CSE 332: Data Structures & Parallelism Lecture 20: Shared-Memory Concurrency & Mutual Exclusion

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Toward sharing resources (memory)

So far, we have been studying parallel algorithms using the fork-join model

Reduce span via parallel tasks

Fork-Join algorithms all had a very simple structure to avoid race conditions

- Each thread had memory "only it accessed"
 - Example: each array sub-range accessed by only one thread
- Result of forked process not accessed until after join() called
- So the structure (mostly) ensured that bad simultaneous access wouldn't occur

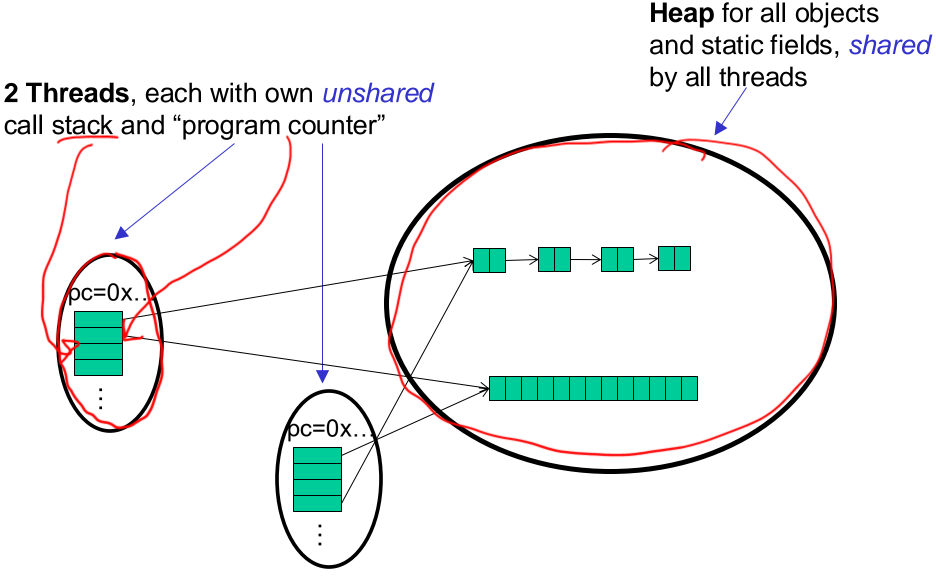
Strategy won't work well when:

- Memory accessed by threads is overlapping or unpredictable
- Threads are doing independent tasks needing access to same resources (rather than implementing the same algorithm)

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```
Each thread accesses a different sub-range of the
 array: Array is shared, but no overlap
class SumTask extends RecursiveTask<Integer> {
  int lo; int hi; int[] arr; // fields to know what to do
  SumTask(int[] a, int l, int h) { ... }
  protected Integer compute() {// return answer
    if (hi - lo < SEQUENTIAL CUTOFF) {
      int ans = 0; // local var, not a field
      for (int i=lo; i < hi; i++)</pre>
        ans += arr[i];
      return ans;
    } else {
      SumTask left = new SumTask(arr,lo,(hi+lo)/2);
      SumTask right= new SumTask(arr, (hi+lo)/2, hi);
      left.fork(); // fork a thread and calls compute
      int rightAns = right.compute();//call compute
directly
      int leftAns = left.join(); // get result from left
      return leftAns + rightAns;
  }
}
static final ForkJoinPool POOL = new ForkJoinPool();
int sum(int[] arr) {
   SumTask task = new SumTask(arr,0,arr.length)
   return POOL.invoke(task);
  2/26/2025
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```

Really sharing memory between Threads



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;
    }
}
```

Concurrent Programming

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

- Requires *coordination*, particularly synchronization to avoid incorrect simultaneous access: make somebody *block* (wait) until the resource is free
 - join is not what we want $4/.50in(t_2)$
 - Want to block until another thread is "done using what we need" not "completely done executing"

Even correct concurrent applications are usually highly non-deterministic

- how threads are scheduled affects what operations happen first
- non-repeatability complicates testing and debugging

Concurrency Examples

What if we have multiple threads:

- 1. Processing different bank-account operations
 - What if 2 threads change the same account at the same time?
- Using a shared cache (e.g., hashtable) of recent files
 What if 2 threads insert the same file at the same time?
- 3. Creating a pipeline (think assembly line) with a queue for handing work from one thread to next thread in sequence?
 - What if enqueuer and dequeuer adjust a circular array queue at the same time? $q_{1} \wedge e_{1} \wedge e_{2} \sim q_{3}$

Why threads?

Unlike parallelism, not about implementing algorithms faster

But threads still useful for:

- Code structure for 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

Sharing, again

It is common in concurrent programs that:

- Different threads might access the same resources in an unpredictable order or even at about the same time
- Program correctness requires that simultaneous access be prevented using synchronization
- Simultaneous access is rare
 - Makes testing difficult
 - Must be much more disciplined when designing / implementing a concurrent program
 - Will discuss common idioms known to work

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.
```

Interleaving

Suppose:

- Thread T1 calls x.withdraw(100)
- Thread T2 calls y.withdraw(100)

If second call starts before first finishes, we say the calls interleave

- Could happen even with one processor since a thread can be pre-empted at any point for time-slicing
 - e.g. T1 runs for 50 ms, pauses somewhere, T2 picks up for 50ms

If x and y refer to different accounts, no problem

- "You cook in your kitchen while I cook in mine"
- But if \mathbf{x} and \mathbf{y} alias, possible trouble...

Activity: What is the balance at the end?

Two threads both trying to withdraw() from the same account:

```
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.
        hre?
                                     hread 2
                             x.withdraw
  x.withdraw(100);
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```

Activity: A <u>bad</u> interleaving

Interleaved withdraw() calls on the same account

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

```
Thread 1: withdraw (100)

int b = getBalance();

150

if (amount > b)

throw new ...;

setBalance(b - amount);

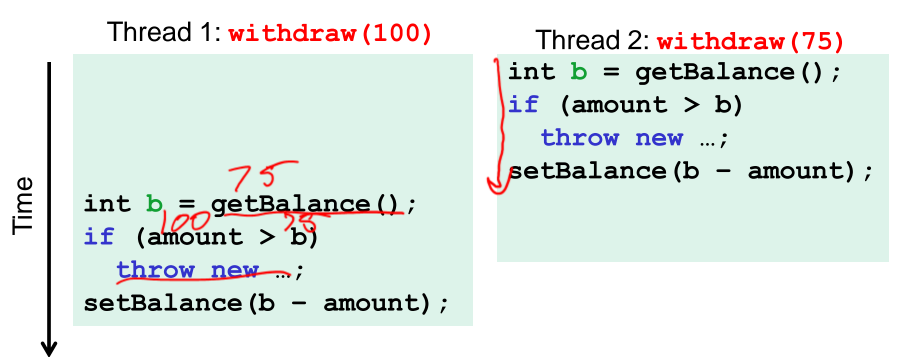
100 - 50 = 50
```

Time

Activity: A "good" execution is also possible

Interleaved withdraw() calls on the same account

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



Example: A bad interleaving

Interleaved withdraw(100) calls on the same account

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

```
Thread 1

int b = getBalance();

int b = getBalance();

if (amount > b)

throw new ...;

setBalance(b - amount);
```

Time

A bad fix, Another bad interleaving

Two threads both trying to withdraw(100) from the same account:

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

```
Thread 1

int b = getBalance();

if (amount > getBalance())

throw new ...; ] 5 ()

setBalance(b - amount);

Thread 2

int b = getBalance();

if (amount > getBalance())

throw new ...; ] 5 ()

setBalance(b - amount);
```

Still a bad fix, Another bad interleaving

Two threads both trying to withdraw(100) from the same account:

• Assume initial balance 150

Time

• This **should** cause a **WithdrawTooLarge** exception

```
Thread 2
           Thread 1
   int b = getBalance();
                                  int b = getBalance();
                                  if(amount > getBalance())
                                     throw new ...;
   if(amount > getBalance())
     throw new ...;
                                  setBalance (getBalance ()
   setBalance(getBalance()
                                                       amount);
                       amount);
                               In all 3 of these examples,
                               instead of an exception,
                               we have a "Lost withdraw"
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```

Incorrect "fix"

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

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?

What we want: Mutual exclusion

The fix: Allow at most one thread to withdraw from account A at a time

- Exclude other simultaneous operations on A too (e.g., deposit)

Called mutual exclusion:

- One thread using a resource (here: a bank account) means another thread must wait
- We call the area of code that we want to have mutual exclusion (only one thread can be there at a time) a critical section.

Programmer (you!) must implement critical sections:

- "The compiler" has no idea what interleavings should or should not be allowed in your program
- But you need language primitives to do it!

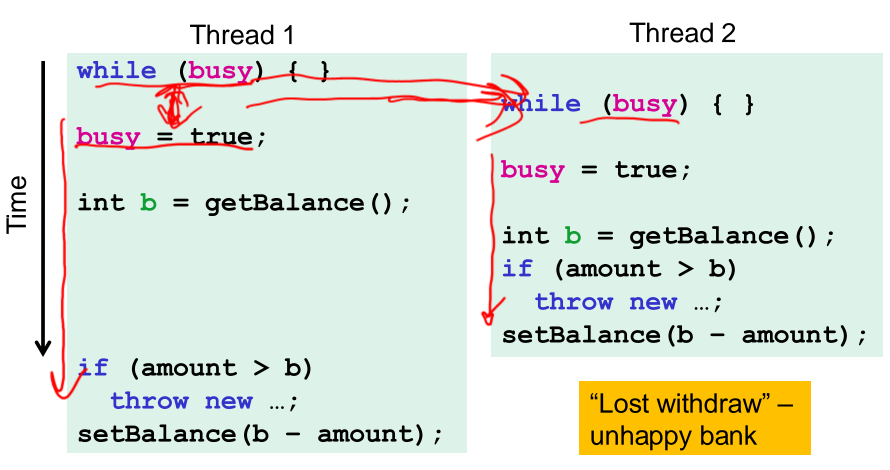
Why is this Wrong?

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

- Say we tried to coordinate it ourselves using a boolean variable "busy"
- It's technically possible under certain assumptions, but won't work in real languages anyway

```
class BankAccount {
 private int balance = 0;
 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!



Time elapses between checking busy and setting busy = trueA thread can be interrupted there, allowing another thread to "sneak in".

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What we need

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!]
 - Checking & setting happen together, and cannot be interrupted
 - Fixes problem we saw before!!
- release: makes this lock "not held"

If >= 1 threads are blocked on it, exactly 1 will acquire it

Why that works

- A Lock ADT with operations **new**, **acquire**, **release**
- The lock implementation ensures that given simultaneous acquires and/or releases, a correct thing will happen
 - Example:
 - If we have two acquires: one will "win" and one will block
- How can this be implemented?
 - Need to "check if held and if not make held" "all-at-once"
 - Uses special hardware and O/S support
 - See computer-architecture or operating-systems course
 - In CSE 332, we take this as a primitive and use 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
}
```

Questions about the previous slide

- 1. Where is the critical section?
- 2. How many locks do we need?
 - a) One lock per BankAccount object?
 - b) Two locks per BankAccount object? (one lock for withdraw and one lock for deposit)
 - c) One lock for the <u>bank</u> (containing multiple bank accounts)?
- 3. There is a bug in withdraw(), can you find it?
- 4. Do we need locks for:
 - a) getBalance?
 - b) setBalance?

Other operations

- If withdraw and deposit use the same lock, then simultaneous calls to these methods are properly synchronized
- But what about getBalance and setBalance?
 - Assume they are **public**, which may be reasonable
- If they *do not* acquire the same lock, then a race between **setBalance** and **withdraw** could produce a wrong result
- If they *do* acquire the same lock, then withdraw would block forever because it tries to acquire a lock it already has!

One (not very good) possibility

```
int setBalance1(int x) {
 balance = x;
int setBalance2(int x) {
plk.acquire();
 balance = x;
  lk.release();
void withdraw(int amount) {
  lk.acquire();
  setBalance1(b - amount);
  lk.release();
}
```

Have two versions of setBalance!

- withdraw calls setBalance1 (since it already has the lock)
- Outside world calls setBalance2
- Could work (if adhered to), but not good style; also not very convenient
- Alternately, we can modify the meaning of the Lock ADT to support *re-entrant locks*
 - Java does this
 - Then just always use setBalance2

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 <u>in that Thread</u> 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 lock

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

- "Remembers"
 - the thread (if any) that currently holds it
 - a count
- When the lock goes from *not-held* to *held*, the count is set to 0
- If (code running in) the current holder calls acquire :
 - it does not block
 - it increments the count
- On release :
 - if the count is > 0, the count is decremented
 - if the count is 0, the lock becomes not-held

Re-entrant locks work

```
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 **1k** is a reentrant lock

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

Java's Re-entrant Lock

- 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



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

2/26/2025

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

- 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 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