# CS 106A, Lecture 11 Graphics

reading:
Art & Science of Java, 9.1-9.3

# **Plan For Today**

- Announcements
- Recap: File Reading
- GraphicsProgram
- Graphical Objects
- Practice: Car

### Announcements

- Read the rest of the slides from yesterday and try the Election practice problem
- Assignment 3 is out—demo coming soon!

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- Practice: Car

# File Reading Overview

1. Make a Scanner to open a file to read

```
Scanner input = new Scanner(new File("data.txt"));
```

- Use Scanner methods such as nextLine or next to read in the file, usually in a loop while some variation of hasNext is true
- 3. Scanner operations on files are "dangerous" because they dependent on outside resources, so we need to use a try/catch block
- 4. Close the Scanner when you are done: input.close()

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### **Scanner methods**

Method	Description
<pre>sc.nextLine()</pre>	reads and returns a one-line String from the file
<pre>sc.next()</pre>	reads and returns a one-word String from the file
<pre>sc.nextInt()</pre>	reads and returns an int from the file
<pre>sc.nextDouble()</pre>	reads and returns a double from the file
<pre>sc.hasNextLine()</pre>	returns true if there are any more lines
<pre>sc.hasNext()</pre>	returns true if there are any more tokens
<pre>sc.hasNextInt()</pre>	returns true if there is a next token and it's an int
<pre>sc.hasNextDouble()</pre>	returns true if there is a next token and it's a double
<pre>sc.close();</pre>	should be called when done reading the file

# File Reading Overview

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### Try/Catch

```
try {
    statements; // code that might throw an exception
} catch (ExceptionType name) {
    statements; // code to handle the error
}
• To execute code that might throw an exception,
    you must enclose it in a try/catch statement.
```

```
try {
    Scanner input = new Scanner(new File("data.txt"));
    ...
} catch (IOException ex) {
    println("Error reading the file: " + ex);
}
```

### Try/Catch

To execute code that might throw an exception, you must enclose it in

If something

fails up here...

a try/catch statement.

```
try {
    Scanner input = new Scanner(new File("data.txt"));
    while (input.hasNextLine()) {
          String line = input.nextLine();
          println(line);
} catch (FileNotFoundException ex) {
    println("Error reading the file: " + ex);
```

### Try/Catch

To execute code that might throw an exception, you must enclose it in a try/catch statement.

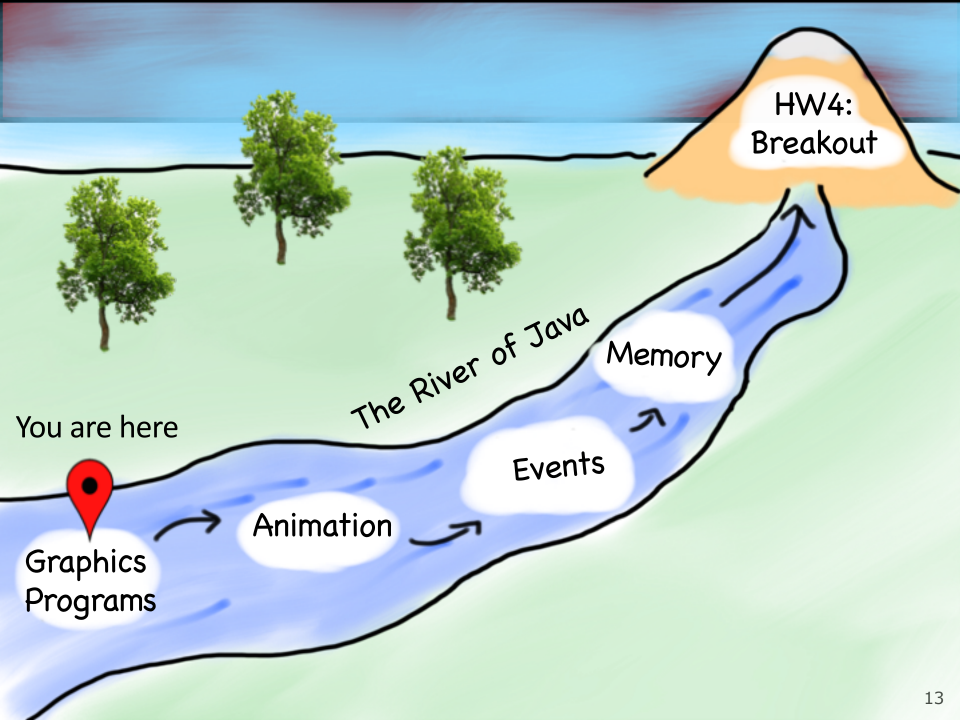
If something

fails up here...

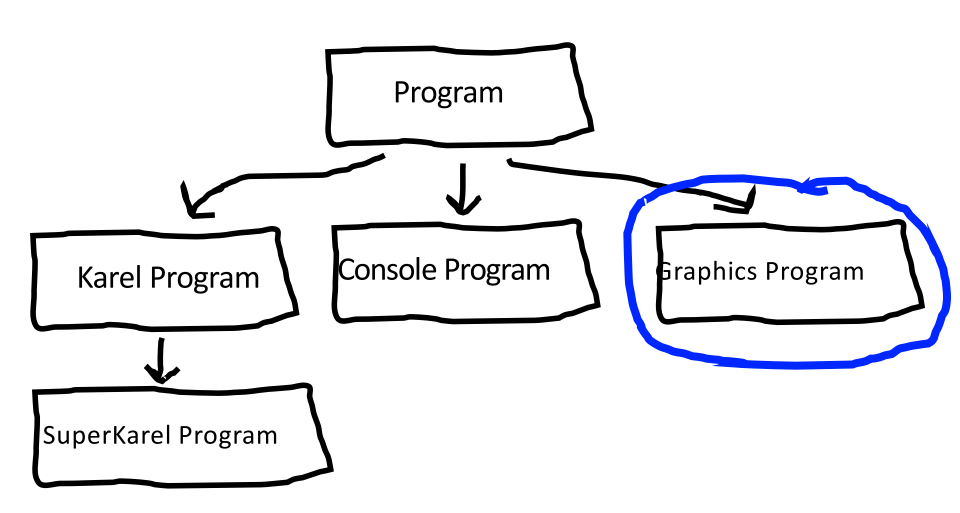
```
try {
    Scanner input = new Scanner(new File("data.txt"));
    while (input.hasNextLine()) {
           String line = input.nextLine();
           println(line);
} catch (FileNotFoundException ex) {
    println("Error reading the file: " + ex);
                                     ... we immediately jump
                                           down here.
```

### **Plan For Today**

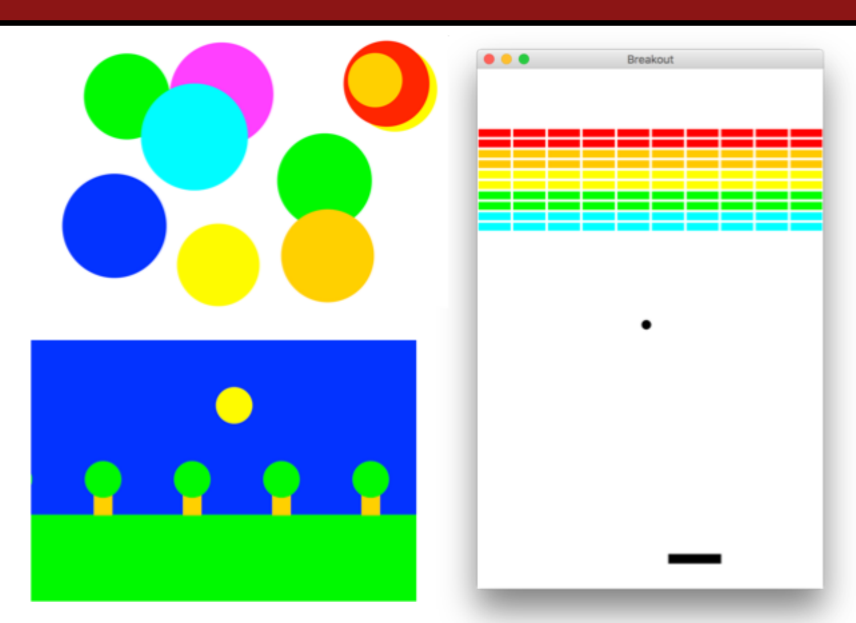
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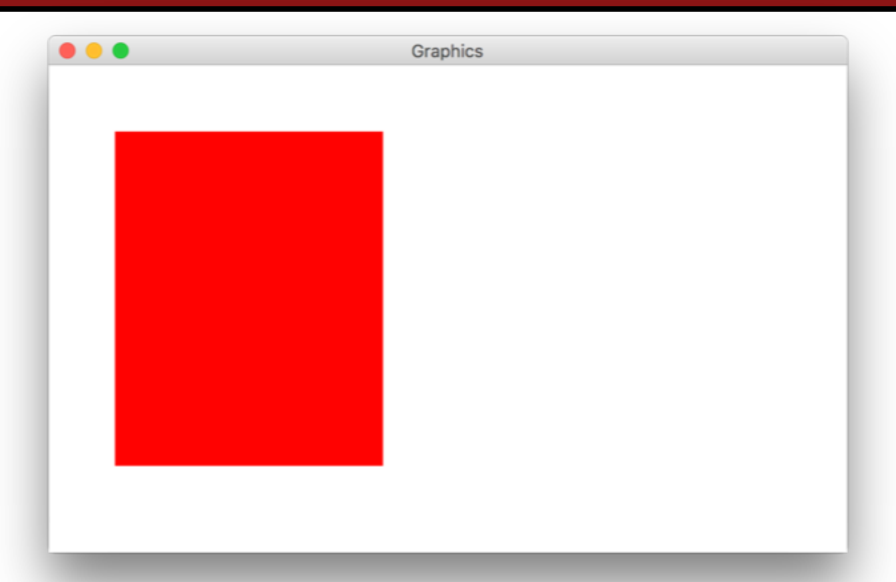


### Java



# **Graphics Programs**





```
import acm.program.*;
import acm.graphics.*; // Stanford graphical objects
import java.awt.*;  // Java graphical objects
public class MyGraphics extends GraphicsProgram {
     public void run() {
           GRect rect = new GRect(50, 50, 200, 250);
           rect.setFilled(true);
           rect.setColor(Color.RED);
           add(rect);
```

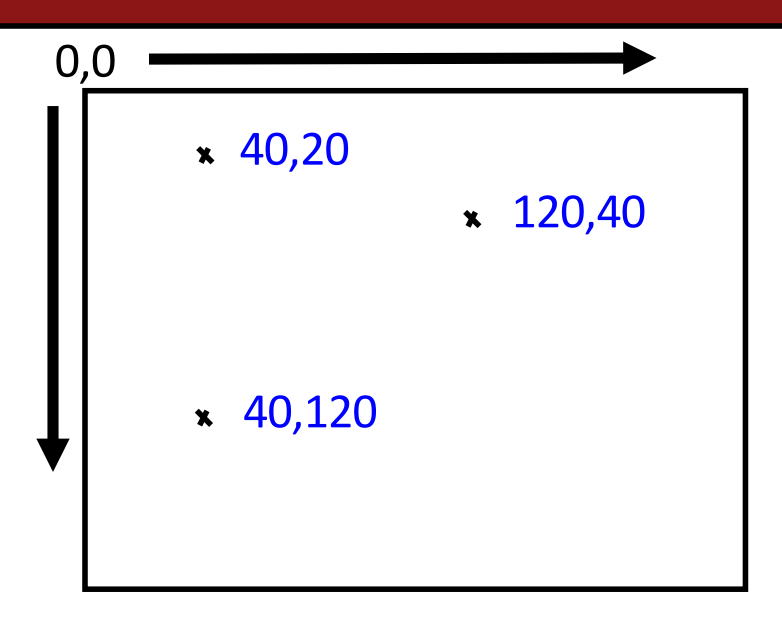
```
// Create a 200x250 GRect at (50, 50)
GRect rect = new GRect(50, 50, 200, 250);
// Set some properties
rect.setFilled(true);
rect.setColor(Color.RED);
// Add to the canvas
add(rect);
```

```
// Create a 200x250 GRect at (50, 50)
GRect rect = new GRect(50, 50, 200, 250);
// Set some properties
rect.setFilled(true);
rect.setColor(Color.RED);
// Add to the canvas
add(rect);
```

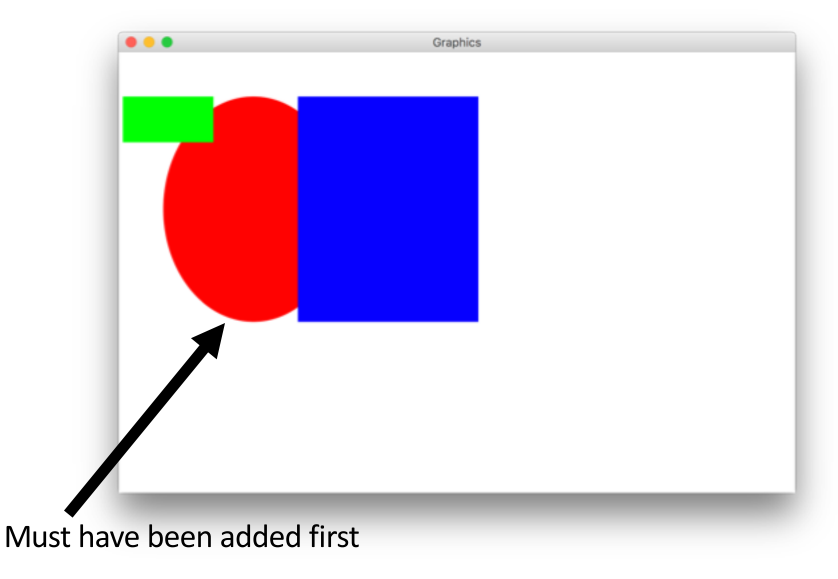
```
// Create a 200x250 GRect at (50, 50)
GRect rect = new GRect(50, 50, 200, 250);
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```
// Create a 200x250 GRect at (50, 50)
GRect rect = new GRect(50, 50, 200, 250);
// Set some properties
rect.setFilled(true);
rect.setColor(Color.RED);
// Add to the canvas
add(rect);
```

### **The Graphics Canvas**



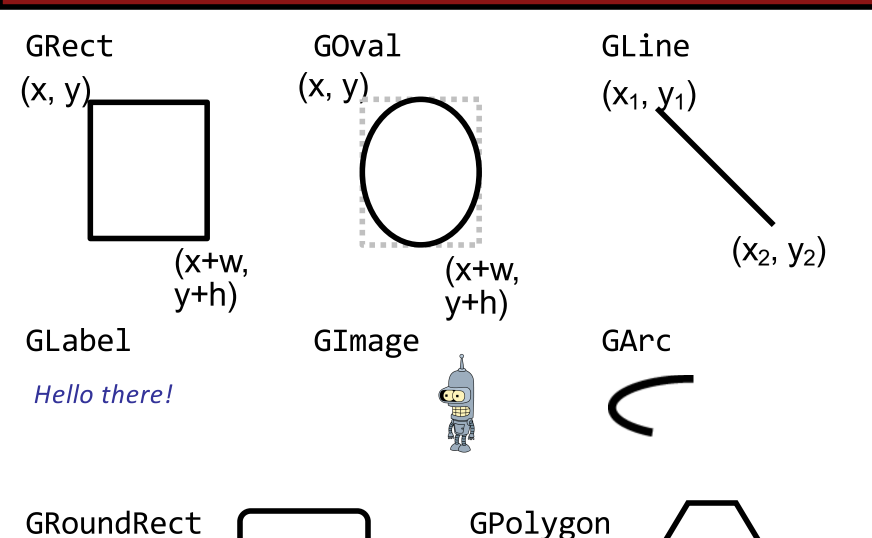
# **Collage Model**



# **Plan For Today**

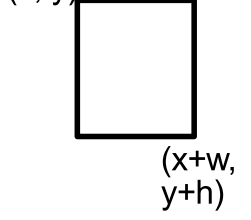
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### **Graphical Objects**



### **Graphical Objects**

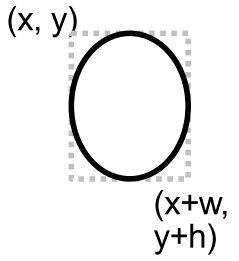




#### **GLabel**

Hello there!

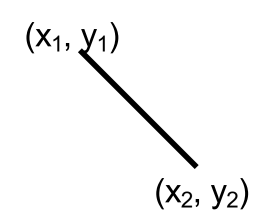
#### **GOval**



#### **GImage**



#### **GLine**



GArc



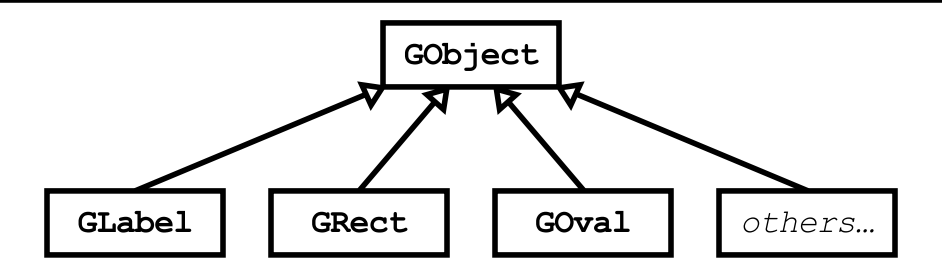
GRoundRect



GPolygon



### **Graphical Objects**



GRect myRect = new GRect(50, 50, 350, 270);

### Primitives vs. Objects

Primitive Variable Types

**Object Variable Types** 

int
double
char
boolean

GRect GOval GLine Scanner

**Object variables:** 

- 1. Have UpperCamelCase types
- 2. You can call methods on them
  - Uses "dot syntax"
- 3. Are constructed using **new**

### **Methods on Graphics Objects**

We manipulate graphics objects by calling methods on them:

```
object.method(parameters);

Receiver

Message
```

### **Methods on Graphics Objects**

We manipulate graphics objects by calling methods on them:

```
object.method(parameters);

Who? What? What specifically?
```

### **Example:**

```
rect.setColor(Color.RED);
```

### **GObject Methods**

The following operations apply to all Gobjects:

#### object.setColor(color)

Sets the color of the object to the specified color constant.

#### object.setLocation(x, y)

Changes the location of the object to the point (x, y).

#### object.move(dx, dy)

Moves the object on the screen by adding dx and dy to its current coordinates.

#### object.getWidth()

Returns the width of the object

#### object.getHeight()

Returns the height of the object

### Colors

Specified as predefined Color constants:

Color. $\it NAME$ , where  $\it NAME$  is one of:



BLACK	BLUE	CYAN	DARK_GRAY	GRAY
GREEN	LIGHT_GRAY	MAGENTA	ORANGE	PINK
RED	WHITE	YELLOW		

rect.setColor(Color.MAGENTA);

- Or create one using Red-Green-Blue (RGB) values of 0-255 new Color(red, green, blue)
  - Example:
     rect.setColor(new Color(192, 128, 64));

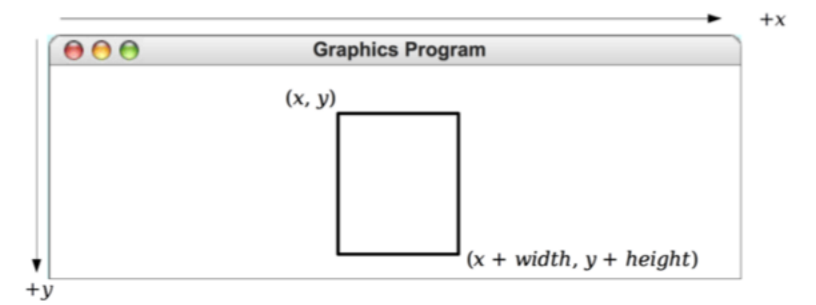
### **GRect**

#### new GRect(x, y, width, height);

 Creates a rectangle with the given width and height, whose upper-left corner is at (x, y)

#### new GRect(width, height);

- Same as above, but defaults to (x, y) = (0, 0)



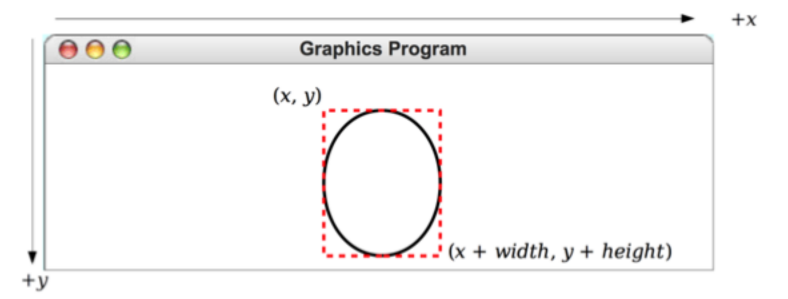
### **GOval**

#### new GOval(x, y, width, height);

 Creates an oval that fits inside a rectangle with the given width and height, and whose upper-left corner is at (x, y)

#### new GOval(width, height);

- Same as above, but defaults to (x, y) = (0, 0)



### **GRect and GOval**

#### Methods shared by the GRect and GOval classes

#### object.setFilled(fill)

If *fill* is true, fills in the interior of the object; if false, shows only the outline.

#### object.setFillColor(color)

Sets the color used to fill the interior, which can be different from the border.

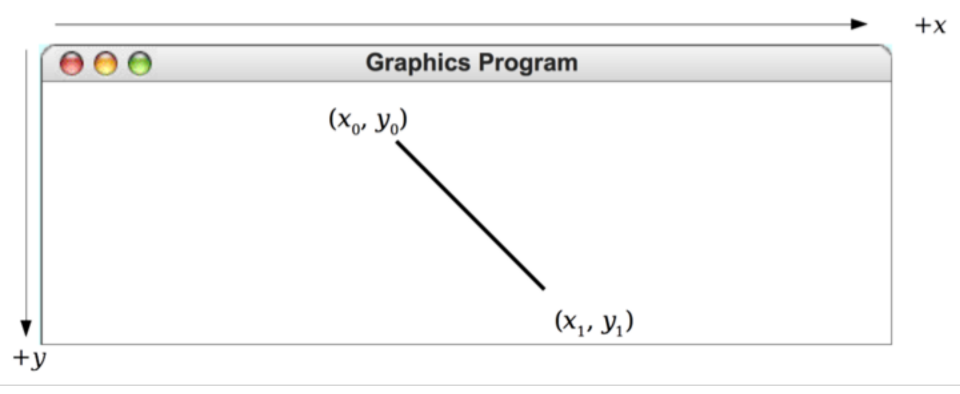
#### object.setSize(width, height)

Sets the object's size to be the given width and height

### **GLine**

```
new GLine(x0, y0, x1, y1);
```

- Creates a line extending from (x0, y0) to (x1, y1)



### **GLabel**

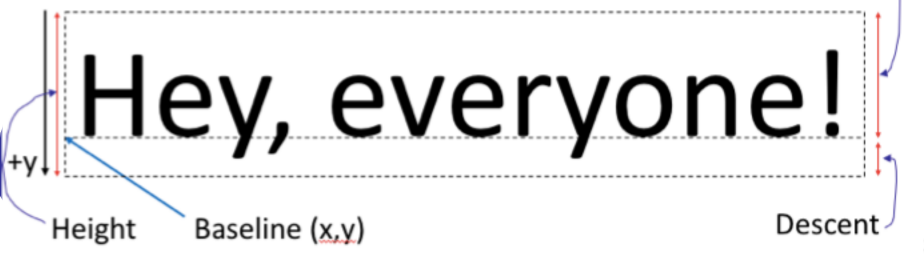
#### new GLabel("your text here", x, y);

– Creates a label with the given text, whose baseline starts at (x, y). NOT positioned according to the top-left corner!

#### new GLabel("your text here");

- Same as above, but defaults to (x, y) = (0, 0)

Ascent



### **GLabel Methods**

Methods specific to the GLabel class

#### label.getDescent()

Returns the height of the label below its baseline.

#### label.getAscent()

Returns the height of the label above its baseline.

#### label.setFont(font)

Sets the font used to display the label as specified by the font string.

The font is typically specified as a string in the form

"family-style-size"

family is the name of a font family style is either PLAIN, BOLD, ITALIC, or BOLDITALIC size is an integer indicating the point size

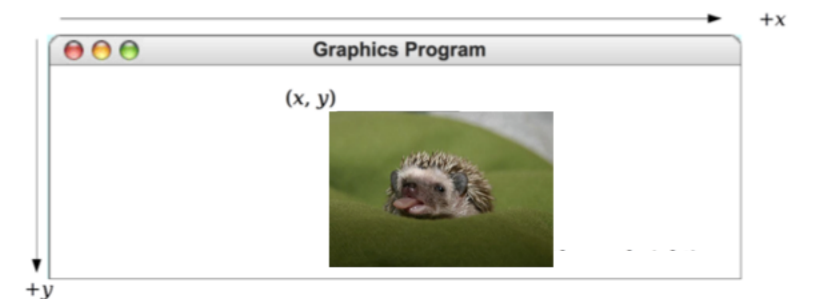
### **GImage**

#### new GImage("your filename here", x, y);

 Creates a an image displaying the given file, whose upperleft corner is at (x, y)

#### new GImage("your filename here");

- Same as above, but defaults to (x, y) = (0, 0)



### **GImage Methods**

object.setSize (width, height)
Sets the object's size to be the given width and height

### **GraphicsProgram Methods**

• GraphicsProgram contains these useful methods:

Method	Description
add( <b>gobj</b> );	adds a graphical object to the window
add(gobj, x, y);	
getElementAt(x, y)	return the object at the given (x,y) position(s)
<pre>getElementCount()</pre>	return number of graphical objects onscreen
<pre>getWidth(), getHeight()</pre>	return dimensions of window
remove( <b>gobj</b> );	removes a graphical object from the window
removeAll();	remove all graphical objects from window
<pre>setCanvasSize(w, h);</pre>	set size of drawing area
setBackground( <i>color</i> );	set window's background color

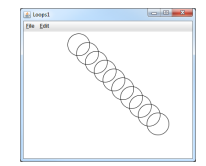
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### **Practice: Drawing with Loops**

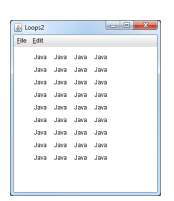
• The x,y,width,height expressions can use the loop counter variable:

```
for (int i = 0; i < 10; i++) {
   add(new GOval(100 + 20 * i, 5 + 20 * i, 50, 50));
} // x y h</pre>
```



Nested loops can be used with graphics:

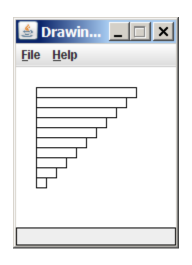
```
for (int x = 1; x <= 4; x++) {
    for (int y = 1; y <= 9; y++) {
        add(new GLabel("Java", x * 40, y * 25));
    }
}</pre>
```



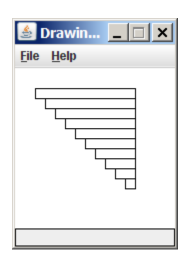
### **Practice: Drawing with Loops**

• Q: What is the output of the following code?

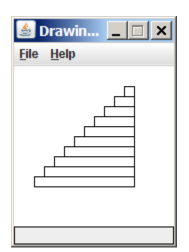
1.



2.



3.



4.

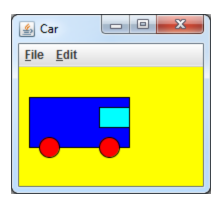
none

– (How would we modify the code above to produce each output?)

### **Practice: Car**

Write a graphical program named **Car** that draws a figure that looks (kind of) like a car.

- Red wheels at (20, 70) and (80, 70), size 20x20
- Cyan windshield at (80, 40), size 30x20
- Blue body at (10, 30), size 100x50
- Yellow background



### Recap

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**Next time: More Graphics + Animation**