

# INTRODUCTION TO JAVA

**Java 1.0** 





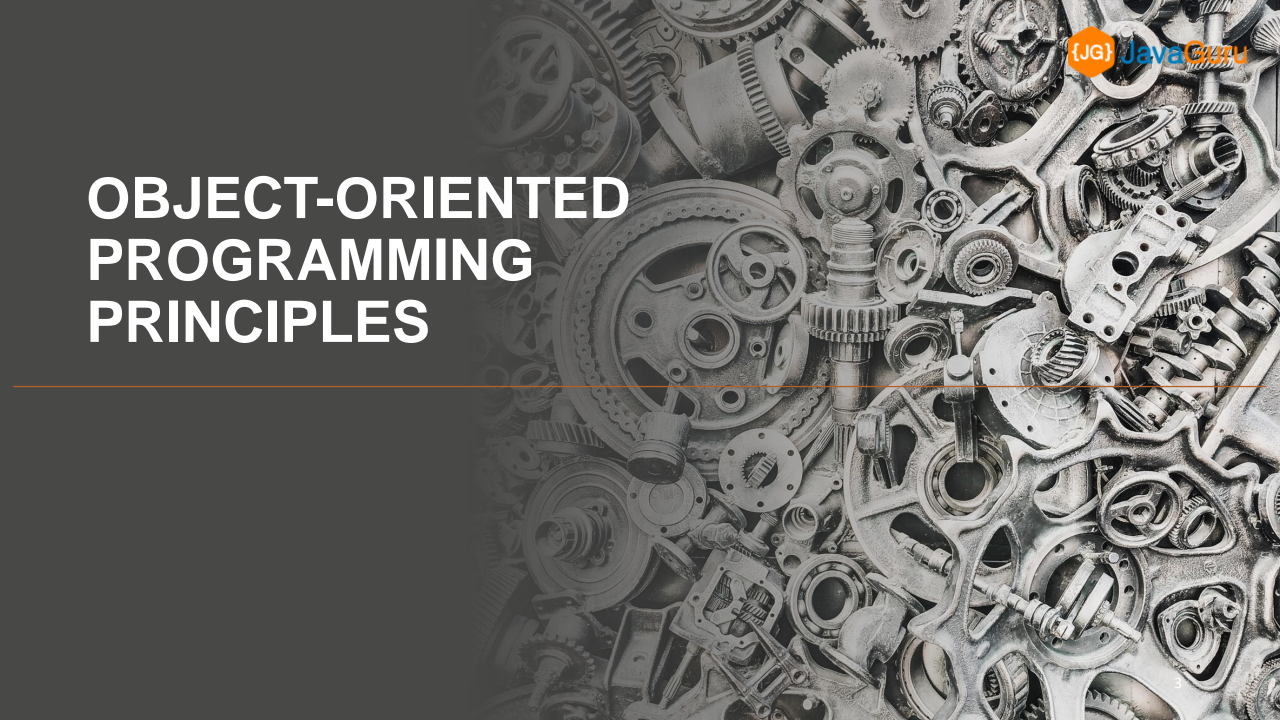


# **INHERITANCE**

Lesson # 08

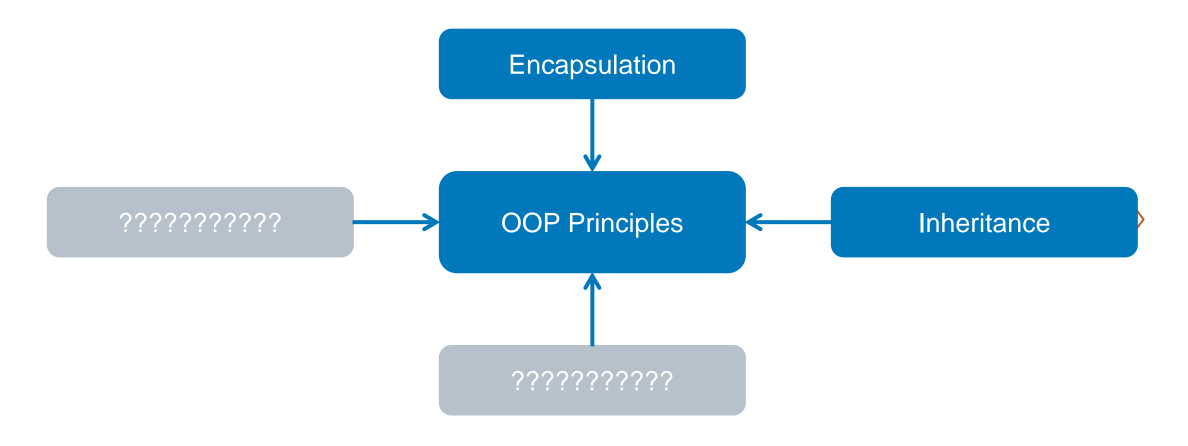








## PILLARS OF OBJECT-ORIENTED PROGRAMMING







#### **INHERITANCE OVERVIEW**

- The process by which one class acquires the properties (data members or fields) and behavior (methods) of another class is called inheritance
- The aim is to provide the reusability of code so that a class has to write only unique features







#### INHERITANCE CONCEPTS

- Child class
  - The class that extends the features of another class is known as child class, subclass or derived class
- Parent class



 The class whose properties and functionalities are inherited by another class is known as parent class, superclass or base class





#### JAVA TYPES OF INHERITANCE

- Single inheritance
  - Refers to a child and parent class relationship where a class extends the another class
- Multilevel inheritance

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 Refers to a child and parent class relationship where a class extends the child class





#### JAVA TYPES OF INHERITANCE

- Hierarchical inheritance
  - Refers to a child and parent class relationship where more than one classes extends the same class
- Hybrid inheritance



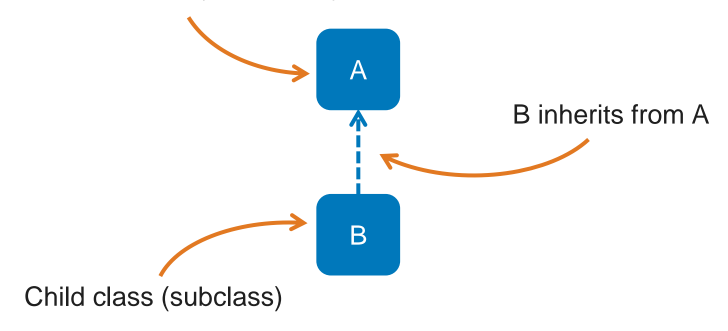
Combination of more than one types of inheritance in a single program





## SINGLE INHERITANCE

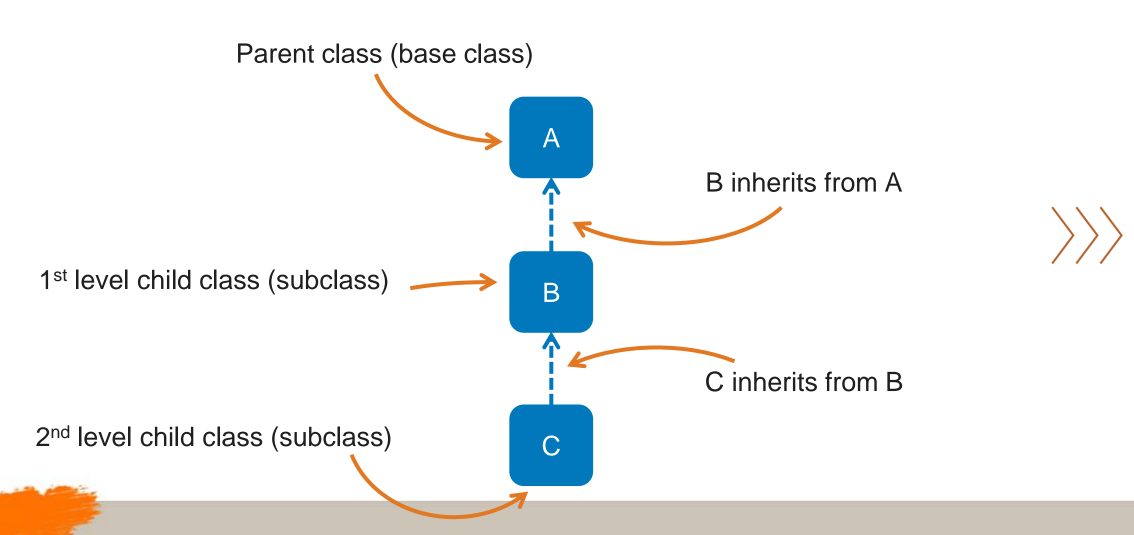
Parent class (base class)







### **MULTILEVEL INHERITANCE**

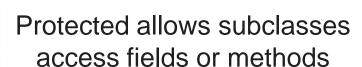




## HIERARCHICAL INHERITANCE

Parent class (base class) C inherits from A B inherits from A D inherits from A В Children classes (subclasses)





```
public class Bicycle {
    protected String brand;
    protected int speed;
   public Bicycle(String brand, int speed) {
       this.brand = brand;
       this.speed = speed;
   public void accelerate() {
       this.speed++;
    public void decelerate() {
        this.speed--;
   @Override
   public String toString() {
       return "Bicycle{" +
                "brand='" + brand + '\'' +
                ", speed=" + speed +
```





Subclass

Call parent's constructor

```
public class MountainBicycle extends Bicycle {
   protected int gear;
   public MountainBicycle(String brand, int speed, int gear) {
    super(brand, speed);
       this.gear = gear;
   public void changeGear(int gear) {
       this.gear = gear;
   @Override
   public String toString() {
       return "MountainBicycle{" +
                "gear=" + gear +
                 , speed=" + speed +
```

Keyword stating inheritance process

Base class





#### Code

```
Bicycle bicycle = new Bicycle("Pinarello", 15);
MountainBicycle mountainBicycle = new MountainBicycle("BMC", 42, 2);

System.out.println(bicycle);
System.out.println(mountainBicycle);
```

#### Console output

```
Bicycle{brand='Pinarello', speed=15}
MountainBicycle{gear=2, brand='BMC', speed=42}
```



#### Code

```
System.out.println("Pedal to the metal!");
mountainBicycle.accelerate();

System.out.println(bicycle);
System.out.println(mountainBicycle);
```

#### Console output

```
Pedal to the metal!
Bicycle{brand='Pinarello', speed=15}
MountainBicycle{gear=2, brand='BMC', speed=43}
```



### JAVA INHERITANCE - RULES AND LIMITATIONS

- Every class has default implicit Object superclass
  - In the absence of any other explicit superclass, every class is implicitly a subclass of Object class
  - Object class has no superclass

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- Single inheritance principle
  - A superclass can has any number of subclasses, but a subclass can have only one superclass
  - Multiple inheritance with interfaces is permitted, even though java does not support multiple inheritance with classes



### JAVA INHERITANCE - RULES AND LIMITATIONS

- Constructors are not inherited
- A subclass inherits all members (fields, methods, and nested classes) from its superclass
- Constructors are not members, so they are not inherited by subclasses, but the constructor of the superclass can be invoked from the subclass



- Private members inheritance
- A subclass does not inherit the private members of its parent class
- If superclass has public or protected methods (e.g. getters and setters) for accessing its private fields, these can also be used by subclass



#### JAVA INHERITANCE – RECAP

- In subclasses we can inherit members as is, modify them, hide them, or supplement them with new members:
  - Use inherited fields directly, just like any other fields
  - Declare new fields in the subclass that are not in the superclass

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- Write a new method in the subclass that has the same signature as the one in the superclass, thus overriding it (e.g. equals(), toString())
- Declare new methods in the subclass that are not in the superclass
- Write a subclass constructor that invokes the superclass constructor, either implicitly or by using the keyword super





#### REFERENCES

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