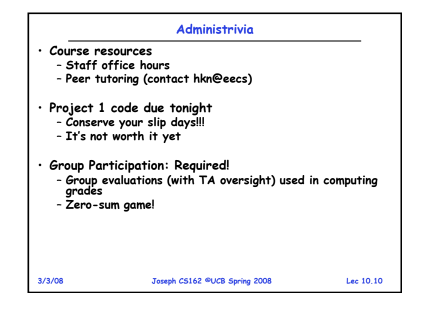
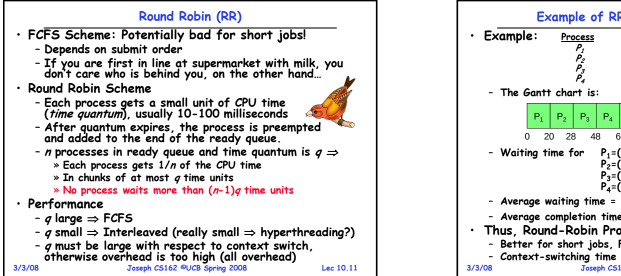
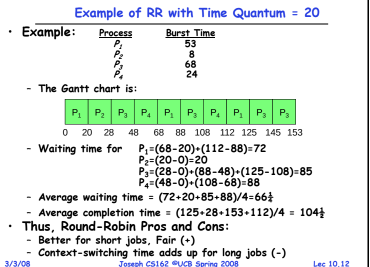
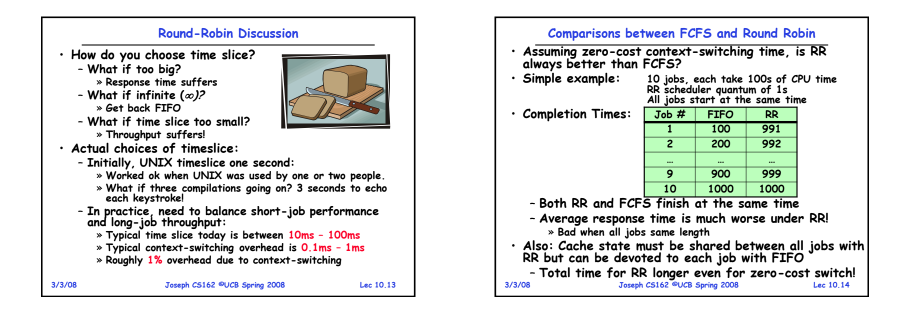


Administrivia					
• Midterm #1- Mean 73.2, Std dev 12.8					
• 30.0 - 35.0:	1	*			
• 35.0 - 40.0:	1	*			
· 40.0 - 45.0:	1	*			
• 45.0 - 50.0:	0				
· 50.0 - 55.0:	5	****			
· 55.0 - 60.0:	11	****			
• 60.0 - 65.0:	9	****			
· 65.0 - 70.0:	7	****			
· 70.0 - 75.0:	13	****			
· 75.0 - 80.0:	19	****			
· 80.0 - 85.0:	22	****			
• 85.0 - 90.0:		****			
· 90.0 - 95.0:	7	*****			
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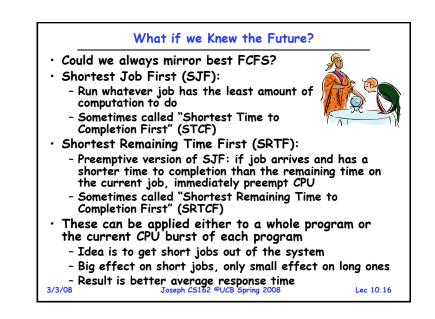


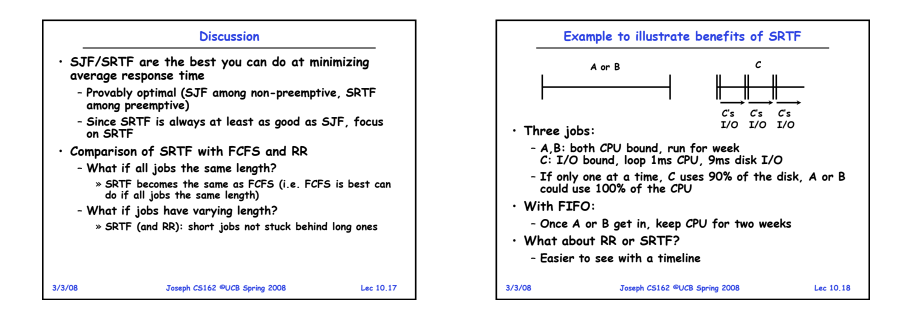


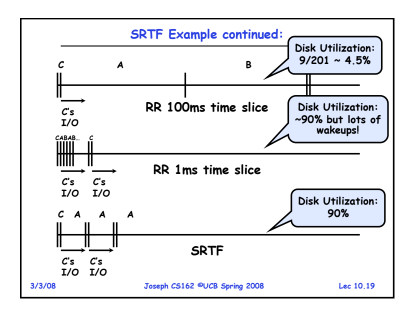


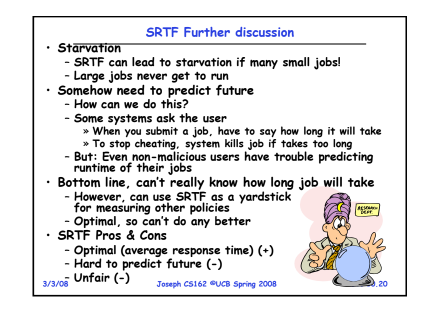


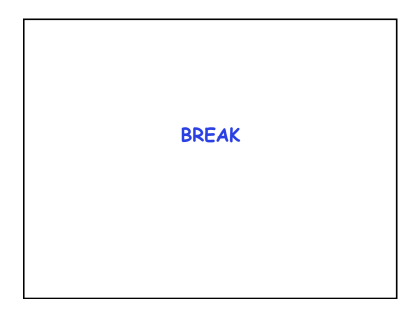
Earlier Example with Different Time Quantum						
Best FCFS: P ₂ P ₄ [24]			P ₁ [53]		P ₃ [68]	
	0 8	32		85		153
	Quantum	P ₁	P ₂	P ₃	P ₄	Average
	Best FCFS	32	0	85	8	31 1
	Q = 1	84	22	85	57	62
	Q = 5	82	20	85	58	61 1
Wait Time	Q = 8	80	8	85	56	57 1
Time	Q = 10	82	10	85	68	61 1
	Q = 20	72	20	85	88	66 1
	Worst FCFS	68	145	0	121	83 ¹ / ₂
	Best FCFS	85	8	153	32	69 ¹ / ₂
	Q = 1	137	30	153	81	100 1
Complexion.	Q = 5	135	28	153	82	99 ¹ / ₂
Completion Time	Q = 8	133	16	153	80	95 1
	Q = 10	135	18	153	92	99 ¹ / ₂
	Q = 20	125	28	153	112	104 ¹ / ₂
	Worst FCFS	121	153	68	145	1213

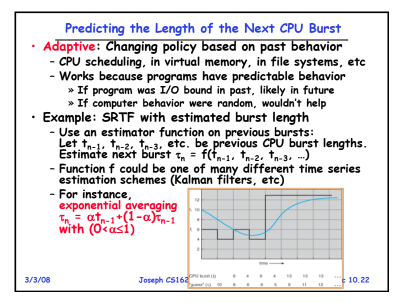


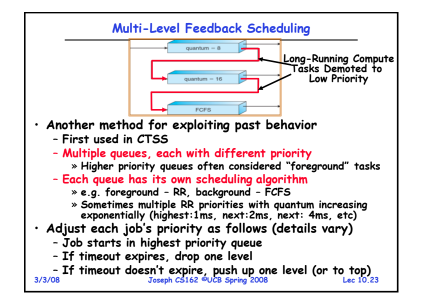


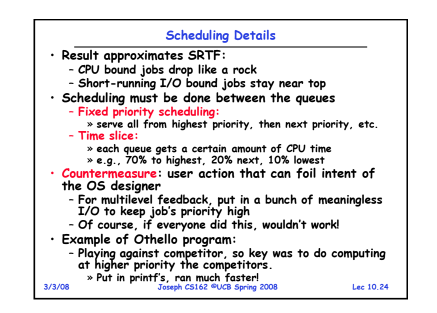


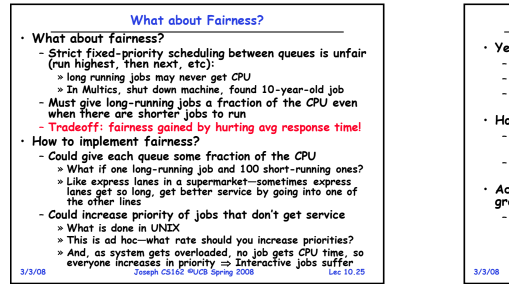






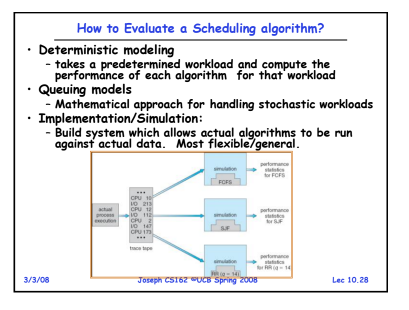


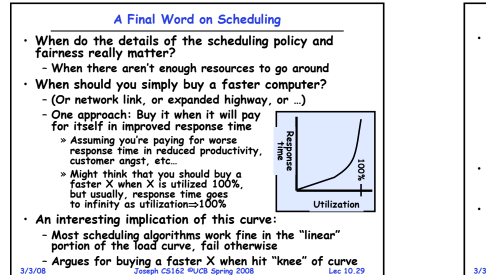


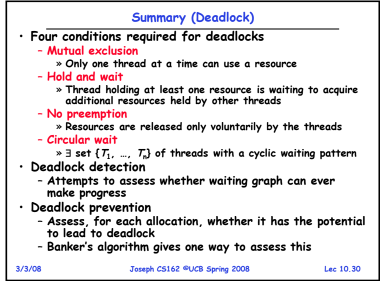


	Lottery Scheduling	
- Give - On e	ther alternative: Lottery Scheduli each job some number of lottery tick ach time slice, randomly pick a winnin verage, CPU time is proportional to n ts given to each job	ets g ticket
	assign tickets?	
- To ap long r	oproximate SRTF, short running jobs running jobs get fewer	get more,
- To av ticke	void starvation, every job gets at lea t (everyone makes progress)	st one
 Advante gracefu 	age over strict priority scheduling: Illy as load changes	behaves
- Addir propo job p	ng or deleting a job affects all jobs ortionally, independent of how many t ossesses	ickets each
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_	Lottery	Scheduling Exa	ample				
 Lottery Scheduling Example 							
- Assume short jobs get 10 tickets, long jobs get 1 ticket							
	# short jobs/	% of CPU each	% of CPU each]			
	# long jobs	short jobs gets	long jobs gets				
	1/1	91%	9%				
	0/2	N/A	50%				
	2/0	50%	N/A				
	10/1	9.9%	0.99%				
	1/10	50%	5%	1			
 What if too many short jobs to give reasonable response time? » In UNIX, if load average is 100, hard to make progress » One approach: log some user out 							
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Summary (Scheduling) Scheduling: selecting a waiting process from the ready queue and allocating the CPU to it FCFS Scheduling: Run threads to completion in order of submission Pros: Simple Cons: Short jobs get stuck behind long ones Round-Robin Scheduling:			Summary (Scheduling 2) Shortest Job First (SJF)/Shortest Remaining Time First (SRTF): Run whatever job has the least amount of computation to do/least remaining amount of computation to do Pros: Optimal (average response time) Cons: Hard to predict future, Unfair Multi-Level Feedback Scheduling:			
			 Multi-Level Feedback Scheduling: Multiple queues of different priorities Automatic promotion/demotion of process priority order to approximate SJF/SRTF Lottery Scheduling: Give each thread a priority-dependent number of tokens (short tasks ⇒ more tokens) Reserve a minimum number of tokens for every th to ensure forward progress/fairness 			
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