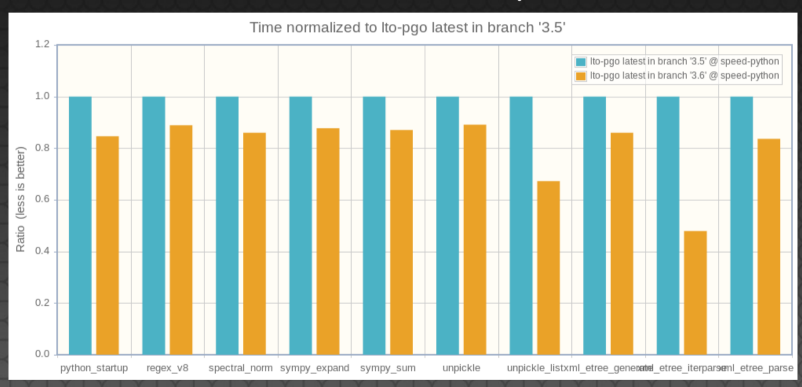
Optimizations which made Python 3.6 faster than Python 3.5



Pycon US 2017, Portland, OR



redhat

Victor Stinner vstinner @redhat.com

Agenda



- (1) Benchmarks
- (2) Benchmarks results
- (3) Python 3.5 optimizations
- (4) Python 3.6 optimizations
- (5) Python 3.7 optimizations





Agenda

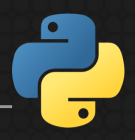


(1) Benchmarks





Unstable benchmarks

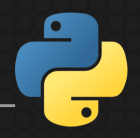


- March 2016, no developer trusted the Python benchmark suite
- Many benchmarks were unstable
- It wasn't possible to decide if an optimization makes CPython faster or not...





New perf module



- Calibrate the number of loops, at least 100 ms
- Spawn 20 processes sequentially
- Each process runs the benchmark once to warmup and then run the benchmark 3 times
- Total: 60 values. Compute average (mean) and standard deviation





New perf module

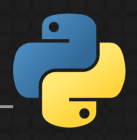


- Write results into JSON
- Compare results
- Statistics to check for outliers, min/max, percentiles, etc.
- Render an histogram
- Command to dump all values
- ...





performance project



- Benchmarks rewritten using perf: new project performance on GitHub
- http://speed.python.org now runs performance
- CPython is now compiled with Link Time Optimization (LTO) and Profile Guided Optimization (PGO)





Linux and CPUs



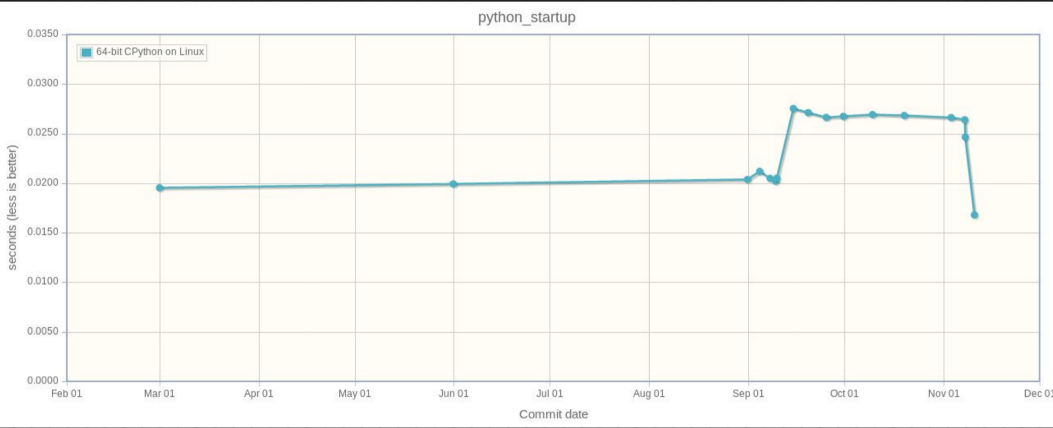
- sudo python3 -m perf system tune
- Use fixed CPU frequency, disable Intel Turbo Boost
- If CPU isolation is enabled, Linux kernel options isolcpus and rcu_nocbs, use CPU pinning
- CPU isolation helps a lot to reduce operation system jitter





Spot perf regression





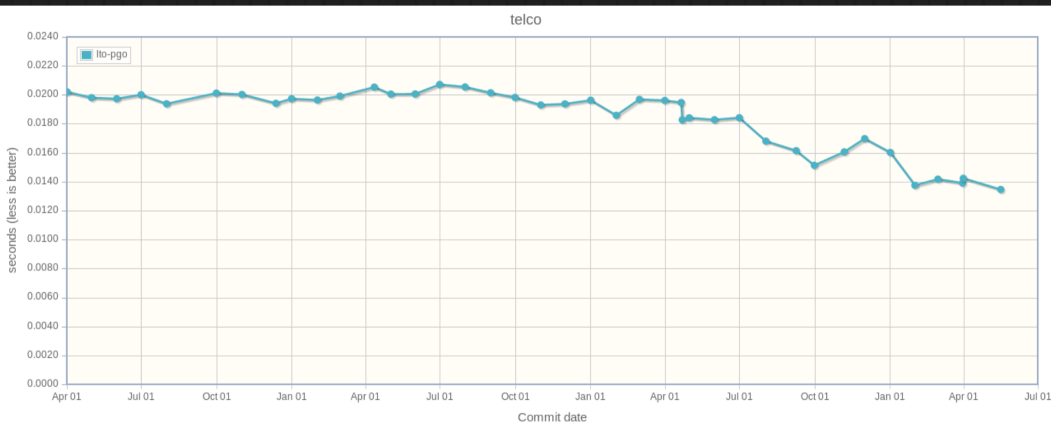
python_startup: 20 ms => 27 ms, fix: 17 ms





Timeline



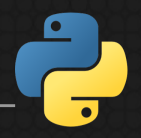


April, 2014 - May, 2017: 3 years





Agenda



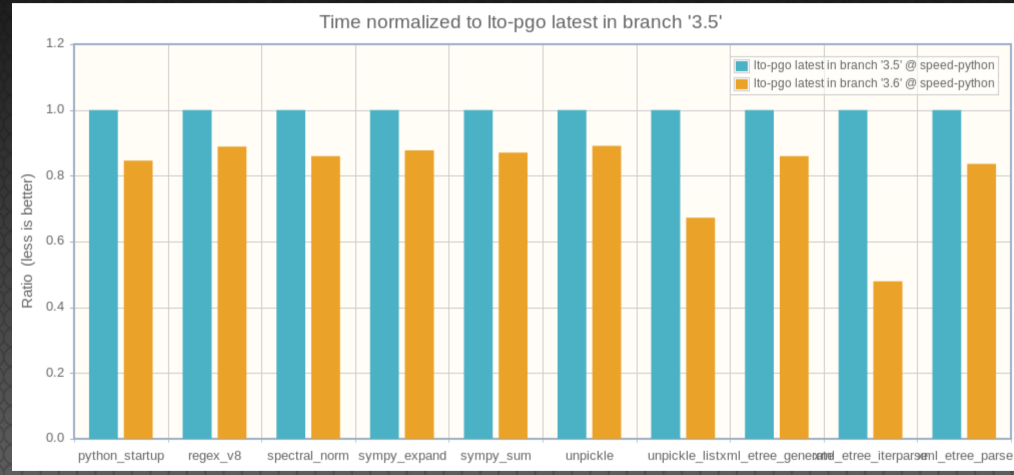
(2) Benchmarks results





3.6 faster than 3.5





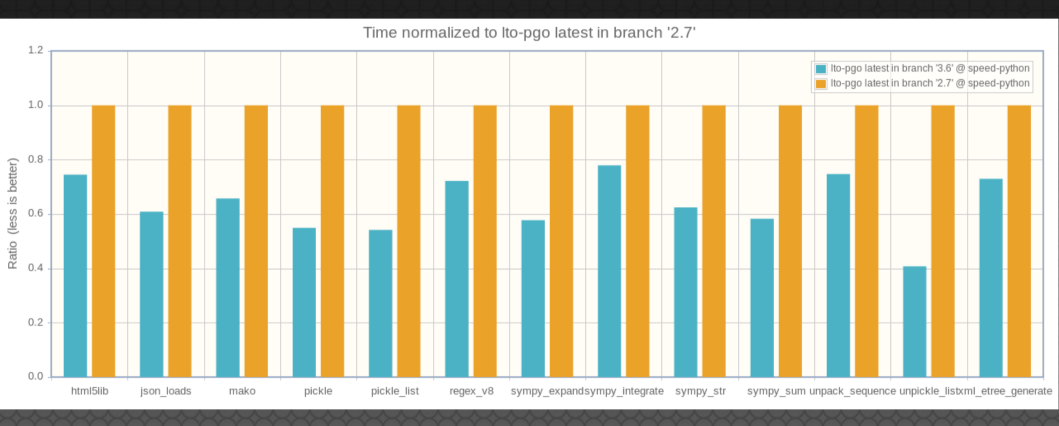
Results normalized to Python 3.5





3.6 faster than 2.7





Results normalized to Python 2.7 lower = faster





telco: 3.6 vs 2.7



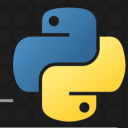


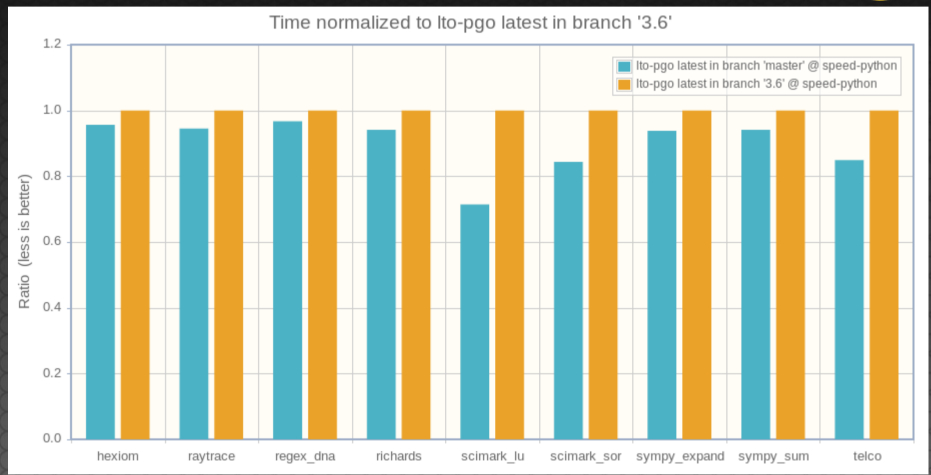
Python 3.6 is 40x faster than Python 2.7 decimal module rewritten in C





3.7 faster than 3.6





Results normalized to Python 3.6







Agenda



(3) Python 3.5 optimizations





lru_cache()



- Matt Joiner, Alexey Kachayev and Serhiy Storchaka reimplemented functions.lru_cache() in C
- sympy: 20% faster
- scimark_lu: 5% faster
- Tricky C code, hard to get it right: 3 years ½ to close the bpo-14373





OrderedDict



- Eric Snow reimplemented collections.OrderedDict in C
- html5lib: 20% faster
- Reuse C implementation of dict
- Again, tricky C code: 2 years ½ to close the bpo-16991





Agenda

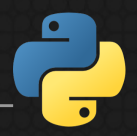


(4) Python 3.6 optimizations





PyMem_Malloc()



- Victor Stinner changed PyMem_Malloc()
 to use Python fast memory allocator
- Many benchmarks: 5% 22% faster
- Check if the GIL is held in debug hooks
- Only numy misused the API (fixed)
- PYTHONMALLOC=debug now available in release builds to detect memory corruptions, bpo-26249





ElementTree parse



- Serhiy Storchaka optimized ElementTree.iterparse()
- 2x faster
- Follow-up of Brett Canon's Pycon Canada keynote :-)
- bpo-25638





PGO uses tests

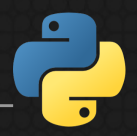


- Brett Canon modified the Profile Guided Optimization (PGO)
- The Python test suite is now used, rather than pidigits, to guide the compiler
- Many benchmarks: 5% 27% faster
- bpo-24915





Wordcode



- Demur Rumed and Serhiy Storchaka modified the bytecode to always use 2 bytes opcodes
- Before: 1 (no arg) or 3 bytes (with arg)
- Removed an if from ceval.c hotcode for better CPU branch prediction: if (HAS_ARG(opcode)) oparg = NEXTARG();
- bpo-26647





FASTCALL

- Victor Stinner wrote a new C API to avoid the creation of temporary tuples to pass function arguments
- Many microbenchmarks: 12% 50% faster
- obj[0], getattr(obj, "attr"),
 {1: 2}.get(1), list.count(0),
 str.replace("a","b"), ...
- Avoid 20 ns per modified function call





Unicode codecs

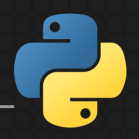


- Victor Stinner optimized ASCII and UTF-8 codecs for ignore, replace, surrogateescape and surrogatepass error handlers
- UTF-8: decoder 15x faster, encoder
 75x faster
- ASCII: decoder 60x faster, encoder 3x faster





bytes % args



- PEP 461 added back bytes % args to Python 3.5
- Victor Stinner wrote a new _PyBytesWriter API to optimize functions creating bytes and bytearray strings
- bytes % args: 2x faster
- bytes.fromhex(): 3x faster





Globbing



- Serhiy Storchaka optimized glob.glob(), glob.iglob() and pathlib globbing using os.scandir() (new in Python 3.5)
- glob: 3x 6x faster
- Pathlib glob: 1.5x 4x faster
- Avoid one stat() per directory entry
- bpo-25596, bpo-26032





asyncio



- Yury Selivanov and Naoki INADA reimplemented asyncio Future and Task classes in C
- Asyncio programs: 1.3x faster
- bpo-26081, bpo-28544





Agenda

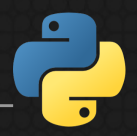


(5) Python 3.7 optimizations





Method calls



- Yury Selivanov and Naoki INADA added LOAD_METHOD and CALL_METHOD opcodes
- Methods calls: 10% 20% faster
- Idea coming from PyPy, bpo-26110





Future optimizations



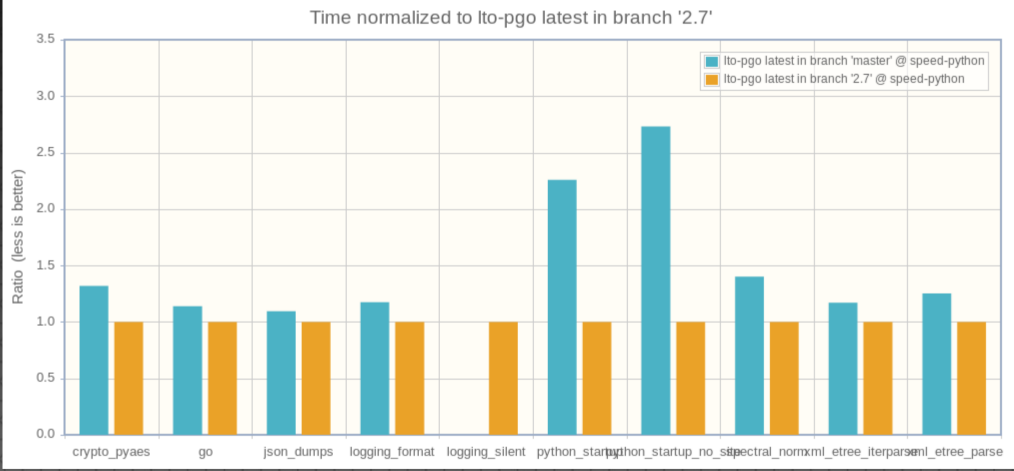
- More optimizations are coming in Python 3.7...
- Stay tuned!





3.7 slower than 2.7 :-(





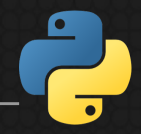
Results normalized to Python 2.7



higher = slower



Questions?



http://speed.python.org/

http://faster-cpython.readthedocs.io/



