Math 246 Unit 5: Plotting graphs, with matplotlib

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Note: this was updated after the lab, with answers to some questions that came up. Also, I have added more information about the command for getting figures to appear in separate windows rather than inline: the "tk" option should work for both Mac OS and Windows.

Introduction: Matplotlib and Pyplot

Numerical data is often presented with graphs, and the tools we use for this come from the module matplotlib.pyplot which is part of the Python package matplotlib. (A package is essentially a collection of modules.)

Sources on Matplotlib

Matplotlib is a huge collection of graphics tools, of which we see just a few here. For more information, the home site for Matplotlib is

http://matplotlib.org

and the section on pyplot is at

http://matplotlib.org/1.3.1/api/pyplot_api.html

However, another site that I find easier as an introduction is

http://scipy-lectures.github.io/intro/matplotlib/matplotlib.html

In fact, that whole site

http://scipy-lectures.github.io

is quite useful.
Choosing where the graphs appear

First, we request that the graphs produced by matplotlib.pyplot appear "inline"; that is, within this notebook window:

In [1]:

```
%matplotlib inline
```

This is an IPython magic command - you can read more about them at https://ipython.org/ipython-doc/dev/interactive/magics.html

Alternatively, one could have graphs appear in separate windows, which is useful when you want to save them to files, or zoom and pan around the image. That is requested with

```
%matplotlib tk
```

(As far as I know this works for Windows and Linux as well as Mac OS; let me know!)

We need some numpy stuff to create arrays of numbers to plot:

In [2]:

```
from numpy import linspace, sin, cos, pi
```

and for now, just the one main matplotlib graphics function, plot

In [3]:

```
from matplotlib.pyplot import plot
```

Producing arrays of "x" values with the Numpy function linspace

To plot the graph of a function, we first need a collection of values for the abscissa (horizontal axis). The function linspace gives an array containing a specified number of equally spaced values over a specified interval, so that

In [4]:

```
tenvalues = linspace(1., 7., 10)
```

gives ten equally spaced values ranging from 1 to 7:
In [5]:
print("array tenvalues is", tenvalues)

array tenvalues is [ 1.          1.66666667  2.33333333  3.
3.66666667  4.33333333
5.  5.66666667  6.33333333  7.        ]

Not quite what you expected? To get values with ten *intervals* in between them, you need 11 values:

In [6]:
tenintervals = linspace(1., 7., 11)
print("array tenintervals is", tenintervals)

array tenintervals is [ 1.  1.6  2.2  2.8  3.4  4.  4.6  5.2  5.8
6.4  7. ]

**Basic graphs with plot**

We could use these 11 values to graph a function, but the result is a bit rough, because the given points are joined with straight line segments:

In [7]:
plot(tenintervals, sin(tenintervals))

Out[7]:
[<matplotlib.lines.Line2D at 0x106928630>]

![Graph of sin function with 11 points](image-url)
Here we see the default behavior of joining the given points with straight lines.

For discrete data it might be better to display each point with a marker, unconnected. This is done by adding a third argument, a text string specifying a marker, such as a star:

In [8]:

```python
plot(tenvalues, sin(tenvalues), '*')
```

Out[8]:

```
[<matplotlib.lines.Line2D at 0x106b27b38>]
```

![Plot with markers](image)

**Smoother graphs**

It turns out that 50 points is often a good choice for a smooth-looking curve, so the function `linspace` has this as a *default input parameter*: you can omit that third input value, and get 50 points.

Let's use this to plot some trig. functions.
```python
In [9]:
x = linspace(-pi, pi)
print(x)

-2.37222302 -2.24399475 -2.11576648 -1.98753821 -1.85930994 -1.73108167 
-1.60285339 -1.47462512 -1.34639685 -1.21816858 -1.08994031 -0.96171204 
-0.83348377 -0.70525549 -0.57702722 -0.44879895 -0.32057068 -0.19234241 
0.06411414  0.19234241  0.32057068  0.44879895  0.57702722 
0.70525549  0.83348377  0.96171204  1.08994031  1.21816858  1.34639685 
1.47462512  1.60285339  1.73108167  1.85930994  1.98753821  2.11576648 
2.24399475  2.37222302  2.5004513  2.62867957  2.75690784  2.88513611 
3.01336438  3.14159265]

In [10]:
plot(x, sin(x))

Out[10]:
[<matplotlib.lines.Line2D at 0x106bf3278>]
```
Multiple curves on a single figure

With inline graphs in an IPython notebook, each separate cell produces a new figure. To combine curves on a single graph, several commands can be put in a single cell:
In [12]:
```python
plot(x, sin(x))
plot(x, cos(x), '*')
```

Out[12]:
```python
[<matplotlib.lines.Line2D at 0x106cc5160>]
```

(Note: this does not work the same way when plotting in an external figure window, as with the above "tk" option.)

**Two curves with a single `plot` command**

Alternatively, several curves can be specified in a single `plot` command (which also works with separate figure windows.)
In [13]:
plot(x, sin(x), x, cos(x))

Out[13]:
[<matplotlib.lines.Line2D at 0x106dd2f28>,
 <matplotlib.lines.Line2D at 0x106dd82b0>]

Even with multiple curves in a single plot command, markers can be specified on some, none or all: Matplotlib uses the difference between an array and a text string to recognize which arguments specify markers instead of data.

In [14]:
plot(x, sin(x), '.', x, cos(x))

Out[14]:
[<matplotlib.lines.Line2D at 0x107019e48>,
 <matplotlib.lines.Line2D at 0x1070211d0>]
Multiple curves with a single plot command

There can be any number of curves in a single plot command:

In [15]:

```
plot(x, sin(x), x, cos(x), x, sin(2*x), x, cos(2*x), x, sin(3*x), x, cos(3*x), x, x/pi)
```

Out[15]:

```
[<matplotlib.lines.Line2D at 0x1070e7ac8>,
 <matplotlib.lines.Line2D at 0x1070e7e10>,
 <matplotlib.lines.Line2D at 0x1070ec668>,
 <matplotlib.lines.Line2D at 0x1070ece10>,
 <matplotlib.lines.Line2D at 0x1070f25f8>,
 <matplotlib.lines.Line2D at 0x1070f2da0>,
 <matplotlib.lines.Line2D at 0x1070f7588>]
```

Note the color sequence: it is blue, green, red, cyan, magenta, yellow, black. After that, it repeats – but you probably don't want more than seven curves on one graph.

Plotting sequences

A curve can also be specified by a single array of numbers: these are taken as the values of a sequence, indexed Pythonically from zero, and plotted as the ordinates (vertical values). And we see a new marker option:
When working with Python files or in the IPython command window (as used within Spyder), one can control whether each new `plot` command produces a new figure or adds to the previous one, with function `hold`.

In [17]:
```
from matplotlib.pyplot import hold
```
Try the following in an IPython command window, not here!

First, get hold as above with

```python
from matplotlib.pyplot import hold
```

Next, ensure that holding is off:

```python
hold(False)
```

and try plotting several curves, like

```python
plot(x, sin(x))
plot(x, cos(x))
```

Finally, turn holding on, and repeat:

```python
hold(True)
plot(x, sin(2*x))
plot(x, cos(2*x))
```

**Decorating the Curves**

Curves can be decorated in different ways. We have seen how to use markers at the given points instead of joining them with a solid curve and controlling the color. Other options are to specify a color, to specify various line styles like dashed instead of solid, and to have both marker and lines. As seen above, this can be controlled by an optional text string argument after the arrays of data for a curve:
In [18]:
plot(x, sin(x), '*-')
plot(x, cos(x), 'r--')

Out[18]:
[<matplotlib.lines.Line2D at 0x10712f160>]

These three part curve specifications can be combined: in the following, plot knows that there are two curves each specified by three arguments, not three curves each specified by just an "x-y" pair:

In [19]:
plot(x, sin(x), 'g-.', x, cos(x), 'm+-')

Out[19]:
[<matplotlib.lines.Line2D at 0x1072d7cc0>,
 <matplotlib.lines.Line2D at 0x10733d048>]
Exercise: Explore ways to refine your figures

There are many commands for refining the appearance of a figure after its initial creation with plot. Experiment yourself with the commands title, xlabel, ylabel, grid, and legend.

Using the functions mentioned above, produce a refined version of the above sine and cosine graph, with:

- a title at the top
- labels on both axes
- a legend identifying the two curves
- a "graph paper" background, to make it easier to judge details like where the functions have zero values.

Then work out how to save this to a file (probably in format PNG), and turn that in through the Dropbox in OAKS.

Explore other features, like zooming and panning: remember that this must be done with the graphs appearing in a separate window, not inline.

Getting help from the documentation

For some of these, you will probably need to read up. For simple things, there is a function help, which is best used in the IPython interactive input window (within Spyder for example), but I will illustrate it here.

In [20]:

    help(hold)

Help on function hold in module matplotlib.pyplot:

    hold(b=None)
    Set the hold state. If *b* is None (default), toggle the hold state, else set the hold state to boolean value *b*:

        hold()    # toggle hold
        hold(True)  # hold is on
        hold(False) # hold is off

    When *hold* is *True*, subsequent plot commands will be added to the current axes. When *hold* is *False*, the current axes and figure will be cleared on the next plot command.
The jargon used in `help` can be confusing at first, but there are other online sources that are more readable and better illustrated, like http://scipy-lectures.github.io/intro/matplotlib/matplotlib.html mentioned above.

However, that does not cover everything; the official pyplot documentation at http://matplotlib.org/1.3.1/api/pyplot_api.html is more complete: explore its search feature.

**P. S. A shortcut revealed: `pylab`**

So far I have encourage you to use explicit specific import commands, because this is good practice when developing larger programs. However, for quick interactive work in the IPython command window and IPython notebooks, there is a useful shortcut: the IPython magic command

```
%pylab
```

adds everything from Numpy and the main parts of Matplotlib, including all the items imported above. (This creates the so-called `pylab` environment: that name combines "Python" with "Matlab", as its goal is to produce an environment very similar to Matlab.)

Note that this is a command for the IPython interactive system command, not a Python language command, so it must be used either in a IPython notebook or in the IPython command window (within Spyder), not in a Python ".py" file.