

PyPy and the scientific stack

Romain Guillebert



Scipy India 2014

December 7th, 2014

Introduction

- ▶ PyPy contributor
- ▶ Hired to work on NumPyPy
- ▶ Interested in library compatibility
- ▶ @rguillebert on twitter, feel free to send me questions
- ▶ Software consultant

PyPy

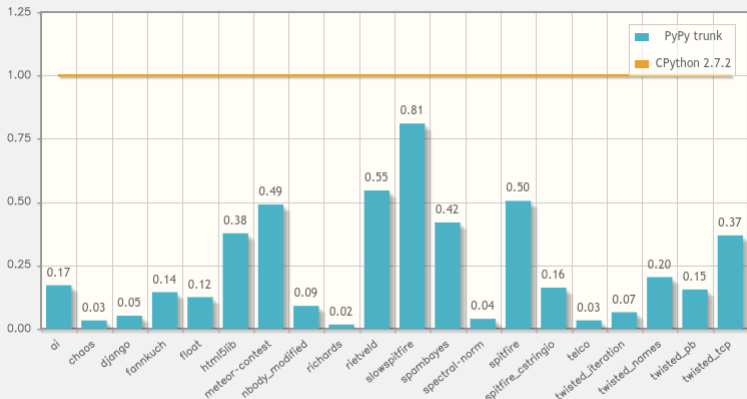
- ▶ PyPy is an implementation of the Python language
- ▶ Speed is one of its main advantages
- ▶ Compatibility is very important to us

Python

- ▶ Python is a great language
- ▶ Very dynamic
- ▶ Easy to introspect (pdb is just another Python module)
- ▶ Considered slow

Speed

How fast is PyPy?



Plot 1: The above plot represents PyPy trunk (with JIT) benchmark times normalized to CPython. Smaller is better.

It depends greatly on the type of task being performed. The geometric average of all benchmarks is 0.15 or **6.8 times faster** than CPython

How ?

- ▶ Tracing Just-In-Time compiler
- ▶ Removes overhead

Demo

- ▶ Real-time edge detection

How to get performance out of Python code ?

- ▶ Rewrite your code in C
- ▶ Rewrite your code in Cython
- ▶ Rewrite your code in some subset/dialect of Python like Numba
- ▶ Just write Python and use PyPy, only pay the cost of what you use

PyPy and C (1/2)

- ▶ PyPy is pretty good at interacting with C code now, thanks to CFFI
- ▶ CFFI is the easiest tool to I've used so far
- ▶ Very fast on PyPy, fast enough on CPython
- ▶ Used by NumPyPy
- ▶ With CFFI you can call C code from Python and expose Python functions to C
 - ▶ This means you can create your own C API in pure Python !

PyPy and C (2/2)

- ▶ It is now possible to embed PyPy in a C application (uWSGI)
- ▶ C extensions written using the Python C API can work, but they're slow and support is incomplete
- ▶ We have ideas to help with that in some use cases

Python C API

- ▶ Leaks way too many implementation details (refcounting, PyObject structure fields)
- ▶ Makes it hard to improve Python while supporting 100% of the API
- ▶ Should we have a new C API ?

NumPyPy

- ▶ ~80% of the numpy tests are passing
- ▶ Most of numpy is there
- ▶ linalg and the object dtype are the two biggest features that we haven't implemented yet

NumPyPy performance

- ▶ Vectorized operations should be as fast as Numpy
- ▶ Using ndarrays as you would use arrays in C or Java should be as fast as the vectorized way
- ▶ Lazy evaluation ?

PyMetabiosis

- ▶ Work in progress
- ▶ Allows you to use any CPython module on PyPy (scipy for example)
- ▶ Embeds CPython into PyPy with CFFI
- ▶ Numpy arrays can be shared between PyPy and CPython

PyMetabiosis

```
from pymetabiosis import import_module

cpython_virtualenv_path =
    "/home/rguillebert/.virtualenvs/venv/bin/activate_this.py"

builtin = import_module("__builtin__")

# Activate a virtualenv for the cpython interpreter
builtin.execfile(cpython_virtualenv_path,
    {"__file__" : cpython_virtualenv_path}
)

pylab = import_module("matplotlib.pylab")

pylab.plot([1, 2, 3, 4])
pylab.show()
```

JitPy

- ▶ Work in progress
- ▶ Embeds PyPy into CPython
- ▶ Provides a decorator that allows you to run specific functions on PyPy
- ▶ Is used the same way as numba, but different performance characteristics

JitPy

```
from jitpy import setup
setup('<path-to-pypy-home>')
from jitpy.wrapper import jittify

@jittify([int, float], float)
def func(count, no):
    s = 0
    for i in range(count):
        s += no
    return s

func(100000, 1.2)
```

Future

- ▶ Full numpy support
- ▶ Improved C extension compatibility
- ▶ I would like to see Cython work with PyPy
- ▶ No more Global Interpreter Lock

Thank You

Questions ?