

6.092: Introduction to Java

# 6: Design, Debugging, Interfaces

# Assignment 5: main()

Programs start at a main() method, but many classes can have main()

```
public class SimpleDraw {  
    /* ... stuff ... */  
    public static void main(String args[]) {  
        SimpleDraw content = new SimpleDraw(new DrawGraphics());  
        /* ... more stuff ... */  
    }  
}
```

# Assignment 5: main()

Programs start at a main() method, but many classes can have main()

```
public class SimpleDraw {  
    /* ... stuff ... */  
    public static void main(String args[]) {  
        SimpleDraw content = new SimpleDraw(new DrawGraphics());  
        /* ... more stuff ... */  
    }  
}
```

```
public class DrawGraphics {
```

```
    BoundingBox box;
```

```
public DrawGraphics() {
```

```
    box = new BoundingBox(200, 50, Color.RED);
```

```
}
```

```
public void draw(Graphics surface) {
```

```
    surface.drawLine(50, 50, 250, 250);
```

```
    box.draw(surface);
```

```
}
```

```
}
```

```
public class DrawGraphics {  
    BoundingBox box; // a field or member variable  
  
    public DrawGraphics() {  
        box = new BoundingBox(200, 50, Color.RED);  
    }  
  
    public void draw(Graphics surface) {  
        surface.drawLine(50, 50, 250, 250);  
        box.draw(surface);  
    }  
}
```

```
public class DrawGraphics {  
    BoundingBox box;  
  
    public DrawGraphics() { // constructor  
        box = new BoundingBox(200, 50, Color.RED);  
    }  
  
    public void draw(Graphics surface) {  
        surface.drawLine(50, 50, 250, 250);  
        box.draw(surface);  
    }  
}
```

```
public class DrawGraphics {  
    public void draw(Graphics surface) {  
        surface.drawLine(50, 50, 250, 250);  
        box.draw(surface);  
        surface.fillRect (150, 100, 25, 40);  
        surface.fillOval (40, 40, 25, 10);  
        surface.setColor (Color.YELLOW);  
        surface.drawString ("Mr. And Mrs. Smith", 200, 10);  
    }  
}
```

```
public class DrawGraphics {  
    ArrayList<BouncingBox> boxes = new ArrayList<BouncingBox>();  
  
    public DrawGraphics() {  
        boxes.add(new BouncingBox(200, 50, Color.RED));  
        boxes.add(new BouncingBox(10, 10, Color.BLUE));  
        boxes.add(new BouncingBox(100, 100, Color.GREEN));  
        boxes.get(0).setMovementVector(1, 0);  
        boxes.get(1).setMovementVector(-3, -2);  
        boxes.get(2).setMovementVector(1, 1);  
    }  
  
    public void draw(Graphics surface) {  
        for (BouncingBox box : boxes) {  
            box.draw(surface);  
        }  
    }  
}
```



# Outline

Good program design

Debugging

Interfaces

# What is a good program?

Correct / no errors

Easy to understand

Easy to modify / extend

Good performance (speed)

# Consistency

Writing code in a consistent way makes it easier to write and understand

Programming “style” guides: define rules about how to do things

Java has some widely accepted “standard” style guidelines

# Naming

Variables: Nouns, lowercase first letter, capitals separating words

x, shape, highScore, fileName

Methods: Verbs, lowercase first letter

getSize(), draw(), drawWithColor()

Classes: Nouns, uppercase first letter

Shape, WebPage, EmailAddress

# Good Class Design

Good classes: easy to understand and use

- Make fields and methods private by default
- Only make methods public if you need to
- If you need access to a field, create a method:

```
public int getBar() { return bar; }
```

# Debugging

The process of finding and correcting an error in a program

A fundamental skill in programming

# Step 1: Don't Make Mistakes

Don't introduce errors in the first place

# Step 1: Don't Make Mistakes

Don't introduce errors in the first place

- Reuse: find existing code that does what you want
- Design: think before you code
- Best Practices: Recommended procedures/techniques to avoid common problems



# Design: Pseudocode

A high-level, understandable description of what a program is supposed to do

Don't worry about the details, worry about the structure

# Pseudocode: Interval Testing

Example:

Is a number within the interval  $[x, y)$ ?

If number  $< x$  return false

If number  $> y$  return false

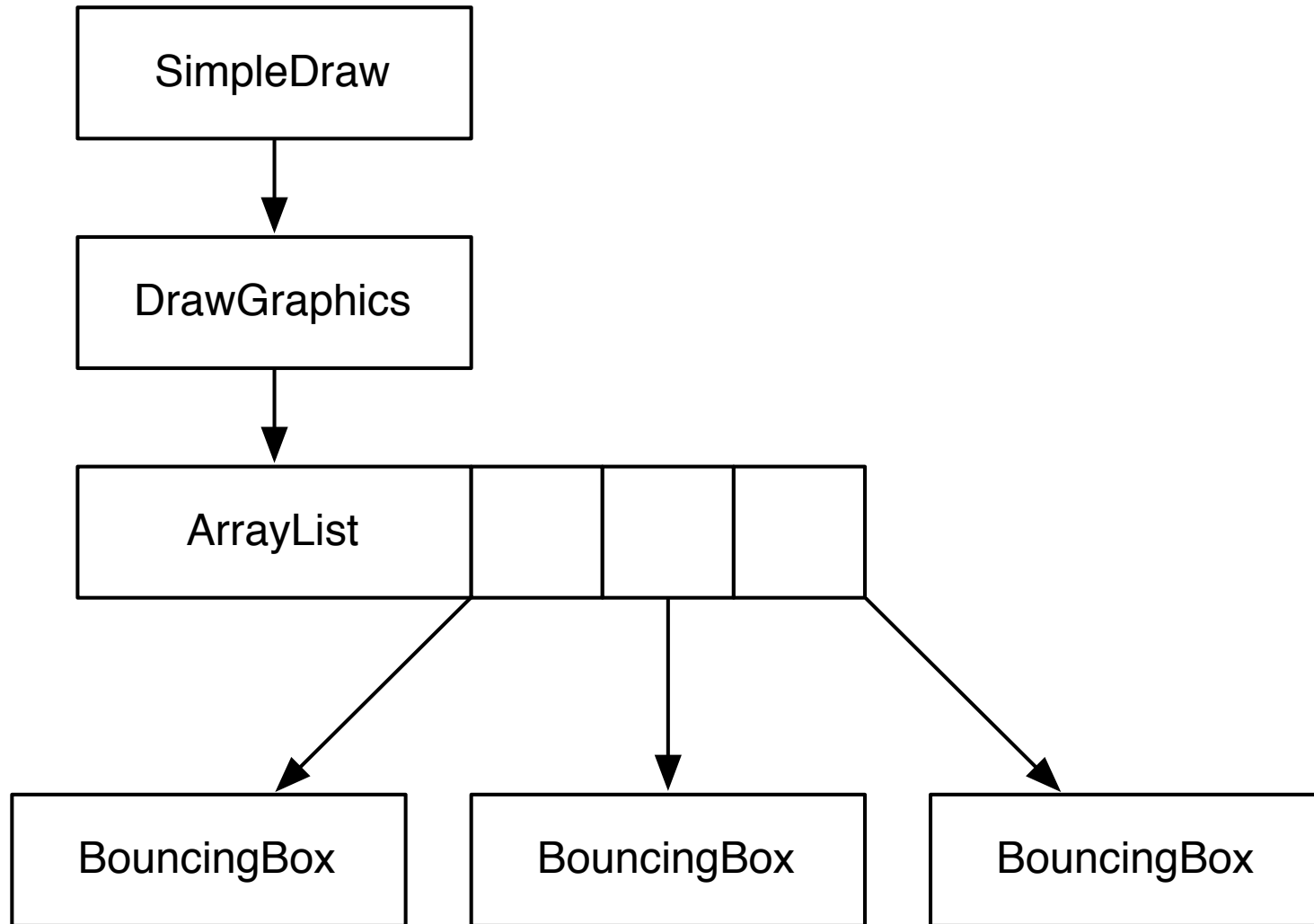
Return true

# Design

Visual design for objects, or how a program works

Don't worry about specific notation, just do something that makes sense for you

Scrap paper is useful



# Step 2: Find Mistakes Early

Easier to fix errors the earlier you find them

- Test your design
- Tools: detect potential errors
- Test your implementation
- Check your work: assertions

# Testing: Important Inputs

Want to check all “paths” through the program.

Think about one example for each “path”

Example:

Is a number within the interval  $[x, y)$ ?

# Intervals: Important Cases

Below the lower bound

Equal to the lower bound

Within the interval

Equal to the upper bound

Above the upper bound

# Intervals: Important Cases

What if lower bound  $>$  upper bound?

What if lower bound  $==$  upper bound?

(hard to get right!)



# Pseudocode: Interval Testing

Is a number within the interval  $[x, y)$ ?

If number  $< x$  return false

If number  $> y$  return false

Return true

# Pseudocode: Interval Testing

Is a number within the interval  $[x, y)$ ?

Is 5 in the interval  $[3, 5)$ ?

If number  $< x$  return false

If number  $> y$  return false

Return true

# Pseudocode: Interval Testing

Is a number within the interval  $[x, y)$ ?

Is 5 in the interval  $[3, 5)$ ?

If number  $< x$  return false

If number  $\geq y$  return false

Return true

# Tools: Eclipse Warnings

Warnings: may not be a mistake, but it likely is.

Suggestion: always fix all warnings

Extra checks: FindBugs and related tools

Unit testing: JUnit makes testing easier

# Assertions

Verify that code does what you expect

If true: nothing happens

If false: program crashes with error

Disabled by default (enable with -ea)

```
assert difference >= 0;
```

```
void printDifferenceFromFastest(int[] marathonTimes) {  
    int fastestTime = findMinimum(marathonTimes);  
  
    for (int time : marathonTimes) {  
        int difference = time - fastestTime;  
        assert difference >= 0;  
        System.out.println("Difference: " + difference);  
    }  
}
```

# Step 3: Reproduce the Error

- Figure out how to repeat the error
- Create a minimal test case

Go back to a working version, and  
introduce changes one at a time until  
the error comes back

Eliminate extra stuff that isn't used

# Step 4: Generate Hypothesis

What is going wrong?

What might be causing the error?

Question your assumptions: “x can’t be possible:” What if it is, due to something else?



# Step 5: Collect Information

If x is the problem, how can you verify?  
Need information about what is going  
on inside the program

`System.out.println()` is very powerful

Eclipse debugger can help

# Step 6: Examine Data

Examine your data

Is your hypothesis correct?

Fix the error, or generate a new hypothesis

# Why Use Methods?

Write and test code once, use it multiple times: avoid duplication

Eg. `Library.addBook()`

# Why Use Methods?

Use it without understanding *how* it works:  
**encapsulation / information hiding**

Eg. How does `System.out.println()` work?

# Why Use Objects?

Objects combine a related set of variables and methods

Provide a simple *interface*

(encapsulation again)

# Implementation / Interface

## Library

```
Book[] books;  
int numBooks;  
String address;
```

```
void addBook(Book b) {  
    books[numBooks] = b;  
    numBooks++;  
}
```

## Library

```
void addBook(Book b);
```

# Java Interfaces

Manipulate objects, without knowing how they work

Useful when you have similar but not identical objects

Useful when you want to use code written by others

# Interface Example: Drawing

```
public class BoundingBox {  
    public void draw(Graphics surface) {  
        // ... code to draw the box ...  
    }  
}  
  
// ... draw boxes ...  
for (BoundingBox box : boxes) {  
    box.draw(surface);  
}
```



# Interface Example: Drawing

```
public class Flower {  
    public void draw(Graphics surface) {  
        // ... code to draw a flower ...  
    }  
}
```

```
// ... draw flowers ...  
for (Flower flower : flowers) {  
    flower.draw(surface);  
}
```

```
public class DrawGraphics {  
    ArrayList<BouncingBox> boxes = new ArrayList<BouncingBox>();  
    ArrayList<Flower> flowers = new ArrayList<Flower>();  
    ArrayList<Car> cars = new ArrayList<Car>();  
  
    public void draw(Graphics surface) {  
        for (BouncingBox box : boxes) {  
            box.draw(surface);  
        }  
        for (Flower flower : flowers) {  
            flower.draw(surface);  
        }  
        for (Car car : cars) {  
            car.draw(surface);  
        }  
    }  
}
```

```
public class DrawGraphics {  
    ArrayList<Drawable> shapes = new ArrayList<Drawable>();  
    ArrayList<Flower> flowers = new ArrayList<Flower>();  
    ArrayList<Car> cars = new ArrayList<Car>();
```

```
    public void draw(Graphics surface) {  
        for (Drawable shape : shapes) {  
            shape.draw(surface);  
        }  
        for (Flower flower : flowers) {  
            flower.draw(surface);  
        }  
        for (Car car : cars) {  
            car.draw(surface);  
        }  
    }  
}
```

# Interfaces

Set of classes that share methods

Declare an *interface* with the common methods

Can use the interface, without knowing an object's specific type

# Interfaces: Drawable

```
import java.awt.Graphics;
```

```
interface Drawable {  
    void draw(Graphics surface);  
    void setColor(Color color);  
}
```

# Implementing Interfaces

Implementations provide complete methods:

```
import java.awt.Graphics;
class Flower implements Drawable {
    // ... other stuff ...
    public void draw(Graphics surface) {
        // ... code to draw a flower here ...
    }
}
```

# Interface Notes

Only have methods (mostly true)

Do not provide code, only the definition  
(called *signatures*)

A class can implement any number of  
interface

# Using Interfaces

Can only access stuff in the interface.

```
Drawable d = new BoundingBox(...);  
d.setMovementVector(1, 1);
```

*The method `setMovementVector(int, int)`  
is undefined for the type `Drawable`*



# Casting

If you know that a variable holds a specific type, you can use a cast:

```
Drawable d = new BoundingBox(...);  
BoundingBox box = (BoundingBox) d;  
box.setMovementVector(1, 1);
```

# Assignment: More graphics

Start a new project: code has changed.

MIT OpenCourseWare  
<http://ocw.mit.edu>

## 6.092 Introduction to Programming in Java

January (IAP) 2010

For information about citing these materials or our Terms of Use, visit: <http://ocw.mit.edu/terms>.