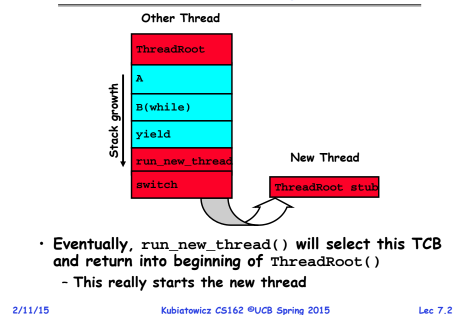
### Recall: How does Thread get started?

CS162 Operating Systems and Systems Programming Lecture 7

Synchronization (Continued)

February 11<sup>th</sup>, 2015 Prof. John Kubiatowicz http://cs162.eecs.Berkeley.edu



### Goals for Today

- Synchronization Operations
- 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.

### Correctness for systems with concurrent threads

- If dispatcher can schedule threads in any way, programs must work under all circumstances
  - Can you test for this?
  - How can you know if your program works?
- Independent Threads:
  - No state shared with other threads
  - Deterministic  $\Rightarrow$  Input state determines results
  - Reproducible  $\Rightarrow$  Can recreate Starting Conditions, I/O
  - Scheduling order doesn't matter (if switch() works!!!)
- Cooperating Threads:
  - Shared State between multiple threads
  - Non-deterministic
  - Non-reproducible
- Non-deterministic and Non-reproducible means that bugs can be intermittent
  - Sometimes called "Heisenbugs"

Lec 7.3

### Interactions Complicate Debugging

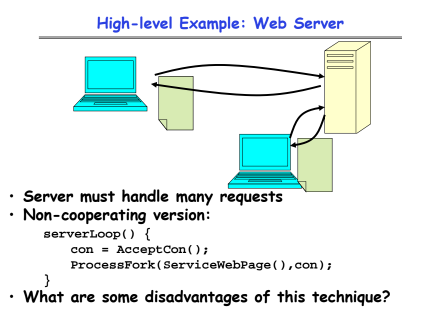
- Is any program truly independent?
  - Every process shares the file system, OS resources, network, etc
  - Extreme example: buggy device driver causes thread A to crash "independent thread" B
- You probably don't realize how much you depend on reproducibility:
  - Example: Evil C compiler
    - » Modifies files behind your back by inserting errors into C program unless you insert debugging code
  - Example: Debugging statements can overrun stack
- Non-deterministic errors are really difficult to find
  - Example: Memory layout of kernel+user programs
    - » depends on scheduling, which depends on timer/other things
    - » Original UNIX had a bunch of non-deterministic errors
  - Example: Something which does interesting I/O
    - » User typing of letters used to help generate secure keys

```
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```

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<ul> <li>People coo so compute</li> </ul>	operate; computers help/enhance pec ers must cooperate	ople's lives,
	ogy, the non-reproducibility/non-detern s a notable problem for "carefully laid	ninism of plans"
<ul> <li>Advantage</li> </ul>	e 1: Share resources	
- One con	nputer, many users	
	nk balance, many ATMs	
	t if ATMs were only updated at night?	
- Embedd	ed systems (robot control: coordinate a	ırm & hand)
<ul> <li>Advantage</li> </ul>	2: Speedup	
	I/O and computation	
	v different file systems do read-ahead	
	ocessors – chop'up program into parallel	pieces
	2 3: Modularity	•
	portant than you might think	
	ge problem up into simpler pieces	
	ompile, for instance, gcc calls cpp   cc1   c	c2   as   ld
	s system easier to extend	
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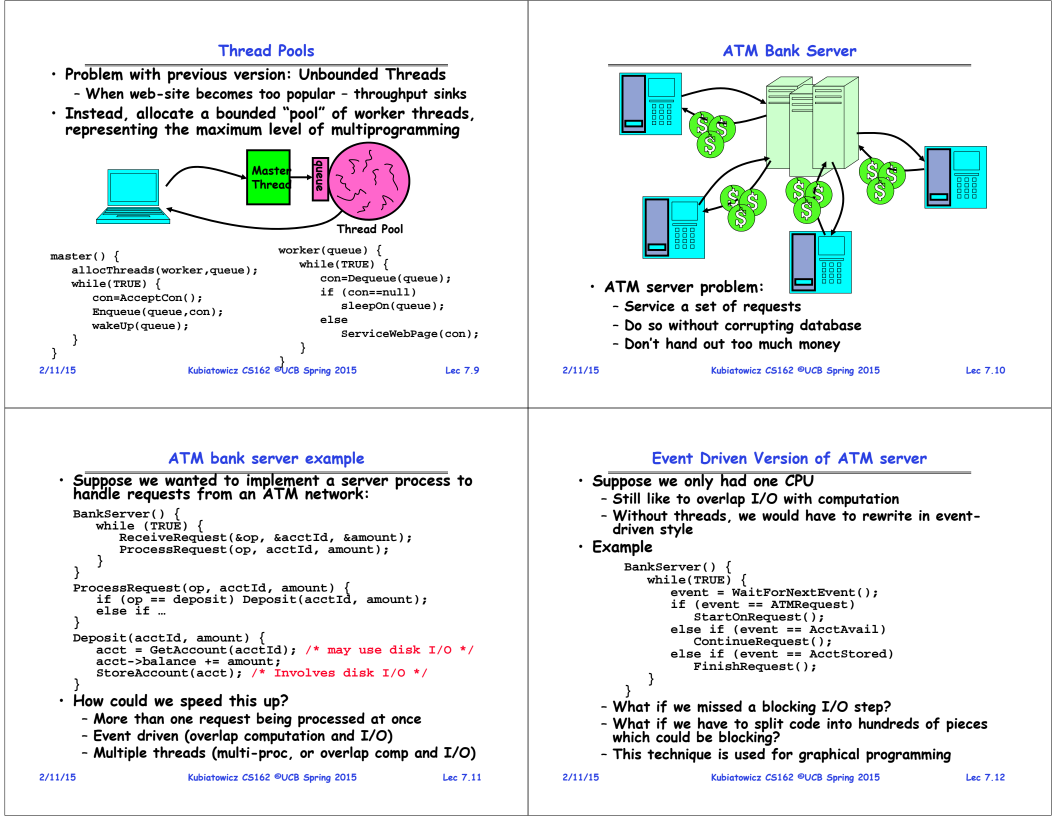
### Threaded Web Server

- Now, use a single process
- Multithreaded (cooperating) version: serverLoop() { connection = AcceptCon(); ThreadFork(ServiceWebPage(),connection);
- Looks almost the same, but has many advantages:
  - Can share file caches kept in memory, results of CGI scripts, other things
  - Threads are *much* cheaper to create than processes, so this has a lower per-request overhead
- Question: would a user-level (say one-to-many) thread package make sense here?
  - When one request blocks on disk, all block...
- What about Denial of Service attacks or digg / Slash-dot effects?

Lec 7.7

Lec 7.5





# Can Threads Make This Easier?

Threads yield overlapped I/O and computation without "deconstructing" code into non-blocking fragments	<ul> <li>What does it mean to run two threads "concurrently"?</li> <li>Scheduler is free to run threads in any order and</li> </ul>			
- One thread per request	interleaving: FIFO, Random,			
Requests proceeds to completion, blocking as required:	- Dispatcher can choose to run each thread to completion or time-slice in big chunks or small chunks Multiprocessing			
<pre>Deposit(acctId, amount) {     acct = GetAccount(actId); /* May use disk I/O */     acct-&gt;balance += amount;     StoreAccount(acct); /* Involves disk I/O */ }</pre>				
Unfortunately, shared state can get corrupted:	A B C			
Thread 1 Thread 2	Multiprogramming - A B C A B C B			
load r1, acct->balance				
load r1, acct->balance add r1, amount2				
store r1, acct->balance	<ul> <li>Also recall: Hyperthreading</li> </ul>			
add r1, amount1	- Possible to interleave threads on a per-instruction basis			
store r1, acct->balance	- Keep this in mind for our examples (like multiprocessing)			
1/15 Kubiatowicz CS162 ©UCB Spring 2015 Lec 7.13	2/11/15 Kubiatowicz CS162 ©UCB Spring 2015 Lec 7.1			
Problem is at the lowest level	Atomic Operations			
	Atomic Operations <ul> <li>To understand a concurrent program, we need to know what the underlying indivisible operations are!</li> </ul>			
Problem is at the lowest level Most of the time, threads are working on separate	• To understand a concurrent program, we need to know			
Problem is at the lowest levelMost of the time, threads are working on separate data, so scheduling doesn't matter: $\frac{\text{Thread A}}{x = 1;}$ $\frac{\text{Thread B}}{y = 2;}$ However, What about (Initially, $y = 12$ ):	<ul> <li>To understand a concurrent program, we need to know what the underlying indivisible operations are!</li> <li>Atomic Operation: an operation that always runs to</li> </ul>			
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Problem is at the lowest levelMost of the time, threads are working on separate data, so scheduling doesn't matter: $Ihread A$ $x = 1;$ $y = 2;$ However, What about (Initially, $y = 12$ ): $Ihread A$ $x = 1;$ $y = 2;$ $x = y+1;$ $y = y^*2;$ - What are the possible values of x?Or, what are the possible values of x below? $Ihread A$ $x = 1;$ $x = 1;$ $x = 2;$ - X could be 1 or 2 (non-deterministic!)	<ul> <li>To understand a concurrent program, we need to know what the underlying indivisible operations are!</li> <li>Atomic Operation: an operation that always runs to completion or not at all <ul> <li>It is indivisible: it cannot be stopped in the middle and state cannot be modified by someone else in the middle</li> <li>Fundamental building block - if no atomic operations, the have no way for threads to work together</li> <li>On most machines, memory references and assignment (i.e. loads and stores) of words are atomic</li> <li>Consequently - weird example that produces "3" on previous slide can't happen</li> </ul> </li> </ul>			

# Review: Multiprocessing vs Multiprogramming

#### **Correctness Requirements**

- Threaded programs must work for all interleavings of thread instruction sequences
  - Cooperating threads inherently non-deterministic and non-reproducible
  - Really hard to debug unless carefully designed!
- Example: Therac-25
  - Machine for radiation therapy
     » Software control of electron accelerator and electron beam/
    - Xray production
    - » Software control of dosage
  - Software errors caused the death of several patients
    - » A series of race conditions on shared variables and poor software design

» "They determined that data entry speed during editing was the key factor in producing the error condition: If the prescription data was edited at a fast pace, the overdose occurred."

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emergency switch

Turntabl position monitor

Control

Display terminal

Figure 1. Typical Therac-25 facility

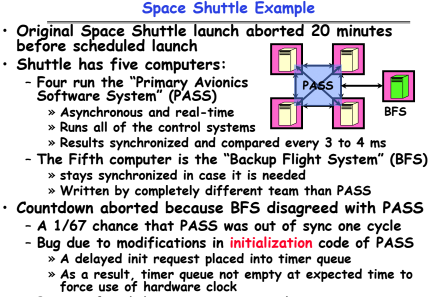
### Another Concurrent Program Example

• Two threads, A and B, compete with each other

- One tries to increment a shared counter
- The other tries to decrement the counter

<u>Thread A</u>	<u>Thread B</u>
i = 0;	i = 0;
while (i < 10)	while (i > -10)
i = i + 1;	i = i - 1;
printf(``A wins!");	printf("B wins!");

- Assume that memory loads and stores are atomic, but incrementing and decrementing are *not* atomic
- · Who wins? Could be either
- $\cdot$  Is it guaranteed that someone wins? Why or why not?
- What if both threads have their own CPU running at same speed? Is it guaranteed that it goes on forever?



- Bug not found during extensive simulation

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# Hand Simulation Multiprocessor Example

Inner loop looks like this:

Thread A			<u>Thread B</u>
r1=0	load r1, M[i]		
r1=1	add r1, r1, 1	r1=0	load r1, M[i]
	uuu 11, 11, 1	r1=-1	sub r1, r1, 1
M[i]=1	store r1, M[i]	M[i]=-1	store r1, M[i]

- Hand Simulation:
  - And we're off. A gets off to an early start
  - B says "hmph, better go fast" and tries really hard
  - A goes ahead and writes "1"
  - B goes and writes "-1"
  - A says "HUH??? I could have sworn I put a 1 there"
- Could this happen on a uniprocessor?
  - Yes! Unlikely, but if you are depending on it not happening, it will and your system will break...

Lec 7.19

Treatment Table

Lec 7.17

#### Administrivia

- · Don't Forget New Section!
  - Thursday 12-1, 320 Soda Hall
  - Need to know your TA!
- Sorry about HW 1
  - Got a little longer than we expected
  - Due next Monday! (HW 2 not handed out until Monday)
- No class on Monday! (Holiday)

### Motivation: "Too much milk"

• Great thing about OS's – analogy between problems in OS and problems in real life



- But, computers are much stupider than people

• Example: People need to coordinate:

Time	Person A	Person B
3:00	Look in Fridge. Out of milk	
3:05	Leave for store	
3:10	Arrive at store	Look in Fridge. Out of milk
3:15	Buy milk	Leave for store
3:20	Arrive home, put milk away	Arrive at store
3:25		Buy milk
3:30		Arrive home, put milk away

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Lec 7.22

# Definitions

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- Synchronization: using atomic operations to ensure cooperation between threads
  - For now, only loads and stores are atomic
  - We are going to show that its hard to build anything useful with only reads and writes
- Mutual Exclusion: ensuring that only one thread does a particular thing at a time
  - One thread *excludes* the other while doing its task
- Critical Section: piece of code that only one thread can execute at once. Only one thread at a time will get into this section of code.
  - Critical section is the result of mutual exclusion
  - Critical section and mutual exclusion are two ways of describing the same thing.

#### More Definitions

- Lock: prevents someone from doing something
  - Lock before entering critical section and before accessing shared data



- Unlock when leaving, after accessing shared data
- Wait if locked

#### » Important idea: all synchronization involves waiting

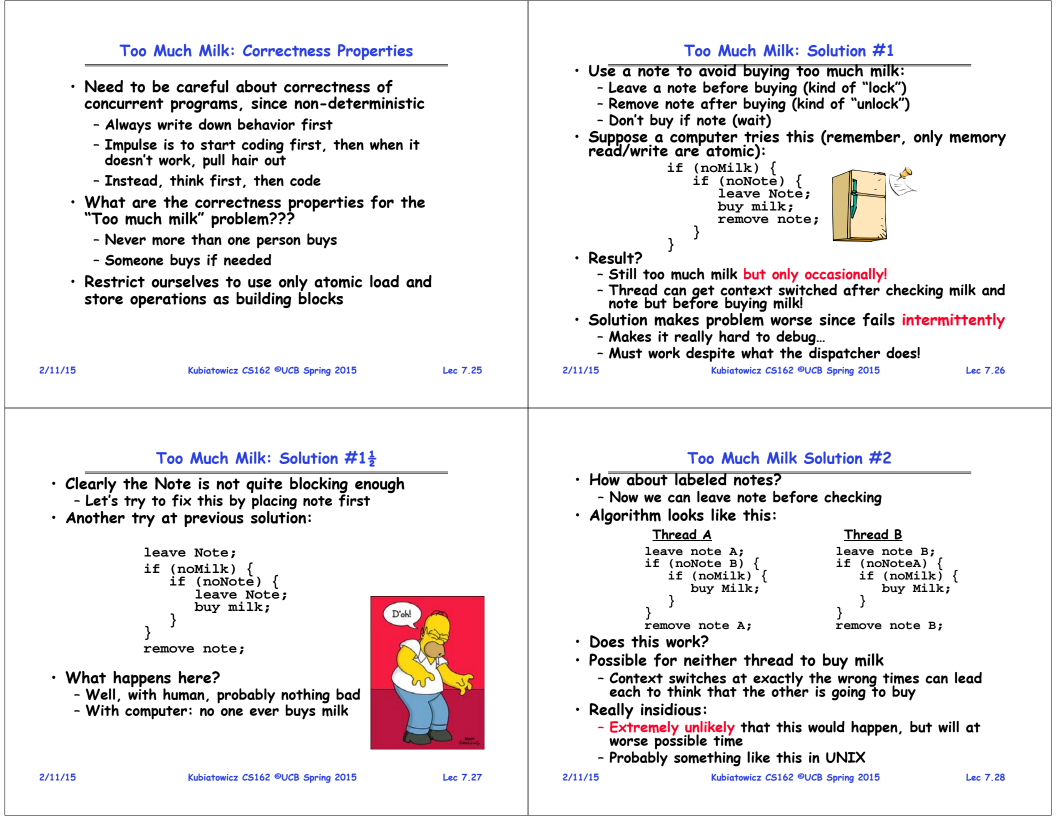
- For example: fix the milk problem by putting a key on the refrigerator
  - Lock it and take key if you are going to go buy milk
  - Fixes too much: roommate angry if only wants OJ



- Of Course - We don't know how to make a lock yet

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Lec 7.21



Too Much Milk Solution #2: problem!	Too Much Milk Solution #3
	<ul> <li>Here is a possible two-note solution:</li> </ul>
	<u>Thread A</u> <u>Thread B</u>
	<pre>leave note A; leave note B; while (note B) { //X if (noNote A) { //Y do nothing; if (noMilk) { } buy milk; if (noMilk) { } buy milk; }</pre>
	<ul> <li>} remove note B;</li> <li>remove note A;</li> <li>Does this work? Yes. Both can guarantee that:</li> <li>- It is safe to buy, or</li> </ul>
	- Other will buy, ok to quit • At X:
<ul> <li>I'm not getting milk, You're getting milk</li> </ul>	<ul> <li>- if no note B, safe for A to buy,</li> <li>- otherwise wait to find out what will happen</li> </ul>
<ul> <li>This kind of lockup is called "starvation!"</li> </ul>	· At Y:
This kind of lockup is called starvation:	- if no note A, safe for B to buy - Otherwise, A is either buying or waiting for B to quit
2/11/15 Kubiatowicz CS162 ©UCB Spring 2015 Lec 7.29	2/11/15 Kubiatowicz CS162 ©UCB Spring 2015 Lec 7.30
Solution #3 discussion	Too Much Milk: Solution #4
<ul> <li>Our solution protects a single "Critical-Section" piece of code for each thread:</li> </ul>	<ul> <li>Suppose we have some sort of implementation of a lock (more in a moment).</li> </ul>
if (noMilk) {	-Lock.Acquire() - wait until lock is free, then grab
buy milk;	-Lock.Release() - Unlock, waking up anyone waiting
<ul> <li>Solution #3 works, but it's really unsatisfactory</li> <li>Really complex - even for this simple an example</li> </ul>	<ul> <li>These must be atomic operations – if two threads are waiting for the lock and both see it's free, only one succeeds to grab the lock</li> </ul>
» Hard to convince yourself that this really works	<ul> <li>Then, our milk problem is easy:</li> </ul>
- A's code is different from B's - what if lots of threads?	milklock.Acquire();
» Code would have to be slightly different for each thread	if (nomilk)
- While A is waiting, it is consuming CPU time	buy milk;
» This is called "busy-waiting"	milklock.Release();
<ul> <li>There's a better way</li> <li>Have hardware provide better (higher-level) primitives</li> </ul>	• Once again, section of code between Acquire() and Release() called a "Critical Section"
than atomic load and store - Build even higher-level programming abstractions on this	<ul> <li>Of course, you can make this even simpler: suppose you are out of ice cream instead of milk</li> </ul>
new hardware support	- Skip the test since you always need more ice cream.

### Where are we going with synchronization?

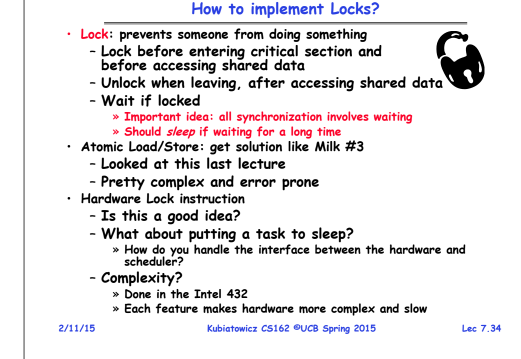
Programs	Shared Programs	
Higher- level API	Locks Semaphores Monitors Send/Receive	
Hardware	Load/Store Disable Ints Test&Set Comp&Swap	

- We are going to implement various higher-level synchronization primitives using atomic operations
  - Everything is pretty painful if only atomic primitives are load and store
  - Need to provide primitives useful at user-level

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Lec 7.33



### Naïve use of Interrupt Enable/Disable



- Recall: dispatcher gets control in two ways.
  - » Internal: Thread does something to relinguish the CPU
  - » External: Interrupts cause dispatcher to take CPU
- On a uniprocessor, can avoid context-switching by:
  - » Avoiding internal events (although virtual memory tricky)
- » Preventing external events by disabling interrupts
- · Consequently, naïve Implementation of locks:

```
LockAcquire { disable Ints; }
```

```
LockRelease { enable Ints; }
```

Problems with this approach:

```
- Can't let user do this! Consider following:
```

```
LockAcquire();
While(TRUE) {;}
```

- Real-Time system—no guarantees on timing! » Critical Sections might be arbitrarily long
- What happens with I/O or other important events? » "Reactor about to meltdown. Help?"

# Better Implementation of Locks by Disabling Interrupts

• Key idea: maintain a lock variable and impose mutual exclusion only during operations on that variable



disable interrupts;

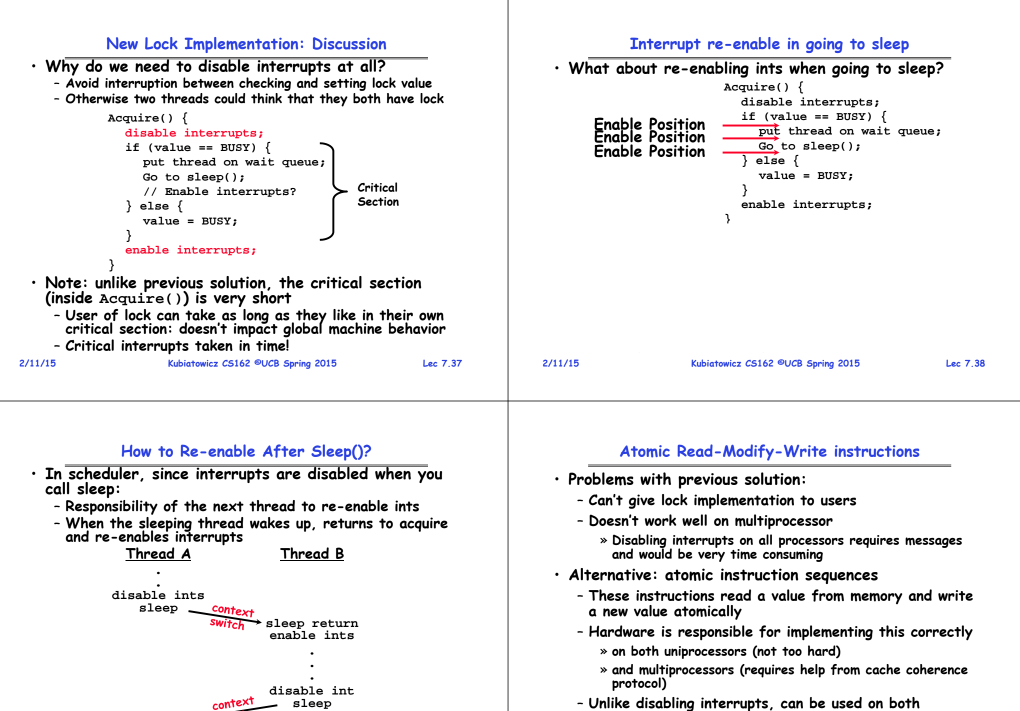
Acquire() {

} else {

}



```
if (value == BUSY) {
                                 take thread off wait queue
  put thread on wait queue;
                                 Place on ready queue;
  Go to sleep();
                               } else {
  // Enable interrupts?
                                 value = FREE;
  value = BUSY;
                               enable interrupts;
enable interrupts;
```



- Unlike disabling interrupts, can be used on both uniprocessors and multiprocessors

sleep return switch

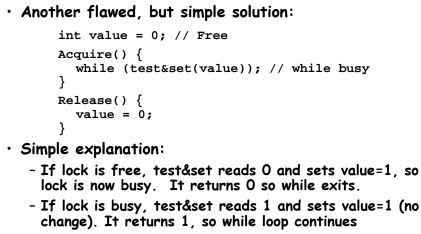
enable ints

### **Examples of Read-Modify-Write**

```
/* 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:
           ll r1, M[address];
           movi r2, 1;
                                 /* Can do arbitrary comp */
           sc r2, M[address];
           beqz r2, loop;
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                                                             Lec 7.41
```



- When we set value = 0, someone else can get lock
- Busy-Waiting: thread consumes cycles while waiting

```
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```

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Lec 7.42

# **Problem: Busy-Waiting for Lock**

- Positives for this solution
  - Machine can receive interrupts
  - User code can use this lock
  - Works on a multiprocessor
- Negatives
  - This is very inefficient because the busy-waiting thread will consume cycles waiting
  - Waiting thread may take cycles away from thread holding lock (no one wins!)
  - Priority Inversion: If busy-waiting thread has higher priority than thread holding lock  $\Rightarrow$  no progress!
- Priority Inversion problem with original Martian rover
- For semaphores and monitors, waiting thread may wait for an arbitrary length of time.
  - Thus even if busy-waiting was OK for locks, definitely not ok for other primitives
  - Homework/exam solutions should not have busy-waiting!

### Better Locks using test&set

- Can we build test&set locks without busy-waiting?
  - Can't entirely, but can minimize!
  - Idea: only busy-wait to atomically check lock value

int quard = 0;int value = FREE;



Release() { Acquire() { // Short busy-wait time while (test&set(guard)); if (value == BUSY) { put thread on wait queue; go to sleep() & guard = 0; } else { } else { value = BUSY; guard = 0;quard = 0;

// Short busy-wait time while (test&set(guard)); if anyone on wait queue { take thread off wait queue Place on ready queue; value = FREE;

<sup>}</sup>• Note: sleep has to be sure to reset the guard variable - Why can't we do it just before or just after the sleep?

Lec 7.43

}

### Higher-level Primitives than Locks

- Goal of last couple of lectures:
  - What is the right abstraction for synchronizing threads that share memory?
  - Want as high a level primitive as possible
- Good primitives and practices important!
  - Since execution is not entirely sequential, really hard to find bugs, since they happen rarely
  - UNIX is pretty stable now, but up until about mid-80s (10 years after started), systems running UNIX would crash every week or so - concurrency bugs
- Synchronization is a way of coordinating multiple concurrent activities that are using shared state
  - This lecture and the next presents a couple of ways of structuring the sharing

#### Semaphores

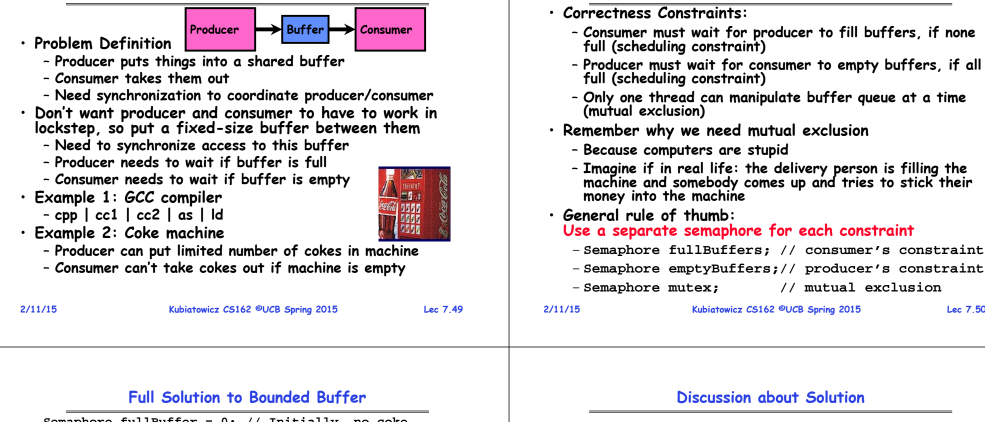


- Semaphores are a kind of generalized lock
  - First defined by Dijkstra in late 60s
  - Main synchronization primitive used in original UNIX
- Definition: a Semaphore has a non-negative integer value and supports the following two operations:
  - P(): an atomic operation that waits for semaphore to become positive, then decrements it by 1
    - » Think of this as the wait() operation
  - V(): an atomic operation that increments the semaphore by 1, waking up a waiting P, if any
    - $\ensuremath{\,^{>}}$  This of this as the signal() operation
  - Note that P() stands for "*proberen*" (to test) and V() stands for "*verhogen*" (to increment) in Dutch

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- No nega - Only op value, e - Operati » Two » Simil from • Semaphor	Semaphores Like Integers Except es are like integers, except ative values erations allowed are P and V - can't rea except to set it initially ons must be atomic P's together can't decrement value below za larly, thread going to sleep in P won't miss V - even if they both happen at same time the from railway analogy a semaphore initialized to 2 for resour	ero wakeup e	- Also c - Can b • Scheduli - Locks want o	Two Uses of Semaphores Exclusion (initial value = 1) called "Binary Semaphore". e used for mutual exclusion: semaphore.P(); // Critical section goes here semaphore.V(); ing Constraints (initial value = 0) are fine for mutual exclusion, but what a thread to wait for something? ble: suppose you had to implement Three must wait for thread to terminiate: Initial value of semaphore = 0 ThreadJoin { semaphore.P(); } ThreadFinish { semaphore.V(); }	

Lec 7.47





Semaphore fullBuffer = 0;	; // Initially, no coke
Semaphore emptyBuffers =	numBuffers;
	// Initially, num empty slots
Semaphore mutex = 1;	// No one using machine
<pre>Producer(item) {</pre>	
emptyBuffers.P();	// Wait until space
<pre>mutex.P();</pre>	<pre>// Wait until buffer free</pre>
<pre>Enqueue(item); mutex.V();</pre>	
fullBuffers.V();	// Tell consumers there is
	// more coke
}	,,
Consumer() {	
fullBuffers.P();	// Check if there's a coke
<pre>mutex.P();</pre>	// Wait until machine free
<pre>item = Dequeue();</pre>	
<pre>mutex.V();</pre>	
<pre>emptyBuffers.V();</pre>	<pre>// tell producer need more</pre>
return item;	
}	

• Why asymmetry? - **Producer does**: emptyBuffer.P(), fullBuffer.V() - Consumer does: fullBuffer.P(), emptyBuffer.V() • Is order of P's important? • Is order of V's important?

Correctness constraints for solution

• What if we have 2 producers or 2 consumers? - Do we need to change anything?

Lec 7.50

