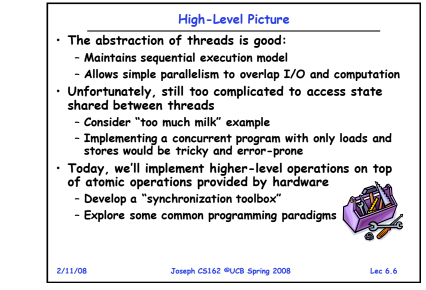


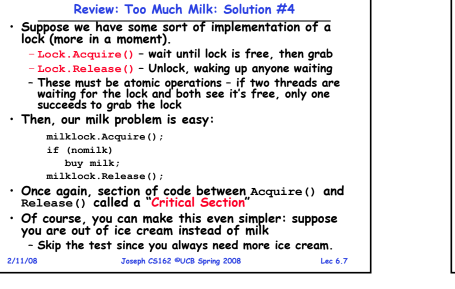
Goals for Today

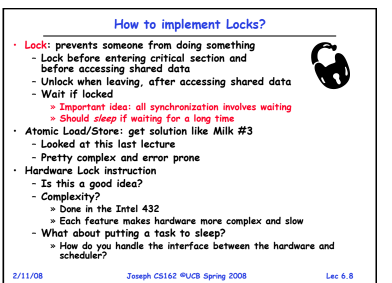
- Hardware Support for Synchronization
- Higher-level Synchronization Abstractions
 - Semaphores, monitors, and condition variables
- Programming paradigms for concurrent programs

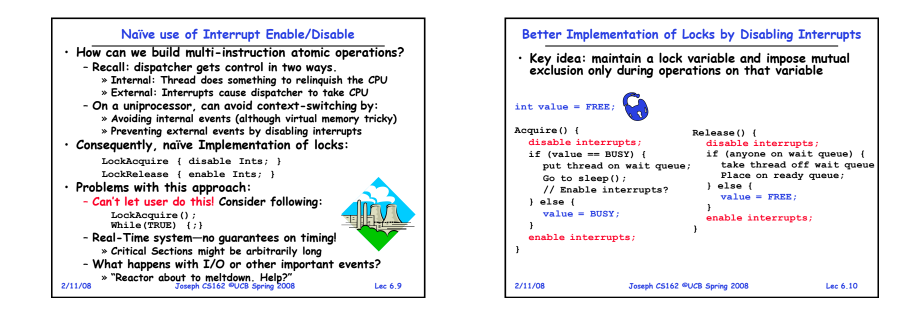


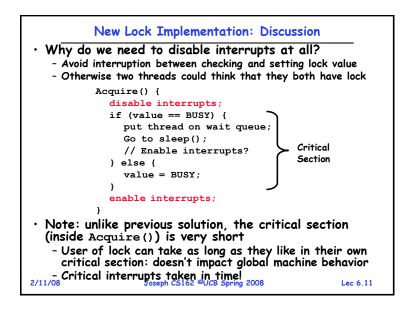
Note: Some slides and/or pictures in the following are adapted from slides ©2005 Silberschatz, Galvin, and Gagne. Many slides generated from my lecture notes by Kubiatowicz. 2/11/08 Joseph C5162 ©UCB Spring 2008 Lec 6.5

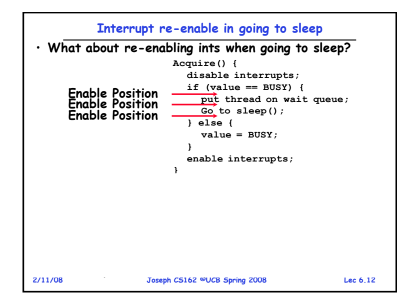


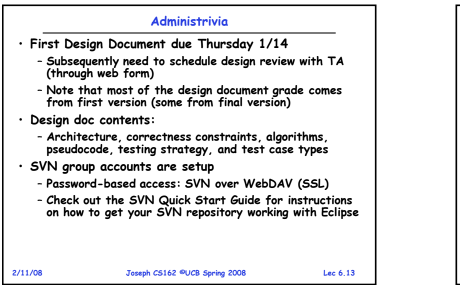


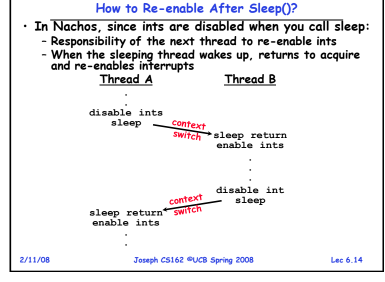












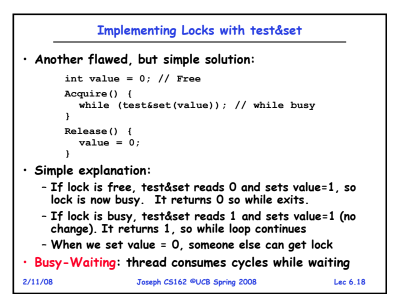
Interrupt disable and enable across context switches			Ato	mic Read-Modify-Write instruct	ions						
• An important point about structuring code:			 Problems with previous solution: 								
 In Nachos code you will see lots of comments about assumptions made concerning when interrupts disabled 			- Can't give lock implementation to users - Doesn't work well on multiprocessor or multi-core CPU								
 This is an example of where modifications to and assumptions about program state can't be localized 				ling interrupts on all processors/cores r ages and would be very time consuming	requires						
within a small body of code			 Alternative: atomic instruction sequences 								
 In these cases it is possible for your program to eventually "acquire" bugs as people modify code Other cases where this will be a concern? What about exceptions that occur after lock is acquired? Who releases the lock? mylock.acquire(); a = b / 0; 			 These instructions read a value from memory and write a new value atomically Hardware is responsible for implementing this correctly » on both uniprocessors (not too hard) » and multiprocessors/multi-core (requires help from cache coherence protocol) Unlike disabling interrupts, can be used on 								
						<pre>mylock.release()</pre>			uniprocessors, multiprocessors, and multi-core CPUs		
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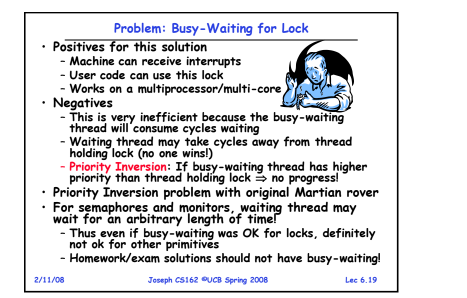


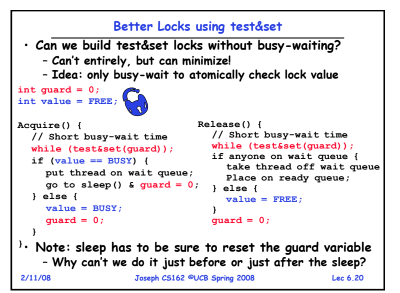
```
/* most architectures */
• test&set (&address) {
    result = M[address];
      M[address] = 1;
      return result;
  }

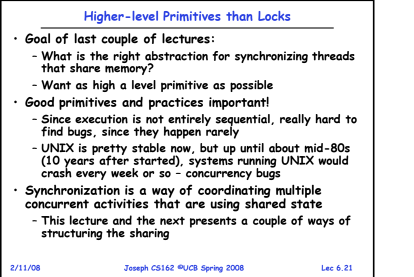
    swap (&address, register) { /* x86 */

       temp = M[address];
      M[address] = register;
      register = temp;
  }
• compare&swap (&address, reg1, reg2) { /* 68000 */
      if (reg1 == M[address]) {
          M[address] = reg2;
          return success;
       } else {
          return failure;
  }
• load-linked&store conditional(&address) {
      /* R4000, alpha */
      loop:
          11 r1, M[address];
          movi r2, 1;
                                 /* Can do arbitrary comp */
          sc r2, M[address];
          begz r2, loop;
  }
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```









Semaphores

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Semaphores are a kind of generalized lock

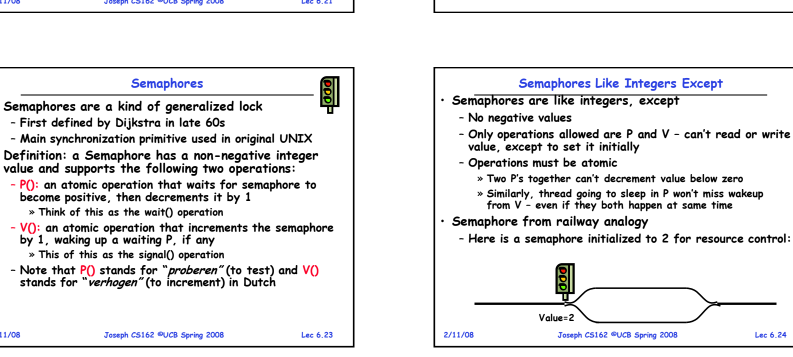
become positive, then decrements it by 1

» Think of this as the wait() operation

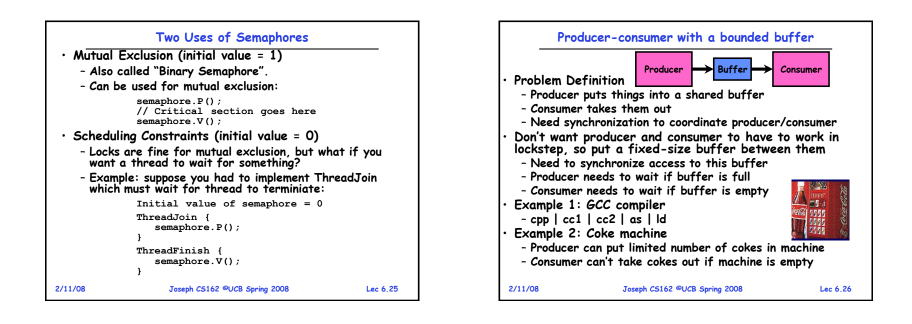
by 1, waking up a waiting P, if any » This of this as the signal() operation

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- First defined by Dijkstra in late 60s

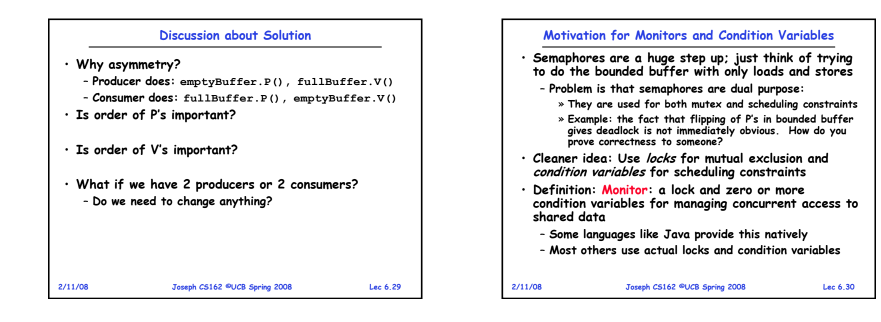


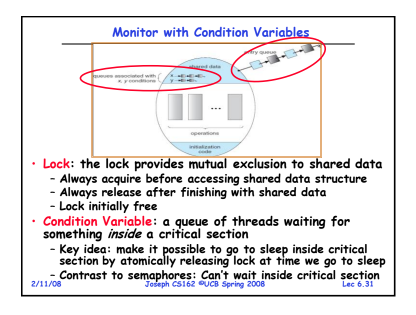
BREAK



Correctness constraints for solution				
• Correctness Constraints:				
 Consumer must wait for producer to fill buffers, if none full (scheduling constraint) 				
 Producer must wait for consumer to empty buffers, if all full (scheduling constraint) 				
 Only one thread can manipulate buffer queue at a time (mutual exclusion) 				
 Remember why we need mutual exclusion 				
- Because computers are stupid				
 Imagine if in real life: the delivery person is filling the machine and somebody comes up and tries to stick their money into the machine 				
 General rule of thumb: Use a separate semaphore for each constraint 				
- Semaphore fullBuffers; // consumer's constraint				
- Semaphore emptyBuffers;// producer's constraint				
- Semaphore mutex; // mutual exclusion 2/11/08 Joseph CS162 ©UCB Spring 2008 Lec 6.27				

Full Solution t	o Bounded Buffer
Semaphore fullBuffer = 0;	// Initially, no coke
Semaphore emptyBuffers =	<pre>numBuffers; // Initially, num empty slots</pre>
Semaphore mutex = 1;	<pre>// No one using machine</pre>
<pre>Producer(item) { emptyBuffers.P(); mutex.P(); Enqueue(item); mutex.V(); fullBuffers.V();</pre>	<pre>// Wait until space // Wait until buffer free // Tell consumers there is</pre>
١	// more coke
Consumer() {	
<pre>fullBuffers.P(); mutex.P(); item = Dequeue(); mutex.V();</pre>	<pre>// Check if there's a coke // Wait until machine free</pre>
<pre>emptyBuffers.V(); return item; }</pre>	<pre>// tell producer need more</pre>
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Simple Monitor Example						
 Here is an (infinite) synchronized queue 						
	Lock lock; Condition dataready; Queue queue;					
	<pre>AddToQueue(item) { lock.Acquire(); // Get Lock queue.enqueue(item); // Add item dataready.signal(); // Signal any waiters lock.Release(); // Release Lock }</pre>					
	<pre>RemoveFromQueue() { lock.Acquire(); // Get Lock while (queue.isEmpty()) { dataready.wait(&lock); // If nothing, sleep } item = queue.dequeue(); // Get next item lock.Release();</pre>					
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