## Programming Principles in Python (CSCI 503/490)

Concurrency

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## Python Modules for Working with the Filesystem

- In general, cross-platform! (Linux, Mac, Windows)
- os: translations of operating system commands
- shutil: better support for file and directory management
- fnmatch, glob: match filenames, paths
- os.path: path manipulations
- pathlib: object-oriented approach some support for matching paths

• pathlib: object-oriented approach to path manipulations, also includes





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## Listing Files in a Directory

- Difference between file and directory
- isfile/is file and isdir/is dir methods
  - os.path.isfile/isdir
  - DirEntry.is file/is dir
  - Path.is file/is dir
- Test while iterating through
  - from pathlib import Path basepath = Path('my directory/') files in basepath = basepath.iterdir() for item in files in basepath: if item.is file(): print(item.name)









### File Attributes

- Names are similarly a bit esoteric, use documentation
- os.stat Or USE .stat methods on DirEntry/Path
- Modification time:
  - from pathlib import Path current dir = Path('my directory') for path in current dir.iterdir(): info = path.stat() print(info.st mtime)
- Also can check existence: path.exists()

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# • Getting information about a file is "stat"-ing it (from the system call name)











### Filename Pattern Matching

- string.endswith/startswith: no wildcards
- fnmatch: adds \* and ? wildcards to use when matching (not just like regex!)
- glob.glob: treats filenames starting with . as special
  - can do recursive matchings (e.g. in subdirectories) using \*\*
- pathlib.Path.glob: object-oriented version of glob
- from pathlib import Path p = Path('.')
  - for name in p.glob('\*.p\*'): print (name)
- Also, can break apart paths:
  - split/basename/dirname/join ~ parent/name/joinpath











## Moving and Renaming Files/Directories

- Moving files or directories:
  - shutil.move('dir 1/', 'backup/')
- Renaming files or directories:
  - os.rename
  - pathlib.Path.rename
  - data file = Path('data 01.txt') data file.rename('data.txt')











### Archives

- zipfile: module to deal with zip files
- tarfile: module to deal with tar files, can compress (tar.gz)
- Easier: shutil.make archive
  - Specify base name, format, and root directory to archive
  - shutil.make archive('data/backup', 'tar', 'data/')
- To extract, use shutil.unpack archive











### <u>Assignment 6</u>

- Object-Oriented Programming & Exceptions
- Classes for an online market
- Use Inheritance
- Due Nov. 1 (before the exam)







### Test 2

- Next Thursday in class, 12:30-1:45pm
- Test 1
- Similar Format to Test 1

# • Covers material from the beginning of course, emphasizing material since







### Concurrency





### What is concurrency?





# Why do we care about concurrency (threading and multiprocessing)?

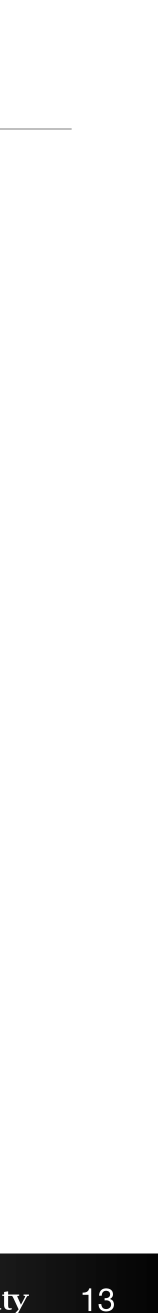




### Why concurrency?

- Speed:
  - Moore's Law and multiple cores
  - CPU-bound programs can use more cores
- Input/Output
  - Programs often sit waiting for data to load from disk/network





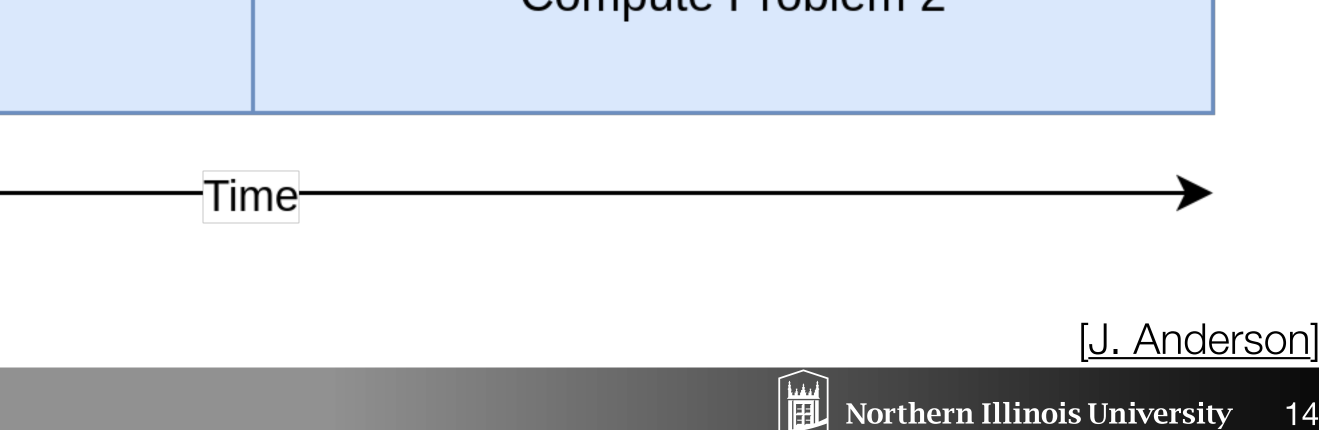
### CPU-Bound

- Have to run each problem in sequence
- Wait for Problem 1 to finish before Problem 2 can start
- ...even if they are totally separate problems!
- What if we could use another core for Problem 2?

CPU Processing

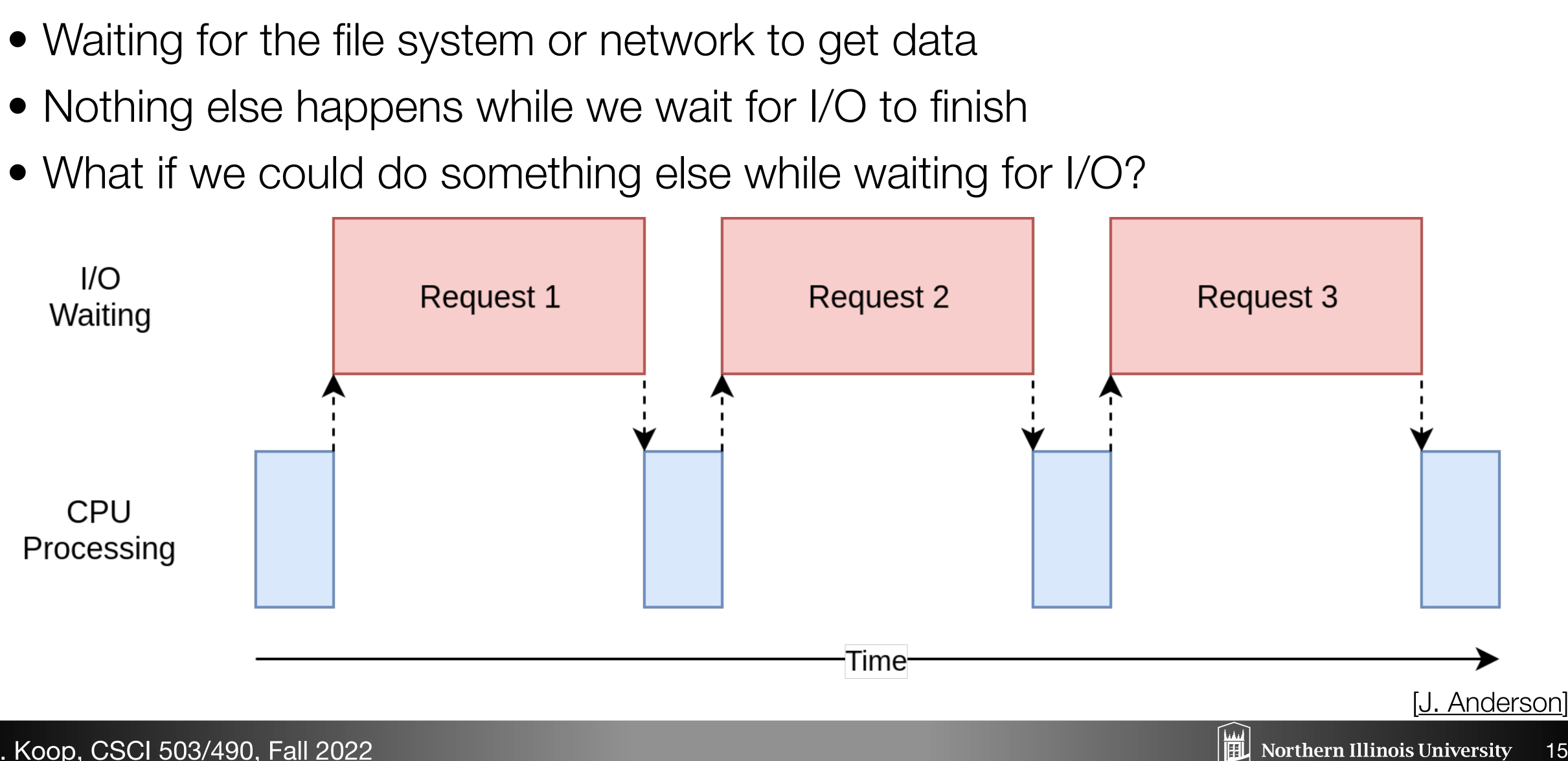
**Compute Problem 1** 







### I/O-Bound





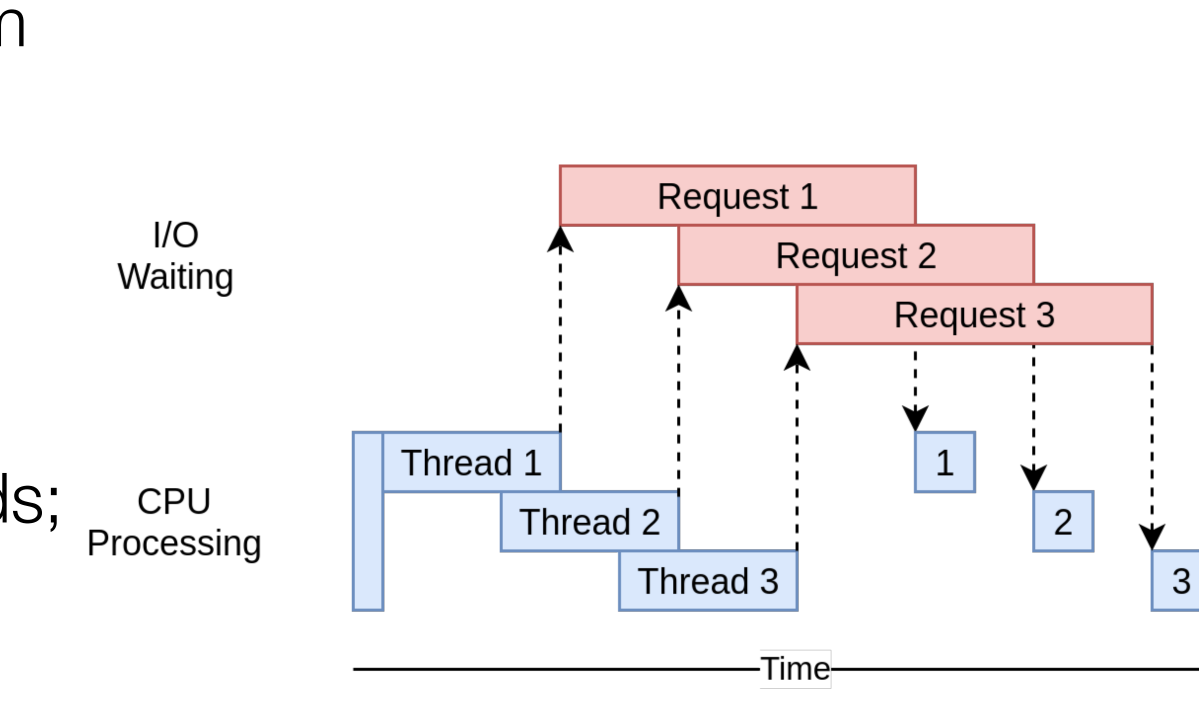






## Threading

- Threading address the I/O waits by letting separate pieces of a program run at the same time
- Threads run in the same process
- Threads share the same memory (and global variables)
- Operating system schedules threads; it can manage when each thread runs, e.g. round-robin scheduling
- When blocking for I/O, other threads can run

















## Threading Problem: Race Conditions

- Two threads, T1 and T2 that increment a variable a = 42
- We don't know when these threads will be interrupted by the OS
- T1 reads the value of a (42)
  T1 adds one and writes a (43) # T1 finished
  T2 reads the value of a (43)
  T2 adds one and writes a (44) # T2 finished
- T2 adds one and writes a (44) # T2 finished
  T1 reads the value of a (42) # T1 INTERRUPT
  T2 reads the value of a (42) # T2 INTERRUPT
  T1 adds one and writes a (43) # T1 finished
  T2 adds one and writes a (43) # T2 finished
- Two different answers!





## Threading Solution: Locking

- Ensure no two threads can access the same variable at the same time
- T1 acquires a lock on a
  - T1 reads the value of a (42) # T1 INTERRUPT
  - T2 waits for a lock on a # T2 BLOCKED, sleeps
  - T1 adds one and writes a (43)
  - T1 releases lock on a # T1 finished
  - T2 acquires a lock on a
  - T2 reads the value of a (43)
  - T2 adds one and writes a (44)
  - T2 releases lock on a # T2 finished





## Python and Threading

- import threading def printer(num): print(num) for i in range(5): t = threading.Thread(target=printer, args=(i,)) t.start()
- Try this: you will likely see out-of-order outputs or weird formatting
- Why?





### Python Locks

- my lock = threading.Lock() def printer(num): with my lock: print(num)
  - for i in range(5): t = threading.Thread(target=printer, args=(i,)) t.start()

### • With statement provides context manager to acquire and release the lock







### ThreadPoolExecutor

- Can be difficult to keep track of all threads
- Want to reuse threads instead of creating a new one each time
- Wait until all threads are done executing before next tasks
- ThreadPoolExecutor simplifies this
- from concurrent.futures import ThreadPoolExecutor with ThreadPoolExecutor (max workers=5) as executor: executor.map(printer, range(10))
- max workers specifies the number of threads (can compute multiple times) on one thread)
- map figures out how to assign the inputs to the threads









## Python Threading Speed

- If I/O bound, threads work great be used by other threads
- Threads do not run simultaneously in standard Python, i.e. they cannot take advantage of multiple cores
- Use threads when code is I/O bound, otherwise no real speed-up plus some overhead for using threads

### • If I/O bound, threads work great because time spent waiting can now be







## Using multiple cores at once

- Python is linear/serial; only one thread executes at a time
- Python has garbage collection, releasing memory when not used
  - Requires keeping track of all objects by reference counting
  - a = {'IL', 'IN', 'OH'}  $b = \{ 'states': a \}$
- { 'IL', 'IN', OH' } has a reference count of 2 (a and b both reference it) • Problem: keeping track of references across different threads/processes









## Python and the GIL

- Remember Python integrates other libraries, including those written in C Python was designed to have a thread-safe interface for C libraries (which were not necessarily themselves thread-safe)
- Could add locking to every value/data structure, but with multiple locks comes possible **deadlock**
- Python instead has a Global Interpreter Lock (GIL) that must be acquired to execute any Python code
- This effectively makes Python single-threaded (faster execution)
- Python requires threads to give up GIL after certain amount of time
- Python 3 improved allocation of GIL to threads by not allowing a single CPUbound thread to hog it









## Multiprocessing

- Python makes the difference between processes and threads minimal in most cases
- Big win: can take advantage of multiple cores!
- import multiprocessing with multiprocessing.Pool() as pool: pool.map(printer, range(5))
- look for alternate possibilities/library
- Set multiprocessing script

• Multiple processes do not need to share the same memory, interact less

• Warning: known issues with running this in the notebook, use in scripts or

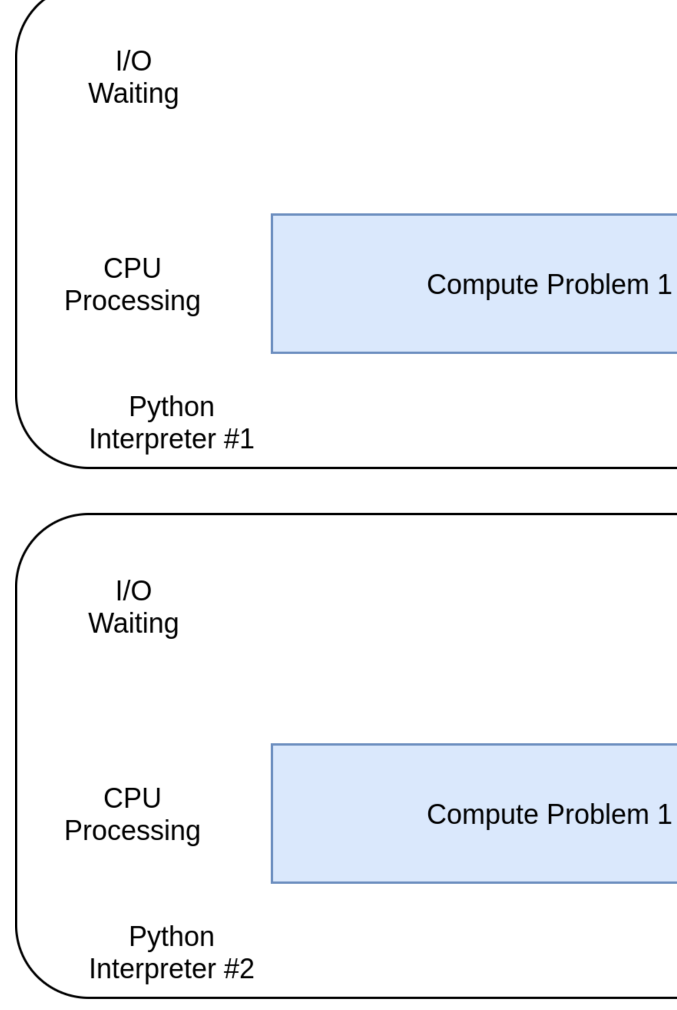
spec = None to use the %run command in the notebook with a







## Multiprocessing address CPU-bound processes



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### Multiprocessing using concurrent.futures

- import concurrent.futures import multiprocessing as mp import time
  - def dummy(num): time.sleep(5) return num \*\* 2
  - - results = executor.map(dummy, range(10))
- mp.get context('fork') changes from 'spawn' used by default in MacOS, works in notebook

## with concurrent.futures.ProcessPoolExecutor(max workers=5, mp context=mp.get context('fork')) as executor:





## When to use threading or multiprocessing?

- If your code has a lot of I/O or Network usage: - Multithreading is your best bet because of its low overhead
- If you have a GUI
  - Multithreading so your UI thread doesn't get locked up
- If your code is CPU bound:
  - You should use multiprocessing (if your machine has multiple cores)



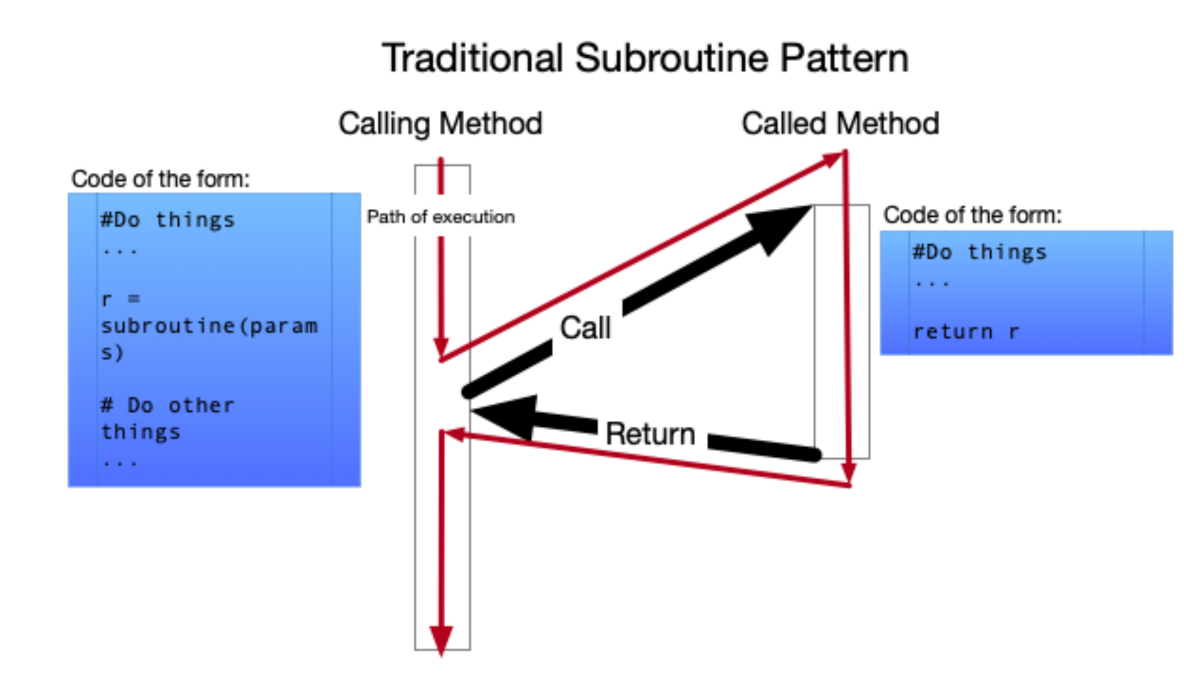


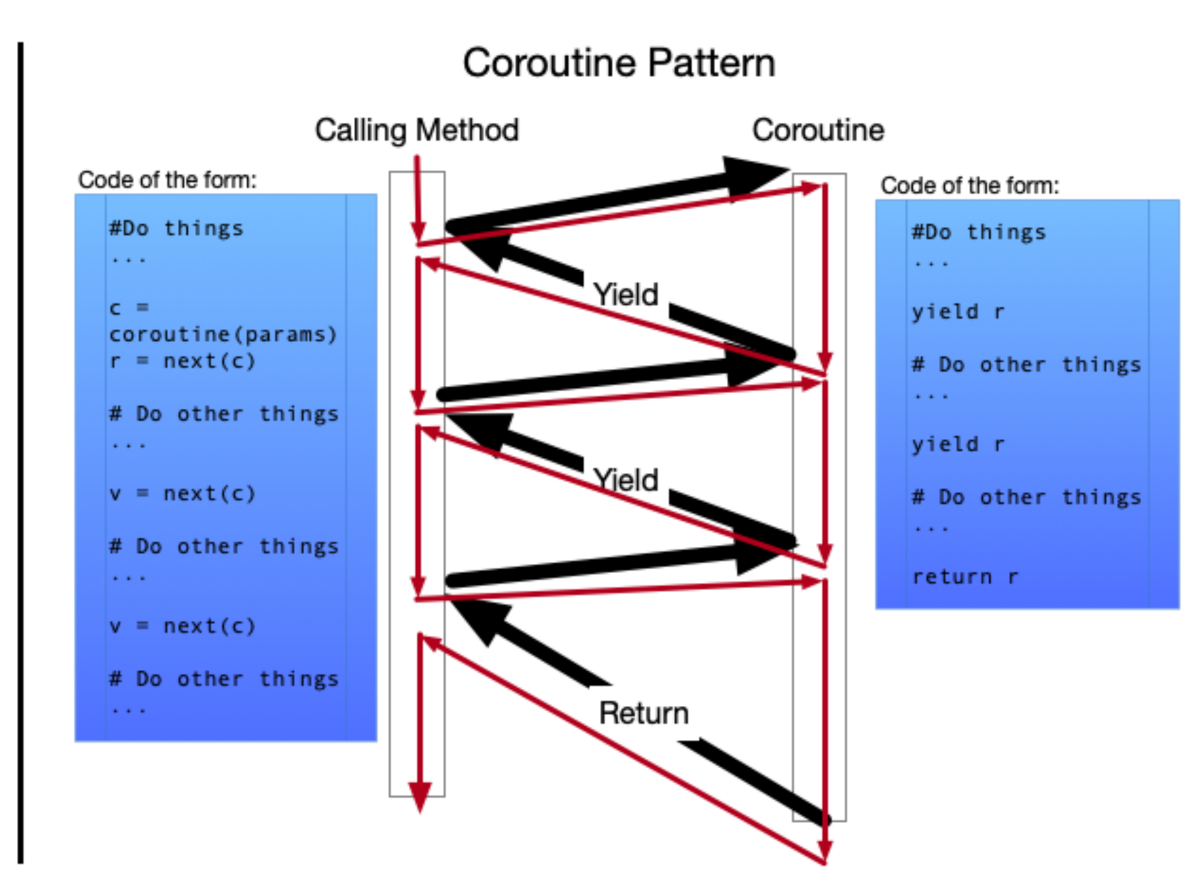






### Subroutines vs. Coroutines















### Generators basically do this!

• def random numbers (start=1, end=1000): while True:

yield random.randint(start, end)

- for x in random numbers(): print(x)
- main function
- They are almost coroutines except you can't pass anything in
- Hard to have multiple things going on

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• The vield statements pause execution of the function and go back to the







### asyncio

- Single event loop that controls when each task is run
- Tasks can be ready or waiting
- Tasks are **not interrupted** like they are with threading - Task controls when control goes back to the main event loop

  - Either waiting or complete
- Event loop keeps track of whether tasks are ready or waiting
  - Re-checks to see if new tasks are now ready
  - Picks the task that has been waiting the longest











### async

- async is a keyword that tells Python that the function uses await
- Also async with context manager
- async def download site(session, url): async with session.get(url) as response: print("Read  $\{0\}$  from  $\{1\}$ ".format(
- asyncio uses a single thread
- Requires special libraries (aiohttp)
- Tends to have less overhead than multiprocessing

```
response.content length, url))
```







### asyncio

### I/O Waiting

### CPU Processing

