

Design Patterns

Sommerville, Chapter 18

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CONGRESS.SYS Corrupted: Re-boot Washington D.C. (Y/n)?



Introduction to Design Patterns

- Be a good programmer
 - ...and an efficient one learn from others!
- Similar patterns occur over and over
 - Do not reinvent the wheel
 - Sharing knowledge of problem solving
 - Facilitate communication between programmers
 - Write elegant and graceful code
- Computer programming as art [Donald Knuth]
 - See conceptual beauty



Semiotics: Aspects of Language Use

- Syntax
 - Ex:
- Semantics
 - Ex:
- Pragmatics
 - Ex:
- Meta language
 - Ex:

- -- how to write it (grammar)
 - if (condition) statement;
 if [condition]; then statement; fi
- -- what to express (how it is evaluated)
 - conditional evaluation
- -- how to apply
 - "goto considered bad"
- -- describe the language of discourse
 - **BNF** grammars

www.cs.sfu.ca/~cameron/Teaching/383/syn-sem-prag-meta.html



Design Patterns

- pattern =
 description of the problem and the essence of its solution
 - should be sufficiently abstract to be reused in different settings
 - often rely on object characteristics such as inheritance and polymorphism
- design pattern =
 way of re-using abstract knowledge about a (sw) design problem and its
 solution



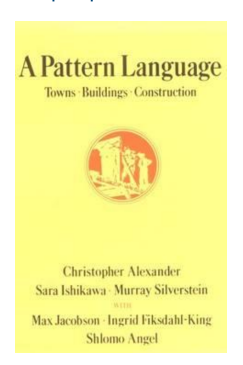
History of Design Patterns

- Architect: Christopher Alexander
 - A Pattern Language (1977)
 - A Timeless Way of Building (1979)
- "Gang of four"
 - Erich Gamma
 - Richard Helm
 - Ralph Johnson
 - John Vlissides
- Design Patterns: Elements of Reusable Object-Oriented Software (1995)



Design Patterns in Architecture

- First used in architecture [C. Alexander]
 - Ex. How to create a beer hall where people socialize?

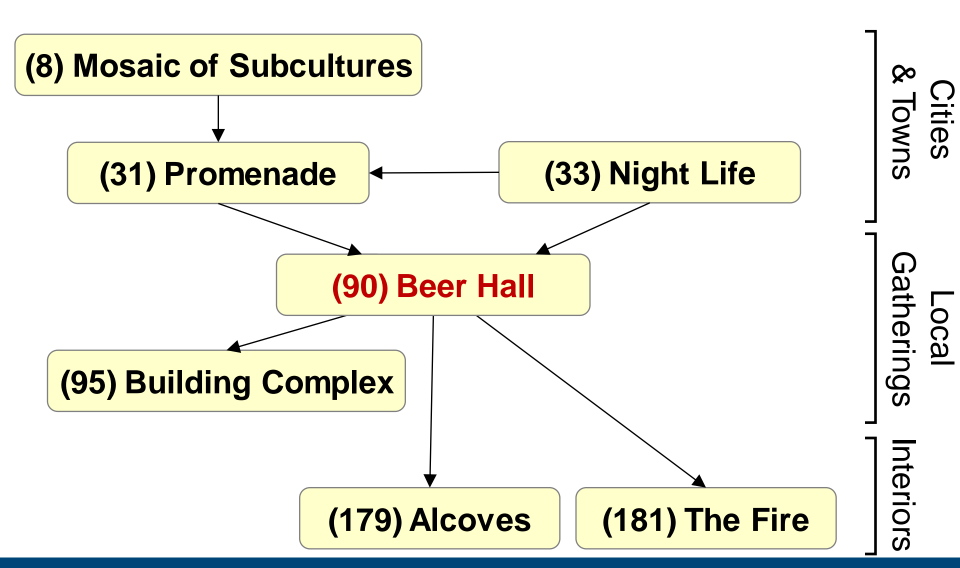


Somewhere in the community at least one big place where a few hundred people can gather, with beer and wine, music, and perhaps a half-dozen activities, so that people are continuously criss-crossing from one to another. so here visiting Englishman makes the same point when he de-

American bar as a "hoked up saloon; the atmosphere is as



Design Patterns in Architecture





Pattern Elements

- Name
 - A meaningful pattern identifier
- Description
- Problem / Applicability description
- Solution description
 - Not concrete design but template for design solution that can be instantiated in different ways
- Consequences
 - The results and trade-offs of applying the pattern



Patterns by Example: Singleton

Name

Singleton

Description

Ensure a class has only one instance and provide a global point of access to it

Problem / Applicability

Used when only one object of a kind may exist in the system

Solution

- defines an Instance operation that lets clients access its unique instance
- Instance is a class operation
- responsible for creating and maintaining its own unique instance

Singleton

-instance : Singleton

-Singleton()

+Instance(): Singleton



Singleton Code

```
// Singleton pattern -- Structural example

class Singleton
{
    public:
        static Singleton* Instance()
        {
            static Singleton instance;
            return &instance;
        }
    private:
        Singleton() {}
}
```

```
int main()
{
    // Constructor is protected, cannot use new
    Singleton *s1 = Singleton::Instance();
    Singleton *s2 = Singleton::Instance();
    Singleton *s3 = s1->Instance();
    Singleton &s4 = *Singleton::Instance();

if( s1 == s2 )
    cout << "same instance" << endl;
}</pre>
```



Singleton Application

```
class LoadBalancer
private:
   LoadBalancer()
       add_all_servers;
public:
   static LoadBalancer *GetLoadBalancer()
       // thread-safe in C++ 11
       static LoadBalancer balancer;
       return &balancer;
```

```
// SingletonApp test
LoadBalancer*b1 = LoadBalancer::GetLoadBalancer();
LoadBalancer*b2 = LoadBalancer::GetLoadBalancer();
if( b1 == b2 )
    cout << "same instance" << endl;</pre>
```

Singleton, Revisited

Problems:

- Subclassing
- Copy constructor
- Destructor: when?
- Static vs. heap

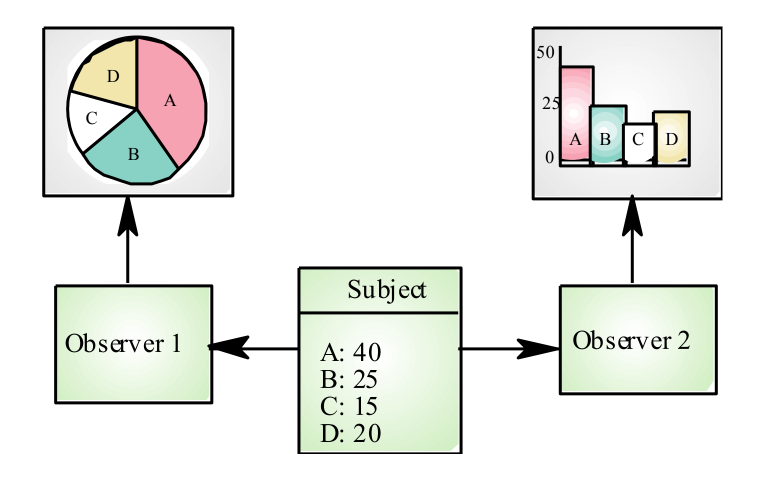


```
// Singleton pattern
class Singleton
public:
   static Singleton* Instance()
      static Singleton instance;
      return &instance;
private:
 Singleton() {}
```

```
// Singleton -- modified example
class Singleton
public:
   static Singleton* Instance()
      static Singleton instance;
      return &instance;
private:
   Singleton() {}
   Singleton(const Singleton&);
   Singleton& operator=(const Singleton&);
```



Multiple displays enabled by Observer



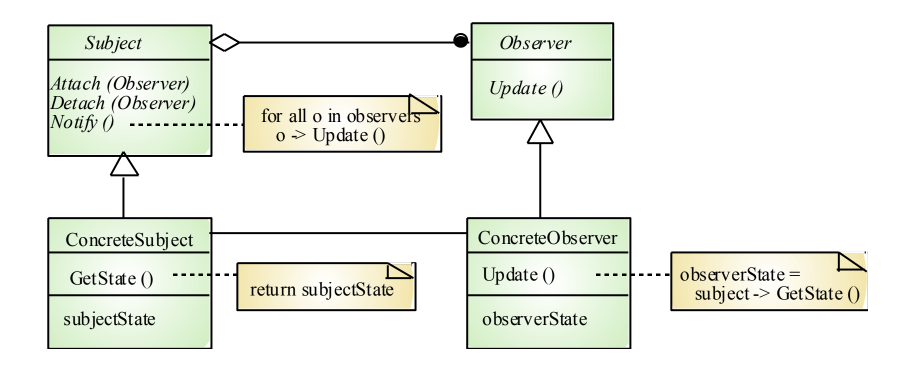


The Observer Pattern

- Name
 - Observer
- Description
 - Separates the display of object state from the object itself
- Problem / Applicability
 - Used when multiple displays of state are needed
- Solution
 - See slide with UML description
- Consequences
 - Optimizations to enhance display performance are impractical

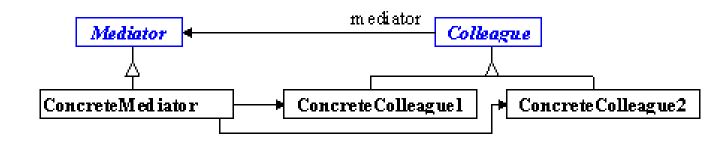


The Observer pattern





The Mediator Pattern



Description

- Define an object that encapsulates how a set of objects interact
- Mediator promotes loose coupling by keeping objects from referring to each other explicitly

Problem / Applicability

Complex interaction exists

Consequences

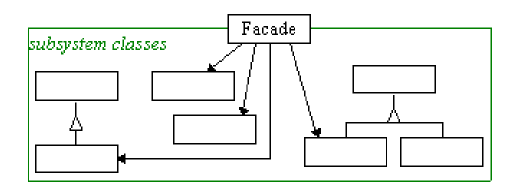
 Limits subclassing; Decouples colleagues; Simplifies object protocols; Abstracts how objects cooperate; Centralizes control



The Façade Pattern

Description

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



Applicability

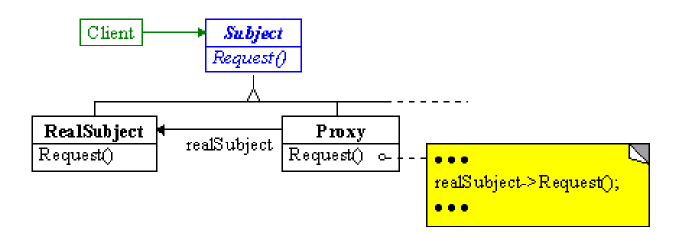
- Need to provide a simple interface to a complex system
- Need to decouple a subsystem from its clients
- Need to provide an interface to a software layer

Consequences

- Shields clients from subsystem components
- Promotes weak coupling between the subsystem and its clients



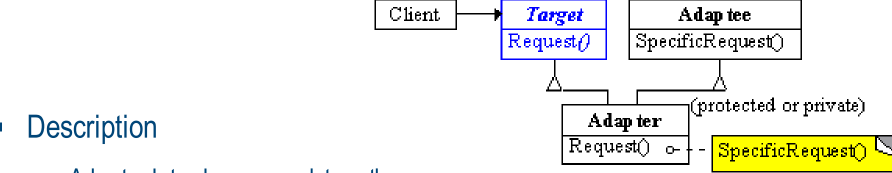
The Proxy Pattern



- Description
 - Provide a surrogate or placeholder for another object to control access to it
- Problem / Applicability
 - Remote proxies can hide the fact that a real object is in another address space
 - Virtual proxies can create expensive objects on demand
 - Protection proxies can control access to an object
 - Smart references can perform additional action above a simple pointer



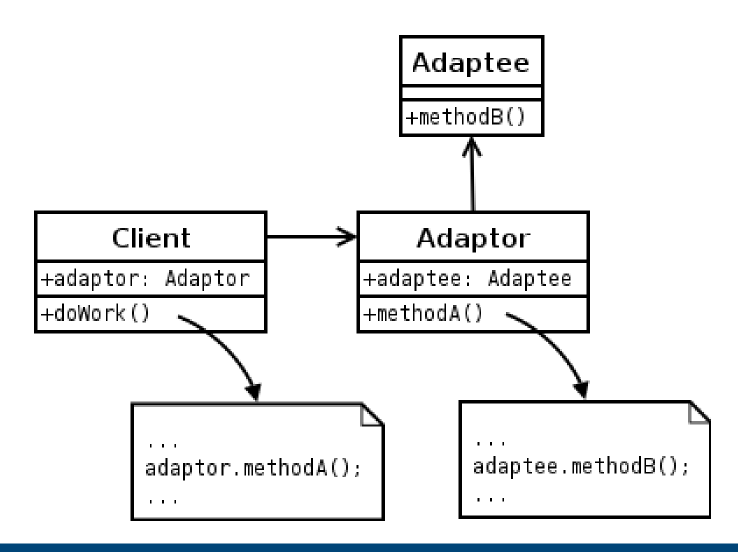
The Adapter Pattern



- Adapter lets classes work together that could not otherwise because of incompatible interfaces
- Problem / Applicability
 - Need to use an existing class whose interface does not match
 - Need to make use of incompatible classes
- Consequences
 - Class adapter commits to the concrete Adapter class



Adapter: Another View [Wikipedia]



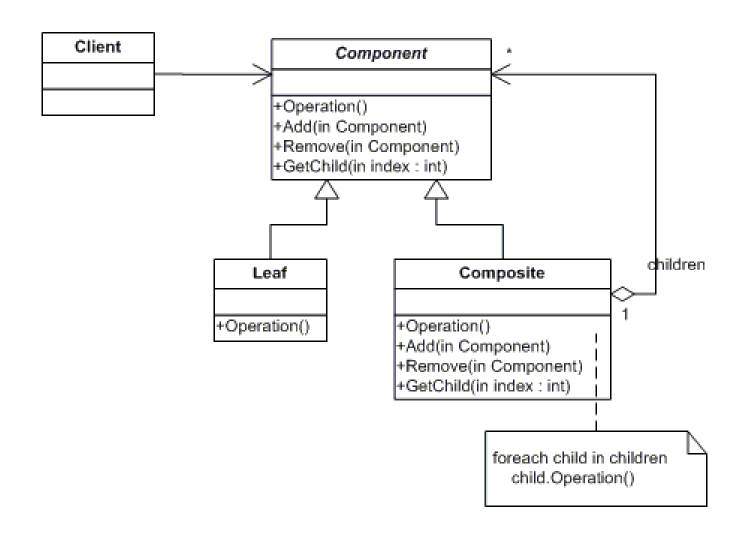


Composite Pattern

- Definition
 - Compose objects into tree structures to represent part-whole hierarchies
 - Composite lets clients treat individual objects and compositions of objects uniformly
- Problem / Applicability
 - Any time there is partial overlap in the capabilities of objects



Composite Pattern UML Diagram





Types of Patterns

Creational

Abstract Factory Creates an instance of several families of classes

Builder Separates object construction from its representation

Factory Method
 Creates an instance of several derived classes

Prototype A fully initialized instance to be copied or cloned

Singleton A class of which only a single instance can exist

Structural Patterns

Adapter
 Match interfaces of different classes

Bridge Separates an object's interface from its implementation

Composite
 A tree structure of simple and composite objects

Decorator
 Add responsibilities to objects dynamically

Façade A single class that represents an entire subsystem

Flyweight A fine-grained instance used for efficient sharing

Proxy
 An object representing another object



Types of Patterns (contd.)

Behavioral Patterns

Chain of Resp.
 A way of passing a request between a chain of objects

Command Encapsulate a command request as an object

Interpreter
 A way to include language elements in a program

Iterator
 Sequentially access the elements of a collection

Mediator Defines simplified communication between classes

Memento Capture and restore an object's internal state

Observer A way of notifying change to a number of classes

• State Alter an object's behavior when its state changes

Strategy Encapsulates an algorithm inside a class

Template Method Defer the exact steps of an algorithm to a subclass

Visitor
 Defines a new operation to a class without change



Summary

- Design patterns = generic, re-usable design templates for OOP
 - Code templates, to be adapted by programmer
 - Faster, safer implementation through re-use
- three types of patterns: creational, structural, and behavioral
- Design pattern catalog
 - http://www.dofactory.com/net/design-patterns#list
- It's practice show it in interviews!