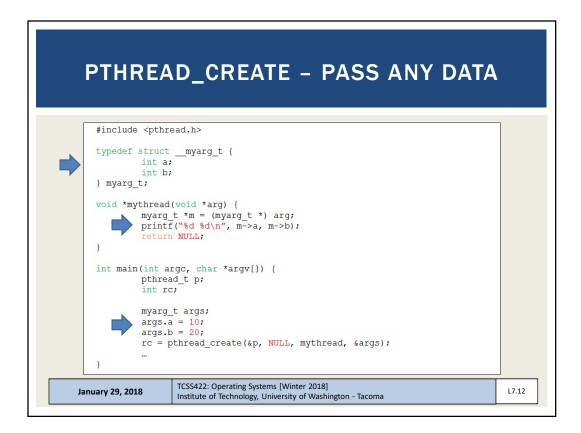
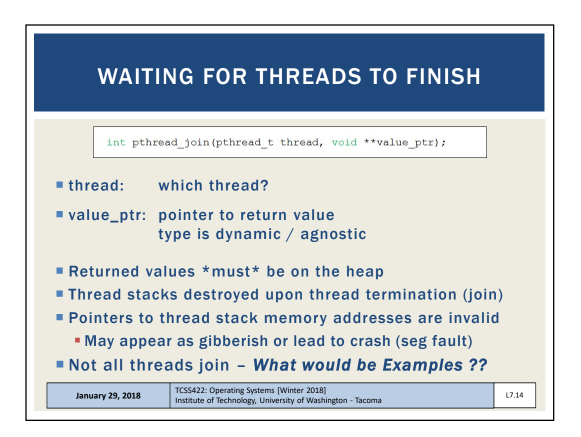


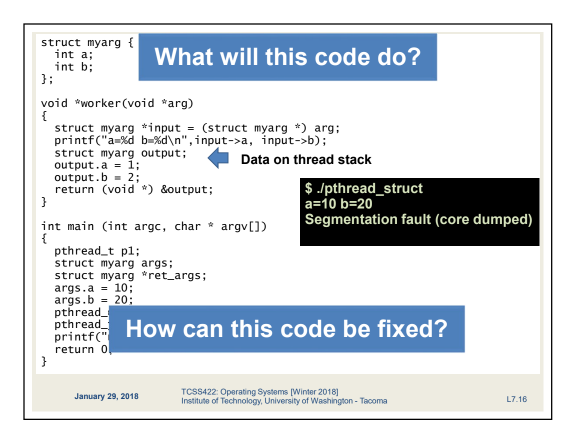
<pre>pthread_create #include <pthread.h> int pthread_create(const pthread_t* thread,</pthread.h></pre>	
int pthread_create(pthread_t* thread, const pthread_attr_t* attr, void* (*start_routine)(void*)	
pthread_create(pthread_t* thread, const pthread_attr_t* attr, void* (*start_routine)(void*)	
const pthread_attr_t* attr, void* (*start_routine)(void*)	
void* (*start_routine)(void*)	
void* arg);	,
thread: thread struct	
attr: stack size, scheduling priority (optional)	
start_routine: function pointer to thread routine	
arg: argument to pass to thread routine (optional)	
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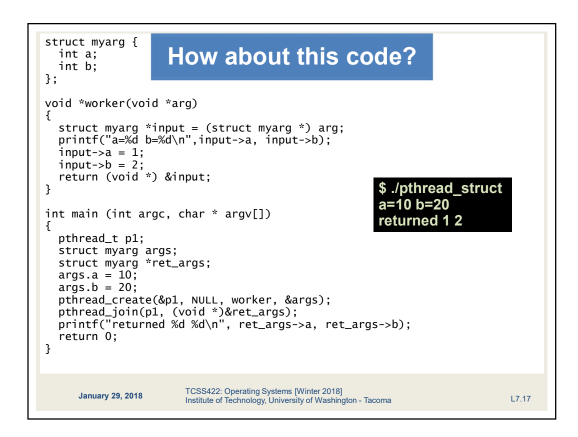


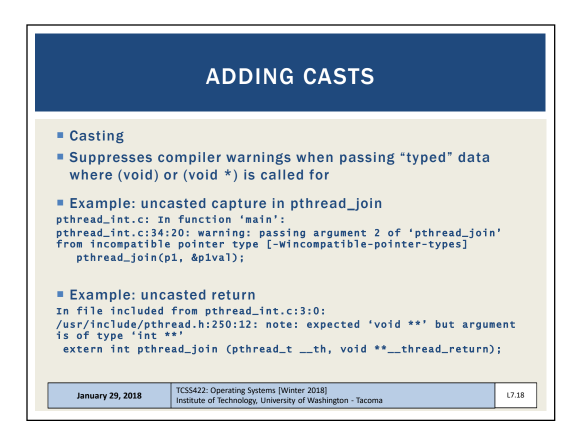
PA	ASSING A SINGLE VALUE
	is approach on your CentOS 7 VM bytes) can the primitive data type be
How large ((in bytes) can the primitive data type on a 32-bit operating system?
11 pthread	<pre>d_create(&p, NULL, mythread, (void *) 100); d_join(p, (void **) &m); ("returned %d\n", m);</pre>
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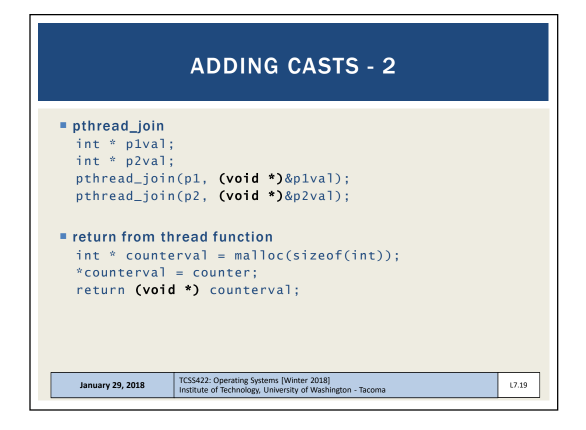


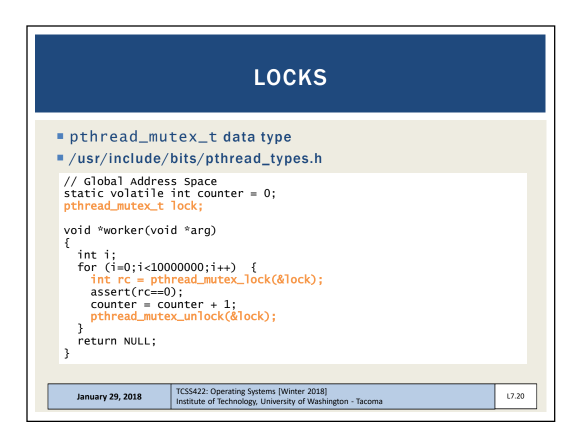
```
struct myarg {
  int a:
  int b;
};
void *worker(void *arg)
{
  struct myarg *input = (struct myarg *) arg;
  printf("a=%d b=%d\n",input->a, input->b);
  struct myarg output;
  output.a = 1;
  output.b = 2;
  return (void *) &output;
}
int main (int argc, char * argv[])
{
  pthread_t p1;
  struct myarg args;
  struct myarg *ret_args;
  args.a = 10;
  args.b = 20;
  pthread_create(&p1, NULL, worker, &args);
  pthread_join(p1, (void *)&ret_args);
printf("returned %d %d\n", ret_args->a, ret_args->b);
  return 0;
}
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```

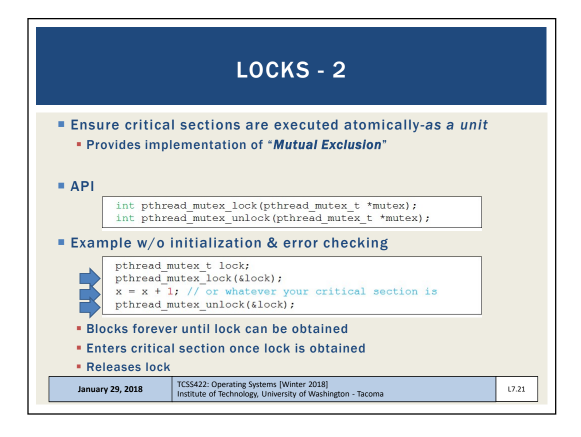


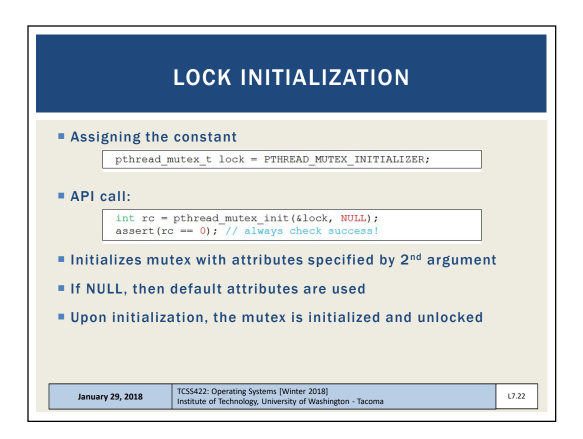


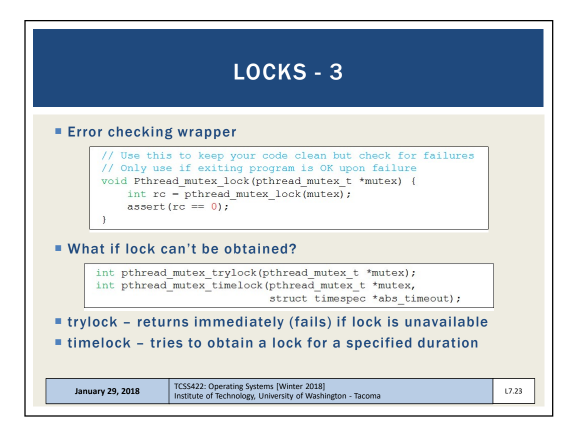


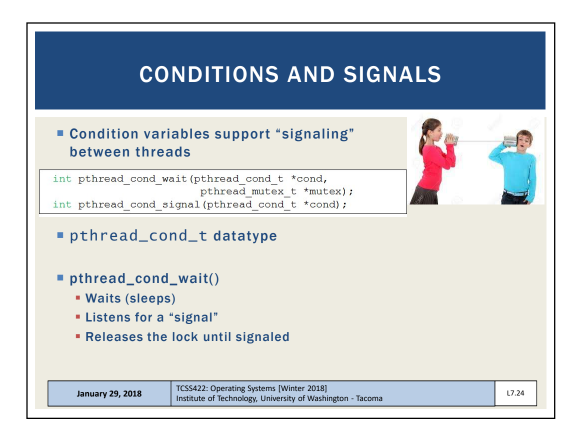


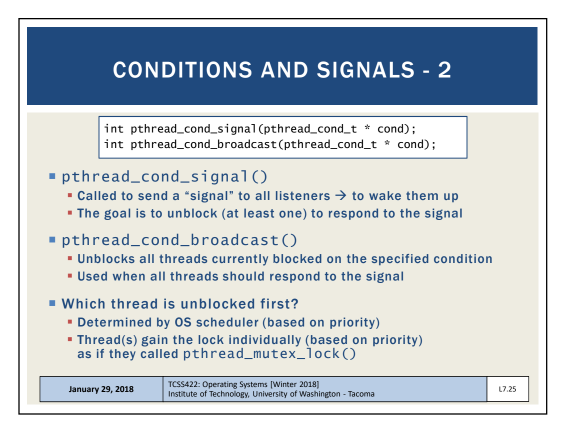


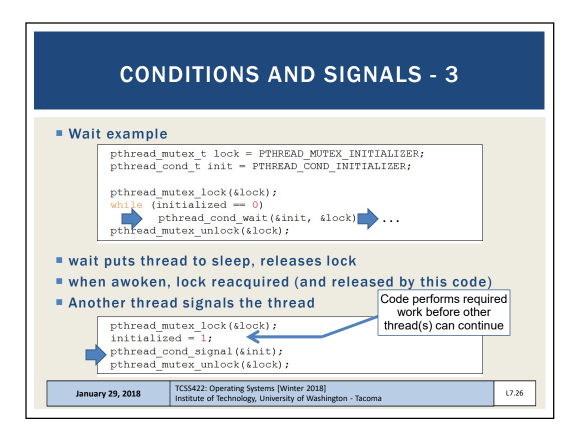




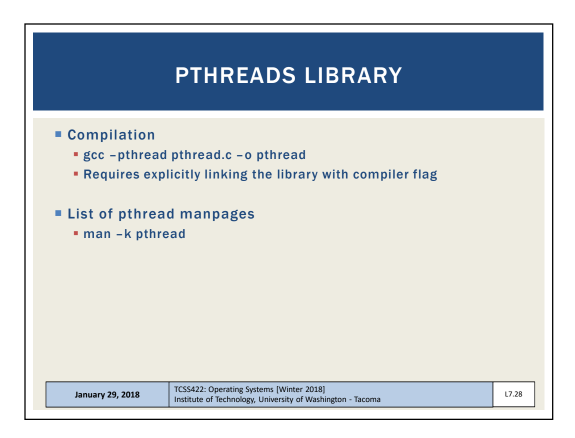


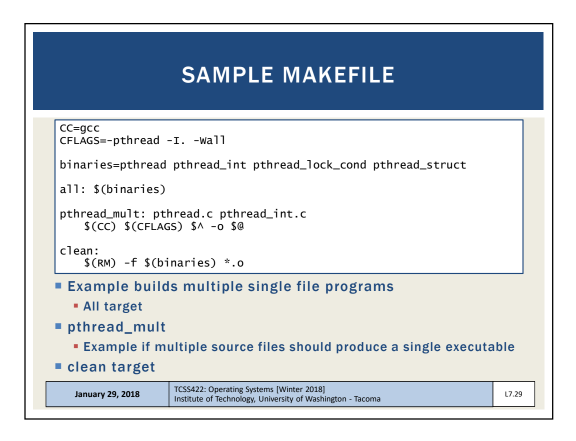


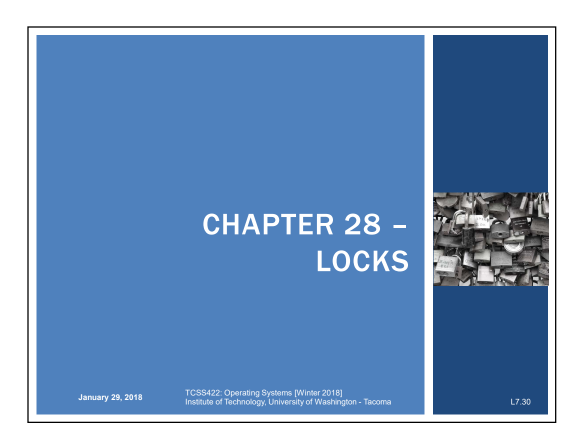




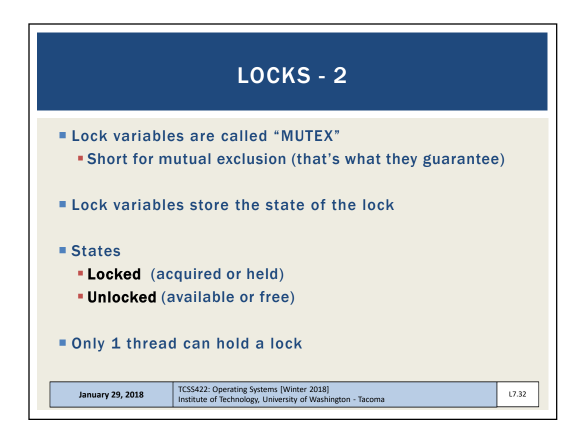
CONDITION AND SIGNALS - 4		
pthread_c pthread m while (in pt	<pre>utex_t lock = PTHREAD_MUTEX_INITIALIZER; ond_t init = PTHREAD_COND_INITIALIZER; utex lock(&lock); itialized == 0) chread cond wait(&init, &lock); utex_unlock(&lock);</pre>	
 The while ens A signal may not been sati 	king the condition the thread may proceed to execute	
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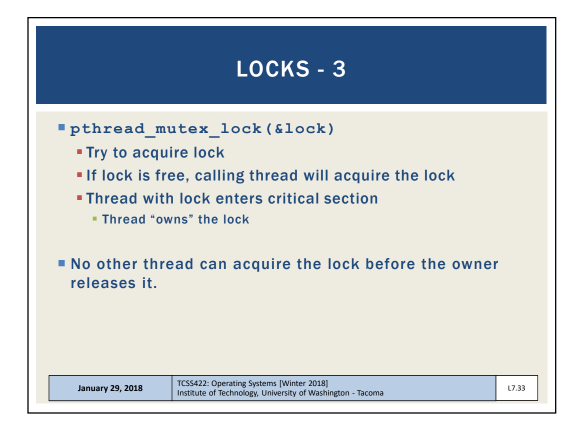


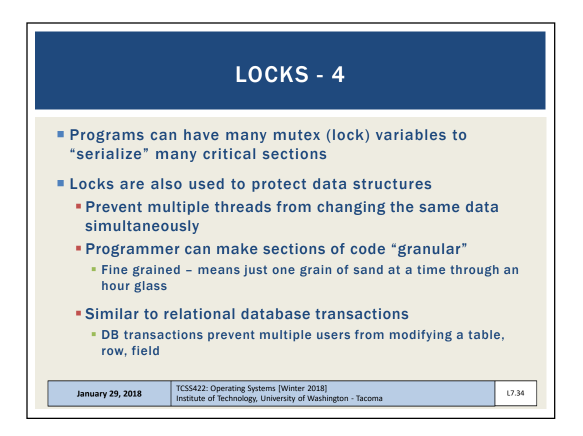


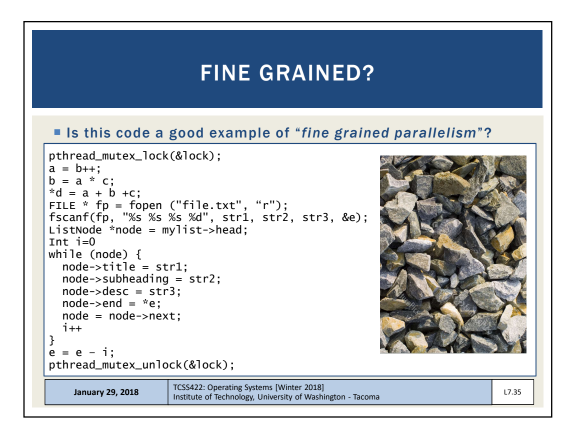


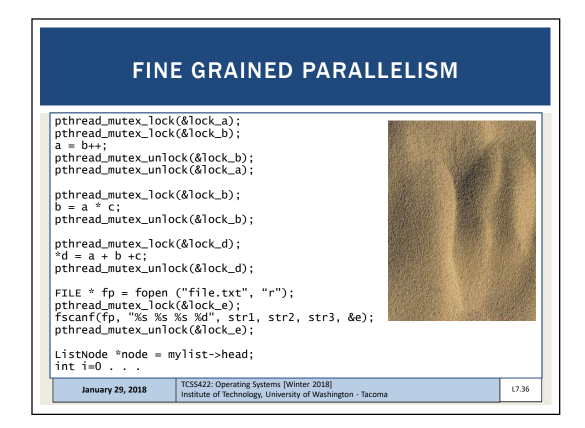
	LOCKS	
 Only one thre time 	I section(s) are executed atomically-as a unit ad is allowed to execute a critical section at any given code snippets are "mutually exclusive" pal counter:	
bala	ance = balance + 1;	
A "critical section":		
2 3 lock(&m 4 balance	<pre>mutex; // some globally-allocated lock `mutex' mutex); a = balance + 1; (&mutex);</pre>	



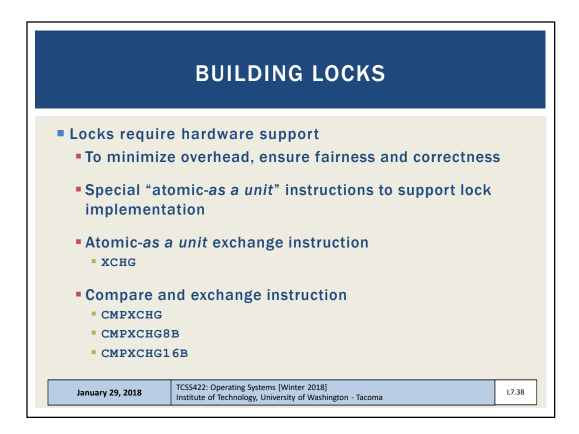


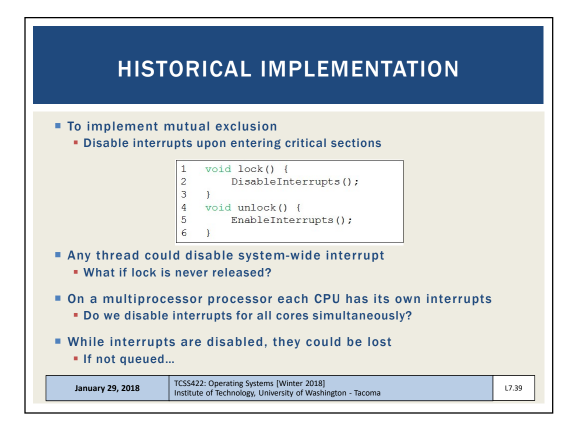


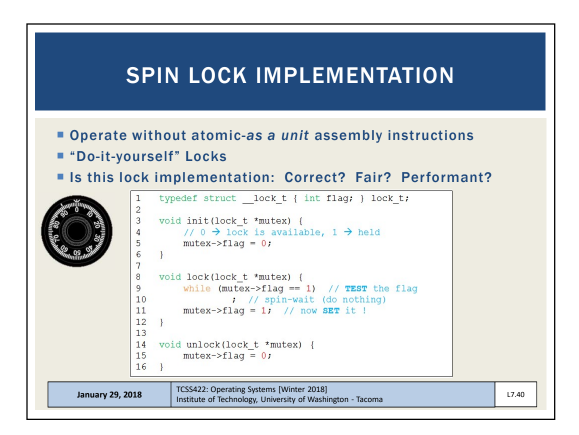




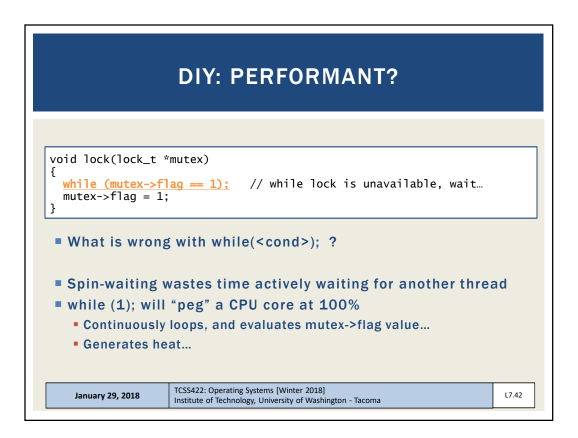
EVALUATING LOCK IMPLEMENTATIONS		
 Correctness Does the lo Are critical (atomic-as a 	sections mutually exclusive?	
 Fairness Are threads competing for a lock have a fair chance of acquiring it? Overhead 		
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-	Thread1 call lock() while (flag == 1) interrupt: switch to Thread 2	Thread2	
	while (flag == 1)		
		<pre>call lock() while (flag == 1) flag = 1; interrupt: switch to Thread 1</pre>	
	<pre>flag = 1; // set flag to 1 (too!)</pre>		
■ Here b	ooth threads have "acquin	red" the lock simultaneously	/



TEST-AND-SET INSTRUCTION			
 C implementation: not atomic Adds a simple check to basic spin lock One a single core CPU system with preemptive scheduler: Try this 			
<pre>1 int TestAndSet(int *ptr, int new) { 2 int old = *ptr; // fetch old value at ptr 3 *ptr = new; // store 'new' into ptr 4 return old; // return the old value 5 }</pre>			
Iock() method checks that TestAndSet doesn't return 1			
 Comparison is in the caller Single core systems are becoming scarce Try on a one-core VM 			
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