



3

CSE332: Data Abstractions

Lecture 20: Shared-Memory Concurrency & Mutual Exclusion

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Announcements

- Homework 6 due NOW at the BEGINNING of lecture
- Homework 7 due Friday March 4th at the BEGINNING of lecture, coming soon!
- Project 3 the last programming project!
 - Version 1 & 2 Tues March 1, 2011 11PM (10% of overall grade)
 - ALL Code Tues March 8, 2011 11PM (65% of overall grade):
 - Writeup Thursday March 10, 2011, 11PM (25% of overall grade)

2

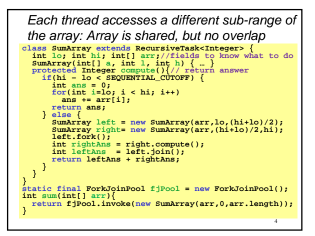
Toward sharing resources (memory)

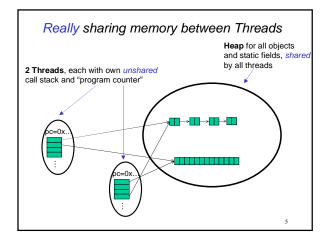
So far, we have been studying parallel algorithms using fork-join model – Reduce span via parallel tasks

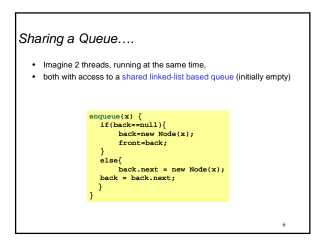
- Fork-Join algorithms all had a very simple structure to avoid race conditions
 - Each thread had memory "only it accessed"
 - Example: each array sub-range accessed by only one thread
 - Result of forked process not accessed until after join() called
 So the structure (mostly) ensured that bad simultaneous access
 - wouldn't occur

This 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)







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) {

else{

3

if(back==null){
 back=new Node(x);

back.next = new Node(x);

front=back;

back = back.next;

- Each thread has own program counter (and local stack)
 Queue is abared, as both threads indirectly use the same 'fr
- Queue is shared, so both threads indirectly use the same 'front' and 'back' (which is the whole point of sharing the queue)
- We have no guarantee what happens first between different threads; can (and will) arbitrarily interrupt' each other
- Many things can go wrong: say, one tries to enqueue "a", the other "b", and both verify that back is 'null' before other sets back
 Result: One assignment of back will be 'forgotten'
- In general, any 'interleaving' of results is possible if enqueue were called at the same time for both

Concurrent Programming Concurrency: Allowing *simultaneous* or *interleaved* access to shared resources from multiple 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 - 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 - suprestructions and determines

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 to next thread in sequence?
 - What if enqueuer and dequeuer adjust a circular array queue at the same time?

9

11

Why threads?

Unlike with parallelism, not about implementing algorithms faster

But threads still useful for:

Canonical example

- 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 don't want an exception in one to stop the other

10

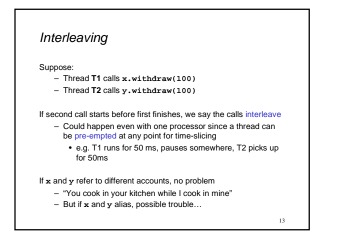
Sharing, again It is common in concurrent programs that: Different threads might access the same resources in an unpredictable order or even at about the same time Program correctness requires that simultaneous access be prevented using synchronization Simultaneous access is rare Makes testing difficult Must be much more disciplined when designing / implementing a concurrent program

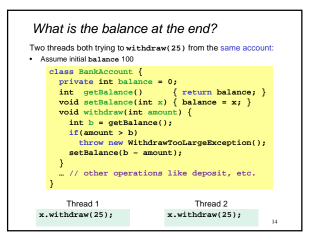
- Will discuss common idioms known to work

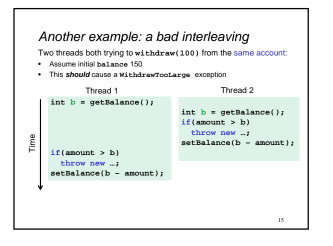
Correct code in a single-threaded world class BankAccount { private int balance = 0; int getBalance() { return balance; } void setBalance(int x) { balance = x; } void withdraw(int amount) { int b = getBalance(); if(amount > b) throw new WithdrawTooLargeException(); setBalance(b = amount); } }

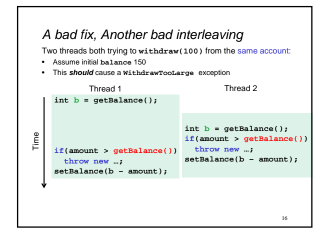
... // other operations like deposit, etc.

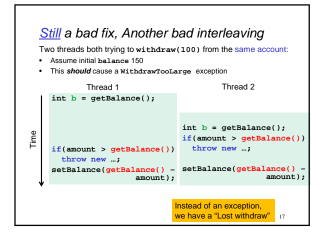
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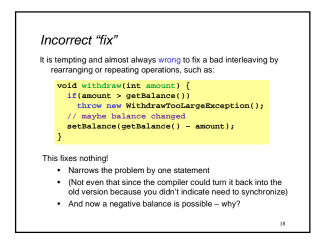


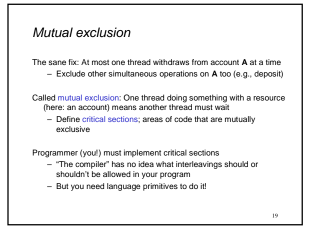


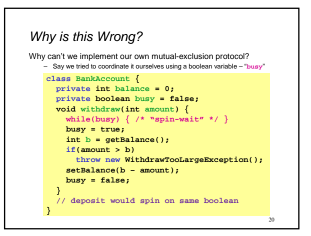


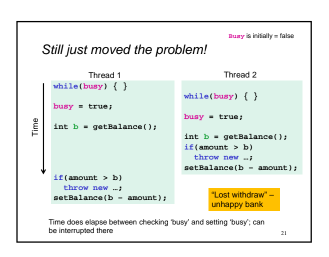


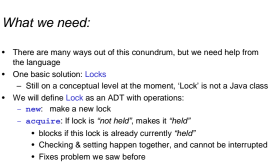






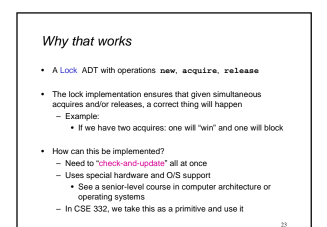


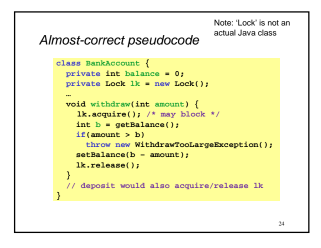


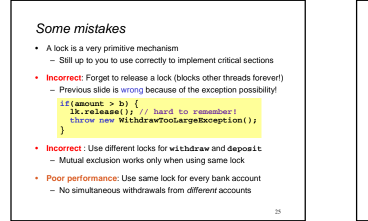


- release: makes this lock "not held"
- if >= 1 threads are blocked on it, exactly 1 will acquire it

22





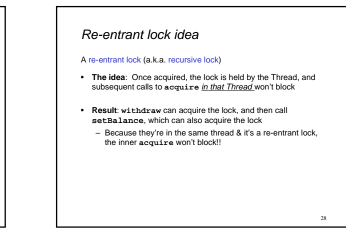


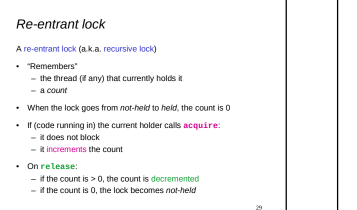
Other operations

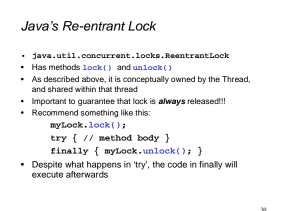
- If withdraw and deposit use the same lock, then simultaneous calls to these methods are properly synchronized
- But what about getBalance and setBalance?
 Assume they're public, which may be reasonable
- If they don't acquire the same lock, then a race between setBalance and withdraw could produce 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

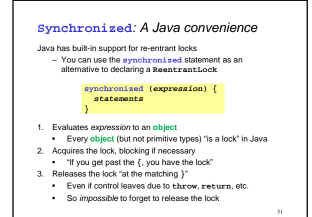
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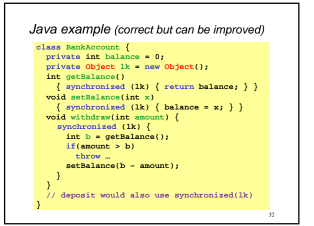
One (not very good) possibility Have two versions of setBalance! int setBalance1(int x) { • withdraw calls setBalance1 balance = x; (since it already has the lock) int setBalance2(int x) { Outside world calls lk.acquire(); setBalance2 • Could work (if adhered to), but balance = x; not good style; also not very convenient lk.release(); void withdraw(int amount) { • Alternately, we can modify the lk.acquire(); meaning of the Lock ADT to support re-entrant locks setBalanceX(b - amount); - Java does this lk.release(); - Then just always use } setBalance2 27

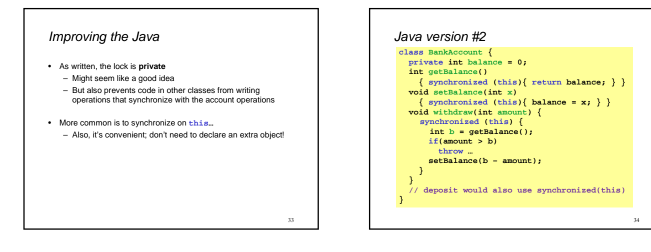


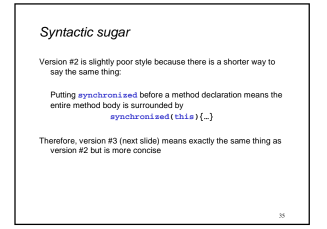


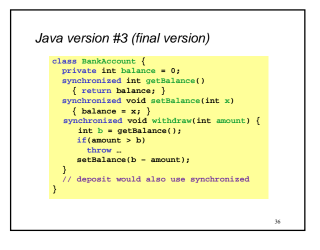












Addendum: More Java notes

- Class java.util.concurrent.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* (upcoming lectures)
- Lots of features and details (you are not responsible for) in Chapter 14 of CoreJava, Volume 1
 - For an entire book on advanced topics see "Java Concurrency in Practice" [Goetz et all]

37