

Quiz Instructions

Question 1

Discussed 1 to 10, please disatily your perspective on material overed to today:

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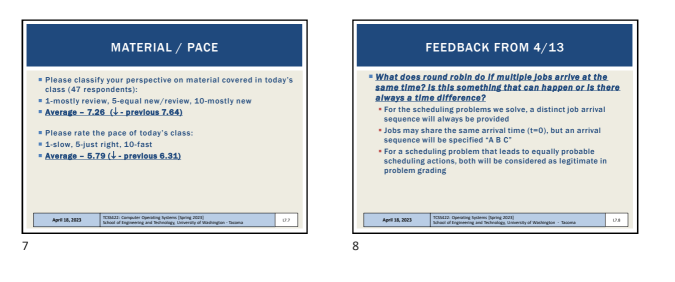
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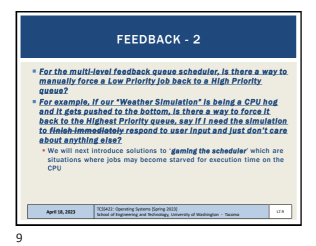
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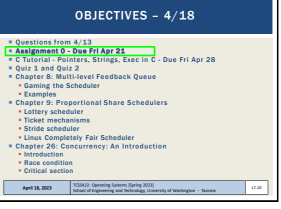
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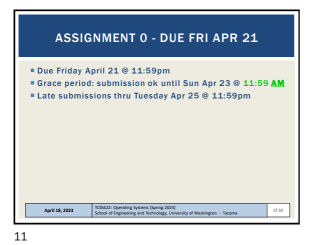
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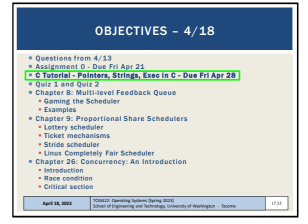
TCSS 422 - Online Daily Feedback Survey - 4/1





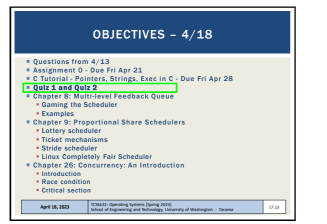








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QUIZ 2

https://canvas.uw.edu/courses/1642522/assignments/8316759

Canvas Quiz – Practice CPU Scheduling Problems

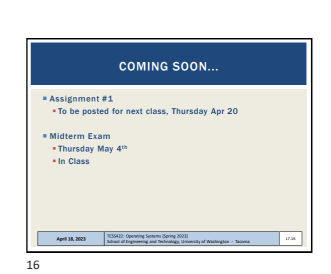
Posted in Canvas

Link:

Unlimited attempts permitted

Due Tuesday May 2nd at 11:59pm





QUIZ 1

Active reading on Chapter 9 – Proportional Share Schedulers

https://facuity.washington.edu/wiloyd/courses/tcss422/

sity of Washington - Tacom

Posted in Canvas

Link:

April 18, 2023

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Due Thursday April 27th at 11:59pm

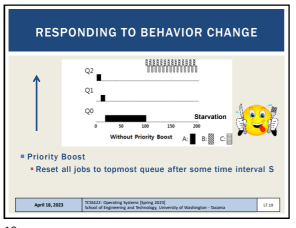
quiz/TCSS422_s2023_quiz_1.pdf

OBJECTIVES - 4/18 Questions from 4/13 Assignment 0 - Due Fri Apr 21 C Tutorial - Pointers, Strings, Exec in C - Due Fri Apr 28 Quiz 1 and Quiz 2 Chapter 8: Multi-level Feedback Queue Gaming the Scheduler Examples Chapter 9: Proportional Share Schedulers Lottery scheduler Ticket mechanisms Stride scheduler Linux Completely Fair Scheduler Chapter 26: Concurrency: An Introduction Introduction Race condition Critical section TCSS422: Operating Systems [Spring 2023] School of Engineering and Technology, University of Washington - Tacoma April 18, 2023 L7.17

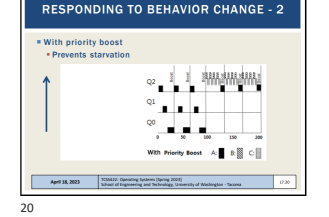


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April 18,203 TCS322: Operating Systems [Spring 203] School of Engineering and Technology, University of Washington - Tacoma U7.15 15 OBJECTIVES - 4/18

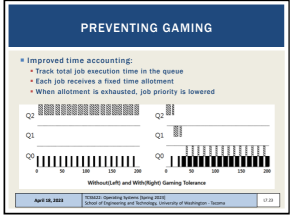




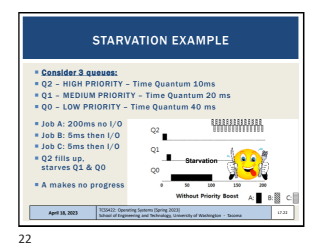


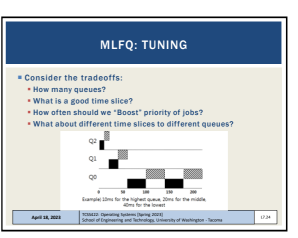
KEY TO UNDERSTANDING MLFQ – PB
 Without priority boost:
 Rule 1: If Priority(A) > Priority(B), A runs (B doesn't).
 Rule 2: If Priority(A) = Priority(B), A & B run in RR.
 KEY: If time quantum of a higher queue is filled, then we don't run any jobs in lower priority queues!!!

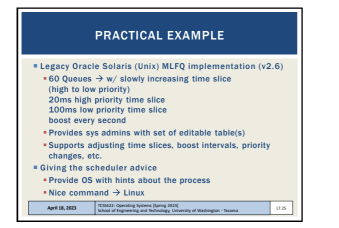
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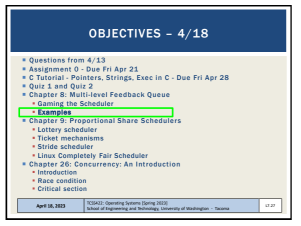




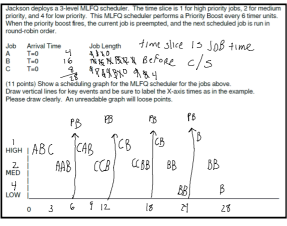




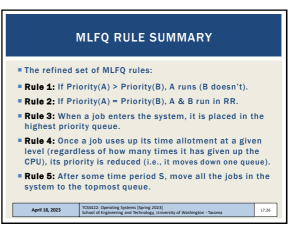


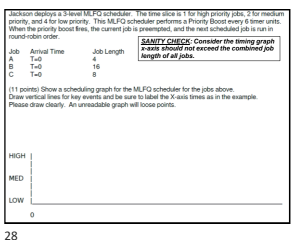




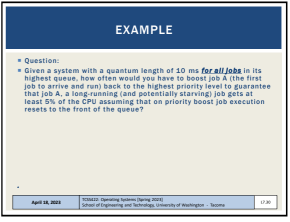


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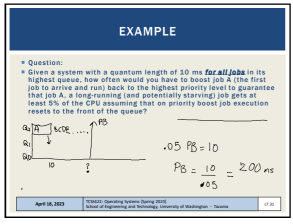


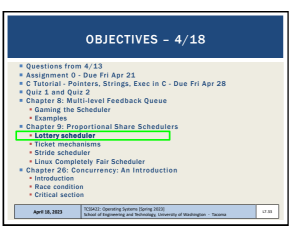




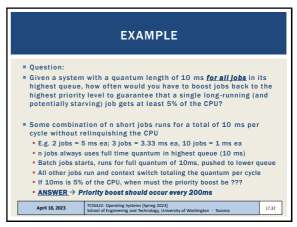




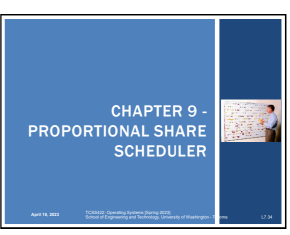




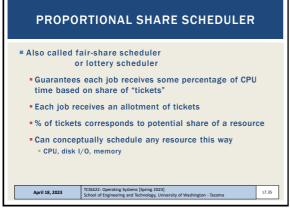
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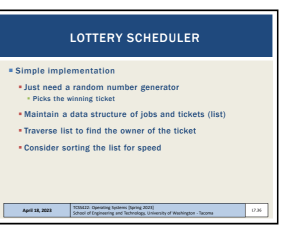
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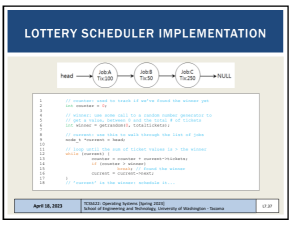


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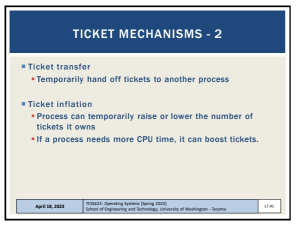




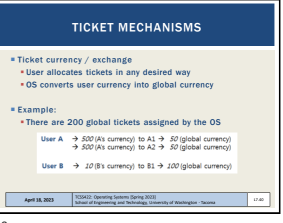
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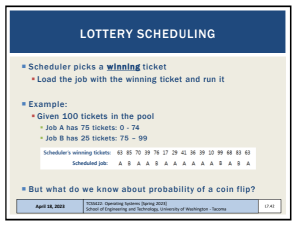


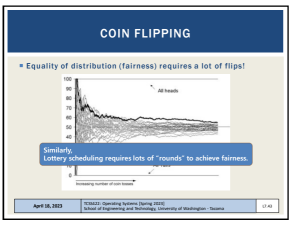
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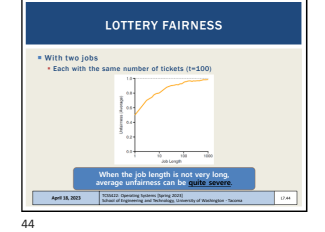


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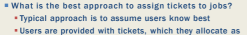






LOTTERY SCHEDULING CHALLENGES

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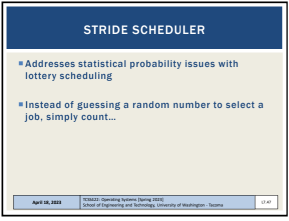


- Users are provided with tickets, which they allocate as desired
- How should the OS automatically distribute tickets upon job arrival?
 What do we know about incoming jobs a priori ?
 - Ticket assignment is really an open problem...

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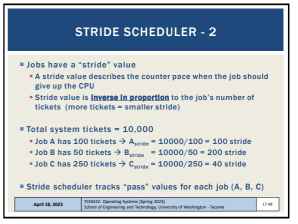
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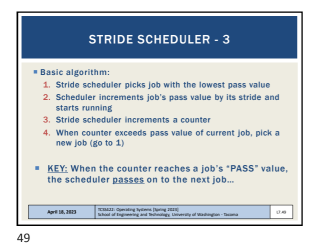
April 18, 2023

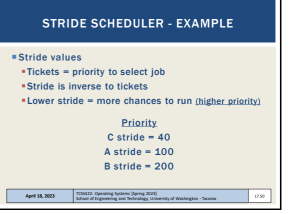


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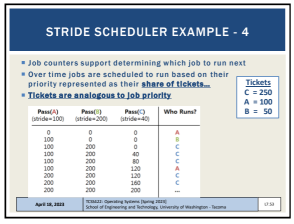




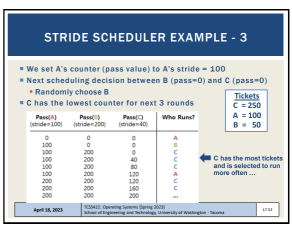


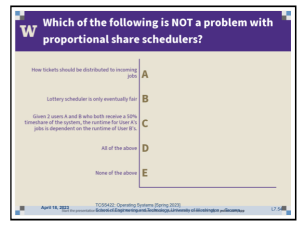
STRIDE SCHEDULER EXAMPLE - 2 Three-way tie: randomly pick job A (all pass values=0) Set A's pass value to A's stride = 100 Tickets Increment counter until > 100 C = 250 Pick a new job: two-way tie A = 100 Pass(B) (stride=200) Pass(A) Pass(C) Who Runs? B = 50 (stride=100) (stride=40) Initial job selection is random. All @ 0 0 0 100 100 200 0 100 200 200 200 200 40 C has the most tickets 100 100 80 and receives a lot of opportunities to run... 120 120 200 200 200 160 200 200 200 TCSS422: Opera School of Engin ting Systems [Spring 2023] eering and Technology, Un April 18, 2023 L7.51 sity of Washington - Tac

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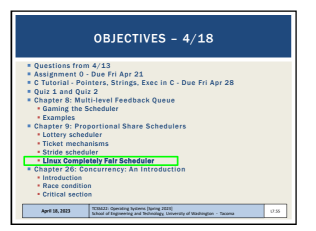


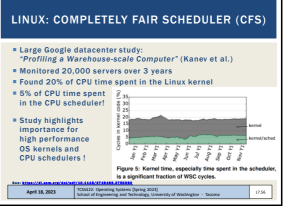
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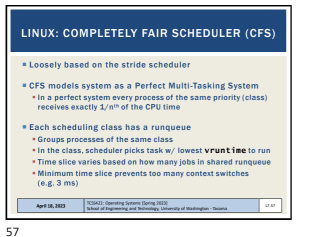


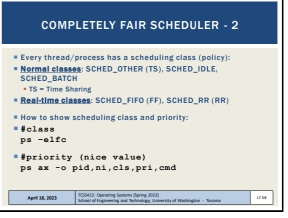




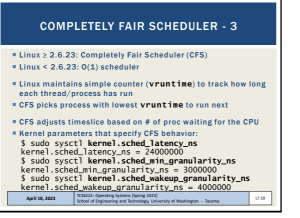




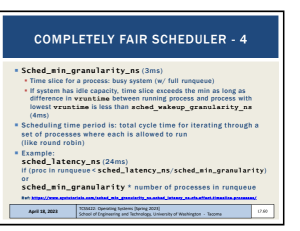




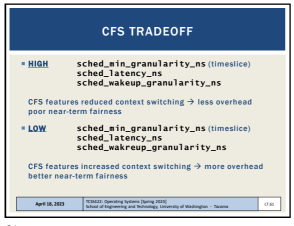


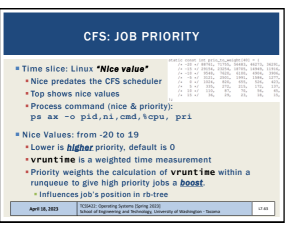








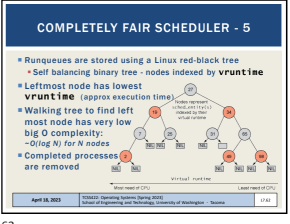




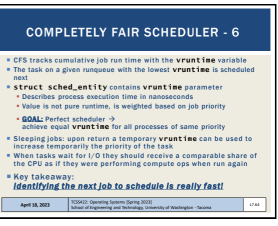
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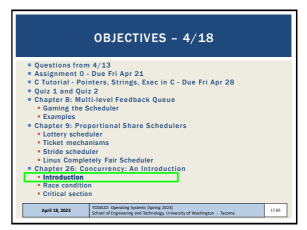


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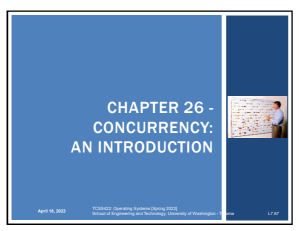


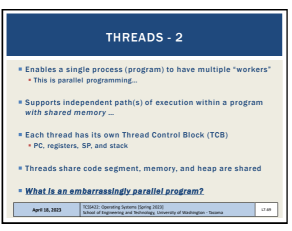
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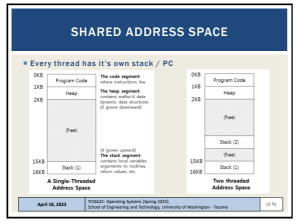




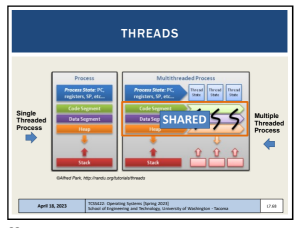




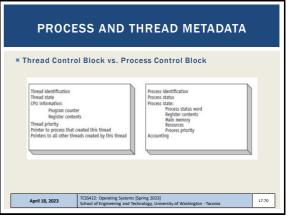
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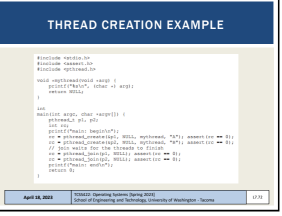


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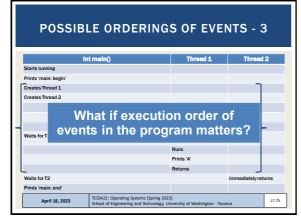
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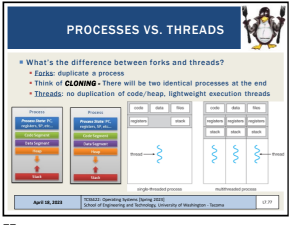




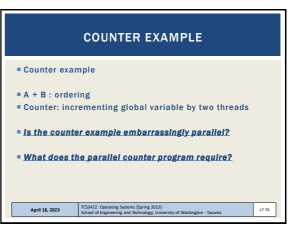
POSSIBLE ORDERINGS OF EVENTS				
	int main()	Thread 1	Thread 2	
Starts running				
Prints 'main: begin'				
Creates Thread 1				
Creates Thread 2				
Waits for T1				
		Runs		
	•	Prints 'A'		
		Returns		
Waits for T2				
			Runs	
			Prints 'B'	
			Returns	
Prints 'main: end'				
April 18, 2023	TCSS422: Operating Systems (Spring 202: School of Engineering and Technology, U	3] niversity of Washington - Taco	ma L7.73	



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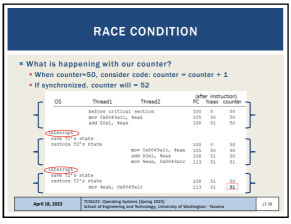
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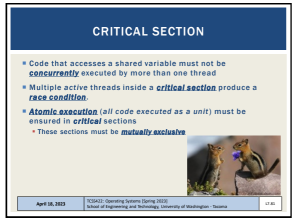




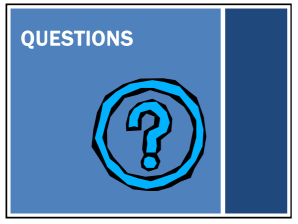
POSSIBLE ORDERINGS OF EVENTS - 2

	Int main()	Thread 1	Threa	d2 ,
Starts running				
Prints 'main: begin'				
Creates Thread 1				
		Runs		
		Prints 'A'		
		Returns		
Creates Thread 2				┝
			Runs	
			Prints 'B'	
			Returns	
Waits for T1		Returns immediately		
Waits for T2			Returns immediately	
Prints 'main: end'				
April 18, 2023	TCS5422: Operating Systems [Spring 2023] School of Engineering and Technology, University of Washington - Tacoma			L7.74

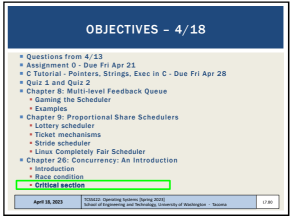




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