Design Patterns



SoftUni Team Technical Trainers







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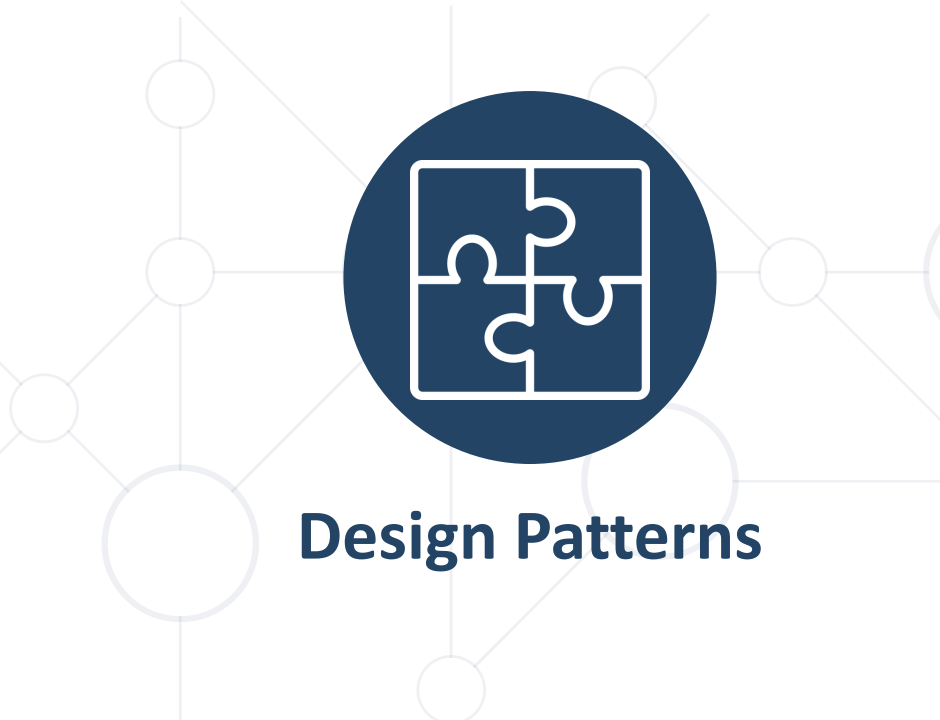
#java-advanced

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What Are Design Patterns?



- General and reusable solutions to common problems in software design
- A template for solving given problems
- Add additional layers of abstraction in order to reach flexibility



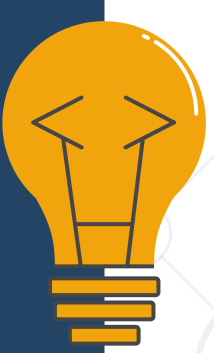
What Do Design Patterns Solve?







- Encapsulation
- Separation of concerns
- Coupling and cohesion
- Separation of interface and implementation
- Divide and conquer



Elements of a Design Pattern



- Pattern name Increases vocabulary of designers
- Problem Intent, context, and when to apply
- Solution Abstract code
- Consequences Results and trade-offs





Why Design Patterns?

Benefits



- Names form a common vocabulary
- Enable large-scale reuse of software architectures
- Help improve developer communication
- Help ease the transition to Object-Oriented technology
- Can speed-up the development



Drawbacks



- Do not lead to a direct code reuse
- Deceptively simple
- Developers may suffer from pattern overload and overdesign
- Validated by experience and discussion, not by automated testing
- Should be used only if understood well





Types of Design Patterns

Main Types



- Creational patterns
 - Deal with initialization and configuration of classes and objects
- Structural patterns
 - Describe ways to assemble objects to implement new functionality
 - Composition of classes and objects
- Behavioral patterns
 - Deal with dynamic interactions among societies of classes
 - Distribute responsibility



Purposes



- Deal with object creation mechanisms
- Trying to create objects in a manner suitable to the situation
- Two main ideas
 - Encapsulating knowledge about which classes the system uses
 - Hiding how instances of these classes are created



Singleton Pattern



- The most often used creational design pattern
- A Singleton class is supposed to have only one instance
- It is not a global variable
- Possible problems
 - Lazy loading
 - Thread-safe

Singleton

- singleton : Singleton
- Singleton()
- + getInstance(): Singleton

Double-Check Singleton Example



```
public static Singleton getInstanceDC() {
    if(instance == null) { // Single checked
        synchronized (Singleton.class) {
            if (instance == null) { // Double checked
                instance = new Singleton();
    return instance;
```

Builder Pattern



- Separates the construction of a complex object from its representation
 - The same construction process can create different representations
- Provides control over steps of the construction process

Example: Computer Class

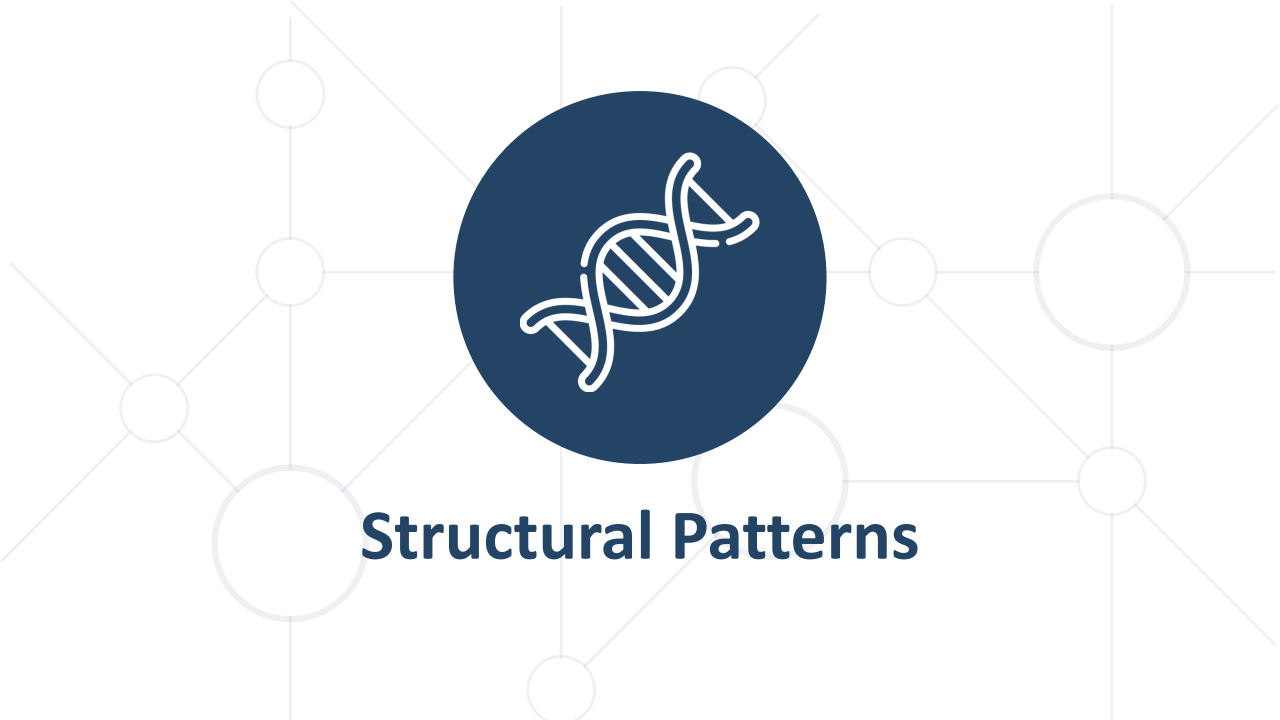


```
public class Computer {
    private String RAM;
   private boolean isGraphicsCardEnabled;
    public String getRAM() { return RAM; }
    public boolean isGraphicsCardEnabled() {
        return isGraphicsCardEnabled;
    public Computer(String ram, boolean isGraphicsCardEnabled) {
        this.RAM = ram;
        this.isGraphicsCardEnabled = isGraphicsCardEnabled;
```

Example: ComputerBuilder Class



```
public class ComputerBuilder {
    private String RAM;
    private boolean isGraphicsCardEnabled;
    public ComputerBuilder(String ram){ this.RAM = ram; }
    public ComputerBuilder setGraphicsCardEnabled(
                             boolean isGraphicsCardEnabled) {
        this.isGraphicsCardEnabled = isGraphicsCardEnabled;
        return this; }
    public Computer build(){
        return new Computer(this.RAM, this.isGraphicsCardEnabled);
```



Purposes

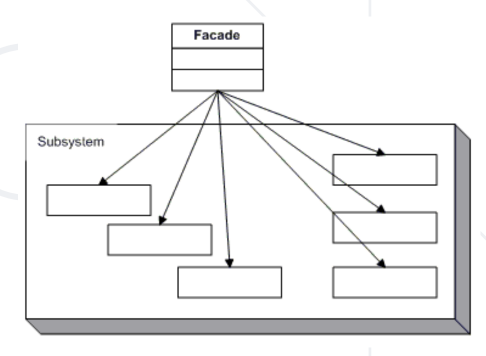


- Describe ways to assemble objects to implement a new functionality
 - Ease the design by identifying a simple way to realize the relationship between entities
- All about Class and Object composition
 - Inheritance to compose interfaces
 - Ways to compose objects to obtain new functionality

Façade Pattern



- Provides a unified interface to a set of interfaces in a subsystem
- Defines a higher-level interface that makes the subsystem easier to use



Façade Example (1)



```
public interface Shape {
   void draw();
public class Rectance implements Shape {
   @Override
    public void draw() {
        System.out.println("Rectangle::draw()");
```

Façade Example (2)



```
public class Square implements Shape {
    @Override
    public void draw() {
        System.out.println("Square::draw()");
    }
}
```

Façade Example (3)

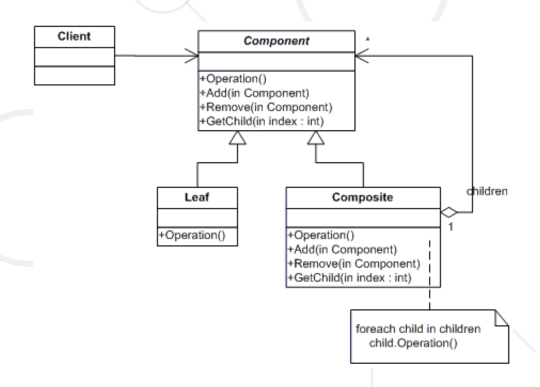


```
public class ShapeMaker {
    private Shape rectangle;
    private Shape square;
    public ShapeMaker() {
        rectangle = new Rectangle();
        square = new Square(); }
    public void drawRectangle(){
        rectangle.draw(); }
    public void drawSquare(){
        square.draw(); }
```

Composite Pattern



- Allows to combine different types of objects in tree structures
- Gives the possibility to treat the same object(s)
- Used when
 - You have different objects that you want to treat the same way
 - You want to present a hierarchy of objects



The Component Abstract Class



```
abstract class Component {
  protected String name;
  public Component(String name) {
      this.name = name; }
  public abstract void add(Component c);
  public abstract void remove(Component c);
  public abstract void display(int depth);
```

The Composite Class (1)



```
class Composite extends Component {
 private List<Component> children = new ArrayList<Component>();
 public Composite(String name) { super(name); }
 @Override
 public void add(Component component) {
       children.add(component); }
 @Override
 public void remove(Component component) {
       children.Remove(component); }
```

The Composite Class (2)



```
@Override
public void display(int depth) {
    System.out.println(printNameInDepth(depth, name);
    foreach (Component component : children) {
      component.display(depth + 2);
public void printNameInDepth(int depth, String name) {
    for(int i = 0; i < depth; i++)
       System.out.print("-");
    System.out.print(name);
```

The Leaf Class



```
class Leaf extends Component {
  public Leaf(String name) { super(name); }
 @Override
  public void add(Component c) {
   System.out.println("Cannot add to a leaf"); }
 @Override
  public void Remove(Component c) {
   System.out.println("Cannot remove from a leaf"); }
 @Override
  public void Display(int depth) {
   System.out.println(printNameInDepth(depth, name); }
```



Purposes



- Concerned with the interaction between objects
 - Either with the assignment of responsibilities between objects
 - Or encapsulating behavior in an object and delegating requests to it
- Increases flexibility in carrying out cross-classes communication



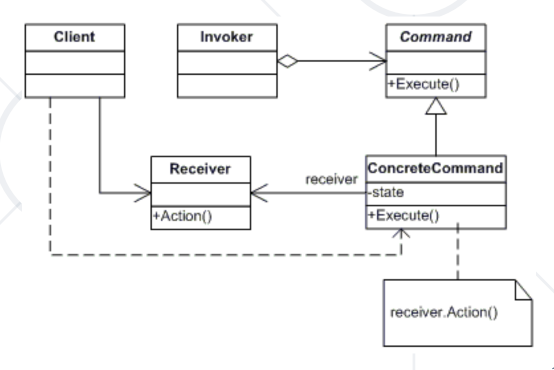
Command Pattern



 An object encapsulates all the information needed to call a method at a later time

Lets you parameterize clients with different requests,

queue or log requests, and support undoable operations



The Command Abstract Class



```
abstract class Command {
  protected Receiver receiver;
  public Command(Receiver receiver) {
    this.receiver = receiver; }
  public abstract void execute();
```

Concrete Command Class



```
class ConcreteCommand extends Command {
 public ConcreteCommand(Receiver receiver) {
       super(receiver); }
 @Override
 public void execute() {
   receiver.action(); }
```

The Receiver Class



```
class Receiver {
  public void action() {
    System.out.println("Called Receiver.action()");
  }
}
```

The Invoker Class



```
class Invoker {
  private Command command;
  public void setCommand(Command command) {
    this.command = command; }
  public void ExecuteCommand() {
    command.execute(); }
```

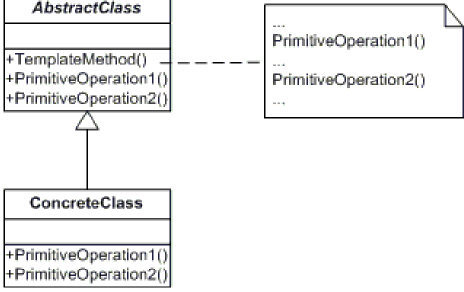
Template Pattern



 Define the skeleton of an algorithm in a method, leaving some implementation to its subclasses

Allows the subclasses to redefine the implementation of some of the parts of the algorithm,
 but not its structure

AbstractClass
PrimitiveOp



The Abstract Class



```
abstract class AbstractClass {
  public abstract void primitiveOperation1();
  public abstract void primitiveOperation2();
  public void templateMethod() {
    primitiveOperation1();
    primitiveOperation2();
    System.out.println(""); }
```

A Concrete Class



```
class ConcreteClassA extends AbstractClass {
 @Override
  public void primitiveOperation1() {
    System.out.println("ConcreteClassA.primitiveOperation1()"); }
  @Override
  public void primitiveOperation2() {
 System.out.println("ConcreteClassA.primitiveOperation2()");
```

Summary



- Design Patterns
 - Provide solution to common problems
 - Add additional layers of abstraction
- Three main types of Design Patterns
 - Creational
 - Structural
 - Behavioral





Questions?

















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