

Inheritance

Agenda

1 Inheritance

Multilevel Hierarchy

Objectives

At the end of this module, you will be able to:

- Describe Java's inheritance model and its language syntax
- Describe the usage of the keyword super
- Define a multilevel hierarchy
- Describe method overriding
- Describe dynamic method dispatch, or runtime polymorphism
- Understand the use of instanceof operator
- Get basic information about garbage collection
- Define finalize method

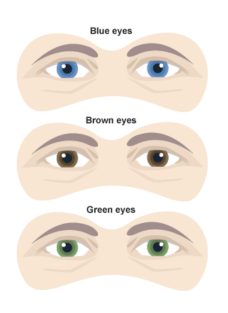
Inheritance





Sensitivity: Internal & Restricted

Inheritance in real world



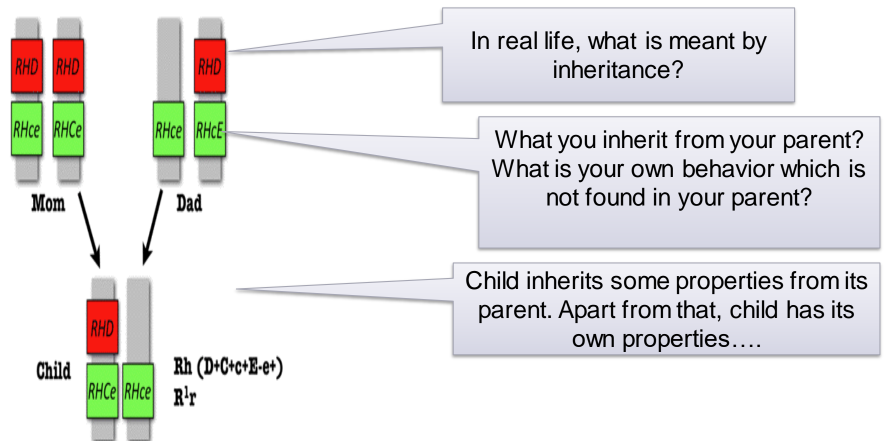
Have you seen some people who have **BLUE EYES?**

Some people have BLUE EYE: How it is possible?

Some people have BROWN EYE: How it is possible?

Some people have GREEN EYE: How it is possible?

Inheritance in real world (Contd.).



<u>Inheritance</u>

• Inheritance is one of the cornerstones of OOP because it allows for the creation of hierarchical classifications

- Using inheritance, you can create a general class at the top
- This class may then be inherited by other, more specific classes
- Each of these classes will add only those attributes and behaviors that are unique to it

Generalization/Specialization

- In keeping with Java terminology, a class that is inherited is referred to as a superclass
- The class that does the inheriting is referred to as the subclass
- Each instance of a subclass includes all the members of the superclass
- The subclass inherits all the properties of its superclass

Association, Aggregation, Composition

- These terms are used to signify the relationship between classes
- They are the basic building blocks of OOPS

Association

- Association is a relationship between two objects
- The association between objects could be
 - one-to-one
 - one-to-many
 - many-to-one
 - many-to-many
- Types of Association
 - Aggregation
 - Composition
- **Example:** A Student and a Faculty are having an association

Aggregation

- Aggregation is a special case of association
- A directional association between objects
- When an object 'has-a' another object, then you have got an aggregation between them
- Aggregation is also called a "Has-a" relationship.
- Example: College has a Student Object

Composition

- Composition is a special case of aggregation
- In a more specific manner, a restricted aggregation is called composition
- When an object contains the other object, if the contained object cannot exist without the existence of container object, then it is called composition
- *Example:* A class contains students. A student cannot exist without a class. There exists composition between class and students

IS-A relationship: Manager IS-A Employee

4 Employees of a department



Their Manager

HAS-A relationship

- **HAS-A** relationship is expressed with containership
- Containership simply means using instance variables that refer to other objects
- Example:
- The class House will have an instance variable which refers to a Kitchen object
 - It means that, House HAS-A Kitchen
 - Note that, something like Kitchen HAS-A House is not valid in this context

HAS-A relationship (Contd.).

- Let us take one personal computer.
- It has a monitor, CPUbox, keyboard and mouse, etc.
- Technically we can say that,
 - Personal Computer class HAS-A monitor.
 - Personal Computer class HAS-A CPUbox
 - Personal Computer class HAS-A keyboard.
 - Personal Computer class HAS-A mouse.
 - The most important point is: the 4 independent components like monitor, keyboard, CPUbox and mouse cannot function separately on its own.
 - But, by combining them, we are creating a new type of useful class called Personal Computer.

Java's Inheritance Model

- Java uses the single inheritance model
- In single inheritance, a subclass can inherit from **one** (and only one) superclass

Code Syntax for Inheritance:

```
class derived-class-name extends base-class-name
   code goes here
```

Inheritance – A Simple Example

```
class A{
  int m, n;
  void display1(){
    System.out.println("m and n are:"+m+" "+n);
class B extends A{
  int c;
  void display2(){
    System.out.println("c :" + c);
  void sum(){
    System.out.println("m+n+c = " + (m+n+c));
                                  Sensitivity: Internal & Restricted
```

<u>Inheritance – A Simple Example (Contd.).</u>

```
class InheritanceDemo{
 public static void main(String args[]){
   A s1 = new A(); // creating objects
   B s2 = new B();
   s1.m = 10; s1.n = 20;
   System.out.println("State of object A:");
   s1.display1();
   s2.m = 7; s2.n = 8; s2.c = 9;
   System.out.println("State of object B:");
   s2.display1();
   s2.display2();
   System.out.println("sum of m, n and c in object B is:");
   s2.sum();
```

Sensitivity: Internal & Restricted

Accessing Superclass Members from a Subclass Object

- A subclass includes all of the members of its superclass
- But, it cannot directly access those members of the super class that have been declared as private.

Sensitivity: Internal & Restricted

```
class A{
  int money;
 private int pocketMoney;
 void fill (int money, int pocketMoney)
   this.money = money;
    this.pocketMoney = pocketMoney;
```

Accessing Superclass Members from a Subclass Object

(Contd.).

```
class B extends A{
 int total;
 void sum(){
    total = money + pocketMoney;
class AccessDemo
 public static void main(String args[ ])
   B \text{ subob} = \text{new } B();
    subob.fill(10,12);
    subob.sum();
    System.out.println("Total: " + subob.total);
```

Will this compile now?

A Possible Solution To The Program

```
class A{
 int money;
 private int pocketMoney;
 void fill(int money, int pocketMoney)
   this.money = money;
   this.pocketMoney = pocketMoney;
 public int getPocketMoney(){
   return pocketMoney;
```

A Possible Solution To The Program (Contd.).

```
class B extends A{
                                         Will this compile now?
  int total;
 void sum() {
   total = money + getPocketMoney();
class AccessDemo {
 public static void main(String args[]) {
       B \text{ subob} = \text{new } B();
       subob.fill(10,12);
       subob.sum();
       System.out.println("Total: " + subob.total);
```

Using super

- The creation and initialization of the superclass object is a prerequisite to the creation of the subclass object.
- When a subclass object is created,
 - It creates the <u>superclass object</u>
 - Invokes the relevant superclass constructor.
 - The initialized superclass attributes are then inherited by the subclass object
 - finally followed by the creation of the subclass object
 - initialization of its own attributes through a relevant constructor subclass

Using super (Contd.).

- The constructors of the superclass are never inherited by the subclass
- This is the only exception to the rule that a subclass inherits all the properties of its superclass

A Practical Example

```
package mypack;
 class Employee {
  int Employeeno; String Empname;
    Employee()
        System.out.println(" Employee No-arg Constructor Begins");
        Employeeno =0; Empname= null ;
         // the above assignments are unnecessary .. Why?
        System.out.println(" Employee No-arg Constructor Ends");
    Employee(int Employeeno)
    System.out.println(" Employee 1-arg Constructor Begins");
    this. Employeeno=Employeeno;
    this.Empname= "UNKNOWN";
    System. out. println (" Employee 1-arg Constructor Ends");
```

Employee class should be put inside the mypack directory...

A Practical Example (Contd.).

```
Employee(int Employeeno, String s) {
      System. out. println (" Employee 2-arg Constructor Begins");
      this.Employeeno = Employeeno;
      this.Empname = s;
      System.out.println(" Employee 2-arg Constructor Ends");
 void display()
      System.out.println(" Employee Number = "+Employeeno);
      System.out.println(" Employee Name = "+Empname);
} // End of the Employee class
```

confidential

A Practical Example (Contd.).

```
class Manager extends Employee
    String deptname;
    Manager (int Employeeno, String name, String deptname)
        super(Employeeno, name);
        // parent class 2-arg constructor is called
        System.out.println(" Manager 3-arg Constructor Begins");
        this.deptname = deptname;
        System. out. println (" Manager 3-arg Constructor Ends");
```

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A Practical Example (Contd.).

```
void display() {
       super.display();
       // parent class display() function is called
       System.out.println(" Deptname = "+deptname);
public static void main( String a[]) {
     System.out.println(" [Main function Begins-----] ");
     System.out.println(" Creating an object for manager class ");
     Manager mm = new Manager (10, "Gandhi", "Banking");
     System. out. println (" Printint the manager details .... : ");
     mm.display();
       System.out.println(" [Main function Ends-----] ");
```

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Using super to Call Superclass Constructors

- super() if present, must always be the first statement executed inside a subclass constructor.
- It clearly tells you the order of invocation of constructors in a class hierarchy.
- Constructors are invoked in the order of their derivation

Constructors – Order of Invocation

Constructors in a class hierarchy are invoked in the order of their derivation.

Sensitivity: Internal & Restricted

```
class X
  X(){
     System.out.println("Inside X's Constructor"); } }
class Y extends X {
  Y() {
     System.out.println("Inside Y's Constructor"); } }
class Z extends Y {
  Z(){
     System.out.println("Inside Z's Constructor"); } }
class OrderOfConstructorCallDemo{
  public static void main(String args[]){
               Z z = \text{new } Z();
```

You can easily find the output of this program...

Constructors – Order of Invocation (Contd.).

- When we invoke a super() statement from within a subclass constructor, we are invoking the immediate super class' constructor
- This holds good even in a multi level hierarchy
- Remember, **super()** can only be given as the first statement within a constructor

Using this() in a constructor

- this(argument list) statement invokes the constructor of the same class
- first line of a constructor must EITHER be a super (call on the super class constructor)
 OR a this (call on the constructor of same class)
- If the first statement within a constructor is NEITHER super() NOR this(), then the compiler will automatically insert a super(). (That is, invocation to the super class' no argument constructor)

<u>QUIZ</u>

What is the result, if we try to compile & execute the following code:

```
class A1 {
   A1() { System.out.println("A1's no arg constructor"); }
   A1 (int a) { System.out.println("A1's constructor "+ a); }
class B1 extends A1{
   B1() { System.out.println("B1's no arg constructor"); }
   B1 (int b) { super (1000);
          System.out.println("B1's constructor "+ b); }
class C1 extends B1{
   C1() {System.out.println("C1's no arg constructor"); }
   C1 (int c) { super (100);
        System.out.println("C1's constructor "+ c); }
class TestingInheritance{
   public static void main(String args[]) {
    C1 ca = new C1();
```

The participants are expected to answer this question during session

```
class A1 {
  A1() { System.out.println("A1's no arg constructor"); }
  A1 (int a) { System.out.println("A1's constructor "+ a); }
class B1 extends A1{
   B1() { System.out.println("B1's no arg constructor"); }
   B1(int b) { super(1000);
          System.out.println("B1's constructor "+ b); }
class C1 extends B1{
   C1() {System.out.println("C1's no arg constructor"); }
   C1(int c) { super(100);
        System.out.println("C1's constructor "+ c); }
class TestingInheritance{
  public static void main(String args[]){
    C1 ca = new C1(10);
```

The participants are expected to answer this question during session

```
class A1 {
  A1() { System.out.println("A1's no arg constructor"); }
  Al(int a) { System.out.println("A1's constructor "+ a); }
class B1 extends A1{
   B1() { System.out.println("B1's no arg constructor"); }
   B1(int b) { super(1000);
          System.out.println("B1's constructor "+ b); }
class C1 extends B1{
   C1() {System.out.println("C1's no arg constructor"); }
   C1(int c) { System.out.println("C1's constructor "+ c); }
class TestingInheritance{
   public static void main(String args[]){
    C1 ca = new C1(10);
                                      The participants are expected to
                                    answer this question during session
```

```
class A1 {
  A1() { System.out.println("A1's no arg constructor"); }
  Al(int a) { System.out.println("Al's constructor "+ a); }
class B1 extends A1{
   B1() { System.out.println("B1's no arg constructor"); }
   B1(int b) { System.out.println("B1's constructor "+ b); }
class C1 extends B1{
   C1() { super(100);
    System.out.println("C1's no arg constructor"); }
   C1(int c) { System.out.println("C1's constructor "+ c); }
class TestingInheritance{
  public static void main(String args[]){
                                      The participants are expected to
    C1 ca = new C1(10);
                                    answer this question during session
```

```
class A1 {
   A1() { System.out.println("A1's no arg constructor"); }
   Al(int a) { System.out.println("Al's constructor "+ a); }
class B1 extends A1{
   B1() { super(50);
    System.out.println("B1's no arg constructor"); }
   B1 (int b) { super (1000);
          System.out.println("B1's constructor "+ b); }
class C1 extends B1{
   C1() {System.out.println("C1's no arg constructor"); }
   C1(int c) { System.out.println("C1's constructor "+ c); }
class TestingInheritance{
   public static void main(String args[]){
                                    The participants are expected to answer
    C1 ca = new C1(10);
                                         this question during session
```

```
class A1 {
   A1() { System.out.println("A1's no arg constructor"); }
   A1 (int a) { System.out.println("A1's constructor "+ a); }
class B1 extends A1{
   B1 (String x) { super (50);
    System.out.println("B1's no arg constructor"); }
   B1 (int b) { super (1000);
          System.out.println("B1's constructor "+ b); }
class C1 extends B1{
   C1() {System.out.println("C1's no arg constructor"); }
   C1 (int c) { super (100);
        System.out.println("C1's constructor "+ c); }
class TestingInheritance{
   public static void main(String args[]) {
    C1 ca = new C1(10);
```

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The participants are expected to answer this question during session

```
class A1 {
   A1(){ System.out.println("A1's no arg constructor"); }
   A1 (int a) { System.out.println("A1's constructor "+ a); }
class B1 extends A1{
   B1(){ System.out.println("B1's no arg constructor"); }
   B1 (int b) { this ("x");
           System.out.println("B1's constructor "+ b); }
   B1 (String b) { super(1000);
           System.out.println("B1's constructor "+ b); }
class C1 extends B1{
   C1() {System.out.println("C1's no arg constructor"); }
   C1 (int c) { super (100);
         System.out.println("C1's constructor "+ c); }
class TestingInheritance{
   public static void main(String args[]) {
    C1 ca = new C1(10);
                                      The participants are expected to answer
                                            this question during session
```

Multilevel Hierarchy

Sensitivity: Internal & Restricted





Defining a Multilevel Hierarchy

- Java allows us to define multiple layers in an inheritance hierarchy
- We can define a superclass and a subclass, with the subclass in turn becoming a superclass for another subclass
- Consider the following example...
 - Employee
 - Manager is a Employee
 - Director is a Manager

This is an example for multilevel inheritance

Draw the inheritance tree for this example..

```
class Employee extends Object { }
class Manager extends Employee { }
class Director extends Manager { }
public class Test Multi Level Inheritance
public static void salary(Object obj)
    Here, Object obj will accept the following:
     Object class objects
     Employee class objects
     Manager class objects
  // Director class objects
```

// The following block decides what type of object is passed to this function.

// We test whether the object obj is really an instance of Director class or Manager class or Employee class.

Sensitivity: Internal & Restricted

```
if (obj instanceof Director)
    System.out.println (" Director Salary 30000$");
else if (obj instanceof Manager)
    System.out.println (" Manager Salary 20000$");
else if (obj instanceof Employee)
    System.out.println (" Employee Salary 10000$");
else System.out.println(" INVALID");
```

What will happen, if it is tested like this ?: First Employee, then Manager, then Director.

```
public static void main(String ss[])
System.out.println(" Employee object e is created ");
Employee e = new Employee();
System.out.println(" Manager object m is created ");
Manager m = new Manager();
System.out.println(" Director object d is created ");
Director d = new Director();
```

Sensitivity: Internal & Restricted

```
System.out.println(" salary(e) is called; ");
salary(e);
System.out.println(" salary(m) is called; ");
salary(m);
System.out.println(" salary(d) is called; ");
salary(d);
} // end of main
                                What is the output?
} // end of class
```

Sensitivity: Internal & Restricted

Summary

- In this session, you were able to:
 - Describe Java's inheritance model and its language syntax
 - Describe the usage of the keyword super
 - Define a multilevel hierarchy



Thank You