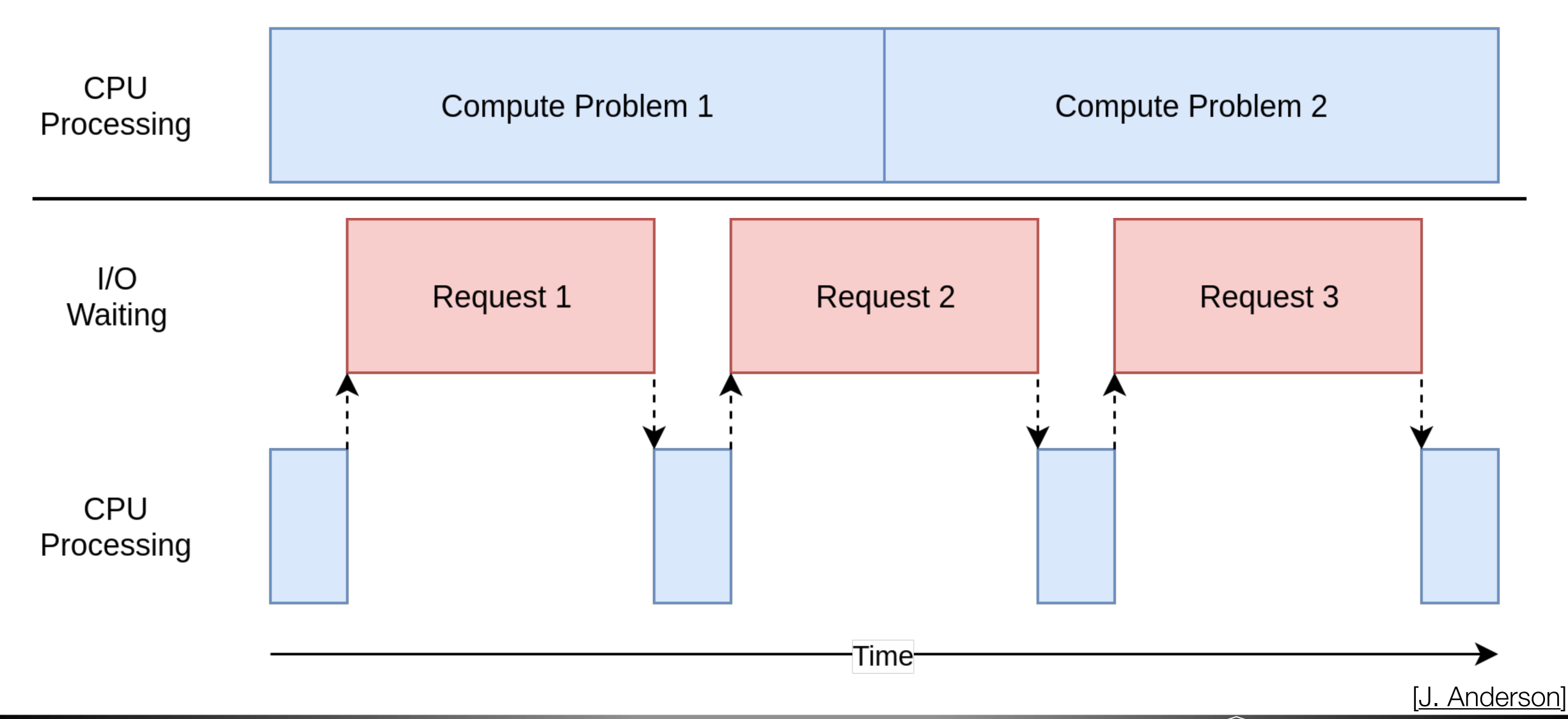
Programming Principles in Python (CSCI 503/490)

Structural Pattern Matching

Dr. David Koop



CPU-Bound vs. I/O-Bound

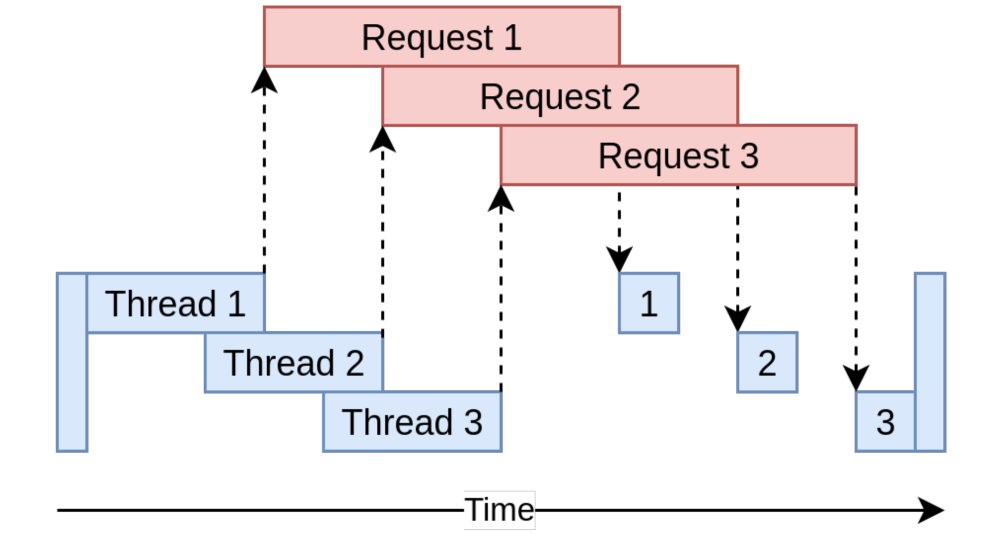


Threading

- 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

I/O Waiting

CPU Processing



[J. Anderson]

Python Threading Speed

- If I/O bound, threads work great because time spent waiting can now 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

Python and the GIL

- Solution for reference counting (used for garbage collection)
- 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 using concurrent.futures

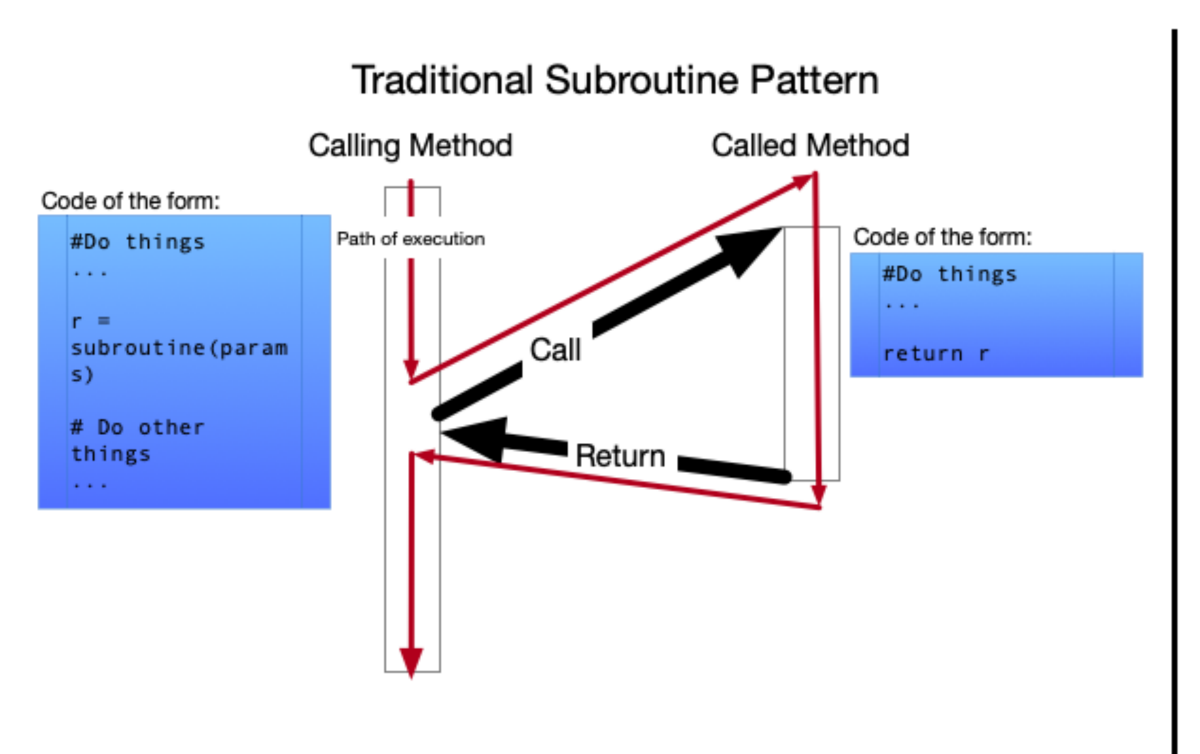
```
• import concurrent.futures
 import multiprocessing as mp
 import time
 def dummy (num):
     time.sleep(5)
     return num ** 2
 with concurrent.futures.ProcessPoolExecutor(max workers=5,
              mp context=mp.get context('fork')) as executor:
     results = executor.map(dummy, range(10))
```

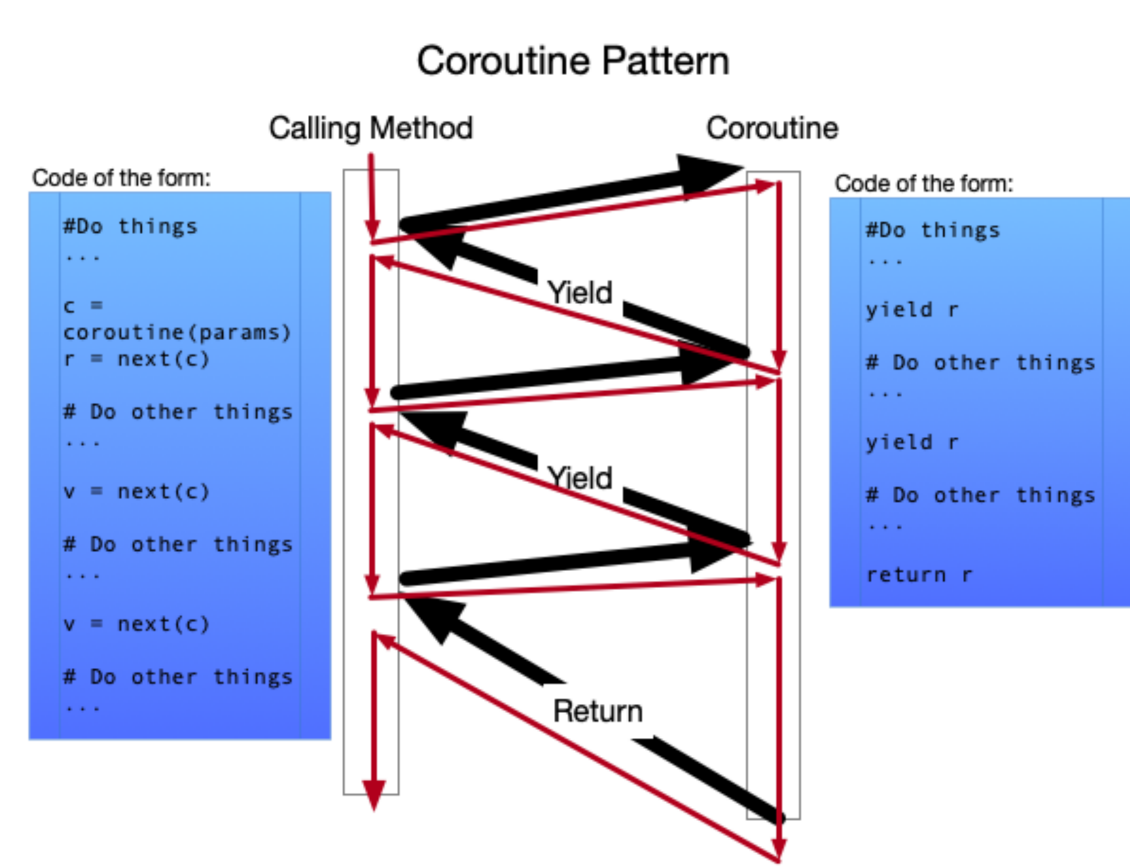
• mp.get_context('fork') changes from 'spawn' used by default in MacOS, works in notebook

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





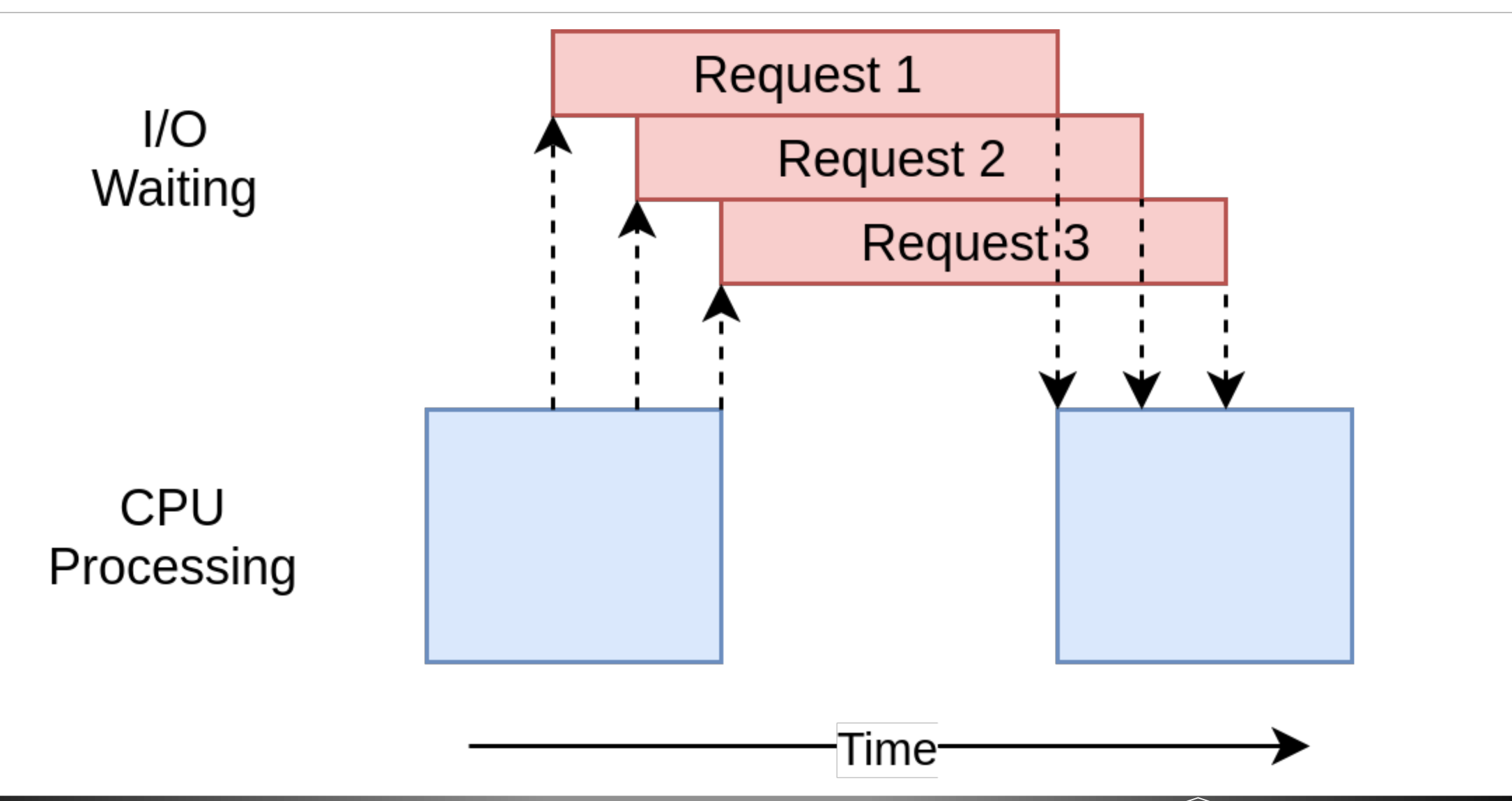
[J. Weaver]

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

[J. Anderson]

asyncio



Concurrency Comparison

Concurrency Type	Switching Decision	Number of Processors
Pre-emptive multitasking (threading)	The operating system decides when to switch tasks external to Python.	
Cooperative multitasking (asyncio)	The tasks decide when to give up control.	1
Multiprocessing (multiprocessing)	The processes all run at the same time on different processors.	Many

[J. Anderson]

Assignment 7

- Concurrency, System Integration, and Structural Pattern Matching
- Coming soon...

Match Statement

Conditional Logic

- if/elif/else
- What about a switch statement?
- Exists in C++
- What are the advantages of a switch?

• C++ Example:

```
- switch (val) {
    case 1:
        cout << "1st" << endl;
        break;
    case 2:
        cout << "2nd" << endl;
        break;
    default:
        cout << "???" << endl;
}</pre>
```

Conditional Logic

- if/elif/else
- What about a switch statement?
- Exists in C++
- What are the advantages of a switch?
 - Cleaner and less redundant
 - More efficient than if/elif...

• C++ Example:

```
- switch (val) {
    case 1:
        cout << "1st" << endl;
        break;
    case 2:
        cout << "2nd" << endl;
        break;
    default:
        cout << "???" << endl;
}</pre>
```

Python

- Python's if/elif structure is pretty similar structure-wise to a switch statement
- If you want the "jump" functionality, remember that dictionaries offer efficient lookup and can store functions!
- Example:

```
- ops = {
        1: lambda: print('1st'),
        2: lambda: print('2nd')
    }
    ops.get(val, lambda: print('???'))()
```

• ... so no great need for a standard switch statement

Match Statement

 But... Python 3.10 added a match statement that can be used like a switch statement

```
match val:
    case 1:
        print('1st')
    case 2:
        print('2nd')
    case _:
        print('???')
```

- Why?
 - It can do more than a switch statement

Structural Pattern Matching

- Besides literal cases, match statements can be used to
 - differentiate structure
 - assign values
 - differentiate class instances
- Example:

```
match sys.argv:
    case [_, "commit"]:
        print("Committing")
    case [_, 'add', fname]:
        print("Adding file", fname)
```

Evaluation

- Works similar to if/elif/else logic
- Cases are processed in order
- Once the first case is matched, it's body is executed and no other cases will be matched
- Name bindings (assignments) can be used after the match statement
 - Like standard conditional logic in Python
 - Differs from some other languages where if/then blocks are scoped...

Simple Patterns

- Literal patterns:
 - e.g. 2, "commit", but also True, False, None
- Simple capture pattern:
 - an identifier: fname
- Wildcard: matches anything: __

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Sequence Pattern

- A sequence composed of other patterns: ["add", fname]
- Any identifiers are assigned when the structure is matched
- Can allow a match of multiple values using * syntax

[<u>PEP 636</u>]

Or Pattern

- May allow multiple patterns to be processed by a single block
- Uses the bar symbol | (not the word "or") to connect the patterns
- Example:

```
match command.split():
    ... # Other cases
    case ["north"] | ["go", "north"]:
        current room = current room.neighbor("north")
    case ["pick", "up", obj] | ["pick", obj, "up"]:
        ... # Code for picking up the given object
```

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Or Pattern

 Problem: Suppose we want to restrict the set of values but don't know which pattern was selected...

```
match command.split():
    case ["go", ("north" | "south" | "east" | "west")]:
        current_room = current_room.neighbor(...)
        # how do I know which direction to go?
```

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As Pattern

- Similar to exceptions where we can assign the matched value to an identifier when the patterns are literals
- Can even do this in a more complex pattern:

```
• match command.split():
    case ["go", ("north" | "south" | "east" | "west") as d]:
        current_room = current_room.neighbor(d)
```

Guards

- In some cases, we want to add additional logic to check the pattern before allowing the block to be executed
- If the guard is not True, other cases continue to be checked
- Example: Suppose certain directions are not allowed in a given room:

```
match command.split():
    case ["go", dir] if dir in current_room.exits:
        current_room = current_room.neighbor(dir)
    case ["go", _]:
        print("Sorry, you can't go that way")
```



Matching Types

- You can match a type in a similar manner, but must put parentheses after it
 - case str():
- We can combine this with the as pattern to capture the value
 - case str() as s:
- There is also shorthand to do this (useful in more complex expressions)
 - case str(s):

Class Pattern

We can also match objects...

```
match event:
    case Click() as c:
        print("Click happened", c.x, c.y)
```

- but the type shortcut does not work
- match event:
 case Click(c):
 print("Click happened", c)
 ...
- TypeError: Click() accepts 0 positional sub-patterns (1 given)

Class Pattern

- This hints at something different being allowed for classes
- We can match instance attributes!
- match event:

```
case Click(x=x,y=y) if x < y:
    print("Lower-right click happened", x, y)</pre>
```

Class Pattern

- This syntax is a bit clunky and requires keyword-style attributes
- We can use match args to specify the order of attributes instead:

```
• class Click:
     match args = ('x', 'y')
 match event:
     case Click(x,y) if x < y:
         print ("Lower-right click happened", x, y)
```

Dataclasses automatically order attributes based on their position

Matching Enumerated Values or Constants

- Can use dotted notation to reference the value of an enumerated value or constant (Button.LEFT)
- Cannot use bare identifiers (e.g. referencing constants) because they are interpreted as part of the pattern...

Mapping Pattern

- Just like matching sequences, we can also match mappings (i.e. dictionaries)
- Any unmatched key-value pairs are ignored
 - You don't need to use the multiple match as with sequences
 - But you can use **rest if you want to use them

Mapping Pattern

• for action in actions: match action: case {"text": message, "color": c}: ui.set text color(c) ui.display (message) case {"sleep": duration}: ui.wait (duration) case {"sound": url, "format": "mp3"}: ui.play(url) case {"sound": , "format": }: warning ("Unsupported audio format")

[PEP 636]

Match Statement Guidance

- Zen of Python: "There should be one-- and preferable only one --obvious way to do it."
 - Can use if/elif/else logic
 - Can use checks of sequence length, dictionary structure
- If you're emulating a switch statement, don't use a match statement
- If you're matching structure (sequence, mapping, object), a match statement may be a good idea

Example

```
def eval expr(expr):
     """Evaluate an expression and return the result."""
     match expr:
         case BinaryOp('+', left, right):
             return eval expr(left) + eval expr(right)
         case BinaryOp('-', left, right):
             return eval expr(left) - eval expr(right)
         case BinaryOp('*', left, right):
             return eval expr(left) * eval expr(right)
         case BinaryOp('/', left, right):
             return eval expr(left) / eval expr(right)
         case UnaryOp('+', arg):
             return eval expr(arg)
         case UnaryOp('-', arg):
             return -eval expr(arg)
         case VarExpr(name):
             raise ValueError(f"Unknown value of: {name}")
         case float() | int():
             return expr
         case
             raise ValueError(f"Invalid expression value: {repr(expr)}")
```