## SNS COLLEGE OF ENGINEERING



Kurumbapalayam (po), Coimbatore – 641 107 Accredited by NAAC-UGC with 'A' Grade



Approved by AICTE & Affiliated to Anna University, Chennai

#### DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

#### Unit 3

#### **Design Patterns**

### 1. Model-View-Controller (MVC)

#### **Concept:**

- MVC is a design pattern that separates an application into three distinct parts to improve organization and flexibility.
  - Model: Manages data and business logic.
  - o **View**: Displays information to users.
  - Controller: Takes user input and updates the Model and View accordingly.

# **Example:**

# Think of an **online shopping website**:

- **Model**: The database that stores product details, prices, and user orders.
- View: The website page that displays the products and cart.
- **Controller**: Handles actions like adding an item to the cart or completing a purchase.

# 2. Publish-Subscribe (Pub-Sub)

# **Concept:**

- In the **Pub-Sub pattern**, publishers send messages without knowing who receives them, and subscribers receive messages without knowing who sent them.
- A central mediator (message broker) helps manage this communication.

### **Example:**

## Think of **news subscriptions**:

- A person subscribes to a newspaper.
- Whenever a new edition is released (published), the subscriber gets it automatically.
- The publisher doesn't need to know who all the readers are—it just releases the news.

# **Software Example:**

• YouTube notifications: When a content creator uploads a video, all subscribers receive an alert.

### 3. Adapter

### **Concept:**

• The **Adapter pattern** acts as a bridge between two incompatible interfaces, allowing them to work together without modifying their internal structures.

# **Example:**

- Phone Charger Adapter:
  - Your smartphone has a USB-C charging port, but the charger plug is USB-A.
  - A USB-C to USB-A adapter helps connect the charger and the phone.

# **Software Example:**

• Connecting an **old printer** to a modern laptop via a **USB-to-wireless adapter**.

#### 4. Command

## **Concept:**

- The **Command pattern** encapsulates a request as an object.
- It allows you to queue, execute, or undo operations easily.

### **Example:**

- TV Remote Control:
  - The buttons on a remote (power, volume, channel change) send **commands** to the TV.
  - The remote doesn't need to know how the TV operates—it just triggers a command.

### **Software Example:**

• **Undo/Redo** feature in Microsoft Word: Every action (typing, deleting, formatting) is stored as a command that can be reversed.

# 5. Strategy

# **Concept:**

- The **Strategy pattern** allows switching between multiple algorithms or behaviors dynamically.
- Each strategy follows the same interface but has different implementations.

# **Example:**

- Navigation Apps (Google Maps, Waze, etc.):
  - A user can select Fastest Route, Shortest Distance, or Avoid Highways as different navigation strategies.
  - o The app applies the selected strategy to provide a suitable route.

# **Software Example:**

• **Payment options in an online store** (Credit Card, PayPal, Cash on Delivery).

#### 6. Observer

## **Concept:**

• The **Observer pattern** establishes a relationship where one object (Subject) notifies multiple dependent objects (Observers) when there is a change.

### **Example:**

- Stock Market Alerts:
  - o Investors subscribe to stock prices.
  - o When stock prices change, all subscribed investors receive an alert.

# **Software Example:**

- Facebook or Instagram notifications:
  - o When someone you follow posts a new update, you get a notification.

### 7. Proxy

# **Concept:**

• A **Proxy** acts as an intermediary between a user and a resource to control access, enhance security, or improve performance.

# **Example:**

- Internet Proxy Server:
  - In an office, employees access the internet through a proxy server that filters and monitors traffic.

# **Software Example:**

- VPN (Virtual Private Network):
  - A VPN acts as a proxy by encrypting internet traffic and routing it through a secure server.

#### 8. Facade

## **Concept:**

- The **Facade pattern** provides a simple interface to a complex system by hiding its internal workings.
- It makes the system easier to use by offering a **single entry point** for multiple functionalities.

# **Example:**

#### • Car Dashboard:

 Instead of directly controlling each car component (engine, brakes, lights), the driver interacts with a **simple dashboard** that does everything behind the scenes.

## **Software Example:**

## • Online Banking App:

 Instead of handling database queries, security checks, and payment processing separately, the app provides a **single interface** to handle all banking operations.