

## Variables, variables, everywhere...

*Based on a handout by Patrick Young.*

### Local Variables

Local variables are created local to the method (or the block—see “Block Scope” section below) in which they are defined. They are destroyed when execution of the method has been completed. Local variables can only be accessed from within the method in which they are declared. Because of their transient nature, local variables cannot store persistent information about an object between method calls.

### Local Variables Example

Consider, for example, the following snippet of code.

```
class AnExample extends ConsoleProgram {  
  
    public void methodOne {  
        int a = readInt("Enter a: ");  
        println("a = " + a);  
    }  
  
    public void methodTwo {  
        int b = a; // BUG!: cannot refer to variable a in methodOne  
        println("b = " + b);  
    }  
}
```

The variables `a` and `b` are local variables declared within different methods in the class `AnExample`. Because these variables are local variables, `a` can only be referred to within `methodOne` and variable `b` can only be accessed within `methodTwo`. Our attempt to initialize `b` using the value of `a` is illegal, as code in `methodTwo` cannot access local variables from `methodOne` or any other method.

Because local variable values do not persist after their containing method has completed, the variable `a` will be destroyed when `methodOne` has completed execution. The next time `methodOne` is called, a new variable `a` will be created.

### Block Scope

While we typically think of local variables as local to a particular method, in Java local variables are actually local to a *block* of code. While a method defines a block of code (since the opening and closing braces of the method define a block), `for` and `while` loops, `if`-statements, and other constructs are also considered blocks of code. If we declare a local variable inside one of these constructs, the local variable will be created when it is declared in the block and destroyed when the block ends execution.

Consider the following example:

```

class AnExample extends ConsoleProgram {

    public void methodThree {
        int a = 4;

        for (int i = 0; i < 5; i++) {
            int b = a; // this is okay

            if (a > b) { // okay to access a and b here
                int c = 3;

                println(i); // okay to access i here
                println(b); // okay to access b here
                println(c); // okay to access c here
            }

            println(c); // illegal: c is no longer in scope here
        }

        println(a); // okay to access a here
        println(b); // illegal: b is only in scope in body of for loop
        println(i); // illegal: i is only in scope in body of for loop
    }
}

```

The variable `a` is local to `methodThree`, so accessing `a` within the `for` loop, or in the `println` is fine. The variables `i` and `b` are only in scope (i.e., "alive") within the confines of the `for` loop in which they are declared. They are no longer available by the time the last two `println`s try to access them. The variable `c` is only in scope within the confines of the `if` statement body in which it is declared. Note that a new copy of `c` will get created each time the `if` statement body is executed, therefore it cannot be used to store values across iterations of the `for` loop.

### Instance Variables

Instance variables (also known as "ivars") are defined as part of a class, but not within any particular method of the class. Each object of the class will have its own independent copy of all the instance variables defined in a class. Instance variables are created when an object is created. They are destroyed when their corresponding object is destroyed. Instance variables can be accessed from any method defined as part of the class in which the instance variable is defined. Access to instance variables from *other* classes is controlled by the variable's visibility specifier (e.g., `public` or `private`). Instance variables that are `public` are accessible from methods in other classes while those that are `private` (which is by far the more common case) are not.

## Instance Variables Example

```

class Thing {
    public Thing() {
        x = 0;
    }

    /* Public instance variable */
    public int x;
}

class MyProgram extends ConsoleProgram {

    public void run() {
        Thing th1 = new Thing();
        Thing th2 = new Thing();
        Thing th3 = new Thing();
        th1.x = 8;           // Can access x here because it is public
        th2.x = 17;
        th3.x = 18;
        println(th1.x);
        println(th2.x);
        println(th3.x);
    }
}

```

In this case we have a class `Thing` which has an instance variable `x`. Each instance of the class has its own *independent* copy of the variable. Our main program creates three instances (objects) of the `Thing` class. It then sets the value of each instance's `x` variable. Because there are three different `Thing` objects, there are three different `x` variables—one `x` variable per instance. We can change the variable values independently from one another. When we print out the results we'll see:

```

8
17
18

```

## Class Variables

As with instance variables, class variables are defined as part of a class. However, in contrast to instance variables, with a class variable there is only one copy of the variable which is shared by all instances of the class. Similar to an instance variable, a class variable can be accessed by any method in the class in which the variable is declared. Access to class variables from *other* classes is controlled by the variable's visibility specifier (e.g., `public` or `private`). Class variables that are `public` are accessible from methods in other classes while those that are `private` are not.

Syntactically, class variable declarations are distinguished from instance variable declarations by using the keyword `static` before the variable type in the variable declaration. Because of this, class variables are sometimes referred to as `static` variables. Note that the constants you have seen so far were all in fact class variables, since they were defined using the keyword `static`, and it would make sense that all objects of a particular class would share the same value for some constant.

## Class Variables Example

```

class Thing {
    public Thing() {
        x = 0;
    }

    /* Public instance variable */
    public int x

    /* Public class variable */
    public static int y
}

class MainProgram extends ConsoleProgram {

    public void run() {
        Thing th1 = new Thing();
        Thing th2 = new Thing();
        Thing th3 = new Thing();

        // NOTE: we can access a public class variable directly via
        // the class name (see below).
        Thing.y = 7;

        // We can also access a public class variable by any object
        // of that class.
        th1.y = 8;
        th2.y = 17;
        th3.y = 18;

        println(Thing.y);
        println(th1.y);
        println(th2.y);
        println(th3.y);
    }
}

```

In this case we have a class **Thing** which has a public instance variable **x** and a public class variable **y**. All instances (objects) of that class share the variable. Our main program creates three instances of the **Thing** class. When it changes the value of **y**, it is changing the value shared by all the instances. When we print the results, we'll see:

```

18
18
18
18

```

As seen in the example above, a public class variable can be accessed via the name of the class instead of through an instance of the class like this:

```

Thing.y = 7;

```

This has an important advantage over accessing the variable via the name of an instance of the object: it emphasizes that **y** is really a property of the class, shared by all the

instances of a class, rather than a property of a particular instance of the class. Compare the following two code snippets:

```
Thing th1 = new Thing();  
th1.y = 7;
```

*Example 1*

```
Thing th1 = new Thing();  
Thing.y = 7;
```

*Example 2*

Looking at *Example 1*, we cannot tell whether **y** is an instance variable or a class variable. In order to know for sure which type of variable is in use, we need to search out the declaration for the **y** variable and see if it used the **static** keyword. In contrast, looking at *Example 2*, we see that **y** *must* be a class variable, because we cannot access an instance variable using a class name. Because of this reason, using the name of the class (rather than the name of an instance) is the preferred method for accessing a class variable.

### Constants

As we discussed in class, we will sometimes find it useful to define a "variable" whose value does not change during the entire program. Such a variable is called a **constant**. In this case, the constant does not fulfill the traditional purpose of a variable (i.e., storing a temporary program value). To declare a variable as a constant, use the keyword **final** when declaring the variable. As mentioned above, virtually all constants are *class* variables. However, it is possible to also define constant instance variables or constant local variables.