COS 318: Operating Systems Semaphores, Monitors and Condition Variables

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http://www.cs.princeton.edu/courses/archive/fall10/cos318/



Today's Topics

- Semaphores
- Monitors
- Mesa-style monitors
- Programming idiom
- Barriers



Semaphores (Dijkstra, 1965)

- Initialization
 - Initialize a value atomically
- P (or Down or Wait) definition
 - Atomic operation
 - Wait for semaphore to become positive and then decrement

```
P(s) {
    while (s <= 0)
    ;
    s--;
}</pre>
```

- V (or Up or Signal) definition
 - Atomic operation
 - Increment semaphore by 1

```
V(s){
s++;
}
```



Bounded Buffer with Semaphores

```
producer() {
                             consumer() {
  while (1) {
                               while (1) {
    produce an item
                                 P(fullCount);
     P(emptyCount);
                                 P(mutex);
                                 take an item from buffer
     P(mutex);
    put the item in buffer
                                 V(mutex);
    V(mutex);
                                 V(emptyCount);
    V(fullCount);
                                 consume the item
   }
                               }
 }
                             }
Init: emptyCount = N; fullCount = 0; mutex = 1
Are P (mutex) and V (mutex) necessary?
```



Example: Interrupt Handler

- A device thread works with an interrupt handler
- What to do with shared data?
- What if "m" is held by another thread or by itself?





Use Semaphore to Signal

Init(s,0);





Semaphores Are Not Always Convenient

A shared queue has Enqueue and Dequeue:

```
Enqueue(q, item) Dequeue(q)
{
   Acquire(mutex); Acquire(mutex);
   put item into q; take an item from q;
   Release(mutex); Release(mutex);
   return item;
}
```

It is a consumer and producer problem

- Dequeue (q) should block until q is not empty
- Semaphores are difficult to use: orders are important



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Monitor: Hide Mutual Exclusion





Condition Variables in A Monitor





Producer-Consumer with Monitors

```
procedure Producer
begin
  while true do
  begin
    produce an item
    ProdCons.Enter();
  end;
end;
end;
end;
mile true do
begin
    ProdCons.Remove();
    consume an item;
```

end;

end;

monitor ProdCons
 condition full, empty;

procedure Enter; begin if (buffer is full) wait(full); put item into buffer; if (only one item) signal(empty); end;

procedure Remove; begin if (buffer is empty) wait(empty); remove an item; if (buffer was full) signal(full); end;



Options of the Signaler

- Run the signaled thread immediately and suspend the current one (Hoare)
 - If the signaler has other work to do, life is complex
 - It is difficult to make sure there is nothing to do, because the signal implementation is not aware of how it is used
 - It is easy to prove things
- Exit the monitor (Hansen)
 - Signal must be the last statement of a monitor procedure
- Continues its execution (Mesa)
 - Easy to implement
 - But, the condition may not be true when the awaken process actually gets a chance to run



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Mesa Style "Monitor" (Birrell's Paper)

- Associate a condition variable with a mutex
- Wait(mutex, condition)
 - Atomically unlock the mutex and enqueued on the condition variable (block the thread)
 - Re-lock the lock when it is awakened
- Signal(condition)
 - No-op if there is no thread blocked on the condition variable
 - Wake up at least one if there are threads blocked
- Broadcast(condition)
 - Wake up all waiting threads
- Original Mesa paper
 - B. Lampson and D. Redell. Experience with processes and monitors in Mesa. *Comm. ACM* 23, 2 (feb 1980), pp 106-117.



Consumer-Producer with Mesa-Style Monitor

```
static count = 0;
static Cond full, empty;
static Mutex lock;
Enter(Item item) {
  Acquire(lock);
  if (count==N)
    Wait(lock, full);
  insert item into buffer
  count++;
  if (count==1)
    Signal(empty);
  Release(lock);
}
                            }
```

Any issues with this?

```
Remove(Item item) {
   Acquire(lock);
   if (!count)
     Wait(lock, empty);
   remove item from buffer
   count--;
   if (count==N-1)
     Signal(full);
   Release(lock);
}
```



Consumer-Producer with Mesa-Style Monitor

```
static count = 0;
static Cond full, empty;
static Mutex lock;
```

```
Enter(Item item) {
   Acquire(lock);
   while (count==N)
      Wait(lock, full);
   insert item into buffer
   count++;
   if (count==1)
      Signal(empty);
   Release(lock);
}
```

```
Remove(Item item) {
   Acquire(lock);
   while (!count)
      Wait(lock, empty);
   remove item from buffer
   count--;
   if (count==N-1)
      Signal(full);
   Release(lock);
}
```



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The Programming Idiom

• Waiting for a resource

```
Acquire( mutex );
while ( no resource )
   wait( mutex, cond );
...
(use the resource)
```

```
Release( mutex);
```

. . .

Make a resource available

```
Acquire( mutex );
....
(make resource available)
....
Signal( cond );
/* or Broadcast( cond );
Release( mutex);
```



Revisit the Motivation Example

Enqueue(Queue q, Item item) {

Acquire(lock);

insert an item to q;

Signal(Empty);
Release(lock);

Item GetItem(Queue q) {
 Item item;

Acquire(lock); while (q is empty) Wait(lock, Empty);

remove an item;

Release(lock);
return item;

}

Does this work?



}

Condition Variables Primitives

- Wait(mutex, cond)
 - Enter the critical section (min busy wait)
 - Release mutex
 - Save state to TCB, mark as blocked
 - Put my TCB on cond's queue
 - Exit the critical section
 - Call the scheduler
 - Waking up:
 - Acquire mutex
 - Resume



- Enter the critical section (min busy wait)
- Wake up a TCB in cond's queue
- Exit the critical section



More on Mesa-Style Monitor

- Signaler continues execution
- Waiters simply put on ready queue, with no special priority
 - Must reevaluate the condition
- No constraints on when the waiting thread/process must run after a "signal"
- Simple to introduce a broadcast: wake up all
- No constrains on signaler
 - Can execute after signal call (Hansen's cannot)
 - Do not need to relinquish control to awaken thread/process



Evolution of Monitors

- Brinch-Hansen (73) and Hoare Monitor (74)
 - Concept, but no implementation
 - Requires Signal to be the last statement (Hansen)
 - Requires relinquishing CPU to signaler (Hoare)
- Mesa Language (77)
 - Monitor in language, but signaler keeps mutex and CPU
 - Waiter simply put on ready queue, with no special priority
- Modula-2+ (84) and Modula-3 (88)
 - Explicit LOCK primitive
 - Mesa-style monitor
- Pthreads (95)
 - Started standard effort around 1989
 - Defined by ANSI/IEEE POSIX 1003.1 Runtime library
- Java threads
 - Use 'synchronized' primitive for mutual exclusion
 - Wait() and notify() use implicit per-class condition variable



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Example: A Simple Barrier

- Thread A and Thread B want to meet at a particular point and then go on
- How would you program this with a monitor?





Using Semaphores as A Barrier



What about more than two threads?



Barrier Primitive

- Functions
 - Take a barrier variable
 - Broadcast to n-1 threads
 - When barrier variable has reached n, go forward
- Hardware support on some parallel machines







Equivalence

- Semaphores
 - Good for signaling
 - Not good for mutex because it is easy to introduce a bug
- Monitors
 - Good for scheduling and mutex
 - Maybe costly for a simple signaling



Summary

- Semaphores
- Monitors
- Mesa-style monitor and its idiom
- Barriers

