



# Object-Oriented Software Engineering

## Practical Software Development using UML and Java

### **Chapter 6:**

### **Using Design Patterns**

# 6.1 Introduction to Patterns

**The recurring aspects of designs are called *design patterns*.**

- A *pattern* is the outline of a reusable solution to a general problem encountered in a particular context
- Many of them have been systematically documented for all software developers to use
- A good pattern should
  - Be as general as possible
  - Contain a solution that has been proven to effectively solve the problem in the indicated context.

*Studying patterns is an effective way to learn from the experience of others*

# Pattern description

## **Context:**

- The general situation in which the pattern applies

## **Problem:**

— A short sentence or two raising the main difficulty.

## **Forces:**

- The issues or concerns to consider when solving the problem

## **Solution:**

- The recommended way to solve the problem in the given context.  
— ‘to balance the forces’

## **Antipatterns: (Optional)**

- Solutions that are inferior or do not work in this context.

## **Related patterns: (Optional)**

- Patterns that are similar to this pattern.

## **References:**

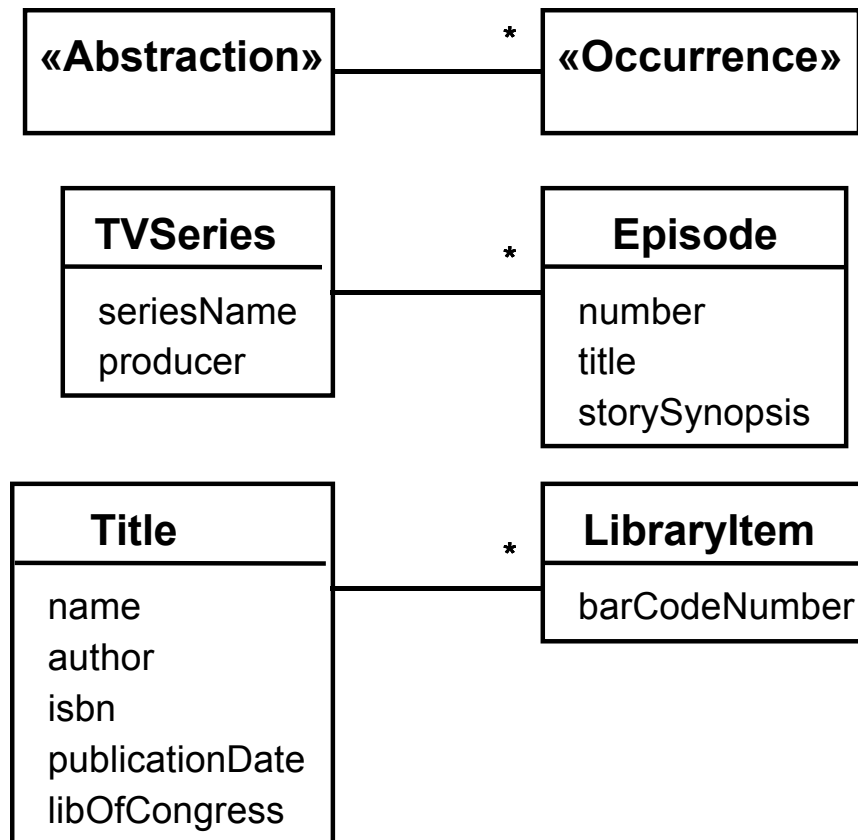
- Who developed or inspired the pattern.

## 6.2 The Abstraction-Occurrence Pattern

- **Context:**
  - Often in a domain model you find a set of related objects (*occurrences*).
  - The members of such a set share common information
    - but also differ from each other in important ways.
- **Problem:**
  - What is the best way to represent such sets of occurrences in a class diagram?
- **Forces:**
  - You want to represent the members of each set of occurrences without duplicating the common information

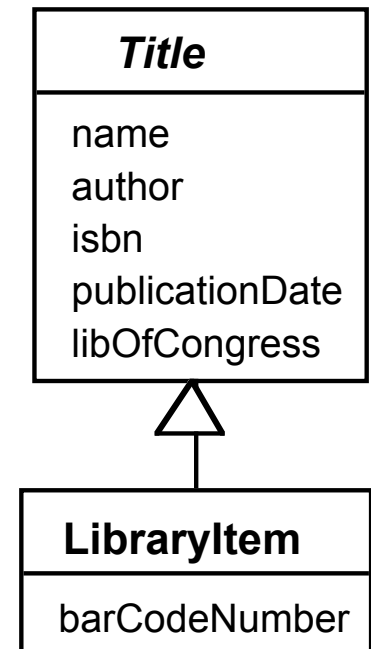
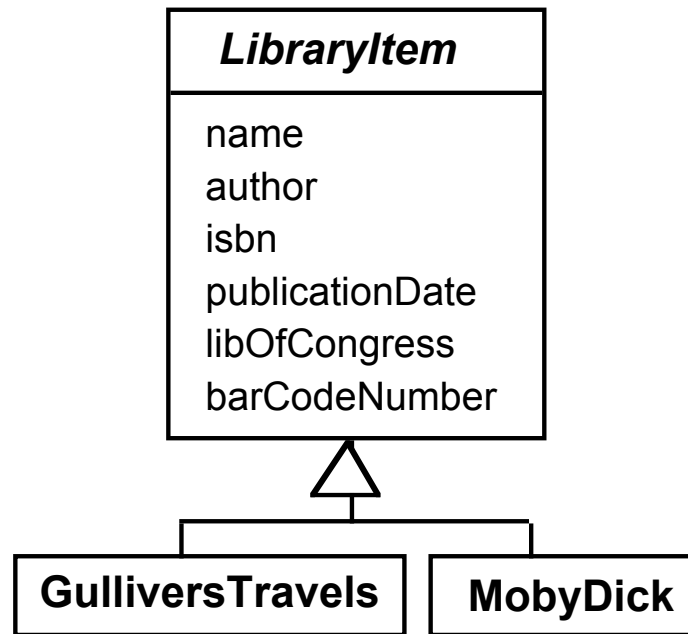
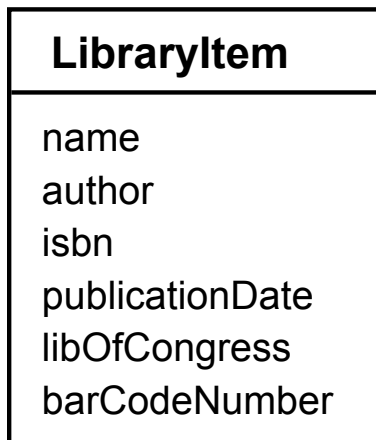
# Abstraction-Occurrence

- *Solution:*



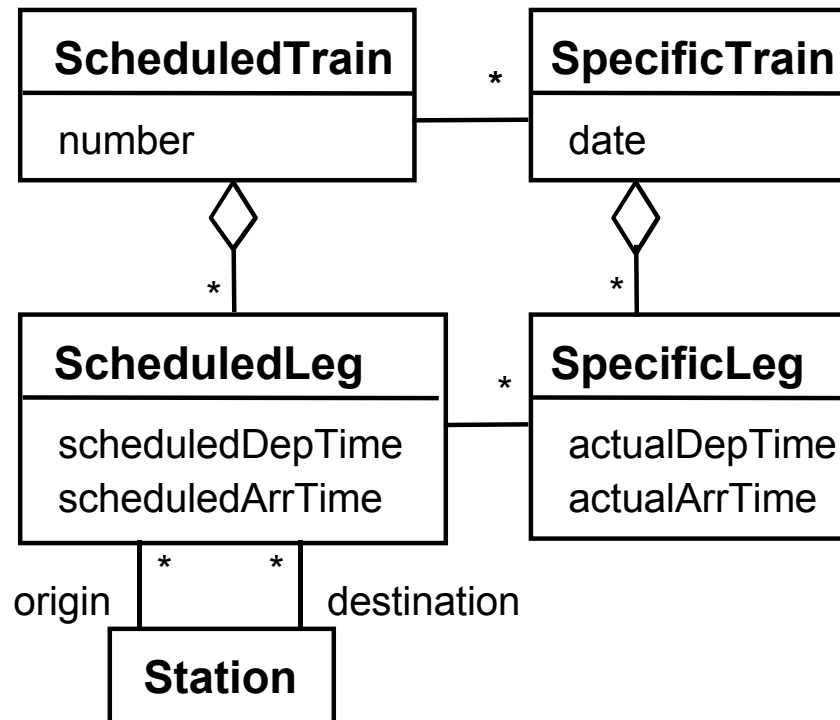
# Abstraction-Occurrence

## Antipatterns:



# Abstraction-Occurrence

## Square variant



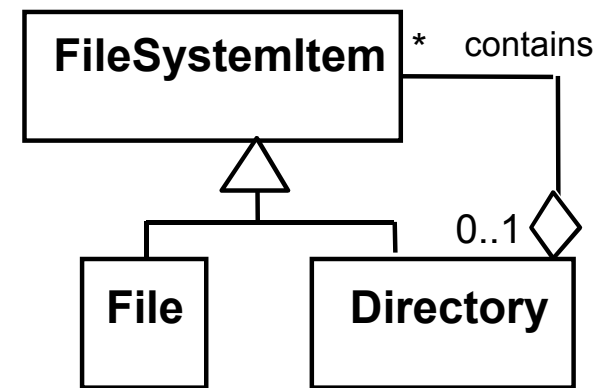
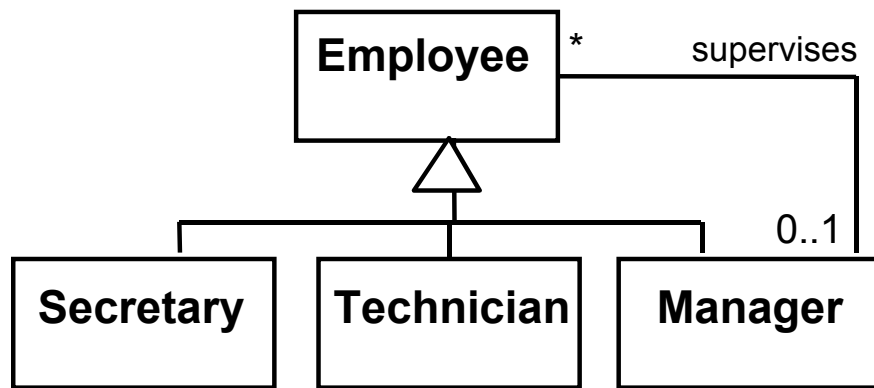
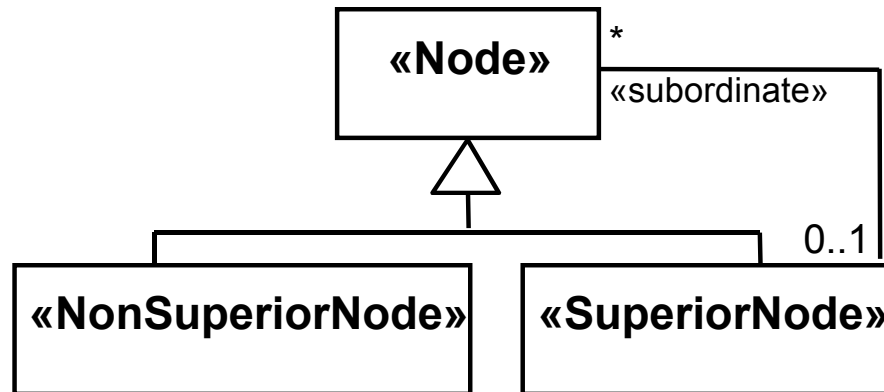
## 6.3 The General Hierarchy Pattern

- **Context:**
  - Objects in a hierarchy can have one or more objects above them (superiors),
    - and one or more objects below them (subordinates).
  - Some objects cannot have any subordinates
- **Problem:**
  - How do you represent a hierarchy of objects, in which some objects cannot have subordinates?
- **Forces:**
  - You want a flexible way of representing the hierarchy
    - that prevents certain objects from having subordinates
  - All the objects have many common properties and operations



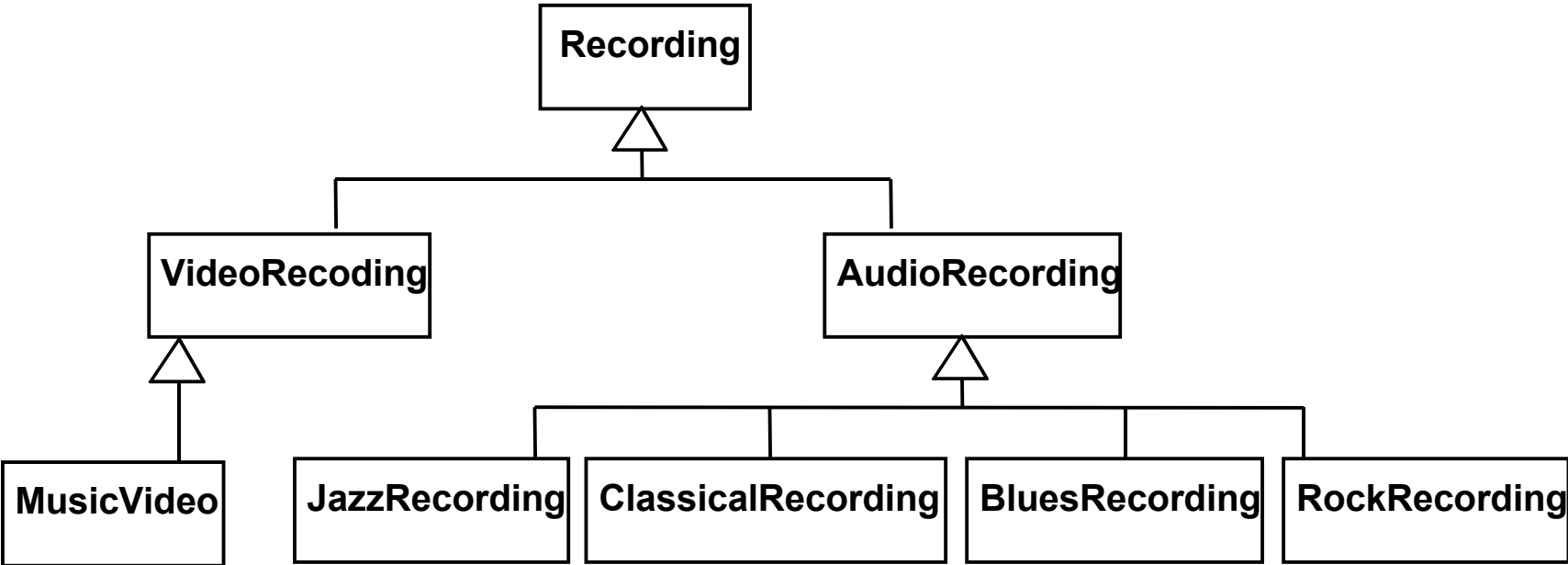
# General Hierarchy

• *Solution:*



# General Hierarchy

**Antipattern:**



## 6.4 The Player-Role Pattern

- ***Context:***

- A *role* is a particular set of properties associated with an object in a particular context.
- An object may *play* different roles in different contexts.

- ***Problem:***

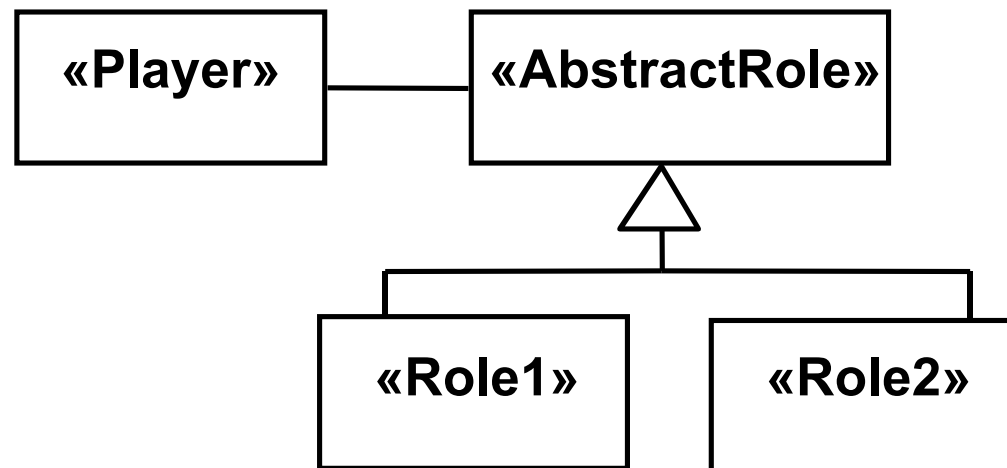
- How do you best model players and roles so that a player can change roles or possess multiple roles?

# Player-Role

- *Forces:*

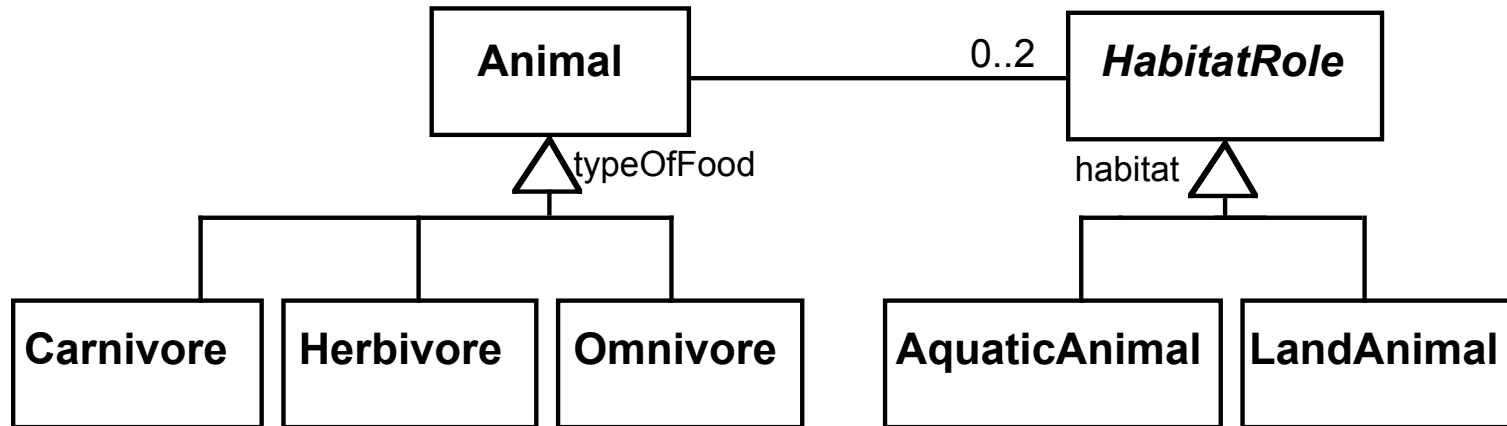
- It is desirable to improve encapsulation by capturing the information associated with each separate role in a class.
- You want to avoid multiple inheritance.
- You cannot allow an instance to change class

- *Solution:*



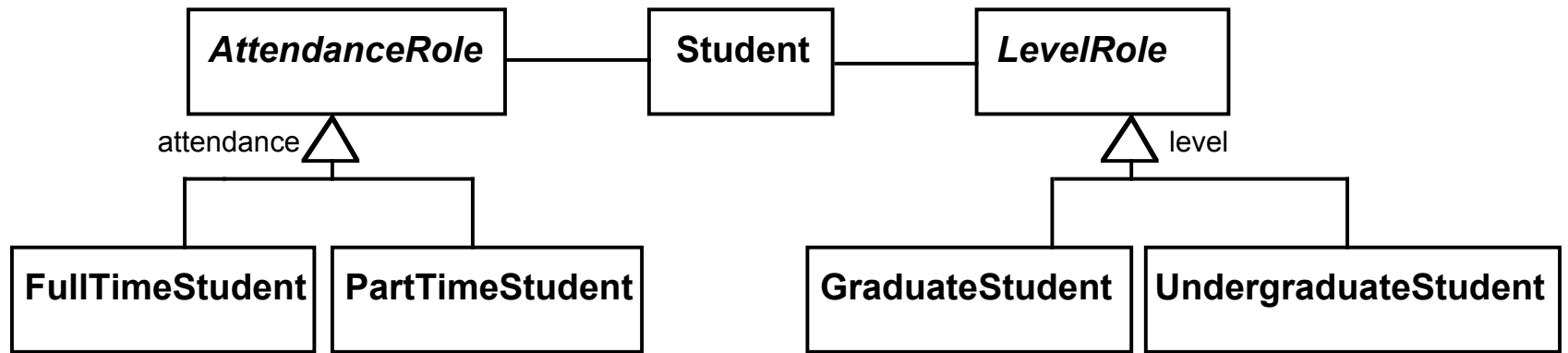
# Player-Role

## Example 1:



# Player-Role

## Example 2:



# Player-Role

## Antipatterns:

- Merge all the properties and behaviours into a single «Player» class and not have «Role» classes at all.
- Create roles as subclasses of the «Player» class.

## 6.5 The Singleton Pattern

- ***Context:***

- It is very common to find classes for which only one instance should exist (*singleton*)

- ***Problem:***

- How do you ensure that it is never possible to create more than one instance of a singleton class?

- ***Forces:***

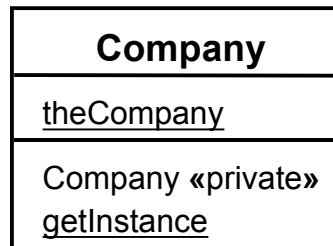
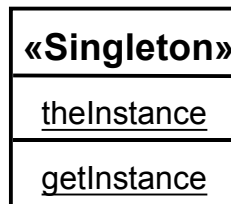
- The use of a public constructor cannot guarantee that no more than one instance will be created.

- The singleton instance must also be accessible to all classes that require it



# Singleton

- *Solution:*



```
if (theCompany==null)
    theCompany= new Company();
return theCompany;
```

## 6.6 The Observer Pattern

- ***Context:***

- When an association is created between two classes, the code for the classes becomes inseparable.
- If you want to reuse one class, then you also have to reuse the other.

- ***Problem:***

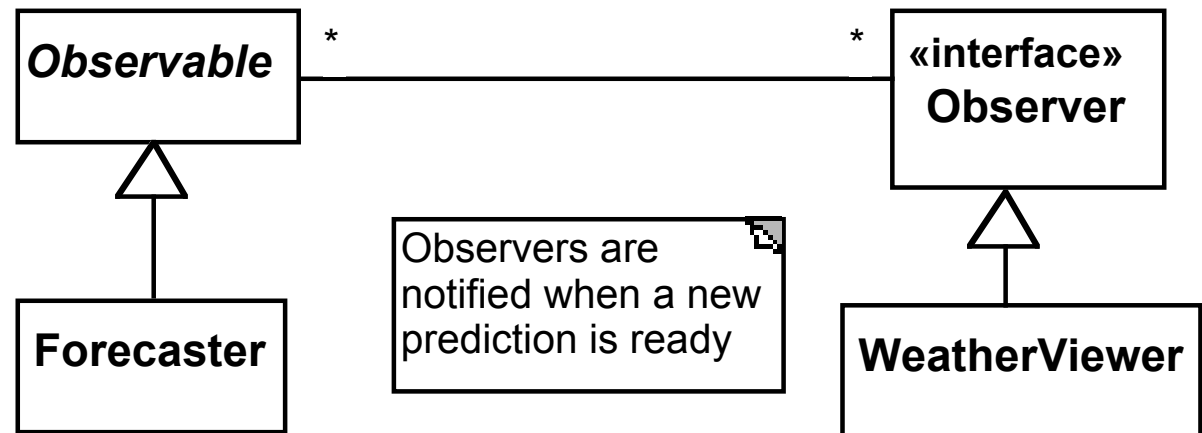
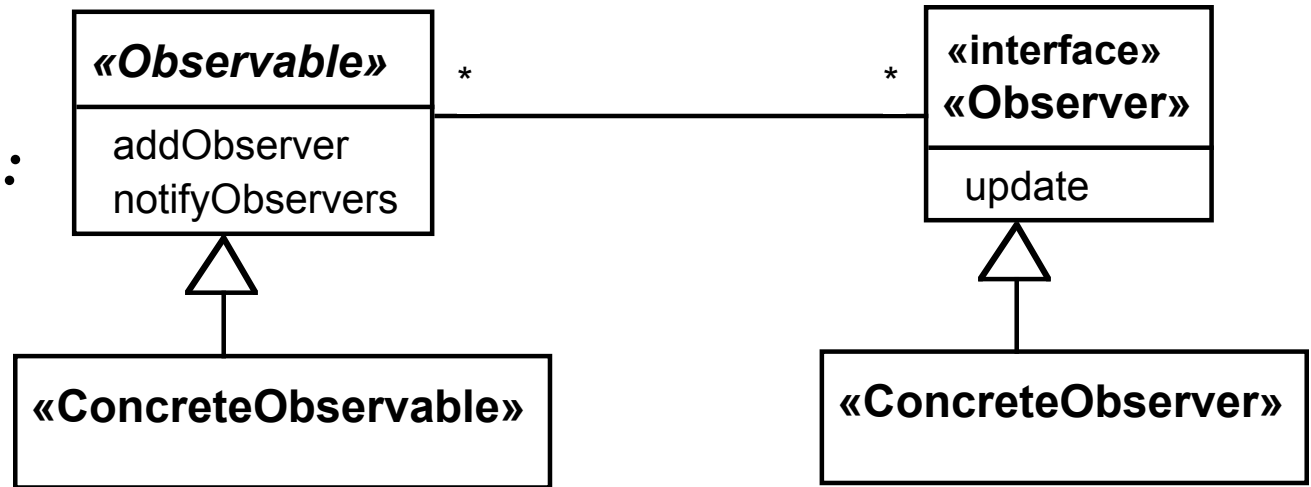
- How do you reduce the interconnection between classes, especially between classes that belong to different modules or subsystems?

- ***Forces:***

- You want to maximize the flexibility of the system to the greatest extent possible

# Observer

• *Solution:*



# Observer

## Antipatterns:

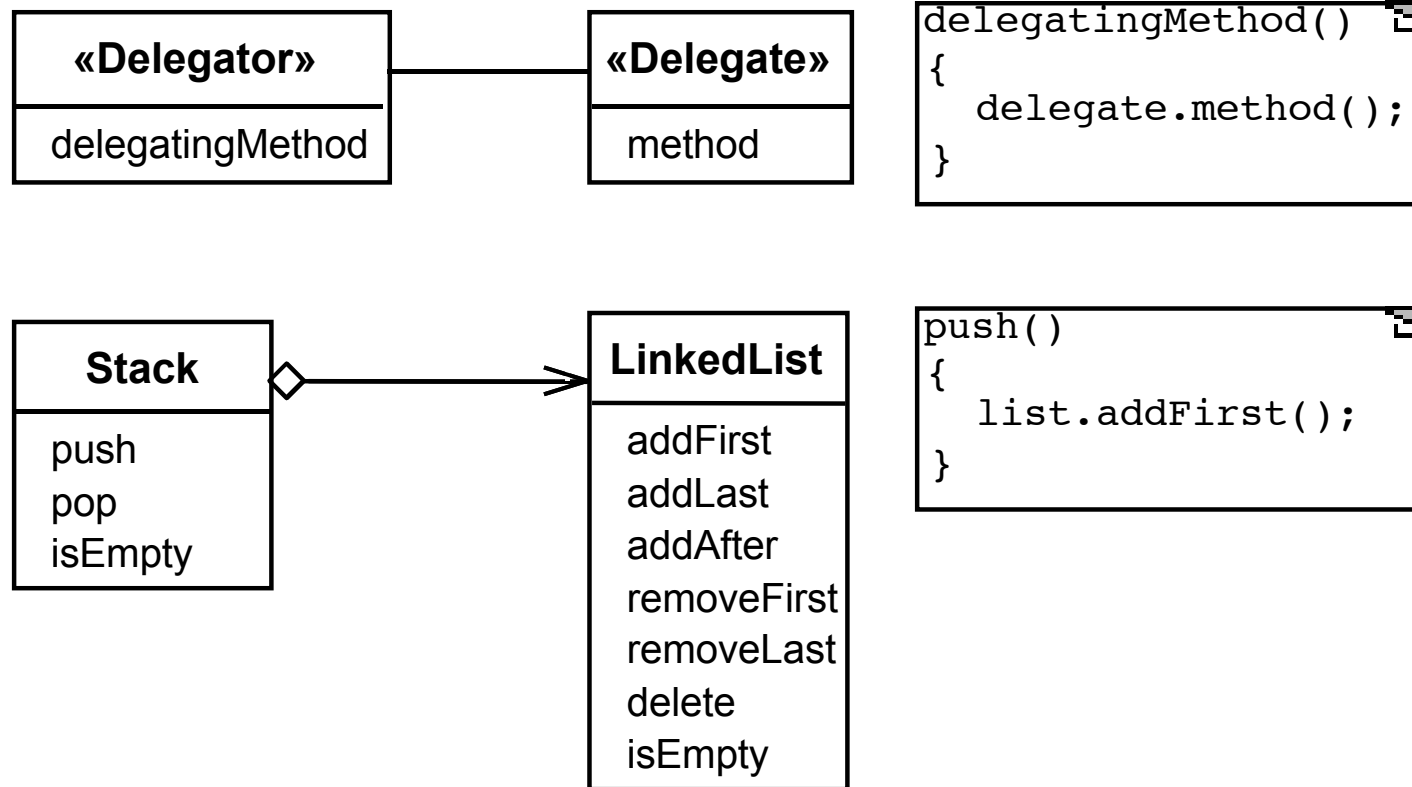
- Connect an observer directly to an observable so that they both have references to each other.
- Make the observers *subclasses* of the observable.

## 6.7 The Delegation Pattern

- **Context:**
  - You are designing a method in a class
  - You realize that another class has a method which provides the required service
  - Inheritance is not appropriate
    - E.g. because the isa rule does not apply
- **Problem:**
  - How can you most effectively make use of a method that already exists in the other class?
- **Forces:**
  - You want to minimize development cost by reusing methods

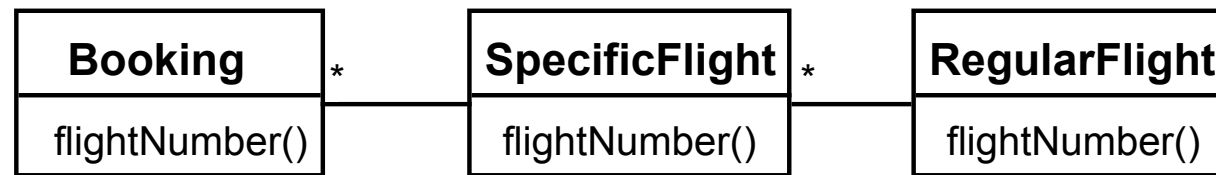
# Delegation

- *Solution:*



# Delegation

## Example:



```
flightNumber()
{
    return
        specificFlight.flightNumber();
}
```

```
flightNumber()
{
    return
        regularFlight.flightNumber();
}
```

# Delegation

## Antipatterns

- Overuse generalization and *inherit* the method that is to be reused
- Instead of creating a *single* method in the «Delegator» that does nothing other than call a method in the «Delegate»
  - consider having many different methods in the «Delegator» call the delegate's method
- Access non-neighboring classes

```
return specificFlight.regularFlight.flightNumber();

return getRegularFlight().flightNumber();
```

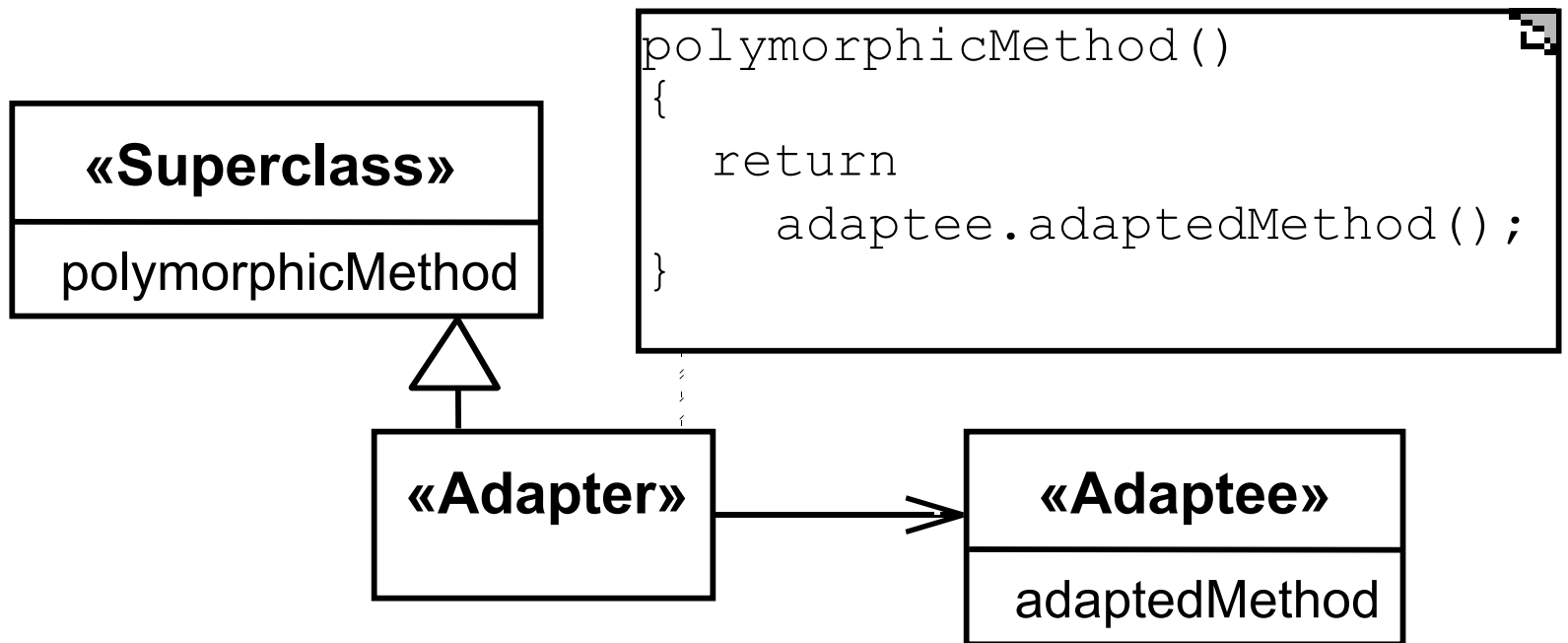


## 6.8 The Adapter Pattern

- **Context:**
  - You are building an inheritance hierarchy and want to incorporate it into an existing class.
  - The reused class is also often already part of its own inheritance hierarchy.
- **Problem:**
  - How to obtain the power of polymorphism when reusing a class whose methods
    - have the same function
    - but *not* the same signatureas the other methods in the hierarchy?
- **Forces:**
  - You do not have access to multiple inheritance or you do not want to use it.

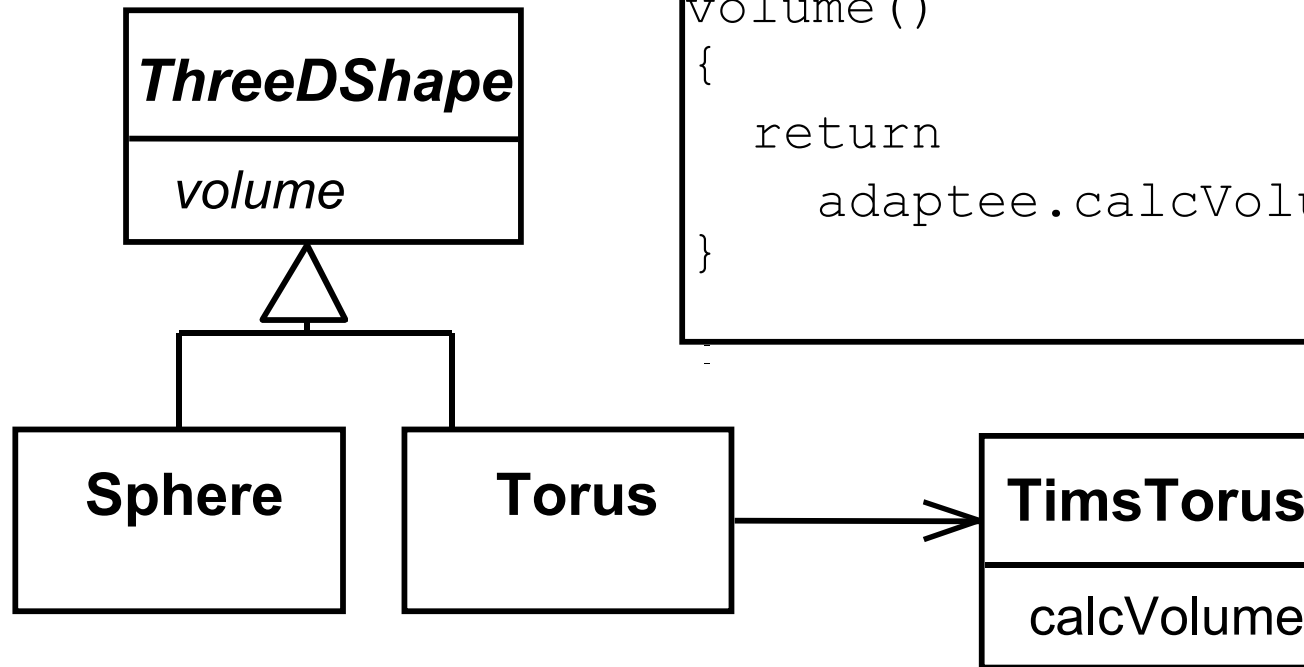
# Adapter

- *Solution:*



# Adapter

## Example:

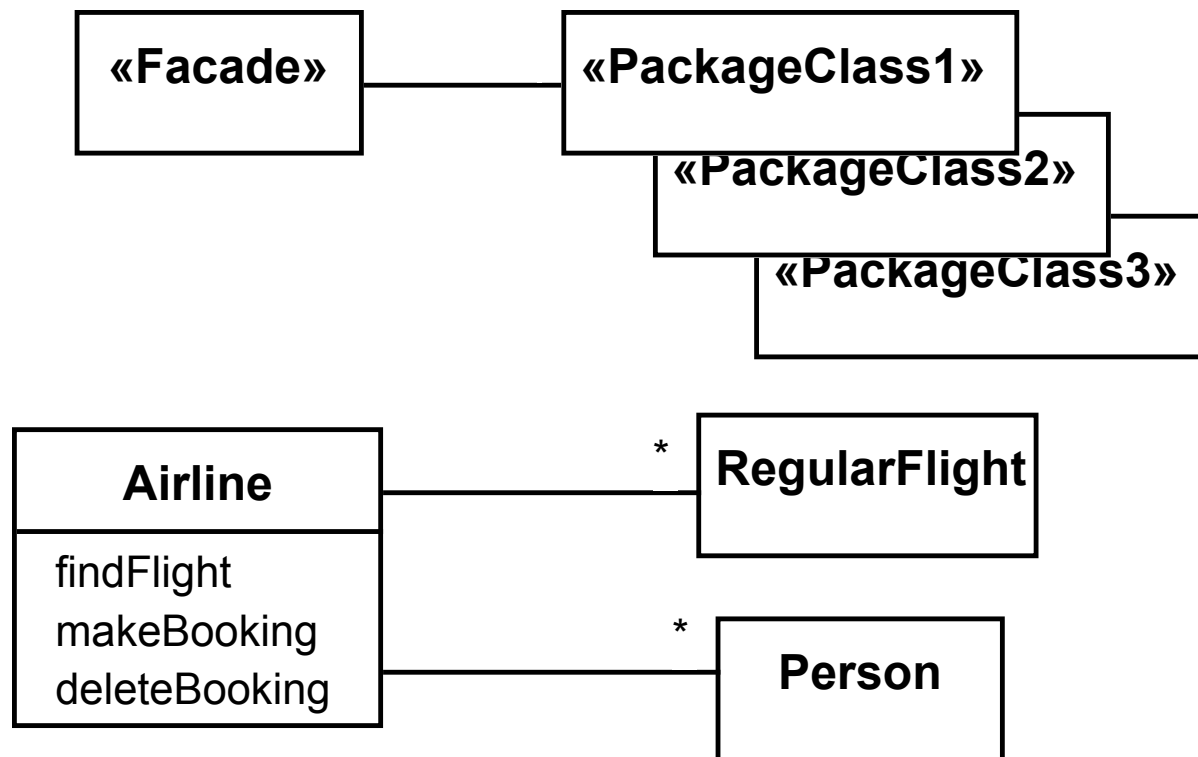


## 6.9 The Façade Pattern

- **Context:**
  - Often, an application contains several complex packages.
  - A programmer working with such packages has to manipulate many different classes
- **Problem:**
  - How do you simplify the view that programmers have of a complex package?
- **Forces:**
  - It is hard for a programmer to understand and use an entire subsystem
  - If several different application classes call methods of the complex package, then any modifications made to the package will necessitate a complete review of all these classes.

# Façade

- *Solution:*



## 6.10 The Immutable Pattern

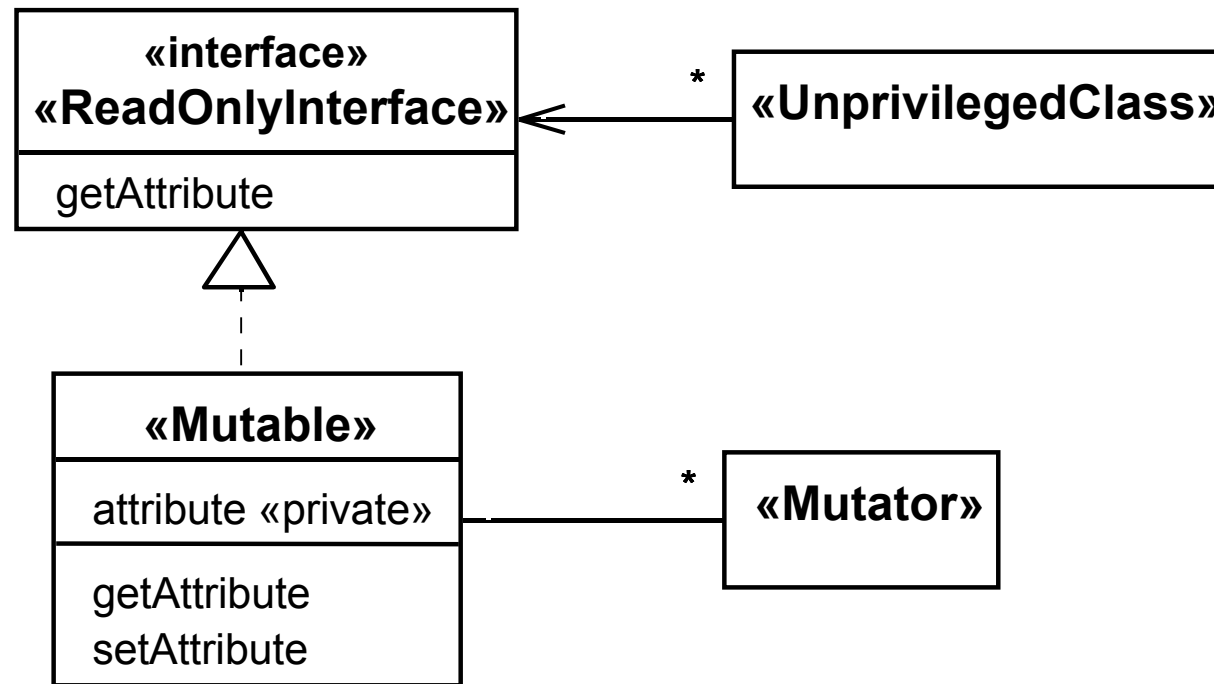
- **Context:**
  - An immutable object is an object that has a state that never changes after creation
- **Problem:**
  - How do you create a class whose instances are immutable?
- **Forces:**
  - There must be no loopholes that would allow ‘illegal’ modification of an immutable object
- **Solution:**
  - Ensure that the constructor of the immutable class is the *only* place where the values of instance variables are set or modified.
  - Instance methods which access properties must not have side effects.
  - If a method that would otherwise modify an instance variable is required, then it has to return a *new* instance of the class.

# 6.11 The Read-only Interface Pattern

- *Context:*
  - You sometimes want certain privileged classes to be able to modify attributes of objects that are otherwise immutable
- *Problem:*
  - How do you create a situation where some classes see a class as read-only whereas others are able to make modifications?
- *Forces:*
  - Restricting access by using the **public**, **protected** and **private** keywords is not adequately selective.
  - Making access **public** makes it public for both reading and writing

# Read-only Interface

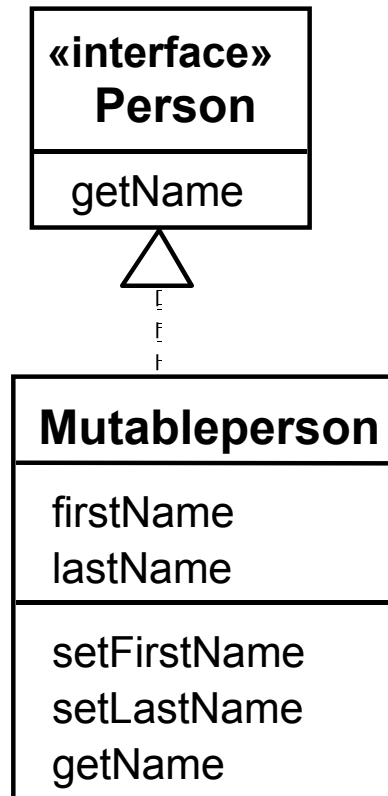
- *Solution:*





# Read-only Interface

**Example:**



# Read-only Interface

## Antipattern:

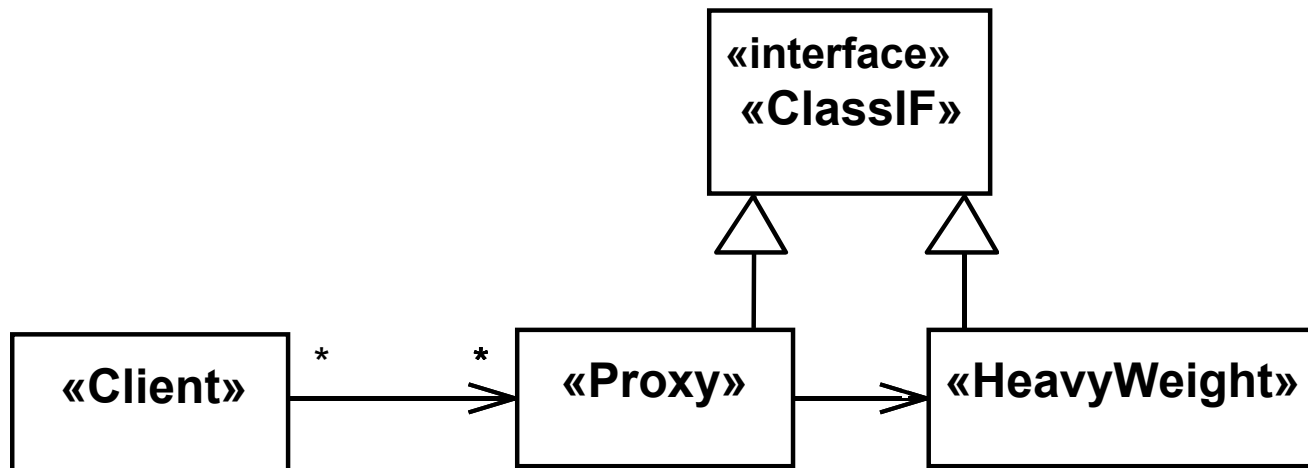
- Make the read-only class a *subclass* of the «Mutable» class
  - Override all methods that modify properties
    - such that they throw an exception

## 6.12 The Proxy Pattern

- **Context:**
  - Often, it is time-consuming and complicated to create instances of a class (*heavyweight* classes).
  - There is a time delay and a complex mechanism involved in creating the object in memory
- **Problem:**
  - How to reduce the need to create instances of a heavyweight class?
- **Forces:**
  - We want all the objects in a domain model to be available for programs to use when they execute a system's various responsibilities.
  - It is also important for many objects to persist from run to run of the same program

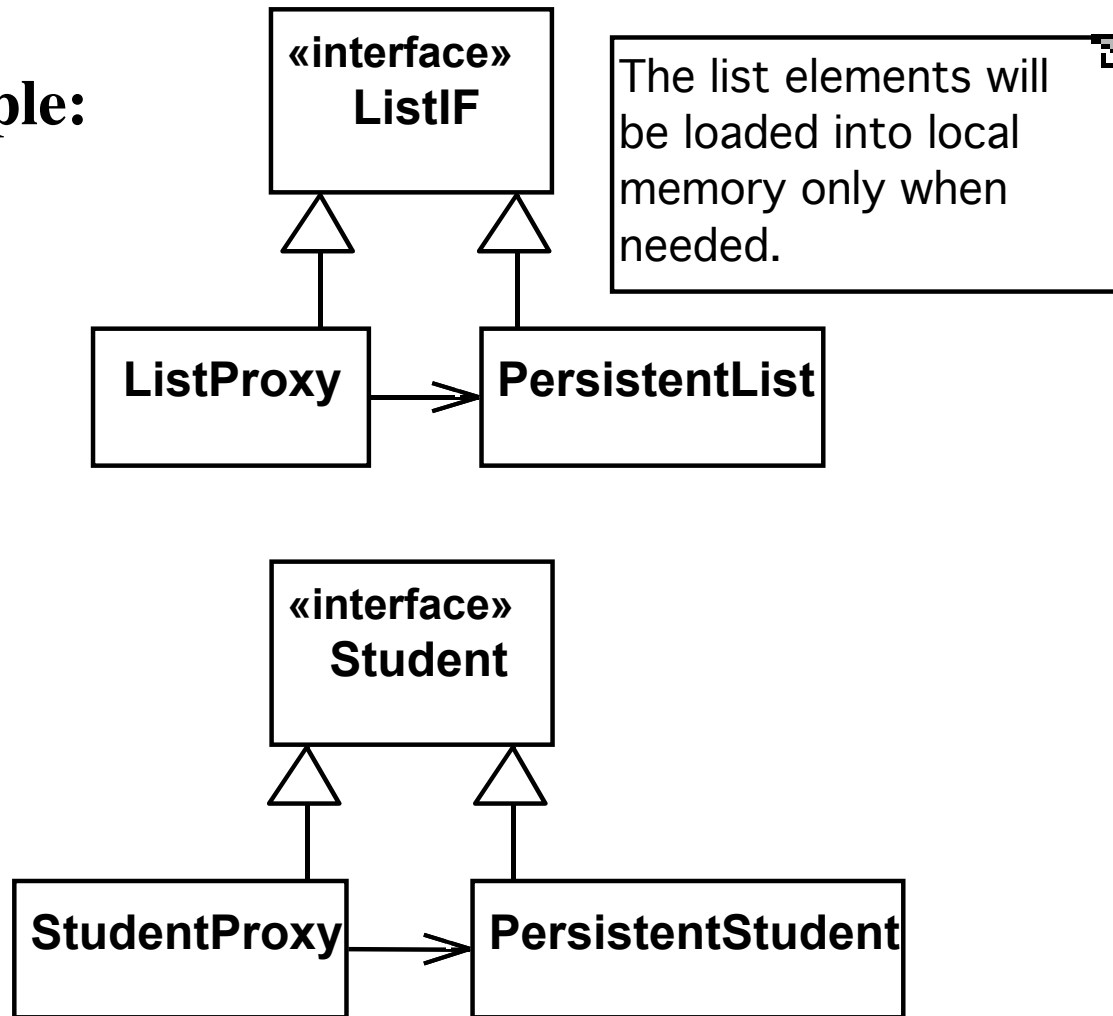
# Proxy

- *Solution:*

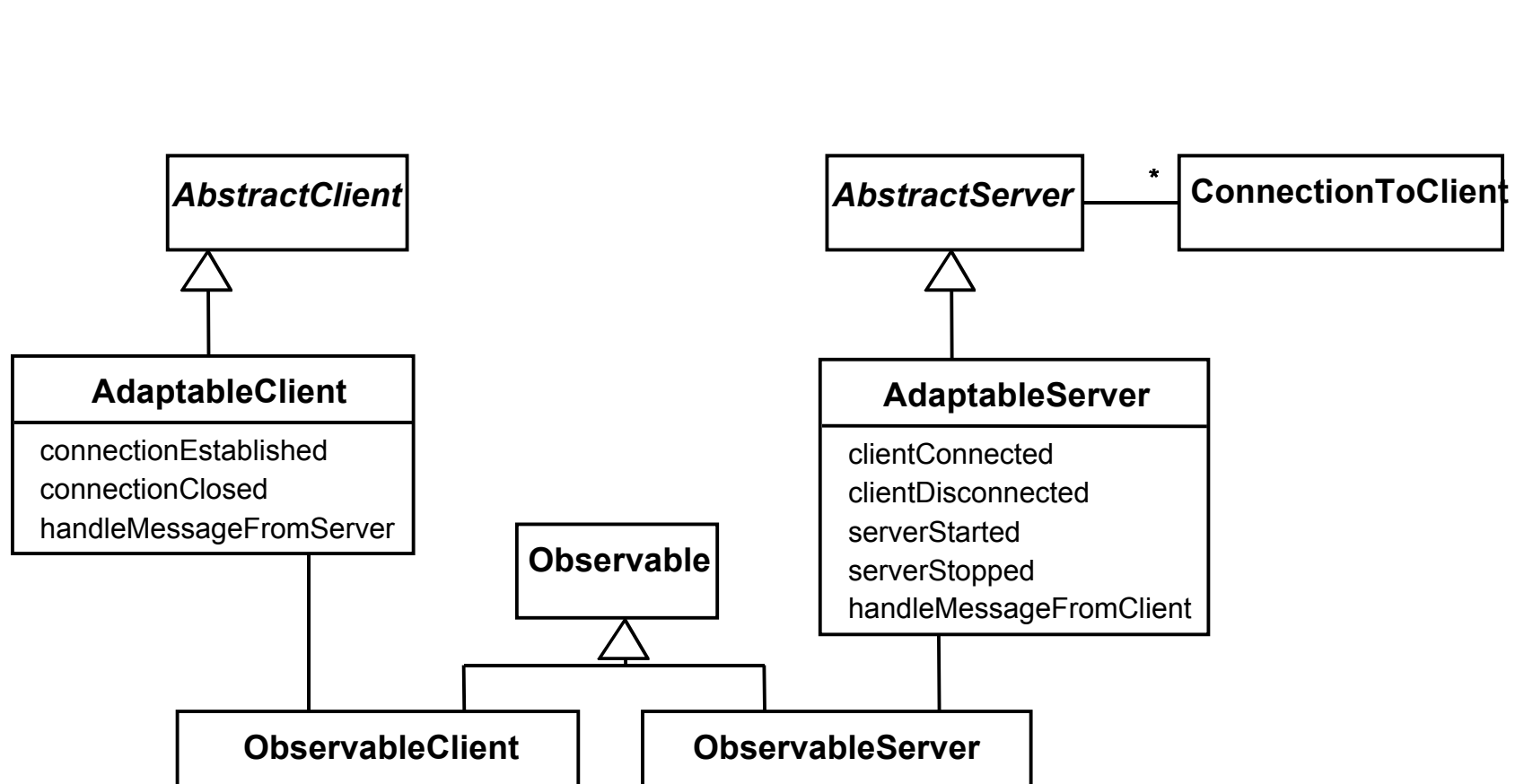


# Proxy

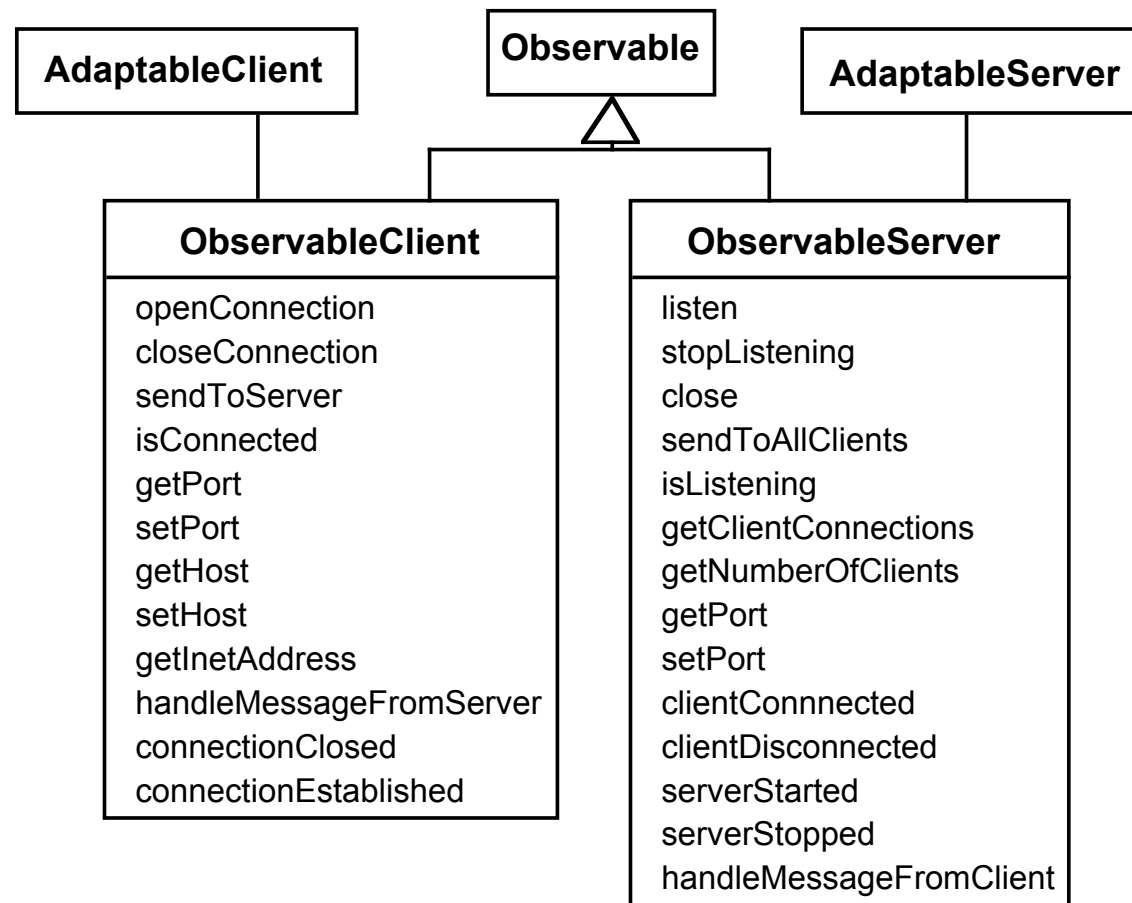
**Example:**



## 6.13 Detailed Example: The Observable layer of OCSF



# The Observable layer of OCSF (continued)



# Using the Observable layer

1. Create a class that implements the **Observer** interface.
2. Register it as an observer of the **Observable**:

```
public MessageHandler(Observable client)
{
    client.addObserver(this);
    ...
}
```

□

3. Define the **update** method in the new class: □

```
public void update(Observable obs, Object message)
{
    if (message instanceof SomeClass)
    {
        // process the message
    }
}
```

□



## 6.14 Difficulties and Risks When Working with Patterns

- **Patterns are not a panacea:**
  - Whenever you see an indication that a pattern should be applied, you might be tempted to blindly apply the pattern. However this can lead to unwise design decisions .
- *Resolution:*
  - *Always understand in depth the forces that need to be balanced, and when other patterns better balance the forces.*
  - *Make sure you justify each design decision carefully.*

# Difficulties and Risks When Working With Patterns

- **Developing patterns is hard**
  - Writing a good pattern takes considerable work.
  - A poor pattern can be hard to apply correctly
- *Resolution:*
  - *Do not write patterns for others to use until you have considerable experience both in software design and in the use of patterns.*
  - *Take an in-depth course on patterns.*
  - *Iteratively refine your patterns, and have them peer reviewed at each iteration.*