

- Share CPU among users in some equitable way
- Fairness is not minimizing average response time: » Better average response time by making system less fair

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- Average Completion time: (24 + 27 + 30)/3 = 27

*Convoy effect:* short process behind long process

Round Robin (RR) Example of RR with Time Quantum = 20 FCFS Scheme: Potentially bad for short jobs! Example: Burst Time Process - Depends on submit order  $\begin{array}{c} P_1 \\ P_2 \\ P_3 \end{array}$ 53 - If you are first in line at supermarket with milk, you 8 don't care who is behind you, on the other hand... 68 P₄ 24 Round Robin Scheme - Each process gets a small unit of CPU time (*time quantum*), usually 10-100 milliseconds - The Gantt chart is: - After quantum expires, the process is preempted P<sub>2</sub> P<sub>3</sub> P<sub>4</sub> **P**<sub>4</sub> P<sub>3</sub> P3  $P_3$ **P**<sub>1</sub> P. Ρ and added to the end of the ready queue. 0 20 28 48 68 88 108 112 125 145 153 - *n* processes in ready gueue and time guantum is  $q \Rightarrow$ » Each process gets 1/n of the CPU time - Waiting time for  $P_1 = (68 - 20) + (112 - 88) = 72$ » In chunks of at most *a* time units  $P_2 = (20 - 0) = 20$ » No process waits more than (n-1)a time units  $P_3 = (28 - 0) + (88 - 48) + (125 - 108) = 85$  Performance  $P_{4}=(48-0)+(108-68)=88$ - q large  $\Rightarrow$  FCFS - Average waiting time =  $(72+20+85+88)/4=66\frac{1}{4}$ - q small  $\Rightarrow$  Interleaved (really small  $\Rightarrow$  hyperthreading?) - Average completion time =  $(125+28+153+112)/4 = 104\frac{1}{2}$ - a must be large with respect to context switch. Thus, Round-Robin Pros and Cons: ótherwise overhead is tob high (all overhead) - Better for short jobs, Fair (+) - Context-switching time adds up for long jobs (-) 2/25/15 Kubiatowicz CS162 ©UCB Spring 2015 Lec 10.5 2/25/15 Kubiatowicz CS162 ©UCB Spring 2015

## Round-Robin Discussion

- How do you choose time slice?
  - What if too big?
    - » Response time suffers
  - What if infinite  $(\infty)$ ?
    - » Get back FIFO
  - What if time slice too small? » Throughput suffers!
- Actual choices of timeslice:
  - Initially, UNIX timeslice one second:
    - $\ensuremath{\text{\tiny >}}$  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

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## Comparisons between FCFS and Round Robin

- Assuming zero-cost context-switching time, is RR always better than FCFS?
- Simple example: 10 j
- 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!

#### Earlier Example with Different Time Quantum

Best F	CFS: P <sub>2</sub> P <sub>4</sub> [24]	 	P <sub>1</sub> [53]	P <sub>3</sub> [68]		
	0 8	32		85		153
	Quantum	<b>P</b> <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
<b>M</b> (	Q = 5	82	20	85	58	61 <del>1</del>
Wait	Q = 8	80	8	85	56	57 <del>1</del>
l ime	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 <sup>1</sup> / <sub>2</sub>
	Best FCFS	85	8	153	32	69 <u>1</u>
	Q = 1	137	30	153	81	100 <sup>1</sup> / <sub>2</sub>
<b>a</b>	Q = 5	135	28	153	82	99 <del>1</del>
Completion	Q = 8	133	16	153	80	95 <del>1</del>
l ime	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	$121\frac{3}{4}$

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#### Scheduling Fairness

- What about fairness?
  - Strict fixed-priority scheduling between queues 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 avg 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 some variants of 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

#### Handling differences in importance: Strict Priority Schedulina



- Execution Plan
  - Always execute highest-priority runable jobs to completion
- · Problems:
  - Starvation:
    - » Lower priority jobs don't get to run because higher priority tasks always running
  - Deadlock: Priority Inversion
    - » Not strictly a problem with priority scheduling, but happens when low priority task has lock needed by high-priority task
    - » Usually involves third, intermediate priority task that keeps running even though high-priority task should be running
- How to fix problems?
  - Dynamic priorities adjust base-level priority up or down based on heuristics about interactivity, locking, burst behavior, etc...

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#### 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/	% of CPU each	% of CPU each
# long jobs	31101 1 JODS gers	long jobs gers
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?
  - » If load average is 100, hard to make progress
  - » One approach: log some user out

#### Administrivia

- Exam in 2 weeks (Wednesday, March 11)?
  - Still trying to get room, so may move
  - 2-hour exam in 3-hour slot
  - 1 page of hand-written notes, both sides
  - Evening exam, no class that day
  - Technically, material up to previous Monday fair game
- Checkpoint #2 due on Friday
- Getting close to time for a survey to see how things are going...

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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
- Queueing models
  - Mathematical approach for handling stochastic workloads
- Implementation/Simulation:
  - Build system which allows actual algorithms to be run against actual data. Most flexible/general.





- 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

#### How to handle simultaneous mix of different What if we Knew the Future? types of applications? • Can we use Burst Time (observed) to decide which application gets CPU time? • Could we always mirror best FCFS? Shortest Job First (SJF): • Consider mix of *interactive* and *high throughput* apps: - Run whatever job has the least amount of - How to best schedule them? computation to do - How to recognize one from the other? - Sometimes called "Shortest Time to » Do you trust app to say that it is "interactive"? Completion First" (STCF) - Should you schedule the set of apps identically on servers, workstations, pads, and cellphones? Shortest Remaining Time First (SRTF): Assumptions encoded into many schedulers: - Preemptive version of SJF: if job arrives and has a - Apps that sleep a lot and have short bursts must be shorter time to completion than the remaining time on interactive apps - they should get high priority the current job, immediately preempt CPU - Apps that compute a lot should get low(er?) priority, since they won't notice intermittent bursts from interactive apps - Sometimes called "Shortest Remaining Time to Completion First" (SRTCF) • Hard to characterize apps: - What about apps that sleep for a long time, but then compute • These can be applied either to a whole program or for a long time? the current CPU burst of each program - Or, what about apps that must run under all circumstances - Idea is to get short jobs out of the system (say periodically) - Big effect on short jobs, only small effect on long ones

- Discussion
   SJF/SRTF are the best you can do at minimizing
  - Provably optimal (SJF among non-preemptive, SRTF among preemptive)

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- 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?

average response time

- » 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?
  - $\ensuremath{\,{\scriptscriptstyle >}}$  SRTF (and RR): short jobs not stuck behind long ones

# Example to illustrate benefits of SRTF

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- Three jobs:
  - A,B: both CPU bound, run for week C: I/O bound, loop 1ms CPU, 9ms disk I/O

- Result is better average response time

- 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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#### Scheduling Details

<ul> <li>Result approximates SRTF:</li> <li>CPU bound jobs drop like a rock</li> </ul>	Kernel/Realtime Tasks User Tasks		
<ul> <li>CPU bound jobs drop like a rock</li> <li>Short-running I/O bound jobs stay near top</li> <li>Scheduling must be done between the queues</li> <li>Fixed priority scheduling: <ul> <li>serve all from highest priority, then next priority, etc.</li> </ul> </li> <li>Time slice: <ul> <li>each queue gets a certain amount of CPU time</li> <li>e.g., 70% to highest, 20% next, 10% lowest</li> </ul> </li> </ul>	0 100 139 • Priority-based scheduler: 140 priorities - 40 for "user tasks" (set by "nice"), 100 for "Realtime/Kerne - Lower priority value ⇒ higher priority (for nice values) - Highest priority value ⇒ Lower priority (for realtime values) - All algorithms O(1) » Timeslices/priorities/interactivity credits all computed wher job finishes time slice » 140-bit bit mask indicates presence or absence of job at		
the OS designer - For multilevel feedback, put in a bunch of meaningless I/O to keep job's priority high	<ul> <li>Two separate priority queues: "active" and "expired"</li> <li>All tasks in the active queue use up their timeslices and get placed on the expired queue, after which queues swapped</li> </ul>		
<ul> <li>Of course, if everyone did this, wouldn't work!</li> <li>Example of Othello program:         <ul> <li>Playing against competitor, so key was to do computing at higher priority the competitors.</li> </ul> </li> </ul>	<ul> <li>Timeslice depends on priority – linearly mapped onto timeslice range         <ul> <li>Like a multi-level queue (one queue per priority) with differe timeslice at each level</li> <li>Execution split into "Timeslice Granularity" chunks – round</li> </ul> </li> </ul>		
» Put in printf's, ran much faster! /25/15 Kubiatowicz C5162 @UCB Spring 2015 Lec 10.25	2/25/15 Kubiatowicz CS162 ©UCB Spring 2015 Lec 1		

#### O(1) Scheduler Continued

- Heuristics
  - User-task priority adjusted ±5 based on heuristics
    - » p->sleep\_avg = sleep\_time run\_time
    - » Higher sleep\_avg  $\Rightarrow$  more I/O bound the task, more reward (and vice versa)
  - Interactive Credit
    - » Earned when a task sleeps for a "long" time
    - » Spend when a task runs for a "long" time
    - » IC is used to provide hysteresis to avoid changing interactivity for temporary changes in behavior
  - However, "interactive tasks" get special dispensation
    - » To try to maintain interactivity
    - » Placed back into active queue, unless some other task has been starved for too long...
- Real-Time Tasks
  - Always preempt non-RT tasks
  - No dynamic adjustment of priorities
  - Scheduling schemes:
    - » SCHED\_FIFO: preempts other tasks, no timeslice limit
    - » SCHED\_RR: preempts normal tasks, RR scheduling amongst tasks of same priority

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#### Linux Completely Fair Scheduler (CFS)

Case Study: Linux O(1) Scheduler

- First appeared in 2.6.23, modified in 2.6.24
- "CFS doesn't track sleeping time and doesn't use heuristics to identify interactive tasks—it just makes sure every process gets a fair share of CPU within a set amount of time given the number of runnable processes on the CPU."
- Inspired by Networking "Fair Queueing"
  - Each process given their fair share of resources
  - Models an "ideal multitasking processor" in which N processes execute simultaneously as if they truly got 1/N of the processor
    - » Tries to give each process an equal fraction of the processor
  - Priorities reflected by weights such that increasing a task's priority by 1 always gives the same fractional increase in CPU time regardless of current priority

#### CFS (Continued)

<ul> <li>Idea: track amount of "virtual time" received by each process when it is executing <ul> <li>Take real execution time, scale by weighting factor</li> <li>» Lower priority ⇒ real time divided by greater weight</li> <li>» Actually - multiply by sum of all weights/current weight</li> <li>Keep virtual time advancing at same rate</li> </ul> </li> <li>Targeted latency (T<sub>L</sub>): period of time after which all processes get to run at least a little <ul> <li>Each process runs with quantum (W<sub>p</sub>/∑W<sub>i</sub>) × T<sub>L</sub></li> <li>Never smaller than "minimum granularity"</li> </ul> </li> <li>Use of Red-Black tree to hold all runnable processes as sorted on vruntime variable <ul> <li>O(log n) time to perform insertions/deletions</li> <li>» Cash the item at far left (item with earliest vruntime)</li> <li>When ready to schedule, grab version with smallest vruntime (which will be item at the far left).</li> </ul> </li> </ul>	<ul> <li>Suppose Targeted latency = 20ms, Minimum Granularity = 1ms</li> <li>Two CPU bound tasks with same priorities <ul> <li>Both switch with 10ms</li> <li>Two CPU bound tasks separated by nice value of 5</li> <li>One task gets 5ms, another gets 15</li> <li>40 tasks: each gets 1ms (no longer totally fair)</li> <li>One CPU bound task, one interactive task same priority</li> <li>While interactive task sleeps, CPU bound task runs and increments vruntime</li> <li>When interactive task wakes up, runs immediately, since it is behind on vruntime</li> <li>Group scheduling facilities (2.6.24)</li> <li>Can give fair fractions to groups (like a user or other mechanism for grouping processes)</li> <li>So, two users, one starts 1 process, other starts 40,</li> </ul> </li> </ul>
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#### Real-Time Scheduling (RTS)

- Efficiency is important but predictability is essential:
  - We need to be able to predict with confidence the worst case response times for systems
  - In RTS, performance guarantees are:
    - » Task- and/or class centric
    - » Often ensured a priori
  - In conventional systems, performance is:
    - » System oriented and often throughput oriented
    - » Post-processing (... wait and see ...)
  - Real-time is about enforcing predictability, and does not equal to fast computing!!!
- Hard Real-Time
  - Attempt to meet all deadlines
  - EDF (Earliest Deadline First), LLF (Least Laxity First), RMS (Rate-Monotonic Scheduling), DM (Deadline Monotonic Scheduling)
- Soft Real-Time
  - Attempt to meet deadlines with high probability
  - Minimize miss ratio / maximize completion ratio (firm real-time)
  - Important for multimedia applications
  - CBS (Constant Bandwidth Server)

# Example: Workload Characteristics

**CFS** Examples

- Tasks are preemptable, independent with arbitrary arrival (=release) times
- Times have deadlines (D) and known computation times (C)
- Example Setup:



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#### Example: Round-Robin Scheduling Doesn't Work



#### Earliest Deadline First (EDF)

- Preemptive priority-based dynamic scheduling
- Each task is assigned a (current) priority based on how close the absolute deadline is.
- The scheduler always schedules the active task with the closest absolute deadline.



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#### EDF: Schedulability Test

Theorem (Utilization-based Schedulability Test):

A task set  $T_1, T_2, ..., T_n$  with  $D_i = P_i$  is schedulable by the earliest deadline first (EDF) scheduling algorithm if

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 $\sum_{i=1}^{n} \left( \frac{C_i}{D_i} \right) \le 1$ 

Exact schedulability test (necessary + sufficient) Proof: [Liu and Layland, 1973]



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#### 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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/	25	(15)

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## Conditions for Deadlock

• Deadlock not always deterministic – Example 2 mutexes:

<u>Thread A</u>	<u>Thread B</u>
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...
- $\cdot$  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

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
- $\cdot$  Starvation is possible
  - East-going traffic really fast  $\Rightarrow$  no one goes west

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#### Starvation vs Deadlock

» Example, low-priority thread waiting for resources

Wait

Owned

Bv

For

Res 2

constantly in use by high-priority threads

» Thread A owns Res 1 and is waiting for Res 2 Thread B owns Res 2 and is waiting for Res 1

Threa

» Deadlock can't end without external intervention

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- Deadlock  $\Rightarrow$  Starvation but not vice versa

» Starvation can end (but doesn't have to)

Starvation vs. Deadlock

Owned

Wai

For

Res

By

- Starvation: thread waits indefinitely

- Deadlock: circular waiting for resources



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#### Bridge Crossing Example

#### 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  $T_2$
    - »  $T_2$  is waiting for a resource that is held by  $T_3$

    - »  $T_n$  is waiting for a resource that is held by  $T_1$

# **Dining Lawyers Problem**



- 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
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Symbols

# **Resource-Allocation Graph**

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- 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  $R_i \rightarrow T_i$

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 $R_2$ 



#### Summary

#### 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
- 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
- Multi-Level Feedback Scheduling:
  - Multiple queues of different priorities and scheduling algorithms
  - Automatic promotion/demotion of process priority in order to approximate SJF/SRTF
- Lottery Schedulina:
  - Give each thread a priority-dependent number of tokens (short tasks=>more tokens)
- Linux CFS Scheduler: Fair fraction of CPU - Approximates a "ideal" multitasking processor
- **Realtime Schedulers such as EDF** 
  - Guaranteed behavior by meeting deadlines
  - Realtime tasks defined by tuple of compute time and period
  - Schedulability test: is it possible to meet deadlines with

proposed set of processes? Kubiatowicz CS162 ©UCB Spring 2015

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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
    - »  $\exists$  set { $T_1$ , ...,  $T_n$ } of threads with a cyclic waiting pattern
- 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

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#### Summary (2)