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# **wxmpplot documentation**

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The wxmplot python package provides easy to use, richly featured plotting widgets for [wxPython](#) built on top of the wonderful [matplotlib](#) library. While matplotlib provides excellent general purpose plotting functionality, and supports a variety of GUI and non-GUI backends, it does not have a very tight integration with any particular GUI toolkit. Similarly, while wxPython has some plotting functionality, it has nothing as good as matplotlib. The wxmplot package attempts to bridge this gap, providing wx.Panels for basic 2D line plots and image display that are richly featured and provide end-users with interactivity and customization of the graphics without having to know matplotlib. While wxmplot does not expose all of matplotlib's capabilities, but does provide widgets, the plotting and imaging Panels and Frames can be used simply in wxPython applications to handle many use cases.

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



# DOWNLOADING AND INSTALLATION

## 1.1 Prerequisites

The wxmplot package requires Python, wxPython, numpy, and matplotlib. Some of the example applications rely on the Image module as well.

As of this writing (Jan, 2013), wxPython has been demonstrated to run on Python 3, but is not easily available. No testing of wxmplot has been done with Python 3.

## 1.2 Downloads

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

Download Option	Python Versions	Location
Source Kit	2.6, 2.7	<ul style="list-style-type: none"><li>• wxmplot-0.9.11.tar.gz (CARS)</li><li>• wxmplot-0.9.11.tar.gz (PyPI)</li><li>• wxmplot-0.9.11.zip (CARS)</li><li>• wxmplot-0.9.11.zip (PyPI)</li></ul>
Windows Installers	2.6 2.7	<ul style="list-style-type: none"><li>• wxmplot-0.9.11win32-py2.6.exe</li><li>• wxmplot-0.9.11win32-py2.7.exe</li></ul>
Development Version	all	use wxmplot github repository

if you have [Python Setup Tools](#) installed, you can download and install the package simply with:

```
easy_install -U wxmplot
```

## 1.3 Development Version

To get the latest development version, use:

```
git clone http://github.com/newville/wxmplot.git
```

## 1.4 Installation

wxmplot is a pure python module, so installation on all platforms can use the source kit:

```
tar xvzf wxmplot-0.9.11.tar.gz  or unzip wxmplot-0.9.11.zip
cd wxmplot-0.9.11/
python setup.py install
```

or, again using `easy_install -U wxmplot`.

## 1.5 License

The wxmplot 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 dimensional plots, including line plots and scatter plots. It has both an easy-to-use programming interface, and a rich graphical user interface for manipulating the plot after it has been drawn. The `PlotPanel` class is derived from a `wx.Panel` and so that it can be included anywhere in a `wx.Windo` object that a normal `wx.Panel` can be. In addition to drawing a plot, a `PlotPanel` provides the following capabilities to the end-user:

1. display x, y coordinates as the mouse move.
2. display x, y coordinates of last left-click.
3. zoom in on a particular region of the plot with left-drag in a lineplot, or draw an ‘lasso’ around selected points in a scatterplot.
4. customize titles, labels, legend, colors, linestyle, markers, and whether a grid and a legend is shown. A separate configuration window is used to give control of these settings.
5. save high-quality plot images (as PNGs), or copy to system clipboard, or print.

In addition, there is a `PlotFrame` widget which creates a stand-alone `wx.Frame` that contains a `PlotPanel`, a `wx.StatusBar`, and a `wx.MenuBar`. Both `PlotPanel` and `PlotFrame` classes 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, and a host of optional arguments. The `PlotPanel` and `PlotFrame` have many additional methods to interact with the plots.

```
class plotpanel.PlotPanel(parent, size=(6.0, 3.7), dpi=96, messenger=None,
                          show_config_popup=True, **kws)
    Create a Plot Panel, a wx.Panel
```

## 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 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 popup menu with options to zoom in or out, configure the plot, or save the image to a file.

Extra keyword parameters in `**kwargs` are sent to the `wx.Panel`.

## 2.1 PlotPanel methods

`plotpanel.plot(x, y, **kwargs)`

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 Plot Arguments](#)

`plotpanel.oplot(x, y, **kwargs)`

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 Plot Arguments](#)

**Table of Plot Arguments** These arguments apply for the `plot()`, `oplot()`, and `scatterplot()` methods. Except where noted, the arguments are available for `plot()` and `oplot()`. In addition, the `scatterplot()` method uses many of the same arguments for the same meaning, as indicated by the right-most column.

argument	type	default	meaning	scatterplot?
title	string	None	Plot title	yes
ylabel	string	None	abscissa label	yes
y2label	string	None	right-hand abscissa label	yes
label	string	None	trace label (defaults to 'trace N')	yes
side	left/right	left	side for y-axis and label	yes
grid	None/bool	None	to show grid lines	yes
color	string	blue	color to use for trace	yes
use_dates	bool	False	to show dates in xlabel ( <code>plot()</code> only)	no
linewidth	int	2	linewidth for trace	no
style	string	solid	line-style for trace (solid, dashed, ...)	no
drawstyle	string	line	style connecting points of trace	no
marker	string	None	symbol to show for each point (+, o, ...)	no
markersize	int	8	size of marker shown for each point	no
dy	array	None	uncertainties for y values; error bars	no
ylog_scale	bool	False	draw y axis with log(base 10) scale	no
xmin	float	None	minimum displayed x value	yes
xmax	float	None	maximum displayed x value	yes
ymin	float	None	minimum displayed y value	yes
ymax	float	None	maximum displayed y value	yes
autoscale	bool	True	whether to automatically set plot limits	no
draw_legend	None/bool	None	whether to display legend (None: leave as is)	no
refresh	bool	True	whether to refresh display	no
<b>arguments that apply only for <code>scatterplot()</code></b>				
size	int	10	size of marker	yes
edgecolor	string	black	edge color of marker	yes
selectcolor	string	red	color for selected points	yes
callback	function	None	user-supplied callback to run on selection	yes

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’, ‘>’, ‘<’, ‘|’, ‘\_’, ‘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).

`plotpanel.update_trace(trace, x, y[, side='left'])`  
update an existing trace.

#### Parameters

- **trace** – integer index for the trace (0 is the first trace)
- **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 traces from a previous `plot()` or `oplot()` with the new (x, y) data without completely redrawing the entire plot. Using this method is substantially faster than replotting, and should be used for dynamic plots such as a StripChart.

`plotpanel.scatterplot(x, y, **kws)`  
draws a 2d scatterplot. This is a collection of points that are not meant to imply a specific order that can be connected by a continuous line. A full list of arguments are listed in *Table of Plot Arguments*.

`plotpanel.clear()`  
Clear the plot.

`plotpanel.add_text(text, x, y, side='left', rotation=None, ha='left', va='center', **kws)`  
add text to the plot.

#### Parameters

- **text** – text to write
- **x** – x coordinate for text
- **y** – y coordinate for text
- **side** – which axis to use (‘left’ or ‘right’) for coordinates.
- **rotation** – text rotation: angle in degrees or ‘vertical’ or ‘horizontal’
- **ha** – horizontal alignment (‘left’, ‘center’, ‘right’)
- **va** – vertical alignment (‘top’, ‘center’, ‘bottom’, ‘baseline’)

`plotpanel.add_arrow(x1, y1, x2, y2, side='left', shape='full', fg='black', width=0.01, head_width=0.1, overhang=0)`  
draw arrow from (x1, y1) to (x2, y2).

#### Parameters

- **x1** – starting x coordinate
- **y1** – starting y coordinate
- **x2** – ending x coordinate
- **y2** – ending y coordinate
- **side** – which axis to use ('left' or 'right') for coordinates.
- **shape** – arrow head shape ('full', 'left', 'right')
- **fg** – arrow fill color ('black')
- **width** – width of arrow line (in points. default=0.01)
- **head\_width** – width of arrow head (in points. default=0.1)
- **overhang** – amount the arrow is swept back (in points. default=0)

`plotpanel.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** (a 4-element 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 used.

`plotpanel.get_xylims()`  
return current x, y limits.

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

`plotpanel.unzoom_all()`  
unzoom the plot to the full data range.

`plotpanel.set_title(title)`  
set the plot title.

`plotpanel.set_xlabel(label)`  
set the label for the ordinate axis.

`plotpanel.set_ylabel(label)`  
set the label for the left-hand abscissa axis.

`plotpanel.set_y2label(label)`  
set the label for the right-hand abscissa axis.

`plotpanel.set_bgcol(color)`  
set the background color for the PlotPanel.

`plotpanel.write_message(message)`  
write a message to the messenger. For a `PlotPanel` embedded in a `PlotFrame`, this will go to the Status Bar.

```
plotpanel.save_figure()  
    shows a File Dialog to save a PNG image of the current plot.  
  
plotpanel.configure()  
    show plot configuration window for customizing plot.  
  
plotpanel.reset_config()  
    reset the configuration to default settings.
```

## 2.2 PlotFrame: a wx.Frame showing a PlotPanel

As mentioned above, 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. It inherits many of the methods of a `PlotPanel`, and simply passes the arguments along to the corresponding methods of the `PlotPanel`.

```
class plotframe.PlotFrame (parent[, size=(700, 450)[, title=None[, **kws ] ] ] )  
    create a plot frame. This frame will have a panel member holding the underlying PlotPanel, and have  
    menus and statusbar for plot interaction.  
  
plotframe.plot (x, y, **kws)  
    Passed to panel.plot  
  
plotframe.oplot (x, y, **kws)  
    Passed to panel.oplot  
  
plotframe.scatterplot (x, y, **kws)  
    Passed to panel.scatterplot  
  
plotframe.clear ()  
    Passed to panel.clear  
  
plotframe.update_trace (x, y, **kws)  
    Passed to panel.update_trace  
  
plotframe.reset_config (x, y, **kws)  
    Passed to panel.reset_config
```

## 2.3 PlotApp: a wx.App showing a PlotFrame

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

```
class plotapp.PlotApp  
    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.
```

## 2.4 Examples and Screenshots

Here, a few examples and screenshots of the output of those examples are shown.

## 2.4.1 Basic Example

A basic plot can be made using a `PlotApp` and a simple script like this:

```
#!/usr/bin/env python
# simple wxmplot example

from numpy import linspace, sin, cos, random
from wxmplot import PlotApp

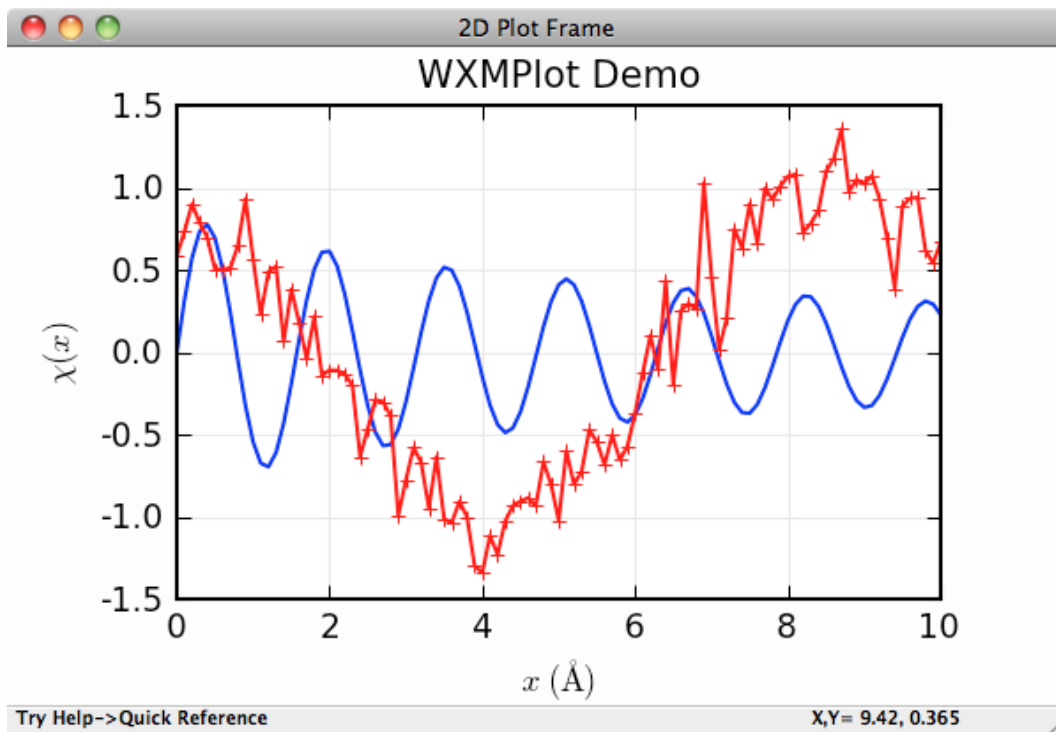
app = PlotApp()

x = linspace(0.0, 10.0, 101)
y = 5*sin(4*x)/(x+6)
z = cos(0.7*(x+0.3)) + random.normal(size=len(x), scale=0.2)

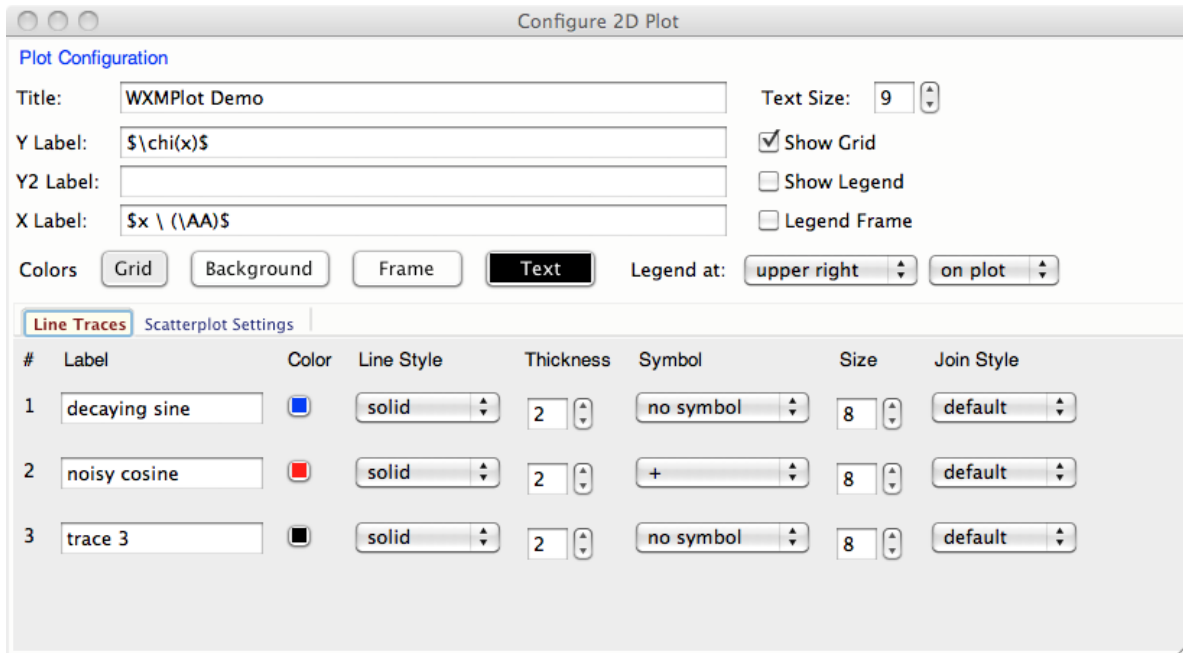
app.plot(x, y, title='WXMPlot Demo', label='decaying sine',
         ylabel=r'$\chi(x)$', xlabel='$x \ (\text{\AA})$')
app.oplot(x, z, label='noisy cosine', marker='+')

app.write_message('Try Help->Quick Reference')
app.run()
```

This gives a window with a plot that looks like this:



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



where all the options and fields shown will dynamically change the plot shown in the PlotPanel.

## 2.4.2 Scatterplot Example

An example scatterplot can be produced with a script like this:

```
#!/usr/bin/python
#
# scatterplot example, with lassoing and
# a user-level lasso-callback
import sys
if not hasattr(sys, 'frozen'):
    import wxversion
    wxversion.ensureMinimal('2.8')

import wxmplot

import wx
import numpy

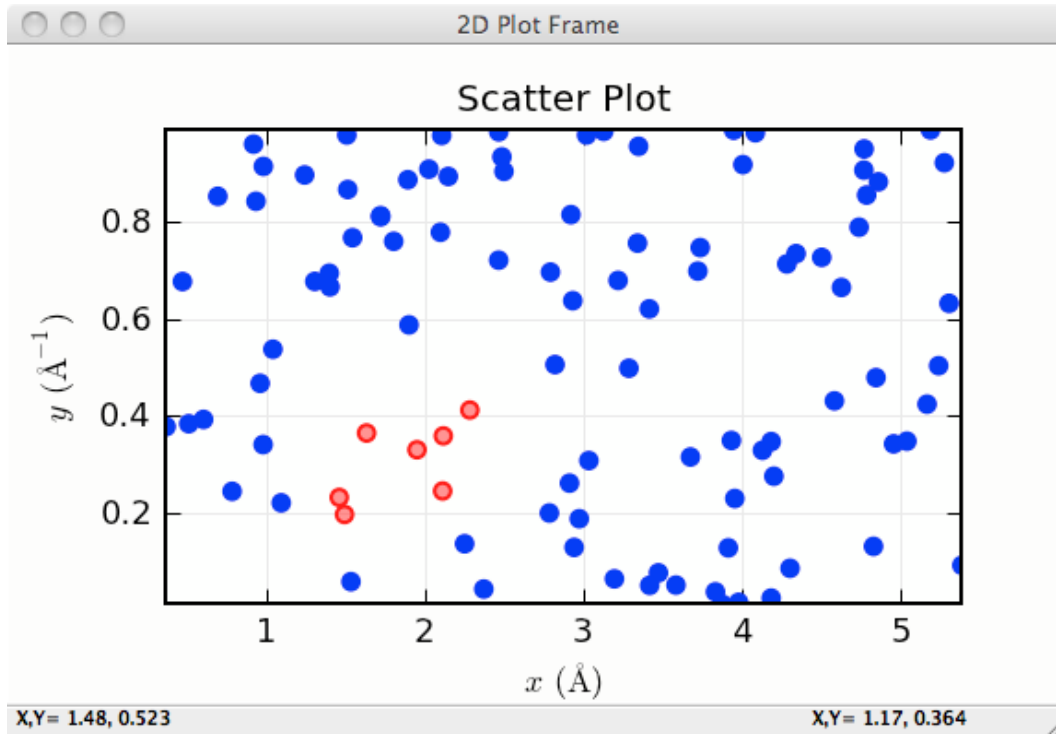
x = numpy.arange(100)/20.0 + numpy.random.random(size=100)
y = numpy.random.random(size=len(x))
def onlasso(data=None, selected=None, mask=None):
    print ':: lasso ', selected

app = wx.App()

pframe = wxmplot.PlotFrame()
pframe.scatterplot(x, y, title='Scatter Plot', size=15,
                  xlabel='$ x \backslash \mathrm{(\AA)}$',
                  ylabel='$ y \backslash \mathrm{(\AA^{-1})}$')
pframe.panel.lasso_callback = onlasso
pframe.write_message('WXMPLOT PlotFrame example: Try Help->Quick Reference')
pframe.Show()
```

```
#  
app.MainLoop()
```

and gives a plot (after having selected by “lasso”ing) that looks like this:



## 2.4.3 Using Left and Right Axes

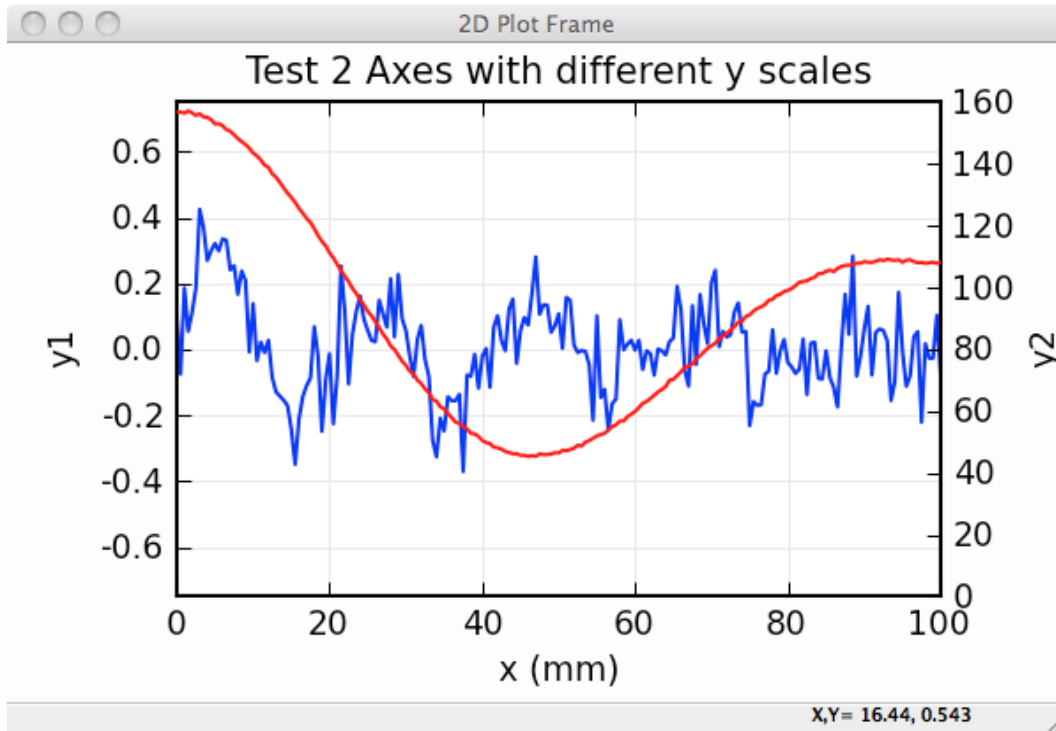
An example using both right and left axes with different scales can be created with:

```
#!/usr/bin/python  
#  
# example plot with left and right axes with different scales  
  
import sys  
if not hasattr(sys, 'frozen'):  
    import wxversion  
    wxversion.ensureMinimal('2.8')  
  
import wx  
import numpy as np  
import wxmplot  
  
noise = np.random.normal  
n = 201  
x = np.linspace(0, 100, n)  
y1 = np.sin(x/3.4)/(0.2*x+2) + noise(size=n, scale=0.1)  
y2 = 92 + 65*np.cos(x/16.) * np.exp(-x*x/7e3) + noise(size=n, scale=0.3)  
  
app = wx.App()  
pframe = wxmplot.PlotFrame()
```



```
pframe.plot(x, y1, title='Test 2 Axes with different y scales',
            xlabel='x (mm)', ylabel='y1', ymin=-0.75, ymax=0.75)
pframe.oplot(x, y2, y2label='y2', side='right', ymin=0)
pframe.Show()
app.MainLoop()
```

and gives a plot that looks like this:



## 2.4.4 More Examples

These and several other examples are given in the *examples* directory in the source distribution kit. The *demo.py* script there will show several 2D Plot panel examples, including a plot which uses a timer to simulate a dynamic plot, updating the plot as fast as it can - typically 10 to 30 times per second, depending on your machine. The *stripchart.py* example script also shows a dynamic, time-based plot.



# IMAGEPANEL: A WX.PANEL FOR IMAGE DISPLAY

The `ImagePanel` class supports image display, including gray-scale and false-color maps or contour plots for 2-D arrays of intensity. `ImagePanel` is derived from a `wx.Panel` and so can be easily included in a wx GUI.

While the image can be customized programmatically, the only interactivity built in to the `ImagePanel` itself is the ability to zoom in and out. In contrast, an `ImageFrame` provides many more ways to manipulate the displayed image, as will be discussed below.

```
class imagepanel.ImagePanel (parent, size=(4.5, 4.0), dpi=100, messenger=None, **kws)
    Create an Image Panel, a wx.Panel
```

## 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.

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

Extra keyword parameters are sent to the `wx.Panel`.

The configuration settings for an image (its colormap, smoothing, orientation, and so on) are controlled through configuration attributes.

## 3.1 ImagePanel methods

```
imagepanel.display (data, x=None, y=None, style='image', **kws)
    display a new image from the 2-D numpy array data. If provided, the x and y values will be used as coordinates for the pixels for display purposes.
```

```
imagepanel.clear ()
    clear the image
```

```
imagepanel.redraw ()
    redraw the image, as when the configuration attributes have been changed.
```

## 3.2 ImagePanel callback attributes

An `ImagePanel` instance has several **callback** attributes that can be used to get information from the image panel.

`imagepanel.data_callback`

A function that is called with the data and  $x$  and  $y$  values each time `display()` is called.

`imagepanel.lasso_callback`

A function that is called with the data and selected points when the cursor is in **lasso mode** and a new set of points has been selected.

`imagepanel.cursor_callback`

A function that is called with the  $x$  and  $y$  position clicked on each left-button event.

`imagepanel.contour_callback`

A function that is called with the contour levels each time `display()` is called with `style='contour'`.

## 3.3 ImageFrame: A wx.Frame for Image Display

In addition to providing a top-level window frame holding an `ImagePanel`, an `ImageFrame` provides the end-user with many ways to manipulate the image:

1. display  $x$ ,  $y$ , intensity coordinates (left-click)
2. zoom in on a particular region of the plot (left-drag).
3. change color maps.
4. flip and rotate image.
5. select optional smoothing interpolation.
6. modify intensity scales.
7. save high-quality plot images (as PNGs), copy to system clipboard, or print.

These options are all available programmatically as well, by setting the configuration attributes and redrawing the image.

**class** `imageframe.ImageFrame` (*parent*, *size*=(550, 450), *\*\*kws*)

Create an Image Frame, a `wx.Frame`. This is a Frame with an `ImagePanel` and several menus and controls for changing the color table and smoothing options as well as switching the display style between “image” and “contour”.

## 3.4 Image configuration with ImageConfig

To change any of the attributes of the image on an `ImagePanel`, you can set the corresponding attribute of the panel's `conf`. That is, if you create an `ImagePanel`, you can set the colormap with:

```
import matplotlib.cm as cmap
im_panel = ImagePanel(parent)
im_panel.display(data_array)

# now change colormap:
im_panel.conf.cmap = cmap.cool
im_panel.redraw()
```

```
# now rotate the image by 90 degrees (clockwise):
im_panel.conf.rot = True
im_panel.redraw()

# now flip the image (top/bottom), apply log-scaling,
# and apply gaussian interpolation
im_panel.conf.flip_ud = True
im_panel.conf.log_scale = True
im_panel.conf.interp = 'gaussian'
im_panel.redraw()
```

For a `ImageFrame`, you can access this attribute as `frame.panel.conf.cmap`.

The list of configuration attributes and their meaning are given in the [Table of Image Configuration attributes](#) Table of Image Configuration attributes: All of these are members of the `panel.conf` object, as shown in the example above.

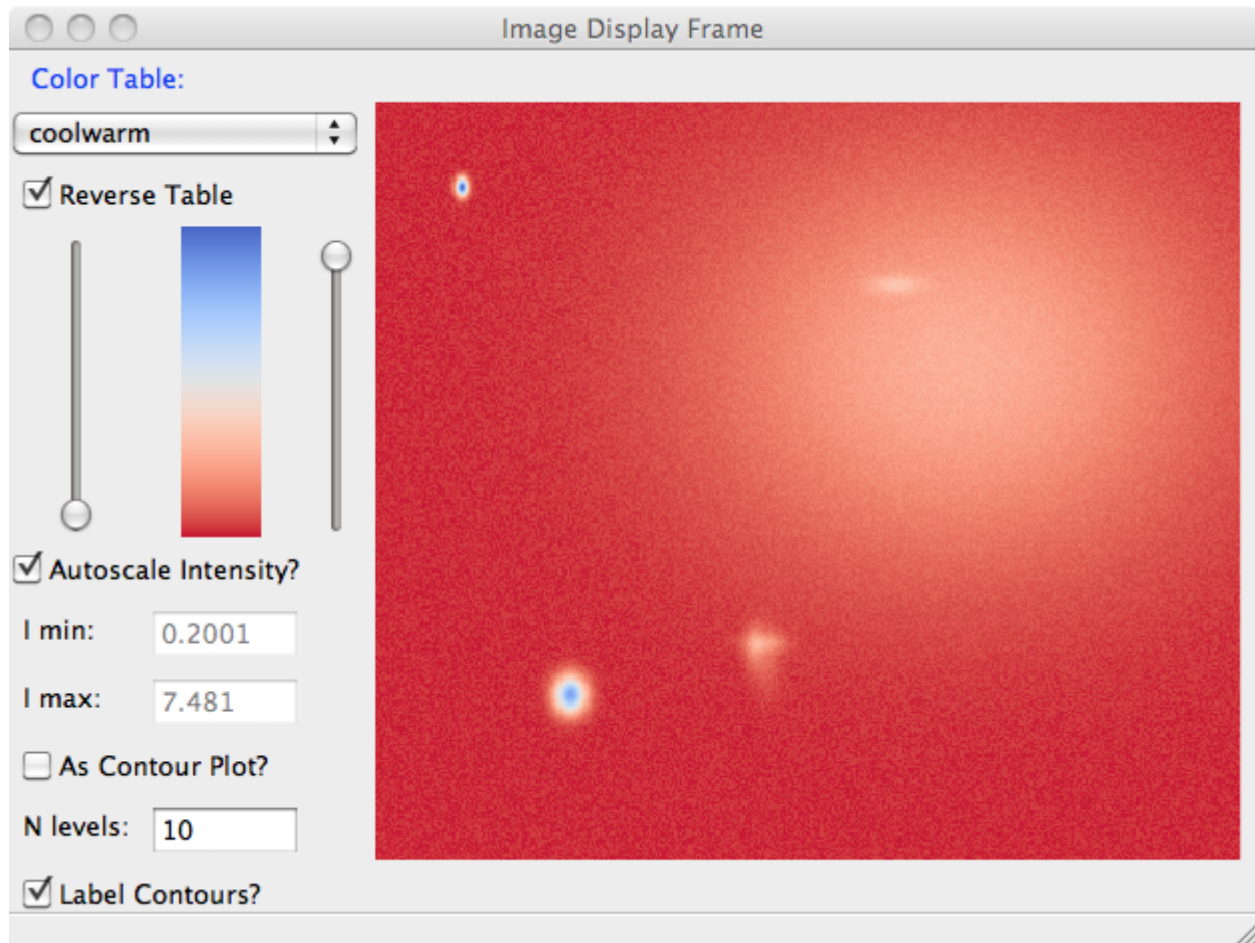
attribute	type	default	meaning
rot	bool	False	rotate image 90 degrees clockwise
flip_ud	bool	False	flip image top/bottom
flip_lr	bool	False	flip image left/right
log_scale	bool	False	display log(image)
auto_intensity	bool	True	auto-scale the intensity
cmap	colormap	gray	colormap for intensity scale
cmap_reverse	bool	False	reverse colormap
interp	string	nearest	interpolation, smoothing algorithm
xylims	list	None	xmin, xmax, ymin, ymax for display
cmap_lo	int	0	low intensity percent for colormap mapping
cmap_hi	int	100	high intensity percent for colormap mapping
int_lo	float	None	low intensity when autoscaling is off
int_hi	float	None	high intensity when autoscaling is off
style	string	'image'	'image' or 'contour'
ncontour_levels	int	10	number of contour levels
contour_levels	list	None	list of contour levels
contour_labels	list	None	list of contour labels

Some notes:

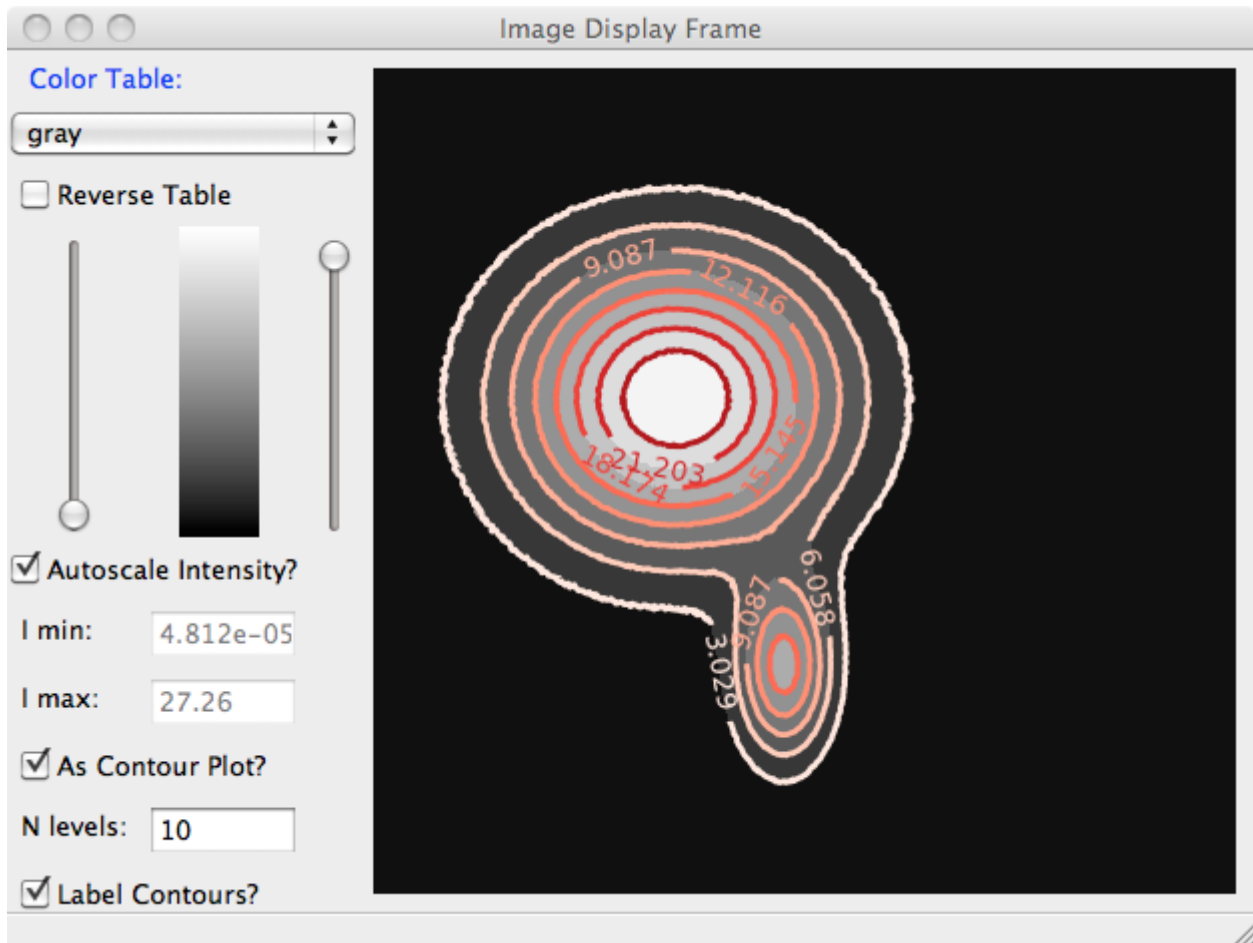
1. `cmap` is an instance of a matplotlib colormap.
2. `cmap_lo` and `cmap_hi` set the low and high values for the sliders that compress the colormap, and are on a scale from 0 to 100.
3. In contrast, `int_lo` and `int_hi` set the map intensity values that are used when `auto_intensity` is `False`. These can be used to put two different maps on the same intensity intensity scale.

## 3.5 Examples and Screenshots

A basic plot from a `ImageFrame` looks like this:



This screenshot shows a long list of choices for color table, a checkbox to reverse the color table, sliders to adjust the upper and lower level, a checkbox to auto-scale the intensity, or entries to set the intensity values for minimum and maximum intensity. In addition, one can toggle to a 'contour style' plot, in which the levels are made discrete with many fewer levels than the continuous image display. A contour plot would look like this:



For either display style, clicking on the image will show its coordinates and intensity value. Click-and-Drag will select a rectangular box to zoom in on a particular feature of the image.

The File menu includes options to save an PNG file of the image (Ctrl-S), copy the image to the system clipboard (Ctrl-C), print (Ctrl-P) or print-preview the image, or quit the application. The Options menu includes Zoom Out (Ctrl-Z), applying a log-scale to the intensity (Ctrl-L), rotating the image clockwise (Ctrl-R), flipping the image top/bottom (Ctrl-T) or right/left (Ctrl-F) (note that flipping does not work for contour-style plots) or saving an image of the colormap. The Smoothing menu allows you choose from one of several interpolation algorithms.





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