# DESIGN PATTERNS

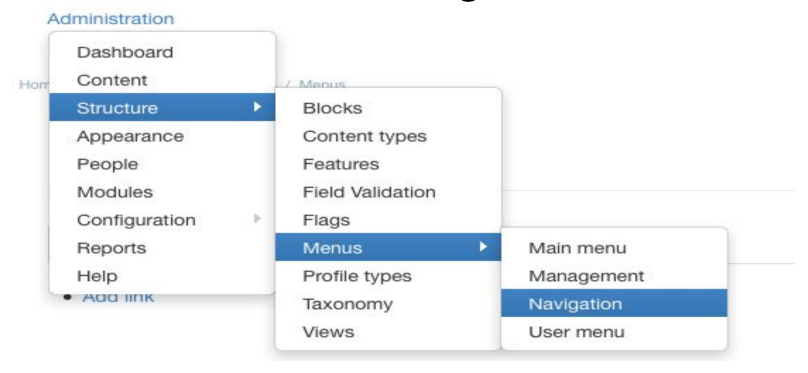


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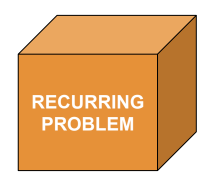
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- 2. Objectives of design patterns
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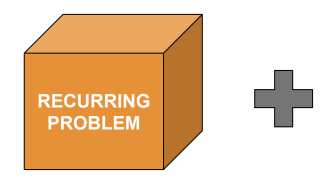




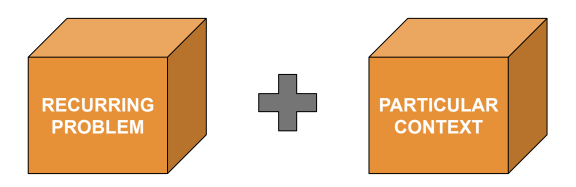




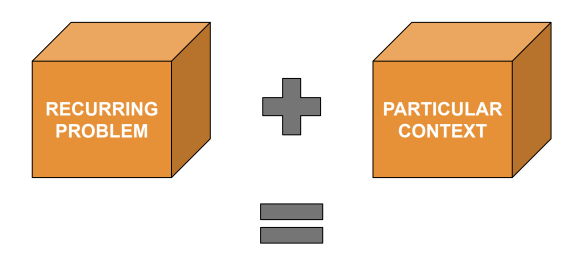




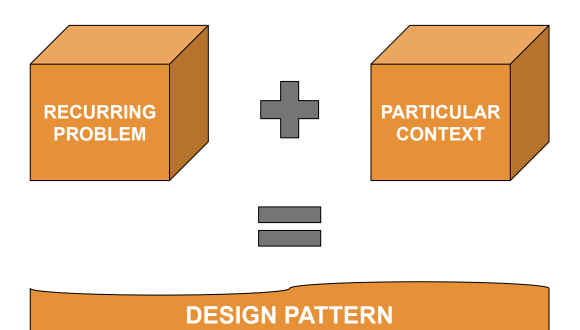














IS A DESIGN SOLUTION TO A
RECURRING PROBLEM IN A
PARTICULAR CONTEXT



#### **THE IDENTIFICATION**

- Name (with synonymous)
- Pattern category

#### **THE PROBLEM**

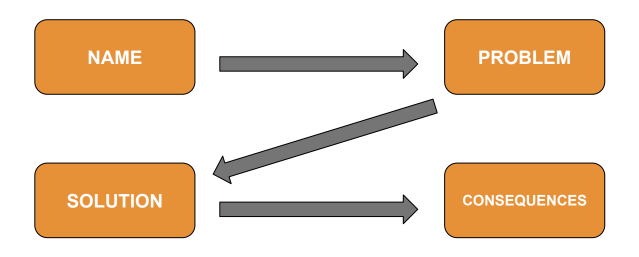
- Intention
- Motivation
- Applicability

#### **THE SOLUTION**

- Structure
- Participants
- Collaborations
- Implementations
- Example code
- Known uses
- Related patterns
- Consequences



#### **Simplified:**





#### 2. Objectives of design patterns

- Avoid repetition in the search for solutions
- Impose certain design alternatives over other

Formalize a common vocabulary among designers

- Fliminate the creativity inherent in the design process
- Standardize the way the design is done.
- Forcefully implement a pattern in a simple code.



# 3. Why do we need Design Patterns?

- Robust code
- Code reusability
- High maintainability
- Greater understanding among developers

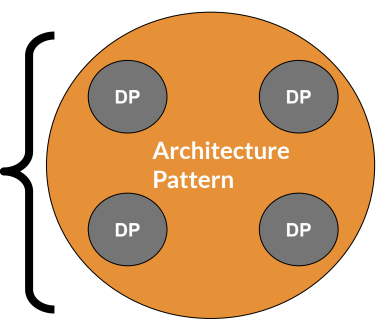




4. Design Pattern Vs. Architecture

**Pattern** 

Software application





#### **5. Common Design Patterns**

#### **Creational Design**

- Singleton
- Factory
- Builder
- Prototype

#### **Structural Design**

- Adapter
- Composite
- Facade
- Bridge
- Decorator
- FlyWeight

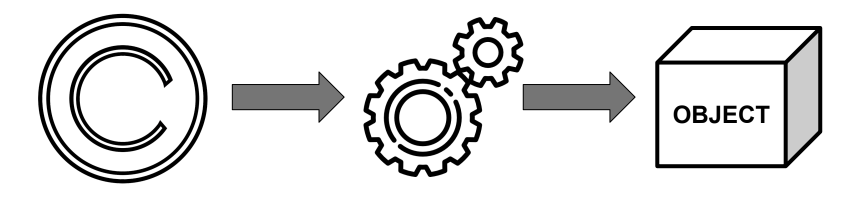
#### **Behavioral Design**

- Observer
- Strategy
- Interpreter
- Iterator
- State Pattern
- Chain of Responsibility



# **5.1 Creational Design Patterns**

• These design patterns are all about class instantiation.





# 5.1.1 Singleton

- Private constructor to restrict instantiation of the class from other classes.
- Private static variable of the same class that is the only instance of the class.
- Public static method that returns the instance of the class, this is the global access point for outer world to get the instance of the singleton class.



# **5.1.1 Singleton**

#### Singleton

- uniqueInstance : static
- + Singleton()
- + getInstance(): Singleton



## 5.1.1 Singleton

```
public class LazyInitializedSingleton {
1.
2.
3.
          private static LazyInitializedSingleton instance;
4.
5.
          private LazyInitializedSingleton(){}
6.
7.
          public static LazyInitializedSingleton getInstance(){
               if(instance == null){
8.
                         instance = new LazyInitializedSingleton();
9.
10.
11.
               return instance;
12.
13.
```



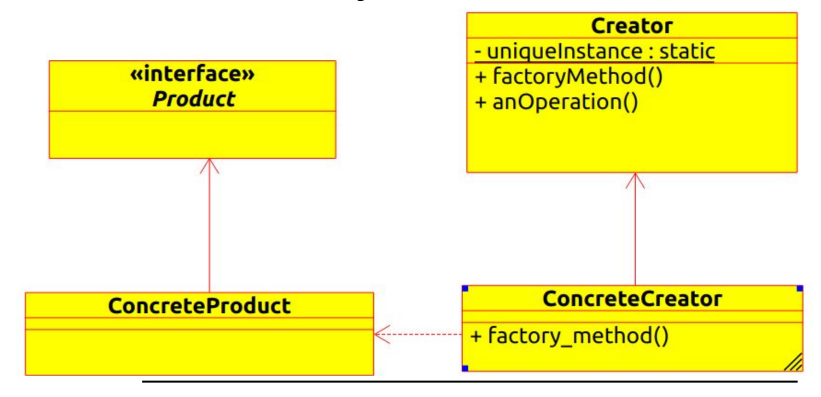
#### **5.1.2 Factory Method**

- Factory design pattern is used when we have a super class with multiple sub-classes and based on input.
- Only returns one of the sub-class.
- Takes out the responsibility of instantiation of a class from client program to the factory class.





#### **5.1.2 Factory Method**





## **5.1.2 Factory Method**

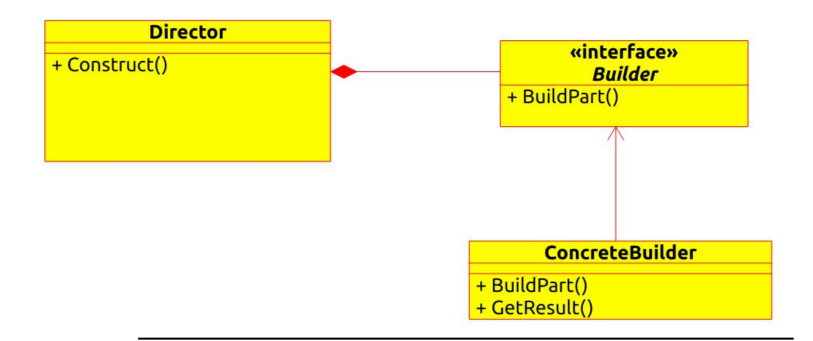
```
import design.model.Computer;
     import design.model.PC;
 3.
     import design.model.Server;
 4.
 5.
     public class ComputerFactory {
 6.
 7.
          public static Computer getComputer(String type, String ram,
8.
                                                 String hdd, String cpu){
9.
               if("PC".equalsIgnoreCase(type))
10.
                    return new PC(ram, hdd, cpu);
11.
               else if("Server".equalsIgnoreCase(type))
12.
                    return new Server(ram, hdd, cpu);
13.
               return null;
14.
15.
```



- Too Many arguments to pass from client program to the Factory class
- Some of the parameters might be optional

new ClassName(arg(1), arg(2), arg(3), ..., arg(n));







```
public class User {
 2.
        private int id;
 3.
        private int age;
 4.
 5.
 6.
 7.
        private String name;
 8.
 9.
        public User(int id);
        public User(int id, int age);
10.
11.
12.
13.
```

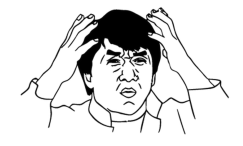
- 1. User usu1 = new User(2,22);
- 2. User usu2 = new User("Pepe",6);
- 3. User usu3 = new User(54,22, "Jack");
- 4. .
- 5. .
- 6. .



public class User { 2. private int id; 3. private int age; 4. 5. 6. 7. private String name; 8. 9. public User(int id); public User(int id, int age); 10. 11. 12.

13.

- 1. User usu1 = new User(2,22);
- 2. User usu2 = new User("Pepe",6);
- 3. User usu3 = new User(54,22, "Jack");
- 4.
- 5. .
- 6. .





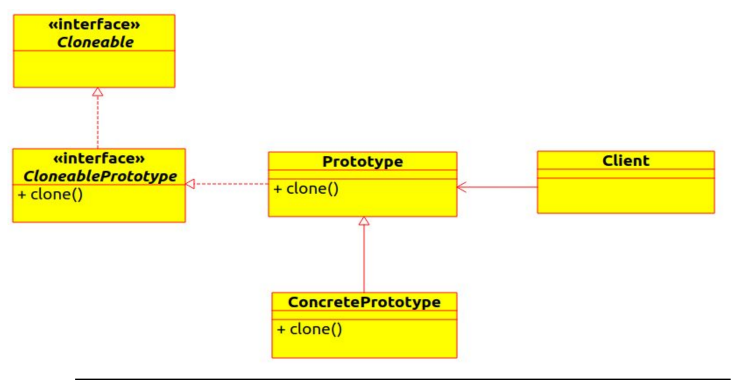


#### **5.1.4 Prototype**

- Create objects by cloning based on a template of existing objects
- Objects of the same class are very similar to each other
- La creación inicial de cada objeto es una operación costosa



# **5.1.4 Prototype**





## **5.1.4 Prototype**

```
    public class client {
    public static void main (String[] args) {
    Prototype product = new Prototype();
    Prototype product2 = product.clone();
    }
```

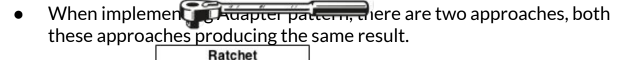


## **5.2 Structural Design Patterns**

- These design patterns are all about Class and Object composition.
- Structural class-creation patterns use inheritance to compose interfaces.
- Structural object-patterns define ways to compose objects to obtain new functionality.

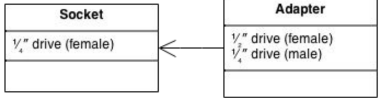


#### 5.2.1 Adapter



Class A source uses java inheritance and extends the source

 Object Adapter + This form uses Java Composition and adapter contains the source object.

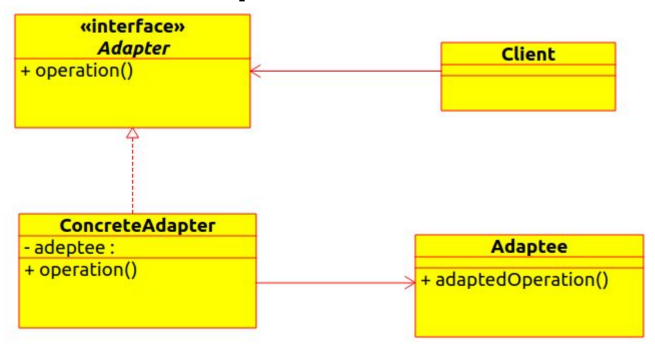








## 5.2.1 Adapter





#### 5.5 Facade

- Provide a unified interface to a set of interfaces in a subsystem. Facade Pattern defines a high rel interface that makes the subsystem easier to use.
- So we will have din a interfaces to work with different types of database. Now a clie. In a cation can use these interfaces to get the required database connection and generate reports.
- But when the complexity increases or the interface behavior names are

  Order fullfillment

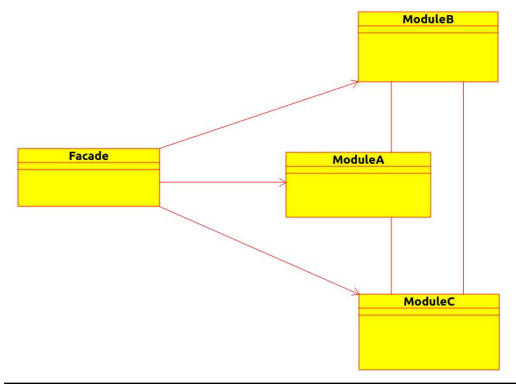
  Billing

  Billing

  Billing
- Provides a wrapper interface on top of the existing interface to help client application.

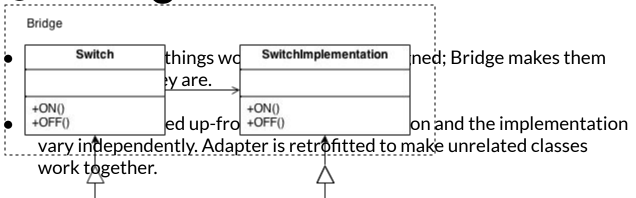


# 5.5 Facade





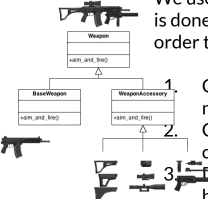
#### 5.4 Bridge



• State, \$trategy, Bridge (and to some degree Adapter) have similar solution structures. They all share elements of the "handle/body" idiom. They differ in intent - that is, the solvent problems.



### **5.4 Decorator**



We use inheritance or composition to extend the behavior of an object but this is done at compile time and its applicable to all the instances of the class, in order to implement this we will need:

Component Interface – The interface or abstract class defining the methods that will be implemented.

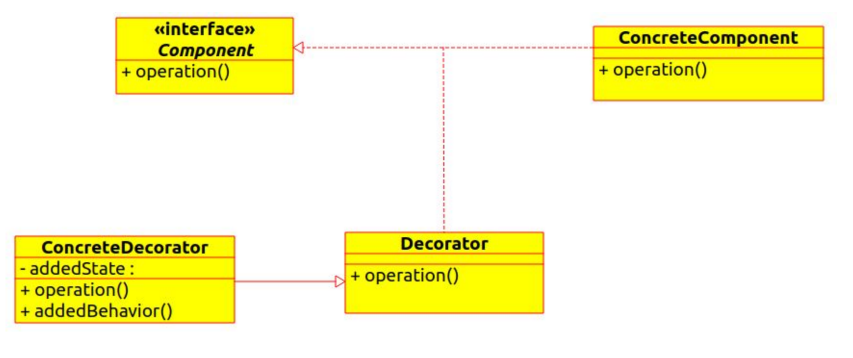
Component Implementation – The basic implementation of the component interface.

Decorator – Decorator class implements the component interface and it has a HAS-A relationship with the component interface.

 Concrete Decorators – Extending the base decorator functionality and modifying the component behavior accordingly.



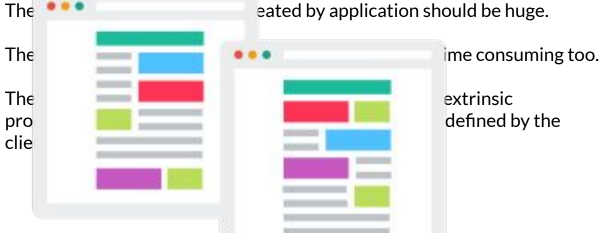
### **5.4 Decorator**



# 5.4 FlyWeight

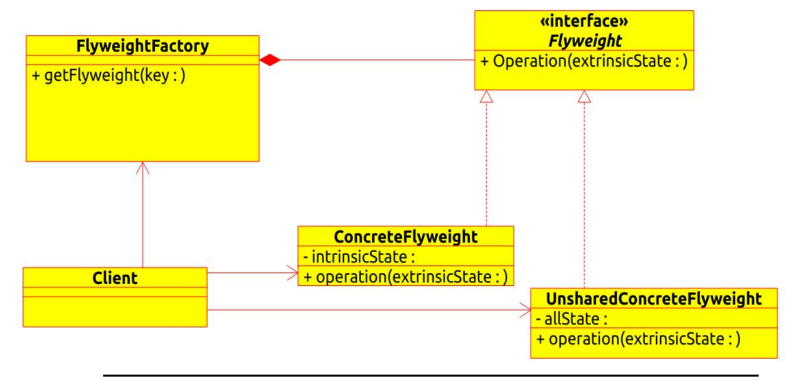
Browser loads images just once and then reuses them from pool:







# 5.4 FlyWeight





# **5.5 Behavioral Design Patterns**

- These design patterns are all about Class's objects communication.
- Behavioral patterns are those patterns that are most specifically concerned with communication between objects.

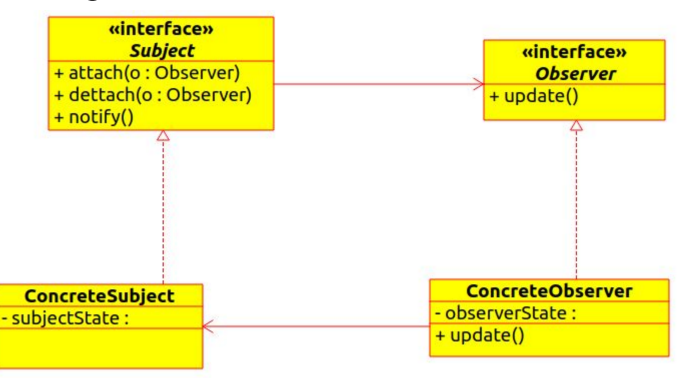


## **5.4 Observer**

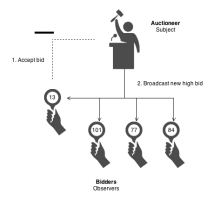
- Define a one-to-many dependency between objects so that when one object changes state, all its dependents are notified and updated automatically.
- Encapsulate the core (or common or engine) components in a Subject abstraction, and the variable (or optional or user interface) components in an Observer hierarchy.
- The "View" part of Model-View-Controller.



## **5.4 Observer**







# **5.4 Observer**

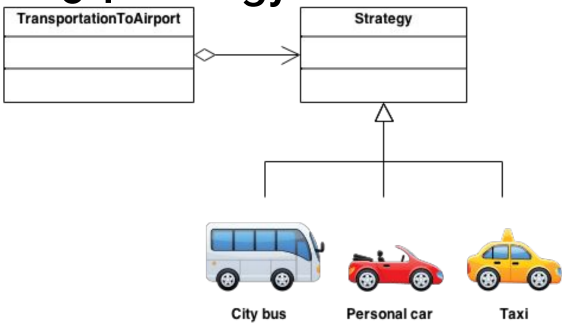


## **5.4 Strategy**

- Define a family of algorithms, encapsulate each one, and make them interchangeable. Strategy lets the algorithm vary independently from the clients that use it.
- Capture the abstraction in an interface, bury implementation details in derived classes.



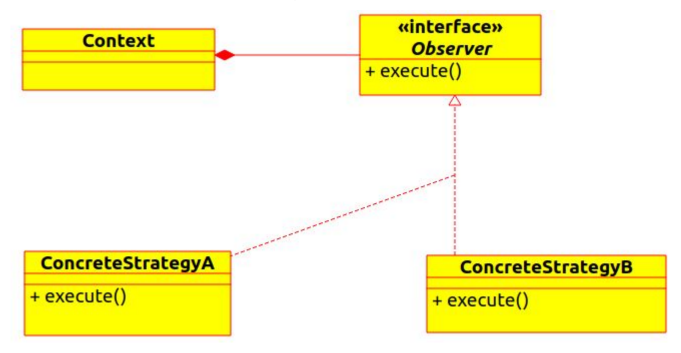
**5.4 Strategy** 





Concrete strategies (options)

# **5.4 Strategy**



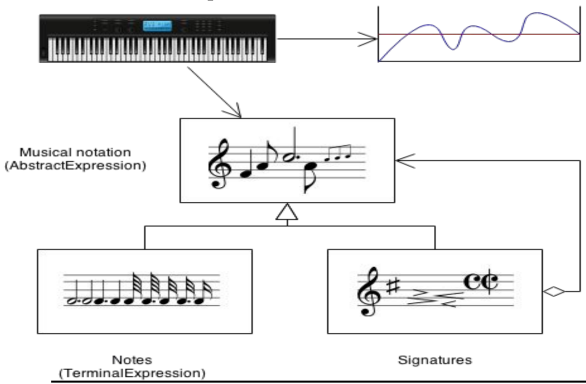


# **5.4 Interpreter**

- Given a language, define a representation for its grammar along with an interpreter that uses the representation to interpret sentences in the language.
- Map a domain to a language, the language to a grammar, and the grammar to a hierarchical object-oriented design.



# **5.4 Interpreter**



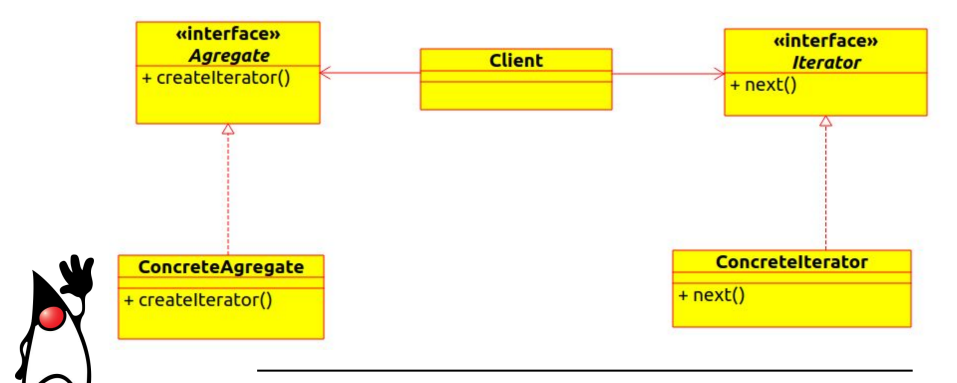


## **5.4 Iterator**

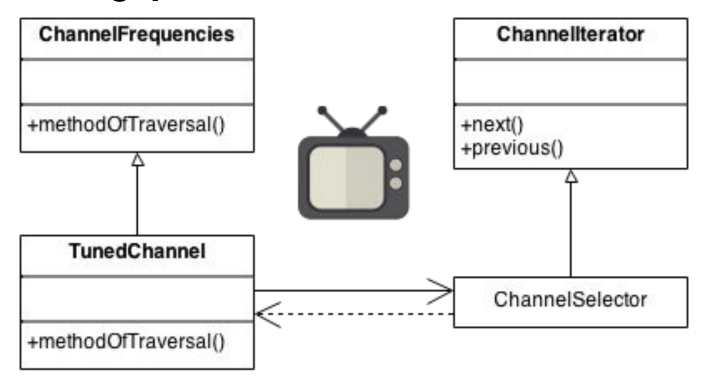
- Provide a way to access the elements of an aggregate object sequentially without exposing its underlying representation.
- The C++ and Java standard library abstraction that makes it possible to decouple collection classes and algorithms.
- Promote to "full object status" the traversal of a collection.
- Polymorphic traversal



## **5.4 Iterator**

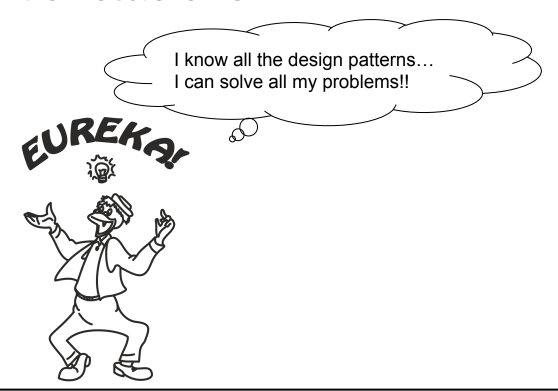


## **5.4 Iterator**





### 6. Conclusions





## 6. Conclusions





#### 6. Conclusions



Design patterns facilitate the process of designing a software



Do not try to apply the design patterns with a shoehorn



# Biography

Wikipedia - Design Patterns

https://en.wikipedia.org/wiki/Design Patterns

Wikipedia - Model View Controller

https://en.wikipedia.org/wiki/Model%E2%80%93view%E2%80%93controller

Black Wasp - Gang of four design patterns

http://www.blackwasp.co.uk/gofpatterns.aspx

Journal Dev - Java Design Patterns

https://www.journaldev.com/1827/java-design-patterns-example-tutorial

**Source Making - Design Patterns** 

https://sourcemaking.com/design\_patterns



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# Thank you!

# **ANY QUESTIONS?**

