TCSS 422 A Spring 2023 - BONUS SESSION

## CPU SCHEDULER EXAMPLE PROBLEMS



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TCSS422: Operating Systems [Spring 2023]

School of Engineering and Technology, University of Washington - Tacoma

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Draw a scheduling graph for the FIFO CPU scheduler.

Use the scheduling graph to calculate the average turnaround time (ATT), and the average response time (ART) .

Job	Arrival Time	Job Length
Job A B C	T=0	400
В	T=0	100
С	T=0	200

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Draw a scheduling graph for the SJF CPU scheduler.

Use the scheduling graph to calculate the average turnaround time (ATT), and the average response time (ART) .

Job Arrival Time Job Length A T=0 400

B T=0 100 C T=0 200

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Draw a scheduling graph for the STCF CPU scheduler with preemption

Use the scheduling graph to calculate the average turnaround time (ATT), and the average response time (ART) .

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Job Arrival Time Job Length

A T=0 400 B T=150 100

C T=100 100 C T=100 200

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 does NOT priority boost. When a new job arrives the scheduler is not pre-empted, but the new job is added to the end of the work queue. Job Arrival Time Job Length 4 Α T=0В T=2 16 С 8 T=4 (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. HIGH MED LOW 0 5

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 Time
 Job Length

 A
 T=0
 4

 B
 T=0
 16

 C
 T=0
 8

(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.

HIGH |
MED |
LOW |
0

6

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, but is rescheduled to run next in the top-level queue. Job Arrival Time Job Length T=0 4 Α В T=0 16 С T=0 8 (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. HIGH MED LOW 0 7

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 runqueue is reset so that the first job in the runqueue is run next.

Jackson deploys a 3-level MLFQ scheduler. The time slice is 1 for high priority jobs, 2 for medium

Arrival Time Job Job Length Α T=0 4

В T=0 16 С T=0 8

(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.

HIGH

MED LOW

0