CS61B Lecture #32		Threads	
[The Lecture #30 notes covered lectures #30 and #31.]		• So far, all our programs consist of single sequence of instructions.	
Today: • Threads • Communication between threads		 Each such sequence is called a <i>thread</i> (for "thread of control") in Java. Java supports programs containing <i>multiple</i> threads, which (conceptually) run concurrently. 	
• Mailboxes Coming Up: Backtracking; Graph Structures: [
		 Simultaneous access to data from t are also constructs for controlled to lock objects, to wait to be notif other threads. 	communication, allowing threads
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But Why?		Java Mech	anics
 But Why? Typical Java programs always have > 1 thr program, others clean up garbage objects, n the display, other stuff. When programs deal with asynchronous even nient to organize into subprograms, one for lated sequence of events. Threads allow us to insulate one such subprograms 	receive signals, update ts, is sometimes conve- each independent, re-	 To specify the actions "walking" and class Chewer1 implements Runnable { public void run () { while (true) ChewGum(); } } class Walker1 implements Runnable { public void run () 	
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 Typical Java programs always have > 1 thr program, others clean up garbage objects, in the display, other stuff. When programs deal with asynchronous even nient to organize into subprograms, one for lated sequence of events. Threads allow us to insulate one such subprograms. GUIs often organized like this: application 	receive signals, update ts, is sometimes conve- each independent, re- gram from another. is doing some compu- use clicks (like 'Stop'), n as needed. ganized this way, with	 To specify the actions "walking" and class Chewer1 implements Runnable { public void run () { while (true) ChewGum(); } } class Walker1 implements Runnable { public void run () 	<pre>"chewing gum": // Walk and chew gum Thread chomp = new Thread (new Chewer1 ()); Thread clomp = new Thread (new Walker1 ()); chomp.start (); clomp.start ();</pre>

Avoiding Interference

- When one thread has data for another, one must wait for the other to be ready.
- Likewise, if two threads use the same data structure, generally only one should modify it at a time; other must wait.
- E.g., what would happen if two threads simultaneously inserted an item into a linked list at the same point in the list?
- A: Both could conceivably execute

```
p.next = new ListCell(x, p.next);
```

with the same values of p and p.next; one insertion is lost.

• Can arrange for only one thread at a time to execute a method on a particular object with either of the following equivalent definitions:

```
void f (...) {
                                                         synchronized void f (...) {
          synchronized (this) {
                                                           body of f
                                                         }
             body of f
          }
       }
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                                                                         CS61B: Lecture #32 5
```

Primitive Java Facilities

- wait method on Object makes thread wait (not using processor) until notified by notifyAll, unlocking the Object while it waits.
- Example, ucb.util.mailbox has something like this (simplified):

```
interface Mailbox {
 void deposit (Object msg) throws InterruptedException;
 Object receive () throws InterruptedException;
7
class QueuedMailbox implements Mailbox {
  private List queue = new LinkedList ();
  public synchronized void deposit (Object msg) {
   queue.add (msg);
   this.notifyAll (); // Wake any waiting receivers
  }
  public synchronized Object receive () throws InterruptedException {
   while (queue.isEmpty ()) wait ();
   return queue.remove (0);
 }
}
```

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Communicating the Hard Way

- Communicating data is tricky: the faster party must wait for the slower.
- Obvious approaches for sending data from thread to thread don't work:

```
class DataExchanger {
  Object value = null;
  Object receive () {
      Object r; r = null;
      while (r == null)
        \{ r = value; \}
      value = null;
      return r:
   void deposit (Object data) {
      while (value != null) { }
      value = data;
  }
```

}

DataExchanger exchanger = new DataExchanger ();

```
// thread1 sends to thread2 with
exchanger.deposit ("Hello!");
```

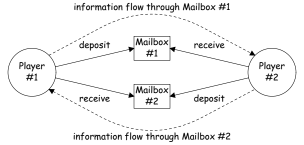
// thread2 receives from thread1 with msg = (String) exchanger.receive ();

• BAD: One thread can monopolize machine while waiting; two threads executing deposit or receive simultaneously cause chaos. Last modified: Fri Nov 19 14:18:31 2004

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Message-Passing Style

- Use of Java primitives very error-prone. Wait until CS162.
- We will just use mailboxes and be happy.
- They allow the following sort of program structure:



• Where each Player is a thread that looks like this:

```
while (! gameOver ()) {
  if (myMove ())
    outBox.deposit (computeMyMove (lastMove));
  else
    lastMove = inBox.receive ();
}
```

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More Concurrency

- Previous example can be done other ways, but mechanism is very flexible.
- E.g., suppose you want to think during opponent's move:

```
while (! gameOver ()) {
  if (myMove ())
    outBox.deposit (computeMyMove (lastMove));
  else {
    do {
      thinkAheadALittle ();
      lastMove = inBox.receiveIfPossible ();
    } while (lastMove == null);
}
```

• receiveIfPossible doesn't wait; returns null if no message yet, perhaps like this:

```
public synchronized Object receiveIfPossible ()
   throws InterruptedException {
  if (queue.isEmpty ())
    return null;
  return queue.remove (0);
}
```

```
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```

Use In GUIs

- Jave runtime library uses a special thread that does nothing but wait for events like mouse clicks, pressed keys, mouse movement, etc.
- You can designate an object of your choice as a listener; which means that Java's event thread calls a method of that object whenever an event occurs.
- As a result, your program can do work while the GUI continues to respond to buttons, menus, etc.
- Another special thread does all the drawing. You don't have to be aware when this takes place; just ask that the thread wake up whenever you change something.

Coroutines

- A coroutine is a kind of synchronous thread that explicitly hands off control other coroutines so that only one executes at a time.
- Example: tree iterators are kind of clumsy, because you can't easily use recursion. But you can inside a coroutine-like thread:

```
class TreeIterator extends Thread {
 Tree root: Receiver r:
 TreeIterator (Tree T, Receiver r) {
   this.root = T; this.dest = r;
                                     void treeProcessor (Tree T) {
   this.start ();
                                       TreeIterator src = new TreeIterator (T, me);
 }
                                       while (true) {
 public void run () {
                                          Label x = Get label from src;
   traverse (root);
                                          if (x is end marker)
   Send end marker to r:
                                              break;
 }
                                          do something with x;
 void traverse (Tree t) {
                                       }
   traverse (t.left):
                                     }
   Send t.label to r and wait;
   traverse (t.right);
 }
```

```
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```

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Highlights of a GUI Component

```
/** A widget that draws multi-colored lines indicated by mouse. */
class Lines extends JComponent implements MouseListener {
  private List<Point> lines = new ArrayList<Point> ();
```

```
Lines () { // Main thread calls this to create one
  setPreferredSize (new Dimension (400, 400));
  addMouseListener (this);
}
public synchronized void paintComponent (Graphics g) { // Paint thread
  g.setColor (Color.white); g.fillRect (0, 0, 400, 400);
  int x, y; x = y = 200;
  Color c = Color.black:
  for (Point p : lines)
    g.setColor (c); c = chooseNextColor (c);
    g.drawLine (x, y, p.x, p.y); x = p.x; y = p.y;
  }
}
public synchronized void mouseClicked (MouseEvent e) // Event thread
```

```
{ lines.add (new Point (e.getX (), e.getY ())); repaint (); }
```

. . .

3

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Interrupts

- An *interrupt* is an event that disrupts the normal flow of control of a program.
- In many systems, interrupts can be totally *asynchronous*, occurring at arbitrary points in a program, the Java developers considered this unwise; arranged that interrupts would occur only at controlled points.
- In Java programs, one thread can interrupt another to inform it that something unusual needs attention:

otherThread.interrupt ();

- But otherThread does not receive the interrupt until it waits: methods wait, sleep (wait for a period of time), join (wait for thread to terminate), and mailbox deposit and receive.
- Interrupt causes these methods to throw InterruptedException, so typical use is like this:

```
try {
  msg = inBox.receive ();
```

```
} catch (InterruptedException e) { HandleEmergency (); }
```

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Remote Mailboxes (A Side Excursion)

- RMI: Remote Method Interface allows one program to refer to objects in another program.
- We use it to allow mailboxes in one program be received from or deposited into in another.
- To use this, you define an interface to the remote object:

```
import java.rmi.*;
interface Mailbox extends Remote {
  void deposit (Object msg)
    throws InterruptedException, RemoteException;
  Object receive ()
    throws InterruptedException, RemoteException;
  ...
```

}

• On machine that actually will contain the object, you define

class QueuedMailbox ... implements Mailbox {
 Same implementation as before, roughly
}

```
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```

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Remote Objects Under the Hood

<pre>// On machine #1:</pre>	<pre>// On Machine #2:</pre>
Mailbox outBox	Mailbox inBox
= new QueuedMailbox ();	= get outBox from machine #1
outBox: receive	inBox:
a	a
QueuedMailbox	Mailbox
queue: ['Hi',]	stub
resp	onse 'Hi' (I/O)

- Because Mailbox is an interface, hides fact that on Machine #2 doesn't actually have direct access to it.
- Requests for method calls are relayed by I/O to machine that has real object.
- Any argument or return type OK if it also implements Remote or can be *serialized*—turned into stream of bytes and back, as can primitive types and String.
- Because I/O involved, expect failures, hence every method can throw RemoteException (subtype of IOException).