# Group 7: GIL-free Python

Code: github.com/sueszli/nogil

### Motivation:

• Memory/Network-bound tasks: Asynchronous I/O with asyncio, very competitive.

Compute-bound tasks: Very slow interpreter, hard to parallelize with GIL. → recently removed in PEP 703

### Research question:

· How useful is GIL-free Python for compute-bound tasks?

• How does it compare to alternatives (multiprocessing, C-Python interopt, C-Python extensions)?

### Chosen algorithm: hashcat

 $\bullet \ \ on \ password \ storage: \ https://cheatsheetseries.owasp.org/cheatsheets/Password\_Storage\_Cheat\_Sheet.html$ 

· we use a simpler one

• no algorithmic optimizations (e.g. rainbow tables, bloom filters, etc.) just brute-force

Cpython dependency Python.h: https://github.com/python/cpython/blob/main/Include/Python.h

# Motivation

### Experiments

Target hash: aaa Warmup: 3 runs

Docker with Python 3.13t experimental build

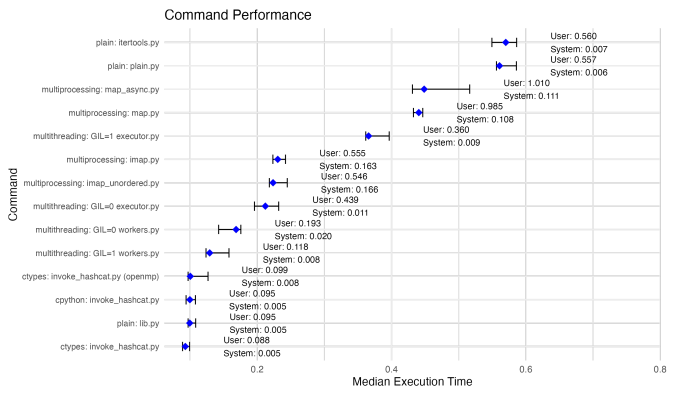


Figure 1: Performance Overview

command	mean	stddev	median	user	system	min	max
plain: itertools.py	0.5674692	0.0119883	0.5700655	0.5599028	0.0074184	0.5496380	0.5865690
plain: lib.py	0.1003698	0.0026018	0.0995592	0.0950988	0.0051505	0.0976092	0.1086287
plain: plain.py	0.5631182	0.0085463	0.5607433	0.5574100	0.0056163	0.5564152	0.5863659
multiprocessing: imap unordered.py	0.2258019	0.0085966	0.2235880	0.5456730	0.1661910	0.2184310	0.2449692
multiprocessing: imap.py	0.2328316	0.0065632	0.2306093	0.5554529	0.1625106	0.2235672	0.2426373
multiprocessing: map_async.py	0.4528332	0.0248580	0.4485649	1.0100400	0.1108107	0.4314743	0.5167882
multiprocessing: map.py	0.4400746	0.0043315	0.4405771	0.9853628	0.1084339	0.4329375	0.4467715
multithreading: GIL=1 executor.py	0.3696592	0.0103798	0.3658508	0.3597924	0.0092238	0.3621005	0.3968615
multithreading: GIL=0 executor.py	0.2102704	0.0104267	0.2121045	0.4389796	0.0105094	0.1962787	0.2321854
multithreading: GIL=1 workers.py	0.1304648	0.0071726	0.1292655	0.1178397	0.0081775	0.1242261	0.1582329
multithreading: GIL=0 workers.py	0.1677349	0.0076839	0.1685633	0.1931002	0.0202853	0.1429964	0.1760283
ctypes: invoke hashcat.py	0.0934947	0.0031416	0.0929726	0.0882496	0.0049164	0.0891827	0.0996272
ctypes: invoke_hashcat.py (openmp)	0.1021338	0.0056378	0.1003631	0.0986943	0.0083828	0.0976012	0.1269725
cpython: invoke_hashcat.py	0.1006056	0.0043579	0.0997623	0.0950439	0.0052310	0.0943297	0.1081794

## Addendum

### System Specifications

\$ system\_profiler SPSoftwareDataType SPHardwareDataType

```
System Software Overview:
                  System Version: macOS 14.6.1 (23G93)
Kernel Version: Darwin 23.6.0
Boot Volume: Macintosh HD
Boot Mode: Normal
Computer Name: Yahya's MacBook Pro
User Name: Yahya Jabary (sueszli)
Secure Virtual Memory: Enabled
System Integrity Protection: Enabled
Time since boot: 79 days, 22 hours, 26 minutes
  Hardware:
             Hardware Overview:
                 Model Name: MacBook Pro
Model Identifier: Mac14,10
Model Number: Z174001ABD/A
Chip: Apple M2 Pro
Total Number of Cores: 12 (8 performance and 4 efficiency)
Memory: 16 GB
System Firmware Version: 10151.140.19
US Loader Version: 10151.140.19
Serial Number (system): VCYQDOHHOG
Hardware UUID: BEA4D09D-6651-54E1-A3F7-7FB78A7BF1AB
Provisioning UDID: 00006020-001A284901E8C01E
Activation Lock Status: Disabled
```

Not affected
Not affected
fp asimd evtstrm aes pmull sha1 sha2 crc32 atomics fphp asimdhp cpuid asimdrdm jscvt fcma lrcpc dcpop sha3 asimddp sha512 asimdfhm dit uscat
ilrcpc flagm ssbs sb paca pacg dcpodp flagm2 frint