2 The first program: Little Crab

topics: writing code: movement, turning, reacting to the screen edges
concepts: source code, method call, parameter, sequence, if statement

In the previous chapter, we discussed how to use existing Greenfoot scenarios: We have created objects, invoked methods, and played a game.

Now, we want to start to make our own game.

Figure 2-1: The Little Crab scenario
2.1 The Little Crab scenario

The scenario we use for this chapter is called little-crab. You will find this scenario in the book projects on the CD of this book.

The scenario you see should look similar to Figure 2-1.

Exercise 2.1 Start Greenfoot and open the little-crab scenario. Place a crab into the world and run the program (click the ‘Run’ button). What do you observe? (Remember: If the class icons on the right appear striped, you have to compile the project first.)

Figure 2-2: The Little Crab actor classes

On the right, you see the classes in this scenario (Figure 2-2). We notice that there is the usual Greenfoot Actor class, a class called Animal, and the Crab class.

The hierarchy (denoted by the arrows) indicates an is-a relationship (also called inheritance): A crab is an animal, and an animal is an actor. (It follows then, that a crab also is an actor.)

Initially, we will work only with the Crab class. We will talk a little more about the Actor and Animal classes later on.

If you have just done the exercise above, then you know the answer to the “What do you observe”-question. It is: nothing.

The crab does not do anything when Greenfoot runs. This is because there is no source code in the definition of the Crab class that specifies what the crab should do.

In this chapter, we shall work on changing this. The first thing we shall do is to make the crab move.
2.2 Making the crab move

Let us have a look at the source code of class Crab. Open the editor to display the Crab source. (You can do this by selecting the Open editor function from the class’s popup menu, or you can just double-click the class.)

The source code you see is shown in Code 2-1.

```java
import greenfoot.*; // (World, Actor, GreenfootImage, and Greenfoot)
/**
 * This class defines a crab. Crabs live on the beach.
 */
public class Crab extends Animal {
    public void act()
    {
        // Add your action code here.
    }
}
```

*Code 2-1: The original version of the ‘Crab’ class*

This is a standard Java class definition. That is: this text defines what the crab can do. We will look at it in detail a little later. For now, we will concentrate on getting the crab to move.

Within this class definition, we can see what is called the act method. It looks like this:

```java
public void act()
{
    // Add your action code here.
}
```

The first line is the signature of the method. The last three lines—the two curly brackets and anything between them—is called the body of the method. Here, we can add some code that determines the actions of the crab. We can replace the grey text in the middle with a command. One such command is

```java
move();
```
Note that it has to be written exactly as shown, including the parentheses and the semicolon. The act method should then look like this:

```java
public void act()
{
    move();
}
```

**Exercise 2.2** Change the `act` method in your crab class to include the `move();` instruction, as shown above. Compile the scenario (by clicking the `Compile All` button) and place a crab into the world. Try clicking the `Act` and `Run` buttons.

**Exercise 2.3** Place multiple crabs into the world. Run the scenario. What do you observe?

You will see that the crab can now move across the screen. The `move()` instruction makes the crab move a little bit to the right. When we click the Act button in the Greenfoot main window, the act method is executed once. That is, the instruction that we have written inside the act method (`move()`) executes.

Clicking the Run button is just like clicking the Act button many, many times, very quickly. So the act method is executed over and over again, until we click Pause.

**Terminology**

The instruction `move()` is called a **method call**. A **method** is an action that an object knows how to do (here, the object is the crab) and a **method call** is an instruction telling the crab to do it. The parenthenses are part of the method call. Instructions like this are ended with a semicolon.

2.3 Turning

Let us see what other instruction we can use. The crab also understands a `turn` instruction. Here is what it looks like:

```java
turn(5);
```
The number 5 in the instruction specifies how many degrees the crab should turn. This is called a parameter. We could also use other numbers, for example:

```
    turn(23);
```

The degree value is specified out of 360 degrees, so any value between 0 and 359 can be used. (Turning 360 would turn all the way around, so it is the same as turning 0 degrees, or not turning at all.)

If we want to turn instead of moving, we can replace the `move()` instruction with a `turn(5)` instruction. The act method then looks like this:

```
public void act()
{
    turn(5);
}
```

**Exercise 2.4** Replace `move()` with `turn(5)` in your scenario. Try it out. Also, try values other than 5 and see what it looks like. Remember: every time after you change your source code, you must compile again.

**Exercise 2.5** How can you make the crab turn left?

The next thing we can try is to both move and turn. The act method can hold more than one instruction—we can just write multiple instructions in a row.

```
import greenfoot.*;  // (World, Actor, GreenfootImage, and Greenfoot)
/**
 * This class defines a crab. Crabs live on the beach.
 */
public class Crab extends Animal
{
    public void act()
    {
        move();
        turn(5);
    }
}
```

*Code 2-2: Making the crab move and turn*
Code 2.2 shows the complete Crab class, as it looks when we move and turn. In this case, at every act step, the crab will move and then turn (but this will happen so quickly after each other that it appears as if it happens at the same time).

**Exercise 2.6** Try it out: use a `move()` and `turn(N)` instruction in your crab’s act method. Try different values for N.

**Terminology**

The number between the parentheses in the turn instruction—i.e. the 5 in `turn(5)`—is called a **parameter**. A parameter is an additional bit of information that we have to provide when we call some methods.

Some methods, like `move`, expect no parameters. They are happy to just execute as soon as we write the `move()` instruction. Other methods, such as `turn`, want more information: *How much should I turn?* In this case, we have to provide that information in the form of a parameter value between the parentheses, for instance `turn(17)`.

**Side note: Errors**

When we write source code, we have to be very careful: every single character counts. Getting one small thing wrong will result in our program not working. Usually, it will not compile.

This will happen to us regularly: when we write programs, we inevitably make mistakes, and then we have to correct them. Let us try that out now.

If, for example, we forget to write the semicolon after the `move()` instruction, we will be told about it when we try to compile.

**Exercise 2.7** Open your editor to show the crab’s source code, and remove the semicolon after `move()`. Then compile. Also experiment with other errors, such as misspelling `move` or making other random changes to the code. Make sure to change it all back after this exercise.
Exercise 2.8  Make various changes to cause different error messages. Find at least five different error messages. Write down each error message and what change you introduced to provoke this error.

As we can see with this exercise, if we get one small detail wrong, Greenfoot will open the editor, highlight a line, and display a message at the bottom of the editor window. This message attempts to explain the error. The messages, however, vary considerably in their accuracy and usefulness. Sometimes they tell us fairly accurately what the problem is, but sometimes they are cryptic and hard to understand. The line that is highlighted is often the line where the problem is, but sometimes it is the line after the problem. When you see, for example, a “; expected” message, it is possible that the semicolon is in fact missing on the line above the highlighted line.

We will learn to read these messages a little better over time. For now, if you get a message and you are unsure what it means, look very carefully at your code and check that you have typed everything correctly.

2.4  Dealing with screen edges

When we made the crabs move and turn in the previous sections, they got stuck when they reached the edge of the screen. (Greenfoot is designed so that actors cannot leave the world and fall off its edge.)

Now, we shall improve this behavior so that the crab notices that it has reached the world edge and turns around. The question is: How can we do that?

Above, we have used the move and turn methods, so there might also be a method that helps us with our new goal. (In fact, there is.) But how do we find out what methods we have got available?

The move and turn methods we have used so far, come from the Animal class. A crab is an animal (signified by the arrow that goes from Crab to Animal in the class diagram), therefore it can do whatever an animal can do. Our Animal class knows how to move and turn—that is why our crab can also do it. This is called inheritance: The Crab class inherits all the abilities (methods) from the Animal class.

The question now is: What else can our animals do?
To investigate this, we can open the editor for the `Animal` class. The editor can display two different views: It can show the source code (as we have seen for the `Crab` class) or it can show the documentation. The view can be switched using a popup selection menu in the top right corner of the editor window. We now want to look at the `Animal` class in the documentation view (Figure 2-3).

![Figure 2-3: Documentation view (with method summary) of the Animal class](image)

**Exercise 2.9** Open the editor for the `Animal` class. Switch to documentation view. Find the list of methods for this class (the “Method Summary”). How many methods does this class have?

If we look at the method summary, we can see all the methods that the `Animal` class provides. Among them are three methods that are especially interesting to us at the moment. They are:
boolean atWorldEdge()
    Test if we are close to one of the edges of the world.

void move()
    Move forward in the current direction.

void turn(int angle)
    Turn 'angle' degrees towards the right (clockwise).

Here we see the signatures for three methods, as we first encountered them in Chapter 1. Each method signature starts with a return type, and is followed by the method name and the parameter list. Below it, we see a comment describing what the method does. We can see that the three method names are atWorldEdge, move, and turn.

The move and turn methods are the ones we used in the previous sections. If we look at their parameter lists, we can see what we observed before: move has no parameters (the parentheses are empty), and turn expects one parameter of type int (a whole number) for the angle. (Read Section 1.5 again if you are unsure about parameter lists.)

We can also see that the move and turn methods have void as their return type. This means that neither method returns a value. We are commanding or instructing the object to move, or to turn. The animal will just obey the command, and not respond with an answer to us.

The signature for atWorldEdge is a little different. It is

    boolean atWorldEdge()

This method has no parameters (there is nothing between the parentheses), but it specifies a return value: boolean. We have briefly encountered the boolean type in Section 1.4—it is a type that can hold two possible values: true or false.

Calling methods that have return values (where the return type is not void) is not like issuing a command, but asking a question. If we use the atWorldEdge() method, the method will respond with either true (Yes!) or false (No!). Thus, we can use this method to check whether we are at the edge of the world.

Exercise 2.10 Create a crab. Right-click it, and find the boolean atWorldEdge() method (it is in the “inherited from Animal” submenu, since the
crab inherited this method from the Animal class. Call this method. What does it return?

**Exercise 2.11** Let the crab run to the edge of the screen (or move it there manually), and then call the atWorldEdge() method again. What does it return now?

We can now combine this method with an *if-statement* to write the code shown in Code 2-3.

```java
import greenfoot.*; // (World, Actor, GreenfootImage, and Greenfoot)
/**
 * This class defines a crab. Crabs live on the beach.
 */
public class Crab extends Animal {
    public void act() {
        if (atWorldEdge()) {
            turn(17);
        }
        move();
    }
}
```

*Code 2-3: Turning around at the edge of the world*

The if-statement is part of the Java language that makes it possible to execute commands only if some condition is true. For example, here we want to turn only if we are near the edge of the world. The code we have written is:

```java
if (atWorldEdge()) {
    turn(17);
}
move();
```
The general form of an *if-statement* is this:

```java
if ( condition )
{
    instruction;
    instruction;
    ...
}
```

In place of the *condition* can be any expression that is either true or false (such as our `atWorldEdge()` method call), and the *instructions* will only be executed if the condition is true. There can be one or more instructions.

If the condition is false, the instructions are just skipped, and execution continues under the closing curly bracket of the if-statement.

Note that our `move()` method call is outside the if-statement, so it will be executed in any case. In other words: If we are at the edge of the world, we turn and then move; if we are not at the edge of the world, we just move.

**Exercise 2.12** Try it out! Type in the code discussed above, and see if you can make your crabs turn at the edge of the screen. Pay close attention to the opening and closing brackets—it is easy to miss one or have too many.

**Exercise 2.13** Experiment with different values for the parameter to the `turn` method. Find one that looks good.

**Exercise 2.14** Place the `move()` statement into the if statement, rather than behind it. Test—what is the effect? Explain the behavior you observe. (Then, fix it again by moving it back where it was.)

**Tip:** In the Greenfoot editor, when you place the cursor behind an opening or closing bracket, Greenfoot will mark the matching closing or opening bracket. This can be used to check whether your brackets match up as they should.

**Note: Indentation**

In all the code examples you have seen so far (for instance, Code 2.3), you may have noticed some careful indentation being used. Every time a curly bracket opens, the following lines are indented one level more than the previous ones. When a curly bracket closes, the indentation goes back one level, so that the closing curly bracket is directly below the matching opening bracket. This makes it easy to find the matching bracket.

We use four spaces for one level of indentation. The TAB key will insert spaces in your editor for one level of indentation as well.
Taking care with indentation in your own code is very important. If you
do not indent carefully, some errors (particularly misplaced or mis-
matched curly brackets) are very hard to spot. Proper indentation makes
code much easier to read, and thus avoid potential errors.

2.5 Summary of programming techniques

In this book, we are discussing programming from a very example-driven
perspective. We introduce general programming techniques as we need
them to improve our scenarios. So from now on, we shall summarize the im-
portant programming techniques at the end of each chapter, to make it clear
what you really need to take away from the discussion to be able to progress
well.

In this chapter, we have seen how to call methods (such as move()), with and
without parameters. This will form the basis for all further Java progra-
ming. We have also learnt to identify the body of the act method—this is
where we start writing our instructions.

You have encountered some error messages. This will continue throughout
all your programming endeavors. We all make mistakes, and we all encou-
ter error messages. This is not a sign of a bad programmer—it is a normal
part of programming.

We have encountered a first glimpse of inheritance: Classes inherit the
methods from their superclasses. The documentation view of a class gives us
a summary of the methods available.

And, very importantly, we have seen how to make decisions: We have used
an if-statement for conditional execution. This went hand in hand with the
appearance of the type boolean, a value that can be true or false.

Concept summary

- A method call is an instruction that tells an object to perform an action. The action is de-
  fined by a method of the object.
- Additional information can be passed to some methods within the parentheses. The value
  passed is called a parameter.
- Multiple instructions are executed in sequence, one after the other, in the order in which
  they are written.
When a class is compiled, the compiler checks to see whether there are any errors. If an error is found, an error message is displayed.

A subclass inherits all the methods from its superclass. That means that it has, and can use, all methods that its superclass defines.

Calling a method with a void return type issues a command. Calling a method with a non-void return type asks a question.

An if-statement can be used to write instructions that are only executed when a certain condition is true.