

Revisit Mutex

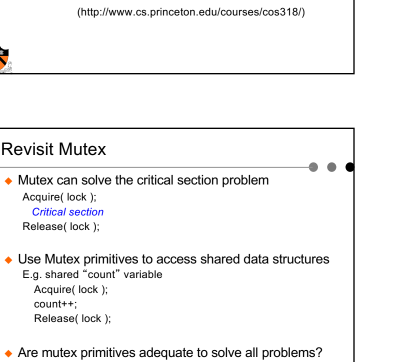
Acquire(lock);

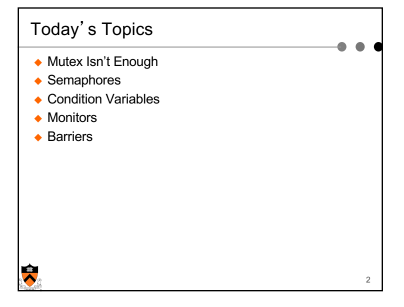
Release(lock);

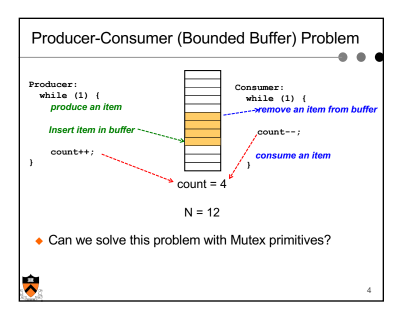
count++; Release(lock);

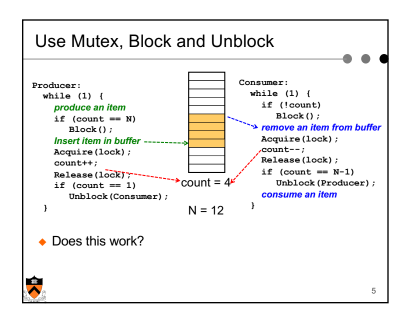
Critical section

E.g. shared "count" variable Acquire(lock);





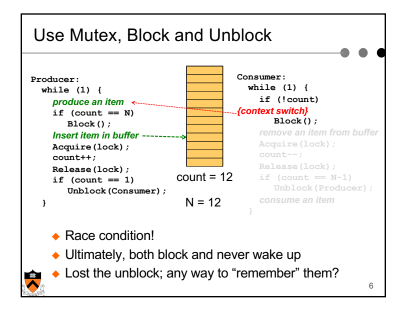




Limitations of Locks

- Provide mutual exclusion: only one process/thread can be in the critical section at a time
- Do not provide ordering or sequencing (aka event synchronization)
 - Who gets to be in critical section first?
 - How does thread A wait for thread B (or C, D, E) to do X before A does Y?
- Need additional synchronization mechanisms
 - Semaphores
 - Condition Variables
 - Monitors
 - (Higher level constructs composed from these)





Semaphores (Dijkstra, 1965)

- A semaphore is a synchronization variable that contains an integer value
 - Cannot access the integer value directly (only via semaphore operations)
 - · Initialized to some integer value
 - Supports two atomic operations other than initialization
 - down() (or wait() or P())
 - up (or signal() or V())
- If positive value, think of value as keeping track of how many 'resources' or "un-activated unblocks" are available
- If negative, tracks how many threads are waiting for a resource or unblock



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Semaphores (Dijkstra, 1965)

- ◆ P (or Down or Wait or "Proberen" (to try)) definition
 - Atomic operation
 - Block version: Decrement value, and if result less than zero then block
 - Spin version: Wait for semaphore to become positive and then decrement

- ◆ V (or Up or Signal or "Verhogen" (increment)) definition
 - Atomic operation
 - Block version: increment, and if non-positive (which means at least one thread is blocked waiting on the sempahore) then unblock a thread
 - Spin version: Increment semaphore

Uses of Semaphores in this Example

- Event sequencing
 - Don't consume if buffer empty, wait for something to be added
 - Don't add if buffer full, wait for something to be removed
- Mutual exclusion
 - Avoid race conditions on shared variables



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 item in buffer
                                 V(mutex);
    V(mutex);
                                 V(emptyCount);
    V(fullCount);
                                 consume item
```

- ◆ Initialization: emptyCount = N; fullCount = 0
- Are P (mutex) and V (mutex) necessary?



Example: Interrupt Handler

Bounded Buffer with Semaphores (again) producer() { consumer() { while (1) { while (1) { P(fullCount); produce an item 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

Another Example: Are Locks Enough?

- A lock provides mutual exclusion to the shared data
- Rules for using a lock:
 - Always acquire before accessing shared data structure
 - Always release after finishing with shared data
 - Lock is initially free.
- ◆ Simple example: a synchronized queue

Does Order Matter?

```
producer() {
                            consumer() {
  while (1) {
                              while (1) {
    produce an item
                                P(fullCount);
    P(mutex);
    P(emptyCount);
                                P(mutex);
                                take an item from buffer
    put the item in buffer
                                V(mutex);
    V(mutex);
                                V(emptyCount);
    V(fullCount);
                                consume the item
```



Condition Variables

- Make tryRemove wait until something is on the queue?
 - · Can't just sleep while holding the lock
 - Key idea: make it possible to go to sleep inside critical section, by atomically releasing lock at same time we go to sleep.
- Condition variable: enables a queue of threads waiting for something inside a critical section.
 - Wait() --- Release lock, go to sleep, re-acquire when woken
 release lock and going to sleep is atomic
 - Signal() --- Wake up a waiter, if any
 - Broadcast() --- Wake up all waiters



Synchronized Queue

Rule: must hold lock when doing condition variable operations

```
AddToQueue() {
    lock.acquire();
    put item on queue;
    condition.signal();
    lock.release();
}
```

Condition variables

- ALWAYS hold lock when calling wait, signal, broadcast
 - Condition variable is synchronization FOR shared state
 - Remember: ALWAYS hold lock when accessing shared state
- Unlike semaphore, condition variable is memory-less
 - If signal when no one is waiting, no op
 - If signal after a wait is posted, a waiter wakes up
- Wait atomically releases lock



Condition variable design pattern

```
methodThatWaits() {
  lock.acquire();

// Read/write shared state

while (!testSharedState()) {
    cv.wait(&lock);
  }

// Read/write shared state

lock.release();
}
```

```
methodThatSignals() {
    lock.acquire();

    // Read/write shared state

    // If testSharedState is now true
    cv.signal(&lock);

    // Read/write shared state

    lock.release();
}
```

Structured synchronization

- Identify objects or data structures that can be accessed by multiple threads concurrently
- Add locks to object/module
 - Obtain lock on start to every method/procedure
 - · Release lock when finished
- If need to wait
 - while(needToWait()) { condition.Wait(lock); }
- If do something that should wake someone up
 - · Signal or Broadcast
- Always leave shared state variables in a consistent state
 - When lock is released, or when waiting



Monitors

- Monitor definition:
 - a lock and zero or more condition variables for managing concurrent access to shared data
- Monitors make things easier:
 - "locks" for mutual exclusion
 - "condition variables" for scheduling constraints



Monitor: Hide Mutual Exclusion • Brinch-Hansen (73), Hoare (74) • Procedures are mutually exclusive Queue of waiting processes trying to enter the monitor procedures

Monitors Embedded in Languages

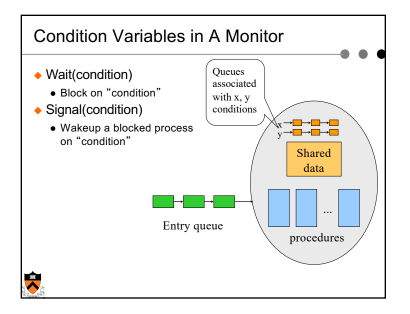


- Shared data, operations on it, synchronization and scheduling
 - All operations on data structure have single (implicit) lock
 - An operation can relinquish control and wait on condition

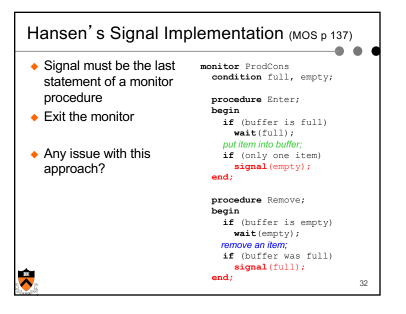
```
// only one process at time can update instance of Q
class Q {
    int head, tail; // shared data
    void enqueue(v) { locked access to Q instance }
    int dequeue() { locked access to Q instance }
}
```

- Java from Sun; Mesa/Cedar from Xerox PARC
- Monitors are easy and safe
 - Compiler can check, lock is implicit (cannot be forgotten)

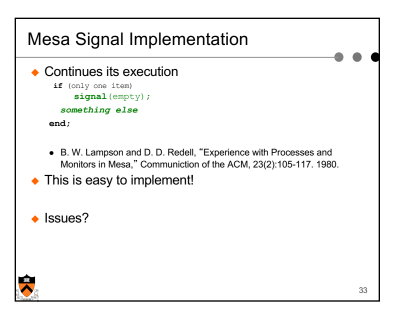




Producer-Consumer with Monitors monitor ProdCons procedure Producer condition full, empty; begin while true do procedure Enter; begin begin produce an item if (buffer is full) ProdCons.Enter(); wait(full); end; put item into buffer; end: if (only one item) signal(empty); procedure Consumer end; begin while true do procedure Remove; begin begin ProdCons.Remove(); if (buffer is empty) consume an item; wait(empty); end; remove an item; end: if (buffer was full) signal(full); end:



Hoare's Signal Implementation (MOS p137) monitor ProdCons Run the signaled thread condition full, empty; immediately and suspend procedure Enter; the current one (Hoare) if (buffer is full) wait(full); What if the current thread put item into buffer; has more things to do? if (only one item) signal(empty); if (only one item) signal (empty); procedure Remove; something else begin end; if (buffer is empty) wait(empty); remove an item; if (buffer was full) signal(full); end; 31

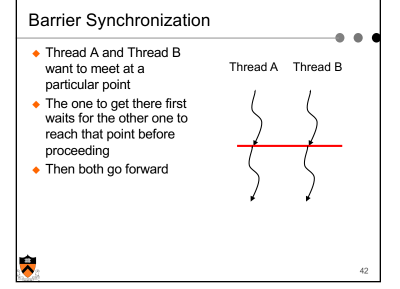


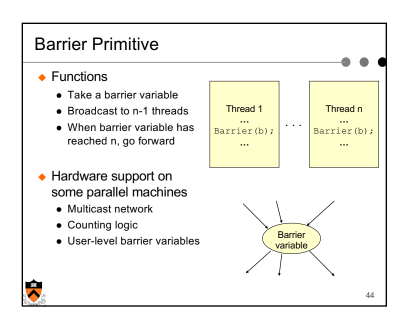
Evolution of Monitors

- ◆ Brinch-Hansen (73) and Hoare Monitor (74)
 - Concept, but no implementation
 - Requires Signal to be the last statement (Hansen)
- Requires relinquishing CPU to waiting signaled thread (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
 - James Gosling in early 1990s without threads
 - Use most of the Pthreads primitives



Use two semaphores? init(s1, 0); init(s2, 0); Thread A W(s1); P(s2); P(s1); What about more than two threads? • What about more than two threads?





Equivalence

- Semaphores
 - Good for signaling and fine for simple mutex
 - Not good for mutex in general, since easy to introduce a bug with ordering against other semaphores
 - Locks are only for mutex, so clearer and less bug-prone
- Monitors
 - Good for scheduling and mutex
 - May be costly for simple signaling



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Summary

- Mutex alone are not enough
- Semaphores
- Monitors
 - Mesa-style monitor and its idiom
- Barriers



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