

## Monitors in Java

### *Model and Examples*

CS 5704 Fall 99

1

## Threads

A “thread”

- represents an independent activity
  - animations (one thread is performing the animation while another thread is responding to the user)
  - servers (separate threads are created for each client)
- is separately scheduled by the system
- can manipulated by the program
- coexists with other threads in the same address space

CS 5704 Fall 99

2

## Motivations for Using Threads

- performance (on multiprocessor machines)
- simplicity (direct modeling of autonomous events)
- availability (unblocked threads can make progress)
- controllability (start/stop threads as needed)
- asynchrony (thread can block without halting program)
- required (by some Java services)

CS 5704 Fall 99

3

## Classical Problems

### Producer - Consumer



### Reader-Writer



CS 5704 Fall 99

4

## Java as a Concurrency Programming Language

- Language features:
  - threads class and synchronization constructs
  - platform independent
- Libraries for basic network programming
  - sockets/URL
  - Remote Method Invocation (RMI)
- Used to implement distributed agent systems
  - Aglets
  - Voyager
  - Odyssey

CS 5704 Fall 99

5

## Java Threads

### Thread class:

- extends Object class
- implements Runnable interface

### Attributes of a thread:

- target - in what object it will begin execution
- name - for identification by program
- group - of which it is a member
- priority - for scheduling

CS 5704 Fall 99

6

## **Thread Basics**

### **Operations performed on a thread:**

- start - begin execution
- stop - end execution (deprecated)
- suspend - await resumption (deprecated)
- resume - awake suspended thread (deprecated)
- interrupt - cause exception to be thrown

### **Operations performed by a thread:**

- sleep - dormant for specified time period
- yield - allow scheduler to select among ready threads
- join - await completion of another thread
- wait - delay until notified
- notify/notifyAll - awaken one/all waiting threads

CS 5704 Fall 99

7

## **Application-Specific Threads**

There are two ways of defining a thread to perform application specific activities by creating a class that:

- extends the Thread class using inheritance
- implements the Runnable interface

In each case, the application specific class defines a run() method where execution of the thread begins.

CS 5704 Fall 99

8

## Extending the Thread Class

```
public class Worker extends Thread
{ ...
    public void run()          //defines where thread will begin
    { // code for worker
    }
}

public class Boss
{ private worker Worker;
  ...
  public startWorker()
  { worker = new Worker();
    worker.start();
  }
}
```

CS 5704 Fall 99

9

## Implementing the Runnable Interface

```
public class Worker implements Runnable
{ ...
    public void run()          //defines where thread will begin
    { // code for worker
    }
}

public class Boss
{ private thread workerThread;
  ...
  public startWorker()
  { Worker worker = new Worker();
    workerThread = new Thread(worker);
    workerThread.start();
  }
}
```

CS 5704 Fall 99

10

## Forms of Synchronization

- mutual exclusion - preventing concurrent access to shared objects to preserve the consistency of the object
- condition synchronization - blocking attempted operations on a shared object until that object is in a state where the operation will preserve the consistency of the object (Monitor model)

CS 5704 Fall 99

11

## Mutual Exclusion

The synchronized keyword can be used to:

- provide mutual exclusion among methods of the same object
- provide mutually exclusive ownership of an object

Mutual exclusion is needed to insure the consistency of the state of objects that can be accessed by multiple threads.

CS 5704 Fall 99

12

## Synchronized Methods

```
public class Value
{ private int current;

    synchronized public void increment()
    { current = current + 1;
    }

    synchronized public void decrement()
    { current = current - 1;
    }


    public int current()
    { return current;
    }
}
```

CS 5704 Fall 99


13

## Mutually Exclusive Ownership

Employee worker; // shared object

Thread 1  


```
synchronized(worker)
{ // access and output
  // worker information
}
```

Thread 2  


```
synchronized(worker)
{ // update worker
  // information
}
```

CS 5704 Fall 99

14

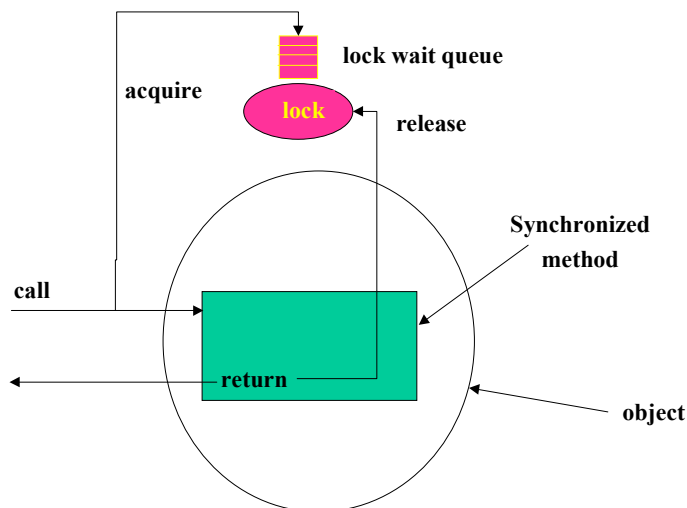
## Monitors in Java

- every object has a single lock and a waiting queue
- synchronized methods acquire the lock before executing
- the wait() operation suspends the executing thread on the object's waiting queue and releases the object's lock
- the notify() operation awakens exactly one thread suspended on the object's waiting queue but does not release the lock
- the notifyAll() operation awakens all threads suspended on the object's waiting queue but does not release the lock
- wait, notify, and notifyAll must be in synchronized methods
- awakened threads must reacquire the lock before continuing

CS 5704 Fall 99

15

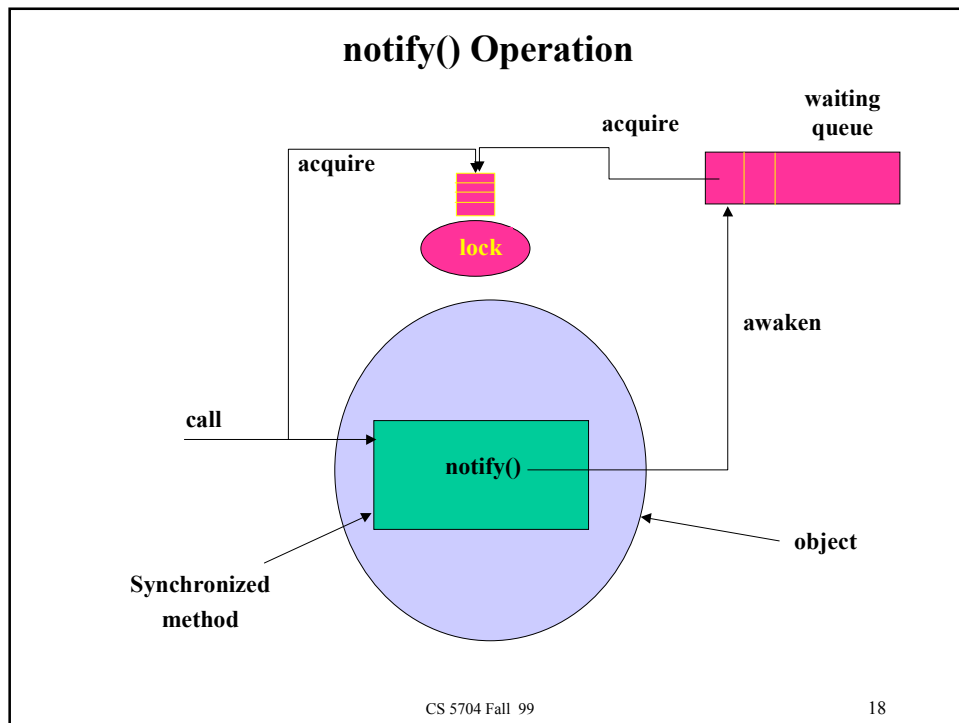
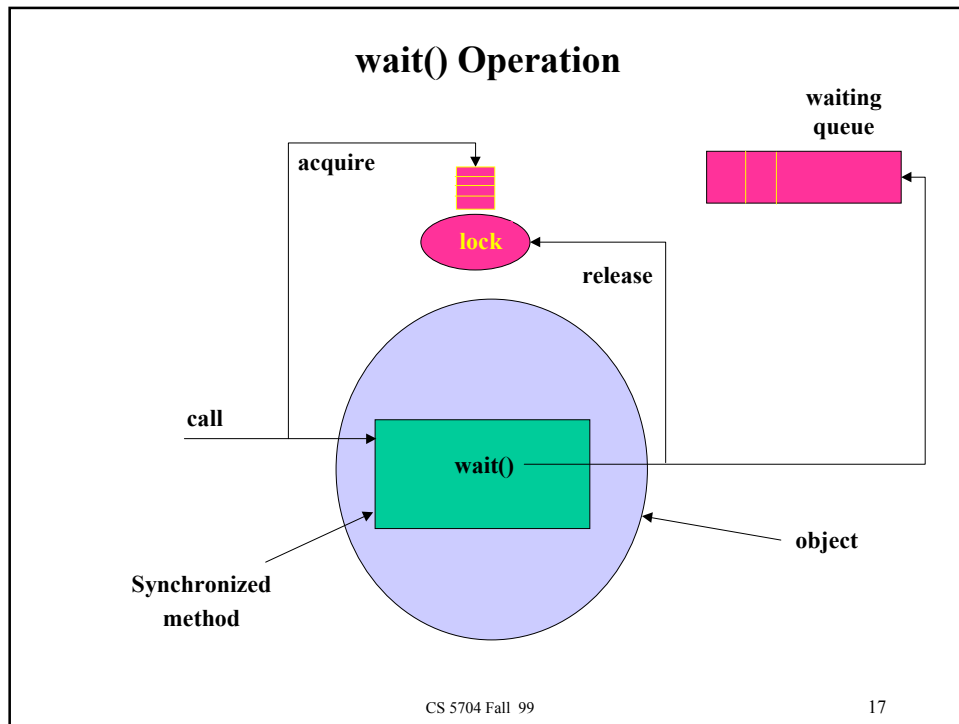
## Structure of a Java Monitor



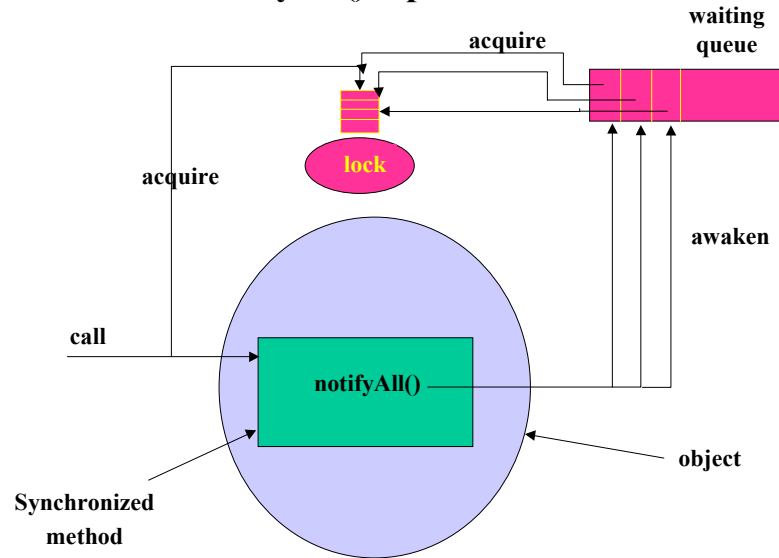
CS 5704 Fall 99

16





## notifyAll() Operation



CS 5704 Fall 99

19

## Generic Monitor Code

```
public class MonitorClass
{
    ... // private data

    public synchronized void enter(...)
    {
        ...
        while ( ! condition ) // test for desired condition
        { wait();              // block execution
          ...                  // continue here when notified
        }
    }

    public synchronized void change(...)
    {
        ... // change the object's state
        notify(); // unblock any single waiter
        ...

        notifyAll(); // unblock all waiters
    }
}
```

CS 5704 Fall 99

20

## Semaphore Example

```
// file Semaphore.java
// note: some details missing
public class Semaphore
{
    private int count;
    public Semaphore(int initial)
    {
        count = initial;
    }
    synchronized public void P()
    {
        count = count - 1;
        if(count < 0) wait();
    }
    synchronized public void V()
    {
        count = count + 1;
        if (count <= 0) notify();
    }
}
```

CS 5704 Fall 99

21

## Readers-Writers Example

```
public class ReadersWriters
{
    private boolean writing;
    private int readers;
    public ReadersWriters()
    {
        writing = false;
        readers = 0;
    }
    public synchronized void startRead()
    {
        while (writing) wait();
        readers = readers + 1;
    }
    public synchronized void endRead()
    {
        readers = readers - 1;
        if (readers == 0) notify();
    }
    public synchronized void startWrite()
    {
        while (writing || readers > 0) wait();
        writing = true;
    }
    public synchronized void endWrite()
    {
        writing = false;
        notifyAll();
    }
}
```

CS 5704 Fall 99

22

## Wait Exceptions

The wait operation is defined to return an exception if the wait is terminated abnormally. So the wait must be written as follows.

```
public class MonitorClass
{
    public synchronized void enter(...)
    {
        ...
        while ( ! condition ) // test for desired condition
        { try { wait(); }      // block execution
          catch (InterruptedException ie)
          { ... }             // handle wait exception
          ...                 // continue here when notified
        }
    }
    ...
}
```

CS 5704 Fall 99

23

## Timed Waits

The time to wait for a synchronization condition can be bounded.

```
public class Resource
{ private boolean available = true;

    ...

    public synchronized boolean timedAcquire(int maxTime)
    { if (! available)
      { try { wait(maxTime); }
        catch (InterruptedException ex)
        { return false;
          }
      }
      available = false;
      return true;
    }

    ...
}
```

CS 5704 Fall 99

24