

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

[www.cs.sfu.ca/~cameron/Teaching/383/syn-sem-prag-meta.html](http://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

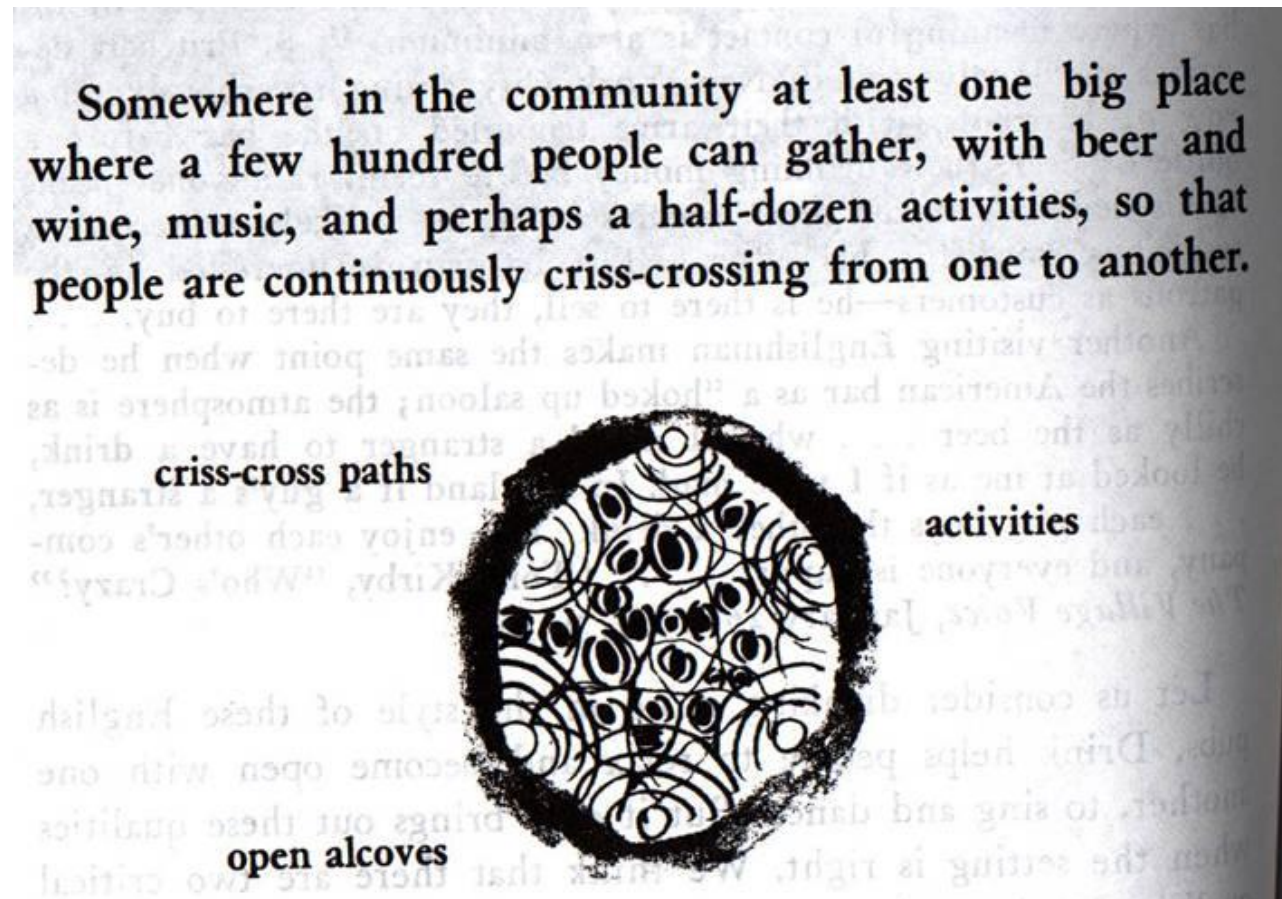
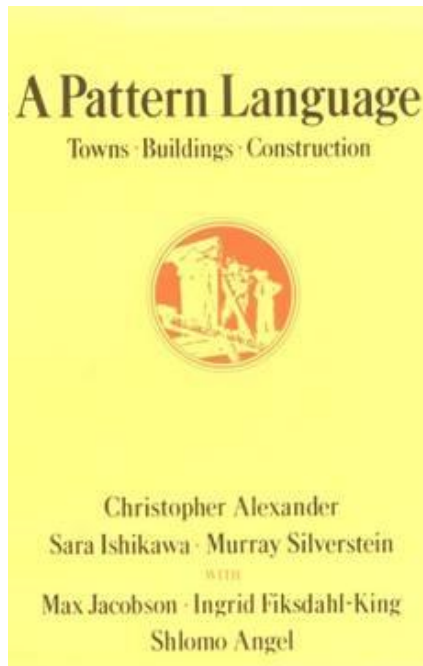
# History of Design Patterns

- 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)

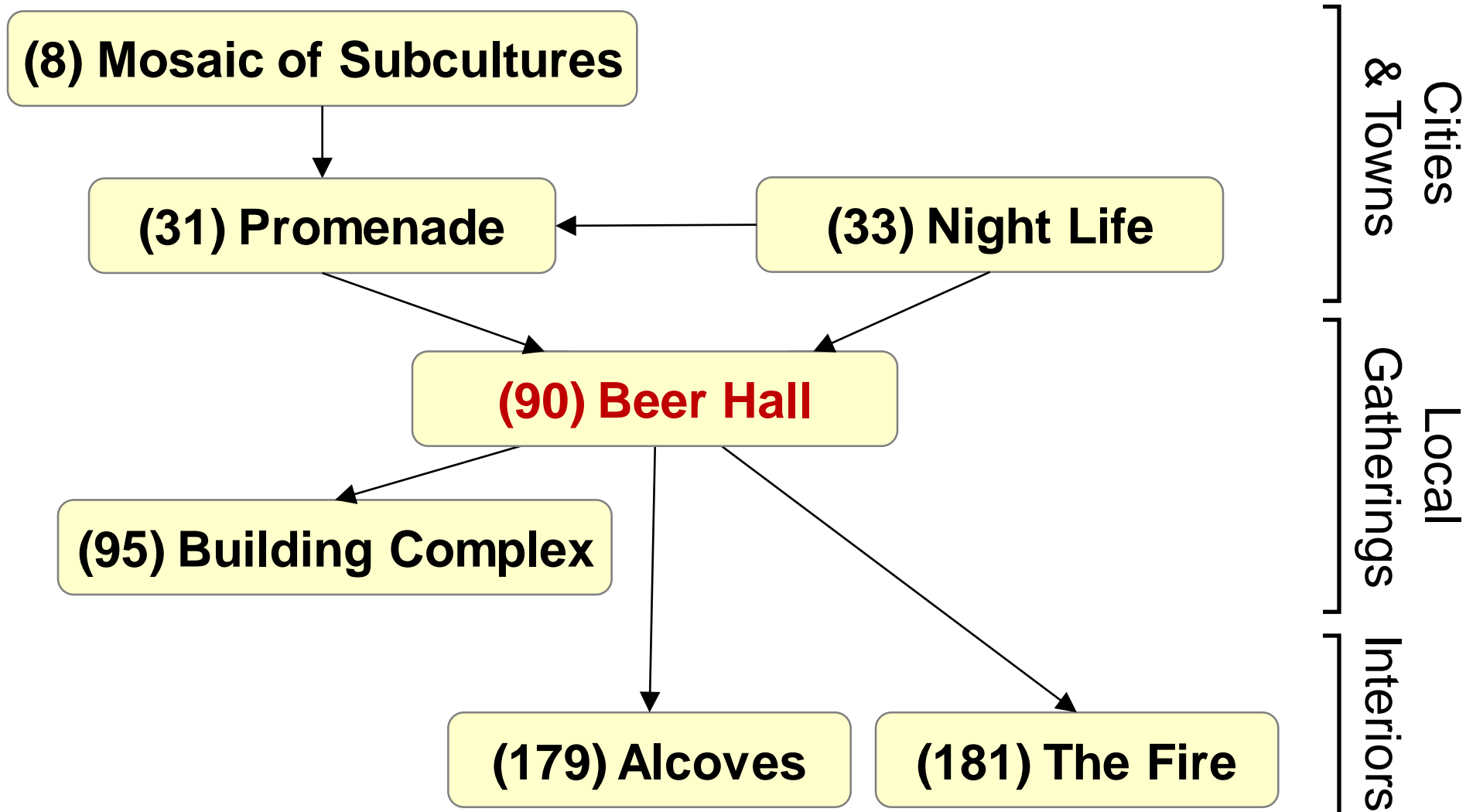
# Design Patterns in Architecture

- First used in architecture [C. Alexander]

- Ex. How to create a beer hall where people socialize?



# 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;
}
```

# 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;
```

# Singleton, Revisited

## Problems:

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

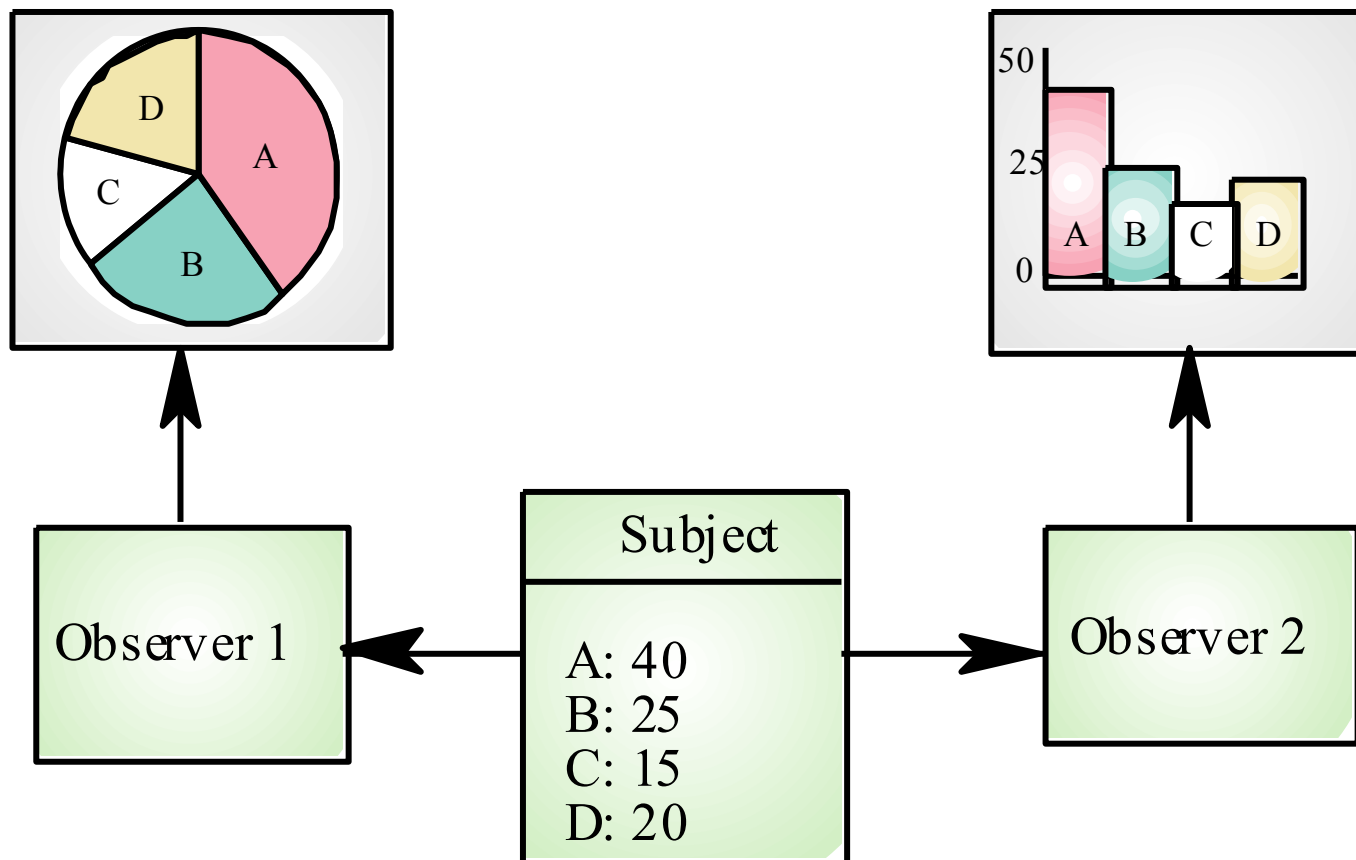
// Singleton pattern

```
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&);
}
```

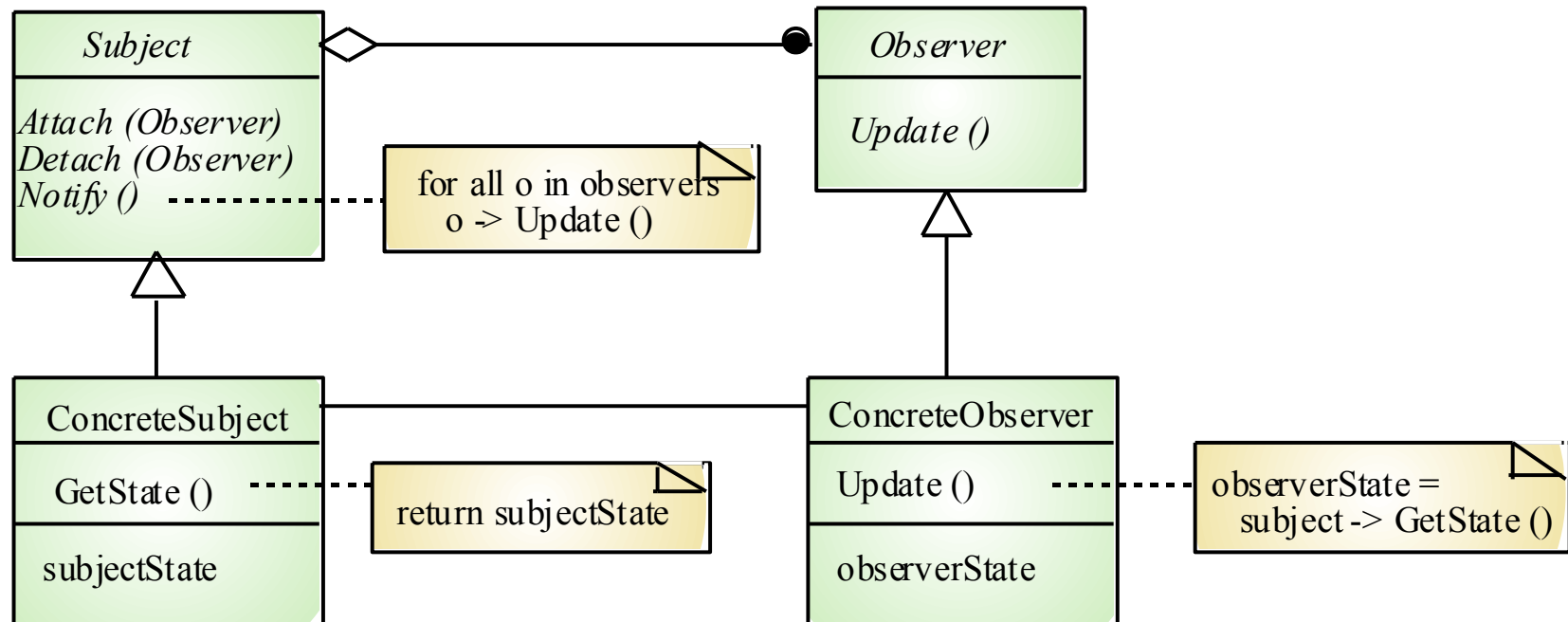
# Multiple displays enabled by Observer



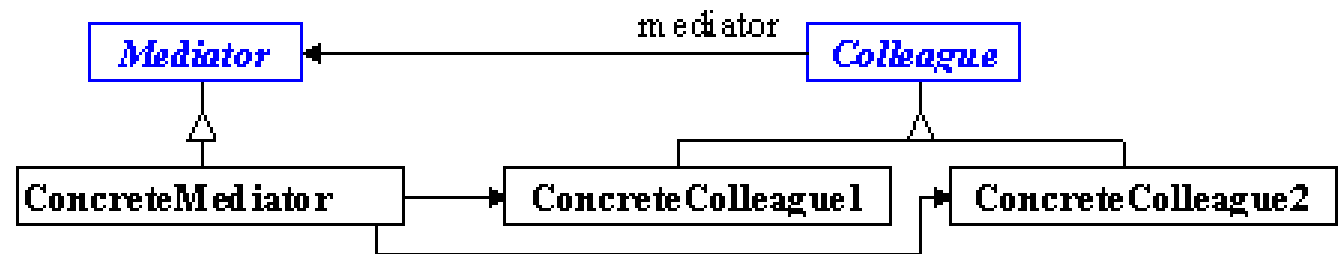
# The Observer Pattern

- 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

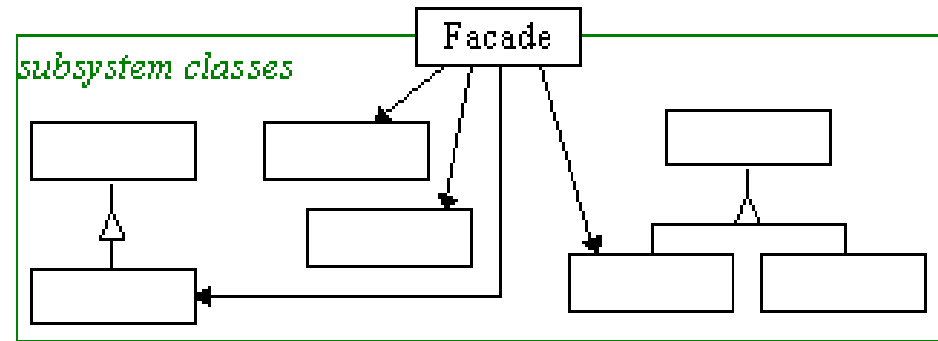
- Limits subclassing; Decouples colleagues; Simplifies object protocols; Abstracts how objects cooperate; Centralizes control



# 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



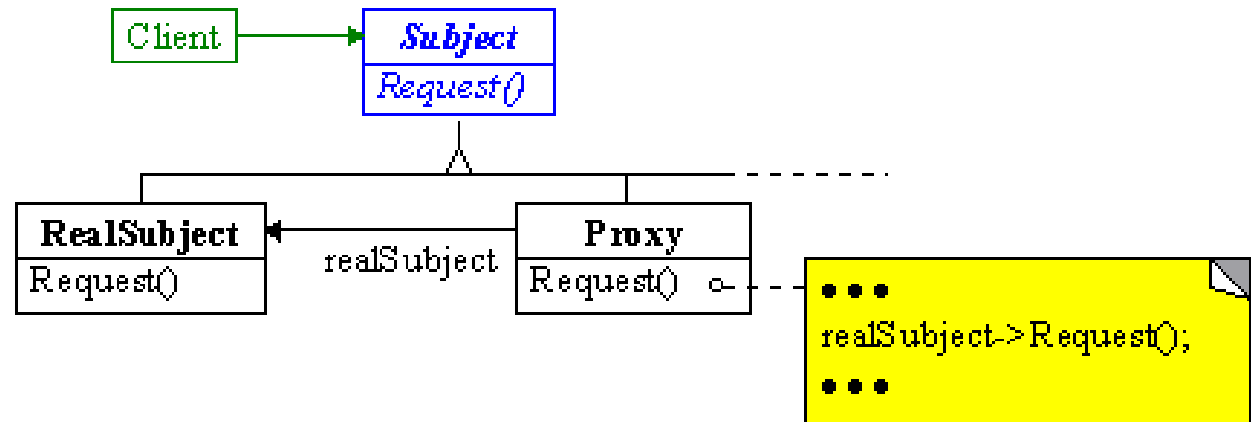
## ■ Applicability

- 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



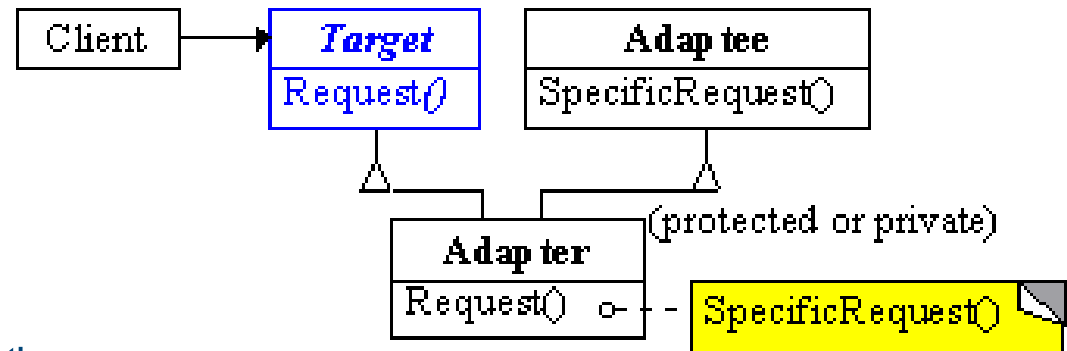
## ■ Description

- 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



## ■ Description

- Adapter lets classes work together that could not otherwise because of incompatible interfaces

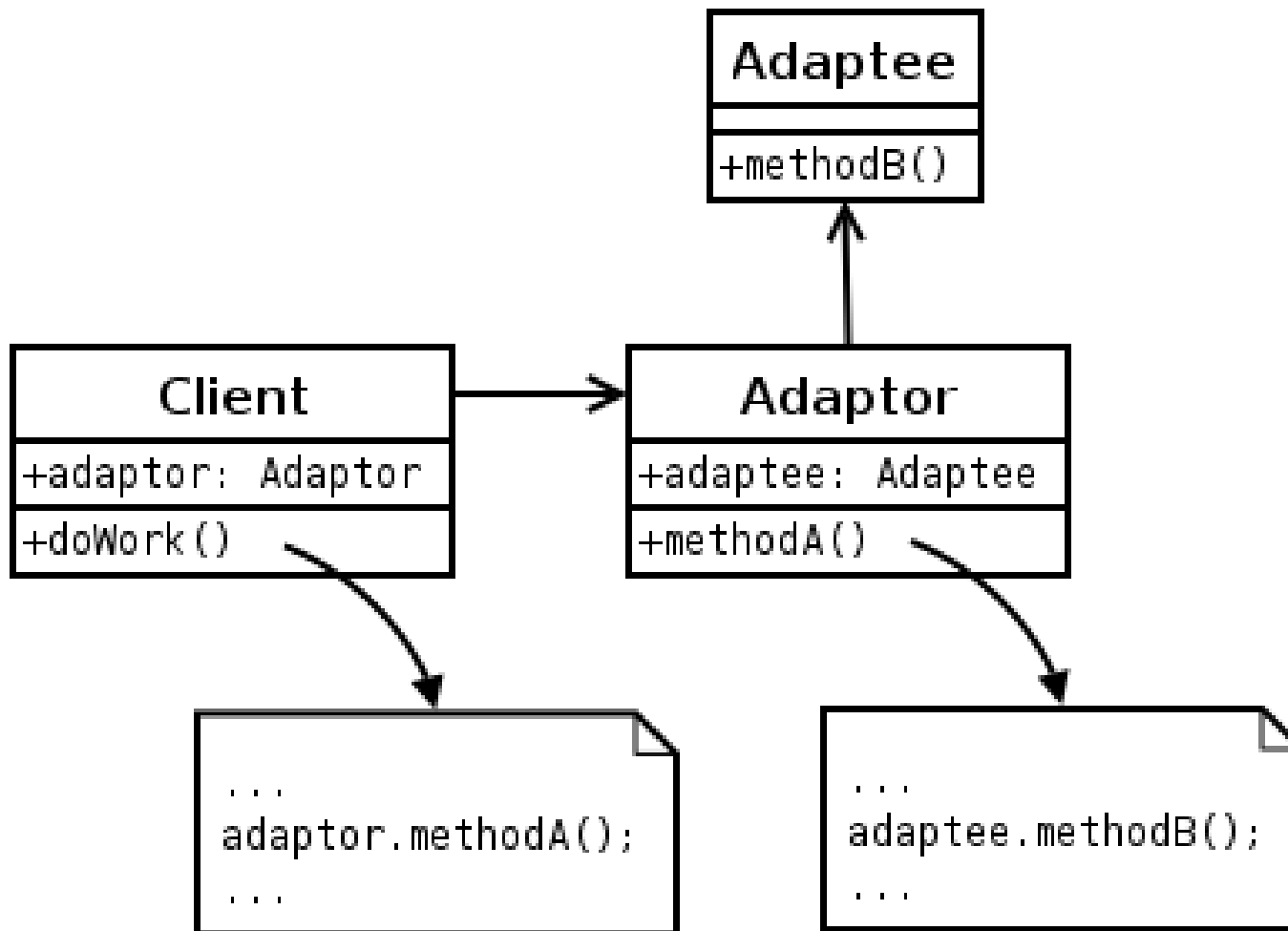
## ■ Problem / Applicability

- 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

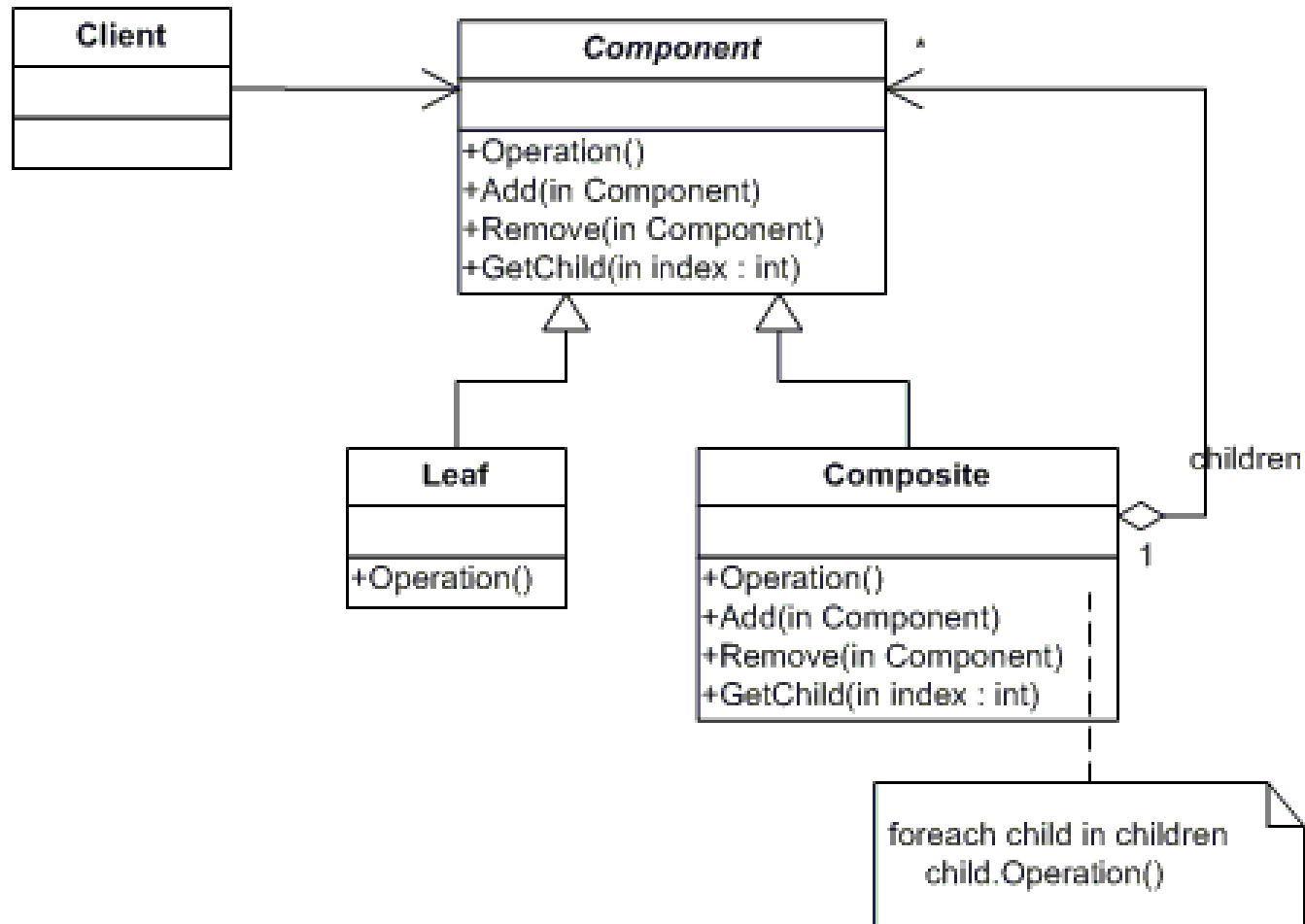
## ■ Definition

- 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!*