

Object Oriented Programming Concept

Polymorphism

CLASSES

OOP

Inheritance





Data Abstraction

Information

Hiding

Encapsulation





Outlines

- > Object Oriented Programming Concept (OOP)
- Class
- > Object Instantiation
- > Using object data/methods
- Method
- Constructor
- > Keywords "this", "static", "final"
- > Package
- Method in more details
 - Access modifiers, Getter & setters, Passing method arguments
 - toString(), equals()





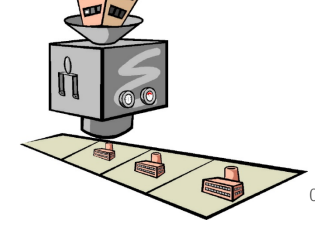




Object Oriented Programming Concept (OOP)

- > An *object* is a data that can contain other data inside.
- > An *object-oriented program* works with many objects.
- A *class* is a definition (or blueprint) used to create objects of the same kind.
 - So, an *object* is an instance of a class.

We ask a class to create an object by using the keyword: new ClassName.









A new data of type Car.

```
class Car{
       int speed;
       int acc;
                          Used in another
                         program (or another
                              class)
```

```
class TransportSim{
    main(){
        Car a = new Car();
        Car b = new Car();
        ...
    }
}
```





OOP concepts

> View everything as objects and their interactions

Encapsulation/Information Hiding (Structure) Lecture 1

Abstraction (Structure)Inheritance (Structure)

> Polymorphism (Behavior)







Encapsulation/Information Hiding(Structure)

- Hides all internal implementations from others. (safe from outside manipulation)
- A class can change its internal implementation without effecting outside agents.
 - Outside agents can be forced to use only method(s) of the class
- Accessibility: public, protected, private
- How can we ensure that changing will not hurt? (Unit test)

Car

- brand: String
- model: String
- engine: Engine
- wheel: integer
- + options:

•••

- + start(): void
- + move(direction): void

•••









Not allowed!

```
class Car{
      private int speed;
      private int acc;
      public void pushAcc (){
         speed = speed+acc;
                          Allowed!
```

```
class TransportSim{
   main(){
      Car a = new Car();
      Car b = new Car();
      a.speed = -555;
      a.pushAcc();
```





Abstraction (Structure)

- > We can merge common codes!
 - Combine common characteristics to build class hierarchy

> Reduce duplication





Abstraction

Car

- brand: String

model: String

- engine: Engine

- wheel: integer

+ options:

...

+ start(): void

+ move(direction): void

•••

Truck

- brand: String

- model: String

- engine: Engine

- wheel: integer

+ optionsForTruck:

•••

+ start(): void

+ move(direction): void

•••

Motorcycle

brand: String

model: String

engine: Engine

- wheel: integer

+ optionsForMotorcycle:

•

+ start(): void

+ move(direction): void

•••









Vehicle

- brand: String

- model: String

- engine: Engine

- wheel: integer

+ allCommonForVehicler:

...

+ start(): void

+ move(direction): void

...



Inheritance

Car

+ optionsForCar:

...

+ move(direction): void

...

Motorcycle

+ optionsForMotorcycle:

...

+ start(): void

+ move(direction): void

..

Truck

+ optionsForTruck:

...

+ unload(): void

+ move(direction): void

...









Inheritance (Structure)

- > Define subclasses from existing class
- The subclass object "is-a" or "is-a-typeof" superclass object
 - All Cars are also Vehicles. But a Vehicle does not have to be a Car.
 - All CP students are engineer student, but an engineering may be or may not be a CP student.

EngStudent
Superclass
Parent
(General)

CPStudent
Subclass
Child
(Specific)

Vehicle is reusable as a superclass of future class(es).







Polymorphism (Behavior)

- Different types of objects can receive the same command (method).
- And each of them behave differently according to their actual type.
- We can write a program that correctly works on all of those objects, using the same code.

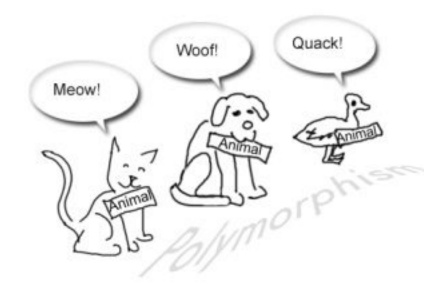






Image from http://www.c-sharpcorner.com/UploadFile/433c33/polymorphism-in-java/





Classes

- Description of objects that share same attributes/properties/fields (called data members) and actions/behaviors/methods (called member functions)
- > Template for creating/instantiating
- > Example: Car, Dice





Objects

- > instances of classes
- > An object has identity, state and behaviors
- > Examples:
 - Real world object: Car object, graphic objects (circle, square, ...)
 - Abstract entities: an opened file, a network connection, an object that provides the services for currency conversion









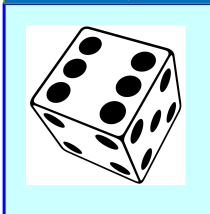
Class

- > A class contains 2 main components:
 - data (attributes, properties)
 - methods
 - > Constructor is a special method to create class object.

Class "SimpleDice"

```
public class SimpleDice {
    final static int MAX = 6;
    int faceValue;
    public SimpleDice(int faceValue) {
        this.faceValue = faceValue;
    public int roll() {
        faceValue = (int) (Math.random() * MAX) + 1;
        return faceValue;
```

Class "SimpleDice"



<<Java Class>>

(default package)

SAF MAX: int

▲ faceValue: int

SimpleDice(int)

roll():int

Class UML diagram



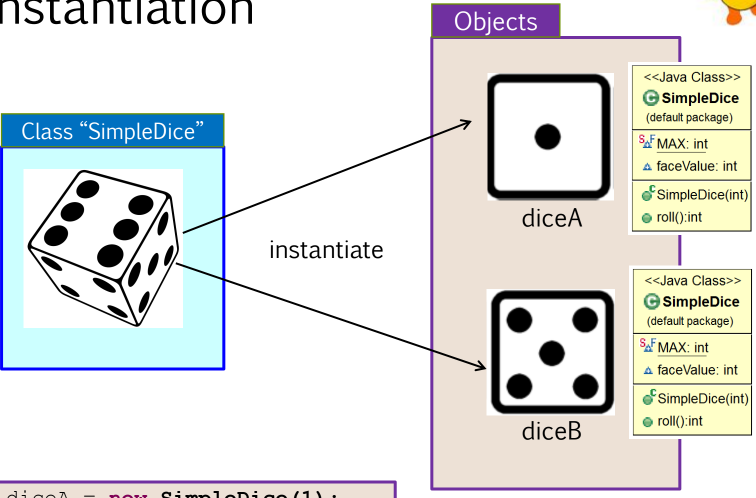




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Important! Each object has its own data and methods.







```
SimpleDice diceA = new SimpleDice(1);
SimpleDice diceB = new SimpleDice(5);
```



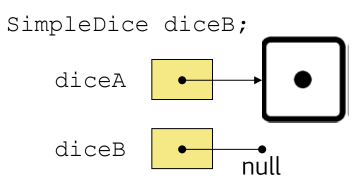


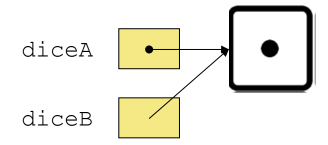




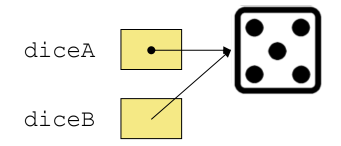
Object Instantiation (cont.)

1 SimpleDice diceA = new SimpleDice(1); 2 diceB = diceA;





3 diceB.faceValue = 5;



Code

```
SimpleDice diceA = new SimpleDice(1);
SimpleDice diceB;
diceB = diceA;
diceB.faceValue = 5;
System.out.println(diceA.faceValue);
```







Using object data/methods

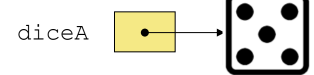
1. Create new object

SimpleDice diceA = new SimpleDice(1);

diceA •

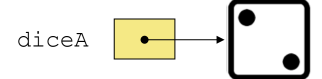
2. Access an object data

diceA.faceValue = 5;



3. Access an object method

System.out.println(diceA.roll());



4. Access an object data (again)

System.out.println(diceA.faceValue);

What is the result of the code in Step 4?

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Method

- A method is a small, well-defined piece of code that completes a specific task.
- > Typically, methods are used to change *variables* (data).
 - For example, the method "roll" changes the value of "faceValue".

Class "SimpleDice"

```
public int roll() {
    faceValue = (int) (Math.random() * MAX) + 1;
    return faceValue;
}
```



SAF MAX: int

faceValue: int

SimpleDice(int)

roll():int









Method Overloading

A class can have more than one method with the same name but must have unique signature

- > Method signature name + arguments list
 - add(int m, int n) \rightarrow add(int, int)
 - add(double x, double y) \rightarrow add(double, double)
 - add(int x, int y, int z) \rightarrow add(int, int, int)







Constructor

- > It is a special type of method to define how to create an object.
- It is called once when the object is created (before any other method will be invoked)
- > Constructors must:
 - Same name as class
 - Initializes instance variables of a class object
 - Called when program instantiates an object of that class
 - Can take arguments, but *cannot return values*
 - Class can have several constructors, through *overloading*

```
Class "SimpleDice"
  public SimpleDice(int faceValue) {
       this.faceValue = faceValue;
  public SimpleDice() {
       this.faceValue = this.roll();
                         <<Java Class>>
  <<Java Class>>
                         SimpleDice2
  SimpleDice
                         (default package)
  (default package)
                        SAF MAX: int
 SAF MAX: int
                        ▲ faceValue: int
  faceValue: int
                        SimpleDice2(int)
 SimpleDice(int)
                        SimpleDice2()
 roll():int
                        roll():int
```





Keyword "this"

- > It allows an object to refers to itself.
- > It can be used in both class data and methods.
 - > this.faceValue, this.roll()
- > In Code1, it is necessary to use keyword "this" since the variable names a duplicated.
- > In Code2, it is **not** necessary to use keyword "this".

Class "SimpleDice"

```
public SimpleDice(int faceValue) {
    this.faceValue = faceValue;
}

public SimpleDice() {
    this.faceValue = this.roll();
}
```

Code1

```
public SimpleDice(int faceValue) {
    this.faceValue = faceValue;
}
```

Code2

```
public SimpleDice(int val) {
    // faceValue = val
    this.faceValue = val;

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```







Keyword "this"

"this" as a method is a way to let a constructor calling other constructor.

Class "SimpleDice"

```
public SimpleDice(int faceValue) {
    this.faceValue = faceValue;
}

public SimpleDice() {
    this.faceValue = this.roll();
}
```

Class "SimpleDice"

```
public SimpleDice(int faceValue) {
    this.faceValue = faceValue;
}

public SimpleDice() {
    this(this.roll());
}
```









Keyword "static"

- > The static keyword is used when a member variable of a class has to be shared between all the instances of the class.
- > It can be used at any levels: data/methods, class, and blocks
- All static variables and methods belong to the class and not to any instance of the class
 - So, they can be directly invoked from "class".

Example1: class "SimpleDice"

```
SimpleDice diceA = new SimpleDice(1);
System.out.println( diceA.MAX );
System.out.println( SimpleDice.MAX );
```

Example 2: class "Math"

```
System.out.println( Math.PI );
System.out.println( Math.random() );
System.out.println( Math.floor(1.2) );
```

Class "SimpleDice"

```
public class SimpleDice {
   final static int MAX = 6;
   int faceValue;
}
```







Keyword "final"

- > Specifies that a variable is **not** modifiable (is a constant)
- > It can be used at any levels: data/methods, class, and blocks
 - Final data: It means data cannot be modified or changed its value.
 - Final method: It means method cannot be overridden by subclasses.
 - Final class: It means class cannot be inherited.
- > For a constant value, it is commonly applied "final static"
 - For example, the variable "MAX" in the class "SimpleDice"

```
Class "SimpleDice"
public class SimpleDice {
   final static int MAX = 6;
   int faceValue;
}
```







How to load class objects

Class Loaded

2

 Static variables are available

3

 Constructor called and "instance created"

4

Non-static variables are available

- > Step1: Class is loaded by JVM
- Step2: Static variable and methods are loaded and initialized and available for use
- Step3: Constructor is called to instantiate the non static variables
- Step4: Non-static variables and methods are now available







Package

- A package is a collection of related classes and interfaces providing access protection and namespace management.
- Java classes and interfaces are members of various packages that bundle classes by function:
 - fundamental classes are in java.lang,
 - classes for reading and writing (input and output) are in java.io,
 - etc.
- > Avoid namespace conflict









Package (cont.)

Use a package statement at the top of the source file in which the class or the interface is defined.

```
package com.chate.shapes;
public class Oval {
   // . . .
}
```

```
package com.chate.shapes;

public class Rectangle {
    // . . .
}
```

```
chate
shapes
Oval.class
Rectangle.class

classes in the same package are in the same directory/folder
```









Package (cont.)

1. Full qualified name

```
com.chate.shapes.Oval o = new Oval();
com.chate.shapes.Rectangle r = new Rectangle();
```

2. With import

```
import com.chate.shapes.Oval;
import com.chate.shapes.Rectagle;
// to import all members
// import com.chate.shapes.*;
Oval o = new Oval();
Rectangle r = new Rectangle();
```









Method in more details

- Access modifiers
- Getter & setters
- > toString & equals
- > Passing method arguments







Access modifiers

Specifier	Class	Package	Subclass	World	UML Symbol
private	√				_
package (default)	√				~
protected	√				#
public	√				+







Class "Dice" with Encapsulation Concept

Class "Dice"

```
public class SimpleDice {
    public final static int MAX = 6;
    private int faceValue;
    public SimpleDice(int faceValue) {
         this.faceValue = faceValue;
    public SimpleDice(int faceValue) {
         this.faceValue = faceValue;
    public int roll() {
         faceValue = (int) (Math.random() * MAX) + 1;
         return faceValue;
```

- <<Java Class>>
- **G** SimpleDice3

(default package)

- SAF MAX: int
 - faceValue: int
- SimpleDice3(int)
- SimpleDice3()
- roll():int
- How can we access class data?
- Getter & Setter









Getters & Setters

Class "Dice"

```
public class SimpleDice {
   public final static int MAX = 6;
   private int faceValue;
   public void setFaceValue(int value) {
       faceValue = value:
   public int getFaceValue() {
       return faceValue;
```

> Getters



- public method
- Allow clients to read private data

> Setters

- public method
- Allow clients to modify private data

<<Java Class>>

G SimpleDice3

(default package)

MAX: int

faceValue: int

- √SimpleDice3(int)
- √SimpleDice3()
- roll():int
- getFaceValue():int
- setFaceValue(int):void







Basic methods

- > toString()
 - Convert object to a String representation
- Identity test
 - Test whether two objects/references are the same actual object. (default test when use "==")
- > Equality test
 - Test whether two objects are logically equal.







Method toString() & equals()

Class "Dice"

```
public class SimpleDice {
   @Override
   public String toString() {
     return "SimpleDice4 [faceValue=" + faceValue + "]";
   public boolean equals(Object o) {
     Dice otherDice = (Dice) o;
     if (this.getFaceValue() == otherDice.getFaceValue())
         return true;
     else
         return false;
```

<<Java Class>>

G SimpleDice4

(default package)

SAF MAX: int

faceValue: int

- SimpleDice4(int)
- SimpleDice4()
- roll():int
- getFaceValue():int
- setFaceValue(int):void
- toString():String
- equals(Object):boolean









equals()

Is it correct?

```
public boolean equals(Object o) {
    Dice otherDice = (Dice) o;
    if (this.getFaceValue() == otherDice.getFaceValue())
        return true;
    else
        return false;
                                         public boolean equals(Object o) {
                                             return this.getFaceValue() ==
                                                    ((Dice) o).getFaceValue()
public boolean equals(Object o) {
    Dice otherDice = (Dice) o;
    return this.getFaceValue() ==
           otherDice.getFaceValue()
```





Does equals() work as expect?

- > Must be conformed with specification.
- The equals method implements an equivalence relation on non-null object references:
 - It is reflexive: for any non-null reference value x, x.equals(x) should return true.
 - It is *symmetric*: for any non-null reference values x and y, x.equals(y) should return true if and only if y.equals(x) returns true.
 - It is *transitive*: for any non-null reference values x, y, and z, if x.equals(y) returns true and y.equals(z) returns true, then x.equals(z) should return true.
 - It is *consistent*: for any non-null reference values x and y, multiple invocations of x.equals(y) consistently return true or consistently return false, provided no information used in equals comparisons on the objects is modified.
 - For any non-null reference value x, x.equals(null) should return false.







Testing x.equals(y)

	Х	у	Expected result
reflexive	Non-null	-	true
symmetric	Non-null	Non-null	x.equals(y) == y.equals(x)
transitive	Non-null	Non-null	
consistent	Non-null		
x.equals(null)			false





Passing method arguments

- > Primitive type data is passed to a method "by value" (copy), while non-primitive type data is passed to a method "by reference".
 - Pass by value: there is no change in the passing variable.
 - Pass by reference: the change in method affects the value of the passing variable.

Code

```
import java.awt.Point;
public class PassingDataToMethod {
 public static void main(String[] args) {
   int v = 2;
   Point p = new Point(2,2);
   passByValueSetToTen(v);
   passByReferenceSetToTen(p);
   System.out.println("v="+v);
   System.out.println(p.toString());
```

```
public static void passByValueSetToTen(int a) {
 a = 10;
public static void passByReferenceSetToTen(Point a) {
 a.x = 10; a.v = 10;
           Result
           \nabla = 2
           java.awt.Point[x=10, y=10]
```





Question

```
public class IdentifyMyParts {
    public static int x = 7;
    public int y = 3;
}
```

What are the class variables?
What are the instance variables?







What is the output?

```
IdentifyMyParts a = new IdentifyMyParts();
IdentifyMyParts b = new IdentifyMyParts(); a.y =
5; b.y = 6; a.x = 1; b.x = 2;
System.out.println("a.y = " + a.y);
System.out.println("b.y = " + b.y);
System.out.println("a.x = " + a.x);
System.out.println("b.x = " + b.x);
System.out.println("IdentifyMyParts.x = " +
                      IdentifyMyParts.x);
```