# **Building Java Programs**

Chapter 8 Lecture 8-2: Object Behavior (Methods) and Constructors, Encapsulation, this

### reading: 8.2 - 8.3, 8.5 - 8.6

self-checks: #13-17 exercises: #5

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### Abstraction

Don't need to know this AN X64 PROCESSOR IS SCREAMING ALONG AT BILLIONS OF CYCLES PER SECOND TO RUN THE XNU KERNEL, WHICH IS FRANTICALLY WORKING THROUGH ALL THE POSIX-SPECIFIED ABSTRACTION TO CREATE THE DARWIN SYSTEM UNDERLYING OS X, WHICH IN TURN IS STRAINING ITSELF TO RUN FIREFOX AND ITS GECKO RENDERER, WHICH CREATES A PLASH OBJECT WHICH RENDERS DOZENS OF VIDEO FRAMES EVERY SECOND

> BECAUSE I WANTED TO SEE A CAT JUMP INTO A BOX AND FALL OVER.



I AM A GOD.

Can focus on this!!

# Why objects?

- Primitive types don't model complex concepts well
  - Cost is a double. What's a person?
  - Classes are a way to define new types
  - Many objects can be made from those types
- Values of the same type often are used in similar ways
  - Promote code reuse through instance methods

# Recall: 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!");
}
```

# Point objects w/ method

 Each Point object has its own copy of the distanceFromOrigin 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;
```

```
x 7 y 2
public double distanceFromOrigin() {
    // this code can see pl's x and y
    return Math.sqrt(x * x + y * y);
}
```



# Kinds of methods

#### accessor: A method that lets clients examine object state.

- Examples: distance, distanceFromOrigin
- often has a non-void return type

### • **mutator**: A method that modifies an object's state.

• **Examples:** setLocation, translate

# Variable names and scope

 Usually it is illegal to have two variables in the same scope with the same name.

```
public class Point {
    int x;
    int y;
    ...
    public void setLocation(int newX, int newY) {
        x = newX;
        y = newY;
    }
}
```

 The parameters to setLocation are named newX and newY to be distinct from the object's fields x and y.

# Variable shadowing

 An instance method parameter can have the same name as one of the object's fields:

```
// this is legal
public void setLocation(int x, int y) {
    ...
}
```

- Fields x and y are *shadowed* by parameters with same names.
- Any setLocation code that refers to x or y will use the parameter, not the field.

### this

- this : A reference to the implicit parameter.
  - *implicit parameter:* object on which a method is called
- Syntax for using this:
  - To refer to a field: this.field
  - To call a method:
     this.method(parameters);
  - To call a constructor from another constructor: this (parameters);

# Avoiding shadowing w/ this

```
public class Point {
    int x;
    int y;
    ...
    public void setLocation(int x, int y) {
        this.x = x;
        this.y = y;
    }
}
```

• Inside the setLocation method,

- When this.x is seen, the field x is used.
- When x is seen, the *parameter* x is used.

# Printing objects

• By default, Java doesn't know how to print objects:

```
Point p = new Point();
p.x = 10;
p.y = 7;
System.out.println("p is " + p); // p is Point@9e8c34
```

#### 

#### // desired behavior

System.out.println("p is " + p); // p is (10, 7)

### The toString method

tells Java how to convert an object into a String

Point p1 = new Point(7, 2);
System.out.println("p1: " + p1);

// the above code is really calling the following: System.out.println("p1: " + p1.toString());

• Every class has a toString, even if it isn't in your code.

Default: class's name @ object's memory address (base 16)

Point@9e8c34

### toString syntax

# public String toString() { code that returns a String representing this object; }

Method name, return, and parameters must match exactly.

#### • Example:

```
// Returns a String representing this Point.
public String toString() {
    return "(" + x + ", " + y + ")";
}
```

# Object initialization: constructors

reading: 8.3

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# Initializing objects

• Currently it takes 3 lines to create a Point and initialize it:

- We'd rather specify the fields' initial values at the start: Point p = new Point(3, 8); // desired; doesn't work (yet)
  - We are able to this with most types of objects in Java.

### Constructors

constructor: Initializes the state of new objects.

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

- runs when the client uses the new keyword
- no return type is specified;
   it implicitly "returns" the new object being created

 If a class has no constructor, Java gives it a *default constructor* with no parameters that sets all fields to 0.

### Constructor example

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

```
// Constructs a Point at the given x/y location.
public Point(int initialX, int initialY) {
    \mathbf{x} = \text{initialX};
    y = initialY;
}
public void translate(int dx, int dy) {
    x = x + dx;
    y = y + dy;
}
```

# Tracing a constructor call

What happens when the following call is made?

Point p1 = new Point(7, 2);



# Common constructor bugs

1. Re-declaring fields as local variables ("shadowing"):

```
public Point(int initialX, int initialY) {
    int x = initialX;
    int y = initialY;
}
```

• This declares local variables with the same name as the fields, rather than storing values into the fields. The fields remain 0.

2. Accidentally giving the constructor a return type:

```
public void Point(int initialX, int initialY) {
    x = initialX;
    y = initialY;
}
```

• This is actually not a constructor, but a method named Point

# Client code, version 3

```
public class PointMain3 {
    public static void main(String[] args) {
        // create two Point objects
        Point p1 = new Point(5, 2);
        Point p^2 = new Point(4, 3);
        // print each point
        System.out.println("p1: (" + p1.x + ", " + p1.y + ")");
        System.out.println("p2: (" + p2.x + ", " + p2.y + ")");
        // move p2 and then print it again
        p2.translate(2, 4);
        System.out.println("p2: (" + p2.x + ", " + p2.y + ")");
    }
OUTPUT:
p1: (5, 2)
p2: (4, 3)
p2: (6, 7)
```

# Multiple constructors

A class can have multiple constructors.

• Each one must accept a unique set of parameters.

 Exercise: Write a Point constructor with no parameters that initializes the point to (0, 0).

```
// Constructs a new point at (0, 0).
public Point() {
    x = 0;
    y = 0;
}
```

# Encapsulation

- encapsulation: Hiding implementation details of an object from its clients.
  - Encapsulation provides abstraction.
    - separates external view (behavior) from internal view (state)
  - Encapsulation protects the integrity of an object's data.





### Private fields

- A field can be declared *private*.
  - No code outside the class can access or change it.

#### private type name;

• Examples:

```
private int id;
private String name;
```

Client code sees an error when accessing private fields:

```
PointMain.java:11: x has private access in Point
System.out.println("p1 is (" + p1.x + ", " + p1.y + ")");
^
```

# Accessing private state

• We can provide methods to get and/or set a field's value:

```
// A "read-only" access to the x field ("accessor")
public int getX() {
    return x;
}
// Allows clients to change the x field ("mutator")
public void setX(int newX) {
    x = newX;
}
```

Client code will look more like this:

```
System.out.println("p1: (" + p1.getX() + ", " + p1.getY() + ")");
p1.setX(14);
```

# Point class, version 4

```
// A Point object represents an (x, y) location.
public class Point {
    private int x;
    private int y;
    public Point(int initialX, int initialY) {
        x = initialX;
        v = initialY;
    public double distanceFromOrigin() {
        return Math.sqrt(x * x + y * y);
    public int getX() {
        return x;
    ł
    public int getY() {
        return y;
    }
    public void setLocation(int newX, int newY) {
        x = newX;
        y = newY;
    public void translate(int dx, int dy) {
        x = x + dx;
        y = y + dy;
```

# Client code, version 4

```
public class PointMain4 {
    public static void main(String[] args) {
        // create two Point objects
```

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

```
Point p^2 = new Point(4, 3);
```

```
// print each point
System.out.println("p1: (" + p1.getX() + ", " + p1.getY() + ")");
System.out.println("p2: (" + p2.getX() + ", " + p2.getY() + ")");
```

```
// move p2 and then print it again
p2.translate(2, 4);
```

```
System.out.println("p2: (" + p2.getX() + ", " + p2.getY() + ")");
```

```
OUTPUT:
```

}

p1 is (5, 2) p2 is (4, 3) p2 is (6, 7)

# Benefits of encapsulation

- Provides abstraction between an object and its clients.
- Protects an object from unwanted access by clients.
  - A bank app forbids a client to change an Account's balance.
- Allows you to change the class implementation.
  - Point could be rewritten to use polar coordinates (radius r, angle  $\theta$ ), but with the same methods.
- Allows you to constrain objects' state (invariants).
  - Example: Only allow Points with non-negative coordinates.

 $(r, \theta)$ 

# Multiple constructors

• It is legal to have more than one constructor in a class.

The constructors must accept different parameters.

```
public class Point {
    private int x;
    private int y;
    public Point() {
         \mathbf{x} = 0;
         v = 0;
    }
    public Point(int initialX, int initialY) {
         x = initialX;
         y = initial Y;
     }
```

### Constructors and this

#### • One constructor can call another using this:

