Programming Languages and Techniques (CIS120)

Lecture 22

Java: Objects, Interfaces, Static Members Chapters 19 & 20

Announcements

- Java Bootcamp: TONIGHT 6:00-8:00 pm Towne 100
- HW06: Pennstagram
 - Available soon
 - Due: Tuesday, November 5 at 11:59:59pm
 - Java programming
 - We encourage using Eclipse (TAs will do a walkthrough in recitation);
 You can use Codio if you prefer. Other IDEs at your discretion
- Midterm 2: Friday, November 8th during lecture time.
- Midterm Course Survey
 - Look for a piazza post.

Object Oriented Programming

The OO Style

- Core ideas:
 - Objects: state encapsulated with operations
 - Dynamic dispatch: "receiver" of method call determines behavior
 - Classes: "templates" for object creation
 - Subtyping: grouping object types by common functionality
 - Inheritance: creating new classes from existing ones

OO terminology

- Object: a structured collection of encapsulated fields (aka instance variables) and methods
- *Class*: a template for creating objects
- The class of an object specifies...
 - the types and initial values of its local state (*fields*)
 - the set of operations that can be performed on the object (*methods*)
 - one or more *constructors*: create new objects by (1) allocating heap space, and (2) running code to initialize the object (optional, but default provided)
- Every (Java) object is an *instance* of some class
 - Instances are created by invoking a constructor with the new keyword

Objects in Java



Encapsulating local state



Encapsulating local state

- Visibility modifiers make the state local by controlling access
- Basically*:
 - public : accessible from anywhere in the program
 - private : only accessible inside the class
- Design pattern first cut:
 - Make *all* fields private
 - Make constructors and non-helper methods public

*Java offers a couple of other protection levels — "protected" and "package protected". The details are not important at this point.

What is the value of ans at the end of this program?

Counter x; 1 x.inc(); int ans = x.inc(); public class Counter { 2 private int r; public Counter () { r = 0;} 3 public int inc () { r = r + 1;return r; 3 **Program Raises** } NullPointerException



Answer: Program raises NullPointerException

What is the value of ans at the end of this program?





```
Counter x = new Counter();
x.inc();
Counter y = x;
y.inc();
int ans = x.inc();
```

- 1. 1
- 2. 2
- 3. 3
- 4. Program raises NullPointerException

```
public class Counter {
  private int r;
  public Counter () {
    r = 0;
  }
  public int inc () {
    r = r + 1;
    return r;
  }
}
```



"Objects" in OCaml vs. Java

```
(* The type of "objects" *)
type point = {
    getX : unit -> int;
    getY : unit -> int;
    move : int*int -> unit;
}
(* Create an "object" with
   hidden state: *)
type position =
  { mutable x: int;
    mutable y: int; }
let new_point () : point =
  let r = {x = 0; y=0} in {
  getX = (fun () -> r.x);
    getY = (fun () -> r.y);
    move = (fun (dx, dy) ->
            r.x < -r.x + dx;
             r.y < -r.y + dy
}
          Type is separate
          from the implementation
```

```
public class Point {
    private int x;
    private int y;
    public Point () {
      \mathbf{X} = 0:
      y = 0;
    public int getX () {
      return x;
    }
    public int getY () {
      return y;
    }
    public void move
             (int dx, int dy) {
      \mathbf{x} = \mathbf{x} + d\mathbf{x};
      \mathbf{y} = \mathbf{y} + d\mathbf{y};
}
```

Class specifies both type and implementation of object values

Interfaces

Working with objects abstractly

Interfaces

- Give a *type* for an object based on how it can be used, not on how it was constructed
- Describe a *contract* that objects must satisfy
- Example: Interface for objects that have a position and can be moved

```
public interface Displaceable {
    public int getX();
    public int getY();
    public void move(int dx, int dy);
}
```

No fields, no constructors, no method bodies!

Implementing the interface

- A class that *implements* an interface provides appropriate definitions for the methods specified in the interface
- The class fulfills the contract implicit in the interface



Another implementation

```
public class Circle implements Displaceable {
  private Point center;
  private int radius;
  public Circle(Point initCenter, int initRadius) {
    center = initCenter;
    radius = initRadius;
  }
  public int getX() { return center.getX(); }
  public int getY() { return center.getY(); }
  public void move(int dx, int dy) {
    center.move(dx, dy);
  }
            Objects with different
                                   Delegation: move the
}
            local state can satisfy
                                   circle by moving the
            the same interface
                                   center
```

Another implementation

```
class ColoredPoint implements Displaceable {
  private Point p;
  private Color c;
  ColoredPoint (int x0, int y0, Color c0) {
     p = new Point(x0,y0);
     C = C0;
  }
  public void move(int dx, int dy) {
     p.move(dx, dy);
  }
  public int getX() { return p.getX(); }
  public int getY() { return p.getY(); }
  public Color getColor() { return c; } | Flexibility: Classes
}
                                          may contain more
                                          methods than
                                          interface requires
```

Interfaces are types

• Can declare variables of interface type

void m(Displaceable d) { ... }

• Can call m with any Displaceable argument...

obj.m(new Point(3,4));
obj.m(new ColoredPoint(1,2,Color.Black));

• ... but m can only operate on d according to the interface

d.move(-1,1);
...
... d.getX() ...
$$\Rightarrow 0$$

... d.getY() ... $\Rightarrow 3$

Using interface types

- Interface variables can refer *dynamically*, i.e. during execution, to objects of any class implementing the interface
- Point, Circle, and ColoredPoint are all *subtypes* of Displaceable

Abstraction

• The interface gives us a single name for all the possible kinds of "moveable things." This allows us to write code that manipulates arbitrary Displaceable objects, without caring whether it's dealing with points or circles.

```
class DoStuff {
  public void moveItALot (Displaceable s) {
    s.move(3,3);
    s.move(100,1000);
    s.move(1000,234651);
  }
  public void dostuff () {
    Displaceable s1 = new Point(5,5);
    Displaceable s2 = new Circle(new Point(0,0),100);
    moveItALot(s1);
    moveItALot(s2);
  }
}
```

Multiple interfaces

- An interface represents a point of view ...but there can be multiple valid points of view
- Example: Geometric objects
 - All can move (all are Displaceable)
 - Some have Color (are Colored)

Colored interface

- Contract for objects that that have a color
 - Circles and Points don't implement Colored
 - ColoredPoints do

public interface Colored {
 public Color getColor();
}

ColoredPoints

```
public class ColoredPoint
implements Displaceable, Colored {
    Point center;
    private Color color;
    public Color getColor() {
        return color;
    }
    ...
}
```

"Datatypes" in Java

Java

OCaml

```
interface Shape {
type shape =
                                      public void draw();
   | Point of ...
                                    }
   | Circle of ...
                                    class Point implements Shape {
                                       •••
                                      public void draw() {
let draw_shape (s:shape) =
   begin match s with
                                      }
   | Point ... -> ...
                                    }
   | Circle ... -> ...
                                    class Circle implements Shape {
   end
                                      ...
                                      public void draw() {
                                      •••
                                      }
                                    }
```

Recap

- Object: A collection of related *fields* (or *instance variables*) and *methods* that operate on those fields
- **Class**: A template for creating objects, specifying
 - types and initial values of fields
 - code for methods
 - optionally, a *constructor* that is run each time a new object is created from the class
- Interface: A "signature" for objects, describing a collection of methods that must be provided by classes that *implement* the interface
- **Object Type**: Either a class or an interface (meaning "this object was created from a class that implements this interface")

Static Methods and Fields

functions and global state

Java Main Entry Point

```
class MainClass {
    public static void main (String[] args) {
        ...
        ...
        }
}
```

- Program starts running at main
 - args is an array of Strings (passed in from the command line)
 - must be public
 - returns void (i.e. is a command)
- What does *static* mean?

How familiar are you with the idea of Java's "static" methods and fields?

I haven't heard of the idea of "static".

I've used "static" without knowing what it means.

I have some familiarity with the difference between "static" and "dynamic".

I totally get it.

Static method example



mantra

Static == Decided at *Compile* Time Dynamic == Decided at *Run* Time

Static vs. Dynamic Methods

- Static Methods are *independent* of object values
 - Similar to OCaml functions
 - Cannot refer to the local state of objects (fields or normal methods)
- Use static methods for:
 - Non-OO programming
 - Programming with primitive types: Math.sin(60), Integer.toString(3), Boolean.valueOf("true")
 - "public static void main"
- "Normal" methods are *dynamic*
 - Need access to the local state of the particular object on which they are invoked
 - We only know at *runtime* which method will get called

```
void moveTwice (Displaceable o) {
    o.move (1,1); o.move(1,1);
}
```

Method call examples

• Calling a (dynamic) method of an object (o) that returns a number:

x = 0.m() + 5;

• Calling a static method of a class (C) that returns a number:

$$x = C.m() + 5;$$

• Calling a method that returns void:



• Calling (dynamic) methods that return objects:

x = o.m().n(); x = o.m().n().x().y().z().a().b().c().d().e();



Which staic methoc can we add to this class?



Which static method can we add to this class?

```
public class Counter {
```

```
private int r;
```

```
public Counter () {
    r = 0;
}
```

```
public int inc () {
    r = r + 1;
    return r;
}
```

```
// A,B, or C here ?
```

}

```
A.
public static int dec () {
    r = r - 1;
    return r;
}
public static int inc2 () {
    inc();
    return inc();
```

}

C.

```
public static int getInitialVal () {
    return 0;
}
```

Static vs. Dynamic Class Members

```
public class FancyCounter {
  private int c = 0;
  private static int total = 0;
  public int inc () {
    c += 1;
    total += 1;
    return c;
  }
  public static int getTotal () {
    return total;
}
                FancyCounter c1 = new FancyCounter();
                FancyCounter c2 = new FancyCounter();
                int v1 = c1.inc();
                int v^2 = c^2.inc();
                int v3 = c1.getTotal();
                System.out.println(v1 + "" + v2 + "" + v3);
```

Static Class Members

- Static methods can depend *only* on other static things
 - Static fields and methods, from the same or other classes
- Static methods *can* create *new* objects and use them
 - This is typically how main works
- public static fields are the "global" state of the program
 - Mutable global state should generally be avoided
 - Immutable global fields are useful: for constants like pi

public static final double PI = 3.14159265359793238462643383279;