Introduction to Scientific Python

Iñigo Aldazabal Mensa – Centro de Física de Materiales (CSIC-UPV/EHU)

Python San Sebastian 2017 - PySS17 San Sebastian, 6 – 8 October 2017





Why Python?



Why Python?

Python is inherently slow compared to C/C++ or FORTRAN, so why Python for Scientific Computing?

Python is slow, but...

Syntactically, Python code looks like executable pseudo code. Program development using Python is 5-10 times faster than using C/C++...

The best approach is often to write only the performance-critical parts of the application in C++ or Java, and use Python for all higher-level control and customization.

- Guido van Rossum

Why Python?

We have (for free)

- A general purpose language with a huge spectrum of freely available libraries for almost anything you can think of.
- A very easy to learn (and read) language that smoothly interfaces with C/C++ and FORTRAN (eg. calculation kernels).
- Lots of wrappers for well stablished, fast and long time tested numerical packages.
- Lots of high level utility libraries for scientific computing: plotting, data analisys, parallelization, ...

Why Python? Batteries Included



Hauldon 200

PYTHON: BATTERIES INCLUDED

Iñigo Aldazabal

Introduction to Scientific Python

Python Scientific Computing Environment





SciPy (pronounced "Sigh Pie") is a Python-based ecosystem of open-source software for mathematics, science, and engineering. In particular, these are some of the core packages:



NumPv Rase N-dimensional array package



SciPv library **Fundamental** library for scientific computing



Matplotlib Comprehensive 2D Plotting

IP[y]: **IPvthon**

IPvthon Enhanced

Interactive Console



Sympy Symbolic mathematics



pandas Data structures & analysis

Python Scientific Computing Environment





SciPy (pronounced "Sigh Pie") is a Python-based ecosystem of open-source software for mathematics, science, and engineering. In particular, these are some of the core packages:



NumPv

Base N-dimensional array package



SciPv library

Fundamental library for scientific computing



Matplotlib

Comprehensive 2D Plotting



IPython Enhanced

Interactive Console



Sympy

Symbolic mathematics



pandas

Data structures & analysis

NumPy



NumPy Base N-dimensional array package







NumPy is the fundamental package for scientific computing with Python. It contains among other things:

- a powerful N-dimensional array object
- sophisticated (broadcasting) functions
- tools for integrating C/C++ and Fortran code
- useful linear algebra, Fourier transform, and random number capabilities

NumPy



NumPy Base N-dimensional array package







```
import numpy as np

# Create a numpy array, x
x = np.array( [1.1, 1.3, 1.5] )
y = np.sin(a)

# create a random two dimensional numpy array, A
A = np.random.rand(3,3)

A.transpose()
A.trace()
```

SciPy





SciPy library Fundamental library for scientific computing





SciPy is a collection of mathematical algorithms and convenience functions built on the Numpy extension of Python.

Much of SciPy is a thin layer of code on top of the C and FORTRAN scientific routines that are freely available at http://www.netlib.org/.

Provides the user with high-level commands and classes for manipulating and visualizing data.

With SciPy an interactive Python session becomes a data-processing and system-prototyping environment rivaling sytems such as MATLAB, IDL, Octave, R-Lab, and SciLab.

SciPy





SciPy library Fundamental library for scientific computing





SciPy subpackages (some of them)

- constants: Physical and mathematical constants
- fftpack: Fast Fourier Transform routines
- integrate: Integration and ordinary differential equation solvers
- interpolate: Interpolation and smoothing splines
- linalg: Linear algebra
- optimize: Optimization and root-finding
- signal: Signal processing
- special: Special functions
- **.**.

SciPy





SciPy library Fundamental library for scientific computing



```
Python Enhanced Interactive Console
```

```
import numpy as np
from scipy.special import gamma

x = np.array( [1.1, 2., 3.] )
y = gamma(x)

print (y)
```

```
[ 0.95135077, 1. , 2. ]
```

matplotlib







Matplotlib Comprehensive 2D Plotting



matplotlib is a Python 2D plotting library which produces publication quality figures in a variety of hardcopy formats and interactive environments across platforms.

matplotlib can be used in Python scripts, the IPython shell, Jupyter Notebooks (ala MATLAB \Re) or Mathematica \Re), and several graphical user interface toolkits.

For simple plotting the pyplot interface provides a MATLAB-like interface, particularly when combined with the <code>IPython</code> / <code>Jupyter</code> environment.

matplotlib

SciPy



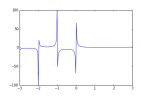




Matplotlib Comprehensive 2D Plotting



```
import numpy as np
from scipy.special import gamma
import matplotlib.pyplot as plt
x = np.linspace( start=-3., stop
    =3., num=200)
y = gamma(x)
plt.plot(x,y)
plt.savefig("gamma.png")
```



matplotlib

SciPy



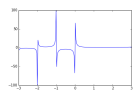




Matplotlib Comprehensive 2D Plotting

```
IPython
IP[y]:
```

```
import numpy as np
from scipy.special import gamma
import matplotlib.pyplot as plt
x = np.linspace( start=-3., stop
    =3., num=200)
v = qamma(x)
plt.plot(x,y)
plt.savefig("gamma.png")
```



Just google matplotlib images for examples!

IPython / Jupyter









IPython Enhanced Interactive Console

The **IPython** / **Jupyter Notebook** is an open-source web-based interactive computing system that enables users to create and share documents that contain live code, LATEX equations, visualizations and explanatory text.

These documents contain a full record of a computation and its results and can be shared on email, Dropbox, version control systems (like git/GitHub) or with the Jupyter online notebook viewer nbviewer.jupyter.org.

IPython / Jupyter







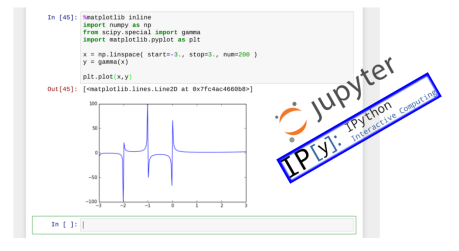


IPython Enhanced Interactive Console

Ipython / Jupyter notebooks allows us to:

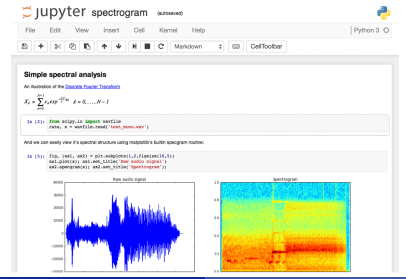
- Edit code in the browser, with syntax highlighting, indentation, and tab completion/introspection.
- Run code in the browser, with results attached to the code generating them.
- See the results with rich media representation as HTML, LaTeX, PDF, PNG, etc.
- Embed interactive user interface controls and visualization.
- Author narrative text using Markdown markup language.
- Build hierarchical documents with headings, sections, etc.
- Use LATEX systax in Markdown, rendered in the browser.

IPython / Jupyter



NumPy SciPy matplotlib IPython / Jupyter

IPython / Jupyter



Introduction to Scientific Python

NumPy SciPy matplotlib IPython / Jupyter

Python Scientific Computing Environment









Let's try it!