CS 318 Principles of Operating Systems

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Lecture 7: Semaphores and Monitors

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Higher-Level Synchronization

We looked at using locks to provide mutual exclusion

Locks work, but they have limited semantics

- Just provide mutual exclusion

Instead, we want synchronization mechanisms that

- Block waiters, leave interrupts enabled in critical sections
- Provide semantics beyond mutual exclusion

Look at two common high-level mechanisms

- Semaphores: binary (mutex) and counting
- Monitors: mutexes and condition variables

Semaphores

An abstract data type to provide synchronization

- Described by Dijkstra in the "THE" system in 1968

Semaphores are "integers" that support two operations:

- Semaphore::P() decrements, blocks until semaphore is open, a.k.a wait()
 - after the Dutch word "Proberen" (to try)
- Semaphore:: V() increments, allows another thread to enter, a.k.a signal()
 - after the Dutch word "Verhogen" (increment)
- That's it! No other operations not even just reading its value

Semaphore safety property: the semaphore value is always greater than or equal to 0

Blocking in Semaphores

Associated with each semaphore is a queue of waiting threads

When P() is called by a thread:

- If semaphore is open, thread continues
- If semaphore is closed, thread blocks on queue

Then V() opens the semaphore:

- If a thread is waiting on the queue, the thread is unblocked
- If no threads are waiting on the queue, the signal is remembered for the next thread
 - In other words, V() has "history" (c.f., condition vars later)
 - This "history" is a counter

Semaphore Types

Semaphores come in two types

Mutex semaphore (or binary semaphore)

- Represents single access to a resource
- Guarantees mutual exclusion to a critical section

Counting semaphore (or general semaphore)

- Represents a resource with many units available, or a resource that allows certain kinds of unsynchronized concurrent access (e.g., reading)
- Multiple threads can pass the semaphore
- Number of threads determined by the semaphore "count"
 - mutex has count = I, counting has count = N

Using Semaphores

Use is similar to our locks, but semantics are different

```
P(S);
                                                       balance = get balance(account);
struct Semaphore {
                                                       balance = balance - amount;
    int value;
    Queue q;
} S;
                                                       P(S);
                                          Threads
withdraw (account, amount) {
                                           block
                                                       P(S);
    P(S);
    balance = get balance(account);
                                          critical
                                                       put balance(account, balance);
    balance = balance - amount;
                                          section
                                                       v(S);
    put_balance(account, balance); 
    v(S);
    return balance;
                                                       v(S);
                          It is undefined which
                                                       v(S);
                        thread runs after a signal
```

Semaphore Implementation in Pintos

```
void sema_down(struct semaphore *sema)
{
  enum intr_level old_level;
  old_level = intr_disable();
  while (sema->value == 0) {
    list_push_back(&sema-)waiters)
        &thread_current()->elem);
    thread_block();
  }
  sema->value--;
  intr_set_level(old_level);
}
```

To reference current thread: thread_current()

thread_block() puts the current thread to sleep

Implementation of thread_block()

```
/* Puts the current thread to sleep. This function must be called with
interrupts turned off.*/
void thread_block ()
{
   ASSERT (!intr_context ());
   ASSERT (intr_get_level () == INTR_OFF);
   thread_current ()->status = THREAD_BLOCKED;
   schedule ();
}
```

thread_block() assumes the interrupts are disabled

This means we will have the thread sleep with interrupts disabled

Isn't this bad?

- Don't we want to only disable interrupts when entering/leaving critical sections but keep interrupts enabled during critical section?

Interrupts Re-enabled Right After Ctxt Switch

```
thread_yield() {
   Disable interrupts;
   add current thread to ready_list;
   schedule(); // context switch
   Enable interrupts;
}
```

```
sema_down() {
    Disable interrupts;
    while(value == 0) {
        add current thread to waiters;
        thread_block();
    }
    value--;
    Enable interrupts;
}
```

```
[thread yield]
Disable interrupts;
                                     Thread I
add current thread to ready_list;
schedule();
[thread yield]
                                    Thread 2
(Returns from schedule())
Enable interrupts;
sema down
Disable interrupts;
while(value == 0) {
                                    Thread 2
  add current thread to waiters;
  thread block();
[thread yield]
(Returns from schedule())
                             Thread I
Enable interrupts;
```

Semaphore Questions

Are there any problems that can be solved with counting semaphores that cannot be solved with mutex semaphores?

- If a system only gives you mutex semaphore, can you use it to implement counting semaphores?

Does it matter which thread is unblocked by a signal operation?

Semaphore Summary

Semaphores can be used to solve any of the traditional synchronization problems

However, they have some drawbacks

- They are essentially shared global variables
 - Can potentially be accessed anywhere in program
- No connection between the semaphore and the data being controlled by the semaphore
- Used both for critical sections (mutual exclusion) and coordination (scheduling)
 - Note that I had to use comments in the code to distinguish
- No control or guarantee of proper usage

Sometimes hard to use and prone to bugs

- Another approach: Use programming language support

Monitors

A monitor is a programming language construct that controls access to shared data

- Synchronization code added by compiler, enforced at runtime
- Why is this an advantage?

A monitor is a module that encapsulates

- Shared data structures
- Procedures that operate on the shared data structures
- Synchronization between concurrent threads that invoke the procedures

A monitor protects its data from unstructured access

It guarantees that threads accessing its data through its procedures interact only in legitimate ways

Monitor Semantics

A monitor guarantees mutual exclusion

- Only one thread can execute any monitor procedure at any time
 - the thread is "in the monitor"
- If a second thread invokes a monitor procedure when a first thread is already executing one, it blocks
 - So the monitor has to have a wait queue...
- If a thread within a monitor blocks, another one can enter

What are the implications in terms of parallelism in a monitor?

A monitor invariant is a safety property associated with the monitor

- It's expressed over the monitored variables.
- It holds whenever a thread enters or exits the monitor.

Account Example

```
withdraw(amount)
Monitor account {
                                                    balance = balance - amount;
                                       Threads
  double balance;
                                        block
                                                  withdraw(amount)
                                       waiting
  double withdraw(amount) {
                                        to get
                                                  withdraw(amount)
    balance = balance - amount;
                                        into
    return balance;
                                       monitor
                                                    return balance (and exit)
                                                     balance = balance - amount
                                                    return balance;
              When first thread exits, another can
                                                     balance = balance - amount;
                enter. Which one is undefined.
                                                    return balance;
```

Hey, that was easy!

Monitor invariant: balance ≥ 0

Condition Variables

But what if a thread wants to wait for sth inside the monitor?

- If we busy wait, it's bad
- Even worse, no one can get in the monitor to make changes now!

A condition variable is associated with a condition needed for a thread to make progress once it is in the monitor.

```
Monitor M {
    ... monitored variables
Condition c;

void enterMonitor (...) {
    if (extra property not true) wait(c); waits outside of the monitor's mutex
    do what you have to do
    if (extra property true) signal(c); brings in one thread waiting on condition
}
```

Condition Variables

Condition variables support three operations:

- Wait release monitor lock, wait for C/V to be signaled
 - So condition variables have wait queues, too
- Signal wakeup one waiting thread
- Broadcast wakeup all waiting threads

Condition variables are not boolean objects

```
if (condition_variable) then ... does not make sense

if (num_resources == 0) then wait(resources_available) does
```

- An example later will make this more clear

Condition Vars != Semaphores

Condition variables != semaphores

- Although their operations have the same names, they have entirely different semantics (such is life, worse yet to come)
- However, they each can be used to implement the other

Access to the monitor is controlled by a lock

- wait() blocks the calling thread, and gives up the lock
 - To call wait, the thread has to be in the monitor (hence has lock)
 - Semaphore::wait just blocks the thread on the queue
- signal() causes a waiting thread to wake up
 - If there is no waiting thread, the signal is lost
 - Semaphore::signal increases the semaphore count, allowing future entry even if no thread is waiting
 - Condition variables have no history

Signal Semantics

Two flavors of monitors that differ in the scheduling semantics of signal()

- Hoare monitors (original)
 - signal() immediately switches from the caller to a waiting thread
 - The condition that the waiter was anticipating is guaranteed to hold when waiter executes
 - Signaler must restore monitor invariants before signaling
- Mesa monitors (Mesa, Java)
 - signal() places a waiter on the ready queue, but signaler continues inside monitor
 - Condition is not necessarily true when waiter runs again
 - Returning from wait() is only a hint that something changed
 - Must recheck conditional case

Hoare vs. Mesa Monitors

Hoare

```
if (!condition)
    wait(cond_var);

condition definitely holds since we just context switched from signal

Mesa
```

while (!condition)
 wait(cond_var);

condition might have been changed, if so, wait again

condition now holds

Tradeoffs

- Mesa monitors easier to use, more efficient
 - Fewer context switches, easy to support broadcast
- Hoare monitors leave less to chance
 - Easier to reason about the program

More on Condition Variable and Monitor

C/Vs are also used without monitors in conjunction with locks

```
void cond_init (cond_t *, ...);
void cond_wait (cond_t *c, mutex_t *m);
Atomically unlock m and sleep until c signaled
Then re-acquire m and resume executing
void cond_signal (cond_t *c);
void cond_broadcast (cond_t *c);
· Wake one/all threads waiting on c
```

C/Vs are also used without monitors in conjunction with locks

A monitor \approx a module whose state includes a C/V and a lock

- Difference is syntactic; with monitors, compiler adds the code

It is "just as if" each procedure in the module calls acquire() on entry and release() on exit

- But can be done anywhere in procedure, at finer granularity

With condition variables, the module methods may wait and signal on independent conditions

```
Why must cond_wait both release mutex_t & sleep?
- void cond wait(cond t *c, mutex t *m);
```

Why not separate mutexes and condition variables?

```
while (count == BUFFER_SIZE) {
    mutex_unlock(&mutex);
    cond_wait(&not_full);
    mutex_lock(&mutex);
}
```

Why must cond_wait both release mutex_t & sleep?
- void cond wait(cond t *c, mutex t *m);

Why not separate mutexes and condition variables?

Producer

```
while (count == BUFFER_SIZE) {
    mutex_unlock(&mutex);

    cond_wait(&not_full);
    mutex_lock(&mutex);
}
```

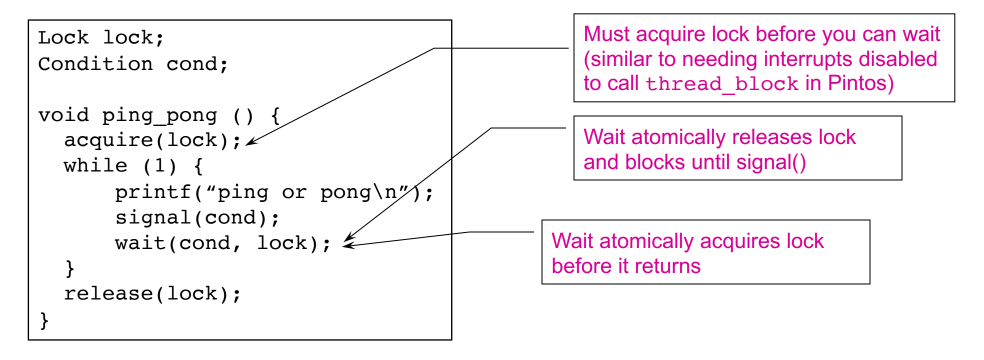
Consumer

```
mutex_lock(&mutex);
... count--;
cond_signal(&not_full);
```

Using Cond Vars & Locks

Alternation of two threads (ping-pong)

Each executes the following:



Monitors and Java

A lock and condition variable are in every Java object

- No explicit classes for locks or condition variables

Every object is/has a monitor

- At most one thread can be inside an object's monitor
- A thread enters an object's monitor by
 - Executing a method declared "synchronized"
 - Executing the body of a "synchronized" statement
- The compiler generates code to acquire the object's lock at the start of the method and release it just before returning
 - The lock itself is implicit, programmers do not worry about it

Monitors and Java

Every object can be treated as a condition variable

- Half of Object's methods are for synchronization!

Take a look at the Java Object class:

- Object.wait(*) is Condition::wait()
- Object.notify() is Condition::signal()
- Object.notifyAll() is Condition::broadcast()

Summary

Semaphores

- wait()/signal() implement blocking mutual exclusion
- Also used as atomic counters (counting semaphores)
- Can be inconvenient to use

Monitors

- Synchronizes execution within procedures that manipulate encapsulated data shared among procedures
 - Only one thread can execute within a monitor at a time
- Relies upon high-level language support

Condition variables

- Used by threads as a synchronization point to wait for events
- Inside monitors, or outside with locks

Next Time...

Read Chapter 32