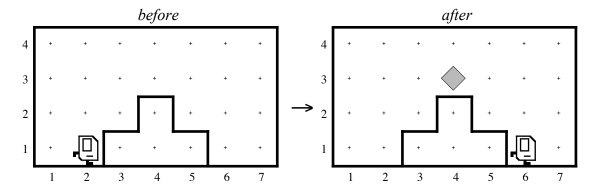
## Programming in Karel

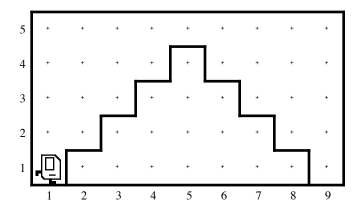
The *Karel the Robot Learns Java* book includes several examples that illustrate the use of control statements in Karel's world. Whenever possible, I like to solve different problems in lecture so that you can see a different set of examples than the ones in the text. By offering two sets of examples, you are in a better position to understand the general principles as opposed to the details of a particular problem.

In lecture, the goal is to get you to think about the problems and solve them as we go. If I put the solution on the handout, it's far too tempting just to look at the answer instead of trying to work things out on your own. Thus, I use handouts to describe the problems and then put the solutions up on the web so that you can look them over after class.

The problem we will solve today is that of getting Karel to climb mountains. Like everything else in Karel's world, the mountain is abstract and must be constructed from the available materials, specifically beepers and walls. The goal is to get Karel to climb a mountain marked out by walls, put down a beeper to serve as a flag, and then to climb back down the other side. This problem is illustrated in the following diagram:



At first, the goal is simply to solve the specific problem posed by this mountain. From there, however, the more interesting task is to generalize the problem so that Karel can climb larger mountains with the same stair-step structure, like this:



# Programming in Karel

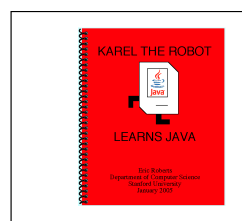
Eric Roberts CS 106A January 6, 2016 Once upon a time . . .

## Rich Pattis and Karel the Robot

- Karel the Robot was developed by Rich Pattis in the 1970s when he was a graduate student at Stanford.
- In 1981, Pattis published Karel the Robot: A Gentle Introduction to the Art of Programming, which became a best-selling introductory text.
- Pattis chose the name Karel in honor of the Czech playwright Karel Čapek, who introduced the word *robot* in his 1921 play R.U.R.
- In 2006, Pattis received the annual award for Outstanding Contributions to Computer Science Education given by the ACM professional society.





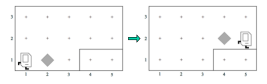


### Review: Primitive Karel Commands

· On Monday, you learned that Karel understands the following commands:

> move() Move forward one square turnLeft() Turn 90 degrees to the left pickBeeper() Pick up a beeper from the current square putBeeper() Put down a beeper on the current square

At the end of class, we designed a Karel program to solve the following problem:



## Our First Karel Program

```
/*
    * File: FirstKarelProgram.java
  * This program moves a beeper up to a ledge */
import stanford.karel.*;
public class FirstKarelProgram extends Karel {
    public class FirstKare.
public void run() {
    move();
    pickBeeper();
    move();
    turnLeft();
    move();
    turnLeft();
           turnLeft();
turnLeft();
          move();
putBeeper();
move();
```

#### Syntactic Rules and Patterns

- The definition of FirstRarelProgram on the preceding slide includes various symbols (curly braces, parentheses, and semicolons) and special keywords (such as class, extends, and void) whose meaning may not be immediately clear. These symbols and keywords are required by the rules of the Karel programming language, which has a particular syntax just as human languages do.
- When you are learning a programming language, it is usually
  wise to ignore the details of the language syntax and instead
  focus on learning a few general patterns. Karel programs, for
  example, fit a common pattern in that they all import the
  stanford.karel library and define a method named run.
  The statements that are part of the run method change to fit
  the application, but the rest of the pattern remains the same.

#### **Defining New Methods**

- A Karel program consists of *methods*, which are sequences of statements that have been collected together and given a name. Every program includes a method called run, but most define *helper methods* to you can use as part of the program.
- The pattern for defining a helper method looks like this:

```
private void name() {
    statements that implement the desired operation
}
```

 In patterns of this sort, the boldfaced words are fixed parts of the pattern; the italicized parts represent the parts you can change. Thus, every helper method will include the keywords private and void along with the parentheses and braces shown. You get to choose the name and the sequence of statements performs the desired operation.

#### The turnRight Method

 As a simple example, the following method definition allows Karel to turn right by executing three turnLeft operations:

```
private void turnRight() {
   turnLeft();
   turnLeft();
   turnLeft();
}
```

- Once you have made this definition, you can use turnRight
  in your programs in exactly the same way you use turnLeft.
- In a sense, defining a new method is analogous to teaching Karel a new word. The name of the method becomes part of Karel's vocabulary and extends the set of operations the robot can perform.

### Helper Methods in a Program

```
import stanford.karel.*;
public class ImprovedFirstKarelProgram extends Karel {
  public void run() {
    move();
    pickBeeper();
    move();
    turnLeft();
    move();
    turnRight();
    move();
    putBeeper();
    move();
}

private void turnRight() {
    turnLeft();
    turnLeft();
    turnLeft();
    turnLeft();
}
```

#### **Exercise: Defining Methods**

 Define a method called turnAround that turns Karel around 180 degrees without moving.



 Define a method backup that moves Karel backward one square, leaving Karel facing in the same direction.

#### Control Statements

- In addition to allowing you to define new methods, Karel also includes three statement forms that allow you to change the order in which statements are executed. Such statements are called control statements.
- The control statements available in Karel are:
  - The for statement, which is used to repeat a set of statements a predetermined number of times.
  - The while statement, which repeats a set of statements as long as some condition holds.
  - The if statement, which applies a conditional test to determine whether a set of statements should be executed at all.
  - The if-else statement, which uses a conditional test to choose between two possible actions.

#### The **for** Statement

• In Karel, the for statement has the following general form:

```
for (int i = 0; i < count; i++) {
    statements to be repeated
}</pre>
```

- As with most control statements, the for statement pattern consists of two parts:
  - The *header line*, which specifies the number of repetitions
  - The body, which is the set of statements affected by the for
- Note that most of the header line appears in boldface, which
  means that it is a fixed part of the for statement pattern. The
  only thing you are allowed to change is the number of
  repetitions, which is indicated by the placeholder count.

#### Using the for Statement

· You can use for to redefine turnRight as follows:

```
private void turnRight() {
   for (int i = 0; i < 3; i++) {
      turnLeft();
   }
}</pre>
```

• The following method creates a square of four beepers, leaving Karel in its original position:

```
private void makeBeeperSquare() {
  for (int i = 0; i < 4; i++) {
    putBeeper();
    move();
    turnLeft();
  }
}</pre>
```

#### Conditions in Karel

· Karel can test the following conditions:

positive condition	negative condition	
frontIsClear()	frontIsBlocked()	
leftIsClear()	leftIsBlocked()	
rightIsClear()	rightIsBlocked()	
beepersPresent()	noBeepersPresent()	
beepersInBag()	noBeepersInBag()	
facingNorth()	notFacingNorth()	
facingEast()	notFacingEast()	
facingSouth()	notFacingSouth()	
facingWest()	notFacingWest()	

#### The while Statement

• The general form of the while statement looks like this:

```
while (condition) {
    statements to be repeated
}
```

 The simplest example of the while statement is the method moveToWall, which comes in handy in lots of programs:

```
private void moveToWall() {
   while (frontIsClear()) {
     move();
   }
}
```

#### The if and if-else Statements

- The if statement in Karel comes in two forms:
  - A simple if statement for situations in which you may or may not want to perform an action:

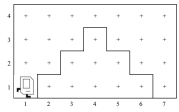
```
if (condition) {
    statements to be executed if the condition is true
}
```

 An if-else statement for situations in which you must choose between two different actions:

```
if (condition) {
    statements to be executed if the condition is true
} else {
    statements to be executed if the condition is false
```

## **Climbing Mountains**

For the rest of today, we'll explore the use of methods and control statements in the context of teaching Karel to climb "stair-step" mountains that look something like this:



 The initial version will work only in this world, but later examples will be able to climb mountains of any height.