

JAVA

Brief Summary of Java

Java programs are compiled into an intermediate format, known as bytecode, and then run through an interpreter that executes in a Java Virtual Machine (JVM).

The basic syntax of Java is similar to C and C++. All white space is treated equally, indent level does not matter, statements end in a semicolon, and blocks of code are enclosed between $\{$ and $\}$.

Comments are enclosed between /* and */, or else begin with //, in which case the rest of the line is a comment.

Data Types and Variables

The integer data types are byte, short, int, and long, which correspond to numbers of 8, 16, 32, and 64 bits. The types float and double store floating-point numbers; char stores a 16-bit Unicode character, and boolean can hold one of two values, true or false. Variables are declared with a type and name, as in the following:

int myint;

They can be initialized at the same time:

```
char delimeter = '/';
boolean finished = false;
```

Variables can be declared anywhere they are used. The scope of a variable usually extends to the end of the code block it was declared in.

Java allows variables to be converted between different numeric types by casting, as in the following:

```
int a;
double d = (double)a;
```

You can also cast between objects, but that is beyond the scope of this book.

Variables can be declared as final, which means that their value cannot be changed after it is initialized:

```
final int MAX_LEN = 128;
```

Arithmetic expressions in Java are straightforward, with % used for modulo:

k = a + b; remainder = tot % users;

The ++ and -- operators exist. If they are used in prefix notation, the expression is evaluated after the operation is done. In postfix notation, the expression is evaluated before the operation is complete. So, with the following code

```
d = 4;
e = ++d;
f = e--;
```

e and f are both set to 5.

Strings (and Objects)

Beyond the basic data types, everything in Java is declared as a class. A *class* is a grouping of variables and methods (functions that operate

Brief Summary of Java

on those variables). The word *object* is often used to refer to a class, but technically, a class is a description of an object and an instance is an actual object.

You can define your own classes; Java includes many predefined ones. One such class is String (or more precisely, java.lang.String), which is used to store a constant string. Strings in Java are not just arrays of characters—they are a class that has defined methods for accessing and modifying the characters.

The String can serve as an example of how Java objects are used. A String can be created from an array of characters, as follows:

```
char[] myArray = { 'a', 'b', 'c' };
String myString = new String(myArray);
```

The expression new String (myArray) invokes what is called a *constructor* for the class String. *Constructors* create a new instance of an object, optionally taking parameters. How many parameters a constructor takes, and the type and order of those parameters, are part of the constructor's *signature*. Multiple constructors can exist for a given class as long as they have different signatures. For example, another constructor for String is called as follows:

String myString = new String(myArray, 2, 1);

That is, specifying an offset and count within myArray. You can also call

String myString = new String();

This creates an empty string. (A String cannot be changed after it's initialized, so it would stay empty.) The String class actually has nine constructors, plus two more obsolete ones.

When Java sees a literal string in double quotes, it automatically creates a String object, so you can write the following:

String newString = "text";

This is actually an assignment of one String to another. This automatic creation of an object from a literal is unique to the String class (all other literals, such as numbers, become primitive types), but it sure is convenient.

No destructors exist in Java; objects are destroyed by the *garbage collector* at some point after the last reference to them is removed (often because the variables holding that reference go out of scope). A variable can be

barr138002_ch05.fm Page 120 Thursday, August 19, 2004 3:04 PM

assigned a keyword null to force a reference it is holding to be removed:

```
anotherString = null;
```

However, the garbage collector makes no guarantees about how soon an object will be destroyed once there are no references to it.

Java does not have explicit pointers; in a sense, all variables that refer to objects are pointers. When you assign between two objects of the same type, you actually assign a reference to the object on the right-hand side. To create a new instance of an object, you need to call one of its constructors:

Classes define methods that can be called on an instance of that class. For example, the String class has a method length() that returns the length of the string:

```
String j = "abc123";
x = j.length();
```

As previously mentioned, a String cannot change after it's initialized. Java has another class, StringBuffer, which holds strings that can change. A StringBuffer can be constructed from a String, or from a length, which specifies how many characters of capacity it should start with:

```
StringBuffer sb1 = new StringBuffer("howdy");
StringBuffer sb2 = new StringBuffer(100);
```

StringBuffer has a variety of methods on it:

```
sb.append("more data");
char c = sb.charAt(12);
sb.reverse();
```

In Java, the + operator can concatenate strings together. A sequence such as the following

```
String greeting = "Hello";
greeting = greeting + " there";
```

is legal. Because the original String that greeting points to cannot be modified, the concatenation actually involves the creation of a new

Brief Summary of Java

String, which greeting is then set to point to. Therefore, the reference to the original "Hello" string is removed, which eventually causes it to be destroyed.

Note

The concatenation statement also involves some more behind-the-scenes magic by the compiler. It creates a temporary StringBuffer, then calls the StringBuffer.append() method for each expression separated by a + sign, then calls StringBuffer.toString() to convert it back to the result String. As with the automatic creation of String objects from constant strings, this is a special case on the part of Java, but is there because string concatenation is so useful.

StringBuffer.append() is overloaded, so it can be passed any primitive type. Thus, you can call the following

```
int j = 4;
String b = "Value is" + j;
```

and b will equal "Value is 4". In fact, StringBuffer.append() works for any object by appending the result of the object's toString() method, which can be overridden as needed by the author of the object's class.

Arrays

Arrays in Java are declared with square brackets:

int[] intArray;

The array then has to be created:

intArray = new int[10];

intArray would then be indexed from 0 to 9.

Arrays can also be created at declaration time, if values are specified using an array initializer:

int[] array2 = { 5, 4, 3, 2, 1 };

You can't explicitly specify the length in that case because it's determined from how many values are provided. You can get the number of elements in an array:

```
k = array2.length;
```

Note that this is not a method, so no parentheses appear after length. Arrays can also hold objects, so you can declare the following:

```
MyObject[] objarray;
```

This would then be created as follows (this could be combined with the declaration):

```
objarray = new MyObject[5];
```

It is important to note that this creates only the array. You still need to create the five objects:

```
for (k = 0; k < 5; k++) {
    objarray[k] = new MyObject();
}</pre>
```

To create subarrays, create an array where each element is an array. The first array can be declared and created in one step

int[][] bigArray = new int[6][];

and then each subarray needs to be created (each one can be different lengths, in fact):

```
for (m = 0; m < 6; m++) {
    bigArray[m] = new int[20];
}</pre>
```

You can initialize arrays when they are declared:

```
short[][] shortArray = { { 1, 2, 3 }, { 4 }, { 5 , 6 } };
```

After that, shortArray[0] would be an array of three elements, shortArray[1] would be an array of one element, and shortArray[2] would be an array of two elements.

Finally, if the entries in the arrays are objects, they also have to be constructed, as shown here:

final int XDIM = 6; final int YDIM = 10; SomeObj[][] oa;



Brief Summary of Java

```
oa = new SomeObj[XDIM][];
for (int i = 0; i < XDIM; i++) {
    oa[i] = new SomeObj[YDIM];
    for (int j = 0; j < YDIM; j++) {
        oa[i][j] = new SomeObj();
    }
}
```

Conditionals

Java *conditionals* use the same if/else syntax as C:

```
if (j == 5) {
    // do something
} else {
    // do something else
}
```

The switch statement is also the same, with explicit break statements required, and a default case:

```
switch (newChar) {
    case "@":
        process_at();
        break;
    case ".":
        process_dot();
        break;
    default:
        ignore();
}
```

Loops

Looping is done with for, while, and do/while:

```
while (k > 8) {
    do_processing();
}
do {
    eof = get_line();
} while (eof != true);
```

Chapter 5 • Java

break breaks out of a loop, and continue jumps to the next iteration. A label can be added to break or continue to specify which loop it refers to:

```
outerloop:
for (x = 0; x < 20; x++) {
   for (y = x; y < 20; y++) {
      if (something) {
           break outerloop;
      }
   }
}
```

outerloop: is a label for the loop and the statement break outerloop; breaks out of the labeled loop. It does *not* jump to the point where the outerloop: label exists in the code.

Classes

A *class* is defined as follows:

```
class MyClass {
    private int a;
    public StringBuffer b;
    public MyClass(int j) {
        a = j;
        b = new StringBuffer(j);
    }
    public MyClass(String s) {
        a = s.length();
        b = new StringBuffer(s);
    }
    public int getLength() {
        return a;
    }
}
```

a and b are member variables in the class. a is defined with an *access specifier* of private, which means that it is hidden from the view of external code. b is public, which means that anyone can access it if he has an instance of MyClass. For example

```
MyClass mc = new MyClass("hello");
String abc = mc.b; // this is allowed, b is public
int def = mc.a; // this is NOT allowed, a is private
```

```
124
```

Brief Summary of Java

We'll get back to access specifiers within the next few paragraphs. For now, note that MyClass has two constructors, one of which takes an int as a parameter, and the other takes a String (the second one is the one called in the previous code sample). Both constructors initialize a and b. Variables can also be initialized when they are declared, so b could have been declared as follows:

```
public StringBuffer b = new StringBuffer();
```

Although, for this class, that would not be necessary because every constructor initializes b.

Classes can also inherit from another class. A subclass inherits all the state and behavior of its superclass (but *not* the constructors), although it can override methods by providing new ones with the same name (unless those methods were declared with the final keyword).

Inheritance is indicated by the extends keyword:

```
abstract class Polygon {
    Point[] points;
    abstract int getcount();
}
class Triangle extends Polygon {
    public Triangle() {
        points = new Point[3];
    }
    int getcount() { return 3 };
}
```

The access specifier of a class variable can be public, private, protected, or package (the default). public means that any code can access it; private means that only methods in the class itself can access it; package means that any code in the same "package" (which is a way to group classes) can access it.

A variable marked protected can be accessed by the class, subclasses, and all classes in the same package. Actually, to be more precise, subclasses can only access a protected member inherited from a superclass when the object is an instance of the subclass (which it usually will be). They can't modify an instance of the superclass itself. (If you didn't catch all that, don't worry too much about it.)

Members of a class (variables or methods) can be declared with the keyword static, which makes them "class members," as opposed to

"instance members," which is the case that's been described so far. Class variables and class methods exist just once, as opposed to once per instance. For example, a class could assign unique identifiers to each instance it creates, as shown here:

```
class ImportantObject {
    private static int nextcounter = 0;
    private int counter;
    public ImportantObject() {
        counter = nextcounter++;
    }
    // continues...
}
```

Each instance of the class has its own counter member, but there is only one global nextcounter.

A method on a class can be declared abstract, which means that it defines the parameters and return value, but has no actual implementation. A class can also be declared abstract; this is required if it defines at least one abstract method. (It is also required if a class does not provide implementation for any abstract methods declared in its superclasses.) An abstract class cannot itself be instantiated—it exists to ensure that subclasses follow the "contract" that it defines.

Closely related to classes are interfaces. The main difference between an interface and an abstract class is that *all* the methods on an interface must be abstract:

```
public interface identify {
    String getName();
}
```

Other classes can now support an interface using the implements keyword. Unlike inheritance, where a class can only inherit from one class, classes can implement as many interfaces as they like, as long as they provide implementations of all the interfaces' methods (or are declared abstract):

```
class SomeClass implements identify {
   final String name = "SomeClass";
   String getName() { return name };
   // rest of class follows...
}
```

barr138002_ch05.fm Page 127 Thursday, August 19, 2004 3:04 PM

Brief Summary of Java

A class with only public member variables—and no methods—can be used to group variables by name, similar to C structures:

```
class Record {
   public String name;
   public int id;
   public int privilege;
}
Record r = new Record();
r.name = "Joe";
r.id = 12;
r.privilege = 3;
```

Java likely has a class for almost any standard operation you want to do; the documentation lists constructors and methods. For example, classes exist that wrap all the primitive types, such as this one that wraps the short primitive in a class called Short (note the capital "S" on the class name), and provides various useful methods:

```
Short s = new Short(12);
String str = s.toString();
```

I won't go into more details about specific classes, except as needed in the examples.

Exceptions

Java supports exceptions, which are objects that can be caught:

```
try {
   file = new FileInputStream("data.tmp");
} catch (FileNotFoundException e) {
   System.err.println("Exception " + e.getMessage());
} finally {
   // cleanup code
}
```

A try can have multiple catch blocks, each catching a different exception. (There is a hierarchy of exception classes, leading back to a class called Throwable. A catch block that catches a particular exception also catches any exceptions that are subclasses of that exception.)

If an exception happens and is caught, the catch block executes. The finally block always executes, whether or not an exception happens, and is usually used for cleanup code.

You can create and throw exceptions:

```
if (bytesleft == 0) {
    throw new EOFException();
}
```

Java requires that methods that can throw an exception specify it in the declaration of the method, using the throws keyword:

Method declarations must also list any exceptions that can be thrown by methods they call, unless they catch the exception. Thus, a method that called read_file() (as defined above) would need to either put it in a try block with an associated catch block that caught IOException, or specify in its own declaration that it throws IOException. (This "catch or specify" rule does not apply to a class of exceptions known as runtime exceptions, which inherit from the class RuntimeException. This rule is detailed in the Java documentation.)

Importing Other Code

To use a class, you must import the package that defines it. This is specified in the documentation of the class. For example, to use the Timer class, include the following in the code:

import java.util.Timer;

This can include a wildcard:

import java.util.*;

Command-Line Applications and Applets

The examples used in this chapter are split between command-line applications and applets designed to run in a web browser. A command-line application has to contain a class that implements a main() method, which must be defined as public static, return type void, and receive the command-line parameters as an array of String objects called args (the first element in args is the first parameter, etc.):

```
public class MyApplication {
    public static void main(String[] args) {
        for (int j = 0; j < args.length; j++) {
            System.out.println(args[j]);
        }
    }
}</pre>
```

An applet inherits from a class called Applet:

```
public class MyApplet extends Applet {
    public void paint(Graphics g) {
        g.drawString("Testing 123", 10, 10);
    }
}
```

The paint() method is overridden from a superclass a few levels up from Applet, and is used to display on the screen. The Graphics class has many methods used to draw lines and shapes, display text, change color, and so on.

Is a Year a Leap Year?

This program determines if the first argument passed to it is a leap year, and prints the result.

A year is a leap year if it is divisible by 4, unless it is divisible by 100. However, years divisible by 400 *are* leap years.

The program internally uses a method that throws one of two exceptions: one if the year is a leap year, and one if it isn't. Because these exception classes don't do anything different from the built-in Exception class, they don't need to override any methods; they can simply be declared and used.

To convert the command-line parameter from a string to a number, the program uses the static method parseLong() from the class Long, which is a class that wraps the primitive type long. Because parseLong() is a static method, it is not called on an instance of the class.

parseLong() is defined to throw NumberFormatException if the input string cannot be converted to a number. Because checkLeap-Year() throws the two user-defined exceptions and, thus, typically is called inside a try block, it is not too much work to also catch NumberFormatException.

NumberFormatException is a runtime exception and, therefore, does not have to be listed in the throws clause of the declaration of checkLeapYear(), but it is included because throwing that exception is the designated way to handle an invalid input.

Source Code

1.	public class IsLeapYear {
2.	
3.	public static class LeapYearException
4.	extends Exception {}
5.	public static class NotLeapYearException
6.	extends Exception {}
7.	
8.	static void checkLeapYear(String year)
9.	throws LeapYearException, NotLeapYearException,
10.	NumberFormatException {
11.	
12.	<pre>long yearAsLong = Long.parseLong(year);</pre>
13.	
14.	//
15.	<pre>// A leap year is a multiple of 4, unless it is</pre>
16.	<pre>// a multiple of 100, unless it is a multiple of</pre>
17.	// 400.
18.	//
19.	<pre>// We calculate the three values, then make a</pre>
20.	<pre>// 3-bit binary value out of them and look it up</pre>
21.	// in results.
22.	//
23.	
24.	final boolean results[] =
25.	{ true, false, false, true,
26.	<pre>false, false, false, false };</pre>

Is a Year a Leap Year?

```
27.
28.
                 if (results[
                      ((((yearAsLong % 4) == 0) ? 1 : 0) << 2) +
29.
                      ((((yearAsLong % 100) == 0) ? 1 : 0) << 1) +
30.
                      ((((yearAsLong % 400) == 0) ? 1 : 0) << 0)]) {
31.
                      throw new LeapYearException();
32.
                 } else {
33.
34.
                     throw new NotLeapYearException();
35.
                 }
36.
             }
37.
            public static void main(String[] args) {
38.
39.
                 if (args.length > 0) {
40.
41.
42.
                     try {
43.
                          checkLeapYear(args[0]);
44.
                      } catch ( NumberFormatException nfe ) {
45.
                          System.out.println(
                               "Invalid argument: " +
46.
47.
                              nfe.getMessage());
48.
                      } catch ( LeapYearException lye ) {
49.
                          System.out.println(
50.
                              args[0] + " is a leap year");
                      } catch ( NotLeapYearException nlye ) {
51.
52.
                          System.out.println(
                              args[0] + " is not a leap year");
53.
54.
                      }
55.
                 }
56.
             }
57.
        }
```

Suggestions

- 1. What exactly does it mean if a bit is on in results?
- 2. Because the value computed on lines 29–31 is immediately used to index into results, an array of size 8, is it guaranteed that this value will be properly restricted so as to not produce an invalid array index?
- 3. How many possible kinds of years are there, and given that it is less than the size of results, are there certain values for the index into results that will never occur?

Hints

Walk through main() with the following values for args[0]:

- 1. Multiple of 100 is not a leap year: "1900"
- 2. Multiple of 4 is a leap year: "1904"
- 3. Multiple of 400 is a leap year: "2000"
- 4. Any other year is not a leap year: "2001"

Explanation of the Bug

Not surprisingly, the problem is in the declaration of the results array on lines 24–26. It is reversed; that is, it is declared as if the calculation of the index on lines 29–31 had every bit flipped, which is an **F.init** error. The proper declaration should be as follows:

```
private static final boolean results[] =
    { false, false, false, false,
    true, false, false, true };
```

Alternately, the assignment of the bits on lines 29–31 could be flipped.

With the bits assigned as-is, if a year is divisible by 400, the low bit in the index will be on, which means that the index in binary is in the form xx1. Because such years are also divisible by 4 and 100, the next two bits are also on. Thus, indices 1, 3, and 5 in results won't ever be used. Years divisible by 400 always wind up with an index of 7 (binary 111).

If year is not divisible by 400, but is divisible by 100, the low bit is off, but the second bit is on, so the index is in the form x10. Because such a year is also divisible by 4, the index is always 6 (binary 110), and index 2 is never used.

For the rest of the years, those not divisible by 100 (or 400), the index is in the form x00. Years divisible by 4 result in an index of 4 (binary 100), and those not divisible by 4 result in an index of 0.

Therefore, the only indices that matter are 0, 4, 6, and 7. Of those, 0 and 6 should be false (not leap years), and 4 and 7 should be true (leap years). Because of the bug, those indices had their bits flipped, so 7 and 1 were false, and 3 and 0 were true. The "unused" indices (2, 4, 5, and 6) were also set to false.

Thus, the program as written would, by chance, work if a year was divisible by 100 but not by 400 (a year such as 1900), correctly reporting,

Convert a Number to Text

based on the value of index 6, that such a year was not a leap year. It would misrepresent the years 2000 (index 7) and 2004 (index 4) as not being leap years, and the year 2001 (index 0) as being a leap year.

Onvert a Number to Text

This class takes a number and converts it to the equivalent text in English.

For example, the input 1 should return the string "one" and 123,456 should return the string "one hundred twenty three thousand four hundred fifty six." (The program does not try to insert the word "and" between any of the numbers.)

The class has one constructor, which takes the integer to convert as a parameter, and has a single method—getString()—that returns the string. This is not necessarily the ideal interface for such a class, but it works for these purposes.

The constructor uses the pow() method from the Math package, which raises a number to a power. It also uses the substring() method of the String class, which when called with one parameter, creates a new String starting at the specified offset in the original string. (The offset is zero-based.)

Source Code

1.	class EnglishNumber {
2.	
3.	private static final String[] ones = {
4.	" one", " two", " three", " four", " five",
5.	" six", " seven", " eight", " nine", " ten",
6.	" eleven", " twelve", " thirteen", " fourteen",
7.	" fifteen", " sixteen", " seventeen",
8.	" eighteen", " nineteen"
9.	};
10.	private static final String[] tens = {
11.	" twenty", " thirty", " forty", " fifty",
12.	" sixty", " seventy", " eighty", " ninety"
13.	};
14.	//
15.	// A Java long can only go up to 2^63 - 1,
16.	<pre>// so guintillions is as big as it gets. The</pre>



Chapter 5 • Java

17. 18.	<pre>// program would automatically handle larger // numbers if this array were extended.</pre>
19. 20. 21.	// private static final String[] groups = { "",
22. 23.	" thousand", " million",
24. 25. 26.	" billion", " trillion", " quadrillion",
27. 28.	<pre>" quintillion" };</pre>
29. 30. 31.	<pre>private String string = new String();</pre>
32. 33.	<pre>public String getString() { return string; }</pre>
34. 35.	<pre>public EnglishNumber (long n) {</pre>
36. 37.	// Go through the number one group at a time.
38. 39.	for (int i = groups.length-1; i >= 0; i) {
40. 41.	<pre>// Is the number as big as this group?</pre>
42. 43. 44.	<pre>long cutoff = (long)Math.pow((double)10, (double)(i*3));</pre>
45. 46.	if ($n \ge cutoff$) {
47. 48. 49.	<pre>int thisPart = (int)(n / cutoff);</pre>
50. 51. 52.	<pre>// Use the ones[] array for both the // hundreds and the ones digit. Note // that tens[] starts at "twenty".</pre>
53. 54. 55.	<pre>if (thisPart >= 100) { string += created thisPart (100)</pre>
56. 57. 58.	ones[thisPart/100] +
59. 60. 61. 62.	<pre>} if (thisPart >= 20) { string += tens[(thisPart/10)-1]; thisPart = thisPart % 10;</pre>
63.	}

134

(4

Convert a Number to Text

```
if (thisPart >= 1) {
64.
65.
                                string += ones[thisPart];
66.
67.
                            string += groups[i];
68.
69.
                           n = n % cutoff;
70.
71.
                       }
72.
73.
                  }
74.
                  if (string.length() == 0) {
75.
                       string = "zero";
76.
                  } else {
77.
                       // remove initial space
78.
79.
                       string = string.substring(1);
80.
                  }
81.
             }
         }
82.
```

Suggestions

- 1. Look at the main for loop, running from lines 38–73. What is the goal of one iteration of this loop?
- 2. What is the meaning of the variable thisPart?
- 3. The functionality is split because the return string is computed in the constructor, but not returned until getString() is called. What variable is returned? Where is it modified?
- 4. What is the trivial input for this program? How is it handled in the code?

Hints

Walk through the constructor with the following inputs to the constructor, and determine what value getString() would return:

- 1. The trivial case: n == 0.
- 2. Test one iteration of the loop, including one case where a digit is 0: n == 102.
- 3. Test several iterations of the loop: n = 1234567.

Explanation of the Bug

The code indexes into the ones and tens array incorrectly. Because arrays are zero-based, the number 1 corresponds to ones[0], not ones[1]. Thus, the various accesses need to be adjusted for this. Lines 55–57 should change from

```
string +=
   ones[thisPart/100] +
    " hundred";
```

to

```
string +=
   ones[(thisPart/100)-1] +
       " hundred";
```

Line 61 should change from

string += tens[(thisPart/10)-1];

to

string += tens[(thisPart/10)-2];

Line 65 should change from

string += ones[thisPart];

to

string += ones[thisPart-1];

This is an **A.off-by-one** error that becomes a **D.index** error. It can actually lead to an ArrayIndexOutOfBoundsException being thrown in certain cases. (Can you determine which ones?)

• Draw a Triangle on the Screen, Part I

This function draws a triangle on the screen. It becomes the core of an applet that allows the user to pick the three endpoints by clicking three times on the screen, which will be completed in the next example.

Draw a Triangle on the Screen, Part I

The algorithm assumes that the three points are ordered by x coordinate. It fills the triangle by drawing a series of vertical lines, 1 pixel wide. To do this, it splits the triangle into a "left" and "right" half; that is, the part from the x coordinate of the first point to the x coordinate of the second point, and the part from the x coordinate of the second point to the x coordinate of the third point. This algorithm won't work well with triangles that are extremely tall and thin, so to cover those cases, the function also draws a line between each pair of endpoints.

Applets draw to the screen by overriding a member method called paint(). This method is passed a Graphics class, which supports two methods that are used here: filloval() (used to draw a circle) and drawLine(). The meaning of the parameters can be inferred from their use (assume that they are passed in the correct order).

In the declaration of the Triangle class, it specifies that it implements the MouseListener interface. This is explained in the next program.

Source Code

```
import java.awt.event.*;
1.
2.
        import java.awt.*;
3.
        public class Triangle extends java.applet.Applet
4.
            implements MouseListener {
5.
6.
             // The rest of the applet will be in the next
7.
             // example.
8.
9.
            Point[] pt = new Point[3];
10.
            int ptCount = 0;
11.
12.
            public void paint(Graphics g) {
13.
14.
                 int i;
15.
16.
17.
                 // Draw the points that have been selected
18.
                 for (i = 0; i < ptCount; i++) {
19.
                     g.fillOval(pt[i].x - 10, pt[i].y - 10,
20.
                                  20, 20);
21.
22.
                 }
23.
```

Chapter 5 • Java

```
24.
                 if (ptCount == 3) {
25.
26.
                     // Connect the endpoints to handle
27.
                      // tall thin triangles.
28.
                     g.drawLine(pt[0].x, pt[0].y,
29.
30.
                                 pt[1].x, pt[1].y);
31.
                     g.drawLine(pt[1].x, pt[1].y,
32.
                                 pt[2].x, pt[2].y);
33.
                     g.drawLine(pt[0].x, pt[0].y,
34.
                                 pt[2].x, pt[2].y);
35.
                     // Calculate x and y diffs between points.
36.
37.
                     int x0to1 = pt[1].x - pt[0].x;
38.
39.
                     int x0to2 = pt[2].x - pt[0].x;
40.
                     int x1to2 = pt[2].x - pt[1].x;
41.
                     int y0to1 = pt[1].y - pt[0].y;
42.
                     int y0to2 = pt[2].y - pt[0].y;
43.
                     int y1to2 = pt[2].y - pt[1].y;
44.
45.
                     // Left part of the triangle.
46.
                     if (x0to1 > 0) {
47.
                          for (i = pt[0].x; i <= pt[1].x; i++) {</pre>
48.
49.
                             g.drawLine(
50.
                                i,
51.
                               pt[0].y +
                                 ((y0to1 * (i - pt[0].x)) / x0to1),
52.
53.
                               i,
54.
                               pt[0].y +
55.
                                 ((y0to2 * (i - pt[0].x)) / x0to2)
56.
                             );
57.
                          }
                      }
58.
59.
                     // Right part of the triangle.
60.
61.
                      for (i = pt[1].x+1; i <= pt[2].x; i++) {</pre>
62.
63.
                          g.drawLine(
                              i,
64.
65.
                              pt[1].y +
                                 ((y1to2 * (i - pt[1].x)) / x1to2),
66.
67.
                              i,
                              pt[1].y +
68.
69.
                                 ((y0to2 * (i - pt[0].x)) / x0to2)
```

Draw a Triangle on the Screen, Part I

70.);
71.				}	
72.			}		
73.		}			
74.	}				

Suggestions

- 1. There are several places with repetitive statements, such as lines 29–34 and 38–43. Check these lines carefully to ensure that they are correct.
- 2. Although the points are ordered by x coordinate, it's possible that two or three of them will have the same x coordinate. As a result, x0to1, x0to2, or x1to2 could be 0. Examine the code to ensure that the division operations on lines 52, 55, 66, and 69 would never result in an ArithmeticException due to divide by zero.
- 3. Look at the loops on lines 48–57 and lines 62–71. Determine what values will be passed to g.drawLine() on the first and last iteration of each of these loops to make sure that they seem reasonable. Remember how the values are related; for example, the expression pt[0].y + y0tol is equal to pt[1].y.

Hints

Walk through the function with ptCount == 3 and the points as follows:

1. A triangle with nothing unusual:

pt[0].x = 0; pt[0].y = 20; pt[1].x = 2; pt[1].y = 18; pt[2].x = 4; pt[2].y = 28;
2. A triangle with points that are the same in the x or y coordinate:

pt[0].x = 0; pt[0].y = 10; pt[1].x = 4; pt[1].y = 10; pt[2].x = 4; pt[2].y = 0;

Explanation of the Bug

A **B.variable** error exists in the calculation of the second y coordinate in the call to g.drawLine() in the second loop. Lines 68–69, which read as follows

```
pt[1].y +
((y0to2 * (i - pt[0].x)) / x0to2)
```

should be

pt[0].y + ((y0to2 * (i - pt[0].x)) / x0to2)

The problem can be spotted by considering the last iteration of the loop, when i is equal to pt[2].x. In this situation, the expression as initially written becomes

```
pt[1].y +
((y0to2 * (pt[2].x - pt[0].x)) / x0to2)
```

which, because pt[2].x - pt[0].x is equal to x0to2, becomes

pt[1].y + y0to2

This does not make any particular sense because pt[1].y and y0to2 are not related. With the fix, the expression is instead

pt[0].y + y0to2

This equals pt[2].y, a reasonable y coordinate for the second endpoint of the last vertical line (in fact, the y coordinate of the first endpoint of the line also evaluates to pt[2].y, so the "line" is actually just a single pixel drawn at the point pt[2]).

Oraw a Triangle on the Screen, Part II

This function draws a triangle on the screen, with the points selected by the user clicking three times on the screen. It uses the paint() method from the previous example. Because the paint() routine expects the points to be sorted by x coordinate, this function takes care of that.

Draw a Triangle on the Screen, Part II

Calling the repaint () method of the Applet class (which is actually a method of the Component class, the great-grandparent of Applet) eventually causes the paint () method to be called.

In addition to extending the java.applet.Applet class, as all applets do, the function also implements the MouseListener interface to receive mouse clicks. The only method in this interface that matters here is mousePressed(). This calls the method getPoint() (whose functionality is obvious) on the MouseEvent passed as a parameter. If an applet consumes a MouseEvent (or any event derived from its superclass InputEvent), it notes this by calling the consume() method.

The class calls addMouseListener() during initialization of the applet, and removeMouseListener() during destruction. This is how it registers to receive mouse events. These methods take, as a parameter, an object that implements MouseListener. Because the Triangle class extends MouseListener, it can pass this, that is, a pointer to the instance of the applet class itself, as a parameter.

The class should implement several methods that are not shown to save space. Applets normally implement a method getAppletInfo(), which returns the title and author of the applet. In addition, the MouseListener interface has four other methods: mouseReleased(), mouseClicked(), mouseEntered(), and mouseExited(). All these methods take a MouseEvent as a parameter, but don't need to do anything in this example.

Source Code

```
1.
        import java.awt.event.*;
2.
        import java.awt.*;
3.
4.
        public class Triangle extends java.applet.Applet
5.
            implements MouseListener {
6.
7.
            Point[] pt = new Point[3];
8.
            int ptCount = 0;
9.
            public void init() {
10.
11.
                 addMouseListener(this);
12.
             3
13.
            public void paint(Graphics g) {
14.
15.
                 // See previous example for implementation
```



Chapter 5 • Java

```
}
16.
17.
18.
             public void mousePressed(MouseEvent e) {
19.
                 if (ptCount < 3) {
20.
                      pt[ptCount] = new Point(e.getPoint());
21.
22.
                      if ((ptCount++) == 3) {
                          Point p;
23.
24.
25.
                          // Order the points by x value, so
                           // pt[0] has the lowest x and pt[2]
26.
27.
                           // has the highest.
28.
29.
                          if ((pt[1].x < pt[2].x) &&
30.
                               (pt[1].x < pt[0].x)) {
31.
                               p = pt[0]; pt[0] = pt[1]; pt[1] = p;
32.
                           } else if ((pt[2].x < pt[1].x) &&</pre>
33.
                                       (pt[2].x < pt[0].x)) {
34.
                               p = pt[0]; pt[0] = pt[2]; pt[2] = p;
35.
                           }
                          if (pt[1].x > pt[2].x) {
36.
37.
                               p = pt[1]; pt[1] = pt[2]; pt[2] = p;
                           }
38.
39.
                      }
40.
                 }
                 e.consume();
41.
42.
                 repaint();
43.
             }
44.
45.
             public void destroy() {
                 removeMouseListener(this);
46.
47.
             }
```

Suggestions

- 1. Look at the code on lines 29–38. The comment on lines 25–27 state that the goal is to order the points. Is it correct? How would you describe the goal after line 35?
- 2. mousePressed() calls repaint() even if this is not the third point selected. Is it correct to assume that paint() is ready to be called in this situation?
- 3. Examine the code to swap points on lines 31, 34, and 37. Is it done correctly? How many different inputs would be needed to ensure that all these code lines were covered?



Reverse a Linked List

Hints

Walk through the mousePressed() method, passing in the third point equal to (20, 50) and with the following values for member variables:

```
ptCount == 2
pt[0].x == 0
pt[0].y == 100
pt[1].x == 10
pt[1].y == 75
```

Explanation of the Bug

The bug is on line 22, which reads as follows:

if ((ptCount++) == 3) {

When using the postfix notation for ++, the expression is evaluated before the addition is done. Therefore, this expression is true only when ptCount is already 3 before it is incremented. However, the if() on line 20 will prevent that entire block of code on lines 21–39 from executing if ptCount is 3 or greater. Therefore, the entire block of code from lines 23–38 will never execute, and the variables won't ever be sorted. This leads to paint() being called with unordered points (unless the user happens to click them in sorted x order) which causes the algorithm to malfunction.

The code should instead read as follows:

if ((++ptCount) == 3) {

Because the increment is done at the incorrect time, you could consider this an **F.location** error, or you could describe it as **B.expression**.

O Reverse a Linked List

This function reverses a singly linked list by walking the list and changing pointers.

Each element in the list is an instance of a class ListNode. The list itself is an instance of a class List. ListNode has a next member that

Chapter 5 • Java

points to the next element on the list. The final element on the list has a next pointer equal to null.

List has a method called Reverse(), which is the method to reverse the linked list.

Source Code

1.	class ListNode {
2. 3. 4.	private int value; protected ListNode next;
5. 6. 7. 8. 9. 10.	<pre>public ListNode(int v) { value = v; next = null; }</pre>
11. 12. 13. 14.	<pre>public ListNode(int v, ListNode n) { value = v; next = n; }</pre>
15. 16.	<pre>public int getValue() { return value; }</pre>
17. 18.	}
19. 20.	class List {
21. 22.	private ListNode head;
23. 24. 25. 26.	<pre>public List() { head = null; }</pre>
27. 28. 29. 30.	<pre>public List(ListNode ln) { head = ln; }</pre>
31. 32.	<pre>public void Reverse() {</pre>
33. 34. 35. 36.	<pre>// Walk the list, reversing the direction of // the next pointers.</pre>
30. 37.	ListNode ln1, ln2, ln3, ln4;

Reverse a Linked List

```
38.
39.
                  if (head == null)
40.
                      return;
41.
42.
                  ln1 = head;
                  ln2 = head.next;
43.
44.
                  ln3 = null;
45.
                  while (ln2 != null) {
46.
47.
                      ln4 = ln2.next;
48.
                      ln1.next = ln3;
                      ln3 = ln1;
49.
                      ln1 = ln2;
50.
                      ln2 = ln4;
51.
52.
                  }
53.
54.
                  11
                  // When we get to the end of the list, the last
55.
                  // element we looked at is the new head.
56.
                  11
57.
58.
                  head = ln1;
59.
60.
             }
61.
         }
```

Suggestions

- 1. What are the empty and trivial cases for the Reverse() method? How will the code handle them?
- 2. What is the purpose of the variable ln4?
- 3. Describe the meaning of ln1, ln2, and ln3 after the while loop ends. Is the comment on lines 54–57 correct?

Hints

Walk through Reverse() in the following cases:

- 1. The list has only one element, so head.next == null.
- 2. The list has three elements, so head points to Node1, Node1.next points to Node2, Node2.next points to Node3, and Node3.next is null.

Explanation of the Bug

The code on line 59 is correct. The value of lnl after the last iteration of the while() loop is the new head of the list. However, the next pointer of that element is still null because it used to be the end of the list.

In the somewhat-confusing nomenclature of this function, ln3 is the element that used to be before ln1 in the list, so to finish off the reversal, there needs to be a line added after line 59 that reads as follows:

```
ln1.next = ln3;
```

This is a **D.limit** error because the code works correctly except when handling the last element of the old list. The effect of the bug is that the last element of the old list keeps its next pointer as null. Since this element becomes the first element of the new list, this truncates the list to a single element.

O Check if a List Has a Loop

This function checks if a singly linked list has a loop in it.

It uses the same ListNode and List classes from the previous examples, but implements a new member method, HasLoop(). A list has a loop if there is some ListNode node in it for which node.next is equal to head.

Source Code

1.	class List {
2. 3. 4.	private ListNode head;
5. 6. 7.	<pre>public List() { head = null; }</pre>
8. 9. 10. 11.	<pre>public List(ListNode ln) { head = ln; }</pre>

Check if a List Has a Loop

⊘ ⊕

 $igodoldsymbol{\Theta}$

12.	
13.	public boolean HasLoop() {
14.	
15.	//
16.	<pre>// The algorithm is to start two pointers</pre>
17.	<pre>// at the head of the list; as the first pointer</pre>
18.	// advances one element in the list, the second
19. 20.	<pre>// advances by two elements. If the second // pointer hits a null next pointer, then the</pre>
20.	// list does not have a loop; if the second
22.	// pointer hits the first pointer, then the list
23.	// has a loop.
24.	//
25.	
26.	ListNode ln1, ln2;
27.	
28. 29.	<pre>if ((head == null) (head.next == null)) return false;</pre>
30.	leculli laise,
31.	<pre>ln1 = head;</pre>
32.	<pre>ln2 = head.next;</pre>
33.	
34.	while (true) {
35.	
36. 37.	<pre>if (ln1 == ln2) return true;</pre>
38.	recurn crue,
39.	if (ln1.next == null)
40.	return false;
41.	else
42.	<pre>ln1 = ln1.next;</pre>
43.	<i>if</i> (1-1 1-2)
44. 45.	<pre>if (ln1 == ln2) return true;</pre>
46.	recurn crue,
47.	if (ln2.next == null)
48.	return false;
49.	else
50.	ln2 = ln2.next;
51.	if(1n1 - 1n2)
52. 53.	<pre>if (ln1 == ln2) return true;</pre>
53. 54.	recurit crue,
55.	if (ln2.next == null)
56.	return false;

Chapter 5 • Java

```
57. else
58. ln2 = ln2.next;
59.
60. }
61. }
```

Suggestions

- 1. What are the empty and trivial cases for this function?
- 2. Because the main loop in the code is while(true), why is the function guaranteed to eventually exit?
- 3. How many different inputs are necessary to guarantee complete code coverage?

Hints

Walk through HasLoop() in the following cases:

- 1. The list has only one element, so head.next == null.
- 2. The list has three elements, so head points to Node1, Node1.next points to Node2, Node2.next points to Node3, and Node3.next is null.
- 3. The list has a loop, where head points to Node1, Node1.next points to Node2, and Node2.next points to head.

Explanation of the Bug

The code returns true, which indicates that it has found a loop, on any list with more than one element. The reason is that the check on lines 44–45, immediately after advancing ln1

```
if (ln1 == ln2)
    return true;
```

is true when ln1 is advanced from the first to the second element in the list. This is because ln2 is initialized before the loop to point to the second element, and it has not moved yet.

In fact, the check is unnecessary because the code is concerned with ln2 looping around and catching up to ln1, so there is no need to check

for equality after ln1 advances. This is an **F.location** error because the two lines should not exist at all.

Quicksort

This function implements the quicksort algorithm.

Quicksort works by choosing an arbitrary element in the array and then dividing the array into two parts: The first part contains all elements less than or equal to the chosen element, and the second part contains all elements greater than the chosen element. The chosen element is then swapped into the spot between the two parts (known as the pivot point), which is its proper spot in the ultimately sorted array. The function is then called recursively twice—once on each part—to complete the sort.

Assume that the stack is deep enough that recursion will not cause a stack overflow when properly processing any array that is passed to the function.

The function declares an interface quickcompare, which has a single method compare(). This method is passed two instances of the class Object (which, in Java, is the root of the class hierarchy, and thus a superclass of any object), and returns a negative, zero, or positive number if the first parameter is less than, equal to, or greater than the second parameter, respectively. This is how the equivalent of function pointers can be supported in Java. To use the Quicksort class, you first declare a class that implements the quickcompare interface in an appropriate way for the data you want to sort, such as this one for String objects

```
private static class StringComp implements quickcompare {
    public int compare(Object a, Object b) {
        return ((String)a).compareTo((String)b);
    }
}
```

and then pass an instance of that class to quicksort ()

```
public static void main(String[] args) {
    quicksort(
        args, 0, args.length-1, new StringComp());
}
```

(In this example, StringComp is declared as static so it can be called from main(), which is also static.)

Note that to make recursion easier, quicksort() defines the end parameter inclusively, thus the need to pass args.length-1 in the previous call.

Source Code

```
public class QuickSort {
1.
2.
3.
             public interface quickcompare {
                 public int compare(Object a, Object b);
4.
             }
5.
6.
             // Declare it static since it does not operate
7.
             // on class member variables (there aren't any).
8.
9.
10.
             public static void quicksort(
                      Object[] array,
11.
                      int start,
12.
13.
                      int end,
14.
                      quickcompare qc) {
15.
                 if (start < end) {
16.
17.
                      Object temp;
18.
19.
                      int pivot, low, high;
20.
21.
                      11
22.
                      // Partition the array.
23.
                      11
24.
25.
                      pivot = start;
                      low = start+1;
26.
27.
                      high = end;
28.
                      while (true) {
29.
                          while ((low < high) &&
30.
                                   (qc.compare(array[low],
31.
                                                array[pivot]) <= 0)) {</pre>
32.
                               ++low;
33.
                           }
34.
                          while ((high >= low) &&
35.
                                   (qc.compare(array[high],
                                                array[pivot]) > 0)) {
36.
                               --high;
37.
```

Quicksort

```
}
38.
39.
                           if (low < high) {
40.
                               temp = array[low];
41.
                               array[low] = array[high];
                               array[high] = temp;
42.
43.
                           } else {
                               break;
44.
45.
                           }
46.
                      }
47.
                      temp = array[pivot];
                      array[pivot] = array[high];
48.
49.
                      array[high] = temp;
50.
                      // Now sort before and after the pivot.
51.
52.
                      quicksort(array, start, high, qc);
53.
54.
                      quicksort(array, high+1, end, qc);
55.
                  }
56.
             }
```

Suggestions

}

57.

- 1. What can you say about the relationship between low and high during the main while() loop? Can low ever be greater than high?
- 2. What is the goal at line 33? What is the goal at line 38?
- 3. At the end of the loop, how are low and high related? What types of inputs would cause different situations at the end of the loop?
- 4. Think of the empty, trivial, and already solved inputs for this code.
- 5. Because the code is called recursively, how can you be sure that it will ever terminate?

Hints

Assume an implementation of quickcompare that compares objects of type Integer. (Recall that Integer wraps the primitive int type. The array has to be of type Integer because quickcompare needs to compare a subclass of Object.) Walk through the code with the following inputs:

```
1. Array is unsorted, no duplicates:
```

```
array = [ Integer(3), Integer(1), Integer(4),
```

```
➡Integer(5), Integer(2) ];
```



Chapter 5 • Java

```
start = 0
end = 4
2. Array contains only two duplicates:
array = [ Integer(4), Integer(4) ]
start = 0
end = 1
3. Array has the largest number in the first element (important because
the value of the first element is the pivot chosen on the first pass):
array = [ Integer(6), Integer(3), Integer(5) ]
start = 0
```

Explanation of the Bug

end = 2

The first of the two recursive calls, on line 53, is too expansive. It reads as follows:

```
quicksort(array, start, high, qc);
```

Recall that the pivot element was just swapped into position high. Because of the way the call is written, it includes the pivot element in the elements sorted by the recursive call. Normally, this won't cause problems—the pivot element is less than any of the elements in the second group (the one recursively sorted by the call on line 54), and can be equal to elements in the first group (the one being sorted by this call), so it is technically correct to lump it in with the first group.

The problem, however, is that for certain arrays, high never changes from the initial value that's assigned to it (which was end), and start never changes during the function, so the recursive call might be attempting to sort the exact same range as the outer call. This means that it continues to recurse, never shortening the array it tries to sort, and eventually overflows the stack.

For example, the second hint causes infinite recursion. In practice, this bug causes infinite recursion when two or more elements of the array are of equal value (as reported by the quickcompare method). That's because the bug happens when array[high] and array[pivot] have the same value on some iteration of the loop.

The fix is to not include the pivot element in the recursive sort, because the pivot element is in its proper place in the array. Line 53 should read as follows:

quicksort(array, start, high-1, qc);

barr138002_ch05.fm Page 153 Thursday, August 19, 2004 3:04 PM

Play the Game Pong, Part I

This bug's type could be debated, but classify it as **A.logic** because it involves a particular set of inputs that the algorithm does not handle correctly.

O Play the Game Pong, Part I

The PongTimerTask class is used as the timer class for another class that plays the simple video game known as *Pong*.

The timer class extends the built-in class TimerTask. The base class has an abstract method run() that must be implemented by the class. In turn, the implementation of this method calls the updatePosition() method as long as the applet has focus. The updatePosition() method moves the ball as appropriate after one timer tick.

In the game, a ball moves down the screen toward a paddle that the player controls ("down the screen" means from lower to higher y coordinates). If the player can move the paddle sideways so the ball hits it, the ball bounces back up, possibly with a change in the angle at which it moves. The ball bounces off the edges and top of the applet window until it moves back toward the paddle. If the ball misses the paddle, the ball goes to the bottom of the applet window and the game ends.

Note that Random.nextInt(n) returns a number between 0 (inclusive) and n (exclusive).

The variables' names should be self explanatory, although of course, you should check them. Assume for now that the variables are initialized with reasonable values. The paint() method of the applet is included to provide some clarification. The first two parameters to both fillRect() and fillOval() are the x and y coordinates of the upperleft corner. The second two parameters are the width and height.

In the next example, this function is expanded into a class that plays a complete Pong game.

Source Code

```
    import java.util.Timer;
    import java.util.TimerTask;
    import java.util.Random;
    public class Pong extends java.applet.Applet {
    6.
```



```
7.
            private int paddleX, paddleY, maxX, maxY;
8.
            private int paddleWidth, paddleHeight;
            private int ballX, ballY;
9.
10.
            private int ballWidth, ballHeight;
            private int ballMoveX, ballMoveY;
11.
12.
            private Dimension size;
13.
            boolean focus;
            Random random;
14.
15.
            class PongTimerTask extends TimerTask {
16.
17.
                void updatePosition() {
18.
19.
20.
                     int highestAllowedX = maxX - ballWidth;
21.
22.
                     ballX += ballMoveX;
23.
                     if (ballX < 0) {
                         ballX = -ballX;
24.
                         ballMoveX = -ballMoveX;
25.
                     } else if (ballX > highestAllowedX) {
26.
                         ballX = (highestAllowedX * 2 ) - ballX;
27.
28.
                         ballMoveX = - ballMoveX;
                     }
29.
30.
                     ballY += ballMoveY;
31.
                     if (ballY < 0) {
32.
                         ballY = -ballY;
33.
                         ballMoveY = -ballMoveY;
34.
                     } else if ((ballY + ballHeight) >= paddleY) {
35.
36.
37.
                         if ((ballY + ballHeight - ballMoveY) <
38.
                                  paddleY) {
39.
40.
                              // Just hit the paddle in the Y
                              // direction -- now check if
41.
                              // the middle of the ball intersects
42.
                              // the paddle in the X direction
43.
                              // (this check isn't perfect since
44.
                              // ballMove has already been added
45.
                              // to ballX, but it is good enough).
46.
47.
                              int ballMiddleX =
48.
                                      ballX + (ballWidth / 2);
49.
50.
                              if ((ballMiddleX >= paddleX) ||
51.
52.
                                  (ballMiddleX <= (paddleX +
53.
                                       paddleWidth))) {
```

Play the Game Pong, Part I

```
ballY =
54.
55.
                                      ((paddleY - ballHeight) * 2) -
56.
                                      ballY;
57.
                                    ballMoveY = -ballMoveY;
                                    int newX =
58.
59.
                                         random.nextInt(7) + 7;
                                    // keep moving in same X dir
60.
                                    ballMoveX = (ballMoveX > 0) ?
61.
                                                 newX : -newX;
62.
63.
                               }
64.
                          }
                      }
65.
                  }
66.
67.
                 public void run() {
68.
69.
70.
                      if (focus) {
                           updatePosition();
71.
72.
                           repaint();
73.
                      }
                      if (ballY > maxY) {
74.
75.
                           timer.cancel();
                      }
76.
                  }
77.
78.
             }
79.
             public void paint(Graphics g) {
80.
81.
                  g.setColor(Color.BLACK);
82.
                  g.fillRect(paddleX, paddleY,
83.
                              paddleWidth, paddleHeight);
84.
                  g.setColor(Color.RED);
85.
                  g.fillOval(ballX, ballY, ballWidth, ballHeight);
86.
87.
             }
88.
89.
         }
```

Suggestions

- 1. Which member variables in the Pong class are potentially updated by the updatePosition() method, as opposed to only being used?
- 2. What do the calculation on line 27 and the similar calculation on lines 50–51 accomplish? What are some "inputs" that could test these single lines of code?

3. How are ballx and bally restricted? Verify any modifications to these variables to ensure that the restrictions are honored.

Hints

Walk through updatePosition() with the following inputs. (Before you do, imagine each scenario visually. For example, the first one represents the ball bouncing off the left wall while moving downward.)

```
1. ballX = 4
 ballY = 50
  ballMoveX = -6
  ballMoveY = 10
2. ballX = 146
  ballY = 2
  ballMoveX = 7
  ballMoveY = -6
  highestAllowedX = 150
3. ballX = 50
  ballY = 176
  ballMoveX = 10
  ballMoveY = 8
  ballWidth = 10
  ballHeight = 10
  paddleX = 45
  paddleY = 190
  paddleWidth = 30
```

Explanation of the Bug

The check on lines 51-53

```
if ((ballMiddleX >= paddleX) ||
  (ballMiddleX <= (paddleX +
      paddleWidth))) {</pre>
```

has a **B.expression** error. The logical operator || is incorrect. As written, the paddle is "unmissable"; the ball always bounces up when it reaches the level of the paddle, even if the paddle is nowhere near it. If the ball is to the right of the paddle, the first part of the || expression will be true; if it is to the left of the paddle, the second part will be true; and if it is hitting the paddle, both parts will be true. In all cases the overall expression will be true.



Play the Game Pong, Part II

The logical operator should be && instead, so the code should read as follows:

```
if ((ballMiddleX >= paddleX) &&
    (ballMiddleX <= (paddleX +
        paddleWidth))) {</pre>
```

Ø Play the Game Pong, Part II

This applet plays a game of *Pong* using the PongTimerTask class from the previous example.

The applet class implements two interfaces:

- KeyListener receives keystrokes. The user presses 'Z' to go left and 'M' to go right. (The code uses "key typed" events rather than the lower-level "key pressed" and "key released" events.)
- FocusListener determines if the applet's window has the focus, so that the game can be paused when the focus is lost.

The schedule() method on the Timer class, as called here, sets up a recurring task, and takes three parameters: an implementation of the TimerTask interface, a delay in milliseconds until the first execution of the task, and a delay in milliseconds between subsequent executions of the task. The implementation of PongTimerTask is not shown. Assume that it uses the code from the previous example (with the bug fixed). Recall that the timer calls the run() method of PongTimerTask, which calls updatePosition() if focus is true.

By design, the applet does not deal with the size of the applet window changing in the middle. (If you want to enhance it to handle this, applets can implement the ComponentListener interface to receive notifications of resizing.)

Source Code

import java.awt.event.*;

```
2. import java.awt.*;
```

```
3. import java.util.Timer;
```

import java.util.TimerTask;

```
import java.util.Random;
5.
6.
7.
        public class Pong extends java.applet.Applet
8.
            implements KeyListener, FocusListener {
9.
            private int paddleX, paddleY, maxX, maxY;
10.
            private int paddleWidth, paddleHeight;
11.
            private int ballX, ballY;
12.
            private int ballMoveX, ballMoveY;
13.
14.
            private int ballWidth, ballHeight;
            boolean focus;
15.
            Random random;
16.
17.
            class PongTimerTask extends TimerTask {
18.
                 // Implementation is in previous example.
19.
20.
             }
21.
            PongTimerTask timerTask;
22.
            Timer timer;
23.
24.
            public void init() {
25.
26.
27.
                 random = new Random(System.currentTimeMillis());
28.
                 Dimension size = getSize();
29.
30.
                 maxX = size.width;
                 maxY = size.height;
31.
32.
                 paddleWidth = 80;
                 paddleHeight = 20;
33.
34.
                 ballX = 0;
35.
                 ballY = 0;
                 ballMoveX = random.nextInt(7) + 7;
36.
                 ballMoveY = 10;
37.
38.
                 ballWidth = 20;
                 ballHeight = 20;
39.
40.
41.
                 addKeyListener(this);
42.
                 addFocusListener(this);
43.
44.
                 focus = hasFocus();
45.
                 timerTask = new PongTimerTask();
46.
                 timer = new Timer();
47.
48.
                 // schedule it ten times per second
                 timer.schedule(timerTask, 100, 100);
49.
50.
51.
            }
```

Play the Game Pong, Part II

```
52.
53.
             public void paint(Graphics g) {
54.
55.
                 g.setColor(Color.BLACK);
                 g.fillRect(paddleX, paddleY,
56.
                             paddleWidth, paddleHeight);
57.
                 g.setColor(Color.RED);
58.
                 g.fillOval(ballX, ballY, ballWidth, ballHeight);
59.
60.
61.
             }
62.
             public void destroy() {
63.
                 timer.cancel();
64.
65.
                 removeKeyListener(this);
                 removeFocusListener(this);
66.
67.
             }
68.
             // KeyListener methods
69.
70.
             public void keyPressed(KeyEvent e) {
71.
72.
73.
             }
74.
            public void keyReleased(KeyEvent e) {
75.
76.
             }
77.
78.
79.
             public void keyTyped(KeyEvent e) {
80.
81.
                 char c = e.getKeyChar();
82.
83.
                 if ((c == 'z') || (c == 'Z')) {
84.
                     paddleX =
85.
                          (paddleX > 10) ? (paddleX - 10) : 0;
                 } else if ((c == 'm') || (c == 'M')) {
86.
87.
                     paddleX =
                        (paddleX < (maxX - (paddleWidth + 10))) ?</pre>
88.
                             (paddleX + 10) : (maxX - paddleWidth);
89.
90.
                 }
91.
                 repaint();
92.
93.
             }
94.
             // FocusListener methods
95.
96.
97.
             public void focusGained(FocusEvent e) {
98.
                 focus = true;
```

```
159
```

```
99. }
100.
101. public void focusLost(FocusEvent e) {
102. focus = false;
103. }
104. }
```

Suggestions

- 1. Describe the exact meaning of each variable declared on lines 10–14.
- 2. Look at lines 83–90. What is the goal of this section?
- 3. Based on your understanding of updatePosition() and how positions are stored, is 0 a valid initialization value for ballx and bally?

Hints

With the values initialized as they are in init()

- 1. Walk through keyTyped() for three different values for e.keyGetChar():'z', 'M', and 'a'.
- 2. Walk through the first iteration of updatePosition() (refer to previous example), assuming that focus is true.

Explanation of the Bug

There is an F.init error. paddleX and paddleY are never initialized.

The paddle position can be initialized as desired. The following code, added anywhere in the init() method (although between lines 31 and 32 would be the logical place), puts the paddle in the middle of the applet (left-to-right), and the bottom of the paddle 50 pixels from the bottom:

```
paddleX = (size.width - paddleWidth) / 2;
paddleY = size.height - (paddleHeight + 50);
```



Compute Bowling Scores

① Compute Bowling Scores

This program computes the score of a bowling game.

To quickly recap the rules, bowling is played in 10 frames. At the beginning of each frame, 10 pins are set up, and the bowler is given two rolls to knock them all down. The score for a frame is the total number of pins knocked down by the two rolls. However, if all the pins are knocked down by the first roll (known as a *strike*), the score for the frame is increased by the total number of pins knocked down by the next two rolls. If all the pins are knocked down by the first and second roll combined (known as a *spare*), the score for the frame is increased by the number of pins knocked down by the next roll.

Thus, the maximum score for a frame is 30 points, which happens when the bowler records a strike in this frame and in the next two frames. If the bowler records a spare or a strike in the 10th frame, he or she gets to roll one or two more balls, respectively, to have the proper chance to get bonus points added on to the 10th frame score (the pins knocked down on those extra balls don't count by themselves, only as bonuses on the 10th frame score).

The program does not simulate rolling the ball and knocking down pins. It prompts the user with the number of pins left and asks how many were knocked down. It does know when it is time to move to the next frame, and when extra rolls are needed after the 10th frame. It also prints the total score of the game when it's over.

The program reads input using an object declared as the following:

```
BufferedReader bufrd =
    new BufferedReader(
        new InputStreamReader(System.in));
```

You can assume this works as expected, but if you want more detail: System.in is the "standard input" stream, which is an instance of the class InputStream. BufferedReader, which provides the useful readLine() method, is a subclass of Reader, which is a different class for reading character streams. InputStreamReader is another subclass of Reader, which is passed an InputStream in its constructor and thus converts between the two classes. (The constructor for BufferedReader is defined to take a Reader as a parameter. The fact that it can take an InputStreamReader, which is a subclass of Reader, demonstrates the power of class inheritance.)

barr138002_ch05.fm Page 162 Thursday, August 19, 2004 3:04 PM

In the case of an I/O error, BufferedReader.readLine() throws an IOException exception. Because this is not expected, rather than put the readLine() call inside a try/catch block, the declaraton of main() specifies that it can throw IOException also. On the other hand, the code does catch the NumberFormatException that is thrown by Integer.parseInt() because this occurs if the user enters a non-number, including a blank line.

If you want to delve a bit deeper into Java (and object-oriented programming in general), understand why the Bowling class declares a static member variable called b:

static final Bowling b = new Bowling();

The instance b has to exist to create Frame objects. Because Frame is a nested class within the Bowling class, Java needs to associate an instance of Bowling with each Frame created. This is done automatically when the Frame is created within a non-static Bowling member method, which is why Frame objects have their own creation method, Bowling.newFrame(). But, although main() is a member method of Bowling, it is declared static, so you cannot simply call newFrame() because there is no Bowling object to call it on. The static b is created for this purpose, allowing the program to call b.newFrame() from within main().

Having gone to the trouble of creating b, it would be possible to change the static member variables in Bowling, such as rolls, to be non-static, and then refer to b.rolls instead, but either way works.

Source Code

```
1.
        import java.io.*;
2
3.
        public class Bowling {
4.
5.
            static final int MAXFRAMES = 10;
            static final int MAXROLLS = (MAXFRAMES * 2 + 1);
6.
7.
            static int[] rolls = new int[MAXROLLS];
            static Frame[] frames = new Frame[MAXFRAMES];
8
9.
10.
            static final Bowling b = new Bowling();
11.
12.
            class Frame {
                public int[] rollindex = new int[3];
13.
```



Compute Bowling Scores

```
14.
15.
                 public Frame() {
                      for (int i = 0; i < 3; i++) {
16.
17.
                          rollindex[i] = -1;
18.
                      }
19.
                 }
20.
                 public int getTotal() {
21.
                      int tot = 0;
22.
23.
                      for (int i = 0; i < 3; i++) {
                          if (rollindex[i] != -1) {
24.
                               tot += rolls[rollindex[i]];
25.
26.
                          }
                      }
27.
28.
                      return tot;
29.
                 }
30.
             }
31.
32.
             public Frame newFrame() {
33.
                 return new Frame();
             }
34.
35.
             public static void main(String[] args)
36.
                      throws IOException {
37.
38.
                 String inputline;
39.
                 int nextroll = 0;
40.
41.
                 int i, pinsleft, hitpins;
42.
                 boolean extrarolls = false;
43.
44.
                 for (i = 0; i < MAXROLLS; i++) {
45.
                     rolls[i] = 0;
46.
                 }
47.
                 BufferedReader bufrd =
48.
                      new BufferedReader(
49.
50.
                          new InputStreamReader(System.in));
51.
        nextframe:
52.
                 for (int frame = 0; frame < MAXFRAMES; frame++) {</pre>
53.
54.
                      frames[frame] = b.newFrame();
55.
                      pinsleft = 10;
56.
                      for (int roll = 0; roll < 3; roll++ ) {</pre>
57.
58.
                          // Get number of pins hint from user
59.
60.
                          while (true) {
```

Chapter 5 • Java

```
61.
                               System.out.println(
                                   "Frame " + (frame+1) +
62.
                                    ", roll " + (roll+1) +
63.
                                   ", pins left " + pinsleft +
64.
                                   ". How many hit?");
65.
                               inputline = bufrd.readLine();
66.
67.
                               try {
68.
                                   hitpins =
                                        Integer.parseInt(inputline);
69.
70.
                               } catch (NumberFormatException e) {
71.
                                   continue;
72.
                               }
                               if ((hitpins >= 0) &&
73.
                                   (hitpins <= pinsleft)) {</pre>
74.
75.
                                   break;
76.
                               }
77.
                          }
78.
                          rolls[nextroll] = hitpins;
79.
                          frames[frame].rollindex[roll] =
80.
                                nextroll;
81.
82.
                          // If all pins down and this is not an
83.
                          // extra roll, set it to add bonus rolls
84.
                          int frametot = frames[frame].getTotal();
85.
                          if ((frametot == 10) &&
86.
                               (extrarolls == false)) {
87.
88.
                               for (int t = roll+1; t < 3; t++) {
89.
                                   frames[frame].rollindex[i] =
90.
                                       nextroll + (i - roll);
91.
                               }
92.
                          }
                          ++nextroll;
93.
94.
                          pinsleft -= hitpins;
95.
                          // two rolls, pins left, frame over
96.
97.
                          if ((roll == 1) &&
98.
                               (frametot < 10)) \{
99.
                               continue nextframe;
100.
                          }
101.
                          // all pins knocked down...
102.
                          if (frametot == 10) {
103.
104.
                               if (frame < (MAXFRAMES-1)) {
                                   continue nextframe;
105.
106.
                               } else {
107.
                                   // ...and last frame
```

Compute Bowling Scores

```
108.
                                      extrarolls = true;
                                 }
109.
110.
                            }
111.
                            if (extrarolls && (pinsleft == 0)) {
                                 // new pins if needed
112.
                                 pinsleft = 10;
113.
114.
                            }
115.
                       }
116.
                   }
117.
                   int total = 0;
118.
                   for (i = 0; i < MAXFRAMES; i++) {
119.
                       total += frames[i].getTotal();
120.
                   }
121.
                   System.out.println("Game total is " + total);
122.
123.
124.
         }
```

Suggestions

- Because the Frame class is nested within the Bowling class, it makes sense to understand it first. What exactly is the meaning of the rollindex[] array?
- 2. Verify that the comments on lines 59, 83–84, and 96 match the code that follows them.
- 3. The loop that starts on line 57 terminates when roll reaches 3. Under what conditions will the loop iterate with roll equal to 2?
- 4. The loop on lines 88–90 is probably the most visually confusing part in the code. How many times will the loop iterate if the bowler has just rolled a spare? What if the bowler has just rolled a strike?

Hints

- 1. Walk through the loop that starts on line 57, assuming frame is 0, nextroll is 0, and extrarolls is false, and that the user specifies that 10 pins are hit on the first roll. Continue until frame is incremented.
- 2. Walk through the loop that starts on line 57, assuming frame is MAXFRAMES-1, nextroll is frame*2, extrarolls is false, and the user specifies that 10, 10, and 4 pins are knocked down by successive rolls. Continue until the loop that starts on line 57 finishes iterating.

Explanation of the Bug

The code on lines 88–90, to set up the addition of the bonus rolls to a frame total, in the event that a spare or strike was rolled

```
for (int t = roll+1; t < 3; t++) {
    frames[frame].rollindex[i] =
        nextroll + (i - roll);</pre>
```

has a **B.variable** error in it. Unlike the other minor loops in the code, which use the loop variable i, this one uses t, but the code within the loop still uses i, which in this case, will have the value MAXROLLS, left over from the initialization loop that terminated at line 46. This causes an ArrayIndexOutOfBoundsException if a player rolls a spare or strike.