

OBJECTIVES - 11/2

Questions from 10/28

Assignment 0 Update

Assignment 1 - Nov 12

Quiz 1 (Due Tue Nov 2) - Quiz 2 (Due Thur Nov 4)

Chapter 28: Locks: RISC atomic lock instructions

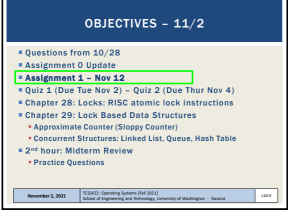
Chapter 29: Lock Based Data Structures

Approximate Counter (Sloppy Counter)

Concurrent Structures: Linked List, Queue, Hash Table

2nd hour: Midterm Review

Practice Questions



OBJECTIVES - 11/2

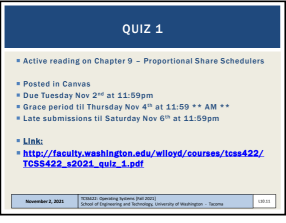
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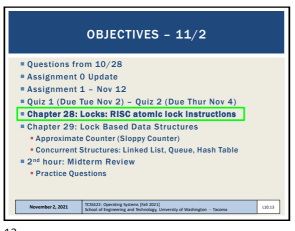


QUIZ 2 - CPU SCHEDULING ALGORITHMS

Quiz posted on Canvas
Due Thursday Nov 4 @ 11:59p
Provides CPU scheduling practice problems
FIFO, SJF, STCF, RR, MLFQ (Ch. 7 & 8)
Unlimited attempts allowed
Multiple choice and fill-in the blank
Quiz automatically scored by Canvas
Please report any grading problems

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When implementing locks in a high-level language (e.g. C), what is missing that prevents implementation of CORRECT locks? Shared state variable Condition variables ATOMIC instructions **Fairness** None of the above

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TWO MORE "LOCK BUILDING" **CPU INSTRUCTIONS** Cooperative atomic instructions used together to support synchronization on RISC systems ■ Instructions provided as opposed to: XCHG, CMPXCHG(8B,16B) No support on x86 processors Supported by RISC: Alpha, PowerPC, ARM ■ Load-linked (LL) Loads value into register Same as typical load Used as a mechanism to track competition ■ Store-conditional (SC) Performs "mutually exclusive" store Allows only one thread to store value TCSS422: Operating Systems [Fall 2021] School of Engineering and Technology, Un L10.15

LL/SC LOCK LoadLinked(int *ptr) {
return *ptr; int StoreConditional(int *ptr, int value) {
 if (no one has updated *ptr since the LoadLinked to this address) {
 *ptr = value;
 return 1; // success!) else {
 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 [Fall 2021] School of Engineering and Technology, U November 2, 2021 L10.16

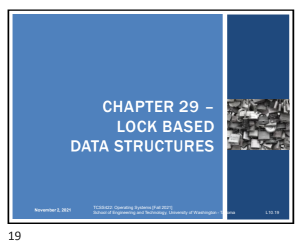
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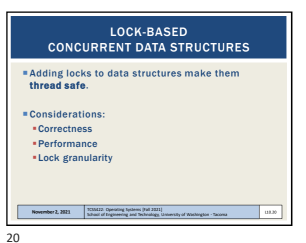
LL/SC LOCK - 2 void lock(lock_t *lock) { if (StoreConditional(slock->flag, 1) == 1) void unlock(lock_t *lock) {
 lock->flag = 0; ■ Two instruction lock November 2, 2021 L10.17 17

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L10.3





```
COUNTER STRUCTURE W/O LOCK
Synchronization weary --- not thread safe
                  typedef struct __co
    int value;
} counter_t;
                                             unter_t {
                  void init(counter_t *c) {
    c->value = 0;
                  void increment(counter_t *c) {
     c->value++;
                  void decrement(counter_t *c) {
    c->value--;
                  int get(counter_t *c) {
    return c->value;
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```
CONCURRENT COUNTER
                    -ypedef 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);
}
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                     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
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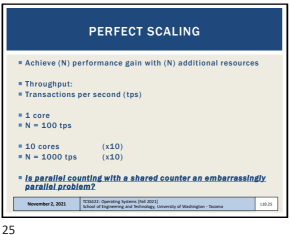
```
CONCURRENT COUNTER - 2
Decrease counter
■ Get value
                                   c->value--;
Pthread_mutex_unlock(&c->lock);
                     int get(counter_t *c) {
    Pthread_mutex_lock(&c->lock);
    int rc = c->value;
    Pthread_mutex_unlock(&c->lock);
    return rc;
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CONCURRENT 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.
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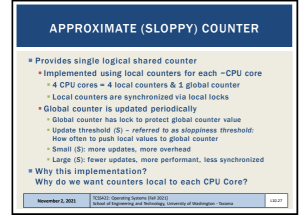
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APPROXIMATE COUNTER - MAIN POINTS Idea of the Approximate Counter is to <u>RELAX</u> the synchronization requirement for counting • Instead of synchronizing global count variable each time: counter=counter+1 Synchronization occurs only every so often: 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)

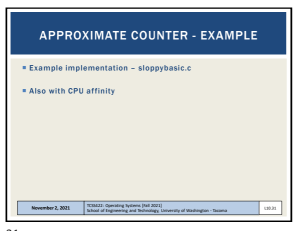
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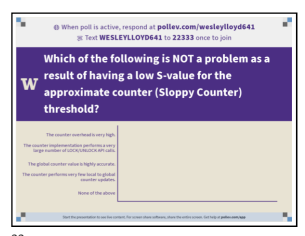
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		reshold (*				
-		zed acro					
• Inr	eaas u	pdate lo	car CPU	counters	•		
	Time	L ₁	L ₂	L ₃	L ₄	G	
	0	0	0	0	0	0	
	1	0	0	1	1	0	
	2	1	0	2	1 1	0	
	3	2	0	3	1	0	
	4	3	0	3	2	0	
	5	4	1	3	3	0	
	6	5 → 0	1	3	4	5 (from L_1)	
	7	0	2	4	5 → 0	10 (from L_4)	
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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? <u>e</u> 5 2 4 8 16 32 64 128 256 5121024 ing Systems [Fall 2021] ering and Technology, University of Washington - Tacoma November 2, 2021 L10.30

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      Sloppy Counter
      - Concurrent Structures: Linked List, Queue, Hash Table
    ■ 2<sup>nd</sup> hour: Midterm Review

    Practice Ouestions

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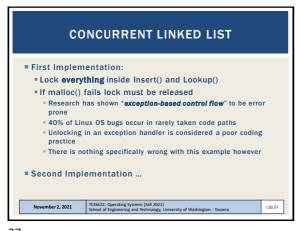
```
CONCURRENT LINKED LIST - 1
Simplification - only basic list operations shown
Structs and initialization:
                   // pasic node structure
typedef struct __node_t {
    int key;
    struct __node_t *next;
} node_t;
                   // basic list structure (one used per list)
typedef struct __list_t {
   node_t *head;
                   noue_t *head;
pthread_mutex_t lock;
} list_t;
                   void List_Init(list_t *L) {
                              pthread_mutex_init(&L->lock, NULL);
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CONCURRENT LINKED LIST - 2
Insert - adds item to list
Everything is critical!
        There are two unlocks
                                   int List Insert(list t *I, int key) {
    pthread_nutex_lock(aL~>lock);
    node t *new = malloc(sizeo(node_t));
    if (new == NULL) {
        perror("malloc");
        perror("malloc");
        return -1; // fail;
        new->key = key;
        new-bad = new;
        pthread_nutex_unlock(sL~>lock);
        return 0; // success
}
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(Cont.)
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CONCURRENT LINKED LIST - 3
Lookup - checks list for existence of item with key
Once again everything is critical
   Note - there are also two unlocks
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                               curr = curr->next;
                       pthread_mutex_unlock(&L->lock);
return -1; // failure
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                                                                               L10.36
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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?

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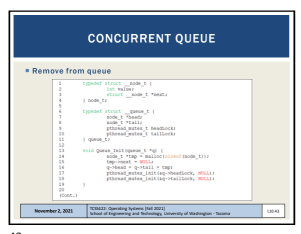
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Concurrent Structures: Linked List Queue Hash Table
2nd hour: Midterm Review
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CONCURRENT HASH TABLE

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
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INSERT PERFORMANCE -
CONCURRENT HASH TABLE

Four threads - 10,000 to 50,000 inserts

IMac with four-core Intel 2.7 GHz CPU

Simple Concurrent hash Table

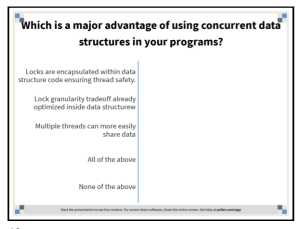
The simple concurrent hash table scales

magnificently.

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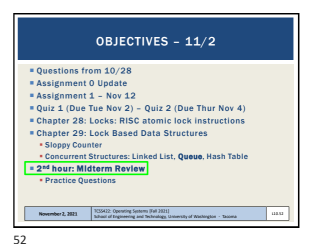
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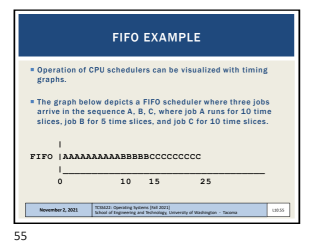


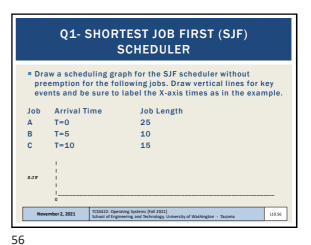
MIDTERM ■ Thursday November 4th ■ In Class in BHS 104 (2.0 hrs 1:30 - 3:30p) ■ Test designed to take less than 2 hours Two pages of notes, double-sided, any-size paper permitted ■ No book, other notes, cell phones, or internet ■ Basic calculators OK Individual work Coverage: all content up through Chapter 29, sloppy counter 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 TCSS422: Operating Systems [Fall 2021] School of Engineering and Technology, November 2, 2021 L10.54

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L10.9





Q1 - SJF - 2 What is the response time (RT) and turnaround time (TT) for jobs A, B, and $\mbox{C?}$ TT Job A: TT Job B: _

RT Job C: _ TT Job C: What is the average response time for all jobs? ___ What is the average turnaround time for all jobs? November 2, 2021 L10.57

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 **Arrival Time** Job Length T=025 В T=5 10 T=10 15 С mber 2, 2021 L10.58

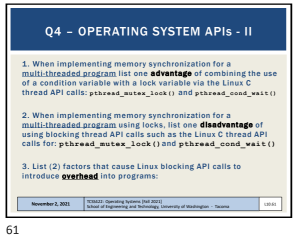
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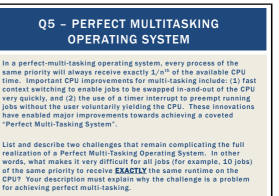
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Q2 - STCF - 2 What is the response time (RT) and turnaround time (TT) for jobs A, B, and C? RT Job A: TT Job A: RT Job C: _ TT Job C: _ What is the average response time for all jobs? What is the average turnaround time for all jobs? TCSS422: Operating Systems [Fall 2021] School of Engineering and Technology, University of Washington - Tacoma November 2, 2021 L10.59

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. TCSS422: Operating Systems [Fall 2021] School of Engineering and Technology, University of Washington - Tacoma November 2, 2021 L10.60

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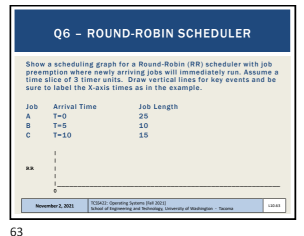


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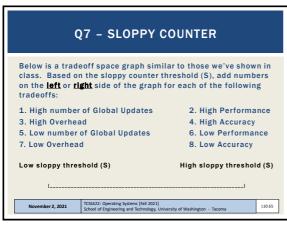
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Q6 - RR SCHEDULER - 2 Using the graph, from time t=10 until all jobs complete at t=50, evaluate Jain's Fairness Index: Jain's fairness index is expressed as: $\mathcal{J}(x_1,x_2,\ldots,x_n) = rac{(\sum_{i=1}^n x_i)^2}{n\cdot\sum_{i=1}^n x_i^2}$ Where 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 A: __ Job C: __ With these values, calculate Jain's fairness index from t=10 to t=50. TCSS422: Operating Systems [Fall 2021] School of Engineering and Technology, University of Washington - Tacoma November 2, 2021



MULTI-LEVEL FEEDBACK QUEUE Review the bonus lecture for scheduling examples including several Multi-level-feedback-queue problems (MLFO) https://tinyurl.com/cxtau9zw TCSS422: Operating Systems [Fall 2021]
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