### Breakout YEAH hours

### **Brahm Capoor**

### Road Map

- Lecture Review
- Using the debugger
- Assignment Overview
- Q&A!

### **Primitive variables**

### Graphics

```
GRect rect = new GRect(50, 50, 200, 200);
rect.setFilled(true);
rect.setColor(Color.BLUE);
GOval oval = new GOval(0, 0, getWidth(), getHeight());
oval.setFilled(false);
oval.setColor(Color.GREEN);
GLabel text = new GLabel("banter", 200, 10);
add(text);
add(rect);
add(oval);
```

#### Things to remember

- Coordinates are doubles
- Coordinates are measured from the top left of the screen
- Coordinates of a shape are coordinates of its top left corner
- Coordinates of a label are coordinates of its bottom left corner
- Remember to add objects to the screen!
- Use the <u>online documentation!</u>
- These are class variables!

### Methods, parameters and variables



```
private returnType methodName(type parameter1, type parameter2,...)
private int returnsInt() {...}
private void drawsRect(int width, int length) {...} //void is no type
public boolean frontIsClear() {...} //look familiar?
```

#### Parameters and a return value are both optional!

### **Example: Methods and Parameters**

```
private int addNumbers(int num1, int num2) {
   public void run() {
        println("Choose 2 numbers!");
                                                       int sum = num1 + num2; //12
        int n1 = readInt("Enter n1"); //5
                                                       return sum;
        int n2 = readInt("Enter n2"); //7
        int total = addNumbers(n1, n2);
        println ("The total is " + total);
run()
                                                                                       PRINT RESULT
addNumbers()
```

### Variable scope

### Variables live inside the block in which they're declared

```
i = 3; // Error!
             y = 2; // Error!
              ... // in some code far, far away
             int y = 0;
             for (int i = 0; i < 5; i++) {
                v = i * 4;
Scope for y
             y = 2; // Ayy!
```

### Instance variables

```
private int x; // belongs to the instance
of the program

public void run() {
    x = 2;
    addTwo();
    println(x); // prints 4
}

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

Should you use an instance variable?

#### YES

- You access & change the variable everywhere
- You use it in mouseListener methods
- You have literally no other choice

#### NO

- It makes information flow more annoying to visualize (parameters are easier)
- Poor style to build up unnecessary instance variables

The opposite of an instance variable is a local variable

## Returning in different places

```
private int multipleReturns(int x) {
     if (x == 5) {
           return 0;
     return 1; // this only happens if x != 5
     return 5; // never gets to this line
// note: every path through the method ends
with a single return statement
// note: a function ends immediately after it
returns
```

### Mouse Movement

```
addMouseListeners(); // this needs to happen before the program can respond to the mouse!

public void mouseMoved(MouseEvent e) { // remember to make this public!
          double mouseX = e.getX(); // get the x-coordinate of where the mouse moves to double mouseY = e.getY(); // get the x-coordinate of where the mouse moves to ...
}
```

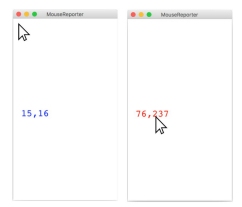
#### Things to remember:

- Other things you can do with the mouse: mouseClicked(mouseEvent e), mouseDragged(mouseEvent e)
  - Check the textbook and the <u>online documentation</u> for more!
- mouseListeners are called parallel to your code, they happen as soon as you move the mouse
  - as long as you've called addMouseListeners() already!

# Live demo: Using the debugger

### Mouse Reporter

(A Sandcastle)

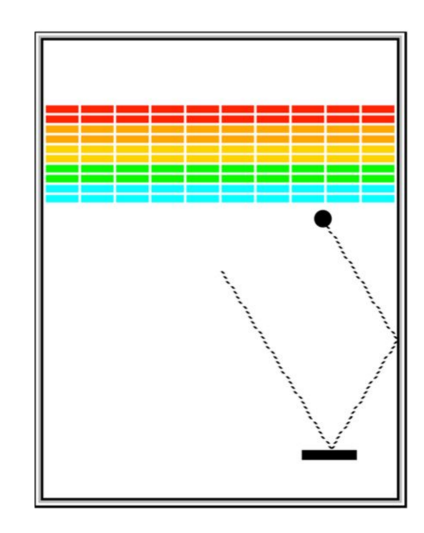


#### Tips and tricks

- The starter code stores the label as an instance variable
- getElementAt might be useful here!

### **Breakout!**

Due Wednesday, February 7th



What we're making

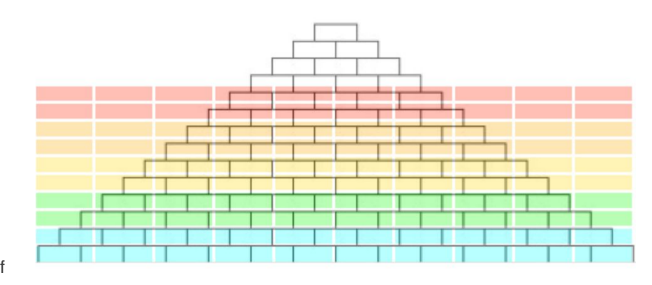
#### What you're given

- These are constants
- Use getWidth() and getHeight() for dimensions of window, not the ones in the constants!
- You might need to add more instance variables...

```
* 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;
```

### MILESTONE 1: BRICKS

- Similar to pyramid!
- Drawing multiple rows
  - Figure out how to draw one row first
  - Bricks should be centered horizontally
- Reasonable coloring for any number of rows



#### MILESTONE 2: PADDLE

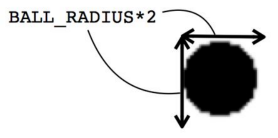
- How do you make the mouse control the paddle?
- Chapter 9: GObject Methods
- Chapter 10: Event Driven Programs (responding to mouse events)
- Things to consider:
  - Paddle only needs to move in the x direction
  - Paddle can't move off the screen





### Milestone 3: Play Ball!

- How do we move the ball?
- How do you choose the direction of the ball?
- What information do we need in the GOval constructor?



### Animation

```
while(executing condition) {
    // update graphics
    obj.move(dx, dy);
    pause(PAUSE_TIME_MILLISEC);
}
```

### Moving the ball

```
double vx;
double vy;
...
while(existing condition) {
    // update graphics
    ball.move(vx, vy);
    pause(PAUSE_TIME_MILLISEC);
}
```

### Choosing the direction of the ball

//make a random generator instance variable
private RandomGenerator rgen = RandomGenerator.getInstance();

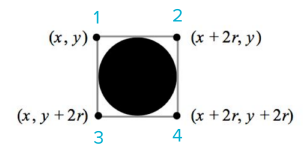
//give the ball an initial direction
vx = rgen.nextDouble(1.0, 3.0); // choose speed
if(rgen.nextBoolean(0.5)) vx = -vx; // choose left or right

//wait until player clicks the screen
waitForClick();

#### **MILESTONE 4: COLLISIONS**

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Main idea: Check if there's anything at each of the 4 corners and return one GObject



Useful method: public GObject getElementAt(double x, double y);

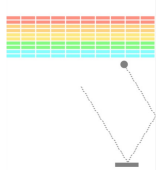
### Handling collisions redux

```
private GObject getCollidingObject() {
    // sick code
    // return a GObject
}
...

GObject collider = getCollidingObject();
// only need to bounce vertically for collisions with brick, top wall and paddle
// only need to bounce horizontally for collisions with side walls
```

Things to think about: what direction needs to be flipped when?

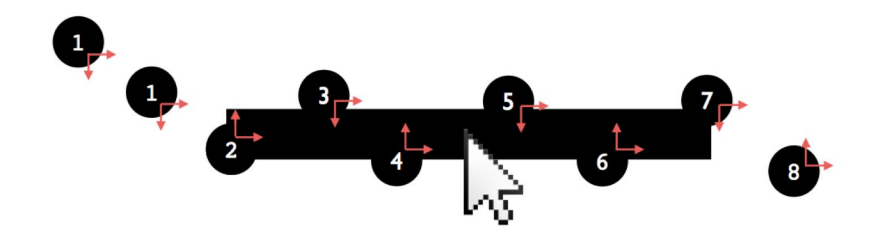
This is just like the bouncing ball example in lecture!



### **Ending the game**

- Remove the ball when it goes off the screen
  - o remove(obj);

- Winning and losing
  - o How? Bricks!



# Testing your program

- Check if it deals with changed constants
- Mega paddle
- Sticky paddle
- Crazy random player

### Wrapping up

- Read the spec!
- Extensions!
- Commenting!
- Ask for help!
- Incorporate IG feedback!