# The speed of PyPy

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## How fast is PyPy?

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- pretty fast, in places
- slower than cpython in other places
- overall, it depends
- graphs

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- JIT is not a magical device!
- removes bytecode overhead
- removes frame overhead
- can make runtime decisions
- more classic optimization that can follow

#### The main idea

- python has advanced features (frame introspection, arbitrary code execution, overloading globals)
- with JIT, you don't pay for them if you don't use them
- however, you pay if you use them, but they work

### A piece of advice

 don't use advanced features if you don't have to

### Tracing JIT

- compiler traces the actual execution of Python program
- then compiles linear path to assembler
- example
- mostly for speeding up loops and to certain extent recursion

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- this enables further optimizations

## Removing object boxing

```
i = 0
while i < 100:
    i += 1</pre>
```

- for each iteration we do a comparison and addition
- xxx integers on valuestack and xxx integers in locals
- all of those can be removed



#### Access costs

- local access costs nothing
- global access is cheap, if you don't change global \_\_dict\_\_ too much XXX rephrase

### Frame escapes

- o calling sys.\_getframe(), sys.exc\_info()
- exception escaping

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- instance \_\_dict\_\_ lookup becomes a list lookup
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- only for newstyle classes

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- ... if you don't modify them too often
- counters on classes are bad

#### Call costs

- calls can be inlined
- simple arguments are by far the best
- avoid \*args and \*\*kwds

### Allocation patterns

- PyPy uses a moving GC (like JVM, .NET, etc.)
- pretty efficient for usecases with a lot of short-living objects
- objects are smaller than on CPython
- certain behaviors are different than on CPython

#### Differencies

- no refcounting semantics
- id(obj) can be expensive as it's a complex operation on a moving GC
- a large list of new objects is a bad case behavior

#### General rules

- don't try to outsmart your compiler
- simple is better than complex
- metaprogramming is your friend
- measurment is the only meaningful way to check

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- megamorphic calls
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- years of optimizations against CPython

#### **Future**

#### release end March

- will contain a working JIT
- will not speed up all cases
- might eat all your memory

#### That's all!

- Q & A
- http://morepypy.blogspot.com
- http://pypy.org
- http://merlinux.eu