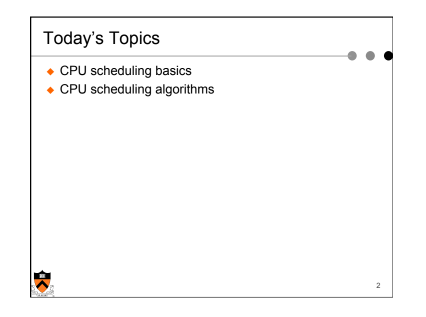
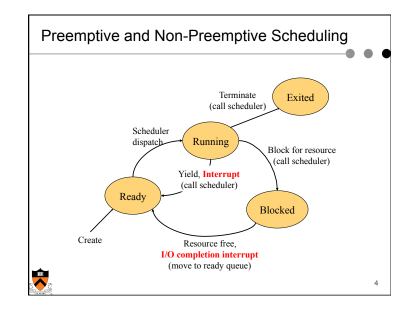


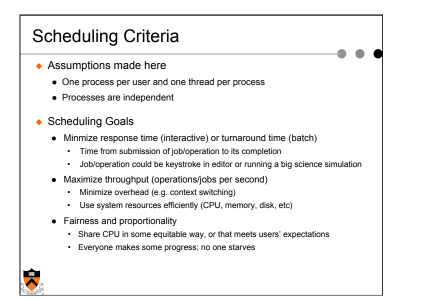
CPU Scheduler

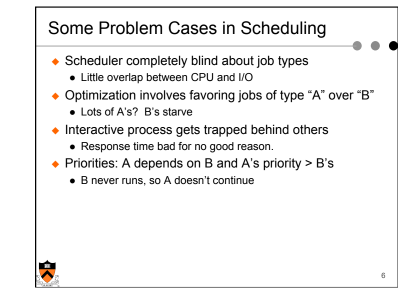
- Selects from among the processes/threads that are ready to execute (in *ready* state), and allocates the CPU to one of them (puts in *running* state).
- CPU scheduling can be *non-preemptive* or *pre-emptive*
- Non-preemptive scheduling decisions may take place when a process changes state:
 - 1. switches from running to waiting state
 - 2. switches from running to ready state
 - 3. switches from waiting to ready
 - 4. terminates

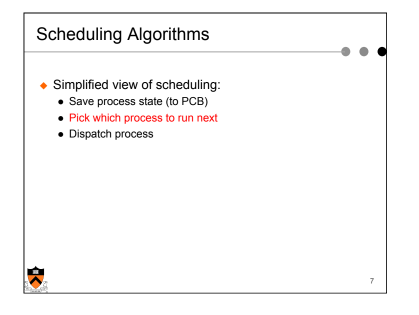
- All other scheduling is preemptive
 - E.g. may be driven by an interrupt

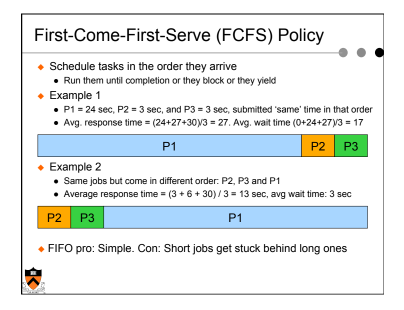


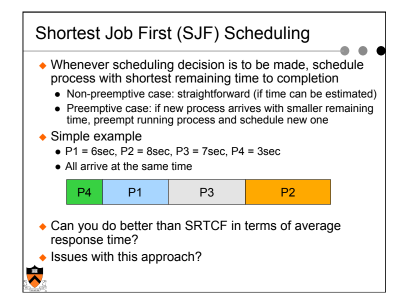




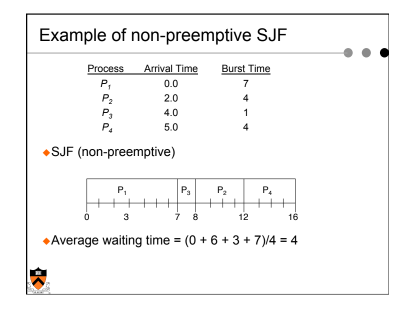


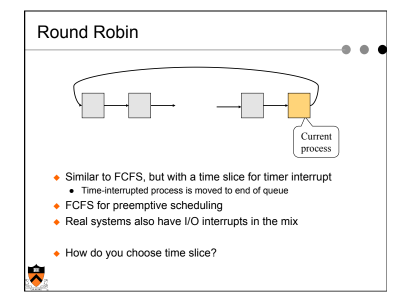


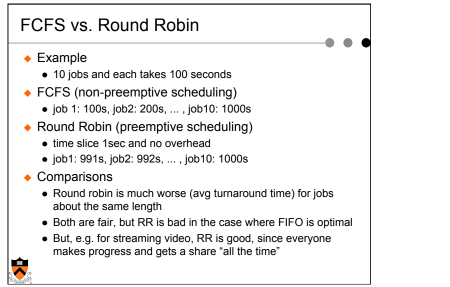


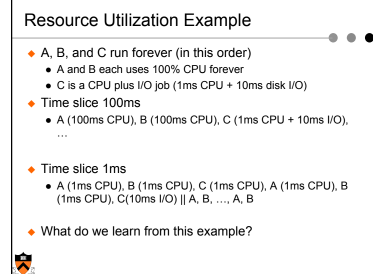


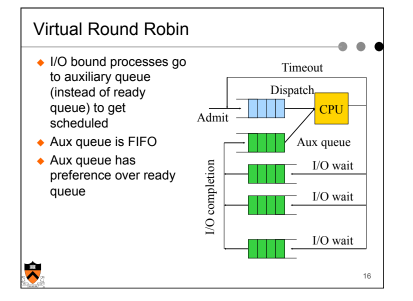
Example o	fpreemptiv	e SJF	
Process	Arrival Time	Burst Time	
P_1	0.0	7	
P_2	2.0	4	
P ₃	4.0	1	
P_4	5.0	4	
	$P_2 P_3 P_2$	P ₄ P ₁	6
0 2	4 5 7	11 1	0
 Average wai 	ting time = (9 +	1 + 0 +2)/4 = 3	

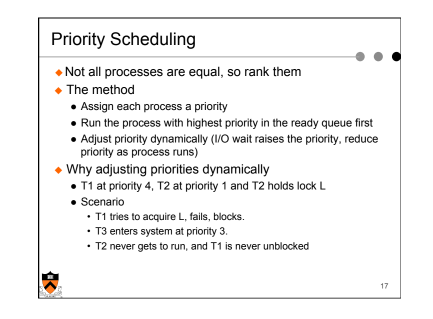


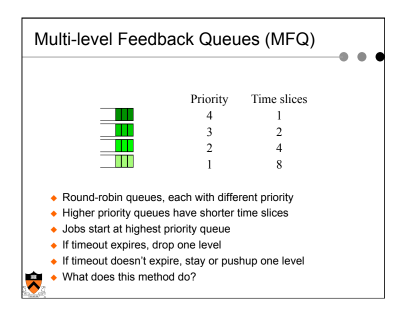


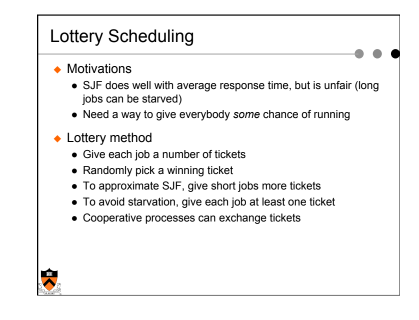


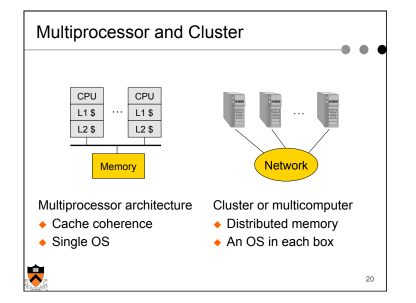


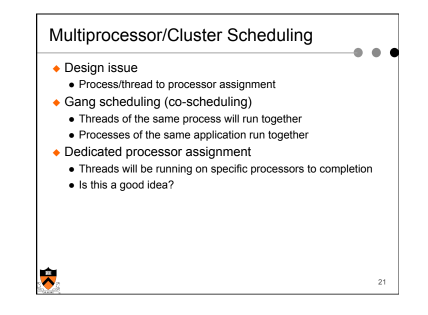


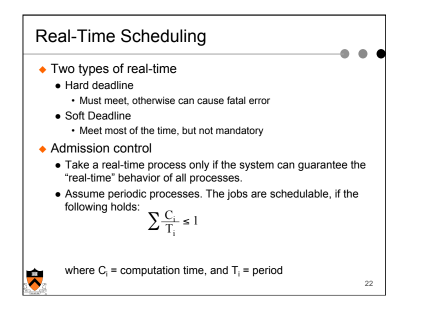


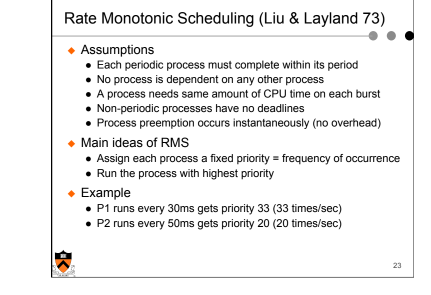


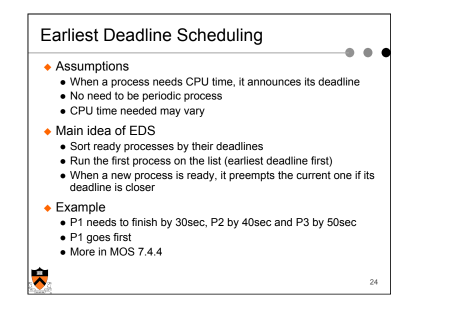


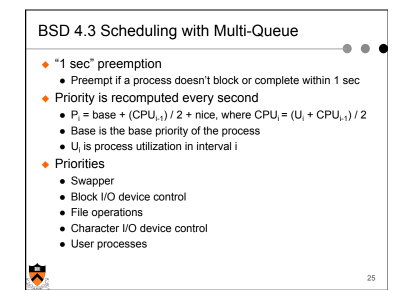












Linux Scheduling

- Time-sharing scheduling
 - Each process has a priority and # of credits
 - Process with the most credits will run next
 - I/O event increases credits
 - A timer interrupt causes a process to lose a credit, until zero credits reached at which time process is interrupted
 - If no process has credits, then the kernel issues credits to all processes: credits = credits/2 + priority
- Real-time scheduling
 - Soft real-time (really just higher priority threads: FIFO or RR)
 - Kernel cannot be preempted by user code

Summary

- Best algorithms may depend on your primary goals
 - FIFO simple, optimal avg response time for tasks of equal size, but can be poor avg reponse time if tasks vary a lot in size
 - SJF gives the minimal average response time, but can be not great in variance of response times
 - RR has very poor avg response time for equal size tasks, but is close to SJF for variable size tasks
 - Small time slice is important for improving I/O utilization
 - If tasks have mix of processing and I/O, do well under SJF but can do poorly under RR
 - Priority and its variations are used in most systems
 - · Lottery scheduling is flexible
 - Multi-queue can achieve a good balance
 - · Admission control is important in real-time scheduling

Windows Scheduling

- Classes and priorities
 - Real time: 16 static priorities
 - Variable: 16 variable priorities, start at a base priority
 - · If a process has used up its quantum, lower its priority
 - · If a process waits for an I/O event, raise its priority
- Priority-driven scheduler
 - For real-time class, do round robin within each priority
 - For variable class, do multiple queue
- Multiprocessor scheduling
 - For N processors, run N-1 highest priority threads on N-1 processors and run remaining threads on a single processor
 - A thread will wait for processors in its affinity set, if there are other threads available (for variable priorities)

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