

1st ASTERICS-OBELICS International School

6-9 June 2017, Annecy, France.

PYTHON LIBRARIES

Tamás Gál

tamas.gal@fau.de



@tamasgal



<https://github.com/tamasgal>

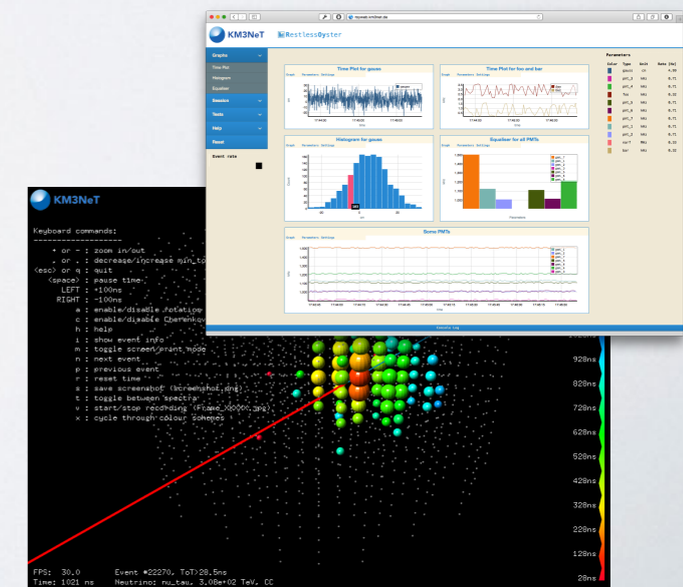


OVERVIEW

- 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)

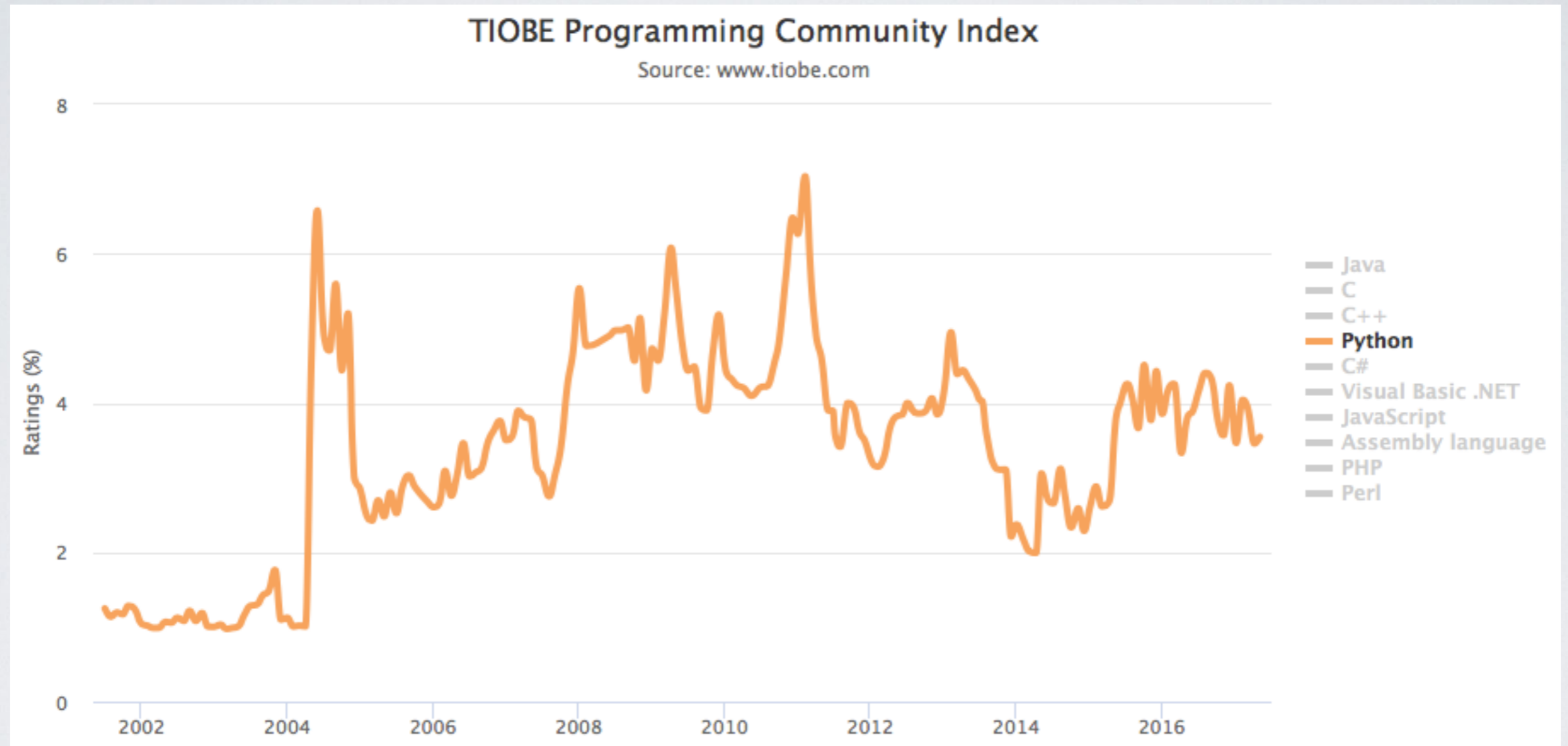


PYTHON

BRIEF HISTORY OF PYTHON

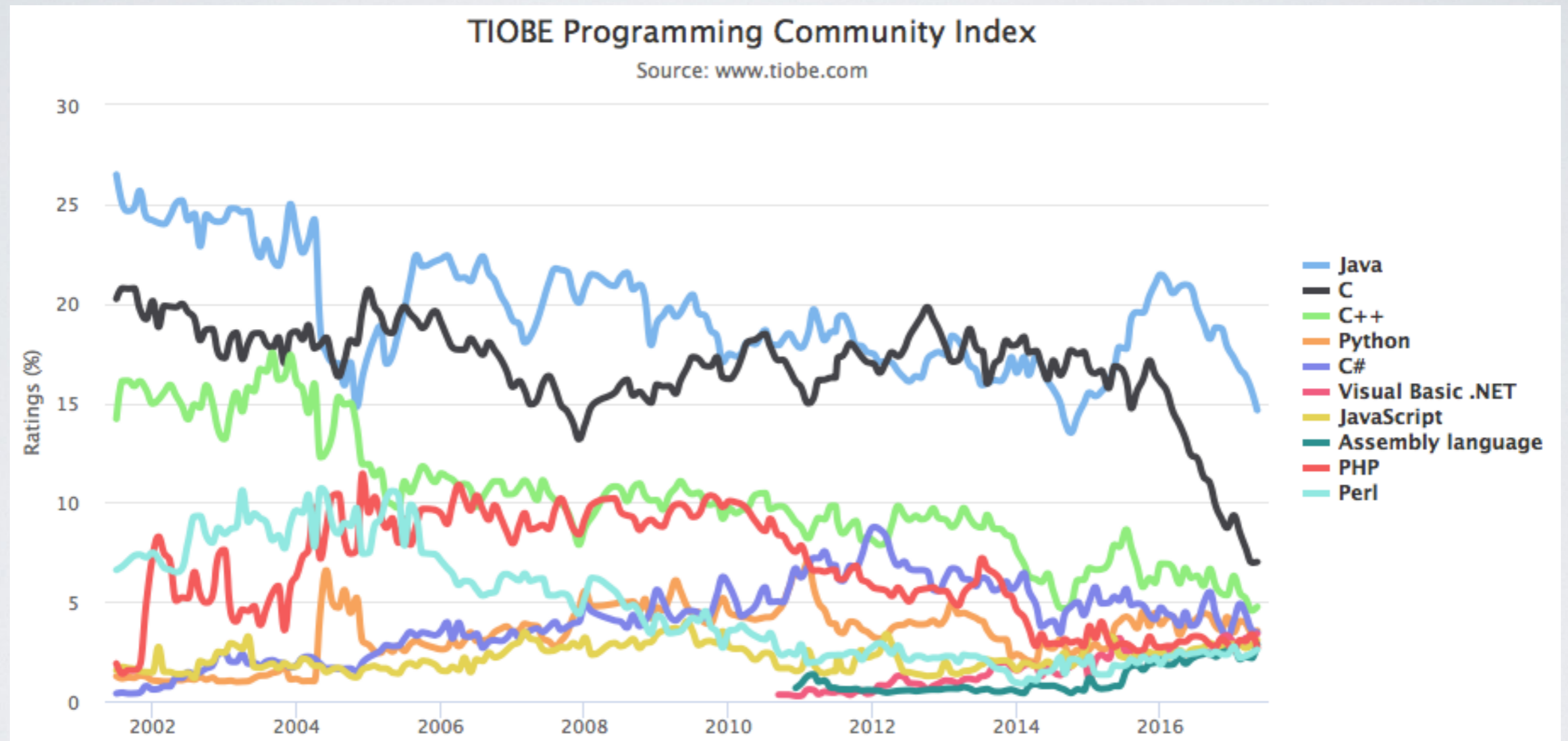
- Rough idea in the late 1980s
- Meant to descend the ABC language
- First line of code in December 1989 by Guido van Rossum
- Python 2.0 in October 2000
- Python 3.0 in December 2008

PYTHON'S 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

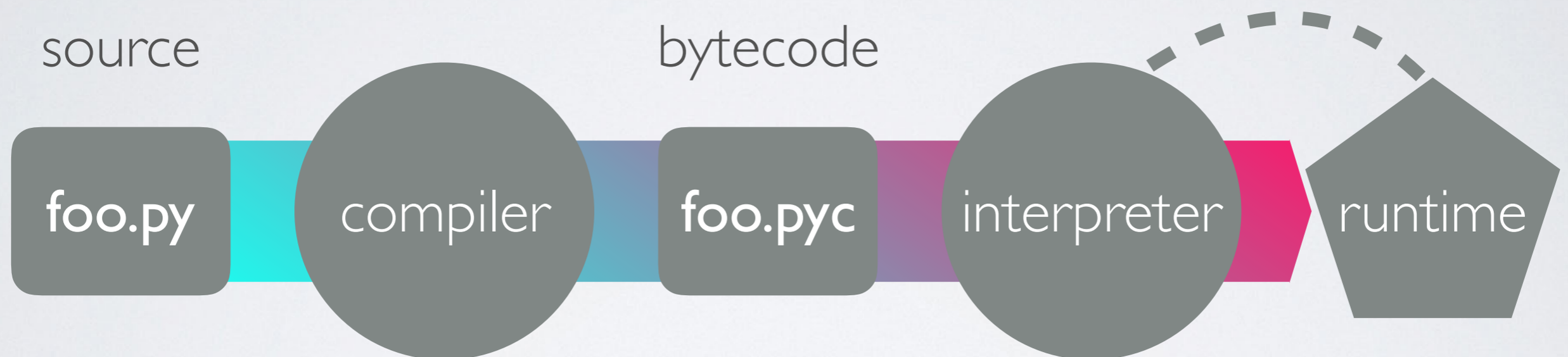
Advanced

Are you
kidding me???

BASIC PYTHON INTERNALS

to understand the performance issues

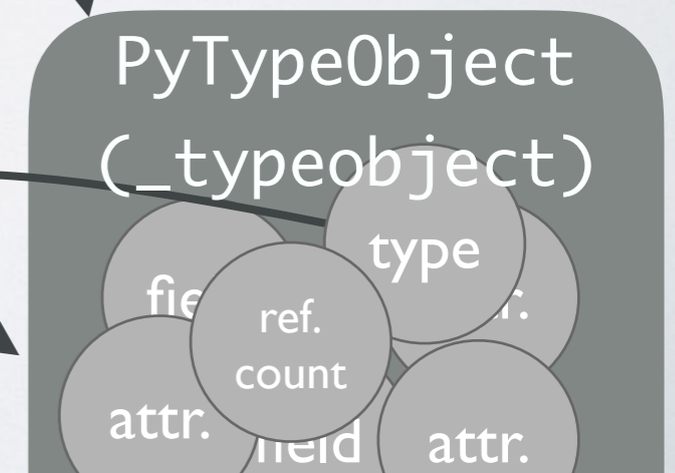
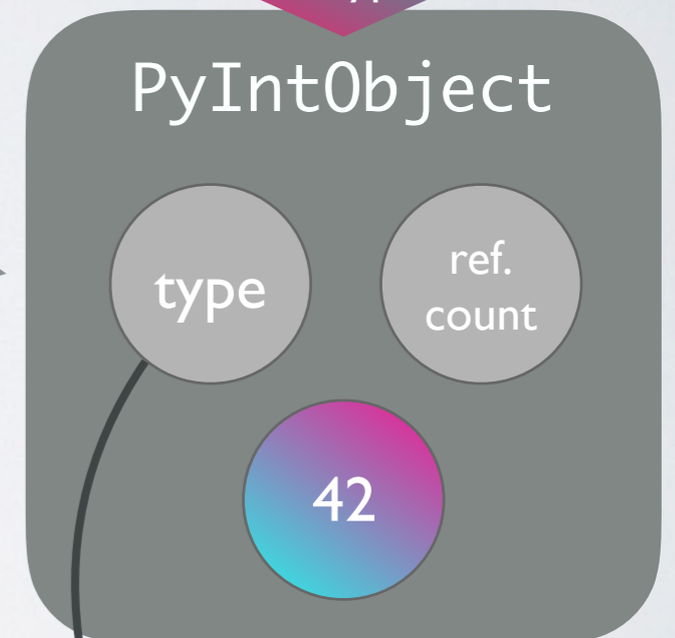
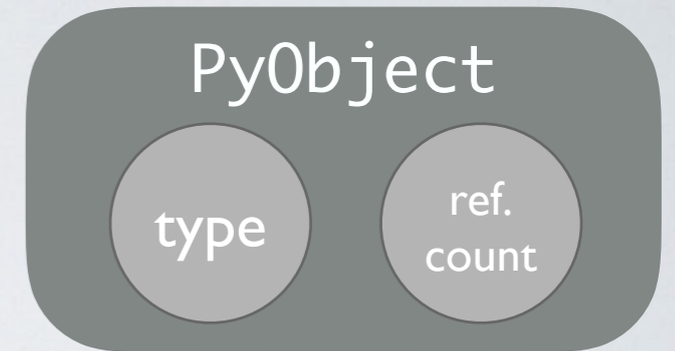
FROM SOURCE TO RUNTIME



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__', '__getattr__',
 '__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']
```



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()

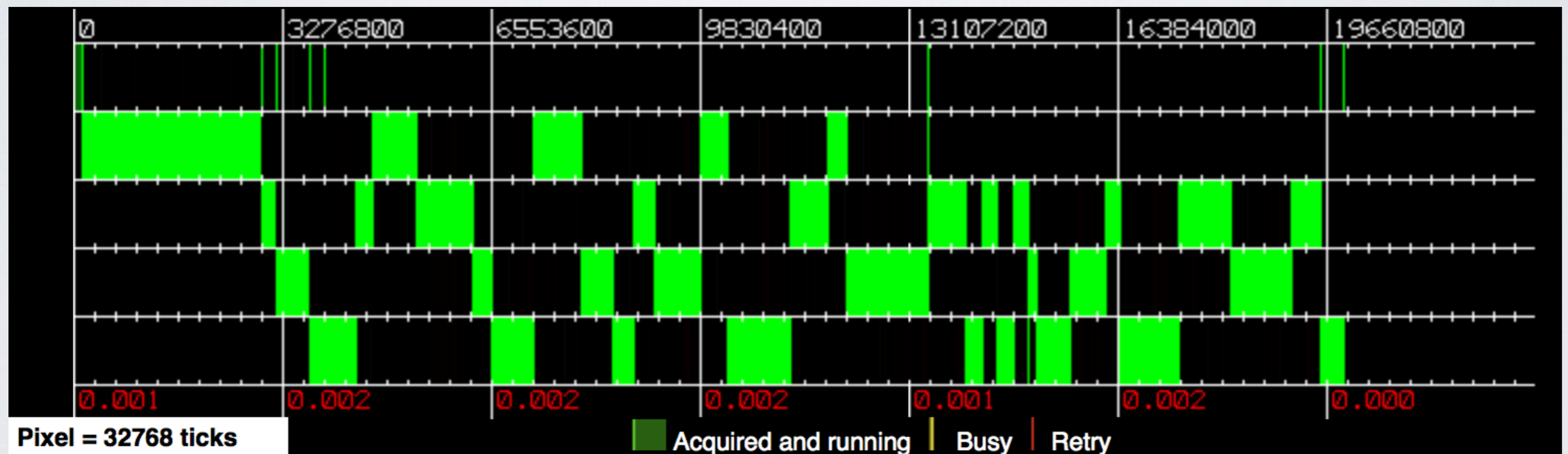
%time count_threaded(N)

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

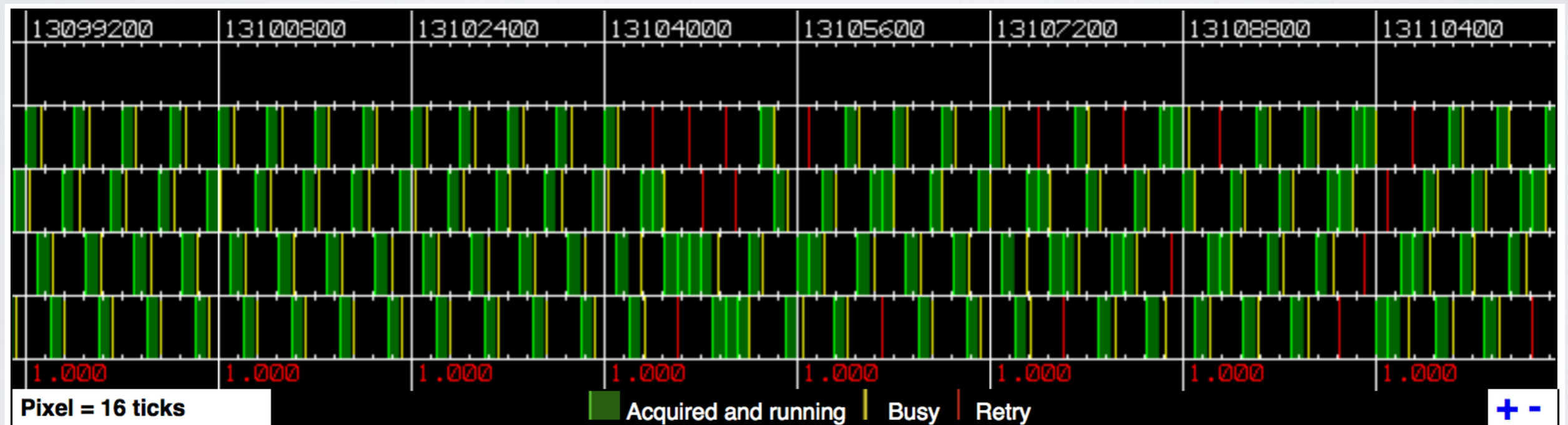
OS X: 4 threads on 1 CPU (Python 2.6)



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
```

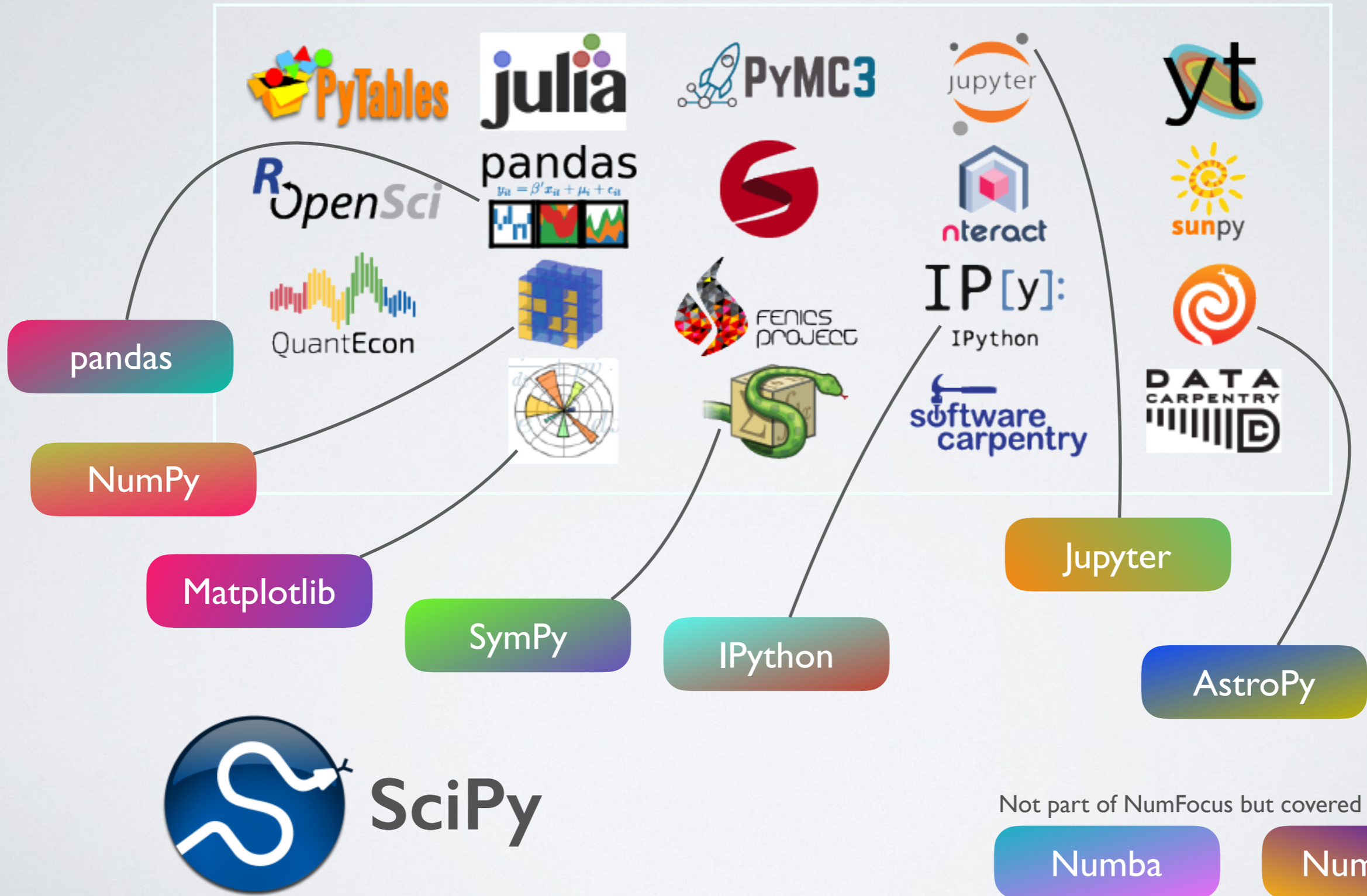
```
pushq %rbp  
movq %rsp, %rbp  
xorl %eax, %eax  
Source line: 3  
testq %rdi, %rdi  
jle L32  
leaq -1(%rdi), %rax  
leaq -2(%rdi), %rcx  
mulq %rcx  
shldq $63, %rax, %rdx  
leaq -1(%rdx,%rdi,2), %rax  
Source line: 6  
L32:  
popq %rbp  
retq  
nopw %cs:(%rax,%rax)
```

PYTHON LIBRARIES

for scientific computing

NUMFOCUS

OPEN CODE = BETTER SCIENCE



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`)

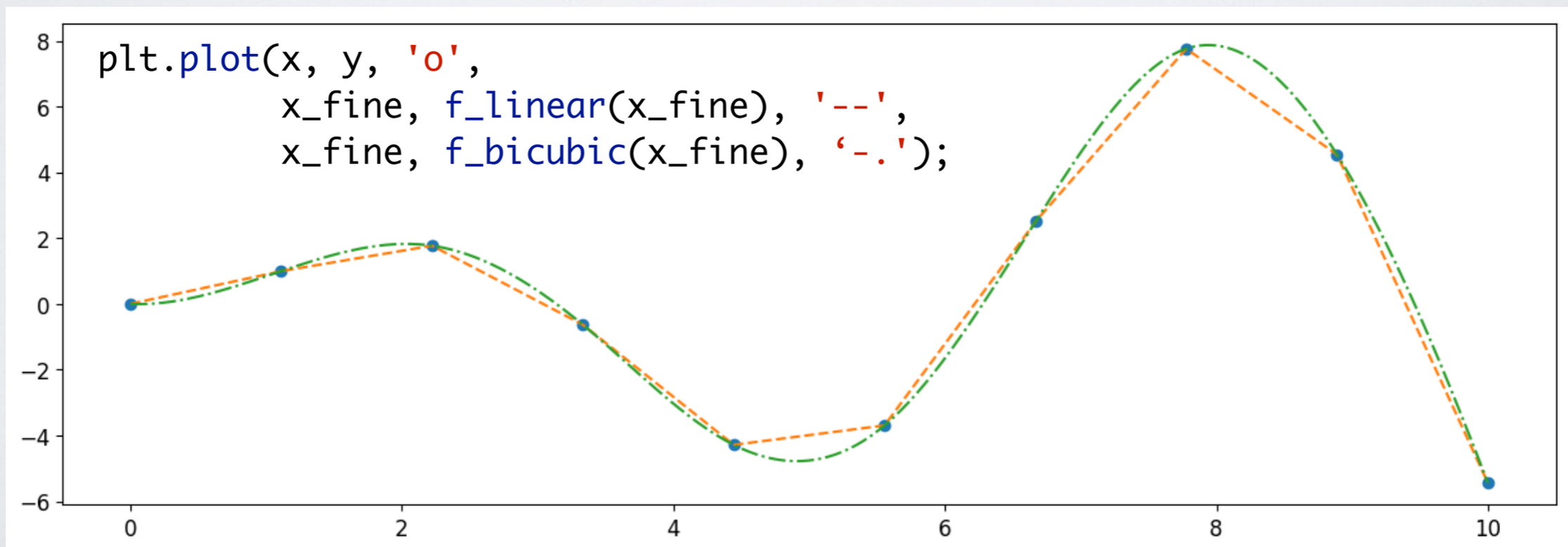
SCIPY INTERPOLATE

```
from scipy import interpolate
```

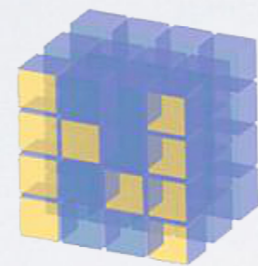
```
x = np.linspace(0, 10, 10)  
y = np.sin(x)
```

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

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



NUMFOCUS
OPEN CODE = BETTER SCIENCE



NUMPY

Numerical Python

NUMPY

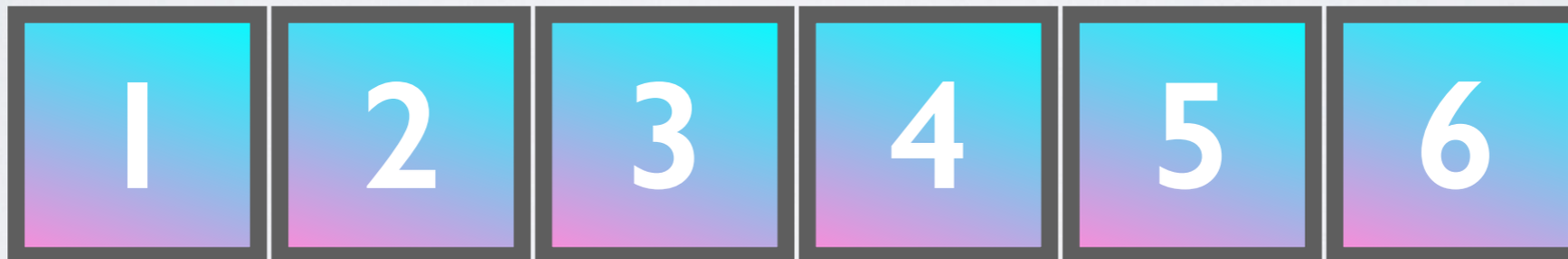
NumPy is the **fundamental** package for scientific computing with Python.

- 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])
```

```
a**a
```

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

easy and intuitive
element-wise
operations

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

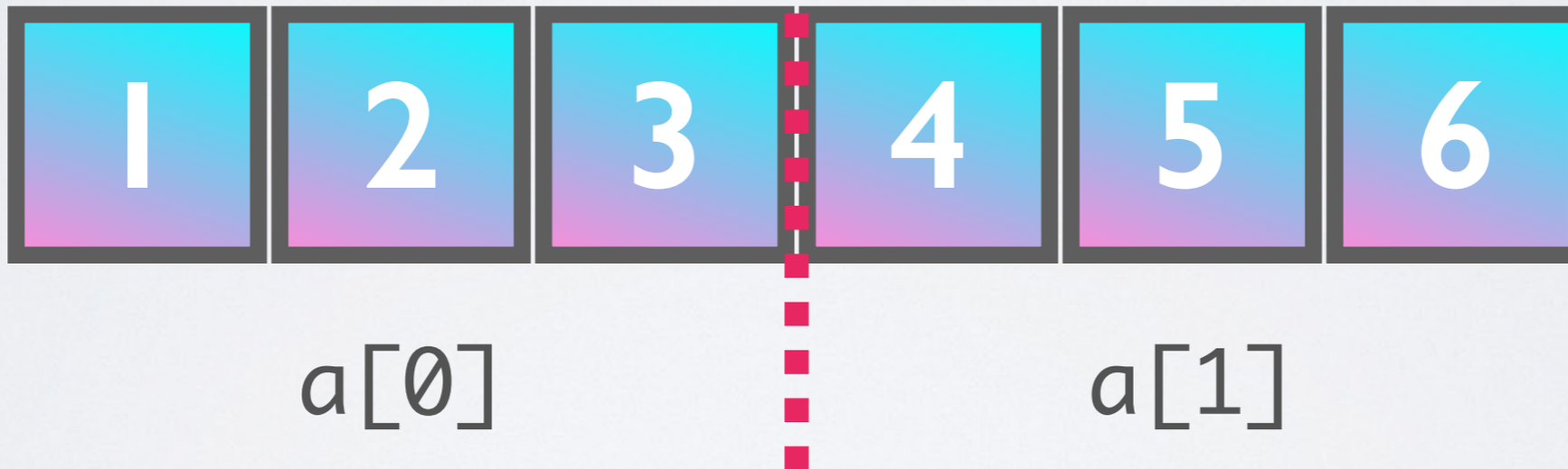
```
np.exp(a)
```

```
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!

NUMFOCUS
OPEN CODE = BETTER SCIENCE

matplotlib

MATPLOTLIB

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

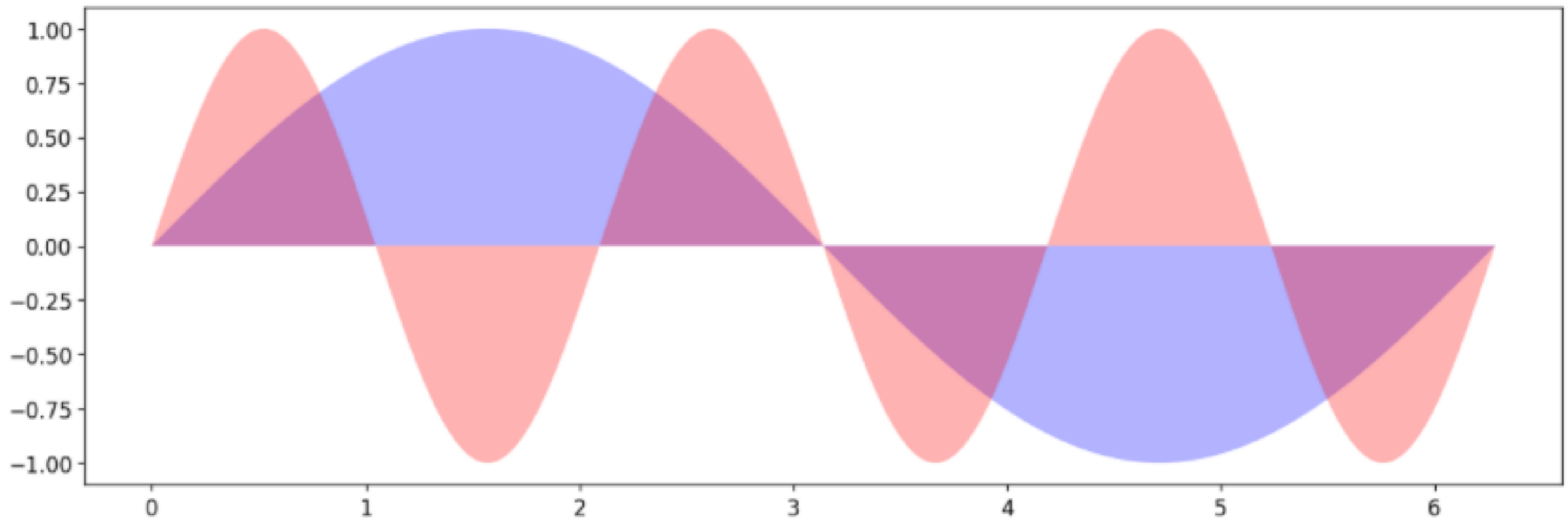
- Integrates well with IPython and Jupyter
- Plots, histograms, power spectra, bar charts, error bars, scatterplots, etc. with an easy to use API
- Full control of line styles, font properties, axes properties etc.
- The easiest way to get started is browsing its wonderful gallery full of thumbnails 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()
```

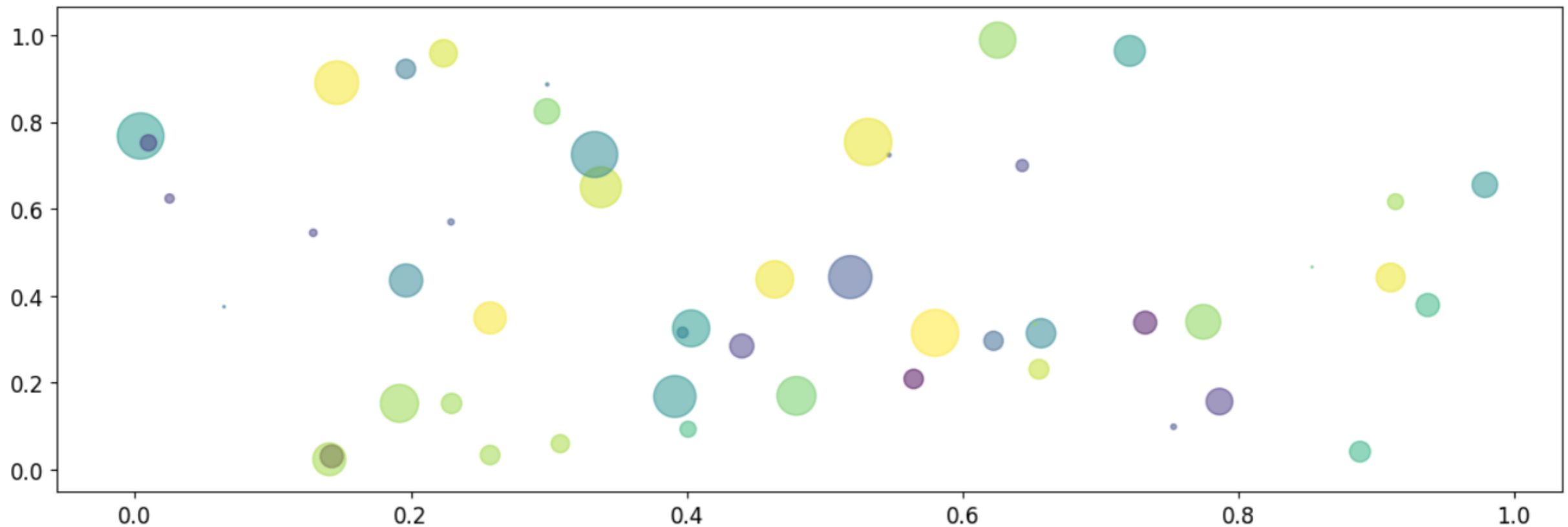


MATPLOTLIB EXAMPLE

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

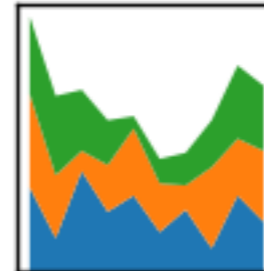
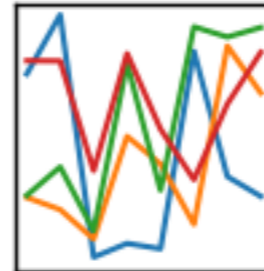
N = 50
x = np.random.rand(N)
y = np.random.rand(N)
colors = np.random.rand(N)
area = np.pi * (15 * np.random.rand(N))**2

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[®]
ANALYTICS



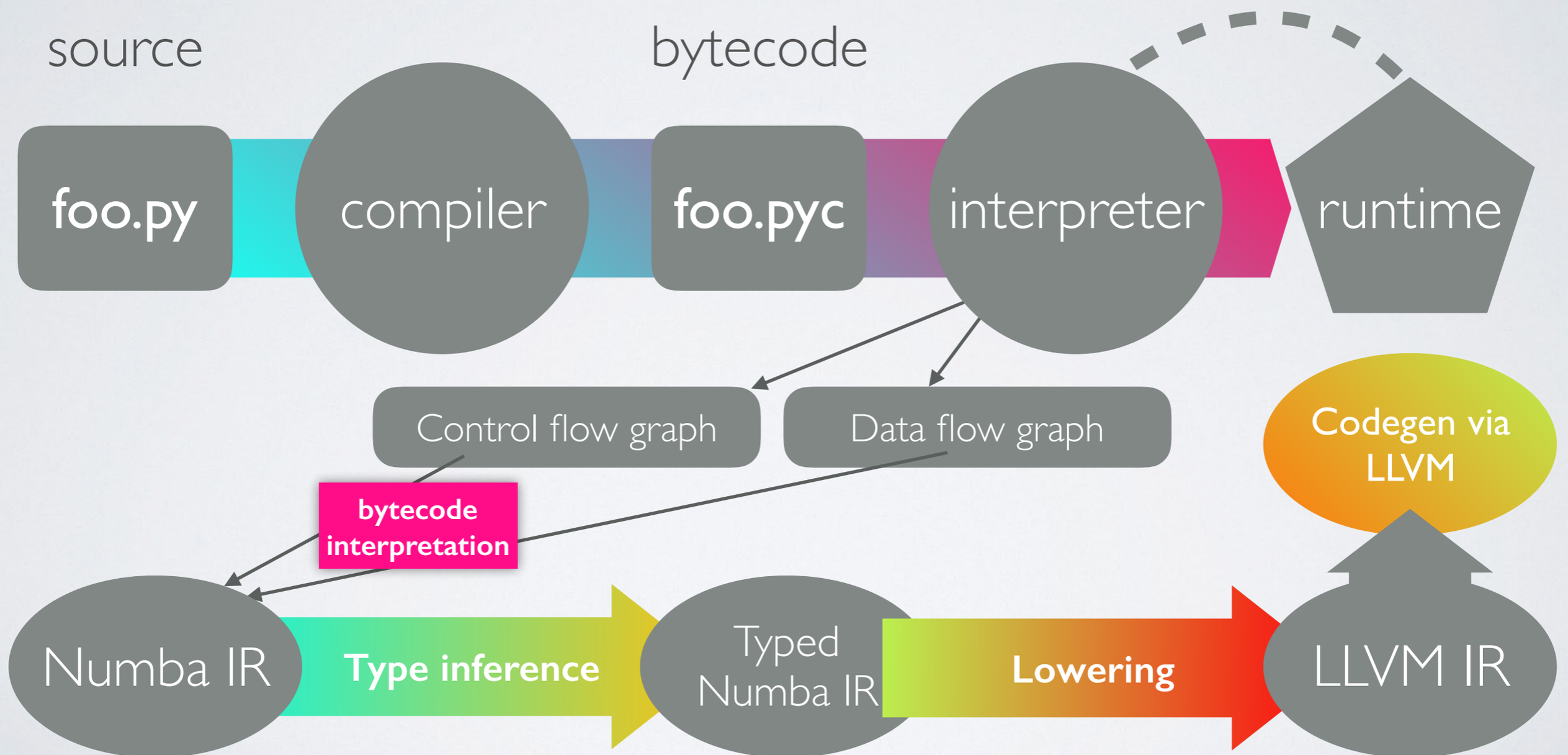
JIT (LLVM) compiler for Python

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 ± 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 ± 42.6 μs 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:
 $+$, $-$, $*$, $/$, $**$, $\%$, \ll , \gg

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

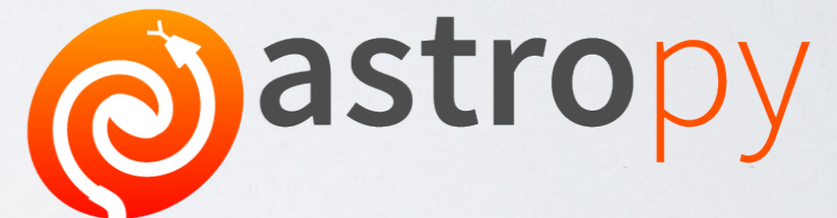


THE HISTORY OF ASTROPY

(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')
```

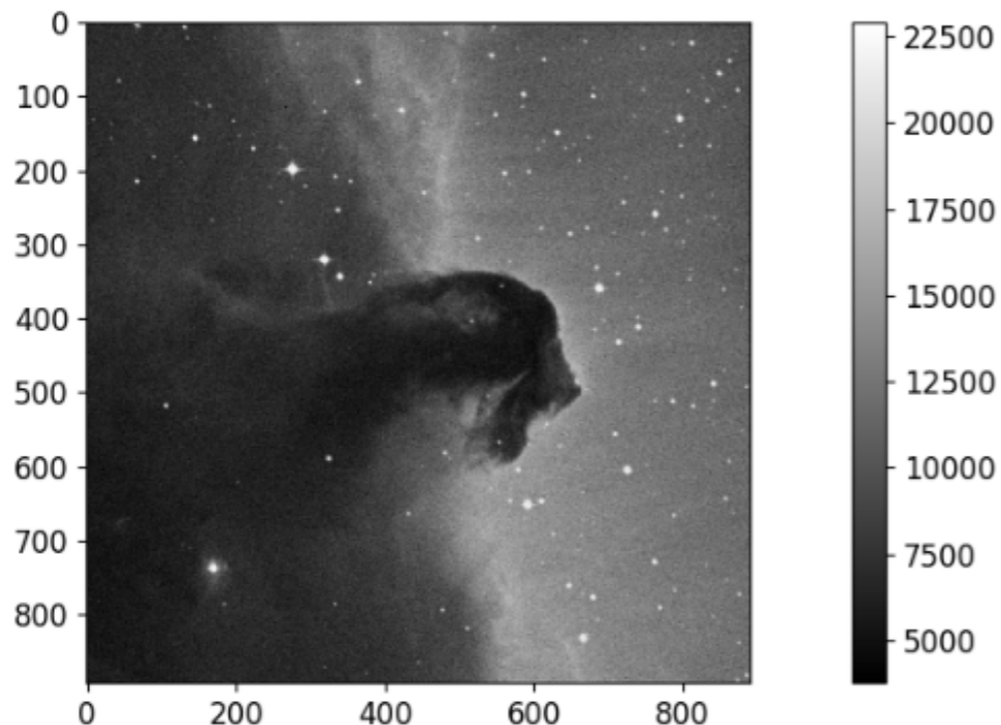
Downloading <http://data.astropy.org/tutorials/FITS-images/HorseHead.fits> [Done]

```
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
```

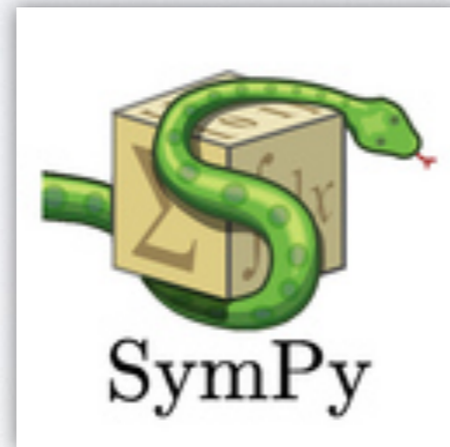
```
m13 = SkyCoord.from_name('m13')
m13
```

```
<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!

NUMFOCUS
OPEN CODE = BETTER SCIENCE



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.

```
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 --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]:
```

```
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]:
```

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

The image displays a Jupyter Notebook interface with two windows. The left window shows a notebook with a heatmap and a histogram. The right window shows a notebook with a code cell and a rendered heatmap.

Left Window:

- URL: localhost:8888/notebooks/R
- Kernel: Trusted
- Code Cell:

```
df[df["hit_time"] < 40][ 'tot' ].hist(bins=255)
```
- Output: A histogram showing the distribution of 'tot' values for 'hit_time' < 40. The x-axis ranges from 0 to 250, and the y-axis ranges from 0 to 1400.
- Code Cell:

```
df[df['time_length'] > 100]
```
- Output: A table with columns: channel_id, dom_id, time, tot, triggered, event_id, hit_time, tin.

	channel_id	dom_id	time	tot	triggered	event_id	hit_time	tin
0	23	808953148	241952	64	0	0	0	
1	25	808953148	241953	30	0	0	1	
2	27	808953148	241957	34	0	0	5	
3	30	808953148	241978	25	0	0	26	
4	0	808953148	241955	37	0	0	3	
5	0	808953148	242041	37	0	0	89	
6	1	808953148	242041	46	0	0	89	

Right Window:

- URL: localhost:8888/notebooks/Research/DU-2
- Kernel: Trusted
- Code Cell:

```
(useOffset=False, axis='y')
```

```
formatter(xfmt)
```

```
(bbox_to_anchor=(1.005, 1), loc=2, borderaxespad=0.);
```

```
_lines():
```
- Output: A rendered heatmap showing data over time (x-axis: 2015-12-28 00:00 to 2016-02-01 00:00) and across floors (y-axis: Floor: 0 to Floor: 18). The heatmap shows a dense pattern of data points, with a prominent horizontal band of activity around Floor 10.

cells for code/markup input

rendered output for text/images/tables etc.

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

The screenshot displays the JupyterLab web interface in a browser window at localhost:8889/lab. The interface is divided into several sections:

- Files Panel (Left):** Shows a file browser for the 'Research > Playground' directory. It lists various files and folders, including 'Julia', 'scipy_2015_sklearn_t...', 'System Monitoring', and several '.ipynb' files like '1.2_Tools_numpy_pan...', '3D Line Fit.ipynb', etc.
- Code Editor (Center):** Contains two notebooks. The active notebook is 'DU2-DOM9 Lo X', which shows a code cell (In [21]:) plotting temperature data for 'DU2-DOM9' (red line) and 'DU2-DOM3' (blue line) over time on 2016-11-04. The plot shows a clear diurnal cycle. Below the plot is the output (Out[21]:) and a terminal window (IPython: Users X) showing the execution of 'del shorterr' and 'import numpy as np'.
- Code Editor (Right):** Shows a notebook named 'K40.ipynb'. It contains code for processing HDF5 data, including a loop over 'zip(*foo)', a function 'mongincidence', and a call to 'mongincidence((1, 20, 21), (10, 11, 12))'. The output (Out[105]:) shows a list of coincidences: '[(10, 11), 19], [(11, 12), 1]'. The terminal below shows CPU and wall time statistics.

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.

The screenshot displays the Python documentation for `ArgumentParser.parse_args()`. It includes several code snippets demonstrating error messages and parsing behavior:

- 16.4.4.3. Arguments containing -**: Shows how `parse_args()` handles ambiguous arguments like `-1`.
 - Example 1: `parser.add_argument('-x')` and `parser.add_argument('foo', nargs='?')`. `parse_args(['-1'])` results in `Namespace(foo=None, x='-1')`.
 - Example 2: `parser.add_argument('-x', '-1')`. `parse_args(['-x', '-1', '-5'])` results in `Namespace(foo='-5', x='-1')`.
 - Example 3: `parser.add_argument('-1', dest='one')` and `parser.add_argument('foo', nargs='?')`. `parse_args(['-1', 'X'])` results in `Namespace(foo=None, one='X')`.
 - Example 4: `parser.add_argument('-2')`. `parse_args(['-2'])` results in `usage: PROG [-h] [-1 ONE] [foo]` and `PROG: error: no such option: -2`.
 - Example 5: `parser.add_argument('-1', '-1')`. `parse_args(['-1', '-1'])` results in `usage: PROG [-h] [-1 ONE] [foo]` and `PROG: error: argument -1: expected one argument`.
- 16.4.4.4. Argument abbreviations (prefix matching)**: Shows how `parse_args()` handles ambiguous abbreviations.
 - Example: `parser.add_argument('-bacon')` and `parser.add_argument('-badger')`. `parse_args(['-ba MM'.split()])` results in `Namespace(bacon='MM', badger=None)`.
 - Example: `parser.add_argument('-bacon BACON')` and `parser.add_argument('-badger BADGER')`. `parse_args(['-ba WOOD'.split()])` results in `usage: PROG [-h] [-bacon BACON] [-badger BADGER]` and `PROG: error: ambiguous option: -ba could match -badger, -bacon`.

Additional text from the documentation includes: "If you have positional arguments that must begin with - and don't look like negative numbers, you can insert the pseudo-argument '--' which tells `parse_args()` that everything after that is a positional argument." and "Parser-level defaults can be particularly useful when working with multiple parsers. See the `add_subparsers()` method for an example of this type."

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!