CS162 Operating Systems and Systems Programming Lecture 9

Tips for Working in a Project Team/ Cooperating Processes and Deadlock

September 26, 2007 Prof. John Kubiatowicz http://inst.eecs.berkeley.edu/~cs162

Review: Definition of Monitor

- Semaphores are confusing because dual purpose:
 - Both mutual exclusion and scheduling constraints
 - Cleaner idea: Use *locks* for mutual exclusion and *condition variables* for scheduling constraints
- Monitor: a lock and zero or more condition variables for managing concurrent access to shared data
 - Use of Monitors is a programming paradigm
- Lock: provides mutual exclusion to shared data:
 - Always acquire before accessing shared data structure
 - Always release after finishing with shared data
- Condition Variable: a queue of threads waiting for something *inside* a critical section
 - Key idea: allow sleeping inside critical section by atomically releasing lock at time we go to sleep
 - Contrast to semaphores: Can't wait inside critical section

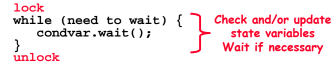
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Review: Programming with Monitors

- 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:



do something so no need to wait

lock

condvar.signal();

Check and/or update state variables

unlock

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Goals for Today

- Tips for Programming in a Project Team
- Language Support for Synchronization
- Discussion of Deadlocks
 - Conditions for its occurrence
 - Solutions for breaking and avoiding deadlock

Note: Some slides and/or pictures in the following are adapted from slides ©2005 Silberschatz, Galvin, and Gagne. Many slides generated from my lecture notes by Kubiatowicz.

Tips for Programming in a Project Team



"You just have to get your synchronization right!"

- Big projects require more than one person (or long, long, long time)
- Big OS: thousands of person-years!

It's very hard to make software project teams work correctly

- Doesn't seem to be as true of big construction projects
 - » Empire state building finished in one year: staging iron production thousands of miles away
 - » Or the Hoover dam: built towns to hold workers
- Is it OK to miss deadlines?
 - » We make it free (slip days)
 - » Reality: they're very expensive as time-to-market is one of the most important things!

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Big Projects

- What is a big project?
 - Time/work estimation is hard
 - Programmers are eternal optimistics (it will only take two days)!
 - » This is why we bug you about starting the project early
 - » Had a grad student who used to say he just needed "10 minutes" to fix something. Two hours later...
- Can a project be efficiently partitioned?
 - Partitionable task decreases in time as you add people
 - But, if you require communication:
 - » Time reaches a minimum bound
 - » With complex interactions, time increases!
 - Mythical person-month problem:
 - » You estimate how long a project will take
 - » Starts to fall behind, so you add more people
 - » Project takes even more time! Kubiatowicz C5162 ©UCB Fall 2007

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Techniques for Partitioning Tasks

- Functional
 - Person A implements threads, Person B implements semaphores, Person C implements locks...
 - Problem: Lots of communication across APIs
 - » If B changes the API, A may need to make changes
 - Story: Large airline company spent \$200 million on a new scheduling and booking system. Two teams "working together." After two years, went to merge software. Failed! Interfaces had changed (documented, but no one noticed). Result: would cost another \$200 million to fix.
- Task
 - Person A designs, Person B writes code, Person C tests
 - May be difficult to find right balance, but can focus on each person's strengths (Theory vs systems hacker)
 - Since Debugging is hard, Microsoft has *two* testers for *each* programmer

• Most CS162 project teams are functional, but people have had success with task-based divisions 9/26/07 Kubiatowicz CS162 @UCB Fall 2007 Lec 9.7

Communication



- More people mean more communication
 Changes have to be propagated to more people
 - Think about person writing code for most fundamental component of system: everyone depends on them!
- Miscommunication is common
 - "Index starts at 0? I thought you said 1!"
- Who makes decisions?
 - Individual decisions are fast but trouble
 - Group decisions take time
 - Centralized decisions require a big picture view (someone who can be the "system architect")
- Often designating someone as the system architect can be a good thing
 - Better not be clueless
 - Better have good people skills

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Coordination

- More people \Rightarrow no one can make all meetings!
 - They miss decisions and associated discussion
 Example from earlier class: one person missed meetings and did something group had rejected
 - Why do we limit groups to 5 people? » You would never be able to schedule meetings otherwise
 - Why do we require 4 people minimum? » You need to experience groups to get ready for real world

• People have different work styles

- Some people work in the morning, some at night
- How do you decide when to meet or work together?
- What about project slippage?
 - It will happen, guaranteed!
 - Ex: phase 4, everyone busy but not talking. One person way behind. No one knew until very end too late!
- Hard to add people to existing group
 - Members have already figured out how to work together

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Suggested Documents for You to Maintain

- Project objectives: goals, constraints, and priorities
- Specifications: the manual plus performance specs
 - This should be the first document generated and the last one finished
- Meeting notes
 - Document all decisions
 - You can often cut & paste for the design documents
- Schedule: What is your anticipated timing?
 - This document is critical!
- \cdot Organizational Chart
 - Who is responsible for what task?



How to Make it Work?

- People are human. Get over it.
 - People will make mistakes, miss meetings, miss deadlines, etc. You need to live with it and adapt
 - It is better to anticipate problems than clean up afterwards.
- Document, document, document
 - Why Document?
 - » Expose decisions and communicate to others
 - » Easier to spot mistakes early
 - » Easier to estimate progress
 - What to document?
 - » Everything (but don't overwhelm people or no one will read)
 - Standardize!
 - » One programming format: variable naming conventions, tab indents, etc.
 - » Comments (Requires, effects, modifies)—javadoc?

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Use Software Tools



- Source revision control software
 - (CVS, Subversion, others...)
 - Easy to go back and see history/undo mistakes
 - Figure out where and why a bug got introduced
 - Communicates changes to everyone (use CVS's features)
- \cdot Use automated testing tools
 - Write scripts for non-interactive software
 - Use "expect" for interactive software
 - JUnit: automate unit testing
 - Microsoft rebuilds the Vista kernel every night with the day's changes. Everyone is running/testing the latest software
- Use E-mail and instant messaging consistently to leave a history trail

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Test Continuously

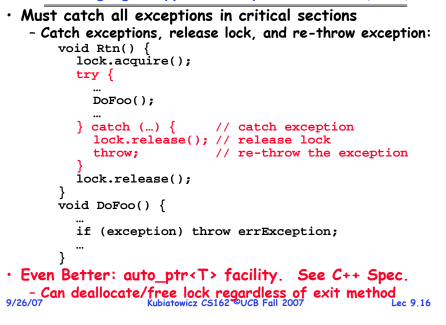
- Integration tests all the time, not at 11pm on due date!
 - Write dummy stubs with simple functionality » Let's people test continuously, but more work
 - Schedule periodic integration tests
 - » Get everyone in the same room, check out code, build, and test
 - » Don't wait until it is too late!
- Testing types:
 - Unit tests: check each module in isolation (use JUnit?)
 - Daemons: subject code to exceptional cases
 - Random testing: Subject code to random timing changes
- Test early, test later, test again
 - Tendency is to test once and forget; what if something changes in some other part of the code?
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C++ Language Support for Synchronization

- Languages with exceptions like C++
 - Languages that support exceptions are problematic (easy to make a non-local exit without releasing lock)
 - Consider:

```
void Rtn() {
  lock.acquire();
  DoFoo();
  lock.release();
}
void DoFoo() {
  if (exception) throw errException;
```

C++ Language Support for Synchronization (con't)



- Notice that an exception in DoFoo() will exit without releasing the lock



- Closed book, one page of hand-written notes (both sides)

• Midterm I coming up in two weeks:

No class on day of Midterm

- Wednesday, 10/10, Location TBA still

- Will be 3 hour exam in evening (5:30-8:30)

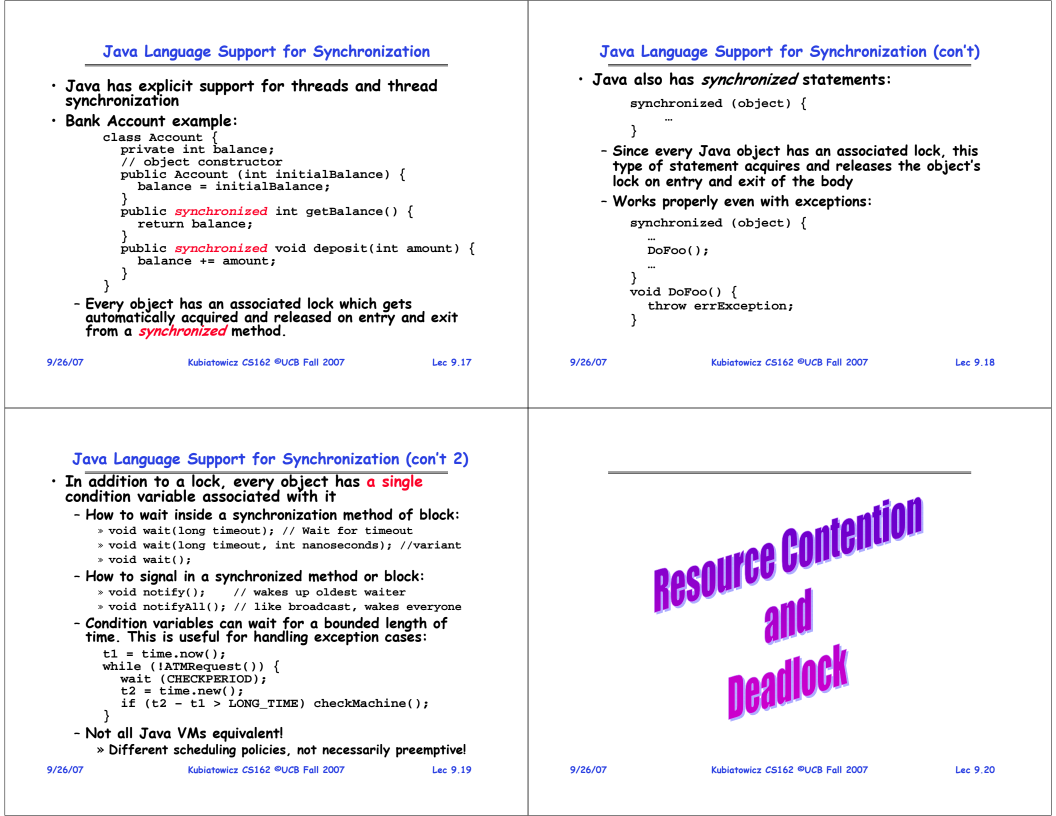
- Topics: Everything up to that Monday, 10/8

• I will post extra office hours for people who have

questions about the material (or life, whatever)

» Should be 2 hour exam with extra time





Resources

- Resources passive entities needed by threads to do their work
 - CPU time, disk space, memory

- Preemptable - can take it away

» CPU, Embedded security chip

• Two types of resources:



- 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
 - 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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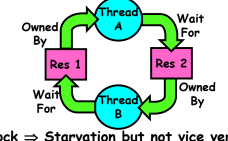
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Starvation vs Deadlock



- 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 ⇒ Starvation but not vice versa
 » Starvation can end (but doesn't have to)
 » Deadlock can't end without external intervention

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ANT END WITNOUT EXTERNAL Kubiatowicz CS162 ©UCB Fall 2007

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Conditions for Deadlock

• Deadlock not always deterministic – Example 2 mutexes:

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

- 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 gets one disk and waits for another one

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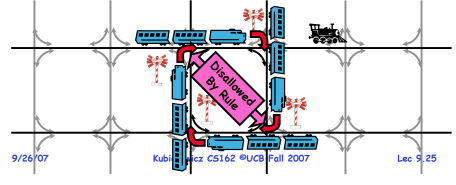
Bridge Crossing Example



- Each segment of road can be viewed as a resource
 - Car must own the segment under them
 - Must acquire segment that they are moving into
- For bridge: must acquire both halves
 - Traffic only in one direction at a time
 - Problem occurs when two cars in opposite directions on bridge: each acquires one segment and needs next
- If a deadlock occurs, it can be resolved if one car backs up (preempt resources and rollback)
 - Several cars may have to be backed up
- Starvation is possible

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
 - Called "dimension ordering" (X then Y)



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
 - » $\mathcal{T}_{\rm 2}$ is waiting for a resource that is held by $\mathcal{T}_{\rm 3}$
 - » ...
 - » T_n is waiting for a resource that is held by T_1

Dining Lawyers Problem



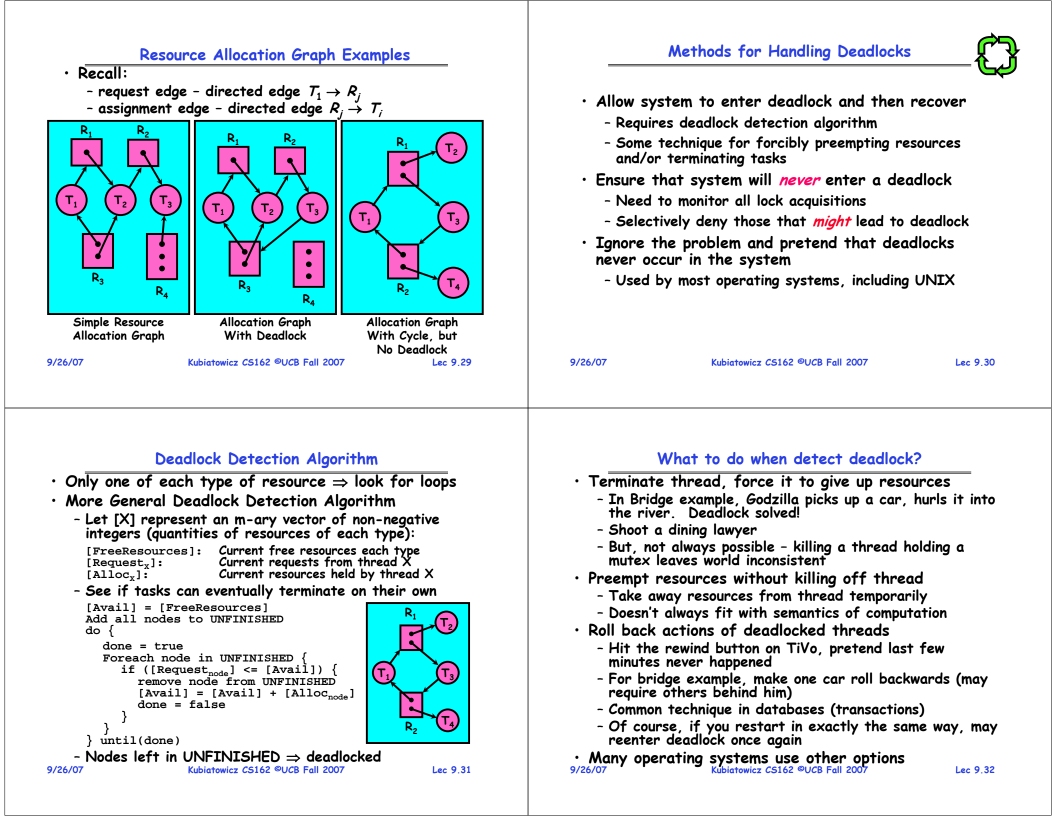
- Five chopsticks/Five lawyers (really cheap restaurant)
 - Free-for all: Lawyer will grab any one they can
 - Need two chopsticks to eat
- What if all grab at same time?
 - Deadlock!
- How to fix deadlock?
 - Make one of them give up a chopstick (Hah!)
 - Eventually everyone will get chance to eat
- How to prevent deadlock?
- Never let lawyer take last chopstick if no hungry lawyer has two chopsticks afterwards Kubiatowicz CS162 @UCB Fall 2007
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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.
- 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 $T_1 \rightarrow R_j$
 - assignment edge directed edge $R_j \rightarrow T_i$

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 $\begin{array}{c}
 Symbols \\
 (T_1) & (T_2) \\
 (T_2) & (T_2) \\
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Summary

Summary	Summary (2)
 Suggestions for dealing with Project Partners Start Early, Meet Often Develop Good Organizational Plan, Document Everything, Use the right tools, Develop Comprehensive Testing Plan (Oh, and add 2 years to every deadline!) 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 Stervation Stervation Stervation Stervation Starvation Starvation Starvation: thread wait a cyclic waiting pattern Kubratowicz CS162 @UCB Fail 2007 	