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Chaco is a Python toolkit for building interactive 2-D visualizations. It includes renderers for many popular plot types, built-in implementations of common interactions with those plots, and a framework for extending and customizing plots and interactions. Chaco can also render graphics in a non-interactive fashion to images, in either raster or vector formats, and it has a subpackage for doing command-line plotting or simple scripting.

Chaco is built on three other Enthought packages:

- **Traits**, as an event notification framework
- **Kiva**, for rendering 2-D graphics to a variety of backends across platforms
- **Enable**, as a framework for writing interactive visual components, and for abstracting away GUI-toolkit-specific details of mouse and keyboard handling

Currently, Chaco requires either wxPython or PyQt to display interactive plots, but a cross-platform OpenGL backend (using Pyglet) is in the works, and it will not require WX or Qt.
Quickstart

This section is meant to help users on well-supported platforms and common Python environments get started using Chaco as quickly as possible. If your platform is not listed here, or your Python installation has some quirks, then some of the following instructions might not work for you. If you encounter any problems in the steps below, please refer to the Installing and Building Chaco section for more detailed instructions.

1.1 Installation Overview

There are several different ways to get Chaco:

- Install the Enthought Python Distribution. Chaco and the rest of the Enthought Tool Suite are bundled with it. Go to the main Enthought Python Distribution (EPD) web site and download the appropriate version for your platform. After running the installer, you will have a working version of Chaco.

  **Available platforms:**
  - Windows 32-bit
  - Mac OS X 10.4 and 10.5
  - RedHat Enterprise Linux 3 (32-bit and 64-bit)

  **Note:** Enthought Python Distribution is free for academic and personal use, and fee-based for commercial and government use.

- (Windows, Mac) Install from PyPI using easy_install (part of setuptools) from the command line:
  ```bash
  easy_install Chaco
  ```

- (Linux) Install distribution-specific eggs from Enthought’s repository. See the ETS wiki for instructions for installing pre-built binary eggs for your specific distribution of Linux.

- (Linux) Install via the distribution’s packaging mechanism. We provide .debs for Debian and Ubuntu and .rpms for Redhat. (TODO)

- Download source as tarballs or from Subversion and build. See the Installing and Building Chaco section.

Chaco requires Python version 2.5.

1.2 Running Some Examples

Depending on how you installed Chaco, you may or may not have the examples already.

If you installed Chaco as part of EPD, the location of the examples depends on your platform:
On Windows, they are in the `Examples` subdirectory of your installation location. This is typically `C:\Python25\Examples`.

On Linux, they are in the `Examples` subdirectory of your installation location.

On Mac OS X, they are in the `/Applications/<EPD Version>/Examples/` directory.

If you downloaded and installed Chaco from source (via the PyPI tar.gz file, or from an SVN checkout), the examples are located in the `examples` subdirectory inside the root of the Chaco source tree, next to `docs/` and the `enthought/` directories.

If you installed Chaco as a binary egg from PyPI for your platform, or if you happen to be on a machine with Chaco installed, but you don’t know the exact installation mechanism, then you will need to download the examples separately using Subversion:

- ETS 3.0 or Chaco 3.0:
  ```bash
  svn co https://svn.enthought.com/svn/enthought/Chaco/tags/3.0.0/examples
  ```

- ETS 2.8 or Chaco 2.0.x:
  ```bash
  svn co https://svn.enthought.com/svn/enthought/Chaco/tags/enthought.chaco2_2.0.5/examples
  ```

Almost all of the Chaco examples are stand-alone files that can be run individually, from any location.

All of the following instructions that involve the command line assume that you are in the same directory as the examples.

### 1.2.1 Command line

Run the `simple_line` example:

```bash
python simple_line.py
```

This opens a plot of several Bessel functions and a legend.
You can interact with the plot in several ways:

- To pan the plot, hold down the left mouse button inside the plot area (but not on the legend) and drag the mouse.

- To zoom the plot:
  - Mouse wheel: scroll up to zoom in, and scroll down to zoom out.
  - Zoom box: Press “z”, and then draw a box region to zoom in on. (There is no box-based zoom out.) Press Ctrl-Left and Ctrl-Right to go back and forward in your zoom box history.
  - Drag: hold down the right mouse button and drag the mouse up or down. Up zooms in, and down zooms out.
  - For any of the above, press Escape to reset the zoom to the original view.

- To move the legend, hold down the right mouse button inside the legend and drag it around. Note that you can move the legend outside of the plot area.

- To exit the plot, click the “close window” button on the window frame (Windows, Linux) or choose the Quit option on the Python menu (on Mac). Alternatively, you can press Ctrl-C in the terminal.

You can run most of the examples in the top-level examples directory, the examples/basic/ directory, and the examples/shell/ directory. The examples/advanced/ directory has some examples that may or may not work on your system:
• **spectrum.py** requires that you have PyAudio installed and a working microphone.

• **data_cube.py** needs to download about 7.3mb of data from the Internet the first time it is executed, so you must have a working Internet connection. Once the data is downloaded, you can save it so you can run the example offline in the future.

For detailed information about each built-in example, see the *Annotated Examples* section.

### 1.2.2 IPython

While all of the Chaco examples can be launched from the command line using the standard Python interpreter, if you have IPython installed, you can poke around them in a more interactive fashion.

Chaco provides a subpackage, currently named the “Chaco Shell”, for doing command-line plotting like Matlab or Matplotlib. The examples in the `examples/shell/` directory use this subpackage, and they are particularly amenable to exploration with IPython.

The first example we’ll look at is the `lines.py` example. First, we’ll run it using the standard Python interpreter:

```
python lines.py
```

This shows two overlapping line plots.
You can interact with the plot in the following ways:

- To pan the plot, hold down the left mouse button inside the plot area and dragging the mouse.
- To zoom the plot:
  - Mouse wheel: scroll up zooms in, and scroll down zooms out.
  - Zoom box: hold down the right mouse button, and then draw a box region to zoom in on. (There is no box-based zoom out.) Press Ctrl-Left and Ctrl-Right to go back and forward in your zoom box history.
  - For either of the above, press Escape to reset the zoom to the original view.

Now exit the plot, and start IPython with the -wthread option:

```
ipython -wthread
```

This tells IPython to start a wxPython mainloop in a background thread. Now run the previous example again:

```
In [1]: run lines.py
```

This displays the plot window, but gives you another IPython prompt. You can now use various commands from the `chaco.shell` package to interact with the plot.

- **Import the shell commands:**
  
  ```
  In [2]: from enthought.chaco.shell import *
  ```

- **Set the X-axis title:**
  
  ```
  In [3]: xtitle("X data")
  ```

- **Toggle the legend:**
  
  ```
  In [4]: legend()
  ```

After running these commands, your plot looks like this:
The `chaco_commands()` function displays a list of commands with brief descriptions.

You can explore the Chaco object hierarchy, as well. The `chaco.shell` commands are just convenience functions that wrap a rich object hierarchy that comprise the actual plot. See the *Exploring Chaco with IPython* section for information on more complex and interesting things you can do with Chaco from within IPython.

### 1.2.3 Start Menu (MS Windows)

If you installed the Enthought Python Distribution (EPD), you have shortcuts installed in your Start Menu for many of the Chaco examples. You can run them by just clicking the shortcut. (This just invokes `python.exe` on the example file itself.)

### 1.3 Creating a Plot

(TODO)
1.4 Further Reading

Once you have Chaco installed, you can either visit the Tutorials to learn how to use the package, or you can run the examples (see the Annotated Examples section).

1.4.1 Presentations

There have been several presentations on Chaco at previous PyCon and SciPy conferences. Slides and demos from these are described below.

Currently, the examples and the scipy 2006 tutorial are the best ways to get going quickly. (See http://code.enthought.com/projects/files/chaco_scipy06/chaco_talk.html)

Some tutorial examples were recently added into the examples/tutorials/scipy2008/ directory on the trunk. These examples are numbered and introduce concepts one at a time, going from a simple line plot to building a custom overlay with its own trait editor and reusing an existing tool from the built-in set of tools. You can browse them on our SVN server at: https://svn.enthought.com/enthought/browser/Chaco/trunk/examples/tutorials/scipy2008

1.4.2 API Docs

The API docs for Chaco 3.0 (in ETS 3.0) are at: http://code.enthought.com/projects/files/ETS3_API/enthought.chaco.html
The API docs for Chaco2 (in ETS 2.7.1) are at: http://code.enthought.com/projects/files/ets_api/enthought.chaco2.html
Installing and Building Chaco

Note: (8/28/08) This section is still incomplete. For the time being, the most up-to-date information can be found on the ETS Wiki, and, more specifically, the Install pages.

Chaco is one of the packages in the Enthought Tool Suite. It can be installed as part of ETS or as a separate package. Even when it is installed as a standalone package, it depends on a few other packages.

2.1 Installing via EPD

Chaco and the rest of ETS are installed as part of the Enthought Python Distribution (EPD). If you have installed EPD, then you already have Chaco!

Note: Enthought Python Distribution is free for academic and personal use, and fee-based for commercial and government use.

2.2 easy_install

Chaco and its dependencies are available as binary eggs for Windows and Mac OS X from the Python Package Index. Chaco depends on Numpy and either wxPython or Qt. These packages are not installed by the default installation command. If you do not have these packages installed, use the following command to install Chaco:

```
easy_install Chaco[nonets]
```

If you do have Numpy and either wxPython or Qt installed, you can use a simpler command to install Chaco:

```
easy_install Chaco
```

Because eggs do not distinguish between various distributions of Linux, Enthought hosts its own egg repository for Linux eggs. See the ETS wiki page on our egg repo for instructions for installing pre-built binary eggs for your specific distribution of Linux.

For systems that don’t have binary eggs, it is also possible to build Chaco from source, since PyPI hosts the source tarballs for all dependencies.

2.3 Building from Source

Chaco itself is not very hard to build from source; there are only a few C extensions and they build with most modern compilers. Frequently the more difficult to build piece is actually the Enable package on which Chaco depends.
On most platforms, in order to build Enable, you need Swig > 1.3.30 and wxPython > 2.8. If you are on OS X, you also need a recent Pyrex.

### 2.3.1 Obtaining the source

You can get Chaco and its dependencies from PyPI as source tarballs, or you can download the source directly from Enthought’s Subversion server. The URL is:

https://svn.enthought.com/svn/enthought/Chaco/trunk

**Note:** This build instructions section is currently under construction. Please see the ETS Install From Source wiki page for more information on building Chaco and the rest of ETS on your platform.
Tutorials

Note: (8/28/08) This section is currently being updated to unify the information from several past presentations and tutorials. Until it is complete, here are links to some of those. The HTML versions are built using S5, which uses Javascript heavily. You can navigate the slide deck by using left and right arrows, as well as a drop-down box in the lower right-hand corner.

- SciPy 2006 Tutorial (Also available in pdf)
- Pycon 2007 presentation slides
- SciPy 2008 Tutorial slides (pdf): These slides are currently being converted into the Interactive Plotting with Chaco tutorial.

3.1 Interactive Plotting with Chaco

3.1.1 Overview

This tutorial is an introduction to Chaco. We’re going to build several mini-applications of increasing capability and complexity. Chaco was designed to be used primarily by scientific programmers, and this tutorial only requires basic familiarity with Python.

Knowledge of Numpy can be helpful for certain parts of the tutorial. Knowledge of GUI programming concepts such as widgets, windows, and events are helpful for the last portion of the tutorial, but it is not required.

This tutorial will demonstrate using Chaco with Traits UI, so knowledge of the Traits framework is also helpful. We don’t use very many sophisticated aspects of Traits or Traits UI, and it is entirely possible to pick it up as you go through the tutorial.

It’s also worth pointing out that you don’t have to use Traits UI in order to use Chaco — you can integrate Chaco directly with Qt or wxPython — but for this tutorial, we use Traits UI to make things easier.
3.1.2 Goals

By the end of this tutorial, you will have learned how to:

• create Chaco plots of various types
• arrange plots of data items in various layouts
• configure and interact with your plots using Traits UI
• create a custom plot overlay
• create a custom tool that interacts with the mouse

3.1.3 Introduction

Chaco is a plotting application toolkit. This means that it can build both static plots and dynamic data visualizations that let you interactively explore your data. Here are four basic examples of Chaco plots:
This plot shows a static “tornado plot” with a categorical Y axis and continuous X axis. The plot is resizable, but the user cannot interact or explore the data in any way.
This is an overlaid composition of line and scatter plots with a legend. Unlike the previous plot, the user can pan and zoom this plot, exploring the relationship between data curves in areas that appear densely overlapping. Furthermore, the user can move the legend to an arbitrary position on the plot, and as they resize the plot, the legend maintains the same screen-space separation relative to its closest corner.
This example starts to demonstrate interacting with the dataset in an exploratory way. Whereas interactivity in the previous example was limited to basic pan and zoom (which are fairly common in most plotting libraries), this is an example of a more advanced interaction that allows a level of data exploration beyond the standard view manipulations.

With this example, the user can select a region of data space, and a simple line fit is applied to the selected points. The equation of the line is then displayed in a text label.

The lasso selection tool and regression overlay are both built in to Chaco, but they serve an additional purpose of demonstrating how one can build complex data-centric interactions and displays on top of the Chaco framework.
This is a much more complex demonstration of Chaco’s capabilities. The user can view the cross sections of a 2D scalar-valued function. The cross sections update in real time as the user moves the mouse, and the “bubble” on each line plot represents the location of the cursor along that dimension. By using drop-down menus (not shown here), the user can change plot attributes like the colormap and the number of contour levels used in the center plot, as well as the actual function being plotted.

### 3.1.4 Script-oriented Plotting

We distinguish between “static” plots and “interactive visualizations” because these different applications of a library affect the structure of how the library is written, as well as the code you write to use the library.

Here is a simple example of the “script-oriented” approach for creating a static plot. This is probably familiar to anyone who has used Gnuplot, MATLAB, or Matplotlib:

```python
from numpy import *
from enthought.chaco.shell import *

x = linspace(-2*pi, 2*pi, 100)
y = sin(x)
plot(x, y, "r-")
```
The basic structure of this example is that we generate some data, then we call functions to plot the data and configure the plot. There is a global concept of “the active plot”, and the functions do high-level manipulations on it. The generated plot is then usually saved to disk for inclusion in a journal article or presentation slides.

Now, as it so happens, this particular example uses the chaco.shell script plotting package, so when you run this script, the plot that Chaco opens does have some basic interactivity. You can pan and zoom, and even move forwards and backwards through your zoom history. But ultimately it’s a pretty static view into the data.

### 3.1.5 Application-oriented Plotting

The second approach to plotting can be thought of as “application-oriented”, for lack of a better term. There is definitely a bit more code, and the plot initially doesn’t look much different, but it sets us up to do more interesting things, as you’ll see later on:

```python
class LinePlot(HasTraits):
    plot = Instance(Plot)
```

```python

title("First plot")
ytitle("sin(x)")
show()
```
traits_view = View(
    Item('plot', editor=ComponentEditor(), show_label=False),
    width=500, height=500, resizable=True, title="Chaco Plot")

def __init__(self):
    x = linspace(-14, 14, 100)
    y = sin(x) * x**3
    plotdata = ArrayPlotData(x=x, y=y)
    plot = Plot(plotdata)
    plot.plot(('x', 'y'), type='line', color='blue')
    plot.title = "\sin(x) \times x^3"
    self.plot = plot

if __name__ == '__main__':
    LinePlot().configure_traits()

This produces a plot similar to the previous script-oriented code snippet:
So, this is our first “real” Chaco plot. We’ll walk through this code and look at what each bit does. This example serves as the basis for many of the later examples.

### 3.1.6 Understanding the First Plot

Let’s start with the basics. First, we declare a class to represent our plot, called “LinePlot”:

```python
class LinePlot(HasTraits):
    plot = Instance(Plot)
```

This class uses the Enthought Traits package, and all of our objects subclass from `HasTraits`. Next, we declare a Traits UI View for this class:
traits_view = View(
    Item('plot', editor=ComponentEditor(), show_label=False),
    width=500, height=500, resizable=True, title="Chaco Plot")

Inside this view, we are placing a reference to the plot trait and telling Traits UI to use the ComponentEditor to display it. If the trait were an Int or Str or Float, Traits can automatically pick an appropriate GUI element to display it. Since Traits UI doesn’t natively know how to display Chaco components, we explicitly tell it what kind of editor to use.

The other parameters in the View constructor are pretty self-explanatory, and the Traits UI manual documents all the various properties you can set here. For our purposes, this Traits View is sort of boilerplate. It gets us a nice little window that we can resize. We’ll be using something like this View in most of the examples in the rest of the tutorial.

Now, let’s look at the constructor, where the real work gets done:

def __init__(self):
    x = linspace(-14, 14, 100)
    y = sin(x) * x**3
    plotdata = ArrayPlotData(x=x, y=y)

The first thing we do here is create some mock data, just like in the script-oriented approach. But rather than directly calling some sort of plotting function to throw up a plot, we create this ArrayPlotData object and stick the data in there. The ArrayPlotData is a simple structure that associates a name with a numpy array.

In a script-oriented approach to plotting, whenever you have to update the data or tweak any part of the plot, you basically re-run the entire script. Chaco’s model is based on having objects representing each of the little pieces of a plot, and they all use Traits events to notify one another that some attribute has changed. So, the ArrayPlotData is an object that interfaces your data with the rest of the objects in the plot. In a later example we’ll see how we can use the ArrayPlotData to quickly swap data items in and out, without affecting the rest of the plot.

The next line creates an actual Plot object, and gives it the ArrayPlotData instance we created previously:

plot = Plot(plotdata)

Chaco’s Plot object serves two roles: it is both a container of renderers, which are the objects that do the actual task of transforming data into lines and markers and colors on the screen, and it is a factory for instantiating renderers. Once you get more familiar with Chaco, you can choose to not use the Plot object, and instead directly create renderers and containers manually. Nonetheless, the Plot object does a lot of nice housekeeping that is useful in a large majority of use cases.

Next, we call the plot() method on the Plot object we just created:

plot.plot(('x', 'y'), type='line', color='blue')

This creates a blue line plot of the data items named “x” and “y”. Note that we are not passing in an actual array here; we are passing in the names of arrays in the ArrayPlotData we created previously.

This method call creates a new renderer - in this case a line renderer - and adds it to the Plot.

This may seem kind of redundant or roundabout to folks who are used to passing in a pile of numpy arrays to a plot function, but consider this: ArrayPlotData objects can be shared between multiply Plots. If you wanted several different plots of the same data, you don’t have to externally keep track of which plots are holding on to identical copies of what data, and then remember to shove in new data into every single one of those plots. The ArrayPlotData acts almost like a symlink between consumers of data and the actual data itself.

Next, we set a title on the plot:
plot.title = "\sin(x) \times x^3"

And then we set our plot trait to the new plot:

```
self.plot = plot
```

The last thing we do in this script is set up some code to run when the script is executed:

```
if __name__ == "__main__":
    LinePlot().configure_traits()
```

This one-liner instantiates a LinePlot object and calls its configure_traits method. This brings up a dialog with a traits editor for the object, built up according to the View we created earlier. In our case, the editor will just display our plot attribute using the ComponentEditor.

### 3.1.7 Scatter Plots

We can use the same pattern to build a scatter plot:

```
class ScatterPlot(HasTraits):
    plot = Instance(Plot)
    traits_view = View(
        Item('plot', editor=ComponentEditor(), show_label=False),
        width=500, height=500, resizable=True, title="Chaco Plot")

    def __init__(self):
        x = linspace(-14, 14, 100)
        y = sin(x) * x**3
        plotdata = ArrayPlotData(x=x, y=y)
        plot = Plot(plotdata)
        plot.plot(('x', 'y'), type="scatter", color="blue")
        plot.title = "\sin(x) \times x^3"
        self.plot = plot

if __name__ == "__main__":
    ScatterPlot().configure_traits()
```

Note that we have only changed the type argument to the plot.plot() call and the name of the object from LinePlot to ScatterPlot. This produces the following:
3.1.8 Image Plot

Image plots can be created in a similar fashion:

```python
class ImagePlot(HasTraits):
    plot = Instance(Plot)
    traits_view = View(
        Item('plot', editor=ComponentEditor(), show_label=False),
        width=500, height=500, resizable=True, title="Chaco Plot")

def __init__(self):
    x = linspace(0, 10, 50)
    y = linspace(0, 5, 50)
    xgrid, ygrid = meshgrid(x, y)
```
z = \exp\left(-\frac{x\text{grid}\times x\text{grid} + y\text{grid}\times y\text{grid}}{100}\right)
plotdata = ArrayPlotData(imagedata = z)
plot = Plot(plotdata)
plot.img_plot("imagedata", xbounds=x, ybounds=y, colormap=jet)
self.plot = plot
if __name__ == "__main__":
    ImagePlot().configure_traits()

There are a few more steps to create the input Z data, and we also call a different method on the Plot - img_plot() instead of plot(). The details of the method parameters are not that important right now; this is just to demonstrate how we can apply the same basic pattern from the “first plot” example above to do other kinds of plots.
3.1.9 A Slight Modification

Earlier it was mentioned that the Plot object is both a container of renderers and a factory (or generator) of renderers. This modification of the previous example illustrates this point. We only create a single instance of Plot, but we call its plot() method twice. Each call creates a new renderer and adds it to the Plot’s list of renderers. Also notice that we are reusing the x array from the ArrayPlotData:

class OverlappingPlot(HasTraits):
    plot = Instance(Plot)
    traits_view = View(
        Item('plot', editor=ComponentEditor(), show_label=False),
        width=500, height=500, resizable=True, title="Chaco Plot")
    def __init__(self):
        x = linspace(-14, 14, 100)
        y = x/2 * sin(x)
        y2 = cos(x)
        plotdata = ArrayPlotData(x=x, y=y, y2=y2)
        plot = Plot(plotdata)
        plot.plot(('x', 'y'), type="scatter", color="blue")
        plot.plot(('x', 'y2'), type="line", color="red")
        self.plot = plot

if __name__ == "__main__":
    OverlappingPlot().configure_traits()
3.1.10 Container Overview

So far we’ve only seen single plots, but frequently we need to plot data side by side. Chaco uses various subclasses of Container to do layout. Horizontal containers (HPlotContainer) place components horizontally:
Vertical containers (VPlotContainer) array component vertically:
Grid container (GridPlotContainer) lays plots out in a grid:
Overlay containers (OverlayPlotContainer) just overlay plots on top of each other:
You’ve actually already seen OverlayPlotContainer - the Plot class is actually a special subclass of OverlayPlotContainer. All of the plots inside this container appear to share the same X and Y axis, but this is not a requirement of the container. For instance, the following plot shows plots sharing only the X axis:
3.1.11 Using a Container

Containers can have any Chaco component added to them. The following code creates a separate Plot instance for the scatter plot and the line plot, and adds them both to the HPlotContainer:

class ContainerExample(HasTraits):
    plot = Instance(HPlotContainer)
    traits_view = View(Item('plot', editor=ComponentEditor()), show_label=False),
                       width=1000, height=600, resizable=True, title="Chaco Plot")

    def __init__(self):
        x = linspace(-14, 14, 100)
        y = sin(x) * x**3
        plotdata = ArrayPlotData(x=x, y=y)
        scatter = Plot(plotdata)
        scatter.plot(("x", "y"), type="scatter", color="blue")
        line = Plot(plotdata)
        line.plot(("x", "y"), type="line", color="blue")
        container = HPlotContainer(scatter, line)
        self.plot = container

This produces the following plot:
There are many parameters you can configure on a container, like background color, border thickness, spacing, and padding. We’re going to modify the last two lines of the previous example a little bit to make the two plots touch in the middle:

```python
container = HPlotContainer(scatter, line)
container.spacing = 0
scatter.padding_right = 0
line.padding_left = 0
line.y_axis.orientation = "right"
self.plot = container
```

Something to note here is that all Chaco components have both bounds and padding (or margin). In order to make our plots touch, we need to zero out the padding on the appropriate side of each plot. We also move the Y axis for the line plot (which is on the right hand side) to the right side.

This produces the following:
3.1.12 Editing Plot Traits

So far, the stuff you’ve seen is pretty standard: building up a plot of some sort and doing some layout on them. Now we’re going to start taking advantage of the underlying framework.

Chaco is written using Traits. This means that all the graphical bits you see - and many of the bits you don’t see - are all objects with various traits, generating events, and capable of responding to events.

We’re going to modify our previous ScatterPlot example to demonstrate some of these capabilities. Here is the full listing of the modified code, including some of the new import lines.

```python
fromenthought.traits.apiimport HasTraits, Instance, Int
fromenthought.enable.apiimport ColorTraits
fromenthought.chaco.apiimport marker_trait

class ScatterPlotTraits(HasTraits):

    plot = Instance(Plot)
    color = ColorTrait("blue")
    marker = marker_trait
    marker_size = Int(4)

    traits_view = View(
        Group(Item(’color’, label="Color", style="custom"),
            Item(’marker’, label="Marker"),
            Item(’marker_size’, label="Size"),
            Item(’plot’, editor=ComponentEditor(), show_label=False),
            orientation = "vertical"),
        width=800, height=600, resizable=True, title="Chaco Plot")
```
def __init__(self):
    x = linspace(-14, 14, 100)
    y = sin(x) * x**3
    plotdata = ArrayPlotData(x=x, y=y)
    plot = Plot(plotdata)

    self.renderer = plot.plot(("x", "y"), type="scatter", color="blue")[0]
    self.plot = plot

def _color_changed(self):
    self.renderer.color = self.color

def _marker_changed(self):
    self.renderer.marker = self.marker

def _marker_size_changed(self):
    self.renderer.marker_size = self.marker_size

if __name__ == "__main__":
    ScatterPlotTraits().configure_traits()

Let's step through the changes.

First, we add traits for color, marker type, and marker size:

class ScatterPlotTraits(HasTraits):
    plot = Instance(Plot)
    color = ColorTrait("blue")
    marker = marker_trait
    marker_size = Int(4)

We're also going to change our Traits UI View to include references to these new traits. We'll put them in a Traits UI Group so that we can control the layout in the dialog a little better - here, we're setting the layout orientation of the elements in the dialog to "vertical".

traits_view = View(
    Group(
        Item('color', label="Color", style="custom"),
        Item('marker', label="Marker"),
        Item('marker_size', label="Size"),
        Item('plot', editor=ComponentEditor(), show_label=False),
        orientation = "vertical" ),
        width=500, height=500, resizable=True,
        title="Chaco Plot")

Now we have to do something with those traits. We're going to modify the constructor so that we grab a handle to the renderer that is created by the call to plot():

self.renderer = plot.plot(("x", "y"), type="scatter", color="blue")[0]

Recall that the Plot is a container for renderers and a factory for them. When called, its plot() method returns a list of the renderers that the call created. In previous examples we've been just ignoring or discarding the return value, since we had no use for it. In this case, however, we're going to grab a reference to that renderer so that we can modify its attributes in later methods.
The `plot()` method returns a list of renderers because for some values of the `type` argument, it will create multiple renderers. In our case here, we are just doing a scatter plot, and this creates just a single renderer.

Next, we are going to define some Traits event handlers. These are specially-named methods that get called whenever the value of a particular trait changes. Here is the handler for `color` trait:

```python
def _color_changed(self):
    self.renderer.color = self.color
```

This event handler gets called whenever the value of `self.color` changes, whether due to user interaction with a GUI, or due to code elsewhere. (The Traits framework automatically calls this method because its name follows the name template of "_TRAITNAME_changed".) Since this gets called after the new value has already been updated, we can read out the new value just by accessing `self.color`. We are just going to copy the color to the scatter renderer. You can see why we needed to hold on to the renderer in the constructor.

Now we do the same thing for the marker type and marker size traits:

```python
def _marker_changed(self):
    self.renderer.marker = self.marker

def _marker_size_changed(self):
    self.renderer.marker_size = self.marker_size
```

Running the code produces an app that looks like this:
Depending on your platform, the color editor/swatch at the top may look different. This is how it looks on Mac OS X. All of the controls here are “live”. You can modify them and the plot will update.

3.2 Modelling Van Der Waal’s Equation With Chaco

3.2.1 Overview

This tutorial walks through the creation of an example program that plots a scientific equation. In particular, we will model Van Der Waal’s Equation, which is a modification to the ideal gas law that takes into account the nonzero size of molecules and the attraction to each other that they experience.

3.2.2 Development Setup

In review, Traits is a manifest typing and reactive programming package for Python. It also provides UI features that will be used to create a simple GUI. The Traits and Traits UI user manuals are good resources for learning about the packages and can be found on the Traits Wiki. The wiki includes features, technical notes, cookbooks, FAQ and more.

You must have Chaco and its dependencies installed:  
- Traits
- TraitsGUI
- Enable

3.2.3 Writing the Program

First, define a Traits class and the elements necessary need to model the task. The following Traits class is made for the Van Der Waal equation, whose variables can be viewed on this wiki page, Wikipedia link. The volume and pressure variables hold lists of our X and Y coordinates, respectively, and are defined as arrays. The variables attraction and totVolume are the input parameters specified by the user. The type of the variables as will dictate their appearance in the GUI. For example, attraction and totVolume are defined as Ranges, so they will show up as slider bars. Likewise, plot_type will be shown as a drop down menu since it is defined as an Enum:
# We’ll also import a few things to be used later.
from enthought.traits.api \
    import HasTraits, Array, Range, Float, Enum, on_trait_change, Property
from enthought.traits.ui.api import View, Item
from enthought.chaco.chaco_plot_editor import ChacoPlotItem
from numpy import arange

class Data(HasTraits):
    volume = Array
    pressure = Array
    attraction = Range(low=-50.0, high=50.0, value=0.0)
    totVolume = Range(low=0.01, high=100.0, value=0.01)
    temperature = Range(low=-50.0, high=50.0, value=50.0)
    r_constant = Float(8.314472)
    plot_type = Enum("line", "scatter")

3.2.4 Creating the View

The main GUI window is created by defining a Traits View instance. This View contains all of the GUI elements, including the plot. To link a variable with a widget element on the GUI, we create a Traits Item instance with the same name as the variable and pass it as an argument of the Traits View instance declaration. The Traits UI user manual discusses the View and Item objects in depth. In order to embed a Chaco plot into a Traits View, you need to import the ChacoPlotItem, which can be passed as a parameter to View just like a the Item objects. The first two arguments to ChacoPlotItem are the lists of X and Y coordinates for the graph. The variables volume and pressure hold the lists of X and Y coordinates, and therefore are the first two arguments to the Chaco2PlotItem. Other parameters have been provided to the plot for additional customization:

class Data(HasTraits):
    ...

    traits_view = View(ChacoPlotItem("volume", "pressure",
        type_trait="plot_type",
        resizable=True,
        x_label="Volume",
        y_label="Pressure",
        x_bound=(-120),
        x_auto=False,
        y_bound=(-2000, 4000),
        y_auto=False,
        color="blue",
        bgcolor="white",
        border_visible=True,
        border_width=1,
        title='Pressure vs. Volume',
        padding_bg_color="lightgray"),
        Item(name='attraction'),
        Item(name='totVolume'),
        Item(name='temperature'),
        Item(name='r_constant', style='readonly'),
        Item(name='plot_type'),
        resizable=True,
        buttons=['OK'],
        title='Van der waal Equation',
        ...
3.2.5 Updating the Plot

The power of Traits and Chaco enable the plot to update itself whenever the X or Y arrays are changed. So, we need a function to re-calculate the X and Y coordinate lists whenever the input parameters are changed by the user moving the sliders in the GUI.

The volume variable is the independent variable and pressure is the dependent variable. The relationship between pressure and volume, as derived from the equation found on the wiki page, is:

\[
\text{Pressure} = \frac{r_{\text{constant}} \times \text{Temperature}}{\text{Volume} - \text{totVolume}} - \frac{\text{attraction}}{\text{Volume} \times \text{Volume}^{2}}
\]

Next, there are two programming tasks to complete,

1. Define trait listener methods for your input parameters. These methods should be automatically called whenever the parameters are changed since it will be time to recalculate the pressure array.
2. Write a calculation method that will update your lists of X and Y coordinates for your plot.

The following is the code for these two needs:

```python
# Re-calculate when attraction, totVolume, or temperature are changed.
@on_trait_change(‘attraction, totVolume, temperature’)
def calc(self):
    """ Update the data based on the numbers specified by the user. """
    self.volume = arange(.1, 100)
    self.pressure = {(self.r_constant*self.temperature) /
                     (self.volume - self.totVolume) -
                     (self.attraction/(self.volume*self.volume))}
    return
```

The calc() function computes the pressure array using the current values of the independent variables. Meanwhile, the @on_trait_change() decorator (provided by Traits) tells Python to call calc() whenever any of the variables attraction, totVolume, or temperature change.

3.2.6 Testing your Program

The application is complete, and can be tested by instantiating a copy of the class and then creating the view by calling the configure_traits() method on the class. For a simple test, run these lines from an interpreter or a separate module:

```python
from vanderwaals import Data
viewer = Data()
viewer.calc()  # Must calculate the initial (x,y) lists
viewer.configure_traits()
```

Clicking and dragging on the sliders in the GUI will dynamically update the pressure data array, and cause the plot to update, showing the new values.
3.2.7 Screenshots

Here is what the program looks like:

![Screenshot of Chaco plot](image)

3.2.8 But it could be better....

It seems inconvenient to have to call a calculation function manually before we configure_traits(). Also, the pressure equation depends on the values of other variables, it would be nice to make the relationship between the dependant and independent variables clearer. There is another way we could define our variables that is easier for the user, and provides better source documentation.

Since our X values remain constant in this example it is wasteful to keep recreating the volume array. The Y array, pressure, is the single array that needs to be updated when the independent variables change. So, instead of defining pressure as an Array, we will define it as a Property. Property is a Traits type that allows you to define a variable whose value is recalculated whenever it is requested. In addition, when the depends_on argument of a Property constructor is set to list of traits in your HasTraits class, the property’s trait events will fire whenever any of the dependent trait’s change events fire. This means that the pressure variable will fire a trait change whenever our depends_on traits are changed. Meanwhile, the Chaco plot is automatically listening to the pressure variable, so the plot display will get the
new value of pressure whenever someone changes the input parameters!

When the value of a Property trait is requested, the _get_<trait_name>() method is called to calculate and return its current value, so we define use the _get_pressure() method as our new calculation method. It is important to note that this implementation does have a weakness. Since we are calculating new pressures each time someone changes the value of the input variables, this could slow down the program if your calculation is long. When the user drags a slider widget, each stopping point along the slider will request a recompute.

For the new implementation, these are the necessary changes:

1. Define the Y coordinate array variable as a Property instead of an Array.
2. Perform the calculations in the _get_<trait>() method for the Y coordinate array variable, which will be _get_pressure() in this example.
3. Define the _<trait>_default() method to set the initial value of the X coordinate array so _get_pressure() does not have to keep recalculating it.
4. Remove the previous @on_trait_change() decorator and calculation method.

The new pieces of code to add to the Data class are:

```python
class Data(HasTraits):
...
    pressure = Property(Array, depends_on=['temperature',
                                            'attraction',
                                            'totVolume'])
...
    def _volume_default(self):
        return arange(.1, 100)

    # Pressure is recalculated whenever one of the elements the property
    # depends on changes. No need to use @on_trait_change.
    def _get_pressure(self):
        return ((self.r_constant*self.temperature)
                /(self.volume - self.totVolume)
                -(self.attraction/(self.volume*self.volume)))
```

You now no longer have to call an inconvenient calculation function before the first call to configure_traits()!

### 3.2.9 Source Code

The final version on the program, vanderwaals.py:

```python
from enthought.traits.api \
    import HasTraits, Array, Range, Float, Enum, on_trait_change, Property
from enthought.traits.ui.api import View, Item
from enthought.chaco.chaco_plot_editor import ChacoPlotItem
from numpy import arange

class Data(HasTraits):
    volume = Array
    pressure = Property(Array, depends_on=['temperature',
                                            'attraction',
                                            'totVolume'])
    attraction = Range(low=-50.0, high=50.0, value=0.0)
    totVolume = Range(low=.01, high=100.0, value=0.01)
```
```python
temperature = Range(low=-50.0, high=50.0, value=50.0)
r_constant = Float(8.314472)
plot_type = Enum("line", "scatter")

traits_view = View(ChacoPlotItem("volume", "pressure",
    type_trait="plot_type",
    resizable=True,
    x_label="Volume",
    y_label="Pressure",
    x_bounds=(-10,120),
    x_auto=False,
    y_bounds=(-2000,4000),
    y_auto=False,
    color="blue",
    bgcolor="white",
    border_visible=True,
    border_width=1,
    title='Pressure vs. Volume',
    padding_bg_color="lightgray"),
    Item(name='attraction'),
    Item(name='totVolume'),
    Item(name='temperature'),
    Item(name='r_constant', style='readonly'),
    Item(name='plot_type'),
    resizable = True,
    buttons = ['OK'],
    title='Van der waal Equation',
    width=900, height=800)

def _volume_default(self):
    """ Default handler for volume Trait Array. """
    return arange(.1, 100)

def _get_pressure(self):
    """Recalculate when one a trait the property depends on changes."""
    return ((self.r_constant*self.temperature)
        /(self.volume - self.totVolume)
        -(self.attraction/(self.volume*self.volume)))

if __name__ == '__main__':
    viewer = Data()
    viewer.configure_traits()
```

### 3.3 WX-based Tutorial

#### 3.4 Exploring Chaco with IPython

There are several tutorials for Chaco, each covering slightly different aspects:

1. Tutorial 1, *Interactive Plotting with Chaco*, introduces some basic concepts of how to use Chaco and Traits UI to do basic plots, customize layout, and add interactivity.

   Although Traits UI is not required to use Chaco, it is the by far the most common usage of Chaco. It is a good approach for those who are relatively new to developing GUI applications. Using Chaco with Traits UI allows
the scientist or novice programmer to easily develop plotting applications, but it also provides them room to
grow as their requirements change and increase in complexity.

Traits UI can also be used by a more experienced developer to build more involved applications, and Chaco can
be used to embed visualizations or to leverage interactive graphs as controllers for an application.

2. Tutorial 2, *Modelling Van Der Waal’s Equation With Chaco*, is another example of creating a data model and
then using Traits and Chaco to rapidly create interactive plot GUIs.

3. *WX-based Tutorial*: Creating a stand-alone wxPython application, or embedding a Chaco plot within an existing
Wx application.

   This tutorial is suited for those who are familiar with programming using wxPython or Qt and prefer to write
directly to those toolkits. It shows how to embed Chaco components directly into an enclosing widget, panel, or
dialog. It also demonstrates more advanced usages like using a wxPython Timer to display live, updating data
streams.

4. Using the Chaco Shell command-line plotting interface to build plots, in a Matlab or gnuplot-like style. Although
this approach doesn’t lend itself to building more reusable utilities or applications, it can be a quick way to get
plots on the screen and build one-off visualizations. See *Exploring Chaco with IPython*. 
Architecture Overview

Note: At this time, this is an overview of not just Chaco, but also Kiva and Enable.

4.1 Core Ideas

The Chaco toolkit is defined by a few core architectural ideas:

- **Plots are compositions of visual components**
  Everything you see in a plot is some sort of graphical widget, with position, shape, and appearance attributes, and with an opportunity to respond to events.

- **Separation between data and screen space**
  Although everything in a plot eventually ends up rendering into a common visual area, there are aspects of the plot which are intrinsically screen-space, and some which are fundamentally data-space. Preserving the distinction between these two domains allows us to think about visualizations in a structured way.

- **Modular design and extensible classes**
  Chaco is meant to be used for writing tools and applications, and code reuse and good class design are important. We use the math behind the data and visualizations to give us architectural direction and conceptual modularity. The Traits framework allows us to use events to couple disjoint components at another level of modularity. Also, rather than building super-flexible core objects with myriad configuration attributes, Chaco’s classes are written with subclassing in mind. While they are certainly configurable, the classes themselves are written in a modular way so that subclasses can easily customize particular aspects of a visual component’s appearance or a tool’s behavior.

4.2 The Relationship Between Chaco, Enable, and Kiva

Chaco, Enable, and Kiva are three packages in the Enthought Tool Suite. They have been there for a long time now, since almost the beginning of Enthought as a company. Enthought has delivered many applications using these toolkits. The Kiva and Enable packages are bundled together in the “Enable” project.

4.2.1 Kiva

Kiva is a 2-D vector drawing library for Python. It serves a purpose similar to Cairo. It allows us to compose vector graphics for display on the screen or for saving to a variety of vector and image file formats. To use Kiva, a program instantiates a Kiva GraphicsContext object of an appropriate type, and then makes drawing calls on it like gc.draw_image(), gc.line_to(), and gc.show_text(). Kiva integrates with windowing toolkits like wxWindows and Qt,
and it has an OpenGL backend as well. For wxPython and Qt, Kiva actually performs a high-quality, fast software rasterization using the Anti-Grain Geometry (AGG) library. For OpenGL, Kiva has a python extension that makes native OpenGL calls from C++.

Kiva provides a GraphicsContext for drawing onto the screen or saving out to disk, but it provides no mechanism for user input and control. For this “control” layer, it would be convenient to have to write only one set of event callbacks or handlers for all the platforms we support, and all the toolkits on each platform. Enable provides this layer. It insulates all the rendering and event handling code in Chaco from the minutiae of each GUI toolkit. Additionally, and to some extent more importantly, Enable defines the concept of “components” and “containers” that form the foundation of Chaco’s architecture. In the Enable model, the top-most Window object is responsible for dispatching events and drawing a single component. Usually, this component is a container with other containers and components inside it. The container can perform layout on its internal components, and it controls how events are subsequently dispatched to its set of components.

4.2.2 Enable

Almost every graphical component in Chaco is an instance of an Enable component or container. We’re currently trying to push more of the layout system (implemented as the various different kinds of Chaco plot containers) down into Enable, but as things currently stand, you have to use Chaco containers if you want to get layout. The general trend has been that we implement some nifty new thing in Chaco, and then realize that it is a more general tool or overlay that will be useful for other non-plotting visual applications. We then move it into Enable, and if there are plotting-specific aspects of it, we will create an appropriate subclass in Chaco to encapsulate that behavior.

The sorts of applications that can and should be done at the Enable level include things like a visual programming canvas or a vector drawing tool. There is nothing at the Enable level that understands the concept of mapping between a data space to screen space and vice versa. Although there has been some debate about the incorporating rudimentary mapping into Enable, for the time being, if you want some kind of canvas-like thing to model more than just pixel space on the screen, implement it using the mechanisms in Chaco.

The way that Enable hooks up to the underlying GUI toolkit system is via an `enable.Window` object. Each toolkit has its own implementation of this object, and they all subclass from `enable.AbstractWindow`. They usually contain an instance of the GUI toolkit’s specific window object, whether it’s a `wx.Window` or `Qt.QWidget` or `pyglet.window.Window`. This instance is created upon initialization of the `enable.Window` and stored as the `control` attribute on the Enable window. From the perspective of the GUI toolkit, an opaque widget gets created and stuck inside a parent control (or dialog or frame or window). This instance serves as a proxy between the GUI toolkit and the world of Enable. When the user clicks inside the widget area, the control widget calls a method on the `enable.Window` object, which then in turn can dispatch the event down the stack of Enable containers and components. When the system tells the widget to draw itself (e.g., as the result of a PAINT or EXPOSE event from the OS), the `enable.Window` is responsible for creating an appropriate Kiva GraphicsContext (GC), then passing it down through the object hierarchy so that everyone gets a chance to draw. After all the components have drawn onto the GC, for the AGG-based bitmap backends, the `enable.Window` object is responsible for blitting the rastered off-screen buffer of the GC into the actual widget’s space on the screen. (For Kiva’s OpenGL backend, there is no final blit, since calls to the GC render in immediate mode in the window’s active OpenGL context, but the idea is the same, and the `enable.Window` object does perform initialization on the GL GraphicsContext.)

Some of the advantages to using Enable are that it makes mouse and key events from disparate windowing systems all share the same kind of signature, and be accessible via the same name. So, if you write bare wxPython and handle a `key_pressed` event in wx, this might generate a value of `wx.WXK_BACK`. Using Enable, you would just get a “key” back and its value would be the string “Backspace”, and this would hold true on Qt4 and Pyglet. Almost all of the event handling and rendering code in Chaco is identical under all of the backends; there are very few backend-specific changes that need to be handled at the Chaco level.

The `enable.Window` object has a reference to a single top-level graphical component (which includes containers, since they are subclasses of component). Whenever it gets user input events, it recursively dispatches all the way down the potentially-nested stack of components. Whenever a components wants to signal that it needs to be redrawn, it calls `self.request_redraw()`, which ultimately reaches the `enable.Window`, which can then make sure it schedules a PAINT
event with the OS. The nice thing about having the enable.Window object between the GUI toolkits and our apps, and sitting at the very top of event dispatch, is that we can easily interject new kinds of events; this is precisely what we did to enable all of our tools to work with Multitouch.

The basic things to remember about Enable are that:

- Any place that your GUI toolkit allows you stick a generic widget, you can stick an Enable component (and this extends to Chaco components, as well). Dave Morrill had a neat demonstration of this by embedding small Chaco plots as cells in a wx Table control.

- If you have some new GUI toolkit, and you want to provide an Enable backend for it, all you have to do is implement a new Window class for that backend. You also need to make sure that Kiva can actually create a GraphicsContext for that toolkit. Once the kiva.gl branch is committed to the trunk, Kiva will be able to render into any GL context. So if your newfangled unsupported GUI toolkit has a GLWindow type of thing, then you will be able to use Kiva, Enable, and Chaco inside it. This is a pretty major improvement to interoperability, if only because users now don’t have to download and install wxPython just to play with Chaco.

### 4.2.3 Chaco

At the highest level, Chaco consists of:

- Visual components that render to screen or an output device (e.g., LinePlot, ScatterPlot, PlotGrid, PlotAxis, Legend)

- Data handling classes that wrap input data, interface with application-specific data sources, and transform coordinates between data and screen space (e.g., ArrayDataSource, GridDataSource, LinearMapper)

- Tools that handle keyboard or mouse events and modify other components (e.g., PanTool, ZoomTool, ScatterInspector)
Commonly Used Modules and Classes

5.1 Base Classes

Plot Component

All visual components in Chaco subclass from PlotComponent. It defines all of the common visual attributes like background color, border styles and color, and whether the component is visible. (Actually, most of these visual attributes are inherited from the Enable drawing framework.) More importantly, it provides the base behaviors for participating in layout, handling event dispatch to tools and overlays, and drawing various layers in the correct order. Subclasses almost never need to override or customize these base behaviors, but if they do, there are several easy extension points.

5.2 Data Objects

5.2.1 Data Source

A data source is a wrapper object for the actual data that it will be handling. It provides methods for retrieving data, estimating a size of the dataset, indications about the dimensionality of the data, a place for metadata (such as selections and annotations), and events that fire when the data gets changed. There are two primary reasons for a data source class:

- It provides a way for different plotting objects to reference the same data.
- It defines the interface for embedding Chaco into an existing application. In most cases, the standard ArrayDataSource will suffice.

*Interface:* AbstractDataSource

*Subclasses:* ArrayDataSource, MultiArrayDataSource, PointDataSource, GridDataSource, ImageData

5.2.2 Data Range

A data range expresses bounds on data space of some dimensionality. The simplest data range is just a set of two scalars representing (low, high) bounds in 1-D. One of the important aspects of DataRanges is that their bounds can be set to auto, which means that they automatically scale to fit their associated datasources. (Each DataSource can be associated with multiple ranges, and each DataRange can be associated with multiple datasources.)

*Interface:* AbstractDataRange
Subclasses: BaseDataRange, DataRange1D, DataRange2D

5.2.3 Mapper

Mappers perform the job of mapping a data space region to screen space, and vice versa.

Interface: AbstractMapper
Subclasses: Base1DMapper, LinearMapper, LogMapper, GridMapper, PolarMapper

5.3 Containers

5.3.1 PlotContainer

PlotContainers are Chaco’s way of handling layout. Because they logically partition the screen space, they also serve as a way for efficient event dispatch. They are very similar to sizers or layout grids in GUI toolkits like WX. Containers are subclasses of PlotComponent, thus allowing them to be nested. BasePlotContainer implements the logic to correctly render and dispatch events to sub-components, while its subclasses implement the different layout calculations. Chaco currently has three types of containers, described in the following sections.

Interface: BasePlotContainer
Subclasses: OverlayPlotContainer, HPlotContainer, VPlotContainer, GridPlotContainer

5.4 Renderers

5.5 Tools

5.6 Overlays

5.7 Miscellaneous
CHAPTER
SIX

How Do I...?

Note: This section is currently under active development.

6.1 Basics

How do I...

• render data to an image file?:

```python
def save_plot(plot, filename, width, height):
    plot.outer_bounds = [width, height]
    plot.do_layout(force=True)
    gc = PlotGraphicsContext(size, dpi=72)
    gc.render_component((width, height))
    gc.save(filename)
```

• render data to screen?

• integrate a Chaco plot into my WX app?

• integrate a Chaco plot into my Traits UI?:

```python
import numpy
from enthought.chaco.api import Plot, ArrayPlotData
from enthought.enable.enable_component import EnableComponent
from enthought.traits.api import HasTraits, Instance
from enthought.traits.ui.api import Item, View

class MyPlot(HasTraits):
    plot = Instance(Plot)

    traits_view = View(Item('plot', editor=ComponentEditor()))

    def __init__(self, index, data_series, **kw):
        super(MyPlot, self).__init__(**kw)

        plot_data = ArrayPlotData(index=index)
        plot_data.set_data('data_series', data_series)
        self.plot = Plot(plot_data)
        self.plot.plot(('index', 'data_series'))

    index = numpy.array([1, 2, 3, 4, 5])
```
data_series = index**2

my_plot = MyPlot(index, data_series)
my_plot.configure_traits()

• make an application to render many streams of data?:

```python
def plot_several_series(index, series_list):
    plot_data = ArrayPlotData(index=index)
    plot = Plot(plot_data)

    for i, data_series in enumerate(series_list):
        series_name = "series_%d" % i
        plot_data.set_data(series_name, data_series)
        plot.plot(('index', series_name))
```

• make a plot the right size?:

```python
def resize_plot(plot, width, height):
    plot.outer_bounds = [width, height]
```

• copy a plot to the clipboard?:

```python
def copy_to_clipboard(plot):
    # WX specific, though QT implementation is similar using
    # QImage and QClipboard
    import wx

    width, height = plot.outer_bounds

    gc = PlotGraphicsContext((width, height), dpi=72)
    gc.render_component(plot_component)

    # Create a bitmap the same size as the plot
    # and copy the plot data to it

    bitmap = wx.BitmapFromBufferRGBA(width+1, height+1,
        gc.bmp_array.flatten())
    data = wx.BitmapDataObject()
    data.SetBitmap(bitmap)

    if wx.TheClipboard.Open():
        wx.TheClipboard.SetData(data)
        wx.TheClipboard.Close()
    else:
        wx.MessageBox("Unable to open the clipboard.", "Error")
```

### 6.2 Layout and Rendering

*How do I...*

• put multiple plots in a single window?

• change the background color?:
```python
def make_black_plot(index, data_series):
    plot_data = ArrayPlotData(index=index)
    plot_data.set_data('data_series', data_series)
    plot = Plot(plot_data, bgcolor='black')
    plot.plot(('index', 'data_series'))

def change_bgcolor(plot):
    plotbgcolor = 'black'

• turn off borders?

def make_borderless_plot(index, data_series):
    plot_data = ArrayPlotData(index=index)
    plot_data.set_data('data_series', data_series)
    plot = Plot(plot_data, border_visible=False)
    plot.plot(('index', 'data_series'))

def change_to_borderless_plot(plot):
    plot.border_visible = False
```

### 6.3 Writing Components

*How do I...*

• compose multiple renderers?
• write a custom renderer?
• write a custom overlay/underlay?
• write a custom tool?
• write a new container?

### 6.4 Advanced

*How do I...*

• properly change/override draw dispatch?
• modify event dispatch?
• customize backbuffering?
• embed custom/native WX widgets on the plot?
Frequently Asked Questions

7.1 Where does the name “Chaco” come from?

It is named after Chaco Canyon, which had astronomical markings that served as an observatory for Native Americans. The original version of Chaco was built as part of a project for the Space Telescope Science Institute. This is also the origin of the name “Kiva” for our vector graphics layer that Chaco uses for rendering.

7.2 Why was Chaco named “Chaco2” for a while?

Starting in January of 2006, we refactored and reimplemented much of the core Chaco API. The effort has been named “chaco2”, and lives in the enthought.chaco2 namespace. During that time, the original Chaco package (“Chaco Classic”) was in maintenance-only mode, but there was still code that needed features from both Chaco Classic and Chaco2. That code has finally been either shelved or refactored, and the latest versions of Chaco (3.0 and up) are back to residing in the enthought.chaco namespace. We still have compatibility modules in enthought.chaco2, but they just proxy for the real code in enthought.chaco.

The same applies to the enthought.enable and enthought.enable2 packages.

7.3 What are the pros and cons of Chaco vs. matplotlib?

This question comes up quite a bit. The bottom line is that the two projects initially set out to do different things, and although each project has grown a lot of overlapping features, the different original charters are reflected in the capabilities and feature sets of the two projects.

Here is an excerpt from a thread about this question on the enthought-dev mailing list.

Gael Varoquaux’s response:

On Fri, May 11, 2007 at 10:03:21PM +0900, Bill Baxter wrote:

> Just curious. What are the pros and cons of chaco vs matplotlib?

To me it seem the big pro of chaco is that it is much easier to use in a "programatic way" (I have no clue this means something in English). It is fully traited and rely quite a lot on inversion of control (sorry, I love this concept, so it has become my new buzz-word). You can make very nice object oriented interactive code.

Another nice aspect is that it is much faster than MPL.
The cons are that it is not as fully featured as MPL, that it does not have an as nice interactively useable functional interface (ie chaco.shell vs pylab) and that it is not as well documented and does not have the same huge community.

I would say that the codebase of chaco is nicer, but than if you are not developing interactive application, it is MPL is currently an option that is likely to get you where you want to go quicker. Not that I wouldn’t like to see chaco building up a bit more and becoming the reference.

Developers, if you want chaco to pick up momentum, give it a pylab-like interface (as close as you can to pylab)!

My 2 cents,
Gael

Peter Wang’s response (excerpt):

On May 11, 2007, at 8:03 AM, Bill Baxter wrote:

> Just curious. What are the pros and cons of chaco vs matplotlib?

You had to go and ask, didn’t you? :) There are many more folks here who have used MPL more extensively than myself, so I’ll defer the comparisons to them. (Gael, as always, thanks for your comments and feedback!) I can comment, however, on the key goals of Chaco.

Chaco is a plotting toolkit targeted towards developers for building interactive visualizations. You hook up pieces to build a plot that is then easy to inspect, interact with, add configuration UIs for (using Traits UI), etc. The layout of plot areas, the multiplicity and types of renderers within those windows, the appearance and locations of axes, etc. are all completely configurable since these are all first-class objects participating in a visual canvas. They can all receive mouse and keyboard events, and it’s easy to subclass them (or attach tools to them) to achieve new kinds of behavior. We’ve tried to make all the plot renderers adhere to a standard interface, so that tools and interactors can easily inspect data and map between screen space and data space. Once these are all hooked up, you can swap out or update the data independently of the plots.

One of the downsides we had a for a while was that this rich set of objects required the programmer to put several different classes together just to make a basic plot. To solve this problem, we’ve assembled some higher-level classes that have the most common behaviors built-in by default, but which can still be easily customized or extended. It’s clear to me that this is a good general approach to preserving flexibility while reducing verbosity.

At this point, Chaco is definitely capable of handling a large number of different plotting tasks, and a lot of them don’t require too much typing or hacking skills. (Folks will probably require more documentation, however, but I’m working on that. :) I linked to the source for all of the screenshots in the gallery to demonstrate that you can do a lot of things with Chaco in a few dozen lines of code. (For instance, the audio spectrogram at the bottom of the gallery is just a little over 100 lines.)
Fundamentally, I like the Chaco model of plots as compositions of interactive components. This really helps me think about visualization apps in a modular way, and it "fits my head". (Of course, the fact that I wrote much of it might have something to do with that as well. ;) The goal is to have data-related operations clearly happen in one set of objects, the view layout and configuration happen in another, and the interaction controls fit neatly into a third. IMHO a good toolkit should help me design/architect my application better, and we definitely aspire to make Chaco meet that criterion.

Finally, one major perk is that since Chaco is built completely on top of traits and its event-based component model, you can call edit_traits() on any visual component from within your app (or ipython) and get a live GUI that lets you tweak all of its various parameters in realtime. This applies to the axis, grid, renderers, etc. This seems so natural to me that I sometimes forget what an awesome feature it is. :)}
CHAPTER
EIGHT

Programmer’s Reference

8.1 Data Sources

8.1.1 AbstractDataSource

class AbstractDataSource()
    Bases: enthought.traits.has_traits.HasTraits

    This abstract interface must be implemented by any class supplying data to Chaco.
    Chaco does not have a notion of a “data format”. For the most part, a data source looks like an array of values
    with an optional mask and metadata. If you implement this interface, you are responsible for adapting your
    domain-specific or application-specific data to meet this interface.
    Chaco provides some basic data source implementations. In most cases, the easiest strategy is to create one of
    these basic data source with the numeric data from a domain model. In cases when this strategy is not possible,
    domain classes (or an adapter) must implement AbstractDataSource.

    Traits value_dimension : DimensionTrait
        The dimensionality of the value at each index point. Subclasses re-declare this trait as a
        read-only trait with the right default value.
    index_dimension : DimensionTrait
        The dimensionality of the indices into this data source. Subclasses re-declare this trait
        as a read-only trait with the right default value.
    metadata : Dict
        A dictionary keyed on strings. In general, it maps to indices (or tuples of indices,
        depending on value_dimension), as in the case of selections and annotations. Applications
        and renderers can add their own custom metadata, but must avoid using keys that
        might result in name collision.
    data_changed : Event
        Event that fires when the data values change.
    bounds_changed : Event
        Event that fires when just the bounds change.
    metadata_changed : Event
        Event that fires when metadata structure is changed.
    persist_data : Bool(True)
        Should the data that this datasource refers to be serialized when the datasource is serial-
        ized?

    get_bounds () -> tuple(min, max)
        Returns a tuple (min, max) of the bounding values for the data source. In the case of 2-D data, min and
max are 2-D points that represent the bounding corners of a rectangle enclosing the data set. Note that these values are not view-dependent, but represent intrinsic properties of the data source.

If data is the empty set, then the min and max vals are 0.0.

**get_data()**

Returns a data array of the dimensions of the data source. This data array must not be altered in-place, and the caller must assume it is read-only. This data is contiguous and not masked.

In the case of structured (gridded) 2-D data, this method may return two 1-D ArrayDataSources as an optimization.

**get_data_mask()**

Returns the full, raw, source data array and a corresponding binary mask array. Treat both arrays as read-only.

The mask is a superposition of the masks of all upstream data sources. The length of the returned array may be much larger than what get_size() returns; the unmasked portion, however, matches what get_size() returns.

**get_size()**

Returns an integer estimate or the exact size of the dataset that get_data() returns for this object. This method is useful for down-sampling.

**is_masked()**

Returns True if this data source’s data uses a mask. In this case, to retrieve the data, call get_data_mask() instead of get_data(). If you call get_data() for this data source, it returns data, but that data might not be the expected data.

### 8.1.2 ArrayDataSource

**class ArrayDataSource**

A data source representing a single, continuous array of numerical data.

This class does not listen to the array for value changes; if you need that behavior, create a subclass that hooks up the appropriate listeners.

**Traits**

- **index_dimension**: Constant(‘scalar’)
  - The dimensionality of the indices into this data source (overrides AbstractDataSource).
- **value_dimension**: Constant(‘scalar’)
  - The dimensionality of the value at each index point (overrides AbstractDataSource).
- **sort_order**: SortOrderTrait
  - The sort order of the data. This is a specialized optimization for 1-D arrays, but it’s an important one that’s used everywhere.

**get_bounds()**

Returns the minimum and maximum values of the data source’s data.

Implements AbstractDataSource.

**get_data()**

Returns the data for this data source, or 0.0 if it has no data.

Implements AbstractDataSource.

**get_data_mask()**

Implements AbstractDataSource.
get_size()
get_size() -> int
Implements AbstractDataSource.

is_masked()
is_masked() -> bool
Implements AbstractDataSource.

remove_mask()
Removes the mask on this data source.

reverse_map (pt, index=0, outside_returns_none=True)
Returns the index of pt in the data source.

Parameters
pt : scalar value
value to find
index :
ignored for data series with 1-D indices
outside_returns_none : Boolean
Whether the method returns None if pt is outside the range of the data source; if False, the method returns the value of the bound that pt is outside of.

set_data (newdata, sort_order=None)
Sets the data, and optionally the sort order, for this data source.

Parameters
newdata : array
The data to use.
sort_order : SortOrderTrait
The sort order of the data

set_mask (mask)
Sets the mask for this data source.

8.1.3 MultiArrayDataSource

class MultiArrayDataSource (data=array([], dtype=float64), sort_order='ascending', **traits)
Bases: enthought.chaco.abstract_data_source.AbstractDataSource
A data source representing a single, continuous array of numerical data of potentially more than one dimension.
This class does not listen to the array for value changes; To implement such behavior, define a subclass that hooks up the appropriate listeners.

Traits
index_dimension : Int(0)
The dimensionality of the indices into this data source (overrides AbstractDataSource).
value_dimension : Int(1)
The dimensionality of the value at each index point (overrides AbstractDataSource).
sort_order : SortOrderTrait
The sort order of the data. This is a specialized optimization for 1-D arrays, but it’s an important one that’s used everywhere.

get_bounds () -> tuple(min, max)
Returns a tuple (min, max) of the bounding values for the data source. In the case of 2-D data, min and max are 2-D points that represent the bounding corners of a rectangle enclosing the data set. Note that these values are not view-dependent, but represent intrinsic properties of the data source.
If data is the empty set, then the min and max vals are 0.0.
If value and index are both None, then the method returns the global minimum and maximum for the entire data set. If value is an integer, then the method returns the minimum and maximum along the value slice in the value_dimension. If index is an integer, then the method returns the minimum and maximum along the index slice in the index_direction.
get_data(axes=None, remove_nans=False)
get_data() -> data_array
If called with no arguments, this method returns a data array. Treat this data array as read-only, and do not alter it in-place. This data is contiguous and not masked.
If axes is an integer or tuple, this method returns the data array, sliced along the index dimension.

get_data_mask() -> (data_array, mask_array)
Implements AbstractDataSource.

get_shape()
Returns the shape of the multi-dimensional data source.

get_size()
get_size() -> int
Implements AbstractDataSource. Returns an integer estimate, or the exact size, of the dataset that get_data() returns. This method is useful for downsampling.

get_value_size()
get_value_size() -> size
Returns the size along the value dimension.

is_masked()
is_masked() -> bool
Returns True if this data source’s data uses a mask. In this case, retrieve the data using get_data_mask() instead of get_data(). If you call get_data() for this data source, it returns data, but that data may not be the expected data.

set_data(value)
Sets the data for this data source.

Parameters value: array
The data to use.

8.1.4 PointDataSource

class PointDataSource(data=array([], shape=(0, 2), dtype=float64), **kw)
    Bases: enthought.chaco.array_data_source.ArrayDataSource

A data source representing a (possibly unordered) set of (X,Y) points.
This is internally always represented by an Nx2 array, so that data[i] refers to a single point (represented as a length-2 array).
Most of the traits and methods of ArrayDataSeries work for the PointDataSeries as well, since its data is linear. This class overrides only the methods and traits that are different.

Traits index_dimension: ReadOnly(‘scalar’)
The dimensionality of the indices into this data source (overrides ArrayDataSource).
value_dimension: ReadOnly(‘point’)
The dimensionality of the value at each index point (overrides ArrayDataSource).
sort_order: SortOrderTrait
The sort order of the data. Although sort order is less common with point data, it can be useful in case where the value data is sorted along some axis. Note that sort_index is used only if sort_order is not ‘none’.
sort_index: Enum(0, 1)
Which of the value axes the sort_order refers to. If sort_order is ‘none’, this attribute is ignored. In the unlikely event that the value data is sorted along both X and Y (i.e., monotonic in both axes), then set sort_index to whichever one has the best binary-search performance for hit-testing.
**get_data()**

Returns the data for this data source, or (0.0, 0.0) if it has no data.

Overrides ArryDataSource.

**reverse_map** (*pt*, *index*=0, *outside_returns_none*=True)

Returns the index of *pt* in the data source.

Overrides ArrayDataSource.

**Parameters**

- **pt** : (x, y)
  - value to find
- **index** : 0 or 1
  - Which of the axes of *pt* the *sort_order* refers to.
- **outside_returns_none** : Boolean
  - Whether the method returns None if *pt* is outside the range of the data source; if False, the method returns the value of the bound that *pt* is outside of, in the index dimension.

### 8.1.5 GridDataSource

**class GridDataSource**

```python
class GridDataSource(xdata=array([], []), ydata=array([], []), sort_order=('none', 'none'), **kwargs)
```

Bases: enthought.chaco.abstract_data_source.AbstractDataSource

Implements a structured gridded 2-D data source (suitable as an index for an image, for example).

**Traits**

- **index_dimension** : Constant('image')
  - The dimensionality of the indices into this data source (overrides AbstractDataSource).
- **value_dimension** : Constant('scalar')
  - The dimensionality of the value at each index point (overrides AbstractDataSource).
- **sort_order** : Tuple(SortOrderTrait, SortOrderTrait)
  - The sort order of the data (overrides AbstractDataSource). There is no overall sort order on 2-D data, but for gridded 2-D data, each axis can have a sort order.

**get_bounds()** -> ((LLx, LLY), (URx, URy))

Implements AbstractDataSource. Returns two 2-D points, min and max, that represent the bounding corners of a rectangle enclosing the data set. Note that these values are not view-dependent, but represent intrinsic properties of the DataSource.

If data axis is the empty set, then the min and max valuess are 0.0.

**get_data()** -> (*xdata*, *ydata*)

Implements AbstractDataSource. Because this class uses structured (gridded) data, this method returns the pair of data axes, instead of, for example, a full mesh-grid. This behaviour differs from other data sources.

**set_data** (*xdata*, *ydata*, *sort_order=None*)

Sets the data, and optionally the sort order, for this data source.

**Parameters**

- **xdata, ydata** : array
  - The data to use.
- **sort_order** : SortOrderTrait
  - The sort order of the data

### 8.1.6 ImageData

**class ImageData()**

Bases: enthought.chaco.abstract_data_source.AbstractDataSource

Represents a grid of data to be plotted using a Numpy 2-D grid.
The data array has dimensions NxM, but it may have more than just 2 dimensions. The appropriate dimensionality of the value array depends on the context in which the ImageData instance will be used.

**Traits**

- **dimension**: ReadOnly(DimensionTrait('image'))
  
  The dimensionality of the data.

- **value_depth**: Int(1)
  
  Depth of the values at each i,j. Values that are used include:
  
  - 3: color images, without alpha channel
  - 4: color images, with alpha channel

- **data**: Property(ImageTrait)
  
  Holds the grid data that forms the image. The shape of the array is (N, M, D) where:
  
  - D is 1, 3, or 4.
  - N is the length of the y-axis.
  - M is the length of the x-axis.
  
  Thus, data[0,:,:] must be the first row of data. If D is 1, then the array must be of type float; if D is 3 or 4, then the array must be of type uint8.

  **NOTE**: If this ImageData was constructed with a transposed data array, then internally it is still transposed (i.e., the x-axis is the first axis and the y-axis is the second), and the data array property might not be contiguous. If contiguousness is required and calling copy() is too expensive, use the raw_value attribute. Also note that setting this trait does not change the value of transposed, so be sure to set it to its proper value when using the same ImageData instance interchangeably to store transposed and non-transposed data.

- **transposed**: Bool(False)
  
  Is raw_value, the actual underlying image data array, transposed from value? (I.e., does the first axis correspond to the x-direction and the second axis correspond to the y-direction?)

  Rather than transposing or swapping axes on the data and destroying continuity, this class exposes the data as both value and raw_value.

- **raw_value**: Property(ImageTrait)
  
  A read-only attribute that exposes the underlying array.

**fromfile**

Alternate constructor to create an ImageData from an image file on disk. ‘filename’ may be a file path or a file object.

**get_array_bounds**

Always returns ((0, width), (0, height)) for x-bounds and y-bounds.

**get_bounds**

Returns the minimum and maximum values of the data source’s data.

**get_data**

Returns the data for this data source.

**get_height**

Returns the shape of the y-axis.

**get_size**

get_size() -> int

Implements AbstractDataSource.

**get_width**

Returns the shape of the x-axis.
is_masked()
is_masked() -> False
Implements AbstractDataSource.

set_data(data)
Sets the data for this data source.

Parameters data : array
    The data to use.

8.2 Data Ranges

8.2.1 AbstractDataRange

class AbstractDataRange (*sources, **kwargs)
    Bases: enthought.traits.has_traits.HasTraits
    Abstract class for ranges that represent sub-regions of data space.
    They support “autoscaling” by querying their associated data sources.

    Traits sources : List(Instance(AbstractDataSource))
        The list of data sources to which this range responds.

    low : Float(0.0)
        The actual value of the lower bound of this range. To set it, use low_setting. (Setting this attribute directly just calls the setter for low_setting.) Although the default value is specified as 0.0, subclasses can redefine the default. Also, subclasses can redefine the type to correspond to their dimensionality.

    high : Float(1.0)
        The actual value of the upper bound of this range. To set it, use high_setting. (Setting this attribute directly just calls the setter for high_setting.) Although the default value is specified as 1.0, subclasses can redefine the default. Also, subclasses can redefine the type to correspond to their dimensionality.

    low_setting : Trait(‘auto’, ‘auto’, Float)
        Setting for the lower bound of this range.

    high_setting : Trait(‘auto’, ‘auto’, Float)
        Setting for the upper bound of this range.

    updated : Event
        Event that is fired when the actual bounds values change; the value of the event is a tuple (low_bound, high_bound)

    bound_data(data)
        Returns a tuple of indices for the start and end of the first run of data that falls within the range.
        Given an array of data values of the same dimensionality as the range, returns a tuple of indices (start, end) corresponding to the first and last elements of the first run of data that falls within the range. For monotonic data, this basically returns the first and last elements that fall within the range. Using this method is not advised for non-monotonic data; in that case, it returns the first and last elements of the first “chunk” of data that falls within the range.

    clip_data(data)
        Returns a list of data values that are within the range.
        Given an array of data values of the same dimensionality as the range, returns a list of data values that are inside the range.
**mask_data**(*data*)

Returns a mask array, indicating whether values in the given array are inside the range.

Given an array of data values of the same dimensionality as the range, this method returns a mask array of the same length as data, filled with 1s and 0s corresponding to whether the data value at that index is inside or outside the range.

**set_bounds**(*new_bounds*)

Sets all the bounds of the range simultaneously.

Because each bounds change probably fires an event, this method allows tools to set all range elements in a single, atomic step.

Parameters **new_bounds**: a tuple of (low, high)

The new bounds for the range; the dimensionality and cardinality depend on the specific subclass.

This method not only reduces the number of spurious events (the ones that result from having to set both **high** and **low**), but also allows listeners to differentiate between translation and resize operations.

---

### 8.2.2 BaseDataRange

**class BaseDataRange**(*datasources, **kwtraits*)

Bases: enthought.chaco.abstract_data_range.AbstractDataRange

Ranges represent sub-regions of data space.

They support “autoscaling” by querying their associated data sources.

**add**(*datasources*)

Convenience method to add a data source.

**remove**(*datasources*)

Convenience method to remove a data source.

---

### 8.2.3 DataRange1D

**class DataRange1D**(*datasources, **kwtraits*)

Bases: enthought.chaco.base_data_range.BaseDataRange

Represents a 1-D data range.

**Traits**

- **low**: Property
  
  The actual value of the lower bound of this range (overrides AbstractDataRange). To set it, use **low_setting**.
  
- **high**: Property
  
  The actual value of the upper bound of this range (overrides AbstractDataRange). To set it, use **high_setting**.
  
**low_setting**: Property(Trait('auto', 'auto', 'track', CFloat))

Property for the lower bound of this range (overrides AbstractDataRange).

- ‘auto’: The lower bound is automatically set at or below the minimum of the data.
- ‘track’: The lower bound tracks the upper bound by **tracking_amount**.
- CFloat: An explicit value for the lower bound

**high_setting**: Property(Trait('auto', 'auto', 'track', CFloat))

Property for the upper bound of this range (overrides AbstractDataRange).

- ‘auto’: The upper bound is automatically set at or above the maximum of the data.
• ‘track’: The upper bound tracks the lower bound by \texttt{tracking_amount}.
• CFloat: An explicit value for the upper bound

\textbf{tight_bounds}: \texttt{Bool(True)}

Do “auto” bounds imply an exact fit to the data? If False, they pad a little bit of margin on either side.

\textbf{bounds_func}: Callable

A user supplied function returning the proper bounding interval. \texttt{bounds_func} takes \texttt{(data_low, data_high, margin, tight_bounds)} and returns \texttt{(low, high)}

\textbf{margin}: \texttt{Float(0.05)}

The amount of margin to place on either side of the data, expressed as a percentage of the full data width

\textbf{epsilon}: \texttt{CFloat(1e-20)}

The minimum percentage difference between low and high. That is, \((\text{high-low}) \geq \text{epsilon} \times \text{low}\).

\textbf{default_tracking_amount}: \texttt{CFloat(20.0)}

When either \texttt{high} or \texttt{low} tracks the other, track by this amount.

\textbf{tracking_amount}: \texttt{default_tracking_amount}

The current tracking amount. This value changes with zooming.

\textbf{default_state}: \texttt{Enum('auto', 'high_track', 'low_track')}

Default tracking state. This value is used when \texttt{self.reset()} is called.
• ‘auto’: Both bounds reset to ‘auto’.
• ‘high_track’: The high bound resets to ‘track’, and the low bound resets to ‘auto’.
• ‘low_track’: The low bound resets to ‘track’, and the high bound resets to ‘auto’.

\textbf{fit_to_subset}: \texttt{Bool(False)}

Is this range dependent upon another range?

\textbf{bound_data} (\texttt{data})

Returns a tuple of indices for the start and end of the first run of \texttt{data} that falls within the range.
Implements AbstractDataRange.

\textbf{clip_data} (\texttt{data})

Returns a list of data values that are within the range.
Implements AbstractDataRange.

\textbf{mask_data} (\texttt{data})

Returns a mask array, indicating whether values in the given array are inside the range.
Implements AbstractDataRange.

\textbf{refresh}()

If any of the bounds is ‘auto’, this method refreshes the actual low and high values from the set of the view filters’ data sources.

\textbf{reset}()

Resets the bounds of this range, based on \texttt{default_state}.

\textbf{scale_tracking_amount} (\texttt{multiplier})

Sets the \texttt{tracking_amount} to a new value, scaled by \texttt{multiplier}.

\textbf{set_bounds} (\texttt{low}, \texttt{high})

Sets all the bounds of the range simultaneously.
Implements AbstractDataRange.

\textbf{set_default_tracking_amount} (\texttt{amount})

Sets the \texttt{default_tracking_amount} to a new value, \texttt{amount}.

\textbf{set_tracking_amount} (\texttt{amount})

Sets the \texttt{tracking_amount} to a new value, \texttt{amount}.
8.2.4 DataRange2D

class DataRange2D(*args, **kwargs)

Bases: enthought.chaco.base_data_range.BaseDataRange

A range on (2-D) image data.

In a mathematically general sense, a 2-D range is an arbitrary region in the plane. Arbitrary regions are difficult to implement well, so this class supports only rectangular regions for now.

**Traits**

- **low** : Property
  The actual value of the lower bound of this range. To set it, use low_setting.

- **high** : Property
  The actual value of the upper bound of this range. To set it, use high_setting.

- **low_setting** : Property
  Property for the lower bound of this range (overrides AbstractDataRange).

- **high_setting** : Property
  Property for the upper bound of this range (overrides AbstractDataRange).

- **x_range** : Property
  Property for the range in the x-dimension.

- **y_range** : Property
  Property for the range in the y-dimension.

- **tight_bounds** : Tuple(Bool(True), Bool(True))
  Do “auto” bounds imply an exact fit to the data? (One Boolean per dimension) If False, the bounds pad a little bit of margin on either side.

- **epsilon** : Tuple(CFloat(0.0001), CFloat(0.0001))
  The minimum percentage difference between low and high for each dimension. That is, (high-low) >= epsilon * low.

**bound_data**(data)
Not implemented for this class.

**clip_data**(data)
Returns a list of data values that are within the range.
Implements AbstractDataRange.

**mask_data**(data)
Returns a mask array, indicating whether values in the given array are inside the range.
Implements AbstractDataRange.

**refresh**()
If any of the bounds is ‘auto’, this method refreshes the actual low and high values from the set of the view filters’ data sources.

**reset**()
Resets the bounds of this range.

**set_bounds**(low, high)
Sets all the bounds of the range simultaneously.
Implements AbstractDataRange.

**Parameters**

- **low** : (x,y)
  Lower-left corner of the range.

- **high** : (x,y)
  Upper right corner of the range.
8.3 Mappers

8.3.1 AbstractMapper
class AbstractMapper()
Bases: enthought.traits.has_traits.HasTraits

Defines an abstract mapping from a region in input space to a region in output space.

    Traits updated : Event
        A generic “update” event that generally means that anything that relies on this mapper
        for visual output should do a redraw or repaint.

    map_data(screen_val)
        map_data(screen_val) -> data_val
        Maps values from screen space into data space.

    map_data_array(screen_vals)
        map_data_array(screen_vals) -> data_vals
        Maps an array of values from screen space into data space. By default, this method just loops over the
        points, calling map_data() on each one. For vectorizable mapping functions, override this implementation
        with a faster one.

    map_screen(data_array)
        map_screen(data_array) -> screen_array
        Maps values from data space into screen space.

8.3.2 Base1DMapper
class Base1DMapper()
Bases: enthought.chaco.abstract_mapper.AbstractMapper

Defines an abstract mapping from a 1-D region in input space to a 1-D region in output space.

    Traits range : Instance(DataRange1D)
        The data-space bounds of the mapper.

    low_pos : Float(0.0)
        The screen space position of the lower bound of the data space.

    high_pos : Float(1.0)
        The screen space position of the upper bound of the data space.

    screen_bounds : Property
        Convenience property to get low and high positions in one structure. Must be a tuple
        (low_pos, high_pos).

8.3.3 LinearMapper
class LinearMapper()
Bases: enthought.chaco.base_1d_mapper.Base1DMapper

Maps a 1-D data space to and from screen space by specifying a range in data space and a corresponding fixed
line in screen space.

This class concerns itself only with metric and not with orientation. So, to “flip” the screen space orientation,
simply swap the values for low_pos and high_pos.
map_data (screen_val)
    map_data(screen_val) -> data_val
Overrides AbstractMapper. Maps values from screen space into data space.

map_data_array (screen_vals)
    map_data_array(screen_vals) -> data_vals
Overrides AbstractMapper. Maps an array of values from screen space into data space.

map_screen (data_array)
    map_screen(data_array) -> screen_array
Overrides AbstractMapper. Maps values from data space into screen space.

8.3.4 LogMapper

class LogMapper ()
    Bases: enthought.chaco.base_1d_mapper.Base1DMapper
Defines a 1-D logarithmic scale mapping from a 1-D region in input space to a 1-D region in output space.

    Traits fill_value : Float(1.0)
        The value to map when asked to map values <= LOG_MINIMUM to screen space.

    map_data (screen_val)
        map_data(screen_val) -> data_val
    Overrides Abstract Mapper. Maps values from screen space into data space.

    map_screen (data_array)
        map_screen(data_array) -> screen_array
    Overrides AbstractMapper. Maps values from data space to screen space.

8.3.5 GridMapper

class GridMapper (x_type='linear', y_type='linear', **kwargs)
    Bases: enthought.chaco.abstract_mapper.AbstractMapper
Maps a 2-D data space to and from screen space by specifying a 2-tuple in data space or by specifying a pair of
screen coordinates.

The mapper concerns itself only with metric and not with orientation. So, to “flip” a screen space orientation,
swap the appropriate screen space values for x_low_pos, x_high_pos, y_low_pos, and y_high_pos.

    Traits range : Instance(DataRange2D)
        The data-space bounds of the mapper.
    x_low_pos : Float(0.0)
        The screen space position of the lower bound of the horizontal axis.
    x_high_pos : Float(1.0)
        The screen space position of the upper bound of the horizontal axis.
    y_low_pos : Float(0.0)
        The screen space position of the lower bound of the vertical axis.
    y_high_pos : Float(1.0)
        The screen space position of the upper bound of the vertical axis.
    screen_bounds : Property
        Convenience property for low and high positions in one structure. Must be a tuple
        (x_low_pos, x_high_pos, y_low_pos, y_high_pos).
map_data (screen_pts)
    map_data(screen_pts) -> data_vals
    Maps values from screen space into data space.

map_screen (data_pts)
    map_screen(data_pts) -> screen_array
    Maps values from data space into screen space.

8.4 Containers

8.4.1 BasePlotContainer

class BasePlotContainer (*components, **traits)
    Bases: entthought.enable.container.Container
    A container for PlotComponents that conforms to being laid out by PlotFrames. Serves as the base class for
    other PlotContainers.
    PlotContainers define a layout, i.e., a spatial relationship between their contained components. (BasePlotCon-
    tainer doesn’t define one, but its various subclasses do.)
    BasePlotContainer is a subclass of Enable Container, so it is possible to insert Enable-level components into it.
    However, because Enable components don’t have the correct interfaces to participate in layout, the visual results
    will probably be incorrect.

    Traits container_under_layers : Tuple(‘background’, ‘image’, ‘underlay’, ‘plot’)
        Redefine the container layers to name the main layer as “plot” instead of the Enable
        default of “mainlayer”
    draw_order : Instance(list, args=(DEFAULT_DRAWING_ORDER))
    draw_layer : Str(‘plot’)
    use_draw_order : Bool(True)
        Deprecated flag to indicate that a component needed to do old-style drawing. Unused
        by any recent Chaco component.
    plot_components : Property
        Deprecated property for accessing the components in the container.

8.4.2 OverlayPlotContainer

class OverlayPlotContainer (*components, **traits)
    Bases: entthought.chaco.base_plot_container.BasePlotContainer
    A plot container that stretches all its components to fit within its space. All of its components must therefore be
    resizable.

    Traits draw_order : Instance(list, args=(DEFAULT_DRAWING_ORDER))
    use_backbuffer : False
        Do not use an off-screen backbuffer.
    get_preferred_size (components=None)
        Returns the size (width,height) that is preferred for this component.
        Overrides PlotComponent
8.4.3 HPlotContainer

class HPlotContainer (*components, **traits)
Bases: enthought.chaco.plot_containers.StackedPlotContainer

A plot container that stacks all of its components horizontally. Resizable components share the free space evenly. All components are stacked from according to stack_order* in the same order that they appear in the **components list.

Traits
draw_order : Instance(list, args=(DEFAULT_DRAWING_ORDER))
stack_order : Enum('left_to_right', 'right_to_left')
The order in which components in the plot container are laid out.
spacing : Float(0.0)
The amount of space to put between components.
valign : Enum('bottom', 'top', 'center')
The vertical alignment of objects that don’t span the full height.

8.4.4 VPlotContainer

class VPlotContainer (*components, **traits)
Bases: enthought.chaco.plot_containers.StackedPlotContainer

A plot container that stacks plot components vertically.

Traits
draw_order : Instance(list, args=(DEFAULT_DRAWING_ORDER))
stack_dimension : 'v'
    Overrides StackedPlotContainer.
other_dimension : 'h'
    Overrides StackedPlotContainer.
stack_index : 1
    Overrides StackedPlotContainer.
halign : Enum('left', 'right', 'center')
The horizontal alignment of objects that don’t span the full width.
stack_order : Enum('bottom_to_top', 'top_to_bottom')
The order in which components in the plot container are laid out.
spacing : Float(0.0)
The amount of space to put between components.

8.4.5 GridPlotContainer

error while formatting signature for GridPlotContainer.SizePrefs: arg is not a Python function

class GridPlotContainer (*components, **traits)
Bases: enthought.chaco.base_plot_container.BasePlotContainer

A GridPlotContainer consists of rows and columns in a tabular format.

Each cell’s width is the same as all other cells in its column, and each cell’s height is the same as all other cells in its row.

Although grid layout requires more layout information than a simple ordered list, this class keeps components as a simple list and exposes a shape trait.

Traits
draw_order : Instance(list, args=(DEFAULT_DRAWING_ORDER))
spacing : Either(Tuple, List, Array)
The amount of space to put on either side of each component, expressed as a tuple
(h_spacing, v_spacing).

**valign** : Enum('bottom', 'top', 'center')

The vertical alignment of objects that don’t span the full height.

**halign** : Enum('left', 'right', 'center')

The horizontal alignment of objects that don’t span the full width.

**shape** : Trait((0, 0), Either(Tuple, List, Array))

The shape of this container, i.e, (rows, columns). The items in **components** are shuffled
appropriately to match this specification. If there are fewer components than cells, the
remaining cells are filled in with spaces. If there are more components than cells, the
remainder wrap onto new rows as appropriate.

**component_grid** : Property

This property exposes the underlying grid structure of the container, and is the preferred
way of setting and reading its contents. When read, this property returns a Numpy ar-
ray with dtype=object; values for setting it can be nested tuples, lists, or 2-D arrays.
The array is in row-major order, so that component_grid[0] is the first row, and compo-
nent_grid[:,0] is the first column. The rows are ordered from top to bottom.

**SizePrefs()**

Object to hold size preferences across spans in a particular dimension. For instance, if SizePrefs is be-
ing used for the row axis, then each element in the arrays below express sizing information about the
corresponding column.

**get_preferred_size(components=None)**

Returns the size (width,height) that is preferred for this component.

Overrides PlotComponent.
This section describes each of the examples provided with Chaco. Each example is designed to be a stand-alone demonstration of some of Chaco’s features. Though they are simple, many of the examples have capabilities that are difficult to find in other plotting packages.

Extensibility is a core design goal of Chaco, and many people have used the examples as starting points for their own applications.

9.1 bar_plot.py

An example showing Chaco’s BarPlot class.

source: bar_plot.py
9.2 bigdata.py

Demonstrates chaco performance with large datasets.

There are 10 plots with 100,000 points each. Right-click and drag to create a range selection region. The region can be moved around and resized (drag the edges). These interactions are very fast because of the backbuffering built into chaco.

Zooming with the mousewheel and the zoombox (as described in simple_line.py) is also available, but panning is not.

source: bigdata.py
9.3 `cursor_tool_demo.py`

A Demonstration of the CursorTool functionality

Left-button drag to move the cursors round. Right-drag to pan the plots. ‘z’-key to Zoom

source: `cursor_tool_demo.py`
9.4 data_labels.py

Draws a line plot with several points labelled. Demonstrates how to annotate plots.

source: data_labels.py
9.5 data_view.py

Example of how to use a DataView and bare renderers to create plots.

source: data_view.py


9.6 edit_line.py

Allows editing of a line plot.

source: edit_line.py
9.7 financial_plot.py

Implementation of a standard financial plot visualization using Chaco renderers and scales. Right-clicking and selecting an area in the top window zooms in the corresponding area in the lower window.

source: financial_plot.py
9.8 financial_plot_dates.py

Implementation of a standard financial plot visualization using Chaco renderers and scales. Right-clicking and selecting an area in the top window zooms in the corresponding area in the lower window. This differs from the financial_plot.py example in that it uses a date-oriented axis.

source: financial_plot_dates.py
9.9 multiaxis.py

Draws several overlapping line plots like simple_line.py, but uses a separate Y range for each plot. Also has a second Y-axis on the right hand side. Demonstrates use of the BroadcasterTool.

source: multiaxis.py
9.10 multiaxis_using_Plot.py

Draws some x-y line and scatter plots. On the left hand plot:

- Left-drag pans the plot.
- Mousewheel up and down zooms the plot in and out.
- Pressing “z” opens the Zoom Box, and you can click-drag a rectangular region to zoom. If you use a sequence of zoom boxes, pressing alt-left-arrow and alt-right-arrow moves you forwards and backwards through the “zoom history”.

source: multiaxis_using_Plot.py
9.11 noninteractive.py

This demonstrates how to create a plot offscreen and save it to an image file on disk. The image is what is saved.

source: noninteractive.py
9.12 range_selection_demo.py

Demo of the RangeSelection on a line plot. Left-click and drag creates a horizontal range selection; this selection can then be dragged around, or resized by dragging its edges.

source: range_selection_demo.py
9.13 *scales_test.py*

Draws several overlapping line plots.
Double-clicking on line or scatter plots opens a Traits editor for the plot.
source: scales_test.py
9.14 simple_line.py

Draws several overlapping line plots.

Double-clicking on line or scatter plots opens a Traits editor for the plot.

source: simple_line.py
9.15 *tornado.py*

Tornado plot example from Brennan Williams.

source: *tornado.py*
9.16 two_plots.py

Demonstrates plots sharing datasources, ranges, etc...

source: two_plots.py
9.17 `vertical_plot.py`

Draws a static plot of bessel functions, oriented vertically, side-by-side.

You can experiment with using different containers (uncomment lines 32-33) or different orientations on the plots (comment out line 43 and uncomment 44).

source: vertical_plot.py
9.18 `data_cube.py`

Allows isometric viewing of a 3-D data cube (downloads the necessary data, about 7.8 MB)

source: `data_cube.py`
9.19 data_stream.py

This demo shows how Chaco and Traits can be used to easily build a data acquisition and visualization system. Two frames are opened: one has the plot and allows configuration of various plot properties, and one which simulates controls for the hardware device from which the data is being acquired; in this case, it is a mockup random number generator whose mean and standard deviation.. TODO: Sentence incomplete?

source: data_stream.py
9.20 scalar_image_function_inspector.py

Renders a colormapped image of a scalar value field, and a cross section chosen by a line interactor.

source: scalar_image_function_inspector.py
9.21 spectrum.py

This plot displays the audio spectrum from the microphone.

source: spectrum.py
9.22 `cmap_image_plot.py`

Draws a colormapped image plot.

source: `cmap_image_plot.py`
9.23 cmap_image_select.py

Draws a colormapped image plot. Selecting colors in the spectrum on the right highlights the corresponding colors in the color map.

source: cmap_image_select.py
9.24 cmap_scatter.py

Draws a colormapped scatterplot of some random data. Selection works the same as in cmap_image_select.py.

source: cmap_scatter.py
9.25 contour_cmap_plot.py

Renders some contoured and colormapped images of a scalar value field.

source: countour_cmap_plot.py
9.26 contour_plot.py

Draws an contour polygon plot with a contour line plot on top.

source: countour_plot.py
9.27 grid_container.py

Draws several overlapping line plots.

source: grid_container.py
9.28 grid_container_aspect_ratio

Similar to grid_container.py, but demonstrates Chaco’s capability to used a fixed screen space aspect ratio for plot components.

source: grid_container_aspect_ratio.py
9.29 image_from_file.py

Loads and saves RGB images from disk.

source: image_from_file.py
9.30 image_inspector.py

Demonstrates the ImageInspectorTool and overlay on a colormapped image plot. The underlying plot is similar to the one in cmap_image_plot.py.

doctest: image_inspector.py
9.31 *image_plot.py*

Draws a simple RGB image

source: image_plot.py
9.32 inset_plot.py

A modification of line_plot1.py that shows the second plot as a subwindow of the first. You can pan and zoom the second plot just like the first, and you can move it around my right-click and dragging in the smaller plot.

source: inset_plot.py
9.33 line_drawing.py

Demonstrates using a line segment drawing tool on top of the scatter plot from simple_scatter.py.
source: line_drawing.py
9.34 line_plot1.py

Draws some x-y line and scatter plots.

source: line_plot1.py
9.35 line_plot_hold.py

Demonstrates the different ‘hold’ styles of LinePlot.
source: line_plot_hold.py
9.36 log_plot.py

Draws some x-y log plots. (No Tools).

source: log_plot.py

9.37 nans_plot.py

This plot displays chaco’s ability to handle data interlaced with NaNs.

source: nans_plot.py
9.38 polygon_plot.py

Draws some different polygons.

source: polygon_plot.py
9.39 polygon_move.py

Shares same basic interactions as polygon_plot.py, but adds a new one: right-click and drag to move a polygon around.

source: polygon_move.py
9.40 regression.py

Demonstrates the Regression Selection tool.

Hold down the left mouse button to use the mouse to draw a selection region around some points, and a line fit is drawn through the center of the points. The parameters of the line are displayed at the bottom of the plot region. You can do this repeatedly to draw different regions.

source: regression.py
9.41 scatter.py

Draws a simple scatterplot of a set of random points.

source: scatter.py
9.42 `scatter_inspector.py`

Example of using tooltips on Chaco plots.
source: scatter_inspector.py
9.43 scatter_select.py

Draws a simple scatterplot of random data. The only interaction available is the lasso selector, which allows you to circle a set of points. Upon completion of the lasso operation, the indices of the selected points are printed to the console.

source: scatter_select.py
console output:

New selection:

[789 799 819 830 835 836 851 867 892 901 902 909 913 924 929 931 933 938 956 971 972 975 976 996 999 1011 1014 1016 1021 1030 1045 1049 1058 1061 1073 1086 1087 1088]

9.44 scrollbar.py

Draws some x-y line and scatter plots.

source: scrollbar.py
9.45 tabbed_plots.py

Draws some x-y line and scatter plots.

source: tabbed_plots.py
9.46 traits_editor.py

This example creates a simple 1-D function examiner, illustrating the use of ChacoPlotEditors for displaying simple plot relations, as well as Traits UI integration. Any 1-D numpy/scipy.special function works in the function text box.

source: traits_editor.py
9.47 `zoomable_colorbar.py`

Draws a colormapped scatterplot of some random data.

Interactions on the plot are the same as for `simple_line.py`, and additionally, pan and zoom are available on the colorbar. Left-click pans the colorbar’s data region. Right-click-drag selects a zoom range. Mousewheel up and down zoom in and out on the data bounds of the color bar.

source: `zoomable_colorbar.py`
9.48 zoomed_plot

The main executable file for the zoom_plot demo.

Right-click and drag on the upper plot to select a region to view in detail in the lower plot. The selected region can be moved around by dragging, or resized by clicking on one of its edges and dragging.

source: zoomed_plot
This section compiles some of the more detailed, architecture-level notes and discussions from the mailing list. Much of the information here will eventually find its way into the User Manual or the Reference Manual.

10.1 About the Chaco Scales package

In the summer of 2007, I spent a few weeks working through the axis ticking and labelling problem. The basic goal was that I wanted to create a flexible ticking system that would produce nicely-spaced axis labels for arbitrary sets of labels and arbitrary intervals. The chaco2.scales package is the result of this effort. It is an entirely standalone package that does not import from any other Enthought package (not even traits!), and the idea was that it could be used in other plotting packages as well.

The overall idea is that you create a ScaleSystem consisting of various Scales. When the ScaleSystem is presented with a data range (low,high) and a screen space amount, it searches through its list of scales for the scale that produces the “nicest” set of labels. It takes into account whitespace, the formatted size of labels produced by each scale in the ScaleSystem, etc. So, the basic numerical Scales defined in scales.py are:

- FixedScale: Simple scale with a fixed interval; places ticks at multiples of the resolution
- DefaultScale: Scale that tries to place ticks at 1,2,5, and 10 so that ticks don’t “pop” or suddenly jump when the resolution changes (when zooming)
- LogScale: Dynamic scale that only produces ticks and labels that work well when doing logarithmic plots

By comparison, the default ticking logic in DefaultTickGenerator (in ticks.py) is basically just the DefaultScale. (This is currently the default tick generator used by PlotAxis.)

In time_scale.py, I define an additional scale, the TimeScale. TimeScale not only handles time-oriented data using units of uniform interval (microseconds up to days and weeks), it also handles non-uniform calendar units like “day of the month” and “month of the year”. So, you can tell Chaco to generate ticks on the 1st of every month, and it will give you non-uniformly spaced tick and grid lines.

The scale system mechanism is configurable, so although all of the examples use the CalendarScaleSystem, you don’t have to use it. In fact, if you look at CalendarScaleSystem.__init__, it just initializes its list of scales with HMSScales + MDYScales:

```python
HMSScales = [TimeScale(microseconds=1), TimeScale(milliseconds=1)] + \[TimeScale(seconds=dt) for dt in (1, 5, 15, 30)] + \[TimeScale(minutes=dt) for dt in (1, 5, 15, 30)] + \[TimeScale(hours=dt) for dt in (1, 2, 3, 4, 6, 12, 24)]
MDYScales = [TimeScale(day_of_month=range(1,31)),
```

```python
```
So, if you wanted to create your own ScaleSystem with days, weeks, and whatnot, you could do:

```python
ExtendedScales = HSMscales + [TimeScale(days=n) for n in (1, 7, 14, 28)]
MyScaleSystem = CalendarScaleSystem(*ExtendedScales)
```

To use the Scales package in your Chaco plots, just import `PlotAxis` from `chaco2.scales_axis` instead of `chaco2.axis`. You will still need to create a `ScalesTickGenerator` and pass it in. The `financial_plot_dates.py` demo is a good example of how to do this.
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