Java Basics

Object Orientated Programming in Java

Benjamin Kenwright

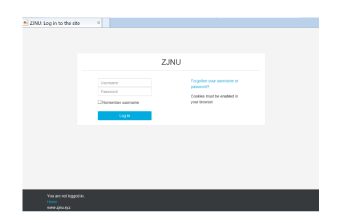
Outline

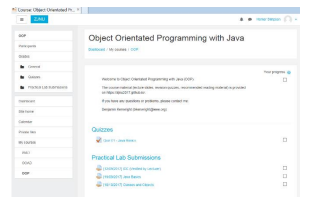
- Review
- Submissions/Quizzes
- Object Orientated Concepts
 - Classes, Methods, Overloading, Object Creation, Equality, ...
- Today's Practical
- Review/Discussion

Submissions/Quizzes

- Course material (Public)
 - https://zjnu2017.github.io/
- Submissions/Quizzes (Graded/Private)
 - ><u>www.zjnu.xyz</u>

 - ▶Password Emailed





Online Quizzes

- Take the quizzes as many times as you want
- Opportunity to `improve' learn from mistakes (instead of a single pass/fail)
- Quizzes contribute to your final mark
- 10-20 multiple choice questions added each week
- Straightforward and help prepare for the final exam

Online Lab Submissions

- Each weekly lab submission should be submitted online
- Single .zip, .java files from the chapters
- Enables you extra time
- Lets me provide regular feedback, guidance and comments

Now...

- Review Core Java Concepts
 - Classes, Methods, Overloading, Object Creation, Equality, ...
- Object Orientation Principles

Arrays in Java

- Not pointers like in C,
- Bounds checking at run-time
- int[] numbers; // equivalent
- int number[];
- **■** *int[] numbers* = {1, 2, 3, 4, 5, 6, 7};
 - >The size is fixed at compile-time!
- int[] numbers = new Integer[getSize()];
 - >The size is fixed at run-time!
 - Cannot be resized

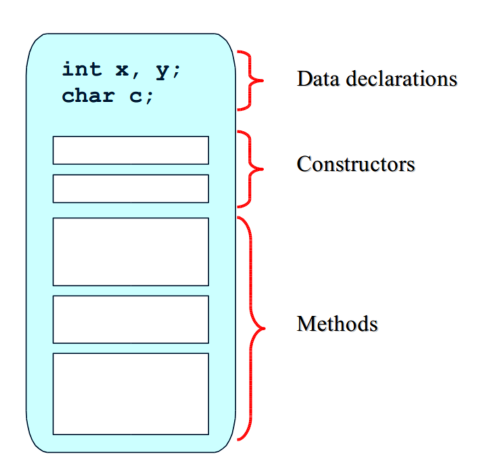
```
for (int i = 0; i < numbers.length; i++) {
    System.out.println(numbers[i]);
}</pre>
```

Classes in Java

- A class encapsulates a set of properties

 - > The remaining properties are the interface of the class

```
class ClassName {
    dataDeclaration
    constructors
    methods
}
```



Example of a Class

```
public class Coin { // [Source Lewis and Loftus]
  public static final int HEADS = 0;
  public static final int TAILS = 1;
  private int face;
  public Coin () { // constructor
     flip();
  face = (int) (Math.random() * 2);
  public int getFace () {      // method "function"
     return face;
  public String toString() { // method "function"
     String faceName;
     if (face == HEADS)
        faceName = "Heads";
     else
        faceName = "Tails";
     return faceName;
```

Instance Variables

An instance variable is a data declaration in a class. Every object instantiated from the class has its own version of the instance variables

```
class Car {
   private String make;
   private String model;
   private double price;
}
```

make: Ford model: Taurus price: 100 make: Opel
model: Kadett
price: 2500

make: BMW

Model: M1

price: 100

car3

car1

car2

Methods in Java

- A method is a function or procedure that reads and/or modifies the state of the class
 - >A function returns a value (a procedure does not).
 - ▷A procedure has side-effects, e.g., change the state
 of an object

char calc (int num1, int num2, String message)

method name

Parameter list

The parameter list specifies the type and name of each parameter type

The name of a parameter in the method declaration is called a *formal argument*

Methods in Java, cont.

- All methods have a return type
 - > void for procedures
 - > A primitive data type or a class for functions
- The return value
 - > Return stop the execution of a method and jumps out
 - > Return can be specified with or without an expression
- Parameter are pass-by-value
 - Class parameter are passed as a reference

```
public double getPrice() {
    return price;
}

public void increaseCounter() {
    counter = counter + 1;
    //return;
}
```

```
public double getError() {
   double a = 0;
   a++;
   // compile-error
}
```

Method in Java, Example

```
public class Car{
   // snip
   /** Calculates the sales price of the car */
    public int salesPrice(){
        return (int)price;
    /** Calculates the sales price of the car */
    public int salesPrice(int overhead) {
        return (int)price + overhead;
    /** Calculates the sales price of the car */
    public double salesPrice(double overheadPercent) {
        return price + (overheadPercent * price);
    /** Overwrites the toString method */
    public String toString() {
        return "make " + getMake() + " model "
               + getModel() + " price " + getPrice();
```

Method in Java, Example, cont.

■What is wrong here?

```
public class Car{
   // snip
   /** Calculates the integer sales price of the car */
    public int salesPrice() {
        return (int)price;
    /** Calculates the double sales price of the car */
    public double salesPrice() {
        return (double)price;
   public static void main(String[] args) {
      Car vw = new Car("VW", "Golf", 1000);
      vw.salesPrice();
```

- Ambiguous function overloading (only different by return type)

Scope

■ The redefinition of x in scope 2 is allowed in C/C++

```
public int myFunction (){
                                     // start scope 1
   int x = 34;
   // x is now available
                                     // start scope 2
      int y = 98;
      // both x and y are available
      // cannot redefine x here compile-time error
                                     // end scope 2
   // now only x is available
   // y is out-of-scope
   return x;
                                     // end scope 1
```

Object Creation in General

- Object can be created by
 - ▶Instantiating a class
 - Copying an existing object
- Instantiating
 - Static: Objects are constructed and destructed at the same time as the surrounding object.
 - Dynamic: Objects are created by executing a specific command.
- Copying
 - Often called *cloning*

Object Destruction in General

- Object can be destructed in two way
 - Explicit, e.g., by calling a special method or operator (C++).
 - ▷ Implicit, when the object is no longer needed by the program (Java)
- Explicit
 - >An object in use can be destructed.
 - Not handling destruction can cause memory leaks.
- Implicit
 - Objects are destructed automatically by a garbage collector
 - There is a performance overhead in starting the garbage collector
 - There is a scheduling problem in when to start the garbage collector

Object Creation in Java

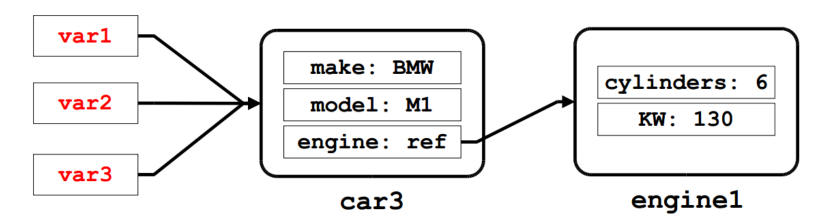
- Instantiazion: A process where storage is allocated for an "empty" object.
- Initialization: A process where instances variables are assigned a start value.
- Dynamic instantiazion in Java by calling the new operator
- Static instantiazion is not supported in Java.
- Cloning implemented in Java via the method clone() in class
 - ⊳java.lang.Object

Object Destruction in Java

- Object destruction in Java is implicit an done via a garbage collector.
 - Can be called explicitly via System.gc()
- A special method finalize is called immediately before garbage collection.
 - Method in class Object, that can be redefined.
 - >Takes no parameters and returns void.
 - Used for releasing resources, e.g., close file handles.
 - Rarely necessary, e.g., "dead-conditions" for error detection purposes

Objects and References

- Variables of non-primitive types that are not initialized have the special value null.
- Object have identity but no name,
 - i.e., not possible to identify an object O1 by the name of the variable referring to O1.
- Aliasing: Many variables referring to the same object



Constructors in Java

- A constructor is a special method where the instance variables of a newly created object are initialized with "reasonable" start values.
- A class must have a constructor
 - > A default is provided implicitly (no-arg constructor).
- A constructor must have the same name as the class.
- A constructor has no return value.
- A constructor can be overloaded.
- A constructor can call other methods (but not viceversa).
- A constructor can call other constructors (via this)

Constructors in Java, cont.

Every class should have a programmer defined constructor, that explicitly guarantees correct initialization of new objects

```
// redefined Coin class
public class Coin {
   public static final int HEADS = 0;
   public static final int TAILS = 1;
   private int face;
   // the constructor
   public Coin () {
      face = TAILS;
      // method in object
      flip();
      // method on other object
      otherObject.doMoreInitialization();
```

Constructors and Cloning in Java

```
public class Car {
    // instance variables
    private String make;
    private String model;
    private double price;
    /** The default constructor */
    public Car() {
        this("", "", 0.0); // must be the first thing
    /** Construtor that assigns values to instance vars */
    public Car(String make, String model, double price) {
        this.make = make;
        this.model = model;
        this.price = price;
    /** Cloning in Java overwrites the Object.clone() */
    public Object clone() { // note the return type
        return new Car(make, model, price);
```

Constructor Initialization

```
public class Garage {
   Car car1 = new Car();
   static Car car2 = new Car(); // created on first access
public class Garage1 {
   Car car1;
   static Car car2;
   // Explicit static initialization
   static {
      car2 = new Car();
```

Constructor vs. Method

Constructor vs. Method

Similarities

- Can take arguments
 ⇒ all pass-by-value
- Can be overloaded
- Access modifiers can be specified (e.g., private or public)
- Can be final (covered later)

Dissimilarties

- Has fixed name (same as the class)
- No return value
 - > "returns" a reference to object
- Special call via new operator

 - Cannot be called by methods
- Default constructor can by synthesised by the system
- Cannot be declared static
 - it is in fact a static method!

Object Destruction in Java, cont.

```
/** Dummy class to take up mem */
class MemoryUsage{
                        /** Id of object */
  int id;
                       /** Name of object */
  String name;
  this.id = id;
     this.name = "Name: " + id;
  /** Overwrite the finalize method */
  public void finalize() {
     System.out.println("Goodbye cruel world " + this.id);
public class Cleanup{
  public static void main(String[] args) {
     for (int i = 0; i < 999; i++) {
        // allocate and discard
        MemoryUsage m = new MemoryUsage(i);
        if (i % 100 == 0) { System.gc(); }
```

Value vs. Object

- A value is a data element without identity that cannot change state.
- An object is an encapsulated data element with identity, state, and behavior.
- An object can behave like value (or record). Is it a good idea?
- Values in Java are of the primitive type byte, short, int, long, float, double, boolean, and char
- Wrapper classes exists in Java for make the primitive type act as objects

Strings in Java

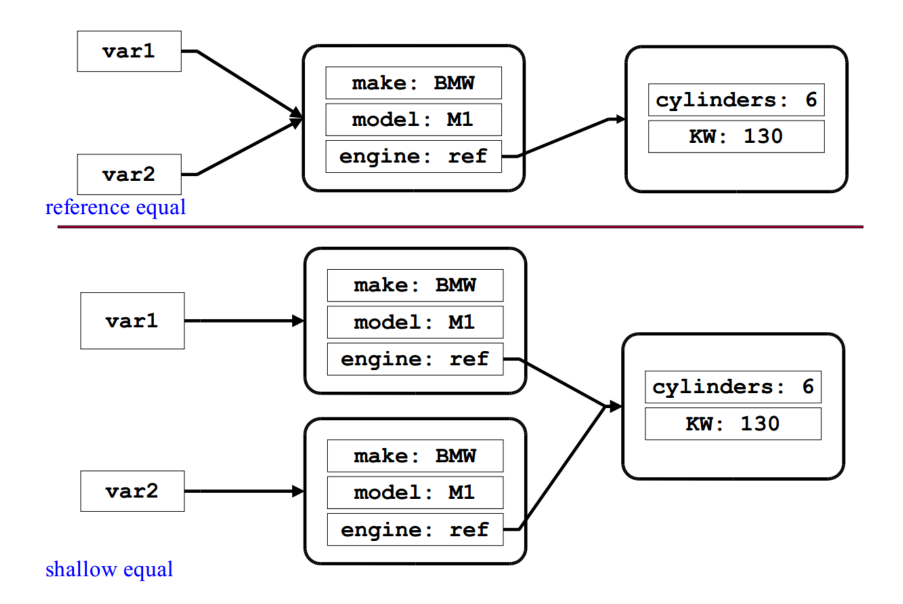
- Strings in Java are of the class String.
- Objects of class *String* behave like values.
- Characteristics of Strings
 - The notation "fly" instantiates the class String and initialize it with the values "f", "I", and "y".
 - The class *String* has many different constructors.

 - Class String redefines the method equals() from class Object

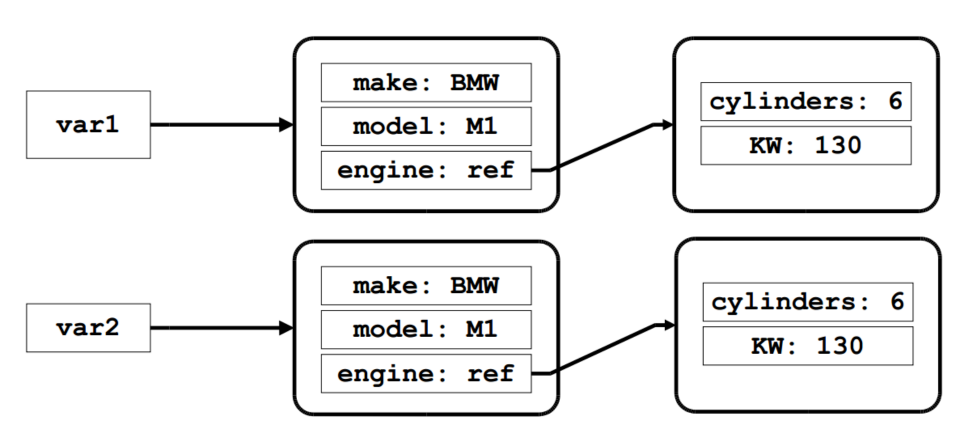
Equality

- Are the references a and b equal?
- Reference Equality
 - Returns whether a and b points to the same object.
- Shallow Equality
 - >Returns whether a and b are structurally similar.
 - Done level of objects are compared.
- Deep Equality
 - Returns where a and b have object-networks that are structurally similar.
 - Multiple level of objects are compared recursively

Equality Examples



Equality Examples, cont.



Types of Equality in Java

- **=**=
 - >Equality on primitive data types
 - 8 == 7
 - 'b' == 'c'
 - Reference equality on object references
 - onePoint == anotherPoint
 - Strings are special
 - String s1 = "hello"; String s2 = "hello";
 - if (s1 == s2){
 System.out.println(s1 + " equals" + s2);}
- equals
 - ▶ Method on the class *java.lang.Object*
 - Default works like reference equality.
 - Can be refined in subclass
- onePoint.equals(anotherPoint)

equals example

```
public class Car {
    // snip
    /** Gets the make inst variable(helper function). */
    public String getMake() {
        return make;
    // snip
    /**
     * Implements the equals method
     * @see java.lang.Object#equals(java.lang.Object)
     */
    public boolean equals(Object o) {
        return o instanceof Car // is it a Car object?
            && ((Car) o).getMake() == this.make
            && ((Car) o).getModel() == this.model
            && ((Car) o).getPrice() == this.price;
            // relies on "short circuiting"
```

Summary

- Overview Essential OOP Java Principles
- Instance variables, Strings, ...
- Methods, Overloading
- Initialization
- Garbage collection
- Equality
- Working with Classes & Objects

Today's Practical

- Programming Exercises (Book):
 - > 9.1 to 9.4,
 - → 10.1 to 10.5
- Upload single .zip file containing all your java files (only java files).

 - > zip file name should be your student number, e.g., 29392929.zip
- Remember to comment your code, name/student number at the top of files.
- Separate file for each exercise
- Example contents of your submission:

File: 23902390.zip

- > ...

This Week

- Read Chapters 8, 9, 10
- Review Slides
- Work through Java Exercises
- Complete Quizzes
 - >Online (<u>www.zjnu.xyz</u>)
 - Contribute to your final mark and help prepare you for the final exam

Questions/Discussion