Condition Synchronization

Now that you have seen locks, is that all there is?

- No, but what is the "right" way to build a parallel program.
 - People are still trying to figure that out.

Compromises:

- between making it easy to modify shared variables AND
- restricting when you can modify shared variables.
- between really flexible primitives AND
- > simple primitives that are easy to reason about.

Beyond Locks

Synchronizing on a condition.

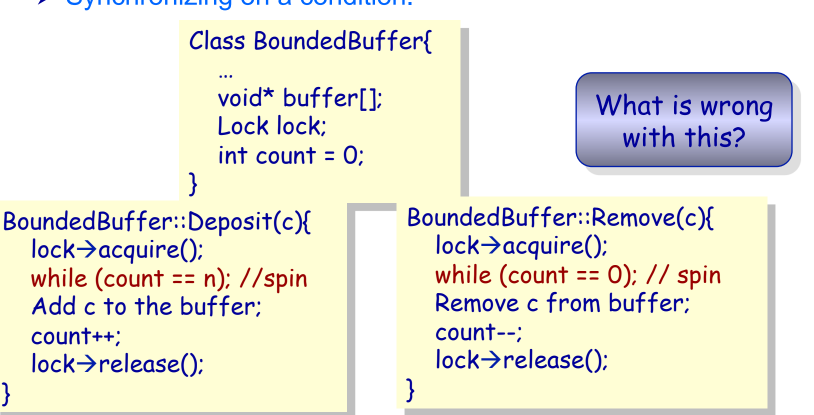
- When you start working on a synchronization problem, first define the mutual exclusion constraints, then ask "when does a thread wait", and create a separate synchronization variable representing each constraint.
- Bounded Buffer problem producer puts things in a fixed sized buffer, consumer takes them out.
 - > What are the constraints for bounded buffer?
 - 1) only one thread can manipulate buffer queue at a time (*mutual exclusion*)
 - 2) consumer must wait for producer to fill buffers if none full (scheduling constraint)
 - 3) producer must wait for consumer to empty buffers if all full (scheduling constraint)

Beyond Locks



 Bounded Buffer problem – producer puts things in a fixed sized buffer, consumer takes them out.

> Synchronizing on a condition.



```
Class BoundedBuffer{
```

```
void* buffer[];
Lock lock;
int count = 0;
```

What is wrong with this?

BoundedBuffer::Deposit(c){ while (count == n); //spin lock→acquire(); Add c to the buffer; count++; lock→release(); BoundedBuffer::Remove(c){ while (count == 0); // spin lock→acquire(); Remove c from buffer; count--; lock→release();

```
Class BoundedBuffer{
```

```
void* buffer[];
Lock lock;
int count = 0;
```

What is wrong with this?

```
BoundedBuffer::Deposit(c){
    if (count == n) sleep();
    lock->acquire();
    Add c to the buffer;
    count++;
    lock->release();
    if(count == 1) wakeup(remove);
}
```

BoundedBuffer::Remove(c){ if (count == 0) sleep(); lock->acquire(); Remove c from buffer; count--; lock->release(); if(count==n-1) wakeup(deposit);

```
Class BoundedBuffer{
```

```
void* buffer[];
Lock lock;
int count = 0;
```

What is wrong with this?

BoundedBuffer::Deposit(c){ lock→acquire(); if (count == n) sleep(); Add c to the buffer; count++; if(count == 1) wakeup(remove); lock→release();

```
BoundedBuffer::Remove(c){

lock→acquire();

if (count == 0) sleep();

Remove c from buffer;

count--;

if(count==n-1) wakeup(deposit);

lock→release();
```

Class BoundedBuffer{

```
...
void* buffer[];
Lock lock;
int count = 0;
```

What is wrong with this?

```
BoundedBuffer::Deposit(c){

while(1) {

lock→acquire();

if(count == n) {

lock->release();

continue;}

Add c to the buffer;

count++;

lock→release();

break;

}}
```

```
BoundedBuffer::Remove(c){
    while(1) {
        lock→acquire();
        if (count == 0) {
            lock->release();
            continue;
        }
        Remove c from buffer;
        count--;
        lock→release();
        break;
}}
```

Introducing Condition Variables

- Correctness requirements for bounded buffer producerconsumer problem
 - Only one thread manipulates the buffer at any time (mutual exclusion)
 - Consumer must wait for producer when the buffer is empty (scheduling/synchronization constraint)
 - Producer must wait for the consumer when the buffer is full (scheduling/synchronization constraint)

Solution: condition variables

- An abstraction that supports conditional synchronization
- Condition variables are associated with a monitor lock
- Enable threads to wait inside a critical section by releasing the monitor lock.

Condition Variables: Operations

Three operations

- > Wait()
 - Release lock
 - * Go to sleep
 - Reacquire lock upon return
 - Java Condition interface await() and awaitUninterruptably()
- Notify() (historically called Signal())
 - ✤ Wake up a waiter, if any
 - Condition interface signal()
- NotifyAll() (historically called Broadcast())
 - ✤ Wake up all the waiters
 - Condition interface signalAll()

Implementation

- Requires a per-condition variable queue to be maintained
- Threads waiting for the condition wait for a notify()

Wait() usually specified a lock to be released as a parameter

Implementing Wait() and Notify()

```
Condition::Wait(lock){
schedLock->acquire();
lock->numWaiting++;
lock->release();
Put TCB on the waiting queue for the CV;
schedLock->release()
switch();
lock->acquire();
```

Why do we need schedLock?

Using Condition Variables: An Example

• Coke machine as a shared buffer

Two types of users

- Producer: Restocks the coke machine
- Consumer: Removes coke from the machine

Requirements

- Only a single person can access the machine at any time
- > If the machine is out of coke, wait until coke is restocked
- If machine is full, wait for consumers to drink coke prior to restocking
- How will we implement this?
 - What is the class definition?
 - How many lock and condition variables do we need?

Coke Machine Example

Class CokeMachine{

```
Storge for cokes (buffer)
Lock lock;
int count = 0;
Condition notFull, notEmpty;
```

```
CokeMachine::Deposit(){

lock→acquire();

while (count == n) {

notFull.wait(&lock); }

Add coke to the machine;

count++;

notEmpty.notify();

lock→release();
```

Coke Machine Example

Class CokeMachine{

```
Liveness issue
```

```
Storge for cokes (buffer)
Lock lock;
int count = 0;
Condition notFull, notEmpty;
```

```
CokeMachine::Deposit(){

lock→acquire();

while (count == n) {

notFull.wait(&lock); }

Add coke to the machine;

count++;

notEmpty.notify();

lock→release();
```

Java syntax for condition variables

```
    Condition variables created from locks

   import java.util.concurrent.locks.ReentrantLock;
   public static final aLock = new ReentrantLock();
   public static ok = aLock.newCondition();
   public static int count;
   aLock.lock();
   try {
      while(count < 16){ok.awaitUninterruptably()}</pre>
   } finally {
      aLock.unlock();
   return 0;
```

Summary

- Non-deterministic order of thread execution
 concurrency problems
 - Multiprocessing
 - A system may contain multiple processors → cooperating threads/ processes can execute simultaneously
 - Multi-programming
 - Thread/process execution can be interleaved because of time-slicing
- Goal: Ensure that your concurrent program works under ALL possible interleaving
- Define synchronization constructs and programming style for developing concurrent programs

 - * Condition variables \rightarrow provide conditional synchronization