

# 6.092: Assignment 5

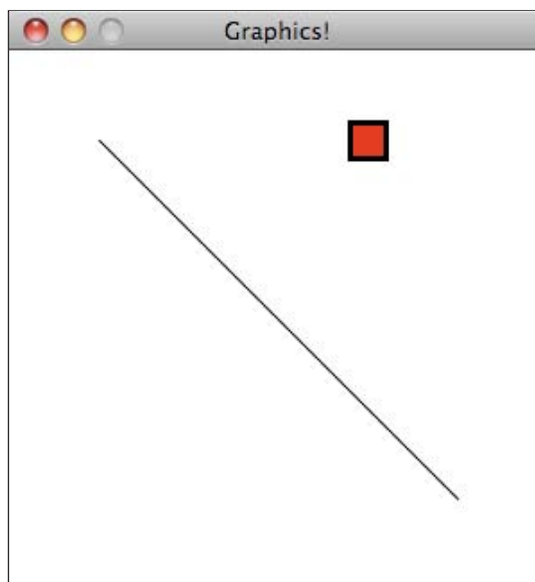
In the last assignment you learned how to create your own simple objects. One of the advantages of building software using objects is that it makes it relatively easy to use software components that other people have built. In this assignment, you will use the Java's built-in graphics and containers, combined with a simple framework that we provide.

## Requirements (in brief)

- Add three different shapes to the initial window we provide.
- Add three instances of the `BoundingBox` class to your window, moving in different directions. Use an `ArrayList` to hold them.

## Setup

1. (Optional) Create a new project in Eclipse, with whatever name you want.
2. Create three classes: `SimpleDraw`, `BoundingBox`, and `DrawGraphics`. Copy and paste the code for these classes from below.
3. Run the example program. If Eclipse gives you trouble, open `SimpleDraw` and run that, as it contains the `main` method for the program. You should see a window that looks like the following:



## Part One: Drawing Graphics

Open the `DrawGraphics` class. The `draw` method is what draws the contents of the window. Currently, there is a line and a square with a border around it. Feel free to remove these, if you want. Add at least three *different* shapes to the window. Read the API documentation for the [java.awt.Graphics](#) class to find what methods are provided. You can draw rectangles, arcs, lines, text, ovals, polygons, and, if you want to do some extra work, images. Be creative!

*Note:* You should only modify the `DrawGraphics` class for this step. The other classes contain a bunch of code required to create a window in Java that you do not need to change or understand.

## Part Two: Containers and Animation

The `DrawGraphics` class supports animation. The `draw` method gets called 20 times a second, in order to draw each

individual frame. The `BoundingBox` class also includes animation support. To get the box to move, call `setMovementVector` method from the `DrawGraphics` constructor, providing an x and y offset. For example, the value (1, 0) moves the box to the right slowly, while (0, -2) will move it up faster. You only need to call this method *once* to keep it moving in that direction. In other words, don't call `setMovementVector` from the `draw` method, call it from the *constructor*.

Add at least three boxes to your window, moving in different directions. To do this, put three `BoundingBox` instances in an `ArrayList`, as part of the `DrawGraphics` constructor. Then, call the `draw` method on each of the boxes from `DrawGraphics.draw`, using a loop.

*Optional:* If you want to experiment, create your own animated object. Copy `BoundingBox` as a starting point, then edit the code in its `draw` method. You could create something with more complicated movement, and/or something that looks better than what I created in five minutes.

## Submission Instructions

Submit your `DrawGraphics.java` file via Stellar.

## SimpleDraw.java

```
import java.awt.Color;
import java.awt.Dimension;
import java.awt.Graphics;
import java.awt.Graphics2D;
import java.awt.RenderingHints;
import java.awt.event.WindowAdapter;
import java.awt.event.WindowEvent;

import javax.swing.JFrame;
import javax.swing.JPanel;

/** Displays a window and delegates drawing to DrawGraphics. */
public class SimpleDraw extends JPanel implements Runnable {
    private static final long serialVersionUID = -7469734580960165754L;
    private boolean animate = true;
    private final int FRAME_DELAY = 50; // 50 ms = 20 FPS
    public static final int WIDTH = 300;
    public static final int HEIGHT = 300;
    private DrawGraphics draw;

    public SimpleDraw(DrawGraphics drawer) {
        this.draw = drawer;
    }

    /** Paint callback from Swing. Draw graphics using g. */
    public void paintComponent(Graphics g) {
        super.paintComponent(g);

        // Enable anti-aliasing for better looking graphics
        Graphics2D g2 = (Graphics2D) g;
        g2.setRenderingHint(RenderingHints.KEY_ANTIALIASING, RenderingHints.VALUE_ANTIALIAS_ON);
        draw.draw(g2);
    }
}
```

```

/** Enables periodic repaint calls. */
public synchronized void start() {
    animate = true;
}

/** Pauses animation. */
public synchronized void stop() {
    animate = false;
}

private synchronized boolean animationEnabled() {
    return animate;
}

public void run() {
    while (true) {
        if (animationEnabled()) {
            repaint();
        }

        try {
            Thread.sleep(FRAME_DELAY);
        } catch (InterruptedException e) {
            throw new RuntimeException(e);
        }
    }
}

public static void main(String args[]) {
    final SimpleDraw content = new SimpleDraw(new DrawGraphics());

    JFrame frame = new JFrame("Graphics!");

    Color bgColor = Color.white;
    frame.setBackground(bgColor);
    content.setBackground(bgColor);
    // content.setSize(WIDTH, HEIGHT);
    // content.setMinimumSize(new Dimension(WIDTH, HEIGHT));
    content.setPreferredSize(new Dimension(WIDTH, HEIGHT));
    // frame.setSize(WIDTH, HEIGHT);
    frame.setContentPane(content);
    frame.setResizable(false);
    frame.pack();
    frame.addWindowListener(new WindowAdapter() {
        public void windowClosing(WindowEvent e) { System.exit(0); }
        public void windowDeiconified(WindowEvent e) { content.start(); }
        public void windowIconified(WindowEvent e) { content.stop(); }
    });

    new Thread(content).start();

    frame.setVisible(true);
}

```

```
}
```

## BouncingBox.java

```
import java.awt.BasicStroke;
import java.awt.Color;
import java.awt.Graphics;
import java.awt.Graphics2D;

public class BouncingBox {
    int x;
    int y;
    Color color;
    int xDirection = 0;
    int yDirection = 0;

    final int SIZE = 20;

    /**
     * Initialize a new box with its center located at (startX, startY), filled
     * with startColor.
     */
    public BouncingBox(int startX, int startY, Color startColor) {
        x = startX;
        y = startY;
        color = startColor;
    }

    /** Draws the box at its current position on to surface. */
    public void draw(Graphics surface) {
        // Draw the object
        surface.setColor(color);
        surface.fillRect(x - SIZE/2, y - SIZE/2, SIZE, SIZE);
        surface.setColor(Color.BLACK);
        ((Graphics2D) surface).setStroke(new BasicStroke(3.0f));
        surface.drawRect(x - SIZE/2, y - SIZE/2, SIZE, SIZE);

        // Move the center of the object each time we draw it
        x += xDirection;
        y += yDirection;

        // If we have hit the edge and are moving in the wrong direction, reverse direction
        // We check the direction because if a box is placed near the wall, we would get "stuck"
        // rather than moving in the right direction
        if ((x - SIZE/2 <= 0 && xDirection < 0) ||
            (x + SIZE/2 >= SimpleDraw.WIDTH && xDirection > 0)) {
            xDirection = -xDirection;
        }
        if ((y - SIZE/2 <= 0 && yDirection < 0) ||
            (y + SIZE/2 >= SimpleDraw.HEIGHT && yDirection > 0)) {
            yDirection = -yDirection;
        }
    }
}
```

```
public void setMovementVector(int xIncrement, int yIncrement) {  
    xDirection = xIncrement;  
    yDirection = yIncrement;  
}  
}
```

## DrawGraphics.java

```
import java.awt.Color;  
import java.awt.Graphics;  
  
public class DrawGraphics {  
    BoundingBox box;  
  
    /** Initializes this class for drawing. */  
    public DrawGraphics() {  
        box = new BoundingBox(200, 50, Color.RED);  
    }  
  
    /** Draw the contents of the window on surface. Called 20 times per second. */  
    public void draw(Graphics surface) {  
        surface.drawLine(50, 50, 250, 250);  
        box.draw(surface);  
    }  
}
```

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