



	TEXT BOOK COU	JPON
15% off textb	ook code: SPOOKY15	(through Friday Oct 22)
https://www. arpaci-dussea softcover-vers	lulu.com/shop/remzi-arp au/operating-systems-thr sion-100/paperback/proc	<u>aci-dusseau-and-andrea- ee-easy-pieces-</u> luct-
<u>23779877.ht</u>	ml?page=1&pageSize=4	



ONLIN	E DAILY F	EEDBACK SURVEY
 Daily Feedbac Extra credit at Tuesday surve Thursday surv 	k Quiz in Canva vailable for con ys: due by ~ Wo eys: due ~ Mon	as – Available After Each Class npleting surveys <u>ON TIME</u> ed @ 11:59p @ 11:59p
	TCSS 422 A >	Assignments
	Spring 2021 Home	Search for Assignment
	Announcements Zoom	 Upcoming Assignments
	Syllabus Assignments	TCSS 422 - Online Daily Feedback Survey - 4/1 Available until Apr 5 at 11:59pm Due Apr 5 at 10pm -/1 pts
October 19, 2021	Discussions TCSS422: Computer Operatin School of Engineering and Te	Ig Systems [Fall 2021] chnology, University of Washington - Tacoma

Qui	z Instr	uctio	ns							
	Questi	on 1								0.5 pt
	On a so class:	ale of 1	to 10, p	olease c	lassify yo	ur persp	pective o	n mater	ial cov	ered in today's
	1 Mostly Review	2 To Me	3	4 N	5 Equal ew and Rev	6 view	7	8	9	10 Mostly New to Me
	Questi	on 2								0.5 pt:
	Please	rate the	pace of	today's	class:					
	1 slow	2	3	4	5 Just Right	6	7	8	9	10 Fast
, 2021		TCSS	6422: C	omput	er Opera	ting Sy:	stems [F	Fall 202	1] of Way	shington - Tacc



























	MLFQ	Rour withir	nd-Robin n a Queue	
Multiple job q	ueues			7
Adjust job prid	Adjust job priority based on observed behavior			$A \rightarrow B$
observed beha				
Interactive Jol	os		Q6	
 Frequent I/O 		Q5		
response time		Q4 →(c	
Batch Jobs			Q3	
 Require long utilization 	periods of CPU		Q2	
Keep priority	low	[Low Priority]	Q1 →(D
October 19, 2021	TCSS422: Operating Systems [Fall 202 School of Engineering and Technolog	21] y, University of Washingtor	n - Tacoma	L6.17











	MLFQ: ISSUES				
Starvation	on				
[High Priority]	$Q8 \longrightarrow (A) \longrightarrow (B) \longrightarrow (C) \longrightarrow (D) \longrightarrow (E) \longrightarrow (F)$				
	Q7				
	Q6				
	Q5				
	Q4				
	Q3				
	Q2				
[Low Priority]	$Q1 \longrightarrow G \longrightarrow H$ CPU bound batch job(s)				
October 19, 2021	TCSS422: Operating Systems [Fall 2021] L6.23 School of Engineering and Technology, University of Washington - Tacoma L6.23				



























Jackson deploys a 3-level MLFQ scheduler. The time slice is 1 for high priority jobs, 2 for medium priority, and 4 for low priority. This MLFQ scheduler performs a Priority Boost every 6 timer units. When the priority boost fires, the current job is preempted, and the next scheduled job is run in round-robin order.

Job	Arrival Tir	ne	Job Length JIME SILCE 15 JOB FIME
Α	T=0	4	4310
В	T=0	16	TENSIN BUTORP C/C
С	T=0	8_	YVXYDA & E
		-28	19121 - 1124

(11 points) Show a scheduling graph for the MLFQ scheduler for the jobs above. Draw vertical lines for key events and be sure to label the X-axis times as in the example. Please draw clearly. An unreadable graph will loose points.

















































STRIDE SCHEDULER EXAMPLE - 4

Job counters support determining which job to run next

priority rep <mark>Fickets are</mark>	presented a analogous	s their <u>sha</u> to job pric	re of ticket ority	<u>S</u>	<u>Tickets</u> C = 250 A = 100
Pass(A) (stride=100)	Pass(B) (stride=200)	Pass(C) (stride=40)	Who Runs?		B = 50
0	0	0	А		
100	0	0	В		
100	200	0	С		
100	200	40	С		
100	200	80	С		
100	200	120	Α		
200	200	120	С		
200	200	160	С		
200	200	200			
October 19, 2021	TCSS422: Oper School of Engin	ating Systems [Fall 202 neering and Technolog	1] y, University of Washin	gton - Tacoma	L6.5













CFS TRADEOFF						
■ <u>HIGH</u> s s s	sched_min_granularity_ns (timeslice) sched_latency_ns sched_wakeup_granularity_ns					
reduced cont poor near-ter	reduced context switching \rightarrow less overhead poor near-term fairness					
■ <u>LOW</u> ss s	sched_min_granularity_ns (timeslice) sched_latency_ns sched_wakreup_granularity_ns					
increased context switching \rightarrow more overhead better near-term fairness						
October 19, 2021	TCSS422: Operating Systems [Fall 2021] School of Engineering and Technology, University of Washington - Tacoma					









