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Objects and Classes

Copying Objects, Arrays of Objects, and Objects of Arrays

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Lecture Topics

- String Representation
- Object Equality
- Copying Instances
- Static Fields and Methods
- An Array of Objects
- An Object of Arrays

Colors/Fonts

 Local Variable Names **Brown** Primitive data types **Fuchsia** Literals Blue Keywords Orange Object names Green Operators/Punctuation – Black Field Names Lt Blue Method Names **Purple** Parameter Names Gold Comments Gray Package Names **Pink**

Source Code - Consolas
Output - Courier New

String Represenation

- An object's **toString()** method normally returns a String that describes the current state of an object.
 - It may include some or all of the current values of the object's fields.
 - Can be useful for debugging
- All objects have a toString() method, even if the method is not defined in the class.

An object without a toString() method defined

```
public class CircleTest {
public class Circle {
                                                        public static void main(String[] args) {
    private int radius;
                                                          Circle example = new Circle(10);
    private double area;
                                                          String output = example.toString();
    private double circumference;
                                                          System.out.println(output);
    public Circle(int radiusIn) {
        radius = radiusIn;
        area = Math.pow(Math.PI * radius, 2);
        circumference = 2 * Math.PI * radius;
                                                       package.Circle@659e0bfd
                                            Name of the package
                                                                                 Memory address
                                                               Name of the object
```

An object with a toString() method defined

```
public class Circle {
                                                       public class CircleTest {
    private int radius;
                                                         public static void main(String[] args) {
    private double area;
                                                           Circle example = new Circle(10);
    private double circumference;
                                                           String output = example.toString();
                                                           System.out.println(output);
    public Circle(int radiusIn) {
        radius = radiusIn;
        area = Math.pow(Math.PI * radius, 2);
        circumference = 2 * Math.PI * radius;
 public String toString() {
                                                        Radius: 10
    return "Radius: " + radius +
           "\nArea: " + area +
                                                        Area: 986.96...
           "\nCircumference: " + circumference;
                                                        Circumference: 62.83...
```

Creating a toString() method

• When an object has a toString() method, it is implicitly called when concatenating.

```
Circle example = new Circle(10);

String output = "Circle Information:\n" + example;

System.out.println(output);

Circle Information:
Radius: 10
Area: 986.96...
Circumference: 62.83...
```

Creating a toString() method

• It will also be implicitly called when passed to System.out.println (or print, or printf)

```
Circle example = new Circle(10);
System.out.println(example);

Radius: 10
Area: 986.96...
Circumference: 62.83...
```

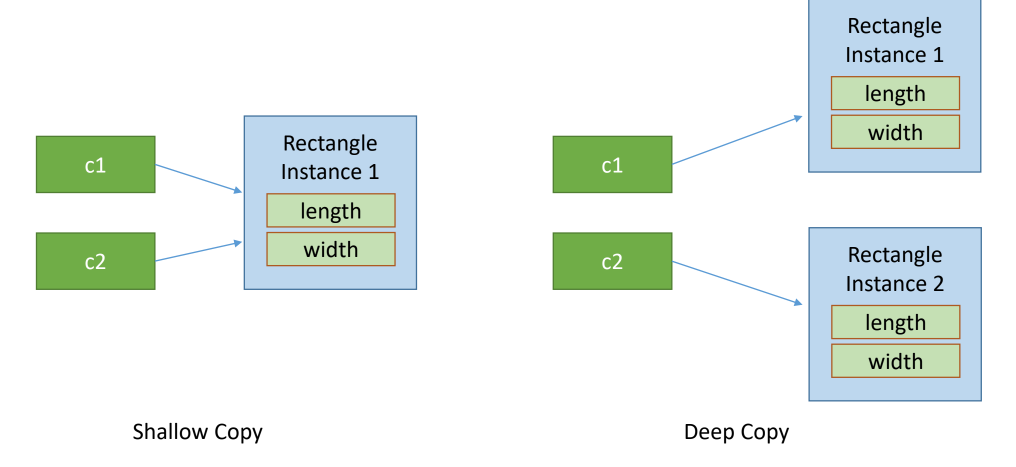
Shallow Copy vs Deep Copy

There are two ways to create a copy of an instance.

 Deep Copy: The data referenced by one variable is copied to a new location in memory, and is then referenced by a different variable.

 Shallow Copy: The *reference* to data at a location in memory is copied from one variable to a different variable. In essence, both variables reference the same data/object in memory, <u>NOT their own</u>.

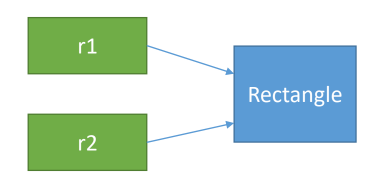
Copying Instances



Shallow Copying Instances

- To shallow copy an instance, simply use the assignment operator =
- Remember, the shallow copy is not a new instance.
 - The new variable will point to the <u>same instance</u> in memory.

```
public static void main(String[] args) {
  Rectangle r1 = new Rectangle(8, 9);
  Rectangle r2 = r2;
  r2.setLength(10);
  System.out.print("r1's length is ");
  System.out.println(r1.getLength());
}
```



Deep Copying Instances

- A deep copy gives us an entirely new instance with the current state of the instance we wish to copy.
 - All fields of the new instance should have the same values as the original instance.

- There are a number of techniques to deep copy instances, but we will look at two:
 - A method that returns a new instance with all of the new instance's fields set to the same values as the original instance.
 - A copy constructor.

A simple clone method

 This method in the Rectangle class would return a new instance of a Rectangle object, using this instance's data/fields.

```
public Rectangle clone() {
   return new Rectangle(length, width);
}
```

Deep Copying Instances

are their own instances, not shallow copies.

```
Instance
public static void main(String[] args) {
  Rectangle r1 = new Rectangle(11, 5);
                                                             r2
  Rectangle r2 = r1.clone();
                                                                            Rectangle
  r1.setLength(20);
                                                                             Instance
  System.out.print("r1's length = ");
  System.out.println(r1.getLength());
  System.out.print("r2's length = ");
  System.out.println(r2.getLength());
                                           public Rectangle clone() {
r1's length = 11
                                               return new Rectangle(length, width);
r2's length = 20
The values are different because r1 and r2
```

Rectangle

r1

Copy Constructor

- A copy constructor is a constructor that takes an object of its own type as its argument.
 - It uses the data of that object to set its own fields.

```
public Rectangle(Rectangle rectangleIn) {
  length = rectangleIn.getLength();
  width = rectangleIn.getWidth();
}
```

Copy Constructor

```
r1
                                                                           Instance
public static void main(String[] args) {
  Rectangle r1 = new Rectangle(5, 4);
                                                            r2
  Rectangle r2 = new Rectangle(r1);
                                                                           Rectangle
  r2.setLength(20);
                                                                           Instance
  System.out.print("r1's length = ");
  System.out.println(r1.getLength());
  System.out.print("r2's length = ");
  System.out.println(r2.getLength());
                                                 public Rectangle(Rectangle rectangleIn) {
                                                  length = rectangleIn.getLength();
r1's length = 11
                                                  width = rectangleIn.getWidth();
r2's length = 20
```

Rectangle

Equality of Instances

- What does it mean for two instances of an object to be "equal" to each other?
 - Do all of the fields in the two instances need to have the same values? Maybe only some fields?
- Two ways to test equality of instances:
 - If two different variables reference the same instance (ie. they are shallow copies)
 - If two different instances, referenced by two different variables, contain the same data (or however you define "equal")

Testing the Equality of Instances

• Using the equality operator == will only tell us if the two variables being compared reference the same instance.

```
Rectangle r1 = new Rectangle(8, 9);
Rectangle r2 = r1;
    true
if(r1 == r2) {
    System.out.println("r1 shares the same reference as r2");
}
Rectangle linstance
```

Testing the Equality of Instances

- Even though r1 and r2's instances have the same dimensions below, that is not what the equality operator checks for.
 - Since r1 and r2 have different references, the equality operator returns false.

```
Rectangle r1 = new Rectangle(8, 9);
Rectangle r2 = new Rectangle(8, 9);

false
if(r1 == r2) {
    System.out.println("r1 shares the same reference as r2");
}

    Rectangle
    Instance
Rectangle
Instance
```

Testing the Equality of Instances

- Every object is different, so there can be no one-size-fits-all solution.
- To determine if two instances of the same type are "equal", you will need to decide what makes two objects equal and create a method to compare them.

Writing an equals method

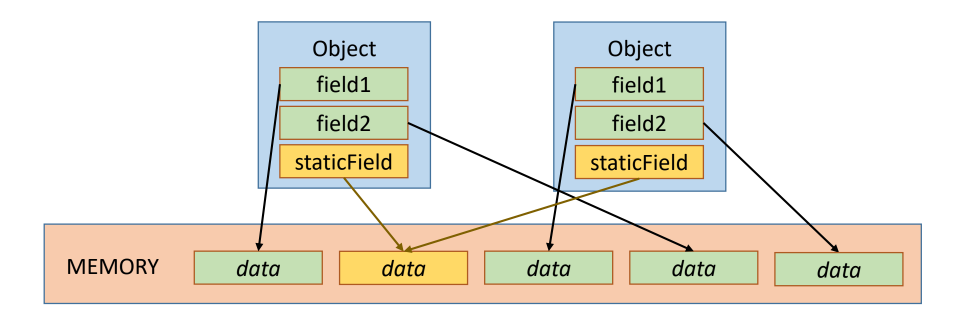
- As an example, we could add the method below to the Rectangle class from earlier in the lecture.
 - We would also now need (at least) getter methods for the length and width fields.
- This equals method compares the fields of the parameter Rectangle object to this Rectangle object's fields.

```
public boolean equals(Rectangle otherRectangle) {
   if(otherRectangle.getLength() == length &&
      otherRectangle.getWidth() == width) {
      return true;
   }
   return false;
}
```

Writing an equals method

```
Rectangle r1 = new Rectangle(9, 12);
Rectangle r2 = new Rectangle(9, 12);
       true
if(r1.equals(r2)) {
  System.out.println("r1 and r2 have the same dimensions");
else {
  System.out.println("r1 and r2 do not have the same dimensions");
                                                   public boolean equals(Rectangle otherRectangle) {
rl and r2 have the same dimensions
                                                    if(otherRectangle.getLength() == length &&
                                                       otherRectangle.getWidth() == width) {
                                                      return true;
                                                    return false;
```

- A *static field* (also called a *class field*) is a field whose reference is shared across <u>all</u> instances of the object.
 - Unlike instance fields, which have unique references.



Declaring a Static Field Variable

Place the static keyword before the field's data type.

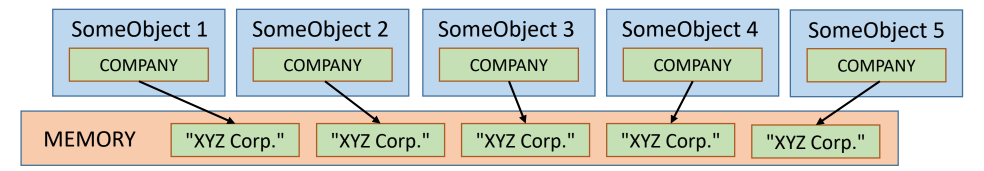
MODIFIERS static TYPE VARIABLE;

Example: private static String myStaticField;

- The most common use of a static field is for any fields that are constant.
 - Imagine a class with a constant instance field:

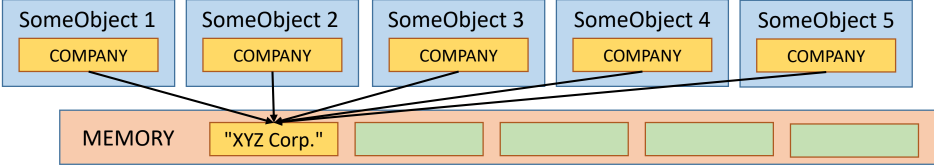
```
public final String COMPANY = "XYZ Corp.";
public SomeObject() {
    ...
}
```

 Every time we instantiate this object, space is allotted for each object's COMPANY field.



• By making the constant a static field, we can save space:

```
public final static String COMPANY = "XYZ Corp.";
public SomeObject() {
    ...
}
```



• Another common use of static fields is to count how many instances of an object has been created:

```
private int length;
private int width;
private static int numInstances = 0;
public Rectangle(int lengthIn, int widthIn) {
   length = lengthIn;
   width = widthIn;
   numInstances += 1;
public int getNumberOfInstances() {
   return numInstances; ←
```

Since the numInstances variable is static, the same value will be referenced for any instance of a Rectangle object.

```
public static void main(String[] args) {
   Rectangle r1 = new Rectangle(8, 9);
   System.out.println("Total instances = " + r1.getNumberOfInstances());
   Rectangle r2 = new Rectangle(10, 3);
   System.out.println("Total instances = " + r1.getNumberOfInstances());
}
```

```
Total instances = 1
Total instances = 2
```

- Every println statement uses "r1"
 - Notice we haven't done anything to r1 besides call a getter method.
- Every constructor call incremented the value of the numInstances field, which shares the same reference across all instances.

Using Static Fields Within a Class

- Static variables have class scope.
 - They can be used by all methods and constructors in the class, just like any instance variable.

```
private double nonStaticExample;
private static int staticExample;

public SomeObject() {
    staticExample += 1;
    nonStaticExample += 2.5;
    ...
}

public double getSumOfValues() {
    return staticExample + nonStaticExample;
}
```

Using Static Fields Within a Class

• However, local variables cannot be static.

```
public void exampleMethod() {
    static int value;
    ...
}
Will not compile
```

Static Methods

- A **static method** is a method that can be called without having an instance of the object.
 - When you get the square root of a number using the Math class, notice how
 you don't have to instantiate a Math object to do so. The sqrt method, like all
 methods in the Math class, are static.

• IMPORTANT: Since static methods can be called without an instance of the object, the body of a static method cannot use its object's instance fields.

Declaring a Static Method

• Place the **static** keyword before the method's return type.

```
MODIFIERS static TYPE NAME(PARAMETERS) {
```

```
Example: public static String myStaticMethod() {
```

Static Methods

 The add method in the Calculate class below can be called with or without an instance of the object.

Static Methods vs Non-Static Methods

Static methods

- Can contain local variables of any data or object type.
- Can use the static fields of its class.
- Cannot use the instance fields of its class.
- Can call any static methods in the same class.
- Cannot call any non-static methods in the same class.
 - As non-static methods may rely on using instance fields.
- Can be called without an instance of the class.

Non-static methods

- Can contain local variables of any data or object type.
- Can use any (static or non-static) fields of its class.
- Can call any method (static or non-static) in the same class.
- Cannot be called without an instance of the class.

Static Members in UML

- In UML Class Diagrams, static members are underlined.
 - Only the name; not type, return type, or parameters.

Rectangle
-length: int
-width: int
-numInstances: int

+Rectangle(lengthIn: int, widthIn: int)
+getNumberOfInstances(): int

Array of Objects

- Arrays can contain references to objects.
- The statements below create an array of three Car objects.

```
Car[] myCars = new Car[3];

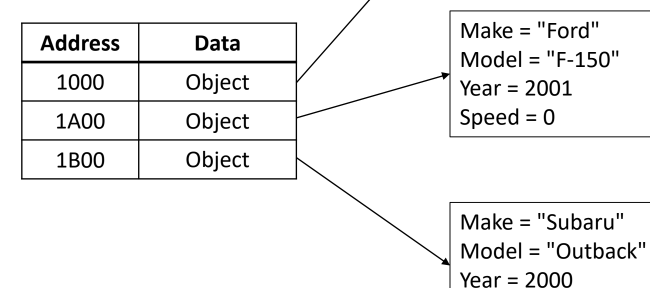
myCars[0] = new Car("Jeep", "Cherokee", 1994);
myCars[1] = new Car("Ford", "F-150", 2001);
myCars[2] = new Car("Subaru", "Outback", 2000);
```

Array of Objects

Symbol Table

Symbol	Address
myCars	1000

Memory Map



Make = "Jeep"

Year = 1994

Speed = 0

Speed = 0

Model = "Cherokee"

(The memory addresses shown are hypothetical/for illustration purposes.)

Array of Objects

```
Car[] myCars = new Car[3];

myCars[0] = new Car("Jeep", "Cherokee", 1994);
myCars[1] = new Car("Ford", "F-150", 2001);
myCars[2] = new Car("Subaru", "Outback", 2000);

System.out.println(myCars[1].getMake());
System.out.println(myCars[2].getYear());
System.out.println(myCars[0].getModel());
Cherokee
```

- An object can have a field that is an array.
 - If private, the object will have complete control over what data is added to or retrieved from the array.

```
public class ParkingLot {
    private Car[] carLot;

    public ParkingLot(int sizeIn) {
        carLot = new Car[sizeIn];
    }
}
```

- This method would control adding Car objects to the ParkingLot object's carLot field.
 - Checks that a Car object isn't already parked in the desired space.

```
public void addCar(Car carIn, int spaceIn) {
    if(carLot[spaceIn] == null) {
        carLot[spaceIn] = carIn;
    }
}
```

- This method would control removing Car objects to the ParkingLot object's carLot field.
 - Checks that a Car object is parked in that space.

```
public Car removeCar(int spaceIn) {
    if(carLot[spaceIn] == null) {
        return null;
    }
    else {
        Car temp = carLot[spaceIn];
        carLot[spaceIn] = null;
        return temp;
    }
}
```

- This method would get the String version of a Car object in the ParkingLot object's carLot field.
 - Wouldn't remove the Car object.

```
public String getCarInfo(int spaceIn) {
    if(carLot[spaceIn] != null) {
        return carLot[spaceIn].toString();
    }
    else {
        return "No car parked in this space.";
    }
}
```