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 1, 2007 - 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 10/01/07 Kubiatowicz CS162 ©UCB Fall 2007 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 Τ, Т. T₃ - 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 **R**₄ Simple Resource Allocation Graph Allocation Graph With Deadlock Allocation Graph With Cycle, but No Deadlock

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Goals for Today	 Deadlock Detection Algorithm Only one of each type of resource ⇒ look for loops More General Deadlock Detection Algorithm Let [X] represent an m-ary vector of non-negative integers (quantities of resources of each type): [FreeResources]: Current free resources each type [Request_x]: Current requests from thread X [Alloc_x]: Current resources held by thread X - See if tasks can eventually terminate on their own 	
 Preventing Deadlock Scheduling Policy goals Policy Options Implementation Considerations 		
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. /01/07 Kubiatowicz CS162 ©UCB Fall 2007 Lec 10.5	$\begin{bmatrix} [Avail] &= [FreeResources] \\ Add all nodes to UNFINISHED \\ do { \\ done &= true \\ Foreach node in UNFINISHED { \\ if ([Request_{node}] <= [Avail]) { \\ remove node from UNFINISHED \\ [Avail] &= [Avail] + [Alloc_{node}] \\ done &= false \\ } \\ } \\ until(done) \\ - Nodes left in UNFINISHED \Rightarrow deadlocked \\ 10/01/07 \qquad Kubiatowicz CS162 @UCB Fall 2007 \qquad Lec 10 \\ \end{bmatrix}$	

What to do when detect deadlock?

- Terminate thread, force it to give up resources
 - In Bridge example, Godzilla picks up a car, hurls it into the river. Deadlock solved!
 - Shoot a dining lawyer
 - But, not always possible killing a thread holding a mutex leaves world inconsistent
- \cdot Preempt resources without killing off thread
 - Take away resources from thread temporarily
 - Doesn't always fit with semantics of computation
- Roll back actions of deadlocked threads
 - 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 10/01/07 Kubiatowicz CS162 ©UCB Fall 2007

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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?)
- $\boldsymbol{\cdot}$ No Sharing of resources (totally independent threads)
 - Not very realistic
- Don't allow waiting
 - How the phone company avoids deadlock
 - » 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. On collision, back off and retry
 - Inefficient, since have to keep retrying
 - » 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

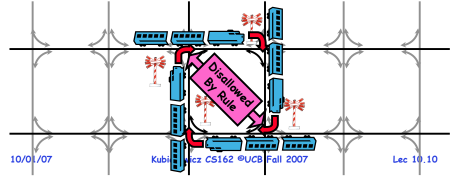
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Review: Train Example (Wormhole-Routed Network)

- 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) ≥ 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_{node}]-[Alloc_{node}] ≤ [Avail]) for ([Request_{node}] ≤ [Avail]) 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 10/01/07 Kubiatowicz C5162 ©UCB Fall 2007 Lec 10.11

Banker's Algorithm Example





 $\boldsymbol{\cdot}$ 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

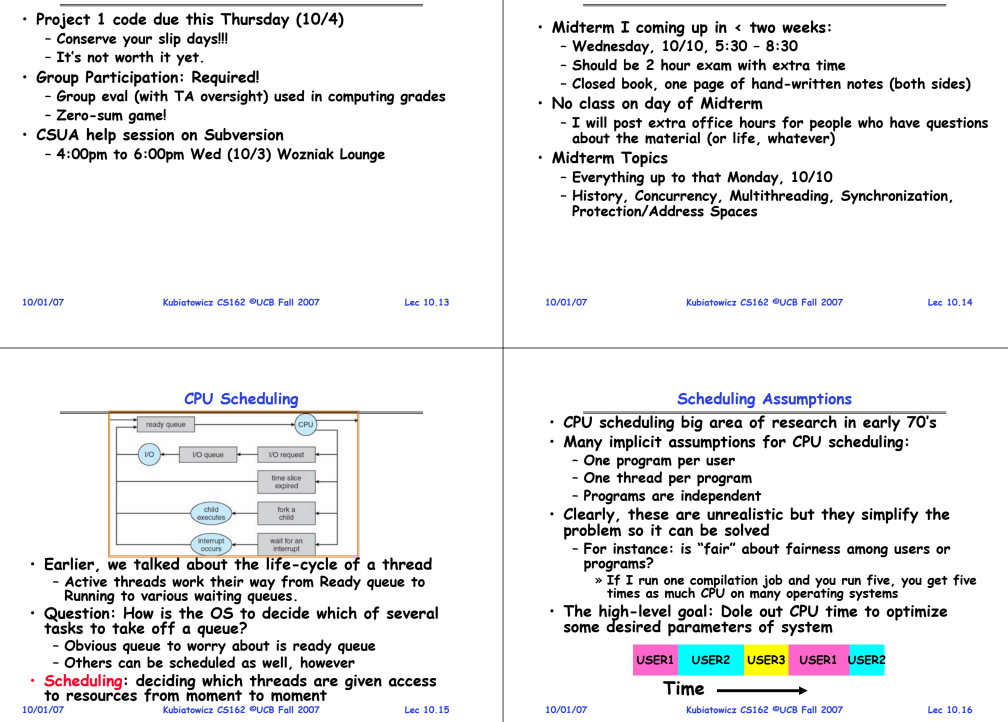
 \gg It's 2^{nd} to last, and no one would have k-1

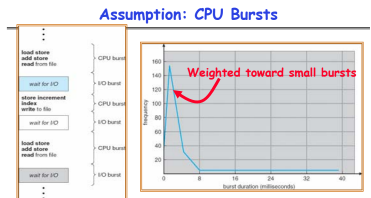
» It's 3rd to last, and no one would have k-2



Administrivia

Administrivia (2)





- Execution model: programs alternate between bursts of CPU and I/O
 - Program typically uses the CPU for some period of time, then does I/O, 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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Scheduling Policy Goals/Criteria

- Minimize Response Time
 - Minimize elapsed time to do an operation (or job)
 - Response time is what the user sees:
 - » Time to echo a keystroke in editor
 - » Time to compile a program
 - » Real-time Tasks: Must meet deadlines imposed by World
- Maximize Throughput
 - Maximize operations (or jobs) per second
 - Throughput related to response time, but not identical: » Minimizing response time will lead to more context
 - switching than if you only maximized throughput
 - Two parts to maximizing throughput
 - » Minimize overhead (for example, context-switching)
 - » Efficient use of resources (CPU, disk, memory, etc)
- Fairness
 - Share CPU among users in some equitable way
 - Fairness is not minimizing average response time:

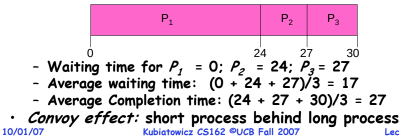
» Better average response time by making system less fair Rubiatowicz CS162 ©UCB Fall 2007 Lec 10.18 10/01/07 Lec 10.18

First-Come, First-Served (FCFS) Scheduling

- First-Come, First-Served (FCFS)
 - Also "First In, First Out" (FIFO) or "Run until done'
 - » In early systems, FCFS meant one program scheduled until done (including I/O)
 - » Now, means keep CPU until thread blocks Example: Process **Burst Time**

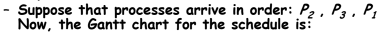
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Suppose processes arrive in the order: P_1 , P_2 , P_3 The Gantt Chart for the schedule is:



FCFS Scheduling (Cont.)

• Example continued:



 P_2 P_3 P₁

- Waiting time for $P_1 = 6$; $P_2 = 0$. $P_3 = 3$
- 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! Kubiatowicz CS162 ©UCB Fall 2007

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Round Robin (RR)

- FCFS Scheme: Potentially bad for short jobs!
 - Depends on submit order
 - If you are first in line at supermarket with milk, you don't care who is behind you, on the other hand...
- Round Robin Scheme



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- Each process gets a small unit of CPU time (time quantum), usually 10-100 milliseconds
- After quantum expires, the process is preempted and added to the end of the ready queue.
- *n* processes in ready gueue and time guantum is $q \Rightarrow$
 - » Each process gets 1/n of the CPU time
 - » 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)

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Example: Burst Time Process P P 53 8 P_3^2 P_4^2 68 24 - The Gantt chart is: P_4 P_1 P_3 P_3 P₁ P₃ P_4 P_1 P_3 0 20 28 48 68 88 108 112 125 145 153 $P_1 = (68 - 20) + (112 - 88) = 72$ - Waiting time for $P_2 = (20 - 0) = 20$ $P_3 = (28 - 0) + (88 - 48) + (125 - 108) = 85$ $P_{4} = (48 - 0) + (108 - 68) = 88$ - Average waiting time = $(72+20+85+88)/4=66\frac{1}{4}$ - Average completion time = $(125+28+153+112)/4 = 104\frac{1}{2}$ Thus, Round-Robin Pros and Cons:

Example of RR with Time Quantum = 20

- Better for short jobs, Fair (+) - Context-switching time adds up for long jobs (-) 10/01/07

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Round-Robin Discussion

- How do you choose time slice?
 - What if too big?
 - » Response time suffers
 - What if infinite (∞) ?
 - » Get back FIFO
 - What if time slice too small? » Throughput suffers!
- Actual choices of timeslice:
 - Initially, UNIX timeslice one second:
 - » Worked ok when UNIX was used by one or two people.
 - » What if three compilations going on? 3 seconds to echo each keystroke!
 - In practice, need to balance short-job performance and long-job throughput:
 - » Typical time slice today is between 10ms 100ms
 - » Typical context-switching overhead is 0.1ms 1ms
 - » Roughly 1% overhead due to context-switching



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	

- 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! Kubiatowicz CS162 ©UCB Fall 2007 10/01/07 Lec 10.24

Earlier Example with Different Time Quantum

Best F		P ₄ 24]	P ₁ [53]		P ₃ [68]	
	0 8	32		85		153
	Quantum	P ₁	P ₂	P ₃	P ₄	Average
Wait Time	Best FCFS	32	0	85	8	31 1
	Q = 1	84	22	85	57	62
	Q = 5	82	20	85	58	61 <u>1</u>
	Q = 8	80	8	85	56	57 1
	Q = 10	82	10	85	68	61 1
	Q = 20	72	20	85	88	66 <u>1</u>
	Worst FCFS	68	145	0	121	83 <u>1</u>
Completion Time	Best FCFS	85	8	153	32	69 <u>1</u>
	Q = 1	137	30	153	81	100 ¹ / ₂
	Q = 5	135	28	153	82	99 1
	Q = 8	133	16	153	80	95 1
	Q = 10	135	18	153	92	99 1
	Q = 20	125	28	153	112	104 1
	Worst FCFS	121	153	68	145	121 <u>3</u>

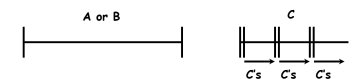
Discussion

- SJF/SRTF are the best you can do at minimizing average response time
 - Provably optimal (SJF among non-preemptive, SRTF among preemptive)
 - Since SRTF is always at least as good as SJF, focus on SRTF
- \cdot 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

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 10/01/07 Kubiatowicz CS162 ©UCB Fall 2007
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Example to illustrate benefits of SRTF

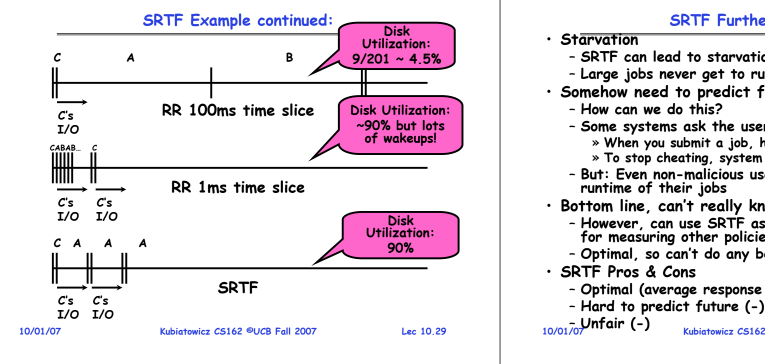


- Three jobs:
 - A,B: both CPU bound, run for week C: I/O bound, loop 1ms CPU, 9ms disk I/O
 - If only one at a time, C uses 90% of the disk, A or B could use 100% of the CPU

I/O I/O I/O

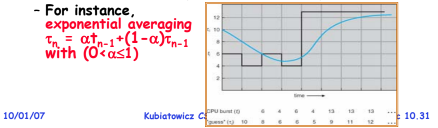
- With FIFO:
 - Once A or B get in, keep CPU for two weeks
- What about RR or SRTF?
 - Easier to see with a timeline

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Predicting the Length of the Next CPU Burst

- · Adaptive: Changing policy based on past behavior
 - CPU scheduling, in virtual memory, in file systems, etc
 - Works because programs have predictable behavior » If program was I/O bound in past, likely in future » If computer behavior were random, wouldn't help
- Example: SRTF with estimated burst length
 - Use an estimator function on previous bursts: Let t_{n-1} , t_{n-2} , t_{n-3} , etc. be previous CPU burst lengths. Estimate next burst $\tau_n = f(t_{n-1}, t_{n-2}, t_{n-3}, ...)$
 - Function f could be one of many different time series estimation schemes (Kalman filters, etc)

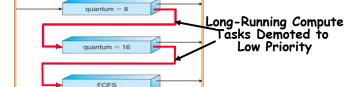


SRTF Further discussion

- 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 vardstick for measuring other policies
 - Optimal, so can't do any better
- SRTF Pros & Cons
 - Optimal (average response time) (+)
 - - Kubiatowicz CS162 ©UCB Fall 2007







- Another method for exploiting past behavior
 - First used in CTSS
 - Multiple gueues, each with different priority » Higher priority queues often considered "foreground" tasks
 - Each queue has its own scheduling algorithm
 - » e.g. foreground RR, background FCFS
 - » Sometimes multiple RR priorities with quantum increasing exponentially (highest:1ms, next:2ms, next: 4ms, etc)
- Adjust each job's priority as follows (details vary)
 - Job starts in highest priority queue
 - If timeout expires, drop one level

- If timeout doesn't expire, push up one level (or to top) Kubiatowicz CS162 ©UCB Fall 2007 Lec 10.3 10/01/07 Lec 10.32

Scheduling Details

- Result approximates SRTF:
 - CPU bound jobs drop like a rock
 - Short-running I/O bound jobs stay near top
- · Scheduling must be done between the queues
 - Fixed priority scheduling: » serve all from highest priority, then next priority, etc.
 - Time slice:
 - » each queue gets a certain amount of CPU time
 » e.g., 70% to highest, 20% next, 10% lowest
- Countermeasure: user action that can foil intent of the OS designer
 - For multilevel feedback, put in a bunch of meaningless I/O to keep job's priority high
 - Of course, if everyone did this, wouldn't work!
- Example of Othello program:
 - Playing against competitor, so key was to do computing at higher priority the competitors.
 - » Put in printf's, ran much faster!

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r S, ran mucn taster! Kubiatowicz CS162 ©UCB Fall 2007

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What about Fairness?

 What about fairness? - Strict fixed-priority scheduling between gueues is unfair (run highest, then next, etc): » long running jobs may never get CPU » In Multics, shut down machine, found 10-year-old job - Must give long-running jobs a fraction of the CPU even when there are shorter jobs to run - Tradeoff: fairness gained by hurting ava response time! How to implement fairness? - Could give each gueue some fraction of the CPU » What if one long-running job and 100 short-running ones? » Like express lanes in a supermarket—sometimes express lanes get so long, get better service by going into one of the other lines - Could increase priority of jobs that don't get service » What is done in UNIX » This is ad hoc—what rate should you increase priorities?

» And, as system gets overloaded, no job gets CPU time, so everyone increases in priority ⇒ Interactive jobs suffer Kubiatowicz CS162 ©UCB Fall 2007 Lec 10.34

Lottery Scheduling

- · Yet another alternative: Lottery Scheduling
 - Give each job some number of lottery tickets
 - On each time slice, randomly pick a winning ticket
 - On average, CPU time is proportional to number of tickets given to each job
- How to assign tickets?
 - To approximate SRTF, short running jobs get more, long running jobs get fewer
 - To avoid starvation, every job gets at least one ticket (everyone makes progress)
- Advantage over strict priority scheduling: behaves gracefully as load changes
 - Adding or deleting a job affects all jobs proportionally, independent of how many tickets each job possesses

Lottery Scheduling Example

• Lottery Scheduling Example

- Assume short jobs get 10 tickets, long jobs get 1 ticket

# short jobs/ # long jobs	% of CPU each short jobs gets	% of CPU each long jobs gets
1/1	91%	9%
0/2	N/A	50%
2/0	50%	N/A
10/1	9.9%	0.99%
1/10	50%	5%

- What if too many short jobs to give reasonable response time?
 - » In UNIX, if load average is 100, hard to make progress
 - » One approach: log some user out

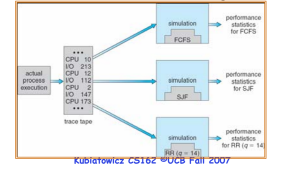
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How to Evaluate a Scheduling algorithm?

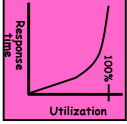
- Deterministic modeling
 - takes a predetermined workload and compute the performance of each algorithm for that workload
- Queuing models
 - Mathematical approach for handling stochastic workloads
- Implementation/Simulation:
 - Build system which allows actual algorithms to be run against actual data. Most flexible/general.



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A Final Word on Scheduling

- When do the details of the scheduling policy and fairness really matter?
 - When there aren't enough resources to go around
- When should you simply buy a faster computer?
 - (Or network link, or expanded highway, or ...)
 - One approach: Buy it when it will pay for itself in improved response time
 - » Assuming you're paying for worse response time in reduced productivity, customer angst, etc...
 - » Might think that you should buy a faster X when X is utilized 100%, but usually, response time goes to infinity as utilization⇒100%



- An interesting implication of this curve:
 - Most scheduling algorithms work fine in the "linear" portion of the load curve, fail otherwise

- Argues for buying a faster X when hit "knee" of curve 10/01/07 Kubiatowicz CS162 ©UCB Fall 2007 Lec 10.38

Summary (Deadlock)

- 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

Summary (Scheduling 2)

- Shortest Job First (SJF)/Shortest Remaining Time First (SRTF):
 Run whatever job has the least amount of computation
 - 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

Multi-Level Feedback Scheduling

- Multiple queues of different priorities
- Automatic promotion/demotion of process priority in order to approximate SJF/SRTF
- · Lottery Scheduling:
 - Give each thread a priority-dependent number of tokens (short tasks ⇒ more tokens)
 - Reserve a minimum number of tokens for every thread to ensure forward progress/fairness

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