

# A Practical Guide to Fast, Concurrent Python

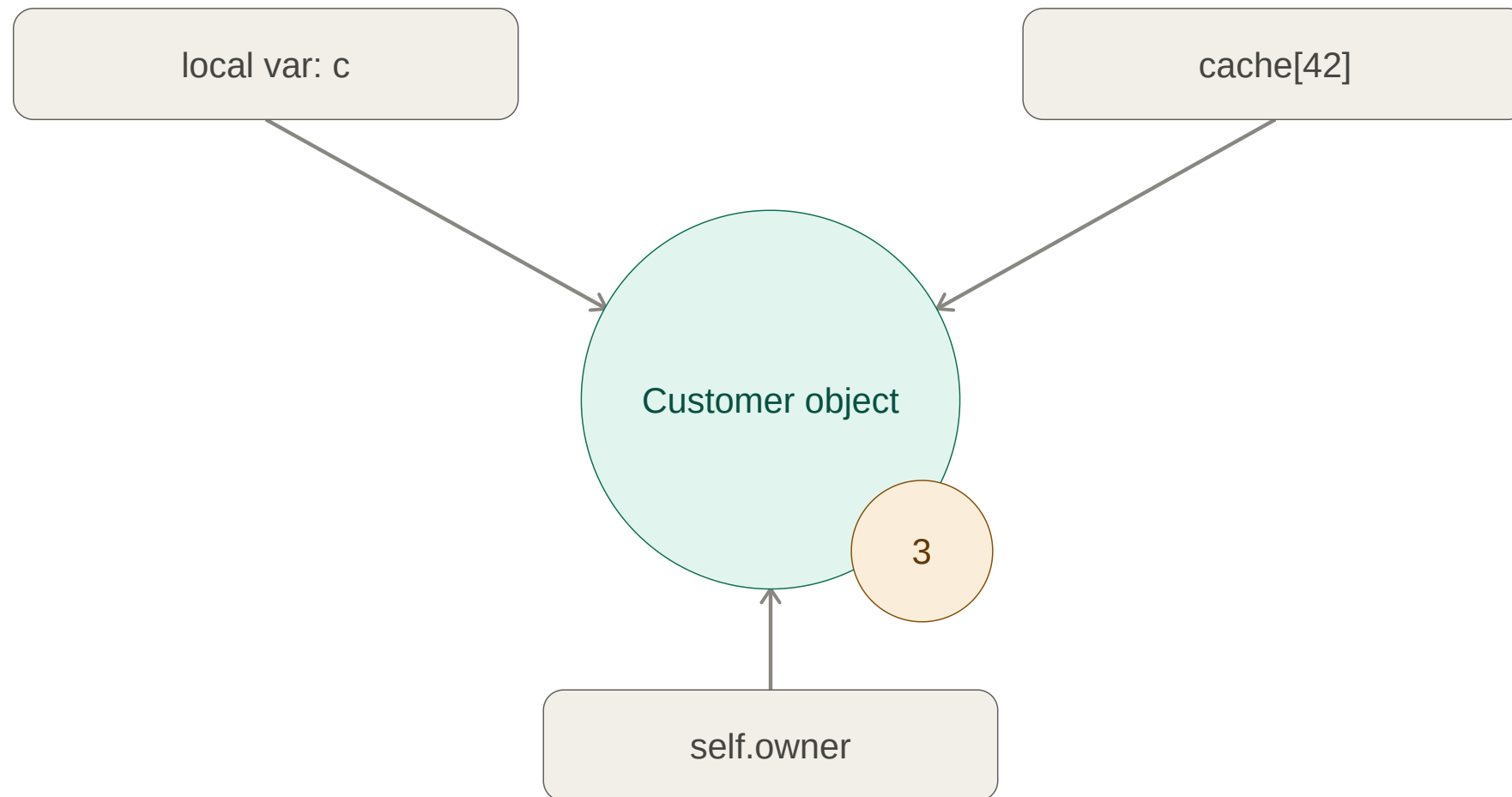
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## Agenda:

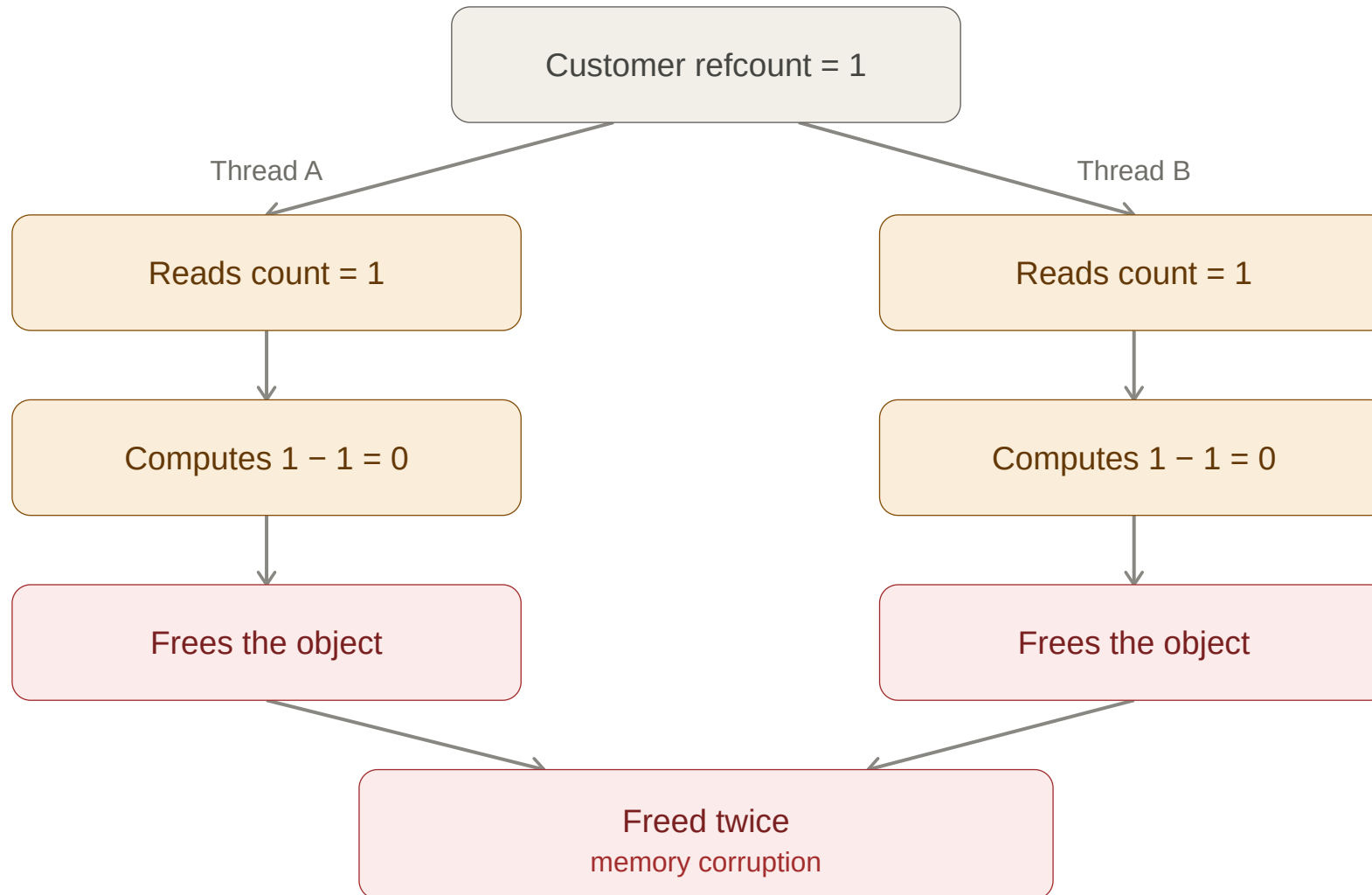
- GIL (Global interpreter lock) - what is it and how it came to life
- CPU vs I/O bound problems
- Threads vs Processes
- Locks, Semaphores
- asyncio
- No-GIL Python 3.14

# Why do we need GIL?

## Reference counting - Primary garbage collection mechanism



## Race condition it causes



## Locks to the rescue

```
import threading

counter = 0
lock = threading.Lock()

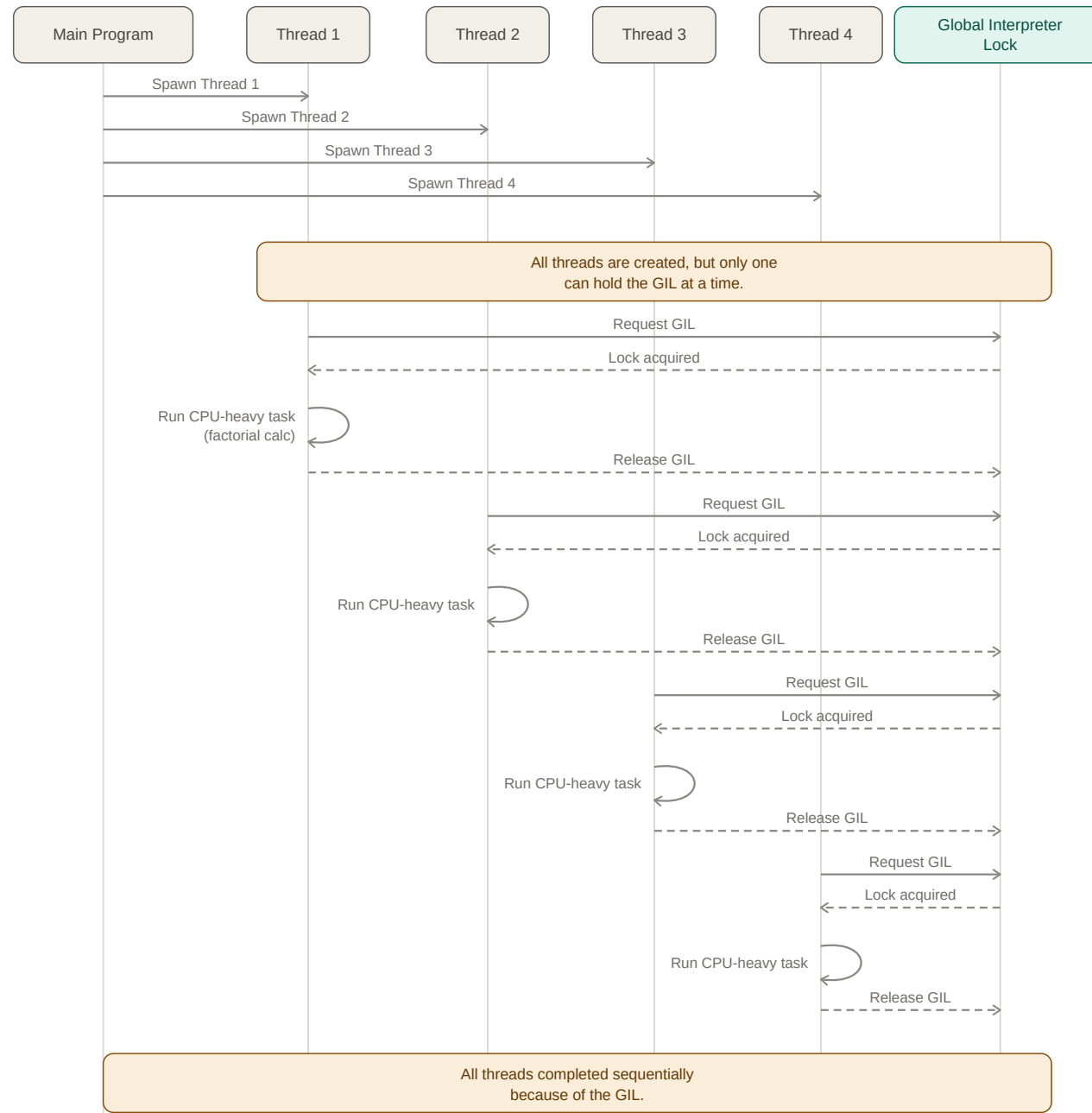
def increment():
    global counter
    for _ in range(100_000):
        with lock: # only one thread can be inside this block at a time
            counter += 1

threads = [threading.Thread(target=increment) for _ in range(4)]
for t in threads:
    t.start()
for t in threads:
    t.join()

print(counter) # always 400_000 – without the lock, this is racy and comes out lower
```

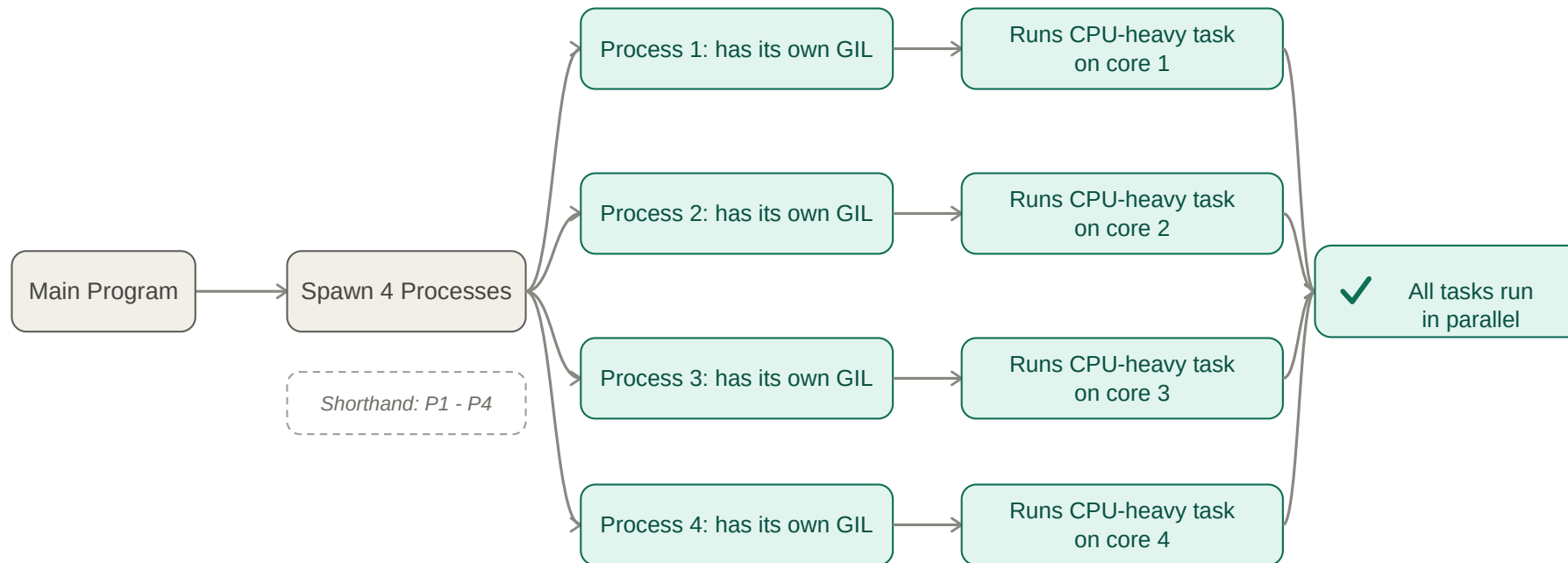
## **GIL (Global interpreter lock)**

- A thread must acquire the GIL before running any bytecode; if another thread holds it, the requesting thread waits.
- The GIL is released in two scenarios:
  - when a thread executes a blocking I/O operation (network requests, file reads), letting other threads proceed
  - after a fixed switching interval (default 5ms), which forces a context switch to the next waiting thread



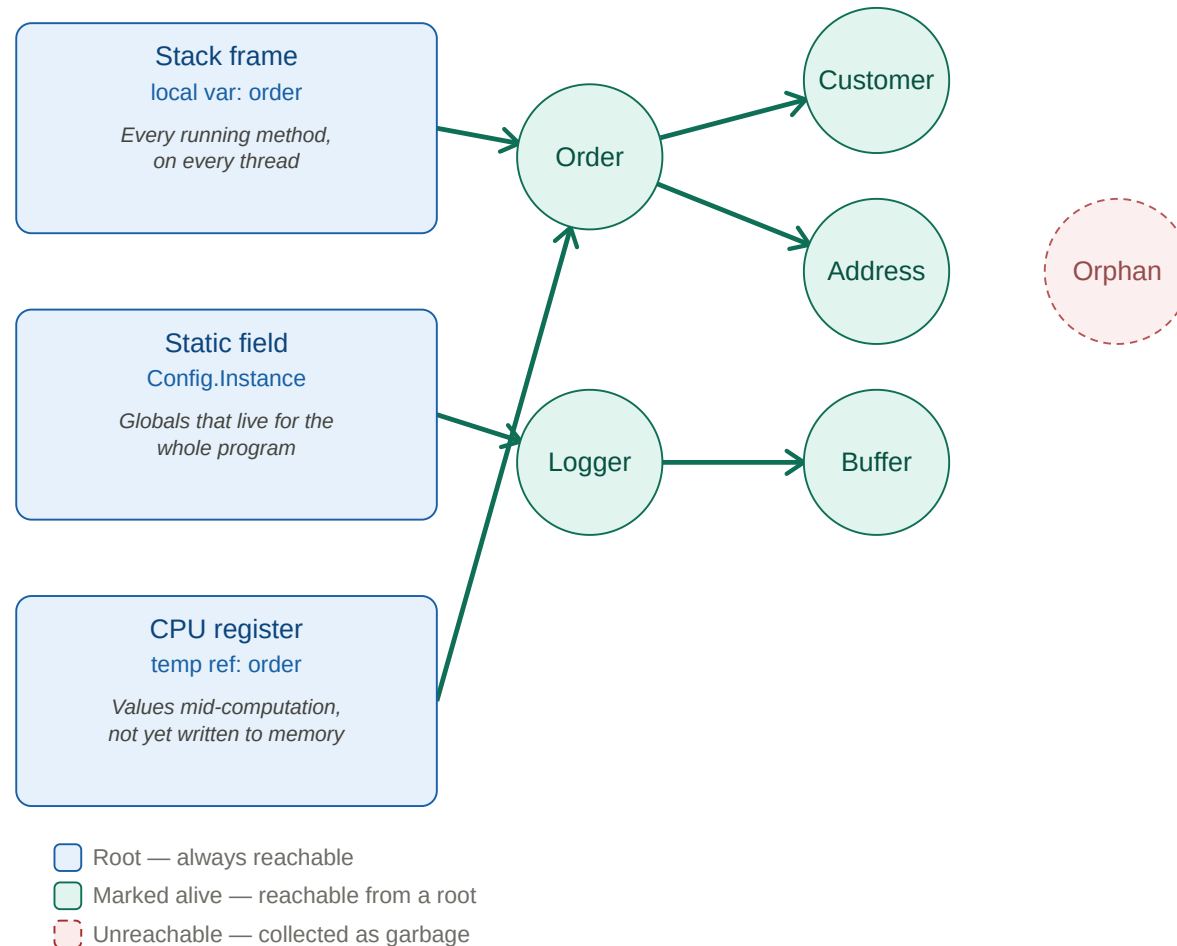
## Multiprocessing sidesteps the GIL

Each process is a separate Python interpreter with its own GIL, so CPU-bound tasks can run in true parallel across multiple cores:



# Why other languages may not need GIL?

Most other managed languages (C#, Java, etc.) use a **tracing garbage collector**.





## **Types of Performance Problems**

## **I/O-bound vs CPU-bound**

- **I/O-bound**: API calls, DB queries, file/network reads
- **CPU-bound**: image resizing, number crunching, parsing/serialization

## Performance Problem Strategies

### I/O-bound problems:

- Parallelize using threads - cheaper and faster than processes
- Cache heavily

### CPU-bound problems:

- Because of GIL, spawning multiple threads won't help
- 1st strategy: **optimize** the code itself
- 2nd strategy: parallelize using **processes**

# I/O - Multithreading

## Simple example

```
from concurrent.futures import ThreadPoolExecutor
import requests

def fetch_url(url):
    response = requests.get(url)
    return response.status_code

urls = get_urls_to_fetch()

with ThreadPoolExecutor(max_workers=len(urls)) as executor:
    futures = [executor.submit(fetch_url, url) for url in urls]
    results = [f.result() for f in futures]
    print(results)
```

## Sizing ThreadPoolExecutor

```
urls = get_urls_to_fetch() # say this returns 37 URLs

with ThreadPoolExecutor(max_workers=len(urls)) as executor:
    futures = [executor.submit(fetch_url, url) for url in urls]
    results = [f.result() for f in futures]
    print(results)
```

## Semaphores

Lock generalized to N permits — bounding concurrency (e.g. "only 5 requests at once")

```
import requests
from pathlib import Path

session = requests.Session()

def fetch_repo(full_name: str) -> int:
    r = session.get(f"https://api.github.com/repos/{full_name}", timeout=10)
    return r.json()["stargazers_count"]

def fetch_user(login: str) -> int:
    r = session.get(f"https://api.github.com/users/{login}", timeout=10)
    return r.json()["followers"]

if __name__ == "__main__":
    repos = Path("data/repos.txt").read_text().split()
    users = Path("data/users.txt").read_text().split()
```

## Scenario 1: As many threads as possible

```
from concurrent.futures import ThreadPoolExecutor

# ... inside if __name__ == "__main__":

# One thread per name, no cap – fires every request at once, regardless
# of what GitHub actually allows
with ThreadPoolExecutor(max_workers=len(repos) + len(users)) as executor:
    futures = [executor.submit(fetch_repo, name) for name in repos]
    futures += [executor.submit(fetch_user, login) for login in users]
    results = [f.result() for f in futures]
# requests.exceptions.HTTPError: 403 Client Error: rate limit exceeded
# – unauthenticated that's 60 requests, so it fails almost immediately
```

## Scenario 2: Retry when we get told off

```
import time
import requests

def call_with_retry(fn, arg, max_attempts=5):
    for attempt in range(max_attempts):
        try:
            return fn(arg)
        except requests.HTTPError as e:
            if e.response.status_code not in (403, 429):
                raise
            time.sleep(int(e.response.headers.get("retry-after", 2 ** attempt)))
    raise RuntimeError(f"{fn.__name__} still limited after {max_attempts} attempts")

with ThreadPoolExecutor(max_workers=len(repos) + len(users)) as executor:
    futures = [executor.submit(call_with_retry, fetch_repo, n) for n in repos]
    futures += [executor.submit(call_with_retry, fetch_user, u) for u in users]
    results = [f.result() for f in futures]
```



## Scenario 3: Size a semaphore to the documented limit

```
import threading

# GitHub documents "no more than 100 concurrent requests" – stay well under it.
# One semaphore shared by both operations, because the limit is per account.
MAX_CONCURRENT = 10
semaphore = threading.Semaphore(MAX_CONCURRENT)

def call_limited(fn, arg):
    with semaphore: # the 11th caller blocks here until a permit frees up
        return call_with_retry(fn, arg)

with ThreadPoolExecutor(max_workers=len(repos) + len(users)) as executor:
    futures = [executor.submit(call_limited, fetch_repo, n) for n in repos]
    futures += [executor.submit(call_limited, fetch_user, u) for u in users]
    results = [f.result() for f in futures]
```

The semaphore does not replace the retry — it composes with it.

## **CPU - Optimizing the code**

Before reaching for threads or processes, it's often cheaper — and simpler — to just make the single-threaded code faster:

## Optimization 1: Set/Dict lookups

Swap list membership checks for set/dict lookups — `x in my_list` is  $O(n)$ , `x in my_set` is  $O(1)$ :

```
needle = "z"
# O(n) per check
allowed = ["a", "b", "c"]
if needle in allowed:
    ...

# O(1) per check
allowed = {"a", "b", "c"}
if needle in allowed:
    ...
```

## Optimization 2: `io.StringIO` for building strings in a loop

Strings are immutable, so repeated `+=` is quadratic. `io.StringIO` uses a mutable buffer:

```
import io

# Quadratic – each += allocates new string
result = ""
for chunk in chunks:
    result += chunk

# Linear – writes into buffer
buf = io.StringIO()
for chunk in chunks:
    buf.write(chunk)
result = buf.getvalue()
```

## Optimization 3: Reach for libraries that drop into C under the hood

NumPy does number crunching in compiled C over contiguous memory:

```
import numpy as np

# Pure Python – per-element bytecode dispatch
squares = [x * x for x in range(1_000_000)]

# NumPy – runs once in C
squares = np.arange(1_000_000) ** 2
```

## CPU - Parallelize using processes

```
from concurrent.futures import ProcessPoolExecutor

def crunch_numbers(n):
    return sum(i * i for i in range(n))

with ProcessPoolExecutor(max_workers=4) as executor:
    results = list(
        executor.map(crunch_numbers, [10_000_000] * 10)
    )
```

## Sizing ProcessPoolExecutor

```
import os
from concurrent.futures import ProcessPoolExecutor

def crunch_numbers(n):
    return sum(i * i for i in range(n)) # simulate CPU-bound work

# Unlike threads, more processes than CPU cores doesn't buy more
# parallelism – they'd just compete for the same cores.
# os.cpu_count() counts logical cores, so hyperthreaded siblings are
# included – for CPU-bound work they're worth well under a full core each.
available_cores = os.cpu_count() or 1
worker_count = max(1, available_cores - 1) # leave a core for the OS/main process

with ProcessPoolExecutor(max_workers=worker_count) as executor:
    results = list(executor.map(crunch_numbers, [10_000_000] * 10))
```

## Kubernetes: Pass CPU cores as environment variable

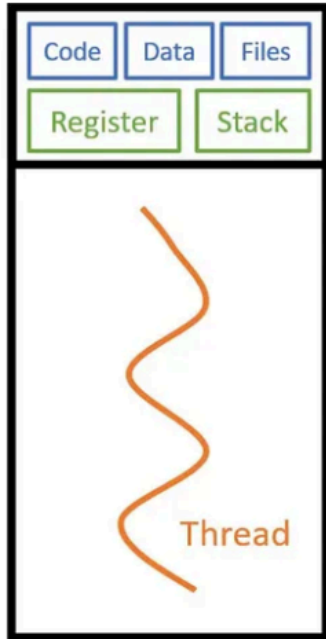
```
env:  
  - name: CPU_LIMIT  
    valueFrom:  
      resourceFieldRef:  
        resource: limits.cpu  
        divisor: "1"      # rounds fractional limits UP to whole cores
```

**Spawning more processes increases RAM usage — be careful not to run out of memory.**

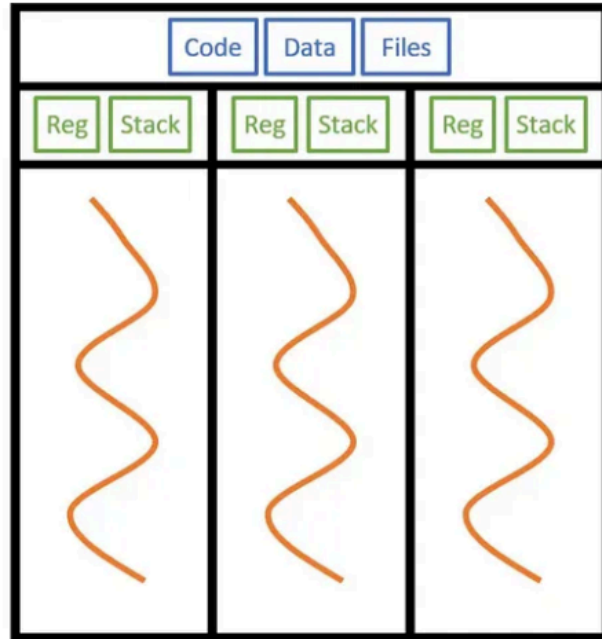


## Threads vs Processes summary

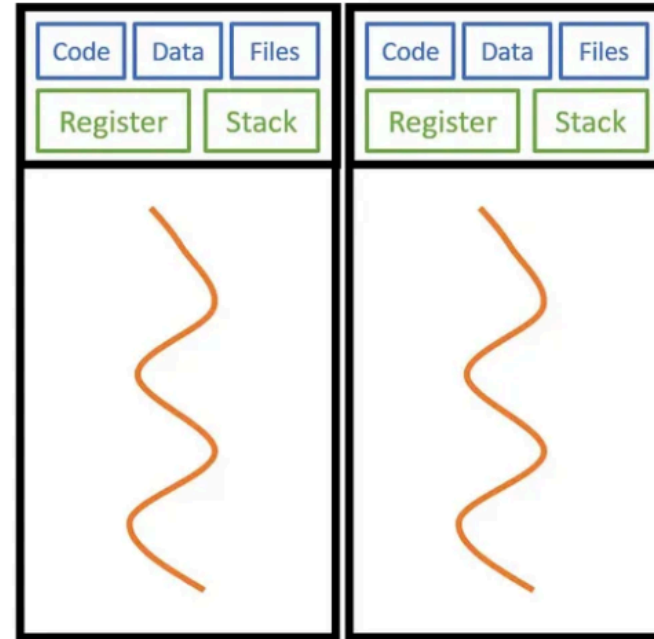
| Feature       | Threads                             | Processes                                   |
|---------------|-------------------------------------|---------------------------------------------|
| Memory        | Shared within the same process      | Separate, isolated memory spaces            |
| Best For      | I/O-bound tasks                     | CPU-bound tasks                             |
| Execution     | Concurrency (context switching)     | Parallelism (true simultaneous execution)   |
| GIL Impact    | Limited by single GIL per process   | Each process has its own GIL                |
| Overhead      | Low (lightweight)                   | High (heavier resource usage)               |
| Communication | Direct memory access (easier)       | Pipes/queues (more complex)                 |
| Robustness    | Lower (crash affects whole process) | Higher (isolation prevents cascade failure) |



Single Processor Single Thread



Single Processor Multithread



Multiprocessing

## asyncio

- **async/await** syntax for concurrent code
- Great for **high-volume I/O**
- **Single-threaded** event loop (no switching overhead)

## Simple asyncio example

```
import asyncio
import httpx

async def fetch_url(client, url):
    response = await client.get(url)
    return response.status_code

async def main():
    urls = get_urls_to_fetch()
    async with httpx.AsyncClient() as client:
        return await asyncio.gather(
            *(fetch_url(client, u) for u in urls))

asyncio.run(main())
```

## asyncio with semaphore

Same idea as threads — only the primitive changes:

```
import asyncio
import httpx

MAX_CONCURRENT = 10
semaphore = asyncio.Semaphore(MAX_CONCURRENT)

async def fetch_limited(client, url):
    async with semaphore:
        return await fetch_url(client, url)

async def main():
    urls = get_urls_to_fetch()
    async with httpx.AsyncClient() as client:
        return await asyncio.gather(
            *(fetch_limited(client, u) for u in urls))

asyncio.run(main())
```

## Threads vs asyncio

With threads, `max_workers` is both cap and budget. With asyncio, only the semaphore caps concurrency (tasks are nearly free).

|                           | Threads                  | asyncio                           |
|---------------------------|--------------------------|-----------------------------------|
| Concurrency unit          | OS thread (MBs of stack) | coroutine (bytes on the heap)     |
| Switching                 | done by the kernel       | managed inside python code        |
| Practical ceiling         | hundreds → low thousands | tens of thousands+                |
| Works with sync libraries | yes, unchanged           | no — needs async-native clients   |
| Blocking call impact      | that thread only         | stalls every task                 |
| CPU-bound work            | still GIL-limited        | still GIL-limited (use processes) |

## Free-Threaded Python (3.14)

Two refcount fields per object

Thread that owns object updates *local* count (no locking). Other threads touch *shared* count. True refcount = local + shared.

Result: **no locking and no atomic instructions** for the common case.

## Per-object locks for containers

Each `dict`, `list`, `set` has its own fine-grained lock. Two threads mutating different dicts never contend.



## GC pauses

Garbage collection now does **two brief stop-the-world pauses** (unlike classic GIL-protected collection).

## Dependency requirements

Any C extension not explicitly marked thread-safe **re-enables the GIL for the whole process** when imported.

## Impact

Free-threading makes `ThreadPoolExecutor` the right answer for **both** CPU-bound and I/O-bound workloads.

# Thank You!

Questions?