[544] Locks

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## Learning Objectives

- identify critical sections in code
- protect critical sections with locks
- write code that avoids concurrency bugs, such as race conditions and deadlocks
- use Python packages written in non-Python languages to get around the GIL (global interpreter lock)

## Outline

Critical Sections and Locks

Worksheet and Demos

### Advanced Topics

- Global Interpreter Lock
- Instruction Reordering and Caching

## Critical Sections

```
# in dollars
 1
     bank accounts = {"x": 25, "y": 100, "z": 200}
 2
 3
 4
     def transfer euros (src, dst, euros):
 5
          dollars = euros to dollars(euros)
 6
          success = False
 7
 8
          if bank accounts[src] >= dollars:
 9
              bank accounts[src] -= dollars
10
              bank accounts[dst] += dollars
11
              success = True
12
13
          print("transferred" if success else "denied")
```

If two threads are calling transfer\_euros concurrently, during which lines would a context switch between those two be problematic?

A section of code we don't want interrupted by certain other code is a "critical section"

## Critical Sections

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                                                critical section
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```

#### Goals:

Atomiticy: want withdrawal+deposit seen together (never seen half done).

Consistency: rules (called "invarants") like "no account goes negative" must be enforced

## Locks

```
# in dollars
 1
 2
     bank accounts = {"x": 25, "y": 100, "z": 200}
 3
      lock = threading.Lock() # protects bank accounts
 4
 5
      def transfer euros (src, dst, euros):
 6
          lock.acquire()
 7
          dollars = euros to dollars(euros)
 8
          success = False
 9
          if bank accounts[src] >= dollars:
10
              bank accounts[src] -= dollars
11
              bank accounts[dst] += dollars
12
              success = True
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          print("transferred" if success else "denied")
14
          lock.release()
```

#### Lock Rules

- between acquire and release, a lock is held by the thread that acquired it
- a lock may only be held by one thread at a time
- ifT2 wants to acquire a lock held byT1,T2 blocks untilT1 releases it

## Locks

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#### **Tradeoffs**

- different patterns may accomplish the same goal
- some are more efficient; some are simpler

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#### **Tradeoffs**

- different patterns may accomplish the same goal
- some are more efficient; some are simpler
- be careful! (this incorrect version provides atomicity but not consistency)

Worksheet and Demos...

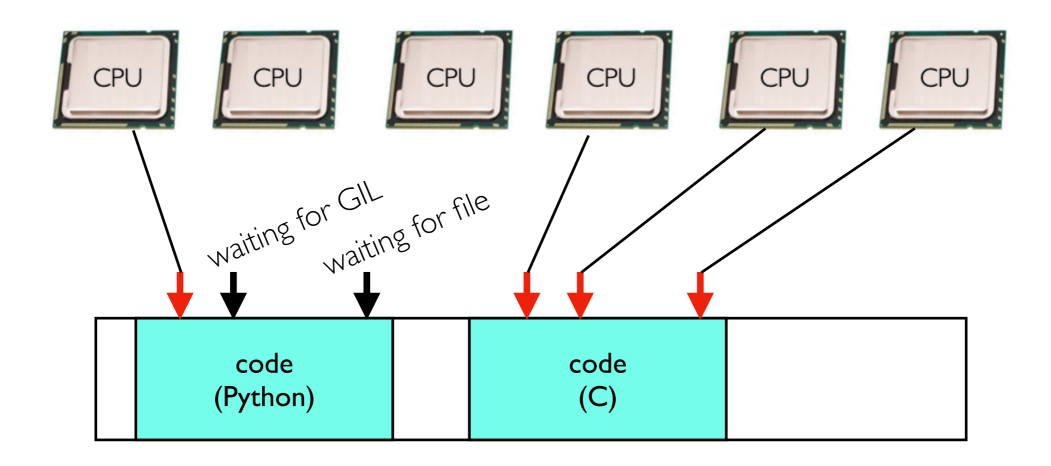
## Outline

Critical Sections and Locks

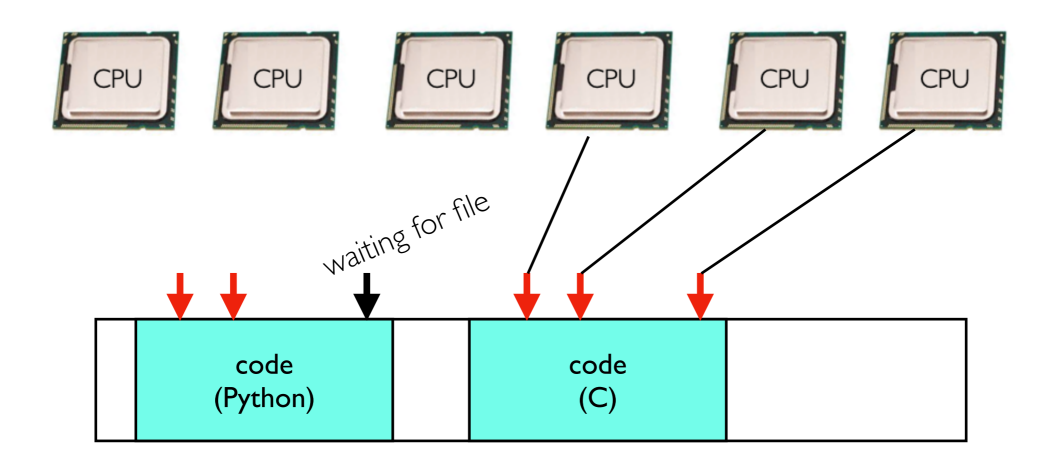
Worksheet and Demos

### Advanced Topics

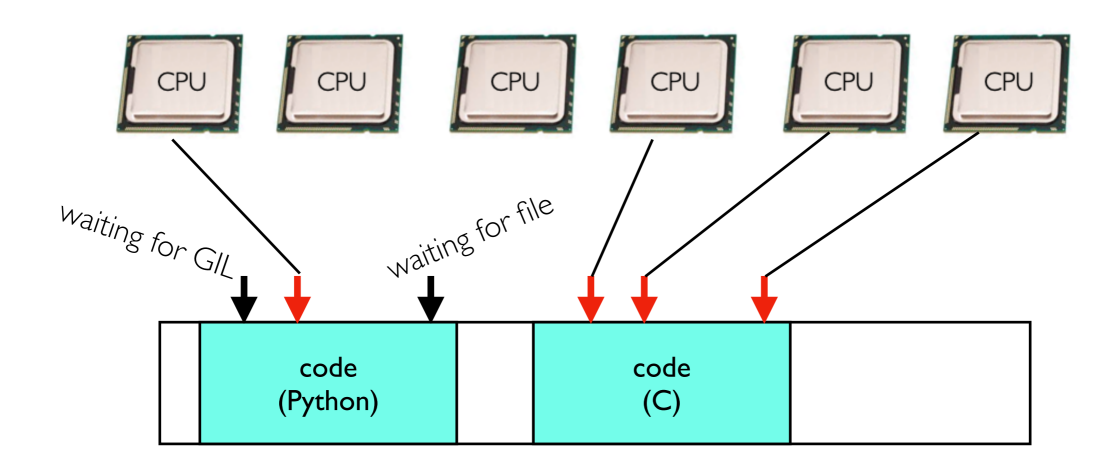
- Global Interpreter Lock
- Instruction Reordering and Caching



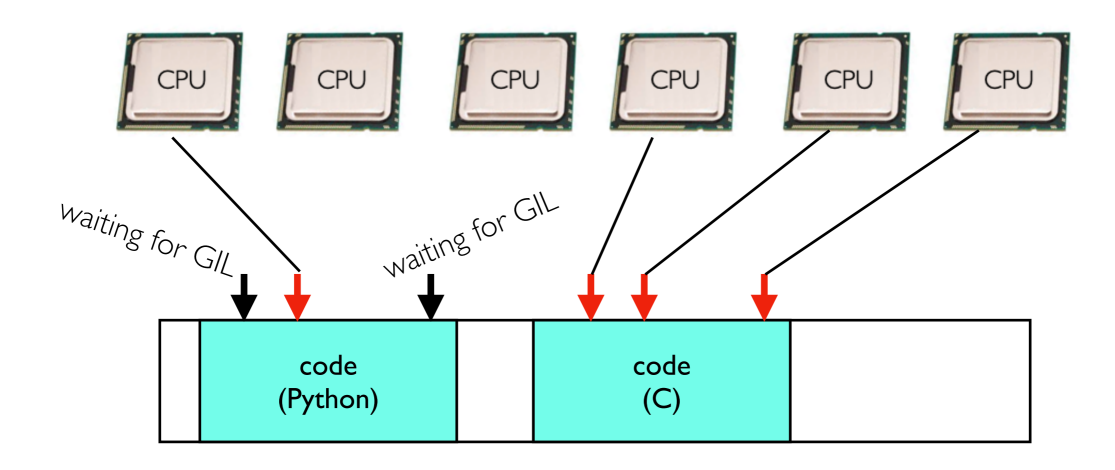
- Only one thread can be running Python bytecode in a process at once
- Python threads are bad for using multiple cores
- They're still useful for threads blocked on I/O
- Some Python libraries using other languages allow parallelism



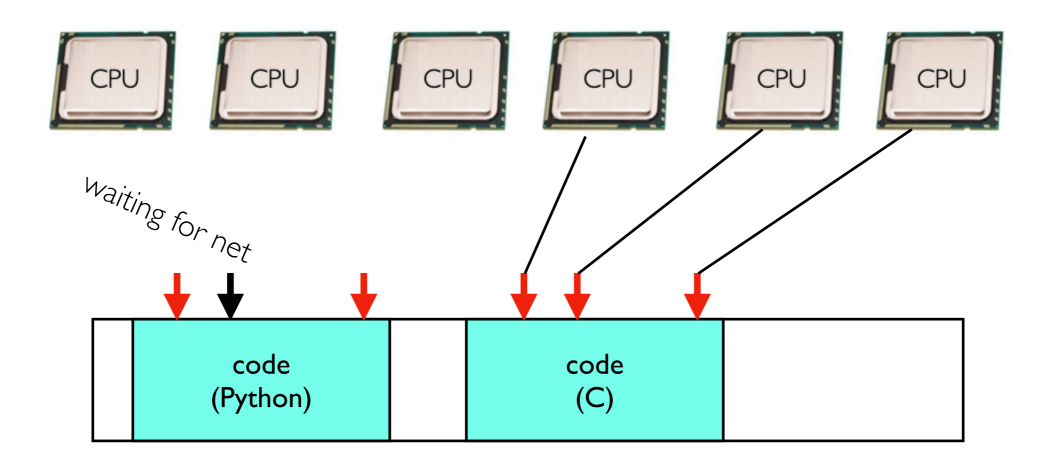
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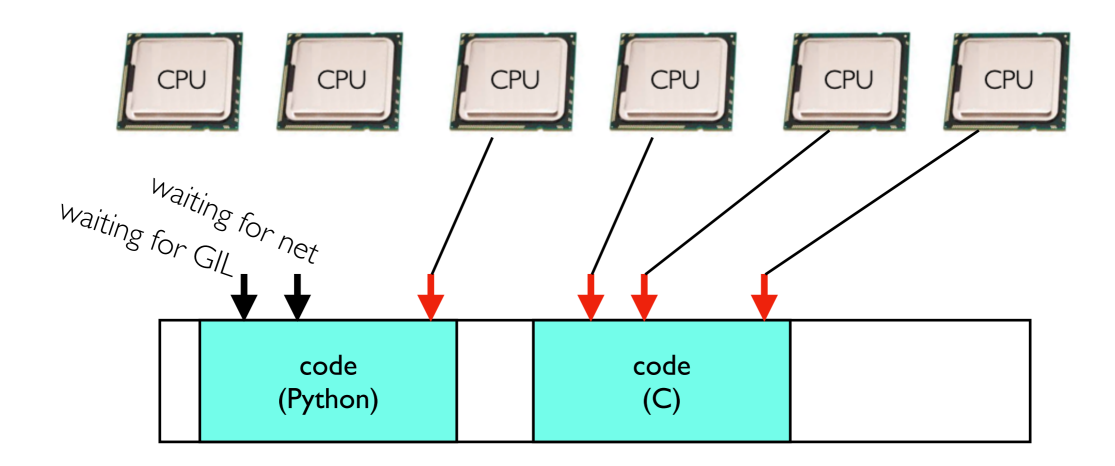
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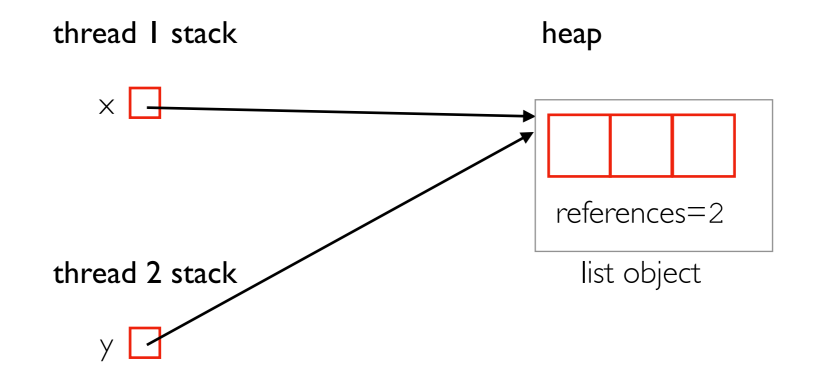


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# Why the GIL?

```
# thread I
x = some list
x = None

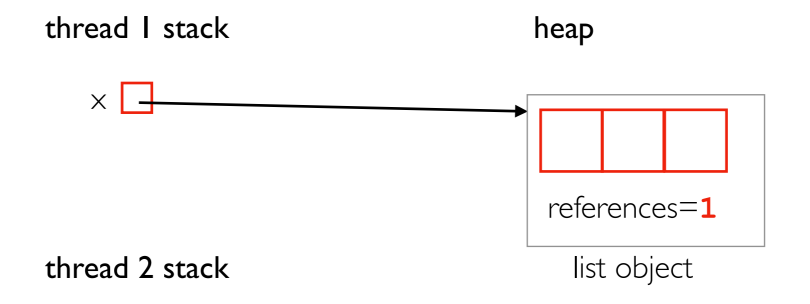
# thread 2
y = that same list
y = None
```



# Why the GIL?

```
# thread I
x = some list
x = None

# thread 2
y = that same list
y = None
```



object will be freed when references is 0

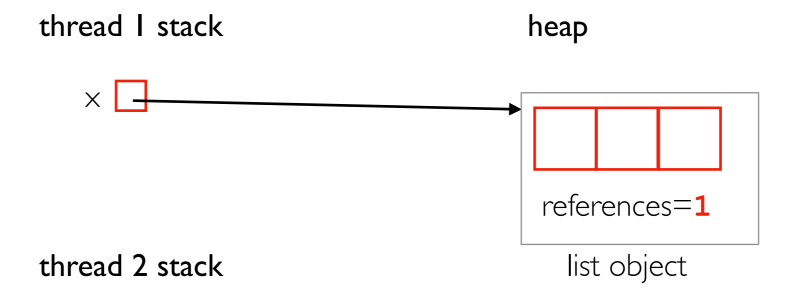
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```
# thread I
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y = that same list
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```

#### situation

- cpython (main Python interpreter) uses reference counting internally to know when it can free objects
- implication: multiple threads modifying same integer solutions
  - run one thread at a time (Python's approach)
  - lots of locking (slower for single-threaded code)
  - other?



## Future of GIL

#### What's New In Python 3.13

**Editors:** Adam Turner and Thomas Wouters

This article explains the new features in Python 3.13, compared to 3.12. Python 3.13 will be released on October 1, 2024. For full details, see the <u>changelog</u>.

See also: PEP 719 - Python 3.13 Release Schedule

Summary – Release Highlights

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#### Free-threaded CPython

CPython now has experimental support for running in a free-threaded mode, with the global interpreter lock (GIL) disabled. This is an experimental feature and therefore is not enabled by default. The free-threaded mode requires a different executable, usually called python3.13t or python3.13t.exe. Pre-built binaries marked as free-threaded can be installed as part of the official Windows and macOS installers, or CPython can be built from source with the ——disable—gil option.

Free-threaded execution allows for full utilization of the available processing power by running threads in parallel on available CPU cores. While not all software will benefit from this automatically, programs designed with threading in mind will run faster on multi-core hardware. **The free-threaded mode is experimental** and work is ongoing to improve it: expect some bugs and a substantial single-threaded performance hit. Free-threaded builds of CPython support optionally running with the GIL enabled at runtime using the environment variable PYTHON\_GIL or the command-line option –X gil=1.

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```
import threading
\mathbf{v} = 0
ready = False
def task(x):
    global y, ready
    y = x ** 2
    ready = True
t = threading.Thread(target=task, args=[5])
t.start()
while not ready:
    pass
print(y) # want 25 (not 0)
```

```
import threading
\mathbf{v} = 0
ready = False
                          out-of-order execution
def task(x):
                           (CPU optimization)
    global y, ready
                           ready = True
                           y = x ** 2
    ready = True
t = threading.Thread(target=task, args=[5])
t.start()
while not ready:
    pass
print(y) # want 25 (not 0)
```

```
import threading
                              core I (running task)
\mathbf{v} = 0
ready = False
                              LI cache:
                              y = 25
def task(x):
                              ready = True
    global y, ready
    y = x ** 2
    ready = True
t = threading.Thread(target=task, args=[5])
t.start()
while not ready:
    pass
print(y) # want 25 (not 0)
```

main

core 2 (running main)

LI cache: y = 0 (stale) ready = False (stale)

```
import threading
                              core I (running task)
\mathbf{v} = 0
ready = False
                              LI cache:
                              y = 25
def task(x):
                              ready = True
    global y, ready
    y = x ** 2
    ready = True
t = threading.Thread(target=task, args=[5])
t.start()
while not ready:
    pass
print(y) # want 25 (not 0)
```

main

core 2 (running main)

LI cache: y = 0 (stale) ready = True

## Concluding Advice

Use provided primitives (like locks+joins) to control isolation+ordering

- these calls control interleavings AND memory barriers (topic beyond 544)
- it's easy to get lockless approaches wrong

### Correctness tips (keep it simple to avoid bugs!):

- can you use multiple processes instead of threads?
- is one big lock good enough for protecting all your data?
- is it OK to hold the lock through a whole function call?

### Performance tips:

- avoid holding a lock while blocking on I/O (network, disk, user input, etc)
- if you have multiple updates, can you hold the lock for more than one of them?
- use performant packages like numpy
  - → the code in C/C++/Fortran/Rust can often run without the GIL
  - → these will often create threads for you