Synchronization Part 1

CSE 410, Spring 2006 Computer Systems

http://www.cs.washington.edu/education/courses/410/06sp/

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Too Much Milk

	You	Your Roommate
3:00	Look in fridge; no milk	
3:05	Leave for store	
3:10	Arrive at store	Look in fridge; no 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
		Oh no, Mr. Bill, too much milk!

Readings and References

Reading

» Chapter 7, Operating System Concepts, Silberschatz, Galvin, and Gagne. Read the following sections: 7.1, 7.2 (skim subsections), 7.3

Other References

- » Chapter 6, Multithreaded Programming with Pthreads, First edition, Bil Lewis and Daniel J. Berg, Sun Microsystems Press
- » Sections 5.8.3, Atomicity and Atomic Changes, 5.8.4, Critical Regions with Interrupts Enabled, See MIPS Run, Dominic Sweetman

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Modeling the Problem

- Model you and your roommate as threads
- "Looking in the fridge" and "putting away milk" are reading/writing a variable

```
YOU:
                             YOUR ROOMMATE:
// look in fridge
if( milkAmount == 0 ) {
                            // look in fridge
  // buy milk
                            if( milkAmount == 0 ) {
                               // buy milk
 milkAmount++;
                              milkAmount++;
```

Correctness Properties

- Decomposed into safety and liveness
 - » safety
 - the program never does anything bad
 - » liveness
 - the program eventually does something good
- Although easy to state, these properties are not always easy to meet

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Locks

- A lock provides mutual exclusion
 - » Only one thread can hold the lock at a time
 - » A lock is also called a mutex (for mutual exclusion)
- Thread must acquire the lock before entering a critical section of code
- Thread releases the lock after it leaves the critical section

Synchronization Definitions

- Synchronization
 - » coordinated access by more than one thread to shared state variables
- Mutual Exclusion
 - » only one thread does a particular thing at a time. One thread doing it excludes all others.
- Critical Section
 - » only one thread executes in a critical section at once

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Too Much Milk: A Solution

YOU:

YOUR ROOMMATE:

```
MilkLock->Acquire();
if( milkAmount == 0 ) {
    // buy milk
                            MilkLock->Acquire();
    milkAmount++;
                              delay
MilkLock->Release(); ----> if( milkAmount == 0 ) {
                                 // buy milk
                                 milkAmount++;
                            MilkLock->Release();
```

Lock Implementation Issue

- A context switch can happen at any time
 - » very simple acquire/release functions don't work
 - » in this case, both threads think they set lockInUse

```
Lock::Release() {
   lockInUse = false;
}

Lock::Acquire() {
   while( lockInUse ) {}
   lockInUse = true;
}

Lock::Acquire() {
   while( lockInUse ) {}
   lockInUse = true;
}
```

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Disable interrupts during critical section

• disable interrupts to prevent a context switch

```
» simple but imperfect solution
```

```
Lock::Acquire() {
  disable interrupts;
}
Lock::Release() {
  enable interrupts;
}
```

- Kernel can't get control when interrupts disabled
- Critical sections may be long
 - » turning off interrupts for a long time is very bad
- Turning off interrupts is difficult and costly in multiprocessor systems

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Disable Interrupts with flag

Only disable interrupts when updating a lock flag

```
initialize value = FREE;

Lock::Acquire() {
    disable interrupts;
    while(value != FREE) {
        enable interrupts;
        disable interrupts;
        disable interrupts;
        value = FREE;
        enable interrupts;
    }
}

value = BUSY;
    enable interrupts
}
```

Atomic Operations

- An *atomic operation* is an operation that cannot be interrupted
- On a multiprocessor disabling interrupts doesn't work well
- Modern processors provide atomic readmodify-write instruction or equivalent
- These instructions allow locks to be implemented on a multiprocessor

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Examples of Atomic Instructions

- Test and set (many architectures)
 - » sets a memory location to 1 and returns the previous value
 - » if result is 1, lock was already taken, keep trying
 - » if result is 0, you are the one who set it so you've got the lock
- Exchange (x86)
 - » swaps value between register and memory
- Compare & swap (68000)

read location value
if location value equals comparison value
 store update value, set flag true
else
 set flag false

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Locks with Test and Set

```
Lock::Release() {
  value = 0;
}

Lock::Acquire() {
  while(TestAndSet(value)) {}
}
```

This works, but take a careful look at the while loop ... when does it exit?

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Busy Waiting

- CPU cycles are consumed while the thread is waiting for value to become 0
- This is very inefficient
- Big problem if the thread that is waiting has a higher priority than the thread that holds the lock

Locks with Minimal Busy Waiting

- Use a queue for threads waiting on the lock
- A guard variable provides mutual exclusion

```
Lock::Release() {
Lock::Acquire() {
  while (TestAndSet (quard)) { }
                                     while (TestAndSet (quard) { }
  if( value != FREE ) {
                                     if (anyone on wait queue) {
    Put self on wait queue;
                                       move thread from wait
    guard = 0 and switch();
                                         queue to ready queue;
   else {
                                     } else {
    value = BUSY;
                                       value = FREE;
    quard = 0;
                                     quard = 0;
```

Synchronization Summary

- Threads often work independently
- But sometimes threads need to access shared data
- Access to shared data must be mutually exclusive to ensure **safety** and **liveness**
- Locks are a good way to provide mutual exclusion

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