

L1: Introduction to Python: first steps

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How do YOU deal with data?

I give you a 2d array of numbers : measurements and time points (N=1000).

```
time 0.1 0.2 0.3 0.4 0.5 0.6 ... 99.8 99.9 100.0 measurment 3.2 4.3 3.8 4.5 3.7 5.1 ... 8.3 8.1 9.0
```

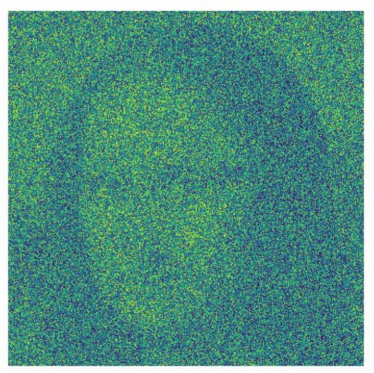
- I would like to know the mean and the standard deviation of the measurements.
- I would like to see the data displayed, i.e., plotted as measurement vs time.
- → How would you do that today ?

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```

609 1060 1058 1002

smoothing + 2D plot

Python code for the above operations

Python code

```
img = plt.imread('image-noise.tif')
imgNew = gaussian_filter(img, sigma=10)
ax.imshow(imgNew)
```

- → read image
- → apply Gaussian filter
- → plot/display image

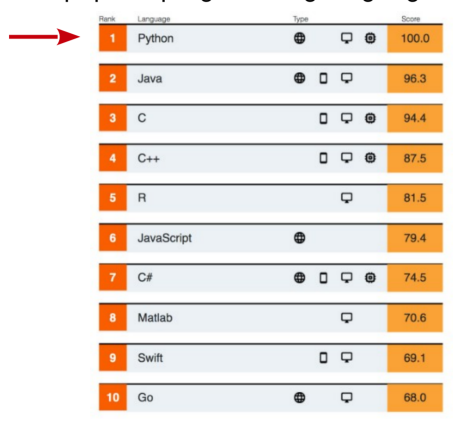
What is Python?

- modern programming language (since 1991)
- interpreted language (no compilation necessary)
- emphasis is put on the readability of the code
- concepts can be expressed in less lines compared to C/C++ or Java
- extensive libraries available
- build-in visualization



Python - modern programming language

Most popular programming languages in 2020

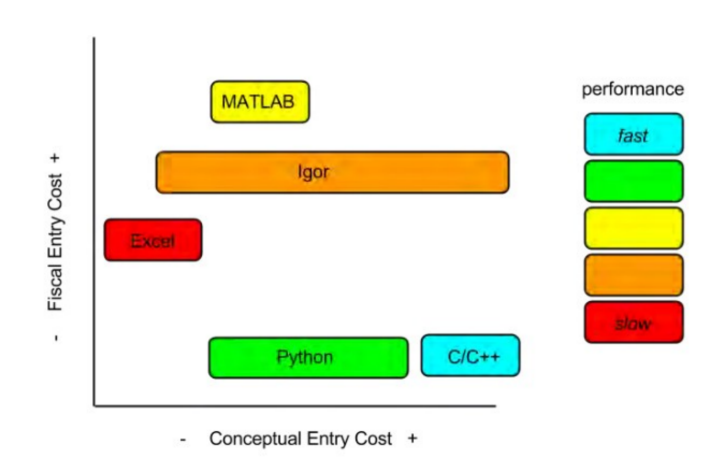


[Source : IEEE Spectrum]

Clear and readable syntax → easy to learn

```
In [1]:
         1 # import modules
            import numpy as np
            # function declaration
            def update values(x):
                return x+1
         6
            x = 1
            if x>0:
            print('Hello World!')
        10
        11
               x = update values(x)
        12
        13
            print(x)
        Hello World!
```

Python - free and easy to learn



Extensive standard and third-party libraries

- wxPython : graphical toolbox library for GUI development
- SymPy: library for symbolic mathematics: can do algebraic evaluations, differentiation, expansions, complex numbers, etc.
- Pygame: library for 2D game development
- Twisted: major tool for development of network applications
- OpenCV: library for extensive computer vision applications

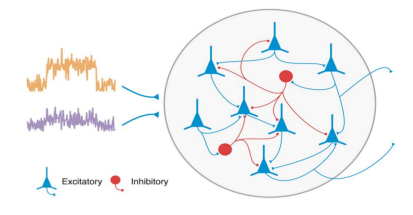
Python modules for Neuroscience applications

- simulators and simulator interfaces
- data collection and analysis
- sharing, re-use, storage and databasing of data and models
- stimulus generation
- parameter search and optimization
- visualization
- VLSI (very-large-scale integration) hardware interfacing
- machine learning

Python in Neuroscience: network simulator



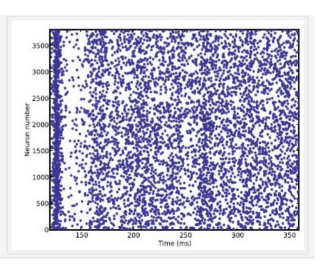
spiking neural network simulator



randomly connected, recurrent network of excitatory and inhibitory neurons

```
from brian import *
eqs = '''
dv/dt = (ge+gi-(v+49*mV))/(20*ms) : volt
dge/dt = -ge/(5*ms) : volt
dgi/dt = -gi/(10*ms) : volt
'''

P = NeuronGroup(4000, eqs, threshold=-50*mV, reset=-60*mV)
P.v = -60*mV+10*mV*rand(len(P))
Pe = P.subgroup(3200)
Pi = P.subgroup(800)
Ce = Connection(Pe, P, 'ge', weight=1.62*mV, sparseness=0.02)
Ci = Connection(Pi, P, 'gi', weight=-9*mV, sparseness=0.02)
M = SpikeMonitor(P)
run(1*second)
raster_plot(M)
show()
```

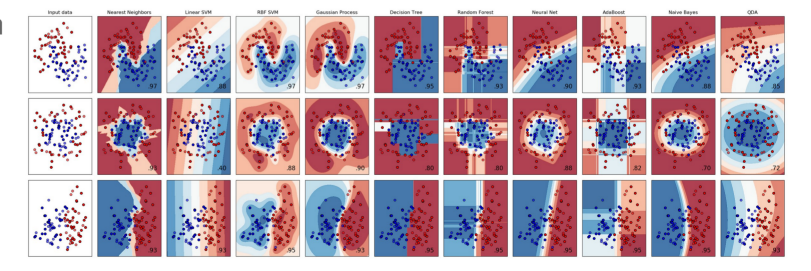


Python in Neuroscience: machine learning



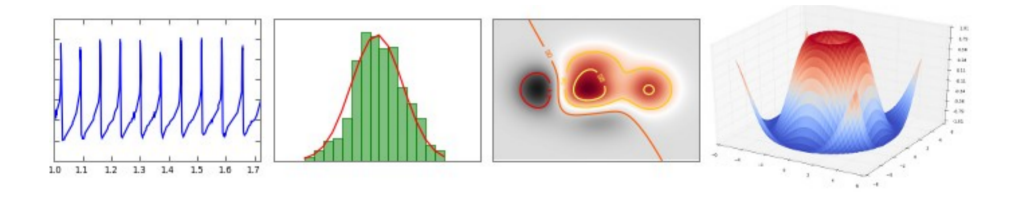
Machine Learning in Python. Simple and efficient tools for data mining and data analysis

e.g. classification using several classifiers



Python in Neuroscience: visualization

e.g. matplotlib library

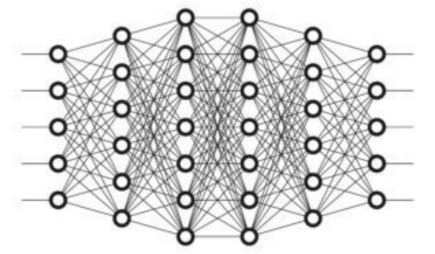


Python in Neuroscience: deep learning/networks





simulate multi-layer networks for deep-learning applications

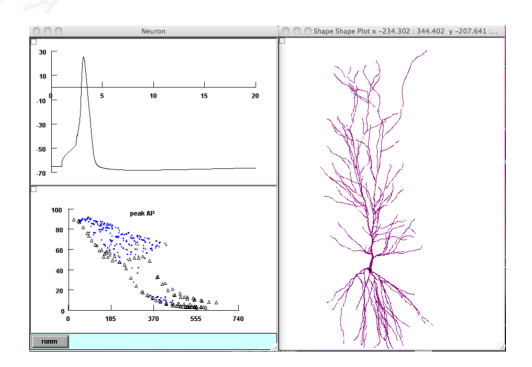


Python in Neuroscience: single neuron simulator



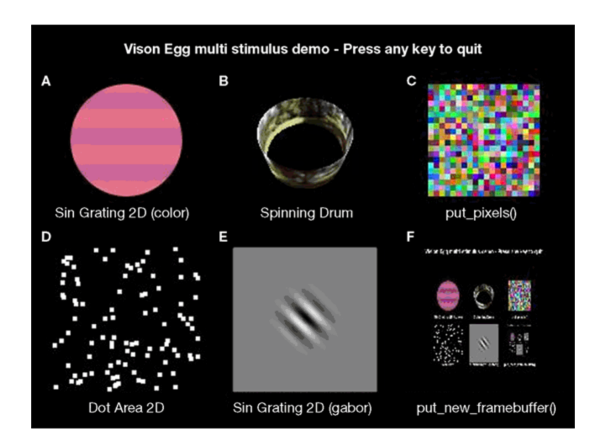
Python interface for NEURON

compartmental model of a single neurons simulating the propagation of the membrane potential



Python in Neuroscience: stimulus generation

e.g. Vision EGG, or PsychoPy



Getting started: Python installation

Debian + Ubuntu Linux

```
apt-get install python-numpy python-scipy python-matplotlib \
ipython
```

- Windows, Mac OS X (distributions for package handling)
 - Anaconda from Continuum Analaytics : https://www.continuum.io/downloads
 - Enthought Python: https://www.enthought.com/
 - Python(x,y): http://python-xy.github.io/
- Mac OS X : Install Fink, then

```
fink install scipy-core-py25 scipy-py25 matplotlib-py25 ipython-py25
```

Getting started: interpreter and IDEs

ipython

- command line interpreter: interactive shell for enhanced introspection, code highlighting and tab completion

Jupyter Notebook

- command line interpreter in the browser
- combines code execution, rich text, and visualizations
- Spyder : Scientific PYthon Development EnviRonment
- PyCharm : code development environment

IDE ... Integrated Development Environment

*i*Python

IP [y]: IPython
Interactive Computing

 Started by typing and executing (by pressing enter) ipython in the terminal application

mgraupe@thinkpadx1:~\$ ipython

- useful for short explorations
- tab completion!

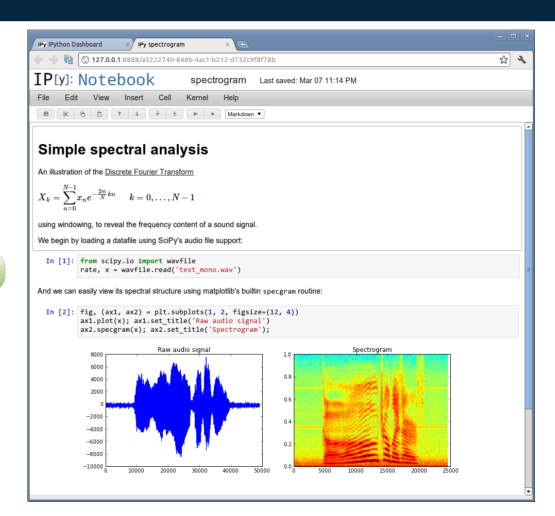
```
IPython: home/mgraupe
(locorungs) mgraupe@thinkpadX1B:~> ipython
Python 3.6.7 (default, Apr 19 2019, 16:04:00)
Type 'copyright', 'credits' or 'license' for more information
IPython 7.5.0 -- An enhanced Interactive Python. Type '?' for help.
[n [1]: import numpy as np
[n [2]: a = np.arange(20)
in [3]: print(a)
                      7 8 9 10 11 12 13 14 15 16 17 18 19]
```

Jupyter Notebook

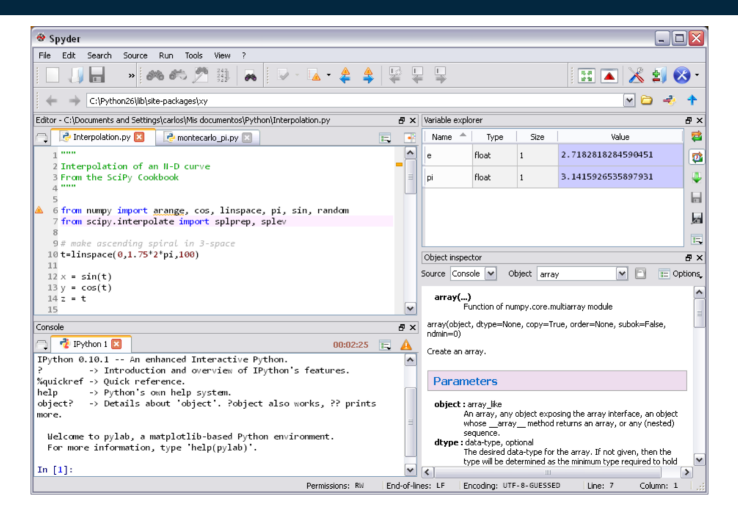
 Started by typing and executing (by pressing *enter*)
 jupyter-notebook in the terminal application :

mgraupe@thinkpadx1:~\$ jupyter-notebook

 launched and accessed in a browser (firefox, chrome, safari ...) window

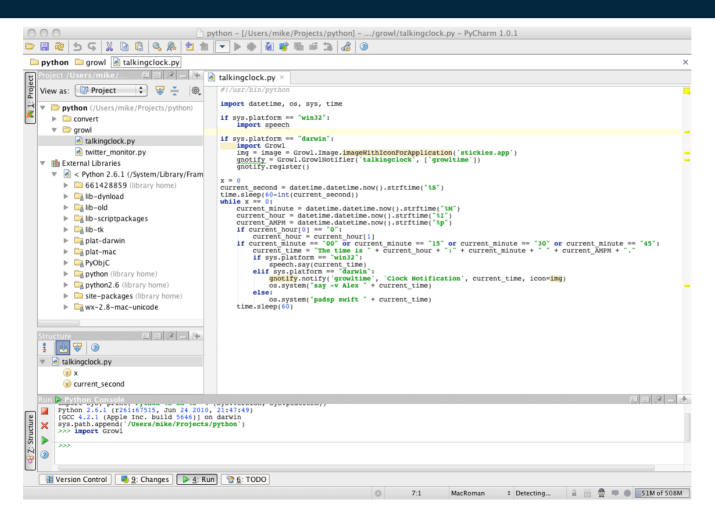


Spyder





PyCharm



Executing Python programs

- Python programs can be run either interactively or as scripts stored in a file
- An interpreter is started by calling ipython (or plain python, or jupyter-notebook)

```
mgraupe@atp:~$ ipython3
Python 3.5.7 (default, Apr 4 2019, 12:02:34)
Type "copyright", "credits" or "license" for more information.

In [1]: print('Hello World!')
Hello World!
In [2]: x = 3
In [3]: print(x+5)
8
In [4]: exit
mgraupe@atp:~$
```

Scripts are supplied as arguments to the interpreter

```
mgraupe@thinkpadx1:~> python hello_world.py
Hello world!
```

Online resources: introductions and references

The Python documentation index : https://docs.python.org/3.6/

Python library reference: https://docs.python.org/3.6/library/

Dive into Python: http://histo.ucsf.edu/BMS270/diveintopython3-r802.pdf

• Activestate Python [popular Python recipes]: http://code.activestate.com/recipes/langs/python/

Python tutorial: https://docs.python.org/3.6/tutorial/index.html

Numpy tutorial :

http://www.time.mk/trajkovski/teaching/imi/2010-fall/NumPy/Tentative%20NumPy%20Tutorial%20-.html

Scipy reference : http://docs.scipy.org/doc/scipy/reference/genindex.html

Online resources: general

- a simple Google search :
 - use the keyword "python"
 - specify your operating system (*window, linux, mac*) for package installation, importing queries
 - use the "correct" terminology for code questions
 - common sites for useful help: stackoverflow, askubuntu, github

Online resources: Neuroscience

- Front Neuroinform 2015 Python in Neuroscience http://journal.frontiersin.org/article/10.3389/fninf.2015.00011/full
- BCCN cours Advanced Scientific Programming in Python: https://python.g-node.org/wiki/schedule
- Brian simulator: http://briansimulator.org/

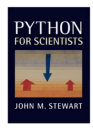
General Python books



 Learning Python, 5th Edition Mark Lutz
 ISBN: 978-1-4493-5573-9

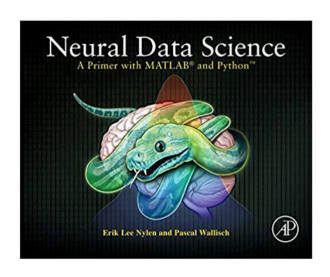


Dive Into Python (3)
 Mark Pilgrim
 ISBN: 978-1590593561 (978-1430224150)



Python for Scientists
 John M. Stewart
 ISBN: 978-1107686427

Neuroscience specific book



Neural Data Science
 A primer with Matlab and Python
 Erik Lee Nylen (Author), Pascal Wallisch (Author)
 ISBN-10: 9780128040430