

Slide 1













First Come, First Served (FCFS) Basic ideas: Keep a (FIFO) queue of ready processes. When a process starts or becomes unblocked, add it to the end of the queue. Slide 8 Switch when the running process exits or blocks. (I.e., no preemption.) Next process is the one at the head of the queue. Points to consider: How difficult is this to understand, implement? What happens if a process is CPU-bound? Would this work for an interactive system?



- What's the key advantage of this algorithm?





Shortest Remaining Time Next Basic idea — variant on SJF: Assume that for each process (job), we know how much longer it will take. Keep a queue of ready processes, as before; add to it as before. Switch when the running process exits *or* a new process starts. (I.e., preemption allowed — requires recomputing time left for preempted process.) Next process is the one with the shortest time left. Points to consider: How does this compare with SJF?



 Suppose you have a batch system with the following jobs. job ID running time arrival time A 10 0 B 6 0 C 20 10 D 6 10 Compute turnaround times for all jobs using first FCFS and then SJF. 	• Suppose you have a batch system with the following jobs. job ID running time arrival time A 10 0 B 6 0 C 20 10 D 6 10 C 20 10 D 6 10	 Suppose you have a batch system with the following jobs. job ID running time arrival time A 10 0 B 6 0 C 20 10 D 6 10 Compute turnaround times for all jobs using first FCFS and then SJF. 	• Suppose you have a batch system with the following jobs. job ID running time arrival time A 10 0 B 6 0 C 20 10 D 6 10 C 20 10 D 6 10	\int		Ν	/linute Essa	ay	
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					Compute turnarour	nd times f	or all jobs using	first FCFS and	I then SJF.

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	Minute Essay Answer					
	 Solution 	:				
		job ID	turnaround time (FCFS)	turnaround time (SJF)		
		А	10	16		
		В	16	6		
lide 15		С	26	32		
		D	32	12		