

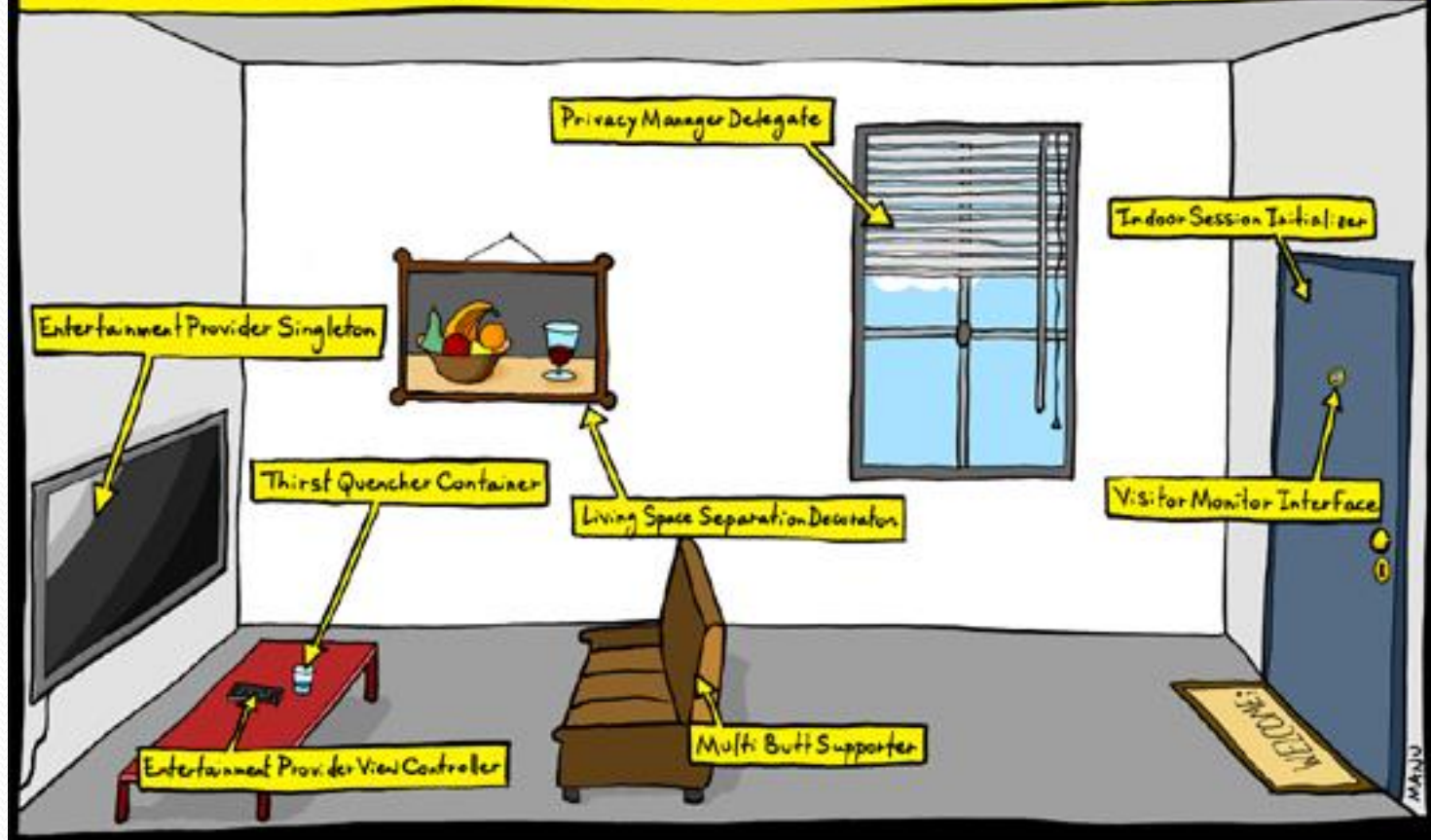
# Building Java Programs

Chapter 8

Lecture 8-1: Classes and Objects

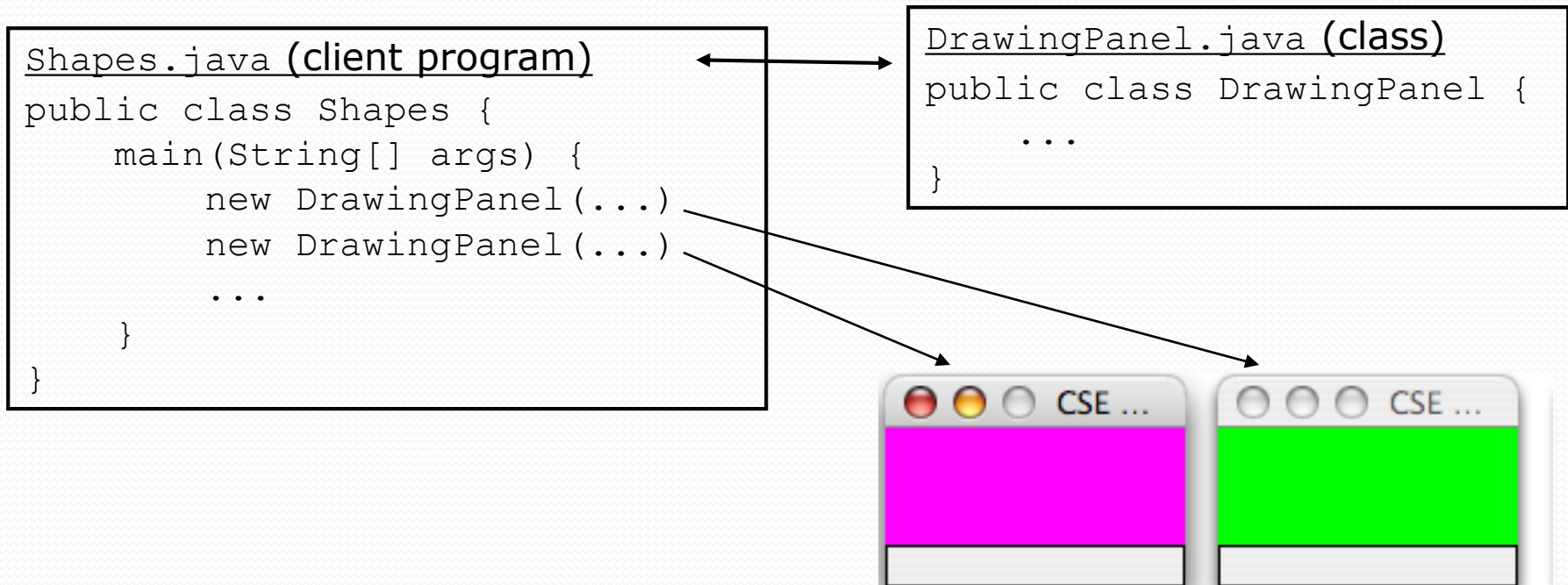
**reading: 8.1 - 8.2**

THE WORLD SEEN BY AN "OBJECT-ORIENTED" PROGRAMMER.



# Clients of objects

- **client program:** A program that uses objects.
  - **Example:** Shapes is a client of DrawingPanel and Graphics.



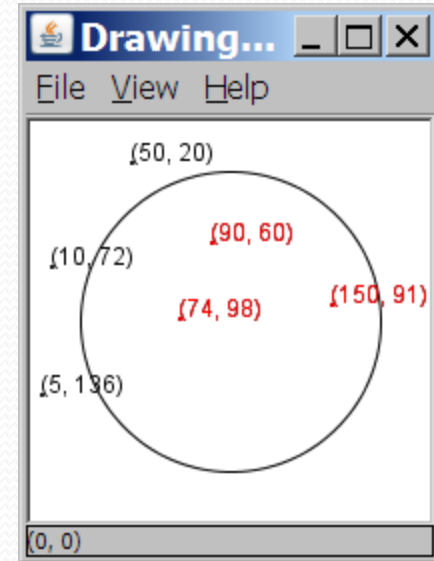
# Classes and objects

- **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.
  - **object-oriented programming (OOP)**: Programs that perform their behavior as interactions between objects.

# A programming problem

- Given a file of cities' (x, y) coordinates, which begins with the number of cities:

```
6
50 20
90 60
10 72
74 98
5 136
150 91
```



- Write a program to draw the cities on a `DrawingPanel`, then simulates an earthquake that turns all cities red that are within a given radius:

```
Epicenter x? 100
Epicenter y? 100
Affected radius? 75
```

# A bad solution

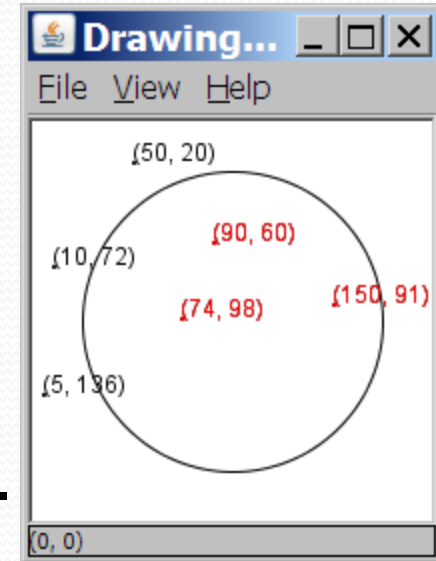
```
Scanner input = new Scanner(new File("cities.txt"));
int cityCount = input.nextInt();
int[] xCoords = new int[cityCount];
int[] yCoords = new int[cityCount];

for (int i = 0; i < cityCount; i++) {
    xCoords[i] = input.nextInt();    // read each city
    yCoords[i] = input.nextInt();
}
...
```

- **parallel arrays:** 2+ arrays with related data at same indexes.
  - Considered poor style.

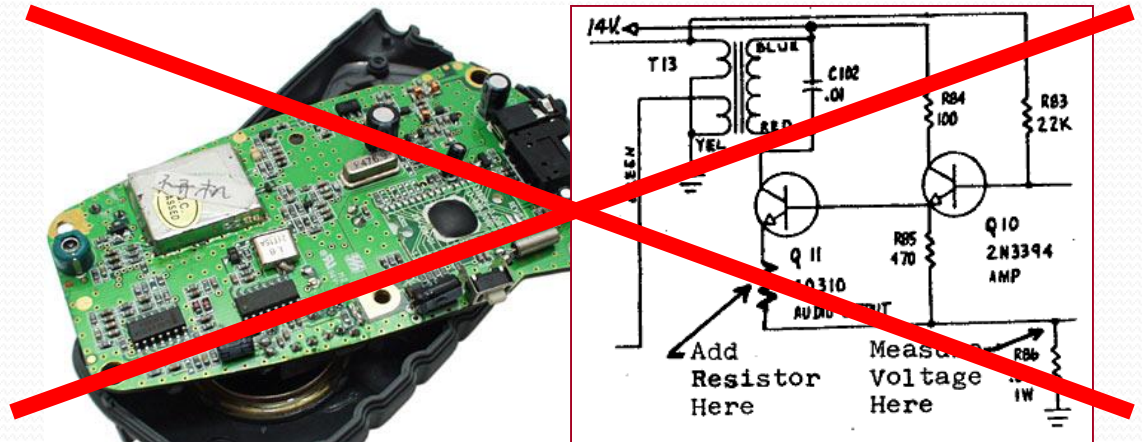
# Observations

- The data in this problem is a set of points.
- It would be better stored as `Point` objects.
  - A `Point` would store a city's x/y data.
  - We could compare distances between `Points` to see whether the earthquake hit a given city.
  - Each `Point` would know how to draw itself.
  - The overall program would be shorter and cleaner.



# 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.





# Blueprint analogy

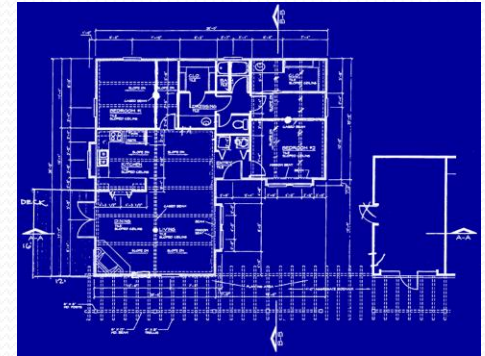
## iPod blueprint

### state:

current song  
volume  
battery life

### behavior:

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



*creates*

## iPod #1

### state:

song = "1,000,000 Miles"  
volume = 17  
battery life = 2.5 hrs

### behavior:

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



## iPod #2

### state:

song = "Letting You"  
volume = 9  
battery life = 3.41 hrs

### behavior:

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



## iPod #3

### state:

song = "Discipline"  
volume = 24  
battery life = 1.8 hrs

### behavior:

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



# Our task

- In the following slides, we will implement a `Point` class as a way of learning about defining classes.
  - We will define a type of objects named `Point`.
  - Each `Point` object will contain x/y data called **fields**.
  - Each `Point` object will contain behavior called **methods**.
  - **Client programs** will use the `Point` objects.

# Point objects (desired)

```
Point p1 = new Point(5, -2);
```

```
Point p2 = new Point();
```

```
// origin, (0, 0)
```

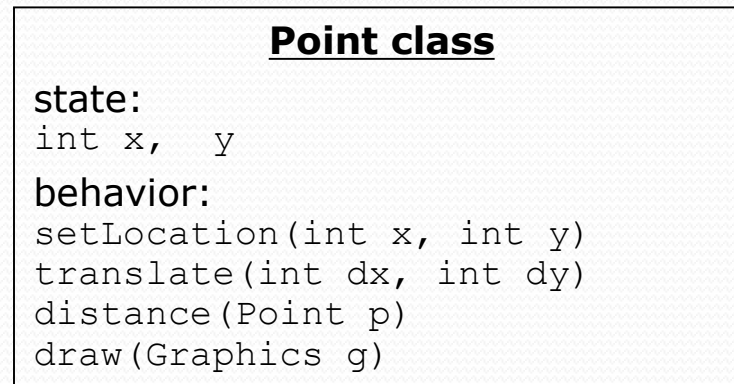
- Data in each `Point` object:

| Field name     | Description              |
|----------------|--------------------------|
| <code>x</code> | the point's x-coordinate |
| <code>y</code> | the point's y-coordinate |

- Methods in each `Point` object:

| Method name                    | Description                                      |
|--------------------------------|--|
| <code>setLocation(x, y)</code> | sets the point's x and y to the given values     |
| <code>translate(dx, dy)</code> | adjusts the point's x and y by the given amounts |
| <code>distance(p)</code>       | how far away the point is from point <i>p</i>    |
| <code>draw(g)</code>           | displays the point on a drawing panel            |

# Point class as blueprint



**Point object #1**

```
state:
x = 5, y = -2
behavior:
setLocation(int x, int y)
translate(int dx, int dy)
distance(Point p)
draw(Graphics g)
```

**Point object #2**

```
state:
x = -245, y = 1897
behavior:
setLocation(int x, int y)
translate(int dx, int dy)
distance(Point p)
draw(Graphics g)
```

**Point object #3**

```
state:
x = 18, y = 42
behavior:
setLocation(int x, int y)
translate(int dx, int dy)
distance(Point p)
draw(Graphics g)
```

- The class (blueprint) will describe how to create objects.
- Each object will contain its own data and methods.

# Fields

- **field**: A variable inside an object that is part of its state.
  - Each object has *its own copy* of each field.
- Declaration syntax:

**type name;**

- Example:

```
public class Student {  
    String name;    // each Student object has a  
    double gpa;    // name and gpa field  
}
```

# Client code redundancy

- Suppose our client program wants to draw `Point` objects:

```
// draw each city
Point p1 = new Point();
p1.x = 15;
p1.y = 37;
g.fillOval(p1.x, p1.y, 3, 3);
g.drawString("(" + p1.x + ", " + p1.y + ")", p1.x, p1.y);
```

- To draw other points, the same code must be repeated.
  - We can remove this redundancy using a method.

# Eliminating redundancy, v1

- We can eliminate the redundancy with a static method:

```
// Draws the given point on the DrawingPanel.  
public static void draw(Point p, Graphics g) {  
    g.fillOval(p.x, p.y, 3, 3);  
    g.drawString("(" + p.x + ", " + p.y + ")", p.x, p.y);  
}
```

- `main` would call the method as follows:

```
draw(p1, g);
```

# Problems with static solution

- We are missing a major benefit of objects: code reuse.
  - Every program that draws `Points` would need a `draw` method.
- The syntax doesn't match how we're used to using objects.

```
draw(p1, g);    // static (bad)
```

- The point of classes is to combine state and behavior.
  - The `draw` behavior is closely related to a `Point`'s data.
  - The method belongs *inside* each `Point` object.

```
p1.draw(g);    // inside the object (better)
```



# Instance methods

- **instance method** (or **object method**): Exists inside each object of a class and gives behavior to each object.

```
public type name (parameters) {  
    statements;  
}
```

- same syntax as static methods, but without `static` keyword

Example:

```
public void shout() {  
    System.out.println("HELLO THERE!");  
}
```

# Instance method example

```
public class Point {  
    int x;  
    int y;  
  
    // Draws this Point object with the given pen.  
    public void draw(Graphics g) {  
        ...  
    }  
}
```

- The `draw` method no longer has a `Point p` parameter.
- How will the method know which point to draw?
  - How will the method access that point's x/y data?

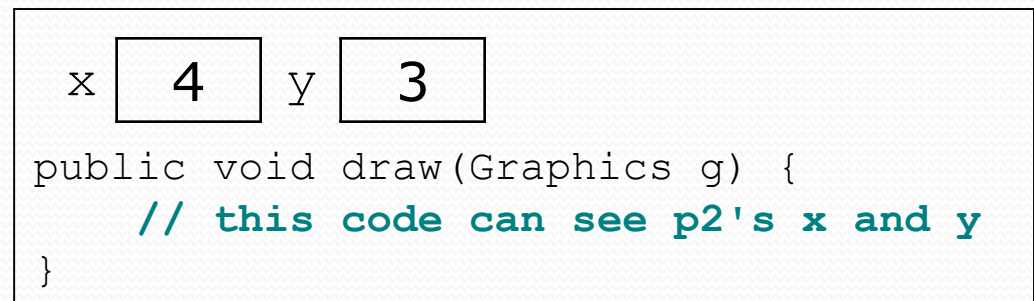
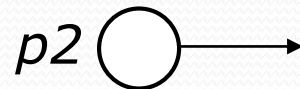
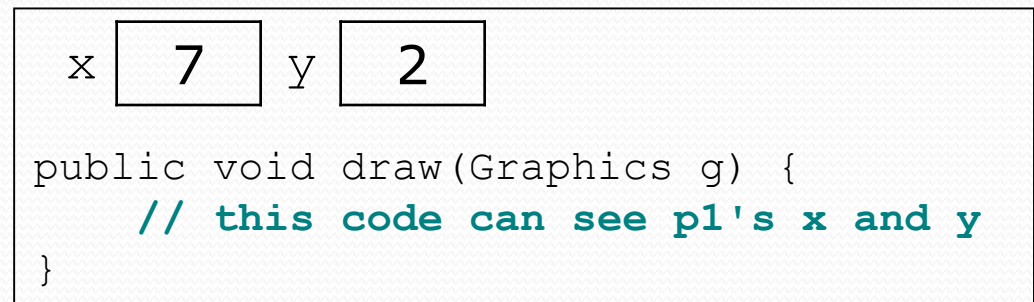
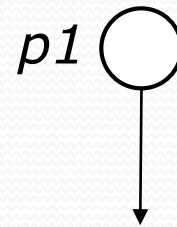
# Point objects w/ method

- Each `Point` object has its own copy of the `draw` method, which operates on that object's state:

```
Point p1 = new Point();  
p1.x = 7;  
p1.y = 2;
```

```
Point p2 = new Point();  
p2.x = 4;  
p2.y = 3;
```

```
p1.draw(g);  
p2.draw(g);
```



# The implicit parameter

- **implicit parameter:**

The object on which an instance method is called.

- During the call `p1.draw(g)` ;  
the object referred to by `p1` is the implicit parameter.
- During the call `p2.draw(g)` ;  
the object referred to by `p2` is the implicit parameter.
- The instance method can refer to that object's fields.
  - We say that it executes in the *context* of a particular object.
  - `draw` can refer to the `x` and `y` of the object it was called on.

# Point class, version 2

```
public class Point {  
    int x;  
    int y;  
  
    // Changes the location of this Point object.  
    public void draw(Graphics g) {  
        g.fillOval(x, y, 3, 3);  
        g.drawString("(" + x + ", " + y + ")", x, y);  
    }  
}
```

- Each `Point` object contains a `draw` method that draws that point at its current `x/y` position.

# Class method questions

- Write a method `translate` that changes a `Point`'s location by a given  $dx$ ,  $dy$  amount.
- Write a method `distanceFromOrigin` that returns the distance between a `Point` and the origin,  $(0, 0)$ .

Use the formula:  $\sqrt{(x_2 - x_1)^2 + (y_2 - y_1)^2}$

- Modify the `Point` and client code to use these methods.

# Class method answers

```
public class Point {  
    int x;  
    int y;  
  
    public void translate(int dx, int dy) {  
        x = x + dx;  
        y = y + dy;  
    }  
  
    public double distanceFromOrigin() {  
        return Math.sqrt(x * x + y * y);  
    }  
}
```