

Boosting REST API Performance Using Asyncio

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Agenda

Code, examples available at https://github.com/jeokrohn/duasync

- Python Performance
- Concurrency, ...
- concurrent.futures
- Asyncio
- Summary



Python Performance

Python Performance

- Depending on the workload Python code can be slower than other language like for example Java
- A lot of workloads are not really CPU bound
 - Other factors: network, queries, ...
 - Faster running code does not really help
- Python execution speed does not really matter when working on I/O bound problems

Demo - Scraping "Spiegel" sequentially

I/O is very slow

- Each REST call takes "forever"
 - Creating the space
 - Adding a user to the space
- Python code the majority of the time just idles and needs to wait for a response

Concurrency, ...

Practical Example: Chess Exhibition (serial)

- Assumption:
 - 24 opponents
 - Master moves in 5 seconds
 - Other players move in 55 seconds
 - Game averages at 30 move pairs
- Each game runs 30 minutes
- 24 sequential games: 12 hours

Asynchronous Python for the Complete Beginner, Miguel Grinberg, Pycon 2017: https://www.youtube.com/watch?v=iG6fr81xHKA

Practical Example: Chess Exhibition (async)

- Master moves on first game
- Then moves to 2nd, 3rd, 4th, ...
- A move on all 24 games takes the master: 24 x 5 sec = 2 min
- After two minutes the 1st game is again ready for her move
- 24 games are completed in 2 min x 30 = 1 h

Parallelism, Concurrency, ...

- Parallelism: performing multiple operations at (virtually) the same time
 - Multiprocessing: spreading tasks over CPUs/cores
 - Good for CPU bound tasks
- Concurrency: multiple tasks can run in an overlapping manner
 - Does not imply parallelism
- Threading: concurrent execution model, threads take turns
 - Better for I/O bound tasks
- Python package: concurrent.futures

Demo - Scraping "Spiegel" concurrent futures

Findings: concurrent.futures

- ProcessPoolExecutor:
 - One Python process per task
 - Single thread per process
 - More memory intensive
- ThreadPoolExecutor:
 - Single Python process for all tasks
 - One thread per task

Process Name	^	Memory	Threads
python3.7		4,2 MB	1
python3.7		4,3 MB	1
python3.7		4,3 MB	1
python3.7		4,3 MB	1
python3.7		4,3 MB	1
python3.7		4,3 MB	1
python3.7		4,3 MB	1
python3.7		4,3 MB	1
python3.7		4,3 MB	1
python3.7		54,4 MB	4
python3.7		4,3 MB	1

Process Name	^	Memory	Threads
. ,		- 1	
python3.7		53,4 MB	12

Asyncio Programming

- Single-threaded, single-process
- Cooperative multitasking
- "feeling of concurrency"
- What does "asynchronous" mean?
 - Async code can "pause" (wait for a result or events) and let other code run
 - Quasi concurrent execution of multiple tasks
 - "Cooperative": execution is passed on when one task pauses

Asyncio Programming in Python

- Suspend and Resume
- Event loop: keep track of all async functions & state; schedule execution
- Options
 - Callbacks
 - Generators or coroutine functions
 - Async/await
- Options: Asyncio, Twisted, Tornado, ...

Blocking Library Functions

- Blocking calls are incompatible w/ async programming
 - socket.*, select.*
 - threading.*
- Async frameworks like (asyncio) need to provide replacements for these
- Fallback: run sync code in separate thread or process pool (concurrent.futures)
- No async support for file I/O

Asyncio

Asyncio: One Way for Async Python Programming

- Coroutines: async functions
- await: wait for result (pause) → execution can be passed to other coroutine
- Event loop: keep track of coroutines, state, scheduling
- Schedule tasks:
 - loop.create task()
 - asyncio.ensure_future()
 - asyncio.create_task() Python 3.7+ only
 - asyncio.run() Python 3.7+ only

https://docs.python.org/3/library/asyncio.html

Demos: async1, async2, async3

aiohttp: Async Web Clients

- asyncio web client
- Replacement for synchronous requests library
- High-Level: aiohttp.ClientSession() object
 - Connection pooling
 - Cookie jar
 - Keepalive
 - ...
- Low-Level: aiohttp.request()

https://aiohttp.readthedocs.io/en/stable/

Demo: Scraping "Spiegel" w/ asyncio

Finding: asyncio/aiohttp

- Creating all tasks at the same time:
 - HTTP GET requests sent for all URLs
 - Issues:
 - Servicing the responses takes too long → server timeouts
 - Too many open files
 - Need to throttle the requests (similar to max_workers with concurrent.futures
 - For example: semaphore

Applying asyncio to REST APIs

- Using aiohttp enables asynchronous REST calls
- Simply need to create the required calls using aiohttp methods

Demo: Webex Teams demos (sync vs async)

Limitation of "Naive" REST API Approach

- No readily available replacement for sync libraries
 - Each endpoint has to be coded explicitly
- Webex Teams specific:
 - Support for 429 rate limiting
 - Pagination
 - •
 - (rudimentary) example implementation: https://github.com/jeokrohn/flask-realtime/blob/master/app/webexteamsasyncapi.py
- Potential solution: use "non asyncio" library and concurrent.futures With ThreadPoolExecutor

Summary

What Form of Concurrency is "best"?

```
if io_bound:
    if io_very_slow or lots_of_connections:
        print('use asyncio')
    else:
        print('use threads')
else:
    print('use processes')
```

Problems with asyncio

- Need to think "asyncio"
- Hard to migrate existing code
- Some sync libraries don't have async equivalence (for example webexteamssdk)

Other Services

- FTP (server/client): aioftp
- Timeouts: <u>async-timeout</u>
- SSH: asyncssh
- Client WebSockets: aiohttp
- Interaction with network devices: netdev
- Others: https://github.com/aio-libs

References

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- https://realpython.com/python-concurrency/
- https://training.talkpython.fm/courses/explore_async_python/async_ in-python-with-threading-and-multiprocessing
- https://docs.python.org/3/library/asyncio.html
- https://docs.python.org/3/library/concurrent.futures.html

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