

One-Level Model

The simplest and most direct approach is the one-level model

by user code are all system calls o i.e., all thread routines (e.g., pthread_mutex_lock) called all aspects of the thread implementation are in the kernel

each user thread is mapped one-to-one to a kernel thread

| If a thread calls pthread_create()

 the kernel creates a thread control block it's a system call, so it traps into the kernel

associate it with the process control block

= the kernel creates a kernel and a user stack for this thread

What about pthread_mutex_lock()

 it's not necessary to protect the threads from each other! why does it have to be done in the kernel?

from each other you definitely don't need the kernel to protect threads



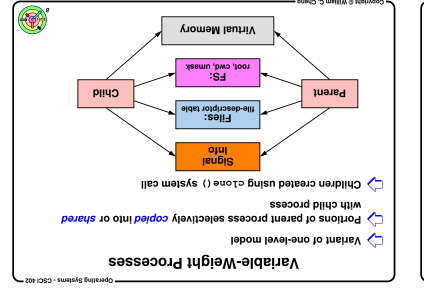


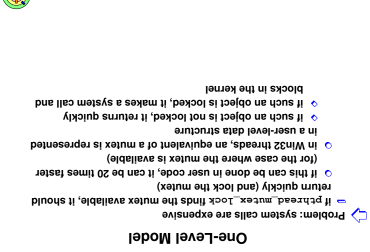
Processors

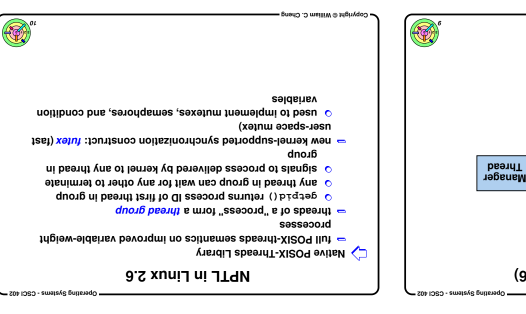
Kernel

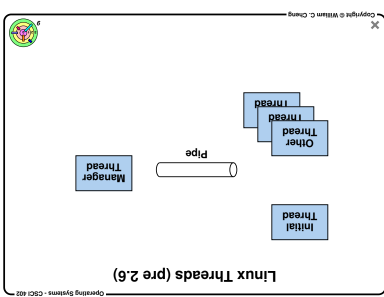
User

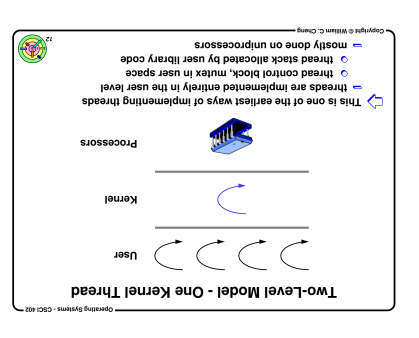
One-Level Model

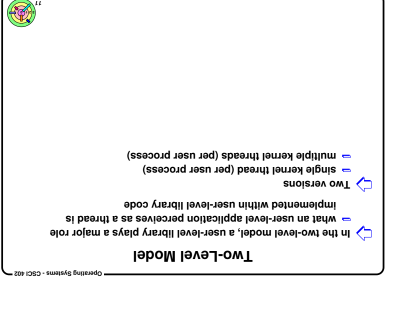








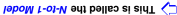




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Two-Level Model - One Kernel Thread

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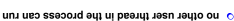


- Major advantage

 fisst, because no system calls for thread-related APIs

 after APIs
- Major disadvantage

 what if a thread makes a system call (for a non-thread-related
- it gets blocked in the kernel
- on other thread in the process can run





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Two-Level Model - One Kernel Thread Within a process, user threads are multiplexed not on the

processor, but on a kernel-supported thread

the OS multiplexes kernel threads (or equivalently processes)

- the OS multiplexes kernel threads (or equivalently, processes)
- = kernel does not know about the existance of user threads
- User thread creation
 a stack and a thread
- a stack and a thread control block is allocated
 thread is put on a queue of runnable threads
- wait for its turn to become the running thread
 Synchronization implementation
- relative straightforward
 e.g., mutex (one queue per mutex)
 if a thread must block. it simply
- if a thread must block, it simply queues itself on a wait queue and calls context-switch routine to pass control to the first thread on the runnable queue

first thread on the runnable queue

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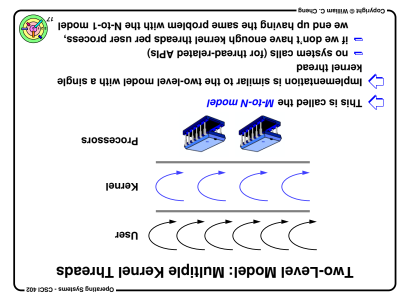
— only works for some I/O objects - not a general solution

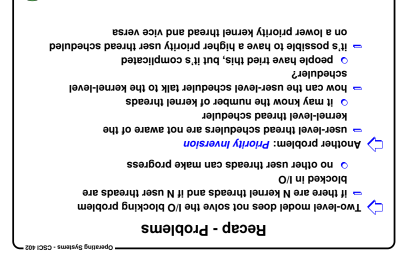
т. Соруніght ® William С. Сheng —

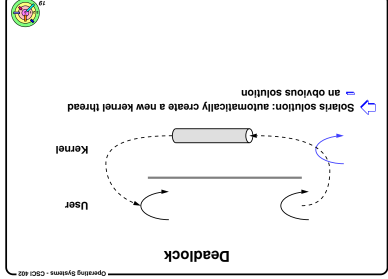
Deadlock

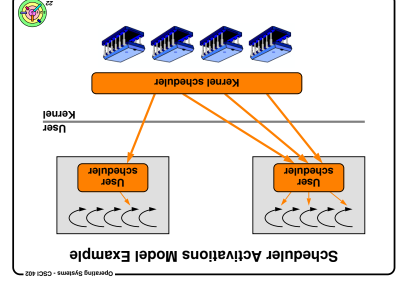
User

| Deadlock | Line | L









Kernel scheduler does not schedule threads

scheduler A

User

(IE

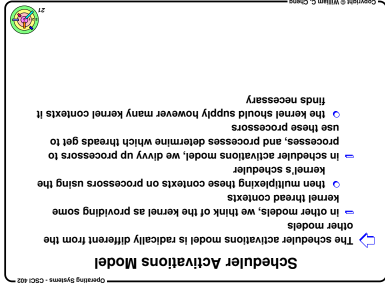
Kernel scheduler

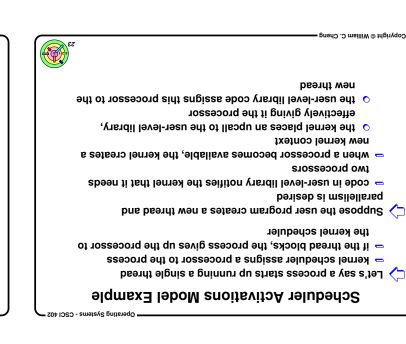
Scheduler Activations Model Example

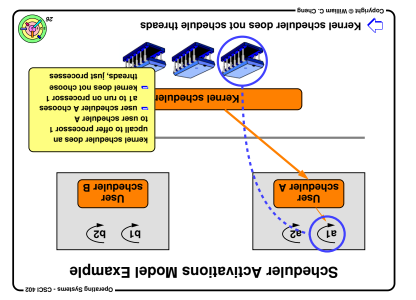
User Kernel

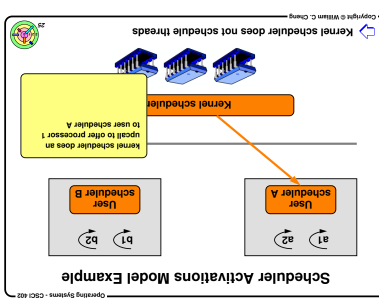
scheduler B

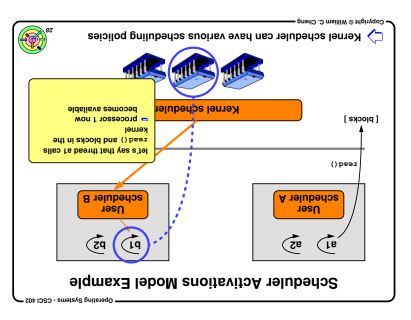
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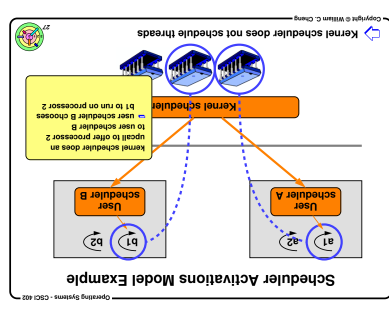


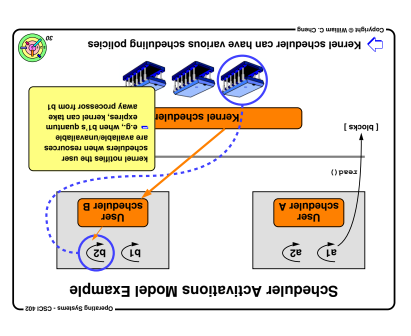


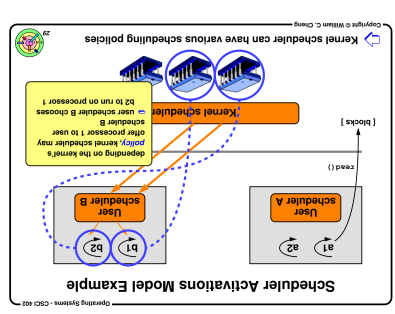


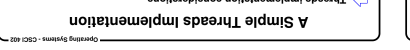










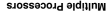


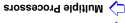
- ata structures 🕳 Threads implementation considerations
- thread switching
- synchronization
- Seaxatum finamemlami of wod .
- spin locks
- sleep/blocking locks
- O please keep in mind that a mutex can be implemented in the
- kernel and in the user space

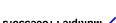


Implementations 5.1 Threads

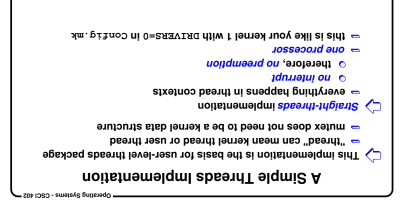


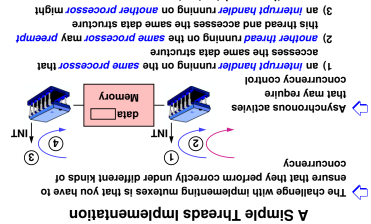








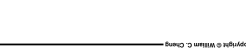


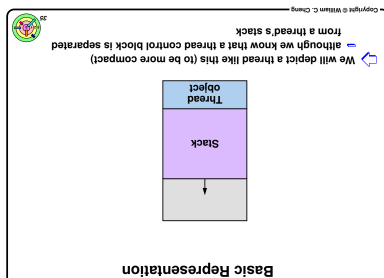


access the same data structure

access the same data structure 4) another thread running on another processor might

at any time, you should know where your threads are your kernel assignment looks like this Each thread must be in one of these data structures Mutex Queue CurrentThread A Collection of Threads





```
→ Meed a thread_switch() function to yield the processor
  Straight-threads - Thread Switch
```

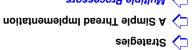
```
somewhere else already (e.g., a mutex queue)
      before you get here, the current thread is queued onto
                                              incomplete
      - note that the RunQueue may be empty, so this code is
             old context and restores from the new context
= swapcontext (old, new) saves the caller's context into the
            = switch() in Ch 3 has a target thread argument
    // Me're now in the new thread's context
           %NextThread->context);
             swapcontext(&OldCurrent->context,
                    CurrentThread = NextThread;
                    OldCurrent = CurrentThread;
               NextThread = dequeue(RunQueue);
              void thread_switch() {
  thread_t WextThread, OldCurrent;
```

Copyright © William C. Cheng corresponds to switch() if this thread is not currently running, "stack frame" toejdo SP Context Thread Stack stack frame E dO morì lisoeA 🔷 Context Pointer

Soimots aboo at a vi VM < eudnene (xnudnene' qednene (w->dnene) ! $w \rightarrow Jocked = 0$; if (queue_empty(m->queue)) void mutex_unlock (mutex_t *m) { $w \rightarrow y = 1$; } GT26 thread_switch(); enqueue (m->queue, CurrentThread); II (m->Tocked) { void mutex_lock (mutex_t *m) { Straight-threads - Synchronization Operating Systems - CSCI 402

 after further analysis, it actually does work! is not holding the mutex returns, the mutex can be locked and the new mutex holder = mutex_unlock() does not seem to work becuase when it eudnene (xnudnene) qednene (w->dnene)): $w \rightarrow y = 0$; if (queue_empty(m->queue)) void mutex_unlock(mutex_t *m) { $w \rightarrow y = y$ thread_switch(); enqueue (m->queue, CurrentThread); void mutex_lock(mutex_t *m) {
 if (m->locked) { According to the textbook Straight-threads - Synchronization

Implementations 5.1 Threads







until it reliquishes processor all by itself a thread holds on to the processor as long as it wants, - no way to preempt a thread's execution single process and no interrupts Soimots aboo and at why (eudnene (xnudnene' qednene (w->dnene) ! $w \rightarrow y = 0$; if (queue_empty(m->queue)) void mutex_unlock(mutex_t *m) { $w \rightarrow y = 1$; } GT26

enqueue (m->queue, CurrentThread);

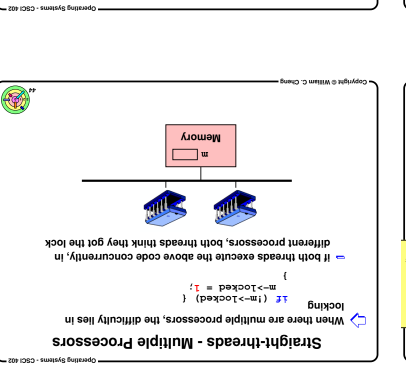
Straight-threads - Synchronization

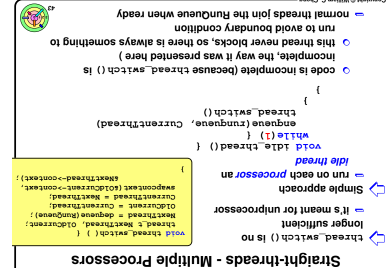
thread_switch();

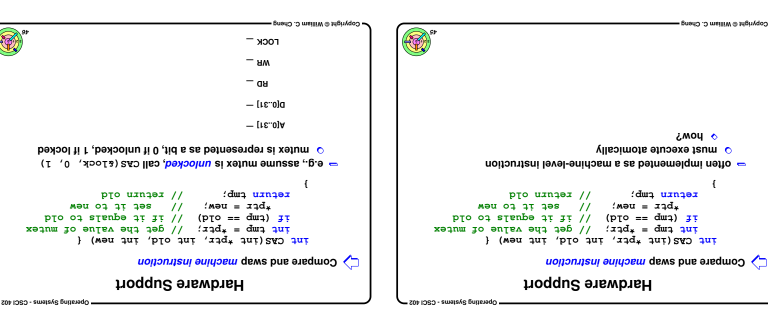
void mutex_lock(mutex_t *m) {

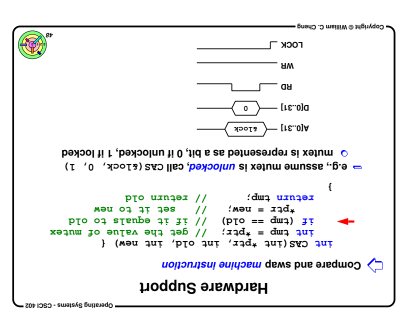
II (m->Tocked) {

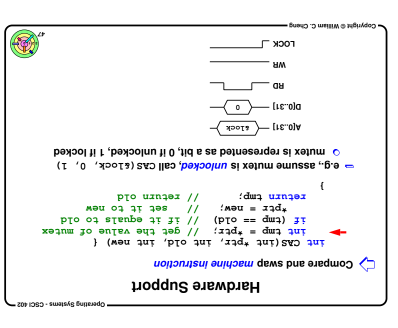
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```
Compare and swap machine instruction

int CAS (int *ptr, int old, int new) {
    int tmp = *ptr; // get the value of mutex
    if (tmp == old) // if it equals to old
    if (tmp == old) // if it equals to old
    if (tmp == old) // if it equals to old
    return tmp; // return old
}

= e.g., assume mutex is unlocked, call CAS (slock, 0, 1)
}

Approximate is represented as a bit, 0 if unlocked, 1 if locked

mutex is represented as a bit, 0 if unlocked, 1 if locked

Approximately a bit, 0 if unlocked, 1 if locked

LOCK

LOCK

LOCK

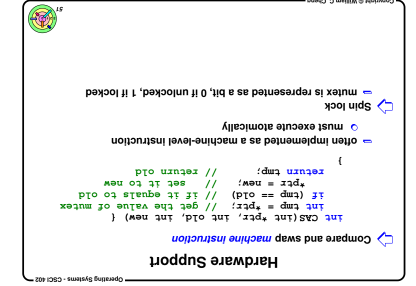
LOCK

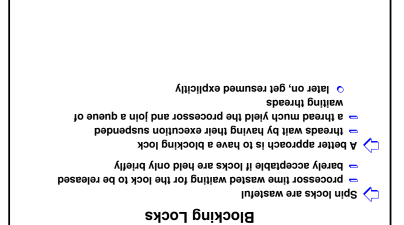
LOCK

Approximately a william C. Cheng
```

Hardware Support

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```
cpread_switch();
enqueue (m->wait_queue, CurrentThread);
                   } (0 =! rablod<-m) li
          void blocking_lock (mutex_t *m) {
        Blocking Locks
```

```
thread 2 is releasing the mutex
     thread 1 tries to lock the mutex at the same time
- thread 2 holds the mutex and wait queue is empty and
                  On a multiprocessor, it may not work
              endnene (gnuGnene' w->yoTqex) c:
       m->holder = dequeue (m->wait_queue);
                                           } əstə
                                w \rightarrow yofqex = 0;
              if (queue_empty(m->wait_queue))
             void blocking_unlock (mutex_t *m) {
                 w->pojqer = CurrentThread;
```

```
- thread 1 may wait forever
```

```
threads 1 and 2 can both think they've got the lock
              On a multiprocessor, it may not work
           endnene (gnuGnene' w->yoTqex) c:
   m->holder = dequeue (m->wait_queue);
                                       } əstə
                            w \rightarrow yofqex = 0;
           if (queue_empty(m->wait_queue))
         void blocking_unlock (mutex_t *m) {
              w->polder = CurrentThread;
                         thread_switch();
enqueue (m->wait_queue, CurrentThread);
            void blocking_lock(mutex_t *m) {
  if (m->holder != 0) {
         Blocking Locks
```

```
enqueue (RunQueue, m->holder);
                   w->porqer = qednene(w->warr dnene);
                                                w \rightarrow yofger = 0;
                        if (queue_empty(m->wait_queue)) {
                         void blocking_unlock (mutex_t *m) {
void blocking_unlock (mutex_t *m) {
                                 sbin^-nnJock (m->sbinJock) ;
                                m->holder = CurrentThread;
                                                           } erse {
                                             cpread_switch();
                                 abru nujock (m->abrujock);
               CurrentThread);
                                     ,enqueue (m-zitw<-m) eueue,
                            void blocking_lock(mutex_t *m) {
    spin_lock(m->spinlock);
    if (m->holder!= 0) {
                Morking Blocking Locks (?)
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```

```
Mill deadlock because of thread_switch()
                    sbru_nufock(m->sbrufock);
              endnene (gnugnene, m->holder);
       m->holder = dequeue (m->wait_queue);
                                      l əstə
                                = uotage =
sbru-nujock(w->sbrujock) ;
                 w->pojqer = CurrentThread;
                                      } erse {
                           thread_switch();
    enqueue (m->wait_queue, CurrentThread);
void blocking_lock(mutex_t *m) {
    spin_lock(m->spinlock); // okay to spin here
    if (m->holder!= 0) {
      Working Blocking Locks (?)
```

```
w \rightarrow yofgex = 0;
        if (queue_empty(m->wait_queue)) {
                     abru Tock (w->abrujock) !
            void blocking unlock (mutex_t *m)
                sbru-nufock(m->sbrufock) ;
               m->holder = CurrentThread;
                                        } este {
                           chread_switch();
                sbru nujock (w->sbrujock) ;
enqueue (m->wait_queue, CurrentThread);
            void blocking_lock(mutex_t *m) {
    spin_lock(m->spinlock);
    if (m->holder!= 0) {
 Morking Blocking Locks (?)
```

Can you do spin_unlock() inside thread_switch()?

w->polder = dequeue (m->wait_queue);

enqueue (RunQueue, m->holder);

sbru_nujock(m->sbrujock);

) əstə

Has a different problem

 $sb_{\tau}u^{-}nu_{\tau}c_{\kappa}(w->sb_{\tau}u_{\tau}c_{\kappa})$;

```
Thread 2 can move thread 1 to another processor! (Can it?)
                         sbru_nujock(m->sbrujock);
                  enqueue (RunQueue, m->holder);
          w->polder = dequeue (m->wait_queue);
                                                } əstə
                                    w \rightarrow yofger = 0;
               if (queue_empty(m->wait_queue)) {
                           abru-jock (m->abrujock);
                   void blocking unlock (mutex_t *m)
                      sbru-nufock(m->sbrufock) ;
                     m->holder = CurrentThread;
                                 cpread_switch();
                      sbru nujock (m->sbrujock);
      CurrentThread);
                          ,enqueue (m-zitw<-m) eueue,
                   void blocking_lock(mutex_t *m) {
    spin_lock(m->spinlock);
    if (m->holder!= 0) {
        Morking Blocking Locks (?)
```

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```
tnrex_wake(turex);
                                     intex->val = 0;
                 if (atomic_dec(&futex->val) != 1) {
                          void unlock(futex_t *futex) {
    } while ((c = CAS(&futex->val, 0, 2)) != 0));
                          futex_wait(futex, 2);
    if (c == 2 || (CAS(&futex->val, 1, 2) == 1))
                if ((c = CAS(&futex->val, 0, 1)!= 0)
gnow si
                                       unsigned int c;
ноодіхаї
                            void lock(futex_t *futex) {

    2 means locked with the possibility of waiting threads

                    1 means locked but no waiting thread
                                     O means unlocked
            Tutex->val can only take on values of 0, 1, and 2
                      S 1qmə11A
```

Thread Synchronization Summary



- used if the duration of waiting is expected to be small
 as in the case at the beginning of blocking_lock()
- Sleep (or blocking) locks

 used if the duration of waiting is expected to be long
- Eutexes potimized version of blocking locks
- In your kernel assignmen #1, you need to implement kernel threads

 very different from user threads

= futex->val may wrap-around

areep();

Lutex: fast user-space mutex

a queue of waiting threads

futex_wait(futex_t *futex, int val) {
 if (futex->val == val)

required for this thread to obtain the lock

contained in it is an unsigned integer state called value and

unlocked; so just go shead and lock it (no system call)

it it's locked (by another thread), then a system call is

Futexes

safe, efficient kernel conditional queueing in Linux
 most of the time when you try to lock a mutex, it's

Two system calls are provided to support futexes

- keep in mind that the weenix kernel is non-preemptive
 the kernel is very powerful (and therefore, must be bug free)
- in kernel assignmen #3, you need to implement user threads/processes (well, still one thread per process)



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