

```
CONCURRENT LINKED LIST - 3

Lookup - checks list for existence of item with key

Once again everything is critical

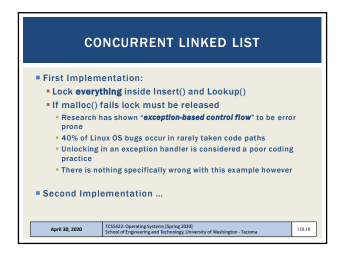
Note - there are also two unlocks

(cont.)

2
32
32
int List_Lookup(list_t *I,, int key) {
33
pthread_mutex_lock(aI->lock);
34
node t *curr = I.->head;
35
while (curr) {
36
if (curr->key == key) {
37
pthread_mutex_unlock(aI->lock);
38
return 0; // success
39
40
curr = curr->next;
41
41
}
curr = curr->next;
42
pthread_mutex_unlock(aI->lock);
43
return -1; // failure

April 30, 2020

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```



```
CCL - SECOND IMPLEMENTATION

Init and Insert

| void List_Init(list_t *L) {
| L->head = NULL;
| syntheod_mutex_init(sL->lock, NULL);
| syntheod_mutex_init(sl->c(mode_t));
| syntheod_mutex_init(sl->c(mode_t));
| syntheod_mutex_init(sl->c(mode_t));
| syntheod_mutex_init(sl->lock);
| syntheod_mutex_init(sl->
```



```
MICHAEL AND SCOTT CONCURRENT QUEUES

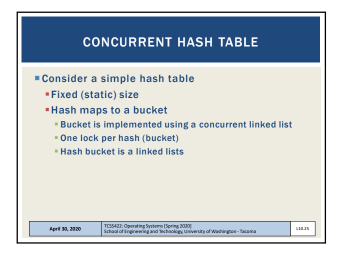
Improvement beyond a single master lock for a queue (FIFO)
Two locks:
One for the head of the queue
One for the tall
Synchronize enqueue and dequeue operations

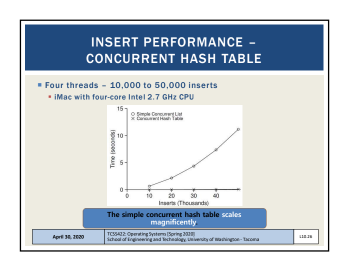
Add a dummy node
Allocated in the queue initialization routine
Supports separation of head and tail operations

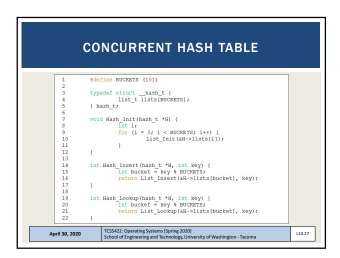
Items can be added and removed by separate threads at the same time

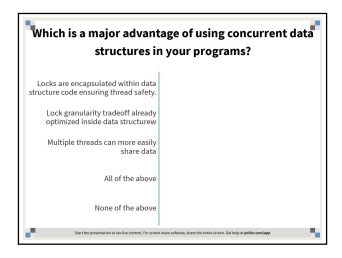
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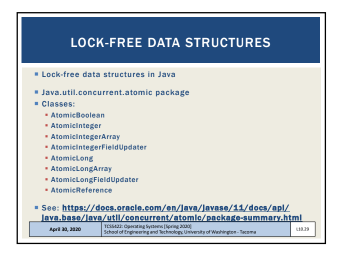
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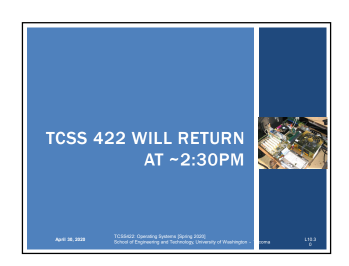




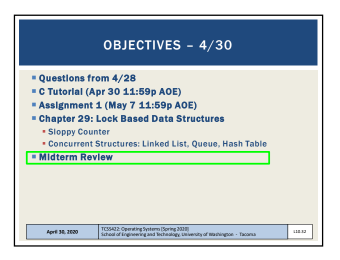




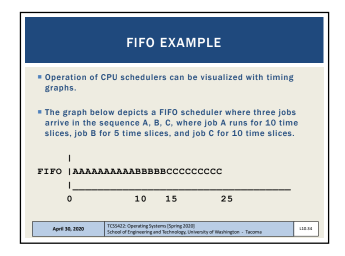




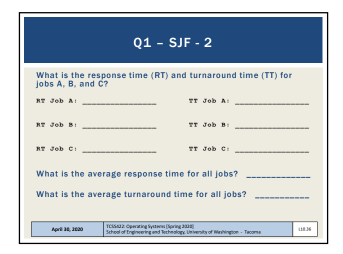


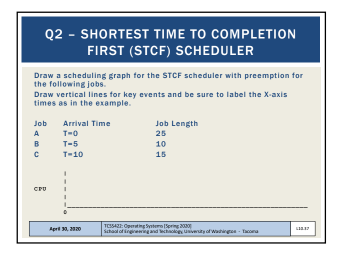


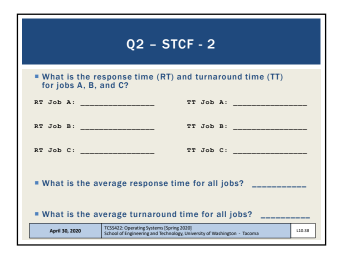
| Tuesday May 5th |
| ONLINE via Canvas (for 3 hrs 12:30 - 3:30p) |
| Additional hour provided in case of internet issues, etc. |
| Open book, note, internet |
| Individual work |
| Preparation: |
| Practice quiz: CPU scheduling (to be posted) |
| Auto grading w/ multiple attempts allowed as study aid |
| Practice THURSDAY - first hour of lecture |
| Series of problems presented with some time to solve |
| Will then work through solutions |
| Second hour - new material not on midterm |
| April 30, 2020 | TCSS42: Operating Systems [Spring 2020] |
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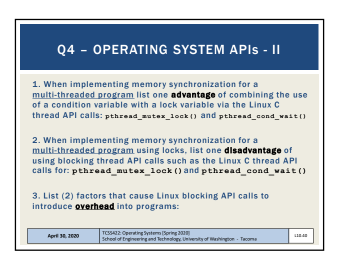
Q1- SHORTEST JOB FIRST (SJF) **SCHEDULER** Draw a scheduling graph for the SJF scheduler without preemption for the following jobs. Draw vertical lines for key events and be sure to label the X-axis times as in the example. Job **Arrival Time** Job Length T=025 T=5 10 15 C T=10 SJF TCSS422: Operating Systems [Spring 2020]
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Q3 - OPERATING SYSTEM APIS 1. Provide a definition for what is a blocking API call 2. Provide a definition for a non-blocking API call 3. Provide an example of a blocking API call. Consider APIs used to manage processes and/or threads. 4. Provide an example of a non-blocking API call. Consider APIs used to manage processes and/or threads. April 30, 2020 TCSS42: Operating Systems [Spring 2020] School of Engineering and Technology, University of Washington - Tacoma



Q5 - PERFECT MULTITASKING OPERATING SYSTEM In a perfect-multi-tasking operating system, every process of the same priority will always receive exactly 1/nth of the available CPU time. Important CPU improvements for multi-tasking include: (1) fast context switching to enable jobs to be swapped in-and-out of the CPU very quickly, and (2) the use of a timer interrupt to preempt running jobs without the user voluntarily yielding the CPU. These innovations have enabled major improvements towards achieving a coveted "Perfect Multi-Tasking System". List and describe two challenges that remain complicating the full realization of a Perfect Multi-Tasking Operating System. In other words, what makes it very difficult for all jobs (for example, 10 jobs) of the same priority to receive EXACTLY the same runtime on the CPU? Your description must explain why the challenge is a problem for achieving perfect multi-tasking. April 30, 2020 TCSS42: Operating Systems (Spring 2020) School of Engineering and Technology, University of Washington - Tacoma

