## OBJECTIVES - 4/15

## - Questions from 4/13

- Assignment 0
- C Tutorial - Pointers, Strings, Exec in C
- Chapter 7: Scheduling Introduction - RR scheduler
- Chapter 8: Multi-level Feedback Queue
- MLFQ Scheduler
- Job Starvation
- Gaming the Scheduler
- Examples
- Chapter 9: Proportional Share Schedulers



## ONLINE DAILY FEEDBACK SURVEY

- Daily Feedback Quiz in Canvas - Available After Each Class
- Extra credit available for completing surveys ON TIME
- Tuesday surveys: due by ~ Wed @ 11:59p
- Thursday surveys: due ~ Mon @ 11:59p



## MATERIAL / PACE

## FEEDBACK

- What is the purpose of calculating turnaround time and response time?
- Calculating these metrics helps us compare different CPU scheduling algorithms relative to scheduling a specific set of jobs
- The idea is to find the best scheduling algorithm for a set of jobs
- It is hard to find a scheduling algorithm that is good for ALL jobs
- Do programs usually output a sort of "projected time to completion" to facilitate easier sorting for fairness?
- No, often little information is available to suggest program runtime
- Fairness is frequently evaluated after-the-fact
- The percentage execution time may be given: $A=52 \% B=32 \% C=16 \%$
- Or we must calculate the \% time: $A=10 \mathrm{~m} 24 \mathrm{~s} B=6 \mathrm{~m} 24 \mathrm{~s} C=3 \mathrm{~m} 12 \mathrm{~s}$
- Is it common practice to break down different measures of
fairness for resource allocation when designing programs?
- No. We calculate fairness to compare operating system algorithms used to share computing resources (CPU, disk, network)



## FEEDBACK - 2

- What exactly does the fairness number represent? Best case is 1 and worst case is $1 / n$.
Does that mean the share of the CPU?
- No, the share of the resource is the $X_{i}$ values we use to calculate the Jain's fairness index score.
- Perfect fairness always equals 1. This is when a resource is shared equally among a set of processes/users
- Low values are always bad. If the number of processes is small, the value may not be that small
- Jain's fairness index: the math
- Consider JFI for A=52\% B=32\% C=16\%

$$
\mathcal{J}\left(x_{1}, x_{2}, \ldots, x_{n}\right)=\frac{\left(\sum_{i=1}^{n} x_{i}\right)^{2}}{n \cdot \sum_{i=1}^{n} x_{i}{ }^{2}}
$$

## April 15, 2021

TCS5422: Operating Systems [Spring 2021]
School of Engineering and Technology, University of Washington - Tacoma

## FEEDBACK - 2

- What are the advantages of using lower-level APIs such as open() compared to the specialized versions with additional features like fopen()? Is this similar to the control tradeoff? Introducing unnecessary overhead and the like?
- fopen() and other functions like it are provided largely out of convenience for developers
- Specialized wrappers such as fopen() abstract additional functionality to make it more easily accessible for programmers
- With the use of standard out and standard error when EXEC with file redirection, I'm still not sure about the steps from L4.30



## OBJECTIVES - 4/15

- Questions from 4/13
- Assignment 0
- C Tutorial - Pointers, Strings, Exec in C
- Chapter 7: Scheduling Introduction
- RR scheduler
- Chapter 8: Multi-level Feedback Queue
- MLFQ Scheduler
- Job Starvation
- Gaming the Scheduler
- Examples
- Chapter 9: Proportional Share Schedulers

| April 15, 2021 | TCSS422: Operating Systems [Spring 2021] <br> School of Engineering and Technology, University of Washington - Tacoma | L6.11 |
| :---: | :--- | :---: |

## FEEDBACK - 3

- If SJF (Shortest job first) scheduler is not realistic, why is it still being used?
"The textbook introduces some "pedagogical schedulers"
- FIFO and Round-robin are actually legitimate schedulers

SJF and STCF require knowing how long a job will run in advance and this information is often not known

- Each successive scheduler introduces new features and capabilities
- We are building towards schedulers full-featured schedulers

Linux, for example, does not predict job runtime, but it does TRACK cumulative job runtime in making future scheduling decisions

- How would the implementation of a scheduler look? Both at a higher and lower level.
- Round-robin/FIFO can be simple. Involve a queue and job pointer

| April 15, 2021 | CSS5422: Operating Systems SSpring 2021] <br> School of Engnineering and Technology, University of Washington - Tacoma | ${ }^{\text {L6.8 }}$ |
| :--- | :--- | :---: |



## OBJECTIVES - 4/15

- Questions from 4/13
- Assignment 0
- C Tutorial - Pointers, Strings, Exec in C
- Chapter 7: Scheduling Introduction
- RR scheduler
- Chapter 8: Multi-level Feedback Queue
- MLFQ Scheduler
- Job Starvation
- Gaming the Scheduler
- Examples
- Chapter 9: Proportional Share Schedulers


## OBJECTIVES - 4/15

- Questions from 4/13
- Assignment 0
- C Tutorial - Pointers, Strings, Exec in C
- Chapter 7: Scheduling Introduction
-RR scheduler
- Chapter 8: Multi-level Feedback Queue
- MLFQ Scheduler
- Job Starvation
- Gaming the Scheduler
- Examples
- Chapter 9: Proportional Share Schedulers

| April 15, 2021 | TCSS422: Operating Systems [Spring 2021] <br> School of Engineering and Technology, University of Washington - Tacoma | L6.13 |
| :---: | :--- | :--- |

CHAPTER 7SCHEDULING: INTRODUCTION


## ROUND ROBIN: TRADEOFFS

Short Time Slice
Long Time Slice
Fast Response Time
 Slow Response Time

Low overhead from
context switching context switching

- Time slice impact:
- Turnaround time (for earlier example): ts(1,2,3,4,5)=14,14,13,14,10
- Fairness: round robin is always fair, J=1


| April 15, 2021 | $\begin{array}{l}\text { TCSS422: Operating Systems [Spring 2021] } \\ \text { School of Engineering and Technology, University of Washington - Tacoma }\end{array}$ |
| :--- | :--- | ${ }^{16.17}$

## SCHEDULING WITH I/O

- STCF scheduler
- A: $C P U=50 \mathrm{~ms}, I / O=40 \mathrm{~ms}, 10 \mathrm{~ms}$ intervals
- B: $\mathrm{CPU}=50 \mathrm{~ms}, \mathrm{I} / 0=0 \mathrm{~ms}$
- Consider A as 10 ms subjobs (CPU, then I/O)
- Without considering I/O:



## SCHEDULING WITH I/O-2

- When a job initiates an $1 / 0$ request
- A is blocked, waits for $1 / 0$ to compute, frees CPU
- STCF scheduler assigns B to CPU
- When I/O completes $\rightarrow$ raise interrupt
- Unblock A, STCF goes back to executing A: (10ms sub-job)



## QUESTION: SCHEDULING FAIRNESS

- Which scheduler, this far, best addresses fairness and average response time of jobs?
- First In - First Out (FIFO)
- Shortest Job First (SJF)
-Shortest Time to Completion First (STCF)
- Round Robin (RR)
- None of the Above
- All of the Above


What is the Average Response Time of the FIFO scheduler?
$\square_{N}$ When poll is active, respond at PollEv.com/wesleylloyd641四 Text WESLEYLLOYD641 to 22333 once to join

$$
\ln
$$

$\square$ When poll is active, respond at PollEv.com/wesleylloyd641回 Text WESLEYLLOYD641 to 22333 once to join
Which scheduler, thus far, best address fairness and average response time of jobs?

Respond at PollEv.com/wesleylloyd641
Text WESLEYLLOYD641 to 22333 once to join, then 1, 2, 3, 4, 5...
First In - First Out (FIFO) $\mathbf{1}$
Shortest Job First (SJF) 2
Shortest Time to
Completion First (STCF) 3
Round Robin 4
None of the Above 5
All of the Above 6

$-$


What is the Average Turnaround Time of the FIFO scheduler?

## SCHEDULING METRICS

- Consider Three jobs (A, B, C) that require:
time $_{A}=400 \mathrm{~ms}$, time ${ }_{B}=100 \mathrm{~ms}$, and time ${ }_{C}=200 \mathrm{~ms}$
- All jobs arrive at time $=0$ in the sequence of $A B C$.
- Draw a scheduling graph to help compute the average response time (ART) and
average turnaround time (ATT) scheduling metrics for the SJF scheduler.


| April 15, 2021 | $\begin{array}{l}\text { TCS5422: Operating Systems [Spring 2021] } \\ \text { School of Engineering and Technology, University of Washington - Tacoma }\end{array}$ |
| :--- | :--- |

When poll is active, respond at PollEv.com/wesleylloyd641 Text WESLEYLLOYD641 to 22333 once to join

What is the Average Turnaround Time of the Shortest Job First Scheduler?

## OBJECTIVES - 4/15

- Questions from 4/13
- Assignment 0
- C Tutorial - Pointers, Strings, Exec in C
- Chapter 7: Scheduling Introduction
- RR scheduler
- Chapter 8: Multi-level Feedback Queue
- MLFQ Scheduler
- Job Starvation
- Gaming the Scheduler
- Examples
- Chapter 9: Proportional Share Schedulers



## MULTI-LEVEL FEEDBACK QUEUE

- Objectives:
- Improve turnaround time:

Run shorter jobs first

- Minimize response time:

Important for interactive jobs (UI)

- Achieve without a priori knowledge of job length



## MLFQ: DETERMINING JOB PRIORITY

- New arriving jobs are placed into highest priority queue
- If a job uses its entire time slice, priority is reduced ( $\downarrow$ )
- Jobs appears CPU-bound ( "batch" job), not interactive (GUI/UI)
- If a job relinquishes the CPU for I/O priority stays the same

```
MLFQ approximates SJF
```

| April 15, 2021 | TCS5422: Operating Systems [Spring 2021] <br> School of Engineering and Technology, University of Washington - Tacoma | L6.32 |
| :---: | :--- | :---: |

MLFQ: LONG RUNNING JOB


MLFQ: BATCH AND INTERACTIVE JOBS

- $A_{\text {arrival_time }}=0 \mathrm{~ms}, A_{\text {run_time }}=200 \mathrm{~ms}$,
- $B_{\text {run_time }}=20 \mathrm{~ms}, B_{\text {arrival_time }}=100 \mathrm{~ms}$



## OBJECTIVES - 4/15

- Questions from 4/13
- Assignment 0
- C Tutorial - Pointers, Strings, Exec in C
- Chapter 7: Scheduling Introduction
- RR scheduler
- Chapter 8: Multi-level Feedback Queue
- MLFQ Scheduler
- Job Starvation
- Gaming the Scheduler
- Examples
- Chapter 9: Proportional Share Schedulers

| April 15, 2021 | TCSS422: Operating Systems [Spring 2021] <br> School of Engineering and Technology, University of Washington - Tacoma | L6.37 |
| :--- | :--- | :--- |

## OBJECTIVES - 4/15

- Questions from 4/13
- Assignment 0
- C Tutorial - Pointers, Strings, Exec in C
- Chapter 7: Scheduling Introduction
- RR scheduler
- Chapter 8: Multi-level Feedback Queue
- MLFQ Scheduler
- Job Starvation
- Gaming the Scheduler
- Examples
- Chapter 9: Proportional Share Schedulers



## MLFQ: ISSUES - 2

- Gaming the scheduler
- Issue I/O operation at 99\% completion of the time slice
- Keeps job priority fixed - never lowered
- Job behavioral change
- CPU/batch process becomes an interactive process



## RESPONDING TO BEHAVIOR CHANGE

- With priority boost
- Prevents starvation



## KEY TO UNDERSTANDING MLFQ - PB

- Without priority boost:
- Rule 1: If Priority(A) > Priority (B), A runs (B doesn't).
- Rule 2: If Priority $(A)=\operatorname{Priority}(B), A \& B$ run in RR.
- KEY: If time quantum of a higher queue is filled, then we don't run any jobs in lower priority queues!!!


## PREVENTING GAMING

- Improved time accounting:
- Track total job execution time in the queue
- Each job receives a fixed time allotment
- When allotment is exhausted, job priority is lowered


Without(Left) and With(Right) Gaming Tolerance


## PRACTICAL EXAMPLE

- Oracle Solaris MLFQ implementation
- 60 Queues $\rightarrow$
$\mathrm{w} /$ slowly increasing time slice (high to low priority)
- Provides sys admins with set of editable table(s)
- Supports adjusting time slices, boost intervals, priority changes, etc.
- Advice
- Provide OS with hints about the process
- Nice command $\rightarrow$ Linux


## STARVATION EXAMPLE

- Consider 3 queues:
- Q2 - HIGH PRIORITY - Time Quantum 10 ms
- Q1 - MEDIUM PRIORITY - Time Quantum 20 ms
- Q0 - LOW PRIORITY - Time Quantum 40 ms
- Job A: 200 ms no I/O
- Job B: 5 ms then $\mathrm{I} / 0$
- Job C: 5 ms then $\mathrm{I} / 0$
- Q2 fills up,
starves Q1 \& Q0
- A makes no progress



## MLFQ RULE SUMMARY

- The refined set of MLFQ rules:
- Rule 1: If Priority(A) > Priority (B), A runs (B doesn't).
- Rule 2: If Priority $(A)=\operatorname{Priority}(B), A \& B$ run in RR.
- Rule 3: When a job enters the system, it is placed at the highest priority.
- Rule 4: Once a job uses up its time allotment at a given level (regardless of how many times it has given up the $C P U$ ), its priority is reduced(i.e., it moves down on queue).
- Rule 5: After some time period S, move all the jobs in the system to the topmost queue.


## OBJECTIVES - 4/15

- Questions from 4/13
- Assignment 0
- C Tutorial - Pointers, Strings, Exec in C
- Chapter 7: Scheduling Introduction
- RR scheduler
- Chapter 8: Multi-level Feedback Queue
- MLFQ Scheduler
- Job Starvation
- Gaming the Scheduler
- Examples
- Chapter 9: Proportional Share Schedulers

| April 15, 2021 | TCS5422: Operating Systems [Spring 2021] <br> School of Engineering and Technology, University of Washington - Tacoma | 16.49 |
| :---: | :--- | :---: |

## EXAMPLE

- Question:
- Given a system with a quantum length of 10 ms in its highest queue, how often would you have to boost jobs back to the highest priority level to guarantee that a single long-running (and potentially starving) job gets at least $5 \%$ of the CPU?
- Some combination of n short jobs runs for a total of 10 ms per cycle without relinquishing the CPU
- E.g. 2 jobs $=5 \mathrm{~ms}$ ea; 3 jobs $=3.33 \mathrm{~ms}$ ea, 10 jobs $=1 \mathrm{~ms} \mathrm{ea}$
" n jobs always uses full time quantum ( 10 ms )
- Batch jobs starts, runs for full quantum of 10 ms
- All other jobs run and context switch totaling the quantum per cycle
- If 10 ms is $5 \%$ of the CPU, when must the priority boost be ???
- ANSWER $\rightarrow$ Priority boost should occur every 200 ms



## OBJECTIVES - 4/15

- Questions from 4/13
- Assignment 0
- C Tutorial - Pointers, Strings, Exec in C
- Chapter 7: Scheduling Introduction
- RR scheduler
- Chapter 8: Multi-level Feedback Queue - MLFQ Scheduler
- Job Starvation
- Gaming the Scheduler
- Examples
- Chapter 9: Proportional Share Schedulers
- Chapter 9. Proportional Share Schedulers

| April 15, 2021 | TCSS422: Operating Systems [Spring 2021] <br> school of Engineering and Technology, University of Washington - Tacoma | L6.52 |
| :---: | :--- | :---: |



## OBJECTIVES - $4 / 15$

" Chapter 9: Proportional Share Schedulers

- Lottery scheduler
- Ticket mechanisms
- Stride scheduler
- Linux Completely Fair Scheduler


## PROPORTIONAL SHARE SCHEDULER

- Also called fair-share scheduler or lottery scheduler
- Guarantees each job receives some percentage of CPU time based on share of "tickets"
- Each job receives an allotment of tickets
- \% of tickets corresponds to potential share of a resource
- Can conceptually schedule any resource this way - CPU, disk I/O, memory

| April 15, 2021 | TCS5422: Operating Systems [Spring 2021] <br> School of Engnineering and Technology, University of Washington - Tacoma | L6.55 |
| :---: | :--- | :---: |

## LOTTERY SCHEDULER IMPLEMENTATION



## TICKET MECHANISMS - 2

- Ticket transfer
- Temporarily hand off tickets to another process
- Ticket inflation
- Process can temporarily raise or lower the number of tickets it owns
- If a process needs more CPU time, it can boost tickets.



## TICKET MECHANISMS

- Ticket currency / exchange
- User allocates tickets in any desired way
- OS converts user currency into global currency
- Example:
- There are 200 global tickets assigned by the OS

User A $\rightarrow 500$ (A's currency) to A1 $\rightarrow 50$ (global currency) $\rightarrow 500$ (A's currency) to A2 $\rightarrow 50$ (global currency)

User B $\rightarrow 10$ (B's currency) to B1 $\rightarrow 100$ (global currency)


## LOTTERY SCHEDULING

- Scheduler picks a winning ticket
- Load the job with the winning ticket and run it
- Example:
- Given 100 tickets in the pool
- Job A has 75 tickets: 0-74
" Job B has 25 tickets: 75-99
Scheduler's winning tickets: $\begin{array}{llllllllllllll}63 & 85 & 70 & 39 & 76 & 17 & 29 & 41 & 36 & 39 & 10 & 99 & 68 & 83 \\ 63\end{array}$
Scheduled job: A B A A B A A A A A A B A B A
- But what do we know about probability of a coin flip?

| April 15, 2021 | TCSS422: Operating Systems Spring 2021] <br> School of Engineering and Technology, University of Washington- Tacoma | L6.60 |
| :---: | :--- | :--- |

## COIN FLIPPING

- Equality of distribution (fairness) requires a lot of flips!



## STRIDE SCHEDULER

- Addresses statistical probability issues with lottery scheduling
- Typical approach is to assume users know best
- 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...



## STRIDE SCHEDULER - 2

- Jobs have a "stride" value
- A stride value describes the counter pace when the job should give up the CPU
- Stride value is inverse in proportion to the job's number of tickets (more tickets $=$ smaller stride)
- Total system tickets $=10,000$
- Job A has 100 tickets $\rightarrow A_{\text {stride }}=10000 / 100=100$ stride
- Job B has 50 tickets $\rightarrow B_{\text {stride }}=10000 / 50=200$ stride
- Job C has 250 tickets $\rightarrow C_{\text {stride }}=10000 / 250=40$ stride
- Stride scheduler tracks "pass" values for each job (A, B, C)



## STRIDE SCHEDULER - 3

- Basic algorithm:

1. Stride scheduler picks job with the lowest pass value
2. Scheduler increments job's pass value by its stride and starts running
3. Stride scheduler increments a counter
4. When counter exceeds pass value of current job, pick a new job (go to 1)

- KEY: When the counter reaches a job's "PASS" value, the scheduler passes on to the next job...


## STRIDE SCHEDULER - EXAMPLE

Priority
C stride $=40$
A stride $=100$
B stride $=200$

| April 15, 2021 | TCS5422: Operating Systems [Spring 2021] <br> School of Engineering and Technology, University of Washington - Tacoma | L6.67 |
| :---: | :--- | :---: |

## 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

| - Increment counter until $>100$ | Tickets |
| :--- | :--- |
| $C=250$ |  |

- Pick a new job: two-way tie



## STRIDE SCHEDULER EXAMPLE - 4

- Job counters support determining which job to run next
- Over time jobs are scheduled to run based on their priority represented as their share of tickets...
- Tickets are analogous to job priority

| Tickets |
| :--- |
| $C=250$ |
| $A=100$ |
| $B=50$ |


| $\begin{gathered} \text { Pass(A) } \\ (\text { stride }=100) \end{gathered}$ | $\begin{gathered} \text { Pass(B) } \\ \text { (stride=200) } \end{gathered}$ | $\begin{gathered} \text { Pass(C) } \\ (\text { stride }=40) \end{gathered}$ | Who Runs? | $B=50$ |
| :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | A |  |
| 100 | 0 | 0 | B |  |
| 100 | 200 | 0 | C |  |
| 100 | 200 | 40 | c |  |
| 100 | 200 | 80 | c |  |
| 100 | 200 | 120 | A |  |
| 200 | 200 | 120 | c |  |
| 200 | 200 | 160 | c |  |
| 200 | 200 | 200 | ... |  |
| April 15, 2021 | $\begin{array}{\|l} \hline \text { TCSS422: Ope } \\ \text { School of Eng } \end{array}$ | ing Systems [Sprin ring and Technol | 1] <br> University of Washington - Tacoma | 16.70 |

## LINUX: COMPLETELY FAIR SCHEDULER (CFS)

- Loosely based on the stride scheduler
- CFS models system as a Perfect Multi-Tasking System
- In perfect system every process of the same priority (class) receive exactly $1 / n^{\text {th }}$ of the CPU time
- Each scheduling class has a runqueue
- Groups process of same class
- In class, scheduler picks task w/ lowest vruntime to run
- Time slice varies based on how many jobs in shared runqueue
- Minimum time slice prevents too many context switches (e.g. 3 ms )


## COMPLETELY FAIR SCHEDULER - 2

## COMPLETELY FAIR SCHEDULER - 3

- Linux $\geq$ 2.6.23: Completely Fair Scheduler (CFS)
- Linux < 2.6.23: O(1) scheduler
- Linux maintains simple counter (vruntime) to track how long each thread/process has run
- CFS picks process with lowest vruntime to run next
- CFS adjusts timeslice based on \# of proc waiting for the CPU
- Kernel parameters that specify CFS behavior:
\$ sudo sysctl kernel.sched latency ns
kernel. sched_latency_ns $=\overline{2} 4000000$
\$ sudo sysct̄̄ kernel.sched_min_granularity_ns
kernel. sched_min_granularī̄y_ns $=3000000$
\$ sudo sysctī kernel.sched_wakeup_granularity_ns kernel.sched_wakeup_granularity_ns $=4000000$

| April 15, 2021 | $\begin{array}{l}\text { TCSS422: Operating S Systems [Spring 2021] } \\ \text { School of Engineering and Technology, University of Washington - Tacoma }\end{array}$ |
| :--- | :--- |

- Every thread/process has a scheduling class (policy):
- Normal classes: SCHED_OTHER (TS), SCHED_IDLE,

SCHED_BATCH

- TS = Time Sharing
- Real-time classes: SCHED_FIFO (FF), SCHED_RR (RR)
- How to show scheduling class and priority:
- \#class
ps -elfc
- \#priority (nice value)
ps ax -o pid,ni,cls,pri,cmd

| April 15, 2021 | TCS5422: Operating Systems SSpring 2021] <br> School of Engineering and Technology, University of Washington - Tacoma | L6.73 |
| :---: | :--- | :--- |

## CFS TRADEOFF

- HIGH
sched_min_granularity_ns (timeslice) sched_latency_ns sched_wakeup_granularity_ns
reduced context switching $\rightarrow$ less overhead
poor near-term fairness
- LOW sched_min_granularity_ns (timeslice) sched_latency_ns sched_wakreup_granularity_ns
increased context switching $\rightarrow$ more overhead better near-term fairness
sched_min_granularity * number of processes in runqueue




## COMPLETELY FAIR SCHEDULER - 5

- Runqueues are stored using a linux red-black tree
- Self balancing binary tree - nodes indexed by vruntime
- Leftmost node has lowest vruntime (approxexecution time)
- Walking tree to find left most node has very low big 0 complexity: ~O( $\log N$ ) for $N$ nodes
- Completed




## CFS: JOB PRIORITY

- Time slice: Linux "Nice value"
- Nice predates the CFS scheduler
- Top shows nice values
- Process command (nice \& priority): ps ax -o pid,ni,cmd, \%cpu, pri
- Nice Values: from -20 to 19
- Lower is higher priority, default is 0
- Vruntime is a weighted time measurement
- Priority weights the calculation of vruntime within a runqueue to give high priority jobs a boost.
- Influences job's position in rb-tree



## COMPLETELY FAIR SCHEDULER - 7

- More information:
- Man page: "man sched" : Describes Linux scheduling API
- http://manpages.ubuntu.com/manpages/bionic/man7/sched.7.html
- https://www.kernel.org/doc/Documentation/scheduler/sched-design-CFS.txt
- https://en.wikipedia.org/wiki/Completely_Fair_Scheduler
- See paper: The Linux Scheduler - a Decade of Wasted Cores
- http://www.ece.ubc.ca/~sasha/papers/eurosys16-final29.pdf

| April 15, 2021 | CSS5422: Operating Systems [Spring 2021] <br> School of Engineering and Technology, University of Washington - Tacoma | L6.80 |
| :---: | :--- | :---: |

## QUESTIONS



