Scheduling

CPU Scheduling

key concepts

round robin, shortest job first, MLFQ, multi-core scheduling, cache affinity, load balancing

reading

Three Easy Pieces: Chapter 7 (CPU Scheduling), Chapter 8 (Multi-level Feedback), Chapter 10 (Multi-CPU Scheduling)

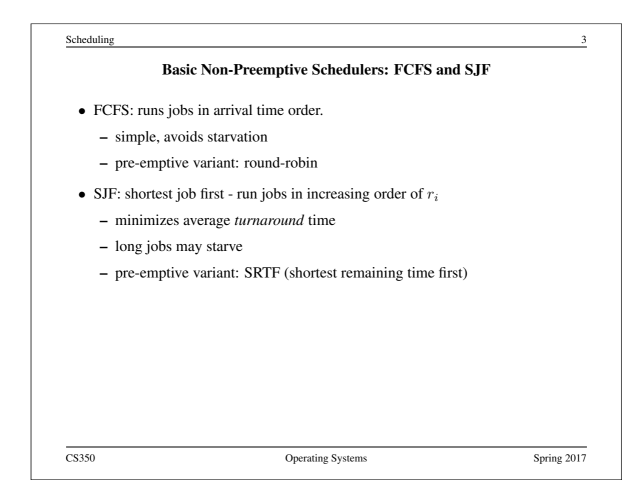
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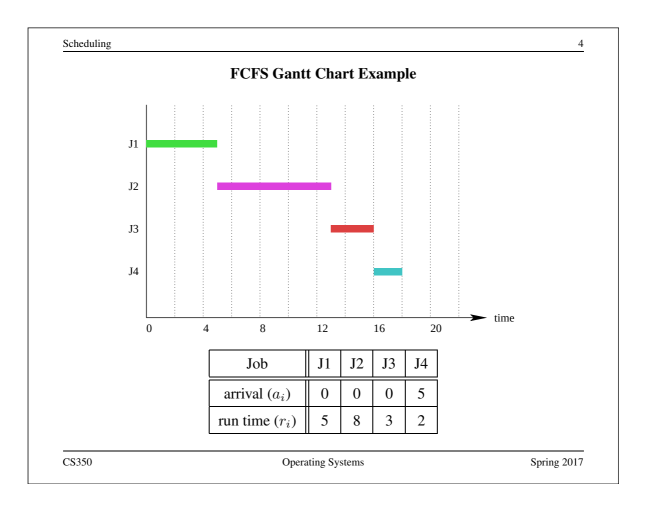
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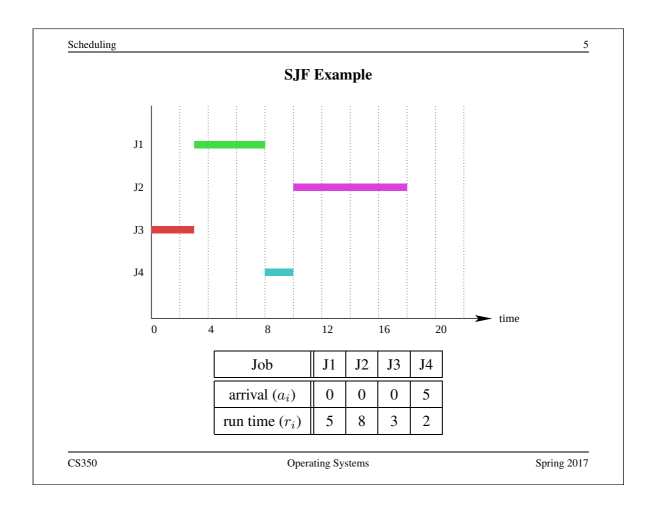
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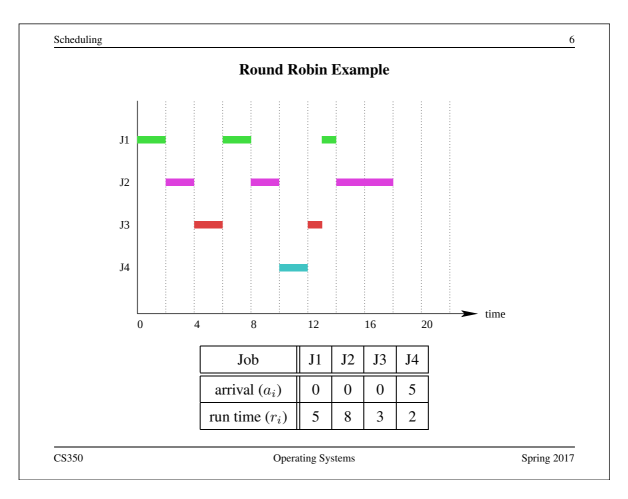
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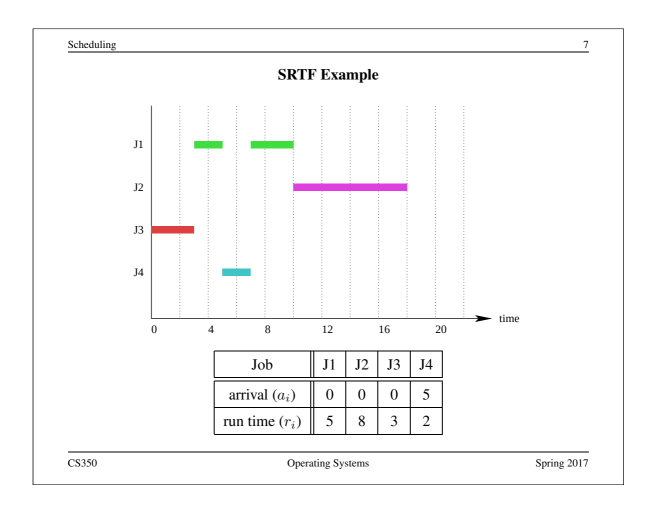
Simple Scheduling Model	
• We are given a set of	<i>jobs</i> to schedule.
• Only one job can run	n at a time.
• For each job, we are	given
– job arrival time (a_i)
– job run time (r_i)	
• For each job, we defi	ne
- response time: til	me between the job's arrival and when the job starts to run
 turnaround time: running. 	time between the job's arrival and when the job finishes
• We must decide whe	n each job should run, to achieve some goal, e.g., minimize
average turnaround t	ime, or minimize average response time.

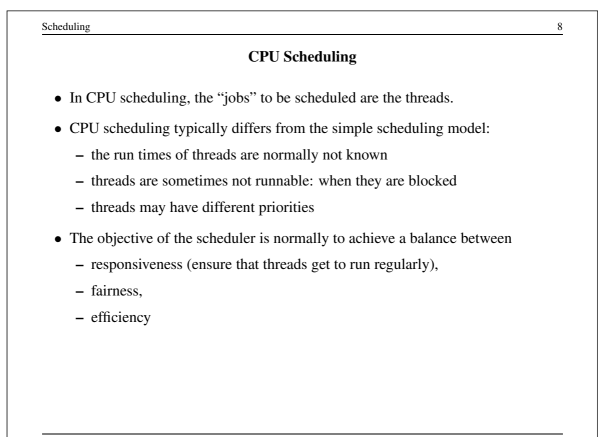












Multi-level Feedback Queues

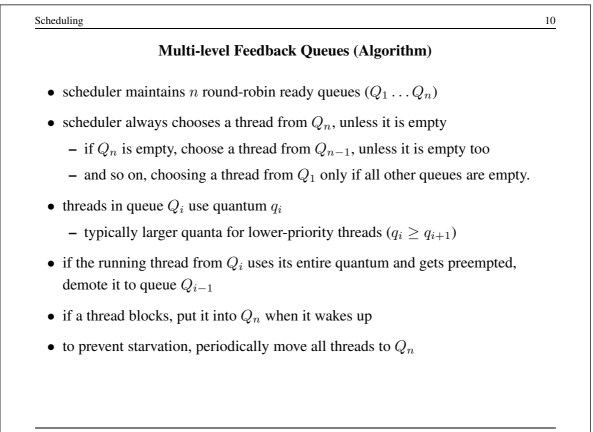
- objective: good responsiveness for *interactive* threads, non-interactive threads make as much progress as possible
 - key idea: interactive threads are frequently blocked
- approach: given higher priority to interactive threads, so that they run whenever they are ready.
- problem: how to determine which threads are interactive and which are not?

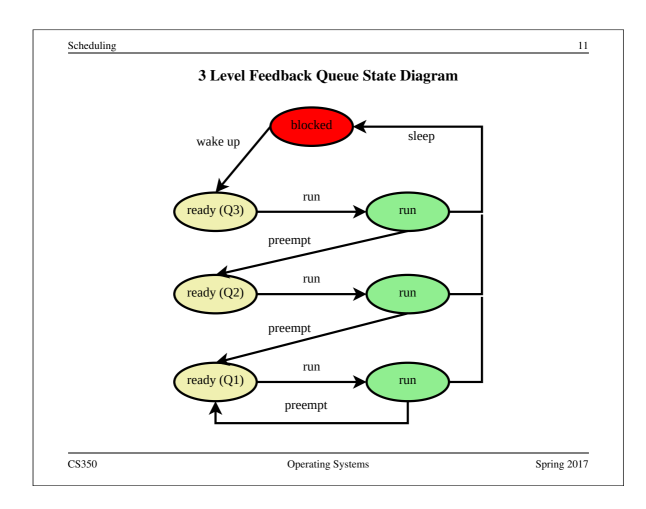
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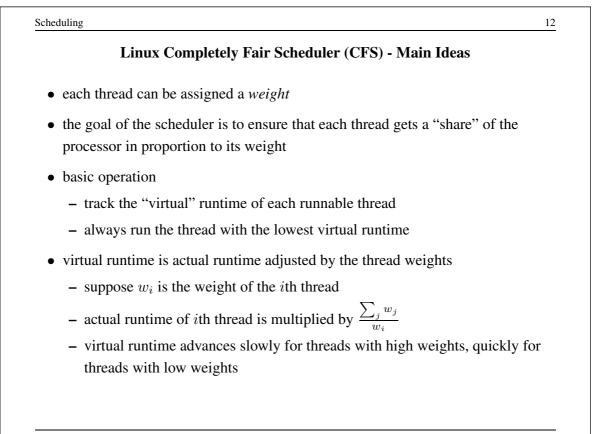
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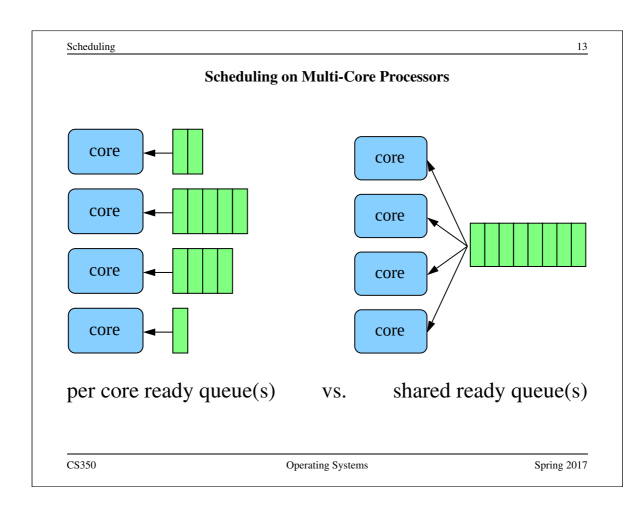
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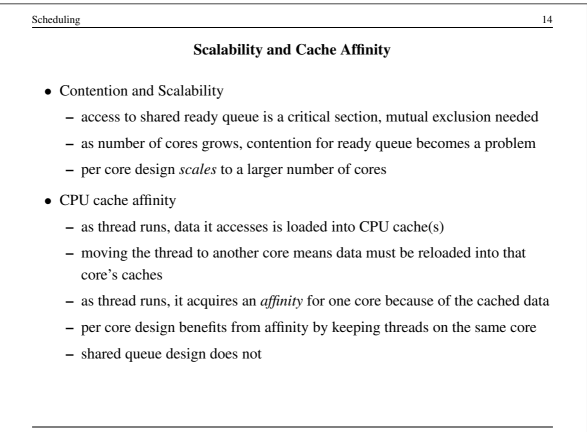
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Load Balancing		
• in per-core design	, queues may have different lengths	
• this results in <i>load</i>	l imbalance across the cores	
- cores may be i	dle while others are busy	
 threads on ligh loaded cores 	tly loaded cores get more CPU time than	threads on heavily
• not an issue in sha	ared queue design	
• per-core designs ty address load imba	ypically need some mechanism for <i>thread</i> lances	<i>d migration</i> to
 migration mea cores 	ns moving threads from heavily loaded co	ores to lightly loaded
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