#### **Review: Deadlock**

 Starvation vs. Deadlock **CS162** - Starvation: thread waits indefinitely **Operating Systems and** - Deadlock: circular waiting for resources Systems Programming - Deadlock > Starvation, but not other way around Lecture 10 Four conditions for deadlocks - Mutual exclusion Deadlock (cont'd) » Only one thread at a time can use a resource - Hold and wait Thread Scheduling » Thread holding at least one resource is waiting to acquire additional resources held by other threads October 4<sup>th</sup>, 2010 - No preemption Prof. John Kubiatowicz » Resources are released only voluntarily by the threads - Circular wait http://inst.eecs.berkeley.edu/~cs162 » There exists a set  $\{T_1, ..., T_n\}$  of threads with a cyclic waiting pattern 10/04/10 Kubiatowicz CS162 ©UCB Fall 2010 Lec 10.2 **Review: Methods for Handling Deadlocks Review: Resource Allocation Graph Examples** · Recall: - request edge - directed edge  $T_1 \rightarrow R_i$ • Allow system to enter deadlock and then recover - assignment edge - directed edge  $R_i \rightarrow T_i$ - Requires deadlock detection algorithm - Some technique for selectively preempting resources and/or terminating tasks • Ensure that system will *never* enter a deadlock - Need to monitor all lock acquisitions T<sub>3</sub> T<sub>1</sub> T<sub>3</sub> T<sub>3</sub> - Selectively deny those that *might* lead to deadlock • Ignore the problem and pretend that deadlocks never occur in the system - used by most operating systems, including UNIX R₄ Simple Resource Allocation Graph Allocation Graph Allocation Graph With Deadlock With Cycle, but No Deadlock

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Goals for Today	Deadlack Detection Algorithm			
<ul> <li>Preventing Deadlock</li> <li>Scheduling Policy goals</li> <li>Policy Options</li> <li>Implementation Considerations</li> </ul>	<ul> <li>Deadlock Detection Algorithm</li> <li>Only one of each type of resource ⇒ look for loops</li> <li>More General Deadlock Detection Algorithm         <ul> <li>Let [X] represent an m-ary vector of non-negative integers (quantities of resources of each type):                 [FreeResources]: Current free resources each type                 [Request<sub>x</sub>]: Current requests from thread X                 [Alloc<sub>x</sub>]: Current resources held by thread X                 - See if tasks can eventually terminate on their own</li> </ul> </li> </ul>			
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. Work to the following are were adapted from the following are adapted from slides (2005 Silberschatz, Galvin, and Gagne). Many slides generated from the following are the following are adapted from slides (2005 Silberschatz, Galvin, and Gagne). Many slides generated from the following are adapted from slides (2005 Silberschatz, Galvin, and Gagne). Many slides generated from the following are the following are adapted from slides (2005 Silberschatz, Galvin, and Gagne). Many slides generated from the following are adapted from the foll	$[Avail] = [FreeResources]Add all nodes to UNFINISHEDdo {done = trueForeach node in UNFINISHED {if ([Request_node] <= [Avail]) {remove node from UNFINISHED[Avail] = [Avail] + [Alloc_node]done = false}}until(done)- Nodes left in UNFINISHED \Rightarrow deadlocked10/04/10Kubiatowicz C5162 @UCB Fall 2010Lec 10.6$			
<ul> <li>What to do when detect deadlock?</li> <li>Terminate thread, force it to give up resources <ul> <li>In Bridge example, Godzilla picks up a car, hurls it into the river. Deadlock solved!</li> <li>Shoot a dining lawyer</li> <li>But, not always possible - killing a thread holding a mutex leaves world inconsistent</li> </ul> </li> <li>Preempt resources without killing off thread <ul> <li>Take away resources from thread temporarily</li> <li>Doesn't always fit with semantics of computation</li> </ul> </li> <li>Roll back actions of deadlocked threads</li> </ul>	Techniques for Preventing Deadlock         • Infinite resources         • Include enough resources so that no one ever runs out of resources. Doesn't have to be infinite, just large         • Give illusion of infinite resources (e.g. virtual memory)         • Examples:         * Bay bridge with 12,000 lanes. Never wait!         * Infinite disk space (not realistic yet?)         • No Sharing of resources (totally independent threads)         • Not very realistic         • Don't allow waiting         • How the phone company avoids deadlock			

- Hit the rewind button on TiVo, pretend last few 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

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- Technique used in Ethernet/some multiprocessor nets

- Inefficient, since have to keep retrying

» Call to your Mom in Toledo, works its way through the phone lines, but if blocked get busy signal.

» Everyone speaks at once. On collision, back off and retry

» Consider: driving to San Francisco; when hit traffic jam, suddenly you're transported back home and told to retry!

#### 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 preventing any cyclic use of resources
  - Thus, preventing deadlock
  - Example (x.P, y.P, z.P,...)
    - » Make tasks request disk, then memory, then...
    - » Keep from deadlock on freeways around SF by requiring everyone to go clockwise

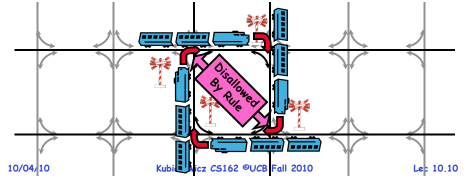
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# Review: Train Example (Wormhole-Routed Network)

- · 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)



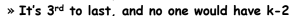
# Banker's Algorithm for Preventing Deadlock

- 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>] ≤ [Avail]) for ([Request<sub>node</sub>] ≤ [Avail]) Grant request if result is deadlock free (conservative!)
    - » Keeps system in a "SAFE" state, i.e. there exists a sequence {T<sub>1</sub>, T<sub>2</sub>, ..., T<sub>n</sub>} with T<sub>1</sub> requesting all remaining resources, finishing, then T<sub>2</sub> requesting all remaining resources etc.
  - Algorithm allows the sum of maximum resource needs of all current threads to be greater than total resources

# **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





» ...

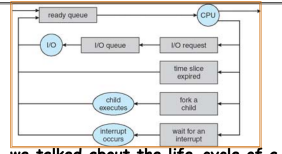
#### **Administrivia**

- Project 1 code due tomorrow (10/5)
  - Conserve your slip days!!!
  - It's not worth it yet.
- Group Participation: Required!
  - Group eval (with TA oversight) used in computing grades
  - Zero-sum game!
  - Must do a group evaluation after you finish project
  - Evaluation due on Wednesday (10/6)
  - Midterm I coming up in two weeks
    - Monday, 10/18, 6:00-9:00 (Location: 155 Dwinelle)
    - Should be 2 hour exam with extra time
    - Closed book, one page of hand-written notes (both sides)
    - Conflict with exam? Let me know... (send me email)
- No class on day of Midterm
  - I will post extra office hours for people who have questions about the material (or life, whatever)
- Midterm Topics
  - Everything up to previous Wednesday, 10/13
  - History, Concurrency, Multithreading, Synchronization,

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- Earlier, we talked about the life-cycle of a thread
  - Active threads work their way from Ready gueue to Running to various waiting queues.
- Question: How is the OS to decide which of several tasks to take off a gueue?
  - Obvious queue to worry about is ready queue
  - Others can be scheduled as well, however
- Scheduling: deciding which threads are given access to resources from moment to moment

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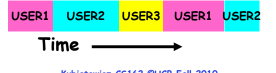
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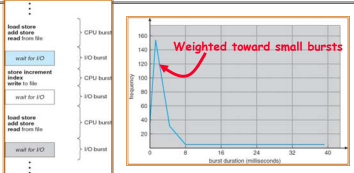
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# Scheduling Assumptions

- CPU scheduling big area of research in early 70's
- Many implicit assumptions for CPU scheduling:
  - One program per user
  - One thread per program
  - Programs are independent
- Clearly, these are unrealistic but they simplify the problem so it can be solved
  - For instance: is "fair" about fairness among users or programs?
    - » If I run one compilation job and you run five, you get five times as much CPU on many operating systems
- The high-level goal: Dole out CPU time to optimize some desired parameters of system

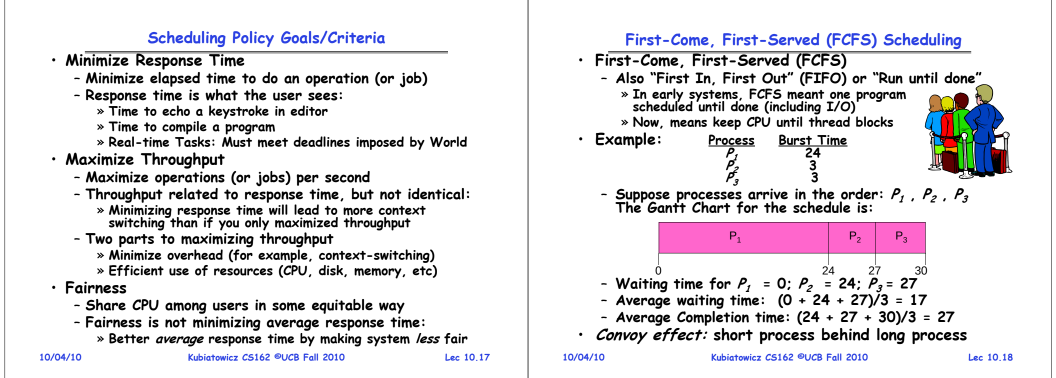


Assumption: CPU Bursts



- Execution model: programs alternate between bursts of CPU and I/O
  - Program typically uses the CPU for some period of time, then does 1/0, then uses CPU again
  - Each scheduling decision is about which job to give to the CPU for use by its next CPU burst
  - With timeslicing, thread may be forced to give up CPU before finishing current CPU burst

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## FCFS Scheduling (Cont.)

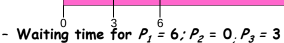
• Example continued:

 $P_2$ 

- Suppose that processes arrive in order:  $P_2$ ,  $P_3$ ,  $P_1$ Now, the Gantt chart for the schedule is:

P₁

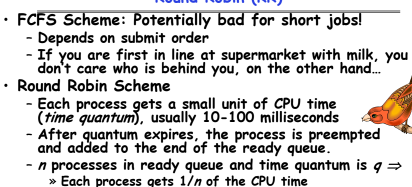
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 $P_3$ 

- Average waiting time: (6 + 0 + 3)/3 = 3
- Average Completion time: (3 + 6 + 30)/3 = 13
- In second case:
  - average waiting time is much better (before it was 17)
  - Average completion time is better (before it was 27)
- FIFO Pros and Cons:
  - Simple (+)
  - Short jobs get stuck behind long ones (-)
  - » Safeway: Getting milk, always stuck behind cart full of small items. Upside: get to read about space aliens!

## Round Robin (RR)



- » In chunks of at most q time units
- » No process waits more than (n-1)q time units
- Performance
  - q large  $\Rightarrow$  FCFS
  - q small  $\Rightarrow$  Interleaved (really small  $\Rightarrow$  hyperthreading?)
  - q must be large with respect to context switch, otherwise overhead is too high (all overhead)

Example of RR with Time Quantum = 20 Example: $P_{1} = P_{2} = P_{3} = P_{4} = P_{1} = P_{3} = P_{4} = P_{4}$	<ul> <li>How do you choose time slice?</li> <li>What if too big? <ul> <li>Response time suffers</li> <li>What if infinite (∞)?</li> <li>Get back FIFO</li> </ul> </li> <li>What if time slice too small? <ul> <li>Throughput suffers!</li> </ul> </li> <li>Actual choices of timeslice: <ul> <li>Initially, UNIX timeslice one second:</li> <li>Worked ok when UNIX was used by one or two people.</li> <li>What if three compilations going on? 3 seconds to echo each keystroke!</li> </ul> </li> <li>In practice, need to balance short-job performance and long-job throughput: <ul> <li>Typical time slice today is between 10ms - 100ms</li> <li>Typical context-switching overhead is 0.1ms - 1ms</li> <li>Roughly 1% overhead due to context-switching</li> </ul> </li> </ul>
- Context-switching time adds up for long jobs (-)	10/04/10 Kubiatowicz CS162 ©UCB Fall 2010 Lec 10.2

#### Comparisons between FCFS and Round Robin

- Assuming zero-cost context-switching time, is RR always better than FCFS?
- Simple example:

10 jobs, each take 100s of CPU time RR scheduler quantum of 1s All jobs start at the same time

• Completion Times:

	Job #	FIFO	RR					
	1	100	991					
	2	200	992					
	9	900	999					
	10	1000	1000					
- 7	C finials at the come time							

- Both RR and FCFS finish at the same time
- Average response time is much worse under RR! » Bad when all jobs same length
- Also: Cache state must be shared between all jobs with RR but can be devoted to each job with FIFO
  - Total time for RR longer even for zero-cost switch!

# 0 8 32 85

 $P_4$ 

[24]

[8]

Best FCFS:

Earlier Example with Different Time Quantum

 $P_1$ 

[53]

 $P_3$ 

[68]

153

	Quantum	P <sub>1</sub>	P <sub>2</sub>	P <sub>3</sub>	P <sub>4</sub>	Average
	Best FCFS	32	0	85	8	31 <del>1</del>
	Q = 1	84	22	85	57	62
Wait	Q = 5	82	20	85	58	61 <del>1</del>
Time	Q = 8	80	8	85	56	57 <del>1</del>
1 me	Q = 10	82	10	85	68	61 <del>1</del>
	Q = 20	72	20	85	88	66 <u>1</u>
	Worst FCFS	68	145	0	121	83 <u>1</u>
	Best FCFS	85	8	153	32	69 <u>1</u>
	Q = 1	137	30	153	81	100 <u>1</u>
Completion Time	Q = 5	135	28	153	82	99 <u>1</u>
	Q = 8	133	16	153	80	95 <del>1</del>
	Q = 10	135	18	153	92	99 <u>1</u>
	Q = 20	125	28	153	112	104 <del>1</del>
	Worst FCFS	121	153	68	145	121 <u>3</u>

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#### What if we Knew the Future?

- Could we always mirror best FCFS?
- Shortest Job First (SJF):
  - Run whatever job has the least amount of computation to do



- Sometimes called "Shortest Time to Completion First" (STCF)
- Shortest Remaining Time First (SRTF):
  - Preemptive version of SJF: if job arrives and has a shorter time to completion than the remaining time on the current job, immediately preempt CPU
  - Sometimes called "Shortest Remaining Time to Completion First" (SRTCF)
- These can be applied either to a whole program or the current CPU burst of each program
  - Idea is to get short jobs out of the system
  - Big effect on short jobs, only small effect on long ones
  - Result is better average response time

#### 10/04/10 Kubiatowicz CS162 ©UCB Fall 2010 Lec 10.25 10/04/10 Kubiatowicz CS162 ©UCB Fall 2010 Lec 10.26 Example to illustrate benefits of SRTF SRTF Example continued: **Disk Utilization:** 9/201 ~ 4.5% С A or B Α В С RR 100ms time slice **Disk Utilization:** C's C's C's C's ~90% but lots of I/O I/O I/O I/O • Three jobs: wakeups! CABAB - A,B: both CPU bound, run for week C: I/O bound, loop 1ms CPU, 9ms disk I/O RR 1ms time slice - If only one at a time, C uses 90% of the disk, A or B C's C's could use 100% of the CPU I/0 **I/O Disk Utilization:** With FIFO: 90% A A С - Once A or B get in, keep CPU for two weeks What about RR or SRTF? SRTF - Easier to see with a timeline C's C's I/O I/O 10/04/10 Kubiatowicz CS162 ©UCB Fall 2010 Lec 10,27 10/04/10 Kubiatowicz CS162 ©UCB Fall 2010 Lec 10,28

#### Discussion

- Provably optimal (SJF among non-preemptive, SRTF

- Since SRTF is always at least as good as SJF, focus

• SJF/SRTF are the best you can do at minimizing

average response time

among preemptive)

on SRTF Comparison of SRTF with FCFS and RR - What if all jobs the same length? » SRTF becomes the same as FCFS (i.e. FCFS is best can do if all jobs the same length) - What if jobs have varying length? » SRTF (and RR): short jobs not stuck behind long ones

#### SRTF Further discussion

- Starvation
  - SRTF can lead to starvation if many small jobs!
  - Large jobs never get to run
- Somehow need to predict future
  - How can we do this?
  - Some systems ask the user
    - » When you submit a job, have to say how long it will take
    - » To stop cheating, system kills job if takes too long
  - But: Even non-malicious users have trouble predicting runtime of their jobs
- · Bottom line, can't really know how long job will take
  - However, can use SRTF as a yardstick for measuring other policies
  - Optimal, so can't do any better
- SRTF Pros & Cons
  - Optimal (average response time) (+)
  - Hard to predict future (-)
  - Unfair (-)

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Summary (Deadlock)
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- Four conditions required 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
    - »  $\exists$  set { $T_1$ , ...,  $T_n$ } of threads with a cyclic waiting pattern
- Deadlock detection
  - Attempts to assess whether waiting graph can ever 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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# Summary (Scheduling)

- Scheduling: selecting a waiting process from the ready queue and allocating the CPU to it
- FCFS Scheduling
  - Run threads to completion in order of submission
  - Pros: Simple
  - Cons: Short jobs get stuck behind long ones
- · Round-Robin Scheduling
  - Give each thread a small amount of CPU time when it executes; cycle between all ready threads
  - Pros: Better for short jobs
  - Cons: Poor when jobs are same length
- Shortest Job First (SJF)/Shortest Remaining Time First (SRTF):
  - Run whatever job has the least amount of computation to do/least remaining amount of computation to do
  - Pros: Optimal (average response time)
  - Cons: Hard to predict future, Unfair