Module 4:
UML In Action - Design Patterns
Books

- Design Patterns: Elements of Reusable Object-Oriented Software (1995)
  - (The-Gang-of-Four Book)
  - The-Gang-of-Four (GoF) - Gamma, Helm, Johnson, Vlissides
- Analysis Patterns - Reusable Object Models (1997)
  - Martin Fowler
- The Design Patterns Smalltalk Companion (1998)
  - Alpert, Brown & Woolf
Design Patterns

“Each pattern describes a problem which occurs over and over again in our environment, and then describes the core of the solution to that problem, in such a way that you can use this solution a million times over, without ever doing it the same way twice”.

--- Christopher Alexander, 1977

This was in describing patterns in buildings and towns.

In SE, design patterns are in terms of objects and interfaces, not walls and doors.

The manner in which a collection of interacting objects collaborate to accomplish a specific task or provide some specific functionality.
Architecture vs. Design Patterns

Architecture

- High-level framework for structuring an application
  - “client-server based on remote procedure calls”
  - “abstraction layering”
  - “distributed object-oriented system based on CORBA”
- Defines the system in terms of computational components & their interactions

Design Patterns

- Lower level than architectures (Sometimes, called *micro-architecture*)
- Reusable collaborations that solve subproblems within an application
  - how can I decouple subsystem X from subsystem Y?

*Why Design Patterns?*

- Design patterns support *object-oriented reuse* at a high level of abstraction
- Design patterns provide a “framework” that guides and constrains object-oriented implementation
4 Essential Elements of Design Patterns

- **Name**: identifies a pattern
- **Problem**: describes when to apply the pattern in terms of the problem and context
- **Solution**: describes elements that make up the design, their relationships, responsibilities, and collaborations
- **Consequences**: results and trade-offs of applying the pattern
How to Describe Design Patterns *more fully*

This is critical because the information has to be conveyed to peer developers in order for them to be able to evaluate, select and utilize patterns.

- A format for design patterns
  - Pattern Name and Classification
  - Intent
  - Also Known As
  - Motivation
  - Applicability
  - Structure
  - Participants
  - Collaborations
  - Consequences
  - Implementation
  - Sample Code
  - Known Uses
  - Related Patterns
Organizing Design Patterns

- By *Purpose* (reflects what a pattern does):
  - Creational Patterns
  - Structural Patterns
  - Behavioral Patterns

- By *Scope*: specifies whether the pattern applies primarily to
  - *classes* or to
  - *objects*. 
# Design Patterns Space

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### Some Design Patterns

<table>
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<th>Pattern Name</th>
<th>Role</th>
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<td>Adapter</td>
<td>Convert the interface of one class into another interface clients expect. Adapter allows classes to work together that otherwise can’t because of incompatible interfaces.</td>
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<td>Proxy</td>
<td>Provide a surrogate or placeholder for another object.</td>
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<td>Mediator</td>
<td>Define an object that encapsulates how a set of objects interact. Mediator promotes loose coupling by keeping objects from referring to each other explicitly and let one vary its interaction independently</td>
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<tr>
<td>Observer</td>
<td>Define a one-to-many dependency between objects so that when one object changes state, all its dependents will be notified and updated automatically.</td>
</tr>
<tr>
<td>Template</td>
<td>Define the skeleton of an algorithm in an operation, deferring some steps to subclasses.</td>
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Structural Patterns

- Composite
- Adapter
- Façade
- Proxy
Structural Patterns - Composite

Intent
Compose objects into tree structures to represent part-whole hierarchies. Composite lets clients treat individual objects and compositions of objects uniformly.

Composite: Applicability
- Represents part-whole hierarchies of objects.
- Clients ignore the difference between compositions of objects and individual objects.
- Clients treat all objects in the composite structure uniformly.
**Structural Patterns – Composite**

**Class Diagram**

```
Client

Component
  - operation()
  - getChild(i:int) *

Leaf
  - operation()

Composite
  - operation()
  - add(c:Component)
  - remove(c:Component)
  - getChild(i:int)

operation()
{ for all g in children
  g.operation()
}
```
using System;
using System.Collections;

namespace DoFactory.GangOfFour.Composite.Structural
{

    // MainApp test application
    class MainApp
    {
        static void Main()
        {
            // Create a tree structure
            Composite root = new Composite("root");
            root.Add(new Leaf("Leaf A"));
            root.Add(new Leaf("Leaf B"));

            Composite comp = new Composite("Composite X");
            comp.Add(new Leaf("Leaf XA"));
            comp.Add(new Leaf("Leaf XB"));

            root.Add(comp);
            root.Add(new Leaf("Leaf C"));

            // Add and remove a leaf
            Leaf leaf = new Leaf("Leaf D");
            root.Add(leaf);
            root.Remove(leaf);

            // Recursively display tree
            root.Display(1);

            // Wait for user
            Console.Read();
        }
    }
}

// "Component"
abstract class Component
{
    protected string name;

    // Constructor
    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);
}

// "Composite"
class Composite : Component
{
    private ArrayList children = new ArrayList();

    // Constructor
    public Composite(string name) : base(name) { }

    public override void Add(Component component)
    {
        children.Add(component);
    }

    public override void Remove(Component component)
    {
        children.Remove(component);
    }

    public override void Display(int depth)
    {
        Console.WriteLine(new String('-', depth) + name);
        // Recursively display child nodes
        foreach (Component component in children)
        {
            component.Display(depth + 2);
        }
    }
}

// "Leaf"
class Leaf : Component
{
    // Constructor
    public Leaf(string name) : base(name) { }

    public override void Add(Component c)
    {
        Console.WriteLine("Cannot add to a leaf");
    }

    public override void Remove(Component c)
    {
        Console.WriteLine("Cannot remove from a leaf");
    }

    public override void Display(int depth)
    {
        Console.WriteLine(new String('-', depth) + name);
    }
}
Structural Patterns – Composite

Participants

Component
- Declares the interface for objects in the composition.
- Implements default behavior for the interface common to all classes, as appropriate.
- Declares an interface for accessing and managing its child components.
- Optionally defines an interface for accessing a component's parent.

Leaf
- Represents leaf objects in the composition.
- Defines behavior for primitive objects in the composition.

Composite
- Defines behavior for components having children.
- Stores child components.
- Implements child-related operations.

Client
- Manipulates objects in the composition through the Component interface.
Structural Patterns – Composite

Collaborations

- Clients use the Component class interface to interact with objects in the composite structure.
- If the recipient is a Leaf, then the request is handled directly.
- If the recipient is a Composite, then it usually forwards requests to its child components, possibly performing additional operations before and/or after forwarding.
Structural Patterns - Adapter

Intent
Convert the interface of a class into another interface clients expect. Adapter lets classes work together that couldn’t otherwise because of incompatible interfaces.

Applicability
- Reuse of an existing class is desired, but the interface does not match the need.
- Design of a reusable class that cooperates with unrelated or unforeseen classes, but classes don’t have compatible interfaces.
Structural Patterns - Adapter

Class Diagram

- Client
- Target
  - +request()
- Adapter
  - +request()
- Adaptee
  - +specialOperation()
  - adaptee.specificOperation()
Structural Patterns - Adapter

Participants
- **Target** — defines the domain-specific interface that the client uses.
- **Client** — collaborates with objects conforming to the Target interface.
- **Adaptee** — defines an existing interface that needs adapting.
- **Adapter** — adapts the interface of Adaptee to the Target interface.

Collaborations
- Clients call operations on an Adapter instance. In turn, the Adapter calls Adaptee operations that carry out the request.
Structural Patterns - **Façade**

**Intent**
Provide a unified interface to a set of interfaces in a subsystem. Façade defines a higher-level interface that makes the subsystem easier to use.

**Applicability**
- Provides a simple interface to a complex subsystem.
- Decouples the details of a subsystem from clients and other subsystems.
- Provides a layered approach to subsystems.
Structural Patterns - Façade

Class Diagram
Structural Patterns - Façade

Participants
- Façade
  - Knows which classes are responsible for each request.
  - Delegates client requests to appropriate objects.
- Subsystem classes
  - Implement subsystem functionality.
  - Handle work assigned by the Façade object.
  - Have no knowledge of the façade.

Collaborations
- Clients communicate with the subsystem sending requests to the Façade.
  - Reduces the number of classes the client deals with.
  - Simplifies the subsystem.
- Clients do not have to access subsystem objects directly.
Structural Patterns - Proxy

Intent
Provide a surrogate or placeholder for another object to control access to it.

Applicability
- Remote proxy — provides a local representative for an object in a different address space.
- Virtual proxy — creates expensive objects on demand.
- Protection proxy — controls access to the original object.
- Smart reference — replacement for a bare pointer
  - Reference counting
  - Loading persistent object on access
  - Transactional locking
Structural Patterns - Proxy

Class Diagram

- Client
- <<abstract>> Subject
- RealSubject
- Proxy

```
request() {
    ... realSubject.request() ...
}
```
Structural Patterns - **Proxy**

Object Diagram

- **aClient:**
  - **aProxy:** Proxy
  - **subject:** RealSubject
Structural Patterns - Proxy

Participants

- **Subject**: Defines the common interface for RealSubject and Proxy.
- **Proxy**:
  - Maintains reference to real subject
  - Can be substituted for a real subject
  - Controls access to real subject
  - May be responsible for creating and deleting the real subject
  - Special responsibilities
    - Marshaling for remote communication
    - Caching data
    - Access validation
- **RealSubject**: Defines the real object that the proxy represents.
- **Client**: Accesses the RealSubject through the intervention of the Proxy.

Collaborations

- Proxy forwards requests to RealSubject when appropriate, depending on the kind of proxy.
Behavioral Patterns

Observer  Strategy  Command  State  Visitor
Behavioral Patterns - Observer

Intent

- Define a one-to-many dependency between objects so that when one object changes state, all its dependents are notified and updated automatically.

Applicability

- An abstraction has two aspects, one dependent on the other.
- When changing one object requires changing others, and you don’t know how many objects need changed.
- When an object needs to notify others without knowledge about who they are.
Behavioral Patterns - Observer

Class Diagram

Subject
- attach(observer)
- detach(observer)
- notify()

ConcreteSubject
- subjectState
- getState()

for all o in observers
  o.update()

observerState := subject.getState()

<<interface>> Observer
- update()

ConcreteObserver
- update()
Behavioral Patterns - Observer

Participants

- **Subject**
  - Knows its observers, but not their “real” identity.
  - Provides an interface for attaching/detaching observers.

- **Observer**
  - Defines an updating interface for objects that should be identified of changes.

- **ConcreteSubject**
  - Stores state of interest to ConcreteObserver objects.
  - Sends update notice to observers upon state change.

- **ConcreteObserver**
  - Maintains reference to ConcreteSubject (sometimes).
  - Maintains state that must be consistent with ConcreteSubject.
  - Implements the Observer interface.

Collaborations

- ConcreteSubject notifies observers when changes occur.
- ConcreteObserver may query subject regarding state change.
Behavioral Patterns - Observer

Sequence Diagram

subject : ConcreteSubject

observer1 : ConcreteObserver

observer2 : ConcreteObserver

attach( observer1 )

attach( observer2 )

notify()

update()

getState()

update()

getState()
Behavioral Patterns - **Strategy Pattern**

- **Intent**: defines a family of algorithms, encapsulate each one, and make them interchangeable. Strategy lets the algorithm vary independently from clients that use it.

- **Motivation**: when there are many algorithms for solving a problem, hard-wiring all algorithms in client’s code may have several problems:
  - Clients get fat and harder to maintain
  - Different algorithms may be appropriate at different time
  - It is difficult to add new algorithms
Behavioral Patterns - **Strategy Pattern**

```
Context
  ContextInterface()

Strategy
  AlgorithmInterface()

ConcreteStrategyA
  AlgorithmInterface()

ConcreteStrategyB
  AlgorithmInterface()

ConcreteStrategyC
  AlgorithmInterface()
```
Behavioral Patterns - Participants of Strategy

- **Strategy**: declares an interface common to all supported algorithm. Context uses this interface to call the algorithm defined by a ConcreteStrategy.
- **ConcreteStrategy**: implements the algorithm using the Strategy interface
- **Context**: maintains a reference to a Strategy object and defines an interface that let Strategy access its data
Behavioral Patterns - Sorting Example

- **Requirement:** we want to sort a list of integers using different sorting algorithms, e.g. quick sort, selection sort, insertion sort, etc.
- E.g., \{3, 5, 6, 2, 44, 67, 1, 344, ... \}
- \{1, 2, 3, 5, 6, 44, 67, 344, ... \}

One way to solve this problem is to write a function for each sorting algorithm, e.g.
- quicksort(int[] in, int[] res)
- insertionsort(int[] in, int[] res)
- mergesort(int[] in, int[] res)

A better way is to use the Strategy pattern
Behavioral Patterns - Strategy Pattern

- **Main**
  - Main()
    - ... stdRec.SetSortStr(sortStrInfo); stdRec.Sort()

- **SortedList**
  - list: ArrayList
    - SetSortStr(sortStr:SortStrategy)
    - Sort()

- **SortStrategy**
  - Sort(list:ArrayList)

- **QuickSort**
  - Sort(list:ArrayList)

- **InsertionSort**
  - Sort(list:ArrayList)

- **MergeSort**
  - Sort(list:ArrayList)

**How is stdRec implemented?**

stdRec.SetSortStr(sortStrInfo); stdRec.Sort()

**How is -sortStrategy implemented?**

sortStrategy.Sort(list)
Behavioral Patterns - Command

Intent

Encapsulate a request as an object, thereby letting you parameterize clients with different requests, queue or log requests, and support undoable operations.

Applicability

- Parameterize objects by an action
- In place of “callbacks”
- Specify, queue, and execute requests at different times
- Supports undo when Command maintains state information necessary for reversing command.
- Added support for logging Command behavior.
- Support high-level operations built on primitive operations (transactions).
Behavioral Patterns - Command

Class Diagram

Client  Invoker

Receiver
  action()

Command
  <<abstract>>
  execute()

ConcreteCommand
  state
  execute()
  receiver.action()
Behavioral Patterns - Command

Participants

□ **Command**: Declares an interface for executing an operation.
□ **ConcreteCommand**
  ▪ Defines a binding between a Receiver object and an action.
  ▪ Implements execute() by invoking a corresponding operation on Receiver.
□ **Client** (Application): Creates a Command object and sets its Receiver.
□ **Invoker**: Asks the Command to carry out a request.
□ **Receiver**: Knows how to perform the operation associated with a request. Can be any class.

Collaborations

□ Creates a ConcreteCommand object and sets its Receiver.
□ An Invoker stores the ConcreteCommand.
□ Invoker calls `execute()` on command.
□ ConcreteCommand invokes operation on its receiver.
Behavioral Patterns - Command

Sequence Diagram

**aClient : Client**

**aCommand : ConcreteCommand**

**anInvoker : Invoker**

**aReceiver**

create( aReceiver )

store( aCommand )

eexecute()
Behavioral Patterns - State

Intent
Allow an object to alter its behavior when its internal state changes. The object will appear to change its class.

Applicability
- An object’s behavior depends on its state, and it must change its behavior at run-time depending on its state.
- Operations have large, multipart conditional statements that depend on the object’s state.
  - Usually represented by constants.
  - Sometimes, the same conditional structure is repeated.
Behavioral Patterns - State

Class Diagram

Context

request()

state.handle();

<<abstract>>

State

handle()

ConcreteStateA

handle()

ConcreteStateB

handle()
Behavioral Patterns - State

Participants

- **Context**
  - Defines interface of interest to clients.
  - Maintains an association with a subclass of State, that defines the current state.

- **State**
  - Defines an interface for encapsulating the behavior with respect to state.

- **ConcreteState**
  - Each subclass implements a behavior associated with a particular state of the Context.

Collaborations

- Context delegates state-specific behavior to the current concrete State object.
- The state object may need access to Context information; so the context is usually passed as a parameter.
- Clients do not deal with State object directly.
- Either Context or a concrete State subclass can decide which state succeeds another.
Behavioral Patterns - Visitor

Intent

Represent an operation to be performed on the elements of an object structure. Visitor lets you define a new operation without changing the classes of the elements on which it operates.

Applicability

- An object structure contains many disparate classes, and operations need to be performed based on concrete classes.
- Many distinct operations need to be performed on an object structure.
- An object structure rarely changes, but new operations need to be defined over the structure.
Behavioral Patterns - Visitor

Participants

- **Visitor** — declares a visit operation for each class within the object structure aggregation.
- **ConcreteVisitor** — implements each operation declared by Visitor. Provides algorithm context.
- **Element** — defines an accept operation taking a Visitor as an argument.
- **ConcreteElementX** — implements an accept operation taking a Visitor as an argument.
- **ObjectStructure**
  - Enumerates its elements; potentially disparate classes.
  - May provide a high level interface for visitor to visit its elements.
  - Potentially a composite or just a general collection.

Collaborations

- A client creates an instance of a concrete Visitor subclass.
- Client requests the ObjectStructure to allow the visitor to visit each.
- When visited, Element invokes the appropriate operation on Visitor; overloading to know the element type.
Behavioral Patterns - Visitor

Sequence Diagram

```
from: aStruct : ObjectStructure
out: v : Visitor

in: elemA : ConcreteElementA
elemB : ConcreteElementB

accept(v)

visitConcreteElementA(elemA)
operationA()

accept(v)

visitConcreteElementB(elemB)
operationB()
```
How to Select & Use Design Patterns

How to Select (> 20 in the book, and still growing ... fast?, more on Internet)

- Scan Intent Sections
- Study How Patterns Interrelate
- Study Patterns of Like Purpose
- Examine a Cause of Redesign
- Consider What Should Be Variable in Your Design

How to Use

- Read the pattern once through for an overview: appears trivial, but not
- Go back and study the structure, participants, and collaborations sections
- Look at Sample Code: concrete example of pattern in code
- Choose names for pattern participants
- Define the classes
- Define application specific names for operations in the pattern
- Implement the operations to carry out the responsibilities and collaborations in the pattern
Appendix: More on the Observer Pattern

- Decouples a subject and its observers
- Widely used in Smalltalk to separate application objects from interface objects
- Known in the Smalltalk world as Model-View-Controller (MVC)
- Rationale:
  *the interface is very likely to change while the underlying business objects remain stable*
- Defines a subject (the Observable) that is observed
- Allows multiple observers to monitor state changes in the subject without the subject having explicit knowledge about the existence of the observers
Appendix: More on the Observer Pattern

The Model-View-Controller (MVC)

- Developed at Xerox Parc to provide foundation classes for Smalltalk-80
- The Model, View and Controller classes have more than a 10 year history
- Fundamental Principle
  - separate the underlying application MODEL (business objects) from the INTERFACE (presentation objects)

Rationale for MVC: *Design for change and reuse*

MVC and Observer Pattern
- In Smalltalk, objects may have dependents
- When an object announces “I have changed”, its dependents are notified
- It is the responsibility of the dependents to take action or ignore the notification
Appendix: More on the Observer Pattern

java.util.Observable

- Observable/subject objects (the Model in Model-View) can announce that they have changed
- Methods:
  - void setChanged()
  - void clearChanged()
  - boolean hasChanged()

- WHAT IF Observers query a Subject periodically?
Implementing an Observable

```java
import java.util.*; import java.io.*;

public class Harry extends Observable {
    private boolean maritalStatus = false;

    public Harry (boolean isMarried) {
        maritalStatus = isMarried;
    }

    public void updateMaritalStatus (boolean change) {
        maritalStatus = change; // set flag for anyone interested to check
        this.setChanged();
    }
}
```

Checking an Observable

```java
public static void main (String args [ ] ){
    Harry harry = new Harry (false);

    harry.updateMaritalStatus (true);
    if (harry.hasChanged() )
        System.out.println ("Time to call harry");
}
```
Appendix: More on the Observer Pattern

WHAT IF Observers query a Subject periodically? Good or Bad?

+ Good: Any object can observe by calling hasChanged()
- Bad: the observer must actively call hasChanged()
? What’s the alternative? Automatic notification -> Observer pattern
Appendix: More on the Observer Pattern
Implementing the Observer Pattern

Step 1: Observers register with Observable

Harry

- addObserver (this)
  - Observer1
  - addObserver (observer2)

Observer2

Step 2. Observable notifies Observers

Harry

- notifyObservers(Object arg)
  - update(Observable o, Object arg)

Observer1

Observable (Harry) may also send himself a \texttt{notifyObservers()} msg - no params
Appendix: More on the Observer Pattern

java.util.Observable

- The superclass of all ‘observable’ objects to be used in the Model View design pattern

- Methods are provided to:
  - void addObserver(anObserver)
  - int countObservers()
  - void deleteObserver (anObserver)
  - void deleteObservers ()

- Interface
- Defines the update() method that allows an object to ‘observe’ subclasses of Observable
- Objects that implement the interface may be passed as parameters in:
  - addObserver(Observer o)
Summary

- Design Patterns
  - Creational Patterns
  - Structural Patterns: Adapter, Composite, Façade, Proxy
  - Behavioral Patterns: Command, Observer, State, Visitor

- Appendix: More on the Observer Pattern
  - The Model-View-Controller (MVC)
  - java.util.Observable
Points to Ponder

- List as many design patterns as you can think of in the Model-View-Controller (MVC).
- How many design patterns can exist? In the order of tens? hundreds? or thousands? Justify your reasoning.
- What would be the major differences between design patterns and architectural patterns?
- What style of architecture is closest to the Observer pattern in the manner objects interact with each other?
- Map the Observer pattern into the Java Event Model.
- What are the essential tradeoffs between
  1) *Observers query a Subject periodically* and
  2) *using the Observer pattern*?