PyPy status talk

Samuele Pedroni Armin Rigo Antonio Cuni

EuroPython 2009

June 30 2009



Part 1

Becoming complete

PyPy release 1.1

PyPy released version 1.1 in April 2009

What is PyPy

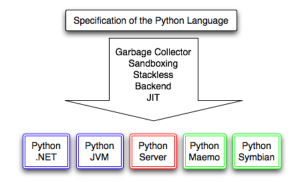
- An alternate Python virtual machine for C/Posix, for .NET and for Java
- More generally, a way to implement interpreters for various languages

PyPy - motivation

- CPython is nice, but not flexible enough
- IronPython, Jython bound to their specific VM
- Psyco and Stackless Python are hard to maintain

PyPy: generating a Python Interpreter

- high level Python specification!
- layer GCs, JIT, Stackless atop the spec
- generate interpreters for targets



Brief history of PyPy

- First sprint in 2003, about 30 more by now
- CPython/Psyco/Jython/Stackless developers participating
- MIT License
- EU Research project 2004-2007
- 2007-now open source project
- Sponsoring from Google, Nokia
- Soon: cofunding for JIT work

PyPy 1.1

- Compatible with Python 2.5.2
- Well tested on Windows and Linux 32-bit, but should also work on Mac OS/X and Linux 64-bit
- Runs major packages unmodified, out of the box
- easy_install / distutils working

ctypes

- ctypes
- sqlite

- ctypes
- sqlite
- array, cPickle, cStringIO, cmath, dbm, datetime, binascii...

- ctypes
- sqlite
- array, cPickle, cStringIO, cmath, dbm, datetime, binascii...
- __builtin__, __pypy__, _codecs, _lsprof, _minimal_curses, _random, _rawffi, _socket, _sre, _weakref, bz2, cStringIO, crypt, dyngram, errno, exceptions, fcntl, gc, itertools, marshal, math, md5, mmap, operator, posix, pyexpat, recparser, select, sha, signal, struct, symbol, sys, termios, thread, time, unicodedata, zipimport, zlib

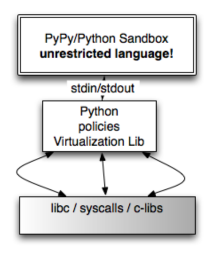
PyPy 1.1 - speed

- Performance improved between 10% and 50% since PyPy 1.0
- Python interpreter is now between 0.8 and 2x (and in some corner case 3-4x) slower than CPython
- It starts faster than CPython :-)
- Better garbage collectors (generational and hybrid)
- This is all ignoring the ongoing work on the JIT (part 2 of the talk, not in the 1.1 release)

PyPy 1.1 - sandboxing support

 Sandboxing: "virtualized" version of PyPy, safe to run any untrusted program

PyPy 1.1 - sandboxing support



PyPy 1.1 - sandboxing support

- It is a special version of PyPy that does not do any I/O
- Communicates purely on stdin/stdout
- Run by an outer controlling process (e.g. a CPython or a regular PyPy)
- Really safe by construction!

PyPy 1.1 - more news

- Stackless support complete (tasklet, frame pickling, greenlet)
- Classic classes on by default
- More memory-efficient (e.g. class instances are often only 50% of the size of CPython)
- _lsprof profiling

PyPy 1.1 - on CLR/.NET

 PyPy runs on the CLR and can now interface with .NET libraries (more work needed, though)



- PyPy runs on JVM too, but no integration there
- Contributors wanted!

PyPy 1.1 - on Maemo

Cross-compliation: N810 Internet Tablet by Nokia



 Security, RAM usage, sharing interpreter state across processes... PyPy's approach is good (not fully implemented yet)

What we can run

- We worked a lot on running existing applications on top of PyPy
- Sometimes requiring to change applications slightly
- Especially refcounting details tend to be a problem

```
open('xxx', 'w').write('stuff')
```

CTypes

- Part of CPython stdlib since 2.5
- Official way to have bindings to external (C) libraries for PyPy
- Can handle i.e. pysqlite-ctypes, pyglet, pymunk or Sole Scion, almost whatever...
- Contribution to original ctypes (better errno handling, bugfixes, tests...)
- Part of Google sponsoring
- Note: a bit slow

Sqlite

- Part of CPython stdlib since 2.5
- We use Gerhard Haering's CTypes version
- Works reasonably well after some fixes
- Included in PyPy

Django

- We run unmodified Django 1.0
- Only sqlite DB backend for now

 $http://www.djangoproject.com\\ http://code.djangoproject.com/wiki/DjangoAndPyPy$

Pylons

- Worked almost out of the box once eggs were working (1 day)
- No SQLAlchemy yet, obscure problems ahead
- Unmodified, it passes all tests

http://pylonshq.com/

Twisted & Nevow

- Twisted works (60/4500 tests failing)
- Nevow works
- We don't support PyCrypto nor PyOpenSSL and we won't anytime soon (unless someone contributes a CTypes or RPython version)

http://twistedmatrix.com/

Other software

- Anything written in pure Python should just work :-)
- BitTorrent
- PyPy translation toolchain
- py lib
- SymPy
- Pinax
- Various smaller things, templating engines...

Obscure details that people rely on

- Non-string keys in __dict__ of types
- Exact naming of a list comprehension variable
- Relying on untested and undocumented private stuff
- Exact message matching in exception catching code
- Refcounting details

Lessons Learned

- Lessons Learned: There is No Feature Obscure Enough for people not to rely on
- The pypy-c interpreter is probably far more compatible to CPython 2.5 than Jython or IronPython
- Main blocker for running apps is missing external modules

Contact / Q&A

PyPy: http://codespeak.net/pypy

Blog: http://morepypy.blogspot.com

