

RealTime OOPS Example and Abstraction vs interface

Abstract Class

- Declared using the **abstract** keyword.
- Can have **both abstract and concrete (implemented) methods**.
- Can have instance variables, constructors, and access modifiers (**public**, **protected**, **private**).
- Supports **single inheritance** (a class can extend only one abstract class).

```
abstract class Animal {  
    abstract void makeSound(); // Abstract method (no implementation)  
  
    void sleep() { // Concrete method (has implementation)  
        System.out.println("Sleeping...");  
    }  
}
```

Interface

- Declared using the **interface** keyword.
- **Before Java 8**, all methods in an interface were **abstract by default** (implicitly **public abstract**).
- **From Java 8**, interfaces can have **default methods** (with implementation) and **static methods**.
- **From Java 9**, they can have **private methods** as well.
- Supports **multiple inheritance** (a class can implement multiple interfaces).

```
interface Animal {  
    void makeSound(); // Abstract method (implicitly public and abstract)  
}
```

Key Differences

Feature	Abstract Class	Interface
Methods	Both abstract and concrete	Only abstract (until Java 8); can have default/static methods after Java 8

Variables	Can have instance variables	Only public static final (constants)
Constructors	Can have constructors	No constructors
Inheritance	Single inheritance	Multiple inheritance
Default Access Modifiers	Can be private, protected, or public	Methods are public abstract by default

Example of Both

```

java
CopyEdit
abstract class Animal {
    abstract void makeSound(); // Abstract method

    void sleep() { // Concrete method
        System.out.println("Sleeping...");
    }
}

interface Pet {
    void play(); // Abstract method (implicitly public and abstract)
}

class Dog extends Animal implements Pet {
    void makeSound() {
        System.out.println("Bark!");
    }

    public void play() {
        System.out.println("Playing with a ball!");
    }
}

public class Main {
    public static void main(String[] args) {
        Dog dog = new Dog();
        dog.makeSound(); // Output: Bark!
        dog.sleep(); // Output: Sleeping...
        dog.play(); // Output: Playing with a ball!
    }
}

```

```
}  
}
```

Polymorphism in Real-Time Example

Polymorphism in Java allows methods to perform different tasks based on the object that calls them. There are two types:

1. **Compile-time Polymorphism (Method Overloading)**
2. **Run-time Polymorphism (Method Overriding)**

Real-Time Example: Payment Processing System

Consider an **e-commerce application** that supports multiple payment methods like **Credit Card, PayPal, and UPI**.

Each payment method has a different implementation but follows the same structure.

1. Using Method Overriding (Runtime Polymorphism)

// Parent Class

```
class Payment {  
    void makePayment() {  
        System.out.println("Processing payment...");  
    }  
}
```

// Child Classes - Overriding the method differently

```
class CreditCardPayment extends Payment {  
    @Override  
    void makePayment() {  
        System.out.println("Processing payment using Credit Card.");  
    }  
}
```

```
class PayPalPayment extends Payment {  
    @Override  
    void makePayment() {  
        System.out.println("Processing payment using PayPal.");  
    }  
}
```

```

class UPIPayment extends Payment {
    @Override
    void makePayment() {
        System.out.println("Processing payment using UPI.");
    }
}

// Main Class
public class Main {
    public static void main(String[] args) {
        Payment payment; // Reference of parent class

        payment = new CreditCardPayment();
        payment.makePayment(); // Output: Processing payment using Credit Card.

        payment = new PayPalPayment();
        payment.makePayment(); // Output: Processing payment using PayPal.

        payment = new UPIPayment();
        payment.makePayment(); // Output: Processing payment using UPI.
    }
}

```

Explanation

- ✓ The **Payment** class provides a generic **makePayment()** method.
- ✓ Each payment method **overrides** the method to provide its specific implementation.
- ✓ The **payment** reference dynamically binds to different objects, demonstrating **runtime polymorphism**.

Using Method Overloading (Compile-time Polymorphism)

A real-time example is a **calculator application** that supports different types of operations using **method overloading**.

```

class Calculator {
    // Adding two numbers
    int add(int a, int b) {
        return a + b;
    }
}

```

```

// Adding three numbers
int add(int a, int b, int c) {
    return a + b + c;
}

// Adding double values
double add(double a, double b) {
    return a + b;
}

public class Main {
    public static void main(String[] args) {
        Calculator calc = new Calculator();

        System.out.println(calc.add(10, 20));    // Output: 30
        System.out.println(calc.add(10, 20, 30)); // Output: 60
        System.out.println(calc.add(5.5, 2.5));  // Output: 8.0
    }
}

```

Explanation

- ✓ The `add()` method is **overloaded** with different parameter types.
- ✓ The compiler determines which method to call based on the arguments.
- ✓ This is an example of **compile-time polymorphism**.

Real-Time Example of Inheritance

Inheritance allows a **child class** to reuse the **attributes and methods** of a **parent class**, reducing code duplication and promoting reusability.

Real-Time Example: Employee Management System

Imagine a company where we have different types of employees: **Permanent Employees** and **Contract Employees**.

All employees share common attributes like **name** and **salary**, but **contract employees** have additional attributes like **contractDuration**.

Implementing Inheritance

// Parent Class

```
class Employee {
    String name;
    double salary;

    Employee(String name, double salary) {
        this.name = name;
        this.salary = salary;
    }

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

// Child Class 1 (Permanent Employee)

```
class PermanentEmployee extends Employee {
    int benefits;

    PermanentEmployee(String name, double salary, int benefits) {
        super(name, salary); // Reusing Parent Constructor
        this.benefits = benefits;
    }

    void displayDetails() {
        super.displayDetails(); // Calling parent method
        System.out.println("Benefits: " + benefits);
    }
}
```

// Child Class 2 (Contract Employee)

```
class ContractEmployee extends Employee {
    int contractDuration; // in months
```

```
ContractEmployee(String name, double salary, int contractDuration) {
    super(name, salary);
    this.contractDuration = contractDuration;
}

void displayDetails() {
    super.displayDetails();
    System.out.println("Contract Duration: " + contractDuration + " months");
}
}

// Main Class
public class Main {
    public static void main(String[] args) {
        PermanentEmployee emp1 = new PermanentEmployee("John Doe", 50000, 5000);
        ContractEmployee emp2 = new ContractEmployee("Jane Smith", 40000, 12);

        System.out.println("Permanent Employee Details:");
        emp1.displayDetails();

        System.out.println("\nContract Employee Details:");
        emp2.displayDetails();
    }
}
```

Output

Permanent Employee Details:

Name: John Doe

Salary: 50000.0

Benefits: 5000

Contract Employee Details:

Name: Jane Smith

Salary: 40000.0

Contract Duration: 12 months

Explanation

- ✓ **Employee (Parent Class)** contains common attributes (**name**, **salary**) and methods (**displayDetails**).
- ✓ **PermanentEmployee (Child Class)** adds **benefits**.
- ✓ **ContractEmployee (Child Class)** adds **contractDuration**.
- ✓ **super()** is used to call the parent class constructor and methods.

Real-Time Example of Encapsulation

Encapsulation is the concept of **hiding data** and allowing controlled access through **getter and setter methods**. This ensures **data security and integrity** by restricting direct modifications.

Real-Time Example: Banking System (Encapsulating Account Details)

In a banking system, we should not allow direct access to sensitive data like **accountNumber** or **balance**. Instead, we use **private variables** and provide **getter and setter methods** for controlled access.

Encapsulation in Action

// Bank Account Class with Encapsulation

```
class BankAccount {  
    private String accountHolder;  
    private String accountNumber;  
    private double balance;  
  
    // Constructor  
    public BankAccount(String accountHolder, String accountNumber, double balance) {  
        this.accountHolder = accountHolder;  
        this.accountNumber = accountNumber;  
        this.balance = balance;  
    }  
  
    // Getter method to access accountHolder  
    public String getAccountHolder() {  
        return accountHolder;  
    }  
}
```



```

// Setter method to modify accountHolder (if needed)
public void setAccountHolder(String accountHolder) {
    this.accountHolder = accountHolder;
}

// Getter method to access balance
public double getBalance() {
    return balance;
}

// Setter method to deposit money (Controlled Access)
public void deposit(double amount) {
    if (amount > 0) {
        balance += amount;
        System.out.println("Deposited: " + amount);
    } else {
        System.out.println("Invalid deposit amount.");
    }
}

// Setter method to withdraw money with validation
public void withdraw(double amount) {
    if (amount > 0 && amount <= balance) {
        balance -= amount;
        System.out.println("Withdrawn: " + amount);
    } else {
        System.out.println("Invalid withdrawal amount or insufficient balance.");
    }
}

// Display account details
public void displayAccountDetails() {
    System.out.println("Account Holder: " + accountHolder);
    System.out.println("Account Number: " + accountNumber);
    System.out.println("Current Balance: " + balance);
}

// Main Class
public class Main {

```

```
public static void main(String[] args) {  
    BankAccount account = new BankAccount("John Doe", "1234567890", 5000);  
  
    // Display initial account details  
    account.displayAccountDetails();  
  
    // Deposit money  
    account.deposit(2000);  
    account.displayAccountDetails();  
  
    // Withdraw money  
    account.withdraw(3000);  
    account.displayAccountDetails();  
  
    // Trying to withdraw more than balance  
    account.withdraw(5000); // Invalid transaction  
}  
}
```

Output

Account Holder: John Doe
Account Number: 1234567890
Current Balance: 5000.0

Deposited: 2000.0
Account Holder: John Doe
Account Number: 1234567890
Current Balance: 7000.0

Withdrawn: 3000.0
Account Holder: John Doe
Account Number: 1234567890
Current Balance: 4000.0

Invalid withdrawal amount or insufficient balance.

Key Features of Encapsulation in the Example

- ✓ **Data Hiding:** The variables (`accountNumber`, `balance`) are private, preventing direct access.
- ✓ **Controlled Access:** The **getter methods** (`getBalance()`) allow reading, and **setter methods** (`deposit()`, `withdraw()`) allow modification with validation.
- ✓ **Security:** Unauthorized modifications are restricted (e.g., preventing negative deposits or over-withdrawals).

A real-world example of **abstraction** in Object-Oriented Programming (OOP) can be seen in the **use of a TV remote control**.

Real-World Example: TV Remote Control

- **Abstraction in TV Remote:** A TV remote has many buttons to control various aspects of the TV, like volume, channels, and power. However, as a user, you don't need to understand the internal workings of how the TV communicates with the remote or how the signal is processed. You only need to interact with simple buttons (e.g., power button, volume up/down, channel change) to control the TV.

Breaking it down:

1. **The TV Remote:**
 - The **interface** you interact with consists of simple, user-friendly buttons (e.g., power, volume, mute).
 - **Abstraction:** You don't need to know how the remote's signals are being transmitted to the TV or how the TV processes these signals; the details are abstracted away. You just press the button, and the result occurs.
2. **The TV:**
 - The **TV** has complex operations happening inside (e.g., signal processing, channel switching, display control). These processes are **hidden** from the user.
 - You don't need to know the technical workings behind how the TV processes the signal from the remote to adjust the volume or change channels. You only need to interact with the **simple interface** (buttons on the remote).

How Abstraction Works Here:

- **Complexity is hidden:** The complicated processes (signal transmission, processing, etc.) are hidden from you. You don't need to know how the electronics work inside the TV to use it.
- **Simplified interface:** The remote provides a simplified interface to control a complex device without needing to understand its inner mechanisms.

