Python performance Past, Present, Future Victor Stinner

EuroPython 2019, Basel



Past

Python Implementations

- 1989: CPython (Guido van Rossum)
 1997: Jython (Jim Hugunin)
 1998: Stackless Python (Christian Tismer)
 2006: IronPython (Jim Hugunin)
- 2014: MicroPython (Damien George)



Faster Pythons



- 2002-2012: psyco (Armin Rigo)
- 2007: PyPy
- 2009-2010: Unladen Swallow (Google)
- 2014-2017: Pyston (Dropbox)
- 2016-2017: Pyjion (Microsoft)
 - Notice end date for most of these projects...





Two approaches



Fork CPython
Implementation from scratch



Fork CPython

- Unladen Swallow, Pyston, Pyjion, ...
 Performance limited by old CPython design (1989)
- Specific memory allocators, C structures, reference counting, specific GC, ...
- CPython is limited to 1 thread because of the GIL (more later)



From scratch

• PyPy, Jython, IronPython, ... Jython and IronPython have no GIL! PyPy uses an efficient tracing garbage collector C extensions: no support, or slow cpyext creates CPython PyObject on demand, sync with PyPy objects



Competition with CPython

CPython has around 30 active core developers to maintain it
New features first land into CPython
Why would users prefer an outdated and incompatible implementation?
Who will sponsor the development?



Unladen Swallow (2011)

 "Most Python code at Google isn't performance critical"

 "deployment was too difficult: being a replacement was not enough."

 "Our potential customers eventually found other ways of solving their performance problems."

http://qinsb.blogspot.com/2011/03/ unladen-swallow-retrospective.html



Pyston & Dropbox (2017)

 "Dropbox has increasingly been writing its performance-sensitive code in other languages, such as Go"

"We spent much more time than we expected on compatibility"

https://blog.pyston.org/2017/01/31/ pyston-0-6-1-released-and-future-plans/



Summary

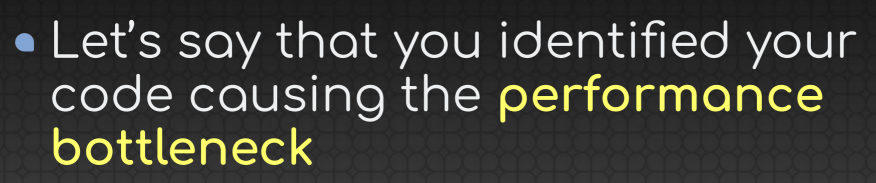
 CPython remains the reference implementation but shows its age
 Multiple optimization projects failed

 PyPy: drop-in replacement, 4.4x faster, but not widely adopted yet: why?





Optimize your code



• How to make your code faster?



PyPy just works!

Drop-in replacement for CPython!

- 4.4x faster than CPython in average (exact speedup depends on your workflow)
- Fully compatible with CPython

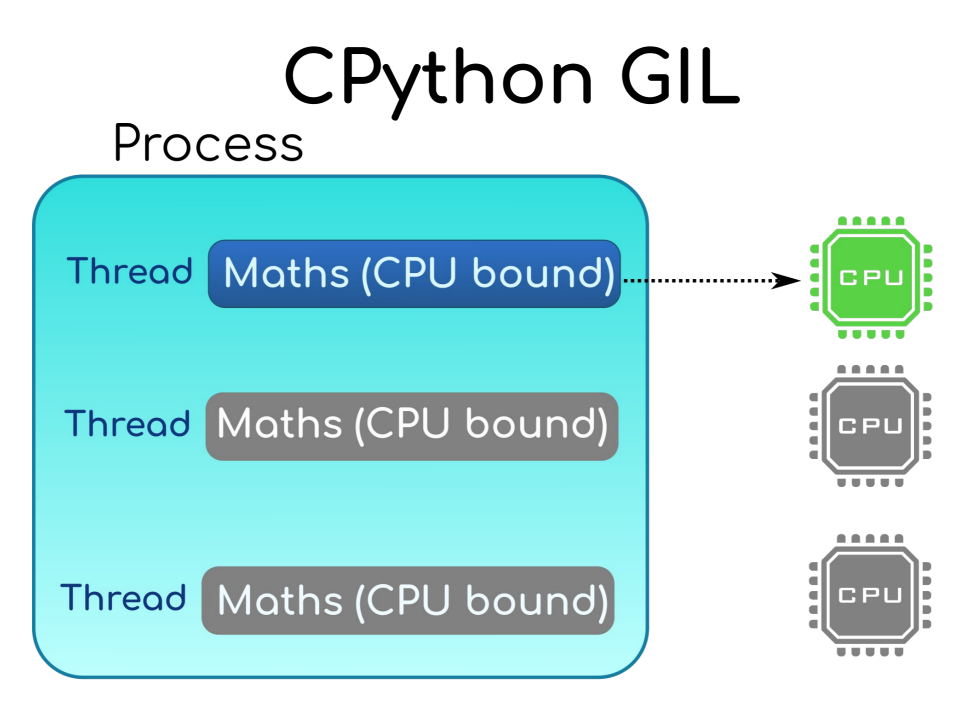






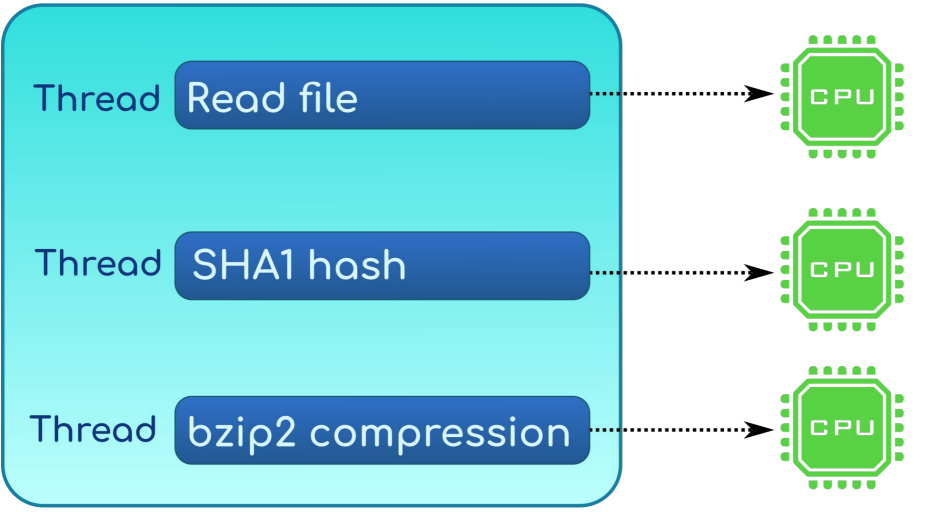
Support C extension with cpyext: heavily optimized in 2018, but still slower than CPython (more about the C API later...)
Larger memory footprint (JIT)
Longer startup time (JIT)





Efficiency: 1/3

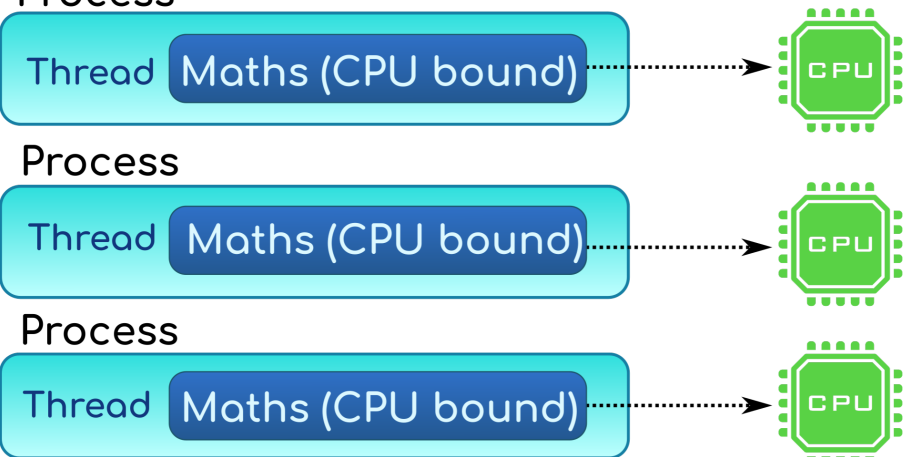
CPython: release the GIL Process



Efficiency: 100%

CPython: multiprocessing

Process



Efficiency: 100%

Multiprocessing



Work around the GIL limitation

- Shared memory (Python 3.8) avoids memory copies between workers
- New pickle version 5 (Python 3.8) avoids copying large objects: PEP 574



Cython



Easy way to write C extension

Syntax similar to Python

- Support multiple Python versions
- Handle reference counting for you
- The optimizer emits efficient code using CPython internals for you

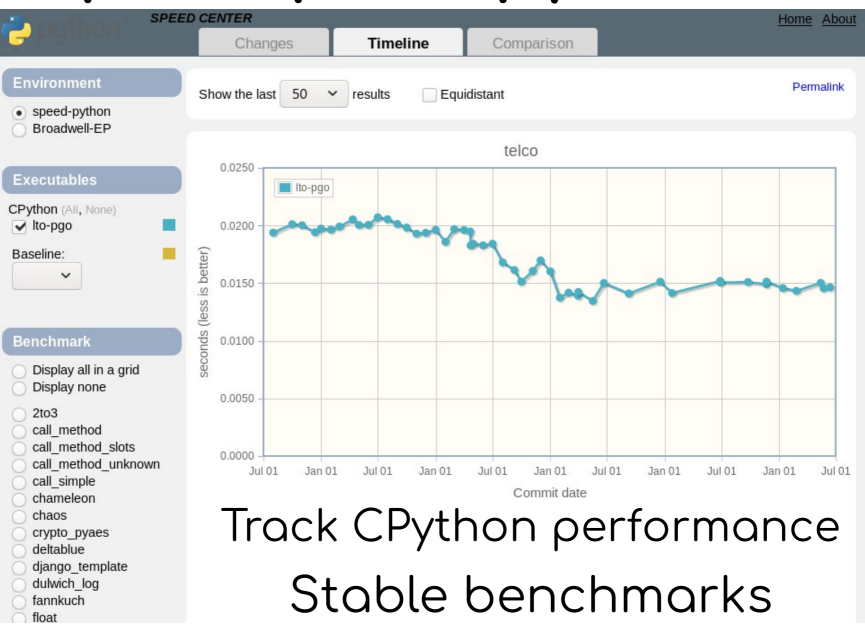


Numba

JIT compiler translating subset of Python and NumPy into fast code
Simplified Threading: release GIL
SIMD Vectorization: SSE, AVX, AVX-512
GPU Acceleration: NVIDIA's CUDA and AMD's ROCm



https://speed.python.org



Summary

- PyPy doesn't require any code change
- Multiprocessing scales
- Use Cython, don't use the C API directly
- Numba makes numpy faster



Future

Python C API





Python C API

 Evolved organically: internal functions are exported by mistake First written to be consumed by CPython itself No design: expose everything It exposes too many implementation details



Python 3.8 changes Python 3.8 now has 3 levels of C API: Include/: public "stable" C API Include/cpython/: C API specific to **CPython** Include/internal/: internal C API Many private functions ("_Py...") and PyInterpreterState structure moved to the internal API.



Stable ABI

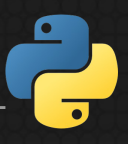


 Support multiple Python versions: Python 3.8, 3.9, ...

- CPython 3.8 debug build is ABI compatible with the release build
- It can use C extensions compiled in release mode
- It has much more sanity checks at runtime to detect bugs



Specialized lists



- CPython list: array of pointers PyObject*
- PyPy specialized list: list of integers int64_t array[n]
- Can it be implemented in CPython?
- Can we modify PyListObject?



Accessing structs



- Problem 1: PyList_GET_ITEM() macro access directly PyListObject.ob_item[index] (PyObject*)
 C extensions must not access PyListObject fields directly
 PyList_GET_ITEM() macro could be modified to appropriate int(4, total)
 - modified to convert int64_t to PyObject*, but...



Borrowed reference

 Problem 2: PyList_GET_ITEM() returns a borrowed reference, Py_DECREF() must not be called

- If PyList_GET_ITEM() would create a temporary object, when should it be destroyed? We don't know...
- Many C functions return borrowed references



Better C API

 Make structures opaque. Such code must fail with a compiler error: PyObject *obj = PyLong FromLong(1); PyTypeObject *type = obj->ob_type; Remove functions using borrowed references or "stealing" references Replace macros with function calls



Break compatibility?



 Any C API change can break an unknown number of projects

- Maybe not all C API design issues can be fixed
- Updating all C extensions on PyPI will take a lot of time

... there should be another way...



New PyHandle C API



- New C API: correct since day 1
- PyHandle: opaque integer
- Similar to an Unix file descriptor or Windows HANDLE: open(), dup(), close()



New PyHandle C API

- CPython: Implemented on top of the current C API
- PyPy: More efficient than the current C API
- Cython: no need to change your code, Cython will generate code using PyHandle for you



Reference counting



Gilectomy

- "Remove the GIL": replace unique GIL with one lock per mutable object
- Atomic increment/decrement
 Log INCREF/DECREF
- Reference counting doesn't scale with the number of threads



Tracing GC for CPython



Many modern language implementations use tracing GC
PyPy has a tracing GC
Existing C API would continue to use reference counting



Subinterpreters



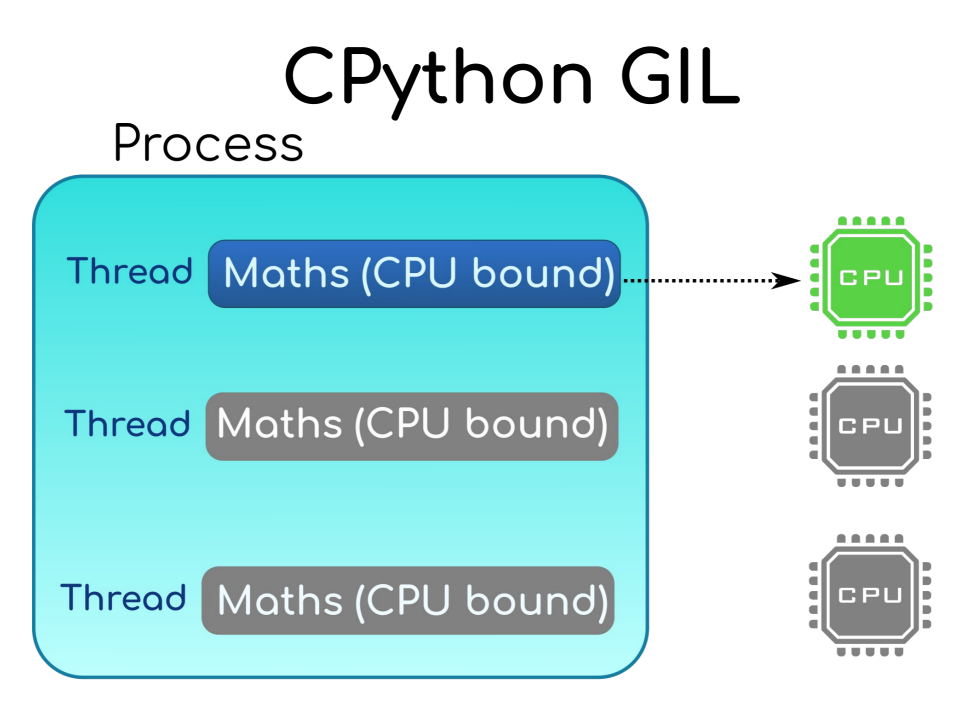


Subinterpreters



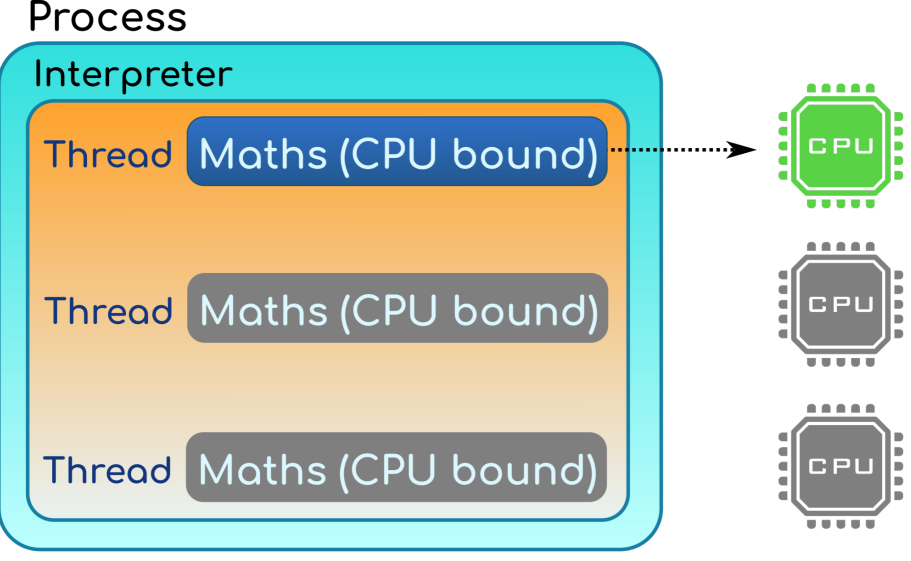
- Eric Snow's PEP 554 "Multiple Interpreters in the Stdlib"
- Replace the unique Global Interpreter Lock (GIL) with one lock per interpreter
- Work-in-progress refactoring of CPython complex internals



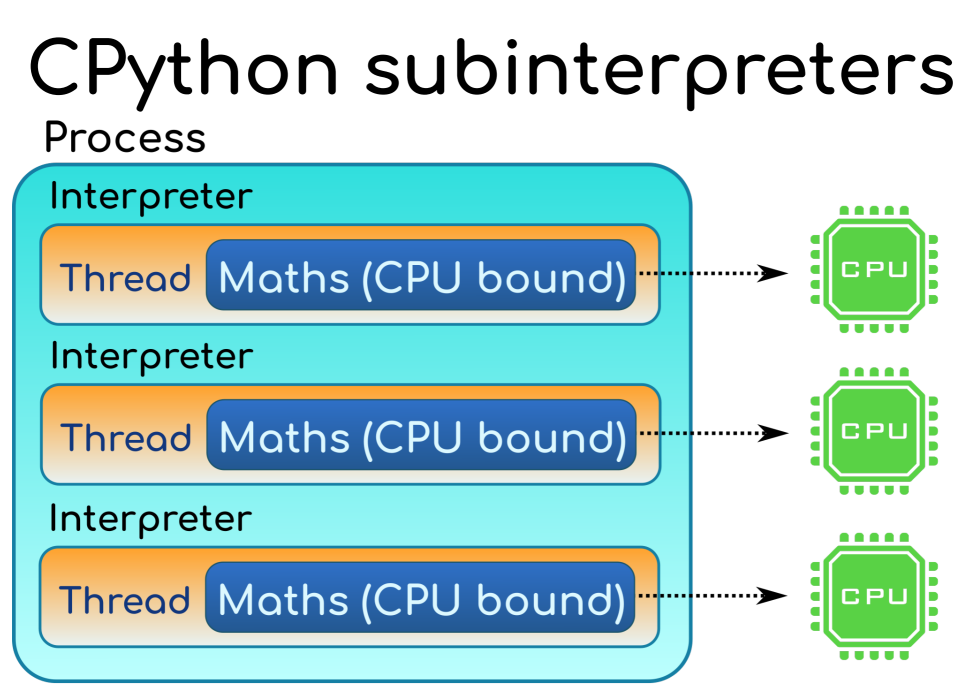


Efficiency: 1/3

CPython GIL



Efficiency: 1/3



Efficiency: 100%

Subinterpreters

Expectation (should be verified with a working implementation):
Lower memory footprint: share more memory

- Faster locks (no syscall?)
- Limitation: Python objects cannot be shared between interpreters



Summary



- Current C API has design issues
- New "PyHandle" C API
- Tracing garbage collector for CPython
- CPython subinterpreters



Conclusion

Conclusion



- Many previous optimizations projects failed
- Cython, multiprocessing and Numba are working well to make your code faster
- PyHandle, tracing GC and subinterpreters are very promising!



Questions?

- http://pypy.org/
- https://faster-cpython.readthedocs.io/
- https://pythoncapi.readthedocs.io/
- https://speed.python.org/
- https://mail.python.org/mailman3/lists/ speed.python.org/

