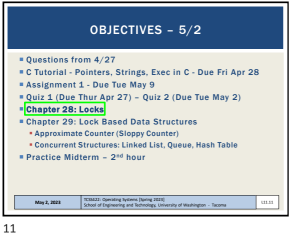
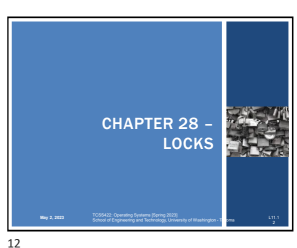


QUIZ 2 Canvas Quiz - Practice CPU Scheduling Problems ■ Posted in Canvas Unlimited attempts permitted Provides CPU scheduling practice problems FIFO, SJF, STCF, RR, MLFQ (Ch. 7 & 8) Multiple choice and fill-in the blank Quiz automatically scored by Canvas Please report any grading problems ■ Due Tuesday May 2nd at 11:59pm https://canvas.uw.edu/courses/1642522/assignments/8316759 May 2, 2023

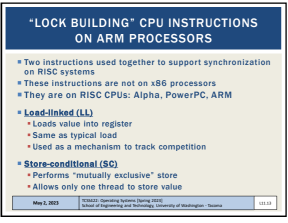
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L11.2



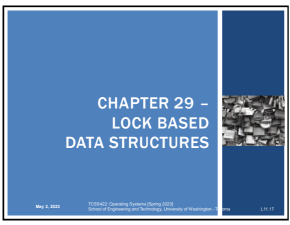
LL/SC LOCK int StoreConditional(int *ptr, int value) {
 if (no one has updated *ptr since the LoadLinked to this address) {
 *ptr = value;
 return 1; // success! return 0; // failed to update LL instruction loads pointer value (ptr) SC only stores if the load link pointer has not changed Requires HW support C code is psuedo code TCSS422: Operating Systems [Spring 2023] School of Engineering and Technology, Univ May 2, 2023 L11.14

13

```
LL/SC LOCK - 2
                 while (1) {
    while (LoadLinked(&lock->flag) == 1)
                           // spin until it's zero
if (StoreConditional(&lock->flag, 1) == 1)
// if mat-it-to-1 was a su
                                                    , if set-it-to-1 was a success: all done otherwise: try it all over again
         void unlock(lock_t *lock) {
   lock->flag = 0;
Provides a two instruction lock
       May 2, 2023
                                                                                                            L11.15
```

OBJECTIVES - 5/2 ■ Questions from 4/27 C Tutorial - Pointers, Strings, Exec in C - Due Fri Apr 28 Assignment 1 - Due Tue May 9 Quiz 1 (Due Thur Apr 27) - Quiz 2 (Due Tue May 2) Chapter 28: Locks Chapter 29: Lock Based Data Structures Approximate Counter (Sloppy Counter) Concurrent Structures: Linked List, Queue, Hash Table ■ Practice Midterm - 2nd hour May 2, 2023 L11.16

15



LOCK-BASED CONCURRENT DATA STRUCTURES Adding locks to data structures make them thread safe. Considerations: Correctness Performance Lock granularity TCSS422: Operating Systems [Spring 2023] School of Engineering and Technology, University of Washington - Tacoma May 2, 2023 L11.18

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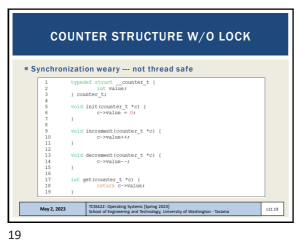
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14

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18

L11.3



```
CONCURRENT COUNTER
                             struct __counter_t {
  int value;
  pthread_lock_t lock;
                  ) counter t;
                  void init(counter_t *c) {
    c->value = 0;
    Pthread_mutex_init(&c->lock, NULL);
                  void increment(counter_t *c) {
     Pthread_mutex_lock(&c->lock);
                             c->value++;
Pthread_mutex_unlock(&c->lock);
Add lock to the counter
■ Require lock to change data
      May 2, 2023
                                                                                                   L11.20
```

```
CONCURRENT COUNTER - 2
■ Decrease counter
■ Get value
                             void decrement(counter_t *c) (
         Pthread_mutex_lock(&c->lock);
         c->value--;
         Pthread_mutex_unlock(&c->lock);
           18
19
20
21
22
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24
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26
27
28
                            int get(counter_t *c) {
    Pthread_mutex_lock(&c->lock);
    int rc = c->value;
    Pthread_mutex_unlock(&c->lock);
    return rc;
                                         TCSS422: Operating Systems [Spring 2023]
School of Engineering and Technology, University of Washington - Tacoma
         May 2, 2023
                                                                                                                                                              L11.21
```

CONCURRENT COUNTERS - PERFORMANCE Concurrent counter is considered a "precise counter" ■ iMac: four core Intel 2.7 GHz i5 CPU ■ Each thread increments counter 1,000,000 times Precise counter scales poorly. May 2, 2023 L11.22

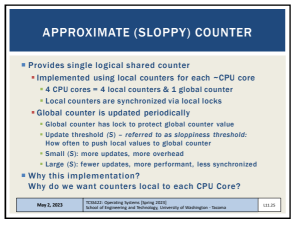
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21

```
PERFECT SCALING
Achieve (N) performance gain with (N) additional resources
■ Throughput:
■ Transactions per second (tps)
■ 1 core
■ N = 100 tps
■ 10 cores
■ N = 1000 tps
                        (x10)
Is parallel counting with a shared counter an embarrassingly
  parallel problem?
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     May 2, 2023
                                                                        L11.23
```

OBJECTIVES - 5/2 Questions from 4/27 C Tutorial - Pointers, Strings, Exec in C - Due Fri Apr 28 Assignment 1 - Due Tue May 9 Quiz 1 (Due Thur Apr 27) - Quiz 2 (Due Tue May 2) ■ Chapter 28: Locks Chapter 29: Lock Based Data Structures Approximate Counter (Sloppy Counter) Concurrent Structures: Linked List, Queue, Hash Table ■ Practice Midterm - 2nd hour TCSS422: Operating Systems [Spring 2023] School of Engineering and Technology, University of Washington - Tacoma May 2, 2023 L11.24

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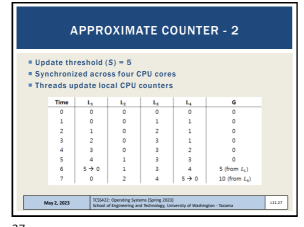


APPROXIMATE COUNTER - MAIN POINTS ■ Idea of the Approximate Counter is to **RELAX** the synchronization requirement for counting • Instead of synchronizing global count variable each time: counter=counter+1 Synchronization occurs only every so often: e.g. every 1000 counts Relaxing the synchronization requirement drastically reduces locking API overhead by trading-off split-second accuracy of the counter Approximate counter: trade-off accuracy for speed It's approximate because it's not so accurate (until the end) ersity of Washington - Tacoma

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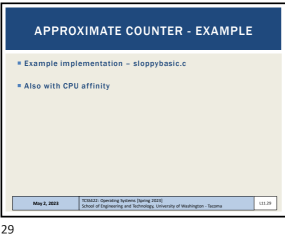
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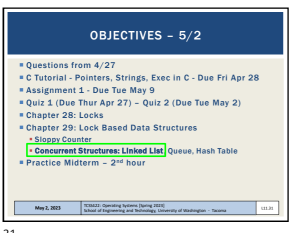


THRESHOLD VALUE S Consider 4 threads increment a counter 1000000 times each ■ Low S → What is the consequence? ■ High S → What is the consequence? 2 4 8 16 32 64 128 256 5121024 May 2, 2023 L11.28

27



 When poll is active, respond at pollev.com/wesleylloyd641 ■ Text WESLEYLLOYD641 to 22333 once to journal of the second of t Which of the following is NOT a problem as a result of having a low S-value for the approximate counter (Sloppy Counter) threshold?



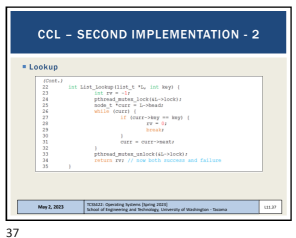
34

33

```
CONCURRENT LINKED LIST

First Implementation:
Lock everything inside Insert() and Lookup()
If malloc() fails lock must be released
Research has shown "exception-based control flow" to be error prone
Julicoking in an exception handler is considered a poor coding practice
There is nothing specifically wrong with this example however

Second Implementation ...
```



CONCURRENT LINKED LIST PERFORMANCE Using a single lock for entire list is not very performant Users must "wait" in line for a single lock to access/modify any item ■ Hand-over-hand-locking (lock coupling) Introduce a lock for each node of a list Traversal involves handing over previous node's lock, acquiring the next node's lock... Improves lock granularity Degrades traversal performance Consider hybrid approach • Fewer locks, but more than 1 Best lock-to-node distribution? May 2, 2023 L11.38

38

```
OBJECTIVES - 5/2
■ Questions from 4/27
C Tutorial - Pointers, Strings, Exec in C - Due Fri Apr 28
Assignment 1 - Due Tue May 9
Quiz 1 (Due Thur Apr 27) - Quiz 2 (Due Tue May 2)
Chapter 28: Locks
■ Chapter 29: Lock Based Data Structures

    Sloppy Counter

    Concurrent Structures: Linked List, Queue Hash Table

■ Practice Midterm - 2<sup>nd</sup> hour
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    May 2, 2023
                                                                      L11.39
```

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 TCSS422: Operating Systems [Spring 2023] School of Engineering and Technology, University of Washington - Tacoma May 2, 2023 L11.40

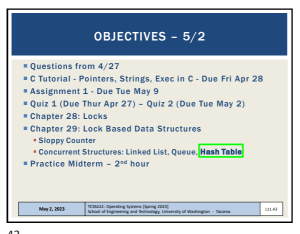
40

39

```
CONCURRENT QUEUE
Remove from queue
                                               typedef struct __node_t {
    int value;
    struct __node_t *next;
} node_t;
                                             typedef struct __queue_t {
    node_t *head;
    node_t *tail;
    pthread_mutex_t headLock;
    pthread_mutex_t tailLock;
} queue_t;
                          10
11
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                                              void Queue_Init(queue_t *q) {
    node_t *tmp = malloc(sizeof(node_t));
    tmp-react = WULL;
    q->head = q->tail = tmp;
    pthread_mutex_init(sq->headLock, NULL);
    pthread_mutex_init(sq->taillock, NULL);
                                                   TCSS422: Operating Systems [Spring 2023]
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            May 2, 2023
                                                                                                                                                                                                          L11.41
```

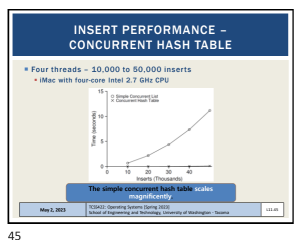
CONCURRENT QUEUE - 2 Add to queue void Queue_Enqueue(queue_t *q, int value) {
 node_t *tmp = malloc(sizeof(node_t));
 assert(tmp != NULL); tmp->value = value; tmp->next = NULL; pthread_mutex_lock(&q->tailLock);
q->tail->next = tmp;
q->tail = tmp;
pthread_mutex_unlock(&q->tailLock); TCSS422: Operating Systems [Spring 2023] School of Engineering and Technology, University of Washington - Tacoma May 2, 2023 L11.42

41 42



CONCURRENT HASH TABLE Consider a simple hash table Fixed (static) size Hash maps to a bucket Bucket is implemented using a concurrent linked list One lock per hash (bucket) Hash bucket is a linked lists May 2, 2023 L11.44

43 44



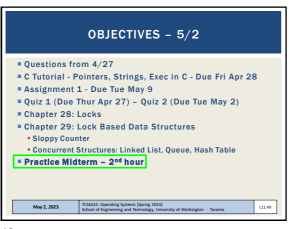
CONCURRENT HASH TABLE #define BUCKETS (101) void Hash_Init(hash_t *H) { int i;
for (i = 0; i < BUCKETS; i++) {
 List_Init(6H->lists[i]); 10 11 12 13 14 15 16 17 18 19 20 21 22 int Hash_Insert(hash_t *H, int key) {
 int bucket = key % BUCKETS;
 return List_Insert(&H->lists[bucket], key); int Hash_Lookup(hash_t *H, int key) {
 int bucket = key % BUCKETS;
 return List_Lookup(sH->lists[bucket], key); May 2, 2023 L11.46

46

48

```
Which is a major advantage of using concurrent data
                 structures in your programs?
  Locks are encapsulated within data
structure code ensuring thread safety
    Lock granularity tradeoff already
    optimized inside data structurev
    Multiple threads can more easily
                       share data
                   All of the above
                None of the above
```

LOCK-FREE DATA STRUCTURES Lock-free data structures in Java Java.util.concurrent.atomic package Classes: AtomicBoolean AtomicInteger AtomicIntegerArray AtomicIntegerFieldUpdater AtomicLong AtomicLongArray AtomicLongFieldUpdater AtomicReference See: https://docs.oracle.com/en/java/javase/11/docs/api/ <u>java.base/java/utll/concurrent/atomic/package-summary.html</u> May 2, 2023 TCSS422: Operating Systems [Spring 2023] School of Engineering and Technology, Un







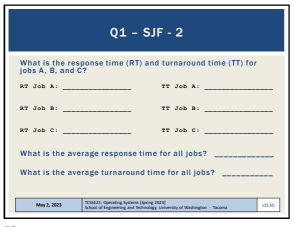
MIDTERM ■ In Class in BHS 106 (2.0 hrs 3:40 - 5:40p) ■ Test designed to take less than 2 hours ■ Two pages of notes, double-sided, any-size paper permitted No book, other notes, cell phones, or internet ■ Basic calculators OK ■ Individual work Coverage: all content up through Chapter 29, sloppy counter Preparation: Practice quiz: Quiz 2: CPU scheduling (posted) Auto grading w/ multiple attempts allowed as study aid Practice - second hour of lecture Series of problems presented with some time to solve Will then work through solutions May 2, 2023 L11.52

52

51

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 Length **Arrival Time** T=0 25 T=5 С 15 T=10 SJF May 2, 2023 L11.54

53 54



Q2 - SHORTEST TIME TO COMPLETION FIRST (STCF) SCHEDULER Draw a scheduling graph for the STCF scheduler with 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 Α T=025 R T=5 10 С T=10 CPU May 2, 2023 L11.56

55

Q2 - STCF - 2

What is the response time (RT) and turnaround time (TT) for jobs A, B, and C?

RT Job A: ______ TT Job A: ______

RT Job B: _____ TT Job C: ______

RT Job C: _____ TT Job C: ______

What is the average response time for all jobs? ______

What is the average turnaround time for all jobs? ______

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.

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Q4 - OPERATING SYSTEM APIS - II

1. When implementing memory synchronization for a multi-threaded program list one advantage of combining the use of a condition variable with a lock variable via the Linux C thread API calls: pthread_mutex_lock() and pthread_cond_wait()

2. When implementing memory synchronization for a multi-threaded program using locks, list one disadvantage of using blocking thread API calls such as the Linux C thread API calls for: pthread_mutex_lock() and pthread_cond_wait()

3. List (2) factors that cause Linux blocking API calls to introduce overhead into programs:

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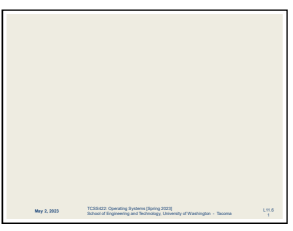
Q5 - PERFECT MULTITASKING **OPERATING SYSTEM** In a perfect-multi-tasking operating system, every process of the same priority will always receive exactly 1/nth of the available CPU time. Important CPU improvements for multi-tasking include: (1) fast context switching to enable jobs to be swapped in-and-out 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 Your description must explain why the challenge is a problem for achieving perfect multi-tasking. TCSS422: Operating Systems [Spring 2023] School of Engineering and Technology, University of Washington - Tacoma May 2, 2023 L11.60

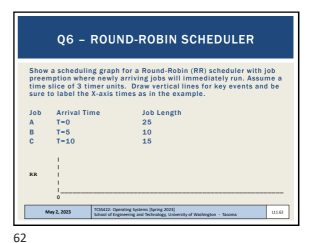
60

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Q6 - ROUND-ROBIN SCHEDULER Show a scheduling graph for a Round-Robin (RR) scheduler with job preemption where newly arriving jobs will immediately run. Assume a time slice of 3 timer units. Draw vertical lines for key events and be sure to label the X-axis times as in the example. NOTE: In the class, we mentioned how it is not clear at time t=13 if job A or B will be run. **Arrival Time** Job Length Job T=0 25 В T=5 10 The solution on the next page С assumes job A will be run. runs next at time t=13 is also okay because the problem does not specify a rule. TCSS422: Operating Systems [Spring 2023] School of Engineering and Technology, University of Washington - Tacoma May 2, 2023 L11.63

Q6 - RR SCHEDULER - 2 Using the graph, from time t=10 until all jobs complete at t=50, evaluate Jain's Fairness Index: Jain's fairness index is expressed as: $\mathcal{J}(x_1,x_2,\ldots,x_n) = rac{(\sum_{i=1}^n x_i)^2}{n\cdot\sum_{i=1}^n x_i^2}$ Where n is the number of jobs, and x_i is the time share of each process Jain's fairness index=1 for best case fairness, and 1/n for worst case fairness. For the time window from t=10 to t=50, what percentage of the CPU $\,$ time is allocated to each of the jobs A, B, and C? Job B: _____ Job C: ___ Job A: ____ With these values, calculate Jain's fairness index from t=10 to t=50. TCSS422: Operating Systems (Spring 2023) School of Engineering and Technology, University of Washington - Tacoma May 2, 2023

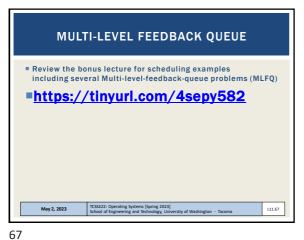
 $\mathcal{Q} \textbf{6 - II}$ $\mathcal{J}(x_1,x_2,\ldots,x_n) = \frac{(\sum_{i=1}^n x_i)^2}{n \cdot \sum_{i=1}^n x_i^2}$ May 2, 2023 $\frac{\text{TCSB422- Operating Systems | Spring 2023|}}{\text{School of Engineering and Technology, University of Washington - Tacoma}}$ L11.65

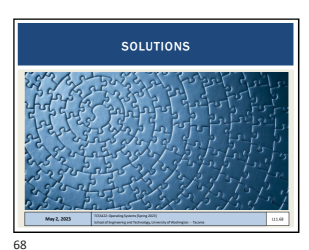
Q7 - SLOPPY COUNTER Below is a tradeoff space graph similar to those we've shown in class. Based on the sloppy counter threshold (S), add numbers on the left or right side of the graph for each of the following tradeoffs: 1. High number of Global Updates 2. High Performance 3. High Overhead 4. High Accuracy 5. Low number of Global Updates 6. Low Performance 7. Low Overhead 8. Low Accuracy Low sloppy threshold (S) High sloppy threshold (S) TCSS422: Operating Systems [Spring 2023] School of Engineering and Technology, University of Washington - Tacoma May 2, 2023 L11.66

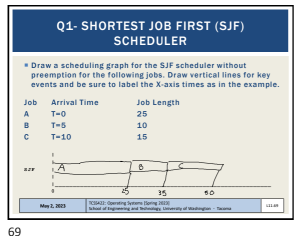
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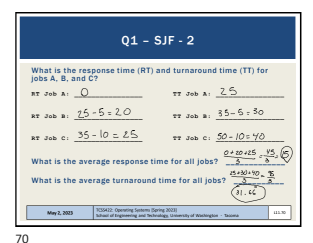
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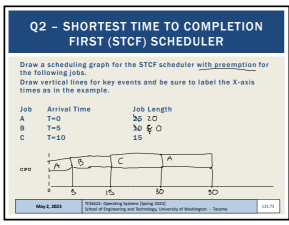
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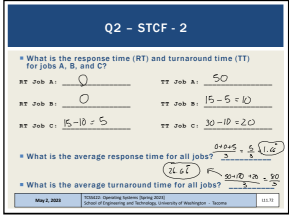


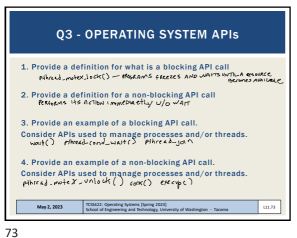






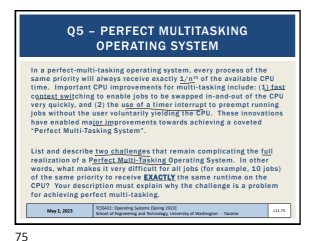






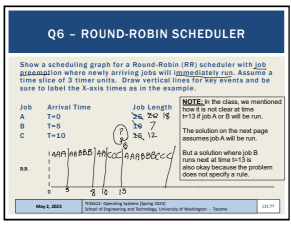
Q4 - OPERATING SYSTEM APIs - II 1. When implementing memory synchronization for a multi-threaded program list one advantage of combining the use of a condition variable with a lock variable via the Linux C thread API calls: pthread_mutex_lock() and pthread_cond_wait()
FIFO USIT RURVE - ADSTRUCTS in PRIDRITY ORDER WHEN WAITING-2. When implementing memory synchronization for a multi-threaded program using locks, list one disadvantage of using blocking thread API calls such as the Linux C thread API calls for: pthread_mutex_lock() and pthread_cond_wait() DEADLOCK CAN OCCUR which freezes the thread when the worr is 3. List (2) factors that cause Linux blocking API calls to introduce overhead into programs: LONF WAITS WAN RESOURCE IS UNAVAILABLE USE APIS FINE GRAINED LOOK FRANKLARITY TRUCK Context switch user - Kernel to NUM the APT L11.74

74



PERFECT FAIRNESS - JOBS of the same priority - Jobs W/ Different conflus + Different arrival times HS to perfectly belance their runtime _ Overhead from time tracting: mension brundline can be INACCURATE, AND there is a cost for making measurements (measurements may not be precise) - Context switching's how do Account for overhead of C/S when balancing cuntime - A Busy system may have more context switches TCSS422: Operating Systems [Spring 2023] School of Engineering and Technology, University of Washington - Tacom

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Q6 - ROUND-ROBIN SCHEDULER Show a scheduling graph for a Round-Robin (RR) scheduler with job preemption where newly arriving jobs will immediately run. Assume a time slice of 3 timer units. Draw vertical lines for key events and be Sure to label the X-axis times as in the example.

DRAWING JOBS ARE ADOUS TO THE BACK OF THE RUMPULLE A MOTHER JOB PTR

WILL JOMP TO THE MOST RELEASE THE ADOE THE ADOE ON THAVES IN RR FASHIN

JOB Arrival Time

JOB Length Job Length 25 28 18 18 18 96 RUN PUEUE : ABC 10 7440 15 12 9 (136 10 10 50 T=5 С T=10 A = 18/40 B: 7/40 : 15/40 RR IAAA AARSSS AA) CCC AAA BOBS CCC AAA BBB CCC AAA B CCC AAA FEC AAA AAA 13 16 19 22 20 28 31 34 35 38 41 44 47 May 2, 2023 L11.78

