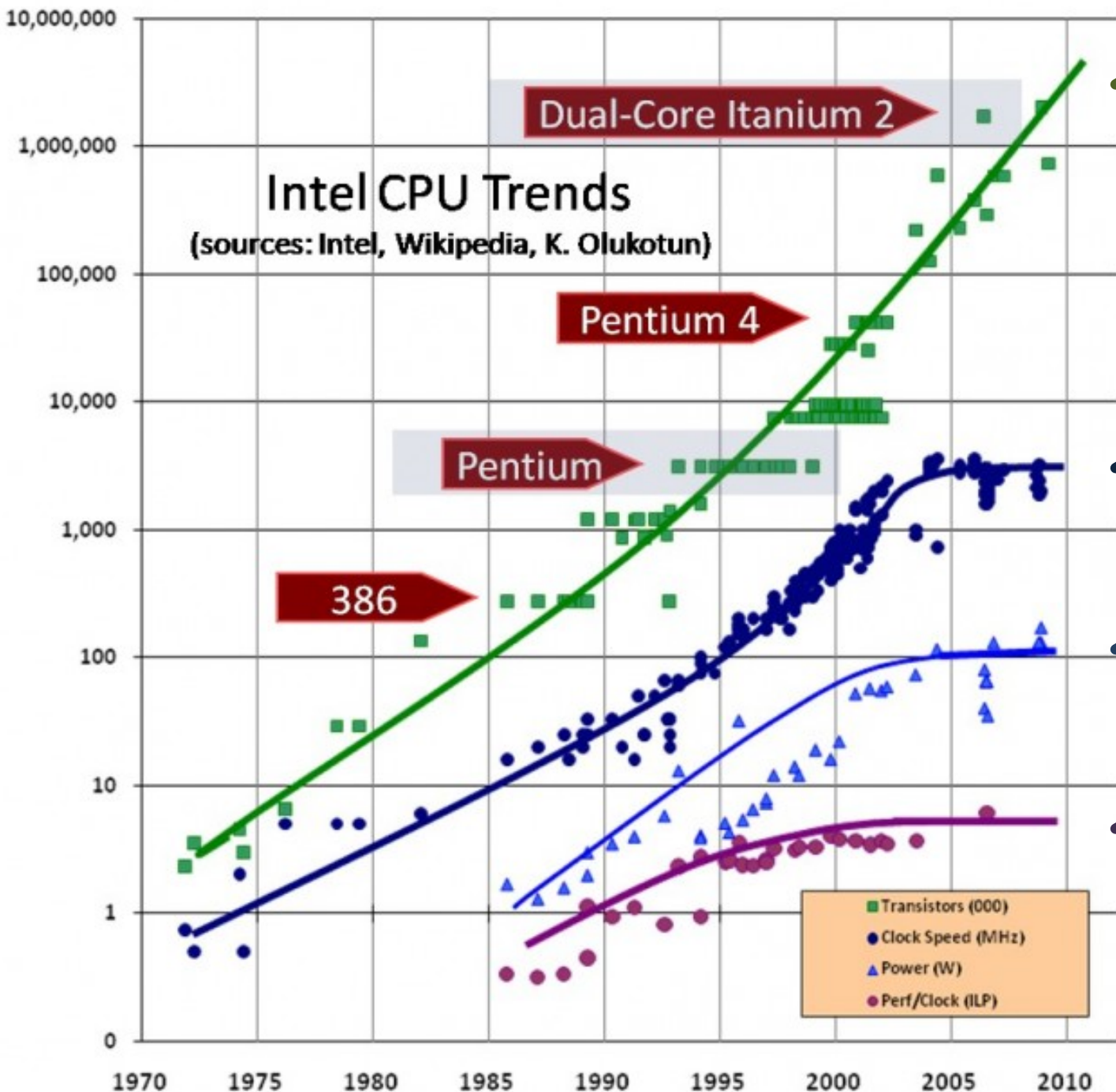


CS 5600

Computer Systems

Lecture 5: Synchronization, Deadlock

- Motivating Parallelism
- Synchronization Basics
- Types of Locks and Deadlock



Transistors

Clock Speed

Power Draw

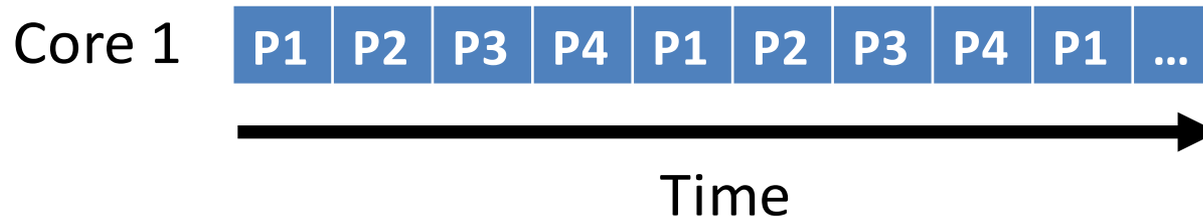
Perf/Clock

Implications of CPU Evolution

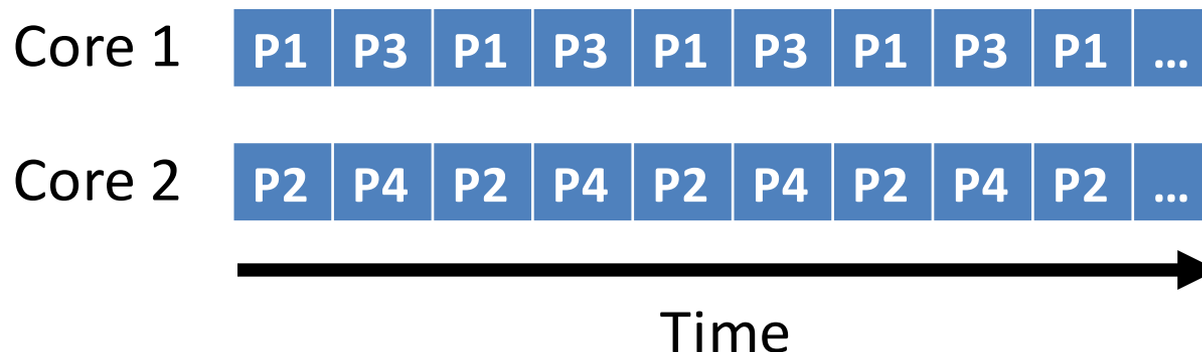
- Increasing transistor count/clock speed
 - Greater number of tasks can be executed **concurrently**
- However, clock speed increases have essentially stopped in the past few years
 - Instead, more transistors = more CPU cores
 - More cores = increased opportunity for **parallelism**

Concurrency vs. Parallelism

- Concurrent execution on a single-core system:



- Parallel execution on a dual-core system:



Two Types of Parallelism

- Data parallelism
 - **Same task** executes on many cores
 - **Different data** given to each task
 - Example: MapReduce
- Task parallelism
 - **Different tasks** execute on each core
 - Example: any high-end videogame
 - 1 thread handles game AI
 - 1 thread handles physics
 - 1 thread handles sound effects
 - 1+ threads handle rendering

Amdahl's Law

- Upper bound on performance gains from parallelism
 - If I take a single-threaded task and parallelize it over N CPUs, how much more quickly will my task complete?
- Definition:
 - S is the fraction of processing time that is **serial** (sequential)
 - N is the number of CPU cores

$$\text{Speedup} \leq \frac{1}{S + \frac{(1-S)}{N}}$$

Example of Amdahl's Law

- Suppose we have an application that is 75% parallel and 25% serial
 - 1 core: $1/((.25+(1-.25))/1) = ?$
 - 2 core: $1/((.25+(1-.25))/2) = ?$
 - 4 core: $1/((.25+(1-.25))/4) = ?$
- What happens as $N \rightarrow \infty$?
 - Speedup approaches $1/S$
 - *The serial portion of the process has a disproportionate effect on performance improvement*

Limits of Parallelism

- Amdahl's Law is a simplification of reality
 - Assumes code can be cleanly divided into serial and parallel portions
 - In other words, **trivial parallelism**
- Real-world code is typically more complex
 - Multiple threads depend on the same data
 - In these cases, parallelism may introduce errors
- Real-world speedups are typically $<$ what is predicted by Amdahl's Law

- Motivating Parallelism
- Synchronization Basics
- Types of Locks and Deadlock

The Bank of Lost Funds

- Consider a simple banking application
 - Multi-threaded, centralized architecture
 - All deposits and withdrawals sent to the central server

```
class account {  
    private money_t balance;  
    public deposit(money_t sum) {  
        balance = balance + sum;  
    }  
}
```

- What happens if two people try to deposit money into the same account at the same time?

```
balance = balance + sum;
```

```
mov eax, balance  
mov ebx, sum  
add eax, ebx  
mov balance, eax
```

balance

\$500

eax = \$80

Thread 1

```
deposit($50)  
mov eax, balance  
mov ebx, sum
```

Context Switch

eax = \$100

Thread 2

```
deposit($100)  
mov eax, balance  
mov ebx, sum  
add eax, ebx  
mov balance, eax
```

```
add eax, ebx  
mov balance, eax
```

Context Switch

Race Conditions

- The previous example shows a **race condition**
 - Two threads “race” to execute code and update shared (dependent) data
 - Errors emerge based on the ordering of operations, and the scheduling of threads
 - Thus, **errors are nondeterministic**

Example: Linked List

```
elem = pop(&list):  
  tmp = list  
  list = list->next  
  tmp->next = NULL  
  return tmp
```

```
push(&list, elem):  
  elem->next = list  
  list = elem
```

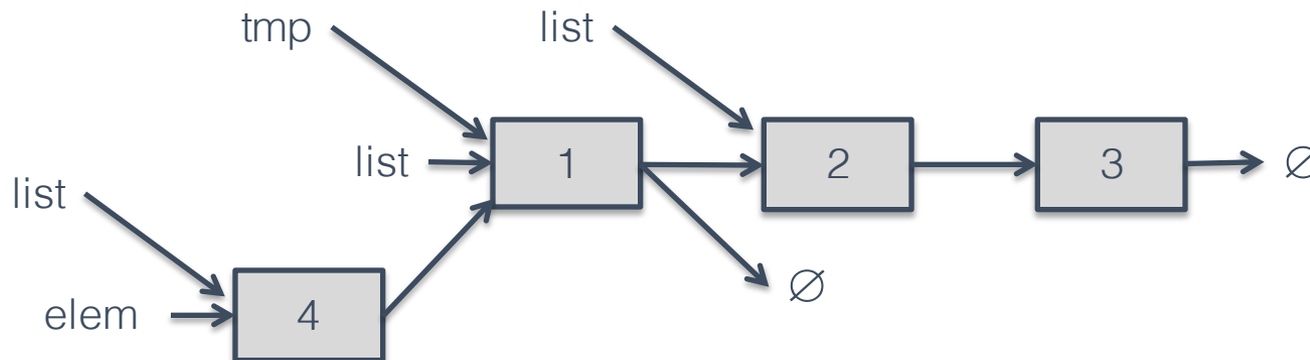
- What happens if one thread calls `pop()`, and another calls `push()` at the same time?

Thread 1

1. `tmp = list`
3. `list = list->next`
5. `tmp->next = NULL`

Thread 2

2. `elem->next = list`
4. `list = elem`

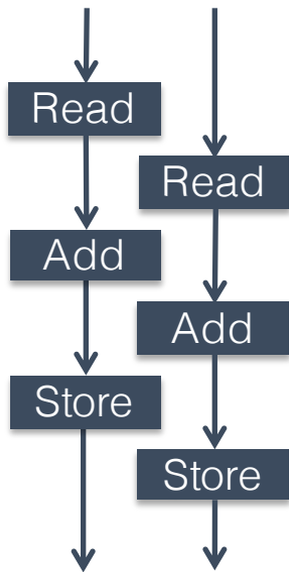


Critical Sections

- These examples highlight the **critical section problem**
- Classical definition of a critical section:
“A piece of code that accesses a shared resource that must not be concurrently accessed by more than one thread of execution.”
- Unfortunately, this definition is misleading
 - Implies that the **piece of code** is the problem
 - In fact, the **shared resource** is the root of the problem

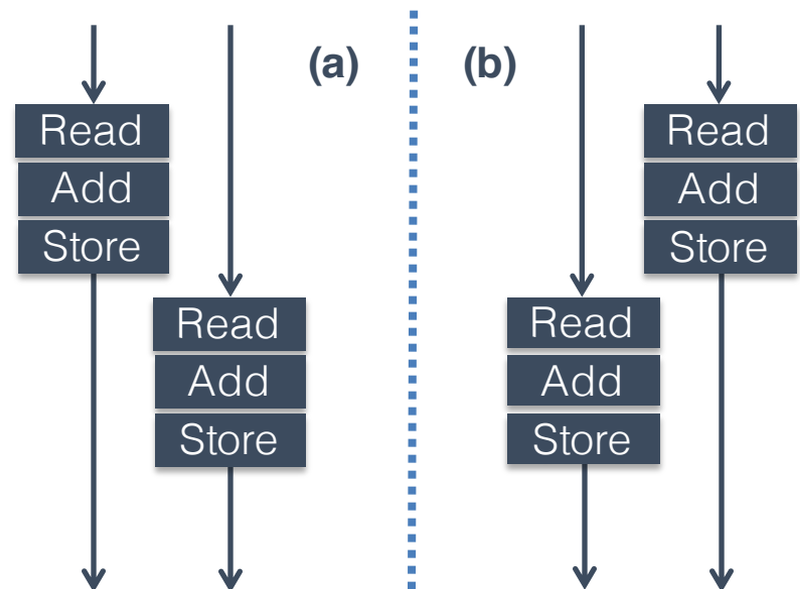
Atomicity

- Race conditions lead to errors when sections of code are **interleaved**



Interleaved Execution

- These errors can be prevented by ensuring code executes **atomically**

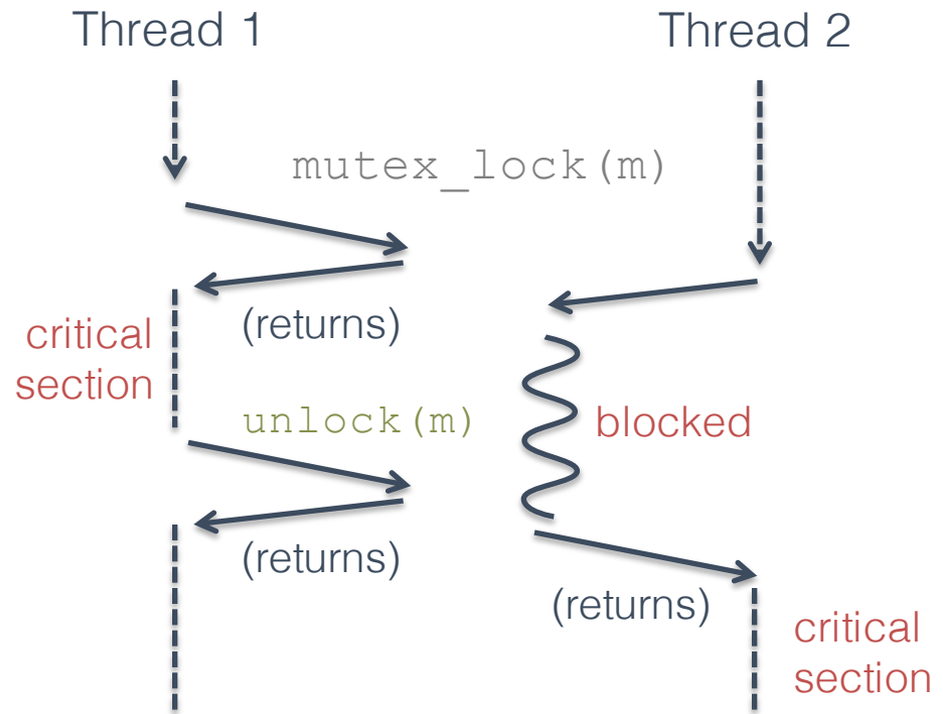


Non-Interleaved (Atomic) Execution

Mutexes for Atomicity

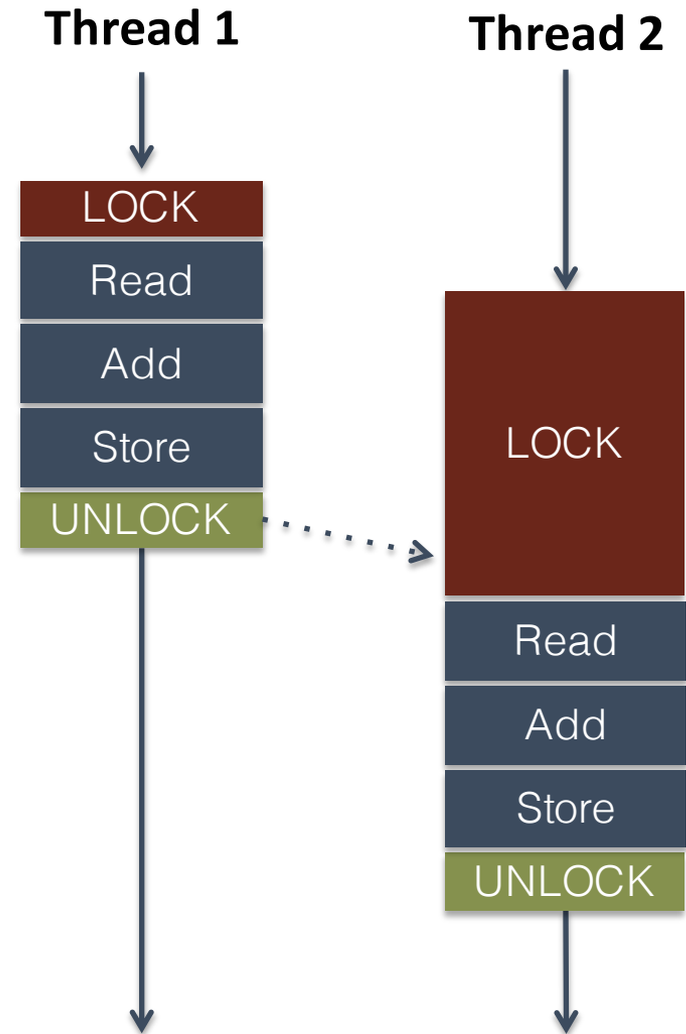
- Mutual exclusion lock (**mutex**) is a construct that can enforce atomicity in code

```
m = mutex_create();  
...  
mutex_lock(m);  
// do some stuff  
mutex_unlock(m);
```



Fixing the Bank Example

```
class account {  
    mutex m;  
    money_t balance  
  
    public deposit(money_t sum) {  
        m.lock();  
        balance = balance + sum;  
        m.unlock();  
    }  
}
```



Implementing Mutual Exclusion

- Typically, developers don't write their own locking-primitives
 - You use an API from the OS or a library
- Why don't people write their own locks?
 - Much more complicated than they at-first appear
 - Very, very difficult to get correct
 - May require access to privileged instructions
 - May require specific assembly instructions
 - Instruction architecture dependent

Mutex on a Single-CPU System

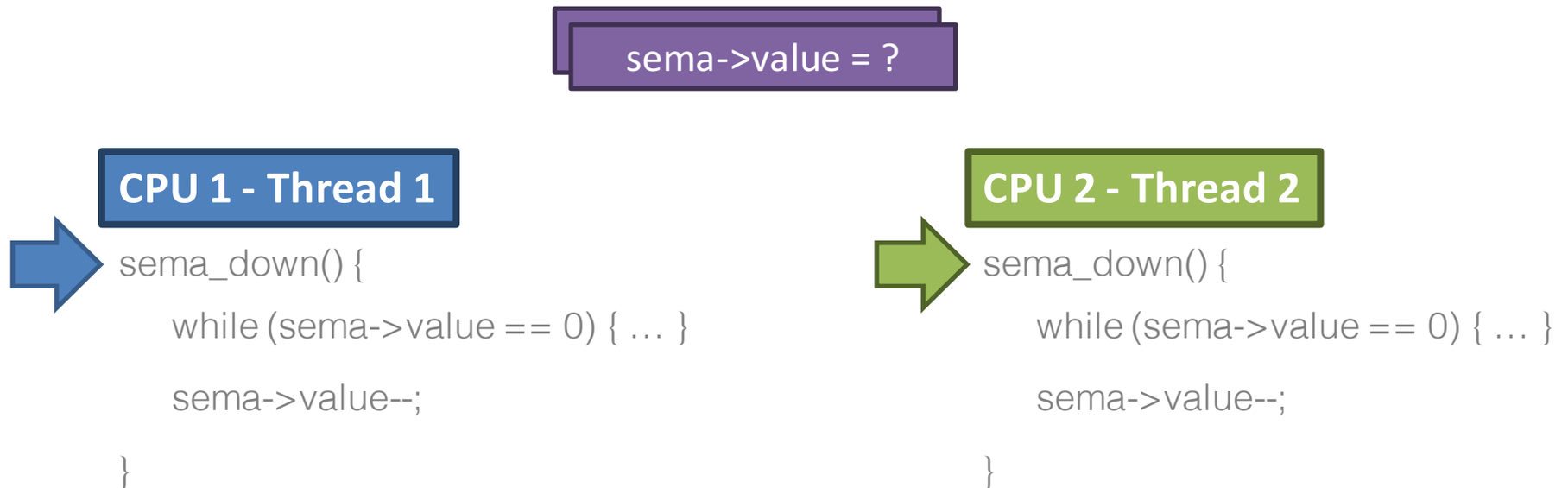
```
void lock_acquire(struct lock * lock) {  
    sema_down(&lock->semaphore);  
    lock->holder = thread_current();  
}
```

```
void sema_down(struct semaphore * sema) {  
    enum intr_level old_level;  
    old_level = intr_disable();  
    while (sema->value == 0) { /* wait */ }  
    sema->value--;  
    intr_level(old_level);  
}
```

- On a single-CPU system, the only preemption mechanism is interrupts
 - If interrupts are disabled, the currently executing code is guaranteed to be atomic
- This system is *concurrent*, but not *parallel*

The Problem With Multiple CPUs

- In a multi-CPU (SMP) system, two or more threads may execute in *parallel*
 - Data can be read or written by parallel threads, even if interrupts are disabled

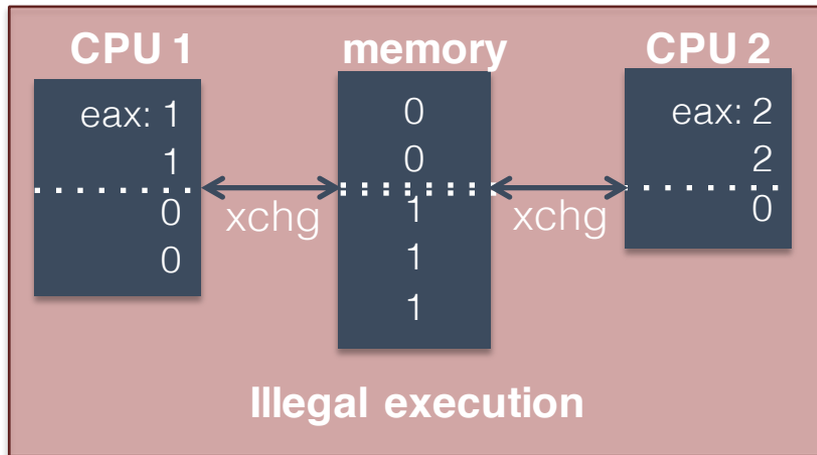


Instruction-level Atomicity

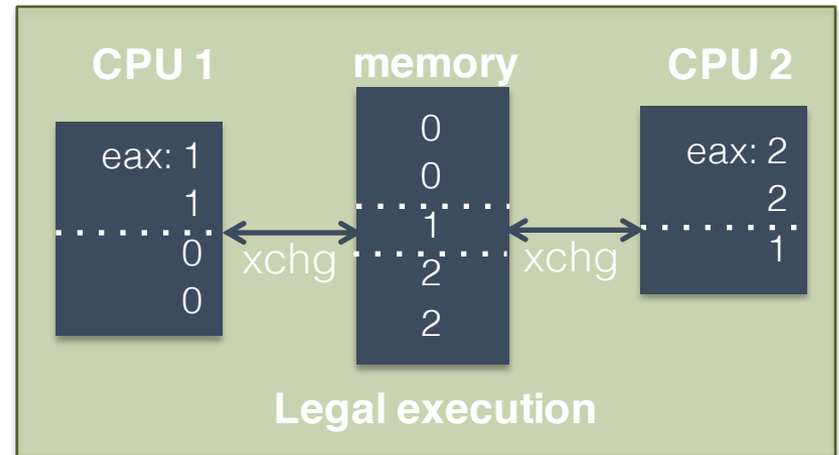
- Modern CPUs have atomic instruction(s)
 - Enable you to build high-level synchronized objects
- On x86:
 - The `lock` prefix makes an instruction atomic
 - `lock inc eax ; atomic increment`
 - `lock dec eax ; atomic decrement`
 - Only legal with some instructions
 - The `xchg` instruction is guaranteed to be atomic
 - `xchg eax, [addr] ; swap eax and the value in memory`

Behavior of xchg

Non-Atomic xchg



Atomic xchg



- Atomicity ensures that each xchg occurs before or after xchg's from other CPUs

Building a Spin Lock with xchg

`spin_lock:`

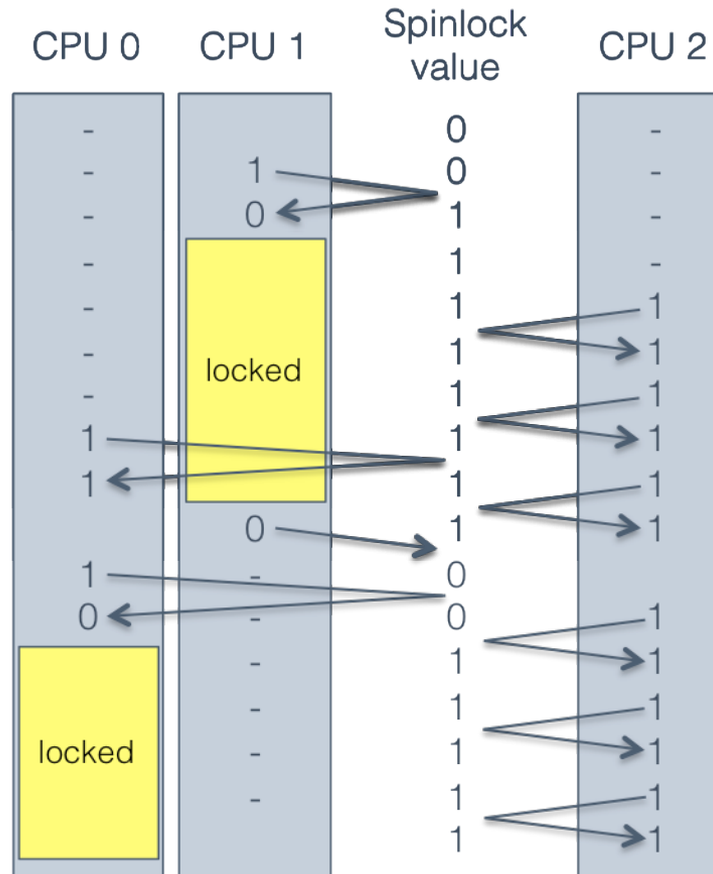
```

mov eax, 1
xchg eax, [lock_addr]
test eax, eax
jnz spinlock
    
```

`spin_unlock:`

```

mov [lock_addr], 0
    
```



CPU 1 locks.

CPU 0 and CPU 2 both try to lock, but cannot.

CPU 1 unlocks.

CPU 0 locks, simply because it requested it *slightly* before CPU 2.

Well-Behaved Mutexes

- Textbooks refer to the **Mutual Exclusion Problem**
 - Design a lock mechanism that guarantees the following properties:
 1. **Mutual exclusion**: only one process may hold the lock at a time
 2. **Progress**: the decision about which process gets the lock next cannot be postponed indefinitely
 3. **Bounded waiting**: if all lockers unlock, no process can wait forever to get the lock
 - A mutex having these properties is **well-behaved**

Building a Multi-CPU Mutex

```
typedef struct mutex_struct {
    int spinlock = 0; // spinlock variable
    int locked = 0;   // is the mutex locked? guarded by spinlock
    queue waitlist;  // waiting threads, guarded by spinlock
} mutex;

void mutex_unlock(mutex * m) {
    spin_lock(&m->spinlock);
    if (m->waitlist.empty()) {
        m->locked = 0;
        spin_unlock(&m->spinlock);
    }
    else {
        next_thread = m->waitlist.pop_from_head();
        spin_unlock(&m->spinlock);
        wake(next_thread);
    }
}
```

Compare and Swap

- Sometimes, literature on locks refers to *compare and swap* (CAS) instructions
 - CAS instructions combine an `xchg` and a `test`
- On x86, known as *compare and exchange*

`spin_lock:`

```
mov ecx, 1
```

```
mov eax, 0
```

```
lock cmpxchg ecx, [lock_addr]
```

```
jnz spinlock
```

- `cmpxchg` compares `eax` and the value of `lock_addr`
- If `eax == [lock_addr]`, swap `ecx` and `[lock_addr]`

The Price of Atomicity

- Atomic operations are very expensive on a multi-core system
 - Caches must be flushed
 - CPU cores may see different values for the same variable if they have out-of-date caches
 - Cache flush can be forced using a **memory fence** (sometimes called a **memory barrier**)
 - Memory bus must be locked
 - No concurrent reading or writing
 - Other CPUs may stall
 - May block on the memory bus or atomic instructions

- Motivating Parallelism
- Synchronization Basics
- **Types of Locks and Deadlock**
- **Lock-Free Data Structures**

Other Types of Locks

- Mutex is perhaps the most common type of lock
- But there are several other common types
 - Semaphore
 - Read/write lock
 - Condition variable
 - Used to build monitors

Semaphores

- Generalization of a mutex
 - Invented by Edsger Dijkstra
 - Associated with a positive integer N
 - May be locked by up to N concurrent threads
- Semaphore methods
 - `wait()` – if $N > 0$, $N--$; else sleep
 - `signal()` – if waiting threads > 0 , wake one up; else $N++$

The Bounded Buffer Problem

- Canonical example of semaphore usage
 - Some threads **produce** items, add items to a list
 - Some threads **consume** items, remove items from the list
 - **Size of the list is bounded**

```
class semaphore_bounded_buffer:  
    mutex      m  
    list      buffer  
    semaphore S_space = semaphore(N)  
    semaphore S_items = semaphore(0)
```

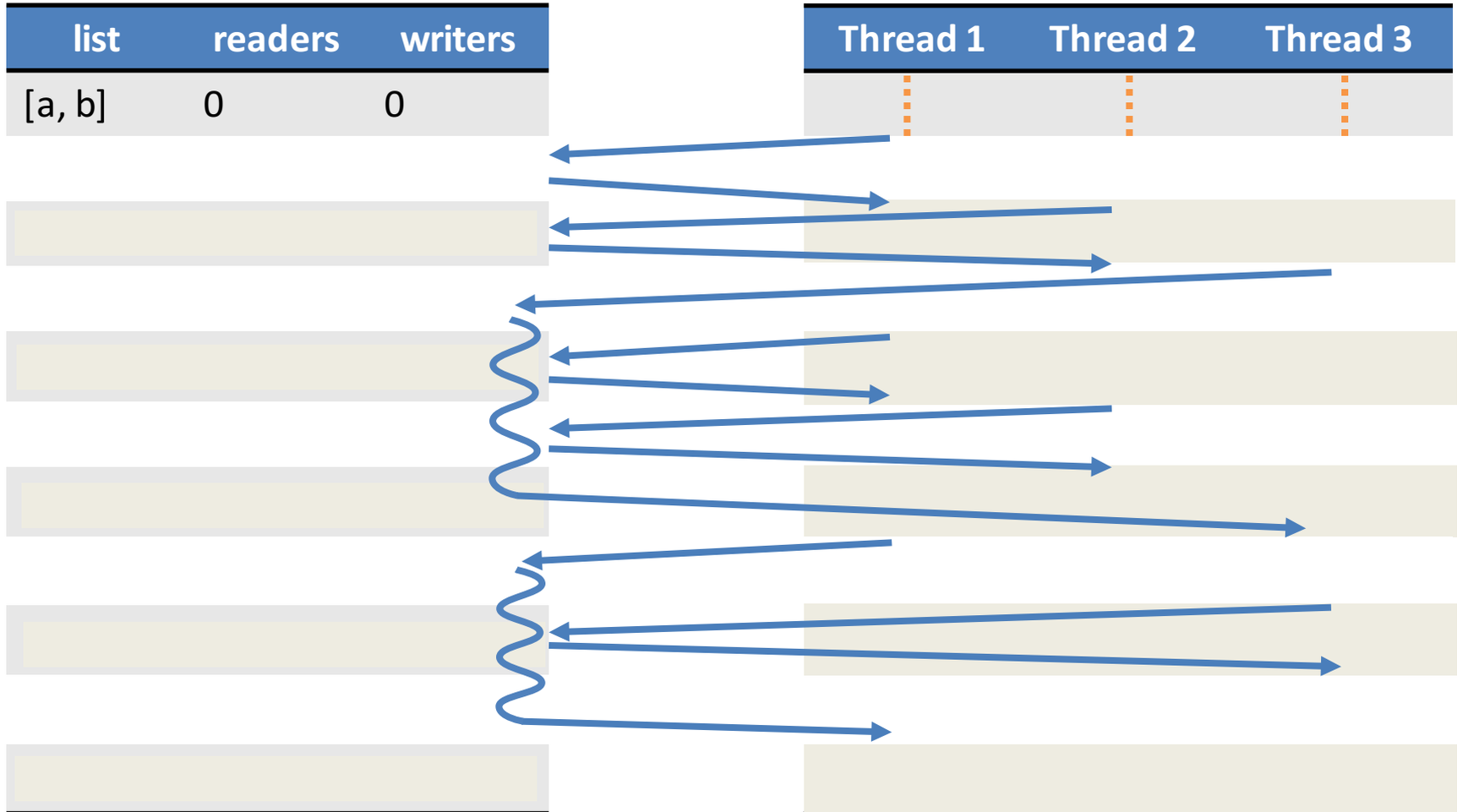
```
put(item):  
    S_space.wait()  
    m.lock()  
    buffer.add_tail(item)  
    m.unlock()  
    S_items.signal()
```

```
get():  
    S_items.wait()  
    m.lock()  
    result = buffer.remove_head()  
    m.unlock()  
    S_space.signal()  
    return result
```


Read/Write Lock

- Sometimes known as a **shared mutex**
 - **Many threads** may hold the **read lock** in parallel
 - Only **one thread** may hold the **write lock** at a time
 - Write lock cannot be acquired until all read locks are released
 - New read locks cannot be acquired if a writer is waiting
- Ideal for cases where updates to shared data are rare
 - Permits maximum read parallelization

Example Read/Write Lock

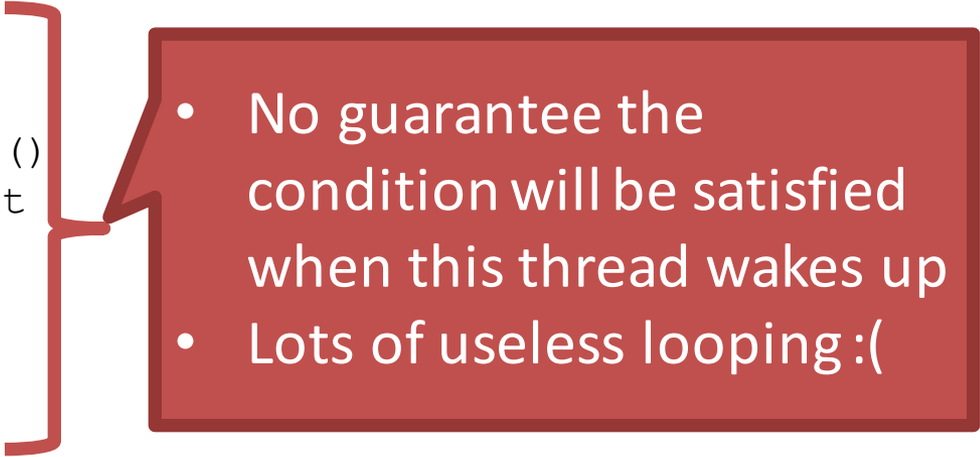


When is a Semaphore Not Enough?

```
class weighted_bounded_buffer:  
    mutex      m  
    list       buffer  
    int        totalweight
```

```
get(weight):  
    while (1):  
        m.lock()  
        if totalweight >= weight:  
            result = buffer.remove_head()  
            totalweight -= result.weight  
            m.unlock()  
            return result  
        else:  
            m.unlock()  
            yield()
```

```
put(item):  
    m.lock()  
    buffer.add_tail(item)  
    totalweight += item.weight  
    m.unlock()
```

- 
- No guarantee the condition will be satisfied when this thread wakes up
 - Lots of useless looping:(

- In this case, semaphores are not sufficient
 - `weight` is an unknown parameter
 - After each `put()`, `totalweight` must be checked

Condition Variables

- Construct for managing control flow amongst competing threads
 - Each condition variable is associated with a mutex
 - Threads that cannot run yet `wait()` for some condition to become satisfied
 - When the condition is satisfied, some other thread can `signal()` to the waiting thread(s)
- **Condition variables are not locks**
 - They are control-flow managers
 - Some APIs combine the mutex and the condition variable, which makes things slightly easier

Condition Variable Example

```
class weighted_bounded_buffer:
    mutex      m
    condition c
    list       buffer
    int        totalweight = 0
    int        neededweight = 0

    get(weight):
        m.lock()
        if totalweight < weight:
            neededweight += weight
            c.wait(m)

        neededweight -= weight
        result = buffer.remove_head()
        totalweight -= result.weight
        m.unlock()
        return result
```

```
    put(item):
        m.lock()
        buffer.add_tail(item)
        totalweight += item.weight
        if totalweight >= neededweight
            and neededweight > 0:
            c.signal(m)
        else:
            m.unlock()
```

- `signal()` hands the locked mutex to a waiting thread

- `wait()` unlocks the mutex and blocks the thread
- When `wait()` returns, the mutex is locked

- In essence, we have built a construct of the form:
`wait_until(totalweight >= weight)`

Monitors

- Many textbooks refer to **monitors** when they discuss synchronization
 - A monitor is just a combination of a mutex and a condition variable
- There is no API that gives you a monitor
 - You **use** mutexes and condition variables
 - You have to **write** your own monitors
 - In OO design, you typically make some user-defined object a monitor if it is shared between threads
- Monitors enforce mutual exclusion
 - Only one thread may access an instance of a monitor at any given time
 - **synchronized** keyword in Java is a simple monitor

Be Careful When Writing Monitors

Original Code

```
get (weight) :
    m.lock()
    if totalweight < weight:
        neededweight += weight
        c.wait(m)

    neededweight -= weight
    result = buffer.remove_head()
    totalweight -= result.weight
    m.unlock()
    return result

put (item) :
    m.lock()
    buffer.add_tail(item)
    totalweight += item.weight
    if totalweight >= neededweight
        and neededweight > 0:
        c.signal(m)
    else:
        m.unlock()
```

Modified Code

```
get (weight) :
    m.lock()
    if totalweight < weight:
        neededweight += weight
        c.wait(m)

    result = buffer.remove_head()
    totalweight -= result.weight
    m.unlock()
    return result
```

Incorrect! The mutex is not locked at this point in the code

```
if totalweight >= neededweight
    and neededweight > 0:
    c.signal(m)
    neededweight -= item.weight
else:
    m.unlock()
```

Pthread Synchronization API

Mutex

```
pthread_mutex_t m;  
pthread_mutex_init(&m, NULL);  
pthread_mutex_lock(&m);  
pthread_mutex_trylock(&m);  
pthread_mutex_unlock(&m);  
pthread_mutex_destroy(&m);
```

Condition Variable

```
pthread_cond_t c;  
pthread_cond_init(&c, NULL);  
pthread_cond_wait(&c &m);  
pthread_cond_signal(&c);  
pthread_cond_broadcast(&c);  
pthread_cond_destroy(&c);
```

Read/Write Lock

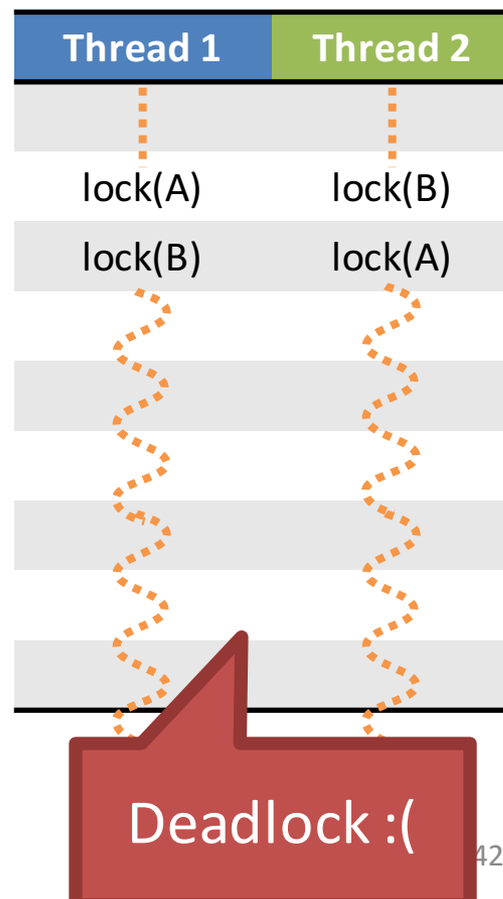
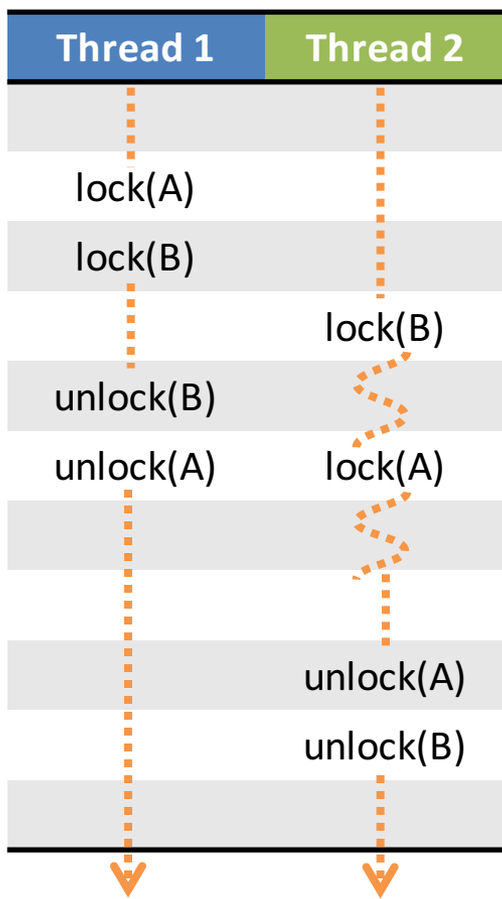
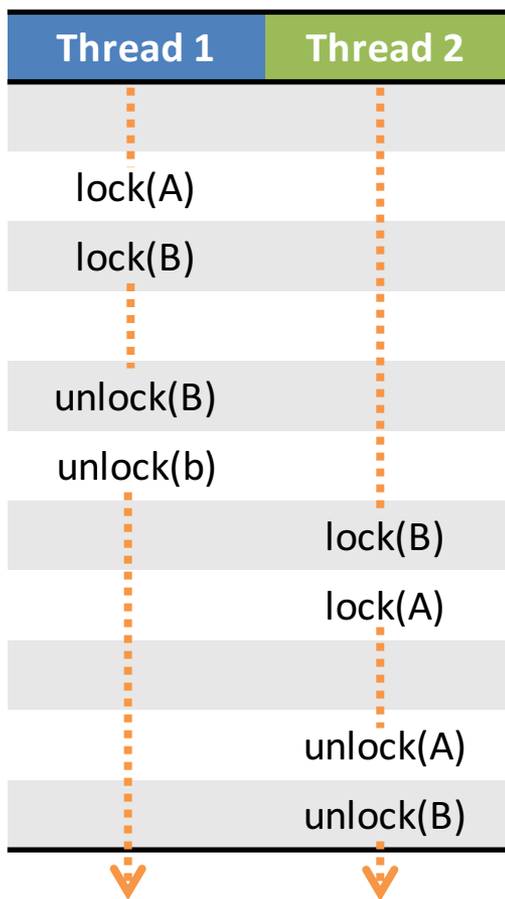
```
pthread_rwlock_t rwl;  
pthread_rwlock_init(&rwl, NULL);  
pthread_rwlock_rdlock(&rwl);  
pthread_rwlock_wrlock(&rwl);  
pthread_rwlock_tryrdlock(&rwl);  
pthread_rwlock_trywrlock(&rwl);  
pthread_rwlock_unlock(&rwl);  
pthread_rwlock_destroy(&rwl);
```

POSIX Semaphore

```
sem_t s;  
sem_init(&s, NULL, <value>);  
sem_wait(&s);  
sem_post(&s);  
sem_getvalue(&s, &value);  
sem_destroy(&s);
```

Layers of Locks

		Thread 1	Thread 2
mutex	A	lock A	lock B
mutex	B	lock B	lock A
		// do something	// do something
		unlock B	unlock A
		unlock A	unlock B

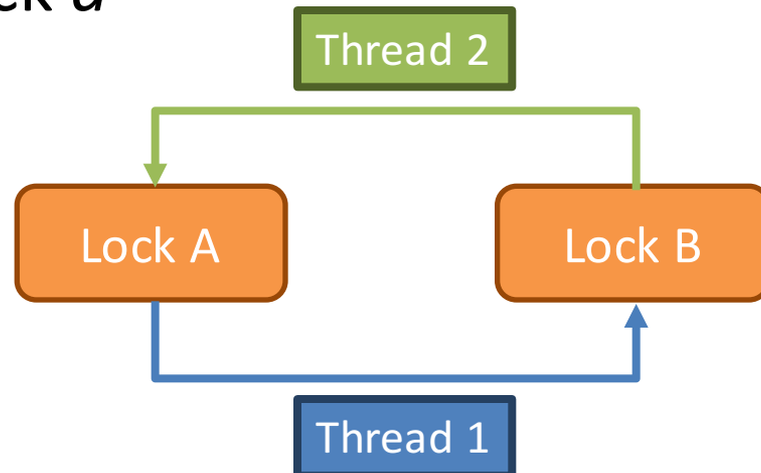
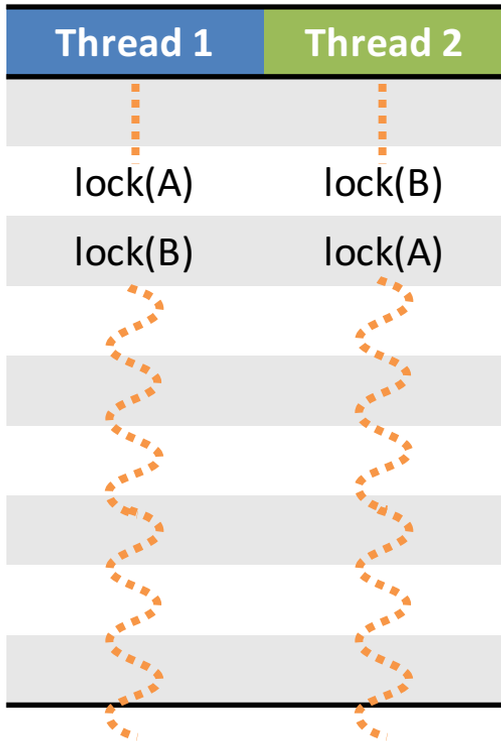


When Can Deadlocks Occur?

- Four classic conditions for deadlock
 1. Mutual exclusion: resources can be exclusively held by one process
 2. Hold and wait: A process holding a resource can block, waiting for another resource
 3. No preemption: one process cannot force another to give up a resource
 4. Circular wait: given conditions 1-3, if there is a **circular wait** then there is potential for deadlock
- One more issue:
 5. Buggy programming: programmer forgets to release one or more resources

Circular Waiting

- Simple example of circular waiting
 - Thread 1 holds lock a , waits on lock b
 - Thread 2 holds lock b , waits on lock a



Avoiding Deadlock

- If circular waiting can be prevented, no deadlocks can occur
- Technique to prevent circles: **lock ranking**
 1. Locate all locks in the program
 2. Number the locks in the order (rank) they should be acquired
 3. Add assertions that trigger if a lock is acquired out-of-order
- No automated way of doing this analysis
 - Requires careful programming by the developer(s)

Lock Ranking Example

	Thread 1	Thread 2
#1: mutex A	lock A	assert(islocked(A))
#2: mutex B	assert(islocked(A)) lock B // do something unlock B unlock A	lock B lock A // do something unlock A unlock B

- Rank the locks
- Add assertions to enforce rank ordering
- In this case, Thread 2 assertion will fail at runtime

When Ranking Doesn't Work

- In some cases, it may be impossible to rank order locks, or prevent circular waiting
- In these cases, eliminate the **hold and wait** condition using **trylock()**

Example: Thread Safe List

```
class SafeList {  
  method append(SafeList more_items) {  
    lock(self)  
    lock(more_items)
```

Problem:

Safelist A, B

Thread 1: A.append(B)

Thread 2: B.append(A)

Solution: Replace lock() with trylock()

```
method append(SafeList more_items) {  
  while (true) {  
    lock(self)  
    if (trylock(more_items) == locked_OK)  
      break  
    unlock(self)  
  }  
  // now both lists are safely locked
```

- Motivating Parallelism
- Synchronization Basics
- Types of Locks and Deadlock

Beyond Locks

- Mutual exclusion (locking) solves many issues in concurrent/parallel applications
 - Simple, widely available in APIs
 - (Relatively) straightforward to reason about
- However, locks have drawbacks
 - Priority inversion and deadlock only exist because of locks
 - Locks reduce parallelism, thus hinder performance

Lock-Free Data Structures

- Is it possible to build data structures that are thread-safe without locks?
 - YES
- Lock-free data structures
 - Include no locks, but are thread safe
 - However, may introduce starvation
 - Due to retry loops (example in a few slides)

Wait-Free Data Structures

- Wait-free data structures
 - Include no locks, are thread safe, and avoid starvation
 - Wait-free implies lock-free
 - Wait-free is much stronger than lock-free
- Wait-free structures are **very** hard to implement
 - Impossible to implement for many data structures
 - Often restricted to a fixed number of threads

Advantages of Going Lock-Free

- Potentially much more performant than locking
 - Locks necessitate waits, context switching, CPU stalls, etc...
- Immune to thread killing
 - If a thread dies while holding a lock, you are screwed
- Immune to deadlock and priority inversion
 - You can't deadlock/invert when you have no locks :)

Caveats to Going Lock-Free

- Very few standard libraries/APIs implement these data structures
 - Implementations are often platform-dependent
 - Rely on low-level assembly instructions
 - Many structures are very new, not widely known
- Not all data structures can be made lock-free
 - For many years, nobody could figure out how to make a lock-free doubly linked list
- Buyer beware if implementing yourself
 - Very difficult to get right

Lock-free Queue Example: Enqueue

- Usage: one reader, one writer

```
void enqueue(int& t) {  
    last->next = new Node(t);  
    last = last->next;
```

```
// garbage collect dequeued nodes
```

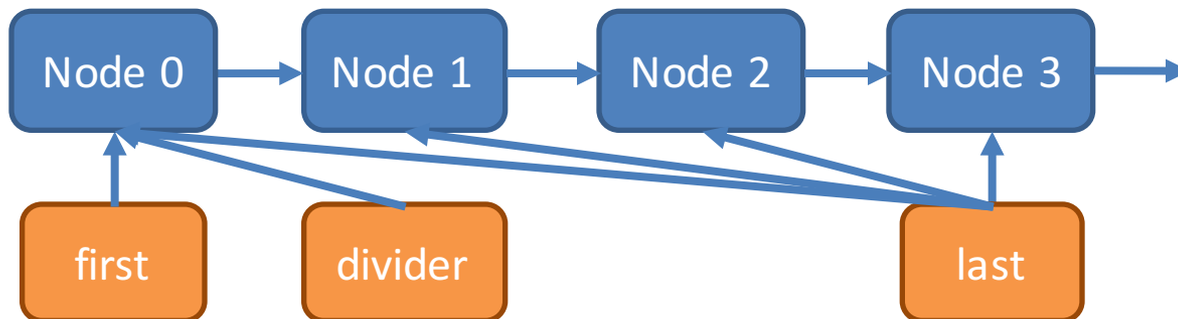
```
while (first != divider) {  
    Node * tmp = first;  
    first = first->next;  
    delete tmp;  
}
```

```
}
```

```
class Node {  
    Node * next;  
    int data;  
};
```

```
// Queue pointers  
volatile Node * first;  
volatile Node * last;  
volatile Node * divider;
```

```
lock_free_queue() {  
    // add the dummy node  
    first = last = divider  
        = new Node(0);  
}
```

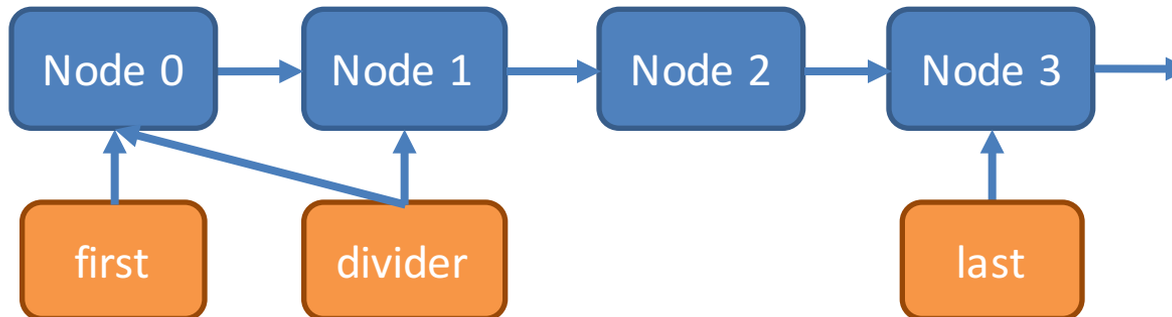


Lock-free Queue Example: Dequeue

- Usage: one reader, one writer

```
bool dequeue(int& t) {  
    if (divider != last) {  
        t = divider->next->value;  
        divider = divider->next;  
        return true;  
    }  
    return false;  
}
```

```
class Node {  
    Node * next;  
    int data;  
};  
  
// Queue pointers  
volatile Node * first;  
volatile Node * last;  
volatile Node * divider;  
  
lock_free_queue() {  
    // add the dummy node  
    first = last = divider  
        = new Node(0);  
}
```

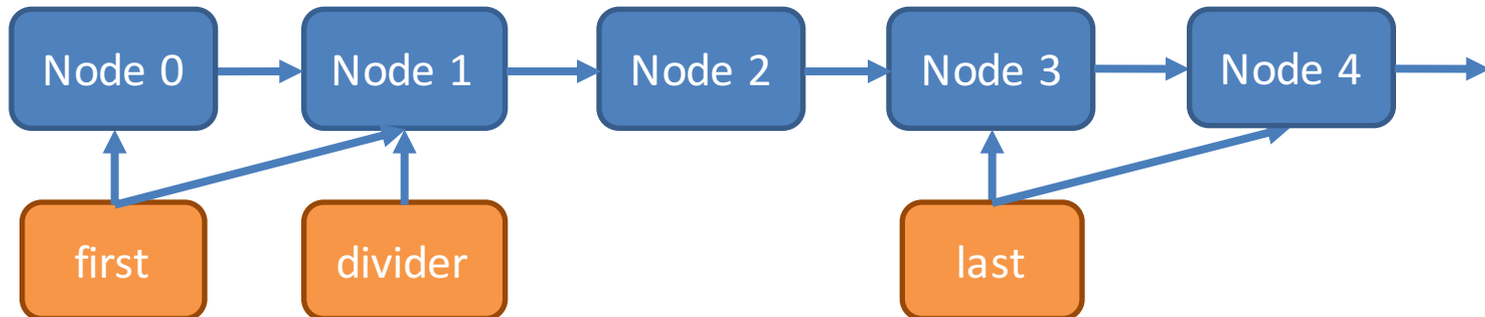


Lock-free Queue Example: Enqueue

- Usage: one reader, one writer

```
void enqueue(int& t) {  
    last->next = new Node(t);  
    last = last->next;  
  
    // garbage collect dequeued nodes  
    while (first != divider) {  
        Node * tmp = first;  
        first = first->next;  
        delete tmp;  
    }  
}
```

```
class Node {  
    Node * next;  
    int data;  
};  
  
// Queue pointers  
volatile Node * first;  
volatile Node * last;  
volatile Node * divider;  
  
lock_free_queue() {  
    // add the dummy node  
    first = last = divider  
        = new Node(0);  
}
```



Why Does This Work?

- The enqueue thread and dequeue thread write different pointers
 - Enqueue: last, last->next, first, first->next
 - Dequeue: divider, divider->next
 - Enqueue operations are independent of dequeue operations
 - If these pointers overlap, then no work needs to be done
- The queue always has >1 nodes (starting with the dummy node)

More Advanced Lock-Free Tricks

- Many lock-free data structures can be built using compare and swap (CAS)

```
bool cas(int * addr, int oldval, int newval) {  
    if (*addr == oldval) { *addr = newval; return true; }  
    return false;  
}
```

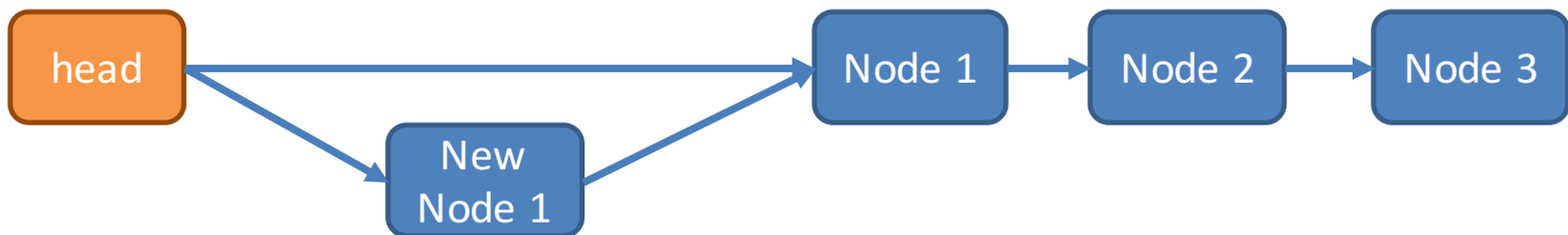
- This can be done atomically on x86 using the `cmpxchg` instruction
- Many compilers have built in atomic swap functions
 - GCC: `__sync_bool_compare_and_swap(ptr, oldval, newval)`
 - MSVC: `InterlockedCompareExchange(ptr, oldval, newval)`

Lock-free Stack Example: Push

- Usage: any number of readers and writers

```
class Node {  
    Node * next;  
    int data;  
};  
  
// Root of the stack  
volatile Node * head;
```

```
void push(int t) {  
    Node* node = new Node(t);  
    do {  
        node->next = head;  
    } while (!cas(&head, node->next, node));  
}
```

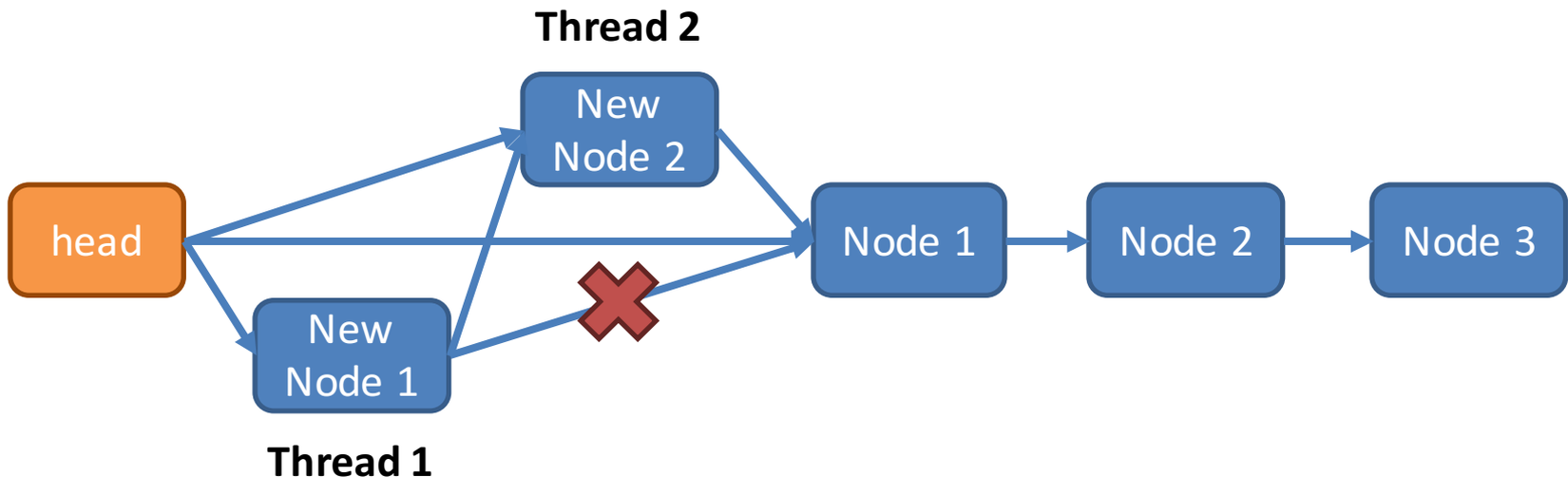


Lock-free Stack Example: Push

- Usage: any number of readers and writers

```
class Node {  
    Node * next;  
    int data;  
};  
  
// Root of the stack  
volatile Node * head;
```

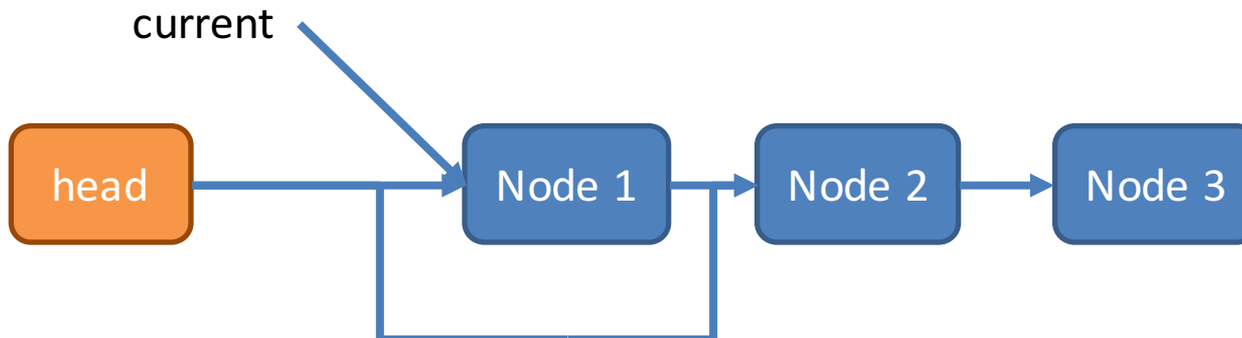
```
void push(int t) {  
    Node* node = new Node(t);  
    do {  
        node->next = head;  
    } while (!cas(&head, node->next, node));  
}
```



Lock-free Stack Example: Pop

```
bool pop(int& t) {  
    Node* current = head;  
    while(current) {  
        if(cas(&head, current, current->next)) {  
            t = current->data;  
            delete current;  
            return true;  
        }  
        current = head;  
    }  
    return false;  
}
```

```
class Node {  
    Node * next;  
    int data;  
};  
  
// Root of the stack  
volatile Node * head;
```



Retry Looping is the Key

- Lock free data structures often make use of the retry loop pattern
 1. Read some state
 2. Do a useful operation
 3. Attempt to modify global state if it hasn't changed (using CAS)
- This is similar to a spinlock
 - But, the assumption is that wait times will be small
 - However, retry loops may introduce starvation
- Wait-free data structures remove retry loops
 - But are much more complicated to implement

Many Reads, Few Writes

- Suppose we have a map (hashtable) that is:
 - Constantly read by many threads
 - Rarely, but occasionally written
- How can we make this structure lock free?

```
class readmap {
    mutex mtx;
    map<string, string> map;

    string lookup(const string& k) {
        lock l(mtx);
        return map[k];
    }

    void update(const string& k,
                const string& v) {
        lock lock(mtx);
        map[k] = v;
    }
};
```

Duplicate and Swap

```
class readmap {
    map<string, string> * map;

    readmap() { map = new map<string, string>(); }

    string lookup(const string& k) {
        return (*map)[k];
    }

    void update(const string& k, const string& v) {
        map<string, string> * new_map = 0;
        do {
            map<string, string> * old_map = map;
            if (new_map) delete new_map;
            // clone the existing map data
            new_map = new map<string, string>(*old_map);
            (*new_map)[k] = v;
            // swap the old map for the new, updated map!
        } while (cas(&map, old_map, new_map));
    }
};
```

Memory Problems

- What is the problem with the previous code?

```
    } while (cas(&map, old_map, new_map));
```

- The old map is not deleted (memory leak)

- Does this fix things?

```
    } while (cas(&map, old_map, new_map));  
    delete old_map;
```

- Readers may still be accessing the old map!
 - Deleting it will cause nondeterministic behavior
- Possible solution: store the old_map pointer, delete it after some time has gone by

Hazard Pointers

- Construct for managing memory in lock-free data structures
- Straightforward concept:
 - Read threads publish hazard pointers that point to any data they are currently reading
 - When a write thread wants to delete data:
 - If it is not associated with any hazard pointers, delete it
 - If it is associated with a hazard pointer, add it to a list
 - Periodically go through the list and reevaluate the data
- Of course, this is tricky in practice
 - You need lock-free structures to:
 - Enable publishing/updating hazard pointers
 - Store the list of data blocked by hazards

The ABA Problem

- Subtle problem that impacts many lock-free algorithms
- Compare and swap relies on the uniqueness of pointers
 - Example: `cas(&head, current, current->next)`
- However, sometimes the memory manager will **reuse** pointers

```
item * a = stack.pop();  
free a;  
item * b = new item();  
stack.push(b);  
assert(a != b); // this assertion may fail!
```

ABA Example

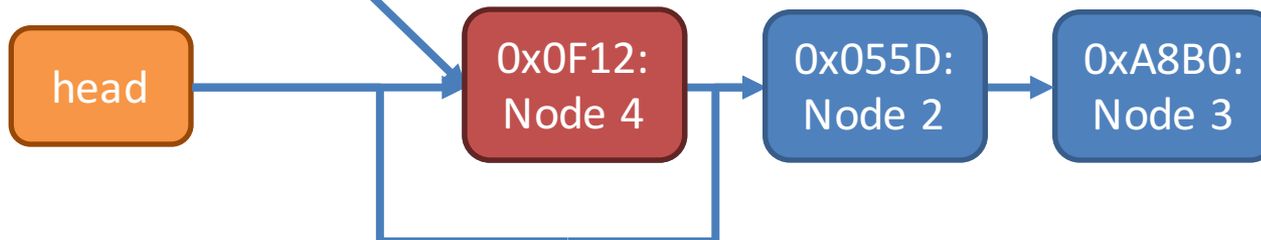
```
bool pop(int& t) {  
    Node* current = head;  
    while(current) {  
        if(cas(&head, current, current->next)) {  
            t = current->data;  
            delete current;  
            return true;  
        }  
        current = head;  
    }  
    return false;  
}
```



Order of Events

Thread 1: pop() { current = head;	
--------------------------------------	--

Thread 1: current



Applications of Lock-Free Structures

- Stack
- Queue
- Deque
- Linked list
- Doubly linked list
- Hash table
- Many variations on each
 - Lock free vs. wait free
- Memory managers
 - Lock free malloc() and free()
- The Linux kernel
 - Many key structures are lock-free

References

- Geoff Langdale, Lock-free Programming
 - http://www.cs.cmu.edu/~410-s05/lectures/L31_LockFree.pdf
- Herb Sutter, Writing Lock-Free Code: A Corrected Queue
 - <http://www.drdobbs.com/parallel/writing-lock-free-code-a-corrected-queue/210604448>