

# Lecture 21:

# Shared-Memory Concurrency & Mutual Exclusion

CSE 332: Data Structures & Parallelism

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# Today

- Fancier Parallel Patterns (Algorithms)
  - Prefix
  - Pack
- Concurrency: Synchronization
  - Concurrent Programming
  - Mutual Exclusion (Mutex)
  - Locks
  - Re-entrant Locks
- Concurrency: Synchronization Issues
  - Race Conditions: Data Races & Bad Interleavings
  - Deadlocks

# Today

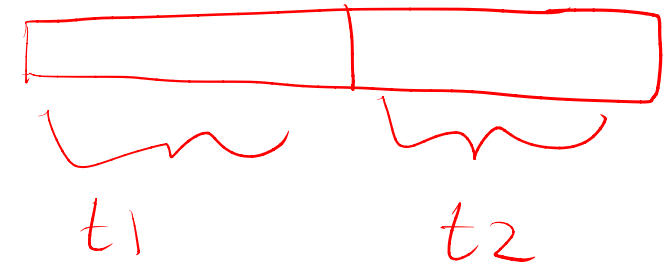
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  - Prefix
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- Concurrency: Synchronization
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# Sharing Resources

So far we've been writing parallel algorithms that don't share resources.

Fork-join algorithms all had a simple structure

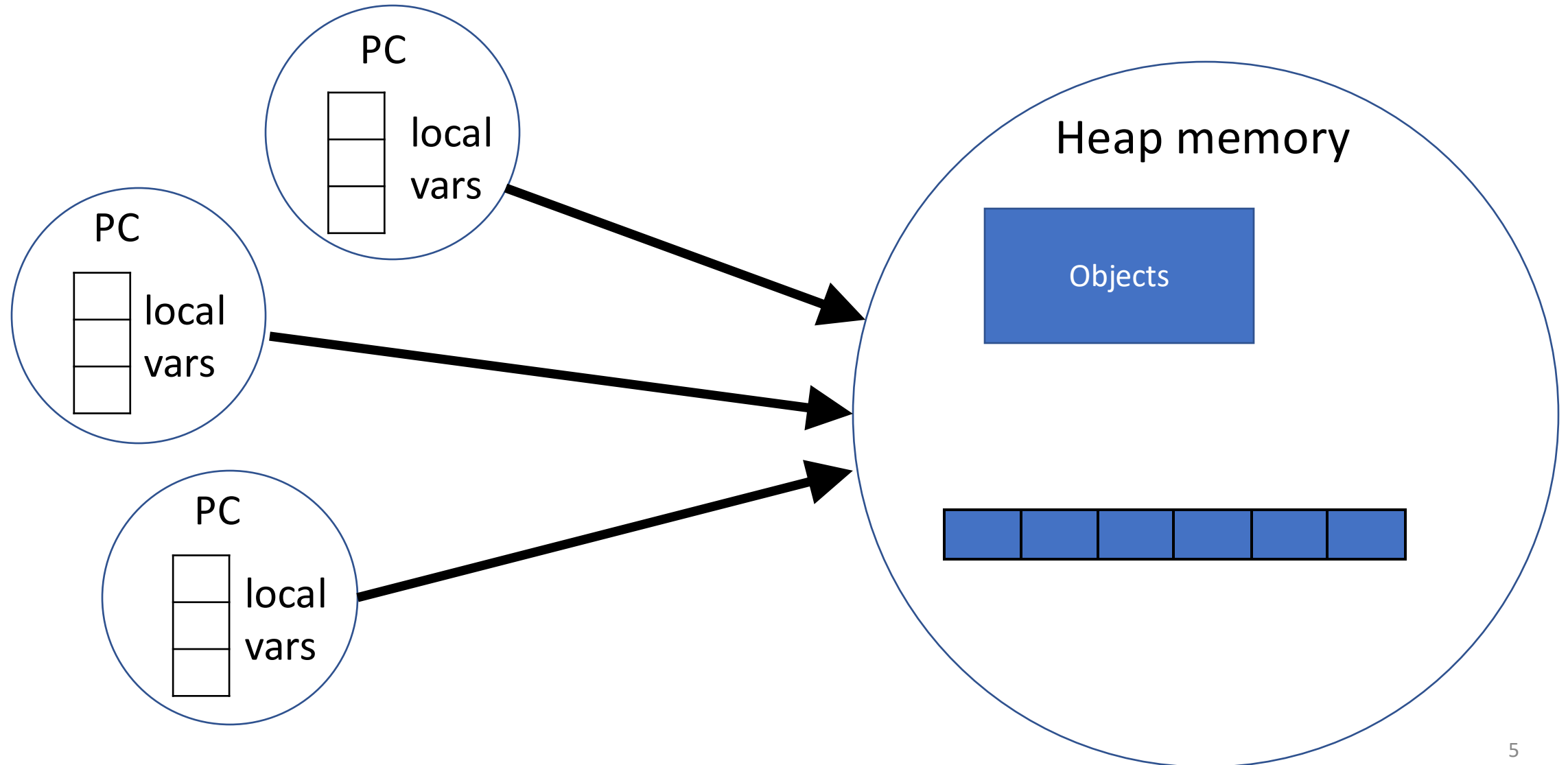
- Each thread had memory only it accessed
- Results of one thread not accessed until joined.
- The **structure** of the code ensured sharing didn't go wrong.



Can't always use the same strategy when memory overlaps

- Thread doing independent tasks on same resources.

# Parallel Code



□ ← 1 proc, multiple threads

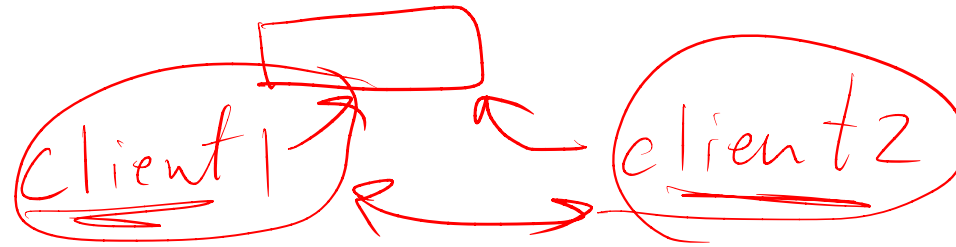
# Why Concurrency?

If we're not using them to solve the same big problem faster, why threads?

Threads useful for:

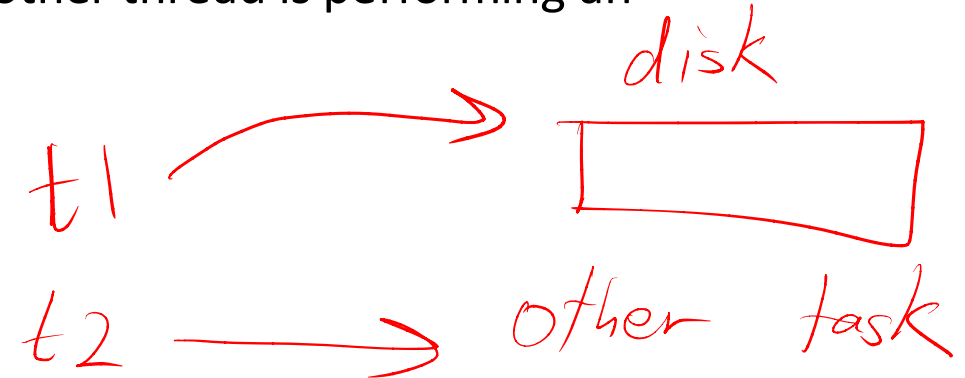
- Code responsiveness

- Example: Respond to GUI events in one thread while another thread is performing an expensive computation



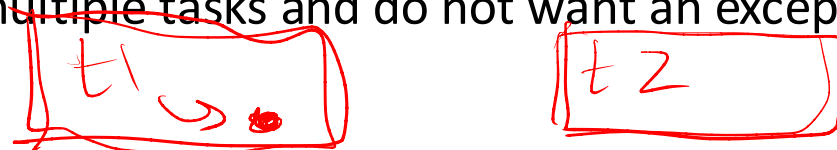
- Processor utilization (mask I/O latency)

- If 1 thread "goes to disk," have something else to do



- Failure isolation

- Convenient structure if want to *interleave* multiple tasks and do not want an exception in one to stop the other



# Concurrency

Correctly and efficiently managing access to shared resources from multiple possibly-simultaneous clients!

Instead of planning (ex: splitting up a task into multiple pieces), we need to coordinate how we use the same resources! (We might not be even doing the same thing!)

Even correct concurrent applications are usually highly non-deterministic

- how threads are scheduled affects what operations happen first
- non-repeatability complicates testing and debugging
- (Unproven) Magic property where code works when testing but fails during demo...

# Sharing a Queue....

- Imagine 2 threads, running at the same time,
- both with access to a shared linked-list based queue (initially empty)

```
enqueue(x) {  
    if (back == null) {  
        back = new Node(x);  
        front = back;  
    }  
    else {  
        back.next = new Node(x);  
        back = back.next;  
    }  
}
```



# Bad Interleaving

one processor  $\Rightarrow$  one thing happens at a time

Any interleaving is possible!  
 $t_1$

$t_2$

Time  $\downarrow$

```
enqueue(x) {  
  ① if (back == null) {  
    ③ back = new Node(x);  
    ④ front = back;  
  }  
  ...  
}
```

```
enqueue(x) {  
  ② if (back == null) {  
    ⑤ back = new Node(x);  
    ⑥ front = back;  
  }  
  ...  
}
```



# Canonical example

Correct code in a single-threaded world

```
class BankAccount {  
    private int balance = 0;  
    int getBalance() { return balance; }  
    void setBalance(int x) { balance = x; }  
  
    void withdraw(int amount) {  
        int b = getBalance();  
        if (amount > b)  
            throw new WithdrawTooLargeException();  
        setBalance(b - amount);  
    }  
    ... // other operations like deposit, etc.  
}
```

3 min.

# Activity: What is the balance at the end?

Two threads run: one withdrawing 100, another withdrawing 75, (Assume initial balance = 150)

```
class BankAccount {  
    private int balance = 0;  
    int getBalance() { return balance; }  
    void setBalance(int x) { balance = x; }  
  
    void withdraw(int amount) {  
        int b = getBalance();  
        if (amount > b)  
            throw new WithdrawTooLargeException();  
        setBalance(b - amount);  
    }  
    ... // other operations like deposit, etc.  
}
```

Thread 1

`x.withdraw(100);`

Thread 2

`x.withdraw(75);`

# Activity: What is the balance at the end?

100

75

```
void withdraw(int amount) {
```

```
① int b = getBalance();  
    = 150
```

```
③ if (amount > b)
```

```
    throw new WithdrawTooLargeException();
```

```
⑤ setBalance(b - amount);
```

150 - 100  
b = 50

Thread 1

x.withdraw(100);

```
void withdraw(int amount) {
```

```
② int b = getBalance();  
    = 150
```

```
④ if (amount > b)
```

```
    throw new WithdrawTooLargeException();
```

```
⑥ setBalance(b - amount);
```

b = 150 - 75 = 75

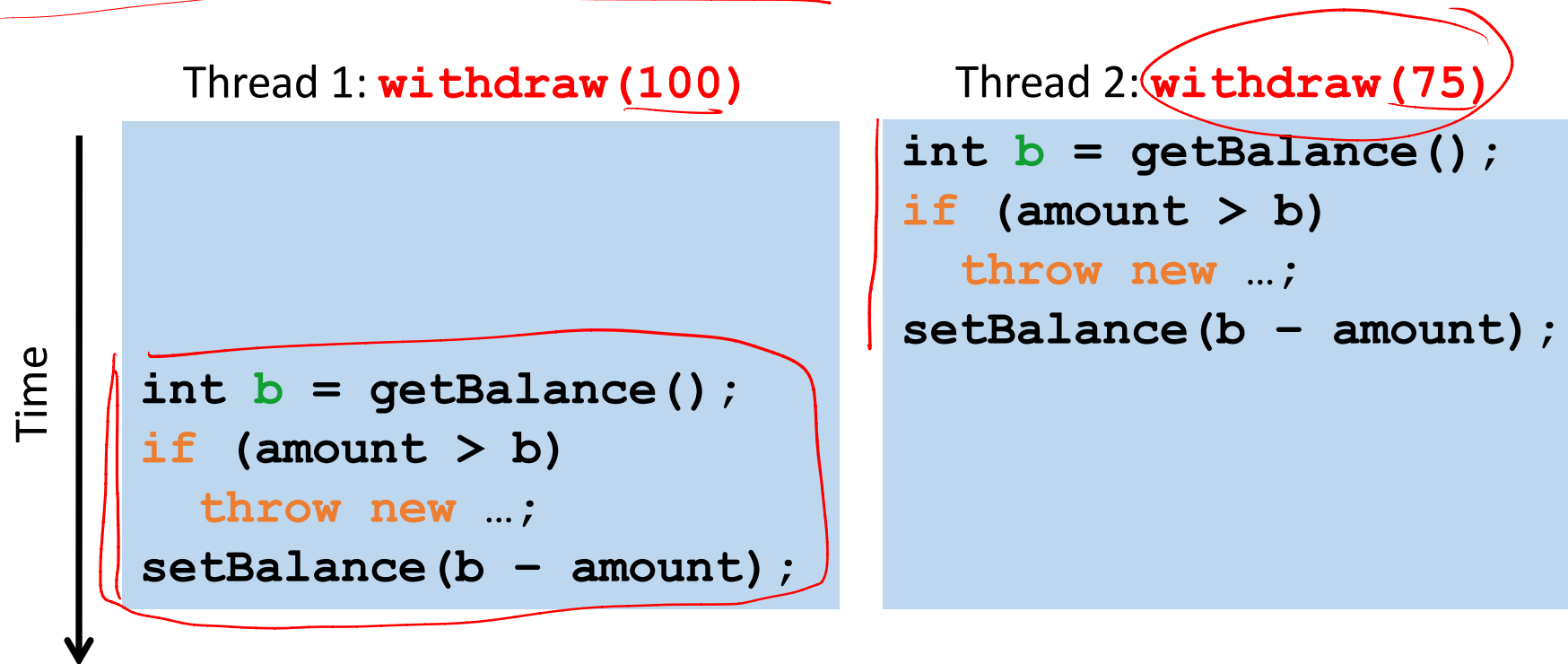
Thread 2

x.withdraw(75);

# Activity: A “good” execution is also possible

## Interleaved `withdraw()` calls on the same account

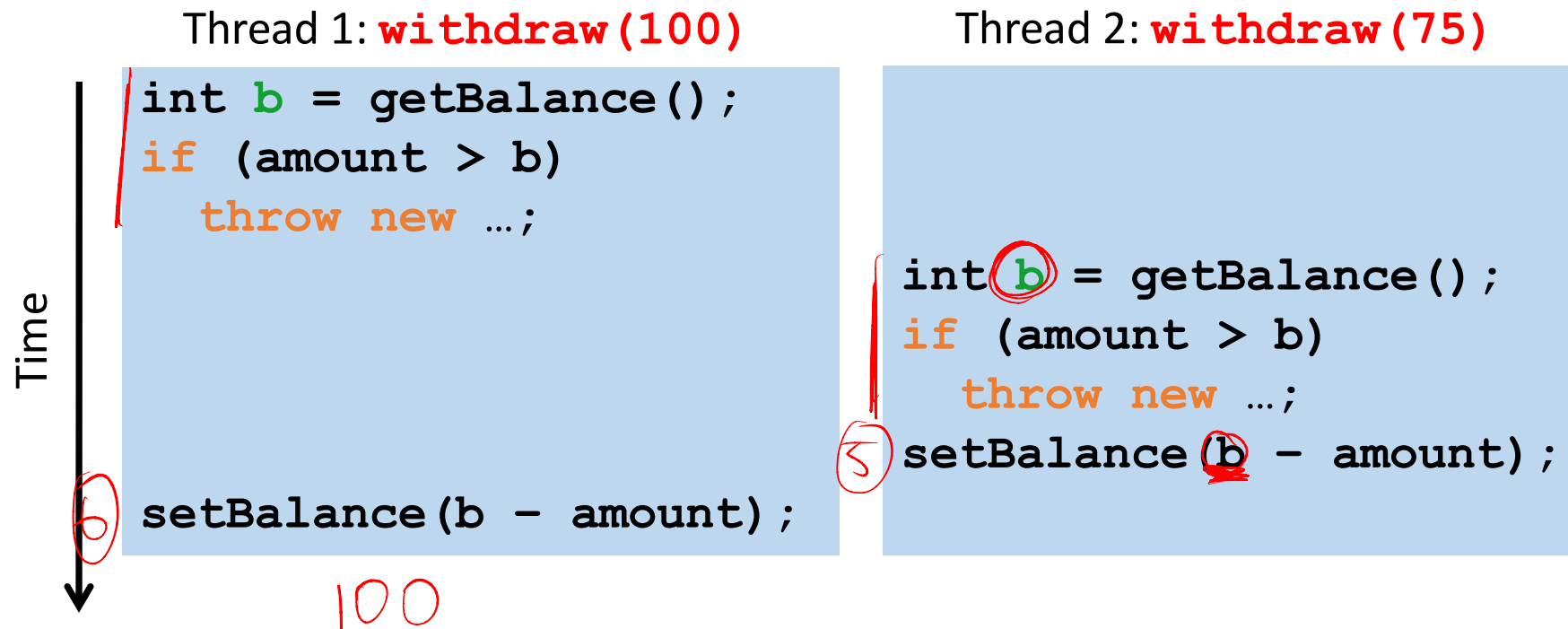
- Assume initial `balance == 150`
- This *should* cause a `WithdrawTooLarge` exception



# Activity: A bad interleaving

## Interleaved **withdraw()** calls on the same account

- Assume initial **balance** == 150
- This *should* cause a **WithdrawTooLarge** exception



# Bad Interleavings

- What's the problem?
- We stored the result of balance locally, but another thread overwrote it after we stored it.
- The value became stale.

# A Principle

- Principle: don't let a variable that might be written become stale.
- Ask for it again right before you use it

```
void withdraw(int amount) {  
    int b = getBalance();  
    if (amount > getBalance())  
        throw new ...;  
    setBalance(getBalance() - amount);  
}
```



# A Principle

- Principle: don't let a variable that might become stale.
- Ask for it again before you use it.

**NO**

```
void withdraw(int amount) {  
    int balance = getBalance();  
    (amount > balance) ? getBalance() :  
    row 1  
    getBalance() - amount);  
}
```

**That's not a real concurrency principle. It doesn't solve anything.**

# Incorrect “fix”

It is tempting and almost always **wrong** to fix a bad interleaving by rearranging or repeating operations, such as:

```
void withdraw(int amount) {  
    if (amount > getBalance())  
        throw new WithdrawTooLargeException();  
    // maybe balance changed  
    setBalance(getBalance() - amount);  
}
```

① get Balance  
② get Balance  
- amount  
③ set Balance

This fixes nothing!

- Narrows the problem by one statement
- (Not even that since the compiler could turn it back into the old version because you didn't indicate need to synchronize)
- **And now a negative balance is possible – why?**

# There's still a bad interleaving, find one

Thread 1

`x.withdraw(100);`

Thread 2

`x.withdraw(75);`

```
void withdraw(int amount) {  
  ① int b = getBalance();  
  ③ if (amount > getBalance())  
    throw new WithdrawTooLargeException();  
  ⑤ setBalance(getBalance() - amount);  
}
```

$b = 150 - 100 = \underline{50}$

```
void withdraw(int amount) {  
  ② int b = getBalance();  
  ④ if (amount > getBalance())  
    throw new WithdrawTooLargeException();  
  ⑥ setBalance(getBalance() - amount);  
}
```

$b = 50 - 75 = -25$

# There's still a bad interleaving, find one

Thread 1

`x.withdraw(100);`

Thread 2

`x.withdraw(75);`

```
void withdraw(int amount) {  
    int b = getBalance();  
    if (amount > getBalance())  
        throw new WithdrawTooLargeException();  
  
    setBalance(getBalance() - amount);  
}
```

```
void withdraw(int amount) {  
  
    int b = getBalance();  
    if (amount > getBalance())  
        throw new WithdrawTooLargeException();  
    setBalance(getBalance() - amount);  
}
```

In this version, we can have negative balances without throwing the exception!

# There's still a bad interleaving, find one

Thread 1

x.withdraw(100);

Thread 2

x.withdraw(75);

```
void withdraw(int amount) {  
  ① int b = getBalance();  
  ② if (amount > getBalance())  
    throw new WithdrawTooLargeException();  
  ④ getBalance() - amount  
    50  
  setBalance(<saved computation>);  
  50  
}
```

```
void withdraw(int amount) {  
  ① int b = getBalance();  
  ③ if (amount > getBalance())  
    throw new WithdrawTooLargeException();  
  ⑤ getBalance() - amount  
    75  
  setBalance(<saved computation>);  
  75  
}
```

# A Real Principle: Mutual Exclusion

**Mutual Exclusion** (aka Mutex, aka Locks)

Rewrite our code so at most one thread can use a resource at a time  
All other threads must wait.

We need to identify the **critical section**

Portion of the code only a single thread should be allowed to be in at once.

**This MUST be done by the programmer.**

But you need language primitives to do it!

# Implementing our own Mutex?

Idea: Maybe try using a Boolean flag?

```
void withdraw(int amount) {  
  
    int b = getBalance();  
    if (amount > b)  
        throw new WithdrawTooLargeException();  
    setBalance(b - amount);  
  
}  
  
// deposit would spin on same boolean
```

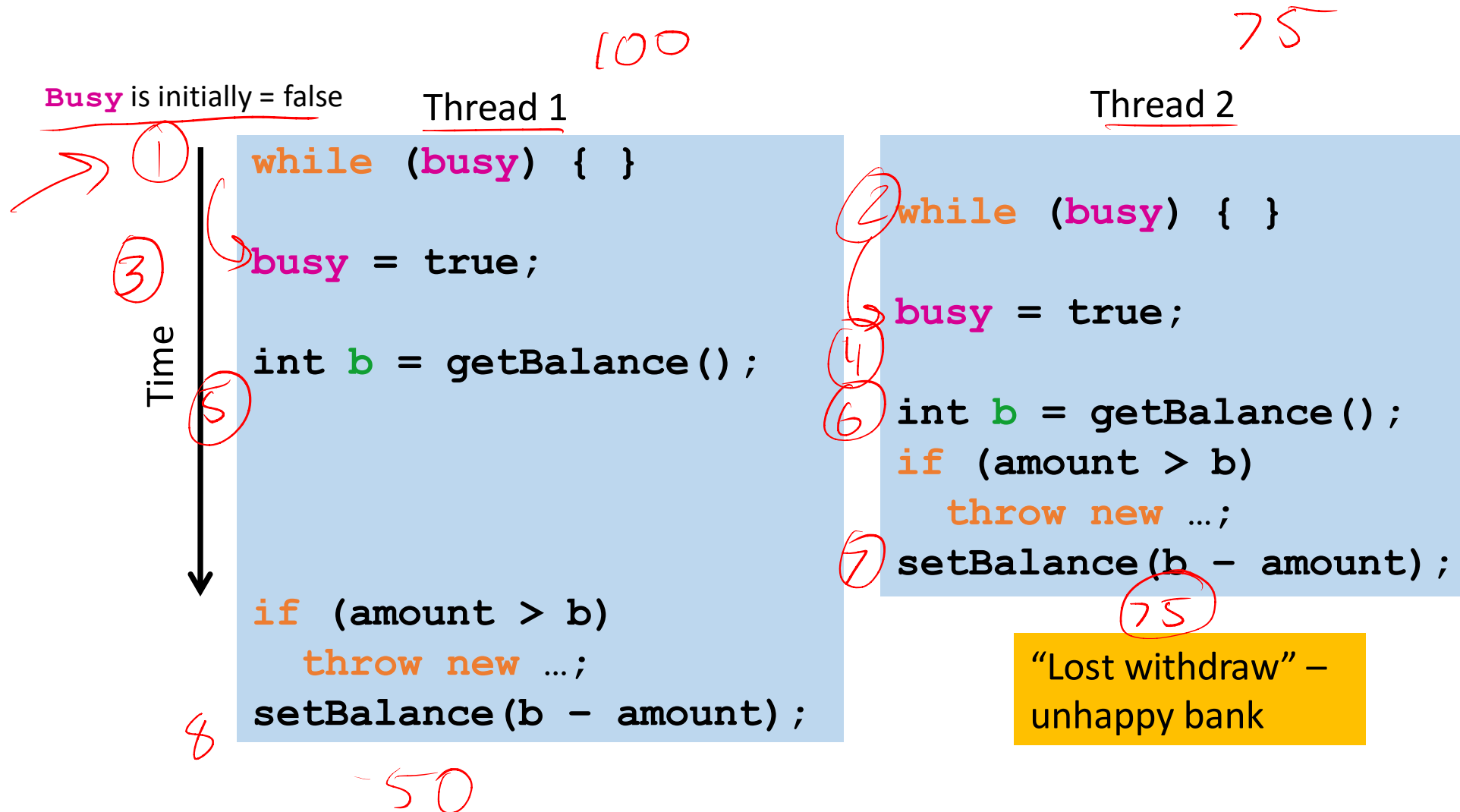
# Why is this Wrong?

Why can't we implement our own mutual-exclusion protocol?

```
private boolean busy = false;  
  
void withdraw(int amount) {  
    while (busy) { /* "spin-wait" */ }  
    busy = true;  
    int b = getBalance();  
    if (amount > b)  
        throw new WithdrawTooLargeException();  
    setBalance(b - amount);  
    busy = false;  
}  
  
// deposit would spin on same boolean
```



# Still just moved the problem!



# Locks

- We can still have a bad interleaving.
- If two threads see busy = false and get past the loop simultaneously.
- We need a single operation that
  - Checks if busy is false
  - AND sets it to true if it is
  - AND where no other thread can interrupt us.
- An operation is atomic if no other threads can interrupt it/interleave with it.

① Set the same time, no interrupts  
②

# What we need: Locks

There are many ways out of this conundrum,  
but we need help from the programming language...

One solution: Mutual-Exclusion Locks (aka **Mutex**, or just **Lock**)

- Still on a conceptual level at the moment, 'Lock' is not a Java class (though Java's approach is similar)

We will define **Lock** as an ADT with operations:

- **new**: make a new lock, initially "not held"
- **acquire**: blocks if this lock is already currently "held"
  - Once "not held", makes lock "held" [all at once!] atomic
  - Checking & setting happen together, and cannot be interrupted
  - Fixes problem we saw before!!
- **release**: makes this lock "not held"
  - If  $\geq 1$  threads are blocked on it, exactly 1 will acquire it

Note: 'Lock' is not an  
actual Java class

## Almost-correct pseudocode

```
class BankAccount {  
    private int balance = 0;  
    private Lock lk = new Lock();  
    ...  
    void withdraw(int amount) {  
        lk.acquire(); // may block  
        int b = getBalance();  
        if (amount > b)  
            throw new WithdrawTooLargeException();  
        setBalance(b - amount);  
        lk.release();  
    }  
    // deposit would also acquire/release lk  
}
```

# Using Locks

## Questions:

1. What is the critical section (i.e. the part of the code protected by the lock)?
2. ~~How many locks should we have~~
  - a) One per BankAccount object?
  - b) Two per BankAccount object (one in withdraw and a different lock in deposit)? *NO*
  - c) One (static) one for the entire class (shared by all BankAccount objects)? *slow*
3. There is a subtle bug in withdraw(), what is it?
4. Do we need locks for
  - a) `getBalance()`?
  - b) `setBalance()`?

For the purposes of this question, assume those methods are public.

# Some mistakes

## 2.b) **Incorrect**: Use different locks for **withdraw** and **deposit**

- Mutual exclusion works only when using same lock
- **balance** field is the shared resource being protected, not the methods themselves

## 2.c) **Poor performance**: Use same lock for every bank account

- Not technically incorrect, but...
- No simultaneous operations on *different* accounts

# Using Locks

## 3. The bug in withdraw:

When you throw an exception, you still hold onto the lock!

- You could release the lock before throwing the exception.

Or use try{} finally{} blocks

```
try { critical section }  
finally { lk.release() }
```

```
if (amount > b) {  
    lk.release(); // hard to remember!  
    throw new WithdrawTooLargeException();  
}
```

# Re-entrant Locks

4. Do we need to lock `setBalance()`  
If it's public, yes.

But now we have a problem:  
withdraw will acquire the lock,  
Then call `setBalance()`...  
Which needs the same lock



# Re-entrant lock idea

A **re-entrant lock** (a.k.a. **recursive lock**)

- **The idea:** Once acquired, the lock is held by the **Thread**, and subsequent calls to **acquire** in that Thread won't block
- **Result:** withdraw can acquire the lock, and then call setBalance, which can also acquire the lock
  - Because they're in the same thread & it's a re-entrant lock, the inner acquire won't block!!

# Re-entrant locks work

lk-counter = # of times acquire

```
int setBalance(int x) {  
    lk.acquire();  
    balance = x;  
    lk.release();  
}  
  
void withdraw(int amount) {  
    lk.acquire();  
    ...  
    setBalance(b - amount);  
    lk.release();  
}
```

This simple code works fine provided **lk** is a reentrant lock

- Okay to call **setBalance** directly
- Okay to call **withdraw** (won't block forever)

Lock needs to know which **release** call is the “real” release, and which one is just the end of an inner method call.

Intuition: have a counter. Increment it when you “re-acquire” the lock, decrement when you release. Until releasing on 0 then really release.

Take an operating systems course to learn more.

# Real Java Locks

`java.util.concurrent.locks.ReentrantLock`

- Has methods `lock()` and `unlock()`
- As described above, it is conceptually owned by the Thread, and shared within that thread
- Important to guarantee that lock is ***always*** released!!!
- Recommend something like this:

```
myLock.lock();  
try { // method body }  
finally { myLock.unlock(); }
```

- Despite what happens in 'try', the code in finally will execute afterwards

# synchronized: A Java convenience

Java has built-in support for re-entrant locks

- You can use the **synchronized** statement as an alternative to declaring a **ReentrantLock**

```
synchronized (expression) {  
    critical section  
}
```

reference to  
some object

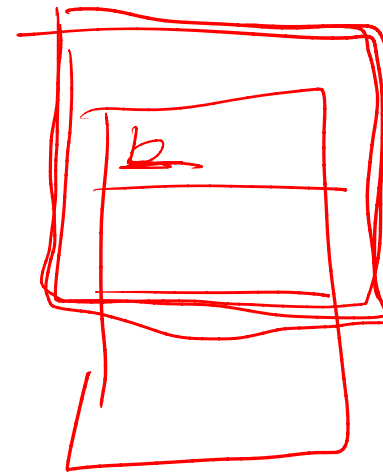
- expression* must be an **object**
  - Every **object** (but not primitive types) "is a lock" in Java
- Acquires the lock, blocking if necessary
  - "If you get past the {, you have the lock"
- Releases the lock "at the matching }"
  - Even if control leaves due to throw, return, etc.
  - So impossible to forget to release the lock!

# Java version #1 (correct but can be improved)

```
class BankAccount {  
    private int balance = 0;  
    private Object lk = new Object();  
  
    int getBalance() { synchronized(lk) { return balance; } }  
    void setBalance(int x) { synchronized(lk) { balance = x; } }  
  
    void withdraw(int amount) {  
        synchronized (lk) {  
            int b = getBalance();  
            if (amount > b)  
                throw ...  
            setBalance(b - amount);  
        }  
    }  
    // deposit would also use synchronized(lk)  
}
```

# Improving the Java

*public*



- As written, the lock is **private** ←
  - Might seem like a good idea
  - But also prevents code in other classes from writing operations that synchronize with the account operations
- More idiomatic is to synchronize on **this**... ←
  - Also more convenient: no need to have an extra object!

# Java version #2

```
class BankAccount {  
    private int balance = 0;  
    |  
    int getBalance(){ synchronized(this) { return balance; } }  
    void setBalance(int x){ synchronized(this) { balance = x; } }  
  
    void synch. withdraw(int amount) {  
        synchronized (this) {  
            int b = getBalance();  
            if (amount > b)  
                throw ...  
            setBalance(b - amount);  
        }  
    }  
    // deposit would also use synchronized(this)  
}
```

# Syntactic sugar

Version #2 is slightly poor style because there is a shorter way to say the same thing:

Putting **synchronized** before a method declaration means the entire method body is surrounded by

**synchronized(this) { ... }**

Therefore, **version #3 (next slide)** means **exactly the same** thing as **version #2** but is more concise



# Java version #3 (final version)

```
class BankAccount {  
    private int balance = 0;  
    |  
    synchronized int getBalance() { return balance; }  
    synchronized void setBalance(int x) { balance = x; }  
  
    synchronized void withdraw(int amount) {  
        int b = getBalance();  
        if (amount > b)  
            throw ...  
        setBalance(b - amount);  
    }  
    // deposit would also use synchronized  
}
```

# More Java notes

- Class `java.util.concurrent.locks.ReentrantLock` works much more like our pseudocode
  - Often use `try { ... } finally { ... }` to avoid forgetting to release the lock if there's an exception
- Also library and/or language support for *readers/writer locks* and *condition variables* (see Grossman notes)
- Java provides many other features and details. See, for example:
  - Chapter 14 of *CoreJava, Volume 1* by Horstmann/Cornell
  - *Java Concurrency in Practice* by Goetz et al

Any Questions?