# **Using Objects and Problem Solving**

#### **Overview**

#### **Using Objects**

Data types

Declaring variables

Creating objects

Calling methods

ArrayList

String

Memory

**Problem Solving** 

# **Using Objects**

#### **Data types**

A *data type* is a set of values and a set of operations that can be performed on those values.

There are eight *primitive types*:

byte, short, int, long float, double boolean char

There are an infinite number of *object types*:

Array types:

int[], boolean[], double[][], ...

Classes built by others:

String, Color, ...

Classes you define yourself:

Die, Beetle, ...

### **Declaring variables**

Object types are just like other types:

```
Sword sting;
Dragon smaug;
Ring[] dwarfRings;
```

#### **Creating objects**

Use new:

```
smaug = new Dragon();
```

This calls a constructor. Some constructors require arguments:

```
tan = new Color(210, 180, 140);
```

There are just a few special cases for creating an object without using new:

```
int[] numbers = {4, 8, 15, 16, 23, 42};
String magicWords = "Klaatu barada nikto";
String lunch = "hot" + "dog";
```

#### **Calling methods**

In the procedural paradigm (C, FORTRAN, COBOL), the world is made of data structures and you *do things to them*.

In the object-oriented paradigm (Smalltalk, C++, Java), the world is made of objects and you *tell them to do things*.

To call a method on an object:

object expression.method name (arguments)

For example:

```
enterprise.fireTorpedoAt(klingons[i]);
new BeetleGame().run();
```

You call an instance method on an instance, but a static method on a class.

#### **ArrayList**

This handy class, in the java.util package, acts like a stretchable array. It has many useful methods.

```
ArrayList<String> groceries = new ArrayList<String>();
```

(This one is an ArrayList of Strings. More on that in the lesson on generic types.)

```
groceries.add("eggs");
groceries.add("bread");
StdOut.println(groceries.size()); // Prints 2
StdOut.println(groceries.toString()); // Prints [eggs, bread]
StdOut.println(groceries.contains("eggs")); // Prints true
groceries.remove("eggs");
```

The enhanced for loop also works on ArrayLists.

See the API for much more!

#### **String**

String is a class!

Strings are immutable (cannot be changed), so almost all of the methods return values (often new Strings). If s is a String:

```
s.length()
s.toUpperCase()
s.trim()
s.indexOf('e')
s.endsWith("ism")
```

Puzzle: the String method getChars has a return type of void. Since Strings are immutable, it can't modify the String on which it's called. What's the point?

# **Memory**

Memory leak

Dangling pointer

Garbage collection

#### **Problem Solving**

Don't give up!

Take risks and make mistakes

Identify goals and obstacles

Apply prior knowledge (or find the knowledge you need)

Does context matter?

Use the resources at your disposal

#### **Review**

Classes are data types, just like the built-in ones.

Create objects with new, then call methods on them.

There are many useful built-in classes, including ArrayList and String.

Java lets you avoid a lot of nasty memory problems.

Problem solvers press on and find the tools to get the job done.