

# *Today*

- Homework 1 / Test 1
- Making decisions in Java
  - If statements
  - If/Else (“Either-or”) statements
  - Logical NOT operator

```
File Edit Settings Tools Window Help
[Icons]
import becker.robots.*;

public class Quiz2 extends Object
{
    public static void main(String[] args)
    {
        City toronto = new City();

        Robot Jo = new Robot(toronto, 0, 3, Direction.NORTH, 0);

        new Thing(toronto, 2, 2);
        new Wall(toronto, 3, 3, Direction.EAST);
        new Wall(toronto, 3, 3, Direction.NORTH);
        new Wall(toronto, 3,3, Direction.SOUTH);

        Jo.turnLeft();
    }
}
```

## Something to Remember:

In parameter order, street comes first and avenue comes second.

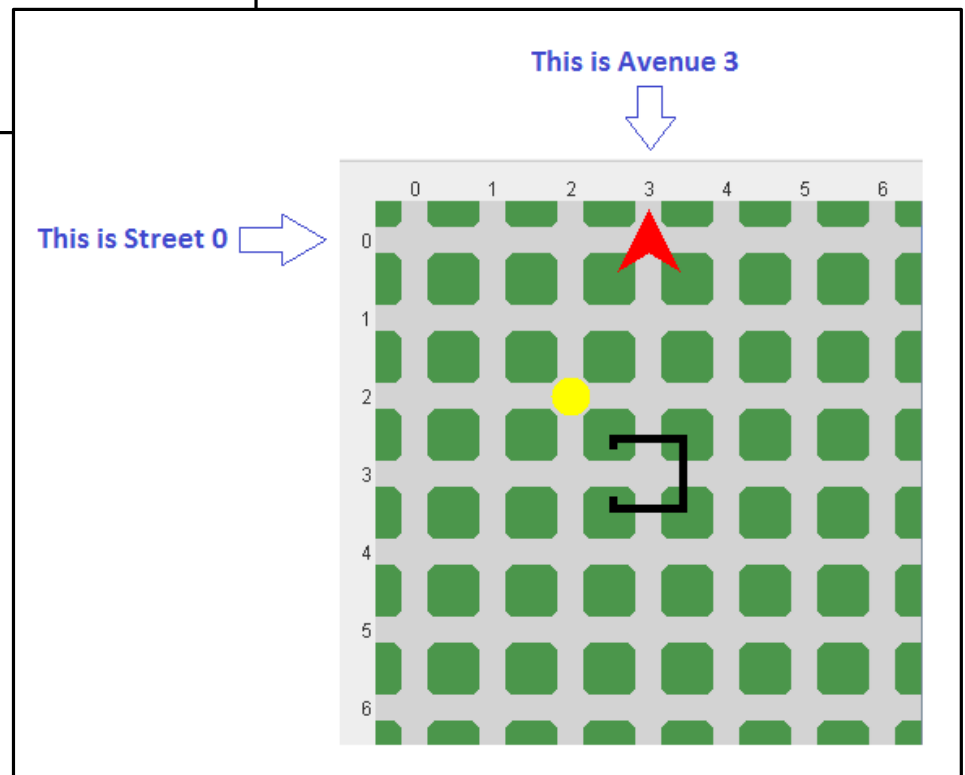
**Streets go West-East** (left-right)



**Avenues go North-South** (up-down)



A neat trick to remember the difference is to recall that the 'A' and 'V' in Avenue point up and down.



# *Homework 1*

Homework 1 due  
Tuesday

Do this with a partner

Hand in 1 copy,  
ensuring that all  
group names are on  
that copy

Refer to the rubric

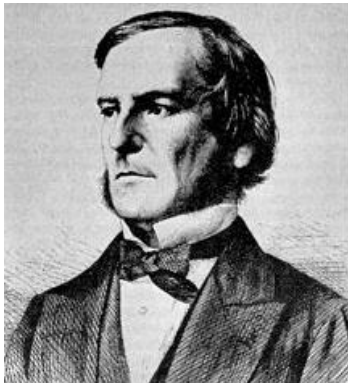
# Two Kinds of Decisions

So far, our programs have been composed of a sequence of statements executed in order.

The **if** and **while** statements are different. *As the program is running, they can ask a question.* Based on the answer, they choose the next statement or group of statements to execute.

In a robot program, the question asked might be, “Is the robot’s front blocked by a wall?” or “Is there something on this intersection the robot can pick up?”

All of these questions have “yes” or “no” answers. In fact, *if and while statements can only ask yes and no questions.* Java uses the *keyword true* for “yes” and *false* for “no.” These keywords represent Boolean values, just like the numbers 0 and 23 represent *integer* values.



**George Boole** (2 November 1815 – 8 December 1864) was an English-born mathematician, philosopher and logician. His work was in the fields of differential equations and algebraic logic, and he is now best known as the author of *The Laws of Thought*. As the inventor of the prototype of what is now called **Boolean logic**, which became the basis of the modern digital computer, Boole is regarded in hindsight as a founder of the field of computer science.

# Built-In Queries, Predicates

The **Robot** class has several built-in queries that answer questions like

- .Can I pick a **Thing** up from this Intersection? boolean **canPickThing()**
- .How many **Things** are in my backpack? int **countThingsInBackpack()**
- .What am I called (what **string of characters** is labeling me)? String **getLabel()**
- .What **Avenue** am I on? int **getAvenue()**
- .What is my **speed**? int **getSpeed()**
- .What **Street** am I on? int **getStreet()**

Questions with *Boolean True* or *False* answers, like **canPickThing**, are called predicates.

**Negating** a predicate gives it the opposite meaning.

# Logical Negation Operator

The **Robot** class does not provide a predicate for testing if the **Robot** cannot pick up a **Thing**.

Fortunately, any **Boolean** expression may be negated, or given the opposite value, by using the logical negation operator “!”. In English, this is usually written and pronounced as “**not**”.



! means “not”

```
if (!karel.canPickThing())  
{ karel.putThing();  
}
```

*Logical Negation Operator*

# Testing Integer Queries

The **if** and **while** statements always ask **True** or **False** questions.

*“Should I execute the code, true or false?”*

This approach works well for queries that return a **boolean** value, but how can we use queries that return **integers**?

We do it with **comparison operators**

```
if (karel.getStreet() == 1)
{ // what to do if karel is on 1st street
}
```

```
while (karel.countThingsInBackpack() < 8)
{ karel.pickThing();
}
```

Operator	Name	Example	Meaning
<	less than	karel.getAvenue() < 5	Evaluates to true if karel's current avenue is strictly less than 5; otherwise, evaluates to false.
<=	less than or equal	karel.getStreet() <= 3	Evaluates to true if karel's current street is less than or equal to 3; otherwise, evaluates to false.
==	equal	karel.getStreet() == 1	Evaluates to true if karel is currently on 1 <sup>st</sup> Street; otherwise, evaluates to false.
!=	not equal	karel.getStreet() != 1	Evaluates to true if karel is not currently on 1 <sup>st</sup> Street; if the robot <i>is</i> on 1 <sup>st</sup> Street, evaluates to false.
>=	greater than or equal	5 >= karel.getAvenue()	Evaluates to true if 5 is greater than or equal to karel's current avenue. Most people find this easier to understand when written as karel.getAvenue() <= 5.
>	greater than	karel.getAvenue() > 5	Evaluates to true if karel's current street is strictly greater than 5; otherwise, evaluates to false.

# Two-Sided Queries

The examples in the **comparison operator** table show an integer on only one side, but Java is more flexible than this: it can have a **query on both sides** of the **operator**, as in the following statements --

```
if (karel.getAvenue() == karel.getStreet())
{ ...
}
```

This test determines whether **karel** is on the diagonal line of intersections (0,0), (1,1), (2,2), and so on. It also includes intersections with negative numbers such as (-3, -3).

The following code tests whether the robot's **Avenue** is five more than the **Street**. Locations where this tests **true** include (0,5) and (1,6).

```
if (karel.getAvenue() == karel.getStreet() + 5)
{ ...
}
```



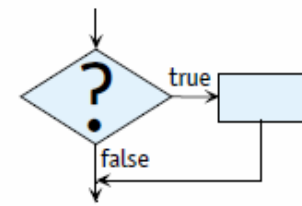
# If and While

When the simplest form of an **if** statement asks a question and the answer is *true*, it executes a group of statements once and then continues with the rest of the program. If the answer to the question is *false*, that group of statements is not executed.

When a **while** statement asks a question and the answer is *true*, it executes a group of statements (just like the *if* statement). However, instead of continuing down to the rest of the program, the while statement asks the question again. If the answer is *still true*, that same group of statements is executed again. This continues until the answer to the question is *false*.

The **if** statement's question is "**Should I execute this group of statements once?**"

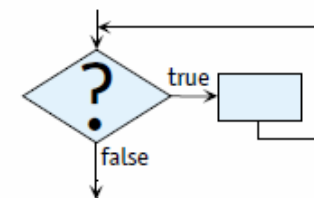
```
if (test statement) {  
  // list of statements  
}
```



Flowchart for the **if** statement

The **while** statement's question is "**Should I execute this group of statements again?**"

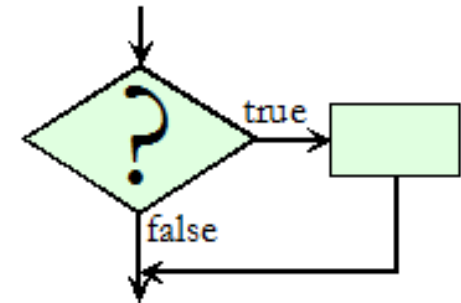
```
while (test statement) {  
  // list of statements  
}
```



Flowchart for the **while** statement

# Example: If Statement

**ASKS THE QUESTION:** Should this statement or group of statements be executed once or not at all?



```
if (karel.frontIsClear())  
{ karel.move();  
}  
karel.turnLeft();
```

```
if (karel.frontIsClear())  
{ karel.move();  
}  
karel.turnLeft();
```

```
if (karel.frontIsClear())  
{ karel.move();  
}  
karel.turnLeft();
```

Once

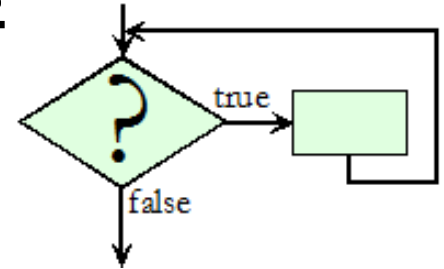
```
if (karel.frontIsClear())  
{ karel.move();  
}  
karel.turnLeft();
```

```
if (karel.frontIsClear())  
{ karel.move();  
}  
karel.turnLeft();
```

Not At All  
10

# Example: While Statement

**ASKS THE QUESTION:** Should this statement or group of statements be executed again?



```
while (karel.frontIsClear())  
{ karel.move();  
}  
karel.turnLeft();
```



```
while (karel.frontIsClear())  
{ karel.move();  
}  
karel.turnLeft();
```



```
while (karel.frontIsClear())  
{ karel.move();  
}  
karel.turnLeft();
```



```
while (karel.frontIsClear())  
{ karel.move();  
}  
karel.turnLeft();
```



Yes

```
while (karel.frontIsClear())  
{ karel.move();  
}  
karel.turnLeft();
```



```
while (karel.frontIsClear())  
{ karel.move();  
}  
karel.turnLeft();
```



The General Form of an **if** Statement:

```
if («test»)  
{ «list of statements»  
}
```

Examples:

```
if (karel.canPickThing())  
{ karel.pickThing();  
  karel.turnLeft();  
}
```

```
if (this.frontIsClear())  
{ this.move();  
}
```

The General Form of a **while** Statement: Examples:

```
while («test»)  
{ «list of statements»  
}
```

```
while (karel.canPickThing())  
{ karel.pickThing();  
  karel.turnLeft();  
}
```

```
while (this.frontIsClear())  
{ this.move();  
}
```

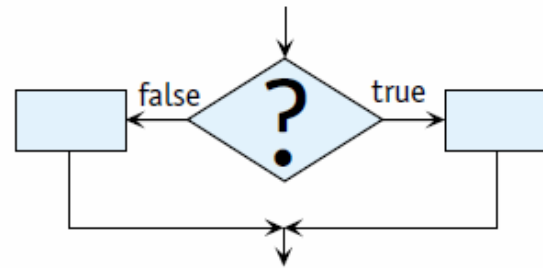
# The If-Else Statement

The **if** statement performs an action once or not at all. Another version of the **if** statement, the **if-else** statement, choose between two groups of actions. It performs one or it performs the other based on a test.

Unlike the **if** statement, the **if-else** statement always performs an action. The question is, which action?

The general form of the **if-else** is as follows:

```
if («test»)  
{ «statementList1»  
} else  
{ «statementList2»  
}
```



MsRobotIfElse.java • MsRobotoWhileIfElse.java • MsRobotoWhileifNot.java

# Brief Intro: Parameters & Variables

**PLEASE NOTE:** We will be going over **Parameters & Variables** again in more detail in several upcoming Lectures. This is just a teaser or "taste" of things to come 😊

A **parameter** is a **variable** that you *pass* into a **method** (or function)

A **variable** is a piece of data like a number that can be changed *programmatically* (it doesn't have to be the same number over and over again, it isn't constant or set in stone).

If you think back to math class, you spend a lot of time talking about **f(x)**.

In that case, 'f' is the function, 'x' is the variable, and the passing of 'x' inside the function's *parentheses* is the parameter. In other words, something passed to 'x' is going to change what the output of 'f' gives you. Being a variable, 'x' is a placeholder for any number that might be passed to the parameter.