1. Example to illustrate interleavings: say that thread A executes f() and thread B executes g(). (Here, we are using the term "thread" abstractly, to refer to execution contexts that share memory.)

   a. int x;
      f() { x = 1; }
      g() { x = 2; }

      What are possible values of x after A has executed f() and B has executed g()?

   b. int y = 12;
      f() { x = y + 1; }
      g() { y = y * 2; }

      What are the possible values of x?

   c. int x = 0;
      f() { x = x + 1; }
      g() { x = x + 2; }

      What are the possible values of x?

2. Linked list example

   struct List_elem {
      int data;
      struct List_elem* next;
   };

   List_elem* head = 0;

   insert(int data) {
      List_elem* l = new List_elem;
      l->data = data;
      l->next = head;
      head = l;
   }

   What happens if two threads execute insert() at once and we get the following interleaving?

3. Producer/consumer example:

   /*
   "buffer" stores BUFFER_SIZE items
   "count" is number of used slots. a variable that lives in memory
   "out" is next empty buffer slot to fill (if any)
   "in" is oldest filled slot to consume (if any)
   */

   void producer (void *ignored) {  
      for (;;) {  
         nextProduced = means_of_production();  
         while (count == BUFFER_SIZE)  
            ; // do nothing
         buffer [in] = nextProduced;
         in = (in + 1) % BUFFER_SIZE;
         count++;
      }
   }

   void consumer (void *ignored) {  
      for (;;) {  
         while (count == 0)  
            ; // do nothing
         nextConsumed = buffer[out];  
         out = (out + 1) % BUFFER_SIZE;
         count--;  
         /* next line abstractly consumes the item */
         consume_item(nextConsumed);
      }
   }

   /*
   what count++ probably compiles to:
   reg1 <−− count      # load
   reg1 <−− reg1 + 1   # increment register
   count <−− reg1      # store
   */

   what count−− could compile to:
   reg2 <−− count      # load
   reg2 <−− reg2 − 1   # decrement register
   count <−− reg2      # store

   What happens if we get the following interleaving?

   reg1 <−− count
   reg1 <−− reg1 + 1
   reg2 <−− count
   reg2 <−− reg2 − 1
   count <−− reg1
   count <−− reg2

   */
4. Protecting the linked list......

114    Lock list_lock;
115
116    insert(int data) {
117        List_elem* l = new List_elem;
118        l->data = data;
119        acquire(&list_lock);
120        l->next = head;     // A
121        head = l;     // B
122        release(&list_lock);
123    }

5. How can we implement list_lock, acquire(), and release()?

Here is A BADLY BROKEN implementation:

struct Lock {
    int locked;
}

void [BROKEN] acquire(Lock *lock) {
    while (1) {
        if (lock->locked == 0) { // C
            lock->locked = 1;    // D
            break;
        }
    }
}

void release(Lock *lock) {
    lock->locked = 0;
}

What’s the problem? Two acquire()s on the same lock on different
CPUs might both execute line C, and then both execute D. Then
both will think they have acquired the lock. This is the same
kind of race that we were trying to eliminate in insert(). But
we have made a little progress: now we only need a way to
prevent interleaving in one place (acquire()), not for many
arbitrary complex sequences of code.

5a. Test-and-set spinlock

Relies on atomic instruction on the CPU. For example, on the x86,
doing
"xchg addr, %eax"
atomically swaps the contents of %eax with the contents of
(virtual) memory address addr. No other instructions can be
interleaved. One can think of xchg like this:

(i) freeze all CPUs' memory activity for address addr
(ii) temp = *addr
(iii) *addr = %eax
(iv) %eax = temp
(v) un-freeze memory activity

/* pseudocode */
int xchg_val(addr, value) {
    %eax = value;
    xchg (*addr), %eax
}

/* bare-bones version of acquire */
void acquire (Lock *lock) {
    pushcli();    /* what does this do? */
    while (1) {    /* what does this do? */
        if (xchg_val(&lock->locked, 1) == 0)
            break;
    }
}

void release(Lock *lock) {
    xchg_val(&lock->locked, 0);
    popcli();    /* what does this do? */
}

5b. Test-and-test-and-set lock

/* optimization in acquire; call xchg_val() less frequently */
void acquire(Lock* lock) {
    pushcli();
    while (xchg_val(&lock->locked, 1) == 1) {
        while (lock->locked);
        break;
    }
}
6. Ticket locks

The spinlocks presented above have fairness issues on NUMA machines (cores closer to the memory containing the 'locked' variable are more likely to succeed in acquiring the lock).

Ticket locks address that issue.

They rely on an atomic primitive known as "fetch and increment."

On the x86, we implement fetch and increment with the XADD instruction, but note that this instruction is not atomic by default, so we need the LOCK prefix.

Here's pseudocode:

```c
int fetch_and_increment (int* addr) {
    LOCK: // remember, this is pseudocode
    int was = *addr;
    *addr = was + 1;
    return was;
}
```

Here's inline assembly:

```assembly
inline int fetch_and_increment(int *addr) {
    int was = 1;
    asm volatile("lock xaddl %1, %0" : "+m" (*addr), =r" (was) // Output :
        "1" (was), "m" (*addr) // Input :
    )
    return was;
}
```

7. MCS locks (a kind of queue lock)

Ticket locks are fair, as noted above, but they (and baseline spinlocks) have performance issues when there is a lot of contention. These issues fundamentally result from cross-talk among CPUs (which undermines caching and generates traffic on the memory bus). This phenomenon is investigated in depth in the "Scalable Locks are Dangerous" paper.

The locks presented below address that issue. These are known as MCS locks.


A. CAS / CMPXCHG

Useful operation: compare-and-swap, known as CAS. Says: "atomically check whether a given memory cell contains a given value, and if it does, then replace the contents of the memory cell with this other value; in either case, return the original value in the memory location".

On the X86, we implement CAS with the CMPXCHG instruction, but note that this instruction is not atomic by default, so we need the LOCK prefix.

Here's pseudocode:

```c
int cmpxchg_val(int* addr, int oldval, int newval) {
    LOCK: // remember, this is pseudocode
    int was = *addr;
    if (*addr == oldval)
        *addr = newval;
    return was;
}
```

Here's inline assembly:

```assembly
uint32_t cmpxchg_val(uint32_t* addr, uint32_t oldval, uint32_t newval) {
    uint32_t was;
    asm volatile("lock cmpxchg %3, %0" : +m" (addr), =a" (was) // Output :
        "a" (oldval), "r" (newval), "m" (*addr) // Input :
    : "cc");
    return was;
}
```

B. The MCS lock

Each CPU has a qnode structure in *local* memory. Here, local can mean local memory in NUMA machine or its own cache line that other CPUs are not allowed to cache (i.e., the cache line is in exclusive mode):

```
typedef struct qnode {
    struct qnode* next;
    bool someoneelse_locked;
} qnode;
```

typedef qnode* lock; // a lock is a pointer to a qnode

--The lock itself is literally the *tail* of the list of CPUs holding or waiting for the lock.

--While waiting, a CPU spins on its local "locked" flag.
9. Mutexes

Motivation: all of the aforementioned locks were called spinlocks because acquire() spins. A mutex avoids busy waiting. Usually, in
user space code, you want to be using mutexes, not spinlocks.

Spinlocks are good for some things, not so great for others. The
main problem is that it *busy waits*: it spins, chewing up CPU
cycles. Sometimes this is what we want (e.g., if the cost of going
to sleep is greater than the cost of spinning for a few cycles
waiting for another thread or process to relinquish the spinlock).
But sometimes this is not at all what we want (e.g., if the lock
would be held for a while: in those cases, the CPU waiting for the
lock would waste cycles spinning instead of running some other
thread or process).

With a mutex, if the lock is not available, the locking thread is
put to sleep, and tracked by a queue in the mutex.

```c
struct Mutex {
    bool is_held;  /* true if mutex held */
    thread_list waiters;  /* queue of thread TCBs */
    spinlock lock;  /* a spinlock, as above */
    C
};
```

The implementation of mutex_acquire() and mutex_release() would
be something like:

```c
void mutex_acquire(Mutex *m) {
    acquire(&m->lock);  /* we spin to acquire lock */
    while (m->is_held) {  /* someone else has the mutex */
        m->waiters.insert(current_thread);
        acquire(&m->lock);  /* we spin again */
    }
    m->is_held = true;  /* we now hold the mutex */
    m->is_held = false;
    m->owner = self;
    release(&m->lock);
}
```

```c
void mutex_release(Mutex *m) {
    acquire(&m->lock);  /* we spin to acquire lock */
    if (m->is_held) {
        m->is_held = false;
        m->owner = 0;
        m->is_held = true;
        m->owner = self;
        release(&m->lock);
    }
}
```

What's going on?

- If the lock is unlocked, then *lockp == NULL.
- If the lock is locked, and there are no waiters, then *lockp
  points to the qnode of the owner
- If the lock is locked, and there are waiters, then *lockp
  points to the qnode at the tail of the waiter list.

Here's the code for acquire:

```c
void acquire(lock* lockp, qnode* I) {
    I->next = NULL;
    qnode* predecessor;
    // next line makes lockp point to I (that is, it sets *lockp <- I)
    // and returns the old value of *lockp. Uses atomic operation
    // XCHG. see earlier in handout (or earlier handouts)
    predecessor = xchg_val(lockp, I);  // "A"
    if (predecessor != NULL) {  // queue was non-empty
        predecessor->next = I;  // "B"
        while (I->someoneelse_locked) ;  // spin
    }  // we hold the lock!
    if (I->next == NULL) {  // *lockp == NULL.
        I->someoneelse_locked = false;  // "C"
        I->next = someoneelse_locked = false;
    }  // handing the lock off to the next waiter is as simple as
    // just setting that waiter's *someoneelse_locked* flag to false
    What's going on?
    --If I->next == NULL and *lockp == I, then no one else is
    waiting for the lock. So we set *lockp == NULL.
    --If I->next == NULL and *lockp != I, then another CPU is in
    acquire (specifically, it executed its atomic operation, namely
    line "A", before we executed ours, namely line "C"). So wait for
    the other CPU to put the list in a sane state, and then drop
down to the next case:
    --If I->next != NULL, then we know that there is a spinning
    waiter (the oldest one). Hand it the lock by setting its flag to
    false.
```