Synchronization I

CS439: Principles of Computer
Systems

February 9, 2015

Last Time

- Introduced Threads
 - Why we want them, what they are, how they differ from processes
 - Kernel vs. User
 - Independent vs. Cooperating
- Too Much Milk
 - Race conditions: different result based on scheduling
 - Critical Sections: a piece of code only one thread can execute at a time
 - Atomic Operations: uninterruptible operations
 - Mutual exclusion
 - Safety
 - Liveness
 - Bounded waiting

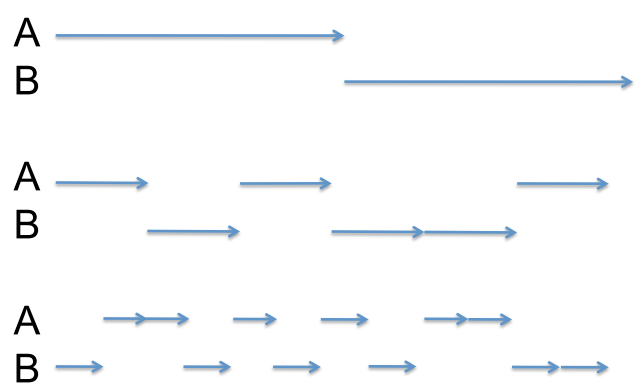
Terminology, Revisited

- Safety: At most one thread is executing in the critical section (mutual exclusion)
- Liveness: If no threads are executing in the critical section and some thread attempts to enter the critical section, then eventually the thread succeeds
- Bounded Waiting: If thread T attempts to enter the critical section, then there exists a bound on the number of times other threads succeed in entering the critical section before T does
 - If the bound is left unspecified, it is a liveness property, because we can always extend the execution to show that the bound exists
 - As soon as a specific bound is offered, it becomes a safety property, since it must hold in every prefix of the execution

Threads and the Scheduler

(or, Why Multi-threaded Programming is Hard)

Given two threads, A and B, how might their executions be scheduled?



Concurrency Quiz

If two threads execute this program concurrently, how many different final values of X are there?

Initially, X == 0.

Thread 1

```
void increment() {
   int temp = X;
   temp = temp + 1;
   X = temp;
}
```

Thread 2

```
void increment() {
   int temp = X;
   temp = temp + 1;
   X = temp;
}
```

A.0

B.1

C.2

D.More than

2

Schedules/Interleavings

- Model of concurrent execution
- Interleave statements from each thread into a single thread
- If any interleaving yields incorrect results, some synchronization is needed

```
Thread 1

tmp1 = X;

tmp2 = X;

tmp2 = tmp2 + 1;

tmp2 = tmp2 + 1;

tmp2 = tmp1 + 1;

X = tmp1;

X = tmp1;

Thread 2

tmp2 = X;

tmp2 = X;

tmp2 = tmp2 + 1;

X = tmp2;
```

If X==0 initially, X == 1 at the end. WRONG result!

Today's Agenda

- Hardware Support for Synchronization
 - disabling interrupts (what is an interrupt?)
 - read-write-modify instructions
- Synchronization in Software
 - Abstractions built on top of hardware support
 - Semaphores

Too Much Milk: Solution #3 (Works!)

You (Thread A)

leave note A
while(note B){
 do nothing;}

if(noMilk){
 buy milk;}

remove note A

Your Roommate (Thread B)

leave note B
if(noNote A){
 if(noMilk){
 buy milk;}}

remove note B

Our Ideal Solution

- Satisfies correctness properties
 - safety, liveness, bounded wait
- No busy waiting (spin locks)
 - Threads should go to sleep when waiting and then be awakened when it is their turn (a wait queue)
- Extendable to many threads (not just two!)
 - Symmetric
- Anything else?

Too Much Milk: Taking Turns

You (Thread A) while(turn != A){ do nothing;} if(noMilk){ buy milk;} turn = B;

```
Your Roommate (Thread B)

while(turn != B){
  do nothing;}

if(noMilk){
  buy milk;}

turn = A;
```

Does this work?

Language Support for Synchronization

- Some programming languages provide support for *atomic routines* for synchronization
- Locks: One process holds a lock at a time, executes the critical section, releases the lock
- Semaphores: More general version of locks
- Monitors: Connects shared data to synchronization primitive
- => All require some hardware support (and

Locks, Generally

A *lock* prevents another process from doing something

- Lock before entering a critical section or before accessing shared data
- Unlock when leaving a critical section or when access to shared data is complete
- Wait if locked

Locks, More Formally

- Locks provide mutual exclusion to shared data with two atomic routines:
 - Lock::Acquire: wait until lock is free, then grab it
 - Lock::Release: unlock and wake up any thread waiting in Acquire
- Rules for using a lock:
 - Always acquire the lock before accessing shared data
 - Always release the lock after finishing with shared data
 - Lock is initially free

Too Much Milk: Lock Solution

You (Thread A)

Lock->Acquire(); if(noMilk){

buy milk;}

Lock->Release();

Your Roommate (Thread B)

Lock->Acquire();

if(noMilk){

buy milk;}

Lock->Release();

So... Implementing Locks

Locks: API

- Create through declaration:
 - Lock myLock;
 - Lock yourLock;
- Two states
 - Busy
 - Free
- Two methods
 - Lock::acquire()
 - waits until lock is Free and then atomically makes lock Busy
 - Lock::release()
 - makes lock Free. If there are pending acquire()-s, causes one to proceed

Key Observations

- Why do we need mutual exclusion?
 - The scheduler!
- On a uniprocessor, a operation is atomic if no context switch can occur in the middle of the operation
 - Mutual exclusion by preventing the context switch
- Context switches occur because of:
 - Internal events: systems calls and exceptions
 - External events: interrupts

Thwarting the Scheduler (or Keeping Control)

- So... how can a thread keep control?
 - Internal events: Easy! Don't yield, don't request I/O, don't cause any exceptions
 - External events: ????

Disabling Interrupts

- Tells the hardware to delay handling any external events until after the thread is finished modifying the critical section
- In some implementations, done by setting and unsetting the interrupt status bit

Disabling Interrupts: Simplest Solution

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

Lock::Release(int thread){
    enable interrupts;
}
```

Does this work?

Is this a good idea?

No!

- Once interrupts are disabled, thread can't be stopped
- Critical section can be very long---can't wait too long to respond to interrupts

Disabling Interrupts: Simple Solution

```
Lock::Acquire(){
    disable interrupts;
    while(value == BUSY){
        enable interrupts;
        disable interrupts;
        disable interrupts;
        disable interrupts;
        alsable interrupts;
    }
}

value = BUSY;
enable interrupts;
}
```

So... Let's shorten the length of the critical section. Instead of disabling interrupts for the entire critical section, let's only use them to protect the lock's data structure.

Disabling Interrupts: No Busy Wait

```
Lock::Acquire(int thread){
                               Lock::Release(int thread){
 disable interrupts;
                                 disable interrupts;
 if(value==BUSY) {
                                 if queue is not empty{
   add thread to wait
                                  take thread1 off wait
                                 queue
  queue
   thread->sleep()
                                   put thread1 on ready
                                 queue
 else
                                 else
   value = BUSY;
                                  value = FREE;
 enable interrupts;
                                 enable interrupts;
```

Re-enabling Interrupts

```
Lock::Acquire(int thread){
                               Lock::Release(int thread){
 disable interrupts;
                                 disable interrupts;
 if(value==BUSY) {
                                 if queue is not empty{
    enable interrupts;
                                   take thread1 off wait
    add thread to wait
                                  queue
  queue
                                   put thread1 on ready
    thread->sleep()
                                  queue
 else
                                 else
    value = BUSY;
                                   value = FREE;
 enable interrupts;
                                 enable interrupts;
```

Re-enabling Interrupts

```
Lock::Acquire(int thread){
                               Lock::Release(int thread){
 disable interrupts;
                                 disable interrupts;
 if(value==BUSY) {
                                 if queue is not empty{
    add thread to wait
                                   take thread1 off wait
  queue
                                  queue
    enable interrupts;
                                   put thread1 on ready
    thread->sleep()
                                  queue
 else
                                 else
    value = BUSY;
                                   value = FREE;
 enable interrupts;
                                 enable interrupts;
```

Re-enabling Interrupts

Where else?

- The running thread itself: the first thing a thread does when it starts to execute is enable interrupts
- In the CPU scheduler: When the scheduler selects and starts the next running process, it can enable interrupts
 - Remember, the scheduler can get control when a thread gives it up voluntarily

Larger Question: Is this a good idea?

- Should user processes be able to disable interrupts?
 - No.
- What happens on multiprocessors?
 - Disabling interrupts affects only the CPU on which the thread is executing
 - Threads on other CPUs can enter the critical section!
 - These are becoming more and more common
- The OS does use this technique when it is updating some data structures

What are we trying to do?

- Ensure mutual exclusion, liveness, etc.
- But, practically?
 - See if another thread is executing the section (read a variable)
 - If it isn't, grab the lock (modify and write a variable)
 - If it is, wait
 - Atomically
- So we want a read-modify-write instruction

Atomic Read-Modify-Write Instructions

- Atomic read-modify-write instructions atomically read a value from memory into a register and write a new value.
 - read a memory location into a register AND
 - write a new value to the location
- Uniprocessor just needs a new instruction
- On multiprocessors, the processor issuing the instruction:
 - must invalidate the value other processes may have in their caches
 - must lock the memory bus to prevent other processors from accessing memory until it is finished

Example RMW Instructions

- Test&Set: most architectures
 - reads a value from memory
 - writes "1" back to the memory location
- Compare&Swap (CAS): 68000
 - Test the value against some constant
 - If the test is true, set value in memory to a different value
 - Report the result of the test in a flag
- Load Linked/Store Conditional (LL/SC): Alpha, PowerPC, ARM
 - LL returns value of memory location
 - A subsequent SC to that memory location succeeds only if that location has not been updated since LL
- Exchange: x86
 - swaps value between register and memory

Implementing Locks with Test&Set

```
Lock::Acquire(){
 while
  (test&set(value)==1)
Lock::Release(){
 value = 0;
```

- If lock is free (value==0), test&set reads 0, sets value to 1, and returns 0.
 The Lock is not busy, test in the while fails, and Acquire is complete
- If lock is busy (value==1), test&set reads 1, sets value to 1, and returns 1.
 The while continues to loop until an Release executes

Problems!

- Occupies CPU by performing busy waiting, or spinning
 - Could be okay as long as critical section is much shorted than the scheduling quantum
- What happens if threads have different priorities?
 - If the thread waiting for the lock has higher priority than the thread using the lock?
 - This is called the *priority inversion* problem
 - possible whenever there is a busy wait
- BUT there is low latency to acquire the lock
 - If it becomes free, waiting thread gets it as soon as it is scheduled again

Test&Set with Cheaper Busy Waiting

```
What is the tradeoff?
Lock::Acquire(){
 while(1) {
   if(test&set(value)==0) A. CPU usage
     break;
                            B. Memory usage
   else sleep(1);
                            C. Lock::Acquire() latency
                    Voluntary Weldow bus usage
                         the compenses up interrupt
                               handling
Lock::Release(){
 value = 0:
```

Test&Set and Busy Waiting

- Can we implement locks with test&set without
 - busy waiting OR
 - disabling interrupts?
- No.
- BUT we can busy wait on the lock rather than the critical section...
 - Add a variable that tracks whether the lock is in use (for us, guard)

Test&Set with Minimal Busy Waiting

```
int value; /*critical section indicator*/
int guard; /*lock indicator*/
```

Lock::Acquire(int thread){

```
while(test&set(guard)==1);
if(value != FREE){
  put thread on wait queue;
  thread->sleep()&set
    guard=0;
} else {
  value=BUSY;
  guard = 0;
}}
```

Lock::Release(int thread){

```
while(test&set(guard)==1)
;
if wait queue is not empty{
   take thread off wait
   queue;
   put thread on ready
   queue;
} else {
   value=FREE;
```

Beyond Mutual Exclusion

- Locks provide mutual exclusion
 - Protect critical sections
 - Implementing them may require a critical section
 - Use atomic RMW operations to break the cycle
- But... we need more
 - What if we need to wait for another thread to take action?
 - Coke machine! (Bounded queue, producer/ consumer)

9a Unregistered iClickers

#07EB2BC7

#3D26667D

#891763FD

#894EA562

#92CCA3FD

12p Unregistered iClickers

#08AFB81F

#09557529

#835D4997

#83862520

#929F8D80

Semaphores

Semaphores

- Semaphores are basically generalized locks
 - Support two atomic operations (Up & Down!)
 - Offer elegant solutions to synchronization problems
- Used for mutual exclusion and synchronization
- Each semaphore has a value associated with it
- Each semaphore supports a queue of threads that are waiting to access a critical section (e.g., to buy milk)

Two Types of Semaphores

- Binary semaphore
 - Same as a lock
 - Guarantees mutually exclusive access to a resource
 - Has two values: 0 or 1 (busy or free)
 - Initial value is always free (1)
- Counted semaphore
 - Represents a resource with many units available
 - Initial count is typically the number of resources
 - always a non-negative integer
 - Allows a thread to continue as long as more instances are available
 - Used for synchronization
- Only difference is the initial value...

Semaphores as Locks (Binary Semaphores)

Using Binary Semaphores

```
S->Down()
//wait until semaphore S
//is available (value==1),
then
//set as busy (value==0)
S->Up ()
//signal to other processes
//that semaphore S is free
```

- If a process executes/Se≯ Dedwe (†) and semaphore S is free, it continues executing. Otherwise, the OS puts the process *on the wait queue* for semaphore S.
- S->Up() unblocks one process on semaphore
 S's wait queue

Semaphores: Atomic Operations

Down()

- Actually P() (Proberen, or "pass" in Dutch)
- Decrements the value
- When down() returns, the thread has the resource
- Can block: if resource not available (as indicated by count), the thread will be placed on a wait queue and put to sleep

• Up()

- Actually V() (Verhogen, or "release" in Dutch)
- Increments the value
- Never blocks
- If a thread is asleep on the wait queue, it will be awakened

Semaphore Atomic Operations

Semaphore::Down(){

```
*if value <= 0 , block
```

- *on up(), wake up
- *decrement semaphore value

}

When it returns, it has the lock/resource.

Semaphore::Up{

```
*increment semaphore value
```

*if any threads sleeping on semaphore, wake one of them up

*return

When it returns, it has released the lock/ resource.

Too Much Milk: Semaphore Solution

Your Roommate (Thread

You (Thread A)

```
B)
milkSema->Down();
                              milkSema->Down();
if(noMilk)
                              if(noMilk)
 buy milk;
                                buy milk;
milkSema->Up();
                              milkSema->Up();
```

iClicker Question

If you have a binary semaphore, how many potential values does it have?

- A. 0
- B. 1
- C. 2
- D. 3
- E. 4

Getting New Functionality (Counted Semaphores)

Counted Semaphores

- Represent a resource with many units available
- Initial count is the number of resources
- Lets processes continue as long as more instances are available

Using Counted Semaphores

```
S->Down() //Decrement value //If value == 0, wait on queue S->Up() //Increment value //If there is a waiter on the
```

//queue, wake it up

Implementing Down() and Up()

int value = val; //initial value depends on the problem and //indicates number of resources available

```
Semaphore::Down()
{
    if(value == 0)
    {
       add t to wait queue;
      t->block()
    }
    value = value - 1;
}
```

```
Semaphore::Up()
{
  value = value + 1;
  if(t on wait queue)
  {
    remove t from wait
    queue;
    wakeup(t);
  }
}
```

When to Use Semaphores

- Mutual Exclusion
 - Use to protect the critical section (see Too Much Milk Example)
- Control Access to a Pool of Resources
 - Counted semaphore
- General Synchronization
 - Use to enforce general scheduling constraints where the threads must wait for some circumstance
 - Value is typically 0 to start

Semaphore Example: Producers/Consumers

```
Semaphore mutex = 1 //access to buffer
  Semaphore empty = N //count of empty slots
                      //count of full slots
  Semaphore full = 0
  int buffer[N]
BoundedBuffer::Producer(){
                                     BoundedBuffer::Consumer(){
 oduce item>
                                       full->Down() //get item
                                      mutex->Down() //get access to
 empty->Down() //get empty spot
 mutex->Down() //get access to
                                       buffer
  buffer
                                       <remove item from buffer>
 <add item to buffer>
                                       mutex->Up() //release buffer
                                       empty->Up() //another empty slot
 mutex->Up() //release buffer
 full->Up() //another item in buffer
                                       <use item>
```

Semaphore Summary

- Semaphores can be used for three purposes:
 - to ensure mutually exclusive execution of a critical section (like locks)
 - to control access to a shared pool of resources (using a counting semaphore)
 - to cause one thread to wait for a specific event
- AND
 - No busy wait
- So... They're perfect! Right?

Um, No. (Problems with Semaphores)

- Huge step up from what we had, but...
- Essentially shared global variables
- Too many purposes
 - Waiting for a condition is independent of mutual exclusion
- No control or guarantee of proper usage
- Difficult to read (and develop) code
- Often studied for history
 - Not typically used in new application code
 - (Where are they used?)
- So...

What NOT to do

```
Semaphore mutex = 1 //access to buffer
  Semaphore empty = N //count of empty slots
  Semaphore full = 0
                      //count of full slots
  int buffer[N]
BoundedBuffer::Producer(){
                                     BoundedBuffer::Consumer(){
 oduce item>
                                       mutex->Down() //get access to
 empty->Down() //get empty spot
                                        buffer
 mutex->Down() //get access to
                                       full->Down() //get item
  buffer
                                       <remove item from buffer>
 <add item to buffer>
                                       mutex->Up() //release buffer
                                       empty->Up() //another empty slot
 mutex->Up() //release buffer
 full->Up() //another item in buffer
                                       <use item>
```

Summary

- Locks are a higher-level programming abstraction
 - Mutual exclusion can be implemented using locks
 - Lock implementation generally requires hardware support
 - Locks can busy-wait, and busy-waiting cheaply is important
- Semaphores are basically generalized locks
 - Used for mutual exclusion and synchronization
 - Each semaphore supports a queue of processes that are waiting to access a critical section
 - No busy waiting! Threads sleep inside wait() until they have the resource

Announcements

- Homework 3 due Friday, 8:45a
- Project 0 due Friday, 11:59p
- Project 1 posted today
- Exam 1 in TWO weeks (Wednesday)
 - 7p-9p in UTC 2.112A