



# last time

sync tools avoid compiler optimizations

locks — tool for taking turns

- lock() — wait for any thread “holding” lock, then hold lock
- unlock()

barriers — wait for everyone else

- initialize with number of involved threads
- every do a step; then every do next step

# deadlock requirements

## mutual exclusion

one thread at a time can use a resource

## hold and wait

thread holding a resources waits to acquire *another* resource

## no preemption of resources

resources are only released voluntarily

thread trying to acquire resources can't 'steal'

## circular wait

there exists a set  $\{T_1, \dots, T_n\}$  of waiting threads such that

$T_1$  is waiting for a resource held by  $T_2$

$T_2$  is waiting for a resource held by  $T_3$

...

$T_n$  is waiting for a resource held by  $T_1$

# how is deadlock possible?

Given list: A, B, C, D, E

```
RemoveNode(LinkedListNode *node) {  
    pthread_mutex_lock(&node->lock);  
    pthread_mutex_lock(&node->prev->lock);  
    pthread_mutex_lock(&node->next->lock);  
    node->next->prev = node->prev; node->prev->next = node->next;  
    pthread_mutex_unlock(&node->next->lock); pthread_mutex_unlock(&node->p  
    pthread_mutex_unlock(&node->lock);  
}
```

Which of these (all run in parallel) can deadlock?

- A. RemoveNode(B) and RemoveNode(C)
- B. RemoveNode(B) and RemoveNode(D)
- C. RemoveNode(B) and RemoveNode(C) and RemoveNode(D)
- D. A and C
- E. B and C
- F. all of the above
- G. none of the above

## how is deadlock — solution

Remove B

lock B

lock A (prev)

wait to lock C (next)

Remove C

lock C

wait to lock B (prev)

---

With B and D — only overlap in in node C — no circular wait possible  
(thread can't be waiting while holding something other thread wants)

# deadlock prevention techniques

## infinite resources

or at least enough that never run out

*no mutual exclusion*

## no shared resources

*no mutual exclusion*

## no waiting

“busy signal” — abort and (maybe) retry  
revoke/preempt resources

*no hold and wait/  
preemption*

acquire resources in **consistent order**

*no circular wait*

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memory allocation: malloc() fails rather than waiting (no deadlock)

locks: pthread\_mutex\_trylock fails rather than waiting

problem: retry how many times? **no bound on number of tries needed**

...

*exclusion*

## **no waiting**

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## infinite resources

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requires some way to undo partial changes to avoid errors  
common approach for databases

## no waiting

...

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*no circular wait*

# acquiring locks in consistent order (1)

```
MoveFile(Dir* from_dir, Dir* to_dir, string filename) {  
    if (from_dir->path < to_dir->path) {  
        lock(&from_dir->lock);  
        lock(&to_dir->lock);  
    } else {  
        lock(&to_dir->lock);  
        lock(&from_dir->lock);  
    }  
    ...  
}
```

# acquiring locks in consistent order (1)

```
MoveFile(Dir* from_dir, Dir* to_dir, string filename) {  
    if (from_dir->path < to_dir->path) {  
        lock(&from_dir->lock);  
        lock(&to_dir->lock);  
    } else {  
        lock(&to_dir->lock);  
        lock(&from_dir->lock);  
    }  
    ...  
}
```

any ordering will do  
e.g. compare pointers

## acquiring locks in consistent order (2)

often by convention, e.g. Linux kernel comments:

```
/*  
 * ...  
 * Lock order:  
 *     contex.ldt_usr_sem  
 *     mmap_sem  
 *     context.lock  
 */
```

---

```
/*  
 * ...  
 * Lock order:  
 * 1. slab_mutex (Global Mutex)  
 * 2. node->list_lock  
 * 3. slab_lock(page) (Only on some arches and for debugging)  
 * ...  
 */
```

# deadlock prevention techniques

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# beyond locks

in practice: want more than locks for synchronization

for waiting for arbitrary events (without CPU-hogging-loop):

- monitors

- semaphores

for common synchronization patterns:

- barriers

- reader-writer locks

higher-level interface:

- transactions

# beyond locks

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for common synchronization patterns:

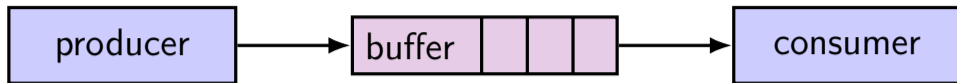
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higher-level interface:

- transactions

## example: producer/consumer

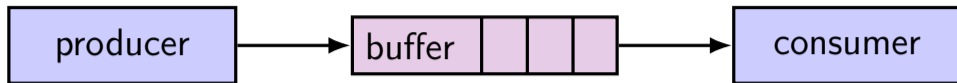


shared buffer (queue) of fixed size

one or more producers inserts into queue

one or more consumers removes from queue

## example: producer/consumer



shared buffer (queue) of fixed size

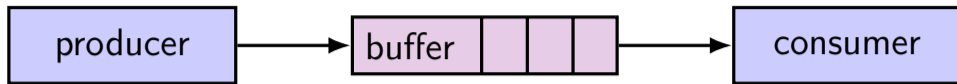
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producer(s) and consumer(s) don't work in lockstep

(might need to wait for each other to catch up)

## example: producer/consumer



shared buffer (queue) of fixed size

one or more producers inserts into queue

one or more consumers removes from queue

producer(s) and consumer(s) don't work in lockstep

(might need to wait for each other to catch up)

example: C compiler

preprocessor → compiler → assembler → linker

# monitors/condition variables

**locks** for mutual exclusion

**condition variables** for waiting for event

operations: wait (for event); signal/broadcast (that event happened)

related data structures

**monitor** = lock + 0 or more condition variables + shared data

Java: every object is a monitor (has instance variables, built-in lock, cond. var)

pthread: build your own: provides you locks + condition variables

# monitor idea

a monitor

|                 |
|-----------------|
| lock            |
| shared data     |
| condvar 1       |
| condvar 2       |
| ...             |
| operation1(...) |
| operation2(...) |

# monitor idea

a monitor

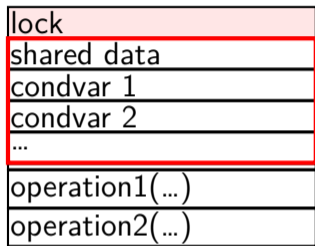
|                 |
|-----------------|
| lock            |
| shared data     |
| condvar 1       |
| condvar 2       |
| ...             |
| operation1(...) |
| operation2(...) |

lock must be acquired  
before accessing  
any part of monitor's stuff



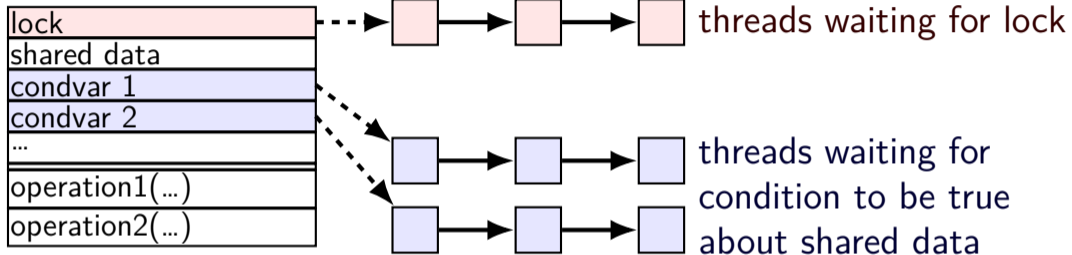
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# monitor idea

a monitor



# condvar operations

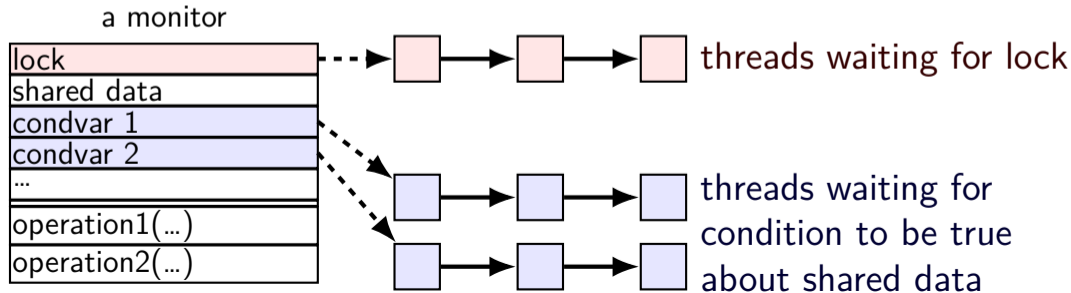
condvar operations:

Wait(cv, lock) — unlock lock, add current thread to cv queue

...and reacquire lock before returning

Broadcast(cv) — remove all from condvar queue

Signal(cv) — remove one from condvar queue



# condvar operations

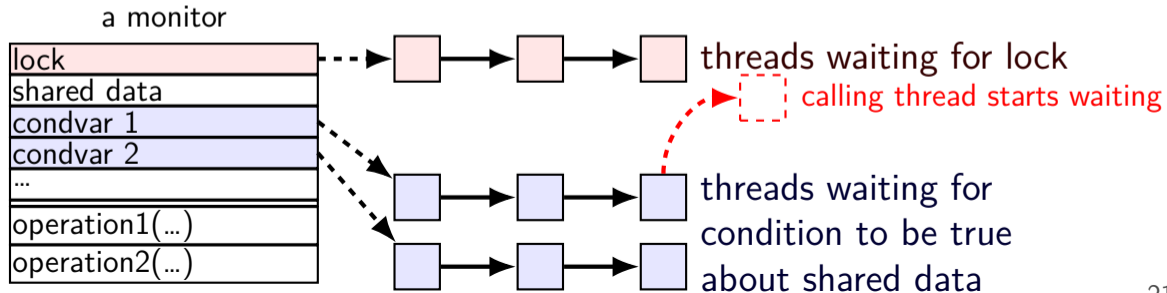
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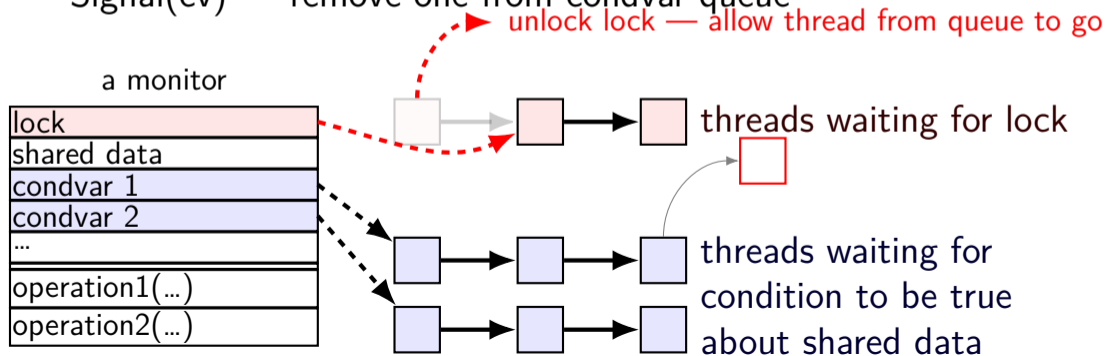
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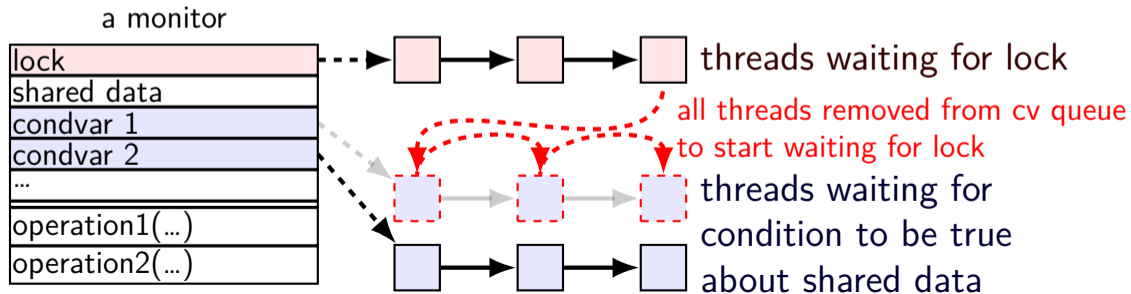
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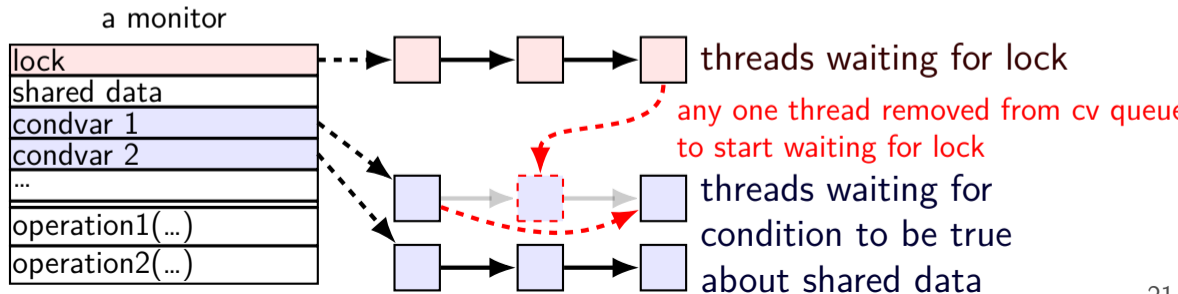
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# pthread cv usage

```
// MISSING: init calls, etc.  
pthread_mutex_t lock;  
bool finished; // data, only accessed with after acquiring lock  
pthread_cond_t finished_cv; // to wait for 'finished' to be true
```

```
void WaitForFinished() {  
    pthread_mutex_lock(&lock);  
    while (!finished) {  
        pthread_cond_wait(&finished_cv, &lock);  
    }  
    pthread_mutex_unlock(&lock);  
}
```

```
void Finish() {  
    pthread_mutex_lock(&lock);  
    finished = true;  
    pthread_cond_broadcast(&finished_cv);  
    pthread_mutex_unlock(&lock);  
}
```



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    while (!finished) {  
        pthread_cond_wait(&finished_cv, &lock);  
    }  
    pthread_mutex_unlock(&lock);  
}
```

acquire lock before  
reading or writing finished

```
void Finish() {  
    pthread_mutex_lock(&lock);  
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```

check whether we need to wait at all  
(why a loop? we'll explain later)

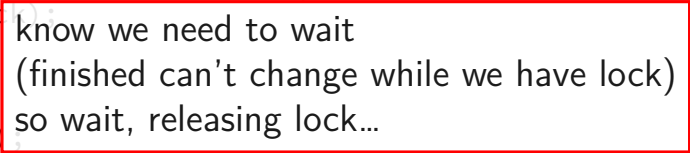
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}
```



know we need to wait  
(finished can't change while we have lock)  
so wait, releasing lock...

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}
```

```
void Finish() {
    pthread_mutex_lock(&lock);
    finished = true;
    pthread_cond_broadcast(&finished_cv);
    pthread_mutex_unlock(&lock);
}
```

allow all waiters to proceed  
(once we unlock the lock)

# WaitForFinish timeline 1

| WaitForFinish thread   | Finish thread   |
|--|---|
| <code>mutex_lock(&amp;lock)</code><br>(thread has lock)  |   |
|  | <code>mutex_lock(&amp;lock)</code><br>(start waiting for lock)                |
| <code>while (!finished) ...</code><br><code>cond_wait(&amp;finished_cv, &amp;lock);</code><br>(start waiting for cv) | (done waiting for lock)   |
|  | <code>finished = true</code><br><code>cond_broadcast(&amp;finished_cv)</code> |
| (done waiting for cv)<br>(start waiting for lock)  |   |
| (done waiting for lock)<br><code>while (!finished) ...</code><br>(finished now true, so return)                      | <code>mutex_unlock(&amp;lock)</code>  |

## WaitForFinish timeline 2

| WaitForFinish thread   | Finish thread   |
|--|---|
|  | <code>mutex_lock(&amp;lock)</code><br><code>finished = true</code><br><code>cond_broadcast(&amp;finished_cv)</code><br><code>mutex_unlock(&amp;lock)</code> |
| <code>mutex_lock(&amp;lock)</code><br><code>while (!finished) ...</code><br>(finished now true, so return)<br><code>mutex_unlock(&amp;lock)</code> |   |

## why the loop

```
while (!finished) {  
    pthread_cond_wait(&finished_cv, &lock);  
}
```

we only broadcast if finished is true

so why check finished afterwards?

# why the loop

```
while (!finished) {  
    pthread_cond_wait(&finished_cv, &lock);  
}
```

we only broadcast if finished is true

so why check finished afterwards?

pthread\_cond\_wait manual page:

“**Spurious wakeups** ... may occur.”

spurious wakeup = wait returns even though nothing happened



# unbounded buffer producer/consumer

```
pthread_mutex_t lock;  
pthread_cond_t data_ready;  
UnboundedQueue buffer;
```

```
Produce(item) {  
    pthread_mutex_lock(&lock);  
    buffer.enqueue(item);  
    pthread_cond_signal(&data_ready);  
    pthread_mutex_unlock(&lock);  
}  
Consume() {  
    pthread_mutex_lock(&lock);  
    while (buffer.empty()) {  
        pthread_cond_wait(&data_ready, &lock);  
    }  
    item = buffer.dequeue();  
    pthread_mutex_unlock(&lock);  
    return item;  
}
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    return item;  
}
```

rule: never touch buffer  
without acquiring lock

otherwise: what if two threads  
simultaneously en/dequeue?  
(both use same array/linked list entry?)  
(both reallocate array?)

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    }  
    item = buffer.dequeue();  
    pthread_mutex_unlock(&lock);  
    return item;  
}
```

check if empty  
if so, dequeue

okay because have lock  
other threads **cannot** dequeue here


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}
```

wake one Consume thread  
*if any are waiting*



```
Consume() {  
    pthread_mutex_lock(&lock);  
    while (buffer.empty()) {  
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    }  
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}
```

Thread 1

|            |
|------------|
| Produce()  |
| ...lock    |
| ...enqueue |
| ...signal  |
| ...unlock  |

Thread 2

|              |
|--------------|
| Consume()    |
| ...lock      |
| ...empty? no |
| ...dequeue   |
| ...unlock    |
| return       |

0 iterations: Produce() called before Consume()  
1 iteration: Produce() signalled, probably  
2+ iterations: spurious wakeup or ...?

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    }  
    item = buffer.dequeue();  
    pthread_mutex_unlock(&lock);  
    return item;  
}
```

| Thread 1   | Thread 2               |
|------------|------------------------|
|            | Consume()              |
|            | ...lock                |
|            | ...empty? yes          |
|            | ...unlock/start wait   |
| Produce()  | waiting for data_ready |
| ...lock    |                        |
| ...enqueue |                        |
| ...signal  | stop wait              |
| ...unlock  | lock                   |
|            | ...empty? no           |
|            | ...dequeue             |
|            | ...unlock              |
|            | return                 |

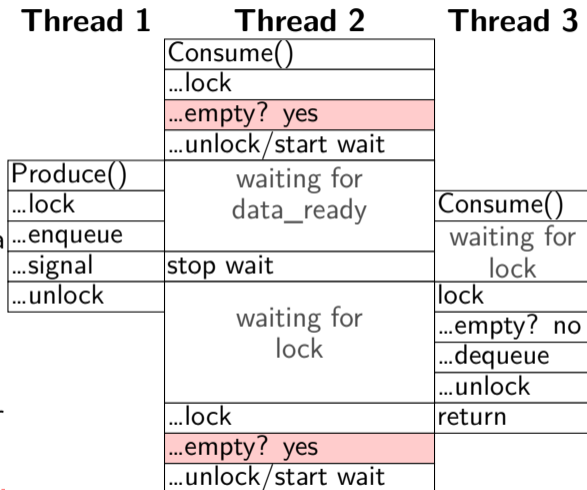
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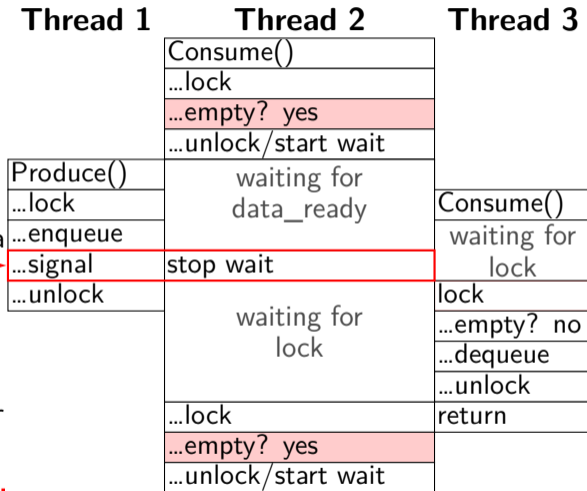
# unbounded buffer producer/consumer

```
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UnboundedQueue buffer;
```

in pthreads: signalled thread not guaranteed to hold lock next

alternate design: signalled thread gets lock next called "Hoare scheduling" not done by pthreads, Java, ...

```
pthread_cond_wait(&data_ready, &lock);
}
item = buffer.dequeue();
pthread_mutex_unlock(&lock);
return item;
}
```



0 iterations: Produce() called before Consume()  
 1 iteration: Produce() signalled, probably  
 2+ iterations: spurious wakeup or ...?



# Hoare versus Mesa monitors

Hoare-style monitors

signal 'hands off' lock to awoken thread

Mesa-style monitors

any eligible thread gets lock next

(maybe some other idea of priority?)

every current threading library I know of does Mesa-style

# backup slides

# deadlock

deadlock — circular waiting for resources

resource = something needed by a thread to do work

- locks

- CPU time

- disk space

- memory

- ...

often non-deterministic in practice

most common example: **when acquiring multiple locks**

# deadlock

deadlock — circular waiting for **resources**

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- locks

- CPU time

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- ...

often non-deterministic in practice

most common example: **when acquiring multiple locks**

# generalizing locks: semaphores

semaphore has a non-negative integer **value** and two operations:

**P()** or **down** or **wait**:

wait for semaphore to become positive ( $> 0$ ),  
then decrement by 1

**V()** or **up** or **signal** or **post**:

increment semaphore by 1 (waking up thread if needed)

P, V from Dutch: *proberen* (test), *verhogen* (increment)

# semaphores are kinda integers

semaphore like an integer, but...

cannot read/write directly

down/up operation only way to access (typically)  
exception: initialization

never negative — wait instead

down operation wants to make negative? thread waits

## reserving books

suppose tracking copies of library book...

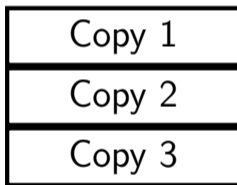
```
Semaphore free_copies = Semaphore(3);  
void ReserveBook() {  
    // wait for copy to be free  
    free_copies.down();  
    ... // ... then take reserved copy  
}  
  
void ReturnBook() {  
    ... // return reserved copy  
    free_copies.up();  
    // ... then wakeup waiting thread  
}
```

# counting resources: reserving books

suppose tracking copies of same library book

non-negative integer count = # how many books used?

up = give back book; down = take book



free copies 

|   |
|---|
| 3 |
|---|



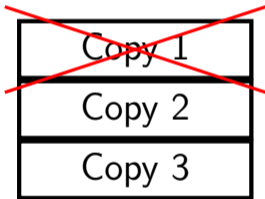
# counting resources: reserving books

suppose tracking copies of same library book

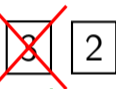
non-negative integer count = # how many books used?

up = give back book; down = take book

taken out



free copies



after calling down to reserve

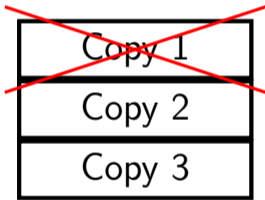
# counting resources: reserving books

suppose tracking copies of same library book

non-negative integer count = # how many books used?

up = give back book; down = take book

taken out



free copies

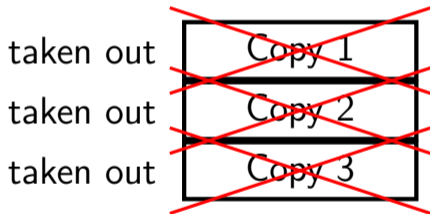
after calling down to reserve

# counting resources: reserving books

suppose tracking copies of same library book

non-negative integer count = # how many books used?

up = give back book; down = take book



free copies 0

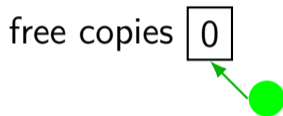
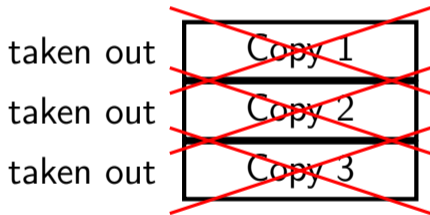
after calling down three times  
to reserve all copies

# counting resources: reserving books

suppose tracking copies of same library book

non-negative integer count = # how many books used?

up = give back book; down = take book



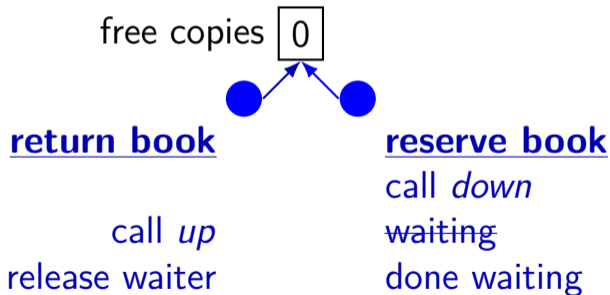
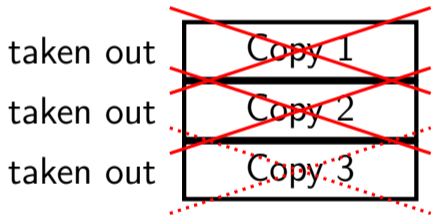
reserve book  
call *down* again  
start waiting...

# counting resources: reserving books

suppose tracking copies of same library book

non-negative integer count = # how many books used?

**up** = give back book; **down** = take book



# implementing mutexes with semaphores

```
struct Mutex {  
    Semaphore s; /* with initial value 1 */  
    /* value = 1 --> mutex if free */  
    /* value = 0 --> mutex is busy */  
}
```

```
MutexLock(Mutex *m) {  
    m->s.down();  
}
```

```
MutexUnlock(Mutex *m) {  
    m->s.up();  
}
```

# implementing join with semaphores

```
struct Thread {
    ...
    Semaphore finish_semaphore; /* with initial value 0 */
    /* value = 0: either thread not finished OR already joined */
    /* value = 1: thread finished AND not joined */
};
thread_join(Thread *t) {
    t->finish_semaphore.down();
}

/* assume called when thread finishes */
thread_exit(Thread *t) {
    t->finish_semaphore.up();
    /* tricky part: deallocating struct Thread safely? */
}
```

# POSIX semaphores

```
#include <semaphore.h>
...
sem_t my_semaphore;
int process_shared = /* 1 if sharing between processes */;
sem_init(&my_semaphore, process_shared, initial_value);
...
sem_wait(&my_semaphore); /* down */
sem_post(&my_semaphore); /* up */
...
sem_destroy(&my_semaphore);
```



# semaphore exercise

```
int value; sem_t empty, ready; // with some initial values
```

```
void PutValue(int argument) {  
    sem_wait(&empty);  
    value = argument;  
    sem_post(&ready);  
}
```

```
int GetValue() {  
    int result;  
    -----  
    result = value;  
    -----  
    return result;  
}
```

What goes in the blanks?

A: sem\_post(&empty) / sem\_wait(&ready)

B: sem\_wait(&ready) / sem\_post(&empty)

C: sem\_post(&ready) / sem\_wait(&empty)

D: sem\_post(&ready) / sem\_post(&empty)

E: sem\_wait(&empty) / sem\_post(&ready)

F: something else

GetValue() waits for PutValue() to happen, retrieves value, then allows next PutValue().

# semaphore exercise [solution]

```
int value;
sem_t empty, ready;
void PutValue(int argument) {
    sem_wait(&empty);
    value = argument;
    sem_post(&ready);
}
int GetValue() {
    int result;
    sem_wait(&ready);
    result = value;
    sem_post(&empty);
    return result;
}
```

# semaphore intuition

What do you need to wait for?

- critical section to be finished

- queue to be non-empty

- array to have space for new items

what can you count that will be 0 when you need to wait?

- # of threads that can start critical section now

- # of threads that can join another thread without waiting

- # of items in queue

- # of empty spaces in array

use up/down operations to maintain count

# producer/consumer constraints

consumer waits for producer(s) if buffer is empty

producer waits for consumer(s) if buffer is full

any thread waits while a thread is manipulating the buffer

# producer/consumer constraints

consumer waits for producer(s) if buffer is empty

producer waits for consumer(s) if buffer is full

any thread waits while a thread is manipulating the buffer

one semaphore per constraint:

```
sem_t full_slots;    // consumer waits if empty
sem_t empty_slots;  // producer waits if full
sem_t mutex;        // either waits if anyone changing buffer
FixedSizedQueue buffer;
```

# producer/consumer pseudocode

```
sem_init(&full_slots, ..., 0 /* # buffer slots initially used */);  
sem_init(&empty_slots, ..., BUFFER_CAPACITY);  
sem_init(&mutex, ..., 1 /* # thread that can use buffer at once */);  
buffer.set_size(BUFFER_CAPACITY);
```

...

```
Produce(item) {  
    sem_wait(&empty_slots); // wait until free slot, reserve it  
    sem_wait(&mutex);  
    buffer.enqueue(item);  
    sem_post(&mutex);  
    sem_post(&full_slots); // tell consumers there is more data  
}
```

```
Consume() {  
    sem_wait(&full_slots); // wait until queued item, reserve it  
    sem_wait(&mutex);  
    item = buffer.dequeue();  
    sem_post(&mutex);  
    sem_post(&empty_slots); // let producer reuse item slot  
    return item;  
}
```

# producer/consumer pseudocode

```
sem_init(&full_slots, ..., 0 /* # buffer slots initially used */);  
sem_init(&empty_slots, ..., BUFFER_CAPACITY);  
sem_init(&mutex, ..., 1 /* # thread that can use buffer at once */);  
buffer.set_size(BUFFER_CAPACITY);
```

...

```
Produce(item) {  
    sem_wait(&empty_slots); // wait until free slot, reserve it  
    sem_wait(&mutex);  
    buffer.enqueue(item);  
    sem_post(&mutex);  
    sem_post(&full_slots); // tell consumers there is more data  
}
```

```
Consume() {  
    sem_wait(&full_slots); // wait until queued item, reserve it  
    sem_wait(&mutex);  
    item = buffer.dequeue();  
    sem_post(&mutex);  
    sem_post(&empty_slots); // let producer reuse item slot  
    return item;  
}
```

# producer/consumer pseudocode

```
sem_init(&full_slots, ..., 0 /* # buffer slots initially used */);  
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sem_init(&mutex, ..., 1 /* # thread that can use buffer at once */);  
buffer.set_size(BUFFER_CAPACITY);
```

...

```
Produce(item) {  
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    sem_wait(&mutex);  
    buffer.enqueue(item);  
    sem_post(&mutex);  
    sem_post(&full_slots); // tell consumers there is more data  
}
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    sem_post(&mutex);  
    sem_post(&empty_slots); // let producer reuse item slot  
    return item;  
}
```



# producer/consumer pseudocode

```
sem_init(&full_slots, ..., 0 /* # buffer slots initially used */);  
sem_init(&empty_slots, ..., BUFFER_CAPACITY);  
sem_init(&mutex, ..., 1 /* # thread that can use buffer at once */);  
buffer.set_size(BUFFER_CAPACITY);
```

...

```
Produce(item) {  
    sem_wait(&empty_slots); // wait until free slot, reserve it  
    sem_wait(&mutex);  
    buffer.enqueue(item);  
    sem_post(&mutex);  
    sem_post(&full_slots);  
}
```

Can we do  
sem\_wait(&mutex);  
sem\_wait(&empty\_slots); *data*  
instead?

```
Consume() {  
    sem_wait(&full_slots); // wait until queued item, reserve it  
    sem_wait(&mutex);  
    item = buffer.dequeue();  
    sem_post(&mutex);  
    sem_post(&empty_slots); // let producer reuse item slot  
    return item;  
}
```

# producer/consumer pseudocode

```
sem_init(&full_slots, ..., 0 /* # buffer slots initially used */);  
sem_init(&empty_slots, ..., BUFFER_CAPACITY);  
sem_init(&mutex, ..., 1 /* # thread that can use buffer at once */);  
buffer.set_size(BUFFER_CAPACITY);
```

...

```
Produce(item) {  
    sem_wait(&empty_slots); // wait until free slot, reserve it  
    sem_wait(&mutex);  
    buffer.enqueue(item);  
    sem_post(&mutex);  
    sem_post(&full_slots);  
}
```

Can we do  
 sem\_wait(&mutex);  
 sem\_wait(&empty\_slots); *data*  
instead?

```
Consume() {  
    sem_wait(&full_slots);  
    sem_wait(&mutex);  
    item = buffer.dequeue();  
    sem_post(&mutex);  
    sem_post(&empty_slots);  
    return item;  
}
```

**No.** Consumer waits on `sem_wait(&mutex)`  
so can't `sem_post(&empty_slots)`  
(result: producer waits forever  
problem called *deadlock*)

# producer/consumer: cannot reorder mutex/empty

```
ProducerReordered() {  
    // BROKEN: WRONG ORDER  
    sem_wait(&mutex);  
    sem_wait(&empty_slots);  
  
    ...  
  
    sem_post(&mutex);  
}
```

```
Consumer() {  
    sem_wait(&full_slots);  
  
    // can't finish until  
    // Producer's sem_post(&mutex):  
    sem_wait(&mutex);  
  
    ...  
  
    // so this is not reached  
    sem_post(&full_slots);  
}
```

# producer/consumer pseudocode

```
sem_init(&full_slots, ..., 0 /* # buffer slots initially used */);  
sem_init(&empty_slots, ..., BUFFER_CAPACITY);  
sem_init(&mutex, ..., 1 /* # thread that can use buffer at once */);  
buffer.set_size(BUFFER_CAPACITY);  
...
```

```
Produce(item) {  
    sem_wait(&empty_slots); // wait until free slot, reserve it  
    sem_wait(&mutex);  
    buffer.enqueue(item);  
    sem_post(&mutex);  
    sem_post(&full_slots);  
}
```

```
Consume() {  
    sem_wait(&full_slots);  
    sem_wait(&mutex);  
    item = buffer.dequeue();  
    sem_post(&mutex);  
    sem_post(&empty_slots); // let producer reuse item slot  
    return item;  
}
```

Can we do  
sem\_post(&full\_slots);  
sem\_post(&mutex);  
instead?

Yes — post never waits

*more data*

*reserve it*

## producer/consumer summary

producer: wait (down) empty\_slots, post (up) full\_slots

consumer: wait (down) full\_slots, post (up) empty\_slots

two producers or consumers?

still works!

# atomic read-modify-write

really hard to build locks for atomic load store  
and normal load/stores aren't even atomic...

...so processors provide **read/modify/write** operations

one instruction that  
*atomically*  
reads *and* modifies *and* writes back a value

used by OS to implement higher-level synchronization tools

# x86 atomic exchange

```
lock xchg (%ecx), %eax
```

atomic exchange

$$\text{temp} \leftarrow M[\text{ECX}]$$
$$M[\text{ECX}] \leftarrow \text{EAX}$$
$$\text{EAX} \leftarrow \text{temp}$$

...without being interrupted by other processors, etc.

# implementing atomic exchange

make sure other processors don't have cache block

probably need to be able to do this to keep caches in sync

do read+modify+write operation



## higher level tools

usually we won't use atomic operations directly

instead rely on OS/standard libraries using them

(along with context switching, disabling interrupts, ...)

OS/standard libraries will provide higher-level tools like...

`pthread_join`

locks (`pthread_mutex`)

...and more

# backup slides



# backup slides

# using atomic exchange?

example: OS wants something done by whichever core tries first  
does not want it started twice!

if two cores try at once, only one should do it

```
int global_flag = 0;
void DoThingIfFirstToTry() {
    int my_value = 1;
    AtomicExchange(&my_value, &global_flag);
    if (my_value == 0) {
        /* flag was zero before, so I was first!*/
        DoThing();
    } else {
        /* flag was already 1 when we exchanged */
        /* I was second, so some other core is handling it */
    }
}
```

## recall: pthread mutex

```
#include <pthread.h>
```

```
pthread_mutex_t some_lock;
```

```
pthread_mutex_init(&some_lock, NULL);
```

```
// or: pthread_mutex_t some_lock = PTHREAD_MUTEX_INITIALIZER;
```

```
...
```

```
pthread_mutex_lock(&some_lock);
```

```
...
```

```
pthread_mutex_unlock(&some_lock);
```

```
pthread_mutex_destroy(&some_lock);
```

# life homework even/odd

naive way has an operation that needs locking:

```
for (int time = 0; time < MAX_ITERATIONS; ++time) {  
    ... compute to_grid ...  
    swap(from_grid, to_grid);  
}
```

but this alternative needs less locking:

```
Grid grids[2];  
for (int time = 0; time < MAX_ITERATIONS; ++time) {  
    from_grid = &grids[time % 2];  
    to_grid = &grids[(time % 2) + 1];  
    ... compute to_grid ...  
}
```

# life homework even/odd

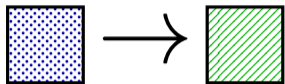
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    ... compute to_grid ...  
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```

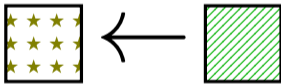
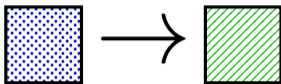
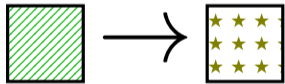
but this alternative needs less locking:

```
Grid grids[2];  
for (int time = 0; time < MAX_ITERATIONS; ++time) {  
    from_grid = &grids[time % 2];  
    to_grid = &grids[(time % 2) + 1];  
    ... compute to_grid ...  
}
```





swap



# x86-64 spinlock with xchg

lock variable in shared memory: `the_lock`

if 1: someone has the lock; if 0: lock is free to take

acquire:

```
    movl $1, %eax           // %eax ← 1
    lock xchg %eax, the_lock // swap %eax and the_lock
                             // sets the_lock to 1 (taken)
                             // sets %eax to prior val. of the_lock
    test %eax, %eax        // if the_lock wasn't 0 before:
    jne acquire            //   try again
    ret
```

release:

```
    mfence                 // for memory order reasons
    movl $0, the_lock      // then, set the_lock to 0 (not taken)
    ret
```

# x86-64 spinlock with xchg

lock variable in shared memory: `the_lock`

if 1: someone has the lock; if 0: lock is free to take

acquire:

```
movl $1, %eax           // %eax ← 1
lock xchg %eax, the_lock // swap %eax and the_lock
                        // sets the_lock to 1 (taken)
                        // sets %eax to prior val of t

test %eax, %eax         // if set lock variable to 1 (taken)
jne acquire            // read old value
ret
```

release:

```
mfence                 // for memory order reasons
movl $0, the_lock     // then, set the_lock to 0 (not taken)
ret
```

# x86-64 spinlock with xchg

lock variable in shared memory: `the_lock`

if 1: someone has the lock; if 0: lock is free to take

acquire:

```
movl $1, %eax           // %eax ← 1
lock xchg %eax, the_lock // swap %eax and the_lock
                        // sets the_lock to 1 (taken)
                        // if lock was already locked retry
                        // "spin" until lock is released elsewhere

test %eax, %eax
jne acquire
ret
```

release:

```
mfence                // for memory order reasons
movl $0, the_lock    // then, set the_lock to 0 (not taken)
ret
```

# x86-64 spinlock with xchg

lock variable in shared memory: `the_lock`

if 1: someone has the lock; if 0: lock is free to take

acquire:

```
movl $1, %eax           // %eax ← 1
lock xchg %eax, the_lock // swap %eax and the_lock
                        // sets the_lock to 1 (taken)
                        // then, set the_lock to 0 (not taken)

test %eax, %eax
jne acquire
ret
```

release lock by setting it to 0 (not taken)  
allows looping acquire to finish

release:

```
mfence                // for memory order reasons
movl $0, the_lock     // then, set the_lock to 0 (not taken)
ret
```

# x86-64 spinlock with xchg

lock variable in shared memory: `the_lock`

if 1: someone has the lock; if 0: lock is free to take

acquire:

```
movl $1, %eax           // %eax ← 1
lock xchg %eax, the_lock // swap %eax and the_lock
                        // sets the lock to 1 (taken)
```

```
test %eax, %eax
jne acquire
ret
```

Intel's manual says:  
no reordering of loads/stores across a `lock`  
or `mfence` instruction

release:

```
mfence                // for memory order reasons
movl $0, the_lock    // then, set the_lock to 0 (not taken)
ret
```

## exercise: spin wait

consider implementing 'waiting' functionality of pthread\_join

thread calls ThreadFinish() when done

complete code below:

```
finished: .quad 0
```

```
ThreadFinish:
```

```
-----  
ret
```

```
ThreadWaitForFinish:
```

```
-----  
lock xchg %eax, finished
```

```
cmp $0, %eax
```

```
---- ThreadWaitForFinish
```

```
ret
```

```
A mfence: mov $1, finished C mov $0, %eax E is
```

## exercise: spin wait

finished: .quad 0

ThreadFinish:

```
-----A-----  
ret
```

ThreadWaitForFinish:

```
-----B-----  
lock xchg %eax, finished  
cmp $0, %eax  
__C_ ThreadWaitForFinish  
ret
```

*/\* or without using a writing instr*

```
mov %eax, finished  
mfence  
cmp $0, %eax  
je ThreadWaitForFinish  
ret
```

A. mfence; mov \$1, finished

B. mov \$1, finished; mfence

C. mov \$0, %eax E. je

D. mov \$1, %eax F. jne



# spinlock problems

lock abstraction is not powerful enough

- lock/unlock operations don't handle "wait for event"

- common thing we want to do with threads

- solution: other synchronization abstractions

spinlocks waste CPU time more than needed

- want to run another thread instead of infinite loop

- solution: lock implementation integrated with scheduler

spinlocks can send a lot of messages on the shared bus

- more efficient atomic operations to implement locks

# spinlock problems

lock abstraction is not powerful enough

lock/unlock operations don't handle "wait for event"

common thing we want to do with threads

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want to run another thread instead of infinite loop

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spinlocks can send a lot of messages on the shared bus

more efficient atomic operations to implement locks

# mutexes: intelligent waiting

want: locks that wait better

example: POSIX mutexes

instead of running infinite loop, give away CPU

lock = go to sleep, add self to list

sleep = scheduler runs something else

unlock = wake up sleeping thread

# mutexes: intelligent waiting

want: locks that wait better

example: POSIX mutexes

instead of running infinite loop, give away CPU

**lock = go to sleep**, add self to list

sleep = scheduler runs something else

**unlock = wake up sleeping thread**

# better lock implementation idea

*shared* list of waiters

spinlock protects list of waiters from concurrent modification

lock = use spinlock to add self to list, then wait without spinlock

unlock = use spinlock to remove item from list

# better lock implementation idea

*shared* list of waiters

**spinlock protects list of waiters** from concurrent modification

lock = use spinlock to add self to list, then wait without spinlock

unlock = use spinlock to remove item from list

# one possible implementation

```
struct Mutex {  
    SpinLock guard_spinlock;  
    bool lock_taken = false;  
    WaitQueue wait_queue;  
};
```

# one possible implementation

```
struct Mutex {  
    SpinLock guard_spinlock;  
    bool lock_taken = false;  
    WaitQueue wait_queue;  
};
```

spinlock protecting `lock_taken` and `wait_queue`  
only held for very short amount of time (compared to mutex itself)



# one possible implementation

```
struct Mutex {  
    SpinLock guard_spinlock;  
    bool lock_taken = false;  
    WaitQueue wait_queue;  
};
```

tracks whether any thread has locked and not unlocked

# one possible implementation

```
struct Mutex {  
    SpinLock guard_spinlock;  
    bool lock_taken = false;  
    WaitQueue wait_queue;  
};
```

list of threads that discovered lock is taken  
and are waiting for it be free  
these threads are **not runnable**

# one possible implementation

```
struct Mutex {
    SpinLock guard_spinlock;
    bool lock_taken = false;
    WaitQueue wait_queue;
};
```

```
LockMutex(Mutex *m) {
    LockSpinlock(&m->guard_spinlock);
    if (m->lock_taken) {
        put current thread on m->wait_queue
        mark current thread as waiting
        /* xv6: myproc()->state = SLEEPING; */
        UnlockSpinlock(&m->guard_spinlock);
        run scheduler (context switch)
    } else {
        m->lock_taken = true;
        UnlockSpinlock(&m->guard_spinlock);
```

```
UnlockMutex(Mutex *m) {
    LockSpinlock(&m->guard_spinlock);
    if (m->wait_queue not empty) {
        remove a thread from m->wait_queue
        mark thread as no longer waiting
        /* xv6: myproc()->state = RUNNABLE; */
    } else {
        m->lock_taken = false;
    }
    UnlockSpinlock(&m->guard_spinlock);
}
```

# one possible implementation

```
struct Mutex {
    SpinLock guard_spinlock;
    bool lock_taken = false;
    WaitQueue wait_queue;
};
```

instead of setting lock\_taken to false  
choose thread to hand-off lock to

```
LockMutex(Mutex *m) {
    LockSpinlock(&m->guard_spinlock);
    if (m->lock_taken) {
        put current thread on m->wait_queue
        mark current thread as waiting
        /* xv6: myproc()->state = SLEEPING; */
        UnlockSpinlock(&m->guard_spinlock);
        run scheduler (context switch)
    } else {
        m->lock_taken = true;
        UnlockSpinlock(&m->guard_spinlock);
    }
```

```
UnlockMutex(Mutex *m) {
    LockSpinlock(&m->guard_spinlock);
    if (m->wait_queue not empty) {
        remove a thread from m->wait_queue
        mark thread as no longer waiting
        /* xv6: myproc()->state = RUNNABLE; */
    } else {
        m->lock_taken = false;
    }
    UnlockSpinlock(&m->guard_spinlock);
}
```

# one possible implementation

```
struct Mutex {  
    SpinLock guard_spinlock;  
    bool lock_taken = false;  
    WaitQueue wait_queue;  
};
```

subtly: if UnlockMutex runs here on another core  
need to make sure scheduler on the other core doesn't switch to thread  
while it is still running (would 'clone' thread/mess up registers)

```
LockMutex(Mutex *m) {  
    LockSpinlock(&m->guard_spinlock);  
    if (m->lock_taken) {  
        put current thread on m->wait_queue  
        mark current thread as waiting  
        /* xv6: myproc()->state = SLEEPING; */  
        UnlockSpinlock(&m->guard_spinlock);  
        run scheduler (context switch)  
    } else {  
        m->lock_taken = true;  
        UnlockSpinlock(&m->guard_spinlock);
```

```
UnlockMutex(Mutex *m) {  
    LockSpinlock(&m->guard_spinlock);  
    if (m->wait_queue not empty) {  
        remove a thread from m->wait_queue  
        mark thread as no longer waiting  
        /* xv6: myproc()->state = RUNNABLE; */  
    } else {  
        m->lock_taken = false;  
    }  
    UnlockSpinlock(&m->guard_spinlock);  
}
```

# one possible implementation

```
struct Mutex {
    SpinLock guard_spinlock;
    bool lock_taken = false;
    WaitQueue wait_queue;
};
```

```
LockMutex(Mutex *m) {
    LockSpinlock(&m->guard_spinlock);
    if (m->lock_taken) {
        put current thread on m->wait_queue
        mark current thread as waiting
        /* xv6: myproc()->state = SLEEPING; */
        UnlockSpinlock(&m->guard_spinlock);
        run scheduler (context switch)
    } else {
        m->lock_taken = true;
        UnlockSpinlock(&m->guard_spinlock);
```

```
UnlockMutex(Mutex *m) {
    LockSpinlock(&m->guard_spinlock);
    if (m->wait_queue not empty) {
        remove a thread from m->wait_queue
        mark thread as no longer waiting
        /* xv6: myproc()->state = RUNNABLE; */
    } else {
        m->lock_taken = false;
    }
    UnlockSpinlock(&m->guard_spinlock);
}
```

# mutex and scheduler subtly

| core 0 (thread A)           | core 1 (thread B)                |     |
|-----------------------------|----------------------------------|-----|
| start LockMutex             |                                  |     |
| acquire spinlock            |                                  |     |
| discover lock taken         |                                  |     |
| enqueue thread A            |                                  |     |
| thread A set not runnable   |                                  |     |
| release spinlock            | start UnlockMutex                |     |
|                             | thread A set runnable            |     |
|                             | finish UnlockMutex               |     |
|                             | run scheduler                    |     |
|                             | scheduler switches to A          |     |
|                             | ...with old verison of registers |     |
| thread A runs scheduler     |                                  | ... |
| ...finally saving registers |                                  | ... |

Linux soln.: track 'thread running' separately from 'thread

# mutex and scheduler subtly

| core 0 (thread A)           | core 1 (thread B)                |     |
|-----------------------------|----------------------------------|-----|
| start LockMutex             |                                  |     |
| acquire spinlock            |                                  |     |
| discover lock taken         |                                  |     |
| enqueue thread A            |                                  |     |
| thread A set not runnable   |                                  |     |
| release spinlock            | start UnlockMutex                |     |
|                             | thread A set runnable            |     |
|                             | finish UnlockMutex               |     |
|                             | run scheduler                    |     |
|                             | scheduler switches to A          |     |
|                             | ...with old verison of registers |     |
| thread A runs scheduler     |                                  | ... |
| ...finally saving registers |                                  | ... |

Linux soln.: track 'thread running' separately from 'thread



# mutex efficiency

'normal' mutex **uncontended** case:

lock: acquire + release spinlock, see lock is free

unlock: acquire + release spinlock, see queue is empty

not much slower than spinlock

# implementing locks: single core

intuition: context switch only happens on interrupt  
timer expiration, I/O, etc. causes OS to run

solution: disable them  
reenable on unlock

# implementing locks: single core

intuition: context switch only happens on interrupt  
timer expiration, I/O, etc. causes OS to run

solution: disable them  
reenable on unlock

x86 instructions:

`cli` — disable interrupts

`sti` — enable interrupts

# naive interrupt enable/disable (1)

```
Lock() {  
    disable interrupts  
}
```

```
Unlock() {  
    enable interrupts  
}
```

# naive interrupt enable/disable (1)

```
Lock() {                               Unlock() {  
    disable interrupts                 enable interrupts  
}
```

problem: user can **hang the system**:

```
    Lock(some_lock);  
    while (true) {}
```

# naive interrupt enable/disable (1)

```
Lock() {  
    disable interrupts  
}  
Unlock() {  
    enable interrupts  
}
```

problem: user can hang the system:

```
Lock(some_lock);  
while (true) {}
```

problem: can't do I/O within lock

```
Lock(some_lock);  
read from disk  
    /* waits forever for (disabled) interrupt  
       from disk IO finishing */
```

## naive interrupt enable/disable (2)

```
Lock() {  
    disable interrupts  
}
```

```
Unlock() {  
    enable interrupts  
}
```

## naive interrupt enable/disable (2)

```
Lock() {  
    disable interrupts  
}
```

```
Unlock() {  
    enable interrupts  
}
```



## naive interrupt enable/disable (2)

```
Lock() {  
    disable interrupts  
}
```

```
Unlock() {  
    enable interrupts  
}
```

## naive interrupt enable/disable (2)

```
Lock() {                               Unlock() {
    disable interrupts                 enable interrupts
}
```

problem: nested locks

```
Lock(milk_lock);
if (no milk) {
    Lock(store_lock);
    buy milk
    Unlock(store_lock);
    /* interrupts enabled here?? */
}
Unlock(milk_lock);
```

# C++ containers and locking

can you use a vector from multiple threads?

...question: how is it implemented?

# C++ containers and locking

can you use a vector from multiple threads?

...question: how is it implemented?

- dynamically allocated array
- reallocated on size changes

# C++ containers and locking

can you use a vector from multiple threads?

...question: how is it implemented?

- dynamically allocated array
- reallocated on size changes

can access from multiple threads ...as long as not  
append/erase/etc.?

assuming it's implemented like we expect...

- but can we really depend on that?

- e.g. could shrink internal array after a while with no expansion save memory?

# C++ standard rules for containers

multiple threads can **read anything at the same time**

can only read element **if no other thread is modifying it**

can safely **add/remove elements if no other threads** are accessing container

(sometimes can safely add/remove in extra cases)

exception: vectors of bools — can't safely read and write at same time

might be implemented by putting multiple bools in one int

# a simple race

thread\_A:

```
movl $1, x    /* x <- 1 */  
movl y, %eax  /* return y */  
ret
```

thread\_B:

```
movl $1, y    /* y <- 1 */  
movl x, %eax  /* return x */  
ret
```

```
x = y = 0;  
pthread_create(&A, NULL, thread_A, NULL);  
pthread_create(&B, NULL, thread_B, NULL);  
pthread_join(A, &A_result); pthread_join(B, &B_result);  
printf("A:%d B:%d\n", (int) A_result, (int) B_result);
```

## a simple race

thread\_A:

```
movl $1, x    /* x <- 1 */  
movl y, %eax  /* return y */  
ret
```

thread\_B:

```
movl $1, y    /* y <- 1 */  
movl x, %eax  /* return x */  
ret
```

```
x = y = 0;  
pthread_create(&A, NULL, thread_A, NULL);  
pthread_create(&B, NULL, thread_B, NULL);  
pthread_join(A, &A_result); pthread_join(B, &B_result);  
printf("A:%d B:%d\n", (int) A_result, (int) B_result);
```

if loads/stores atomic, then possible results:

A:1 B:1 — both moves into x and y, then both moves into eax execute

A:0 B:1 — thread A executes before thread B

A:1 B:0 — thread B executes before thread A



# a simple race: results

thread\_A:

```
movl $1, x    /* x <- 1 */  
movl y, %eax  /* return y */  
ret
```

thread\_B:

```
movl $1, y    /* y <- 1 */  
movl x, %eax  /* return x */  
ret
```

```
x = y = 0;  
pthread_create(&A, NULL, thread_A, NULL);  
pthread_create(&B, NULL, thread_B, NULL);  
pthread_join(A, &A_result); pthread_join(B, &B_result);  
printf("A:%d B:%d\n", (int) A_result, (int) B_result);
```

my desktop, 100M trials:

| frequency  | result  |                                  |
|------------|---------|----------------------------------|
| 99 823 739 | A:0 B:1 | ('A executes before B')          |
| 171 161    | A:1 B:0 | ('B executes before A')          |
| 4 706      | A:1 B:1 | ('execute moves into x+y first') |
| 394        | A:0 B:0 | ???                              |

# a simple race: results

thread\_A:

```
movl $1, x    /* x <- 1 */
movl y, %eax  /* return y */
ret
```

thread\_B:

```
movl $1, y    /* y <- 1 */
movl x, %eax  /* return x */
ret
```

```
x = y = 0;
pthread_create(&A, NULL, thread_A, NULL);
pthread_create(&B, NULL, thread_B, NULL);
pthread_join(A, &A_result); pthread_join(B, &B_result);
printf("A:%d B:%d\n", (int) A_result, (int) B_result);
```

my desktop, 100M trials:

| frequency  | result  |                                  |
|------------|---------|----------------------------------|
| 99 823 739 | A:0 B:1 | ('A executes before B')          |
| 171 161    | A:1 B:0 | ('B executes before A')          |
| 4 706      | A:1 B:1 | ('execute moves into x+y first') |
| 394        | A:0 B:0 | ???                              |

# why reorder here?

thread\_A:

```
movl $1, x    /* x <- 1 */  
movl y, %eax  /* return y */  
ret
```

thread\_B:

```
movl $1, y    /* y <- 1 */  
movl x, %eax  /* return x */  
ret
```

thread A: faster to load y right now!

...rather than wait for write of x to finish

# why load/store reordering?

fast processor designs can execute instructions out of order

goal: do something instead of waiting for slow memory accesses, etc.

more on this later in the semester

# GCC: preventing reordering example (1)

```
void Alice() {  
    int one = 1;  
    __atomic_store(&note_from_alice, &one, __ATOMIC_SEQ_CST);  
    do {  
    } while (__atomic_load_n(&note_from_bob, __ATOMIC_SEQ_CST));  
    if (no_milk) {++milk;}  
}
```

---

Alice:

```
    movl $1, note_from_alice  
    mfence
```

.L2:

```
    movl note_from_bob, %eax  
    testl %eax, %eax  
    jne .L2  
    ...
```

## GCC: preventing reordering example (2)

```
void Alice() {
    note_from_alice = 1;
    do {
        __atomic_thread_fence(__ATOMIC_SEQ_CST);
    } while (note_from_bob);
    if (no_milk) {++milk;}
}
```

---

Alice:

```
    movl $1, note_from_alice // note_from_alice <- 1
.L3:
    mfence // make sure store is visible to other cores before
           // on x86: not needed on second+ iteration of loop
    cmpl $0, note_from_bob // if (note_from_bob == 0) repeat f
    jne .L3
    cmpl $0, no_milk
```

# exercise: fetch-and-add with compare-and-swap

exercise: implement fetch-and-add with compare-and-swap

```
compare_and_swap(address, old_value, new_value) {  
    if (memory[address] == old_value) {  
        memory[address] = new_value;  
        return true;    // x86: set ZF flag  
    } else {  
        return false;  // x86: clear ZF flag  
    }  
}
```

# solution

```
long my_fetch_and_add(long *p, long amount) {  
    long old_value;  
    do {  
        old_value = *p;  
        while (!compare_and_swap(p, old_value, old_value + amount));  
        return old_value;  
    }  
}
```



# xv6 spinlock: acquire

```
void
acquire(struct spinlock *lk)
{
    pushcli(); // disable interrupts to avoid deadlock.
    ...
    // The xchg is atomic.
    while(xchg(&lk->locked, 1) != 0)
        ;

    // Tell the C compiler and the processor to not move loads or stores
    // past this point, to ensure that the critical section's memory
    // references happen after the lock is acquired.
    __sync_synchronize();
    ...
}
```

# xv6 spinlock: acquire

```
void
acquire(struct spinlock *lk)
{
    pushcli(); // disable interrupts to avoid deadlock.
    ...
    // The xchg is atomic.
    while(xchg(&lk->locked, 1) != 0)
        ;

```

```
// don't let us be interrupted after while have the lock
// problem: interruption might try to do something with the lock
-- ...but that can never succeed until we release the lock
..
} ...but we won't release the lock until interruption finishes
```

or sto  
emory

# xv6 spinlock: acquire

```
void
acquire(struct spinlock *lk)
{
    pushcli(); // disable interrupts to avoid deadlock.
    ...
    // The xchg is atomic.
    while(xchg(&lk->locked, 1) != 0)
        ;

    // Tell the C compiler and the processor to not move loads or stores
    // past this point, to ensure that the critical section's memory
    // references happen after the lock is acquired.
    __sync_synchronize();
    ...
}
```

xchg wraps the lock xchg instruction  
same loop as before

# xv6 spinlock: acquire

```
void
acquire(struct spinlock *lk)
{
    pushcli(); // disable interrupts to avoid deadlock.
    ...
    // The xchg is atomic.
    while(xchg(&lk->locked, 1) != 0)
        ;

    // Tell the C compiler and the processor to not move loads or stores
    // past this point, to ensure that the critical section's memory
    // avoid load store reordering (including by compiler)
    -- on x86, xchg alone is enough to avoid processor's reordering
    .. (but compiler may need more hints)
}
```

# xv6 spinlock: release

```
void
```

```
release(struct spinlock *lk)
```

```
...
```

```
// Tell the C compiler and the processor to not move loads or stores
```

```
// past this point, to ensure that all the stores in the critical
```

```
// section are visible to other cores before the lock is released.
```

```
// Both the C compiler and the hardware may re-order loads and
```

```
// stores; __sync_synchronize() tells them both not to.
```

```
__sync_synchronize();
```

```
// Release the lock, equivalent to lk->locked = 0.
```

```
// This code can't use a C assignment, since it might
```

```
// not be atomic. A real OS would use C atomics here.
```

```
asm volatile("movl $0, %0" : "+m" (lk->locked) : );
```

```
popcli();
```

```
}
```

# xv6 spinlock: release

```
void
```

```
release(struct spinlock *lk)
```

```
...
```

```
// Tell the C compiler and the processor to not move loads or stores
```

```
// past this point, to ensure that all the stores in the critical
```

```
// section are visible to other cores before the lock is released
```

```
// Both the C compiler and the hardware may re-order loads and
```

```
// stores; __sync_synchronize() tells them both not to.
```

```
__sync_synchronize();
```

```
// Release the lock, equivalent to lk->locked = 0.
```

```
// This code can't use a C assignment, since it might
```

```
// not
```

```
asm volatile
```

turns into instruction to tell processor not to reorder  
plus tells compiler not to reorder

```
popcli();
```

```
}
```

# xv6 spinlock: release

```
void  
release(struct spinlock *lk)
```

```
...
```

```
// Tell the C compiler and the processor to not move loads or stores  
// past this point, to ensure that all the stores in the critical  
// section are visible to other cores before the lock is released.  
// Both the C compiler and the hardware may re-order loads and  
// stores; __sync_synchronize() tells them both not to.  
__sync_synchronize();
```

```
// Release the lock, equivalent to lk->locked = 0.  
// This code can't use a C assignment, since it might  
// not be atomic. A real OS would use C atomics here.
```

```
asm volatile("movl $0, %0" : "+m" (lk->locked) : );
```

turns into mov of constant 0 into lk->locked

```
popcli(),
```

```
}
```

# xv6 spinlock: release

```
void  
release(struct spinlock *lk)
```

```
...
```

```
// Tell the C compiler and the processor to not move loads or stores  
// past this point, to ensure that all the stores in the critical  
// section are visible to other cores before the lock is released.  
// Both the C compiler and the hardware may re-order loads and  
// stores; __sync_synchronize() tells them both not to.  
__sync_synchronize();
```

```
// Release the lock, equivalent to lk->locked = 0.  
// This code can't use a C assignment, since it might  
// not be atomic. A real OS would use C atomics here.
```

```
asm volatile("movl $0, %0" : "=r" (lk->locked) : : "memory");
```

reenable interrupts (taking nested locks into account)

```
popcli(),
```

```
}
```



# fetch-and-add with CAS (1)

```
compare-and-swap(address, old_value, new_value) {  
    if (memory[address] == old_value) {  
        memory[address] = new_value;  
        return true;  
    } else {  
        return false;  
    }  
}
```

---

```
long my_fetch_and_add(long *pointer, long amount) { ... }
```

implementation sketch:

- fetch value from pointer `old`

- compute in temporary value result of addition `new`

- try to change value at pointer from `old` to `new`

- [compare-and-swap]

- if not successful, repeat

## fetch-and-add with CAS (2)

```
long my_fetch_and_add(long *p, long amount) {  
    long old_value;  
    do {  
        old_value = *p;  
    } while (!compare_and_swap(p, old_value, old_value + amount));  
    return old_value;  
}
```

## exercise: append to singly-linked list

ListNode is a singly-linked list

assume: threads *only* append to list (no deletions, reordering)

use `compare-and-swap(pointer, old, new)`:

- atomically change `*pointer` from `old` to `new`

- return true if successful

- return false (and change nothing) if `*pointer` is not `old`

```
void append_to_list(ListNode *head, ListNode *new_last_node) {  
    ...  
}
```

# append to singly-linked list

```
/* assumption: other threads may be appending to list,  
 *           but nodes are not being removed, reordered, etc.  
 */  
void append_to_list(ListNode *head, ListNode *new_last_node) {  
    memory_ordering_fence();  
    ListNode *current_last_node;  
    do {  
        current_last_node = head;  
        while (current_last_node->next) {  
            current_last_node = current_last_node->next;  
        }  
    } while (  
        !compare-and-swap(&current_last_node->next,  
                          NULL, new_last_node)  
    );  
}
```

# some common atomic operations (1)

```
// x86: emulate with exchange
test_and_set(address) {
    old_value = memory[address];
    memory[address] = 1;
    return old_value != 0; // e.g. set ZF flag
}
```

```
// x86: xchg REGISTER, (ADDRESS)
exchange(register, address) {
    temp = memory[address];
    memory[address] = register;
    register = temp;
}
```

## some common atomic operations (2)

```
// x86: mov OLD_VALUE, %eax; lock cmpxchg NEW_VALUE, (ADDRESS)  
compare-and-swap(address, old_value, new_value) {  
    if (memory[address] == old_value) {  
        memory[address] = new_value;  
        return true;    // x86: set ZF flag  
    } else {  
        return false; // x86: clear ZF flag  
    }  
}
```

```
// x86: lock xaddl REGISTER, (ADDRESS)  
fetch-and-add(address, register) {  
    old_value = memory[address];  
    memory[address] += register;  
    register = old_value;  
}
```

# common atomic operation pattern

try to do operation, ...

detect if it failed

if so, repeat

atomic operation does “try and see if it failed” part

# cache coherency states

extra information for **each cache block**  
overlaps with/replaces valid, dirty bits

stored in **each cache**

update states based on reads, writes **and heard messages on bus**

different caches may have different states for same block



# MSI state summary

**Modified** value may be **different than memory** *and* I am the only one who has it

**Shared** value is the **same as memory**

**Invalid** I don't have the value; I will need to ask for it

# MSI scheme

| from state | hear read | hear write | read      | write       |
|------------|-----------|------------|-----------|-------------|
| Invalid    | —         | —          | to Shared | to Modified |
| Shared     | —         | to Invalid | —         | to Modified |
| Modified   | to Shared | to Invalid | —         | —           |

blue: transition requires sending message on bus

# MSI scheme

| from state | hear read | hear write | read      | write       |
|------------|-----------|------------|-----------|-------------|
| Invalid    | —         | —          | to Shared | to Modified |
| Shared     | —         | to Invalid | —         | to Modified |
| Modified   | to Shared | to Invalid | —         | —           |

blue: transition requires sending message on bus

example: write while Shared

must send write — inform others with Shared state  
then change to Modified

# MSI scheme

| from state | hear read | hear write | read      | write       |
|------------|-----------|------------|-----------|-------------|
| Invalid    | —         | —          | to Shared | to Modified |
| Shared     | —         | to Invalid | —         | to Modified |
| Modified   | to Shared | to Invalid | —         | —           |

blue: transition requires sending message on bus

example: write while Shared

must send write — inform others with Shared state  
then change to Modified

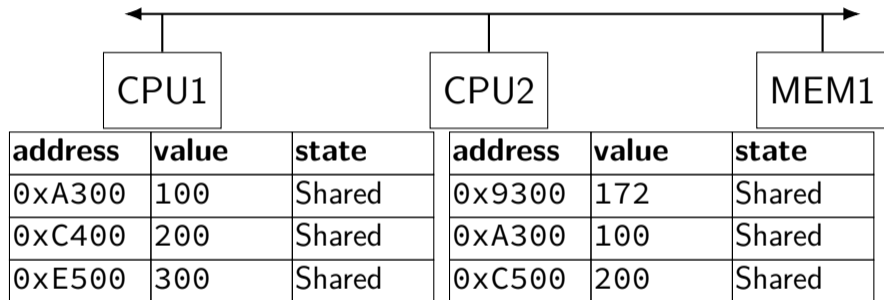
example: hear write while Shared

change to Invalid  
can send read later to get value from writer

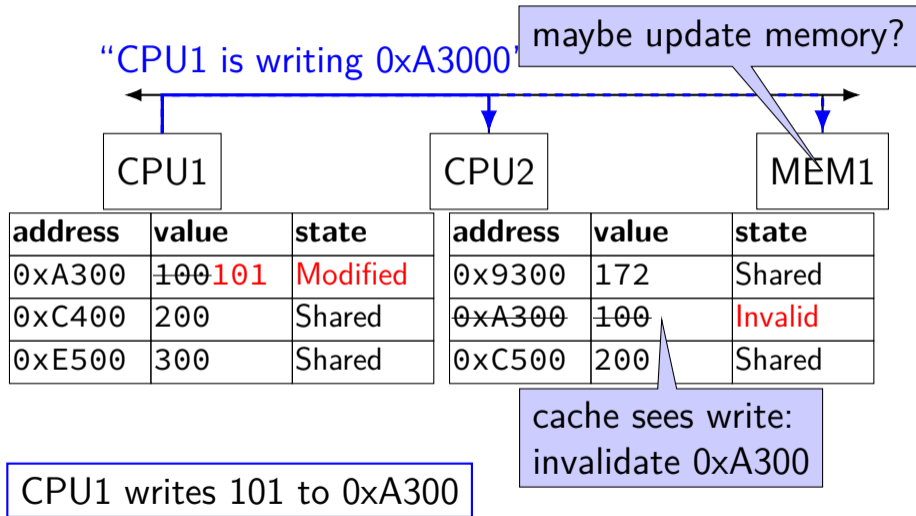
example: write while Modified

nothing to do — no other CPU can have a copy

# MSI example

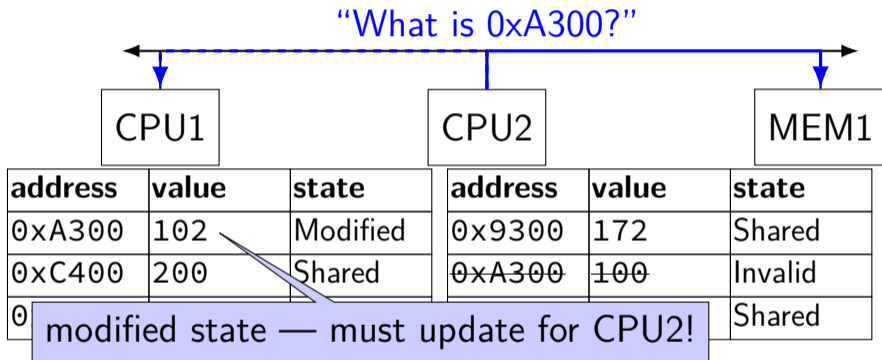


# MSI example





# MSI example

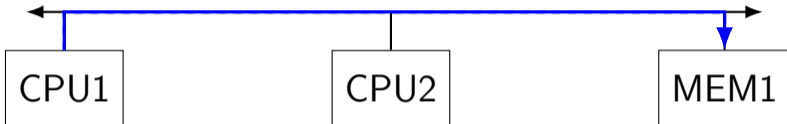


CPU2 reads 0xA300



# MSI example

“Write 102 into 0xA300”

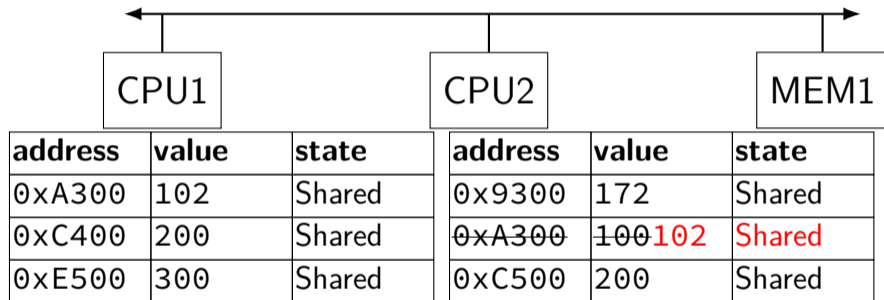


| address | value | state  | address | value | state   |
|---------|-------|--------|---------|-------|---------|
| 0xA300  | 102   | Shared | 0x9300  | 172   | Shared  |
| 0xC400  | 200   | Shared | 0xA300  | 100   | Invalid |
| 0xE     |       |        |         |       | Shared  |

written back to memory early  
(could also become Invalid at CPU1)

CPU2 reads 0xA300

# MSI example



## MSI: update memory

to write value (enter modified state), need to **invalidate** others

can avoid sending actual value (shorter message/faster)

“I am writing address  $X$ ” versus “I am writing  $Y$  to address  $X$ ”

# MSI: on cache replacement/writeback

still happens — e.g. want to store something else

changes state to **invalid**

requires writeback if modified (= dirty bit)

# cache coherency exercise

modified/shared/invalid; all initially invalid; 32B blocks, 8B read/writes

CPU 1: read 0x1000

CPU 2: read 0x1000

CPU 1: write 0x1000

CPU 1: read 0x2000

CPU 2: read 0x1000

CPU 2: write 0x2008

CPU 3: read 0x1008

Q1: final state of 0x1000 in caches?

Modified/Shared/Invalid for CPU 1/2/3

CPU 1:

CPU 2:

CPU 3:

Q2: final state of 0x2000 in caches?

Modified/Shared/Invalid for CPU 1/2/3

# cache coherency exercise solution

| action              | 0x1000-0x101f |       |       | 0x2000-0x201f |       |       |
|---------------------|---------------|-------|-------|---------------|-------|-------|
|                     | CPU 1         | CPU 2 | CPU 3 | CPU 1         | CPU 2 | CPU 3 |
|                     | I             | I     | I     | I             | I     | I     |
| CPU 1: read 0x1000  | S             | I     | I     | I             | I     | I     |
| CPU 2: read 0x1000  | S             | S     | I     | I             | I     | I     |
| CPU 1: write 0x1000 | M             | I     | I     | I             | I     | I     |
| CPU 1: read 0x2000  | M             | I     | I     | S             | I     | I     |
| CPU 2: read 0x1000  | S             | S     | I     | S             | I     | I     |
| CPU 2: write 0x2008 | S             | S     | I     | I             | M     | I     |
| CPU 3: read 0x1008  | S             | S     | S     | I             | M     | I     |

# why load/store reordering?

fast processor designs can execute instructions out of order

goal: do something instead of waiting for slow memory accesses, etc.

more on this later in the semester

# C++: preventing reordering

to help implementing things like `pthread_mutex_lock`

C++ 2011 standard: *atomic* header, *std::atomic* class

prevent CPU reordering *and* prevent compiler reordering

also provide other tools for implementing locks (more later)

could also hand-write assembly code

    compiler can't know what assembly code is doing



# C++: preventing reordering example

```
#include <atomic>
void Alice() {
    note_from_alice = 1;
    do {
        std::atomic_thread_fence(std::memory_order_seq_cst);
    } while (note_from_bob);
    if (no_milk) {++milk;}
}
```

---

```
Alice:
    movl $1, note_from_alice // note_from_alice <- 1
.L2:
    mfence // make sure store visible on/from other cores
    cmpl $0, note_from_bob // if (note_from_bob == 0) repeat fence
    jne .L2
    cmpl $0, no_milk
    ...
```

# C++ atomics: no reordering

```
std::atomic<int> note_from_alice, note_from_bob;  
void Alice() {  
    note_from_alice.store(1);  
    do {  
    } while (note_from_bob.load());  
    if (no_milk) {++milk;}  
}
```

---

Alice:

```
    movl $1, note_from_alice  
    mfence
```

.L2:

```
    movl note_from_bob, %eax  
    testl %eax, %eax  
    jne .L2
```

...

# **GCC: built-in atomic functions**

used to implement `std::atomic`, etc.

predate `std::atomic`

builtin functions starting with `__sync` and `__atomic`

these are what xv6 uses

## aside: some x86 reordering rules

each core sees its own loads/stores in order

(if a core stores something, it can always load it back)

stores *from other cores* appear in a consistent order

(but a core might observe its own stores too early)

*causality:*

*if* a core reads  $X=a$  and (after reading  $X=a$ ) writes  $Y=b$ ,  
*then* a core that reads  $Y=b$  cannot later read  $X$ =older value than  $a$

# how do you do anything with this?

difficult to reason about what modern CPU's reordering rules do

typically: don't depend on details, instead:

special instructions with stronger (and simpler) ordering rules

often same instructions that help with implementing locks in other ways

special instructions that restrict ordering of instructions around them ("fences")

loads/stores can't cross the fence

# spinlock problems

lock abstraction is not powerful enough

lock/unlock operations don't handle "wait for event"

common thing we want to do with threads

solution: other synchronization abstractions

spinlocks waste CPU time more than needed

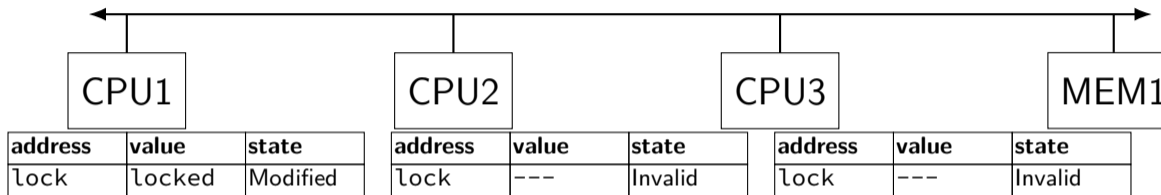
want to run another thread instead of infinite loop

solution: lock implementation integrated with scheduler

spinlocks can send a lot of messages on the shared bus

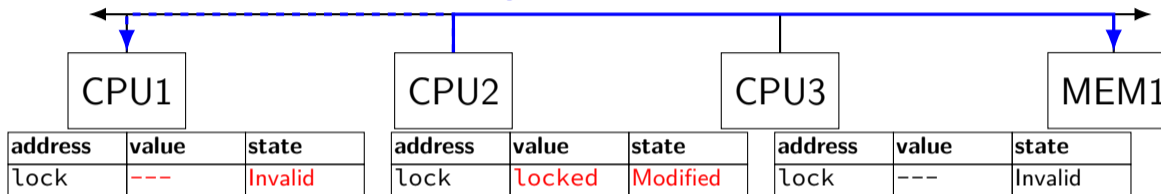
more efficient atomic operations to implement locks

# ping-ponging



# ping-ponging

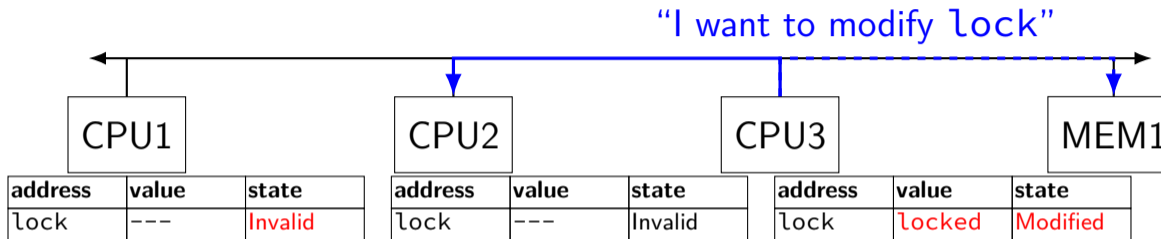
“I want to modify lock?”



CPU2 read-modify-writes lock  
(to see it is still locked)



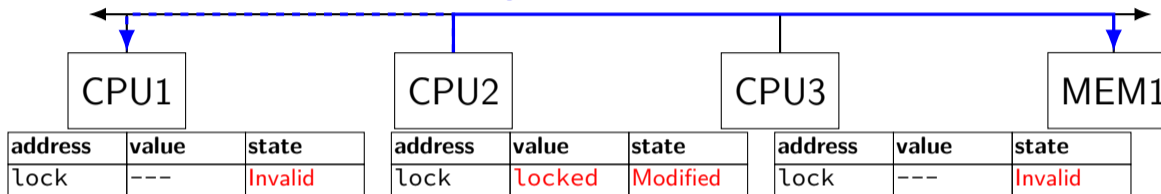
# ping-ponging



CPU3 read-modify-writes lock  
(to see it is still locked)

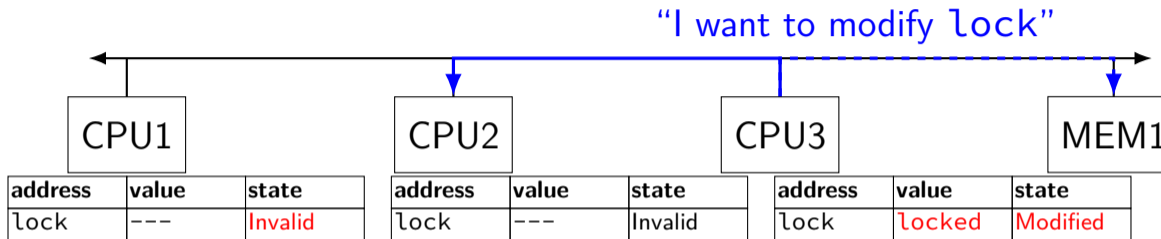
# ping-ponging

“I want to modify lock?”



CPU2 read-modify-writes lock  
(to see it is still locked)

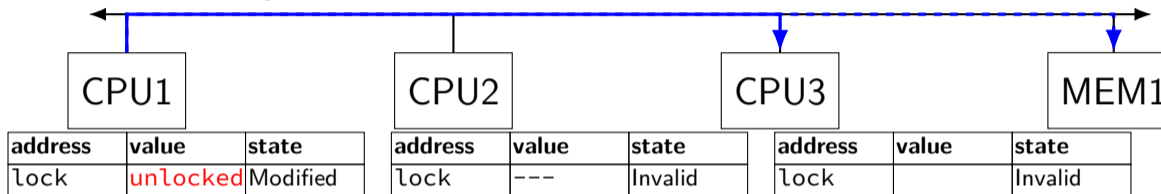
# ping-ponging



CPU3 read-modify-writes lock  
(to see it is still locked)

# ping-ponging

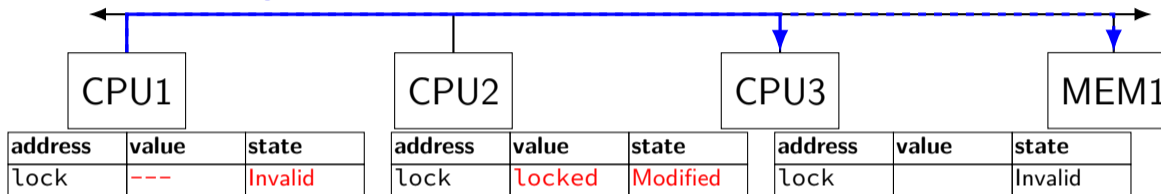
“I want to modify lock”



CPU1 sets lock to unlocked

# ping-ponging

“I want to modify lock”



some CPU (this example: CPU2) acquires lock

# ping-ponging

test-and-set problem: cache block “ping-pongs” between caches  
each waiting processor reserves block to modify  
could maybe wait until it determines modification needed — but not  
typical implementation

each transfer of block sends messages on bus

...so bus can't be used for real work

like what the processor with the lock is doing

# test-and-test-and-set (pseudo-C)

```
acquire(int *the_lock) {  
    do {  
        while (ATOMIC-READ(the_lock) == 0) { /* try again */ }  
    } while (ATOMIC-TEST-AND-SET(the_lock) == ALREADY_SET);  
}
```

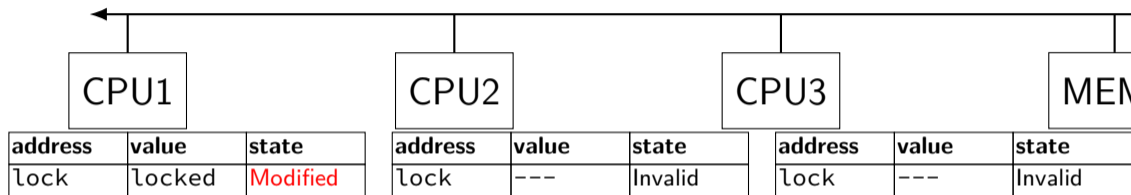
# test-and-test-and-set (assembly)

acquire:

```
    cmp $0, the_lock           // test the lock non-atomically
                                // unlike lock xchg --- keeps lock in Shared state!
    jne acquire                // try again (still locked)
// lock possibly free
// but another processor might lock
// before we get a chance to
// ... so try with atomic swap:
    movl $1, %eax              // %eax ← 1
    lock xchg %eax, the_lock    // swap %eax and the_lock
                                // sets the_lock to 1
                                // sets %eax to prior value of the_lock
    test %eax, %eax            // if the_lock wasn't 0 (someone else)
    jne acquire                // try again
    ret
```

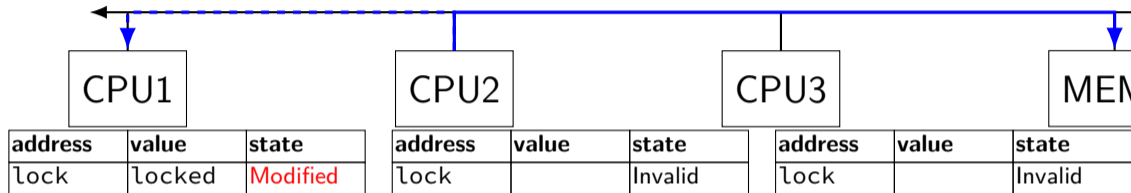


# less ping-ponging



# less ping-ponging

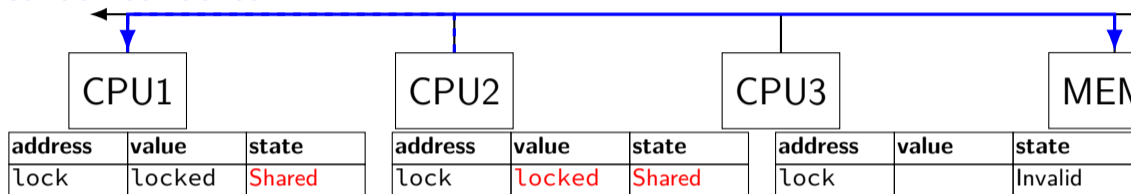
“I want to read lock?”



CPU2 reads lock  
(to see it is still locked)

# less ping-ponging

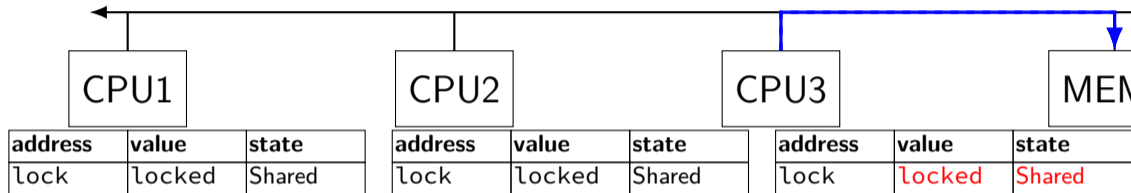
“set lock to locked”



CPU1 writes back lock value,  
then CPU2 reads it

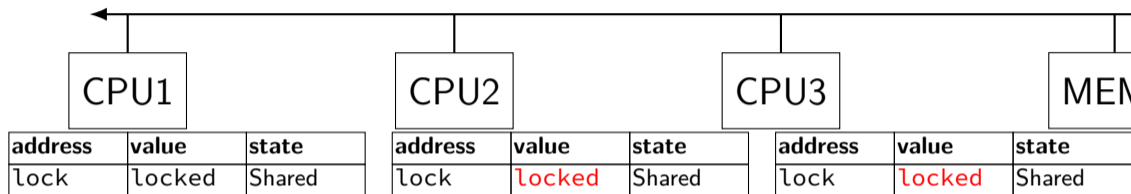
# less ping-ponging

“I want to read lock”



CPU3 reads lock  
(to see it is still locked)

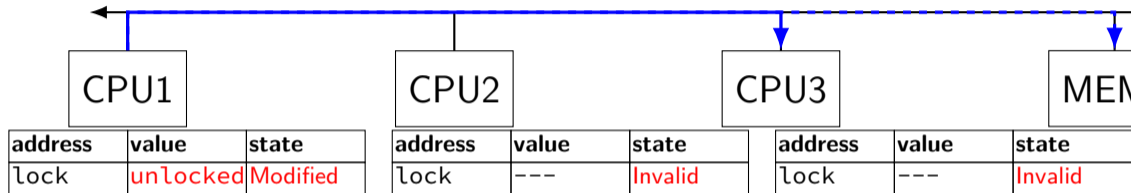
# less ping-ponging



CPU2, CPU3 continue to read lock from cache  
no messages on the bus

# less ping-ponging

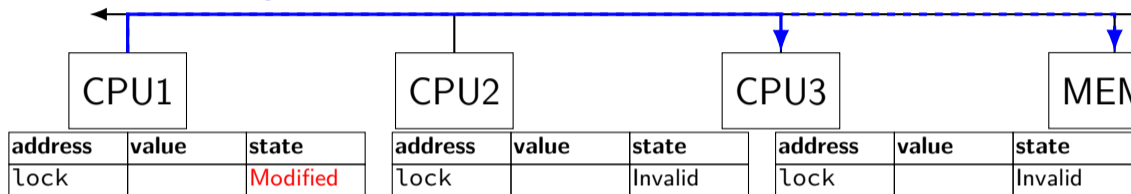
“I want to modify lock”



CPU1 sets lock to unlocked

# less ping-ponging

“I want to modify lock”



some CPU (this example: CPU2) acquires lock  
(CPU1 writes back value, then CPU2 reads + modifies it)

## couldn't the read-modify-write instruction...

notice that the value of the lock isn't changing...

and keep it in the shared state

maybe — but extra step in “common” case  
(swapping different values)



# more room for improvement?

can still have a lot of attempts to modify locks after unlocked

there other spinlock designs that avoid this

- ticket locks

- MCS locks

- ...

# MSI extensions

real cache coherency protocols sometimes more complex:

separate tracking modifications from whether other caches have copy

send values directly between caches (maybe skip write to memory)

send messages only to cores which might care (no shared bus)

## too much milk

roommates Alice and Bob want to keep fridge stocked with milk:

| time | Alice                           | Bob                             |
|------|---------------------------------|---------------------------------|
| 3:00 | look in fridge. no milk         |                                 |
| 3:05 | leave for store                 |                                 |
| 3:10 | arrive at store                 | look in fridge. no milk         |
| 3:15 | buy milk                        | leave for store                 |
| 3:20 | return home, put milk in fridge | arrive at store                 |
| 3:25 |                                 | buy milk                        |
| 3:30 |                                 | return home, put milk in fridge |

how can Alice and Bob coordinate better?

# too much milk “solution” 1 (algorithm)

leave a note: “I am buying milk”

place before buying, remove after buying

don't try buying if there's a note

≈ setting/checking a variable (e.g. “note = 1”)

with atomic load/store of variable

```
if (no milk) {  
  if (no note) {  
    leave note;  
    buy milk;  
    remove note;  
  }  
}
```

# too much milk “solution” 1 (algorithm)

leave a note: “I am buying milk”

place before buying, remove after buying

don't try buying if there's a note

≈ setting/checking a variable (e.g. “note = 1”)

with atomic load/store of variable

```
if (no milk) {  
    if (no note) {  
        leave note;  
        buy milk;  
        remove note;  
    }  
}
```

exercise: why doesn't this work?

# too much milk “solution” 1 (timeline)

**Alice**

```
if (no milk) {  
  if (no note) {  
  
    leave note;  
    buy milk;  
    remove note;  
  }  
}
```

**Bob**

```
if (no milk) {  
  if (no note) {  
  
    leave note;  
    buy milk;  
    remove note;  
  }  
}
```

## too much milk “solution” 2 (algorithm)

intuition: leave note when buying or checking if need to buy

```
leave note;
if (no milk) {
    if (no note) {
        buy milk;
    }
}
remove note;
```

## too much milk: “solution” 2 (timeline)

### Alice

```
leave note;  
if (no milk) {  
    if (no note) {  
        buy milk;  
    }  
}  
remove note;
```



## too much milk: “solution” 2 (timeline)

**Alice**

```
leave note;
```

```
if (no milk) {
```

```
    if (no note) { ← but there's always a note
```

```
        buy milk;
```

```
    }
```

```
}
```

```
remove note;
```

## too much milk: “solution” 2 (timeline)

**Alice**

```
leave note;
```

```
if (no milk) {
```

```
    if (no note) { ← but there's always a note
```

```
        buy milk;
```

```
    }
```

...will never buy milk (twice or once)

```
}
```

```
remove note;
```

## “solution” 3: algorithm

intuition: label notes so Alice knows which is hers (and vice-versa)

computer equivalent: separate noteFromAlice and noteFromBob variables

### Alice

```
leave note from Alice;  
if (no milk) {  
    if (no note from Bob) {  
        buy milk  
    }  
}  
remove note from Alice;
```

### Bob

```
leave note from Bob;  
if (no milk) {  
    if (no note from Alice) {  
        buy milk  
    }  
}  
remove note from Bob;
```

# too much milk: “solution” 3 (timeline)

**Alice**

```
leave note from Alice
```

```
if (no milk) {
```

```
    if (no note from Bob) {
```

```
        buy milk
```

```
    }
```

```
}
```

```
remove note from Alice
```

**Bob**

```
leave note from Bob
```

```
if (no milk) {
```

```
    if (no note from Alice) {
```

```
        buy milk
```

```
    }
```

```
}
```

```
remove note from Bob
```

# too much milk: is it possible

is there a solutions with writing/reading notes?

≈ loading/storing from shared memory

yes, but it's not very elegant

## too much milk: solution 4 (algorithm)

### Alice

```
leave note from Alice
while (note from Bob) {
    do nothing
}
if (no milk) {
    buy milk
}
remove note from Alice
```

### Bob

```
leave note from Bob
if (no note from Alice) {
    if (no milk) {
        buy milk
    }
}
remove note from Bob
```

## too much milk: solution 4 (algorithm)

### Alice

```
leave note from Alice
while (note from Bob) {
    do nothing
}
if (no milk) {
    buy milk
}
remove note from Alice
```

### Bob

```
leave note from Bob
if (no note from Alice) {
    if (no milk) {
        buy milk
    }
}
remove note from Bob
```

exercise (hard): prove (in)correctness

## too much milk: solution 4 (algorithm)

### Alice

```
leave note from Alice
while (note from Bob) {
    do nothing
}
if (no milk) {
    buy milk
}
remove note from Alice
```

### Bob

```
leave note from Bob
if (no note from Alice) {
    if (no milk) {
        buy milk
    }
}
remove note from Bob
```

exercise (hard): prove (in)correctness



## too much milk: solution 4 (algorithm)

### Alice

```
leave note from Alice
while (note from Bob) {
    do nothing
}
if (no milk) {
    buy milk
}
remove note from Alice
```

exercise (hard): prove (in)correctness

exercise (hard): extend to three people

### Bob

```
leave note from Bob
if (no note from Alice) {
    if (no milk) {
        buy milk
    }
}
remove note from Bob
```

# Peterson's algorithm

general version of solution

see, e.g., Wikipedia

we'll use special hardware support instead

# mfence

x86 instruction mfence

make sure all loads/stores in progress finish

...and make sure no loads/stores were started early

fairly expensive

Intel 'Skylake': order 33 cycles + time waiting for pending stores/loads

# mfence

x86 instruction mfence

make sure all loads/stores in progress finish

...and make sure no loads/stores were started early

fairly expensive

Intel 'Skylake': order 33 cycles + time waiting for pending stores/loads

aside: this instruction did not exist in the original x86  
so x86 uses something older that's equivalent

# modifying cache blocks in parallel

typical memory access — less than cache block

e.g. one 4-byte array element in 64-byte cache block

what if two processors modify different parts same cache block?

4-byte writes to 64-byte cache block

typically how caches work — write instructions happen one at a time:

processor 'locks' 64-byte cache block, fetching latest version

processor updates 4 bytes of 64-byte cache block

later, processor might give up cache block

# modifying things in parallel (code)

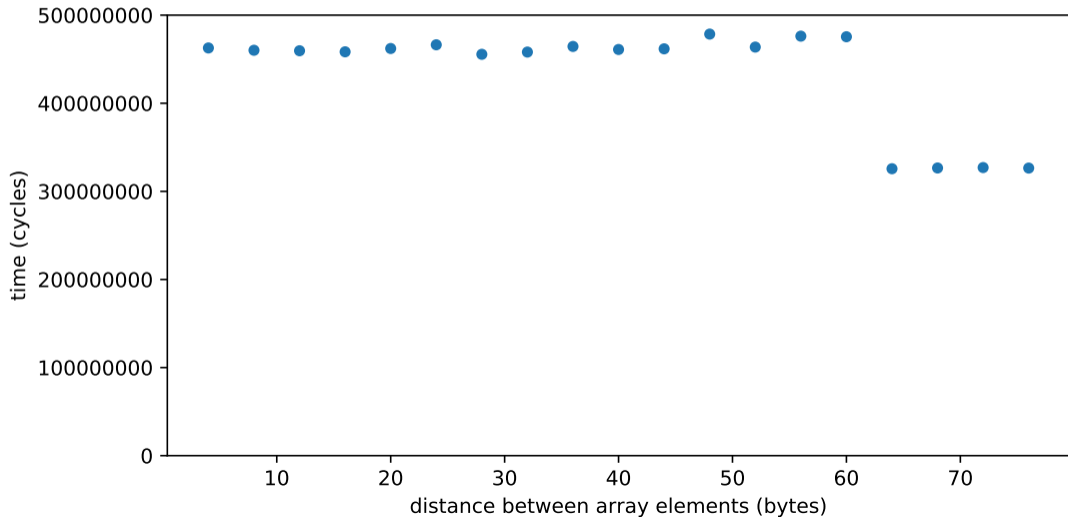
```
void *sum_up(void *raw_dest) {
    int *dest = (int *) raw_dest;
    for (int i = 0; i < 64 * 1024 * 1024; ++i) {
        *dest += data[i];
    }
}
```

```
__attribute__((aligned(4096)))
int array[1024]; /* aligned = address is mult. of 4096 */
```

```
void sum_twice(int distance) {
    pthread_t threads[2];
    pthread_create(&threads[0], NULL, sum_up, &array[0]);
    pthread_create(&threads[1], NULL, sum_up, &array[distance]);
    pthread_join(threads[0], NULL);
    pthread_join(threads[1], NULL);
}
```

# performance v. array element gap

(assuming `sum_up` compiled to not omit memory accesses)



# false sharing

synchronizing to access two independent things

two parts of same cache block

solution: separate them



# exercise (1)

```
int values[1024];
int results[2];
void *sum_front(void *ignored_argument) {
    results[0] = 0;
    for (int i = 0; i < 512; ++i)
        results[0] += values[i];
    return NULL;
}
void *sum_back(void *ignored_argument) {
    results[1] = 0;
    for (int i = 512; i < 1024; ++i)
        results[1] += values[i];
    return NULL;
}
int sum_all() {
    pthread_t sum_front_thread, sum_back_thread;
    pthread_create(&sum_front_thread, NULL, sum_front, NULL);
    pthread_create(&sum_back_thread, NULL, sum_back, NULL);
    pthread_join(sum_front_thread, NULL);
    pthread_join(sum_back_thread, NULL);
    return results[0] + results[1];
}
```

## exercise (2)

```
struct ThreadInfo { int *values; int start; int end; int result };
void *sum_thread(void *argument) {
    ThreadInfo *my_info = (ThreadInfo *) argument;
    int sum = 0;
    for (int i = my_info->start; i < my_info->end; ++i) {
        my_info->result += my_info->values[i];
    }
    return NULL;
}

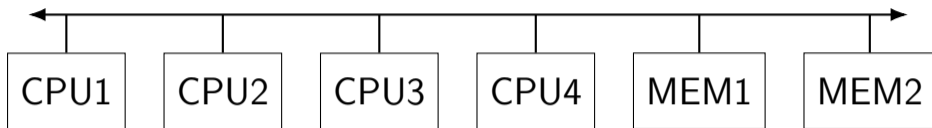
int sum_all(int *values) {
    ThreadInfo info[2]; pthread_t thread[2];
    for (int i = 0; i < 2; ++i) {
        info[i].values = values; info[i].start = i*512; info[i].end = (i+1)*512;
        pthread_create(&threads[i], NULL, sum_thread, (void *) &info[i]);
    }
    for (int i = 0; i < 2; ++i)
        pthread_join(threads[i], NULL);
    return info[0].result + info[1].result;
}
```

# connecting CPUs and memory

multiple processors, common memory

how do processors communicate with memory?

# shared bus



one possible design

we'll revisit later when we talk about I/O

tagged messages — everyone gets everything, filters

contention if multiple communicators

some hardware enforces only one at a time

# shared buses and scaling

shared buses perform poorly with “too many” CPUs

so, there are other designs

we'll gloss over these for now

# shared buses and caches

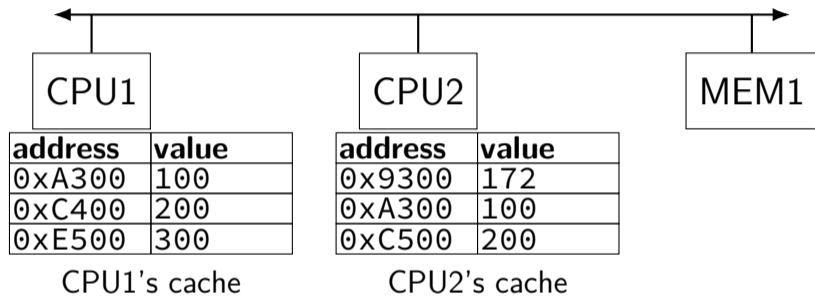
remember caches?

memory is pretty slow

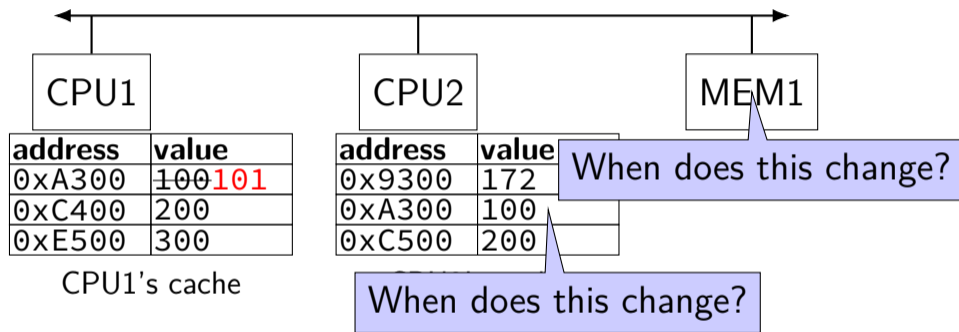
each CPU wants to keep local copies of memory

what happens when multiple CPUs cache same memory?

# the cache coherency problem



# the cache coherency problem



CPU1 writes 101 to 0xA300?



# producer/consumer signal?

```
pthread_mutex_t lock;  
pthread_cond_t data_ready;  
UnboundedQueue buffer;
```

```
Produce(item) {  
    pthread_mutex_lock(&lock);  
    buffer.enqueue(item);  
    /* GOOD CODE: pthread_cond_signal(&data_ready); */  
    /* BAD CODE: */  
    if (buffer.size() == 1)  
        pthread_cond_signal(&item);  
    pthread_mutex_unlock(&lock);  
}
```

```
Consume() {  
    pthread_mutex_lock(&lock);  
    while (buffer.empty()) {  
        pthread_cond_wait(&data_ready, &lock);  
    }  
    item = buffer.dequeue();  
    pthread_mutex_unlock(&lock);  
}
```

## bad case (setup)

| thread 0                                | 1                                       | 2                  | 3          |
|---|---|--------------------|------------|
| Consume():<br>lock<br>empty? wait on cv | Consume():<br>lock<br>empty? wait on cv | Produce():<br>lock | Produce(): |

# bad case

| thread 0                                | 1                                       | 2   | 3  |
|---|---|---|--|
| Consume():<br>lock<br>empty? wait on cv | Consume():<br>lock<br>empty? wait on cv | Produce():<br>lock<br><br>enqueue<br>size = 1? signal<br>unlock | Produce():<br>wait for lock<br><br>gets lock<br>enqueue<br>size $\neq$ 1: don't signal<br>unlock |
| wait for lock                           |   |   |  |
| gets lock<br>dequeue                    |   |   |  |

# monitor exercise: ConsumeTwo

suppose we want producer/consumer, but...

but change Consume() to ConsumeTwo() which returns a **pair of values**

and don't want two calls to ConsumeTwo() to wait...  
with each getting one item

what should we change below?

```
pthread_mutex_t lock;  
pthread_cond_t data_ready;  
UnboundedQueue buffer;
```

```
Produce(item) {  
    pthread_mutex_lock(&lock);  
    buffer.enqueue(item);  
    pthread_cond_signal(&data_ready);  
    pthread_mutex_unlock(&lock);  
}
```

```
Consume() {  
    pthread_mutex_lock(&lock);  
    while (buffer.empty()) {  
        pthread_cond_wait(&data_ready, &lock);  
    }  
    item = buffer.dequeue();  
    pthread_mutex_unlock(&lock);  
    return item;  
}
```

# monitor exercise: solution (1)

(one of many possible solutions)

Assuming ConsumeTwo **replaces** Consume:

```
Produce() {
    pthread_mutex_lock(&lock);
    buffer.enqueue(item);
    if (buffer.size() > 1) { pthread_cond_signal(&data_ready); }
    pthread_mutex_unlock(&lock);
}
ConsumeTwo() {
    pthread_mutex_lock(&lock);
    while (buffer.size() < 2) { pthread_cond_wait(&data_ready, &lock); }
    item1 = buffer.dequeue(); item2 = buffer.dequeue();
    pthread_mutex_unlock(&lock);
    return Combine(item1, item2);
}
```

# monitor exercise: solution (2)

(one of many possible solutions)

Assuming ConsumeTwo is **in addition to** Consume (using two CVs):

```
Produce() {
    pthread_mutex_lock(&lock);
    buffer.enqueue(item);
    pthread_cond_signal(&one_ready);
    if (buffer.size() > 1) { pthread_cond_signal(&two_ready); }
    pthread_mutex_unlock(&lock);
}
Consume() {
    pthread_mutex_lock(&lock);
    while (buffer.size() < 1) { pthread_cond_wait(&one_ready, &lock); }
    item = buffer.dequeue();
    pthread_mutex_unlock(&lock);
    return item;
}
ConsumeTwo() {
    pthread_mutex_lock(&lock);
    while (buffer.size() < 2) { pthread_cond_wait(&two_ready, &lock); }
    item1 = buffer.dequeue(); item2 = buffer.dequeue();
    pthread_mutex_unlock(&lock);
}
```

# monitor exercise: slower solution

(one of many possible solutions)

Assuming ConsumeTwo is **in addition to** Consume (using one CV):

```
Produce() {
    pthread_mutex_lock(&lock);
    buffer.enqueue(item);
    // broadcast and not signal, b/c we might wakeup only ConsumeTwo() otherwise
    pthread_cond_broadcast(&data_ready);
    pthread_mutex_unlock(&lock);
}
Consume() {
    pthread_mutex_lock(&lock);
    while (buffer.size() < 1) { pthread_cond_wait(&data_ready, &lock); }
    item = buffer.dequeue();
    pthread_mutex_unlock(&lock);
    return item;
}
ConsumeTwo() {
    pthread_mutex_lock(&lock);
    while (buffer.size() < 2) { pthread_cond_wait(&data_ready, &lock); }
    item1 = buffer.dequeue(); item2 = buffer.dequeue();
    pthread_mutex_unlock(&lock);
}
```

# monitor exercise: ordering

suppose we want producer/consumer, but...

but want to ensure first call to Consume() **always** returns first

(no matter what ordering cond\_signal/cond\_broadcast use)

```
pthread_mutex_t lock;  
pthread_cond_t data_ready;  
UnboundedQueue buffer;
```

```
Produce(item) {  
    pthread_mutex_lock(&lock);  
    buffer.enqueue(item);  
    pthread_cond_signal(&data_ready);  
    pthread_mutex_unlock(&lock);  
}
```

```
Consume() {  
    pthread_mutex_lock(&lock);  
    while (buffer.empty()) {  
        pthread_cond_wait(&data_ready, &lock);  
    }  
    item = buffer.dequeue();  
    pthread_mutex_unlock(&lock);  
    return item;  
}
```



# monitor ordering exercise: solution

(one of many possible solutions)

```
struct Waiter {
    pthread_cond_t cv;
    bool done;
    T item;
}
Queue<Waiter*> waiters;

Produce(item) {
    pthread_mutex_lock(&lock);
    if (!waiters.empty()) {
        Waiter *waiter = waiters.dequeue();
        waiter->done = true;
        waiter->item = item;
        cond_signal(&waiter->cv);
        ++num_pending;
    } else {
        buffer.enqueue(item);
    }
    pthread_mutex_unlock(&lock);
}

Consume() {
    pthread_mutex_lock(&lock);
    if (buffer.empty()) {
        Waiter waiter;
        cond_init(&waiter.cv);
        waiter.done = false;
        waiters.enqueue(&waiter);
        while (!waiter.done)
            cond_wait(&waiter.cv, &lock);
        item = waiter.item;
    } else {
        item = buffer.dequeue();
    }
    pthread_mutex_unlock(&lock);
    return item;
}
```

# Anderson-Dahlin and semaphores

Anderson/Dahlin complains about semaphores

“Our view is that programming with locks and condition variables is superior to programming with semaphores.”

argument 1: clearer to have **separate constructs** for waiting for condition to be come true, and allowing only one thread to manipulate a thing at a time

arugment 2: tricky to verify thread calls up exactly once for every down

alternatives allow one to be sloppier (in a sense)

# monitors with semaphores: locks

```
sem_t semaphore; // initial value 1
```

```
Lock() {  
    sem_wait(&semaphore);  
}
```

```
Unlock() {  
    sem_post(&semaphore);  
}
```

# monitors with semaphores: [broken] cvs

start with only wait/signal:

```
sem_t threads_to_wakeup; // initially 0
Wait(Lock lock) {
    lock.Unlock();
    sem_wait(&threads_to_wakeup);
    lock.Lock();
}
Signal() {
    sem_post(&threads_to_wakeup);
}
```

# monitors with semaphores: [broken] cvs

start with only wait/signal:

```
sem_t threads_to_wakeup; // initially 0
Wait(Lock lock) {
    lock.Unlock();
    sem_wait(&threads_to_wakeup);
    lock.Lock();
}
Signal() {
    sem_post(&threads_to_wakeup);
}
```

problem: signal wakes up non-waiting threads (in the far future)

# monitors with semaphores: cvs (better)

start with only wait/signal:

```
sem_t private_lock; // initially 1
int num_waiters;
sem_t threads_to_wakeup; // initially 0
Wait(Lock lock) {
    sem_wait(&private_lock);
    ++num_waiters;
    sem_post(&private_lock);
    lock.Unlock();
    sem_wait(&threads_to_wakeup);
    lock.Lock();
}
```

```
Signal() {
    sem_wait(&private_lock);
    if (num_waiters > 0) {
        sem_post(&threads_to_wakeup);
        --num_waiters;
    }
    sem_post(&private_lock);
}
```

# monitors with semaphores: broadcast

now allows broadcast:

```
sem_t private_lock; // initially 1
int num_waiters;
sem_t threads_to_wakeup; // initially 0
Wait(Lock lock) {
    sem_wait(&private_lock);
    ++num_waiters;
    sem_post(&private_lock);
    lock.Unlock();
    sem_wait(&threads_to_wakeup);
    lock.Lock();
}
```

```
Broadcast() {
    sem_wait(&private_lock);
    while (num_waiters > 0) {
        sem_post(&threads_to_wakeup);
        --num_waiters;
    }
    sem_post(&private_lock);
}
```

# building semaphore with monitors

```
pthread_mutex_t lock;
```

lock to protect shared state



# building semaphore with monitors

```
pthread_mutex_t lock;  
unsigned int count;
```

lock to protect shared state

shared state: semaphore tracks a count

# building semaphore with monitors

```
pthread_mutex_t lock;  
unsigned int count;
```

```
/* condition, broadcast when becomes count > 0 */  
pthread_cond_t count_is_positive_cv;
```

lock to protect shared state

shared state: semaphore tracks a count

add cond var for each reason we wait

semaphore: wait for count to become positive (for down)

# building semaphore with monitors

```
pthread_mutex_t lock;  
unsigned int count;  
/* condition, broadcast when becomes count > 0 */  
pthread_cond_t count_is_positive_cv;  
void down() {  
    pthread_mutex_lock(&lock);  
    while (!(count > 0)) {  
        pthread_cond_wait(  
            &count_is_positive_cv,  
            &lock);  
    }  
    count -= 1;  
    pthread_mutex_unlock(&lock);  
}
```

lock to protect shared state

shared state: semaphore tracks a count

add cond var for each reason we wait

semaphore: wait for count to become positive (for down)

# building semaphore with monitors

```
pthread_mutex_t lock;
unsigned int count;
/* condition, broadcast when becomes count > 0 */
pthread_cond_t count_is_positive_cv;
void down() {
    pthread_mutex_lock(&lock);
    while (!(count > 0)) {
        pthread_cond_wait(
            &count_is_positive_cv,
            &lock);
    }
    count -= 1;
    pthread_mutex_unlock(&lock);
}
```

```
void up() {
    pthread_mutex_lock(&lock);
    count += 1;
    /* count must now be
       positive, and at most
       one thread can go per
       call to Up() */
    pthread_cond_signal(
        &count_is_positive_cv
    );
    pthread_mutex_unlock(&lock);
}
```

lock to protect shared state

shared state: semaphore tracks a count

add cond var for each reason we wait

semaphore: wait for count to become positive (for down)

# binary semaphores

*binary semaphores* — semaphores that are **only zero or one**

as powerful as normal semaphores

exercise: simulate counting semaphores with binary semaphores (more than one) and an integer

# counting semaphores with binary semaphores

via Hemmendinger, "Comments on 'A correct and unrestrictive implementation of general semaphores' " (1989); Barz, "Implementing semaphores by binary semaphores" (1983)

```
// assuming initialValue > 0
BinarySemaphore mutex(1);
int value = initialValue ;
BinarySemaphore gate(1 /* if initialValue >= 1 */);
/* gate = # threads that can Down() now */
```

```
void Down() {
    gate.Down();
    // wait, if needed
    mutex.Down();
    value -= 1;
    if (value > 0) {
        gate.Up();
        // because next down should finish
        // now (but not marked to before)
    }
    mutex.Up();
}
```

```
void Up() {
    mutex.Down();
    value += 1;
    if (value == 1) {
        gate.Up();
        // because down should finish now
        // but could not before
    }
    mutex.Up();
}
```

# gate intuition/pattern

pattern to allow one thread at a time:

```
sem_t gate; // 0 = closed; 1 = open
ReleasingThread() {
    ... // finish what the other thread is waiting for
    while (another thread is waiting and can go) {
        sem_post(&gate) // allow EXACTLY ONE thread
        ... // other bookkeeping
    }
    ...
}
WaitingThread() {
    ... // indicate that we're waiting
    sem_wait(&gate) // wait for gate to be open
    ... // indicate that we're not waiting
}
```