

# Building Java Programs

Chapter 8  
Lecture 8-1: Classes and Objects

**reading: 8.1-8.3**

self-checks: Ch. 8 #1-9

exercises: Ch. 8 #1-4

# Problem

- Declaring same group of related variables several times in a program

```
int x1 = 3;
```

```
int y1 = 5;
```

```
int x2 = 12;
```

```
int y2 = 4;
```

- Annoying and redundant
- Unclear and hard to keep track of variables

# Solution: Objects

- Group together related variables into an **object**
  - Like creating your own data structure out of Java building blocks

```
public class <object name> {  
    <field(s)>;  
}
```

- Syntax to use this data structure:

```
<object> <variable> = new <object>();
```

# Solution: Objects

- Group together related variables into an **object**
  - Like creating your own data structure out of Java building blocks

```
public class Point {  
    int x;  
    int y;  
}
```

- Syntax to use this data structure:

```
Point p1 = new Point();
```

# Two Uses for Java Classes

- **class**: A program entity that represents either:
  1. A program / module, or
  - 2. A template for a new type of objects.**
- The `DrawingPanel` class is a template for creating `DrawingPanel` objects.
- **object**: An entity that combines state and behavior

# Java class: Program

- An **executable program** with a **main method**
  - Can be run; statements execute procedurally
  - What we've been writing all quarter

```
public class BMI2 {  
    public static void main(String[] args) {  
        giveIntro();  
        Scanner console = new Scanner(System.in);  
        double bmi1 = getBMI(console);  
        double bmi2 = getBMI(console);  
        reportResults(bmi1, bmi2);  
    }  
    ...  
}
```

# Java class: Object Definition

- A **blueprint** for a new data type
  - Not executable, not a complete program
- Created objects are an **instance** of the class
- Blueprint:

```
public class Point {  
    int x;  
    int y;  
}
```

- Instance:

```
Point p1 = new Point();
```

# Blueprint analogy

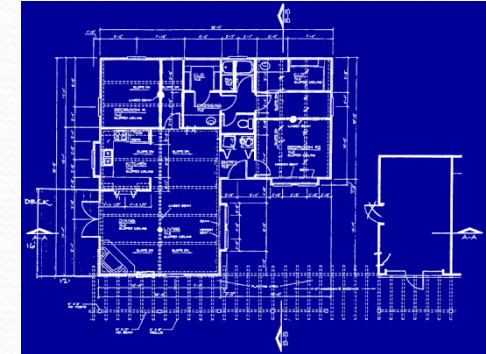
## ■iPod blueprint

### **state:**

current song  
volume  
battery life

### **behavior:**

power on/off  
change station/song  
change volume  
choose random song



■ *create*

*S*

## ■iPod #1

### **state:**

song = "Octopus's Garden"  
volume = 17  
battery life = 2.5 hrs

### **behavior:**

power on/off  
change station/song  
change volume  
choose random song



## ■iPod #2

### **state:**

song = "Lovely Rita"  
volume = 9  
battery life = 3.41 hrs

### **behavior:**

power on/off  
change station/song  
change volume  
choose random song



## ■iPod #3

### **state:**

song = "For No One"  
volume = 24  
battery life = 1.8 hrs

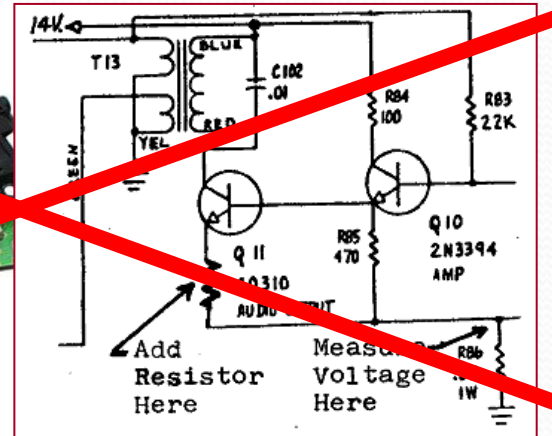
### **behavior:**

power on/off  
change station/song  
change volume  
choose random song



# Abstraction

- **abstraction:** A distancing between ideas and details.
  - We can use objects without knowing how they work.
- abstraction in an iPod:
  - You understand its external behavior (buttons, screen).
  - You don't understand its inner details, and you don't need to.



# Client and Object Classes

- **client program:** A program that uses objects.
  - Example: HW6 Names is a client of DrawingPanel and Graphics.
- **object:** An entity that combines state and behavior
  - *state:* data fields
  - *behavior:* methods

# The Object Concept

- **procedural programming:** Programs that perform their behavior as a series of steps to be carried out
- **object-oriented programming (OOP):** Programs that perform their behavior as interactions between objects
  - Takes practice to understand the object concept

# Fields

- **field**: A variable inside an object that is part of its state.
  - Each object has *its own copy* of each field.
- Clients can access/modify an object's fields
  - access: **<variable>.<field>**
  - modify: **<variable>.<field> = <value>;**
- Example:

```
Point p1 = new Point();  
Point p2 = new Point();  
System.out.println("the x-coord is " + p1.x);    // access  
p2.y = 13;                                         // modify
```

# Behavior

- Objects can tie related data and *behavior* together
- **instance method:** A method inside an object that operates on that object

```
public <type> <name> (<parameter(s)>) {  
    <statement(s)>;  
}
```

- Syntax to use method:  
**<variable> . <method>(<parameter(s)>);**
- Example:  
**p1.translate(11, 6);**

# Implicit Parameter

- Each instance method call happens on a particular object.
  - Example: `p1.translate(11, 6);`
- The code for an instance method has an implied knowledge of what object it is operating on.
- **implicit parameter:** The object on which an instance method is called.
  - Can be referred to inside the object using `this` keyword

# Accessors

- **accessor:** An instance method that provides information about the state of an object.
- Example:

```
public double distanceFromOrigin() {  
    return Math.sqrt(x * x + y * y);  
}
```

- This gives clients "read-only" access to the object's fields.

# Mutators

- **mutator:** An instance method that modifies the object's internal state.
- Example:

```
public void translate(int dx, int dy) {  
    x += dx;  
    y += dy;  
}
```

- This gives clients both read and write access to code.