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· Non-preemptive: once you give somebody the green light, they've got it until they relinquish it - allocation of memory in a system without swapping · Preemptive: you can re-visit a decision - setting the timer allows you to preempt the CPU from a thread even if it doesn't relinquish it voluntarily - in any modern system, if you mark a program as nonrunnable, its memory resources will eventually be reallocated to others · doesn't really require swapping - in a virtual memory system, the page frames will get preempted, even though this isn't the efficient way to do it © 2004 Ed Lazowska & Hank Levy 4

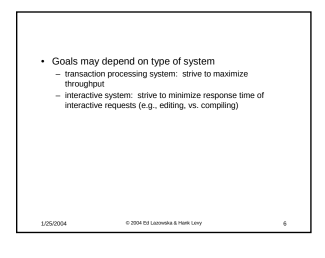
Scheduling goals

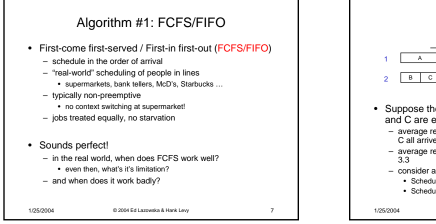
- Scheduling algorithms can have many different goals (which sometimes conflict)
 - maximize CPU utilization

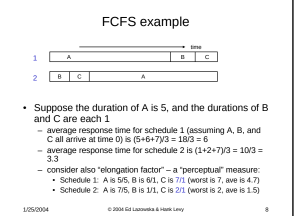
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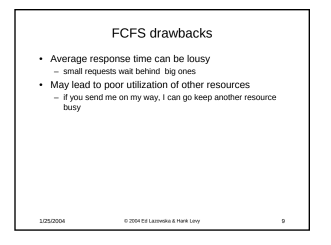
- maximize throughput (requests completed / s)
- minimize average response time (average time from submission of request to completion of response)
- minimize average waiting time (average time from submission of request to start of execution)
- favor some particular class of requests (priority system)
- avoid starvation (be sure everyone gets at least some service)

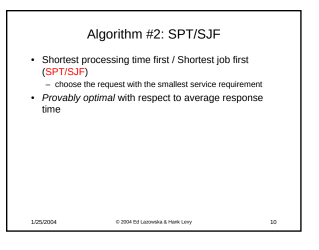
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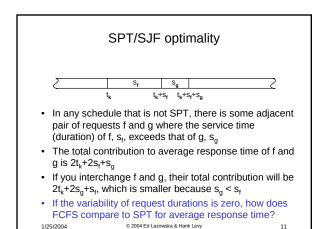


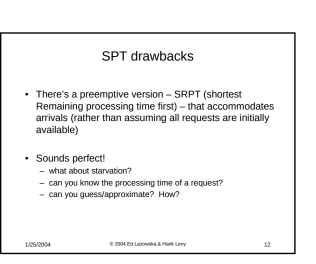


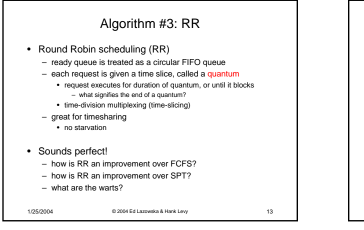


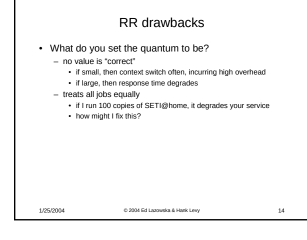


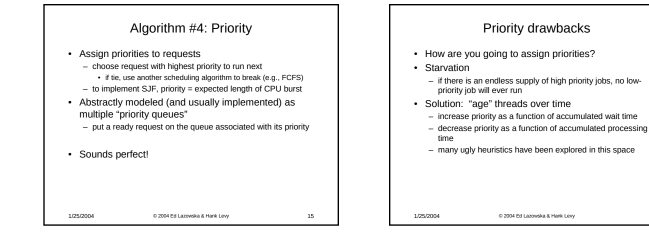


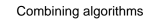










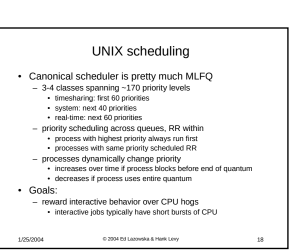


- In practice, any real system uses some sort of hybrid approach, with elements of FCFS, SPT, RR, and Priority
- Example: multi-level feedback queues (MLFQ)
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 - there is a hierarchy of queues
 - there is a priority ordering among the queues
 - new requests enter the highest priority queue
 - each queue is scheduled RR
 queues have different quanta
 - queues have different quanta
 - requests move between queues based on execution history

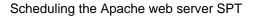
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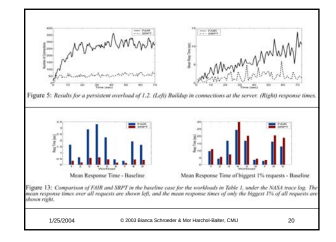


- What does a web request consist of? (What's it trying to get done?)
- How are incoming web requests scheduled, in practice?
- How might you estimate the service time of an incoming request
- Starvation is a problem in theory is it a problem in practice?
 - "Kleinrock's conservation law"

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

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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
- Recent work has shown that SPT always known to be hugely beneficial in principle – may be more practical in some settings than long thought

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