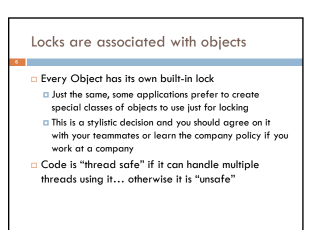
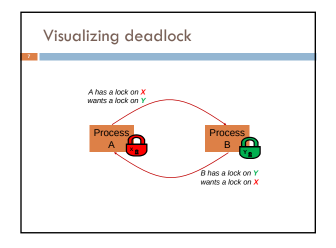
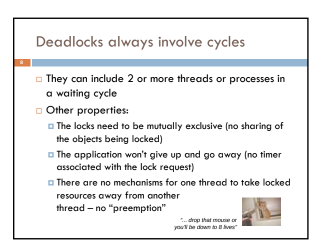




- □ The protected code has a *mutual exclusion* guarantee: At most one thread can be in it
- When released, some other thread can acquire the lock



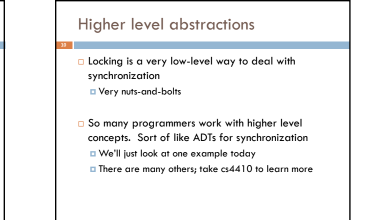


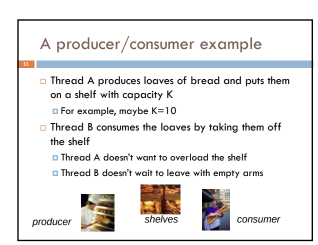


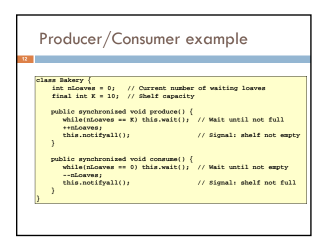
Dealing with deadlocks

We recommend designing code to either
 Acquire a lock, use it, then promptly release it, or
 ... acquire locks in some "fixed" order

- Example, suppose that we have objects a, b, c, ...
- Now suppose that threads sometimes lock sets of objects but always do so in alphabetical order
 Can a lock-wait cycle arise?
 - ... without cycles, no deadlocks can occur!





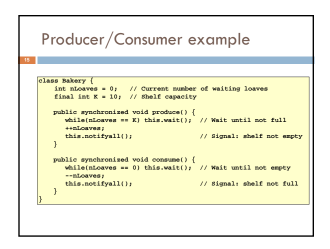


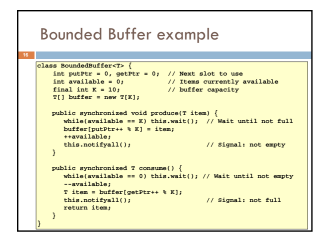
Things to notice

- Wait needs to wait on the same object that you used for synchronizing (in our example, "this", which is this instance of the Bakery)
- Notify wakes up just one waiting thread, notifyall wakes all of them up
- We used a while loop because we can't predict exactly which thread will wake up "next"

Bounded Buffer

- Here we take our producer/consumer and add a notion of passing something from the producer to the consumer
 - For example, producer generates strings
 - Consumer takes those and puts them into a file
- Question: why would we do this?
 Keeps the computer more steadily busy



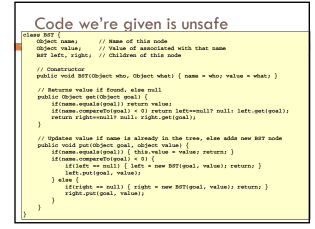


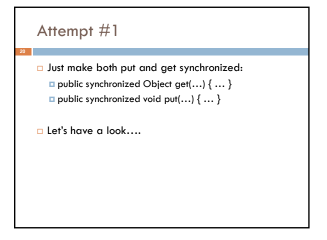
In an ideal world...

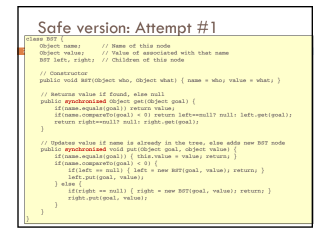
- Bounded buffer allows producer and consumer to both run concurrently, with neither blocking
 - This happens if they run at the same average rate
 - ... and if the buffer is big enough to mask any brief rate surges by either of the two
- But if one does get ahead of the other, it waits
 This avoids the risk of producing so many items that we run out of computer memory for them. Or of accidentally trying to consume a non-existent item.

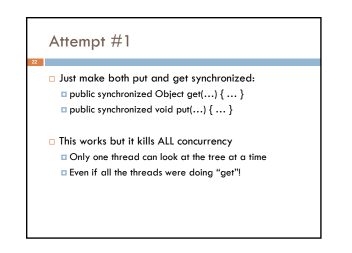
Trickier example

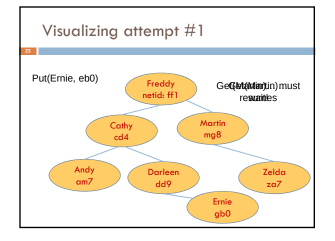
- Suppose we want to use locking in a BST
- Goal: allow multiple threads to search the tree
- But don't want an insertion to cause a search thread to throw an exception

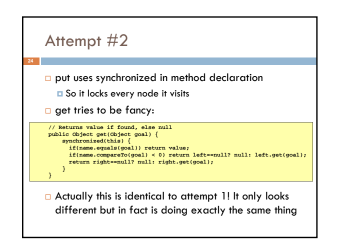


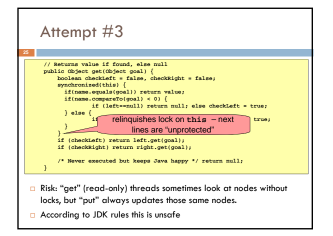


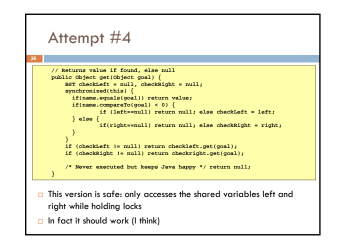












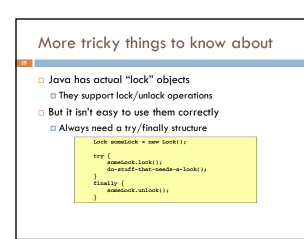
Attempt #3 illustrates risks The hardware itself actually needs us to use locking and attempt 3, although it looks right in Java, could actually malfunction in various ways Issue: put updates several fields: parent.left (or parent.right) for its parent node this.left and this.right and this.name and this.value When locking is used correctly, multicore hardware will

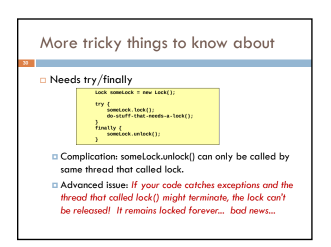
- correctly implement the updates
- But if you look at values without locking, as we did in Attempt #3, hardware can behave oddly!



□ Issue here is covered in cs3410 & cs4410

- Problem is that the hardware was designed under the requirement that if threads contend to access shared memory, then readers and writers must use locks
- Solutions #1 and #2 used locks and so they worked, but had no concurrency
- Solution #3 violated the hardware rules and so you could see various kinds of garbage in the fields you access!
- Solution #4 should be correct, but perhaps not optimally concurrent (doesn't allow concurrency while even one "put" is active)
- It's hard to design concurrent data structures!





Semaphores

- Yet another option, mentioned Tuesday But avoids this issue seen with locks
- A Semaphore has an associated counter
 - When created you specify an initial value
 - Then each time the Semaphore is acquired the counter counts down. And each time the Semaphore is released, it counts up.
 - If zero, s.acquire() waits for a release

More tricky things to know about

- With priorities Java can be very annoying
- ALWAYS runs higher priority threads before lower priority threads if scheduler must pick
- The lower priority ones might never run at all
- □ Consequence: risk of a "priority inversion"
- High priority thread t1 is waiting for a lock, t2 has it
- Thread t2 is runnable, but never gets scheduled because t3 is higher priority and "busy"

Debugging concurrent code

- There are Eclipse features to help you debug concurrent code that uses locking
 - These include packages to detect race conditions or non-deterministic code paths
 - Packages that will track locks in use and print nice summaries if needed
 - Packages for analyzing performance issues
 - Heavy locking can kill performance on multicore machines
 - Basically, any sharing between threads on different cores is a performance disaster

Summary

Use of multiple processes and multiple threads within each process can exploit concurrency

- Which may be real (multicore) or "virtual" (an illusion)
- But when using threads, beware!
 - Must lock (synchronize) any shared memory to avoid non-determinism and race conditions
 - Yet synchronization also creates risk of deadlocks
- Even with proper locking concurrent programs can have other problems such as "livelock"
- Serious treatment of concurrency is a complex topic (covered in more detail in cs3410 and cs4410) Nice tutorial at http://docs.oracle.com/javase/tutorial/essential/concurrency/index.html