CS162 Operating Systems and Systems Programming Lecture 7

Mutual Exclusion, Semaphores, Monitors, and Condition Variables

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Ion Stoica

http://inst.eecs.berkeley.edu/~cs162

Review: Solution #3 discussion

 Our solution protects a single "Critical-Section" piece of code for each thread:

```
if (noMilk) {
   buy milk;
```

- · Solution #3 works, but it's really unsatisfactory
 - Really complex even for this simple an example
 Hard to convince yourself that this really works
 - A's code is different from B's what if lots of threads?
 Code would have to be slightly different for each thread
 - While A is waiting, it is consuming CPU time
 - » This is called "busy-waiting"
- · There's a better way
 - Have hardware provide better (higher-level) primitives than atomic load and store
 - Build even higher-level programming abstractions on this new hardware support

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Review: Too Much Milk Solution #3

· Here is a possible two-note solution:

```
Thread A

leave note A;
while (note B) {\X
  do nothing;
}
if (noMilk) {
  buy milk;
}
remove note A;

Thread B

leave note B;
if (noNote A) {\Y
  if (noMilk) {
  buy milk;
  }
  remove note B;
```

- · Does this work? Yes. Both can guarantee that:
 - It is safe to buy, or
 - Other will buy, ok to guit
- · At X:
 - if no note B, safe for A to buy,
 - otherwise wait to find out what will happen
- · At Y:
 - if no note A, safe for B to buy
- Otherwise, A is either buying or waiting for B to quit

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 by Kubiatowicz.

High-Level Picture

- · The abstraction of threads is good:
 - Maintains sequential execution model
 - Allows simple parallelism to overlap I/O and computation
- Unfortunately, still too complicated to access state shared between threads
 - Consider "too much milk" example
 - Implementing a concurrent program with only loads and stores would be tricky and error-prone
- Today, we'll implement higher-level operations on top of atomic operations provided by hardware
 - Develop a "synchronization toolbox"
 - Explore some common programming paradigms

How to implement Locks?

- · 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
 - » Should sleep if waiting for a long time
- · Atomic Load/Store: get solution like Milk #3
 - Looked at this last lecture
 - Pretty complex and error prone
- · Hardware Lock instruction
 - Is this a good idea?
 - What about putting a task to sleep?
 - » How do you handle the interface between the hardware and scheduler?
 - Complexity?

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- » Done in the Intel 432
- » Each feature makes hardware more complex and slow

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Too Much Milk: Solution #4

- Suppose we have some sort of implementation of a lock (more in a moment).
 - Lock. Acquire () wait until lock is free, then grab
 - Lock.Release() Unlock, waking up anyone waiting
 - 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
- · Then, our milk problem is easy:

```
milklock.Acquire();
if (nomilk)
   buy milk;
milklock.Release();
```

- Once again, section of code between Acquire() and Release() called a "Critical Section"
- Of course, you can make this even simpler: suppose you are out of ice cream instead of milk
 - Skip the test since you always need more ice cream.

Naïve use of Interrupt Enable/Disable

- · How can we build multi-instruction atomic operations?
 - 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?"

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Better Implementation of Locks by Disabling Interrupts

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

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

Interrupt re-enable in going to sleep

· What about re-enabling ints when going to sleep?

```
Enable Position
Enable Position
Enable Position
```

```
Acquire() {
    disable interrupts;
    if (value == BUSY) {
        put thread on wait queue;
        Go to sleep();
    } else {
        value = BUSY;
    }
    enable interrupts;
}
```

New Lock Implementation: Discussion

- · Why do we need to disable interrupts at all?
 - Avoid interruption between checking and setting lock value
 - Otherwise two threads could think that they both have lock

```
Acquire() {
    disable interrupts;
    if (value == BUSY) {
        put thread on wait queue;
        Go to sleep();
        // Enable interrupts?
    } else {
        value = BUSY;
    }
    enable interrupts;
}
```

- Note: unlike previous solution, the critical section (inside Acquire()) is very short
 - User of lock can take as long as they like in their own critical section: doesn't impact global machine behavior

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2/9/10 Critical interrupts taken in time

Administrivia

- · First Design Document due Thursday 2/11
 - Subsequently need to schedule design review with TA (through web form)
 - Note that most of the design document grade comes from first version (some from final version)
- Design doc contents:
 - Architecture, correctness constraints, algorithms, pseudocode, testing strategy, and test case types
 - Should be a document (with headers, actual text, etc)
 - » Do not include huge blocks of code
 - » Actually try to make a high-level description of your design choices, testing methodology, etc
 - Must be in .pdf

How to Re-enable After Sleep()? • In Nachos, since ints are disabled when you call sleep: - Responsibility of the next thread to re-enable ints - When the sleeping thread wakes up, returns to acquire and re-enables interrupts Thread A Thread B disable ints sleep sleep return enable ints disable int sleep return switch enable ints 2/9/10 CS162 @UCB Fall 2009 Lec 7.13

Atomic Read-Modify-Write instructions

- · Problems with previous solution:
 - Can't give lock implementation to users
 - Doesn't work well on multiprocessor
 - » Disabling interrupts on all processors requires messages and would be very time consuming
- · Alternative: atomic instruction sequences
 - 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 (requires help from cache coherence protocol)
 - Unlike disabling interrupts, can be used on both uniprocessors and multiprocessors

Interrupt disable and enable across context switches

- · An important point about structuring code:
 - In Nachos code you will see lots of comments about assumptions made concerning when interrupts disabled
 - This is an example of where modifications to and assumptions about program state can't be localized within a small body of code
 - 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;
mylock.release()
```

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Examples of Read-Modify-Write

```
test&set (&address) {
                             /* most architectures */
      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:
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```

Implementing Locks with test&set

· Another flawed, but simple solution:

```
int value = 0; // Free
Acquire() {
   while (test&set(value)); // while busy
}
Release() {
   value = 0;
}
```

- Simple explanation:
 - If lock is free, test&set reads 0 and sets value=1, so lock is now busy. It returns 0 so while exits.
 - If lock is busy, test&set reads 1 and sets value=1 (no change). It returns 1, so while loop continues
 - When we set value = 0, someone else can get lock
- Busy-Waiting: thread consumes cycles while waiting

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

- 3. Note: sleep has to be sure to reset the guard variable
 - Why can't we do it just before or just after the sleep?

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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
 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!

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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
 - » This of this as the signal() operation
 - Note that P() stands for "proberen" (to test) and V() stands for "verhogen" (to increment) in Dutch

Two Uses of Semaphores

- Mutual Exclusion (initial value = 1)
 - Also called "Binary Semaphore".
 - Can be used for mutual exclusion:

```
semaphore.P();
// Critical section goes here
semaphore.V();
```

- Scheduling Constraints (initial value = 0)
 - Locks are fine for mutual exclusion, but what if you want a thread to wait for something?
 - Example: suppose you had to implement ThreadJoin which must wait for thread to terminiate:

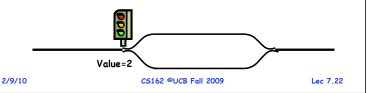
```
Initial value of semaphore = 0
ThreadJoin {
    semaphore.P();
}
ThreadFinish {
    semaphore.V();
}
```

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Semaphores Like Integers Except

- · Semaphores are like integers, except
 - No negative values
 - Only operations allowed are P and V can't read or write value, except to set it initially
 - Operations must be atomic
 - » Two P's together can't decrement value below zero
 - » Similarly, thread going to sleep in P won't miss wakeup from V – even if they both happen at same time
- · Semaphore from railway analogy
 - Here is a semaphore initialized to 2 for resource control:



Producer-consumer with a bounded buffer



- Problem Definition
- Producer puts things into a shared buffer
- Consumer takes them out
- Need synchronization to coordinate producer/consumer
- Don't want producer and consumer to have to work in lockstep, so put a fixed-size buffer between them
 - Need to synchronize access to this buffer
 - Producer needs to wait if buffer is full
 - Consumer needs to wait if buffer is empty
- · Example 1: GCC compiler
 - cpp | cc1 | cc2 | as | ld
- Example 2: Coke machine
 - Producer can put limited number of cokes in machine
- Consumer can't take cokes out if machine is empty

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

Discussion about Solution

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

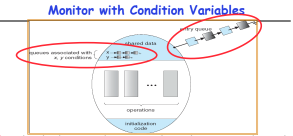
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Full Solution to Bounded Buffer

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

Motivation for Monitors and Condition Variables

- Semaphores are a huge step up; just think of trying to do the bounded buffer with only loads and stores
 - Problem is that semaphores are dual purpose:
 - » They are used for both mutex and scheduling constraints
 - » Example: the fact that flipping of P's in bounded buffer gives deadlock is not immediately obvious. How do you prove correctness to someone?
- Cleaner idea: Use locks for mutual exclusion and condition variables for scheduling constraints
- Definition: Monitor: a lock and zero or more condition variables for managing concurrent access to shared data
 - Some languages like Java provide this natively
 - Most others use actual locks and condition variables



- Lock: the lock provides mutual exclusion to shared data
 - Always acquire before accessing shared data structure
 - Always release after finishing with shared data
 - Lock initially free
- Condition Variable: a queue of threads waiting for something inside a critical section
 - Key idea: make it possible to go to sleep inside critical section by atomically releasing lock at time we go to sleep
- Contrast to semaphores: Can't wait inside critical section
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Summary

- · Important concept: Atomic Operations
 - An operation that runs to completion or not at all
 - These are the primitives on which to construct various synchronization primitives
- · Talked about hardware atomicity primitives:
 - Disabling of Interrupts, test&set, swap, comp&swap, load-linked/store conditional
- · Showed several constructions of Locks
 - Must be very careful not to waste/tie up machine resources
 - » Shouldn't disable interrupts for long
 - » Shouldn't spin wait for long
 - Key idea: Separate lock variable, use hardware mechanisms to protect modifications of that variable
- Talked about Semaphores, Monitors, and Condition Variables

Higher level constructs that are harder to "screw up"
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Simple Monitor Example

· Here is an (infinite) synchronized queue

```
Lock lock;
      Condition dataready;
       Queue queue;
      AddToQueue(item) {
                                    // Get Lock
         lock.Acquire();
         queue.enqueue(item);
                                    // Add item
         dataready.signal();
                                    // Signal any waiters
                                    // Release Lock
         lock.Release();
       RemoveFromQueue() {
         lock.Acquire();
                                    // Get Lock
         while (queue.isEmpty()) {
            dataready.wait(&lock); // If nothing, sleep
         item = queue.dequeue(); // Get next item
         lock.Release();
                                    // Release Lock
         return(item);
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```