#### **Readings and References** • Reading » Chapter 7, Sections 7.4 through 7.7, Operating System Concepts, Synchronization Part 2 Silberschatz, Galvin, and Gagne • Other References CSE 410, Spring 2006 » The Java Tutorial, Synchronizing Threads **Computer Systems** http://java.sun.com/docs/books/tutorial/essential/threads/multithreaded.html » » http://java.sun.com/docs/books/tutorial/essential/threads/monitors.html http://www.cs.washington.edu/education/courses/410/06sp/ 19-May-2006 cse410-24-synchronization-p2 © 2006 DW Johnson and University of Washington 19-May-2006 cse410-24-synchronization-p2 © 2006 DW Johnson and University of Washington 2 Shared Stack Stack Example void Stack::Push(Item \*item) { • Now suppose that a context switch occurs at item->next = top; an "inconvenient" time, so that the actual top = item; execution order is context switch from red to blue Suppose two threads, red and blue, share this • item->next = top; 1 code and a Stack s 2 item->next = top; • The two threads both operate on s 3 top = item; $\gg$ each calls s - Push(...)4 top = item;• Execution is interleaved by context switches context switch from blue to red 3 19-May-2006 cse410-24-synchronization-p2 © 2006 DW Johnson and University of Washington 19-May-2006 cse410-24-synchronization-p2 © 2006 DW Johnson and University of Washington







### 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;

- This works okay if we don't want to wait inside Pop and can just return <no data available>
- But in order to wait we need 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 releasing the lock and going to sleep in one **atomic** operation

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#### Monitors

- Monitor: a lock and condition variables
- Key addition is the ability to inexpensively and reliably wait for a condition change
- Can be implemented as a separate class
  - » The class contains code and private data
  - $\, \ast \,$  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 be implement directly in other classes using locks and condition variables

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### 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 one 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) { Item
lock->Acquire(); lock
push item on stack wit
condition->signal(lock);
lock->Release(); }
```

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

11

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10

#### Synchronization in Win2K/XP

- Windows has locks (known as mutexes)
  - » CreateMutex--returns a handle to a new mutex
  - » WaitForSingleObject--acquires the mutex
  - » ReleaseMutex--releases the mutex
- Windows has condition variables (known as events)
  - $\ > \ {\tt CreateEvent--returns} \ a \ handle \ to \ a \ new \ event$
  - » WaitForSingleObject--waits for the event to happen
  - » SetEvent--signals the event, waking up one waiting thread

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### Synchronization in Java

- Java has locks (on any object)
  - » The Java platform associates a lock with every object that has synchronized code
  - » A method or a code block  $\{...\}$  can be synchronized
  - » The lock is acquired before the block is entered and released when the block is exited
- Java has condition variables (wait lists)
  - » The Object class defines wait(), notify(), notifyAll() methods
  - » By inheritance, all objects of all classes have those methods

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14