

MATPLOTLIB

Python for computational science

19 – 21 November 2012

CINECA

m.cestari@cineca.it

Introduction (1)

- plotting the data gives us **visual feedback** in the working process
- Typical workflow:
 - write a python program to parse data
 - pass the parsed data to **gnuplot** to plot the results
- with **Matplotlib** we can achieve the same result in a single script and with more flexibility

Introduction (2)

Matplotlib:

- makes use of Numpy to provide good performance with large data arrays
- allows **publication quality** plots
- allows to make plots easily
- since it's a Python module can be easily integrated in a Python program

Module import

Let us be consistent with the official documentation

```
$ (i)python
```

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

Matplotlib 1st example

```
>>> import matplotlib.pyplot as plt
>>> import numpy as np
>>> plt.interactive('on') # set interactive
                                # no need with Ipython
>>> x = np.arange(0,7,0.00001)
>>> plt.plot(x,x**3) # x,y values of the plot
[<matplotlib.lines.Line2D object at 0xa1750cc>]
>>> plt.show()
```

Matplotlib: multiple line plot

```
>>> x = np.arange(0,7,0.00001)
>>> plt.plot(x,x**3)
>>> plt.plot(x,x**2)
>>> plt.show()
```

Or by passing multiple (x,y) arguments to the plot function

```
>>> x = np.arange(0,7,0.00001)
>>> plt.plot(x,x**3, x,x**2)
>>> plt.show()
```

Plot control commands

Classic plot interaction is available

```
>>> plt.grid()
```

```
>>> plt.axis() # shows the current axis limits values
```

```
>>> plt.axis([0,5,0,10]) #[xmin,xmax,ymin,ymax]
```

```
>>> plt.xlabel('This is the X axis')
```

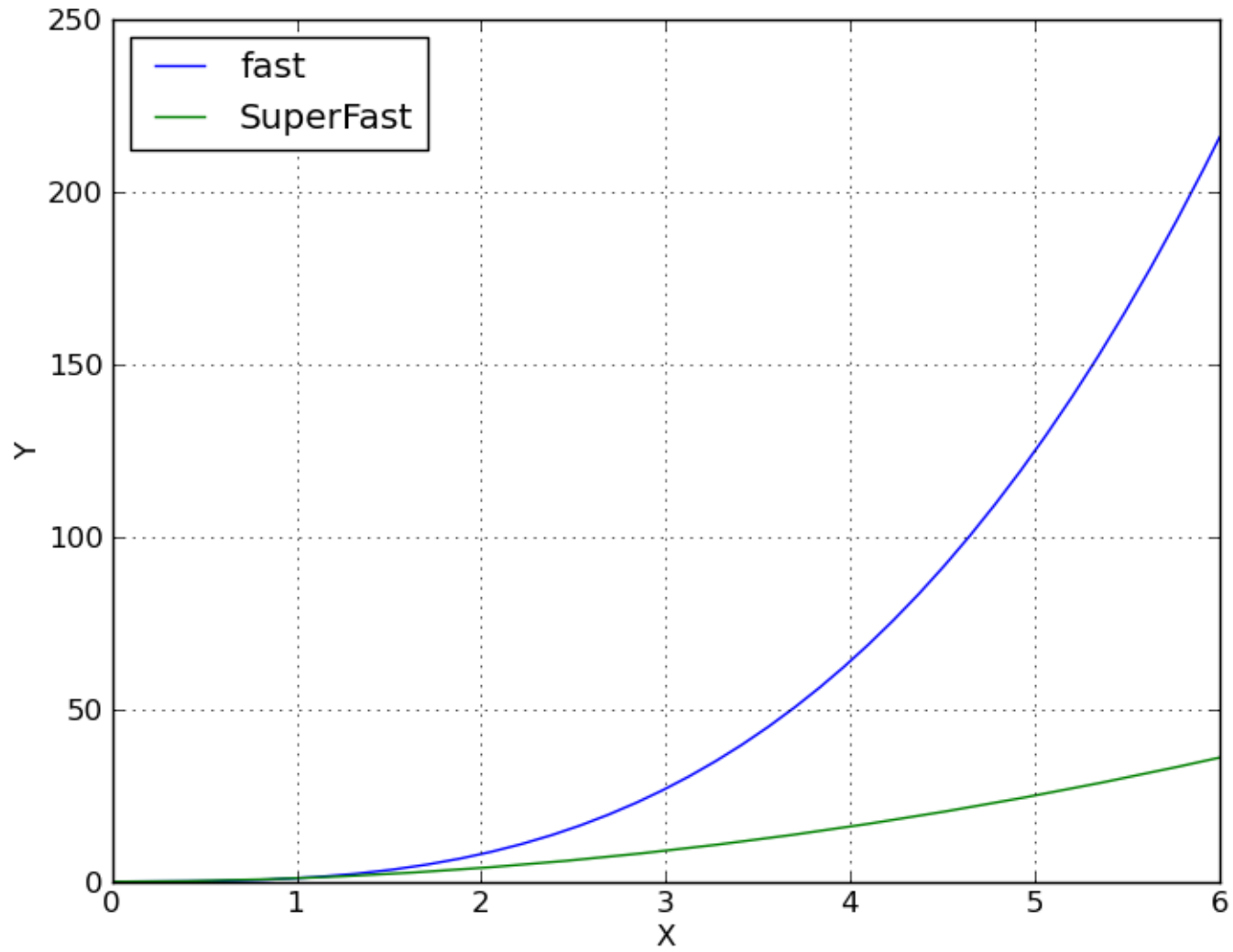
```
>>> plt.title('Outstanding title here')
```

```
>>> plt.legend(['Fast', 'SuperFast'],loc=2)
```

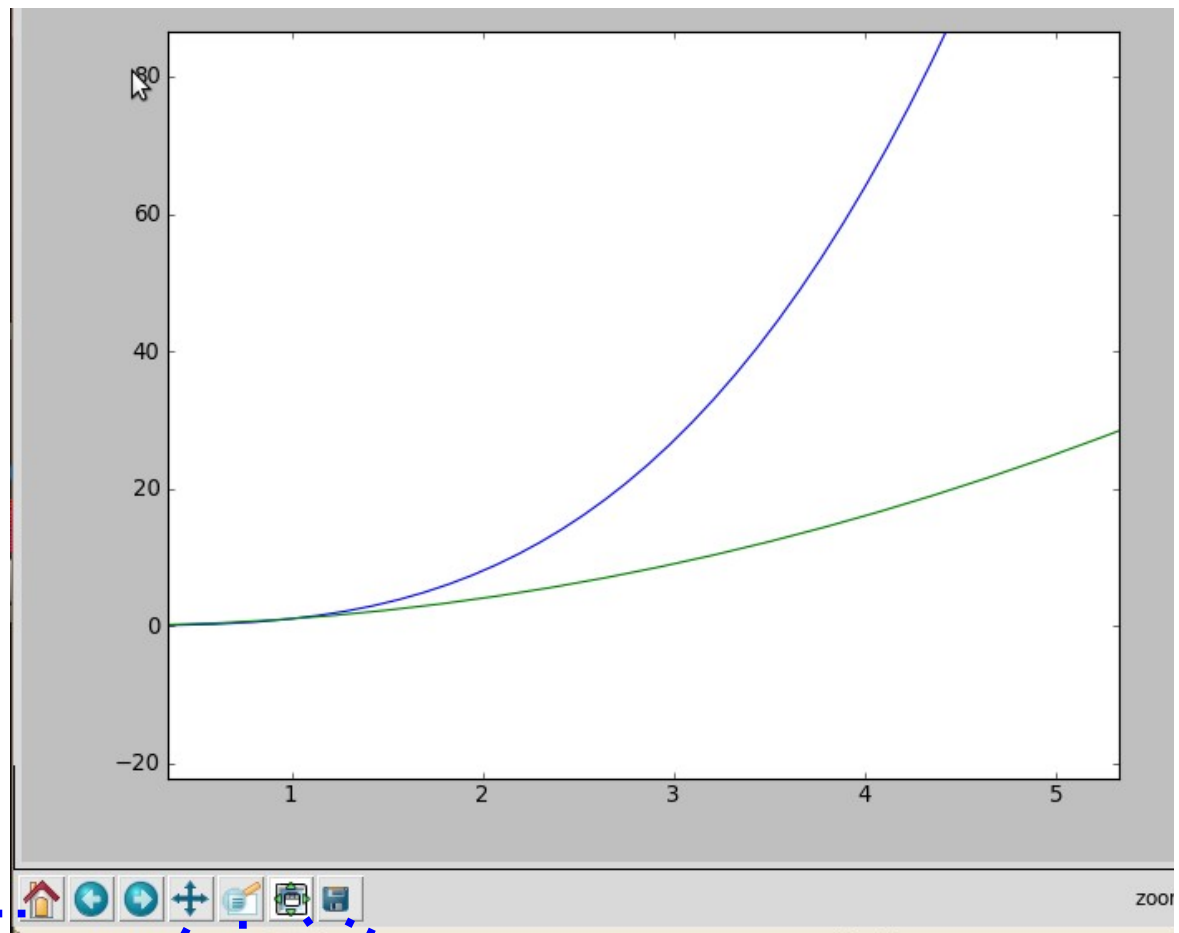
```
>>> plt.savefig('plot123.png', dpi=250)
```

**extension determines
the file format**

Plot example



Plot window



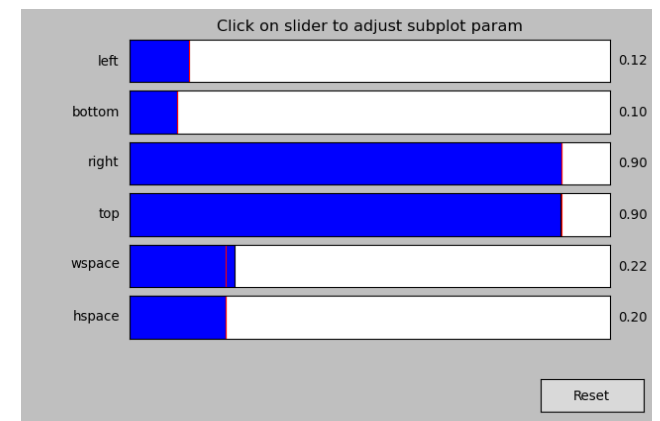
First view of the plot

Back and forward among views

Move (left click) and zoom (right click)

Draw a view of the plot

Save file



Interactive usage

Ipython is recommended:

- It has already a matplotlib support mode

```
$ Ipython -pylab
```

- no need to `import` any modules; merges `matplotlib.pyplot` (for plotting) and `numpy` (for mathematical functions)
- spawn a thread to handle the GUI and another one to handle the user inputs
 - every plot command triggers a plot update

Object-oriented interface

A figure is composed by a hierarchical series of Matplotlib objects

- **FigureCanvas**: Container class for the Figure instance
- **Figure**: Container for one or more Axes instances
- **Subplot (Axes)**: The rectangular areas that holds the basic elements, such as lines, text, and so on

```
>>> ax = fig.add_subplot(221)
```

numb of rows

numb of cols

fig number

221	222
223	224

Object-oriented interface

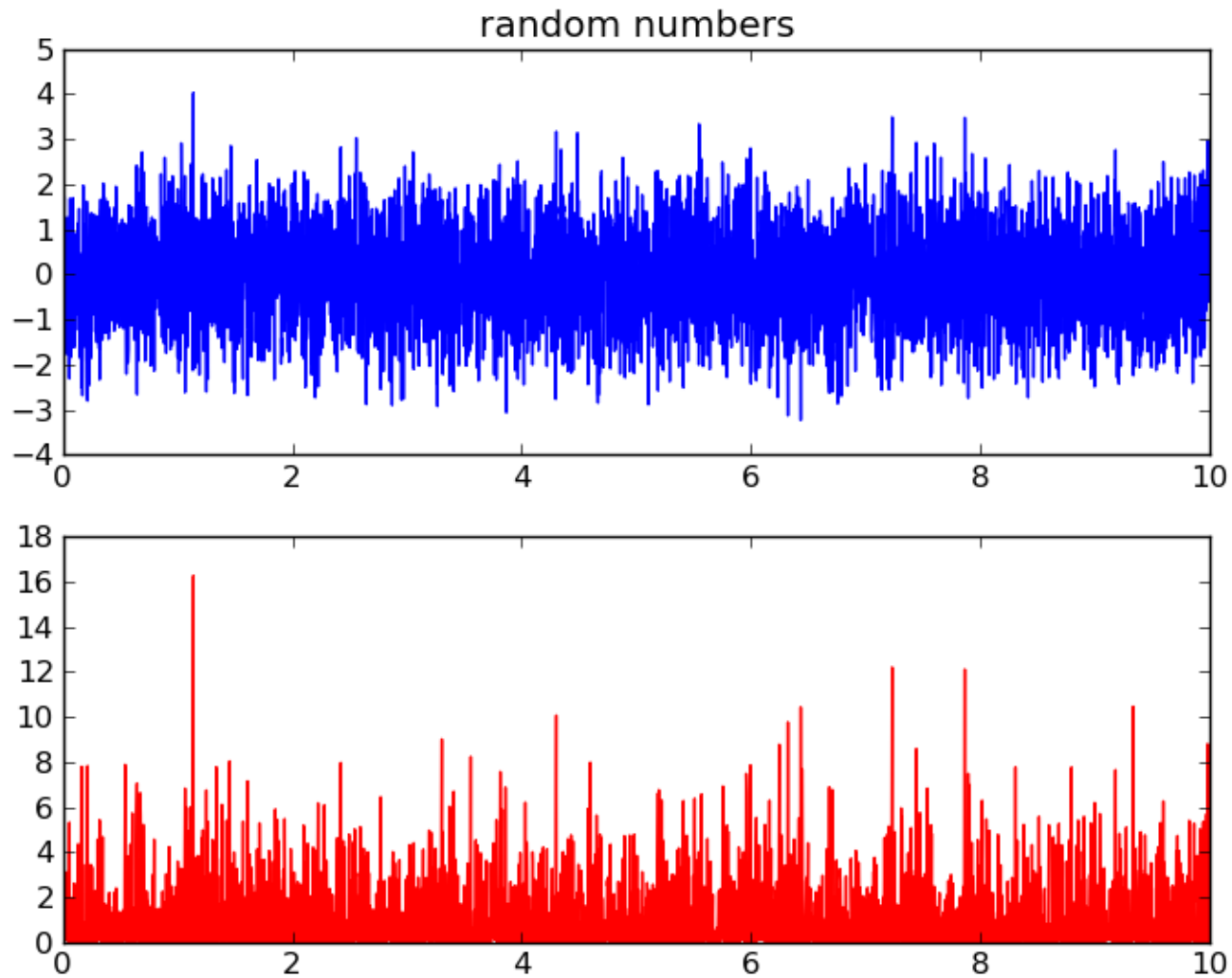
- OO use of matplotlib makes the code **more explicit** and allows a lot more **customizations**

```
>>> import matplotlib.pyplot as plt
>>> import numpy as np
>>> x = np.arange(0, 10, 0.1)
>>> y = np.random.randn(len(x))
>>> fig = plt.figure()           # instance of the fig obj
>>> ax = fig.add_subplot(111) # instance of the axes
                                # obj
>>> l, m = ax.plot(x, y, x, y**2) # returns a tuple of obj
>>> l.set_color('blue')
>>> m.set_color('red')
>>> t = ax.set_title('random numbers')
>>> plt.show()
```

Object-oriented interface: multiple plot

```
>>> import matplotlib.pyplot as plt
>>> import numpy as np
>>> x = np.arange(0, 10, 0.001)
>>> y = np.random.randn(len(x))
>>> fig = plt.figure()          # instance of the fig obj
>>> ax = fig.add_subplot(211)   # two axes instances in
>>> ax2 = fig.add_subplot(212)  # the same column
>>> l, = ax.plot(x, y)          # returns a tuple of obj
>>> m, = ax2.plot(x, y**2)     # returns a tuple of obj
>>> l.set_color('blue')
>>> m.set_color('red')
>>> t = ax.set_title('random numbers')
>>> plt.show()
```

Object-oriented interface: multiple plot

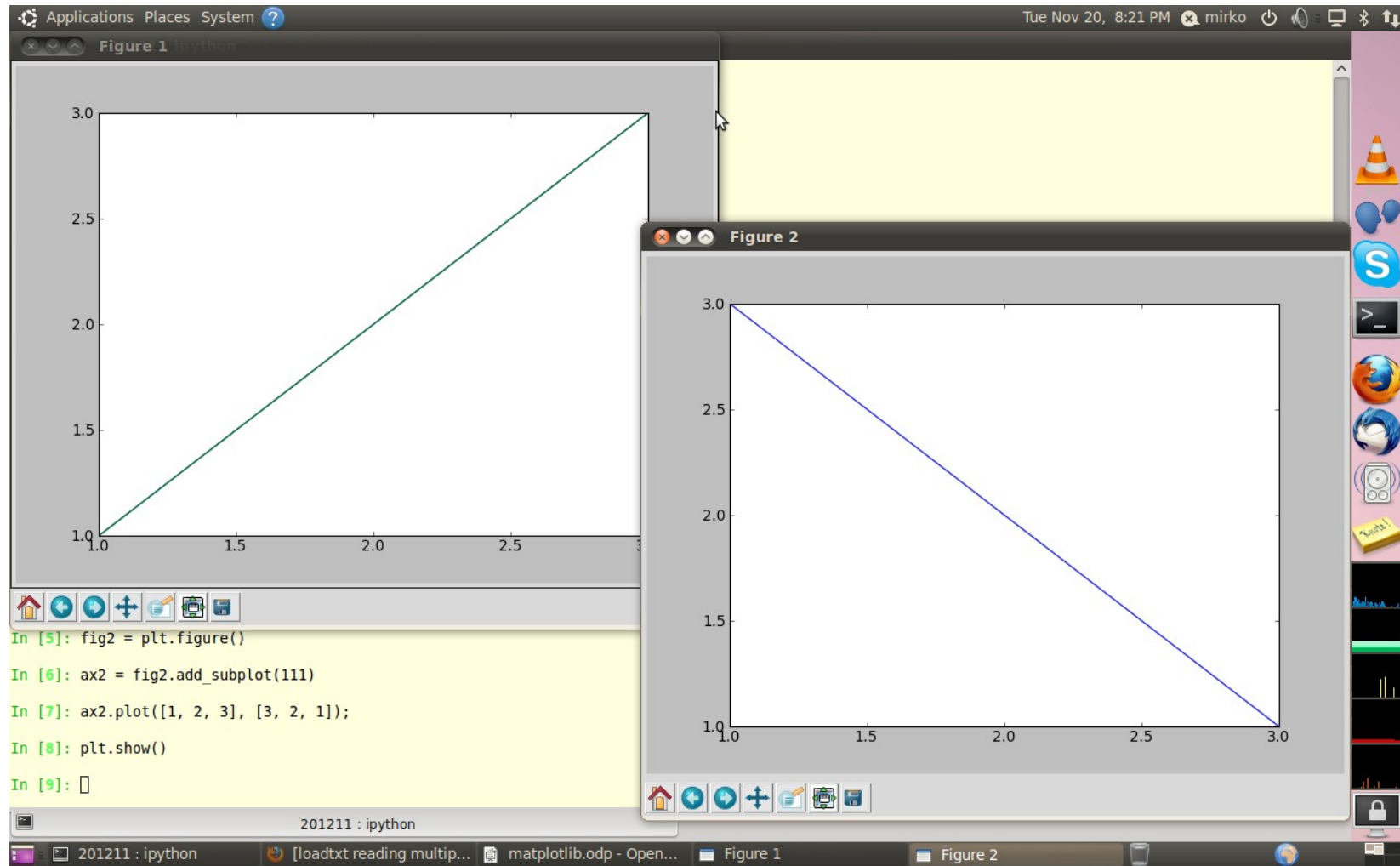


Object-oriented interface

- Multiple figures are allowed

```
>>> import matplotlib.pyplot as plt
>>> fig1 = plt.figure()
>>> ax1 = fig1.add_subplot(111)
>>> ax1.plot([1, 2, 3], [1, 2, 3]);
>>> fig2 = plt.figure()
>>> ax2 = fig2.add_subplot(111)
>>> ax2.plot([1, 2, 3], [3, 2, 1]);
>>> plt.show()
```

Object-oriented interface

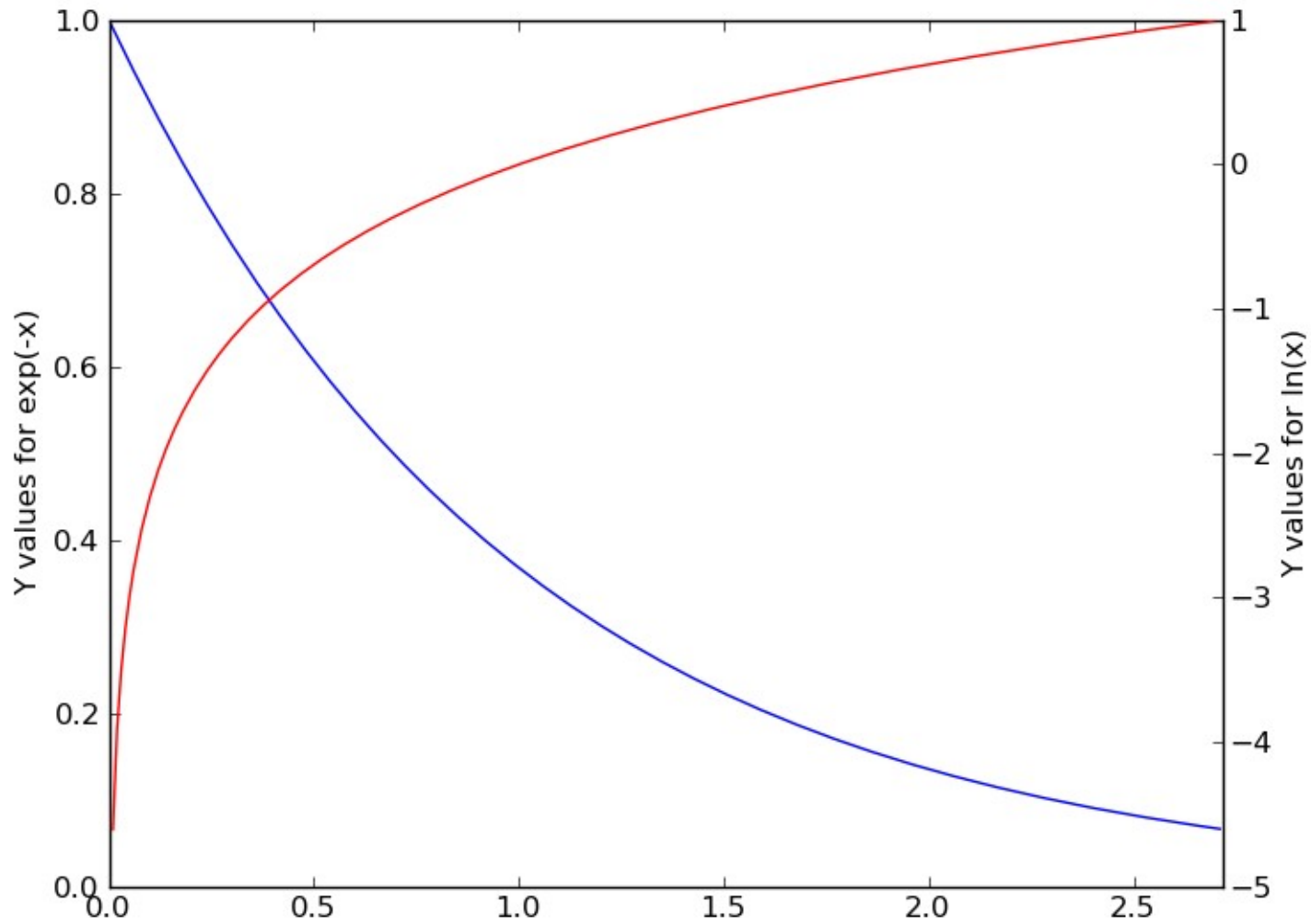


Object-oriented interface

- Additional axes are allowed as well

```
>>> x = np.arange(0., np.e, 0.01)
>>> y1 = np.exp(-x)
>>> y2 = np.log(x)
>>> fig = plt.figure()
>>> ax1 = fig.add_subplot(111)
>>> ax1.plot(x, y1);
>>> ax1.set_ylabel('Y values for exp(-x)');
>>> ax2 = ax1.twinx() # this is the important function
>>> ax2.plot(x, y2, 'r');
>>> ax2.set_xlim([0, np.e]);
>>> ax2.set_ylabel('Y values for ln(x)');
>>> ax2.set_xlabel('Same X for both exp(-x) and ln(x)');
>>> plt.show()
```

Object-oriented interface



Other examples

<http://matplotlib.sourceforge.net/gallery.html>

To summarize

- This was a very brief (and incomplete) introduction to Matplotlib.
- We don't need to cover everything; just go with your needs
- It can be used interactively, *ala* Matlab, or Object-oriented
- It can be fully integrated in a Python program;
 - your analysis code can be integrated with a plot tool, tailored to the application needs

Bibliography

<http://matplotlib.sourceforge.net/contents.html>

Matplotlib for Python developers (Sandro Tosi, Packt Publishing Ltd., 2009)

