2.6 Methods, Part 1

Calling or Invoking Methods

In mathematics, you have probably seen functions like sin and log, and you have learned to evaluate expressions like $\sin(\pi/2)$ and $\log(1/x)$. First, you evaluate the expression in parentheses, which is called the **argument** of the function. Then you can evaluate the function itself, maybe by punching it into a calculator.

The Java library includes a Math class that provides common mathematical operations. You can **call** or **invoke**, Math methods like this:

```
double root = Math.sqrt(17.0);
double angle = 1.5;
double height = Math.sin(angle);
```

The first line sets root to the square root of 17. The third line finds the sine of 1.5 (the value of angle).

Creating New Methods

We have explored how you can define new methods. By defining new methods, we can reuse code. Here's an example (System.out.println has been abbreviated to println):

Method names should begin with a lowercase letter and use "camel case", which is a cute name for jammingWordsTogetherLikeThis. You can use any name you want for methods, except main or any of the Java keywords.

In our example, verse and singOldMacdonald are public, but we won't worry about that right now. They are void, which means that they don't yield a result. They are merely a list of instructions to be carried out.

The parentheses after the method name can contain a list of variables, called **parameters**, where the method stores its arguments. Method verse has two parameters, animal and sound, which are both of type String. Method singOldMacdonald has no parameters.

You might wonder "But where is singOldMacdonald being called from?" So far, we have been using BlueJ to call methods manually, but later we will learn about the **main method** which is the start of any Java program.

Question 1: What output is printed to the terminal when singOldMacdonald is invoked?

Question 2: How would you invoke the verse method if you wanted to sing about a duck that quacks?

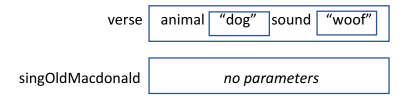
Stack Diagrams

As programs run, methods will invoke each other. An internal structure known as the Stack keeps track of what methods are being invoked. We can illustrate this with a Stack Diagram.

The **Stack Diagram** represents method invocations at a particular point in time, using boxes labelled with method names. Inside the box are more boxes that indicate the arguments that are passed to the parameters. So, the stack diagram for the invocation verse ("cow", "moo") would be:



A new method invocation may be put on the stack before another method finishes. This happens when a method invokes another method. As several invocations pile up, a stack diagram will include multiple invocations. The most recent invocations go at the top, while the oldest are at the bottom. For example, if we invoke singOldMacdonald and draw a stack diagram of the program at the moment after invoking verse ("dog", "woof"), we would see:



As methods finish, they are removed from the stack, and are no longer drawn in the Stack Diagram.

Question 3: What is the output of the following program? Be precise about where there are spaces and where there are newlines.

Hint: Start by describing in words what ping and baffle do when they are invoked.

```
public static void zoop() {
   baffle();
    System.out.print("You wugga ");
    baffle();
}
public static void main(String[] args) {
    System.out.print("No, I ");
    zoop();
    System.out.print("I");
    baffle();
}
public static void baffle() {
    System.out.print("wug");
   ping();
}
public static void ping() {
    System.out.println(".");
}
```

Question 4: Draw a stack diagram that shows the state of the program the first time ping is invoked.

Question 5: What happens if you invoke baffle(); at the end of the ping method?

Question 6: Write the method displayBox that has two in parameters, width and height. The method will print out a box made of '\$' characters to the terminal that is as wide and high as the arguments passed to it. For example, displayBox(6,3) would print this output to the terminal:

\$\$\$\$\$\$

\$\$\$\$\$\$

\$\$\$\$\$\$