CSE 451: Operating Systems Spring 2006

Module 7 **Semaphores and Monitors**

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Semaphores

- Semaphore = a synchronization primitive
 - higher level of abstraction than locks
 - invented by Dijkstra in 1968, as part of the THE operating system
- · A semaphore is:
 - a variable that is manipulated through two operations, P and V (Dutch for "wait" and "signal")

 - P(sem) (wait/down)
 block until sem > 0, then subtract 1 from sem and proceed
 - V(sem) (signal/up)
 - add 1 to sem
- · Do these operations atomically

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Blocking in semaphores

- · Each semaphore has an associated queue of threads
 - when P (sem) is called by a thread,
 - if sem was "available" (>0), decrement sem and let thread continue
 - if sem was "unavailable" (<=0), place thread on associated queue; run some other thread
 - when V (sem) is called by a thread
 - · if thread(s) are waiting on the associated queue, unblock one
 - place it on the ready queue
 - might as well let the "V-ing" thread continue execution
 - · otherwise (when no threads are waiting on the sem),
 - the signal is "remembered" for next time P(sem) is called
- · Semaphores thus have history

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Abstract implementation

- P/wait/down(sem)
 - acquire "real" mutual exclusion
 - if sem is "available" (>0), decrement sem; release "real" mutual exclusion; let thread continue
 - otherwise, place thread on associated queue; release "real" mutual exclusion; run some other thread
- V/signal/up(sem)
 - · acquire "real" mutual exclusion
 - if thread(s) are waiting on the associated queue, unblock one (place it on the ready queue)
 - if no threads are on the queue, sem is incremented
 - » the signal is "remembered" for next time P(sem) is called · release "real" mutual exclusion
 - [the "V-ing" thread continues execution]

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Two types of semaphores

- · Binary semaphore (aka mutex semaphore)
 - sem is initialized to 1
 - guarantees mutually exclusive access to resource (e.g., a critical section of code)
 - only one thread/process allowed entry at a time
- **Counting** semaphore
 - sem is initialized to N
 - N = number of units available
 - represents resources with many (identical) units available
 - allows threads to enter as long as more units are available

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Usage

From the programmer's perspective, P and V on a binary semaphore are just like Acquire and Release on a lock

P(sem)

do whatever stuff requires mutual exclusion; could conceivably be a lot of code

- same lack of programming language support for correct usage
- · Important differences in the underlying implementation, however

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Pressing questions

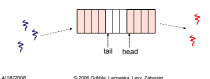
- · How do you acquire "real" mutual exclusion?
- Why is this any better than using a spinlock (test-and-set) or disabling interrupts (assuming you're in the kernel) in lieu of a semaphore?
- · What if some bozo issues an extra V?
- · What if some bozo forgets to P?

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Example: Bounded buffer problem • AKA "producer/consumer" problem

- there is a buffer in memory with N entries
- producer threads insert entries into it (one at a time)
- consumer threads remove entries from it (one at a time)
- · Threads are concurrent
 - so, we must use synchronization constructs to control access to shared variables describing buffer state



Bounded buffer using semaphores (both binary and counting) r mutex: semaphore = 1 ;mutual exclusion to shared data empty: semaphore = n ;count of empty buffers (all empty to start jcount of full buffers (none full to start) ; one fewer buffer, block if none available ; get access to pointers wait until there's a full buffer get access to pointers Try to figure out how to do this without using counting © 2006 Gribble, Lazowska, Levy, Zahorjan 4/18/2006 9

Example: Readers/Writers

- · Description:
 - A single object is shared among several threads/processes
 - Sometimes a thread just reads the object
 - Sometimes a thread updates (writes) the object
 - We can allow multiple readers at a time
 - · whv?
 - We can only allow one writer at a time
 - · why?

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Readers/Writers using semaphores var mutex: semaphore = 1 wrt: semaphore = 1 ; controls access to readcount ; control entry for a writer or first reade readcount: integer = 0 ; number of active readers ; any writers or readers? P(wrt) V(wrt) ; allow others reader: readcount++ : one more reader if readcount == 1 then P(wrt) ; if we're the first, synch with writers V(mutex) P(mutex) : ensure exclusion readcount-; one fewer reader if readcount == 0 then V(wrt) ; no more readers, allow a writer V(mutex) © 2006 Gribble, Lazowska, Levy, Zahorjan 4/18/2006 11

Readers/Writers notes

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- - the first reader blocks on P(wrt) if there is a writer
 - · any other readers will then block on P(mutex)
 - if a waiting writer exists, the last reader to exit signals the waiting writer
 - · can new readers get in while a writer is waiting?
 - when writer exits, if there is both a reader and writer waiting, which one goes next?

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Semaphores vs. Locks

- · Threads that are blocked at the level of program logic are placed on queues, rather than busy-waiting
- Busy-waiting may be used for the "real" mutual exclusion required to implement P and V
 - but these are very short critical sections totally independent of
- In the not-very-interesting case of a thread package implemented in an address space "powered by" only a single kernel thread, it's even easier that this

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Problems with semaphores (and locks)

- · They can be used to solve any of the traditional synchronization problems, but:
 - semaphores are essentially shared global variables • can be accessed from anywhere (bad software engineering)
 - there is no connection between the semaphore and the data being controlled by it
 - used for both critical sections (mutual exclusion) and for coordination (scheduling)
 - no control over their use, no guarantee of proper usage
- Thus, they are prone to bugs
 - another (better?) approach: use programming language support

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One More Approach: Monitors

- A monitor is a programming language construct that supports controlled access to shared data

 synchronization code is added by the compiler
 - why does this help?
- A monitor encapsulates: shared data structures

 - procedures that operate on the shared data synchronization between concurrent threads that invoke those procedures
- Data can only be accessed from within the monitor, using the provided procedures

 protects the data from unstructured access
- · Addresses the key usability issues that arise with semaphores

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A monitor shared data waiting queue of threads trying to enter the monitor at most one thread operations (methods) in monitor at a © 2006 Gribble, Lazowska, Levy, Zahorjan 4/18/2006 16

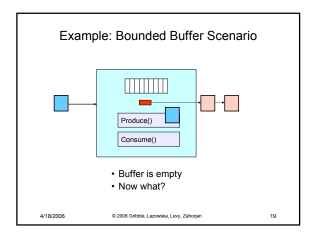
Monitor facilities

- · "Automatic" mutual exclusion
 - only one thread can be executing inside at any time
 - · thus, synchronization is implicitly associated with the monitor it
 - if a second thread tries to execute a monitor procedure, it blocks until the first has left the monitor
 - · more restrictive than semaphores
 - · but easier to use (most of the time)
- But, there's a problem...

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Example: Bounded Buffer Scenario Produce() Consume() · Buffer is empty · Now what? © 2006 Gribble, Lazowska, Levy, Zahorjan 4/18/2006



Condition variables

- · A place to wait; sometimes called a rendezvous point
- "Required" for monitors
 - So useful they're often provided even when monitors aren't available
- Three operations on condition variables
 - wait(c)
 - · release monitor lock, so somebody else can get in
 - · wait for somebody else to signal condition
 - thus, condition variables have associated wait queues
 - signal(c)
 - · wake up at most one waiting thread
 - · if no waiting threads, signal is lost
 - this is different than semaphores: no history!
 - broadcast(c)
 - · wake up all waiting threads

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```
Bounded buffer using (Hoare) monitors
Monitor bounded buffer {
 buffer resources[N];
condition not_full, not_empty;
produce(resource x) {
  if (array "resources" is full, determined maybe by a count)
       wait(not_full);
  \textcolor{red}{\textbf{signal}} (\texttt{not\_empty});
 consume(resource *x) {
  if (array "resources" is empty, determined maybe by a count)
       wait(not_empty);
  signal(not_full);
```

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Runtime system calls for (Hoare) monitors

- EnterMonitor(m) {guarantee mutual exclusion}
- ExitMonitor(m) {hit the road, letting someone else run}
- Wait(c) {step out until condition satisfied}
- Signal(c) {if someone's waiting, step out and let him run}

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```
Bounded buffer using Hoare monitors
Monitor bounded buffer {
buffer resources[N];
 condition not_full, not_empty;
                                                    EnterMonitor
procedure add_entry(resource x) {
 if (array "resources" is full, determined maybe by a count)
   wait(not full):
                                                    ExitMonitor
  signal(not_empty);
                                                    EnterMonitor
procedure get_entry(resource *x) {
  if (array "resources" is empty, determined maybe by a count)
   wait(not_empty);
                 e from array "resources"
  signal(not_full);
                                                     ExitMonitor
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```

There is a subtle issue with that code...

- Who runs when the signal() is done and there is a thread waiting on the condition variable?
- Hoare monitors: signal(c) means
 - run waiter immediately
 - signaller blocks immediately
 - condition guaranteed to hold when waiter runs
 - but, signaller must restore monitor invariants before signalling!
 cannot leave a mess for the waiter, who will run immediately!
 - Mesa monitors: signal(c) means
 - waiter is made ready, but the signaller continues
 - · waiter runs when signaller leaves monitor (or waits)
 - signaller need not restore invariant until it leaves the monitor being woken up is only a hint that something has changed
 • signalled condition may no longer hold
 - · must recheck conditional case

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Hoare vs. Mesa Monitors

- Hoare monitors: [if (notReady) wait(c)]
- Mesa monitors: while (notReady) wait(c)
- Mesa monitors easier to use
 - more efficient
 - fewer switches
 - directly supports broadcast
- · Hoare monitors leave less to chance
 - when wake up, condition guaranteed to be what you expect

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Monitor Summary

- Language supports monitors
- · Compiler understands them
 - compiler inserts calls to runtime routines for
 - · monitor entry
 - · monitor exit
 - signalwait
- Runtime system implements these routines

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- moves threads on and off queues
- ensures mutual exclusion!

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