15-410 "...Arguably less wrong..."

Synchronization #3 Jan. 31, 2011

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L10a\_Synch 15-410, S'11

# **Synchronization**

### **Project 1 due tonight**

- Again, try not to use a late day
  - But if you do, please carefully read and follow the instructions

### **Project 2 out Wednesday**

## **Outline**

### Synch 1

- Two building blocks
- Three requirements for critical-section algorithms
- Algorithms people don't use for critical sections

### Synch 2

How critical sections are really implemented

### Synch 3

- Condition variables
  - Under the hood
  - The atomic-sleep problem
- Semaphores, monitors overview

# Road Map

### **Two Fundamental operations**

- **✓** Atomic instruction sequence
- **♦ Voluntary de-scheduling**

# Voluntary de-scheduling

### The Situation

- You hold lock on shared resource
- But it's not in "the right mode"

### **Action sequence**

- Unlock shared resource
- Write down "wake me up when..."
- Block until resource changes state

## What **Not** to do

```
while (!reckoning) {
  mutex_lock(&scenario_lk);
  if ((date >= 1906-04-18) &&
   (hour >= 5))
    reckoning = true;
  else
    mutex_unlock(&scenario_lk);
wreak_general_havoc();
mutex_unlock(&scenario_lk);
```

## What **Not** To Do

### Why is this wrong?

- Make sure you understand!
- See previous two lectures
- Do not do this in P2 or P3
  - Not even if it is really tempting in P3

```
while (!reckoning) {
  mutex_lock(&scenario_lk);
  if ((date >= 1906-04-18) &&
    (hour >= 5))
    reckoning = true;
  else {
    mutex_unlock(&scenario_lk);
    sleep(1);
wreak_general_havoc();
mutex_unlock(&scenario_lk);
```

### Don't do this either

- How wrong is "sleep(1)"?

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  - N-1 times it's much too short
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  - It's wrong every time
- What's the problem?

#### Don't do this either

- How wrong is "sleep(1)"?
  - N-1 times it's much too short
  - Nth time it's much too long
  - It's wrong every time
- What's the problem?
  - We don't really want to wait for some duration!
  - We want to wait for a condition change

### "Honorable Mention"?

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```
while (!reckoning) {
  mutex_lock(&scenario_lk);
  if ((date >= 1906-04-18) &&
    (hour >= 5))
    reckoning = true;
  else {
    mutex_unlock(&scenario_lk);
    yield(); // yield-loop > sleep-loop??
wreak_general_havoc();
mutex_unlock(&scenario_lk);
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```

# Something Is Missing...

- "Protect shared state" is solved
  - We use a "mutex object"
  - Also encapsulates "Which code interferes with this?"
  - Good
- **♦** How to solve "block for the right duration"?

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# Something Is Missing

### "Protect shared state" is solved

- We use a "mutex object"
- Also encapsulates "Which code interferes with this"
- Good

## **♦** How to solve "block for the right duration"?

- Get an expert to tell us!
- Encapsulate "the right duration"...
  - ...into a condition variable object

## Once More, With Feeling!

```
mutex_lock(&scenario_lk);
while (cvarp = wait_on()) {
   cond_wait(cvarp, &scenario_lk);
}
wreak_general_havoc(); /* locked! */
mutex_unlock(&scenario_lk);
```

# wait\_on()?

```
if (y < 1906)
  return (&new_year);
else if (m < 4)
  return (&new_month);
else if (d < 18)
  return (&new_day);
else if (h < 5)
  return (&new_hour);
else
  return (0); // done!
```

## What Awakens Us?

# **Condition Variable Requirements**

Keep track of threads blocked "for a while"
Allow notifier thread(s) to unblock blocked thread(s)
Must be "thread-safe"

- Many threads may call condition\_wait() at same time
- Many threads may call condition\_signal() at same time
- Say, those look like "interfering sequences"...

# Why Two Parameters?

```
condition_wait(&cvar, &mutex);
```

### Mutex required to examine/modify the "world" state

- If you examine unlocked state, it's changing.

### Whoever awakens you will need to hold that mutex

- So you'd better give it up.

### When you wake up, you will need to hold it again

"Convenient" for condition\_wait() to un-lock/re-lock

### **But there's something more subtle**

- Try to recall this issue when working on P2...

## Inside a Condition Variable

### cvar->queue

- of blocked threads
- FIFO, or more exotic

#### cvar->mutex

- Protects queue against interfering wait()/signal() calls
- This isn't the caller's mutex (locking caller's world state)
- This is our secret invisible mutex

## Inside a Condition Variable

```
cond_wait(cvar, world_mutex)
  lock(cvar->mutex);
  enq(cvar->queue, my_thread_id());
  unlock(world mutex);
 ATOMICALLY {
    unlock(cvar->mutex);
    kernel_please_pause_this_thread();
  lock(world_mutex);
```

What is this "ATOMICALLY" stuff?

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# What We Hope For

<pre>cond_wait(m, c);</pre>	<pre>cond_signal(c);</pre>
enq(c->que, me);	
unlock(m);	
unlock(c->m);	
kern_thr_pause();	
	lock(c->m);
	<pre>id = deq(c-&gt;que);</pre>
	kern_thr_wake(id);
	unlock(c->m);

# Pathological Execution Sequence

cond_wait(m, c);	<pre>cond_signal(c);</pre>
enq(c->que, me);	
unlock(m);	
unlock(c->m);	
	lock(c->m);
	<pre>id = deq(c-&gt;que);</pre>
	kern_thr_wake(id);
	unlock(c->m);
kern_thr_pause();	

```
kern_thr_wake(id) ⇒ ERR_NOT_ASLEEP
```

# **Achieving wait() Atomicity**

### Rules of the game

- There isn't an underlying unlock\_and\_block() primitive
- We have unlock(), and block(), and maybe "other stuff"
- From outside cond\_wait()/cond\_signal(), we must achieve apparent (as-if) "atomicity of unlock and block".

### **Approaches**

- Disable interrupts (if you are a kernel)
- Rely on OS to implement condition variables
  - (Why is this not the best idea?)
- Have a better kernel thread-block interface
- Hmmm....

# **Achieving wait() Atomicity**

### P2 challenges

- Understand the issues!
  - mutex, cvar
- Understand the host kernel we give you
- Put the parts together
  - Don't use "wrong" or "arguably less wrong" approaches!
  - Seek solid, clear solutions
    - There's more than one way to do it
    - Make sure to pick a correct way...
    - Try to pick a good way.

## **Outline**

### **Last time**

- How mutual exclusion is really implemented

### **Condition variables**

- Under the hood
- The atomic-sleep problem

### **⇒** Semaphores

### **Monitors**

# **Semaphore Concept**

### Semaphore is a different encapsulation object

- Can produce mutual exclusion
- Can produce block-until-it's-time

#### Intuition: counted resource

- Integer represents "number available"
  - Number of buffers, number of pairs of scissors, ...
  - Semaphore object initialized to a particular count
- Thread blocks until it is allocated an instance

# **Semaphore Concept**

# wait(), aka P(), Dutch probeer te verlagen ("try to decrease")

- wait until value > 0
- then decrement value ("taking" one instance)

### signal(), aka V(), Dutch verhogen ("increase")

increment value ("releasing" one instance)

### Just one small issue...

wait() and signal() must be atomic

# "Mutex-style" Semaphore

```
semaphore m = 1;

do {
   wait(m); /* mutex_lock() */
    ..critical section...
   signal(m); /* mutex_unlock() */
    ...remainder section...
} while (1);
```

# "Condition-style" Semaphore

Thread 0	Thread 1
	wait(c);
result = 42;	
signal(c);	
	use(result);

# "Condition with Memory"

Semaphores *retain memory* of signal() events "full/empty bit" - *unlike* condition variables

Thread 0	Thread 1
result = 42;	
signal(c);	
	wait(c);
	use(result);

## Semaphore vs. Mutex/Condition

#### **Good news**

- Semaphore is a higher-level construct
- Integrates mutual exclusion, waiting
- Avoids mistakes common in mutex/condition API
  - signal() too early is "lost"

• ...

# Semaphore vs. Mutex/Condition

#### **Bad news**

- Semaphore is a higher-level construct
- Integrates mutual exclusion, waiting
  - Some semaphores are "mutex-like"
  - Some semaphores are "condition-like"
  - How's a poor library to know?
    - Spin-wait or not???

## **Semaphores - 31 Flavors**

### **Binary semaphore**

- It counts, but only from 0 to 1!
  - "Available" / "Not available"
- Consider this a hint to the implementor...
  - "Think mutex!"

### Non-blocking semaphore

wait(semaphore, timeout);

### **Deadlock-avoidance semaphore**

- #include <deadlock.lecture>

### **My Personal Opinion**

### One "simple, intuitive" synchronization object

- In 31 performance-enhancing flavors!!!

## "The nice thing about standards is that you have so many to choose from."

- Andrew S. Tanenbaum

### Conceptually simpler to have two objects

- One for mutual exclusion
- One for waiting
- ...after you've understood what's actually happening

### **Semaphore Wait: Inside Story**

```
wait(semaphore s)
  ACQUIRE EXCLUSIVE ACCESS
  --s->count;
  if (s->count < 0) {
    enqueue(s->queue, my_id());
    ATOMICALLY {
      RELEASE EXCLUSIVE ACCESS
      thread block()
  } else
      RELEASE EXCLUSIVE ACCESS
```

### Semaphore Signal: Inside Story

```
signal(semaphore s)
ACQUIRE EXCLUSIVE ACCESS
++s->count;
if (s->count <= 0) {
   tid = dequeue(s->queue);
   thread_unblock(tid);
}
RELEASE EXCLUSIVE ACCESS
```

### What's all the shouting?

- An exclusion algorithm much like a mutex, or
- OS-assisted atomic de-scheduling / awakening

### **Monitor**

#### **Basic concept**

- Semaphores eliminate some mutex/condition mistakes
- Still some common errors
  - Swapping "signal()" & "wait()"
  - Accidentally omitting one

### Monitor: higher-level abstraction

- Module of high-level language procedures
  - All access some shared state
- Compiler adds synchronization code
  - Thread running in any procedure blocks all thread entries

### Monitor "commerce"

```
int cash_in_till[N_STORES] = { 0 };
int wallet[N_CUSTOMERS] = { 0 };
boolean buy(int cust, store, price) {
  if (wallet[cust] >= price) {
    cash_in_till[store] += price;
    wallet[cust] -= price;
    return (true);
  } else
    return (false);
```

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### Monitors – What about waiting?

#### Automatic mutal exclusion is nice...

...but it is too strong

#### Sometimes one thread needs to wait for another

- Automatic mutual exclusion forbids this
- Must leave monitor, re-enter when?

Have we heard this "when" question before?

### **Monitor Waiting – The Problem**

```
void
stubbornly_cash_check(acct a, check c)
{
   while (account[a].bal < check.val) {
     ...Sigh, must wait for a while...
     ...What goes here? I forget...
   }
   account[a].bal -= check.val;
}</pre>
```

### **Monitor Waiting – Wrong Solution**

```
boolean
try_cash_check(acct a, check c)
{
  if (account[a].bal < check.val)
    return (false); /* pass the buck */
  account[a].bal -= check.val;
  return (true);
}</pre>
```

### **Monitor** condition variables

# Similar to condition variables we've seen condition\_wait(cvar)

- Only one parameter
- Mutex-to-drop is implicit
  - (the "monitor mutex")
- Operation
  - "Temporarily exit monitor" -- drop the mutex
  - Wait until signalled
  - "Re-enter monitor" re-acquire the mutex

### **Monitor Waiting**

```
void
stubbornly_cash_check(acct a, check c)
{
   while (account[a].bal < check.val) {
      cond_wait(account[a].activity);
   }
   account[a].bal -= check.val;
}</pre>
```

Q: Who would signal() this cvar?

### **Monitor** condition variables

### signal() policy question - which thread to run?

- Signalling thread? Signalled thread?
  - Can argue either way
- Or: signal() exits monitor as side effect!
- Different signal() policies mean different monitor flavors

### Summary

#### Two fundamental operations

- Mutual exclusion for must-be-atomic sequences
- Atomic de-scheduling (and then wakeup)

### Mutex/condition-variable ("pthreads") style

Two objects for two core operations

#### **Semaphores, Monitors**

- Semaphore: one object
- Monitor: invisible compiler-generated object
- Same core ideas inside

### **Summary**

### What you should know

- Issues/goals
- Underlying techniques
- How environment/application design matters

### All done with synchronization?

- Only one minor issue left
  - Deadlock