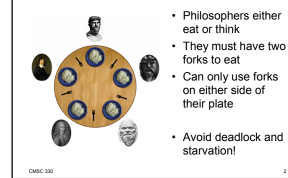
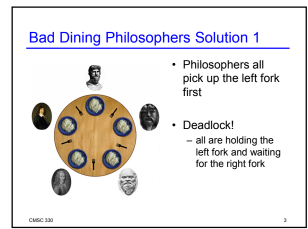
CMSC 330: Organization of Programming Languages Threads Classic Concurrency Problems

The Dining Philosophers Problem





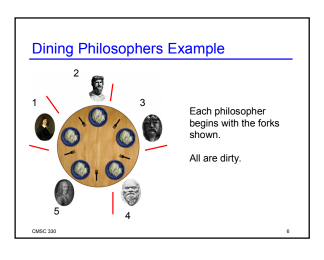
Bad Dining Philosophers Solution 2

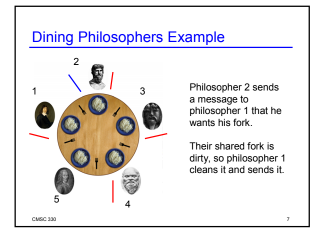


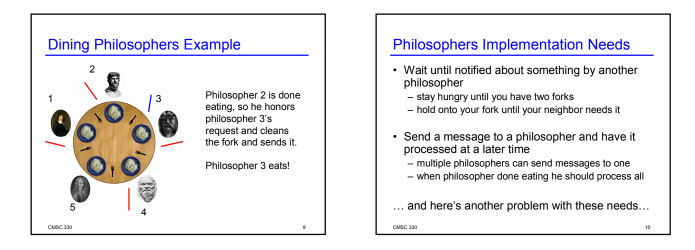
- Philosophers all pick up the left fork first
- Philosophers put down a fork after waiting for 5 minutes, then wait 5 minutes before picking it up again
- Starvation!

Dining Philosophers Solution you try! Number the philosophers Start by giving the fork to the philosopher with lower number. Initially, all forks are dirty. When a philosopher wants both forks, he sends a message to his neighbors When a philosopher with a fork receives a message if his fork is clean, he keeps it, otherwise he cleans it and gives it up. After a philosopher eats, his forks are dirty. If a philosopher had requested his fork, he cleans it and sends it.

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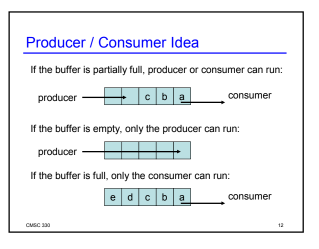


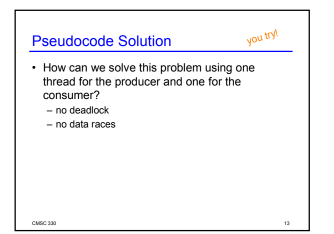


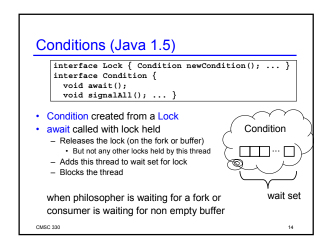
Producer/Consumer Problem

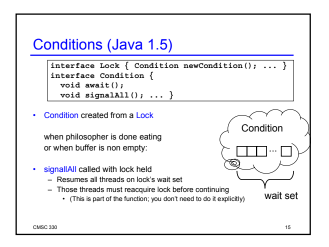
- Suppose we are communicating with a shared variable
 - E.g., some kind of a fixed size buffer holding messages
- · One thread produces input to the buffer
- One thread consumes data from the buffer
- · Rules:
 - producer can't add input to the buffer if it's full
 consumer can't take input from the buffer if it's empty

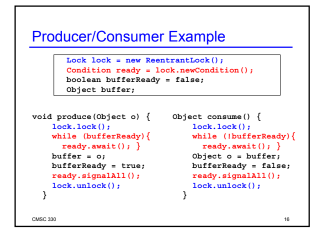
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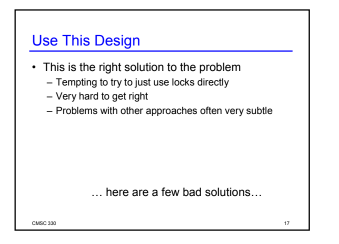


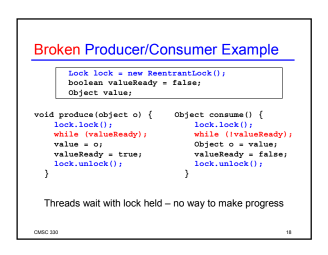


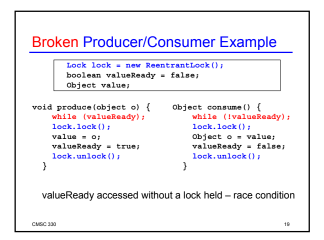


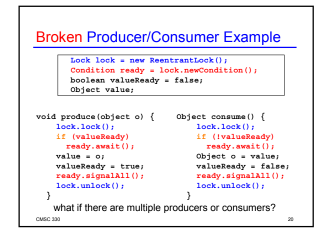


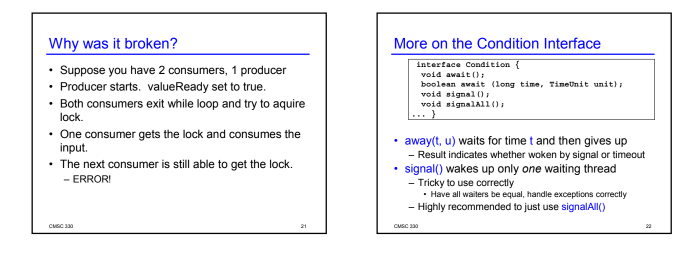


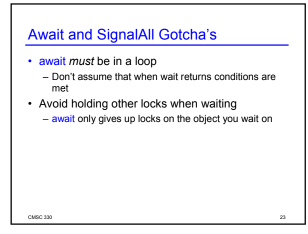


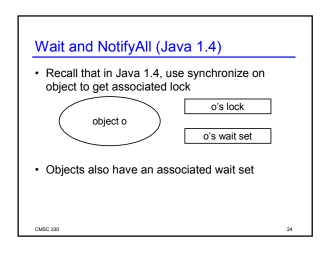


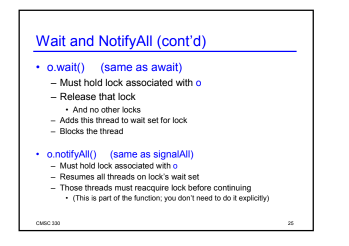


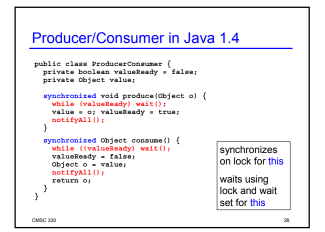


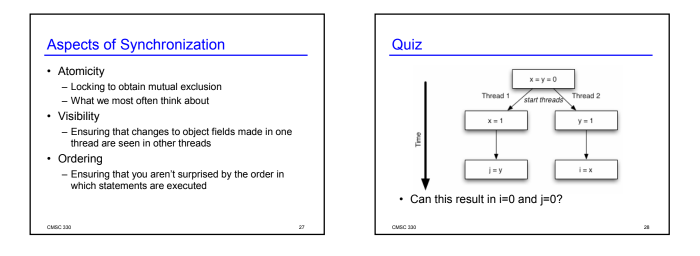


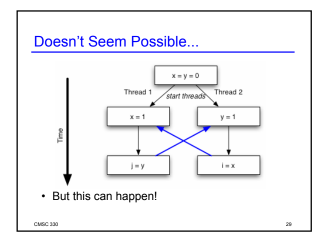


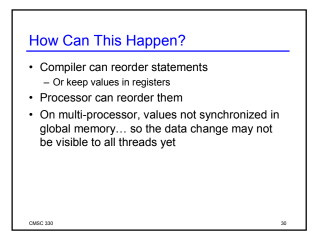


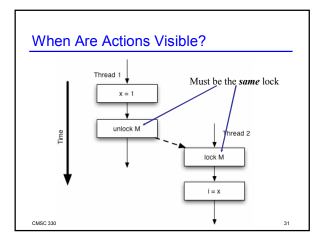


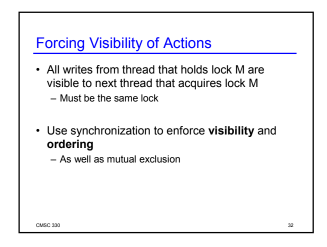










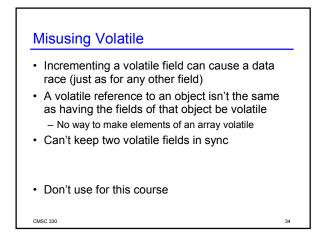


Volatile Fields

- Fields which are visible immediately across all threads
- If you are going to access a shared field without using synchronization
 - It needs to be volatile
- Example uses
 - A one-writer/many-reader value
 - Simple control flags:
 - volatile boolean done = false;
 - Keeping track of a "recent value" of something

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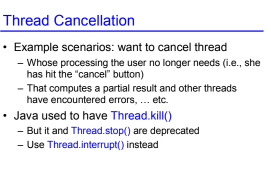


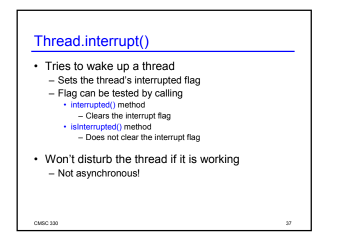
Guidelines for Programming w/Threads

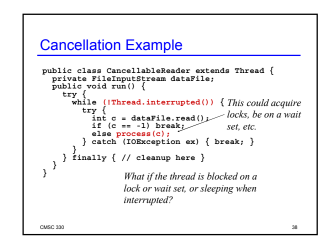
- Synchronize access to shared data
- Don't hold multiple locks at a time
 Could cause deadlock
- Hold a lock for as little time as possible
 - Reduces blocking waiting for locks
- While holding a lock, don't call a method you don't understand
 - E.g., a method provided by someone else, especially if you can't be sure what it locks
 - Corollary: document which locks a method acquires

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InterruptedException

- Exception thrown if interrupted on certain ops
 - wait, await, sleep, join, and lockInterruptibly
- Also thrown if call one of these with interrupt flag set
- Not thrown when blocked on 1.4 lock or I/O

class Object { void wait() throws IE; ... }

- interface Lock {
 void lock();
- void lockInterruptibly() throws IE; ... }
- interface Condition {
- void await() throws IE; void signalAll();
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Responses to Interruption

· Early Return

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- Clean up and exit without producing errors
- May require rollback or recovery
- Callers can poll cancellation status to find out why an action was not carried out

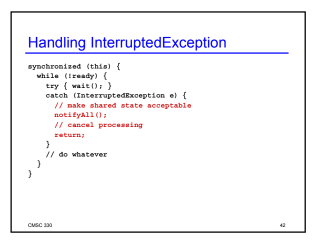
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- · Continuation (i.e., ignore interruption)
 - When it is too dangerous to stop
 - When partial actions cannot be backed out
 - When it doesn't matter

Responses to Interruption (cont'd)

- Re-throw InterruptedException
 - When callers must be alerted on method return
- Throw a general failure exception
 - When interruption is a reason method may fail
- In general
 - Must reset invariants before cancelling
 - E.g., close file descriptors, notify other waiters, etc.
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Why No Thread.kill()?

- What if the thread is holding a lock when it is killed? The system could
 - Free the lock, but the data structure it is protecting might be now inconsistent
 - Keep the lock, but this could lead to deadlock
- · A thread needs to perform its own cleanup
 - Use InterruptedException and isInterrupted() to discover when it should cancel

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