

SNS COLLEGE OF ENGINEERING

Coimbatore-107 An Autonomous Institution



COURSE NAME : 23CSB201 & Object Oriented Programming

II YEAR/ III SEMESTER

UNIT – II INHERITANCE, PACKAGES, INTERFACE

Topic: Inheritance – Basics, Types

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Introduction



- Inheritance is a process where one class acquires the properties (methods and attributes) of another class
- It allows a class (child or subclass) to inherit the properties and behaviors of another class (parent or superclass)
- This promotes code reusability, hierarchy, and better organization in a program
- Java supports several types of inheritance, each serving a different purpose
- However, multiple inheritance using classes is not supported in Java to avoid the diamond problem, but it can be achieved using interfaces



Key Features



1.Code Reusability: Avoids duplication by reusing existing class properties.

2.Hierarchy: Establishes a relationship between base and derived classes.

3.Extensibility: Allows modification of behavior without changing the base class.

4.Improved Maintainability: Enhances program structure and reduces redundancy.



Key Features



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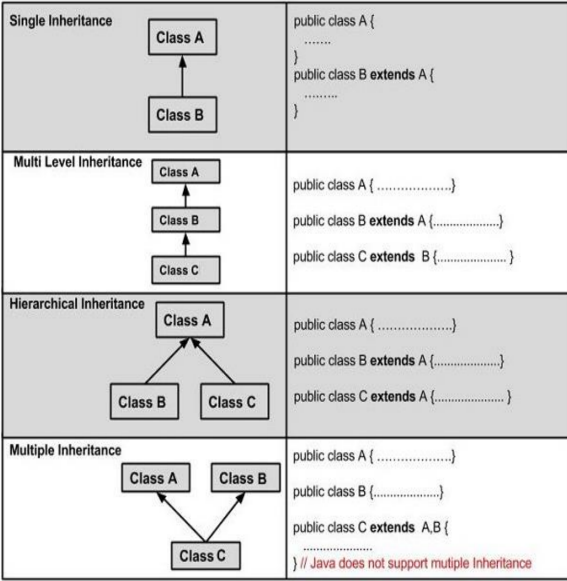
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Types of Inheritance



1.Single Inheritance 2. Multilevel Inheritance **3. Hierarchical Inheritance** 4. Multiple Inheritance (via Interfaces) 5.Hybrid Inheritance (via Interfaces)

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Single Inheritance



• Definition:

only one base class and one derived class

Example:

A Student class inherits from a Person class

• Use Case:

Simple hierarchical relationships







class Person
{
 String name;
 void showName()
 {
 System.out.println("Name: " + name);
}



Cond.,



```
class Student extends Person
  int studentId;
  void showStudentId()
     System.out.println("Student ID: " + studentId);
```



Cond.,



public class SingleInheritanceExample public static void main(String[] args) Student student = new Student(); student.name = "Alice"; student.studentId = 101: student.showName(); student.showStudentId();



Multilevel Inheritance



• Definition:

- ✓ A base class is inherited to a derived class and that derived class is further inherited to another derived class
- ✓ Multilevel inheritance involves multiple base classes
- **Example:** Person → Student → GraduateStudent
- Use Case: Extending functionality over multiple levels.







class Person
{
 String name;
 void showName()
 {
 System.out.println("Name: " + name);
}



Cond.,



```
class Student extends Person
  int studentId;
  void showStudentId()
     System.out.println("Student ID: " + studentId);
```



Cond.,



```
class GraduateStudent extends Student
  String specialization;
  void showSpecialization()
     System.out.println("Specialization: " + specialization);
```



Cond.,



public class MultilevelInheritanceExample

```
public static void main(String[] args)
```

GraduateStudent gradStudent = new GraduateStudent(); gradStudent.name = "Bob"; gradStudent.studentId = 102; gradStudent.specialization = "CST";







gradStudent.showName();
gradStudent.showStudentId();
gradStudent.showSpecialization();



Hierarchical Inheritance



Definition:

only one base class and multiple derived classes **Example:**

Person is a parent class of Student and Teacher

Use Case:

When multiple entities share common attributes



Example



```
class Person
```

```
String name;
```

```
void showName()
{
   System.out.println("Name: " + name);
}
```







class Student extends Person {
 int studentId;

void showStudentId() {
 System.out.println("Student ID: " + studentId);



Cond.,



```
class Teacher extends Person
{
   String subject;
   void showSubject()
   {
    System.out.println("Teaches: " + subject);
}
```







public class HierarchicalInheritanceExample

```
public static void main(String[] args)
{
    Student student = new Student();
    student.name = "Charlie";
    student.studentId = 103;
    student.showName();
    student.showStudentId();
```







Teacher teacher = new Teacher(); teacher.name = "Dr. Smith"; teacher.subject = "Mathematics"; teacher.showName(); teacher.showSubject();



Multiple Inheritance



Definition:

Java does not support multiple inheritance with classes, but it allows multiple inheritance using interfaces.

Example:

A Student class can implement both Sports and Academics interfaces.

Use Case:

When a class needs to inherit behaviors from multiple sources





interface Sports

```
void playSport();
```

```
interface Academics
{
    void study();
}
```



Class with interface



```
class Student implements Sports, Academics
```

```
public void playSport()
  System.out.println("Student plays football.");
public void study()
  System.out.println("Student studies computer science.");
```



Main class



```
public class MultipleInheritanceExample
{
    public static void main(String[] args)
    {
        Student student = new Student();
        student.playSport();
        student.study();
    }
}
```



Hybrid Inheritance



Definition:

Combination of two or more types of inheritance, implemented using interfaces

Example:

A StudentAthlete class inherits academic features from Academics and sports skills from Sports **Use Case:**

When a system requires a mix of different inheritance types





interface Sports

```
void playSport();
```

```
interface Academics
{
    void study();
}
```



Example



```
class Person
```

```
String name;
```

```
void showName()
{
   System.out.println("Name: " + name);
}
```





```
// Hybrid Inheritance: Person + Academics + Sports
class StudentAthlete extends Person implements Academics, Sports
  public void playSport()
    System.out.println("StudentAthlete plays basketball.");
  public void study()
    System.out.println("StudentAthlete studies data science.");
```





public class HybridInheritanceExample

```
public static void main(String[] args)
{
    StudentAthlete studentAthlete = new StudentAthlete();
    studentAthlete.name = "David";
    studentAthlete.showName();
    studentAthlete.study();
    studentAthlete.playSport();
}
```







• Java : the complete Reference (Eleventh Edition), Herbert Schildt, 2018.







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32/22