

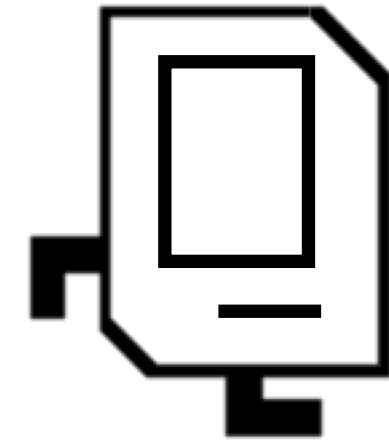
# CS106A Review Session

Julia Daniel

# Topic List

- Karel
- Java Constructs
- Graphics + Animation
- Memory and Tracing
- Event-driven Programming
- Characters and Strings

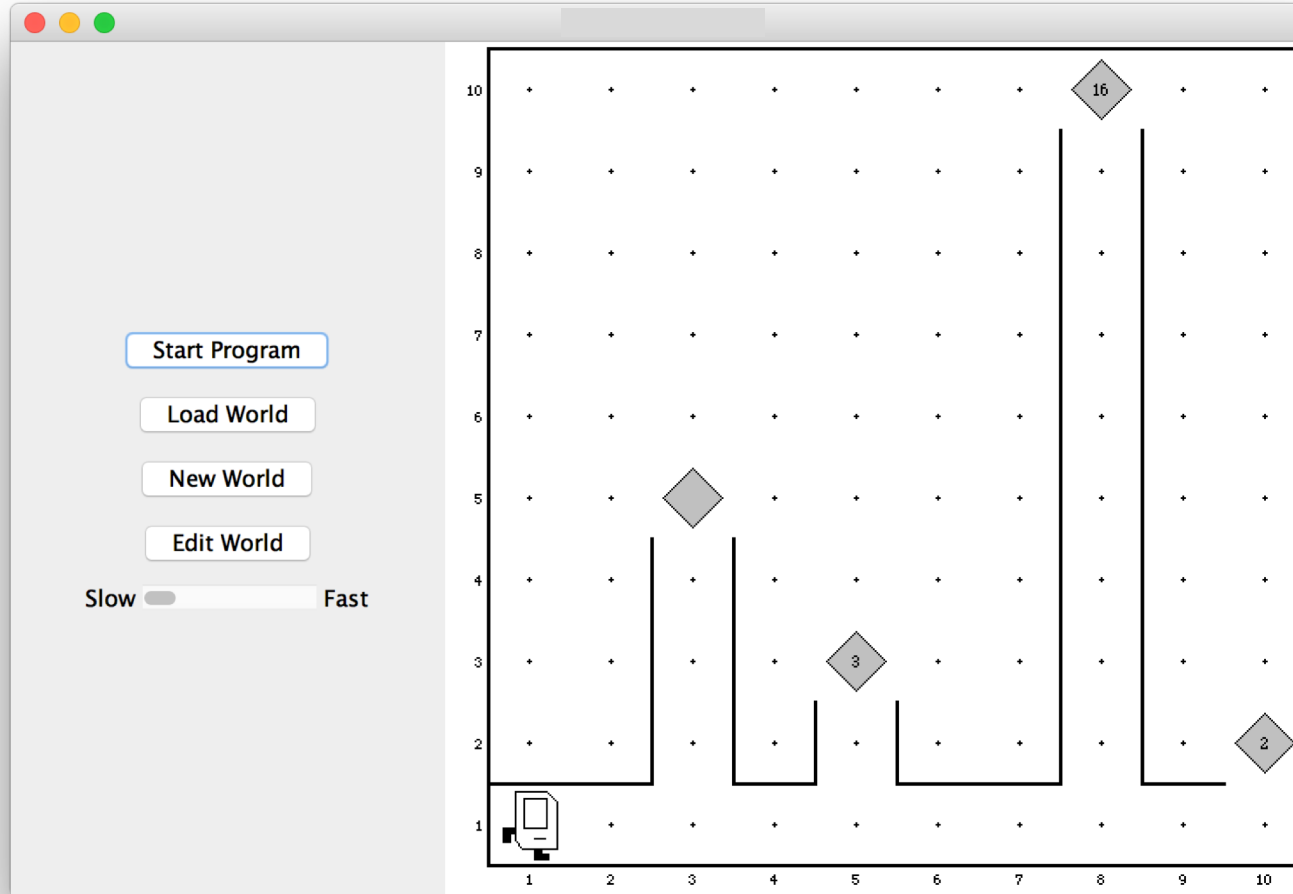
# Karel



# Karel the Robot

- Tips:
  - Pseudocode first
  - Decompose the problem
  - Might be limitations on constructs
    - E.g. no Java features (variables, break, etc.)

# Mail Karel



# Mail Karel

Karel is in a world with walkways to houses that have mail to pick up. Karel should go to every house in order, go up the walkway and take all the mail (beepers). House walkways can be any distance apart, and have guide walls on the left and right up to the mailbox.

Challenge: solve this before proceeding to solution!

# Mail Karel

## Loop:

- if there's a house:  
pick up mail
- if front is clear:  
move

## Pick up mail:

- traverse walkway
- take mail
- traverse walkway

# Mail Karel

```
public void run() {  
    while (frontIsClear()) {  
        if (leftIsClear()) {  
            pickUpMail();  
        }  
        if (frontIsClear()) {  
            move();  
        }  
    }  
    if (leftIsClear()) { // maybe house on the last square!  
        pickUpMail();  
    }  
}
```

# Mail Karel

```
private void pickUpMail() {  
    turnLeft();  
    traverseWalkway();  
    takeMail();  
    turnAround();  
    traverseWalkway();  
    turnLeft();  
}  
}
```

# Mail Karel

```
private void traverseWalkway() {  
    move();  
    while (leftIsBlocked() && rightIsBlocked()) {  
        move();  
    }  
}
```

# Mail Karel

```
private void takeMail() {  
    while (beepersPresent()) {  
        pickBeeper();  
    }  
}
```

# **Java Constructs**

# Java Constructs

- **Variable types:** primitives (int, double, bool, char) + objects (GRect, GOval, ...)
- **Control statements:** if, while, for
  - What is each useful for?
- **Methods**
  - **Parameters**
  - **Return**

# Java Constructs

- **Variable types: primitives (int, double, bool, char) + objects (GRect, GOval,...)**
- Control statements: if, while, for
  - What is each useful for?
- Methods
  - Parameters
  - Return

# Variable Types: Primitive or Class?

**CLASS** • Passed by reference to a called method

**PRIMITIVE** • Passed by value to a called method

**CLASS** • Initialized using **new** keyword

**CLASS** • Have their own methods you can call

# Java Constructs

- **Variable types:** primitives (int, double,...) + objects (GRect, Goval,...)
- **Control statements:** if, while, for
  - What is each useful for?
- **Methods**
  - Parameters
  - Return

# For or While?

- WHILE**     •Read in user input until you hit the SENTINEL
- FOR**       •Iterate through a string
- WHILE**     •Move Karel to a wall
- FOR**       •Put down 8 beepers

# Java Constructs

- **Variable types:** primitives (int, double,...) + objects (GRect, Goval,...)
- **Control statements:** if, while, for
  - What is each useful for?
- **Methods**
  - **Parameters**
  - **Return**

# Java Constructs - Methods

Methods let you define custom Java commands.

# Java Constructs - Methods

Parameters let you provide a method some information when you are calling it.

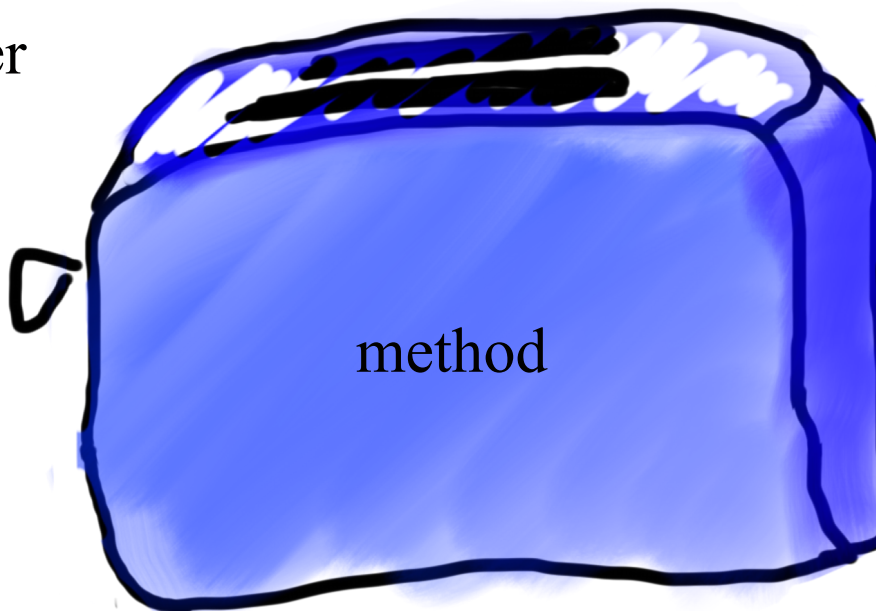
# Java Constructs: Methods

Return values let you give back some information when a method is finished.

# Java Constructs - Methods

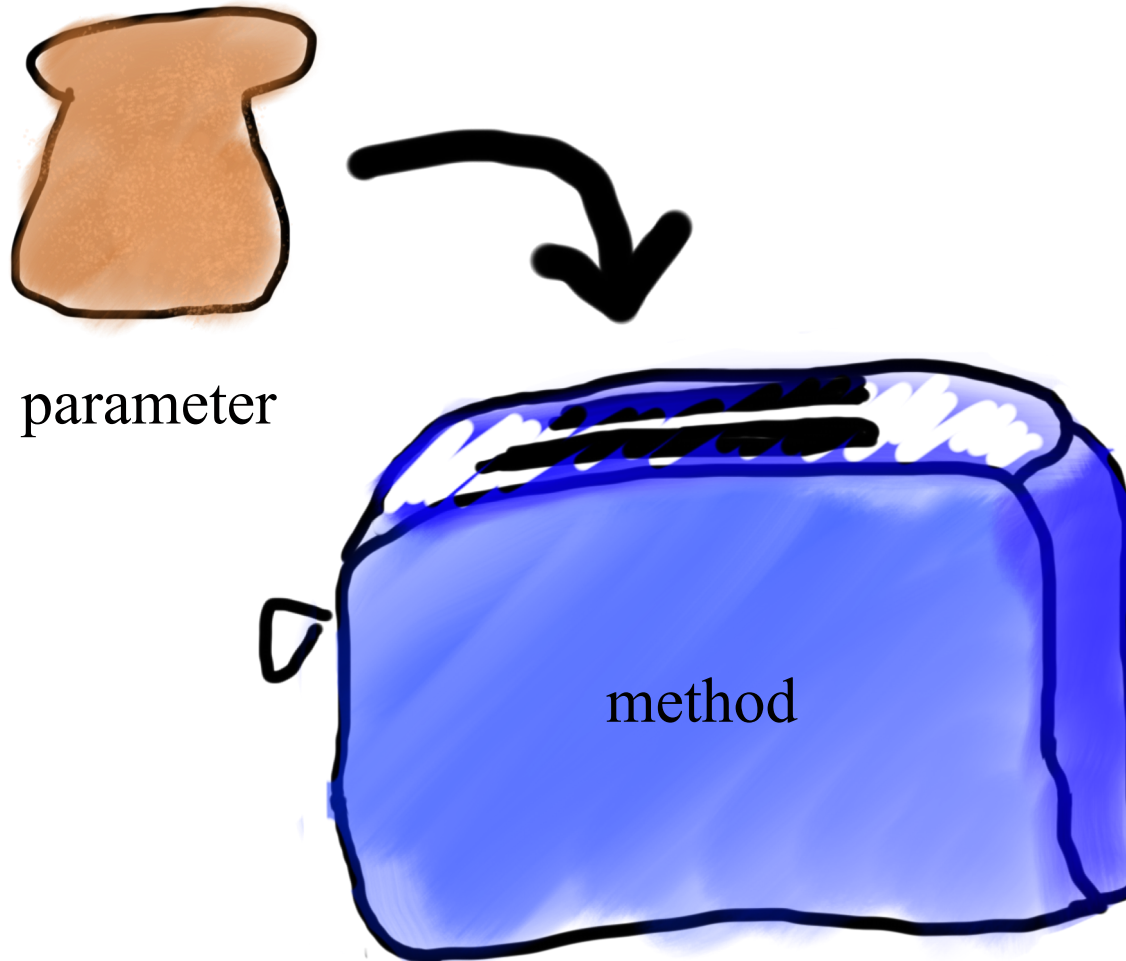


parameter

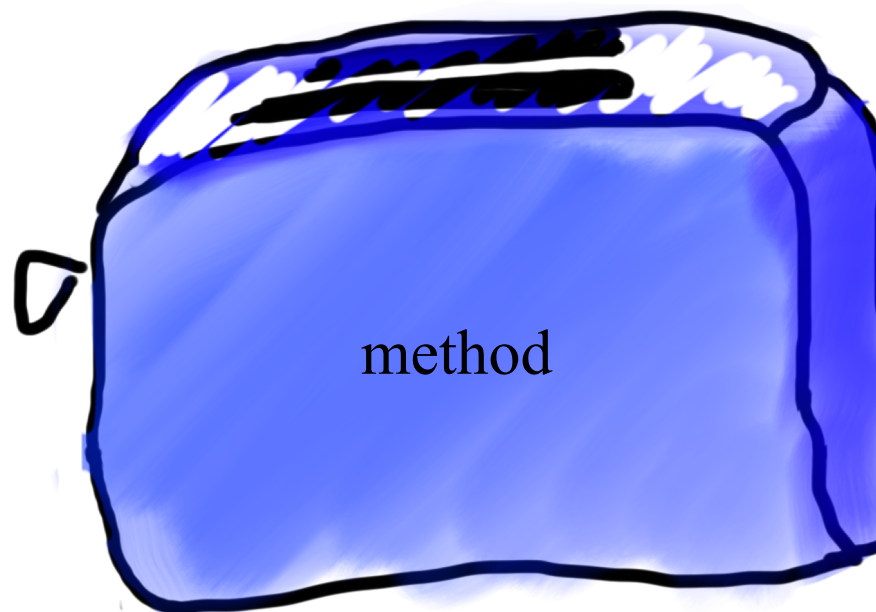


method

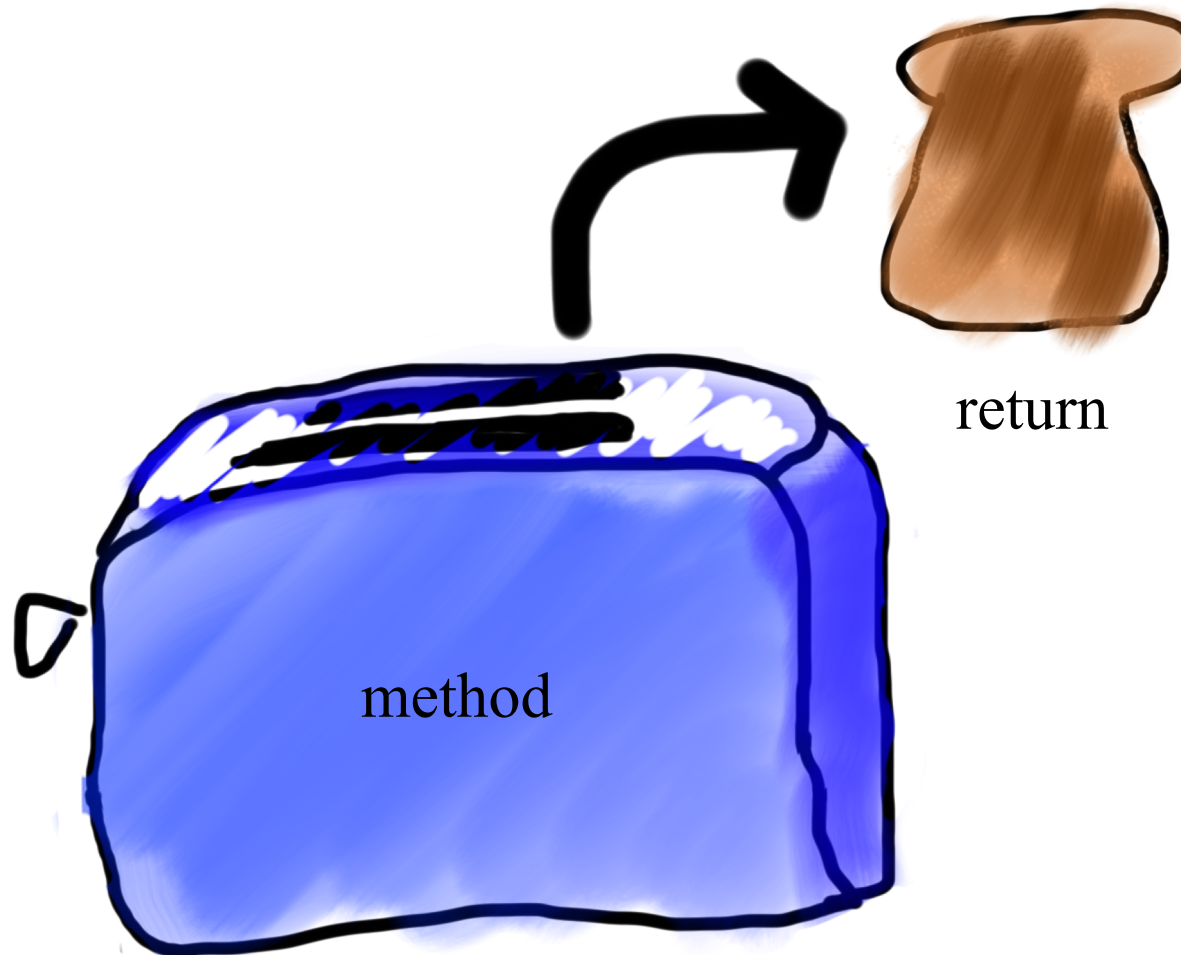
# Java Constructs - Methods



# Java Constructs - Methods



# Java Constructs - Methods



# Example: readInt

```
int x = readInt("Your guess? ");
```

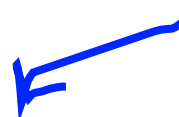
# Example: readInt

We call  
readInt

```
int x = readInt("Your guess? ");
```



We give readInt some  
information (the text to  
print to the user)



# Example: readInt

When we include values in the parentheses of a method call, this means we are passing them as *parameters* to this method.

```
int x = readInt("Your guess? ");
```

# Example: readInt

When finished, readInt gives us information back (the user's number) and we put it in x.



```
int x = readInt("Your guess? ");
```

# Example: readInt

When we set a variable equal to a method, this tells Java to save the return value of the method in that variable.

```
int x = readInt("Your guess? ");
```

# Example: readInt

- **Variable types:** primitives (int, double,...) + objects (GRect, Goval,...)
- **Control statements:** if, while, for, switch
  - What is each useful for?
- **Methods**
  - **Parameters**
  - **Return**

# Parameters: drawBlueRect

Tells Java this method  
needs two *ints* in order to  
execute.



```
private void drawBlueRect(int width, int height) {  
    // use width and height variables  
    // to draw a rect at 0, 0  
}
```

# Parameters: drawBlueRect

*Inside drawBlueRect, refer to  
the first parameter value as  
width...*



```
private void drawBlueRect(int width, int height) {  
    // use width and height variables  
    // to draw a rect at 0, 0  
}
```

# Parameters: drawBlueRect

...and the second  
parameter value as *height*.



```
private void drawBlueRect(int width, int height) {  
    // use width and height variables  
    // to draw a rect at 0, 0  
}
```

# Parameters: drawBlueRect

We call  
drawBlueRect

```
drawBlueRect(50, 20);
```

We give drawBlueRect  
some information (the size  
of the rect we want)

# Parameters: drawBlueRect

**int width = ... 70**

**int height = ... 40**

...

**70      40**

`drawBlueRect(width, height);`

# Parameters: drawBlueRect

```
int width = ... 70
```

```
int height = ... 40
```

```
...
```

```
drawBlueRect(70, 40);
```

# Parameters: drawBlueRect

First  
parameter to  
drawBlueRect

Second  
parameter to  
drawBlueRect

```
drawBlueRect(70, 40);
```

# Parameters: drawBlueRect

70      40

```
private void drawBlueRect(int width, int height) {  
    // use width and height variables  
    // to draw a rect at 0, 0  
}
```

# Parameters: drawBlueRect

```
private void drawBlueRect(int width, int height) {  
    GRect rect = new GRect(width, height); // 70x40  
    ...  
}
```

70

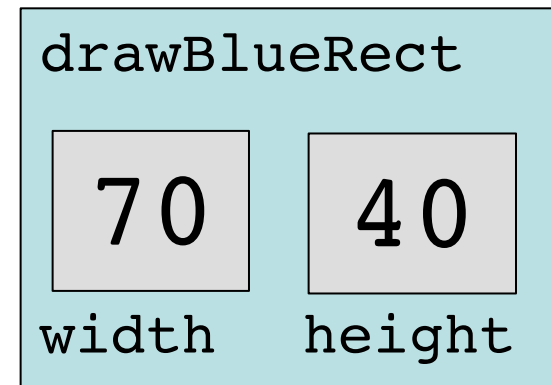
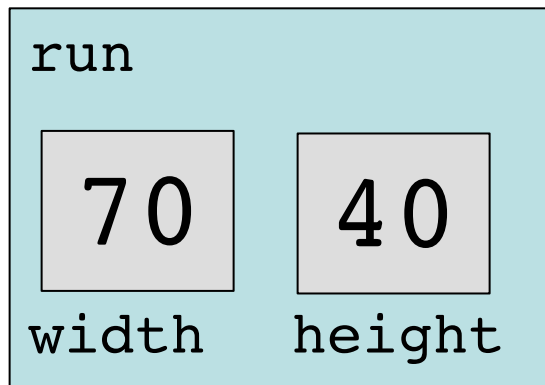
40

# Parameters: drawBlueRect

Parameter names do not affect program behavior.

# Parameters: drawBlueRect

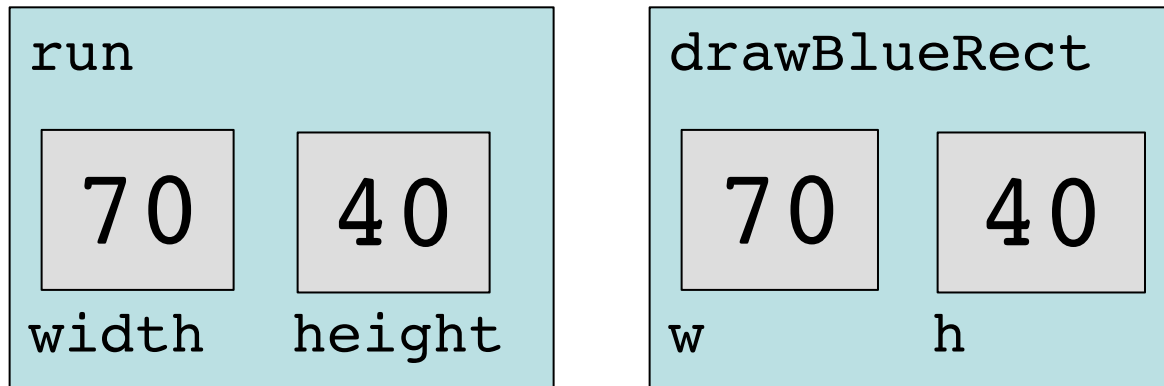
```
public void run() {  
    int width = ...      70  
    int height = ...     40  
    drawBlueRect(width, height);  
}  
  
private void drawBlueRect(int width, int height) {  
    ...  
}
```



# Parameters: drawBlueRect

```
public void run() {  
    int width = ...      70  
    int height = ...     40  
    drawBlueRect(width, height);  
}
```

```
private void drawBlueRect(int w, int h) {  
    ...  
}
```



# Java Constructs

- **Variable types:** primitives (int, double,...) + objects (GRect, Goval,...)
- **Control statements:** if, while, for, switch
  - What is each useful for?
- **Methods**
  - Parameters
  - Return

# Return

When this method finishes,  
it will return a *double*.



```
private double metersToCm(double meters) {  
    ...  
}
```

# Return

```
private double metersToCm(double meters) {  
    double centimeters = meters * 100;  
    return centimeters;  
}
```



Returns the *value of this expression* (centimeters).

# Return

```
public void run() {  
    double cm = metersToCm(10);  
    ...  
}
```

# Return

Setting a variable *equal* to a method means we save the method's return value in that variable.

```
public void run() {  
    double cm = metersToCm(10);  
    ...  
}
```

# Return

```
public void run() {
    double meters = readDouble("# meters? ");
    ...
    double cm = metersToCm(meters);
    println(cm + " centimeters.");
}

private double metersToCm(double meters) {
    double centimeters = meters * 100;
    return centimeters;
}
```

# Return

```
public void run() {    7
    double meters = readDouble("# meters? ");
    ...
    double cm = metersToCm(meters);
    println(cm + " centimeters.");
}

private double metersToCm(double meters) {
    double centimeters = meters * 100;
    return centimeters;
}
```

# Return

```
public void run() {    7
    double meters = readDouble("# meters? ");
    ...
    7
    double cm = metersToCm(meters);
    println(cm + " centimeters.");
}

private double metersToCm(double meters) {
    double centimeters = meters * 100;
    return centimeters;
}
```

# Return

```
public void run() {    7
    double meters = readDouble("# meters? ");
    ...
    7
    double cm = metersToCm(meters);
    println(cm + " centimeters.");
}

private double metersToCm(double meters) {    7
    double centimeters = meters * 100;
    return centimeters;
}
700
```

# Return

```
public void run() {    7
    double meters = readDouble("# meters? ");
    ...
    700
    double cm = metersToCm(meters);
    println(cm + " centimeters.");
}
```

# Return

```
public void run() {  
    double meters = readDouble("# meters? ");  
    println(metersToCm(meters) + " cm.");  
}  
  
private double metersToCm(double meters) {  
    ...  
}
```

# Return

```
public void run() {    7
    double meters = readDouble("# meters? ");
    println(metersToCm(meters) + " cm.");
}
                    700

private double metersToCm(double meters) {
    ...
}
```

You can use a method's return  
value *directly in an expression.*

# Return

```
public void run() {  
    double meters = readDouble("# meters? ");  
    ...  
  
    metersToCm(meters); // Does nothing!  
    ...  
}
```

# Return

```
public void run() {    7
    double meters = readDouble("# meters? ");
    ...
    700
    metersToCm(meters); // Does nothing!
    ...
}
```

# Program Trace

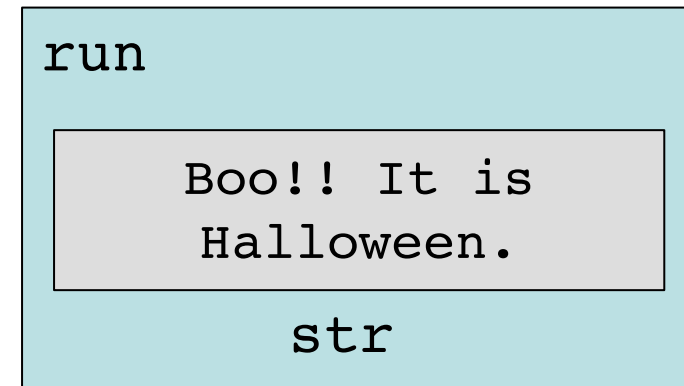
```
public void run() {  
    String str = "Boo!! It is halloween.";  
    println(trickOrTreat(str, 6));  
    int candy = 5;  
    int costume = 6;  
    candy = howMuchCandy(costume, candy);  
    println("I got " + candy + " candy(ies)");  
}  
  
private String trickOrTreat(String str, int num1) {  
    num1 *= 2;  
    return str.substring(num1, str.length() - 1);  
}  
  
private int howMuchCandy(int costume, int candy) {  
    int num3 = costume + candy / 2;  
    return num3 % 3;  
}
```

Challenge: find output of this before proceeding!

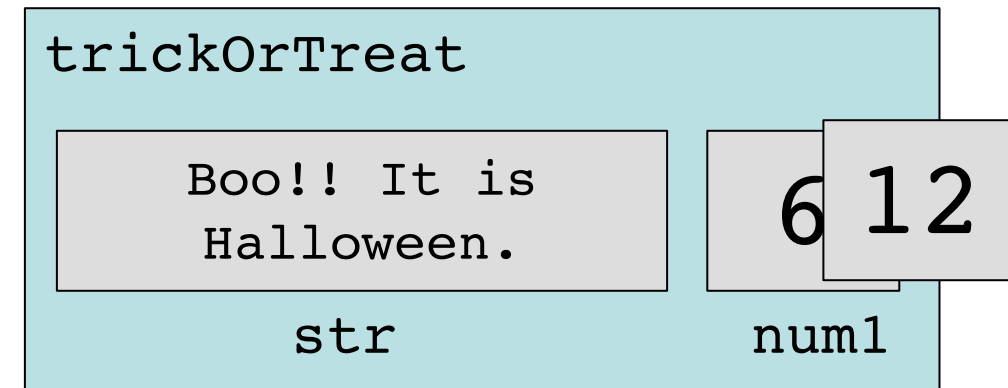
(Dug up from an old program – do not write code like this at home! :)

# Program Trace

```
public void run() {  
    String str = "Boo!! It is halloween.";  
    println(trickOrTreat(str, 6));  
    ...  
}
```



# Program Trace

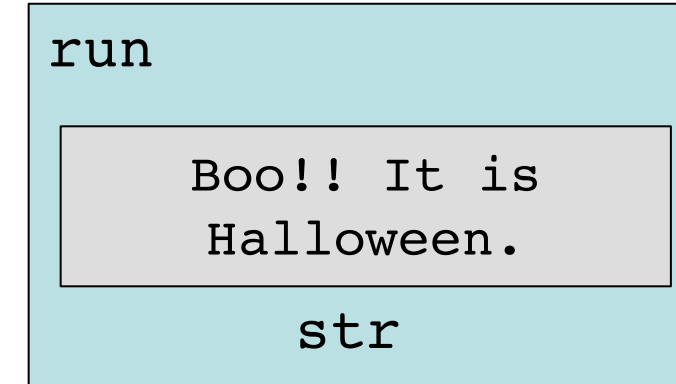


```
private String trickOrTreat(String str, int num1) {  
    num1 *= 2; // 12  
    return str.substring(num1, str.length() - 1);  
}
```



# Program Trace

```
public void run() {  
    String str = "Boo!! It is halloween.";  
    println(trickOrTreat(str, 6));  
    ...  
}
```

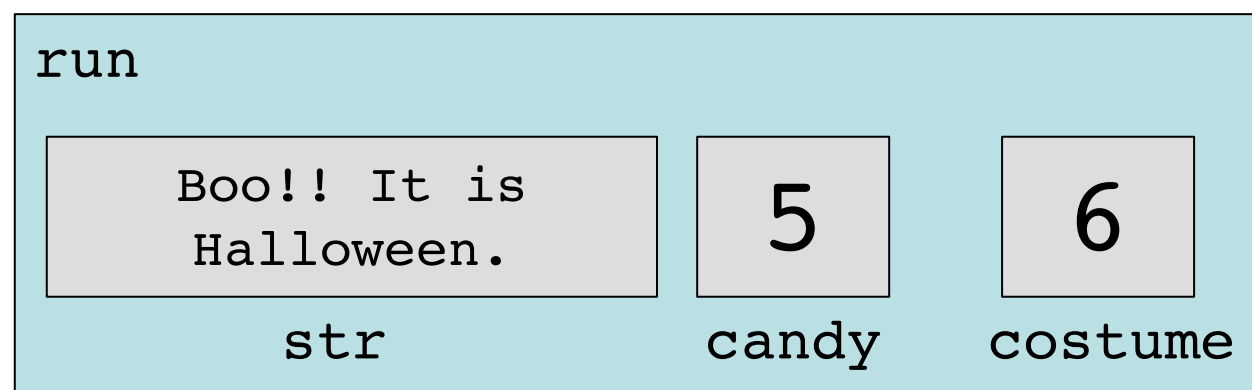


halloween

(Console)

# Program Trace

```
public void run() {  
    ...  
    int candy = 5;  
    int costume = 6;      5      6  
    candy = howMuchCandy(candy, costume);  
    println("I got " + candy + " candy(ies)");  
}
```

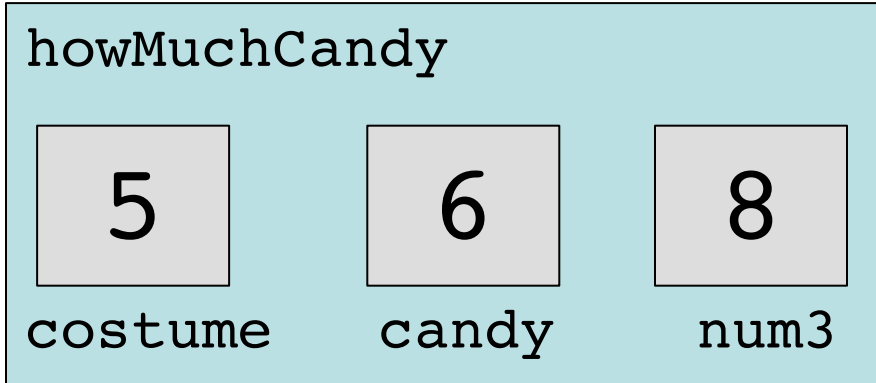


# Program Trace



```
private int howMuchCandy(int costume, int candy) {  
    int num3 = costume + candy / 2;  
    return num3 % 3;  
}
```

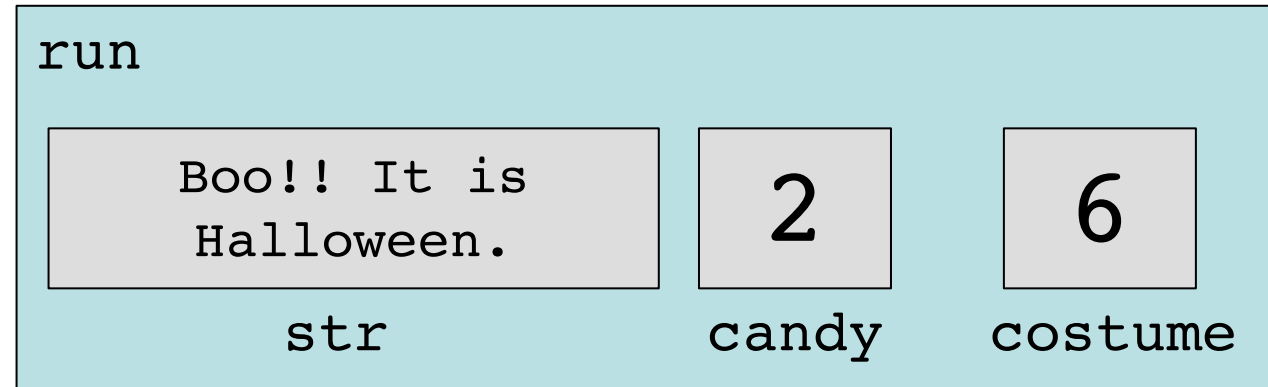
# Program Trace



```
private int howMuchCandy(int costume, int candy) {  
    int num3 = costume + candy / 2; // 8  
    return num3 % 3; // 2  
}
```

# Program Trace

```
public void run() {  
    ...  
    int candy = 5;  
    int costume = 6;  
    candy = howMuchCandy(candy, costume);  
    println("I got " + candy + " candy(ies)");  
}
```



haloween

(Console)

I got 2 candy(ies)

# Program Trace

- **Tricky spots:** precedence, parameter/variable names...
- Draw pictures! / Label variable values

# **Graphics and Animation**

# Graphics

- Look at lecture slides for lists of different GObject types and their methods
- Remember: the x and y of GRect, GOval, etc. is their **upper left corner**, but the x and y of GLabel is its **leftmost baseline coordinate**.
- Remember: a label's height is gotten from **getAscent**.

# Animation

**Standard format for animation code:**  
(see Event-Driven Programming for example program)

```
while (CONDITION) {  
    updateGraphics();  
    performChecks();  
    pause(PAUSE_TIME);  
}
```

# **Memory**

# Memory

- **Stack and heap**
  - **Stack** is where local variables live
  - **Heap** is where objects live
- When you make an object, the local variable (what you named it) is a box that stores an **address** where the object actually lives. This uses the **new** keyword.
- When you make a primitive, the local variable is a box that stores the **actual value**.

# Memory

- `==` is dangerous because it compares what's in the **variable boxes!**
  - For primitives, ok
  - For objects, compares their addresses! So only true if they're the exact same object living in the exact same place.

# Memory

- **Parameters:** when you pass a parameter, Java passes a copy of whatever is in the variable's box.
  - For primitives – a copy of their **value**
  - For objects – a copy of their **address!** So there's still only 1 object version

# Memory

```
public void run() {  
    GRect rect = new GRect(0,0,50,50);  
    fillBlue(rect);  
    add(rect);      // rect is blue!  
}
```

```
private void fillBlue(GRect myRect) {  
    myRect.setFilled(true);  
    myRect.setColor(Color.BLUE);  
}
```

# Memory

```
public void run() {  
    int x = 2;  
    addTwo(x);  
    println(x);      // x is still 2!  
}  
  
private void addTwo(int x) {  
    x += 2;          // this modifies addTwo's COPY!  
}
```

# Memory

```
public void run() {  
    int x = 2;  
    x = addTwo(x);  
    println(x);      // x is still 2!  
}  
  
private int addTwo(int x) {  
    x += 2;          // this modifies addTwo's COPY!  
    return x;  
}
```

# **Event-Driven Programming**

# Event-Driven Programming

- **Example:** mouse events
- **Two** ways for Java to execute your code: from run() and from event handler (mouseClicked, mouseMoved, etc.).
- These programs are **asynchronous** – code is not run in order any more, since you don't know when the user will interact with your program!

# Event-Driven Programming

1. Sign up for notifications for mouse events
2. Implement the method corresponding to what event you care about (e.g. **mousePressed**, **mouseMoved**).
3. Java will call that method whenever the corresponding event occurs.

# **Characters and Strings**

# Characters and Strings

- A **char** is a primitive type that represents a single letter, digit, or symbol. Uses single quotes ("").
- Computers represent **chars** as numbers under the hood (ASCII encoding scheme).
- A string is an immutable object that represents a sequence of characters. Uses double quotes ("").

# Characters

```
char uppercaseA = 'A';
```

```
// We need to cast to a char so the type on the right matches
// the type on the left (char arithmetic defaults to int)
char uppercaseB = (char)(uppercaseA + 1);
```

```
int lettersInAlphabet = 'z' - 'A' + 1;
// equivalent: 'z' - 'a' + 1
// A to Z and a to z are sequential numbers.
```

# Characters

## Useful Methods in the `Character` Class

**static boolean isDigit(char ch)**

Determines if the specified character is a digit.

**static boolean isLetter(char ch)**

Determines if the specified character is a letter.

**static boolean isLetterOrDigit(char ch)**

Determines if the specified character is a letter or a digit.

**static boolean isLowerCase(char ch)**

Determines if the specified character is a lowercase letter.

**static boolean isUpperCase(char ch)**

Determines if the specified character is an uppercase letter.

**static boolean isWhitespace(char ch)**

Determines if the specified character is whitespace (spaces and tabs).

**static char toLowerCase(char ch)**

Converts `ch` to its lowercase equivalent, if any. If not, `ch` is returned unchanged.

**static char toUpperCase(char ch)**

Converts `ch` to its uppercase equivalent, if any. If not, `ch` is returned unchanged.

# Characters

- Note: chars are primitives. This means we can't call methods on them!
- Instead we use the **Character** class and call methods on it. We pass in the character of interest as a parameter.
- These methods do not change the char! They return a modified char.

# Characters

```
char ch = 'a';  
  
Character.toUpperCase(ch);      // does nothing!  
ch.toUpperCase();              // won't compile!  
ch = Character.toUpperCase(ch); //  
  
  
if (Character.isUpperCase(ch)) {  
    println(ch + " is upper case!");  
}  
}
```

# Strings

- **Note:** strings are (immutable) objects. This means we can call methods on them!
- We cannot change a string after creating it. We can *overwrite* the entire variable with a new string, but we cannot go in and modify an existing string.
- Strings can be combined with ints, doubles, chars, etc.

# Strings

## Useful Methods in the **String** Class

**int length()**

Returns the length of the string

**char charAt(int index)**

Returns the character at the specified index. Note: Strings indexed starting at 0.

**String substring(int p1, int p2)**

Returns the substring beginning at **p1** and extending up to but not including **p2**

**String substring(int p1)**

Returns substring beginning at **p1** and extending through end of string.

**boolean equals(String s2)**

Returns true if string **s2** is equal to the receiver string. This is case sensitive.

**int compareTo(String s2)**

Returns integer whose sign indicates how strings compare in lexicographic order

**int indexOf(char ch) or int indexOf(String s)**

Returns index of first occurrence of the character or the string, or -1 if not found

**String toLowerCase() or String toUpperCase()**

Returns a lowercase or uppercase version of the receiver string

# Strings

```
String str = "Hello world!";      // no new needed
str.toUpperCase();                // does nothing!
str = str.toUpperCase();          //

for (int i = 0; i < str.length(); i++) {
    println(str.charAt(i));
}
// prints each char on its own line
```

# Putting It All Together

```
String str = "'ello mate!";
str = str.substring(1);
str = 'H' + str;           // str = "Hello mate!"

String newStr = "";
for (int i = 0; i < str.length(); i++) {
    newStr = str.charAt(i) + newStr;
}
// newStr = "!etam olleH"
```

# Type Conversion

```
println("B" + 8 + 4);
// prints "B84"

println("B" + (8 + 4));
// prints "B12"

println('A' + 5 + "ella");
// prints "70ella (note: 'A' corresponds to 65)"
// just an example; you don't need to know int values of chars!

println((char)('A' + 5) + "ella");
// prints "Fella"
```

# Type Conversion

- This seems nonsensical - but it's not!
- Just use precedence rules and keep track of the type along the way. Evaluate 2 at a time.

```
println('A' + 5 + "ella");
// 'A' + 5 is int (70), int + "ella" is string
println((char)('A' + 5) + "ella");
// 'A' + 5 is char ('F'), char + "ella" is string
```

# Strings Practice

- Super helpful Strings pattern: given a string, iterate through and build up a **new string**. (Since strings are immutable!)

```
String oldStr = ...  
String newStr = "";  
for (int i = 0; i < oldStr.length(); i++) {  
    // build up newStr  
}
```

# **Parting Words**

# Parting Words

- Try to get to every problem
- Don't rush to coding too quickly. Read all instructions.
- Pseudocode!
- Look over the practice midterms
- Functionality should be your main goal, but good style often goes hand in hand with good functionality.
- Download the exam software ahead of time
- Don't forget laptop, charger, printed notes!

# **Good Luck!**