The status of PyPy

Maciej Fijałkowski

merlinux GmbH

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Introduction

- What we did in the last year?
- What we achieved?
- Plans for near future

Last year highlights

Last year highlights

JIT

February 2009



we merge experiments into mainline PyPy

February 2009



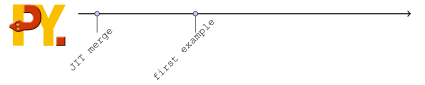
- we merge experiments into mainline PyPy
- compiles assembler, slows things down

March 2009



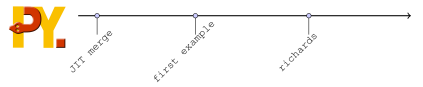
first python example works!

September 2009



- we manage to speed first non-trivial benchmark
- richards a simple, object oriented code
- a variety of optimizations involved

February 2010 - now



We run a variety of benchmarks nightly. Pictures!

Status of today

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- GCs are pretty good
- runtime algorithms are not as polished as CPython ones (eg strings, regexes)

Near future

release March 2010

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- mostly to try it out

Near future

- release March 2010
- first PyPy release to contain a working JIT!
- mostly to try it out
- we're actively looking for sponsoring to continue PyPy development

Come to my next talk!

speed of PyPy

... or how to write programs that play well with the JIT

That's all

Thank you for your attention

- http://morepypy.blogspot.com
- http://pypy.org
- http://merlinux.eu
- these slides are already online:
- http://tinyurl.com/pypyslides