YEAH Hours: Breakout

October 17, 2017, 7-8 PM
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(Thank you to Nick Troccoli for the slides)
Slides with a slash through them weren’t covered in YEAH hours but are relevant to the assignment.
Methods and Parameters
PARAMETERS

(Both Optional)

METHOD

RETURN

VALUE
public void run() {
    println("This program adds 2 numbers");
    int n1 = readInt("Enter n1: "); 5
    int n2 = readInt("Enter n2: "); 7

    int total = addTwoNumbers(n1, n2);
    println("The total is " + total + ".");
}

private int addTwoNumbers(int num1, int num2) {
    int sum = num1 + num2;
    return sum;
}
public void run() {
    int x = 2;
    addTwo(x);
    println(x); // 4? Nope!
}

private int addTwo(int x) {
    x += 2;
}

Primitives are passed as copies!
public void run() {
    GRect rect = new GRect(0,0,250,250);
    rect.setColor(Color.RED);
    makeBlue(rect);
    add(rect); // Blue? YES!
}

private void makeBlue(GRect rect) {
    rect.setColor(Color.BLUE);
}
Variable Scope

- Variables live within the block in which they’re declared

```java
for (int i = 0; i < 5; i++) {
    int y = i * 4;
}
i = 3;  // Error!
y = 2;  // Error!
```
Variable Scope Cont.

```java
public void run() {
    int x = 5;
    someOtherMethod();
}

private void someOtherMethod() {
    x = 4; // Error!
}
```
Instance Variables

private int x;

public void run() {
    x = 2;
    addTwo();
    println(x); // 4? YES!
}

private void addTwo() {
    x += 2;
}

// Not as easy to see information flow!
// Easier to see with parameters
Should I use an instance variable?

General rules for when an instance variable is appropriate:

1. If you need to access the variable in `MouseListener` methods, or
2. You access and change the variable ALL over the place, or
3. There’s just no other way.

Avoid using instance variables unless you need them. It is poor style to make something an instance variable when it could have been a local variable.
private int thisIsLegal(int x) {
    if (x == 5) {
        return 0;
    }
    return 1;
}

The only way we can get here is if x is not equal to 5.
Assignment 3!
Assignment 3: Breakout

• Due Wednesday October 25th at 1:30 PM
• One big assignment
• Use the milestones!
/*
 * Width and height of application window, in pixels.
 * These should be used when setting up the initial size of the game,
 * but in later calculations you should use getWidth() and getHeight()
 * rather than these constants for accurate size information.
 */
public static final int APPLICATION_WIDTH = 420;
public static final int APPLICATION_HEIGHT = 600;

/** Dimensions of game board (usually the same), in pixels */
public static final int BOARD_WIDTH = APPLICATION_WIDTH;
public static final int BOARD_HEIGHT = APPLICATION_HEIGHT;

/** Number of bricks in each row */
public static final int NBRICKS_PER_ROW = 10;

/** Number of rows of bricks */
public static final int NBRICK_ROWS = 10;

/** Separation between neighboring bricks, in pixels */
public static final int BRICK_SEP = 4;

/** Width of each brick, in pixels */
public static final double BRICK_WIDTH = (BOARD_WIDTH - (NBRICKS_PER_ROW + 1.0) * BRICK_SEP) / NBRICKS_PER_ROW;

/** Height of each brick, in pixels */
public static final int BRICK_HEIGHT = 8;

/** Offset of the top brick row from the top, in pixels */
public static final int BRICK_Y_OFFSET = 70;

/** Dimensions of the paddle */
public static final int PADDLE_WIDTH = 60;
public static final int PADDLE_HEIGHT = 10;

/** Offset of the paddle up from the bottom */
public static final int PADDLE_Y_OFFSET = 30;

/** Radius of the ball in pixels */
public static final int BALL_RADIUS = 10;

/** initial random velocity that you should choose */
public static final double VELOCITY_MIN = 1.0;
public static final double VELOCITY_MAX = 3.0;

/** Animation delay or pause time between ball moves (ms) */
public static final int DELAY = 1000 / 60;

/** Number of turns */
public static final int NTURNS = 3;
Constants

- ALWAYS use getWidth() and getHeight() for screen dimensions
- There are WIDTH, HEIGHT and other given screen size constants, but don’t use them – screen size could change, and the constants don’t!
Milestone 1: Bricks
Milestone 2: Paddle
Mouse Movement

public void mouseMoved(MouseEvent e) {
    double mouseX = e.getX();
    double mouseY = e.getY();
    // ...
public class DrawLines extends GraphicsProgram {
    private GLine line;

    public void init() {
        addMouseListeners();
    }

    public void mousePressed(MouseEvent e) {
        line = new GLine(e.getX(), e.getY(), e.getX(), e.getY());
        add(line);
    }

    public void mouseDragged(MouseEvent e) {
        line.setEndPoint(e.getX(), e.getY());
    }
}
Milestone 3: Ball

Which dimensions do the GOval constructor take?
while (not-done-condition) {
  update graphics obj.
  move(dx, dy);
  pause(pause-time);
}
Ball movement

double vx;
double vy;

while (not-done-condition) {
    ball.move(vx, vy);
    pause(pause-time);
}
Useful Code Snippets

```java
// initial x speed and direction
vx = rgen.nextDouble(1.0, 3.0);
if (rgen.nextBoolean(0.5)) vx = -vx;

waitForClick(); // stops program until mouse is clicked
```
Milestone 4: Collisions

public GObject getElementAt(double x, double y)

- Why not the middle of each side?

private GObject getCollidingObject() {
    
    // should return NULL if ball not colliding with anything
}

// USAGE ELSEWHERE IN YOUR PROGRAM:
GObject collider = getCollidingObject();
// only need to bounce vertically for paddle/brick collisions
Ending the game

- Remove the ball once it goes off the screen, doesn’t disappear automatically
  - `remove();`
- Detect winning and losing
  - `how?`
- track bricks remaining
Testing

• Change constants! Program should still work
• Auto-play – whenever you move the ball, move the paddle as well! Ignore mouse events
• Mega-paddle
• “Sticky paddle”
common bug: ball stuck in paddle
Instance Variables Note

• Only use instance variables if you absolutely have to. Examples:
  – Ball? Yes, probably
  – Bricks? No
  – Paddle? Yes, definitely
Final Tips

• Follow the specifications carefully
• Extensions!
• Comment!
• Go to the LaIR if you get stuck
• Incorporate IG feedback!
• Have fun!