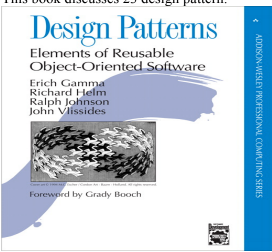
# GoF design pattern

# Applying GoF design pattern

- The common s/w problems and their solutions to these problems can be represented in a formal manner.
- This representation is given by a *design pattern*.
- A famous book "Design patterns: Elements of Reusable Object Oriented s/w" is written by Erich Gamma, Richard Helm, Ralph Johnson and Ralph Vlissides.
- These four peoples were nick named as Gang of Four(GoF).

• This book discusses 23 design pattern.



The "gang of four" (GoF)

Design Patterns book catalogs 23 different patterns

- Solutions to different classes of problems, in C++ & Smalltalk
- Problems and solutions are broadly applicable, used by many people over many years
- Patterns suggest opportunities for reuse in analysis, design and programming
- GOF presents each pattern in a structured format

Elements of Design Patterns

- Design patterns have 4 essential elements:
  - Pattern name: increases vocabulary of designers
  - Problem: intent, context, when to apply
  - Solution: UML-like structure, abstract code
  - Consequences: results and tradeoffs

Design Patterns are NOT

- If they are not familiar data structures or complex domain-specific subsystems, what are they?
- They are:
  - "Descriptions of communicating objects and classes that are customized to solve a general design problem in a particular context."
     Three Types of GoF Patterns
- Creational patterns:
  - Deal with initializing and configuring objects
- Structural patterns:
  - Composition of classes or objects
  - Decouple interface and implementation of classes
- Behavioral patterns:
  - Deal with dynamic interactions among societies of objects

- How they distribute responsibility
  - Structural patterns
- Assemble objects to realize new functionality
  - Exploit flexibility of object composition at run-time
- Example: Proxy
  - Proxy acts as convenient surrogate or placeholder for another object.
  - Examples
    - Remote Proxy: local representative for object in a different address space.
    - Virtual Proxy: represent large object that should be loaded on demand.
    - Protected Proxy: protect access to the original object. Structural Patterns
- Adapter:
  - Converts interface of a class into one that clients expect
- Bridge:
  - Links abstraction with many possible implementations
- Composite:
  - Represents part-whole hierarchies as tree structures
- Decorator:
  - Attach additional responsibilities to object dynamically
- Facade:
  - Simplifies the interface for a subsystem
- Flyweight:
  - Shares many fine-grained objects efficiently
- Proxy:
  - Provides a surrogate or placeholder for another object to control access to it

Adapter pattern

**Problem:** How to resolve incompatible interfaces or provide a stable interface to similar components with different interfaces?

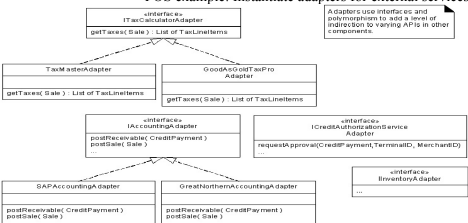
**Solution:** Convert original interface component into another one through an intermediate adapter.

This pattern is also known as wrapper. This is GoF pattern.

2 types of adapters

- 1. object adapter
- 2. class adapte

POS example: Instantiate adapters for external services



Benefits of Adapter pattern

- Reduces coupling to implementation specific details
- Polymorphism and Indirection reveals essential behavior provided
- Including name of design pattern in new class (e.g., TaxMasterAdapter) in class diagrams and code communicates to other developers in terms of known design patterns

#### Creational Patterns

- **Singleton**: Guarantee access to a singular (sole) instance
- Simple Factory: Create specialized, complex objects
- **Abstract Factory**: Create a family of specialized factories
- Factory Method: Define an interface for creating an object, but let subclasses decide which class to instantiate
- **Builder**: Construct a complex object step by step
- **Prototype**: Clone new instances from a prototype
- Lazy initialization: Delay costly creation until it is needed

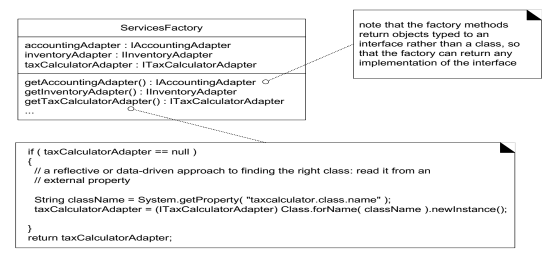
# Singleton pattern (creational)

- A class with just instance and provide a global point of access
  - Global Variables can be dangerous!
     (side effects, break information hiding)



- Context/Problem
  - Who should be responsible for creating objects when there are special considerations, such as complex logic, a desire to separate the creation responsibilities for better cohesion, and so forth
- Solution
  - Create a Pure Fabrication to handle the creation

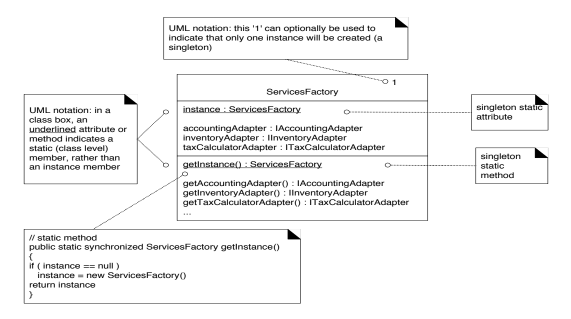
Factory can create different objects from a file



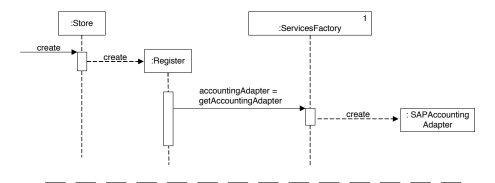
# Advantages of Factory Objects?

- Separates responsibility of complex creation into cohesive helper classes
- Hides complex creation logic, such as initialization from a file
- Handles memory management strategies, such or recycling or caching

Use Singleton to create a Factory



# Adapter, Factory and Singleton working together



### **Behavioral Patterns**

- Chain of Responsibility:
  - Request delegated to the responsible service provider
- Command:
  - Request or Action is first-class object, hence storable
- Iterator:
  - Aggregate and access elements sequentially
- Interpreter:
  - Language interpreter for a small grammar
- Mediator:
  - Coordinates interactions between its associates
- Memento:
  - Snapshot captures and restores object states privately

Which ones do you think you have seen somewhere?

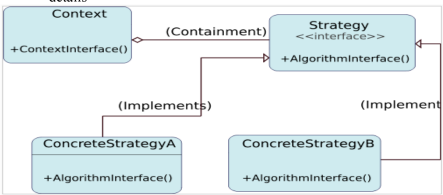
- Observer:
  - Observers update automatically when observed object changes
- State:
  - Object whose behavior depends on its state
- Strategy:
  - Abstraction for selecting one of many algorithms
- Template Method:
  - Algorithm with some steps supplied by derived class
- Visitor:
  - Operations applied to elements of a heterogeneous object structure

Strategy design pattern

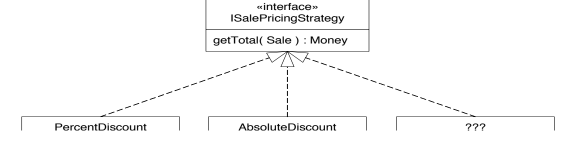
**Problem**: How to design a family of algorithms or policies that are essentially the same but vary in details?

**Solution**: "Define a family of algorithms, encapsulate each one, and make them interchangeable." [Gamma, p315]

• Use abstraction and polymorphism to show high level algorithm and hide varying implementation details



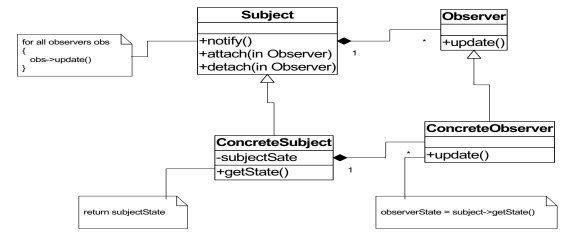
Multiple SalePricingStrategy classes with polymorphic getTotal method



### Observer pattern

- Intent:
  - Define a one-to-many dependency between objects so that when one object changes state, all its dependents are notified and updated automatically
- Used in Model-View-Controller framework
  - Model is problem domain
  - View is windowing system
  - Controller is mouse/keyboard control
- How can Observer pattern be used in other applications?
- JDK's Abstract Window Toolkit (listeners)
- Java's Thread monitors, notify(), etc.

# Structure of Observer Pattern



### Patterns in software libraries

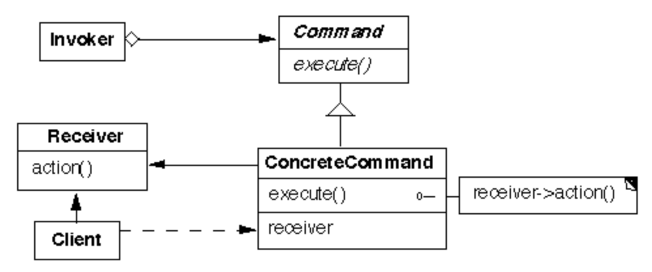
- AWT and Swing use Observer pattern
- Iterator pattern in C++ template library & JDK
- Facade pattern used in many student-oriented libraries to simplify more complicated libraries!
- Bridge and other patterns recurs in middleware for distributed computing frameworks

# Command pattern

- **Synopsis** or **Intent**: Encapsulate a request as an object, thereby letting you parameterize clients with different requests, queue or log requests, and support undoable operations
- **Context**: You want to model the time evolution of a program:
  - What needs to be done, e.g. queued requests, alarms, conditions for action
  - What is being done, e.g. which parts of a composite or distributed action have been completed
  - What has been done, e.g. a log of undoable operations
- What are some applications that need to support undo?
  - Editor, calculator, database with transactions
  - Perform an execute at one time, undo at a different time
- Solution: represent units of work as Command objects
  - Interface of a Command object can be a simple execute() method
  - Extra methods can support undo and redo

Commands can be persistent and globally accessible, just like normal objects

#### Structure:



Participants (the classes and/or objects participating in this pattern):

Command (Command) declares an interface for executing an operation

ConcreteCommand defines a binding between a Receiver object and an action

implements Execute by invoking the corresponding operation(s) on Receiver **Invoker** asks the command to carry out the request

Receiver knows how to perform operations associated with carrying out the

request

Client creates a ConcreteCommand object and sets its receiver

- Consequences:
  - You can undo/redo any Command
    - Each Command stores what it needs to restore state
  - You can store Commands in a stack or queue
    - Command processor pattern maintains a history
  - It is easy to add new Commands, because you do not have to change existing classes
    - Command is an abstract class, from which you derive new classes
    - execute(), undo() and redo() are polymorphic functions

### More software patterns

- Language idioms (low level, C++): Jim Coplein, Scott Meyers
  - I.e., when should you define a virtual destructor?
- Architectural (systems design): layers, reflection, broker
  - Reflection makes classes self-aware, their structure and behavior accessible for adaptation and change:
    - Meta-level provides self-representation, base level defines the application logic
- <u>Java Enterprise Design Patterns</u> (distributed transactions and databases)
  - E.g., ACID Transaction: Atomicity (restoring an object after a failed transaction),
     Consistency, Isolation, and Durability

- <u>Analysis patterns</u> (recurring & reusable analysis models, from various domains, i.e., accounting, financial trading, health)
- **Process patterns** (software process & organization)

# Benefits of Design Patterns

- Design patterns enable large-scale reuse of software architectures and also help document systems
- Patterns explicitly capture expert knowledge and design tradeoffs and make it more widely available
- Patterns help improve developer communication

Pattern names form a common vocabulary