





































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



Discussion

- SJF/SRTF are the best you can do at minimizing average response time
 - Provably optimal (SJF among non-preemptive, SRTF among preemptive)
 - Since SRTF is always at least as good as SJF, focus on SRTF
- Comparison of SRTF with FCFS and RR
 - What if all jobs the same length?
 - » SRTF becomes the same as FCFS (i.e. FCFS is best can do if all jobs the same length)
 - What if jobs have varying length?
 » SRTF (and RR): short jobs not stuck behind long ones
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	Summary (Scheduling)	
 Scheduling: se queue and allo 	electing a waiting process fro ocating the CPU to it	om the ready
 FCFS Schedul 	ing:	
- Run threads - Pros: Simple	to completion in order of subn	nission
- Cons: Short	jobs get stuck behind long one	s
Round-Robin 3	Scheduling	
- Give each th executes; c	nread a small amount of CPU ti ycle between all ready threads	me when it
- Pros: Better	r for short jobs	
- Cons: Poor v	vhen jobs are same length	
• Shortest Job First (SRTF):	rtest Job First (SJF)/Shortest Remaining Time t (SRTF)	
 Run whateve do/least ren 	r job has the least amount of naining amount of computation	computation to to do
- Pros: Optim	al (average response time)	
- Cons: Hard	to predict future, Unfair	
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