

Operating Systems Design (CS 423)

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<http://www.cs.illinois.edu/class/cs423/>

Based on slides by Roy Campbell, Sam King, and
Andrew S Tanenbaum

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Dequeue if empty?

- What if you wanted to have dequeue ()
wait if the queue is empty?
- Could spin in a loop:

```
dequeue() {  
    lock(queuelock);  
    element = NULL;  
    while (head->next == NULL) {wait;;}  
    if(head->next != NULL) {  
        element = head->next;  
        head->next = head->next->next;  
        unlock(queuelock);  
        return element;  
    }  
}
```

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Problem

```
lock(queuelock);  
...  
while (head->next == NULL) {wait;;}
```

- Holding lock while waiting
- No one else can access list (if they observe the lock)
- Wait forever

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Dequeue if empty – Try 2

- Could release the lock before spinning:

```
lock(queuelock);  
...  
unlock(queuelock);  
while (head->next == NULL)  
    {wait;;}
```

- Will this work?

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Dequeue if empty – Try 3

- Could release lock and acquire lock on every iteration

```
lock(queuelock);  
...  
while (head->next == NULL)  
    {unlock(queuelock);  
     lock(queuelock);}
```

- This will work, but very inefficient.

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Dequeue if empty

- Busy waiting is inefficient, instead you would like to “go to sleep”
 - Waiting list shared between enq and deq
 - Must release locks before going to sleep

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Dequeue if empty – Try 4

- Does this work?

```
enqueue() {  
  lock();  
  find tail;  
  add new element;  
  if(waiting deq) {  
    rem deq from wait;  
    wake up deq;  
  }  
  unlock();  
}  
  
dequeue(){  
  ...  
  if(queue is empty) {  
    release lock();  
    add to wait list;  
    go to sleep;  
  }  
  ...  
}
```

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Dequeue is empty – try 5

- What if we release lock after adding dequeue() to waiting list, but before going to sleep
- Does this work?

```
...  
if(queue is empty) {  
  add myself to waiting list;  
  release lock;  
  go to sleep and wait; }  
}
```

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Two types of synchronization

- Mutual exclusion
 - Only one thread can do given operation at a time (e.g., only one person goes shopping at a time)
 - Symmetric
- Ordering constraints
 - Mutual exclusion does not care about order
 - Are situations where ordering of thread operations matter
 - E.g., before and after relationships
 - Asymmetric

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Monitors

- Note: Differs from Tanenbaum's treatment
- Monitors use separate mechanisms for the two types of synchronization
 - Use **locks** for mutual exclusion
 - Use **condition variables** for ordering const.
- A monitor = a lock + the condition variables associated with that lock

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Condition variables

- Main idea: let threads sleep inside critical section by **atomically**
 - Releasing lock
 - Putting thread on wait queue and go to sleep
 - Each cond var has a queue of waiting threads
- Do you need to worry about threads on the wait queue, but not asleep

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Operations on cond. variables

- **Wait():** atomically release lock, put thread on condition wait queue, go to sleep
 - release lock
 - Go to sleep
 - Request lock as part of waking up
- **Signal():** wake up a thread waiting on this condition variable; causes awoken program to request the lock

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Operations on cond. variables

- **Broadcast():** wake up all threads waiting on this condition variable; all will request lock
- Note: thread must hold lock when it calls wait()
- Should thread re-establish the invariant before calling wait? How about signal?

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Example: Cell phone case at AT&T Store

- Bought a Cell Phone from AT&T store
- "Came" with choice of case
- I looked (**lock(case)**) and didn't find one I wanted
- They told me they would call me when the next shipment was in
- I left (**wait (case, case_arrives)**)
- They call mid-day to say shipment in (**signal(case, case_arrives)**)
- I go at end of day to get one (**lock(case)**)
- Cases are sold out (**wait(case, case_arrives)**)

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Thread-safe queues with monitors

- Is this good enough?

```

enqueue() {
    lock(queueLock);
    find tail;
    add elem to tail;

    signal(queueLock,
           queueCond);

    unlock(queueLock);
}

dequeue() {
    lock(queueLock);

    if(queue empty) {
        wait(queueLock,
             queueCond);
    }

    remove from queue;
    unlock(queueLock);
    return item;
}
    
```

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Problem Scenario

lockOwner:	Lock Queue:	Cond Queue:
Thread1(deq)	Thread2(enq)	Thread3(deq)
↓	↓	↓

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Problem Scenario

lockOwner: T1	Lock Queue:	Cond Queue:
Thread1(deq)	Thread2(enq)	Thread3(deq)
lock(); ↓	↓	↓

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Problem Scenario

lockOwner:	Lock Queue:	Cond Queue: T1
Thread1(deq)	Thread2(enq)	Thread3(deq)
lock(); if(queue empty) {wait();}	↓	↓
↓		

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Problem Scenario

lockOwner:T2 Lock Queue: Cond Queue:T1
Thread1(deq) Thread2(enq) Thread3(deq)

lock();
if(queue empty) {wait()};

lock();

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Problem Scenario

lockOwner:T2 Lock Queue: Cond Queue:T1
Thread1(deq) Thread2(enq) Thread3(deq)

lock();
if(queue empty) {wait()};

lock();
find tail;
add elem;

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Problem Scenario

lockOwner:T2 Lock Queue:T3, Cond Queue:T1
Thread1(deq) Thread2(enq) Thread3(deq)

lock();
if(queue empty) {wait()};

lock();
find tail;
add elem;

lock();

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Problem Scenario

lockOwner:T2 Lock Queue:T3,T1 Cond Queue:
Thread1(deq) Thread2(enq) Thread3(deq)

lock();
if(queue empty) {wait()};

lock();
find tail;
add elem;
signal();

lock();

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Problem Scenario

lockOwner: Lock Queue:T3,T1 Cond Queue:
Thread1(deq) Thread2(enq) Thread3(deq)

lock();
if(queue empty) {wait()};

lock();
find tail;
add elem;
signal();
unlock();

lock();

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Problem Scenario

lockOwner:T3 Lock Queue:T1 Cond Queue:
Thread1(deq) Thread2(enq) Thread3(deq)

lock();
if(queue empty) {wait()};

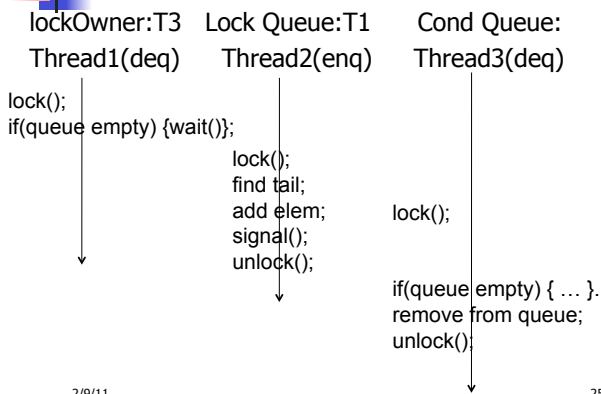
lock();
find tail;
add elem;
signal();
unlock();

lock();
if(queue empty) { ... }.
remove from queue;

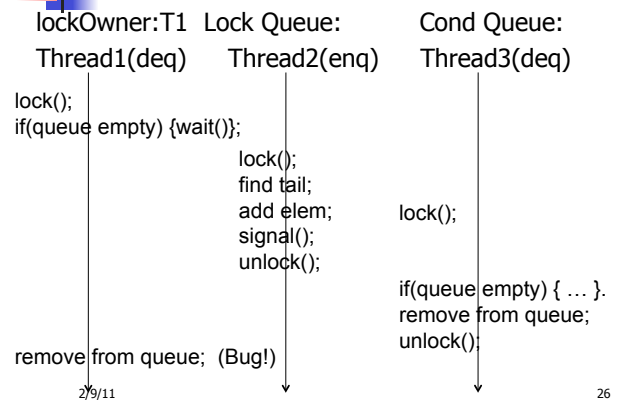
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Problem Scenario



Problem Scenario



Thread-safe queues with monitors

■ Is this good enough?

```

enqueue() {
    lock(queueLock);
    find tail;
    add elem to tail;
    signal(queueLock, queueCond);
    unlock(queueLock);
}

dequeue() {
    lock(queueLock);
    while(queue empty) {
        wait(queueLock, queueCond);
    }
    remove from queue;
    unlock(queueLock);
    return item;
}
    
```

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Mesa vs. Hoare monitors

- So far have described Mesa monitors
 - When waiter is woken, must contend for the lock with other threads
 - Must re-check condition
 - What would be required to ensure that the condition is met when the waiter returns from the wait and start running again?
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Mesa vs. Hoare monitors

- Hoare monitors give special priority to woken-up waiter
 - Signaling thread gives up lock
 - Woken-up waiter acquires lock
 - Signaling thread re-acquires lock after waiter unlocks
 - We'll stick with Mesa monitors
 - Mesa most common, why?
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Programming with Monitors

- List shared data needed to solve problem
 - Decide which locks protect which data
 - More locks allows different data to be accessed simultaneously, more complicated
 - One lock usually enough in this class
 - Put lock...unlock calls around code that uses shared data
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Programming with Monitors

- List ordering constraints
 - One condition variable per constraint
 - Condition variable's lock should be the lock that protects the shared data used to eval condition
- Call wait() when thread needs to wait for a condition to be true
 - Use a while loop

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Programming with Monitors

- Call signal when a condition changes
- Make sure invariant is established whenever lock is not held
 - E.g., before you call wait

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