Building Java Programs Chapter 8

Classes

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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 drop a "bomb" that turns all cities red that are within a given radius:

Blast site x? <u>100</u> Blast site y? <u>100</u> Blast radius? <u>75</u> Kaboom!

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 bomb hit a given city.



The overall program would be shorter and cleaner.



Clients of objects

- client program: A program that uses objects.
 - Example: Bomb 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.

Blueprint analogy



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.



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
Х	the point's x-coordinate
У	the point's y-coordinate

• Methods in each Point object:

Method name	Description
setLocation(\mathbf{X}, \mathbf{Y})	sets the point's x and y to the given values
translate(dx, dy)	adjusts the point's x and y by the given amounts
distance(p)	how far away the point is from point p
draw(g)	displays the point on a drawing panel

Point class as blueprint



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

Object state: Fields

Point class, version 1

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

- Save this code into a file named Point.java.
- The above code creates a new type named Point.
 - Each Point object contains two pieces of data:
 - $\bullet \mbox{ an int named } x\mbox{, and }$
 - an int named y.
 - Point objects do not contain any behavior (yet).

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
}
```

Accessing fields

- Other classes 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
```

A class and its client

- Point.java is not, by itself, a runnable program.
 - A class can be used by **client** programs.



PointMain client example

```
public class PointMain {
    public static void main(String[] args) {
        // create two Point objects
        Point p1 = new Point();
        p1.y = 2;
        Point p2 = new Point();
        p2.x = 4;
        System.out.println(p1.x + ", " + p1.y); // 0, 2
        // move p2 and then print it
        p2.x += 2;
        p2.y++;
        System.out.println(p2.x + ", " + p2.y); // 6, 1
    }
```

• Exercise: Modify the Bomb program to use Point objects.

Arrays of objects

- null: A value that does not refer to any object.
 - The elements of an array of objects are initialized to null.

String[] words = new String[5];
DrawingPanel[] windows = new DrawingPanel[3];



Things you can do w/ null

- store null in a variable or an array element
 String s = null;
 words[2] = null;
- print a null reference System.out.println(s); // null
- ask whether a variable or array element is null
 if (words[2] == null) { ...
- pass null as a parameter to a method System.out.println(null); // null
- return null from a method (often to indicate failure)
 return null;

Null pointer exception

- **dereference**: To access data or methods of an object with the dot notation, such as s.length().
 - It is illegal to dereference null (causes an exception).
 - null is not any object, so it has no methods or data.

String[] words = new String[5];
System.out.println("word is: " + words[0]);
words[0] = words[0].toUpperCase(); // ERROR

```
index 0 1 2 3 4

Output: value null null null null null null

word is: null

Exception in thread "main"

java.lang.NullPointerException

at Example.main(Example.java:8)
```

Looking before you leap

• You can check for null before calling an object's methods.

```
String[] words = new String[5];
words[0] = "hello";
words[2] = "goodbye"; // words[1], [3], [4] are null
for (int i = 0; i < words.length; i++) {</pre>
    if (words[i] != null) {
        words[i] = words[i].toUpperCase();
    }
                index 0 1 2
                                              3
                                                   4
 words (
                              null "GOODBYE"
                                                  null
                value
                                             null
                      "HELLO"
```

Two-phase initialization

initialize the array itself (each element is initially null)
 initialize each element of the array to be a new object



Bomb answer 1

```
import java.awt.*;
import java.io.*;
import java.util.*;
// Displays a set of cities and simulates dropping a "bomb" on them.
public class Bomb {
    public static void main(String[] args) throws FileNotFoundException {
        DrawingPanel panel = new DrawingPanel(200, 200);
        Graphics g = panel.getGraphics();
        Scanner input = new Scanner(new File("cities.txt"));
        Point[] cities = readCities(input, q);
        // drop the "bomb"
        Scanner console = new Scanner(System.in);
        Point bomb = new Point();
        System.out.print("Blast site x? ");
        bomb.x = console.nextInt();
        System.out.print("Blast site y? ");
        bomb.y = console.nextInt();
        System.out.print("Blast radius? ");
        int radius = console.nextInt();
        boom(bomb, radius, cities, g);
```

Bomb answer 2

```
// Reads input file of cities and returns them as array of Points.
public static Point[] readCities(Scanner input, Graphics g) {
    int numCities = input.nextInt(); // first line = # of cities
    Point[] cities = new Point[numCities];
    for (int i = 0; i < cities.length; i++) {
        cities[i] = new Point();
        cities[i].x = input.nextInt(); // read city x/y from file
        cities[i].y = input.nextInt();
        q.fillOval(cities[i].x, cities[i].y, 3, 3);
        g.drawString("(" + cities[i].x + ", " + cities[i].y + ")",
                cities[i].x, cities[i].y);
    return cities;
}
// Simulates dropping a bomb at the given location on the given cities.
public static void boom (Point bomb, int radius, Point[] cities, Graphics q) {
    q.setColor(Color.RED);
    g.drawOval(bomb.x - radius, bomb.y - radius, 2 * radius, 2 * radius);
    for (int i = 0; i < cities.length; i++) {</pre>
        int dx = cities[i].x - bomb.x;
        int dy = cities[i].y - bomb.v;
        double distance = Math.sqrt(dx * dx + dy * dy);
        if (distance <= radius) {
            g.fillOval(cities[i].x, cities[i].y, 3, 3);
            q.drawString("(" + cities[i].x + ", " + cities[i].y + ")",
                    cities[i].x, cities[i].y);
    System.out.println("Kaboom!");
```

Object behavior: Methods

Client code redundancy

• Our client program wants to draw Point objects:

- To draw them in other places, the 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 each city
draw(cities[i], g);

Problem with static method

- 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(cities[i], 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.

cities[i].draw(g); // inside 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;
x 7 y 2
public void draw(Graphics g) {
// this code can see p1's x and y
}
```

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.
 - $\bullet\,\texttt{draw}$ 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.

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

Mutator method questions

• Write a method setLocation that changes a Point's location to the (x, y) values passed.

- Write a method translate that changes a Point's location by a given dx, dy amount.
 - Modify the Point and client code to use these methods.

Mutator method answers

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

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

}

// alternative solution that utilizes setLocation
public void translate(int dx, int dy) {
 setLocation(x + dx, y + dy);
Accessor method questions

• Write a method distance that computes the distance between a Point and another Point parameter.

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

- Write a method distanceFromOrigin that returns the distance between a Point and the origin, (0, 0).
 - Modify the client code to use these methods.

Accessor method answers

```
public double distance(Point other) {
    int dx = x - other.x;
    int dy = y - other.y;
    return Math.sqrt(dx * dx + dy * dy);
}
```

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

```
// alternative solution that uses distance
public double distanceFromOrigin() {
    Point origin = new Point();
    return distance(origin);
}
```

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

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); // better!
 - 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) {
        x = 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);
```



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;
}
```

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

Encapsulation

Encapsulation

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





Private fields

A field that cannot be accessed from outside the class

private type name;

– Examples:

private int id; private String name;

Client code won't compile if it accesses private fields:
 PointMain.java:11: x has private access in Point
 System.out.println(p1.x);

Accessing private state

```
// 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.getX());
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;
        y = initialY;
    }
    public int getX() {
        return x;
    }
    public int getY() {
        return y;
    }
    public double distanceFromOrigin() {
        return Math.sqrt(x * x + y * y);
    }
    public void setLocation(int newX, int newY) {
        x = newX;
        y = newY;
    public void translate(int dx, int dy) {
        setLocation (x + dx, y + dy);
```

Benefits of encapsulation

- Abstraction between object and clients
- Protects object from unwanted access
 - Example: Can't fraudulently increase an Account's balance.
- Can change the class implementation later
 - Example: Point could be rewritten in polar coordinates (r, θ) with the same methods.



- Can constrain objects' state (invariants)
 - Example: Only allow Accounts with non-negative balance.
 - Example: Only allow Dates with a month from 1-12.

The this keyword

• this : Refers to the implicit parameter inside your class. (a variable that stores the object on which a method is called)

- Refer to a field: this.field
- Call a method: this.method(parameters);
- One constructor this (parameters);
 can call another:

Variable shadowing

- shadowing: 2 variables with same name in same scope.
 - Normally illegal, except when one variable is a field.

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

- In most of the class, ${\rm x}$ and ${\rm y}$ refer to the fields.
- In <code>setLocation</code>, <code>x</code> and <code>y</code> refer to the method's parameters.

Fixing shadowing

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

- Inside setLocation,
 - To refer to the data field x, say this.x
 - To refer to the parameter x, say x

Calling another constructor

```
public class Point {
    private int x;
    private int y;
    public Point() {
        this(0, 0);
                         // calls (x, y) constructor
    }
    public Point(int x, int y) {
        this.x = x;
        this.y = y;
    }
}
```

- Avoids redundancy between constructors
- Only a constructor (not a method) can call another constructor

Static methods/fields

Multi-class systems

- Most large software systems consist of many classes.
 - One main class runs and calls methods of the others.
- Advantages:
 - code reuse
 - splits up the program logic into manageable chunks



Redundant program 1

```
// This program sees whether some interesting numbers are prime.
public class Primes1 {
    public static void main(String[] args) {
        int[] nums = {1234517, 859501, 53, 142};
        for (int i = 0; i < nums.length; i++) {
            if (isPrime(nums[i])) {
                System.out.println(nums[i] + " is prime");
    // Returns the number of factors of the given integer.
    public static int countFactors(int number) {
        int count = 0;
        for (int i = 1; i \leq number; i++) {
            if (number % i == 0) {
                count++; // i is a factor of the number
        }
        return count;
    // Returns true if the given number is prime.
    public static boolean isPrime(int number) {
        return countFactors (number) == 2;
    }
```

Redundant program 2

```
// This program prints all prime numbers up to a maximum.
public class Primes2 {
    public static void main(String[] args) {
        Scanner console = new Scanner(System.in);
        System.out.print("Max number? ");
        int max = console.nextInt();
        for (int i = 2; i \le \max; i++) {
            if (isPrime(i)) {
                System.out.print(i + " ");
        System.out.println();
    }
    // Returns true if the given number is prime.
    public static boolean isPrime(int number) {
        return countFactors(number) == 2;
    }
    // Returns the number of factors of the given integer.
    public static int countFactors(int number) {
        int count = 0;
        for (int i = 1; i \le number; i++) {
            if (number \% i == 0) {
                count++; // i is a factor of the number
        }
        return count;
    }
```

Classes as modules

- **module**: A reusable piece of software, stored as a class.
 - Example module classes: Math, Arrays, System

```
// This class is a module that contains useful methods
// related to factors and prime numbers.
public class Factors {
    // Returns the number of factors of the given integer.
    public static int countFactors(int number) {
        int count = 0;
        for (int i = 1; i \leq number; i++) {
            if (number % i == 0) {
                count++; // i is a factor of the number
            }
        }
        return count;
    // Returns true if the given number is prime.
    public static boolean isPrime(int number) {
        return countFactors(number) == 2;
    }
```

More about modules

- A module is a partial program, not a complete program.
 - It does not have a main. You don't run it directly.
 - Modules are meant to be utilized by other *client* classes.

• Syntax:

class.method(parameters);

• Example:

int factorsOf24 = Factors.countFactors(24);

Using a module

```
// This program sees whether some interesting numbers are prime.
public class Primes {
    public static void main(String[] args) {
        int[] nums = {1234517, 859501, 53, 142};
        for (int i = 0; i < nums.length; i++) {
            if (Factors.isPrime(nums[i])) {
                System.out.println(nums[i] + " is prime");
// This program prints all prime numbers up to a given maximum.
public class Primes2 {
    public static void main(String[] args) {
        Scanner console = new Scanner(System.in);
        System.out.print("Max number? ");
        int max = console.nextInt();
        for (int i = 2; i \le \max; i++) {
            if (Factors.isPrime(i)) {
                System.out.print(i + " ");
```

```
System.out.println();
```

Modules in Java libraries

```
// Java's built in Math class is a module
public class Math {
    public static final double PI = 3.14159265358979323846;
    . . .
    public static int abs(int a) {
        if (a >= 0) {
            return a;
        } else {
            return -a;
        }
    }
    public static double toDegrees(double radians) {
        return radians * 180 / PI;
    }
```

Static members

- **static**: Part of a class, rather than part of an object.
 - Object classes can have static methods and fields.
 - Not copied into each object; shared by all objects of that class.



Static fields

```
private static type name;
or,
```

private static type name = value;

- Example:

private static int theAnswer = 42;

• **static field**: Stored in the class instead of each object.

- A "shared" global field that all objects can access and modify.
- Like a class constant, except that its value can be changed.

Accessing static fields

• From inside the class where the field was declared:

• From another class (if the field is public):

ClassName.fieldName = value; // get the value ClassName.fieldName = value; // set the value

- generally static fields are not public unless they are final

- Exercise: Modify the BankAccount class shown previously so that each account is automatically given a unique ID.
- Exercise: Write the working version of FratGuy.

BankAccount solution

public class BankAccount {

// static count of how many accounts are created
// (only one count shared for the whole class)
private static int objectCount = 0;

```
// fields (replicated for each object)
private String name;
private int id;
public BankAccount() {
    objectCount++; // advance the id, and
    id = objectCount; // give number to account
}
public int getID() { // return this account's id
    return id;
}
```

Static methods

// the same syntax you've already used for
methods
public static type name(parameters) {
 statements;
}

- **static method**: Stored in a class, not in an object.
 - Shared by all objects of the class, not replicated.
 - Does not have any *implicit parameter*, this;
 therefore, cannot access any particular object's fields.

• Exercise: Make it so that clients can find out how many total BankAccount objects have ever been created.
BankAccount solution

public class BankAccount {

```
// static count of how many accounts are created
// (only one count shared for the whole class)
private static int objectCount = 0;
// clients can call this to find out # accounts created
public static int getNumAccounts() {
    return objectCount;
}
// fields (replicated for each object)
private String name;
private int id;
public BankAccount() {
    objectCount++; // advance the id, and
    id = objectCount; // give number to account
}
public int getID() { // return this account's id
    return id;
```

Summary of Java classes

- A class is used for any of the following in a large program:
 - a *program* : Has a main and perhaps other static methods.
 - example: GuessingGame, Birthday, MadLibs, CritterMain
 - does not usually declare any static fields (except final)
 - an *object class* : Defines a new type of objects.
 - example: Point, BankAccount, Date, Critter, FratGuy
 - declares object fields, constructor(s), and methods
 - might declare static fields or methods, but these are less of a focus
 - should be encapsulated (all fields and static fields private)
 - a *module* : Utility code implemented as static methods.
 - example: Math