Synchronization

Thread A

Thread B

x=1;

x=2;

Thread A

Thread B

x=y+1;

y=y*2;

y=12 initially

Thread A

Thread B

x=x+1;

x=x+2;

x=0 initially

Thread A

Thread B

x = x + 1;

x = x + 2;

Load r1,x Load r1,x

Add r2,r1,1 Add r2,r1,2

Store x,r2 Store x,r2

x=0 initially

Question: Can this panic?

```
Thread 1 Thread 2

p = someComputation(); while (!pInitialized)

pInitialized = true; ;

q = someFunction(p);

if (q != someFunction(p))

panic
```

Too Much Milk Example

	Person A	Person B
12:30	Look in fridge. Out of milk.	
12:35	Leave for store.	
12:40	Arrive at store.	Look in fridge. Out of milk.
12:45	Buy milk.	Leave for store.
12:50	Arrive home, put milk away.	Arrive at store.
12:55		Buy milk.
1:00		Arrive home, put milk away. Oh no!

Definitions

Race condition: output of a concurrent program depends on the order of operations between threads

Atomic operation: indivisible operations that cannot be interleaved with or split by other operations

Mutual exclusion: only one thread does a particular thing at a time

 Critical section: piece of code that only one thread can execute at once

Lock: prevent someone from doing something

- Lock before entering critical section, before accessing shared data
- Unlock when leaving, after done accessing shared data
- Wait if locked (all synchronization involves waiting!)

Too Much Milk, Try #1

- Correctness property
 - Someone buys if needed (liveness)
 - At most one person buys (safety)

```
• Try #1: leave a note
```

```
if (!note)

if (!milk) {

leave note

buy milk

remove note
```

```
if (!milk)
    if (!note) {
        leave note
        buy milk
        remove note
    }
```

Too Much Milk, Try #2

Thread A Thread B leave note A leave note B if (!note B) { if (!noteA) { if (!milk) if (!milk) buy milk buy milk remove note A remove note B

Too Much Milk, Try #3

Thread A Thread B

```
leave note A
while (note B) // X
    do nothing;
if (!milk)
    buy milk
buy milk;
remove note A
leave note B

if (!noteA) { // Y
    if (!milk)
    buy milk
    remove note B
```

Can guarantee at X and Y that either:

- (i) Safe for me to buy
- (ii) Other will buy, ok to quit

Lessons

- Solution is complicated
 - "obvious" code often has bugs
- Modern compilers/architectures reorder instructions
 - Making reasoning even more difficult
- Generalizing to many threads/processors
 - Even more complex: see Peterson's algorithm

Roadmap

Concurrent Applications

Shared Objects

Bounded Buffer Barrier

Synchronization Variables

Semaphores Locks Condition Variables

Atomic Instructions

Interrupt Disable Test-and-Set

Hardware

Multiple Processors Hardware Interrupts

Locks

- Lock::acquire
 - wait until lock is free, then take it
- Lock::release
 - release lock, waking up anyone waiting for it
- 1. At most one lock holder at a time (safety)
- 2. If no one holding, acquire gets lock (progress)
- 3. If all lock holders finish and no higher priority waiters, waiter eventually gets lock (progress)

Too Much Milk, #4

Locks allow concurrent code to be much simpler:

```
lock.acquire();
if (!milk)
buy milk
lock.release();
```

Lock Example: Malloc/Free

```
char *malloc (n) {
    heaplock.acquire();
    p = allocate memory
    heaplock.release();
    return p;
}

void free(char *p) {
    heaplock.acquire();
    put p back on free list
    heaplock.release();
    return p;
}
```

Rules for Using Locks

- Lock is initially free
- Always acquire before accessing shared data structure
 - Beginning of procedure!
- Always release after finishing with shared data
 - End of procedure!
 - Only the lock holder can release
 - DO NOT throw lock for someone else to release
- Never access shared data without lock
 - Danger!

Formal Properties

- 1. Mutual Exclusion
- 2. Progress
- 3. Bounded Waiting
 - No guarantee of ordering

Example: Bounded Buffer

```
tryget() {
                                   tryput(item) {
   item = NULL;
                                      lock.acquire();
   lock.acquire();
                                      if ((tail - front) < size) {</pre>
   if (front < tail) {
                                        buf[tail % MAX] =
     item = buf[front % MAX];
                                      item;
     front++;
                                        tail++;
   lock.release();
                                      lock.release();
   return item;
Initially: front = tail = 0; lock = FREE; MAX is buffer capacity
```

Condition Variables

- Waiting inside a critical section
 - Called only when holding a lock

- Wait: atomically release lock and relinquish processor
 - Reacquire the lock when wakened
- Signal: wake up a waiter, if any
- Broadcast: wake up all waiters, if any

Condition Variable Design Pattern

```
methodThatWaits() {
                                    methodThatSignals() {
  lock.acquire();
                                       lock.acquire();
  // Read/write shared state
                                      // Read/write shared state
  while (!testSharedState()) {
                                      // If testSharedState is now true
     cv.wait(&lock);
                                       cv.signal(&lock);
  // Read/write shared state
                                       // Read/write shared state
  lock.release();
                                       lock.release();
```

Example: Bounded Buffer

```
get() {
                                     put(item) {
   lock.acquire();
                                        lock.acquire();
   while (front == tail) {
                                        while ((tail - front) == MAX) {
      empty.wait(lock);
                                          full.wait(lock);
   item = buf[front % MAX];
                                        buf[tail % MAX] = item;
   front++;
                                        tail++;
   full.signal(lock);
                                        empty.signal(lock);
   lock.release();
                                        lock.release();
   return item;
Initially: front = tail = 0; MAX is buffer capacity
```

empty/full are condition variables

Pre/Post Conditions

- What is state of the bounded buffer at lock acquire?
 - front <= tail</pre>
 - front + MAX >= tail
- These are also true on return from wait
- And at lock release
- Allows for proof of correctness

Pre/Post Conditions

```
methodThatWaits() {
                                                methodThatSignals() {
  lock.acquire();
                                                  lock.acquire();
  // Pre-condition: State is consistent
                                                  // Pre-condition: State is consistent
  // Read/write shared state
                                                  // Read/write shared state
  while (!testSharedState()) {
                                                  // If testSharedState is now true
    cv.wait(&lock);
                                                  cv.signal(&lock);
  // WARNING: shared state may
                                                  // NO WARNING: signal keeps lock
 // have changed! But
 // testSharedState is TRUE
                                                  // Read/write shared state
 // and pre-condition is true
                                                  lock.release();
 // Read/write shared state
  lock.release();
```

Condition Variables

- ALWAYS hold lock when calling wait, signal, broadcast
 - Condition variable is sync FOR shared state
 - ALWAYS hold lock when accessing shared state
- Condition variable is memoryless
 - If signal when no one is waiting, no op
 - If wait before signal, waiter wakes up
- Wait atomically releases lock
 - What if wait, then release?
 - What if release, then wait?

Condition Variables, cont'd

- When a thread is woken up from wait, it may not run immediately
 - Signal/broadcast put thread on ready list
 - When lock is released, anyone might acquire it
- Wait MUST be in a loop

```
while (needToWait()) {
    condition.Wait(lock);
}
```

- Simplifies implementation
 - Of condition variables and locks
 - Of code that uses condition variables and locks

Structured Synchronization

- Identify objects or data structures that can be accessed by multiple threads concurrently
 - In OS/161 kernel, everything!
- Add locks to object/module
 - Grab lock on start to every method/procedure
 - Release lock on finish
- If need to wait
 - while(needToWait()) { condition.Wait(lock); }
 - Do not assume when you wake up, signaller just ran
- If do something that might wake someone up
 - Signal or Broadcast
- Always leave shared state variables in a consistent state
 - When lock is released, or when waiting

Remember the rules

- Use consistent structure
- Always use locks and condition variables
- Always acquire lock at beginning of procedure, release at end
- Always hold lock when using a condition variable
- Always wait in while loop
- Never spin in sleep()

Mesa vs. Hoare semantics

- Mesa
 - Signal puts waiter on ready list
 - Signaller keeps lock and processor
- Hoare
 - Signal gives processor and lock to waiter
 - When waiter finishes, processor/lock given back to signaller
 - Nested signals possible!

FIFO Bounded Buffer (Hoare semantics)

```
get() {
                                       put(item) {
                                         lock.acquire();
   lock.acquire();
                                         if ((tail - front) == MAX) {
   if (front == tail) {
      empty.wait(lock);
                                           full.wait(lock);
   item = buf[front % MAX];
                                         buf[last % MAX] = item;
   front++;
                                         last++;
   full.signal(lock);
                                         empty.signal(lock);
                                        // CAREFUL: someone else ran
   lock.release();
   return item;
                                         lock.release();
Initially: front = tail = 0; MAX is buffer capacity
```

Initially: front = tail = 0; MAX is buffer capacity empty/full are condition variables

FIFO Bounded Buffer (Mesa semantics)

- Create a condition variable for every waiter
- Queue condition variables (in FIFO order)
- Signal picks the front of the queue to wake up
- CAREFUL if spurious wakeups!

- Easily extends to case where queue is LIFO, priority, priority donation, ...
 - With Hoare semantics, not as easy

FIFO Bounded Buffer (Mesa semantics, put() is similar)

```
get() {
                                   delete self;
   lock.acquire();
                                   item = buf[front % MAX];
   myPosition = numGets++;
                                   front++;
   self = new Condition;
                                   if (next = nextPut.remove()) {
   nextGet.append(self);
                                     next->signal(lock);
   while (front < myPosition
           | | front == tail) {
                                   lock.release();
     self.wait(lock);
                                   return item;
Initially: front = tail = numGets = 0; MAX is buffer capacity
nextGet, nextPut are queues of Condition Variables
```

Implementing Synchronization

Concurrent Applications

Semaphores

Locks

Condition Variables

Interrupt Disable

Atomic Read/Modify/Write Instructions

Multiple Processors

Hardware Interrupts

Implementing Synchronization

```
Take 1: using memory load/store
```

See too much milk solution/Peterson's algorithm

Take 2:

```
Lock::acquire()
{ disable interrupts }
Lock::release()
{ enable interrupts }
```

Lock Implementation, Uniprocessor

```
Lock::acquire() {
                                      Lock::release() {
  disableInterrupts();
                                        disableInterrupts();
  if (value == BUSY) {
                                        if (!waiting.Empty()) {
    waiting.add(myTCB);
                                           next = waiting.remove();
    myTCB->state = WAITING;
                                           next->state = READY;
    next = readyList.remove();
                                           readyList.add(next);
    switch(myTCB, next);
                                        } else {
    myTCB->state = RUNNING;
                                          value = FREE;
  } else {
    value = BUSY:
                                        enableInterrupts();
  enableInterrupts();
```

Multiprocessor

- Read-modify-write instructions
 - Atomically read a value from memory, operate on it, and then write it back to memory
 - Intervening instructions prevented in hardware
- Examples
 - Test and set
 - Intel: xchgb, lock prefix
 - Compare and swap
- Any of these can be used for implementing locks and condition variables!

Spinlocks

A spinlock is a lock where the processor waits in a loop for the lock to become free

— Assumes lock will be held for a short time

```
    Used to protect the CPU scheduler and to implement locks

Spinlock::acquire() {
 while (testAndSet(&lockValue) == BUSY)
Spinlock::release() {
 lockValue = FREE;
 memorybarrier();
```

Semaphores

- Semaphore has a non-negative integer value
 - P() atomically waits for value to become > 0, then decrements
 - V() atomically increments value (waking up waiter if needed)
- Semaphores are like integers except:
 - Only operations are P and V
 - Operations are atomic
 - If value is 1, two P's will result in value 0 and one waiter
- Semaphores are useful for
 - Unlocked wait: interrupt handler, fork/join

Compare Implementations

```
Semaphore::P() {
                                       Semaphore::V() {
  disableInterrupts();
                                          disableInterrupts();
  spinLock.acquire();
                                          spinLock.acquire();
  if (value == 0) {
                                          if (!waiting.Empty()) {
    waiting.add(myTCB);
                                            next = waiting.remove();
    suspend(&spinlock);
                                            scheduler->makeReady(next);
  } else {
                                          } else {
                                            value++:
    value--;
                                          spinLock.release();
  spinLock.release();
 enableInterrupts();
                                          enableInterrupts();
```

Semaphore Bounded Buffer

```
get() {
                                put(item) {
   fullSlots.P();
                                   emptySlots.P();
   mutex.P();
                                   mutex.P();
   item = buf[front % MAX];
                                   buf[last % MAX] = item;
   front++;
                                   last++;
   mutex.V();
                                   mutex.V();
   emptySlots.V();
                                   fullSlots.V();
   return item;
Initially: front = last = 0; MAX is buffer capacity
mutex = 1; emptySlots = MAX; fullSlots = 0;
```

Implementing Condition Variables using Semaphores (Take 1)

```
wait(lock) {
  lock.release();
  semaphore.P();
  lock.acquire();
signal() {
  semaphore.V();
```

Implementing Condition Variables using Semaphores (Take 2)

```
wait(lock) {
  lock.release();
  semaphore.P();
  lock.acquire();
signal() {
  if (semaphore is not empty)
    semaphore.V();
```

Implementing Condition Variables using Semaphores (Take 3)

```
wait(lock) {
  semaphore = new Semaphore;
  queue.Append(semaphore); // queue of waiting threads
  lock.release();
  semaphore.P();
  lock.acquire();
signal() {
  if (!queue.Empty()) {
    semaphore = queue.Remove();
    semaphore.V(); // wake up waiter
```