# CS162 Operating Systems and Systems Programming Lecture 9

# Deadlock

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#### **Review: Programming with Monitors** • Monitors represent the logic of the program - Wait if necessary - Signal when change something so any waiting threads can proceed • Basic structure of monitor-based program: lock while (need to wait) { Check and/or update state variables Wait if necessary condvar.wait(); unlock do something so no need to wait lock Check and/or update state variables condvar.signal(); unlock 9/28/05 Kubiatowicz CS162 ©UCB Fall 2005 Lec 9.2

#### **Review: Basic Readers/Writers Solution**

<ul> <li>Correctness Constraints:</li> <li>Readers can access database when no writers</li> <li>Writers can access database when no readers</li> <li>Only one thread manipulates state variables at a time</li> </ul>	Reade // loc whi
• Basic structure of a solution: - Reader() Wait until no writers	N C N
Access data base Check out - wake up a waiting writer -Writer()	} AR+
Wait until no active readers or writers Access database Check out - wake up waiting readers or writer	// Acc
<ul> <li>State variables (Protected by a lock called "lock):</li> <li>» int AR: Number of active readers; initially = 0</li> <li>» int WR: Number of waiting readers; initially = 0</li> <li>» int AW: Number of active writers; initially = 0</li> <li>» int WW: Number of waiting writers; initially = 0</li> </ul>	// loc AR- if
» Condition okToRead = NIL » Conditioin okToWrite = NIL 9/28/05 Kubiatowicz CS162 ©UCB Fall 2005 Lec 9.3	loc } 9/28/05

#### Review: Code for a Reader

```
er() {
First check self into system
k.Acquire();
.le ((AW + WW) > 0) { // Is it safe to read?
                     // No. Writers exist
∛R++;
okToRead.wait(&lock); // Sleep on cond var
VR--;
                     // No longer waiting
                     // Now we are active!
+:
k.release();
Perform actual read-only access
essDatabase(ReadOnly);
Now, check out of system
k.Acquire();
-;
                     // No longer active
(AR == 0 && WW > 0) // No other active readers
okToWrite.signal(); // Wake up one writer
k.Release();
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                                           Lec 9.4
```

## Paview: Code for a Whiten

# Gools for Today

Review: Code for a writer	Goals for Today	
<pre>Writer() {     // First check self into system     lock.Acquire();     while ((AW + AR) &gt; 0) { // Is it safe to write?</pre>	<ul> <li>Discuss language support for synchronization</li> <li>Discussion of Deadlocks</li> </ul>	
<pre>okToWrite.wait(&amp;lock); // Sleep on cond var WW; // No longer waiting }</pre>	- Solutions for breaking and avoiding deadlock	
AW++; // Now we are active! lock.release();		
<pre>// Perform actual read/write access AccessDatabase(ReadWrite);</pre>		
<pre>// Now, check out of system lock.Acquire(); AW;</pre>		
<pre>} else if (WR &gt; 0) { // Otherwise, wake reader okToRead.broadcast(); // Wake all readers } lock.Release();</pre>	Note: Some slides and/or pictures in the following are adapted from slides ©2005 Silberschatz, Galvin, and Gagne	
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<ul> <li>Locking aspect is easy: Just use a mutex</li> <li>Can we implement condition variables this way? Wait() { semaphore.P(); } Signal() { semaphore.V(); }</li> <li>Doesn't work: Wait() may sleep with lock held</li> <li>Does this work better? Wait(Lock lock) { lock.Release(); semaphore.P(); lock.Acquire(); } Signal() { semaphore.V(); }</li> <li>No: Condition vars have no history, semaphores have history: » What if thread signals and no one is waiting? NO-OP » What if thread later waits? Thread Waits » What if thread V's and noone is waiting? Increment</li> </ul>	<ul> <li>Problem with previous try:         <ul> <li>P and V are commutative - result is the same no matter what order they occur</li> <li>Condition variables are NOT commutative</li> </ul> </li> <li>Does this fix the problem?         <ul> <li>Wait(Lock lock) {                 lock.Release();                 semaphore.P();                 lock.Acquire();                 }                 Signal() {                      if semaphore queue is not empty</li></ul></li></ul>	
» What if thread later does P? Decrement and continue	- Complex solution for Hoare scheduling in book	
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## C++ Language Support for Synchronization (con't)

• Must catch all exceptions in critical sections

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- Must catch exceptions, release lock, then re-throw the exception:

# Java Language Support for Synchronization

- Java has explicit support for threads and thread synchronization
- Bank Account example:

```
class Account {
    private int balance;
    // object constructor
    public Account (int initialBalance) {
        balance = initialBalance;
     }
    public synchronized int getBalance() {
        return balance;
     }
    public synchronized void deposit(int amount) {
        balance += amount;
     }
    }
- Every object has an associated lock which gets
    automatically acquired and released on entry and exit
    from a synchronized method.
```

```
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```



- Topics: Everything up to that Monday, 10/10

### • No class on day of Midterm

- I will post extra office hours for people who have questions about the material (or life, whatever)

Non-preemptable - must leave it with the thread
 » Disk space, plotter, chunk of virtual address space
 » Mutual exclusion - the right to enter a critical section

- Resources may require exclusive access or may be sharable
  - Read-only files are typically sharable

» CPU, Embedded security chip

- Printers are not sharable during time of printing
- One of the major tasks of an operating system is to manage resources

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- Starvation vs. Deadlock
  - Starvation: thread waits indefinitely
    - » Example, low-priority thread waiting for resources constantly in use by high-priority threads
  - Deadlock: circular waiting for resources
    - » Thread A owns Res 1 and is waiting for Res 2 Thread B owns Res 2 and is waiting for Res 1



- Deadlock  $\Rightarrow$  Starvation but not vice versa » Starvation can end (but doesn't have to)

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- » Deadlock can't end without external intervention Kubiatowicz CS162 ©UCB Fall 2005

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## Conditions for Deadlock

- Deadlock doesn't have to be deterministic.
  - Consider mutexes 'x' and 'y':

Thread A	Thread B
x.P();	y.P();
y.P();	x.P();

- Deadlock won't always happen with this code
  - » Have to have exactly the right timing ("wrong" timing?)
  - » So you release a piece of software, and you tested it, and there it is, controlling a nuclear power plant
- Deadlocks occur with multiple resources
  - Means you can't decompose the problem
  - Can't solve deadlock for each resource independently
- Example: System with 2 disk drives and two threads
  - Each thread needs 2 disk drives to function
  - Each thread has managed to get one disk and is waiting for another one Kubiatowicz CS162 ©UCB Fall 2005

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## Train Example (Wormhole-Routed Network)

- · Circular dependency (Deadlock!)
  - Each train wants to turn right
  - Blocked by other trains
  - Similar problem to multiprocessor networks
- Fix? Imagine grid extends in all four directions

- Force ordering of channels (tracks) » Protocol: Always go east-west first, then north-south



#### **Dining Lawyers Problem**



- Five chopsticks/Five lawyers (really cheap restaurant) - Free-for all: Lawyer will grab any one they can
  - Need two chopsticks to eat
- What if all grab at same time? - Deadlock!
- How to fix deadlock?
  - Make one of them give up a chopstick (Hah!)
  - Eventually everyone will get chance to eat
- How to prevent deadlock?
- Never let lawyer take last chopstick if no hungry 9/28/05 lawyer has two chopsticks afterwards

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## Four requirements for Deadlock

- Mutual exclusion
  - Only one thread at a time can use a resource.
- Hold and wait
  - Thread holding at least one resource is waiting to acquire additional resources held by other threads
- No preemption
  - Resources are released only voluntarily by the thread holding the resource, after thread is finished with it
- Circular wait
  - There exists a set  $\{T_1, ..., T_n\}$  of waiting threads
    - »  $T_1$  is waiting for a resource that is held by  $T_2$
    - »  $T_2$  is waiting for a resource that is held by  $T_3$
    - » ...
    - »  $T_n$  is waiting for a resource that is held by  $T_1$

```
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```

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## **Resource-Allocation Graph**

- System Model
  - A set of Threads  $T_1, T_2, \ldots, T_n$
  - Resource types  $R_1, R_2, \ldots, R_m$
  - CPU cycles, memory space, I/O devices
  - Each resource type  $R_i$  has  $W_i$  instances.
  - Each thread utilizes a resource as follows:
    - » Request() / Use() / Release()

### Resource-Allocation Graph:

- V is partitioned into two types:
  - »  $T = \{T_1, T_2, ..., T_n\}$ , the set threads in the system.
  - »  $R = \{R_1, R_2, ..., R_m\}$ , the set of resource types in system
- request edge directed edge  $T_1 \rightarrow R_i$
- assignment edge directed edge  $R_i \rightarrow T_i$



 $R_2$ 

Lec 9.23

Symbols

# **Resource Allocation Graph Examples**

• Recall:





No Deadlock



Simple Resource

Allocation Graph

Allocation Graph

With Deadlock

#### Methods for Handling Deadlocks **Deadlock Detection Algorithm** • Only one of each type of resource $\Rightarrow$ look for loops More General Deadlock Detection Algorithm • Allow system to enter deadlock and then recover - Let [X] represent an m-ary vector of non-negative - Requires deadlock detection algorithm integers (quantities of resources of each type): - Some technique for selectively preempting resources [FreeResources]: Current free resources each type Current requests from thread X [Request<sub>v</sub>]: and/or terminating tasks [Alloc<sub>x</sub>]: Current resources held by thread X • Ensure that system will *never* enter a deadlock - See if tasks can eventually terminate on their own - Need to monitor all lock acquisitions [Avail] = [FreeResources] Add all nodes to UNFINISHED - Selectively deny those that *might* lead to deadlock done = true do { Ignore the problem and pretend that deadlocks Foreach node in UNFINISHED { never occur in the system if ([Request<sub>node</sub>] <= [Avail]) {</pre> remove node from UNFINISHED - used by most operating systems, including UNIX [Avail] = [Avail] + [Alloc<sub>node</sub>] done = false } until(done)

9/28/05	Kubiatowicz CS162 ©UCB Fall 2005	Lec 9.25	- Nodes left in UNFINISHED ⇒ deadlocl 9/28/05 Kubiatowicz C5162 ©UCB Fall 2005	ked Lec 9.26
<ul> <li>Terminate</li> <li>In Bride</li> <li>the rive</li> <li>Shoot a</li> <li>This isn can't sh</li> <li>Preempt r</li> <li>Take av</li> <li>Doesn't</li> </ul>	What to do when detect deadlock e thread, force it to give up reso ge example, Godzilla picks up a car, er. Deadlock solved! a dining lawyer b't always possible: for instance, with noot a thread and leave world inconsist resources without killing off thread way resources from thread temporar always fit with semantics of comput	erces hurls it into h a mutex, istent id ily ration	Techniques for Preventing Deal         • Infinite resources         • Include enough resources so that no one of resources. Doesn't have to be infinit         • Give illusion of infinite resources (e.g. v.         • Examples:         • Bay bridge will 12,000 lanes. Never we will infinite disk space (not realistic yet?)         • No Sharing of resources (totally indeperent to the infinite of the second to the secon	idlock e ever runs out e, just large virtual memory) ait! endent threads)
<ul> <li>Roll back actions of deadlocked threads</li> <li>Hit the newind button on TTVO protond last few</li> </ul>			- How the phone company avoids deadlock	<

- Hit the rewind button on 11VO, pretend last tew minutes never happened
- For bridge example, make one car roll backwards (may require others behind him)
- Common technique in databases (transactions)
- Of course, if you restart in exactly the same way, may reenter deadlock once again
- Many operating systems use other options 9/28/05 Subiatowicz CS162 ©UCB Fall 200

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- » Call to your Mom in Toledo, works its way through the phone lines, but if blocked get busy signal.
- Technique used in ethernet/some multiprocessor nets » Everyone speaks at once. If collision, back off and try again
- Inefficient, since have to keep retrying
  - » Consider: trying to drive to San Francisco; when hit traffic jam, suddenly you were transported bck home and told to try again! owicz CS162 ©UCB Fall 2005 Lec 9.28

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## Techniques for Preventing Deadlock (con't)

- · Make all threads request everything they'll need at the beginning.
  - Problem: Predicting future is hard, tend to overestimate resources
  - Example:
    - » If need 2 chopsticks, request both at same time
    - » Don't leave home until we know no one is using any intersection between here and where you want to go; only one car on the Bay Bridge at a time
- Force all threads to request resources in a particular order Prevents any cyclic use of resources
  - Thus preventing deadlock
  - Example
    - » Make tasks request disk, then memory, then...
    - » Keep from deadlock on freeways around SF by requiring everyone to go clockwise Lec 9.29

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## Banker's Algorithm for Preventing Deadlock

- Toward right idea:
  - State maximum resource needs in advance
  - Allow particular thread to proceed if: (available resources - #requested)  $\geq$  max remaining that might be needed by any thread
- Banker's algorithm (less conservative):
  - Allocate resources dynamically
    - » Evaluate each request and grant if some ordering of threads is still deadlock free afterward
    - » Technique: pretend each request is granted, then run deadlock detection algorithm, substituting [Max<sub>node</sub>]-[Alloc<sub>node</sub>] for [Request<sub>node</sub>] Grant request if result is deadlock free (conservative!)
    - » Keeps system in a "SAFE" state, i.e. there exists a sequence  $\{T_1, T_2, ..., T_n\}$  with  $T_1$  requesting all remaining resources, finishing, then  $T_2$  requesting all remaining resources, etc.

- Algorithm allows the sum of maximum resource needs of all current threads to be greater than total resources Kubiatowicz CS162 ©UCB Fall 2005 9/28/05 Lec 9.30

# **Banker's Algorithm Example**





- Banker's algorithm with dining lawyers
  - "Safe" (won't cause deadlock) if when try to grab chopstick either:
    - » Not last chopstick
    - » Is last chopstick but someone will have two afterwards

- What if k-handed lawyers? Don't allow if:

- » It's the last one, no one would have k
- » It's 2<sup>nd</sup> to last, and no one would have k-1
- » It's 3<sup>rd</sup> to last, and no one would have k-2

#### Summary

- Language support for synchronization:
  - Be careful of exceptions within critical sections
  - Java provides synchronized keyword and one conditionvariable per object (with wait() and notify())
- Starvation vs. Deadlock
  - Starvation: thread waits indefinitely
  - Deadlock: circular waiting for resources
- Four conditions for deadlocks
  - Mutual exclusion
    - » Only one thread at a time can use a resource
  - Hold and wait
    - » Thread holding at least one resource is waiting to acquire additional resources held by other threads
  - No preemption
    - » Resources are released only voluntarily by the threads
  - Circular wait
    - » There exists a set  $\{T_1, ..., T_n\}$  of threads with a cyclic waiting pattern

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### Summary (2)

- Techniques for addressing Deadlock
  - Allow system to enter deadlock and then recover
  - Ensure that system will *never* enter a deadlock
  - Ignore the problem and pretend that deadlocks never occur in the system
- Deadlock detection
  - Attempts to assess whether waiting graph can every make progress
- Deadlock prevention
  - Assess, for each allocation, whether it has the potential to lead to deadlock
  - Banker's algorithm gives one way to assess this

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