

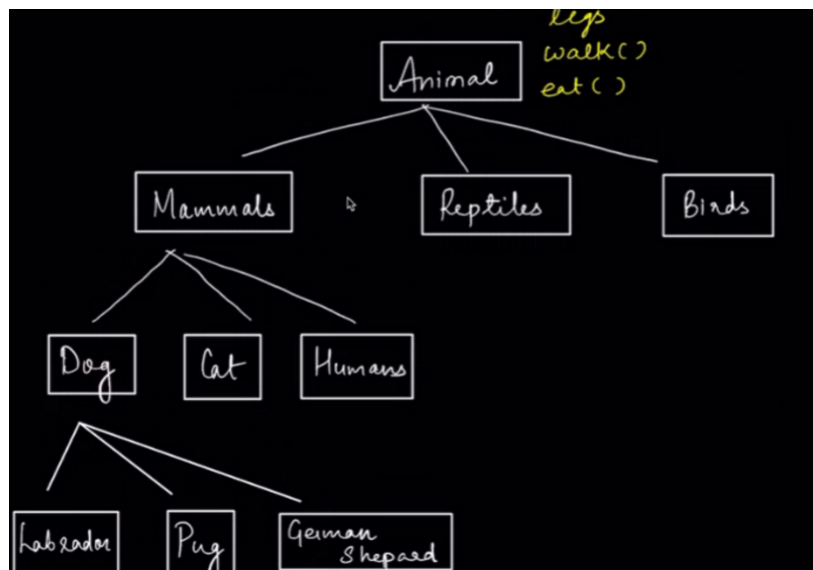
04 Inheritance And Polymorphism

28 May 2024 21:02

Agenda :

1. Inheritance
2. Constructor Chaining
3. Polymorphism
4. Method Overloading
5. Method Overriding

1. Inheritance



- **Animal** is the highest level of abstraction.
- **Inheritance** is this kind of representation of hierarchy among classes.
- With this kind of oops feature we don't need to define common features among all classes like walk(), eat(), etc. So inheritance allows us to share attributes and behaviour.
- **Animal** is a parent class/ super class and **Mammals** is a child class / sub class. All the properties and behaviours of parent can be shared with child.
- A child class inherits all the members of the parent class and may add their own members.

```
package LearningInheritance;

2 usages new *
public class User {
    1 usage
    String name;
    1 usage
    String userName;
    1 usage
    String email;
}
```

Public class **Instructor** extends **User**{

String batchName;
Double avgRating;

Instructor(){

System.out.println("This is a constructor of Instructor class!!")

}

}

o/p -> User's constructor is called

This is a constructor of Instructor class!!

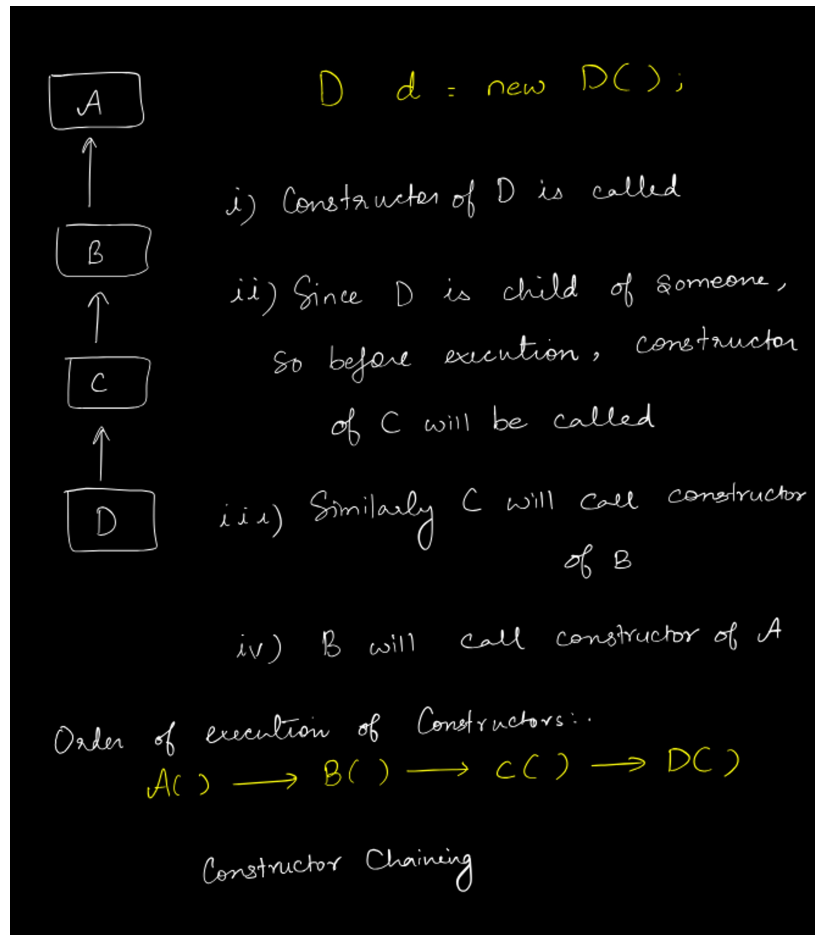
```
package LearningInheritance;

new *
public class Client {
    new *
    public static void main(String[] args) {
        User user1 = new User();
        user1.userName = "skylags";
        user1.email = "umang_1@scaler.com";
        user1.name = "Umang";

        Instructor i1 = new Instructor();
        i1.email = "umang_1@scaler.com";
        i1.name = "";
        i1.userName = "+"
    }
}
```

- **Constructor** of **User** class should be one to initialize User class.
- When we create a constructor of Instructor, we need to call the constructor of User class (Parent class) first. This is called **Constructor chaining**.

2. Constructor Chaining



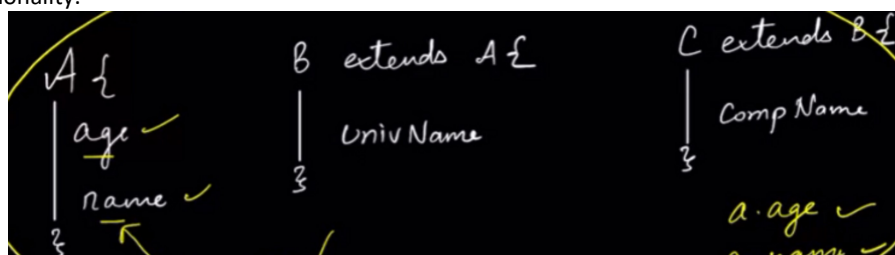
Sequence of constructor call :

A() -> B() -> C() -> D()

- If there is a default constructors in the parents. Then from top to bottom constructor is called in sequence, this is called as constructor chaining.
- If there is no default constructor in the parent and other parameterized constructor is present then chain will be broken, as no default constructor is present.
In this case we need to add a **super("....params")** in order to maintain the chaining. Number of parameters inside constructor calls the respective parent constructor.

3. Polymorphism

- Polymorphism is a way in which single behaviour can be represented in the multiple forms. Thus handling different use case for same functionality.



- We can put an object of child that takes parent class.
Ex : A a = new B();
But vice versa is not correct.
- Objects are created at runtime. **So A a = new C(); is not possible** as C does not directly inherit A, we will get runtime error.
- Types of Polymorphism :
 - Run time Polymorphism / Method Overriding
 - Compile time Polymorphism / Method Overloading

4. Method Overloading

```

class A {
    void hello() {
        |
        |   S.out ("Hello World")
        |
        |   }
    void hello (String s) {
        |
        |   S.out ("Hello " + s)
        |
        |   }
    }
}

```

- Different methods with **same signature, but different set of parameters**. Return type doesn't matter to the compiler. This scenario is called as Method Overloading.
- Final form that is going to execute is mapped by compiler. So called **compile time polymorphism**.
ex : hello(), hello(str) ...
- **Order of parameters also matter**. Below one is also sample of overloading.
 Int c(int x, String c)
 int c(String c, int x)

Q3) void printHello (String s)
String printHello (String s)

✗

↳ Not even a valid code
 Compiler time error

5. Method Overriding

- When parent and child have **same name, signature and return type is also same**. This scenario is known as method overriding.
- **Method of which class to be called is determined at run time on the basis of object mapping / object creation**. So it is called as run time polymorphism.

```
class A {  
    void doSomething (String a) {  
        |  
        }  
        :  
    }  
}  
  
class B extends A {  
    String doSomething (String a) {  
        |  
        }  
    }  
}
```

Is this allowed?

- Above is not allowed as Methods have same name and parameters. **But return type is different.**