Synchronization Part 2

CSE 410 - Computer Systems November 28, 2001

Readings and References

Reading

> Chapter 7, Sections 7.4 through 7.7, *Operating System Concepts*, Silberschatz, Galvin, and Gagne

Other References

Shared Stack

```
void Stack::Push(Item *item) {
   item->next = top;
   top = item;
}
```

- Suppose two threads, red and blue, share this code and a Stack s
- The two threads both operate on s
 - > each calls s->Push(...)
- Execution is interleaved by context switches

Stack Example

• Now suppose that a context switch occurs at an "inconvenient" time, so that the actual execution order is

```
context switch from red to blue

item->next = top;

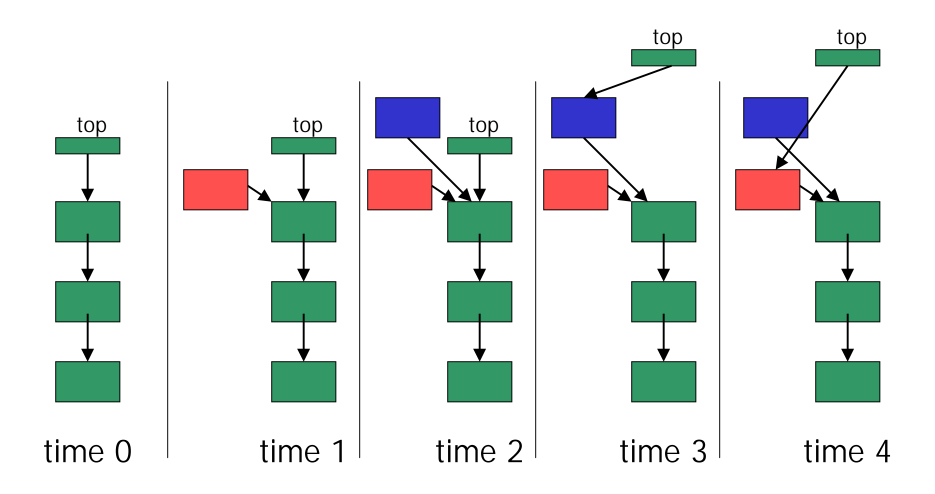
item->next = top;

top = item;

top = item;

context switch from blue to red
```

Disaster Strikes



Shared Stack Solution

• How do we fix this using locks?

```
void Stack::Push(Item *item) {
    lock->Acquire();
    item->next = top;
    top = item;
    lock->Release();
}
```

Correct Execution

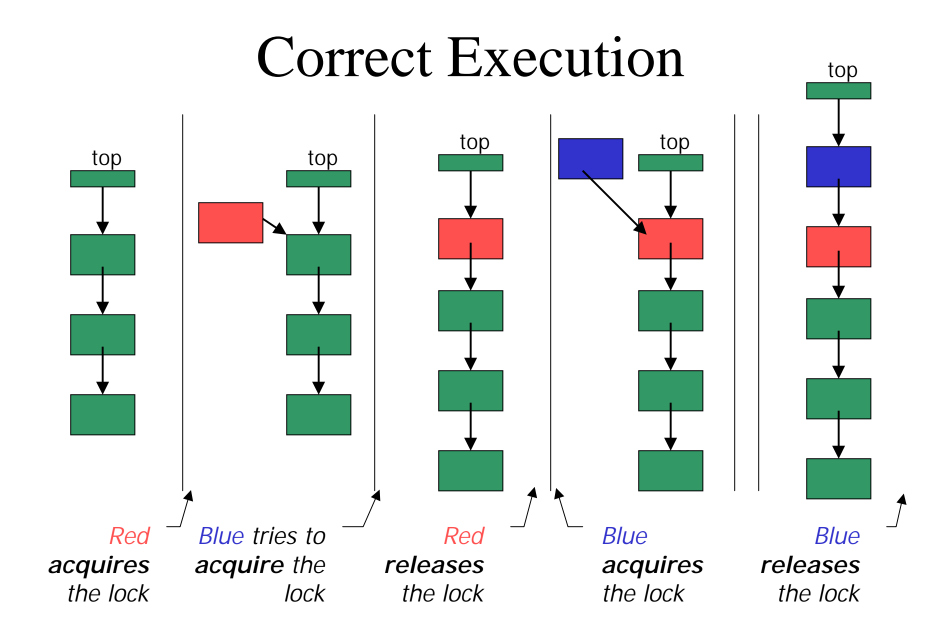
Only one thread can hold the lock

```
lock->Acquire();
item->next = top;

top = item;
lock->Acquire();

wait for lock acquisition
lock->Release();

item->next = top;
top = item;
lock->Release();
```



How can Pop wait for a Stack item?

Synchronized stack using locks

```
Stack::Push(Item * item) {
    lock->Acquire();
    push item on stack
    lock->Release();
}
Item * Stack::Pop() {
    lock->Acquire();
    pop item from stack
    lock->Release();
}

return item;
}
```

- > want to go to sleep inside the critical section
- > other threads won't be able to run because Pop holds the lock
- > **condition variables** make it possible to go to sleep inside a critical section, by **atomically** releasing the lock and going to sleep

Monitors

- Monitor: a lock and condition variables
- Key addition is the ability to inexpensively and reliably wait for a condition change
- Often implemented as a separate class
 - > The class contains code and private data
 - > Since the data is private, only monitor code can access it
 - > Only one thread is allowed to run in the monitor at a time
- Can also implement directly in other classes using locks and condition variables

Condition Variables

- A condition variable is a queue of threads waiting for something inside a critical section
- There are three operations
 - > Wait()--release lock & go to sleep (atomic); reacquire lock upon awakening
 - > Signal()--wake up a waiting thread, if any
 - > **Broadcast()--**wake up all waiting threads
- A thread must hold the lock when doing condition variable operations

Stack with Condition Variables

 Pop can now wait for something to be pushed onto the stack

```
Stack::Push(Item *item) {
  lock->Acquire();
  push item on stack
  condition->signal( lock );
  lock->Release();
}

pop item from stack
  lock->Release();
  return item;
}
```

Database Readers and Writers

- Many threads may read the database at the same time
- If any thread is writing the database, then no other thread may read or write
 - > when a reader enters, it must wait if there is a writer inside
 - > when a writer enters, it must wait if there is a reader or writer inside
 - > writers have priority over readers

Constraints

- Reader can access the database when no writers are active
 - > condition okToRead
- Writer can access the database when no readers or writers are active
 - > condition okToWrite
- Only one thread of any type can manipulate the shared state variables at a time
 - > lock

Basic Algorithm

```
Database::read()
  wait until no writers
  access database
  checkout -- wake up waiting writer (if any)

Database::write()
  wait until no readers or writers
  access database
  checkout -- wake up waiting readers or writers
```

State Variables

```
Condition okToRead = TRUE; // "signaled"

Condition okToWrite = TRUE; // "signaled"

Lock lock = FREE; // "signaled"

AR=0; // number of active readers

AW=0; // number of active writers

WR=0; // number of waiting readers

WW=0; // number of waiting writers
```

```
Database::read() {
  StartRead();
                            // wait until it is okay to read
 access database
                            // read
                            // checkout -- wakeup a waiting writer
  DoneRead();
Database::StartRead() {
  lock->Acquire();
                            // acquire lock when accessing shared variables
 while (AW + WW > 0)
                          // while there are waiting or active writers
    WR++;
                            // I am a waiting reader
    okToRead->Wait( lock ); // wait until it is okay to read
                            // I am no longer a waiting reader
   WR--;
                            // it is now okay to read. I am an active reader
  AR++i
  lock->Release();
                            // release lock after accessing shared variables
Database::DoneRead() {
  lock->Acquire();
                            // acquire lock when accessing shared variables
                            // I am no longer an active reader
 AR--i
  if(AR==0 && WW > 0) { // if no one else is reading & someone wants to write
    okToWrite->Signal(lock); // signal that it's okay to write
  lock->Release();
                            // release lock after accessing shared variables
```

```
Database::write() {
  StartWrite();
                            // wait until it is okay to write
 access database
                            // read
                            // checkout -- wakeup a waiting writer or readers
 DoneWrite();
Database::StartWrite() {
  lock->Acquire();
                  // acquire lock when accessing shared variables
 while( AW + AR > 0 ) { // while there are active writers or readers
   WW++;
                            // I am a waiting writer
   okToWrite->Wait( lock ); // wait until it is okay to write
   ₩W--;
                            // I am no longer a waiting writer
                            // it is now okay to write. I am an active writer
  AW++;
  lock->Release();
                            // release lock after accessing shared variables
Database::DoneWrite() {
  lock->Acquire();
                            // acquire lock when accessing shared variables
                             // I am no longer an active writer
  AW--;
  if( WW > 0 ) {
                             // give priority to waiting writers
   okToWrite->Signal(lock); // signal that it's okay to write
  } else if ( WR > 0 ) { // otherwise, if there are any waiting readers
   okToRead->Broadcast(lock);// signal that it's okay to read
  lock->Release();
                            // release lock after accessing shared variables
```

Semaphores

- Semaphores were first synchronization mechanism
 - > Don't use semaphores, use condition variables instead
- The semaphore is an integer variable that has two atomic operations:
 - > P() (the entry procedure) wait for semaphore to become positive and then decrement it by 1
 - > V() (the exit procedure) increment semaphore by 1, wake up a waiting P if any
 - P and V are from the Dutch for *probieren* (to try) and *verhogen* (to increment) named by Dijkstra

Synchronization in NT

- NT has locks (known as mutexes)
 - > CreateMutex--returns a handle to a new mutex
 - > WaitForSingleObject--acquires the mutex
 - > ReleaseMutex--releases the mutex
- NT has **events** instead of condition variables
 - > CreateEvent--returns a handle to a new event
 - > WaitForSingleObject--waits for the event to happen
 - > SetEvent--signals the event, waking up one waiting thread

- Always do things the same way
 - you can focus on the core problem because the standard approach becomes a habit
 - makes it easier for other people to read (modify and debug) your code
 - you might be able to cut corners occasionally and save a line or two of code
 - spend time convincing yourself it works
 - spend time convincing others that it works with your comments
 - NOT WORTH IT!

- Always use monitors (locks + condition variables) or events
 - > 99% monitor/event code is more clear than semaphore code because monitor code is "selfdocumenting"
 - > occasionally a semaphore might fit what you are doing perfectly
 - > what if the code needs to change, is it still a perfect fit?

- Always acquire the lock at the beginning of a procedure and release it before returning
 - if there is a logical chunk of code that requires holding a lock, then it should probably be its own procedure
 - > we are sometimes lazy about creating new procedures when we should (don't be lazy)
 - > always do things the same way (rule #1)

- Always use while instead of if when checking a synchronization condition
- Many implementations allow for a thread to be waked up even though the condition is not true. Must wait again.

```
Item * Stack::Pop() {
                                     Item * Stack::Pop()
  lock->Acquire();
                                       lock -> Acquire();
                                       if( nothing on stack )
  while( nothing on stack ) {
    condition->wait( lock );
                                         condition->wait( lock );
  pop item from stack
                                       pop item from stack
  lock->Release();
                                       lock->Release();
                                       return item;
  return item;
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```