CS 106A, Lecture 3 Problem-solving with Karel

suggested reading: *Karel, Ch. 5-6*

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- Announcements
- Recap: Control Flow
- Demo: HurdleJumper
- Decomposition
- Practice: Roomba
- Debugging



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Karel Knows 4 Commands



pickBeeper

putBeeper

turnLeft

move

Karel Knows 4 Commands



pickBeeper

putBeeper

turnLeft

"methods"

move

Defining New Commands

We can make new commands (or **methods**) for Karel. This lets us *decompose* our program into smaller pieces that are easier to understand.

```
private void name() {
    statement;
    statement;
    ...
}
```

For example: private void turnRight() { turnLeft(); turnLeft(); turnLeft();

Control Flow: For Loops

```
for (int i = 0; i < max; i++) {
    statement;
    statement;
}</pre>
```

Repeats the statements in the body *max* times.

Control Flow: While Loops

```
while (condition) {
    statement;
    statement;
    ...
}
```

Repeats the statements in the body until *condition* is no longer true. Each time, Karel executes *all statements*, and **then** checks the condition.

Possible Conditions

Test	Opposite	What it checks
<pre>frontIsClear()</pre>	<pre>frontIsBlocked()</pre>	Is there a wall in front of Karel?
leftIsClear()	leftIsBlocked()	Is there a wall to Karel's left?
rightIsClear()	rightIsBlocked()	Is there a wall to Karel's right?
<pre>beepersPresent()</pre>	noBeepersPresent()	Are there beepers on this corner?
<pre>beepersInBag()</pre>	noBeepersInBag()	Any there beepers in Karel's bag?
<pre>facingNorth()</pre>	<pre>notFacingNorth()</pre>	Is Karel facing north?
<pre>facingEast()</pre>	<pre>notFacingEast()</pre>	Is Karel facing east?
<pre>facingSouth()</pre>	notFacingSouth()	Is Karel facing south?
<pre>facingWest()</pre>	<pre>notFacingWest()</pre>	Is Karel facing west?

This is **Table 1** on page 18 of the Karel coursereader.

Loops Overview



Fencepost Structure

The fencepost structure is useful when you want to loop a set of statements, but do one part of that set 1 *additional* time.

```
// post
putBeeper();
while (frontIsClear()) {
                           // fence
   move();
                           // post
   putBeeper();
}
while (frontIsClear()) {
   putBeeper();
                           // post
                           // fence
   move();
}
putBeeper();
                           // post
```

If/Else Statements

```
if (condition) {
   statement;
   statement;
} else {
   statement;
   statement;
}
```

Runs the first group of statements if *condition* is true; otherwise, runs the second group of statements.





Rinse Lather Repeat

```
private void turnToWall() {
    while(leftIsClear()) {
        turnLeft();
    }
}
```



```
private void turnToWall() {
    while(leftIsClear()) {
        turnLeft();
    }
}
```



```
private void turnToWall() {
    while(leftIsClear()) {
        turnLeft();
    }
}
```



```
private void turnToWall() {
    while(leftIsClear()) {
        turnLeft();
    }
}
```













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HurdleJumper

- We want to write a Karel program that hops hurdles.
 - Karel starts at (1,1) facing East, and should end up at the end of row 1 facing east.
 - The world has 9 columns.
 - There are an unknown number of "hurdles" (walls) of varying heights that Karel must ascend and descend to get to the other side.



HurdleJumper

Demo

Pre/post comments

- **precondition**: Something you *assume* is true at the start of a method.
- **postcondition**: Something you *promise* is true at the end of a method.
 - pre/post conditions should be documented using comments.

```
/*
 * Jumps Karel over one hurdle of arbitrary height.
 * Pre: Karel is facing east, next to a hurdle.
 * Post: Karel is facing east at the bottom of the other
 * side of the hurdle.
 */
public void jumpHurdle() {
    ascendHurdle();
    move();
    descendHurdle();
}
```

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Decomposition

- Breaking down problems into smaller, more approachable subproblems (e.g. our own Karel commands)
- Each piece should solve one problem/task (< ~ 20 lines of code)
 - Descriptively-named
 - Well-commented!
- E.g. getting up in the morning:
 - Wake up
 - Brush teeth
 - Put toothpaste on toothbrush
 - Insert toothbrush into mouth
 - Move toothbrush against teeth

Top-Down Design

- Start from a large task and break it up into smaller pieces
- Ok to write your program in terms of commands that don't exist yet
- E.g. HurdleJumper

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Practice: Roomba

- Write a **Roomba** Karel that sweeps the entire world of all beepers.
 - Karel starts at (1,1) facing East.
 - The world is rectangular, and some squares contain beepers.
 - There are no interior walls.
 - When the program is done, the world should contain 0 beepers.
 - Karel's ending location does not matter.
- How should we approach this tricky problem?













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Debugging

- Finding and fixing unintended behavior in your programs.
- Try to narrow down *where* in your code you think the bug is occurring. (E.g. what command or set of commands)
- We can use Eclipse to help us figure out what our program is doing.



BuggyRoomba

Demo



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Next time: An introduction to Java