# Django and PyPy: performant is a word

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#### Me

- Django and PyPy core developer
- I like making your code faster
- Working at Quora making their codebase run on PyPy, fast.

## What is Django?

• Anyone here know?

## What is PyPy?

- An implementation of Python 2.7.1
- A very fast implementation
- A very compliant implementation

# What is PyPy? (2)

- Python written in Python
- Open source (MIT licensed)
- 8 years old
- Over 150,000 lines of test code (that's more than all of Django)
- A successor to Psyco

#### **Fast**

- Faster than CPython on almost every benchmark we have.
- http://speed.pypy.org/
- A very actively developed project: http://bit.ly/ij3W9G

## World's shortest introduction to JITing

- Run interpreter
- Find frequently executed loops
- Turn those loops into efficient assembler, by specializing for the types of variables and other things.

#### Case studies

- Production ready
- Real people are using this to speed up their apps.

### LWN.net

- Parse the output of git log and generate data/reports
- CPython: 63 seconds
- PyPy: 21 seconds

# Some guy on IRC

- Query PostgreSQL and generate reports.
- CPython: 2 minutes
- PyPy: 8 seconds

## Why isn't everyone using PyPy?

- C extensions
- C-API tightly coupled to CPython implementation details

#### Solutions

- CPyExt
- Pure Python/ctypes
- Cython (GSOC)

## But web apps are I/O bound...

• Eh, maybe they should be, but they often aren't.

## The Wild Wild Web (WWW for short)

- To run a Django site you need a handful of things
- Web server
- Database
- Random other libraries (PIL, lxml, etc.)

#### Web server

- WSGI
- Any pure Python server will do
- I like gunicorn, you can use whatever you like
- Not mod\_wsgi

#### Database

 Use any database you like, so long as there's an adapter for it that works with both Django and PyPy!

## **SQLite**

Standard library, just works!

## PostgreSQL

- RPython psycopg2 compatible lib, requires compiling your own PyPy
- pg8000 and tons of other random libraries,
  Django doesn't work with them, but if they're pure Python they'll work with other stuff (e.g. SQLAlchemy)

## **MySQL**

- (various expletives censored)
- Nothing that works with Django ATM
- I'm working on a ctypes based MySQLdb dropin replacement, hopefully open source soonish.

#### Oracle

- We have an RPython cx\_Oracle
- I know nothing about its status

#### Other databases

- There are other databases?
- Uhh, talk to me later?

#### Random other libs

- PIL works under CPyExt
- lxml doesn't work :(
- Others how should I know? Others isn't very specific.

## Benchmarking!

- Lies, damned lies, and statistics!
- And benchmarks
- Ignore them, you need to test your app.
- But if you need to convince your boss...

## Django template benchmark

- Part of the Unladen Swallow benchmark suite
- PyPy 1.5: almost 10x faster than CPython
- PyPy trunk: almost 12x faster

#### Rietveld benchmark

- Another part of the Unladen Swallow benchmark suite
- PyPy trunk: about 1.35x faster than CPython

# Tornado web app

2x as many requests per second

## **PyPy**

- A better platform for developing Python itself
- A faster Python for your apps

#### Questions?

- http://alexgaynor.net/
- http://pypy.org/
- Thank you!
- Dank je wel!