

- Compare semaphore and monitors

- Two types of monitors: Mesa and Hoare
- How do we implement monitors?
- What are they?

- Monitors

- What is wrong with semaphores?

Todays: Monitors and Condition Variables

- Starvation is possible in either case!

- Favor writers
- Favor readers

- Two possible solutions using semaphores

- Allow only one writer at a time
- Allow multiple readers to concurrently access a data

- Readers/writers problem:

Last Class: Synchronization for Readers/Writers

- A monitor is similar to a C++ class that ties the data, operations, and in particular, the synchronization operations all together,
- Unlike classes, monitors guarantee mutual exclusion, i.e., only one thread may execute a given monitor method at a time.
- monitors require all data to be private.

What is a Monitor?

- **Solution:** use a higher level primitive called *monitors*
- They serve two purposes, mutual exclusion and scheduling constraints.
- Access to semaphores can come from anywhere in a program.
- There is no linguistic connection between the semaphore and the data to which the semaphore controls access.
- They are essentially shared global variables.
- There is no linguistic connection between the semaphore and the data to which the implementation, but have the following drawbacks.
- Semaphores are a huge step up from the equivalent load/store implementation.

What's wrong with Semaphores?

```

    }
}

return item;
remove item;
if queue not empty {
    public Object synchronized Remove() {
        if (queue == null) return null;
        Object item = queue.remove();
        return item;
    }
}

public void synchronized Add(Object item) {
    private ...; // queue data
    class Queue {
        put item on queue;
    }
}

```

- Make all methods synchronized (or at least the non-private ones)
- Make all the data private
- It is simple to turn a Java class into a monitor:

Implementing Monitors in Java

- Monitor operations:
 - Acquires the mutex at the start.
 - Encapsulates the shared data you want to protect.
 - Operates on the shared data.
 - Temporarily releases the mutex if it can't complete.
 - Reacquires the mutex when it can continue.
 - Releases the mutex at the end.
- Monitors:
 - Condition variables enable threads to go to sleep inside of critical sections, by releasing their lock at the same time it puts the thread to sleep.
 - The lock also provides mutual exclusion for shared data.
 - At any instance.
 - The monitor uses the lock to insure that only a single thread is active in the monitor managing concurrent access to shared data.
- A monitor defines a lock and zero or more condition variables for managing concurrent access to shared data.

Monitors: A Formal Definition

- **Rule:** thread must hold the lock when doing condition variable operations.
- **Wait(Lock lock):** atomic (release lock, go to sleep), when the process wakes up it re-acquires lock.
 1. **Signal():** wake up waiting thread, if one exists. Otherwise, it does nothing.
 2. **Broadcast():** wake up all waiting threads
- Condition variables support three operations:
 - Condition variables support three operations:
 - Critical section.
- **Condition variable:** is a queue of threads waiting for something inside a critical section.

Operations on Condition Variables

- How can we change `remove()` to wait until something is on the queue?
 - Logically, we want to go to sleep inside of the critical section
 - But if we hold on to the lock and sleep, then other threads cannot access the shared queue, add an item to it, and wake up the sleeping thread
 - ⇒ The thread could sleep forever
- **Solution:** use condition variables
 - Any lock held by the thread is automatically released when the thread is put to sleep
 - Condition variables enable a thread to sleep inside a critical section

Condition Variables

- When the thread that was waiting and is now executing exits or waits again, it releases the lock back to the signaling thread.
- The thread that gives up the lock and the waiting thread gets the lock.

Hoare-style: (most textbooks)

- The waiting thread waits for the lock.
- The thread that signals keeps the lock (and thus the processor).

Mesa-style: (Nacho, Java, and most real operating systems)

- If there is a waiting thread, one of the threads starts executing, others must wait what happens with semaphores).
- No waiting threads \Rightarrow the signaler continues and the signal is effectively lost (unlike

What should happen when `signal()` is called?

Mesa versus Hoare Monitors

- ```

 }
remove and return item;
wait(); // give up lock and go to sleep
while (queue is empty)
public Object synchronized Remove() {
}
notify();
put item on queue;
public void synchronized Add(Object item) {
}
private ...; // queue data
class Queue {
}
 • Effectively one condition variable per object.
 • Use notifyAll() to wake up all waiting threads.
 • Use notify() to signal that the condition a thread is waiting on is satisfied.
 • Use wait() to give up the lock

```

### Condition Variables in Java

```

 }

 doneReading () {
 <do the reading>
 prepareToRead ();
 // reads NOT synchronized: multiple readers
 public ... someReadMethod () {
 if (numReaders == 0) notify ();
 numReaders--;
 numReaders++;
 }
 }

private synchronized void doneReading () {
}

private synchronized void prepareToRead () {
 while (numWriters > 0) wait ();
}

private int numWriters = 0;
private int numReaders = 0;

class ReaderWriter {
}

```

## Readers/Writers using Monitors (Java)

```

 }

remove and return item;
wait ();

if queue is empty // while becomes if
public Object synchronized remove () {
}

put item on queue; notify ();
public void synchronized add (Object item) {
}

private ...; // queue data
class Queue {
}

runs immediately after an item is added to the queue.
• Hare-style: we can change the while in remove to an if, because the waiting thread
some other thread could grab the lock and remove the item before it gets to run.
• Mesa-style: the waiting thread may need to wait again after it is awakened, because
but we can simplify it for Hare-style semantics:
The synchronized queuing example above works for either style of monitor,

```

## Mesa versus Hare Monitors (cont.)

- Monitors in C++ are more complicated.
- No synchronization keyword
- ⇒ The class must explicitly provide the lock, acquire and release it correctly.

## Monitors in C++

```

 {
 doneWriting();
 }

 <do the writing>
 prepareToWrite();
}

// synchronized void someWritingMethod(...)

public synchronized void someWritingMethod(...)

{
 notify();
 numWriters--;
}

private void doneWriting()
{
 while (numReaders != 0) wait();
 numWriters++;
}

private void prepareToWrite()
{
 numWriters++;
}

```

## Readers/Writers using Monitors (Java)

```

 {
 lock->Release();
 empty->Signal();
 count = count - 1;
 item = buffer[(last - count) % N];
 full->Wait(lock);
 if (count == 0)
 lock->Acquire();
 BMonitor::Remove(item);
 }
 }

 void Remove(item);
 void Append(item);
 void Append(item);

 BMonitor::Append(item);
 if (count == N)
 lock->Acquire();
 buffer[last] = item;
 empty->Wait(lock);
 count = (last + 1) % N;
 last = (last + 1) % N;
 count += 1;
 private:
 int last, count;
 item buffer[N];
 full->Signal();
 lock->Release();
 int last, count;
 item buffer[N];
 full->Wait(lock);
 if (count == 0)
 lock->Acquire();
 BMonitor::Remove(item);
 void Remove(item);
 void Append(item);
 public:
 class BMonitor {
 BMonitor::BMonitor() {
 condition full, empty;
 init last, count;
 item buffer[N];
 private:
 void Remove(item);
 void Append(item);
 BMonitor::Append(item);
 if (count == N)
 lock->Acquire();
 buffer[last] = item;
 empty->Wait(lock);
 count = (last + 1) % N;
 last = (last + 1) % N;
 count += 1;
 }
 };

```

## Bounded Buffer using Hoare-style condition variables

```

 {
 return item;
 lock->Release(); // unlock after access
 remove item from queue; // release lock & sleep
 conditionVar->Wait(lock); // release lock & sleep
 while queue is empty
 lock->Acquire(); // lock before using data
 queue::Remove(); // queue before using data
 lock->Release(); // unlock after access
 conditionVar->Signal(); // ok to access shared data
 put item on queue; // ok to access shared data
 lock->Acquire(); // lock before using data
 queue::Add(); // queue before using data
 public:
 class Queue {
 Queue::Queue() {
 lock lock;
 private:
 queue data();
 lock lock;
 queue::Remove();
 lock->Release(); // unlock after access
 conditionVar->Wait(lock); // release lock & sleep
 while queue is empty
 lock->Acquire(); // lock before using data
 queue::Remove(); // queue before using data
 lock->Release(); // unlock after access
 conditionVar->Signal(); // ok to access shared data
 put item on queue; // ok to access shared data
 lock->Acquire(); // lock before using data
 queue::Add(); // queue before using data
 }
 };

```

## Monitors in C++: Example

- It is possible to implement monitors with semaphores
- Condition variables are not, and as a result they must be in a critical section to access state variables and do their job.
- Semaphores → Wait and Signal are commutative, the result is the same regardless of the order of execution
- If a thread does a semaphore → Wait, the value is decremented and the thread continues.
- On a semaphore signal, if no one is waiting, the value of the semaphore is incremented.
- If a thread does a condition → Wait, it waits.
- On a condition variable signal, if no one is waiting, the signal is a no-op.
- Condition variables do not have any history, but semaphores do.

## Semaphores versus Condition Variables

```

 semaphore->signal();
}
condition->Signal() {
}

lock->Acquire();
semaphore->Wait();
lock->Release();
condition->Wait(lock * lock) {
}

How about this?
May get deadlock. Why?
But condition variables only work inside a lock. If we use semaphores inside a lock, we have

```

```

condition->Signal() { semaphore->signal(); }
condition->Wait() { semaphore->Wait(); }

```

Can we build monitors out of semaphores? After all, semaphores provide atomic operations and queuing. Does the following work?

## Semaphores versus Monitors

```

 }

 nextCount -= 1;
 next->Wait();
 // Semaphore Wait
 cvar->Signal();
 // Semaphore Signal
 nextCount += 1;
 if (waiters < 0) { // don't signal cvar if nobody is waiting
 Monitor::ConditionSignal();
 }
}

waitters -= 1;
cvar->Wait(); // wait on the condition
LOCK->Signal(); // allow a new thread in the monitor
else
 next->Signal(); // resume a suspended thread
if (nextCount < 0)
 waiters += 1;
Monitor::ConditionWait();
}

```

## Implementing Monitors with Semaphores

```

 }

 next = nextCount = waiters = 0;
 LOCK = FREE; // Nobody in the monitor
 cvar = 0; // Nobody waiting on condition variable
 Monitor::Monitor {
 int nextCount;
 // number of threads suspended
 semaphore next;
 // suspends this thread when signaling another
 semaphore Lock;
 // controls entry to monitor
 // a cvar (one for every condition)
 int waiters;
 // number of threads waiting on
 semaphore cvar;
 // suspends a thread on a wait
 <shared data>;
 // data being protected by monitor
 private:
 void ConditionSignal(); // Condition Signal
 void ConditionWait(); // Condition Wait
 public:
 class Monitor {

```

## Implementing Monitors with Semaphores

- It is possible to implement monitors with semaphores
- C++ does not provide a monitor construct, but monitors can be implemented by following the monitor rules for acquiring and releasing locks
- Condition variables release mutex temporally
- Monitor wraps operations with a mutex

## Summary

- Is this Hoare semantics or Mesa semantics? What would you change to provide the other semantics?

```
// Wrapper code for all methods on the shared data
Monitor::someMethod() {
 Lock->Wait();
 // Lock the monitor
 Ops on data and calls to ConditionWait() and ConditionSignal()
 if (nextCount < 0)
 next->Signal(); // resume a suspended thread
 else
 Lock->Signal(); // allow a new thread into the monitor
}
Lock->Signal(); // allow a new thread into the monitor
```

## Using the Monitor Class

## Announcements

- Homework 2: due Oct 17
- Lab 2: due Oct 18
- Exam 1: Oct 24 (6:15-7:45, room FERN 11)