Simple Java

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Eric Roberts CS 106A January 11, 2016

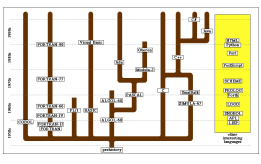
The "Hello World" Program

One of the important influences on the design of Java was the C programming language, which was developed at Bell Labs in the early 1970s. The primary reference manual for C was written by Brian Kernighan and Dennis Ritchie.

On the first page of their book, the authors suggest that the first step in learning any language is to write a simple program that prints the message "hello, world" on the display. advice remains sound today.

The only way to learn a new language is to write programs in program to write is the same for all l Print the words hello, world

Evolution of Computer Languages



The 2002 ACM Turing Award



The most prestigious prize in computer science, the ACM Turing Award, was given in 2002 to two Norwegian computing pioneers, who developed the first object-oriented programming language in 1967.



Systems of Classification

In the mid-18th century, the Scandinavian botanist Carl Linnaeus revolutionized the study of biology by developing a new suduy or biology by developing a new system for classifying plants and animals in a way that revealed their structural relationships and paved the way for Darwin's theory of evolution a century later.

Linnaeus's great contribution was to recognize that organisms fit into a hierarchical classification scheme in which the placement of individual species within the hierarchy reflects their anatomical similarities.



Biological Class Hierarchy Living Thing Fungi Plants Animals Order Class Every red ant is also an animal, an arthropod, and an insect, as well as the other superclasses in the chain. Classification of the red ant Iridomyrmex purpureus Family Genus Species

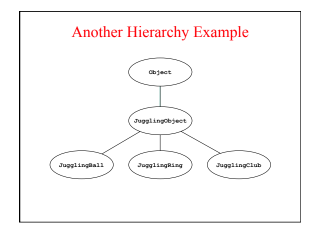
Instances vs. Patterns

Drawn after you, you pattern of all those.
—William Shakespeare, Sonnet 98

In thinking about any classification scheme—biological or otherwise—it is important to draw a distinction between the category defined by a particular class and specific instances of that class. In the most recent example, the designation *Iridomyrmex purpureus* is not itself an ant, but rather a *class* of ant. There can be (and usually are) many ants, each of which is an individual of that class.



Each of these fire ants is an *instance* of the general category encompassing all ants of its class. Each instance is of the species *purpureus*, the genus *Iridomyrmex*, the family *Formicidae* (which makes it an ant), and so on. Thus, each ant is not only an ant, but also an insect, an arthropod, and an animal.



The Program Hierarchy

Applet

JApplet

Program

Java class hierarchies are similar to the biological class hierarchy from the previous slide. This diagram shows the hierarchy formed by the classes in the acm.program package.

Every ConsoleProgram is also a Program, a JApplet, and an Applet. That means that every ConsoleProgram can run as an applet on the web. The same is true for every DialogProgram and GraphicsProgram.

ConsoleProgram DialogProgram GraphicsProgram

Hello World as a Console Program

```
import acm.program.*;

public class HelloProgram extends ConsoleProgram {
   public void run() {
      println("hello, world");
   }
}
```

e 0 0 BelioComsole
hello, world

Hello World as a Dialog Program

```
import acm.program.*;
public class HelloProgram extends DialogProgram {
   public void run() {
      println("hello, world");
   }
}
```



Hello World as a Graphics Program

```
import acm.graphics.*;
import acm.program.*;

public class HelloProgram extends GraphicsProgram {
   public void run() {
      add(new GLabel("hello, world", 100, 75));
   }
}
```

● ↑ ↑ ↑ HelioProgram

The Java Coordinate System

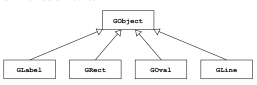
• Creating a **JLabel** at a particular *x* and *y* position means that the baseline of the first character in the label appears at that point, as follows:



- Positions and distances in a graphics program are measured in terms of *pixels*, which are the individual dots that cover the
- Unlike traditional mathematics, Java defines the origin of the coordinate system to be in the upper left corner. Values for the x coordinate increase as you move rightward across the screen; y coordinate values increase as you move downward.

The Gobject Hierarchy

The classes that represent graphical objects form a hierarchy, part of which looks like this:



The gobject class represents the collection of all graphical objects. The four subclasses shown in this diagram correspond to particular types of objects: labels, rectangles, ovals, and lines. The class diagram makes it clear that any GLabel, GRect, GOval, or GLine is also a GObject.

Operations on the GObject Class

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

The standard color names are defined in the java.awt package:

Color.BLACK Color.DARK_GRAY Color.GRAY Color.LIGHT_GRAY Color.WHITE

Color.RED Color.YELLOW Color.GREEN Color.CYAN

Color.BLUE Color.MAGENTA Color.ORANGE Color.PINK

Drawing Geometrical Objects

new GRect(x, y, width, height)

Creates a rectangle whose upper left corner is at (x, y) of the specified size

new GOval(x, y, width, height)

Creates an oval that fits inside the rectangle with the same dimensions.

new GLine (x_0 , y_0 , x_1 , y_1)

Creates a line extending from (x_0, y_0) to (x_1, y_1) .

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

Operations on the GLabel Class

Constructor

new GLabel (text, x, y)

Creates a label containing the specified text that begins at the point (x, y).

Methods specific to the GLabel class

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