CSE 451: Operating Systems Spring 2012

Module 10 **Scheduling**

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Scheduling

- In discussing processes and threads, we talked about context switching
 - an interrupt occurs (device completion, timer interrupt)
 - a thread causes a trap or exception
 - may need to choose a different thread/process to run
- · We glossed over the choice of which process or thread is chosen to be run next
 - "some thread from the ready queue"
- · This decision is called scheduling
 - · scheduling is a policy
 - · context switching is a mechanism

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Classes of Schedulers

- Batch
 - Throughput / utilization oriented
 - Example: audit inter-bank funds transfers each night, Pixar rendering, Hadoop/MapReduce jobs
- Interactive
 - Response time oriented
 Example: attu.cs
- Real time

 - Deadline driven
 Example: embedded systems (cars, airplanes, etc.)
- Parallel
 - Speedup-driven
 - Example: "space-shared" use of a 1000-processor machine for large simulations

We'll be talking primarily about interactive schedulers

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Multiple levels of scheduling decisions

- · Long term
 - Should a new "job" be "initiated," or should it be held?
 - · typical of batch systems
 - · what might cause you to make a "hold" decision?
- Medium term
 - Should a running program be temporarily marked as nonrunnable (e.g., swapped out)?
- · Short term
 - Which thread should be given the CPU next? For how long?
 - Which I/O operation should be sent to the disk next?
 - On a multiprocessor:
 - should we attempt to coordinate the running of threads from the same address space in some way?
 - · should we worry about cache state (processor affinity)?

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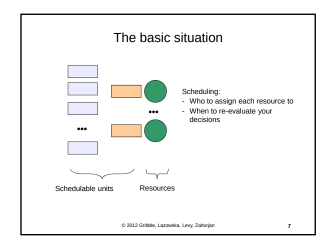
Scheduling Goals I: Performance

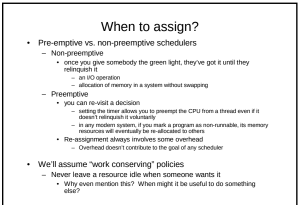
- · Many possible metrics / performance goals (which sometimes conflict)
 - maximize CPU utilization
 - maximize throughput (requests completed / s)
 - minimize average response time (average time from submission of request to completion of
 - minimize average waiting time (average time from submission of request to start of execution)
 - minimize energy (joules per instruction) subject to some constraint (e.g., frames/second)

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Scheduling Goals II: Fairness

- · No single, compelling definition of "fair"
 - How to measure fairness?
 - Equal CPU consumption? (over what time scale?)
 - Fair per-user? per-process? per-thread?
 - What if one process is CPU bound and one is I/O bound?
- · Sometimes the goal is to be unfair:
 - Explicitly favor some particular class of requests (priority system), but...
 - avoid starvation (be sure everyone gets at least some service)





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Before we look at specific policies

- There are some simple but useful "laws" to know about ...
- The Utilization Law: U = X * S
 - Where U is utilization, X is throughput (requests per second), and S is average service requirement
 - Obviously true
 - This means that utilization is constant, independent of the schedule, so long as the workload can be processed

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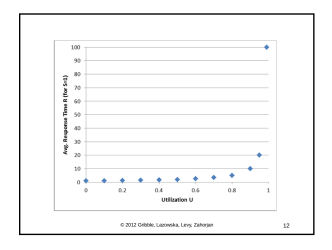
- Little's Law: N = X * R
 - Where N is average number in system, X is throughput, and R is average response time (average time in system)
 - This means that better average response time implies fewer in system, and vice versa
 - Proof:
 - Let W denote the total time-in-system accumulated by all customers during a time interval of length T
 - The average number of requests in the system $\,N\,=\,W\,/\,T\,$
 - If C customers complete during that time period, then the average contribution of each completing request R = W / C
 - Algebraically, W/T = C/T * W/C.
 - Thus, N = X * R

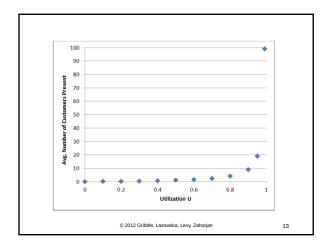
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(Not quite a law - requires some assumptions)

- Response Time at a single server under FCFS scheduling: R = S / (1-U)
 - Clearly, when a customer arrives, her response time will be the service time of everyone ahead of her in line, plus her own service time: R = S* (1+A)
 - Assumes everyone has the same average service time
 - Assume that the number you see ahead of you at your instant of arrival is the long-term average number in line; so
 R = S*(1+N)
 - By Little's Law, N = X * R
 - So R = S*(1 + X*R) = S + S*X*R = S/(1 X*S)
 - By the Utilization Law, U = X*S
 - So R = S/(1-U)
 - And since N = X*R, N = U/(1-U)





• Kleinrock's Conservation Law for priority scheduling:

$$\sum_{p} U_{p} * R_{p} = constant$$

- Where U_p is the utilization by priority level p and R_p is the time in system of priority level p
 - This means you can't improve the response time of one class of task by increasing its priority, without hurting the response time of at least one other class

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Algorithm #1: FCFS/FIFO

- First-come first-served / First-in first-out (FCFS/FIFO)
 - schedule in the order that they arrive
 - "real-world" scheduling of people in (single) lines
 - · supermarkets, McD's, Starbucks ...
 - jobs treated equally, no starvation
 - . In what sense is this "fair"?
- · Sounds perfect!
 - in the real world, when does FCFS/FIFO work well?
 - · even then, what's it's limitation?
 - and when does it work badly?

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FCFS/FIFO example



- Suppose the duration of A is 5, and the durations of B and C are each 1
 - average response time for schedule 1 (assuming A, B, and C all arrive at about time 0) is (5+6+7)/3 = 18/3 = 6
 - average response time for schedule 2 is (1+2+7)/3 = 10/3 =
 - consider also "elongation factor" a "perceptual" measure:
 - Schedule 1: A is 5/5, B is 6/1, C is 7/1 (worst is 7, ave is 4.7)
 Schedule 2: A is 7/5, B is 1/1, C is 2/1 (worst is 2, ave is 1.5)

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FCFS/FIFO drawbacks

- · Average response time can be lousy
 - small requests wait behind big ones
- May lead to poor utilization of other resources
 - if you send me on my way, I can go keep another resource
 - FCFS may result in poor overlap of CPU and I/O activity
 - E.g., a CPU-intensive job prevents an I/O-intensive job from doing a small bit of computation, thus preventing it from going back and keeping the I/O subsystem busy
- Note: The more copies of the resource there are to be scheduled, the less dramatic the impact of occasional very large jobs (so long as there is a single waiting line)
 - E.g., many cores vs. one core

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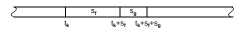
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Algorithm #2: SPT/SJF

- · Shortest processing time first / Shortest job first
 - choose the request with the smallest service requirement
- · Provably optimal with respect to average response
 - Why do we care about "provably optimal"?

SPT/SJF optimality – The interchange argument



- In any schedule that is not SPT/SJF, there is some adjacent pair of requests f and g where the service time (duration) of f, s_f, exceeds that of g, s_q
- The total contribution to average response time of f and g is 2t_k+2s_f+s_a
- If you interchange f and g, their total contribution will be $2t_k+2s_q+s_f$, which is smaller because $s_q < s_f$
- If the variability among request durations is zero, how does FCFS compare to SPT for average response time?

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SPT/SJF drawbacks

- It's non-preemptive
 - So?
- ... but there's a preemptive version SRPT (Shortest Remaining Processing Time first) – that accommodates arrivals (rather than assuming all requests are initially available)
- · Sounds perfect!
 - what about starvation?
 - can you know the processing time of a request?
 - can you guess/approximate? How?

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Algorithm #3: RR

- Round Robin scheduling (RR)
 - Use preemption to offset lack of information about execution times
 I don't know which one should run first, so let's run them all!
 - ready queue is treated as a circular FIFO queue
 - each request is given a time slice, called a quantum
 - request executes for duration of quantum, or until it blocks
 what signifies the end of a quantum?
 - time-division multiplexing (time-slicing)
 - great for timesharing

 no starvation
- Sounds perfect!
- how is RR an improvement over FCFS?
- how is RR an improvement over SPT?
- how is RR an approximation to SPT?

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RR drawbacks

- · What if all jobs are exactly the same length?
 - What would the pessimal schedule be (with average response time as the measure)?
- · What do you set the quantum to be?
 - no value is "correct"
 - if small, then context switch often, incurring high overhead
 - if large, then response time degrades
- · Treats all jobs equally
 - if I run 100 copies of SETI@home, it degrades your service
 - how might I fix this?

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Algorithm #4: Priority

- · Assign priorities to requests
 - choose request with highest priority to run next
 - if tie, use another scheduling algorithm to break (e.g., RR)
 - Goal: non-fairness (favor one group over another)
- Abstractly modeled (and usually implemented) as multiple "priority queues"
 - put a ready request on the queue associated with its priority
- · Sounds perfect!

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Priority drawbacks

- · How are you going to assign priorities?
- Starvation
 - if there is an endless supply of high priority jobs, no lowpriority job will ever run
- Solution: "age" threads over time
 - increase priority as a function of accumulated wait time
 - decrease priority as a function of accumulated processing time
 - many ugly heuristics have been explored in this space

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Program behavior and scheduling

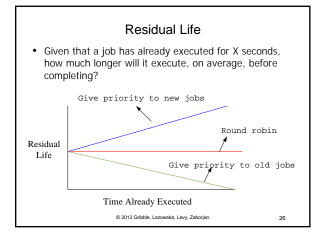
- · An analogy:
 - Say you're at the airport waiting for a flight
 - There are two identical ATMs:
 - ATM 1 has 3 people in line
 - ATM 2 has 6 people in line
 - You get into the line for ATM 1
 - ATM 2's line shrinks to 4 people
 - Why might you now switch lines, preferring 5th in line for ATM 2 over 4th in line for ATM 1?

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Multi-level Feedback Queues (MLFQ)

- It's been observed that workloads tend to have increasing residual life – "if you don't finish quickly, you're probably a lifer"
- This is exploited in practice by using a policy that discriminates against the old (with apologies to the EEOC)
- MLFQ:
 - there is a hierarchy of queues
 - there is a priority ordering among the queues
 - new requests enter the highest priority queue
 - each queue is scheduled RR
 - requests move between queues based on execution history

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UNIX scheduling

- · Canonical scheduler is pretty much MLFQ
 - 3-4 classes spanning ~170 priority levels
 - timesharing: lowest 60 priorities
 system: middle 40 priorities
 - system: middle 40 priorities
 real-time: highest 60 priorities
 - priority scheduling across queues, RR within
 - priority scheduling across queues, RR within
 process with highest priority always run first
 - processes with same priority scheduled RR
 - processes dynamically change priority
 - increases over time if process blocks before end of quantum
 - decreases if process uses entire quantum
- Goals:
 - reward interactive behavior over CPU hogs
 - interactive jobs typically have short bursts of CPU

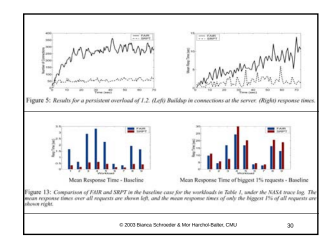
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Scheduling the Apache web server SRPT

- What does a web request consist of? (What's it trying to get done?)
- How are incoming web requests scheduled, in practice?
- How might you estimate the service time of an incoming request?
- Starvation under SRPT is a problem in theory is it a problem in practice?
 - "Kleinrock's conservation law"

(Work by Bianca Schroeder and Mor Harchol-Balter at CMU)



Summary

- Scheduling takes place at many levels
- It can make a huge difference in performance
 - this difference increases with the variability in service requirements
- Multiple goals, sometimes conflicting
- There are many "pure" algorithms, most with some drawbacks in practice – FCFS, SPT, RR, Priority
- Real systems use hybrids that exploit observed program behavior
- Scheduling is still important, and there are still new angles to be explored – particularly in large-scale datacenters for reasons of cost and energy

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