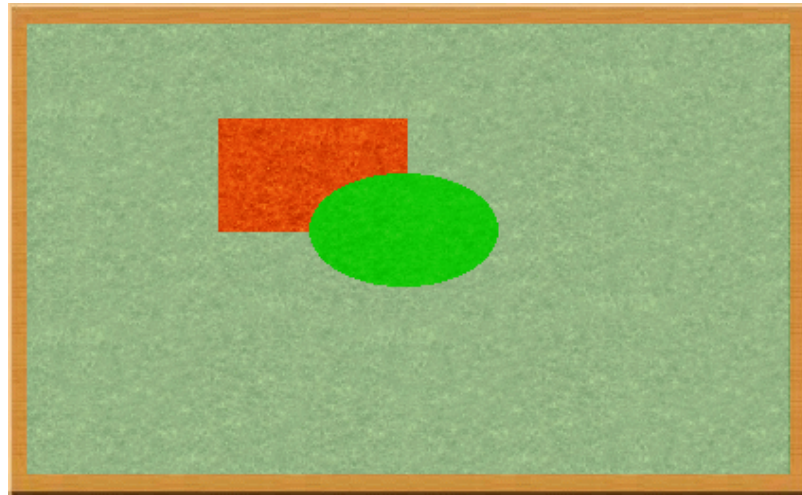


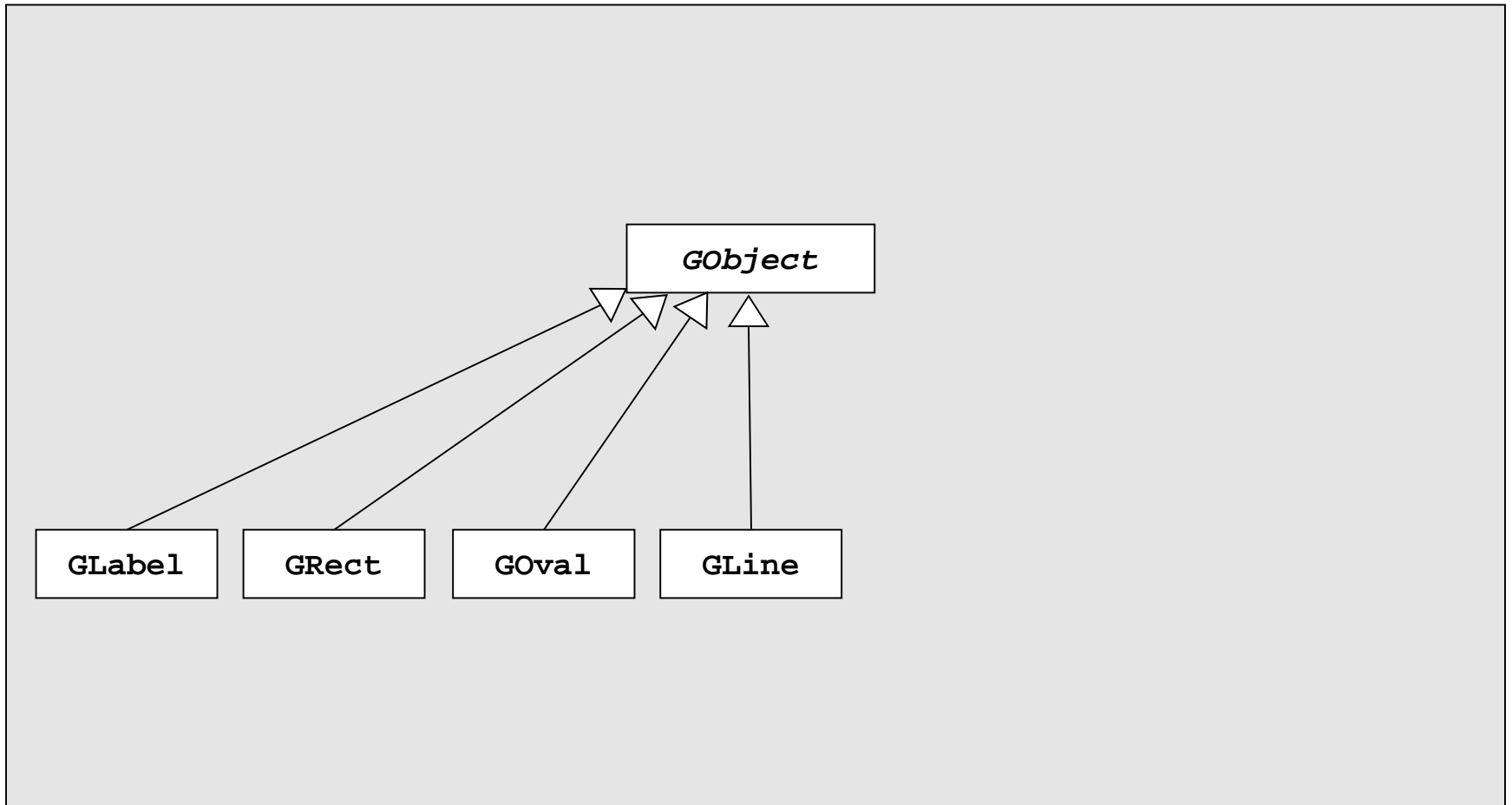
# Revisiting `acm.graphics`

- **collage** model
  - create image by adding objects to a canvas

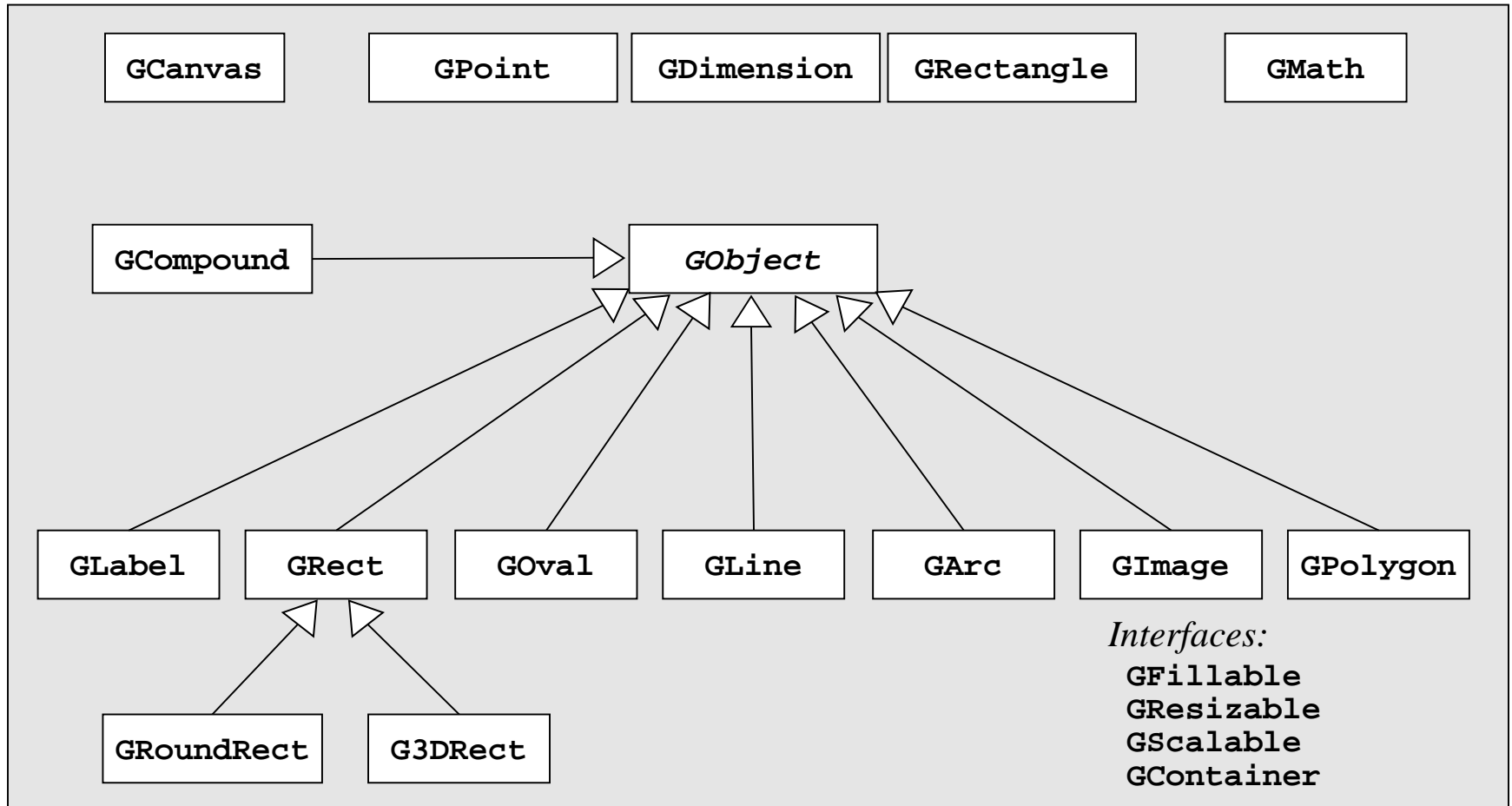


- Newer objects obscure those added earlier
- Layering is called the **stacking order** (or *z-order*)

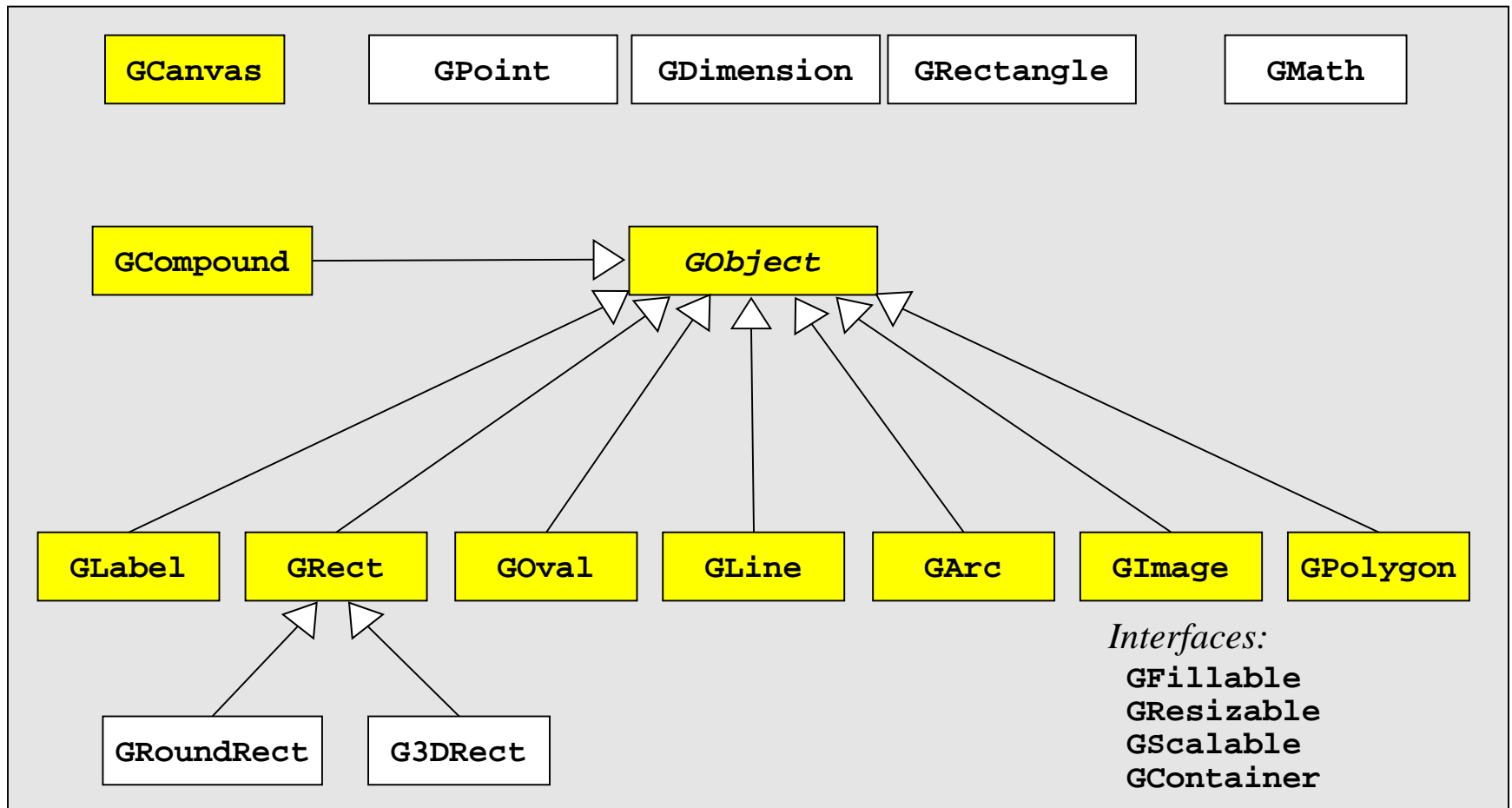
# Structure of `acm.graphics` Package



# Structure of `acm.graphics` Package



# Structure of `acm.graphics` Package



# GCanvas

- Used to represent background canvas of collage
- **GraphicsProgram** automatically creates **GCanvas** that fills the entire program window
- When you call **add(...)** in **GraphicsProgram**, it is *forwarding* your call to the **GCanvas**
  - Forwarding is just when receiver of message then calls some other object with that same message

# Methods in **GCanvas** and **GraphicsProgram**

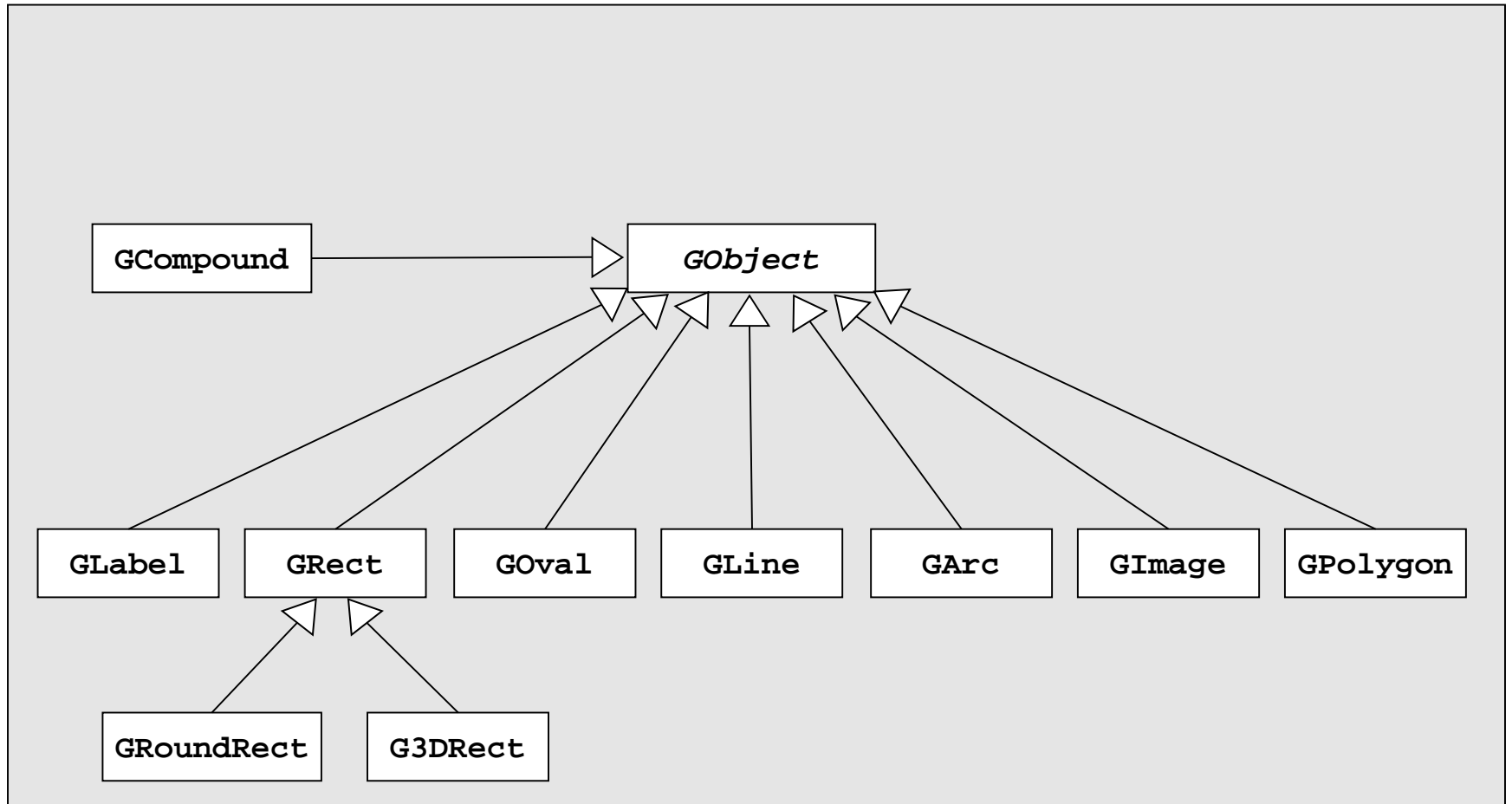
The following methods are available in both the **GCanvas** and **GraphicsProgram** classes:

<b>add</b> ( <i>object</i> )	Adds the object to the canvas at the front of the stack
<b>add</b> ( <i>object</i> , <i>x</i> , <i>y</i> )	Moves the object to ( <i>x</i> , <i>y</i> ) and then adds it to the canvas
<b>remove</b> ( <i>object</i> )	Removes the object from the canvas
<b>removeAll</b> ()	Removes all objects from the canvas
<b>getElementAt</b> ( <i>x</i> , <i>y</i> )	Returns the frontmost <b>GObject</b> at ( <i>x</i> , <i>y</i> ), or <b>null</b> if none
<b>getWidth</b> ()	Returns the width in pixels of the entire canvas
<b>getHeight</b> ()	Returns the height in pixels of the entire canvas
<b>setBackground</b> ( <i>c</i> )	Sets the background color of the canvas to <i>c</i> .

The following methods are available in **GraphicsProgram** only:

<b>pause</b> ( <i>milliseconds</i> )	Pauses the program for the specified time in milliseconds
<b>waitForClick</b> ()	Suspends the program until the user clicks the mouse

# Class hierarchy of GObject



# Methods Common to All GObjects

<b>setLocation</b> ( <i>x, y</i> )	Resets the location of the object to the specified point
<b>move</b> ( <i>dx, dy</i> )	Moves the object <i>dx</i> and <i>dy</i> pixels from its current position
<b>getX</b> ()	Returns the <i>x</i> coordinate of the object
<b>getY</b> ()	Returns the <i>y</i> coordinate of the object
<b>getWidth</b> ()	Returns the horizontal width of the object in pixels
<b>getHeight</b> ()	Returns the vertical height of the object in pixels
<b>contains</b> ( <i>x, y</i> )	Returns <b>true</b> if the object contains the specified point
<b>setColor</b> ( <i>c</i> )	Sets the color of the object to the <b>Color</b> <i>c</i>
<b>getColor</b> ()	Returns the color currently assigned to the object
<b>setVisible</b> ( <i>flag</i> )	Sets the visibility flag ( <b>false</b> =invisible, <b>true</b> =visible)
<b>isVisible</b> ()	Returns <b>true</b> if the object is visible
<b>sendToFront</b> ()	Sends the object to the front of the stacking order
<b>sendToBack</b> ()	Sends the object to the back of the stacking order
<b>sendForward</b> ()	Sends the object forward one position in the stacking order
<b>sendBackward</b> ()	Sends the object backward one position in the stacking order



# Methods Defined by Interfaces

## **GFillable** (**GRect**, **GOval**, **GArc**, **GPolygon**)

<b>setFilled</b> ( <i>flag</i> )	Sets the fill state for the object ( <b>false</b> =outlined, <b>true</b> =filled)
<b>isFilled</b> ()	Returns the fill state for the object
<b>setFillColor</b> ( <i>c</i> )	Sets the color used to fill the interior of the object to <i>c</i>
<b>getFillColor</b> ()	Returns the fill color

## **GResizable** (**GOval**, **GRect**, **GImage**)

<b>setSize</b> ( <i>width</i> , <i>height</i> )	Sets the dimensions of the object as specified
<b>setBounds</b> ( <i>x</i> , <i>y</i> , <i>width</i> , <i>height</i> )	Sets the location and dimensions together

## **GScalable** (**GLine**, **GOval**, **GRect**, **GArc**, **GCompound**, **GImage**, **GPolygon**,)

<b>scale</b> ( <i>sf</i> )	Scales both dimensions of the object by <i>sf</i>
<b>scale</b> ( <i>sx</i> , <i>sy</i> )	Scales the object by <i>sx</i> horizontally and <i>sy</i> vertically

**A little animation demo:  
BouncingBall.java**

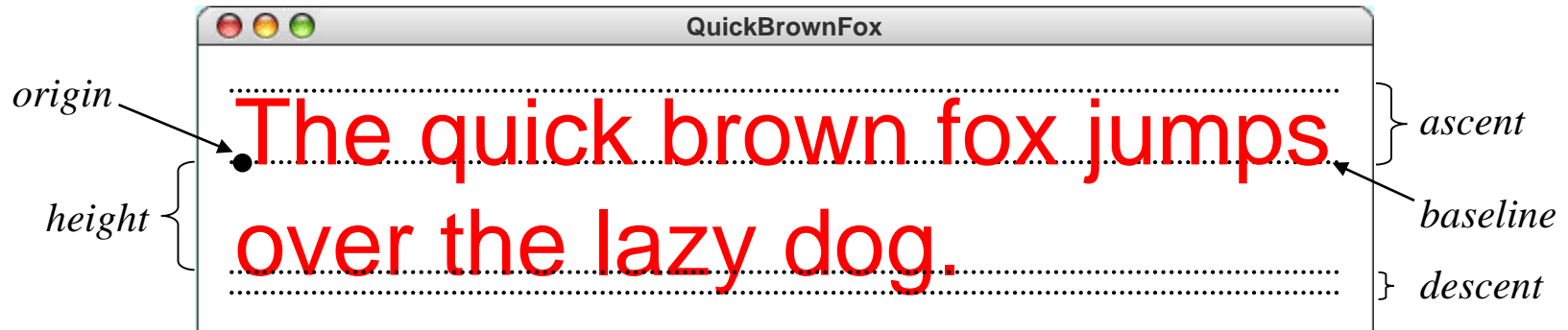
# The GLabel Class

```
public class HelloProgram extends GraphicsProgram {  
    public void run() {  
        GLabel label = new GLabel("hello, world", 100, 75);  
        label.setFont("SansSerif-36");  
        label.setColor(Color.RED);  
        add(label);  
    }  
}
```



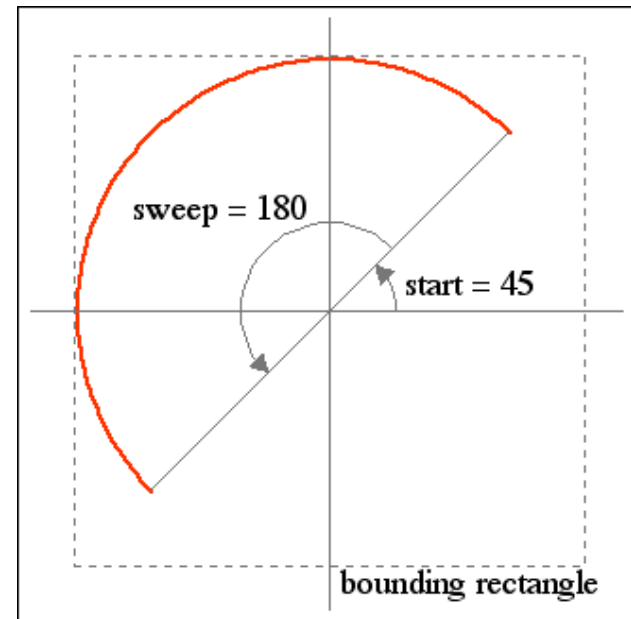
# The Geometry of the `GLabel` Class

- The `GLabel` class typesetting concepts:
  - **baseline**: imaginary line on which the characters rest.
  - **origin**: point on the baseline at which the label begins.
  - **height** (of font): distance between successive baselines.
  - **ascent**: distance characters rise above the baseline.
  - **descent**: distance characters drop below the baseline.



# The **GArc** Class

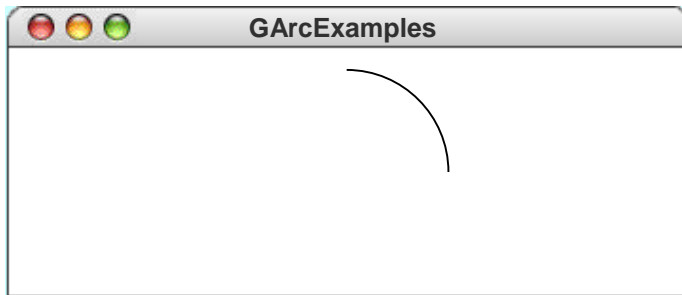
- **GArc** – arc formed by taking section from perimeter of oval.
- Conceptually, steps necessary to define an arc are:
  - Specify the coordinates and size of the bounding rectangle
  - Specify **start angle** (angle at which the arc begins)
  - Specify **sweep angle** (how far the arc extends)
- Angles measured in degrees starting at the  $+x$  axis (the 3:00 o'clock position) and increasing **counterclockwise**.
- Negative values for the *start* and *sweep* angles signify a clockwise direction.



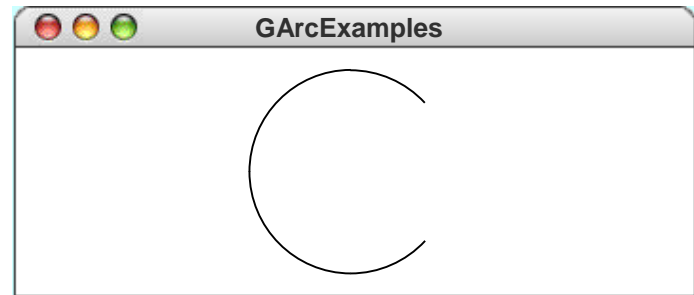
# GArc Geometry

Assume: **cx** and **cy** are coordinates of window center  
**d** (diameter) is 0.8 times the screen height.

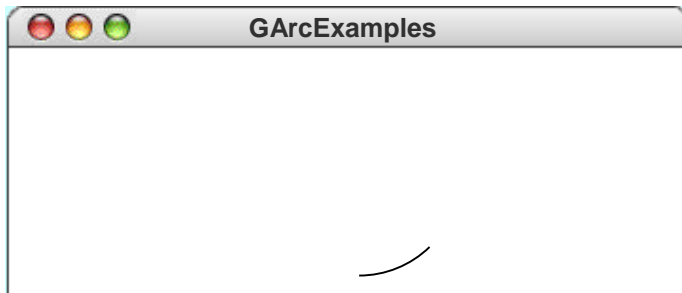
```
GArc a1 = new GArc(d, d, 0, 90);  
add(a1, cx - d / 2, cy - d / 2);
```



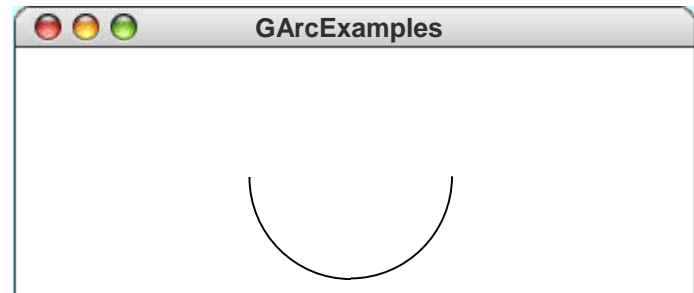
```
GArc a2 = new GArc(d, d, 45, 270);  
add(a2, cx - d / 2, cy - d / 2);
```



```
GArc a3 = new GArc(d, d, -90, 45);  
add(a3, cx - d / 2, cy - d / 2);
```



```
GArc a4 = new GArc(d, d, 0, -180);  
add(a4, cx - d / 2, cy - d / 2);
```



# Filled Arcs

- **GArc** class implements **GFillable** interface
- Filled **GArc** is the pie-shaped wedge formed by the center and the endpoints of the arc

```
public void run() {  
    GArc arc = new GArc(0, 0, getWidth(), getHeight(),  
                        0, 90);  
    arc.setFill(true);  
    add(arc);  
}
```



# The GImage Class

- **GImage** class is used to display an image from a file

```
new GImage(image file, x, y)
```

*image file*: name of a file containing image

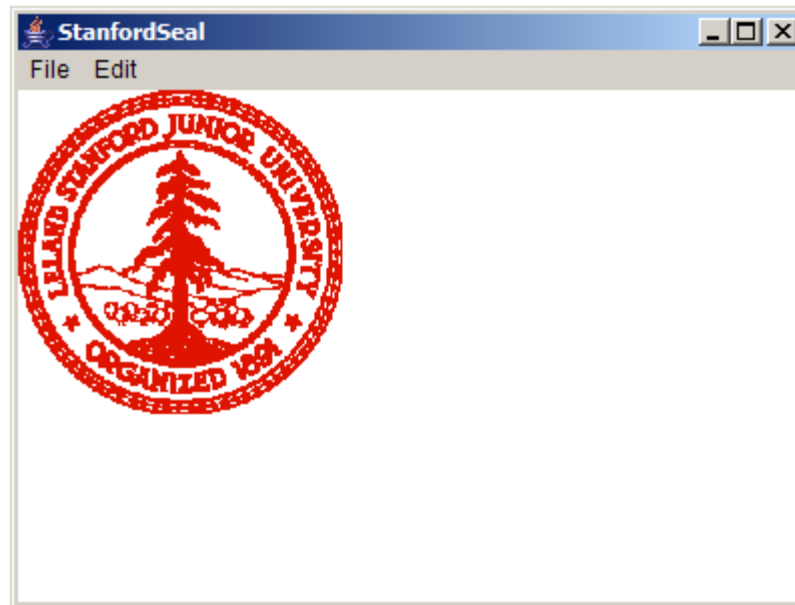
*x* and *y*: coordinates of upper left corner of image

- Looks for file in current project directory and then in a subdirectory named **images**.
- GIF (**.gif**) and JPEG (**.jpg** or **.jpeg**) supported



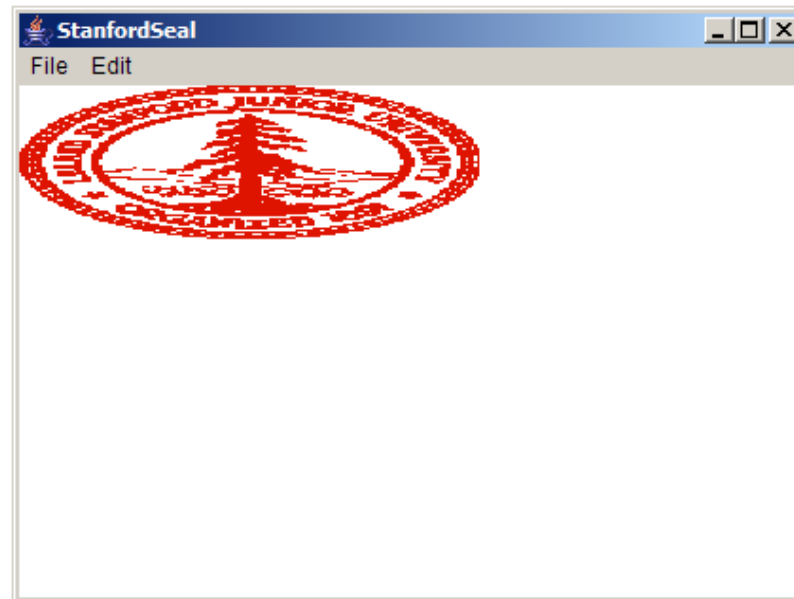
# Example of the GImage Class

```
public void run() {  
    GImage image = new GImage("StanfordSeal.gif");  
    add(image, 0, 0);  
}
```

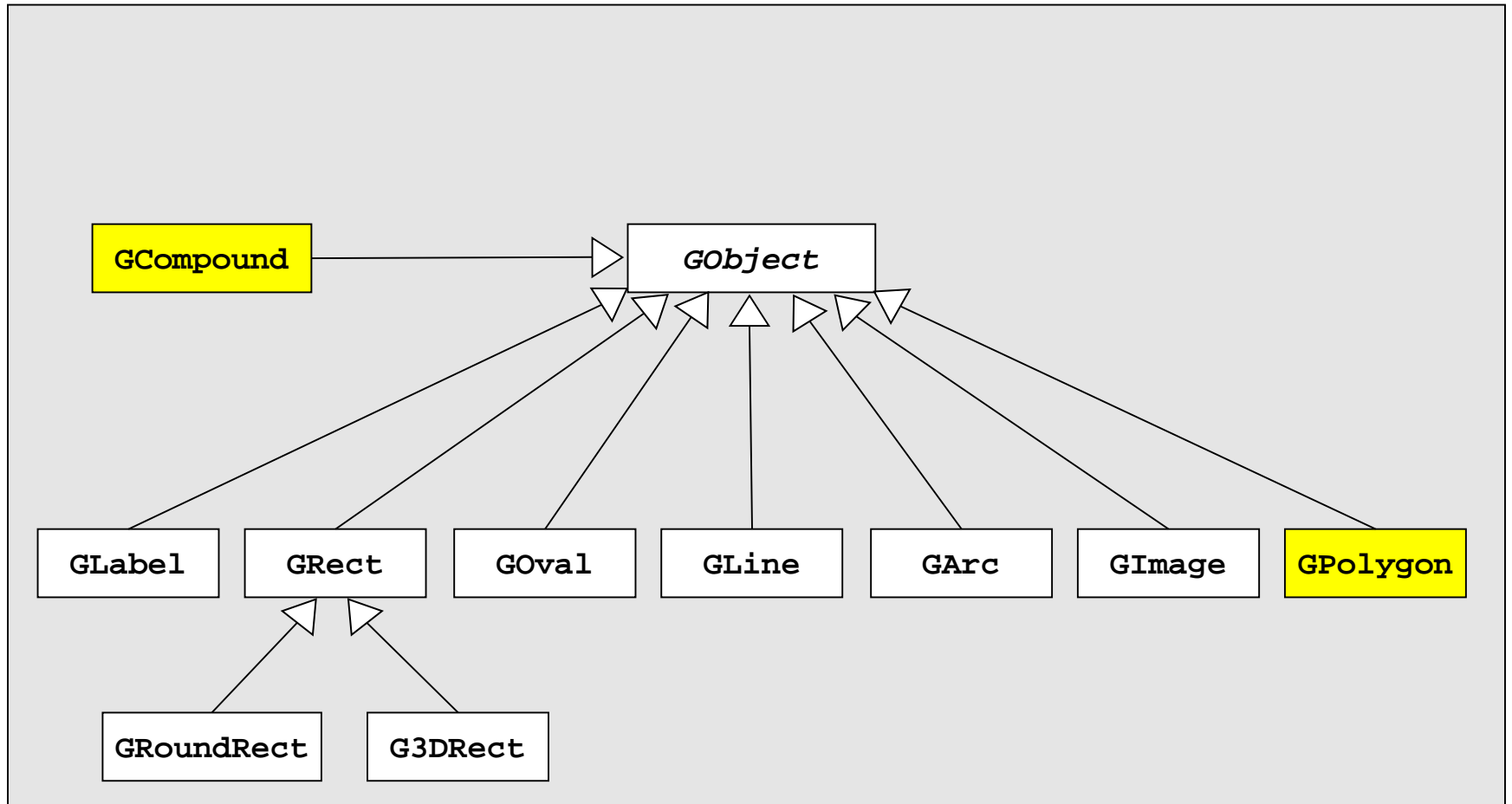


# Resizing GImages

```
public void run() {  
    GImage image = new GImage("StanfordSeal.gif");  
    image.scale(1.5, 0.5);  
    add(image, 0, 0);  
}
```

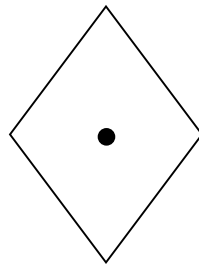


# Class hierarchy of GObject

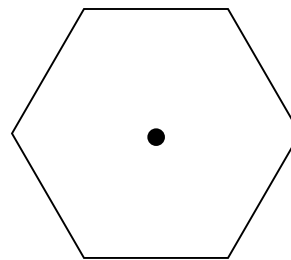


# The GPolygon Class

- **GPolygon**: represent graphical objects bound by line segments.



diamond



hexagon

- A **GPolygon** has a **reference point** that is convenient for that particular shape
- Position the vertices relative to that reference point.
- Convenient reference point is often center of object.

# Constructing a **G**Pol`y`gon Object

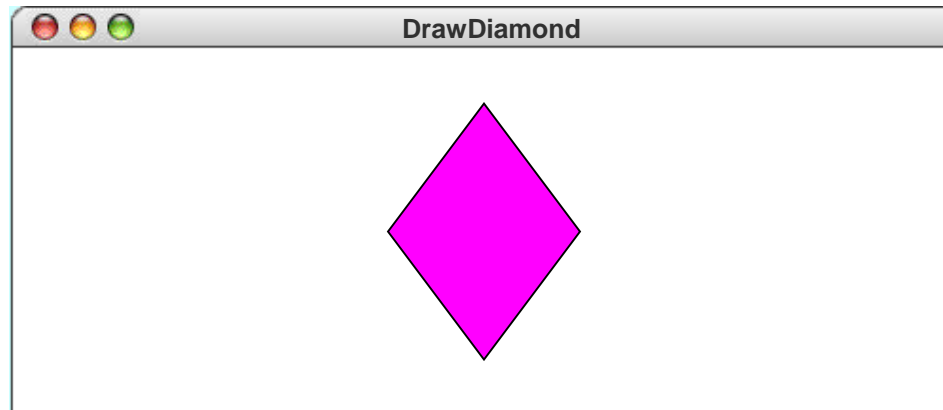
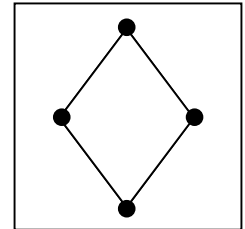
- Create an empty polygon
- Add vertices one at a time using `addVertex(x, y)`
  - $x$  and  $y$  relative to reference point of polygon
- After setting initial vertex using `addVertex(x, y)`, can add remaining ones using:
  - `addVertex(x, y)` adds a new vertex relative to the reference point
  - `addEdge(dx, dy)` adds a new vertex relative to the preceding one
- Polygon "closed" for you
  - automatically attaches first and last vertices

# Drawing a Diamond (`addVertex`)

The following program draws a diamond using `addVertex`:

```
public void run() {  
    private GPolygon createDiamond(double width, double height) {  
        GPolygon diamond = new GPolygon();  
        diamond.addVertex(-width / 2, 0);  
        diamond.addVertex(0, -height / 2);  
        diamond.addVertex(width / 2, 0);  
        diamond.addVertex(0, height / 2);  
        return diamond;  
    }  
}
```

diamond



*skip simulation*

# The GCompound Class

- **GCompound** allows for combining several graphics objects so they behave like one **GObject**
- Add objects to a **GCompound** (like it was a canvas)
- You can treat whole **GCompound** as one object
- Similar to **GPolygon**, a **GCompound** has a reference point that all objects are added with respect to
- When **GCompound** is added to canvas, it is placed relative to its reference point
- Let's draw a face:

