Structural Design Patterns

- Design patterns that ease the design by identifying a simple way to realize relationships between entities.
- **Decorator pattern**: adds additional functionality to a class at runtime where subclassing would result in an exponential rise of new classes.
- **Adapter pattern**: “adapts” one interface for a class into one that a client expects.
- **Facade pattern**: creates a simplified interface of an existing interface to ease usage for common tasks.
- **Flyweight pattern**: a high quantity of objects share a common properties object to save space.
- **Bridge pattern**: decouples an abstraction from its implementation so that the two can vary independently.
### Common Design Patterns

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**Textbook:** Head First Design Patterns
The Decorator Pattern

• Attaches additional responsibilities to an object dynamically.
  • i.e. decorating an object

• Decorators provide a flexible alternative to subclassing for extending functionality.

• How?
  • By wrapping an object

• Works on the principle that classes should be open to extension but closed to modification.
Decorator Goal

- Allow classes to be easily extended to incorporate new behavior without modifying existing code.
- What do we get if we accomplish this?
  - Designs that are resilient to change and flexible enough to take on new functionality to meet changing requirements.
Starbuzz Coffee

Beverage is an abstract class, subclassed by all beverages offered in the coffee shop.

The cost() method is abstract; subclasses need to define their own implementation.

The description instance variable is set in each subclass and holds a description of the beverage, like “Most Excellent Dark Roast”. The getDescription() method returns the description.

Each subclass implements cost() to return the cost of the beverage.
Class Explosion

Each cost method computes the cost of the coffee along with the other condiments in the order.
Fixed Solution: Add instance variables to represent whether or not each beverage has milk, soy, mocha and whip.

The superclass cost() will calculate the costs for all of the condiments, while the overridden cost() in the subclasses will extend that functionality to include costs for that specific beverage type.

Each cost() method needs to compute the cost of the beverage and then add in the condiments by calling the superclass implementation of cost().

Problem: this cannot change in the future. For Halloween, we want to add pumpkin spice. For Thanksgiving, we want to add cinnamon. For Christmas, …
Decorator pattern

- We’ll start with a beverage and “decorate” it with the condiments at runtime.
- For example, if the customer wants a Dark Roast with Mocha and Whip, then we’ll:
  1. Take a DarkRoast object.
  2. Decorate it with a Mocha object.
  3. Decorate it with a Whip object.
  4. Call the cost() method and rely on delegation to add on the condiment costs.
Decorators Override Functionality

Each component can be used on its own, or wrapped by a decorator.

Each decorator HAS-A (wraps) a component, which means the decorator has an instance variable that holds a reference to a component.

Decorators implement the same interface or abstract class as the component they are going to decorate.

Decorators can extend the state of the component.

Decorators can add new methods; however, new behavior is typically added by doing computation before or after an existing method in the component.

The ConreteComponent is the object we're going to dynamically add new behavior to. It extends Component.

The ConreteDecorator has an instance variable for the thing it decorates (the Component the Decorator wraps).
Beverage acts as our abstract component class.

The four concrete components, one per coffee type.
public abstract class Beverage {
    String description = "Unknown Beverage";
    public String getDescription() {
        return description;
    }
    public abstract double cost();
}

public class Espresso extends Beverage {
    public Espresso() {
        description = "Espresso";
    }
    public double cost() {
        return 1.99;
    }
}

public abstract class CondimentDecorator extends Beverage {
    public abstract String getDescription();
}

public class Mocha extends CondimentDecorator {
    Beverage beverage;
    public Mocha(Beverage beverage) {
        this.beverage = beverage;
    }
    public String getDescription() {
        return beverage.getDescription() + ", Mocha";
    }
    public double cost() {
        return .20 + beverage.cost();
    }
}
public class StarbuzzCoffee {
    public static void main(String args[]) {
        Beverage beverage = new Espresso();
        System.out.println(beverage.getDescription() + "$" + beverage.cost());

        Beverage beverage2 = new DarkRoast();
        beverage2 = new Mocha(beverage2);
        beverage2 = new Mocha(beverage2);
        beverage2 = new Whip(beverage2);
        System.out.println(beverage2.getDescription() + "$" + beverage2.cost());

        Beverage beverage3 = new Soy(
            new Mocha(
                new Whip(
                    new HouseBlend())));
        System.out.println(beverage3.getDescription() + "$" + beverage3.cost());
    }
}
Java’s IO Library

LineNumberInputStream is also a concrete decorator. It adds the ability to count the line numbers as it reads data.

BufferedInputStream is a concrete decorator. BufferedInputStream adds behavior in two ways: it buffers input to improve performance, and also augments the interface with a new method readLine() for reading character-based input, a line at a time.

FileInputStream is the component that’s being decorated. The Java I/O library supplies several components, including FileInputStream, StringBufferInputStream, ByteArrayInputStream and a few others. All of these give us a base component from which to read bytes.

A text file for reading.
public interface Window {
    public void draw(); // Draws the Window
    public String getDescription(); // Returns a description
}

class SimpleWindow implements Window {
    public void draw() {
        // Draw window
    }
    public String getDescription() {
        return "simple window";
    }
}

abstract class WindowDecorator implements Window {
    protected Window windowToBeDecorated;
    public WindowDecorator (Window windowToBeDecorated) {
        this.windowToBeDecorated = windowToBeDecorated;
    }
    public void draw() {
        windowToBeDecorated.draw(); // Delegation
    }
}
public String getDescription() {
    return windowToBeDecorated.getDescription(); // Delegation
}

// The first concrete decorator - adds vertical scrollbar
class VerticalScrollBarDecorator extends WindowDecorator {
    public VerticalScrollBarDecorator(Window windowToBeDecorated) {
        super(windowToBeDecorated);
    }

    @Override
    public void draw() {
        super.draw();
        drawVerticalScrollBar();
    }

    private void drawVerticalScrollBar() {
        // Draw the vertical scrollbar
    }

    @Override
    public String getDescription() {
        return super.getDescription() + ", including vertical scrollbars";
    }
}
// The second concrete decorator - adds horizontal scrollbar
class HorizontalScrollBarDecorator extends WindowDecorator {
    public HorizontalScrollBarDecorator(Window windowToBeDecorated) {
        super(windowToBeDecorated);
    }
    @Override
    public void draw() {
        super.draw();
        drawHorizontalScrollBar();
    }
    private void drawHorizontalScrollBar() {
        // Draw the horizontal scrollbar
    }
    @Override
    public String getDescription() {
        return super.getDescription() + ", including horizontal scrollbars";
    }
}
public class DecoratedWindowTest {
    public static void main(String[] args) {
        // Create a decorated Window with horizontal and 
        // vertical scrollbars
        Window decoratedWindow =
            new HorizontalScrollBarDecorator(
                new VerticalScrollBarDecorator(
                    new SimpleWindow()));
        // Print the Window's description
        System.out.println(decoratedWindow.getDescription());
    }
}

The output of this program is "simple window, including vertical scrollbars, including horizontal scrollbars" (each decorator decorates the window description with a suffix).
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Ever been to Europe, Asia or Australia?

- This is an abstraction of the Adapter Pattern
The Adapter Pattern

- Converts the interface of a class into another interface a client expects
- Adapter lets classes work together that couldn’t otherwise because of incompatible interfaces
- Do you know what a driver is?
Object oriented adapters

• You have an existing system
• You need to work a vendor library into the system
• The new vendor interface is different from the last vendor

• You really don’t want to change your existing system
• Solution: Make a class that adapts the new vendor interface into what the system uses.
Your Existing System

Vendor Class

Their interface doesn’t match the one you’ve written your code against. This isn’t going to work!

Your Existing System

Adapter

Vendor Class

The adapter implements the interface your classes expect.

And talks to the vendor interface to service your requests.

Adapter Visualized

Your Existing System

Adapter

Vendor Class

No code changes. New code. No code changes.
How do we do it?

- Example: Driver
  - Existing system uses a driver via an interface
  - New hardware uses a different interface
  - Adapter can adapt differences

- Existing system HAS-A OldInterface
- Adapter implements OldInterface and HAS-A NewInterface
- Existing system calls OldInterface methods on adapter, adapter forwards them to NewInterface implementations
What’s good about this?

• Decouple the client from the implemented interface

• If we expect the interface to change over time, the adapter encapsulates that change so that the client doesn’t have to be modified each time it needs to operate against a different interface.
public interface Duck {
    void quack();
    void walk();
}

public class MallardDuck implements Duck {
    @Override
    public void quack() {
        System.out.println("Quack... quack..."igit);
    }
    @Override
    public void walk() {
        System.out.println("Walking duck ...");
    }
}

public class Main {
    public static void main(String[] args) {
        System.out.println("Duck: ");
        Duck duck = new MallardDuck();
        test(duck);
    }

    static void test(Duck duck) {
        duck.quack();
        duck.walk();
    }
}
public class Turkey {
    public void walk() {
        System.out.println("Walking turkey ...");
    }
    public void gobble() {
        System.out.println("Gobble ... gobble ...");
    }
}

public class TurkeyAdapter implements Duck {
    private Turkey turkey;
    public TurkeyAdapter(Turkey turkey) {
        this.turkey = turkey;
    }
    @Override
    public void quack() {
        turkey.gobble();
    }
    @Override
    public void walk() {
        turkey.walk();
    }
}

public class Main {
    public static void main(String[] args) {
        System.out.println("Fake duck (i.e., turkey): ");
        Duck x = new TurkeyAdapter(new Turkey());
        test(x);
    }
    static void test(Duck duck) {
        duck.quack(); duck.walk();
    }
}
# Common Design Patterns

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Textbook: *Head First Design Patterns*
The Facade Pattern

• Provides a unified interface to a set of interfaces in a subsystem.
• The facade defines a higher-level interface that makes the subsystem easier to use
• Employs the principle of least knowledge

(c) Paul Fodor & O'Reilly Media
Home Sweet Home Theater

That’s a lot of classes, a lot of interactions, and a big set of interfaces to learn and use.
Scenario: Watching a movie

• Steps:
  1. Put the screen down
  2. Turn the projector on
  3. Set the projector input to DVD
  4. Put the projector on wide-screen mode
  5. Turn the sound amplifier on
  6. Set the amplifier to DVD input
  7. Set the amplifier to surround sound
  8. Set the amplifier volume to medium (5)
  9. Turn the DVD Player on
 10. Start the DVD Player playing
 11. Turn on the popcorn popper
 12. Start the popper popping
 13. Dim the lights
Scenario: Watching a movie

Let’s do it programmatically:

```java
popper.on();
popper.pop();
lights.dim(10);
screen.down();
projector.on();
projector.setInput(dvd);
projector.wideScreenMode();
amp.on();
amp.setDvd(dvd);
amp.setSurroundSound();
amp.setVolume(5);
dvd.on();
dvd.play(movie);
```

*Turn on the popcorn popper and start popping...*

*Dim the lights to 10%...*

*Put the screen down...*

*Turn on the projector and put it in wide screen mode for the movie...*

*Turn on the amp, set it to DVD, put it in surround sound mode and set the volume to 5...*

*Turn on the DVD player... FINALLY, play the movie!*
The Facade Pattern

• When the movie is over, how do you turn everything off?
• Wouldn’t you have to do all of this over again, in reverse?
• If you decide to upgrade your system, you’re probably going to have to learn a different procedure.
The Façade Pattern

The HomeTheaterFacade manages all those subsystem components for the client. It keeps the client simple and flexible.

We can upgrade the home theater components without affecting the client.

We try to keep subsystems adhering to the Principle of Least Knowledge as well. If this gets too complex and too many friends are intermingling, we can introduce additional facades to form layers of subsystems.

This client only has one friend; the HomeTheaterFacade. In OO programming, having only one friend is a GOOD thing!
public class HomeTheaterFacade {
    Amplifier amp;
    Tuner tuner;
    DvdPlayer dvd;
    CdPlayer cd;
    Projector projector;
    TheaterLights lights;
    Screen screen;
    ...

    public HomeTheaterFacade(Amplifier amp, Tuner tuner, DvdPlayer dvd, CdPlayer cd, Projector projector, Screen screen, TheaterLights lights, ...){ ... }

    public void watchMovie(String movie) {
        lights.dim(10);
        screen.down();
        projector.on();
        projector.wideScreenMode();
        amp.on();
        amp.setDvd(dvd);
        amp.setSurroundSound();
        amp.setVolume(5);
        dvd.on();
        dvd.play(movie);
    }

    public void endMovie() {
        lights.on();
        screen.up();
        projector.off();
        amp.off();
        dvd.stop();
        dvd.eject(); ...
    }
}
public class Main {
    public static void main(String[] args) {
        HomeTheaterFacade facade = new HomeTheaterFacade(
            new Amplifier(),
            new Tuner(),
            new DvdPlayer(),
            new CdPlayer(),
            new Projector(),
            new Screen(),
            new TheaterLights(),...);

        facade.watchMovie("Avatar");
        facade.endMovie();
    }
}
class CPU {
    public void freeze() { ... }
    public void jump(long position) { ... }
    public void execute() { ... }
}

class Memory {
    public void load(long position, byte[] data) { ... }
}

class HardDrive {
    public byte[] read(long lba, int size) { ... }
}

/* Facade */
class ComputerFacade {
    private CPU processor;
    private Memory ram;
    private HardDrive hd;

    public ComputerFacade() {
        this.processor = new CPU();
        this.ram = new Memory();
        this.hd = new HardDrive();
    }

    public void start() {
        processor.freeze();
        ram.load(BOOT_ADDRESS, hd.read(BOOT_SECTOR, SECTOR_SIZE));
        processor.jump(BOOT_ADDRESS);
        processor.execute();
    }
}

public static void main(String[] args) {
    ComputerFacade computer = new ComputerFacade();
    computer.start();
}
Quiz: Which is which?

- Converts one interface to another
- Makes an interface simpler
- Doesn’t alter the interface, but adds responsibility

A) Decorator
B) Adapter
C) Facade
Quiz: Which is which?

- Converts one interface to another  B
- Makes an interface simpler   C
- Doesn’t alter the interface, but adds responsibility  A

A) Decorator
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Textbook: Head First Design Patterns
Flyweight scenario

- You develop a landscape design application:

- After using your software for a week, your client is complaining that when they create large groves of trees, the app starts getting sluggish.
Flyweight scenario

- Flyweight: only one instance of Tree, and a client object that maintains the state of ALL the trees.

All the state, for ALL of your virtual Tree objects, is stored in this 2D-array.

TreeManager

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| displayTrees() {
  // for all trees {
    // get array row
    display(x, y, age);
  }
}

Tree

| display(x, y, age) {
  // use X-Y coords
  // & complex age
  // related calcs
}
The Flyweight Pattern

- A “neat hack”

- Allows one object to be used to represent many identical instances
  - The Flyweight is used when a class has many instances, and they can all be controlled identically.

- Flyweight Benefits:
  - Reduces the number of object instances at runtime, saving memory.
  - Centralizes state for many “virtual” objects into a single location.

- Flyweight Uses and Drawbacks:
  - Once you’ve implemented it, single, logical instances of the class will not be able to behave independently from the other instances.
The Flyweight Pattern

• Flyweights must be immutable.
• Flyweights depend on an associated table
  • maps identical instances to the single object that represents all of them
• Used in processing many large documents
  • search engines
  • a document as an array of immutable Strings
  • repeated Words would share objects
  • just one object for “the” referenced all over the place
    • use static Hashtable to store mappings
import java.util.ArrayList;
import java.util.HashMap;
import java.util.List;
import java.util.Map;

// Instances of CoffeeFlavour will be the Flyweights
class CoffeeFlavour {
    private final String name;
    
    CoffeeFlavour(String newFlavor) {
        this.name = newFlavor;
    }

    @Override
    public String toString() {
        return name;
    }
}

// Menu acts as a factory and cache for CoffeeFlavour flyweight objects
class Menu {
    private Map<String, CoffeeFlavour> flavours = new HashMap<>();

    CoffeeFlavour lookup(String flavorName) {
        if (!flavours.containsKey(flavorName))
            flavours.put(flavorName, new CoffeeFlavour(flavorName));
        return flavours.get(flavorName);
    }

    int totalCoffeeFlavoursMade() {
        return flavours.size();
    }
}
class Order {
    private final int tableNumber;
    private final CoffeeFlavour flavour;
    Order(int tableNumber, CoffeeFlavour flavor) {
        this.tableNumber = tableNumber;
        this.flavour = flavor;
    }
    void serve() {
        System.out.println("Serving " + flavour + " to table " + tableNumber);
    }
}

public class CoffeeShop {
    private final List<Order> orders = new ArrayList<Order>();
    private final Menu menu = new Menu();
    void takeOrder(String flavourName, int table) {
        CoffeeFlavour flavour = menu.lookup(flavourName);
        Order order = new Order(table, flavour);
        orders.add(order);
    }
    void service() {
        for (Order order : orders)
            order.serve();
    }
    String report() {
        return "\ntotal CoffeeFlavour objects made: " + menu.totalCoffeeFlavoursMade();
    }
}
public static void main(String[] args) {
    CoffeeShop shop = new CoffeeShop();
    shop.takeOrder("Cappuccino", 2);
    shop.takeOrder("Frappe", 1);
    shop.takeOrder("Espresso", 1);
    shop.takeOrder("Frappe", 897);
    shop.takeOrder("Cappuccino", 97);
    shop.takeOrder("Frappe", 3);
    shop.takeOrder("Espresso", 3);
    shop.takeOrder("Cappuccino", 3);
    shop.takeOrder("Espresso", 96);
    shop.takeOrder("Frappe", 552);
    shop.takeOrder("Cappuccino", 121);
    shop.takeOrder("Espresso", 121);
    shop.service();
    System.out.println(shop.report());
}

Output:
Serving Cappuccino to table 2
Serving Frappe to table 1
Serving Espresso to table 1
Serving Frappe to table 897
Serving Cappuccino to table 97
Serving Frappe to table 3
Serving Espresso to table 3
Serving Cappuccino to table 3 ...

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Textbook: Head First Design Patterns
The Bridge Pattern

• Used to vary not only your implementations, but also your abstractions!

• Scenario:
  • you’re writing the code for a new ergonomic and user-friendly remote control for TVs
  • there will be lots of implementations — one for each model of TV — use an abstraction (interface)
  • you know there will be many changes over time to the specification — needs to accommodate changes

• Solution? Abstract the abstraction.
Scenario

- A bridge-less design
- Won’t easily accommodate change

This is an abstraction. It could be an interface or an abstract class.

Every remote has the same abstraction.

Lots of implementations, one for each TV.

Using this design we can vary only the TV implementation, not the user interface.
This is better

Abstraction class hierarchy.

The relationship between the two is referred to as the “bridge.”

Has-A

RemoteControl
- implementor
- on()
- off()
- setChannel()
  // more methods

TV
- on()
- off()
- tuneChannel()
  // more methods

ConcreteRemote
- currentStation
- on()
- off()
- setStation()
- nextChannel()
- previousChannel()
  // more methods

Concrete subclasses are implemented in terms of the abstraction, not the implementation.

RCA
- on()
- off()
- tuneChannel()
  // more methods

Sony
- on()
- off()
- tuneChannel()
  // more methods

All methods in the abstraction are implemented in terms of the implementation.
The Bridge Pattern

**Bridge Benefits**

- Decouples an implementation so that it is not bound permanently to an interface.
- Abstraction and implementation can be extended independently.
- Changes to the concrete abstraction classes don’t affect the client.
- Useful in graphics and windowing systems that need to run over multiple platforms.
- Useful any time you need to vary an interface and an implementation in different ways.

**Bridge Drawback:**

- Increases complexity.
/** "Abstraction" */
abstract class Shape {
    protected DrawingAPI drawingAPI;
    protected Shape(DrawingAPI drawingAPI)
        {this.drawingAPI = drawingAPI;}
    public abstract void draw();  // low-level
    public abstract void resizeByPercentage(double pct);  // high-level
}

/** "Refined Abstraction" */
class CircleShape extends Shape {
    private double x, y, radius;
    public CircleShape(double x, double y, double radius,
        DrawingAPI drawingAPI) {
        super(drawingAPI);
        this.x = x;  this.y = y;  this.radius = radius;
    }
    // low-level i.e. Implementation specific
    public void draw() {
        drawingAPI.drawCircle(x, y, radius);
    }
    // high-level i.e. Abstraction specific
    public void resizeByPercentage(double pct) {
        radius *= pct;
    }
}
/** "Implementor" */
interface DrawingAPI {
    public void drawCircle(double x, double y, double radius);
}
/** "ConcreteImplementor" 1 */
class DrawingAPI1 implements DrawingAPI {
    public void drawCircle(double x, double y, double radius) {
        System.out.printf("API1.circle at %f:%f radius %f\n", x, y, radius);
    }
}
/** "ConcreteImplementor" 2 */
class DrawingAPI2 implements DrawingAPI {
    public void drawCircle(double x, double y, double radius) {
        System.out.printf("API2.circle at %f:%f radius %f\n", x, y, radius);
    }
}
/** "Client" */
public class BridgePattern {
    public static void main(String[] args) {
        Shape[] shapes = new Shape[] {
            new CircleShape(1, 2, 3, new DrawingAPI1()),
            new CircleShape(5, 7, 11, new DrawingAPI2()),
        };
        for (Shape shape : shapes) {
            shape.resizeByPercentage(2.5);
            shape.draw();
        }
    }
}