	Scheduling Criteria	
CPU ı	utilization: keep the CPU as busy as possible	
throug	ghput: rate at which tasks are completed	
respor	nse time/turnaround time: time required to finish a task	
fairne	SS	
fairne	ss	
fairne	A "task" might be a single CPU burst, a thread, or an application- level service request.	_
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fairne	A "task" might be a single CPU burst, a thread, or an application- level service request.	= = Vinter 20

	The Nature of Drogram Executions			
The Nature of Program Executions				
•	can be modeled as alternating series of	CPU bursts and I/O		
bursts				
– during a CPU	burst, a thread is executing instructions			
- during an I/O	ourst, a thread is waiting for an I/O oper	ation to be		
-	is not executing instructions			
performed and	is not excerting instructions			
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## **Preemptive vs. Non-Preemptive**

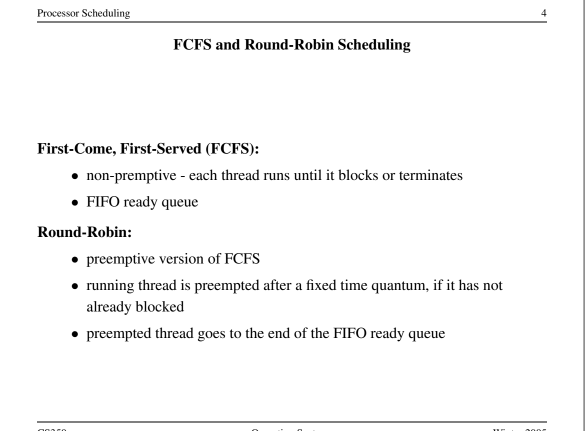
- A *non-preemptive* scheduler runs only when the running thread gives up the processor through its own actions, e.g.,
  - the thread terminates
  - the thread blocks because of an I/O or synchronization operation
  - the thread performs a Yield system call (if one is provided by the operating system)
- A *preemptive* scheduler may, in addition, force a running thread to stop running
  - typically, a premptive scheduler will be invoked periodically by a timer interrupt handler, as well as in the circumstances listed above
  - a running thread that is preempted is moved to the ready state

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## Shortest Job First (SJF) Scheduling

- non-preemptive
- ready threads are scheduled according to the length of their next CPU burst thread with the shortest burst goes first
- SJF minimizes average waiting time, but can lead to starvation
- SJF requires knowledge of CPU burst lengths
  - Simplest approach is to estimate next burst length of each thread based on previous burst length(s). For example, exponential average considers all previous burst lengths, but weights recent ones most heavily:

$$B_{i+1} = \alpha b_i + (1 - \alpha) B_i$$

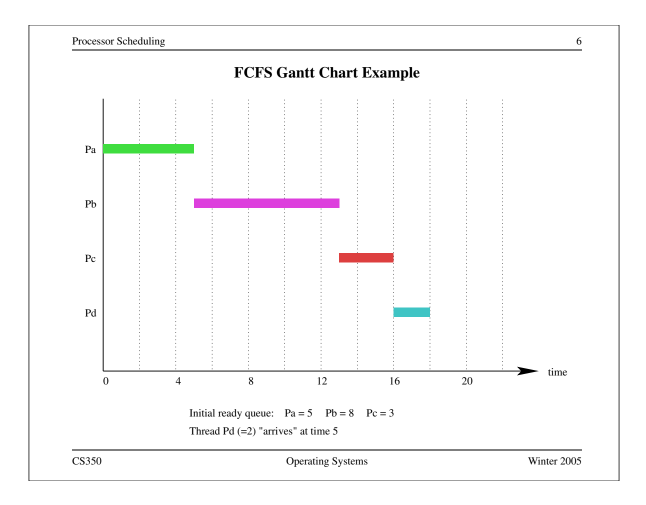
where  $B_i$  is the predicted length of the *i*th CPU burst, and  $b_i$  is its actual length, and  $0 \le \alpha \le 1$ .

• Shortest Remaining Time First is a preemptive variant of SJF. Preemption may occur when a new thread enters the ready queue.

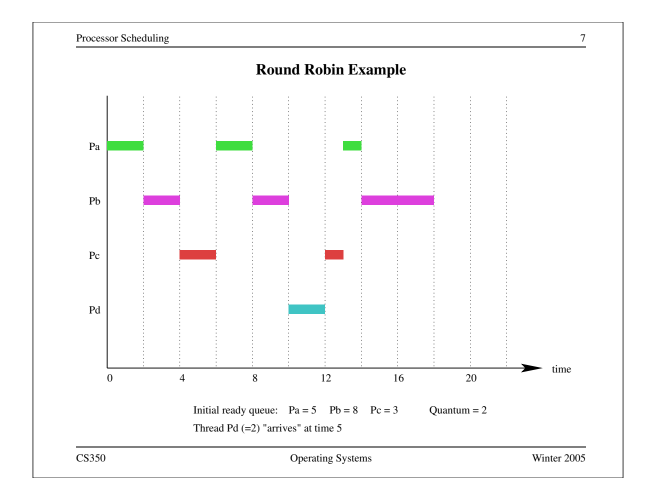
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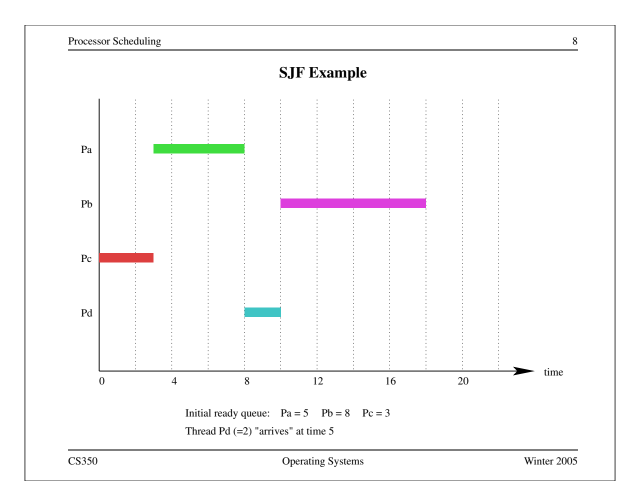
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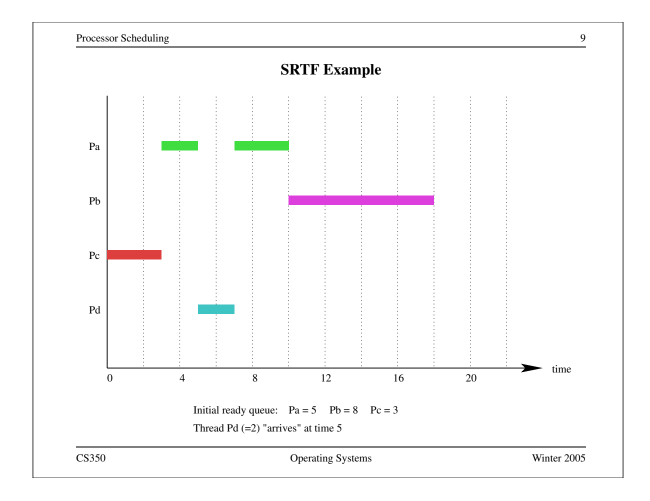
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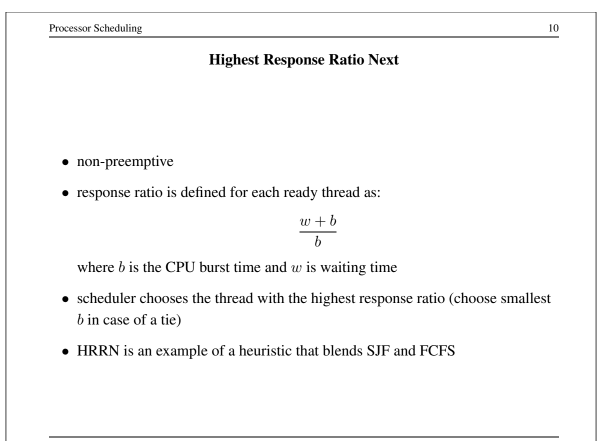


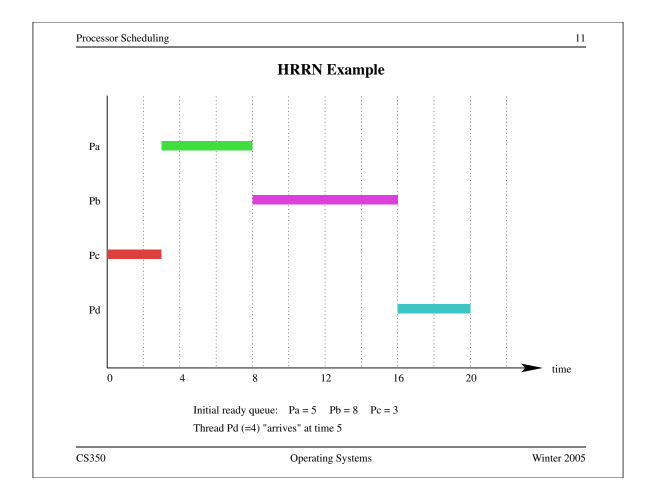
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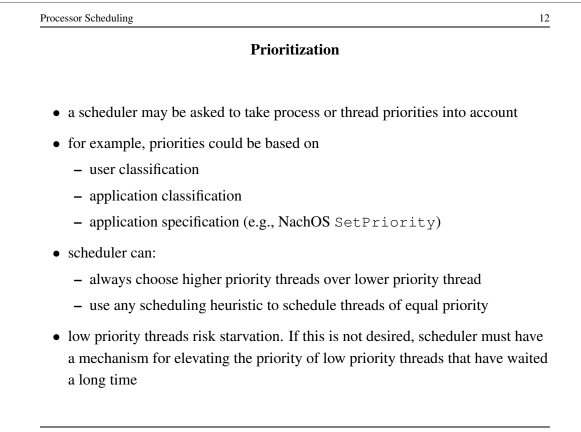


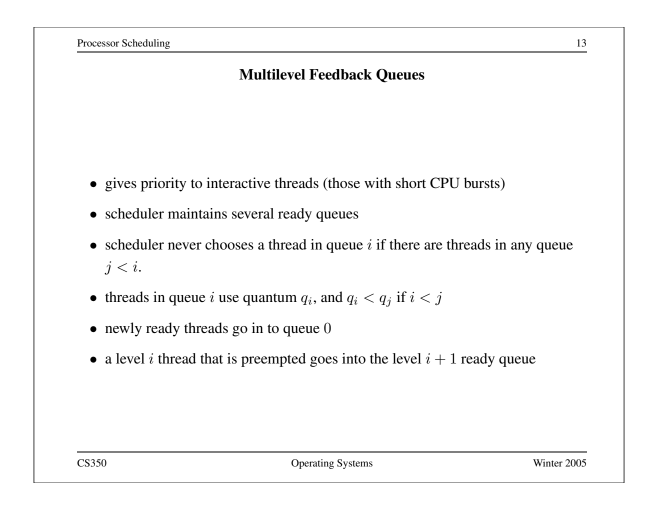


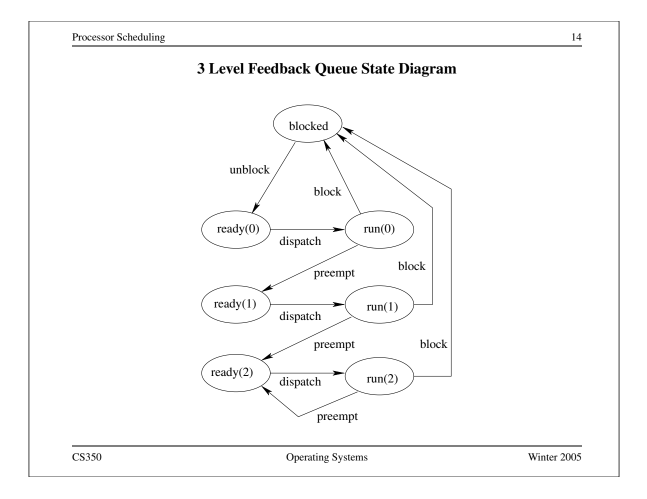












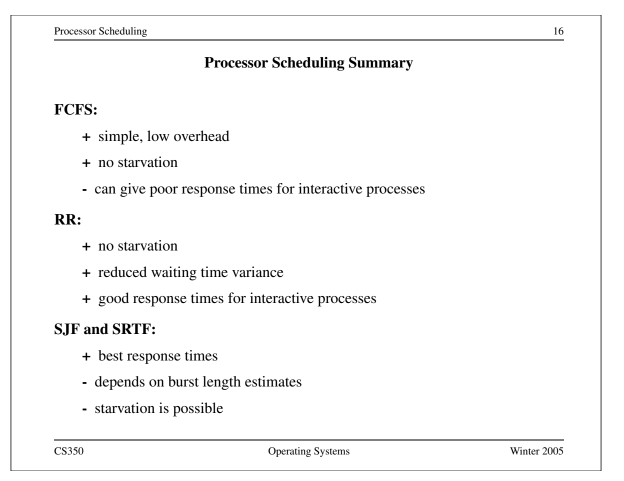
## **Lottery Scheduling**

- randomized proportional share resource allocation
- resource rights represented by lottery tickets, allocation determined by lottery
  - resource granted to holder of winning ticket
- probabilistically fair with p = t/T
  - p = probability of allocation, t = tickets held, T = total tickets
  - avoid starvation by ensuring t > 0
- uniformly-distributed pseudo-random number generator (10 lines on MIPS)
- can proportionally assign other resources (e.g., memory, bandwidth)
- "Lottery Scheduling: Flexible Proportional-Share Resource Management", Waldspurger and Weihl, Operating System Design and Implementation, 1994.

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<b>Processor Scheduling Summary</b>			
HRRN:			
+ no starvation			
+ good response tim	nes		
- depends on burst le	ength estimates		
Multilevel Feedback Qu	ieues:		
+ flexible			
+ good response tim	nes for interactive processes		
- compute-intensive	processes can starve		
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Other Scheduling Issues				
Other Scheduling Issues				
short term scheduli	<b>ng:</b> what has been covered so far			
medium term sched	luling: suspension/resumption of	partially executed processes		
• usually becau	use a resource, especially memory	, is overloaded		
• suspended pr	rocess releases resources			
• operating sys	stem may also provide mechanism	s for applications or users		
to request sus	spension/resumption of processes			
long term schedulin	g: process admission control to li	mit the degree of		
multiprogrammi	ing			

