

# 1<sup>st</sup> ASTERICS-OBELICS International School

6-9 June 2017, Annecy, France.

## PYTHON LIBRARIES

Tamás Gál

[tamas.gal@fau.de](mailto:tamas.gal@fau.de)



@tamasgal



<https://github.com/tamasgal>

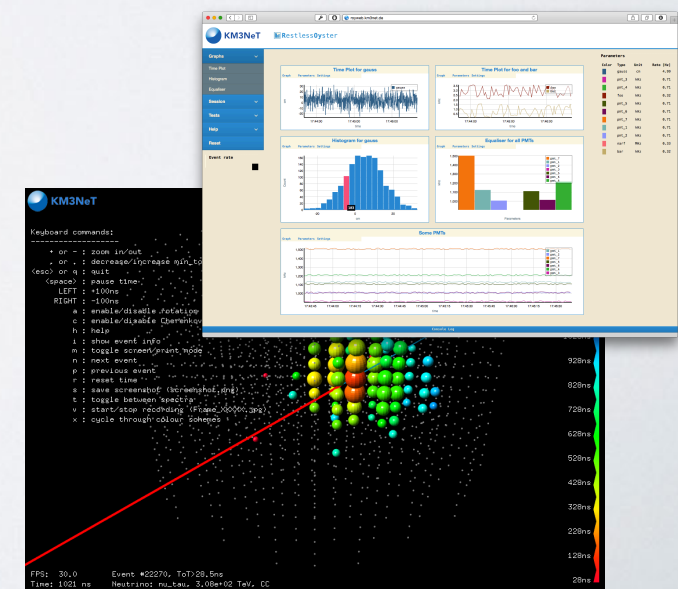


# OVERVIEW

- Who is this clown?
  - Python Introduction
  - Basic Python Internals
  - Libraries and Tools for Scientific Computing
    - NumPy
    - Numba
    - NumExpr
    - SciPy
    - AstroPy
    - Pandas
    - SymPy
    - Matplotlib
    - Jupyter
    - IPython
- } Make it faster!
- } Tools for scientists!

# WHO IS THIS CLOWN?

- Tamás Gál, born 1985 in Debrecen (Hungary)
- PhD candidate in astro particle physics at Erlangen Centre for Astroparticle Physics (ECAP) working on the KM3NeT project
- Programming background:
  - Coding enthusiast since ~1993
  - First real application written in Amiga Basic (toilet manager, tons of GOTOs)
  - Python, JuliaLang, JavaScript and C/C++/Obj-C for **work**
  - Haskell for **fun**
  - Earlier also Java, Perl, PHP, Delphi, MATLAB, whatsoever...
  - I also like playing around with integrated circuits and Arduino
- Some related projects:
  - KM3Pipe (core analysis framework in the KM3NeT experiment),
  - RainbowAlga (interactive 3D neutrino event display),
  - ROyWeb (interactive realtime visualisation/graphing)



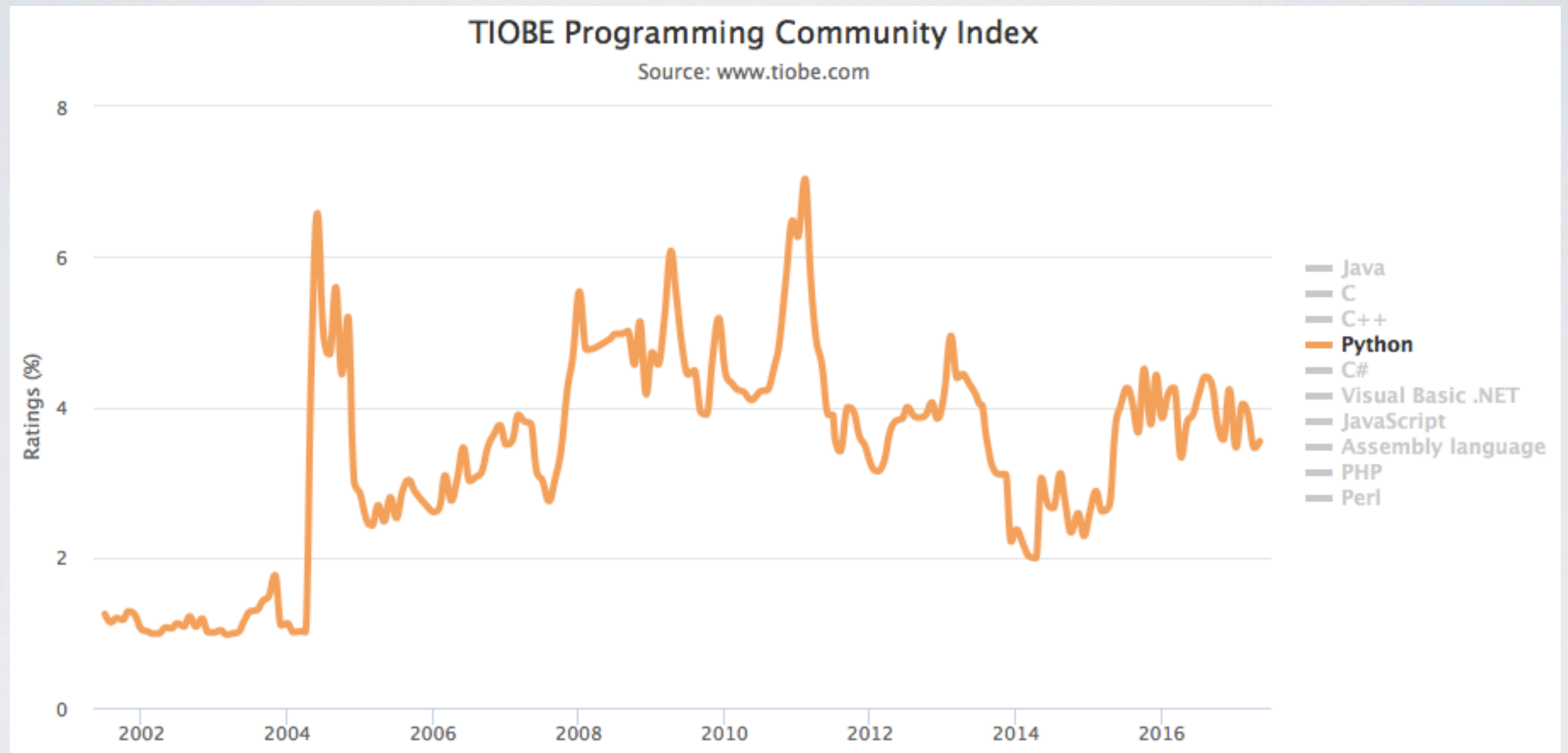


PYTHON

# BRIEF HISTORY OF PYTHON

- Rough idea in the late 1980s
- Meant to descend the ABC language
- First line of code in December 1989 by Guido van Rossum
- Python 2.0 in October 2000
- Python 3.0 in December 2008

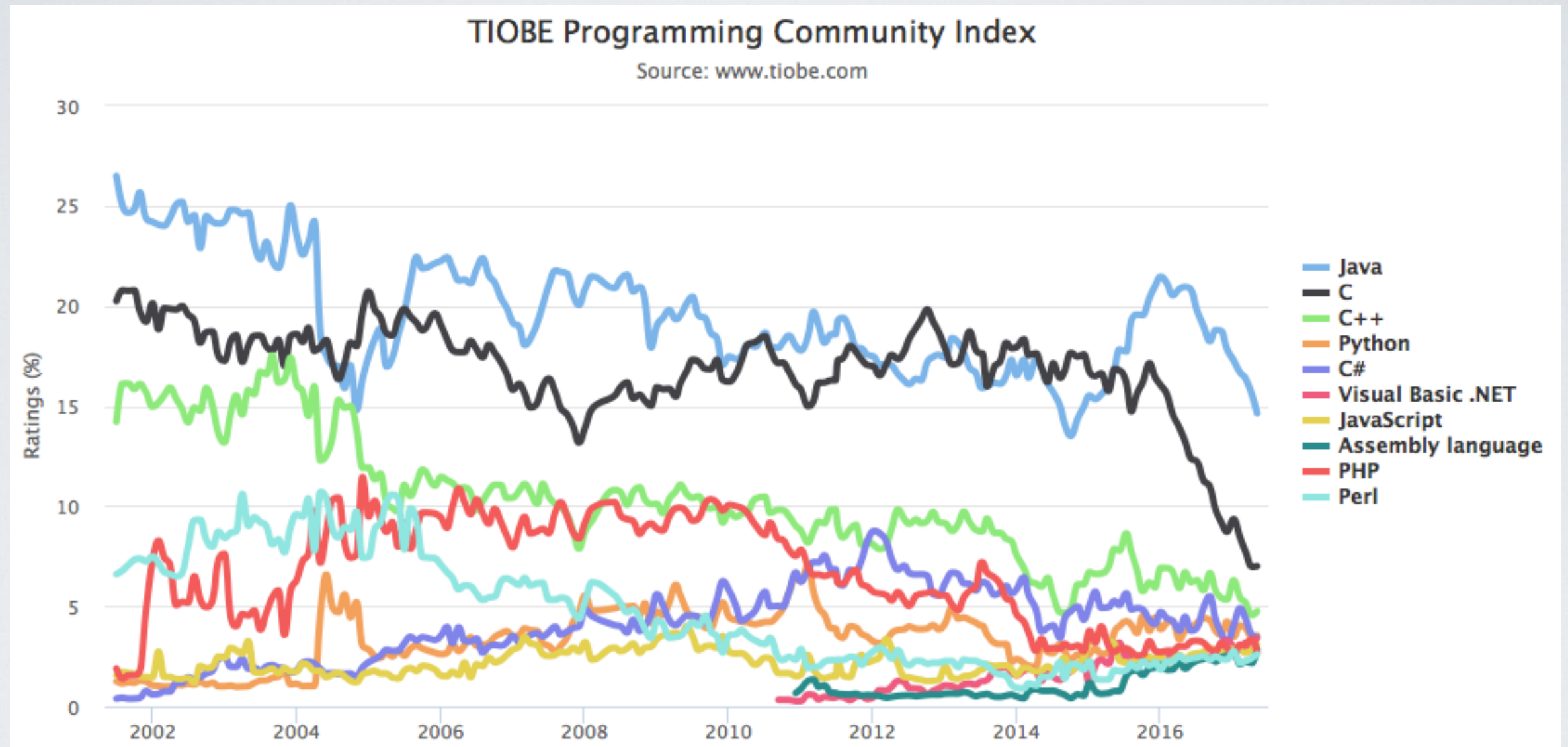
# PYTHONS POPULARITY



“Programming language of the year” in 2007 and 2010.



# POPULAR LANGUAGES



Python is currently the fourth most popular language and rocks the top 10 since 2003.

# YOUR JOURNEY THROUGH PYTHON?

(JUST A VERY ROUGH GUESS, NOT A MEAN GAME)

**Raise your hand and keep it up until you answer a question with “no”.**

- Have you ever launched the Python interpreter?
- Wrote for/while-loops or if/else statements?
- ...your own functions?
- ...classes?
- ...list/dict/set comprehensions?
- Do you know what a generator is?
- Have you ever implemented a decorator?
- ...a metaclass?
- ...a C-extension?
- Do you know and can you explain the output of the following line?

```
print(5 is 7 - 2, 300 is 302 - 2)
```

Explorer

Novice

Intermediate

Advanced

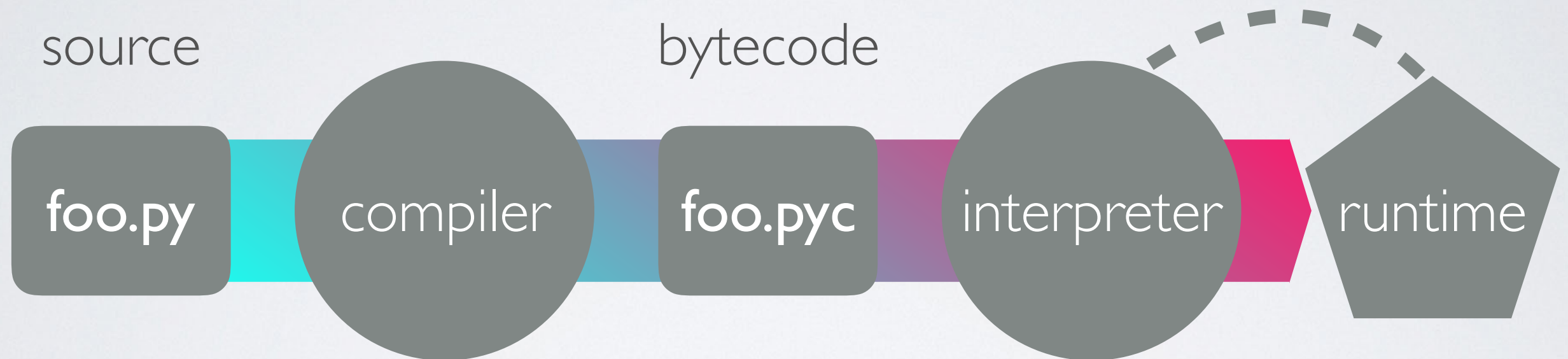
Are you  
kidding me???



# BASIC PYTHON INTERNALS

to understand the performance issues

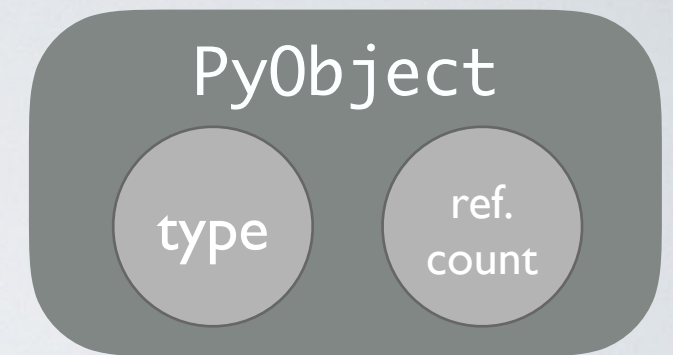
# FROM SOURCE TO RUNTIME



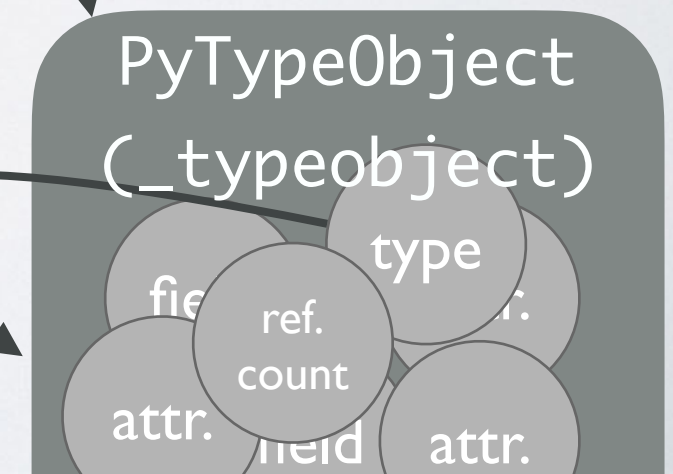
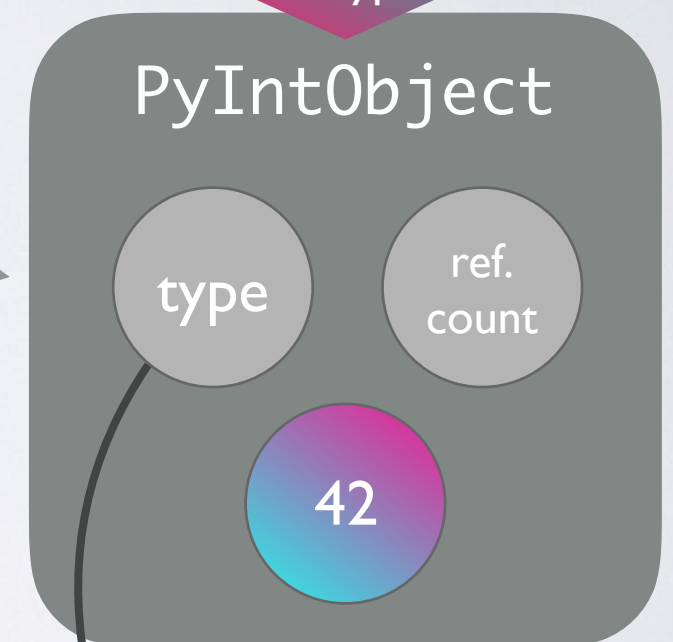
# DATA IN PYTHON

- Every piece of data is a **PyObject**

```
>>> dir(42)
['__abs__', '__add__', '__and__', '__bool__', '__ceil__', '__class__',
 '__delattr__', '__dir__', '__divmod__', '__doc__', '__eq__', '__float__',
 '__floor__', '__floordiv__', '__format__', '__ge__', '__getattribute__',
 '__getnewargs__', '__gt__', '__hash__', '__index__', '__init__',
 '__init_subclass__', '__int__', '__invert__', '__le__', '__lshift__', '__lt__',
 '__mod__', '__mul__', '__ne__', '__neg__', '__new__', '__or__', '__pos__',
 '__pow__', '__radd__', '__rand__', '__rdivmod__', '__reduce__', '__reduce_ex__',
 '__repr__', '__rfloordiv__', '__rlshift__', '__rmod__', '__rmul__', '__ror__',
 '__round__', '__rpow__', '__rrshift__', '__rshift__', '__rsub__', '__rtruediv__',
 '__rxor__', '__setattr__', '__sizeof__', '__str__', '__sub__',
 '__subclasshook__', '__truediv__', '__trunc__', '__xor__', 'bit_length',
 'conjugate', 'denominator', 'from_bytes', 'imag', 'numerator', 'real',
 'to_bytes']
```



structural  
subtype





# THE TYPE OF A PyObject

*“An object has a ‘type’ that determines what it represents and what kind of data it contains.*

*An object’s type is fixed when it is created. Types themselves are represented as objects. The type itself has a type pointer pointing to the object representing the type ‘type’, which contains a pointer to itself!”*

— object.h

YOUR BEST FRIEND AND WORST ENEMY:

# GIL – Global Interpreter Lock

- The GIL prevents parallel execution of (Python) bytecode
- Even though Python has real threads, they never execute code at the same time
- Context switching between threads creates overhead (the user cannot control thread-priority)
- Threads perform pretty bad on CPU bound tasks
- They do a great job speeding up I/O heavy tasks



# THREADS AND CPU BOUND TASKS

single thread:

```
N = 100000000

def count(n):
    while n != 0: n -= 1

%time count(N)

CPU times: user 5.59 s, sys: 32.5 ms, total: 5.62 s
Wall time: 7.71 s
```

two threads:

```
from threading import Thread

def count_threaded(n):
    t1 = Thread(target=count, args=(N/2,))
    t2 = Thread(target=count, args=(N/2,))
    t1.start()
    t2.start()
    t1.join()
    t2.join()

%time count_threaded(N)

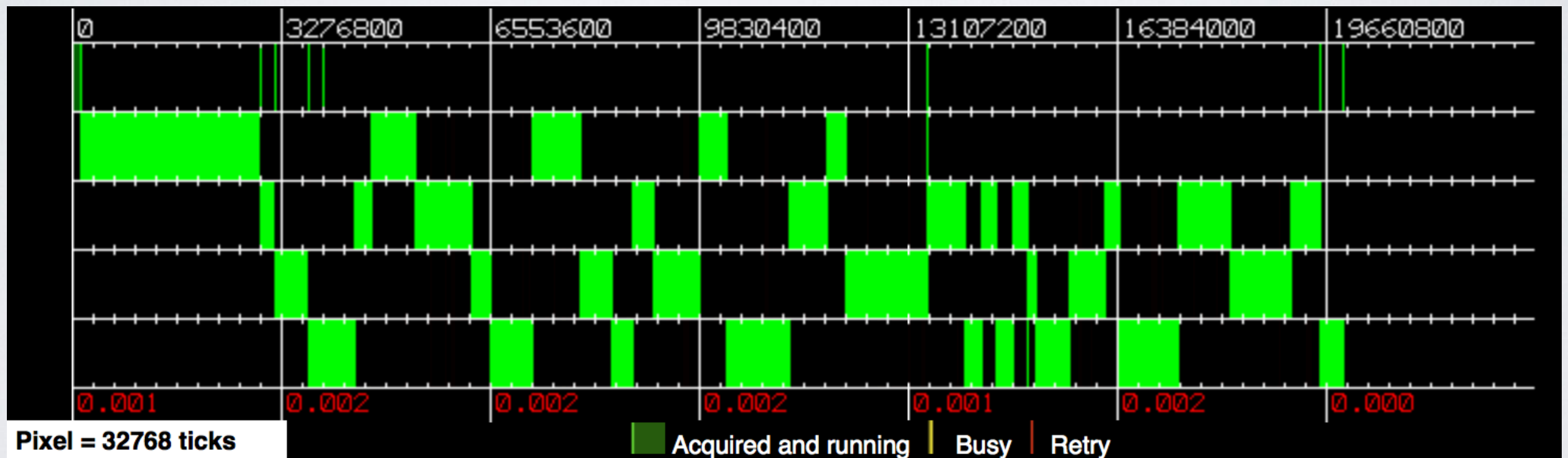
CPU times: user 7.18 s, sys: 31 ms, total: 7.21 s
Wall time: 9.01 s
```

This is probably not really what you expected...



# THREADS FIGHTING FOR THE GIL

OS X: 4 threads on 1 CPU (Python 2.6)



By David M Beazley: <http://dabeaz.com/GIL/gilvis>

# THREADS FIGHTING FOR THE GIL

OS X: 4 threads on 4 CPUs (Python 2.6)



By David M Beazley: <http://dabeaz.com/GIL/gilvis>

OK, but then: how should Python ever compete with all those super fast C/Fortran libraries?



C-extensions and interfacing C/Fortran!

Those can release the GIL and do the heavy stuff in the background.

# A DUMB SPEED COMPARISON

CALCULATING THE MEAN OF 1000000 RANDOM NUMBERS

pure Python:

```
def mean(numbers):  
    return sum(numbers)/len(numbers)
```

```
numbers = list(range(1000000))  
%timeit mean(numbers)
```

8.59 ms ± 234 µs per loop

NumPy (~13x faster):

```
numbers = np.random.random(1000000)  
%timeit np.mean(numbers)
```

638 µs ± 38.3 µs per loop

Numba (~8x faster):

```
@nb.jit  
def numba_mean(numbers):  
    s = 0  
    N = len(numbers)  
    for i in range(N):  
        s += numbers[i]  
    return s/N
```

```
numbers = np.random.random(1000000)  
%timeit numba_mean(numbers)
```

1.1 ms ± 6.64 µs per loop

Julia (~16x faster):

```
numbers = rand(1000000)  
@benchmark mean(numbers)
```

BenchmarkTools.Trial:

memory estimate: 16 bytes

allocs estimate: 1

-----

minimum time: 464.824 µs (0.00% GC)

median time: 524.386 µs (0.00% GC)

mean time: 544.573 µs (0.00% GC)

maximum time: 2.095 ms (0.00% GC)

-----

samples: 8603

evals/sample: 1



# CRAZY LLVM COMPILER OPTIMISATIONS

SUMMING UP NUMBERS FROM 0 TO N=100,000,000

pure Python:

```
def simple_sum(N):  
    s = 0  
    for i in range(N):  
        s += i  
    return s
```

```
%time simple_sum(N)
```

```
CPU times: user 7.13 s, sys: 103 ms, total: 7.23 s  
Wall time: 7.43 s
```

```
4999999950000000
```

NumPy (~80x faster):

```
np_numbers = np.array(range(N))
```

```
%time np.sum(np_numbers)
```

```
CPU times: user 84 ms, sys: 2.65 ms, total: 86.6 ms  
Wall time: 91.1 ms
```

```
4999999950000000
```

Numba (~300000x faster):

```
@nb.jit  
def simple_sum(N):  
    s = 0  
    for i in range(N):  
        s += i  
    return s
```

```
%time numba_sum(N)
```

```
CPU times: user 11 µs, sys: 3 µs, total: 14 µs  
Wall time: 21.9 µs
```

```
4999999950000000
```

Julia (~7000000x faster):

```
function simple_sum(N)  
    s = 0  
    for i = 1:N  
        s += i  
    end  
    return s  
end
```

```
simple_sum (generic function with 1 method)
```

```
@time simple_sum(N)
```

```
0.000002 seconds (5 allocations: 128 bytes)
```

```
4999999950000000
```

```
pushq %rbp  
movq %rsp, %rbp  
xorl %eax, %eax  
Source line: 3  
testq %rdi, %rdi  
jle L32  
leaq -1(%rdi), %rax  
leaq -2(%rdi), %rcx  
mulq %rcx  
shldq $63, %rax, %rdx  
leaq -1(%rdx,%rdi,2), %rax  
Source line: 6  
L32:  
popq %rbp  
retq  
nopw %cs:(%rax,%rax)
```

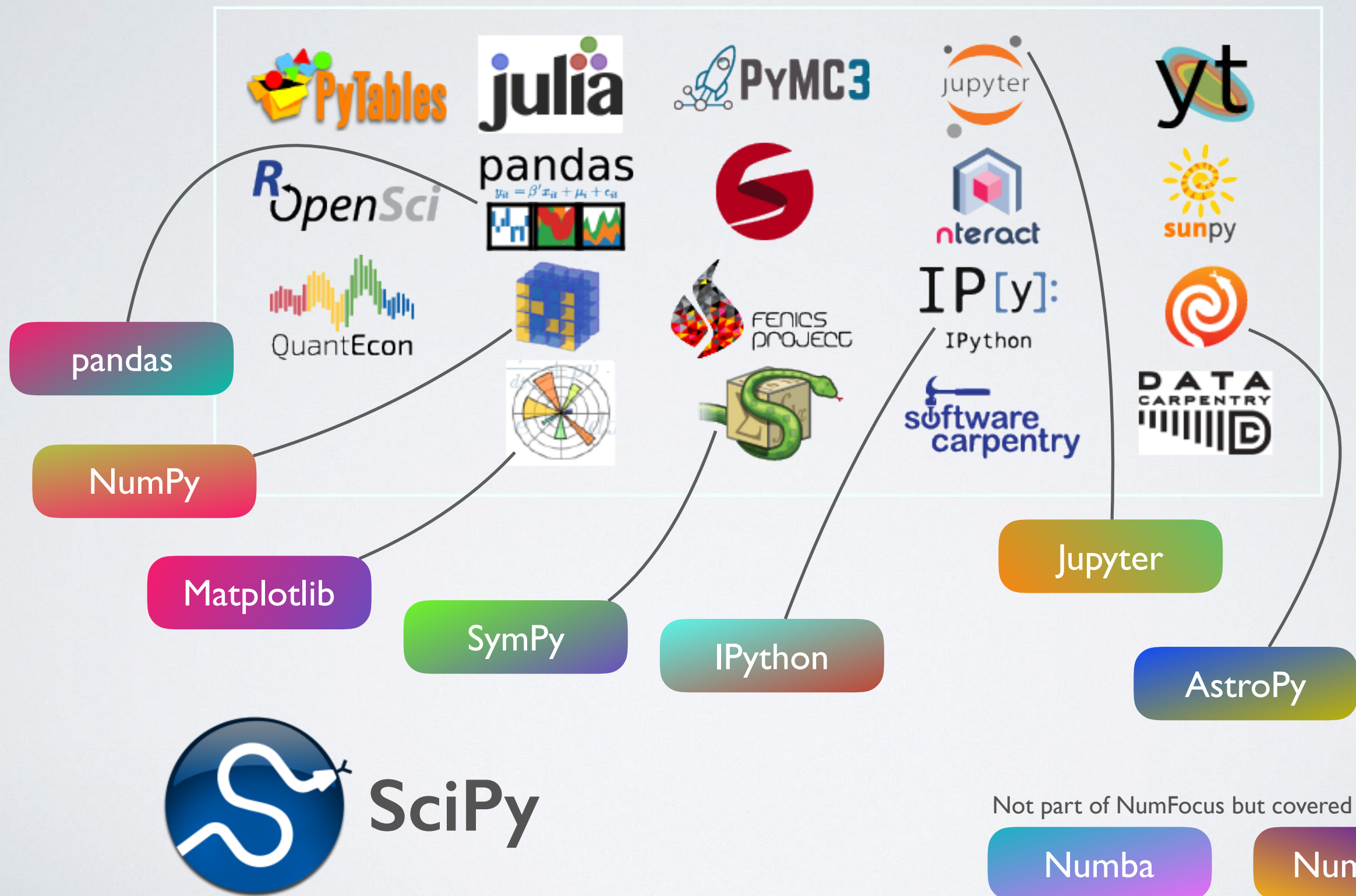


# PYTHON LIBRARIES

for scientific computing

# NUMFOCUS

OPEN CODE = BETTER SCIENCE







Scientific Computing Tools for Python



# THE SCIPLY STACK

- Core packages
  - SciPy Library: numerical algorithms, signal processing, optimisation, statistics etc.
  - NumPy
  - Matplotlib: 2D/3D plotting library
  - pandas: high performance, easy to use data structures
  - SymPy: symbolic mathematics and computer algebra
  - IPython: a rich interactive interface to process data and test ideas
  - nose: testing framework for Python code
- Other packages:
  - Chaco, Mayavi, Cython, Scikits (scikit-learn, scikit-image), h5py, PyTables and much more

<https://www.scipy.org>

# SCIPY CORE LIBRARY

- Clustering package (`scipy.cluster`)
- Constants (`scipy.constants`)
- Discrete Fourier transforms (`scipy.fftpack`)
- Integration and ODEs (`scipy.integrate`)
- Interpolation (`scipy.interpolate`)
- Input and output (`scipy.io`)
- Linear algebra (`scipy.linalg`)
- Miscellaneous routines (`scipy.misc`)
- Multi-dimensional image processing (`scipy.ndimage`)
- Orthogonal distance regression (`scipy.odr`)
- Optimization and root finding (`scipy.optimize`)
- Signal processing (`scipy.signal`)
- Sparse matrices (`scipy.sparse`)
- Sparse linear algebra (`scipy.sparse.linalg`)
- Compressed Sparse Graph Routines  
(`scipy.sparse.csgraph`)
- Spatial algorithms and data structures (`scipy.spatial`)
- Special functions (`scipy.special`)
- Statistical functions (`scipy.stats`)
- Statistical functions for masked arrays (`scipy.stats.mstats`)

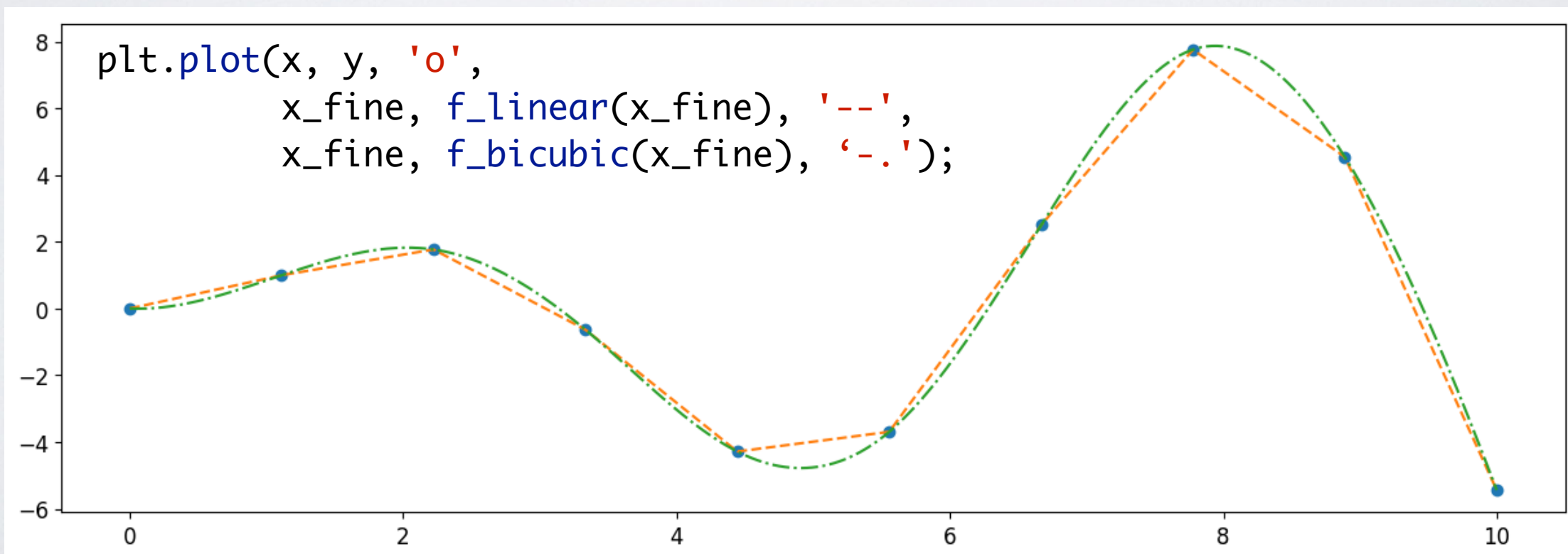
# SCIPY INTERPOLATE

```
from scipy import interpolate
```

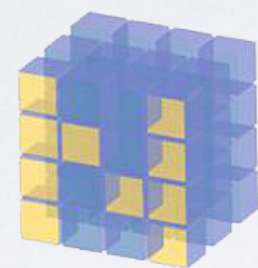
```
x = np.linspace(0, 10, 10)  
y = np.sin(x)
```

```
x_fine = np.linspace(0, 10, 500)
```

```
f_linear = interpolate.interp1d(x, y, kind='linear')  
f_bicubic = interpolate.interp1d(x, y, kind='cubic')
```







NUMPY

Numerical Python

# NUMPY

NumPy is the **fundamental** package for scientific computing with Python.

- gives us a powerful N-dimensional array object: **ndarray**
- broadcasting functions
- tools for integrating C/C++ and Fortran
- linear algebra, Fourier transform and random number capabilities
- most of the scientific libraries build upon NumPy

# NUMPY: ndarray

```
a = np.arange(6)  
a  
  
array([0, 1, 2, 3, 4, 5])
```

ndim: 1  
shape: (6,)



Continuous array in memory with a fixed type,  
no pointer madness!

C/Fortran compatible memory layout,  
so they can be passed to those  
without any further efforts.



# NUMPY: ARRAY OPERATIONS AND `ufuncs`

```
a * 23
```

```
array([ 0, 23, 46, 69, 92, 115])
```

easy and intuitive  
element-wise  
operations

```
a ** a
```

```
array([ 1, 1, 4, 27, 256, 3125])
```

a `ufunc`, which can operate both on scalars and arrays (element-wise)

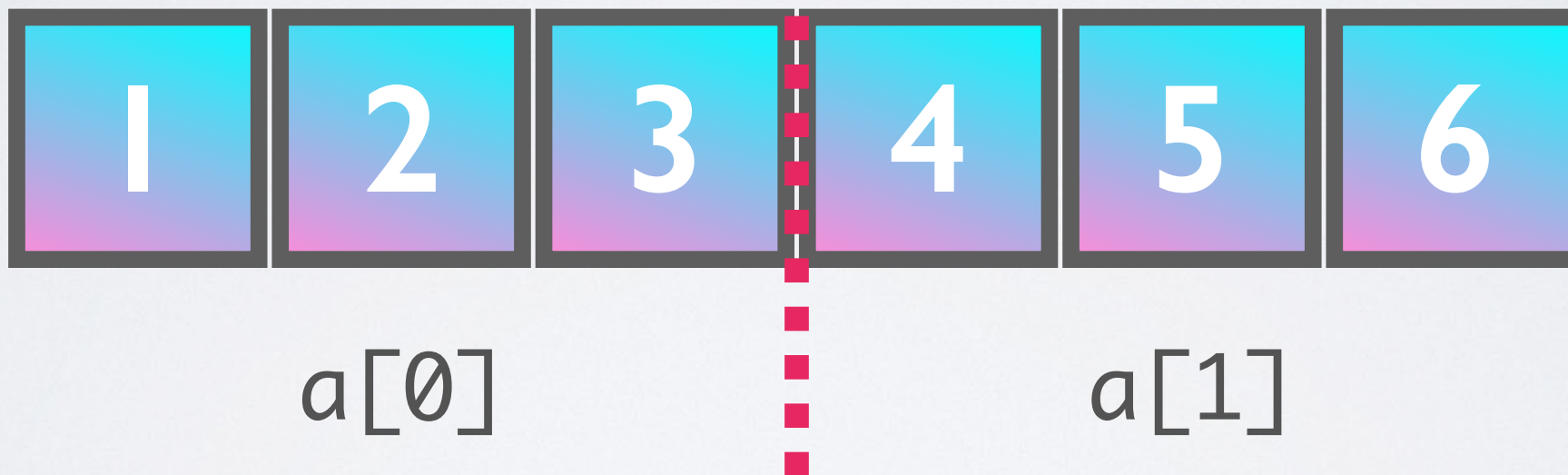
```
np.exp(a)
```

```
array([ 1.          ,  2.71828183,  7.3890561 , 20.08553692,  
       54.59815003, 148.4131591 ])
```

# RESHAPING ARRAYS

```
a = np.arange(6)
a
array([0, 1, 2, 3, 4, 5])
```

ndim: 1  
shape: (6,)



```
a.reshape(2, 3)
array([[0, 1, 2],
       [3, 4, 5]])
```

No rearrangement of the elements  
but setting the iterator limits internally!

# RESHAPING ARRAYS IS CHEAP

```
a = np.arange(10000000)
```

```
%timeit b = a.reshape(100, 5000, 20)
```

```
563 ns ± 8.18 ns per loop (mean ± std.
```

Don't worry, we will discover NumPy in the hands-on workshop!



***matplotlib***

# MATPLOTLIB

A Python plotting library which produces publication quality figures in a variety of hardcopy formats and interactive environments.

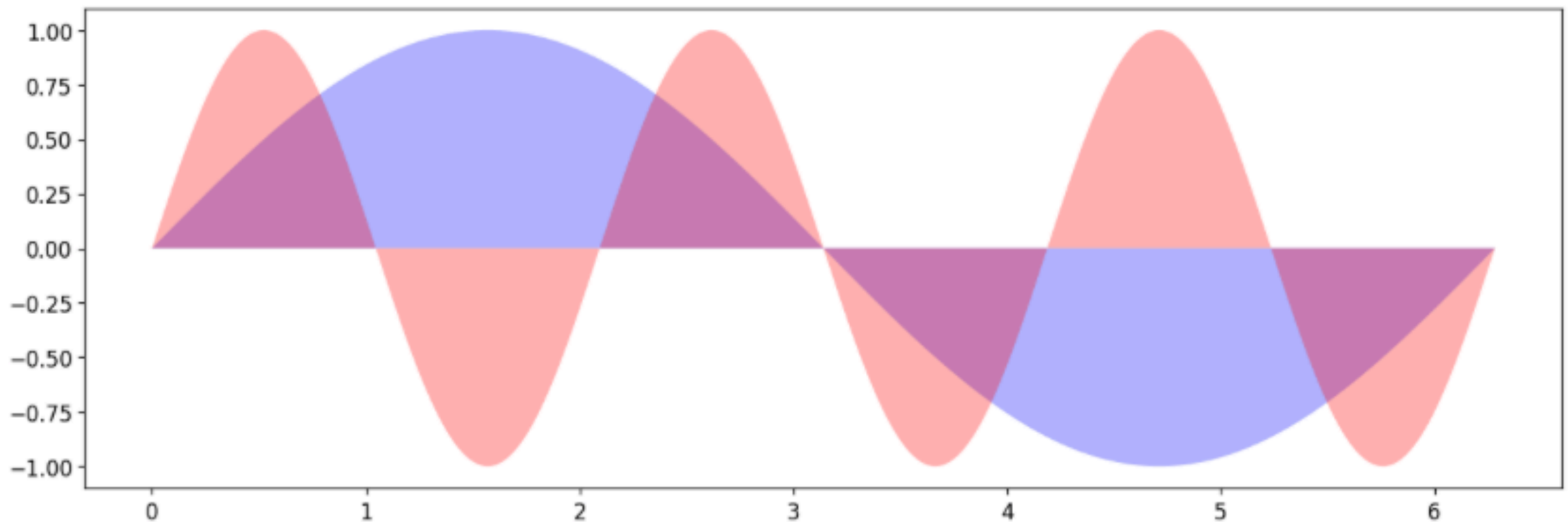
- Integrates well with IPython and Jupyter
- Plots, histograms, power spectra, bar charts, error chars, scatterplots, etc. with an easy to use API
- Full control of line styles, font properties, axes properties etc.
- The easiest way to get started is browsing its wonderful gallery full of thumbnails and copy&paste examples:  
<http://matplotlib.org/gallery.html>

# MATPLOTLIB EXAMPLE

```
import numpy as np
import matplotlib.pyplot as plt

x = np.linspace(0, 2 * np.pi, 500)
y1 = np.sin(x)
y2 = np.sin(3 * x)

fig, ax = plt.subplots()
ax.fill(x, y1, 'b', x, y2, 'r', alpha=0.3)
plt.show()
```



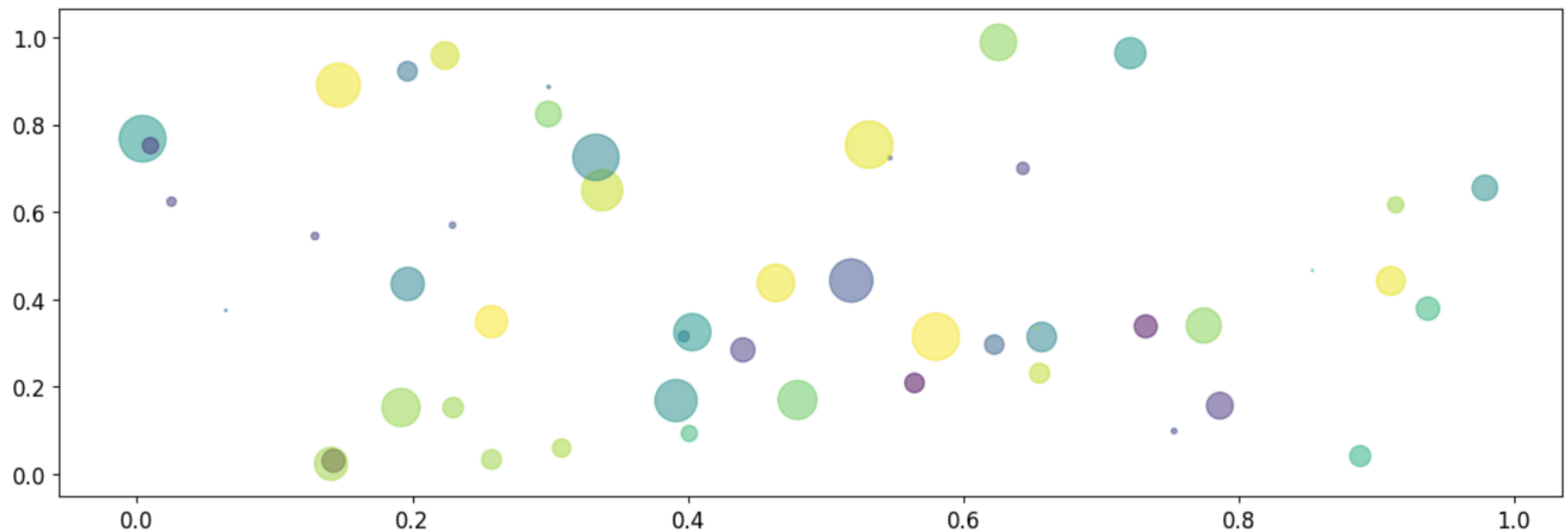


# MATPLOTLIB EXAMPLE

```
import numpy as np
import matplotlib.pyplot as plt

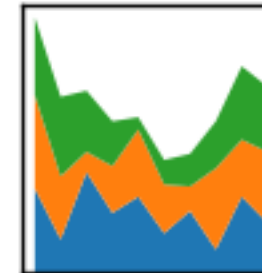
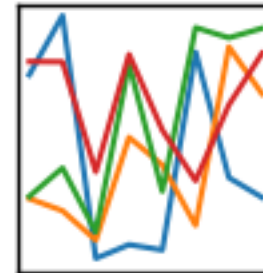
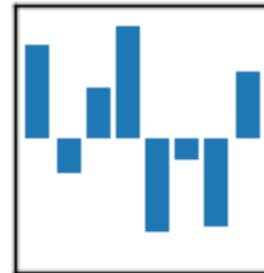
N = 50
x = np.random.rand(N)
y = np.random.rand(N)
colors = np.random.rand(N)
area = np.pi * (15 * np.random.rand(N))**2

plt.scatter(x, y, s=area, c=colors, alpha=0.5)
plt.show()
```



# pandas

$$y_{it} = \beta' x_{it} + \mu_i + \epsilon_{it}$$



# PANDAS

A Python Data Analysis Library inspired by data frames in R, which

- gives us a powerful data structure: **DataFrame**
- database-like handling of data
- integrates well with NumPy
- wraps the Matplotlib API
- has a huge number of I/O related functions to parse data:  
CSV, HDF5, SQL, Feather, JSON, HTML, Excel, and more...



# THE DataFrame

A table-like structure, where you can access elements by row and column.

```
hits = pd.read_hdf("event_file.h5", "events/23")  
hits.head(3)
```

	channel_id	dom_id	event_id	id	pmt_id	time	tot	triggered
0	25	808430036	0	0	0	30652287	21	0
1	18	808430036	0	0	0	30656200	16	0
2	15	808430449	0	0	0	30648451	26	0

# THE DataFrame

Lots of functions to allow filtering, manipulating and aggregating the data to fit your needs.

```
▼ active_doms = hits.pivot_table(index='event_id',  
                                  values='dom_id',  
                                  aggfunc=lambda x: set(x))
```

Don't worry, we will discover Pandas in the hands-on workshop!

sponsored by  
**CONTINUUM**<sup>®</sup>  
ANALYTICS



JIT (LLVM) compiler for Python

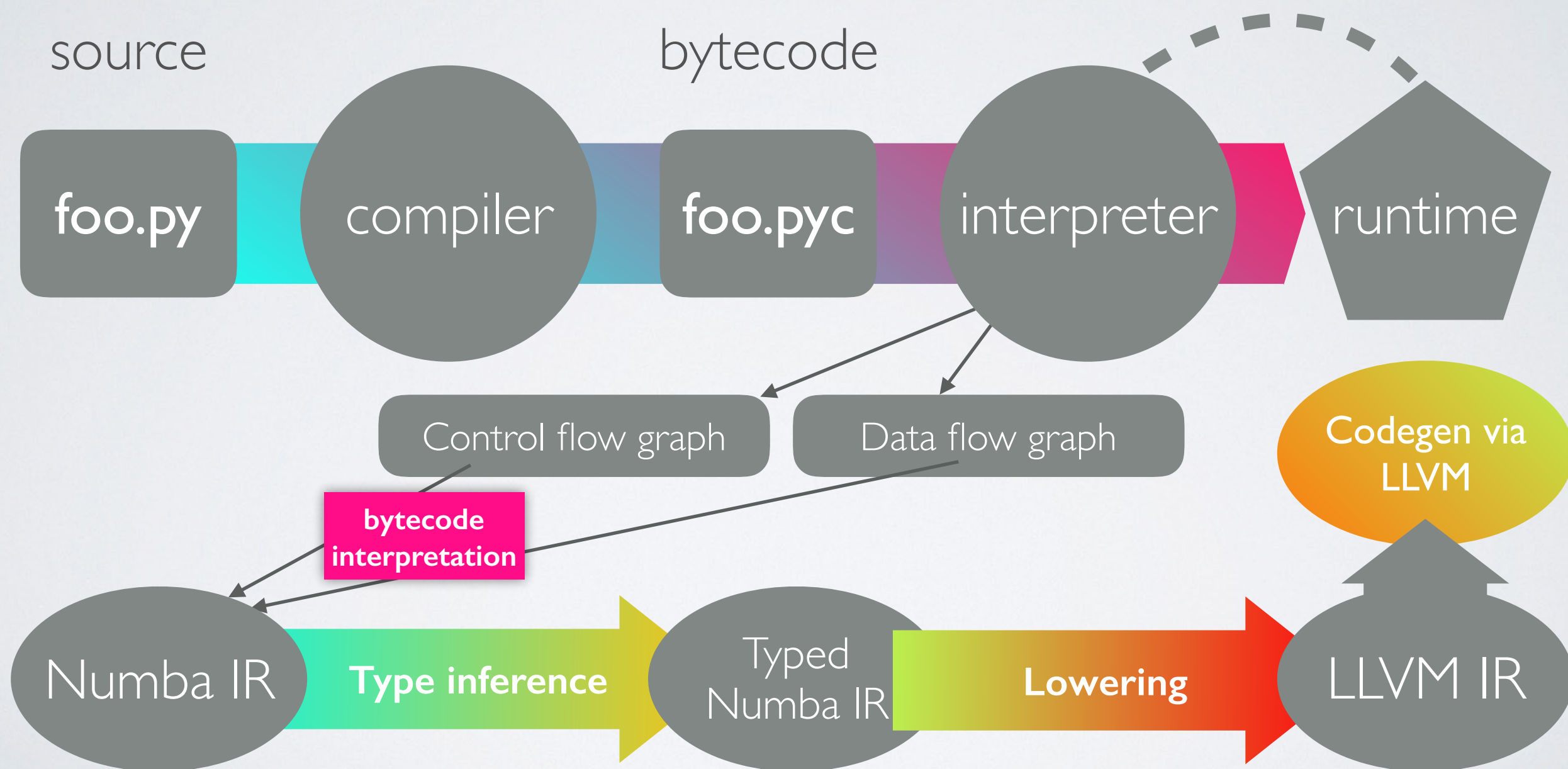


# NUMBA

Numba is a compiler for Python array and numerical functions that gives you the power to speed up code written in directly in Python.

- uses LLVM to boil down pure Python code to JIT optimised machine code
- only accelerate selected functions decorated by yourself
- native code generation for CPU (default) and GPU
- integration with the Python scientific software stack (thanks to NumPy)
- runs side by side with regular Python code or third-party C extensions and libraries
- great CUDA support
- N-core scalability by releasing the GIL (beware: no protection from race conditions!)
- create NumPy **ufuncs** with the **@[gu]vectorize** decorator(s)

# FROM SOURCE TO RUNTIME



# NUMBA JIT-EXAMPLE

```
numbers = np.arange(1000000).reshape(2500, 400)
```

```
def sum2d(arr):  
    M, N = arr.shape  
    result = 0.0  
    for i in range(M):  
        for j in range(N):  
            result += arr[i,j]  
    return result
```

289 ms  $\pm$  3.02 ms per loop

```
@nb.jit  
def sum2d_jit(arr):  
    M, N = arr.shape  
    result = 0.0  
    for i in range(M):  
        for j in range(N):  
            result += arr[i,j]  
    return result
```

2.13 ms  $\pm$  42.6  $\mu$ s per loop

~ 135x faster, with a single line of code



# NUMBA VECTORIZE-EXAMPLE

```
a = np.arange(1000000, dtype='f8')
b = np.arange(1000000, dtype='f8') + 23
```

NumPy:

```
np.abs(a - b) / (np.abs(a) + np.abs(b))
```

 23 ms ± 845 µs per loop

Numba @vectorize:

```
@nb.vectorize
def nb_rel_diff(a, b):
    return abs(a - b) / (abs(a) + abs(b))
```

```
rel_diff(a, b)
```

 3.56 ms ± 43.2 µs per loop

~6x faster

# NUMEXPR

initially written by David Cooke

Routines for the fast evaluation of array expressions elementwise  
by using a vector-based virtual machine.

# NUMEXPR USAGE EXAMPLE

```
import numpy as np
import numexpr as ne
```

```
a = np.arange(5)
b = np.linspace(0, 2, 5)
```

```
ne.evaluate("a**2 + 3*b")
```

```
array([ 0. ,  2.5,  7. , 13.5, 22. ])
```



# NUMEXPR SPEED-UP

```
a = np.random.random(1000000)
```

NumPy:

```
2 * a**3 - 4 * a**5 + 6 * np.log(a)
```

82.4 ms ± 1.88 ms per loop

Numexpr with 4 threads:

```
ne.set_num_threads(4)
```

```
ne.evaluate("2 * a**3 - 4 * a**5 + 6 * log(a)")
```

7.85 ms ± 103 µs per loop

~10x faster

# NUMEXPR - SUPPORTED OPERATORS

- Logical operators:  $\&$ ,  $|$ ,  $\sim$
- Comparison operators:  
 $<$ ,  $\leq$ ,  $==$ ,  $!=$ ,  $\geq$ ,  $>$
- Unary arithmetic operators:  $-$
- Binary arithmetic operators:  
 $+$ ,  $-$ ,  $*$ ,  $/$ ,  $**$ ,  $\%$ ,  $<<$ ,  $>>$



# NUMEXPR - SUPPORTED FUNCTIONS

- `where(bool, number1, number2): number` -- number1 if the bool condition is true, number2 otherwise.
- `{sin,cos,tan}(float|complex): float|complex` -- trigonometric sine, cosine or tangent.
- `{arcsin,arccos,arctan}(float|complex): float|complex` -- trigonometric inverse sine, cosine or tangent.
- `arctan2(float1, float2): float` -- trigonometric inverse tangent of float1/float2.
- `{sinh,cosh,tanh}(float|complex): float|complex` -- hyperbolic sine, cosine or tangent.
- `{arcsinh,arccosh,arctanh}(float|complex): float|complex` -- hyperbolic inverse sine, cosine or tangent.
- `{log,log10,log1p}(float|complex): float|complex` -- natural, base-10 and  $\log(1+x)$  logarithms.
- `{exp,expm1}(float|complex): float|complex` -- exponential and exponential minus one.
- `sqrt(float|complex): float|complex` -- square root.
- `abs(float|complex): float|complex` -- absolute value.
- `conj(complex): complex` -- conjugate value.
- `{real,imag}(complex): float` -- real or imaginary part of complex.
- `complex(float, float): complex` -- complex from real and imaginary parts.
- `contains(str, str): bool` -- returns True for every string in ``op1`` that contains ``op2``.
- `sum(number, axis=None):` Sum of array elements over a given axis. Negative axis are not supported.
- `prod(number, axis=None):` Product of array elements over a given axis. Negative axis are not supported.



NUMFOCUS  
OPEN CODE = BETTER SCIENCE



# THE HISTORY OF ASTROPY

(standard situation back in 2011)

- **Example Problem:** convert from EQ J2000 RA/Dec to Galactic coordinates
- **Solution in Python**
  - ~~pyast~~
  - ~~Astrolib~~
  - ~~Astrophysics~~
  - ~~PyEphem~~
  - ~~PyAstro~~
  - ~~Kapteyn~~
  - ~~???~~

huge discussion  
started in June 2011  
series of votes



First public version (v0.2) presented and described in the following paper:  
<http://adsabs.harvard.edu/abs/2013A%26A...558A..33A>



# ASTROPY CORE PACKAGE

A community-driven package intended to contain much of the core functionality and some common tools needed for performing astronomy and astrophysics with Python.

- Data structures and transformations
  - constants, units and quantities, N-dimensional datasets, data tables, times and dates, astronomical coordinate system, models and fitting, analytic functions
- Files and I/O
  - unified read/write interface
  - FITS, ASCII tables, VOTable (XML), Virtual Observatory access, HDF5, YAML, ...
- Astronomy computations and utilities
  - cosmological calculations, convolution and filtering, data visualisations, astrostatistics tools



# ASTROPY

## AFFILIATED PACKAGES

- Tons of astronomy related packages
- which are not part of the core package,
- but has requested to be included as part of the Astropy project's community

# ASTROPY EXAMPLE

```
from astropy.utils.data import download_file
from astropy.io import fits

image_file = download_file('http://data.astropy.org/tutorials/FITS-images/HorseHead.fits')
```

Downloading <http://data.astropy.org/tutorials/FITS-images/HorseHead.fits> [Done]

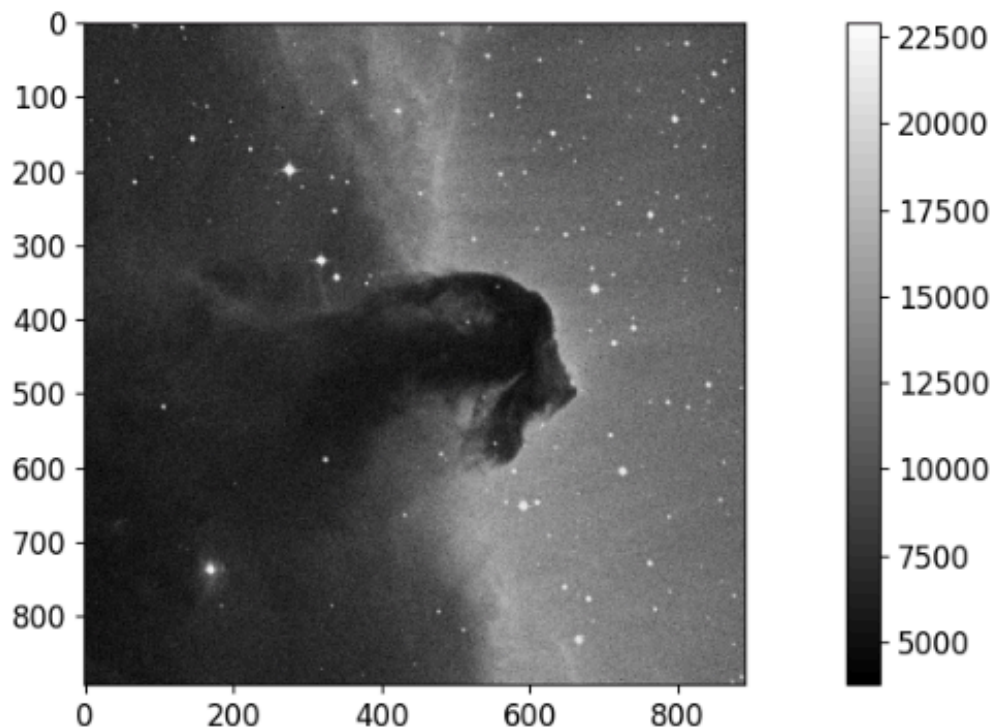
```
fits.info(image_file)
```

Filename: /Users/tamasgal/.astropy/cache/download/py3/2c9202ae878ecfcb60878ceb63837f5f

No.	Name	Type	Cards	Dimensions	Format
0	PRIMARY	PrimaryHDU	161	(891, 893)	int16
1	er.mask	TableHDU	25	1600R x 4C	[F6.2, F6.2, F6.2, F6.2]

```
image_data = fits.getdata(image_file, ext=0)
```

```
plt.figure()
plt.imshow(image_data, cmap='gray');
plt.colorbar();
```



downloading via HTTP

checking some FITS meta

extracting image data

plotting via Matplotlib



# ASTROPY EXAMPLE

```
from astropy.coordinates import SkyCoord  
import astropy.units as u
```

```
m13 = SkyCoord.from_name('m13')  
m13
```

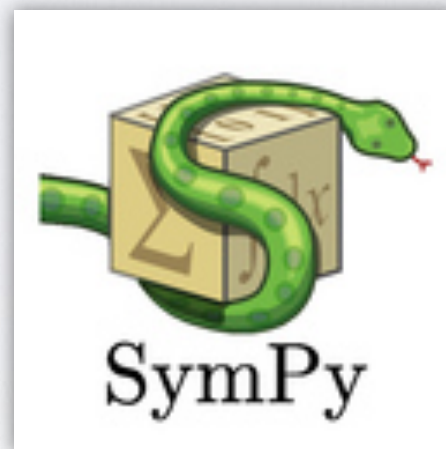
```
<SkyCoord (ICRS): (ra, dec) in deg  
 ( 250.4234583,  36.4613056)>
```

```
m13.ra, m13.ra.to(u.hourangle)
```

```
(<Longitude 250.4234583 deg>, <Longitude 16.69489722 hourangle>)
```

Don't worry, we will discover AstroPy in the hands-on workshop!





A Python library for symbolic mathematics.

# SIMPY

- It aims to become a full-featured computer algebra system (CAS)
- while keeping the code as simple as possible
- in order to be comprehensible and easily extensible.
- SymPy is written entirely in Python.
- It only depends on mpmath, a pure Python library for arbitrary floating point arithmetic

# SIMPY

- solving equations
- solving differential equations
- simplifications: trigonometry, polynomials
- substitutions
- factorisation, partial fraction decomposition
- limits, differentiation, integration, Taylor series
- combinatorics, statistics, ...
- much much more



# SIMPY EXAMPLE

## Base Python

```
In [1]: import math
```

```
In [2]: math.sqrt(8)
```

```
Out[2]: 2.8284271247461903
```

```
In [3]: math.sqrt(8)**2
```

```
Out[3]: 8.0000000000000002
```

## SymPy

```
In [4]: import sympy
```

```
In [5]: sympy.sqrt(8)
```

```
Out[5]: 2*sqrt(2)
```

```
In [6]: sympy.sqrt(8)**2
```

```
Out[6]: 8
```

# SIMPY EXAMPLE

```
In [15]: x, y = sympy.symbols('x y')
```

```
In [16]: expr = x + 2*y
```

```
In [17]: expr
```

```
Out[17]: x + 2*y
```

```
In [18]: expr + 1
```

```
Out[18]: x + 2*y + 1
```

```
In [19]: expr * x
```

```
Out[19]: x*(x + 2*y)
```

```
In [20]: sympy.expand(expr * x)
```

```
Out[20]: x**2 + 2*x*y
```

# SIMPY EXAMPLE

```
In [1]: import sympy
```

```
In [2]: from sympy import init_printing, integrate, diff, exp, cos, sin, oo
```

```
In [3]: init_printing(use_unicode=True)
```

```
In [4]: x = sympy.symbols('x')
```

```
In [5]: diff(sin(x)*exp(x), x)
```

```
Out[5]:
```

$$e^x \cdot \sin(x) + e^x \cdot \cos(x)$$

```
In [6]: integrate(exp(x)*sin(x) + exp(x)*cos(x), x)
```

```
Out[6]:
```

$$e^x \cdot \sin(x)$$

```
In [7]: integrate(sin(x**2), (x, -oo, oo))
```

```
Out[7]:
```

$$\frac{\sqrt{2} \cdot \sqrt{\pi}}{2}$$



IP[y]:

IPython

# IPYTHON

- **The** interactive Python shell!
- Object introspection
- Input history, persistent across sessions
- Extensible tab completion
- “Magic” commands (basically macros)
- Easily embeddable in other Python programs and GUIs
- Integrated access to the pdb debugger and the Python profiler
- Syntax highlighting
- real multi-line editing
- Provides a kernel for Jupyter
- ...and such more!



Project Jupyter is an open source project that offers a set of tools for interactive and exploratory computing.

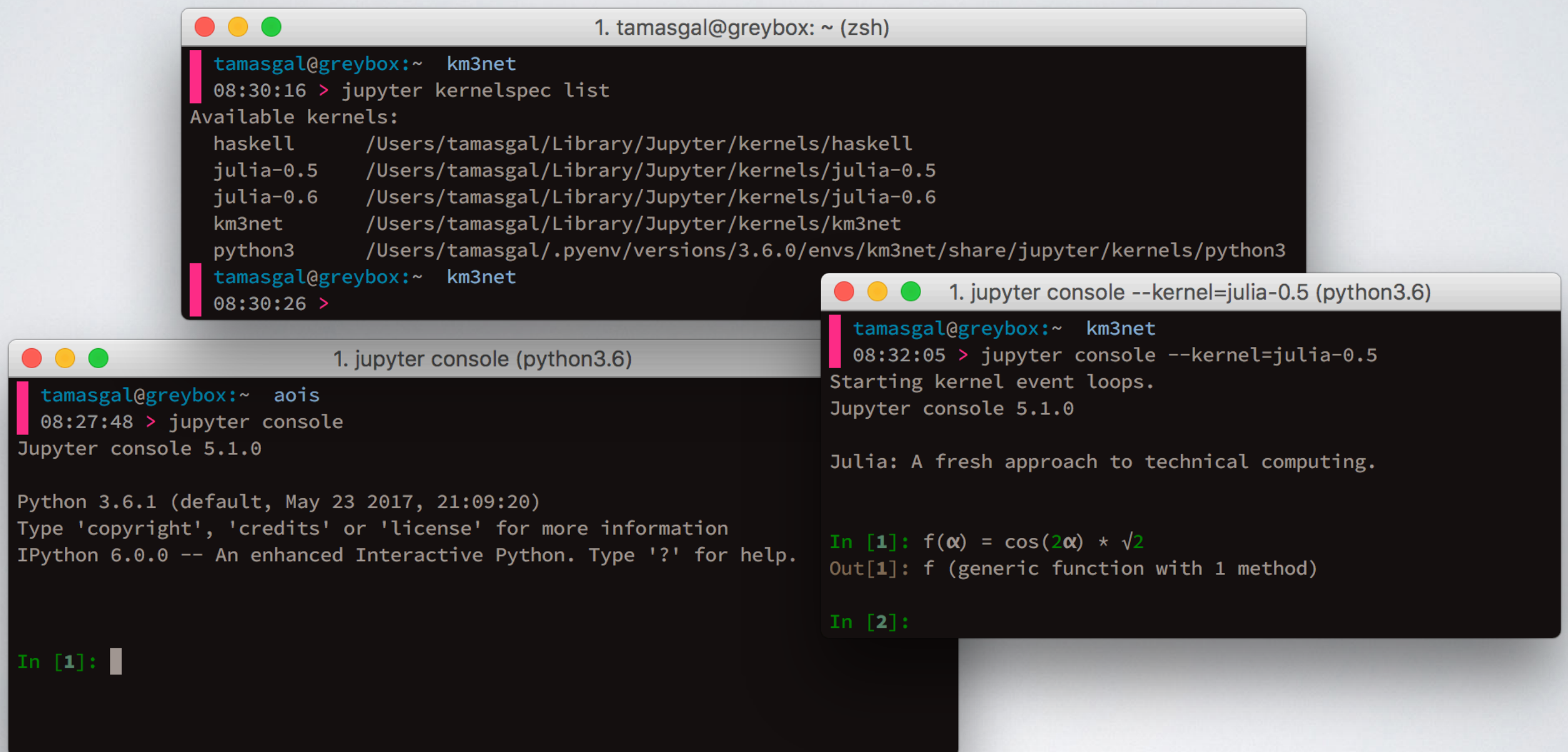


# JUPYTER

- Born out of the IPython project in 2014
- Jupyter provides a console and a notebook server for all kinds of languages (the name Jupyter comes from **J**ulia, **P**ython and **R**)
- An easy way to explore and prototype
- Notebooks support Markdown and LaTeX-like input and rendering
  - Allows sharing code and analysis results
  - Extensible (slideshow plugins, JupyterLab, VIM binding, ...)

# JUPYTER CONSOLE

A terminal frontend for kernels which use the Jupyter protocol.



The image displays three overlapping terminal windows. The top window, titled '1. tamasgal@greybox: ~ (zsh)', shows the user running 'jupyter kernelspec list' to view available kernels: haskell, julia-0.5, julia-0.6, km3net, and python3. The bottom-left window, titled '1. jupyter console (python3.6)', shows the user running 'jupyter console', which starts the IPython 6.0.0 console with Python 3.6.1. The bottom-right window, titled '1. jupyter console --kernel=julia-0.5 (python3.6)', shows the user running 'jupyter console --kernel=julia-0.5', which starts the Julia console with the julia-0.5 kernel. The Julia console displays the version '5.1.0' and a prompt 'Julia: A fresh approach to technical computing.' followed by two input prompts 'In [1]:' and 'In [2]:'.

```
1. tamasgal@greybox: ~ (zsh)
tamasgal@greybox:~ km3net
08:30:16 > jupyter kernelspec list
Available kernels:
haskell      /Users/tamasgal/Library/Jupyter/kernels/haskell
julia-0.5    /Users/tamasgal/Library/Jupyter/kernels/julia-0.5
julia-0.6    /Users/tamasgal/Library/Jupyter/kernels/julia-0.6
km3net       /Users/tamasgal/Library/Jupyter/kernels/km3net
python3      /Users/tamasgal/.pyenv/versions/3.6.0/envs/km3net/share/jupyter/kernels/python3
tamasgal@greybox:~ km3net
08:30:26 >

1. jupyter console (python3.6)
tamasgal@greybox:~ aois
08:27:48 > jupyter console
Jupyter console 5.1.0

Python 3.6.1 (default, May 23 2017, 21:09:20)
Type 'copyright', 'credits' or 'license' for more information
IPython 6.0.0 -- An enhanced Interactive Python. Type '?' for help.

In [1]:

1. jupyter console --kernel=julia-0.5 (python3.6)
tamasgal@greybox:~ km3net
08:32:05 > jupyter console --kernel=julia-0.5
Starting kernel event loops.
Jupyter console 5.1.0

Julia: A fresh approach to technical computing.

In [1]: f(α) = cos(2α) * √2
Out[1]: f (generic function with 1 method)

In [2]:
```

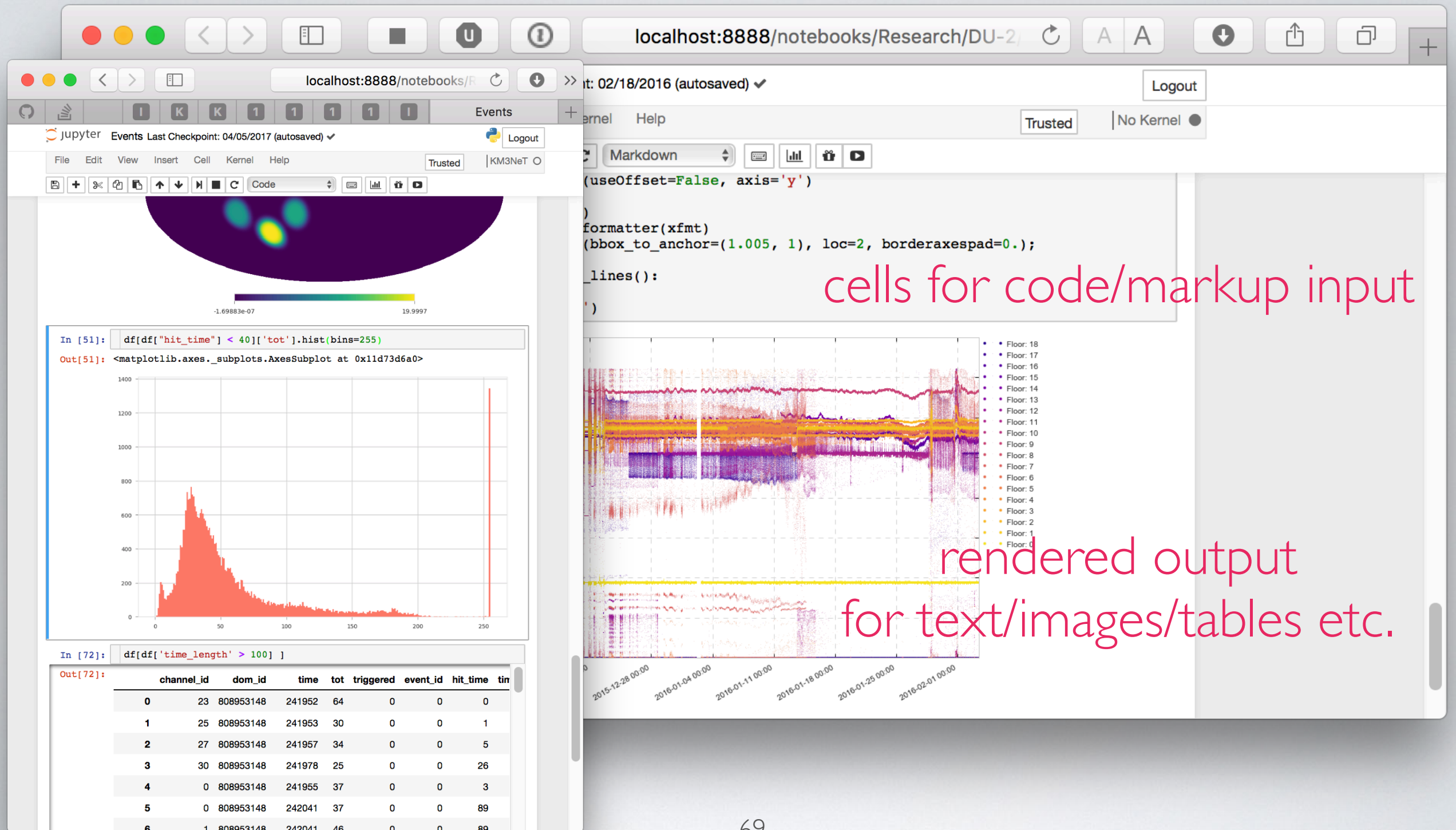


# JUPYTER NOTEBOOK

- **A Web-based application** suitable for capturing the whole computation process:
  - developing
  - documenting
  - and executing code
  - as well as communicating the results.
- **Two main components:**
  - a **web application**: a browser-based tool for interactive authoring of documents which combine explanatory text, mathematics, computations and their rich media output.
  - **notebook documents**: a representation of all content visible in the web application, including inputs and outputs of the computations, explanatory text, mathematics, images, and rich media representations of objects.



# JUPYTER NOTEBOOK



# JUPYTERLAB

- The next level of interacting with notebooks
- Extensible: terminal, text editor, image viewer, etc.
- Supports editing multiple notebooks at once
- Drag and drop support to arrange panes



# JUPYTERLAB

localhost:8889/lab

File Notebook Editor Terminal Console Help

Research > Playground

Name	Last Modified
Julia	a month ago
scipy_2015_sklearn_t...	6 months ago
System Monitoring	a year ago
1.2_Tools_numpy_pan...	a year ago
3D Line Fit.ipynb	a year ago
An introduction to Ma...	6 months ago
Aussie Rules Football...	a year ago
Bad Colour Maps.ipynb	a year ago
Coin Flip - Waiting for ...	a year ago
Configparser.ipynb	a year ago
Cython.ipynb	a year ago
Distances of points in ...	a year ago
Distributions.ipynb	a year ago
Draw Picture Pixel by ...	a year ago
DU Plot.ipynb	10 months ago
Fun with the Pipeline.i...	a year ago
HDF5 Basics.ipynb	a month ago
HDF5 Formats.ipynb	a year ago
HDF5 Performance.ip...	8 months ago
Hit vs CHit Performan...	a year ago
HitSeries.ipynb	a year ago
Interact.ipynb	a year ago
Känguruh.ipynb	a year ago
Leap Seconds.ipynb	a year ago
Linear Equations Syst...	a year ago
Machine Learning.ipynb	6 months ago
Matplotlib Subplots.ip...	a year ago
Mensch Ärgere Dich ...	4 months ago
Neural Networks.ipynb	7 months ago
Numba.ipynb	4 months ago
Numexpr.ipynb	8 months ago
Numpy - Named Tupl...	a year ago

DU2-DOM9 Lo X

```
In [21]: fig, ax = plt.subplots()
du2dom9 = db.doms.via_omkey((2, 9), "D_ARCA003")
du2dom3 = db.doms.via_omkey((2, 3), "D_ARCA003")
temp[temp.SOURCE_NAME == du2dom9.clb_upi].plot('DATETIME',
'VALUE', ax=ax, label=du2dom9)
temp[temp.SOURCE_NAME == du2dom3.clb_upi].plot('DATETIME',
'VALUE', ax=ax, label=du2dom3)
plt.xlabel("Time on 2016-11-04 [UTC]")
plt.ylabel("Temperature [%C^circ%]")
```

Out[21]: <matplotlib.text.Text at 0x1181a3f10>

In [16]: temp.head()

IPython: Users X

```
...: del shorterr
...:
In [5]: import numpy as np
In [6]: np.add
add          add_newdoc_ufunc()
add_docstring() add_newdocs
add_newdoc()
```

K40.ipynb X

```
times, channel_ids = [np.array(i) for i in
zip(*foo)]
print(len(times))
#print(channel_ids)

diffs = np.diff(times)
#print(diffs)
idx = np.where(np.diff(times) < 20)[0]
#print(idx)
break
narf(times)
#print(channel_ids[idx])

%time foo()

6249
CPU times: user 25.4 ms, sys: 285 ms, total: 310 ms
Wall time: 308 ms

In [11]: hits = pd.read_hdf(filename, 'hits')
hits.head(3)

Out[11]:
```

	channel_id	dom_id	id	pmt_id	time	tot	triggered	event_id
0	28	808430449	0	0	20292053	28	False	0
1	12	808430571	1	0	20290049	26	False	0
2	8	808447091	2	0	20288472	27	False	0

```
In [104]: tmax = 20
def mongincidence(times, tdc):
    coincidences = []
    cur_t = 0
    las_t = 0
    for t_idx, t in enumerate(times):
        cur_t = t
        diff = cur_t - las_t
        if diff < tmax and t_idx > 0:
            coincidences.append((tdcs[t_idx - 1],
tdcs[t_idx]), diff))
        las_t = cur_t
    return coincidences

In [105]: mongincidence((1, 20, 21), (10, 11, 12))

Out[105]: [(10, 11), 19], [(11, 12), 1]]
```



# JUPYTERHUB

- JupyterHub creates a multi-user Hub which spawns, manages, and proxies multiple instances of the single-user Jupyter notebook server
- A nice environment for teaching
- Great tool for collaborations

# DOCOPT

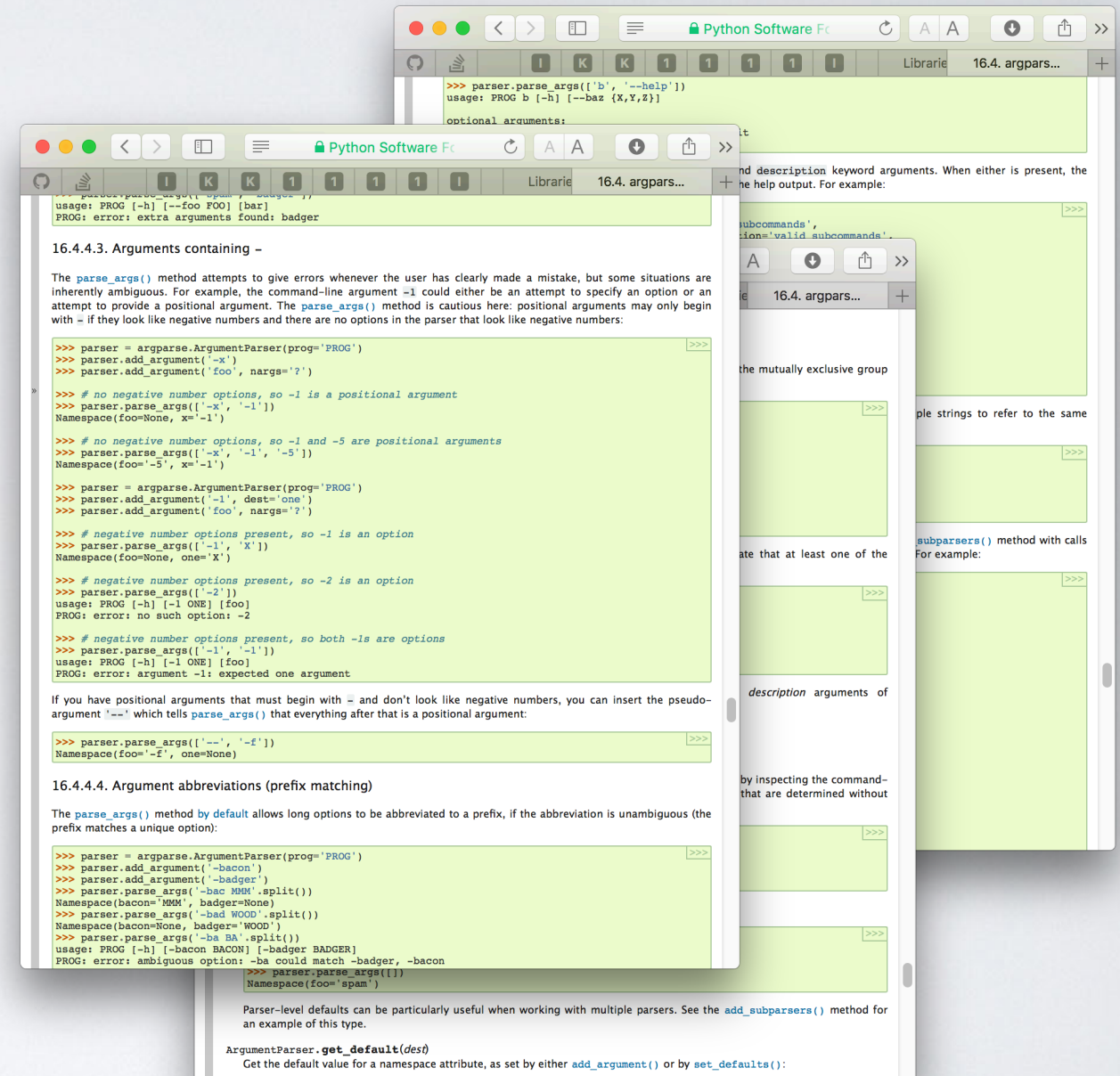
creates beautiful command-line interfaces

by Vladimir Keleshev

<https://github.com/docopt/docopt>

# ARGPARSE/OPTPARSE

Many classes and functions,  
default values,  
extensive documentation,  
very hard to memorise  
a basic setup.





# DOCOPT

```
#!/usr/bin/env python
```

```
"""
```

Naval Fate.

Usage:

```
naval_fate ship new <name>...
```

```
naval_fate ship <name> move <x> <y> [--speed=<kn>]
```

```
naval_fate ship shoot <x> <y>
```

```
naval_fate mine (set|remove) <x> <y> [--moored|--drifting]
```

```
naval_fate -h | --help
```

```
naval_fate --version
```

Options:

```
-h --help      Show this screen.
```

```
--version     Show version.
```

```
--speed=<kn>  Speed in knots [default: 10].
```

```
--moored      Moored (anchored) mine.
```

```
--drifting    Drifting mine.
```

```
"""
```

```
from docopt import docopt
```

```
arguments = docopt(__doc__, version='Naval Fate 2.0')
```

# DOCOPT

```
naval_fate ship Guardian move 10 50 --speed=20
```



```
arguments =  
{  
  "--drifting": false,  
  "--help": false,  
  "--moored": false,  
  "--speed": "20",  
  "--version": false,  
  "<name>": [  
    "Guardian"  
  ],  
  "<x>": "10",  
  "<y>": "50",  
  "mine": false,  
  "move": true,  
  "new": false,  
  "remove": false,  
  "set": false,  
  "ship": true,  
  "shoot": false  
}
```

# ACKNOWLEDGEMENT

H2020-Astronomy ESFRI and Research Infrastructure Cluster  
(Grant Agreement number: 653477)

And many thanks to Vincent, Jayesh, Nicolas and all the  
others in the organising committee!