

Lecture 06: Concurrency Wrapup

CS343 – Operating Systems
Branden Ghena – Fall 2020

Some slides borrowed from:

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Today's Goals

- Common synchronization bugs
 - Deadlock
 - Livelock
- Methods to avoid, prevent, and recover in the presence of deadlock
- Touch on what concurrency looks like in other languages

Outline

- **Synchronization bugs**
- Deadlock
- Livelock
- Other languages

Common synchronization bugs

- Atomicity violation
 - Critical section is violated (due to missing lock)
- Order violation
 - Something happens sooner (or later) than expected
- Deadlock
 - Two threads wait indefinitely on each other
- Livelock (not that common in practice)
 - Two threads repeatedly block each other from proceeding and retry

Atomicity violation

- It's relatively easy to find and protect critical sections,
- But often we forget to add locks around other uses of the shared data.
- Obvious critical section is here:
 - Two threads should not enter this at once
- But, we also have to make sure that *file* is not modified elsewhere.
- Even if this one-line *close* is atomic we have to make sure it doesn't run during the above critical section.

Main Thread

```
lock(lck);  
if (file == NULL) {  
    file = open("~/myfile.txt");  
}  
write(file, "hello file");  
unlock(lck);
```

...

Some Other Thread

```
close(file); // whoops!!
```

Order violation

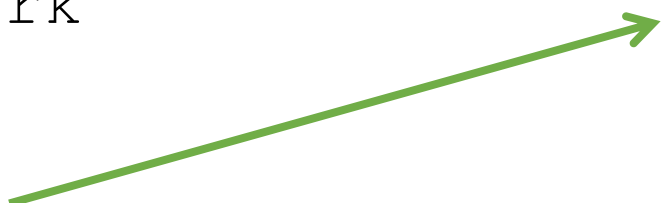
- Code often requires a certain ordering of operations, especially:
 - Objects must be initialized before they're used
 - Objects cannot be freed while they are still in use

Parent

```
file = open("file.dat");  
thread_create(child_fcn);  
// do some work  
...  
close(file);
```

Child Thread

```
child_fcn() {  
    write(file, "hello");  
}
```



Close must happen after *write*, but code does not enforce this ordering.

Why is this difficult?

- It seems like we can just add lots of locks and CVs to be safe, right?
 - **Wrong!** Too many locks can cause **deadlock** – indefinite waiting.
- How about just one big lock?
 - (+) Cannot deadlock with one lock.
 - (–) However, this would **limit concurrency**
 - If every task requires the same lock, then unrelated tasks cannot proceed in parallel.
- Concurrent code is always difficult to write 😞
 - although somewhat easier with *some* higher-level languages

Locking granularity

- ***Coarse grained lock:***

- Use one (or a few) locks to protect all (or large chunks of) shared state
- Linux kernel < version 2.6.39 used one “Big Kernel Lock”
- Essentially only one thread (CPU core) could run kernel code
- It’s simple but there is much contention for this lock, and concurrency is limited

- ***Fine grained locks:***

- Use many locks, each protecting small chunks of related shared state
- Leads to more concurrency and better performance
- However, there is greater risk of ***deadlock***

Outline

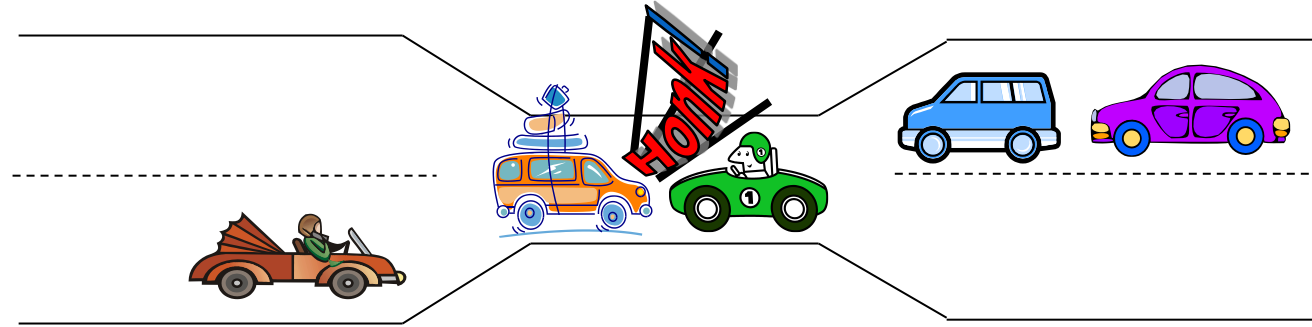
- Synchronization bugs
- **Deadlock**
- Livelock
- Other languages



Deadlock

- A concurrency bug arising when:
 - Two threads are each waiting for the other to release a resource.
 - While waiting, the threads cannot possibly release the resource already held.
 - So the two threads ***wait forever***.
- Can arise when ***multiple*** shared resources are used.
 - For example, acquiring two or more locks.

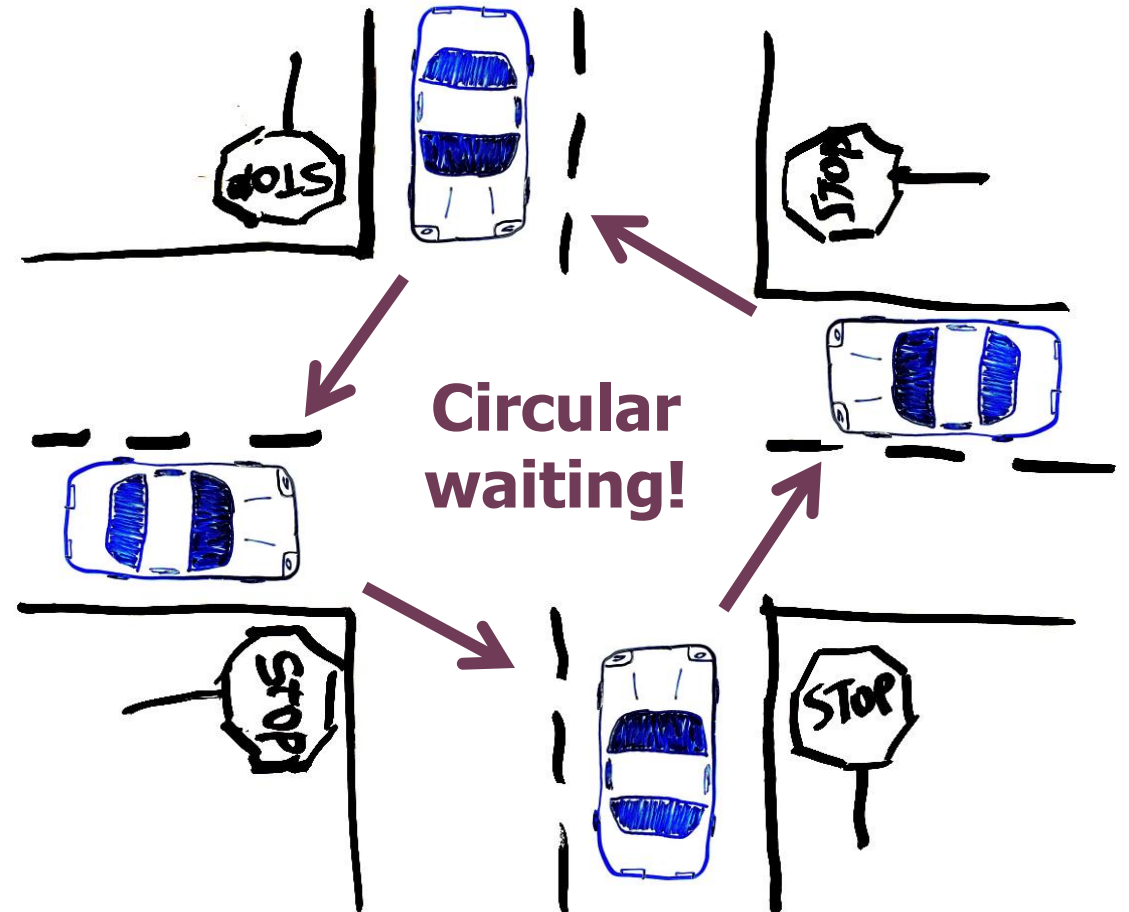
Deadlock versus starvation



- Each segment of road can be viewed as a resource
 - Car must own the segment under them
 - Must acquire segment that they are moving into
- **Deadlock:** Two cars in opposite directions meet in middle
- **Starvation** (not deadlock): Eastbound traffic doesn't stop for westbound traffic

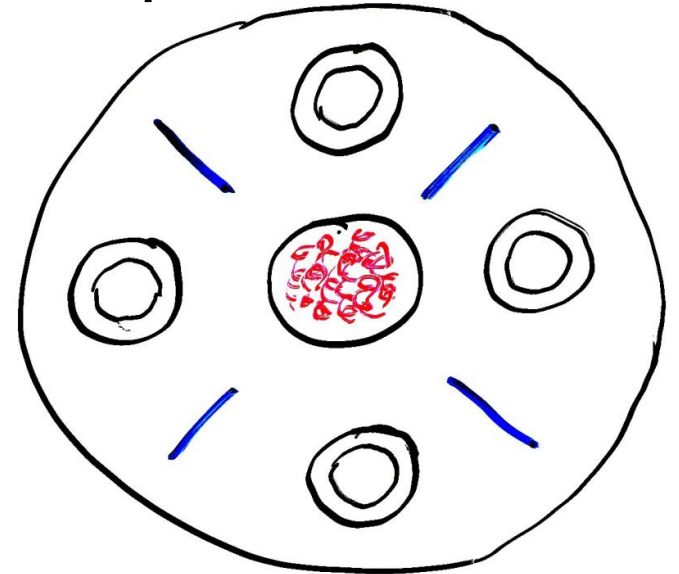
Simple example: four-way stop

- Traffic rules state that you must **yield to the car on your right** if you reach the intersection simultaneously.
- This rule usually works well.
- But there's a problem if four cars arrive simultaneously.



Dining philosophers

- A theoretical example of deadlock
- There are N philosophers sitting in a circle and N chopsticks
 - left and right of each philosopher
- Philosophers repeatedly run this loop:
 1. Think for some time
 2. Grab chopstick to left
 3. Grab chopstick to right
 4. Eat
 5. Replace chopsticks
- If they all grab the left chopstick simultaneously (step 2), they will deadlock and starve!
- A solution: one philosopher must grab right before left



Deadlock with locks

Thread A

```
x.Acquire();  
y.Acquire();  
...  
y.Release();  
x.Release();
```

Thread B

```
y.Acquire();  
x.Acquire();  
...  
x.Release();  
y.Release();
```

- This is a Nondeterministic Deadlock
 - Whether it occurs depends on scheduling

No deadlock in the lucky case

Thread A

```
x.Acquire();  
y.Acquire();
```

...

```
y.Release();  
x.Release();
```

Thread B

```
y.Acquire();
```

Thread B waits until
Thread A is finished

```
x.Acquire();
```

...

```
x.Release();  
y.Release();
```


But deadlock can still occur

Thread A

```
x.Acquire();
```

```
y.Acquire();
```

Thread B

```
y.Acquire();
```

```
x.Acquire();
```

Thread A waits until
y is available

Thread B waits until
x is available

--Unreachable--

...

```
y.Release();
```

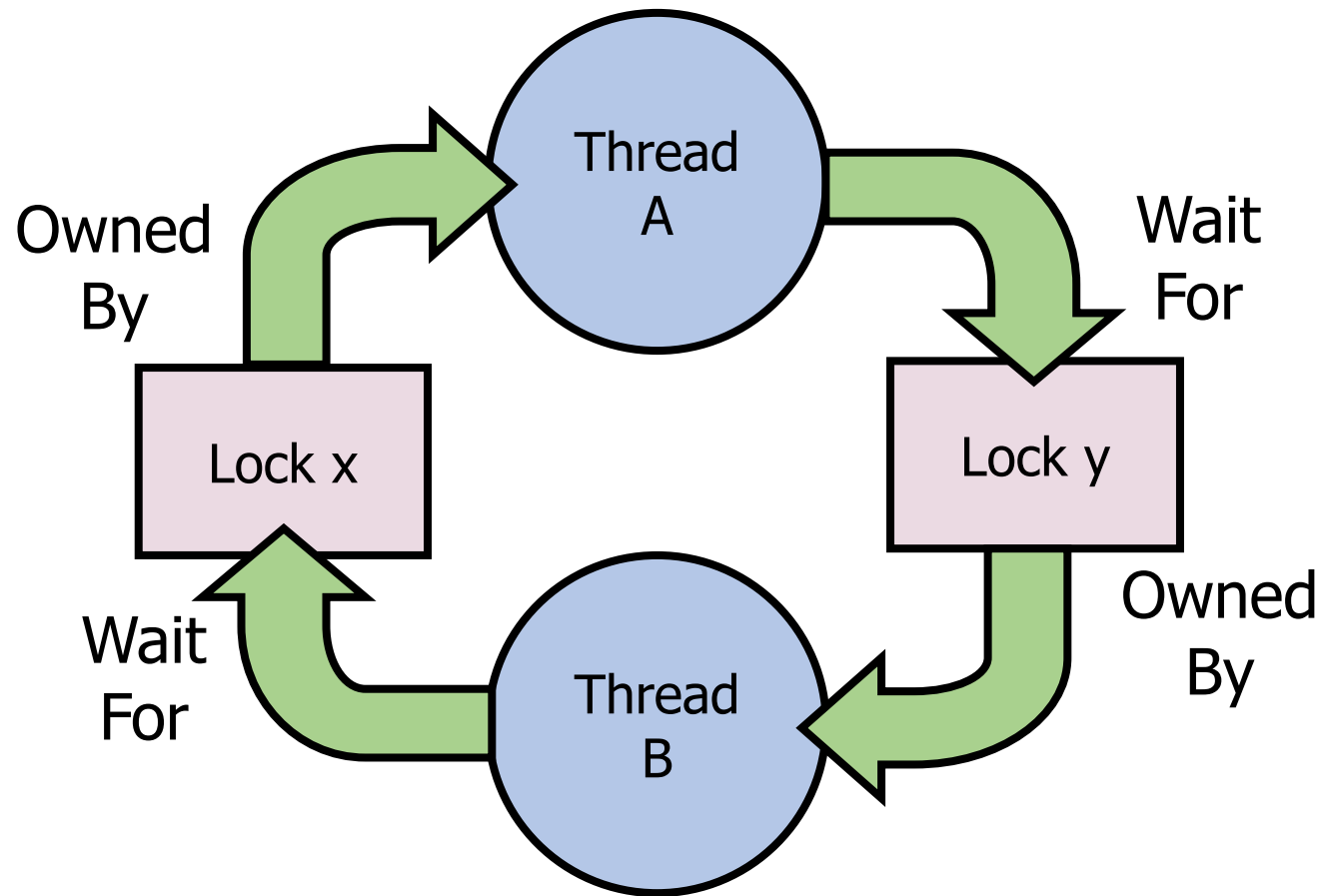
```
x.Release();
```

...

```
x.Release();
```

```
y.Release();
```

Deadlocks involve *circular dependencies*



Deadlock can occur on any shared resource

- Example deadlock if the system only has 2 MB of memory

Thread A

AllocateOrWait(1 MB)

AllocateOrWait(1 MB)

Free(1 MB)

Free(1 MB)

Thread B

AllocateOrWait(1 MB)

AllocateOrWait(1 MB)

Free(1 MB)

Free(1 MB)

- Could deadlock on access to hardware as well

Interrupts can cause deadlocks too

Thread A

acquire()
...

Interrupt Handler

acquire() ← **Deadlock**

release()

- Thread cannot continue until the interrupt is finished
- Interrupt cannot finish until the thread continues

Check your understanding

```
void List_Insert(list_t *L, int key) {
    pthread_mutex_lock(&L->lock);
    node_t *new = malloc(sizeof(node_t));
    if (new == NULL) {
        perror("malloc");
        pthread_mutex_unlock(&L->lock);
        return; // fail
    }
    new->key = key;
    new->next = L->head;
    L->head = new;
    pthread_mutex_unlock(&L->lock);
    return; // success
}
```

Is it safe to call
List_Insert from an
interrupt? If the List is
also shared with threads?

Check your understanding

```
void List_Insert(list_t *L, int key) {
    pthread_mutex_lock(&L->lock);
    node_t *new = malloc(sizeof(node_t));
    if (new == NULL) {
        perror("malloc");
        pthread_mutex_unlock(&L->lock);
        return; // fail
    }
    new->key = key;
    new->next = L->head;
    L->head = new;
    pthread_mutex_unlock(&L->lock);
    return; // success
}
```

Not safe!

If another thread has acquired the mutex, there will be a deadlock

Reentrant library functions

- Functions that can safely and successfully be called again while currently in the middle of its execution are called “reentrant”
 - Reentrant functions must only modify local variables and input
- Malloc is thread-safe because it uses locks around shared memory
 - Malloc is not reentrant and furthermore it will deadlock
 - Same goes for printf...
 - Must not be called in an interrupt or signal handler

How Should a System Deal With Deadlock?

- Three different approaches:

1. **Deadlock avoidance**: dynamically delay resource requests so deadlock doesn't happen
2. Deadlock prevention: write your code in a way that it isn't prone to deadlock
3. Deadlock recovery: let deadlock happen, and then figure out how to recover from it

Deadlock avoidance

- Idea: When a thread requests a resource, OS checks if it would result in an unsafe state that could lead to deadlock
 - If not, grant the resource
 - If so, wait until other threads release resources

Thread A

```
x.Acquire();
```

```
y.Acquire();
```

```
...
```

```
y.Release();
```

```
x.Release();
```

Thread B

```
y.Acquire();
```

```
x.Acquire();
```

```
...
```

```
x.Release();
```

```
y.Release();
```

Must stop acquire
here to prevent
unsafe state



Banker's Algorithm for avoiding deadlock

- Each thread states maximum resource needs in advance
- OS allows a particular thread to claim a resource if
 - $(\text{available resources} - \text{requested}) \geq \text{maximum remaining that might be needed by any thread}$
- For Dining Philosophers, a request for a chopstick is allowed if:
 1. Not the last chopstick
 2. Or is the last chopstick but a philosopher will have two afterwards
- See the textbook for more details

How Should a System Deal With Deadlock?

- Three different approaches:
 1. Deadlock avoidance: dynamically delay resource requests so deadlock doesn't happen
 2. **Deadlock prevention**: write your code in a way that it isn't prone to deadlock
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Preventing Deadlocks: deadlock requires four conditions

1. Mutual exclusion

- Threads cannot access a critical section simultaneously.
- In other words, we're using locks so there is the potential for waiting.

2. Hold-and-wait

- Threads do not release locks while waiting for additional locks.

3. No preemption

- Locks are always held until released by the thread.
 - E.g., if there is no method to *cancel* a lock.

4. Circular wait

- Thread is waiting on a thread that is waiting on the original thread.
- This can involve just two threads or a chain of many threads.

Can eliminate deadlock by eliminating one of these conditions

1. Do not have mutual exclusion

- Lockfree/waitfree data structures

```
void* mythread(void* arg) {  
    for (int i=0; i<LOOPS; i++) {  
        pthread_mutex_lock(&lock);  
        counter++;  
        pthread_mutex_unlock(&lock);  
    }  
    return NULL;  
}
```

```
void* mythread(void* arg) {  
    for (int i=0; i<LOOPS; i++) {  
        atomic_fetch_and_add(  
            &counter, 1);  
    }  
    return NULL;  
}
```

Lockfree data structures

```
void insert(int val) {  
    node_t* n =  
        malloc(sizeof(node_t));  
    n->val = val;  
    acquire(&m);  
    n->next = head;  
    head = n;  
    release(&m);  
}
```

```
void insert(int val) {  
    node_t* n =  
        malloc(sizeof(node_t));  
    n->val = val;  
    do {  
        n->next = head;  
    } while (!cas(&head, n->next, n));  
}
```

`atomic_compare_and_swap(destptr, oldval, newval)`

- If `*destptr == oldval` { `*destptr = newval, return True` }
- Else { `return false` }

2. Avoid hold and wait with trylock()

- We can avoid deadlock if we release the first lock after noticing that the second lock is unavailable.
- ***Trylock()*** tries to acquire a lock, but returns a failure code instead of waiting if the lock is taken:
- This code *cannot deadlock*, even if another thread does the same with L2 first, then L1.

```
1  top:
2      lock(L1);
3      if (trylock(L2) == -1) {
4          unlock(L1);
5          goto top;
6      }
```

- However it can *livelock*... we'll come back to this

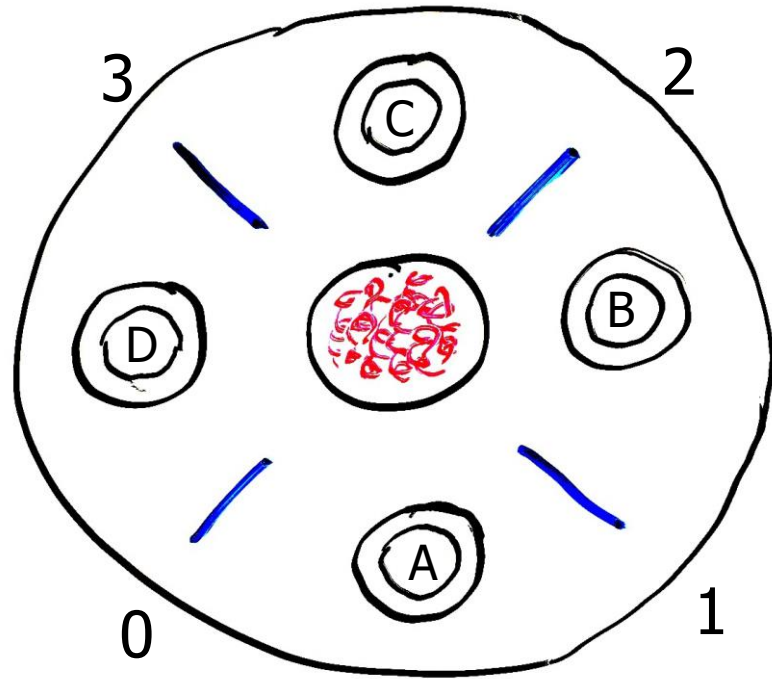
3. No preemption

- The OS *could* take away the lock from a blocked thread and give it back before the thread resumes
 - This sounds pretty complicated to get right
- Non-lock resources are easier here
 - Temporarily take away memory from a thread by swapping it to disk

4. Avoiding Circular Wait

- This is the most practical way to avoid deadlock.
- The simplest solution is to always acquire locks in the same order.
 - If you hold lock X and are waiting for lock Y,
 - Then holder of Y cannot be waiting on you,
 - Because they would have already acquired X before acquiring Y.
- However, in practice it can be difficult to know when locks will be acquired because they can be buried in subroutines.

Ordered locking for dining philosophers



- The chopsticks are shared resources, like locks
- If we require the **lower-numbered chopstick to be grabbed first**, this eliminates circular waiting.
 - Philosophers A, B, C grab *left then right*.
 - However philosopher D will grab *right then left*.
 - If everyone tries to start at once, A & D race to grab chopstick 0 first, and the winner eats first.
 - While one is waiting to grab its first chopstick a neighbor will be able to grab two chopsticks.

Check your understanding

- In what order must Thread B acquire the three locks to avoid deadlock?

Thread A

```
y.Acquire();  
x.Acquire();  
z.Acquire();  
  
...  
z.Release();  
x.Release();  
y.Release();
```

Thread B

```
???
```

Check your understanding

- In what order must Thread B acquire the three locks to avoid deadlock?
 - The same order!! (at least y first, for the two-thread case)

Thread A

```
y.Acquire();  
x.Acquire();  
z.Acquire();  
...  
z.Release();  
x.Release();  
y.Release();
```

Thread B

```
y.Acquire();  
x.Acquire();  
z.Acquire();  
...  
z.Release();  
x.Release();  
y.Release();
```

How Should a System Deal With Deadlock?

- Three different approaches:
 1. Deadlock avoidance: dynamically delay resource requests so deadlock doesn't happen
 2. Deadlock prevention: write your code in a way that it isn't prone to deadlock
 3. **Deadlock recovery**: let deadlock happen, and then figure out how to recover from it

Deadlock Recovery: how to deal with a deadlock?

- Terminate thread, force it to give up resources
 - Dining Philosophers Example: Remove a dining philosopher
 - In `AllocateOrWait` example, OS kills a process to free up some memory
 - Not always possible—killing a thread holding a lock leaves world inconsistent
- Roll back actions of deadlocked threads
 - Common techniques in databases (transactions)
 - Of course, if you restart in exactly the same way, may enter deadlock again
- Preempt resources without killing off thread
 - Temporarily take resources away from a thread
 - Doesn't always fit with semantics of computation

Modern OS approach to deadlocks

- Make sure the *system* isn't involved in any deadlock
 - Hopefully by prevention
- Ignore deadlock in applications ("Ostrich Algorithm")
 - User can just restart them anyways

Check your understanding

- Is there a possibility of deadlock?
 - If so, how could we fix it?

Thread A

```
usb.Acquire();  
webcam.Acquire();  
...  
webcam.Release();  
usb.Release();
```

Thread B

```
printer.Acquire();  
usb.Acquire();  
...  
usb.Release();  
printer.Release();
```

Thread C

```
webcam.Acquire();  
printer.Acquire();  
...  
printer.Release();  
webcam.Release();
```


Check your understanding

- Is there a possibility of deadlock? **Yes**
 - If so, how could we fix it? **One solution: Global ordering of resources**
 - Example: usb, then webcams, then printers always in that order

Thread A

```
usb.Acquire();  
webcam.Acquire();  
...  
webcam.Release();  
usb.Release();
```

Thread B

```
printer.Acquire();  
usb.Acquire();  
usb.Acquire();  
printer.Acquire();  
...  
usb.Release();  
printer.Release();  
printer.Release();  
usb.Release();
```

Thread C

```
webcam.Acquire();  
printer.Acquire();  
...  
printer.Release();  
webcam.Release();
```

Check your understanding

- Is there a possibility of deadlock? **Yes**
 - If so, how could we fix it? **One big lock still works too!**

Thread A

```
lock.acquire();  
usb.Acquire();  
webcam.Acquire();  
...  
webcam.Release();  
usb.Release();  
lock.release();
```

Thread B

```
lock.acquire();  
printer.Acquire();  
usb.Acquire();  
...  
usb.Release();  
printer.Release();  
lock.release();
```

Thread C

```
lock.acquire();  
webcam.Acquire();  
printer.Acquire();  
...  
printer.Release();  
webcam.Release();  
lock.release();
```

Outline

- Synchronization bugs
- Deadlock
- **Livelock**
- Other languages

Common synchronization bugs

- Atomicity violation
 - Critical section is violated (due to missing lock)
- Order violation
 - Something happens sooner (or later) than expected
- Deadlock
 - Two threads wait indefinitely on each other
- Livelock (not that common in practice)
 - Two threads repeatedly block each other from proceeding and retry

Livelock while avoiding deadlock

```
// thread 1
getLocks12(lock1, lock2) {
    lock1.acquire();
    while (lock2.locked()) {
        // attempt to step aside
        // for the other thread
        lock1.release();
        wait();
        lock1.acquire();
    }
    lock2.acquire();
}
```

```
// thread 2
getLocks21(lock1, lock2) {
    lock2.acquire();
    while (lock1.locked()) {
        // attempt to step aside
        // for the other thread
        lock2.release();
        wait();
        lock2.acquire();
    }
    lock1.acquire();
}
```

Avoiding hold and wait could lead to livelock

- Avoiding hold and wait can *livelock*
 - Two threads *could* get stuck in this loop forever
 - Unlikely to occur for any length in personal computing setting

```
1  top:
2      lock(L1);
3      if (trylock(L2) == -1) {
4          unlock(L1);
5          goto top;
6      }
```

Livelock in agents

- Livelock is more common in agent-based programs
 - All of agent's options lead to a lack of forward progress
- One example: video games
 - The character can still move and take actions
 - But cannot complete the level



Livelock versus Deadlock

- Livelock is a condition where two threads repeatedly take action, but still don't make progress.

```
1  top:
2  lock(L1);
3  if (trylock(L2) == -1) {
4  unlock(L1);
5  goto top;
6  }
```

- Differs from deadlock because deadlock is always permanent.
- Livelock involves retries that *may* lead to progress, but there is no *guarantee* of progress.
 - A malicious scheduler can always keep the livelock stuck
- Any randomness in the timing of retries will fix livelock.
- In practice, livelock is a much less serious concern than deadlock.

Helgrind tool

- Helgrind (part of the Valgrind tool) detects many common errors when using the POSIX pthreads library in C & C++, such as:
 - Race conditions (missing locks)
 - Lock ordering problems (leading to deadlock)
 - Double-unlocking
 - Freeing a locked lock
 - ... and *much, much* more
 - <http://valgrind.org/docs/manual/hg-manual.html>

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- **Other languages**

Javascript

- Javascript (in browsers) is strictly single-threaded
- A Javascript function will never be interrupted unless it makes an asynchronous call

```
console.log("1");  
setTimeout(function(){console.log("2");},0);  
console.log("3");  
setTimeout(function(){console.log("4");},1000);
```

- Will always output: **1 3 2 4** in that order
- Even timers only trigger whenever the current code is finished
- Therefore, no data races!

Python

- All the same primitives we discussed!

<https://docs.python.org/3/library/concurrency.html>

threading — Thread-based parallelism

- Thread-Local Data
- Thread Objects
- Lock Objects
- RLock Objects
- Condition Objects
- Semaphore Objects
 - Semaphore Example
- Event Objects
- Timer Objects
- Barrier Objects

And some nicer things

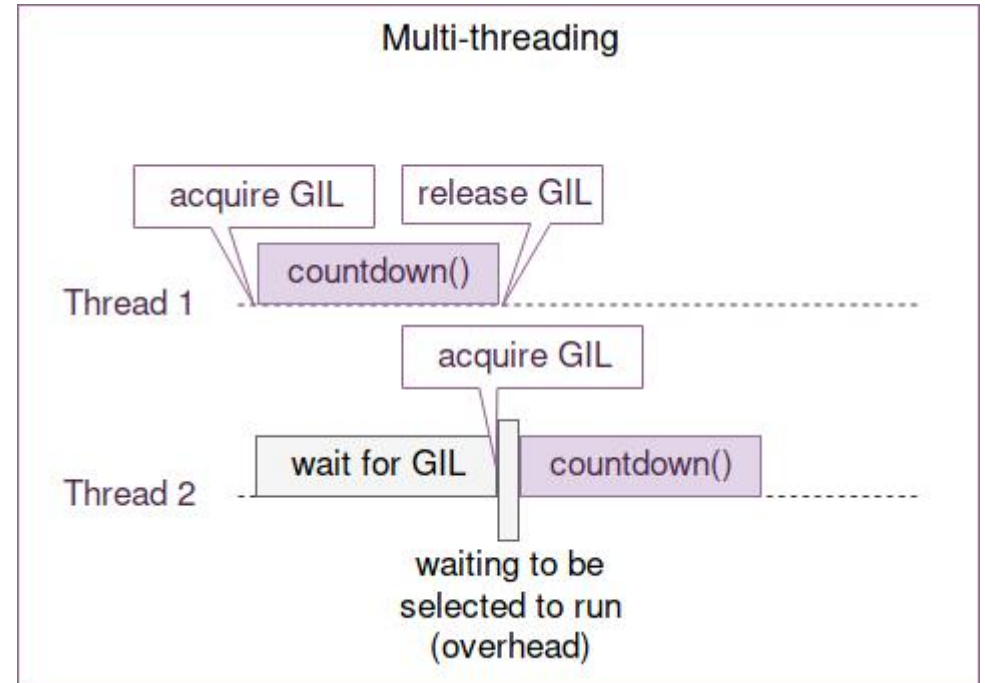
```
with some_lock:  
    # do something...
```

Is equivalent to

```
some_lock.acquire()  
try:  
    # do something..  
finally:  
    some_lock.release()
```

Python threads are concurrent but not parallel

- Python uses one big lock technique for thread safety
 - Global Interpreter Lock (GIL)
 - Threads that are I/O bound still get a performance boost
 - Threads that are CPU bound do not increase performance
- *Multiprocessing* library does employ parallelism by spawning entirely new processes
 - Each with their own python interpreter



<https://hackernoon.com/concurrent-programming-in-python-is-not-what-you-think-it-is-b6439c3f3e6a>

Java

- Java has *synchronized* keyword for surrounding critical sections
- Automatically releases the lock when exiting early:
- Similar to
- Python: "with self.lock:"
- Objective-C: "@synchronized"

```
public class Counter {
    int mTotal = 0;

    public synchronized void addOne() {
        int val = mTotal;
        val++;
        mTotal = val;
    }

    public void addOneVersion2() throws Exception {
        int val;
        synchronized(this) {
            val = mTotal;
            val++;
            if (val == Integer.MAX_VALUE) {
                throw new Exception("value is too large");
            }
            mTotal = val;
        }
        System.out.println("new value is " + val);
    }
}
```

Rust

- Rust's opinion on sharing memory is amusingly to refer to Go's opinion

Do not communicate by sharing memory; instead, share memory by communicating.

--Effective Go

- Rust has a strong concept of ownership
 - A writeable (mutable) reference to an object can only be held in one place
 - Once an object is passed to another thread, the passer no longer has access
- Rust locks have lifetimes enforced by the compiler
 - Lock goes out-of-scope at the end of the function, relocking automatically

<https://blog.rust-lang.org/2015/04/10/Fearless-Concurrency.html>

Advice for the future

- Be aware of issues when writing multithreaded code
- Use threadsafe data structures when possible
 - In languages that provide them...
- Map your problem onto a classical concurrency problem
 - Producer/Consumer
 - Readers/Writers
- One big lock for *correctness* isn't the worst idea ever
 - But with some care (possibly a lot of care) we can do better

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- Other languages