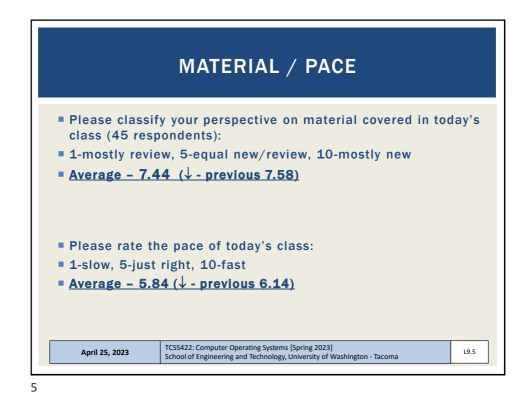
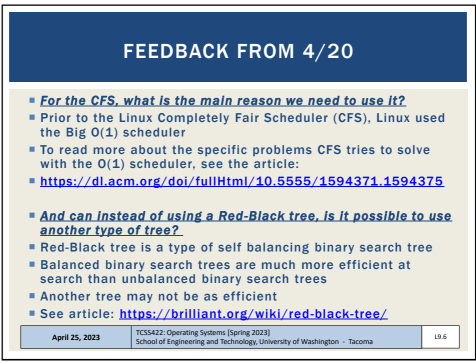


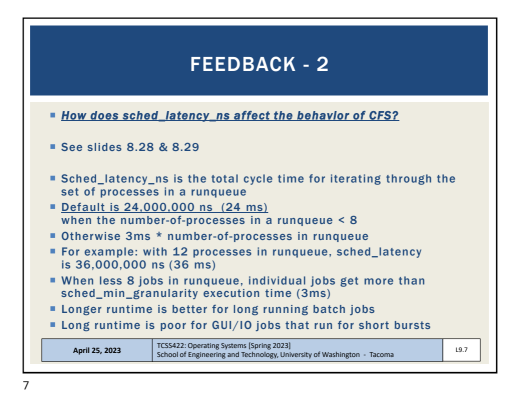
ONLI	NE DAILY I	FEEDBACK SURVEY
-		vas – Available After Each Class Impleting surveys <u>ON TIME</u>
Tuesday surv	veys: due by ~ V	Ved @ 11:59p
Thursday sur	rveys: due ~ Mo	n @ 11:59p
	TCSS 422 A	> Assignments
	Spring 2021	Search for Assignment
	Home	
	Announcements	
	Zoom	 Upcoming Assignments
	Syllabus Assignments	TCSS 422 - Online Daily Feedback Survey - 4/1 Available until Apr 5 at 11:59pm Due Apr 5 at 10pm -/1 pts
	Discussions	
	LASCUSSIONS	Churt La Capacitation de Curvoy

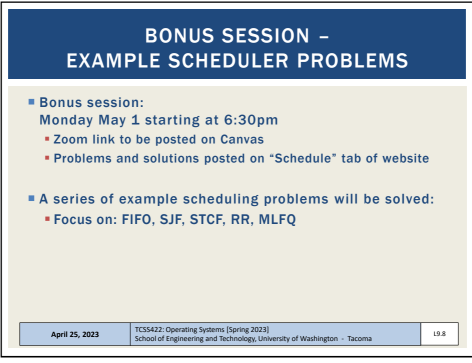
	Qui	z Instr	uctio	ns									
												1	
		Questi	on 1								0.5 pts		
		On a sc class:	ale of 1	to 10, p	lease cl	assify yo	ur persp	oective o	on materi	ial cove	ered in today's		
		1	2	3	4	5	6	7	8	9	10		
		Mostly Review			Ne	Equal w and Rev	iew				Mostly New to Me		
		Questi	on 2								0.5 pts		
		Please I	rate the	pace of	today's (class:							
		1	2	3	4	5	6	7	8	9	10		
		Slow			J	ust Right					Fast		
			TCS	\$122.0	ompute	r Opera	ting Su	etome [Spring 2	0231			
April 25, 2	023		1030	54ZZ. U	ompute	or Opera	ung Sy:	stems [Spring 2	UZ3j	hington - Tacoma		1



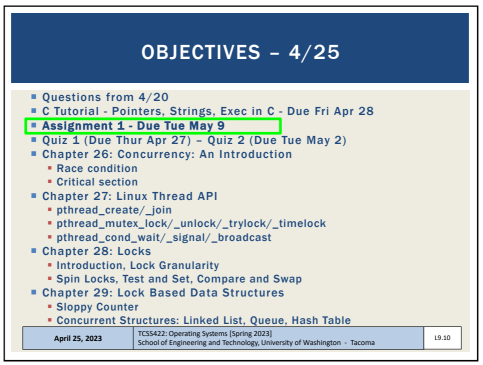






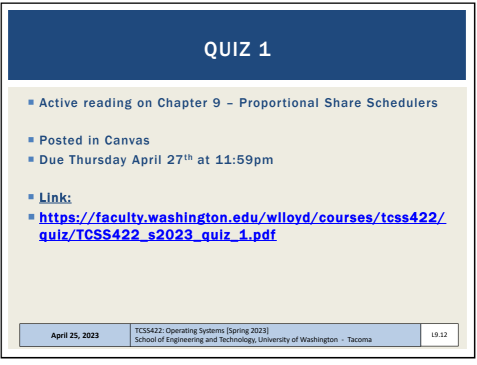


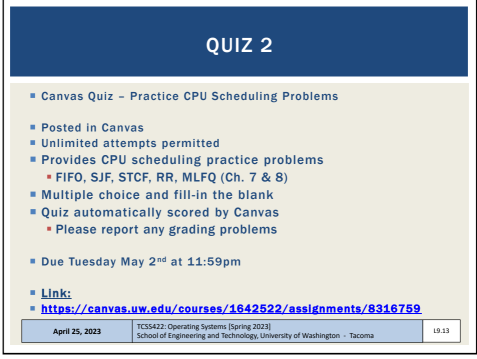
	OBJECTIVES - 4/25
Questions from	4/20
C Tutorial - Point	nters, Strings, Exec in C - Due Fri Apr 28
Assignment 1 -	Due Tue May 9
Quiz 1 (Due Thu	ur Apr 27) – Quiz 2 (Due Tue May 2)
Chapter 26: Co	ncurrency: An Introduction
Race condition	n
Critical section	n
Chapter 27: Lin	
pthread_creat	
	x_lock/_unlock/_trylock/_timelock
	_wait/_signal/_broadcast
Chapter 28: Loo	
	Lock Granularity
•	est and Set, Compare and Swap
	ck Based Data Structures
 Sloppy Counte Consurront Stu 	
	ructures: Linked List, Queue, Hash Table
April 25, 2023	School of Engineering and Technology, University of Washington - Tacoma

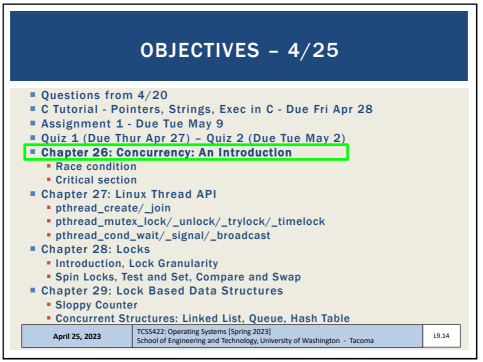




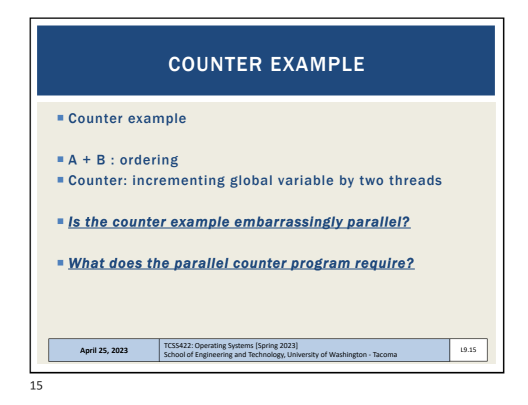


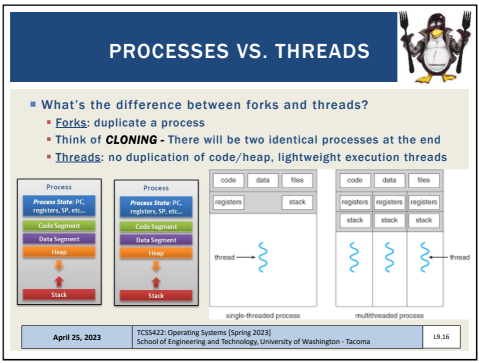




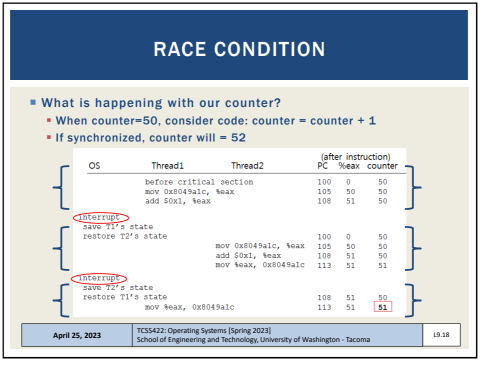


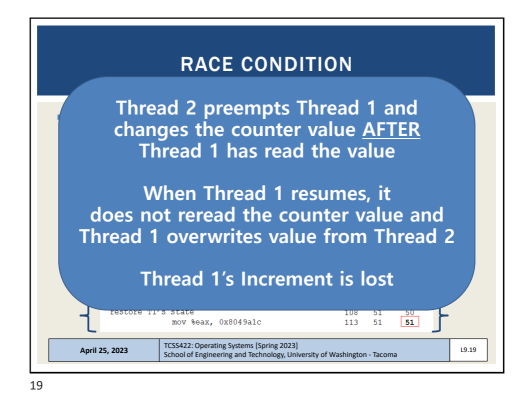


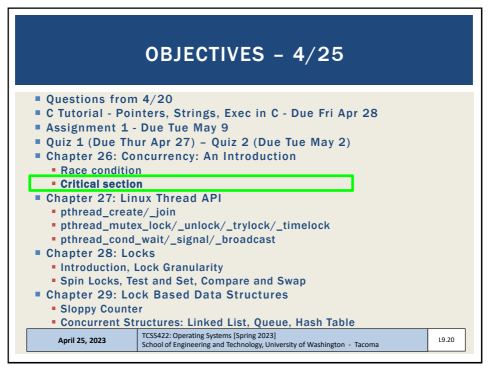




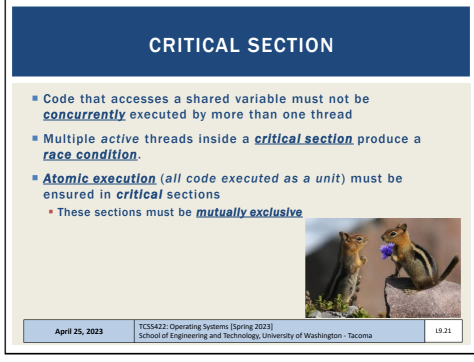


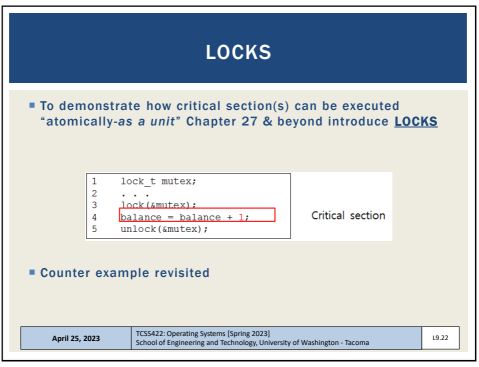




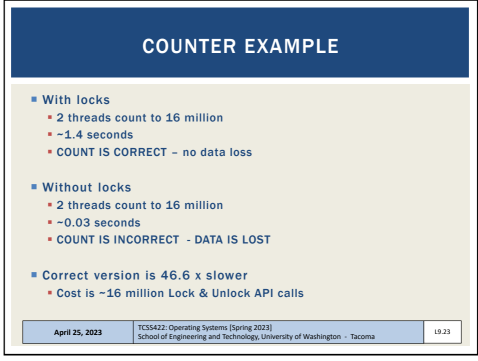


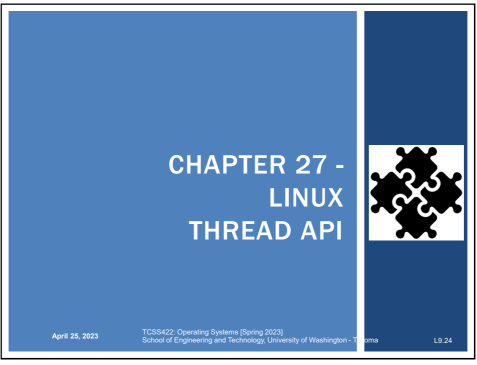


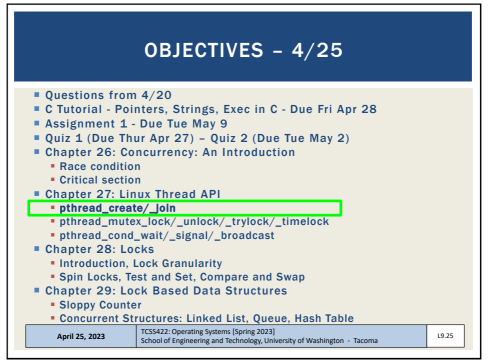


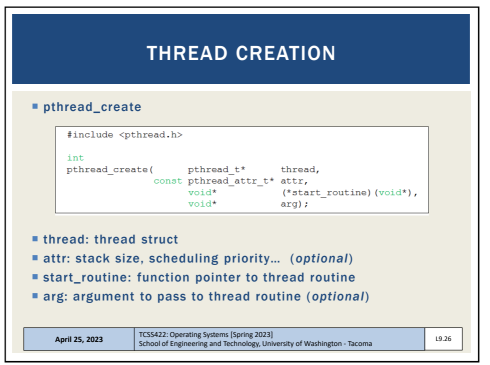




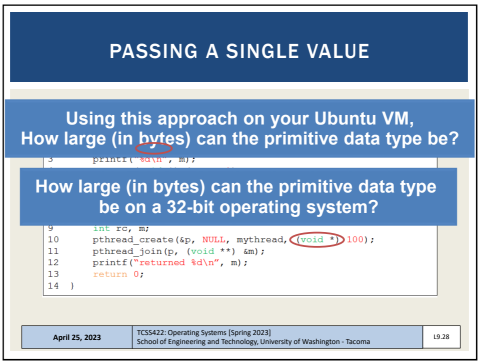


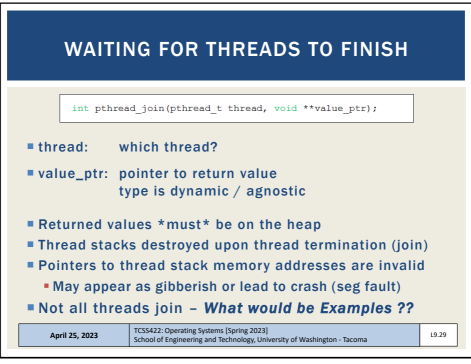


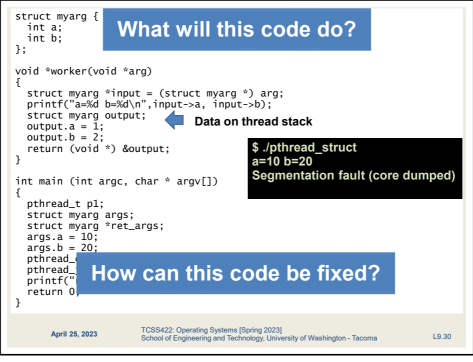


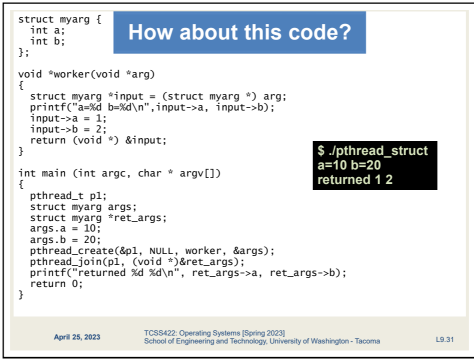


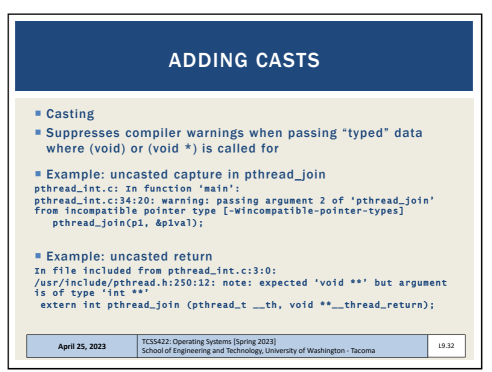
PTHRE	AD_CREATE – PASS ANY DATA	
<pre>int int int int int int int int int int</pre>	<pre>ctmyarg_t { a; b; ad(void *arg) { rg_t *m = (myarg_t *) arg; ttf("%d %d\n", m->a, m->b); rrn NULL; argc, char *argv[]) { read_t p; }</pre>	
	TCSS422: Operating Systems [Spring 2023] 19.27 School of Engineering and Technology, University of Washington - Tacoma 19.27	

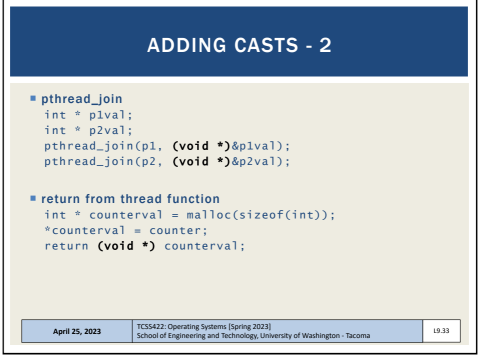




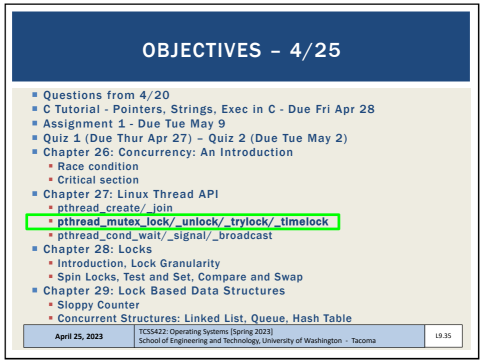


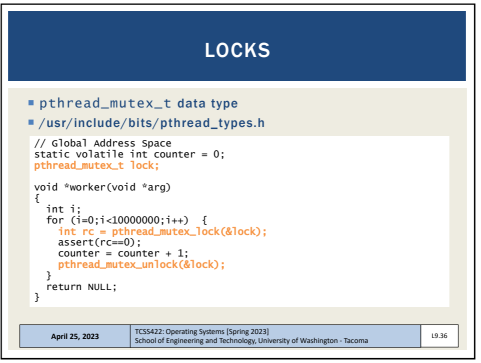


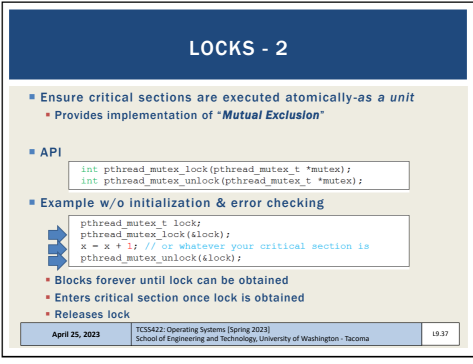


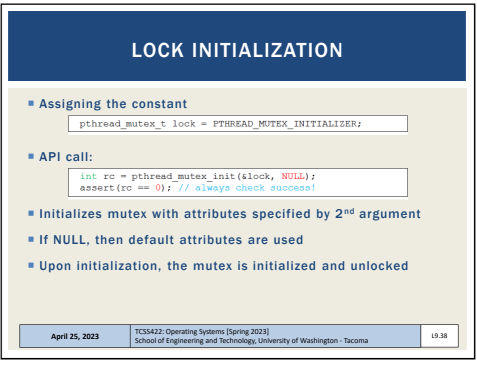


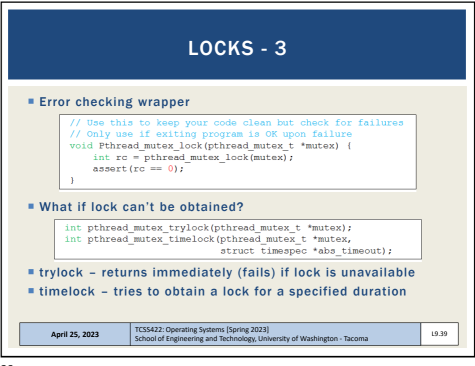


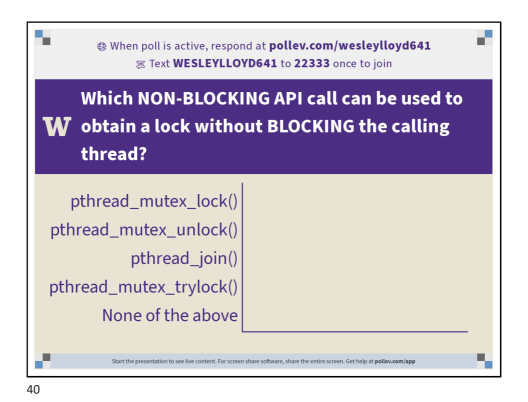




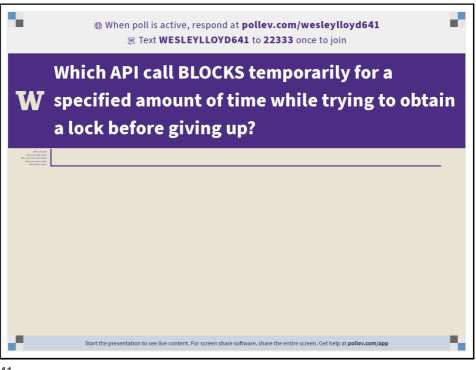




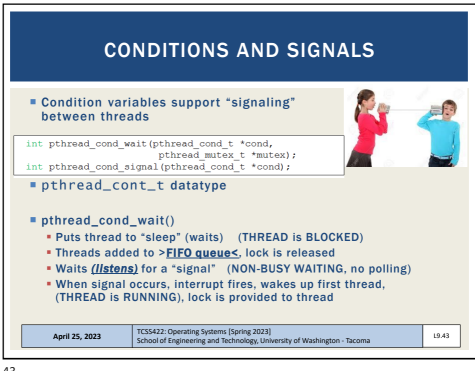


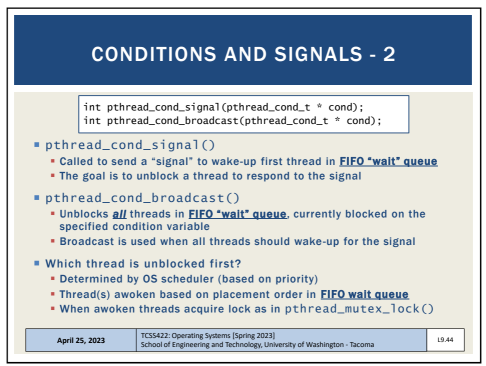


Slides by Wes J. Lloyd

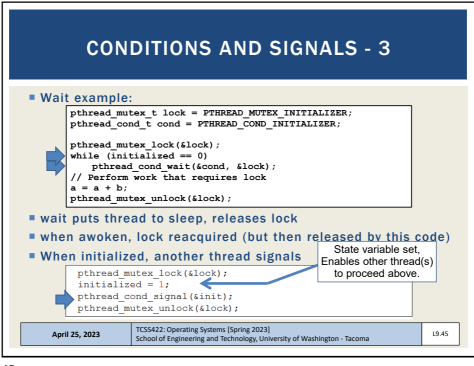


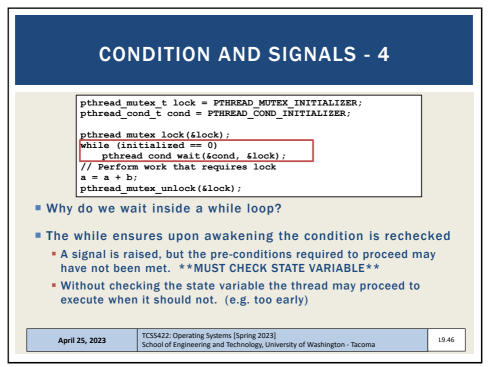




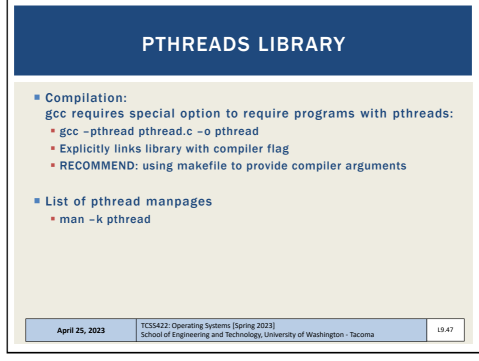






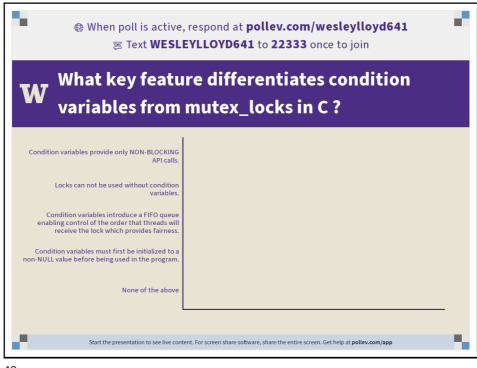


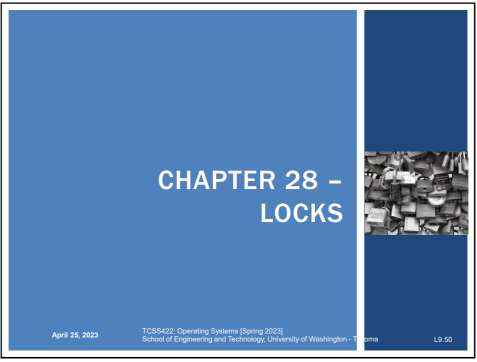


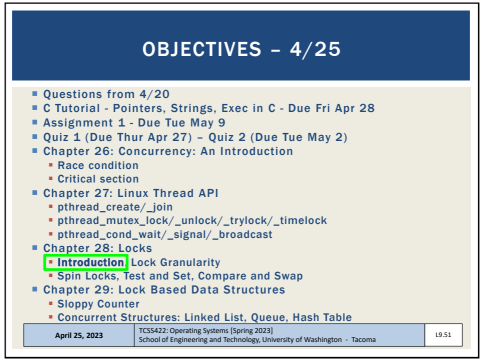


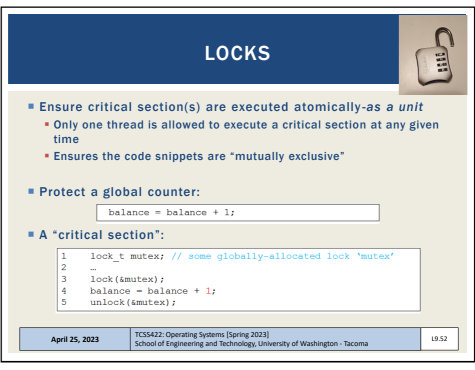
	SAMPLE MAKEFILE	
CC=gcc CFLAGS=-pthread	-IWall	
binaries=pthread	pthread_int pthread_lock_cond pthread_struct	
all: \$(binaries)		
pthread_mult: pt \$(CC) \$(CFLAG	hread.c pthread_int.c SS) \$^ -o \$@	
clean: \$(RM) -f \$(b ⁻	inaries) *.o	
Example build	ls multiple single file programs	
All target		
pthread_mult		
Example if m	ultiple source files should produce a single executa	able
clean target		
April 25, 2023	TCSS422: Operating Systems [Spring 2023] School of Engineering and Technology, University of Washington - Tacoma	L9.48



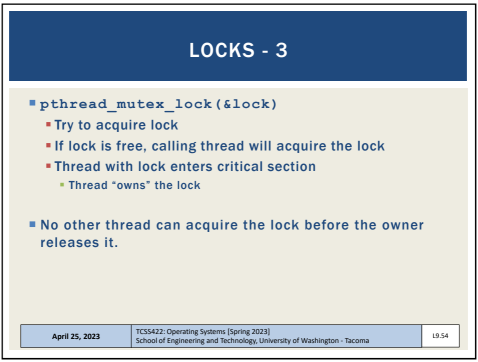




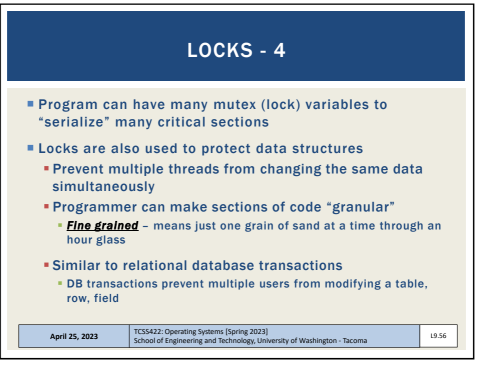




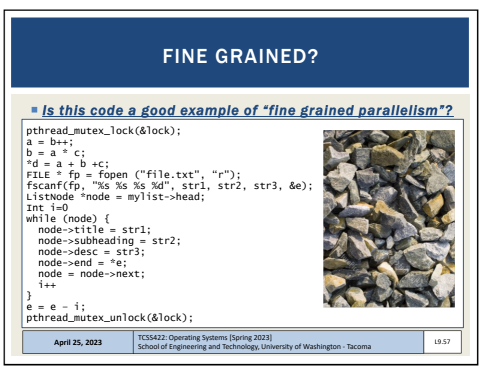


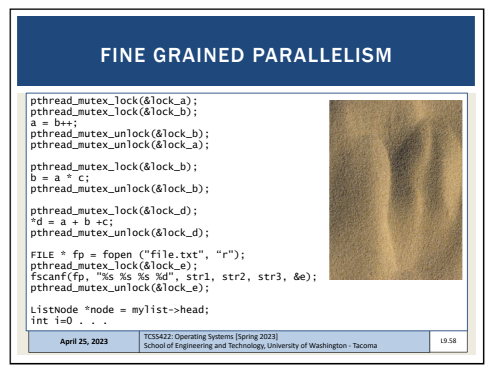


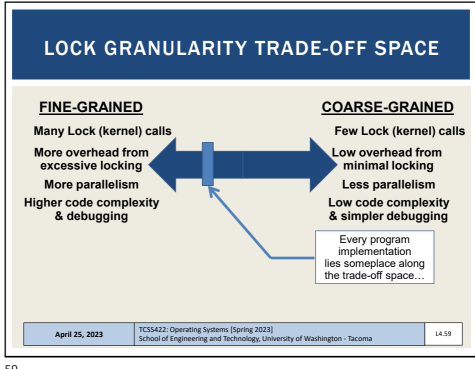


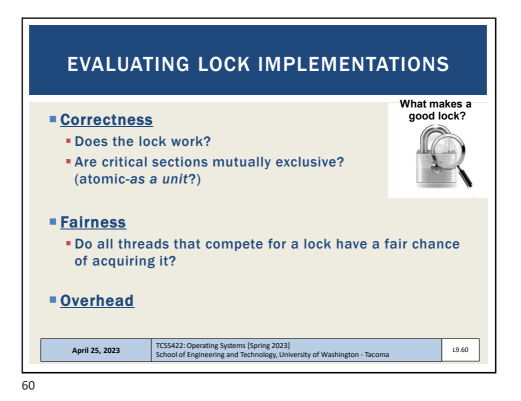


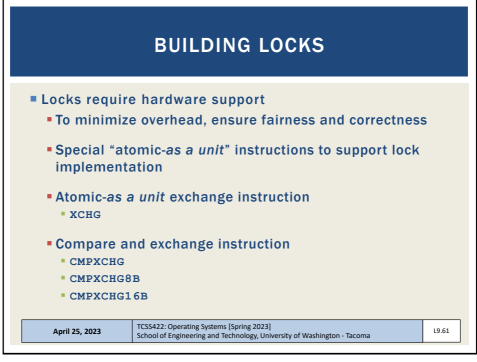


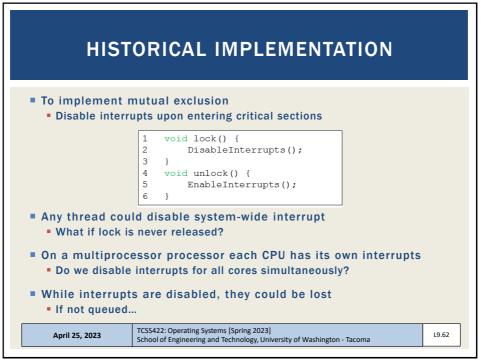




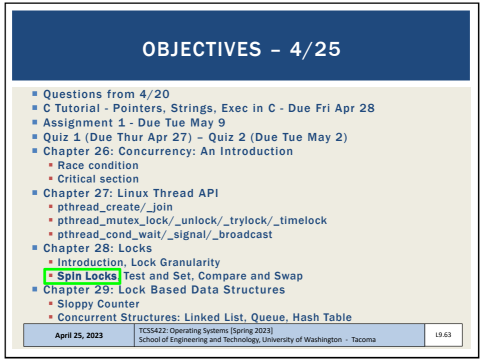


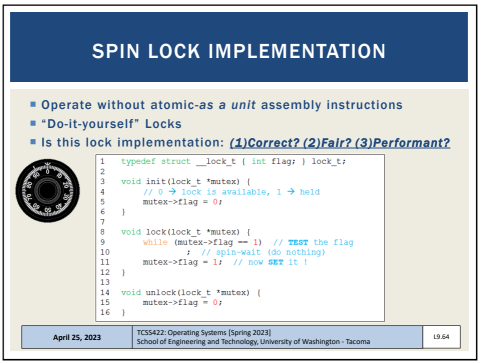




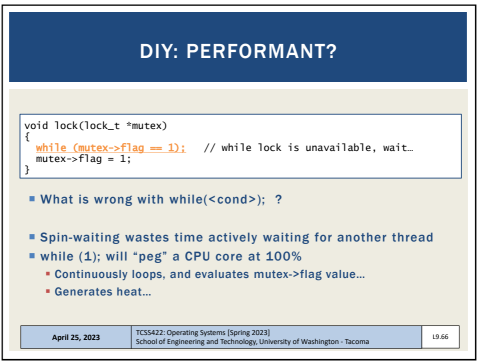




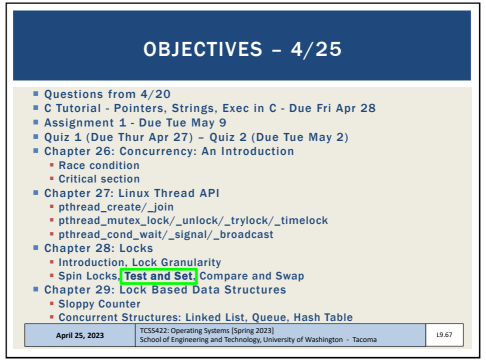


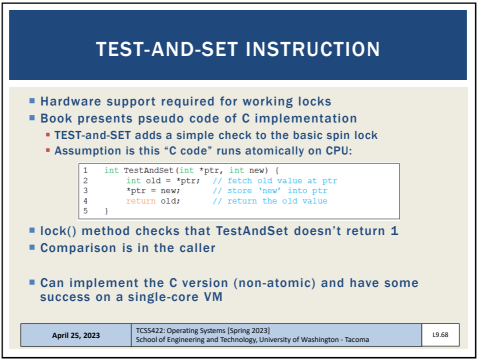


		DIY: CO	ORRECT?
= Corr	ectness re	quires luck	(e.g. DIY lock is incorrect)
	Thread1		Thread2
	interrupt:	<pre>c () (flag == 1) switch to Thread 2 1; // set flag to 1 (to</pre>	<pre>call lock() while (flag == 1) flag = 1; interrupt: switch to Thread 1 po!)</pre>
■ Here	both thre	ads have "acq	uired" the lock simultaneously
Apri	25, 2023	TCSS422: Operating Systems School of Engineering and Te	[Spring 2023] echnology, University of Washington - Tacoma

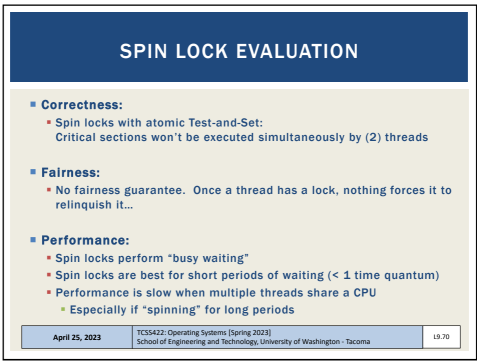




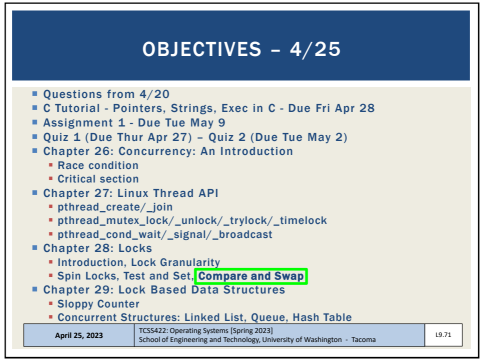


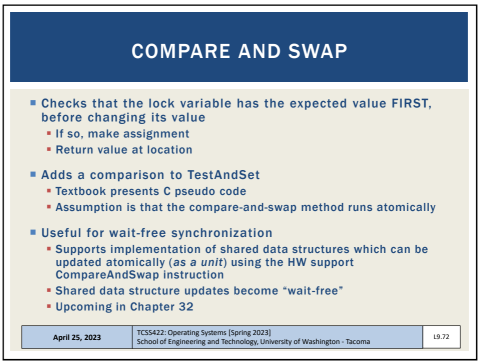


	DIY: TEST-AND-SET - 2
	n: requires preemptive scheduler on single core syster never released without a context switch
single-co	re VM: occasionally will deadlock, doesn't miscount
1 1 1 1 1 1 1	<pre>> lock_t; void init(lock_t *lock) { // 0 indicates that lock is available, // 1 that it is held lock->flag = 0; } 0 1 void lock(lock_t *lock) { while (TestAndSet(&lock->flag, 1) == 1) ; // spin-wait 4 }</pre>
April 25, 202	TCSS422: Operating Systems [Spring 2023] School of Engineering and Technology, University of Washington - Tacoma L9.6

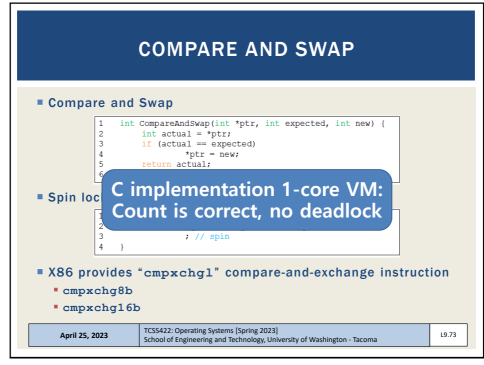


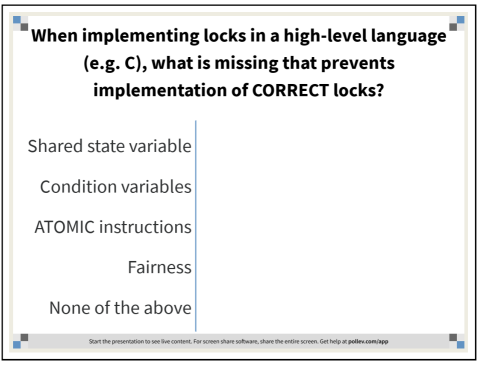


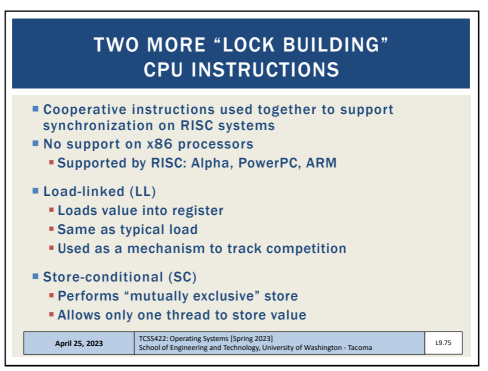


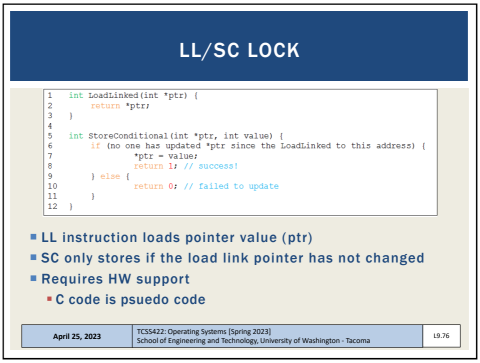




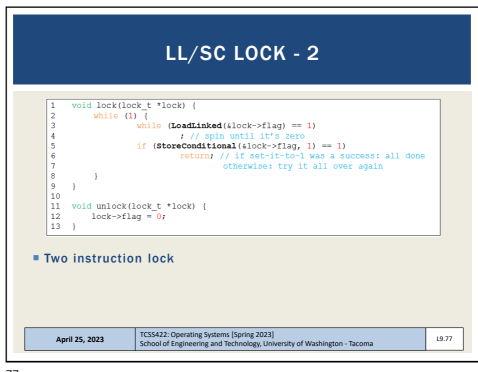


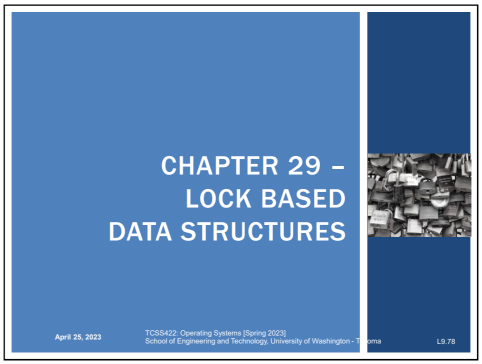


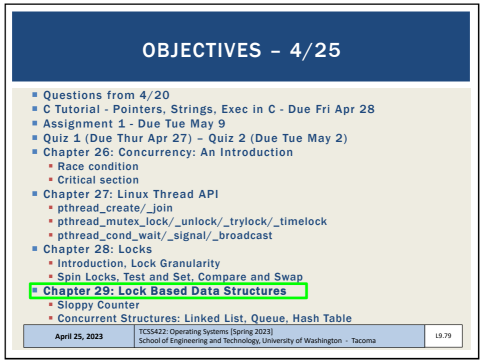


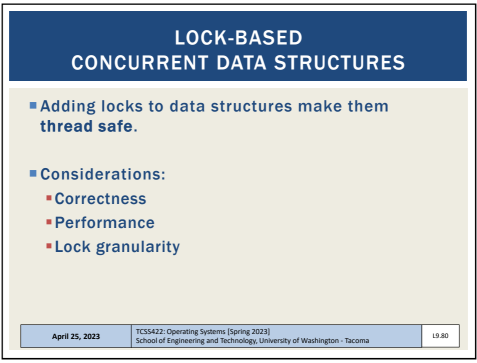








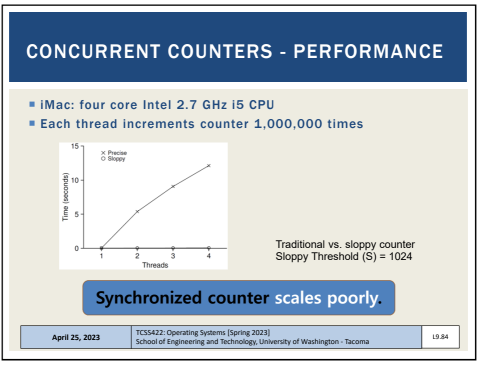




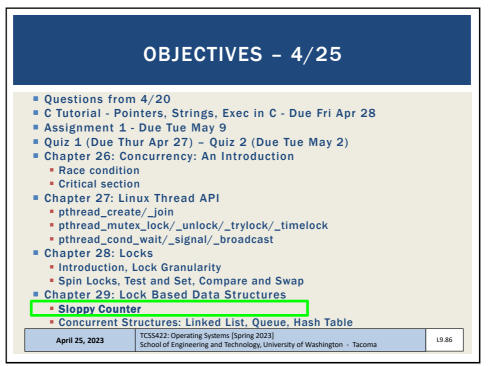
COUN	TER STRUCTURE W/O LOCK	
Synchronizati	on weary not thread safe	
2 3 3 5 void 6 7 8 9 void 10 11 12 13 void 14 15 16	<pre>def structcounter_t { int value; unter_t; init(counter_t *c) { c->value = 0; increment(counter_t *c) { c->value++; decrement(counter_t *c) { c->value; get(counter_t *c) { return c->value; } </pre>	
April 25, 2023	TCS5422: Operating Systems [Spring 2023] School of Engineering and Technology, University of Washington - Tacoma	1

1	<pre>typedef structcounter_t {</pre>	٦
2	int value;	
3	<pre>pthread_lock_t lock;</pre>	
4	<pre>} counter_t;</pre>	
5		
6	<pre>void init(counter_t *c) {</pre>	
7	c->value = 0;	
8	<pre>Pthread_mutex_init(&c->lock, NULL);</pre>	
10	}	
	upid ingroment (counter t ta) (
14		
15	}	
16	,	
11 12 13 14 15	<pre>void increment(counter_t *c) { Pthread_mutex_lock(&c->lock); c->value++; Pthread_mutex_unlock(&c->lock); }</pre>	_

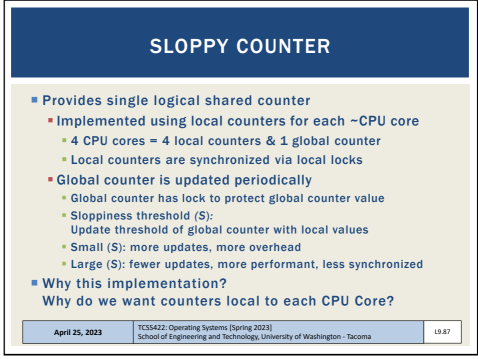
Decreas	e counter
Get valu	e
(Cont.)	
17	<pre>void decrement(counter t *c) {</pre>
18	Pthread mutex lock(&c->lock);
19	c->value;
20	<pre>Pthread_mutex_unlock(&c->lock);</pre>
21	}
22	
23	<pre>int get(counter_t *c) {</pre>
24	<pre>Pthread_mutex_lock(&c->lock);</pre>
25	<pre>int rc = c->value;</pre>
26	<pre>Pthread_mutex_unlock(&c->lock);</pre>
27	return rc;
28	}

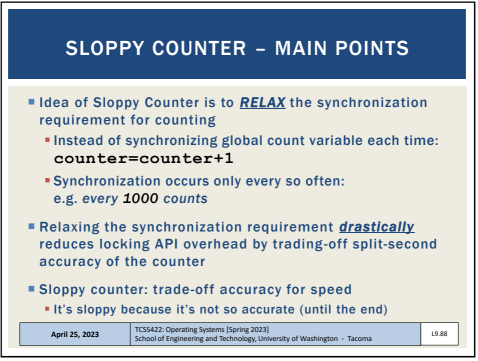


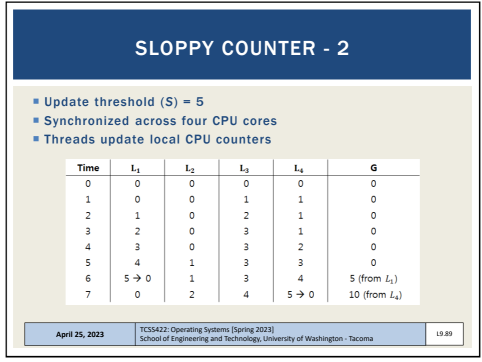
	PERFECT SCALING	
Achieve (N) per	erformance gain with (N) additional resources	
Throughput:Transactions 	per second (tps)	
 1 core N = 100 tps 		
10 cores	(x10)	
N = 1000 tps	(x10)	
April 25, 2023	TCSS422: Operating Systems [Spring 2023] L9. School of Engineering and Technology, University of Washington - Tacoma L9.	.85

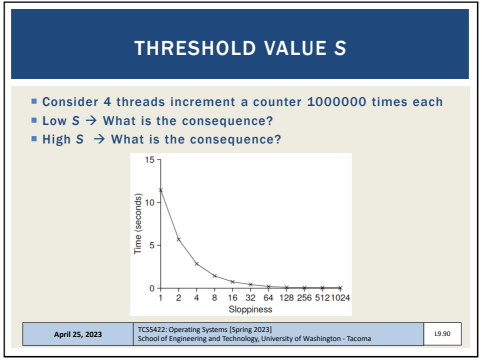


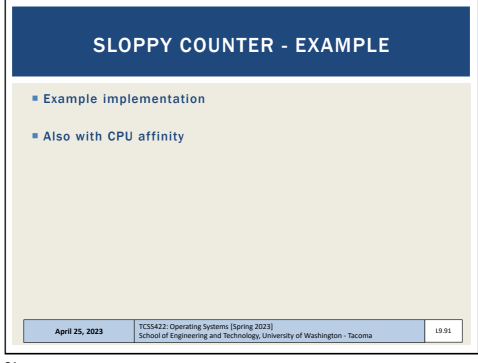






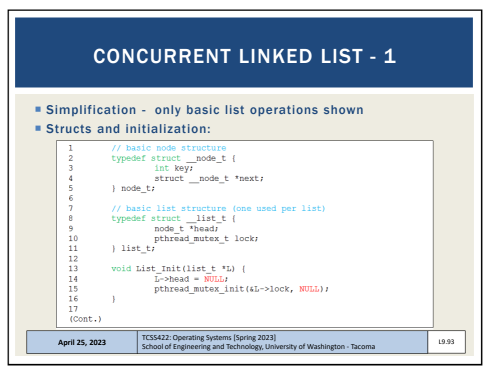


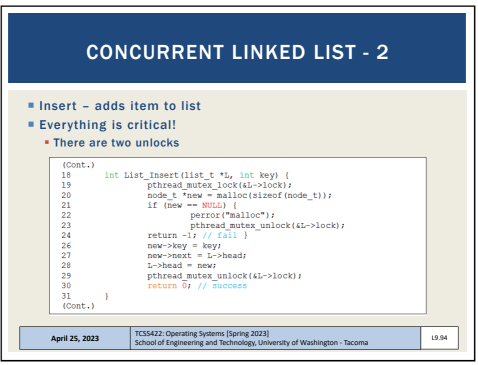


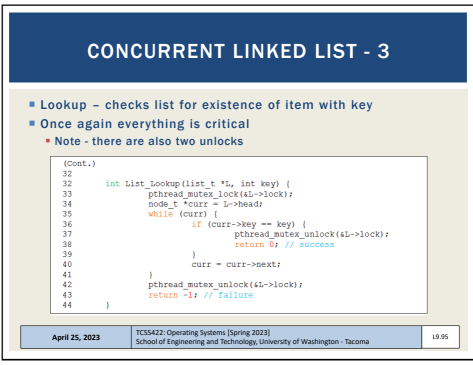


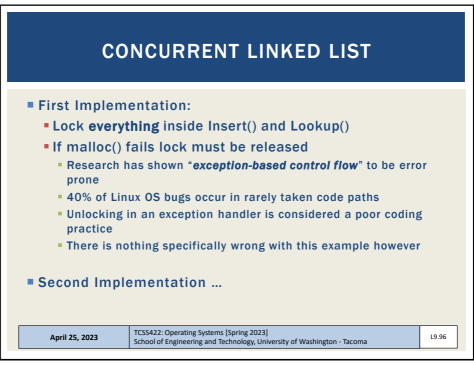
	OBJECTIVES - 4/25	
 Assignment 1 - Quiz 1 (Due Thi Chapter 26: Co Race conditio Critical sectio Chapter 27: Lin pthread_creat pthread_mute pthread_cond Chapter 28: Lo Introduction, I Spin Locks, Te 	nters, Strings, Exec in C - Due Fri Apr 28 Due Tue May 9 ar Apr 27) – Quiz 2 (Due Tue May 2) ncurrency: An Introduction n ux Thread API e/_join x_lock/_unlock/_trylock/_timelock _wait/_signal/_broadcast cks _ock Granularity sst and Set, Compare and Swap ck Based Data Structures	
Concurrent St	ructures: Linked List, <mark>Q</mark> ueue, Hash Table	
April 25, 2023	TCSS422: Operating Systems [Spring 2023] School of Engineering and Technology, University of Washington - Tacoma	L9.92

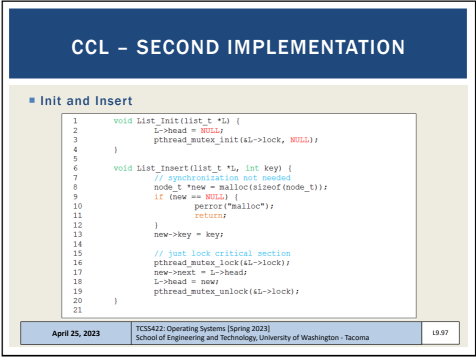


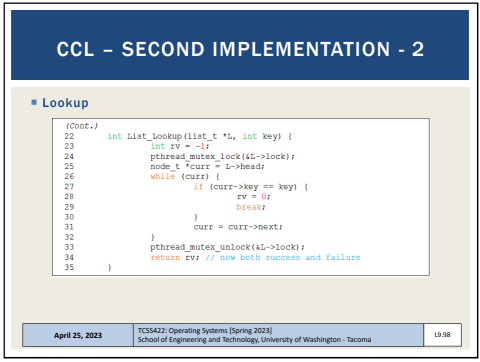




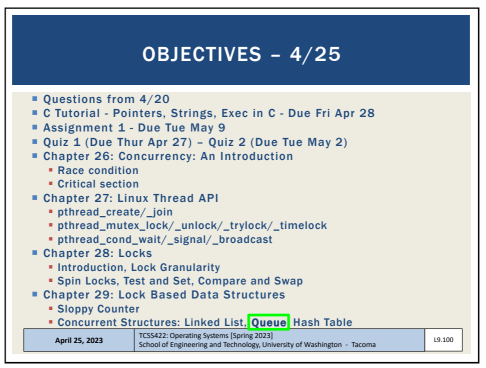




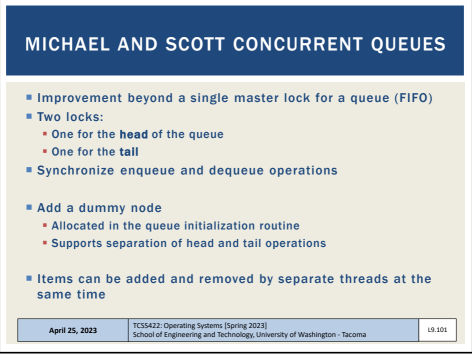


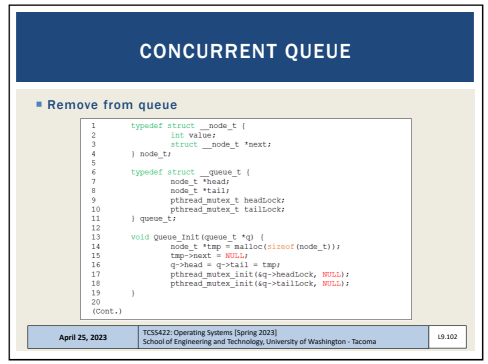








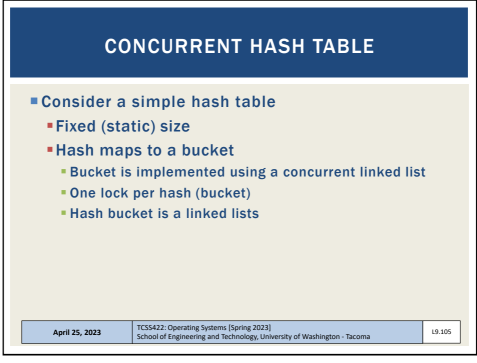


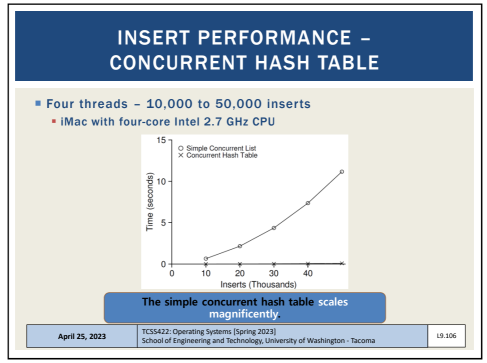


	CONCURRENT QUEUE - 2
Add to	queue
21 22 23 24 25 26 27 28 29 30 31 31 32	<pre>nt.) void Queue_Enqueue(queue_t *q, int value) { node_t *tmp = malloc(sizeof(node_t)); assert(tmp != NULL); tmp->value = value; tmp->next = NULL; pthread_mutex_lock(&q->tailLock); q->tail->next = tmp; q->tail = tmp; pthread_mutex_unlock(&q->tailLock); } nt.)</pre>
April 25, 2	TCSS422: Operating Systems [Spring 2023] L9.103 School of Engineering and Technology, University of Washington - Tacoma L9.103









CONCURRENT HASH TABLE		
1	<pre>#define BUCKETS (101)</pre>	
2	<pre>typedef struct hash t {</pre>	
4	list t lists[BUCKETS];	
5	} hash t;	
6) hash_c/	
7	<pre>void Hash Init(hash t *H) {</pre>	
8	int i;	
9	for (i = 0; i < BUCKETS; i++) {	
10	List Init(&H->lists[i]);	
11	}	
12	}	
13		
14	int Hash_Insert(hash_t *H, int key) {	
15	<pre>int bucket = key % BUCKETS;</pre>	
16	<pre>return List_Insert(&H->lists[bucket], key);</pre>	
17	}	
18		
19	<pre>int Hash_Lookup(hash_t *H, int key) {</pre>	
20	int bucket = key % BUCKETS;	
21	<pre>return List_Lookup(&H->lists[bucket], key);</pre>	
22	}	
	TCSS422: Operating Systems [Spring 2023]	

