CS162 Operating Systems and Systems Programming Lecture 9

Synchronization 4: Semaphores (Con't), Monitors and Readers/Writers

February 15th, 2022 Prof. Anthony Joseph and John Kubiatowicz http://cs162.eecs.Berkeley.edu

Recall: Better Locks using test&set

- Can we build test&set locks without busy-waiting?
 - Mostly. Idea: only busy-wait to atomically check lock value

```
- int guard = 0; // Global Variable!
  int mylock = FREE; // Interface: acquire(&mylock);
                                   release(&mylock);
                                          release(int *thelock) {
  acquire(int *thelock) {
                                            // Short busy-wait time
     // Short busy-wait time
                                            while (test&set(guard));
     while (test&set(guard));
                                            if anyone on wait queue {
     if (*thelock == BUSY) {
                                               take thread off wait queue
        put thread on wait queue;
                                               Place on ready queue;
        go to sleep() & guard = 0;
                                            } else {
        // guard == 0 on wakup!
                                               *thelock = FREE;
     } else {
        *thelock = BUSY;
                                            guard = 0:
        guard = 0;
```

- Note: sleep has to be sure to reset the guard variable
 - Why can't we do it just before or just after the sleep?

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Recall: Atomic Read-Modify-Write

```
test&set (&address) {
                                  /* most architectures */
      result = M[address];
                                  // return result from "address" and
      M[address] = 1;
                                  // set value at "address" to 1
      return result:

    swap (&address, register) {

                                  /* x86 */
      temp = M[address];
                                  // swap register's value to
                                  // value at "address"
      M[address] = register;
      register = temp;

    compare&swap (&address, reg1, reg2) { /* x86 (returns old value), 68000 */

      if (reg1 == M[address]) { // If memory still == reg1,
          M[address] = reg2;
                                  // then put reg2 => memory
          return success;
      } else {
                                  // Otherwise do not change memory
          return failure;

    load-linked&store-conditional(&address) { /* R4000, alpha */

           ll r1, M[address]:
           movi r2, 1;
                                    // Can do arbitrary computation
           sc r2, M[address];
            beqz r2, loop;
  }
```

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Recall: Linux futex: Fast Userspace Mutex

uaddr points to a 32-bit value in user space futex op

- FUTEX WAIT — if val == *uaddr sleep till FUTEX WAIT

- » Atomic check that condition still holds after we disable interrupts (in kernel!)
- FUTEX WAKE wake up at most val waiting threads
- FUTEX_FD, FUTEX_WAKE_OP, FUTEX_CMP_REQUEUE: More interesting operations!
 timeout
- ptr to a timespec structure that specifies a timeout for the op
- Interface to the kernel sleep() functionality!
 - Let thread put themselves to sleep conditionally!
- futex is not exposed in libc; it is used within the implementation of pthreads
 - Can be used to implement locks, semaphores, monitors, etc...

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Recall: Lock Using Atomic Instructions and Futex

- · Three (3) states:
 - UNLOCKED: No one has lock
 - LOCKED: One thread has lock
 - CONTESTED: Possibly more than one (with someone sleeping)
- Clean interface!
- · Lock grabbed cleanly by either
 - compare and swap()
 - First swap()
- · No overhead if uncontested!
- Could build semaphores in a similar way!

```
typedef enum { UNLOCKED,LOCKED,CONTESTED } Lock;
Lock mylock = UNLOCKED; // Interface: acquire(&mylock);
                                     release(&mylock);
                       //
acquire(Lock *thelock) {
  // If unlocked, grab lock!
  if (compare&swap(thelock,UNLOCKED,LOCKED))
  // Keep trying to grab lock, sleep in futex
  while (swap(mylock,CONTESTED) != UNLOCKED))
     // Sleep unless someone releases hear!
     futex(thelock, FUTEX WAIT, CONTESTED);
release(Lock *thelock) {
  // If someone sleeping,
  if (swap(thelock,UNLOCKED) == CONTESTED)
     futex(thelock,FUTEX WAKE,1);
```

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Recall: Producer-Consumer with a Bounded Buffer

- Problem Definition
 - Producer(s) put things into a shared buffer
 - Consumer(s) take them out
 - Need synchronization to coordinate producer/consumer
- Don't want producer and consumer to have to work in lockstep, so put a fixed-size buffer between them
 - Need to synchronize access to this buffer
 - Producer needs to wait if buffer is full
 - Consumer needs to wait if buffer is empty
- Example 1: GCC compiler - cpp | cc1 | cc2 | as | ld
- · Example 2: Coke machine
 - Producer can put limited number of Cokes in machine
 - Consumer can't take Cokes out if machine is empty
- · Others: Web servers, Routers,

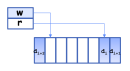
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Recall: Circular Buffer Data Structure (sequential case)

```
typedef struct buf {
  int write index;
  int read index;
  <type> *entries[BUFSIZE];
} buf t;
```



- Insert: write & bump write ptr (enqueue)
- Remove: read & bump read ptr (dequeue)
- How to tell if Full (on insert) Empty (on remove)?
- And what do you do if it is?
- · What needs to be atomic?

Recall: Circular Buffer - first cut

```
mutex buf lock = <initially unlocked>
Producer(item) {
  acquire(&buf lock);
 while (buffer full) {}; // Wait for a free slot
  enqueue(item);
  release(&buf lock);
                                Will we ever come out
                                of the wait loop?
Consumer() {
  acquire(&buf lock);
 while (buffer empty) {}; // Wait for arrival
  item = dequeue();
 release(&buf lock);
 return item
```

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Circular Buffer - 2nd cut



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return item

Semaphores

- Semaphores are a kind of generalized lock
 - First defined by Dijkstra in late 60s
 - Main synchronization primitive used in original UNIX
- Definition: a Semaphore has a non-negative integer value and supports the following operations:
 - Set value when you initialize
 - Down() or P(): an atomic operation that waits for semaphore to become positive, then decrements it by 1
 - » Think of this as the wait() operation
 - Up() or V(): an atomic operation that increments the semaphore by 1, waking up a waiting P, if any
 - » This of this as the signal() operation
- Technically examining value after initialization is not allowed.

Higher-level Primitives than Locks

- What is right abstraction for synchronizing threads that share memory?
 - Want as high a level primitive as possible
- Good primitives and practices important!
 - Since execution is not entirely sequential, really hard to find bugs, since they happen rarely
 - UNIX is pretty stable now, but up until about mid-80s
 (10 years after started), systems running UNIX would crash every week or so concurrency bugs
- Synchronization is a way of coordinating multiple concurrent activities that are using shared state
 - This lecture presents some ways to structuring sharing

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Semaphores Like Integers Except...

- · Semaphores are like integers, except:
 - No negative values
 - Only operations allowed are P and V can't read or write value, except initially
 - Operations must be atomic
 - » Two P's together can't decrement value below zero
 - » Thread going to sleep in P won't miss wakeup from V even if both happen at same time
- POSIX adds ability to read value, but technically not part of proper interface!
- · Semaphore from railway analogy
 - Here is a semaphore initialized to 2 for resource control:



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Two Uses of Semaphores

Mutual Exclusion (initial value = 1)

- · Also called "Binary Semaphore" or "mutex".
- Can be used for mutual exclusion, just like a lock:

```
semaP(&mysem);
  // Critical section goes here
semaV(&mysem);
```

Scheduling Constraints (initial value = 0)

- Allow thread 1 to wait for a signal from thread 2
 - thread 2 schedules thread 1 when a given event occurs
- Example: suppose you had to implement ThreadJoin which must wait for thread to terminate:

```
Initial value of semaphore = 0
ThreadJoin {
   semaP(&mysem);
}
ThreadFinish {
   semaV(&mysem);
}
```

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Revisit Bounded Buffer: Correctness constraints for solution

- · Correctness Constraints:
 - Consumer must wait for producer to fill buffers, if none full (scheduling constraint)
 - Producer must wait for consumer to empty buffers, if all full (scheduling constraint)
 - Only one thread can manipulate buffer queue at a time (mutual exclusion)
- · Remember why we need mutual exclusion
 - Because computers are stupid
 - Imagine if in real life: the delivery person is filling the machine and somebody comes up and tries to stick their money into the machine
- General rule of thumb: Use a separate semaphore for each constraint

```
- Semaphore fullBuffers; // consumer's constraint
```

- Semaphore emptyBuffers;// producer's constraint
- Semaphore mutex; // mutual exclusion

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Full Solution to Bounded Buffer (coke machine)

```
Semaphore fullSlots = 0:
                                           // Initially, no coke
             Semaphore emptySlots = bufSize;
                                           // Initially, num empty slots
             Semaphore mutex = 1;
                                           // No one using machine
             Producer(item) {
                semaP(&emptySlots);
                                           // Wait until space
                                           // Wait until machine free
                 semaP(&mutex);
                 semaV(&mutex):
                 semaV(&fullSlots);
                                           // Tell consumers there is
                                                                          Critical sections
                                           // more coke
                                                                          usina mutex
                                        fullSlots signals coke
                                                                          protect integrity
            Consumer() {
   semaP(&fullSlots);
                                                                         of the queue
                                           // Check if there's a coke
                 semaP(&mutex);
                                              Wait until machine free
emptySlots
                 item = Deaueue();
                 semaV(&mutex);
signals space
                 semaV(&emptyŚlots);
                                           // tell producer need more
                 return item;
```

Discussion about Solution

• Why asymmetry?

Decrease # of empty slots Increase # of occupied slots

- Producer does: semaP(&emptyBuffer), semaV(&fullBuffer)
- Consumer does: semaP(&fullBuffer), semaV(&emptyBuffer)

Decrease # of occupied slots

Increase # of empty slots

- Is order of P's important?
- Is order of V's important?
- What if we have 2 producers or 2 consumers?

```
Producer(item) {
    semaP(&mutex);
    semaP(&emptySlots);
    Enqueue(item);
    semaV(&fullSlots);
}
Consumer() {
    semaP(&fullSlots);
    semaP(&fullSlots);
    semaP(&mutex);
    item = Dequeue();
    semaV(&mutex);
    return item;
```

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Semaphores are good but...Monitors are better!

- Semaphores are a huge step up; just think of trying to do the bounded buffer with only loads and stores or even with locks!
- Problem is that semaphores are dual purpose:
 - They are used for both mutex and scheduling constraints
 - Example: the fact that flipping of P's in bounded buffer gives deadlock is not immediately obvious. How do you prove correctness to someone?
- Cleaner idea: Use locks for mutual exclusion and condition variables for scheduling constraints
- Definition: Monitor: a lock and zero or more condition variables for managing concurrent access to shared data
 - Some languages like Java provide this natively
 - Most others use actual locks and condition variables
- A "Monitor" is a paradigm for concurrent programming!
 - Some languages support monitors explicitly

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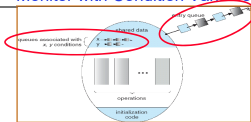
Condition Variables

- How do we change the consumer() routine to wait until something is on the gueue?
 - Could do this by keeping a count of the number of things on the queue (with semaphores), but error prone
- Condition Variable: a queue of threads waiting for something inside a critical section
 - Key idea: allow sleeping inside critical section by atomically releasing lock at time we go to sleep
 - Contrast to semaphores: Can't wait inside critical section
- · Operations:
 - Wait(&lock): Atomically release lock and go to sleep.
 Re-acquire lock later, before returning.
 - Signal(): Wake up one waiter, if any
 - Broadcast(): Wake up all waiters
- Rule: Must hold lock when doing condition variable ops!

Administrivia

- · Midterm Thursday (February 17)!
 - No class on day of midterm
 - 7-9PM
 - All materials up to today's lecture!
- Head TA will be posting where you are supposed to go
 - We have 3 primary rooms, and others
- · If you are sick, let us know.
 - Do not come to the midterm!
- No class on Thursday

Monitor with Condition Variables



- Lock: the lock provides mutual exclusion to shared data
 - Always acquire before accessing shared data structure
 - Always release after finishing with shared data
 - Lock initially free
- Condition Variable: a queue of threads waiting for something inside a critical section
 - Key idea: make it possible to go to sleep inside critical section by atomically releasing lock at time we go to sleep
 - Contrast to semaphores: Can't wait inside critical section

Synchronized Buffer (with condition variable)

Here is an (infinite) synchronized queue:

```
lock buf_lock;
                                  // Initially unlocked
condition buf CV;
                                  // Initially empty
                                  // Actual queue!
queue queue;
Producer(item) {
   acquire(&buf_lock);
                                  // Get Lock
                                  // Add item
   enqueue(&queue,itém);
   cond signal(&buf CV);
                                  // Signal anv waiters
   release(&buf lock);
                                  // Release Lock
Consumer() {
   acquire(&buf lock);
                                  // Get Lock
   while (isEmpty(&queue)) {
   cond_wait(&buf_CV, &buf_lock); // If empty, sleep
   item = dequeue(&queue);
                                  // Get next item
   release(&buf lock):
                                  // Release Lock
   return(item);
```

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Hoare monitors

- · Signaler gives up lock, CPU to waiter; waiter runs immediately
- Then, Waiter gives up lock, processor back to signaler when it exits critical section or if it waits again

```
acquire(&buf_lock);
acquire(&buf_lock);
...
cond_signal(&buf_CV);
...
release(&buf_lock);
acquire(&buf_lock);
...
Lock, CPU
if (isEmpty(&queue)) {
    cond_wait(&buf_CV, &buf_lock);
    release(&buf_lock);
    release(&buf_lock);
```

- On first glance, this seems like good semantics
 - Waiter gets to run immediately, condition is still correct!
- Most textbooks talk about Hoare scheduling
 - However, hard to do, not really necessary!
 - Forces a lot of context switching (inefficient!)

Mesa vs. Hoare monitors

Need to be careful about precise definition of signal and wait.
 Consider a piece of our dequeue code:

```
while (isEmpty(&queue)) {
    cond_wait(&buf_CV,&buf_lock); // If nothing, sleep
}
    item = dequeue(&queue); // Get next item

- Why didn't we do this?
    if (isEmpty(&queue)) {
        cond_wait(&buf_CV,&buf_lock); // If nothing, sleep
}
    item = dequeue(&queue); // Get next item
```

- Answer: depends on the type of scheduling
 - Mesa-style: Named after Xerox-Park Mesa Operating System
 - » Most OSes use Mesa Scheduling!
 - Hoare-style: Named after British logician Tony Hoare

Mesa monitors

- · Signaler keeps lock and processor
- Waiter placed on ready queue with no special priority

```
Put waiting thread on ready queue

cond_signal(&buf_CV);

release(&buf_lock));

schedule thread read;

cond_signal(&buf_CV);

release(&buf_lock));

schedule thread;

cond_wait(&buf_CV, &buf_lock);

schedule thread;

lock.Release();
```

- Practically, need to check condition again after wait
 - By the time the waiter gets scheduled, condition may be false again so, just check again with the "while" loop
- Most real operating systems do this!
 - More efficient, easier to implement
 - Signaler's cache state, etc still good

Circular Buffer – 3rd cut (Monitors, pthread-like)

```
lock buf lock = <initially unlocked>
condition producer CV = <initially empty>
condition consumer_CV = <initially empty>
Producer(item) {
 acquire(&buf_lock);
 while (buffer full) { cond_wait(&producer_CV, &buf_lock); }
 enqueue(item);
 cond signal(&consumer CV)
                                   What does thread do
 release(&buf lock);
                                   when it is waiting?
                                      Sleep, not busywait!
Consumer() {
 acquire(buf lock);
 while (buffer empty) { cond_wait(&consumer_CV, &buf_lock); }
 item = dequeue();
 cond signal(&producer CV);
 release(buf_lock);
 return item
```

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Again: Why the while Loop?

- Another thread could be scheduled first and "sneak in" to empty

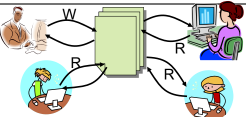
• For most operating systems, when a thread is woken up by

signal(), it is simply put on the ready queue

It may or may not reacquire the lock immediately!

- Need a loop to re-check condition on wakeup

Readers/Writers Problem



- Motivation: Consider a shared database
 - Two classes of users:
 - » Readers never modify database
 - » Writers read and modify database
 - Is using a single lock on the whole database sufficient?
 - » Like to have many readers at the same time
 - » Only one writer at a time

Basic Structure of *Mesa* Monitor Program

- Monitors represent the synchronization logic of the program
 - Wait if necessary

MESA semantics

Is this busy waiting?

- Signal when change something so any waiting threads can proceed
- Basic structure of mesa monitor-based program:

```
Check and/or update
while (need to wait) {
   condvar.wait();
                                 state variables
                                Wait if necessary
unlock
do something so no need to wait
lock
condvar.signal();
unlock
```

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Basic Readers/Writers Solution

- Correctness Constraints:
 - Readers can access database when no writers
 - Writers can access database when no readers or writers
 - Only one thread manipulates state variables at a time
- Basic structure of a solution:

```
- Reader()
Wait until no writers
Access data base
Check out - wake up a waiting writer
- Writer()
Wait until no active readers or writers
Access database
Check out - wake up waiting readers or writer
- State variables (Protected by a lock called "lock"):

» int AR: Number of active readers; initially = 0

» int WR: Number of waiting readers; initially = 0

» int AW: Number of waiting writers; initially = 0

» int WW: Number of waiting writers; initially = 0

» Condition okToRead = NIL

» Condition okToWrite = NIL
```

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Code for a Writer

```
Writer() {
 // First check self into system
 acquire(&lock);
 while ((AW + AR) > 0) { // Is it safe to write?
                         // No. Active users exist
   cond wait(&okToWrite,&lock); // Sleep on cond var
   WW--:
                         // No longer waiting
 AW++;
                         // Now we are active!
 release(&lock);
 // Perform actual read/write access
 AccessDatabase (ReadWrite);
 // Now, check out of system
 acquire(&lock);
                         // No longer active
 if (WW > 0) {
                         // Give priority to writers
   cond signal(&okToWrite);// Wake up one writer
   else if (WR > 0) { // Otherwise, wake reader
   cond broadcast(&okToRead); // Wake all readers
 release(&lock);
```

Code for a Reader

```
Reader() {
 // First check self into system
 acquire(&lock);
 while ((AW + WW) > 0) { // Is it safe to read?
                          // No. Writers exist
    cond wait(&okToRead,&lock);// Sleep on cond var
    WR--:
                          // No longer waiting
 AR++:
                          // Now we are active!
 release(&lock);
 // Perform actual read-only access
 AccessDatabase (ReadOnly);
 // Now, check out of system
 acquire(&lock);
 AR--:
                          // No longer active
 if (AR == 0 && WW > 0) // No other active readers
    cond signal(&okToWrite);// Wake up one writer
 release(&lock);
```

Simulation of Readers/Writers Solution

- Use an example to simulate the solution
- Consider the following sequence of operators:
 R1, R2, W1, R3
- Initially: AR = 0. WR = 0. AW = 0. WW = 0

- · R1 comes along (no waiting threads)
- AR = 0, WR = 0, AW = 0, WW = 0

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Simulation of Readers/Writers Solution

```
    R1 comes along (no waiting threads)
```

```
    AR = 0, WR = 0, AW = 0, WW = 0

Reader() {
     acquire(&lock);
    while ((AW + WW) > 0)
                                  { // Is it safe to read?
  // No. Writers exist
.&lock);// Sleep on cond var
  // No longer waiting
        cond wait (&okToRead,
        WR--;
     AR++;
                                     // Now we are active!
     release (&lock);
     AccessDBase (ReadOnly);
     acquire(&lock);
     AR--;
     if (AR == 0 \&\& WW > 0)
        cond signal (&okToWrite);
     release (&lock);
```

Simulation of Readers/Writers Solution

- · R1 comes along (no waiting threads)
- AR = 1, WR = 0, AW = 0, WW = 0

Simulation of Readers/Writers Solution

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```
    R1 comes along (no waiting threads)
```

```
• AR = 1, WR = 0, AW = 0, WW = 0
```

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```
    R1 accessing dbase (no other threads)
```

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Simulation of Readers/Writers Solution

```
• R2 comes along (R1 accessing dbase)
```

```
• AR = 1, WR = 0, AW = 0, WW = 0
```

Simulation of Readers/Writers Solution

```
    R2 comes along (R1 accessing dbase)
```

```
• AR = 1, WR = 0, AW = 0, WW = 0
```

```
Reader() {
    acquire(&lock);
     while ((AW + WW) > 0) {
                                  { // Is it safe to read? // No. Writers exist .&lock);// Sleep on cond var // No longer waiting
        WR++;
        cond wait(&okToRead,
        WR--;
    AR++;
                                     // Now we are active!
    release (&lock);
    AccessDBase (ReadOnly);
    acquire(&lock);
    AR--;
     if (AR == 0 \&\& WW > 0)
        cond signal (&okToWrite);
     release (&lock);
```

Simulation of Readers/Writers Solution

```
    R2 comes along (R1 accessing dbase)
```

```
    AR = 2, WR = 0, AW = 0, WW = 0
```

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release (&lock);

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Situation: Locks released, only AR is non-zero

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Assume readers take a while to access database

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Simulation of Readers/Writers Solution

- W1 comes along (R1 and R2 are still accessing dbase)
- AR = 2, WR = 0, AW = 0, WW = 0

Simulation of Readers/Writers Solution

```
· R1 and R2 accessing dbase
```

```
• AR = 2, WR = 0, AW = 0, WW = 0

Reader() {
    acquire(&lock);
    while ((AW + WW) > 0) { // Is it safe to read?
        WR++;
        cond wait(&okToRead, &lock);// Sleep on cond var
        WR--;
        // No longer waiting
}

AR++;
    release(&lock);

AccessDBase(ReadOnly);

acquire(&lock);

AR--;
    if (AR == 0 && WW > 0)
```

Simulation of Readers/Writers Solution

- · W1 comes along (R1 and R2 are still accessing dbase)
- AR = 2, WR = 0, AW = 0, WW = 0

```
Writer() {
    acquire(&lock);
    while ((AW + AR) > 0) {
        WW++;
        cond wait(&okToWrite,&lock);// Sleep on cond var
        WW--;
    }
    AW++;
    release(&lock);

AccessDBase(ReadWrite);

acquire(&lock);

Aw--;
    if (WW > 0) {
        cond signal(&okToWrite);
    } else-if (WR > 0) {
        cond_broadcast(&okToRead);
    }
    release(&lock);
}
```

- W1 comes along (R1 and R2 are still accessing dbase)
- AR = 2, WR = 0, AW = 0, WW = 1

```
Writer() {
    acquire(&lock);
    AW++;
    release (&lock);
    AccessDBase (ReadWrite);
    acquire(&lock);
   if (WW > 0) {
   cond signal(&okToWrite);
} else if (WR > 0) {
   cond_broadcast(&okToRead);
    release(&lock);
```

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Simulation of Readers/Writers Solution R3 comes along (R1 and R2 accessing dbase, W1 waiting)

- AR = 2. WR = 0. AW = 0. WW = 1

```
Reader() {
   acquire(&lock);
   while ((AW + WW) > 0) {
     AR++;
                        // Now we are active!
   release (&lock);
   AccessDBase (ReadOnly);
   acquire(&lock);
   AR--;
   if (AR == 0 \&\& WW > 0)
     cond signal (&okToWrite);
   release (&lock);
```

Simulation of Readers/Writers Solution

- R3 comes along (R1 and R2 accessing dbase, W1 waiting)
- AR = 2, WR = 0, AW = 0, WW = 1

```
Reader() {
   acquire (&lock);
  // No longer waiting
     WR--;
   AR++;
                        // Now we are active!
   release (&lock);
   AccessDBase (ReadOnly);
   acquire(&lock);
   AR--:
   if (AR == 0 && WW > 0)
   cond signal(&okToWrite);
release(&lock);
```

Simulation of Readers/Writers Solution

- R3 comes along (R1 and R2 accessing dbase, W1 waiting)
- AR = 2, WR = 1, AW = 0, WW = 1

```
Reader() {
   acquire (&lock);
   WR--;
                         // No longer waiting
   AR++;
                         // Now we are active!
   lock.release();
   AccessDBase (ReadOnly);
   acquire(&lock);
   AR--:
   if (AR == 0 \&\& WW > 0)
   cond signal(&okToWrite);
release(&lock);
```

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Lec 9 46

```
    R3 comes along (R1, R2 accessing dbase, W1 waiting)
```

```
• AR = 2, WR = 1, AW = 0, WW = 1
Reader() {
   acquire (&lock);
   // No longer waiting
   AR++;
                        // Now we are active!
   release (&lock);
   AccessDBase (ReadOnly);
   acquire(&lock);
   AR--;
   if (AR == 0 \&\& WW > 0)
     cond signal (&okToWrite);
   release (&lock);
```

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```
    R1 and R2 accessing dbase, W1 and R3 waiting
```

```
    AR = 2, WR = 1, AW = 0, WW = 1
```

```
Reader() {
   acquire(&lock);
  AR++;
                      // Now we are active!
   release (&lock);
   AccessDBase (ReadOnly);
   acquire (&lock);
  AR--;
if (AR == 0 && WW > 0)
```

Status:

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- R1 and R2 still reading
- W1 and R3 waiting on okToWrite and okToRead, respectively

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Lec 9.50

Simulation of Readers/Writers Solution

- R2 finishes (R1 accessing dbase, W1 and R3 waiting)
- AR = 2, WR = 1, AW = 0, WW = 1

```
Reader() {
   acquire (&lock);
   // No longer waiting
   AR++;
                        // Now we are active!
   release (&lock);
   AccessDBase (ReadOnly);
   acquire(&lock);
   if (AR == 0 && WW > 0)
   cond signal(&okToWrite);
release(&lock);
```

Simulation of Readers/Writers Solution

- R2 finishes (R1 accessing dbase, W1 and R3 waiting)
- AR = 1, WR = 1, AW = 0, WW = 1

```
Reader() {
   acquire (&lock);
   // No longer waiting
   AR++;
                        // Now we are active!
   release (&lock);
   AccessDBase (ReadOnly);
   acquire(&lock);
   if (AR == 0 && WW > 0)
   cond signal(&okToWrite);
release(&lock);
```

```
    R2 finishes (R1 accessing dbase, W1 and R3 waiting)
```

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Simulation of Readers/Writers Solution

// Now we are active!

R2 finishes (R1 accessing dbase, W1 and R3 waiting)

AR = 1, WR = 1, AW = 0, WW = 1

Reader() {

AR++;

AR--;

acquire(&lock);

release (&lock);

acquire(&lock);

release(&lock);

AccessDBase (ReadOnly);

if (AR == 0 && WW > 0)

cond signal (&okToWrite);

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Simulation of Readers/Writers Solution

```
    R1 finishes (W1 and R3 waiting)
```

Simulation of Readers/Writers Solution

```
R1 finishes (W1, R3 waiting)
AR = 0, WR = 1, AW = 0, WW = 1
```

Lec 9.55

```
• R1 finishes (W1, R3 waiting)
• AR = 0, WR = 1, AW = 0, WW = 1

Reader() {
    acquire(&lock);
    while ((AW + WW) > 0) { // Is it safe to read?
        WR++;
        cond wait(&okToRead,&lock);// Sleep on cond var
        WR--;
    }
    AR++;
        // No longer waiting
}
AR++;
    release(&lock);

AccessDBase(ReadOnly);

acquire(&lock);
AR--;
    if (AR == 0 && WW > 0)
        cond signal(&okToWrite);
    release(&lock);
}
```

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release(&lock);

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Simulation of Readers/Writers Solution

Simulation of Readers/Writers Solution

```
• R1 signals a writer (W1 and R3 waiting)
• AR = 0, WR = 1, AW = 0, WW = 1

Reader() {
    acquire(&lock);
    while ((AW + WW) > 0) { // Is it safe to read?
        WR++;
        cond_wait(&okToRead,&lock);// Sleep on cond var
        WR--;
    }
    AR++;
    release(&lock);

AccessDBase(ReadOnly);

acquire(&lock);
AR--;
    if (AR == 0 && WW > 0)
        cond_signal(&okToWrite);
```

Simulation of Readers/Writers Solution

```
    W1 gets signal (R3 still waiting)

    AR = 0, WR = 1, AW = 1, WW = 0

Writer() {
    acquire(&lock);
    AW++;
    release(&lock);
    AccessDBase (ReadWrite);
    acquire(&lock);
   acquary,

AW-;

if (WW > 0) {

  cond signal(&okToWrite);

} else if (WR > 0) {

  cond_broadcast(&okToRead);
     release(&lock);
```

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Simulation of Readers/Writers Solution

W1 accessing dbase (R3 still waiting)

AR = 0, WR = 1, AW = 1, WW = 0

Writer() {
 acquire(&lock);

release (&lock);

acquire(&lock);

release(&lock);

AccessDBase (ReadWrite);

acquire(arock,, AW--; if (WW > 0) { cond signal (&okToWrite); } else if (WR > 0) { cond_broadcast(&okToRead);

AW++;

Lec 9.62

Lec 9.64

Simulation of Readers/Writers Solution

```
    W1 finishes (R3 still waiting)

   • AR = 0, WR = 1, AW = 1, WW = 0
Writer() {
      acquire (&lock);
     while ((AW + AR) > 0) {    // Is it safe to write?
    WW++;
    cond wait(&okToWrite,&lock);// Sleep on cond var
    WW--7
      AW++;
      release (&lock);
      AccessDBase (ReadWrite) :
      acquire(&lock);
      if (\( \vec{W} \vec{W} > 0 \) {
        cond signal(&okToWrite);
else if (WR > 0) {
  cond_broadcast(&okToRead);
      release(&lock);
```

```
Simulation of Readers/Writers Solution
```

```
    W1 finishes (R3 still waiting)

    AR = 0, WR = 1, AW = 0, WW = 0

Writer() {
      acquire(&lock);
      while ((AW + AR) > 0) { // Is it safe to write?
    WW++;
    cond_wait(&okToWrite,&lock);// Sleep on cond var
                                             // No longer waiting
     AW++;
release(&lock);
      AccessDBase (ReadWrite) :
     acquire(&lock);

AW--;

if (WW > 0){
        cond signal(&okToWrite);
else if (WR > 0) {
  cond_broadcast(&okToRead);
      release(&lock);
```

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Lec 9.63

```
• W1 finishes (R3 still waiting)
• AR = 0, WR = 1, AW = 0, WW = 0

Writer() {
    acquire(&lock);
    while ((AW + AR) > 0) { // Is it safe to write?
        WW++;
        cond wait(&okToWrite,&lock);// Sleep on cond var
        WW--;
    }
    AW++;
    release(&lock);

AccessDBase(ReadWrite);

acquire(&lock);
    AccessDBase(ReadWrite);

acquire(&lock);
    AW--;
    if (WW > 0) {
        cond signal(&okToWrite);
    } else-if (WR > 0) {
        cond_broadcast(&okToRead);
    }
    release(&lock);
}
```

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Simulation of Readers/Writers Solution

while ((AW + AR) > 0) { // Is it safe to write?
 with the cond wait(&okToWrite,&lock);/ Sleep on cond var
 WW--;
 No longer waiting

W1 signaling readers (R3 still waiting)

AR = 0, WR = 1, AW = 0, WW = 0

Writer() {
 acquire(&lock);

release (&lock);

acquire(&lock);

release(&lock);

AccessDBase (ReadWrite);

acquire(arock),
AW-;
if (WW > 0) {
 cond signal(&okToWrite);
} else if (WR > 0) {
 cond broadcast(&okToRead);
}

AW±+;

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Simulation of Readers/Writers Solution

```
    R3 gets signal (no waiting threads)
```

```
• AR = 0, WR = 1, AW = 0, WW = 0
```

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Simulation of Readers/Writers Solution

```
    R3 gets signal (no waiting threads)
```

```
• AR = 0, WR = \frac{1}{2}, AW = 0, WW = 0
```

```
    R3 accessing dbase (no waiting threads)

    AR = 1. WR = 0. AW = 0. WW = 0

Reader() {
   acquire (&lock);
   // No longer waiting
     WR--:
   AR++;
                         // Now we are active!
   release (&lock);
   AccessDBase (ReadOnly)
   acquire(&lock);
   AR--;
   if (AR == 0 \&\& WW > 0)
     cond signal (&okToWrite);
   release (&lock);
```

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Simulation of Readers/Writers Solution

```
• R3 finishes (no waiting threads)
```

```
• AR = 1, WR = 0, AW = 0, WW = 0
Reader() {
   acquire(&lock);
   AR++;
                       // Now we are active!
   release (&lock);
   AccessDBase (ReadOnly);
   acquire(&lock);
   if (AR == 0 \&\& WW > 0)
     cond signal (&okToWrite);
   release (&lock);
```

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Simulation of Readers/Writers Solution

```
    R3 finishes (no waiting threads)
```

```
• AR = 0, WR = 0, AW = 0, WW = 0
```

```
Reader() {
   acquire (&lock);
   // No longer waiting
     WR--;
   AR++;
                        // Now we are active!
   release (&lock);
   AccessDbase (ReadOnly);
   acquire(&lock);
   AR--:
   if (AR == 0 \&\& WW > 0)
  cond signal(&okToWrite);
release(&lock);
```

Questions

```
    Can readers starve? Consider Reader() entry code:

     while ((AW + WW) > 0) { // Is it safe to read?
                              // No. Writers exist
       WR++;
```

```
cond wait(&okToRead,&lock);// Sleep on cond var
  WR--;
                        // No longer waiting
}
                        // Now we are active!
AR++;
```

What if we erase the condition check in Reader exit?

```
// No longer active
if (AR == 0 && WW > 0) // No other active readers
  cond signal(&okToWrite);// Wake up one writer
```

Further, what if we turn the signal() into broadcast()

```
// No longer active
cond broadcast(&okToWrite); // Wake up sleepers
```

- Finally, what if we use only one condition variable (call it "okContinue") instead of two separate ones?
 - Both readers and writers sleep on this variable
 - Must use broadcast() instead of signal()

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Use of Single CV: okContinue

```
Writer() {
    // check into system
    acquire(&lock);
    while ((AW + AR) > 0) {
Reader() {
// check_into system
     acquire(&lock);
while ((AW + WW) > 0) {
        cond wait(&okContinue,&lock);
                                                          cond wait(&okContinue,&lock);
                                                          WW - - ;
     ÁR++;
                                                       ÁW++;
     release(&lock):
                                                       release(&lock):
     // read-only access
                                                       // read/write access
     AccessDbase(ReadOnly);
                                                       AccessDbase(ReadWrite);
     // check out of system
                                                       // check out of system
     acquire(&lock);
                                                       acquire(&lock);
                                                       AW--;
if (WW > 0){
     if (AR == 0 \&\& WW > 0)
        cond_signal(&okContinue);
                                                          cond_signal(&okContinue);
     release(&lock);
                                                         else if (WR > 0) {
  cond broadcast(&okContinue);
                                                       release(&lock);
```

What if we turn okToWrite and okToRead into okContinue (i.e. use only one condition variable instead of two)?

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Use of Single CV: okContinue

```
Writer() {
// check into system
Reader() {
     // check into system
     acquire(&lock);
while ((AW + WW) > 0) {
                                                   acquire(&lock);
while ((AW + AR) > 0) {
       WR++;;
cond wait(&okContinue,&lock);
                                                      cond_wait(&okContinue,&lock);
        WR - - :
                                                      WW--:
     ÁR++;
                                                   ÁW++;
     release(&lock):
                                                   release(&lock);
     // read-only access
                                                   // read/write access
     AccessDbase(ReadOnly);
                                                   AccessDbase(ReadWrite);
     // check out of system
                                                   // check out of system
     acquire(&lock);
                                                   acquire(&lock);
                                                  AW--;
if (WW > 0){
     if (AR == 0 && WW > 0)
       cond_signal(&okContinue);
                                                      cond_signal(&okContinue);
     release(&lock);
                                                     else if (WR > 0) {
  cond broadcast(&okContinue);
          Consider this scenario:
           R1 arrives
```

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Use of Single CV: okContinue

```
Reader() {
// check_into system
                                           Writer() {
                                                // check into system
                                                acquire(&lock)
    acquire(&lock);
    while ((AW + \dot{W}\dot{W}) > 0) {
                                                while ((AW + AR) > 0) {
        cond wait(&okContinue,&lock);
                                                   cond wait(&okContinue,&lock);
       WR--;
     ÁR++;
                                                ÁW++;
    release(&lock);
                                                release(&lock);
     // read-only access
                                                // read/write access
    AccessDbase(ReadOnly);
                                                AccessDbase(ReadWrite):
     // check out of system
                                                // check out of system
    acquire(&lock);
                                                acquire(&lock);
                                                AW--
     if (AR == 0 && WW > 0)
                                                if (\dot{W}W > 0 \mid | WR > 0){
       cond broadcast(&okContinue);
                                                   cond broadcast(&okContinue);
     release(&lock);
                                                release(&lock);
                       Need to change to
                                                                     Must broadcast()
                        broadcast()!
                                                                     to sort things out!
```

Can we construct Monitors from Semaphores?

W1, R2 arrive while R1 still reading → W1 and R2 wait for R1 to finish

```
    Locking aspect is easy: Just use a mutex
```

Assume R1's signal is delivered to R2 (not W1)

```
    Can we implement condition variables this way?
        Wait(Semaphore *thesema) { semaP(thesema); }
        Signal(Semaphore *thesema) { semaV(thesema); }

    Does this work better?
        Wait(Lock *thelock, Semaphore *thesema) {
            release(thelock);
            semaP(thesema);
            acquire(thelock);
        }
        Signal(Semaphore *thesema) {
            semaV(thesema);
        }
        }
```

Construction of Monitors from Semaphores (con't)

- Problem with previous try:
 - P and V are commutative result is the same no matter what order they occur
 - Condition variables are NOT commutative
- Does this fix the problem?

```
Wait(Lock *thelock, Semaphore *thesema) {
  release(thelock);
  semaP(thesema);
  acquire(thelock):
Signal(Semaphore *thesema) {
  if semaphore queue is not empty
      semaV(thesema);
```

- Not legal to look at contents of semaphore gueue
- There is a race condition signaler can slip in after lock release and before waiter executes semaphore.P()
- It is actually possible to do this correctly
 - Complex solution for Hoare scheduling in book
 - Can you come up with simpler Mesa-scheduled solution?

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do something so no need to wait

Mesa Monitor Conclusion

- Signal when change something so any waiting threads can proceed

Monitors represent the synchronization logic of the program

Typical structure of monitor-based program:

Check and/or update state variables

Check and/or update

state variables

Wait if necessary

unlock

- Wait if necessary

while (need to wait) {

condvar.wait();

condvar.signal();

lock

unlock

lock

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C-Language Support for Synchronization

- C language: Pretty straightforward synchronization
 - Just make sure you know all the code paths out of a critical section

```
int Rtn() {
   acquire(&lock);
                                                           Proc A
     if (exception) {
                                                           Proc B
       release(&lock);
                                                         Calls setjmp
        return errReturnCode;
                                                           Proc C
                                                        acquire(&lock)
     release(&lock);
                                                           Proc D
     return ÒK:
                                                           Proc E
- Watch out for setjmp/longjmp!
                                                        Calls longjmp
```

- » Can cause a non-local jump out of procedure
- » In example, procedure E calls longimp, poping stack back to procedure B
- » If Procedure C had lock.acquire, problem!

Concurrency and Synchronization in C

```
· Harder with more locks
void Rtn()
 lock1.àcqùire();
 if (error) {
  lock1.release();
    return;
 lock2.acquire();
 if (error) {
    lock2.release()
    lock1.release();
    return;
 lock2.release();
  lock1.release();
```

```
    Is goto a solution???

void Rtn() {
  lock1.àcquire();
  if (error) {
    goto release_lock1_and_return;
  lock2.acquire();
 if (error) {
    goto release both and return;
release_both_and_return:
  lock2.release();
release lock1 and return:
 lock1.release();
```

C++ Language Support for Synchronization

- · Languages with exceptions like C++
 - Languages that support exceptions are problematic (easy to make a non-local exit without releasing lock)
 - Consider:

```
void Rtn() {
  lock.acquire();
  ...
  DoFoo();
   ...
  lock.release();
}
void DoFoo() {
   ...
  if (exception) throw errException;
   ...
}
```

- Notice that an exception in DoFoo() will exit without releasing the lock!

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C++ Language Support for Synchronization (con't)

· Must catch all exceptions in critical sections

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Much better: C++ Lock Guards

```
#include <mutex>
int global_i = 0;
std::mutex global_mutex;

void safe_increment() {
   std::lock_guard<std::mutex> lock(global_mutex);
   ...
   global_i++;
   // Mutex released when 'lock' goes out of scope
}
```

Python with Keyword

• More versatile than we show here (can be used to close files, database connections, etc.)

```
lock = threading.Lock()
...
with lock: # Automatically calls acquire()
   some_var += 1
   ...
# release() called however we leave block
```

Java synchronized Keyword

- · Every Java object has an associated lock:
 - Lock is acquired on entry and released on exit from a synchronized method
 - Lock is properly released if exception occurs inside a synchronized method
 - Mutex execution of synchronized methods (beware deadlock)

```
class Account {
  private int balance;

// object constructor
  public Account (int initialBalance) {
    balance = initialBalance;
  }
  public synchronized int getBalance() {
    return balance;
  }
  public synchronized void deposit(int amount) {
    balance += amount;
  }
}
```

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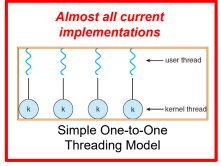
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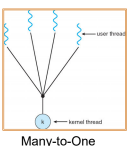
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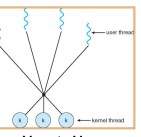
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Recall: User/Kernel Threading Models







Many-to-Many

Java Support for Monitors

- Along with a lock, every object has a single condition variable associated with it
- To wait inside a synchronized method:
 - void wait();
 - void wait(long timeout);
- To signal while in a synchronized method:
 - void notify();
 - void notifyAll();

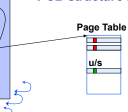
Recall: Thread State in the Kernel

- For every thread in a process, the kernel maintains:
 - The thread's TCB
 - A kernel stack used for syscalls/interrupts/traps
 - » This kernel-state is sometimes called the "kernel thread"
 - » The "kernel thread" is suspended (but ready to go) when thread is running in user-space
- · Additionally, some threads just do work in the kernel
 - Still has TCB
 - Still has kernel stack
 - But not part of any process, and never executes in user mode

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In Pintos, Processes are Single-Threaded

- · Pintos processes have only one thread
- TCB: Single page (4 KiB)
 - Stack growing from the top (high addresses)
 - struct thread at the bottom (low addresses)
- struct thread defines the TCB structure and PCB structure in Pintos



Pintos: thread.c

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stack

4 KiB

thread

regs

magic .. <fds>

pagedir

priority

stack

name

status

tid

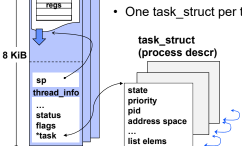
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(Aside): Linux "Task"

- Linux "Kernel Thread": 2 pages (8 KiB)
 - Stack and thread information on opposite sides
 - Containing stack and thread information + process descriptor
- · One task struct per thread

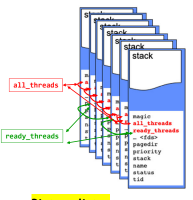


Multithreaded Processes (not in Pintos)

- Traditional implementation strategy:
 - One PCB (process struct) per process
 - Each PCB contains (or stores pointers to) each thread's TCB
- Linux's strategy:
 - One task struct per thread
 - Threads belonging to the same process happen to share some resources
 - » Like address space, file descriptor table, etc.
- To what extent does this actually matter?

Aside: Polymorphic Linked Lists in C

- · Many places in the kernel need to maintain a "list of X"
 - This is tricky in C, which has no polymorphism
 - Essentially adding an interface to a package
- · In Linux and Pintos this is done by embedding a list elem in the struct
 - Macros allow shift of view between object and list
 - You saw this in Homework 1



Pintos: list.c

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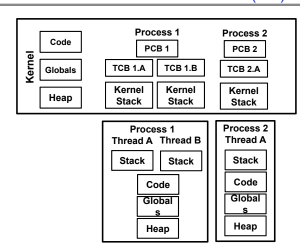
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Kernel Structure So Far (1/3)

Code Process 1 Process 2 PCB 1 PCB 2 Globals Kernel Kernel Stack Stack Heap Process 1 Process 2 Thread Thread Stack Stack Code Code Global Global Heap Heap

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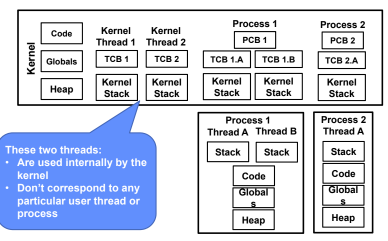
Kernel Structure So Far (2/3)



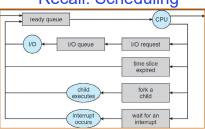
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Kernel Structure So Far (3/3)



Recall: Scheduling

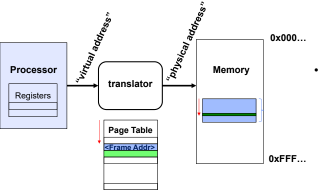


- · Question: How is the OS to decide which of several tasks to take off a queue?
- Scheduling: deciding which threads are given access to resources from moment to moment
 - Often, we think in terms of CPU time, but could also think about access to resources like network BW or disk access
- · Next time: we dive into scheduling!

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Recall: Address Space



• Program operates in an address space that is distinct from the physical memory space of the machine

Understanding "Address Space"

- · Page table is the primary mechanism
- · Privilege Level determines which regions can be accessed
 - Which entries can be used
- System (PL=0) can access all, User (PL=3) only part
- · Each process has its own address space
- The "System" part of all of them is the same

All system threads share the same system address space and same memory

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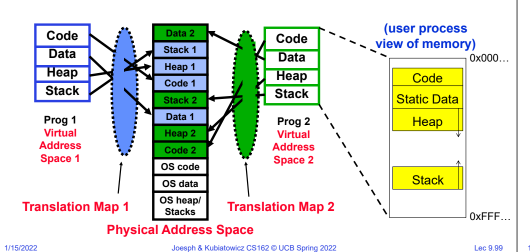
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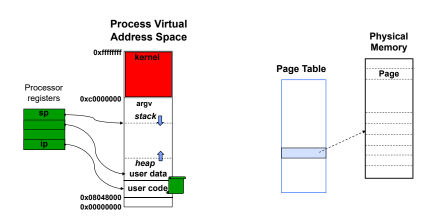
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Page Table Mapping (Rough Idea)



User Process View of Memory



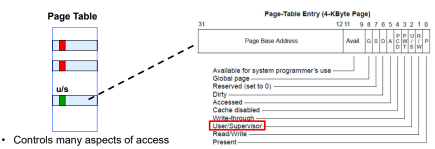
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Processor Mode (Privilege Level)

Process Virtual Address Space Physical Memory 0xffffffff kernel Page Table Page Processor registers 0xc0000000 argv stack__ heap Î user data CPL: 3 - user user code 0x08048000 0x00000000

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Aside: x86 (32-bit) Page Table Entry



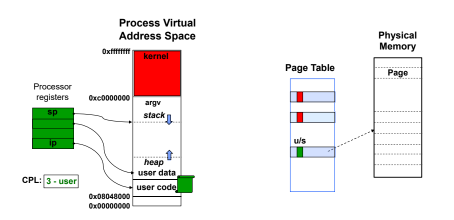
- Later discuss page table organization
 - For 32 (64?) bit VAS, how large? vs size of memory?
 - Used sparsely

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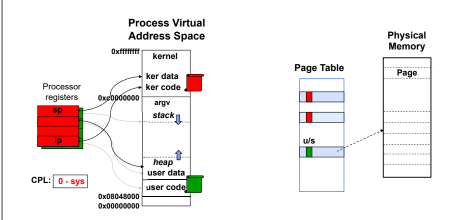
Pintos: page_dir.c

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$User \to Kernel$

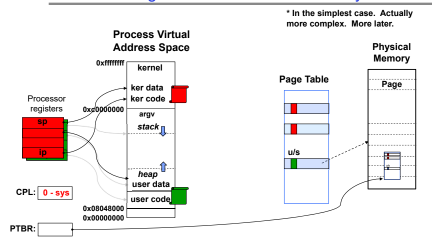


User → Kernel



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Page Table Resides in Memory*



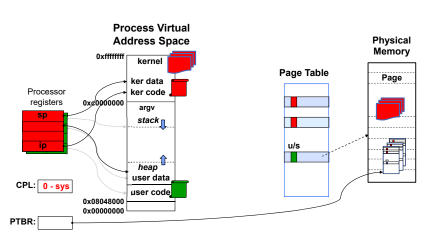
Kernel Portion of Address Space

- Kernel memory is mapped into address space of every process
- · Contains the kernel code
 - Loaded when the machine booted
- · Explicitly mapped to physical memory
 - OS creates the page table
- · Used to contain all kernel data structures
 - Lists of processes/threads
 - Page tables
 - Open file descriptions, sockets, ttys, ...
- · Kernel stack for each thread

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1 Kernel Code, Many Kernel Stacks



Conclusion

- Semaphores: Like integers with restricted interface
 - Two operations:
 - » P(): Wait if zero; decrement when becomes non-zero
 - » V(): Increment and wake a sleeping task (if exists)
 - » Can initialize value to any non-negative value
 - Use separate semaphore for each constraint
- Monitors: A lock plus one or more condition variables
 - Always acquire lock before accessing shared data
 - Use condition variables to wait inside critical section
 - » Three Operations: Wait(), Signal(), and Broadcast()
- Monitors represent the logic of the program
 - Wait if necessary
 - Signal when change something so any waiting threads can proceed
 - Monitors supported natively in a number of languages
- Readers/Writers Monitor example
- Shows how monitors allow sophisticated controlled entry to protected code

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