mplot documentation

Release 0.9.6

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November 19, 2011

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The mplot python package provides simple, rich plotting widgets for wxPython. These are built on top of the matplotlib library, which provides a wonderful library for 2D plots and image display. The mplot package does not attempt to expose all of matplotlib's capabilities, but does provide widgets (wxPython panels) for basic 2D plotting and image display that handle many use cases. The widgets are designed to be very easy to program with, and provide end-users with interactivity and customization of the graphics without knowing matplotlib.

The mplot package is aimed at programmers who want decent scientific graphics for their applications that can be manipulated by the end-user. If you're a python programmer, comfortable writing matplotlib / pylab scripts, or plotting interactively from IPython, this package may seem to limiting for your needs.

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CHAPTER

ONE

DOWNLOADING AND INSTALLATION

1.1 Prerequisites

The mplot package requires Python, wxPython, numpy, and matplotlib.

1.2 Downloads

The latest stable version is available from PyPI or CARS (Univ of Chicago):

Download Option	Python Versions	Location
Source Kit	2.6, 2.7	• mplot-1.0.tar.gz (CARS)
Development Version	all	use mplot github repository

if you have Python Setup Tools installed, you can download and install the package simply with:

easy_install -U mplot

1.3 Development Version

To get the latest development version, use:

git clone http://github.com/newville/mplot.git

1.4 Installation

Installation from source on any platform is:

python setup.py install

1.5 License

The mplot code is distribution under the following license:

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PLOTPANEL: A WX.PANEL FOR BASIC 2D LINE PLOTS

The PlotPanel class supports standard 2-d plots (line plots, scatter plots) with a simple-to-use programming interface. This is derived from a wx.Panel and so can be included in a wx GUI anywhere a wx.Panel can be. A PlotPanel provides the following capabilities for the end-user:

- 1. display x, y coordinates (left-click)
- 2. zoom in on a particular region of the plot (left-drag)
- 3. customize titles, labels, legend, color, linestyle, marker, and whether a grid is shown. A separate window is used to set these attributes.
- 4. save high-quality plot images (as PNGs), copy to system clipboard, or print.

A PlotFrame that includes a PlotPanel, menus, and statusbar is also provided to give a separate plotting window to an application. These both have the basic plotting methods of plot () to make a new plot with a single trace, and oplot () to overplot another trace on top of an existing plot. These each take 2 equal-length numpy arrays (abscissa, ordinate) for each trace. The PlotPanel and PlotFrame have many additional methods to interact with the plots.

Parameters

- parent wx parent object.
- size figure size in inches.
- **dpi** dots per inch for figure.
- messenger (callable or None) function for accepting output messages.
- **show_config_popup** (True/False) whether to enable a popup-menu on right-click.

The *size*, and *dpi* arguments are sent to matplotlib's Figure. The *messenger* should should be a function that accepts text messages from the panel for informational display. The default value is to use sys.stdout.write().

The *show_config_popup* arguments controls whether to bind right-click to showing a poup menu with options to zoom in or out, configure the plot, or save the image to a file.

Extra keyword parameters are sent to the wx.Panel.

2.1 PlotPanel methods

plot(x, y, **kws)

Draw a plot of the numpy arrays x and y, erasing any existing plot. The displayed curve for these data is called a *trace*. The plot() method has many optional parameters, all using keyword/value argument. Since most of these are shared with the oplot() method, the full set of parameters is given in *Table of Arguments for plot()* and oplot()

oplot(x, y, **kws)

Draw a plot of the numpy arrays x and y, overwriting any existing plot.

The oplot () method has many optional parameters, as listed in Table of Arguments for plot() and oplot()

Table of Arguments for plot() and oplot(): Except where noted, the arguments are available for both plot() and oplot().

argument	type	default	meaning
title	string	None	Plot title (plot () only)
xlabel	string	None	ordinate label (plot () only)
ylabel	string	None	abscissa label (plot () only)
y2label	string	None	right-hand abscissa label (plot () only)
label	string	None	trace label (defaults to 'trace N')
side	left/right	left	side for ylabel
use_dates	bool	False	to show dates in xlabel (plot () only)
grid	None/bool	None	to show grid lines (plot () only)
color	string	blue	color to use for trace
linewidth	int	2	linewidth for trace
style	string	solid	line-style for trace (solid, dashed,)
drawstyle	string	line	style connecting points of trace
marker	string	None	symbol to show for each point (+, o,)
markersize	int	8	size of marker shown for each point
dy	array	None	uncertainties for y values; error bars
ylog_scale	bool	False	draw y axis with log(base 10) scale
xmin	float	None	minimum displayed x value
xmax	float	None	maximum displayed x value
ymin	float	None	minimum displayed y value
ymax	float	None	maximum displayed y value
xylims	2x2 list	None	[[xmin, xmax], [ymin, ymax]]
autoscale	bool	True	whether to automatically set plot limits

As a general note, the configuration for the plot (title, labels, grid displays) and for each trace (color, linewidth, ...) are preserved for a PlotPanel. A few specific notes:

- 1. The title, label, and grid arguments to plot () default to None, which means to use the previously used value.
- 2. The *use_dates* option is not very rich, and simply turns x-values that are Unix timestamps into x labels showing the dates.
- 3. While the default is to auto-scale the plot from the data ranges, specifying any of the limits will override the corresponding limit(s).
- 4. The *color* argument can be any color name ("blue", "red", "black", etc), standard X11 color names ("cadetblue3", "darkgreen", etc), or an RGB hex color string of the form "#RRGGBB".
- 5. Valid style arguments are 'solid', 'dashed', 'dotted', or 'dash-dot', with 'solid' as the default.
- 6. Valid *marker* arguments are '+', 'o', 'x', '^', 'v', '>', '<', 'l', '_', 'square', 'diamond', 'thin diamond', 'hexagon', 'pentagon', 'tripod 1', or 'tripod 2'.

7. Valid *drawstyles* are None (which connects points with a straight line), 'steps-pre', 'steps-mid', or 'steps-post', which give a step between the points, either just after a point ('steps-pre'), midway between them ('steps-mid') or just before each point ('steps-post'). Note that if displaying discrete values as a function of time, left-to-right, and want to show a transition to a new value as a sudden step, you want 'steps-post'.

All of these values, and a few more settings controlling whether and how to display a plot legend can be configured interactively (see Plot Configuration).

clear()

Clear the plot.

set_xylims (*limits*[, *axes=None*[, *side=None*[, *autoscale=True*]]])
Set the x and y limits for a plot based on a 2x2 list.

Parameters

- **limits** $(2x2 \ list: [[xmin, xmax], [ymin, ymax]]) x$ and y limits
- axes instance of matplotlib axes to use (i.e, for right or left side y axes)
- side set to 'right' to get right-hand axes.
- autoscale whether to automatically scale to data range.

That is, if *autoscale=False* is passed in, then the limits are use.

get_xylims()

return current x, y limits.

unzoom()

unzoom the plot. The x, y limits for interactive zooms are stored, and this function unzooms one level.

unzoom_all()

unzoom the plot to the full data range.

update_line (*trace*, x, y[, side='left']) update an existing trace.

Parameters

- **trace** integer index for the trace (0 is the first trace)
- \mathbf{x} array of x values
- **y** array of y values
- side which y axis to use ('left' or 'right').

This function is particularly useful for data that is changing and you wish to update the line with the new data without completely redrawing the entire plot. Using this method is substantially faster than replotting.

```
set_title(title)
```

set the plot title.

set xlabel(label)

set the label for the ordinate axis.

set_ylabel(label)

set the label for the left-hand abscissa axis.

set_y2label (label)

set the label for the right-hand abscissa axis.

set bgcol(color)

set the background color for the PlotPanel.

```
write message(message)
```

write a message to the messenger. For a PlotPanel embedded in a PlotFrame, this will go the the StatusBar.

save_figure()

show a FileDialog to save a PNG image of the current plot.

configure()

show plot configuration window for customizing plot.

2.2 PlotFrame: a wx.Frame showing a PlotPanel

A PlotFrame is a wx.Frame – a separate plot window – that contains a PlotPanel and is decorated with a status bar and menubar with menu items for saving, printing and configuring plots..

```
class PlotFrame (parent[, size=(700, 450)[, title=None[, **kws]]]) create a plot frame.
```

The frame will have a *panel* member holding the underlying PlotPanel.

2.3 PlotApp: a wx.App showing a PlotFrame

A PlotApp is a wx.App – an application – that consists of a PlotFrame. This and is decorated with a status bar and menubar with menu items for saving, printing and configuring plots..

class PlotAppp

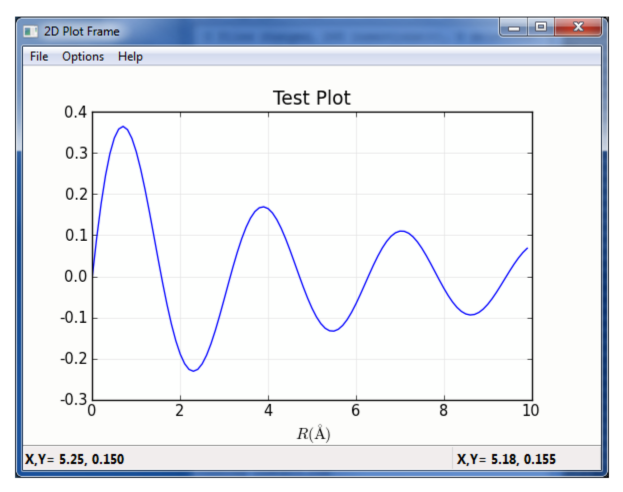
create a plot application. This has methods plot(), oplot(), and write_message(), which are sent to the underlying PlotPanel.

This allows very simple scripts which give plot interactivity and customization:

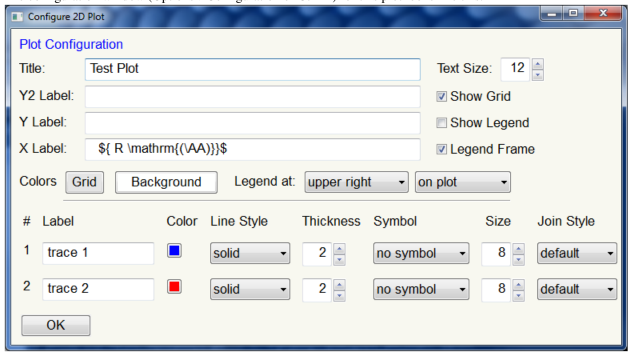
```
from mplot import PlotApp
from numpy import arange, sin, cos, exp, pi
xx = arange(0.0, 12.0, 0.1)
   = 1*sin(2*pi*xx/3.0)
y2 = 4 \times \cos(2 \cdot pi \cdot (xx-1)/5.0)/(6+xx)
y3 = -pi + 2*(xx/10. + exp(-(xx-3)/5.0))
p = PlotApp()
p.plot(xx, y1, color='blue', style='dashed',
       title='Example PlotApp', label='a',
       ylabel=r' k^2  (k) $',
       xlabel=r'$ k \ (\AA^{-1}) $')
p.oplot(xx, y2, marker='+', linewidth=0, label =r'$ x_1 $')
p.oplot(xx, y3, style='solid',
                                         label ='x_2'
p.write_message(Try Help->Quick Reference')
p.run()
```

2.4 Examples and Screenshots

A basic plot from a PlotFrame looks like this:



The configuration window (Options->Configuration or Ctrl-K) for this plot looks like this:



where all the options there will dynamically change the plot in the PlotPanel.

CHAPTER THREE

IMAGEPANEL: A WX.PANEL FOR IMAGE DISPLAY

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