Mor Consulting

High Performance Python EuroSciPy May 2014
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We'll cover

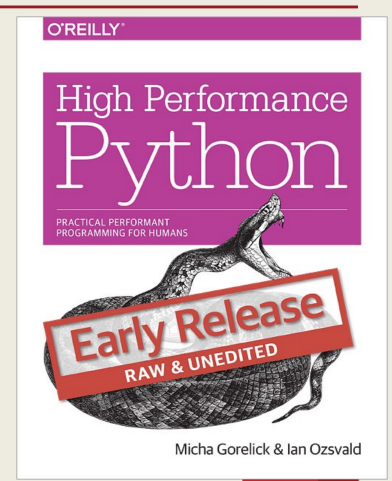
- Why we need to think about high performance
- Cython (pure Python and numpy)
- Numba
- Pythran
- PyPy



"High Performance Python"

- Published August
- Python 2.7 focused
- Lots of practical stuff

Today's source:
 bit.ly/euroscipy2014hpc





About Ian Ozsvald

- "Exploiter of Data" in ModelInsight.io
- I teach privately (modelinsight.io)!
- Teacher: PyCon, EuroSciPy, EuroPython
- Various ML/Parallel/Data projects
- ShowMeDo.com
- lanOzsvald.com



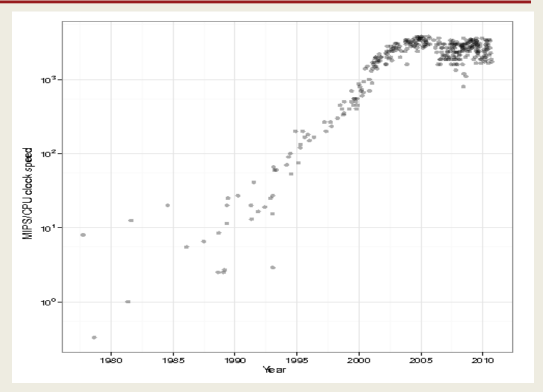
Gordon Moore's Law

- Number of transistors on an IC doubles every 18-24 months
- Self fulfilling
- Clearly doesn't mean linear speed increases...



Moore's Law - limitation

• 3.4GHz – why?

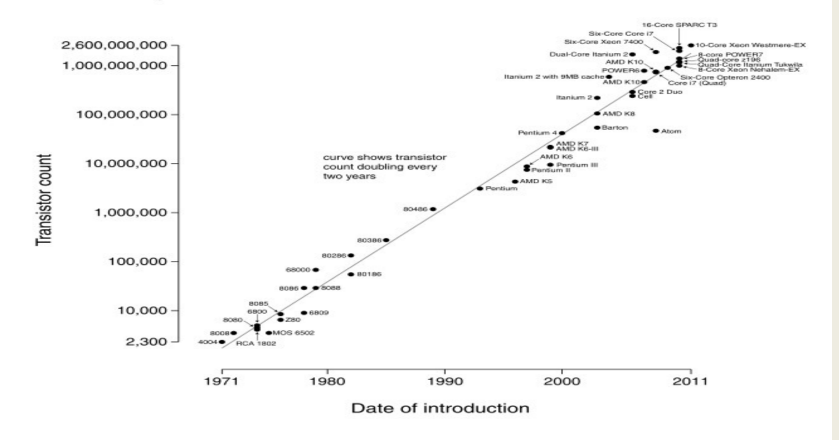


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 http://csgillespie.wordpress.com/2011/01/ 25/cpu-and-gpu-trends-over-time/

Moore's Law

Microprocessor Transistor Counts 1971-2011 & Moore's Law



http://en.wikipedia.org/wiki/Moores_law



Proebsting's Law

- "Proebsting's Law asserts that improvements to compiler technology double the performance of typical programs every 18 years"
- "Pro. has suggested that ... communities should focus less on optimization and more on programmer productivity"
- http://www.cs.virginia.edu/~techrep/CS-20
 01-12.pdf

 Consulting

Why use Python?

- Easy to use tooling
- Designed as beginner language
- Easy to keep in your head
- Large community (sci+eng)
- People are tackling all the problems
- Science, storage, visualisation, machine clustering, html, robustness, parsimonious coding



General go-fast rules

Do as little work as possible

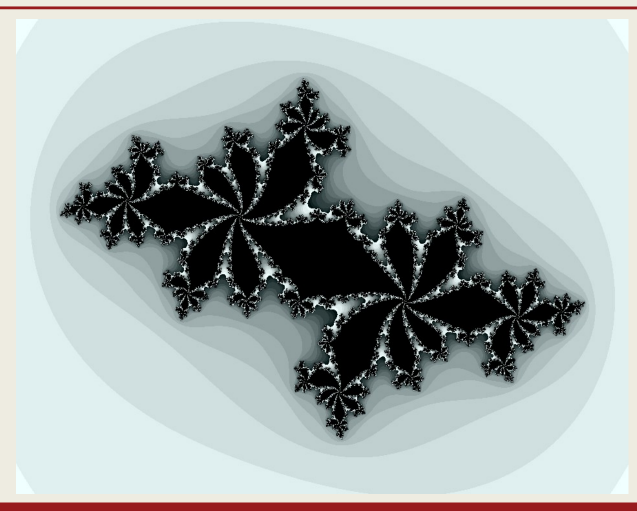
You won't beat grep:

http://lists.freebsd.org/pipermail/freebsd-current/2010-August/019310.html

- Cache to avoid re-work
- Keep everything debuggable
- Keep everything documented



The Julia Set Fractal





The Julia set

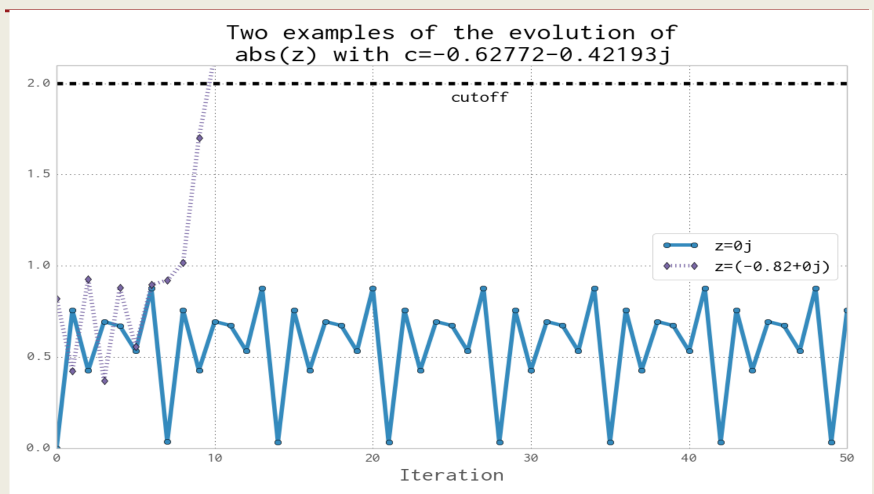
- Complex plane (just a co-ord set)
- Complex behaviour (what does this mean?)

$$f(z) = z^2 + c$$

- Embarrassingly parallel function
 - what does this mean?
- We're testing for bounded behaviour



The Julia set - evolution



The Julia set

- Simple loop in code
- Let's review the code in julia.py (it is deliberately written suboptimally)
- We have a 1000 x 1000 array

```
while abs(z) < 2 and n < maxiter:
    z = z * z + c
    n += 1
output[i] = n</pre>
```

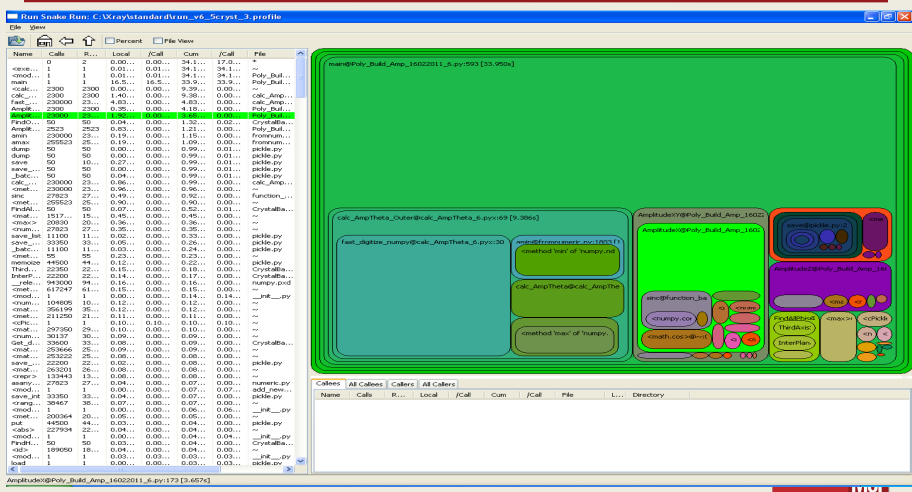


Profiling the CPU

- "We should forget about small efficiencies, say about 97% of the time: premature optimization is the root of all evil" - Donald Knuth
- Figure out what's slow, only optimize if it is worth it
- Optimizing takes time, costs mental cycles, introduces more complex code



cProfile & runsnakerun





cProfile and gprof2dot

gprof2dot -f pstats profile.stats | dot -Tpngo output.png

```
julia1_nopil:1:<module>
                    100.00%
                     (0.17\%)
                         99.83%
        julia1 nopil:23:calc pure python
                     99.83%
                     (4.30\%)
                        0.78%
                                                  94.71%
                       2002000×
                                                     1 \times
<:0:<method 'append' of 'list' objects>
                                           julia1_nopil:9:calculate_z_serial_purepython
               0.78%
                                                             94.71%
              (0.78\%)
                                                             (71.04\%)
             2002000×
                                                                   23.57%
                                                                  34219980×
                                                              :0:<abs>
                                                             23.57%
                                                             (23.57\%)
                                                            34219980×
```

line_profiler

- More informative, takes longer
- Line by line profiling
- Uses a C backend
- @profile what is this?
- Make "julia_lineprofiler.py", add @profile before calculate_z_serial_purepython
- !change max_iterations to 100 (from 300)
- !remove the assert



line_profiler

- kernprof.py -l -v julia_lineprofiler.py
- Run this first! It takes a while...
- Can you explain the output to me?
- What is most costly?
- We're using 100 max_iterations (not 300)
- More informative, takes longer
- Line by line profiling
- Uses a C backend



line_profiler (max 300 its.)

```
Line #
            Hits
                         Time Per Hit
                                         % Time Line Contents
                                                  @profile
     9
                                                  def calculate z serial purepython(maxiter, zs, cs):
    10
                                                      """Calculate output list using Julia update rule"""
    11
                                                      output = [0] * len(zs)
    12
                         6888
                                6888.0
                                             0.0
                                                      for i in range(len(zs)):
    13
                                             0.8
         1000001
                       766409
                                   0.8
    14
         1000000
                                   0.8
                                             0.8
                       758497
                                                          n = 0
         1000000
                       817633
                                   0.8
                                            0.8
                                                          z = zs[i]
    16
         1000000
                       757191
                                   0.8
                                             0.8
                                                          c = cs[i]
                                                          while abs(z) < 2 and n < maxiter:
        34219980
                     36893641
                                   1.1
                                            36.7
        33219980
                     31852838
                                   1.0
                                           31.7
                                                              Z = Z * Z + C
        33219980
                     27775502
                                   0.8
                                           27.6
                                                              n += 1
                                                          output[i] = n
    20
         1000000
                       880494
                                   0.9 0.9
                                                      return output
    21
                                    5.0
                                             0.0
```



Profiling memory

- Samples system's memory report via psutil
- Can do line-by-line or graph
- What is using RAM in our Julia set? What do we expect to see? What is a surprise?



Profiling memory

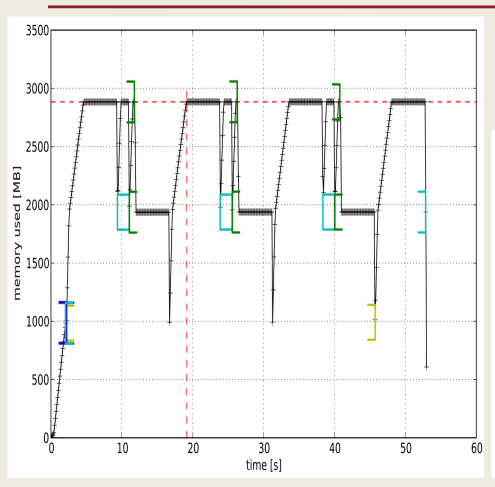
- Make "julia_memoryprofiler.py",
- add @profile before calculate_z...and calc_pure_python
- !Set desired_width=100 (not 1000)
- !max_iterations can stay at 100
- python -m memory_profiler
 julia_memoryprofiler.py # from line_pr...

memory_profiler output

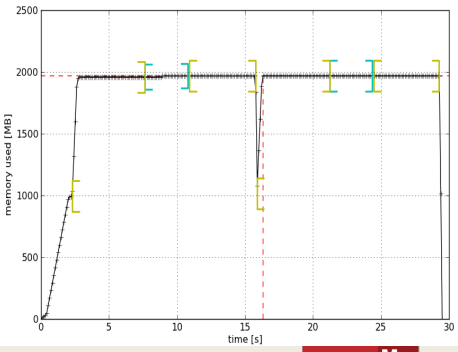
```
10.301 MiB
                   0.000 MiB
                                   zs = []
44
                                   cs = []
    10.301 MiB
                  0.000 MiB
    89.523 MiB
               79.223 MiB
                                   for ycoord in y:
    89.523 MiB
               0.000 MiB
                                       for xcoord in x:
48
    89.523 MiB 0.000 MiB
                                           zs.append(complex(xcoord, ycoord))
49
    89.523 MiB
                  0.000 MiB
                                           cs.append(complex(c real, c imag))
50
51
    89.531 MiB
                  0.008 MiB
                                   print "Length of x:", len(x)
52
    89.531 MiB
                  0.000 MiB
                                   print "Total elements:", len(zs)
53
    89.531 MiB
                  0.000 MiB
                                   start time = time.time()
                                   output = calculate z serial purepython(max iterations, zs, cs)
54
                                   end time = time.time()
55
   138.000 MiB
               48.469 MiB
   138.000 MiB
               0.000 MiB
                                   secs = end time - start time
                                   print calculate z serial purepython.func name + " took", secs,
   138.004 MiB
                  0.004 MiB
```



mprof (memory profiler)



https://github.com/scikit-learn/scikit-l earn/pull/2248
Before & After an improvement



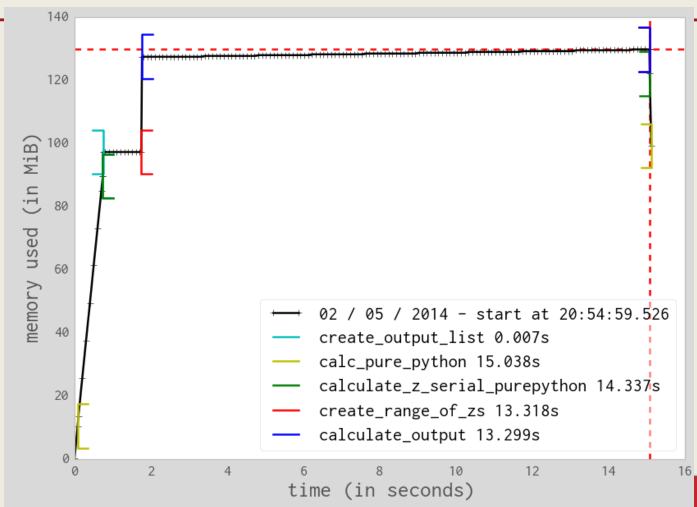
mprof – draw the mem. usage

- !desired_width=1000
- mprof run julia_memoryprofiler.py
- mprof plot # should show a graph

```
@profile
def calculate_z_serial_purepython(maxiter, zs, cs):
    """Calculate output list using Julia update rule"""
    with profile.timestamp("create_output_list"):
        output = [0] * len(zs)
        time.sleep(1)
    with profile.timestamp("create_range_of_zs"):
        iterations = range(len(zs))
        with profile.timestamp("calculate_output"):
        for i in iterations:
```



mprof



mprof – final tweak

- What could we change the range call to?
- Make the change how does mprof plot change?
- We could also add annotations beyond function names



Compiling with Cython

- 2007 project (forked from Pyrex .pyx)
- Converts annotated Python into C
- You have to do the conversion
- We'll convert the plain Python version into C (we'll do numpy version later)
- We'll import a compiled version of the function



Cython

- Make "cython" directory, copy julia_nopil.py in there
- Make cythonfn.py (it'll become cythonfn.pyx soon)
- Move calculate_z function
- "from cythonfn import calculate_z"



Cython

- Once we know it works, rename to cythonfn.pyx (after pyrex project)
- cython -a cythonfn.pyx
- open "firefox cythonfn.html"



Cython – annotated

```
1: def calculate z(maxiter, zs, cs):
      """Calculate output list using Julia update rule"""
2:
      output = [0] * len(zs)
3:
      for i in range(len(zs)):
4:
5:
          n = 0
6:
          z = zs[i]
      c = cs[i]
7:
    while n < maxiter and abs(z) < 2:
8:
9:
              Z = Z * Z + C
10:
       n += 1
         pyx t 2 = PyNumber InPlaceAdd( pyx v n, pyx int 1); if (unl
       Pyx GOTREF(__pyx_t_2);
       Pyx DECREF SET( pyx v n, pyx t 2);
       __pyx_t_2 = 0;
           output[i] = n
11:
        return output
12:
```

Note InPlaceAdd and Reference Counting



Cython – make setup.py

```
from distutils.core import setup from Cython.Build import cythonize
```

```
setup(
   ext_modules = cythonize("cythonfn.pyx")
)
```



Cython

- MOVE cythonfn.py → cythonfn.pyx
- To compile:
 python setup.py build_ext –inplace
 note build<under>ext dashdashinplace
- We should have a .c and a .so
- python julia_nopil.py
- This won't be much faster (and why is that?)



Cython – add annotations

```
def calculate_z(int maxiter, zs, cs):
    """Calculate output list using Julia update rule"""
    cdef unsigned int i, n
    cdef double complex z, c
    output = [0] * len(zs)
    for i in range(len(zs)):
        n = 0
        z = zs[i]
        c = cs[i]
```

Cython

 How could we remove the abs operation?



Cython

- How could we remove the abs operation?
- abs(z) just sqrt(real^2 + imag^2)



Cython – expand the math

```
ef calculate_z(int maxiter, zs, cs):
   """Calculate output list using Julia update rule"""
   cdef unsigned int i, n
   cdef double complex z, c
   output = [0] * len(zs)
   for i in range(len(zs)):
       n = 0
       z = zs[i]
       c = cs[i]
       while n < maxiter and (z.real * z.real + z.imag * z.imag) < 4:</pre>
           z = z * z + c
           n += 1
       output[i] = n
   return output
```

Cython

- Why do we expand the math?
- Avoid doing work we don't have to do!
- What else is abs(z) doing? We're forcing more specialisation
- We can disable bounds checking (but it doesn't change much)



Cython – tradeoffs

- Probably the fastest and most reliable solution for compiling
- You have to know some C
- You have to be happy working with C
- Removes generic behaviour, specialises your code (so less flexible)
- Use unit tests!
- Can compile with debug libs, easy enough just to use print statements



numpy serial version (slow!)

- Let's replace the Python lists with numpy arrays
- Look in src/numpy_version
- Walk through the new zs code first
- np.array is fast, right?
- Try the new demo <ouch> (>2 mins!)
- What's going on?



- We let C see the block of memory inside numpy arrays
- arr.data[0] → first byte
- __array_interface__.items() for the internal guts
- No need to manage access to Python objects any more
- What else might a C compiler do without the GIL restriction?
- Let's convert the numpy version with Cython



- Start with cythonfn.py and julia_nopil.py as before
- Check they run
- Copy setup.py from before
- "python setup.py build_ext --inplace"
- It'll take >2mins to run due to dereferencing cost



```
import numpy as np
cimport numpy as np
 to compile
# python setup.py build_ext --inplace
def calculate_z(int maxiter, double complex[:] zs,
                double complex[:] cs, long[:] output):
    """Calculate output list using Julia update rule"""
    cdef unsigned int i, length
    cdef double complex z, c
   #for i in range(len(zs)):
   length = len(zs)
    for i in xrange(length):
        z = zs[i]
        c = cs[i]
        output[i] = 0
```

- Now we're back to 4 seconds
- Can you expand the math like we did before?
- Does it run faster again? (it should be slightly faster to what we had for the lists version)
- Adding early binding, type specialisation and going to the raw low level objects means C can compile it very efficiently
- Could a non-Cython colleague understand this code?



OpenMP

- What does OMP give us?
- shared memory multiprocessing
- Multi-platform, multi-OS, C/C++/Fortran
- We need to make the decisions
- parallel for, parallel reduce



- How we do annotate the loop?
- We have to tell the compiler to use OMP
- What is static and dynamic scheduling?



- Add "from cython.parallel import prange"
- Change the for loop:

```
with nogil:
```

```
for i in prange(length,
```

```
schedule="guided"):
```



```
from distutils.core import setup
from distutils.extension import Extension
from Cython.Build import cythonize
from Cython. Distutils import build ext
ext module = Extension("cythonfn",
  ["cythonfn.pyx"],
  extra_compile_args=['-fopenmp'],
  extra_link_args=['-fopenmp'])
setup(name = 'Cython fn',
      cmdclass = {'build_ext': build_ext},
      ext modules = [ext module])
```



- This is as fast as we can easily go!
- Fully exploits multiple cores
- Reductions are possible too



Pythran

- Somewhere between ShedSkin and Cython
- Has an annotation extension engine
- You supply the function annotation
- Works on Python and numpy variants
- Has interesting AST rebuilding and lightweight reimplemented modules
- Uses lightweight RefCounting (like CPython)
- CPython data must be copied into Pythran's memory space



Pythran

- Annotate: #pythran export calculate_z(int, complex[], complex[], int[])
- pythran fn.py → fn.so
- If you delete the .so then your original .py file will run unchanged – great for testing!



Pythran and OpenMP

- We can easily add OMP
- Add "#omp parallel for" before the for loop
- pythran -fopenmp -march=corei7-avx cython_np.py



Pythran specialisations

- Core library has been lightly reimplemented
- What if we take away a lot of the numpy machinery?
- It tries to auto-parallelise e.g. on a map



Pythran - tradeoffs

- Young project, very few users
- They're quick to respond
- Only some numpy modules supported
- Uses comments therefore does not disrupt code (unlike Cython)



Numba

- numpy-aware optimizing compiler
- Not a tracing JIT (unlike PyPy) but method-based (tracing is likely to be loop-based)
- Uses LLVM
- Requires a tiny bit of decoration
- GC handled by LLVM



Numba

- Add "from numba import jit"
- Add "@jit", optionally add types

```
from numba import jit

@jit()
def calculate_z(maxiter, zs, cs, output):
```

 With the current version we have to pass in "output" from outside of the compiled function (but this hasn't always been the case)



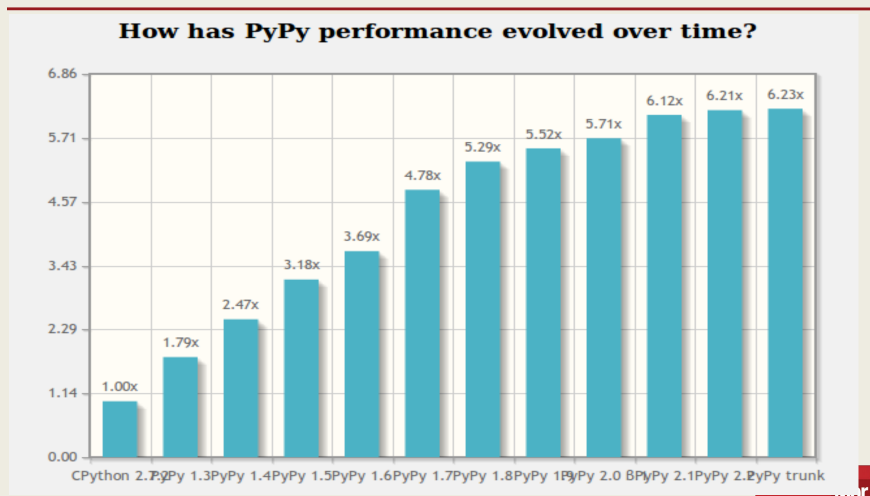
Numba - tradeoffs

- Be aware that the API changes with each release
- Really needs Anaconda
- Note run 1 has compile cost, run 2 no additional cost
- Does nothing useful for non-numpy code (but does work)
- Somewhat mixed real-world reports
- Probably has best long-term future as 'drop in replacement' for numpy speed-ups



- "Like CPython but 6.3* faster (ish)"
- http://speed.pypy.org/
- Different implementation of Python including different GC
- Tracing JIT considers loops and frequent code paths rather than whole functions, then compiles the hot loops
- No annotation is required
- Does have a GIL
- Python 2.7 and Python 3 (beta)
- Written in RPython (restricted Python enabling easy inference of variable's type), not written in C
- Built out of Armin's psyco (32 bit JIT)





- Run it, run with julia_nopil.py
- How much faster?
- Not bad for no work at all



Sidenote – ref counting GC in Python

- RefCounting to keep track of live objects
- When 0 references left delete object
- This is a CPython implementation choice
- This is not the only GC strategy
- PyPy doesn't use RefCounting, it has a modifed mark-and-sweep with nursery



- Software Transactional Memory
- Replaceable Garbage Collectors
- Has had Java backend
- PyPy.js RPython->C->Emscripten (C to JS via LLVM))->JS – faster than CPy but slower than PyPy
- JS & LLVM receiving lots of attention in the compiler community
- If you want to write your own efficient interpreter:

http://www.wilfred.me.uk/blog/2014/05/24/r-python-for-fun-and-profit/



PyPy tradeoffs

- There is numpypy support (sort of)
- CPyExt sort-of provides access to C compiled extensions (and do we really need them?) e.g. cPickle in PyPy is not written in C any more
- CFFI is the right solution for C modules with Python + PyPy compatibility



"High Performance Python"

- I think I'm signing...
- Training courses in October in London
- pyvideo.org
- PyDataLondon meetup

