NHERITANCE

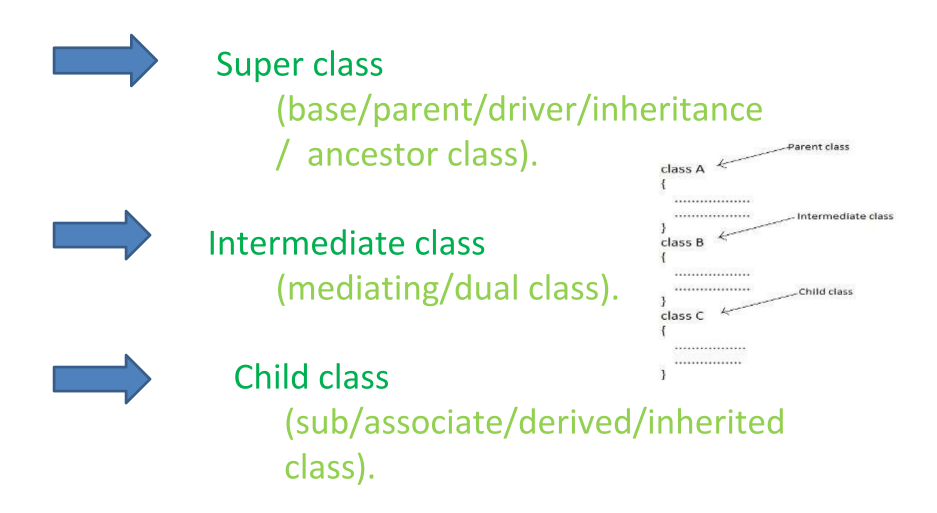
in JAVA

INHERITANC

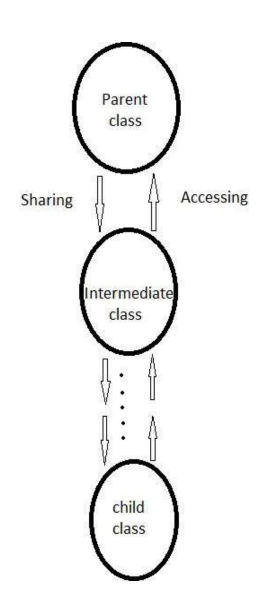
- One of the most effective features of Oop's paradigm.
 - Establish a link/connectivity between 2 or more classes.

- Permits sharing and accessing properties from one to another class.
- to establish this relation Java uses 'extends' keyword.

Category of Classes on the Basis of Inheritance



Relation between classes



Super class

Top located class

Service provider
 (its properties accessed by all its lower level class).

Intermediate class

Middle located class

Having Dual policy

 (obtain properties of upper level class and transmit properties to lower level class).

Child class

- Bottom located class
- much benefitted class
- much loaded class
- properties of child class as well as parent class can be accessed by only the object of child class.

TYPES of INHERITANCE

Single Inheritance

Multilevel Inheritance

Hierarchical Inheritance

Single Inheritance

 A structure having one and only one parent as well as child class.

Child class is authorized to access the property of

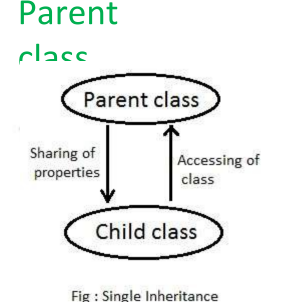
Syntax:

sharing of property class A

class B extends A

Parent class

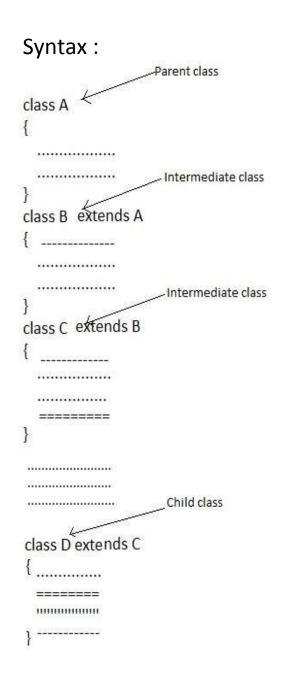
Child class



Multilevel Inheritance

Standard structure of Single Inheritance having one Parent, one or more intermediate and one child classes.

Child class as well as intermediate class may access the properties of upper level classes.



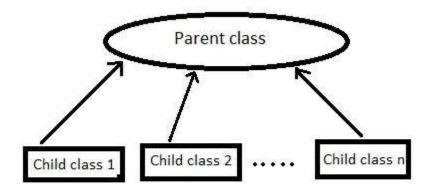
ntermediate class

Child class
Fig : Accessing of class

Hierarchical

A structure having one parent and more child class.

 Child classes must be connected with only Parent class.



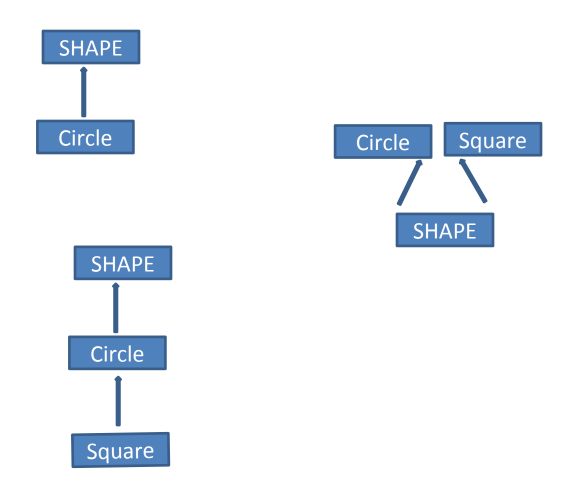
Syntax :
class A {
Child class class B extends A
{
·
} Child class
class C extends A
{
}
######################################
Child class
class D extends A
{
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1

Fig: accessing of parent class by child classes

Example of single inheritance

```
class Employee
float salary=40000;
class Programmer extends Employee
   int bonus=10000;
   public static void main(String args[])
   Programmer p=new Programmer();
   System.out.println("Programmer salary is:"+p.salary);
   System.out.println("Bonus of Programmer is:"+p.bonus);
```

Create a class shape and inherit the properties into child class for following



Indirect Mechanism of Inheritance

- Java Supports a special feature called
- interfeature helps to connect a class with more than one classes.
- For this type of connectivity java uses 'implements'

keyword

)

```
Syntax:
interface A{
    .......}
Interface B {
    }
class M {
    }
class N implements A,B extends M{
    =====
    -----......}
```

Interface in Java

- An **interface in Java** is a blueprint of a class. It has static constants and abstract methods.
- The interface in Java is a mechanism to achieve abstraction.
- There can be only abstract methods in the Java interface, not method body. It is used to achieve abstraction and multiple <u>inheritance in Java</u>.
- In other words, you can say that interfaces can have abstract methods and variables. It cannot have a method body.

How to declare an interface?

An interface is declared by using the interface keyword. It provides total abstraction; means all the methods in an interface are declared with the empty body, and all the fields are public, static and final by default. A class that implements an interface must implement all the methods declared in the interface.

Syntax:

```
interface <interface_name>{
   // declare constant fields
   // declare methods that abstract
```

Example

```
interface printable
void print();
class A6 implements printable
    public void print()
       System.out.println("Hello");
public static void main(String args[])
A6 obj = new A6();
obj.print();
```

LIMITATIONS

- Link is establish into single direction(Fig).
 - ava not support Multiple inheritance as well as Hybrid inheritance.
 - The *extends* keyword permits to connect a class with only one class.

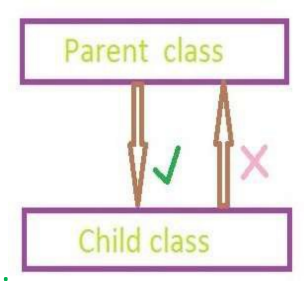


Fig: sharing of properties

In Interface, properties are only declared and assigned, but never defined.

THANK TOUR