

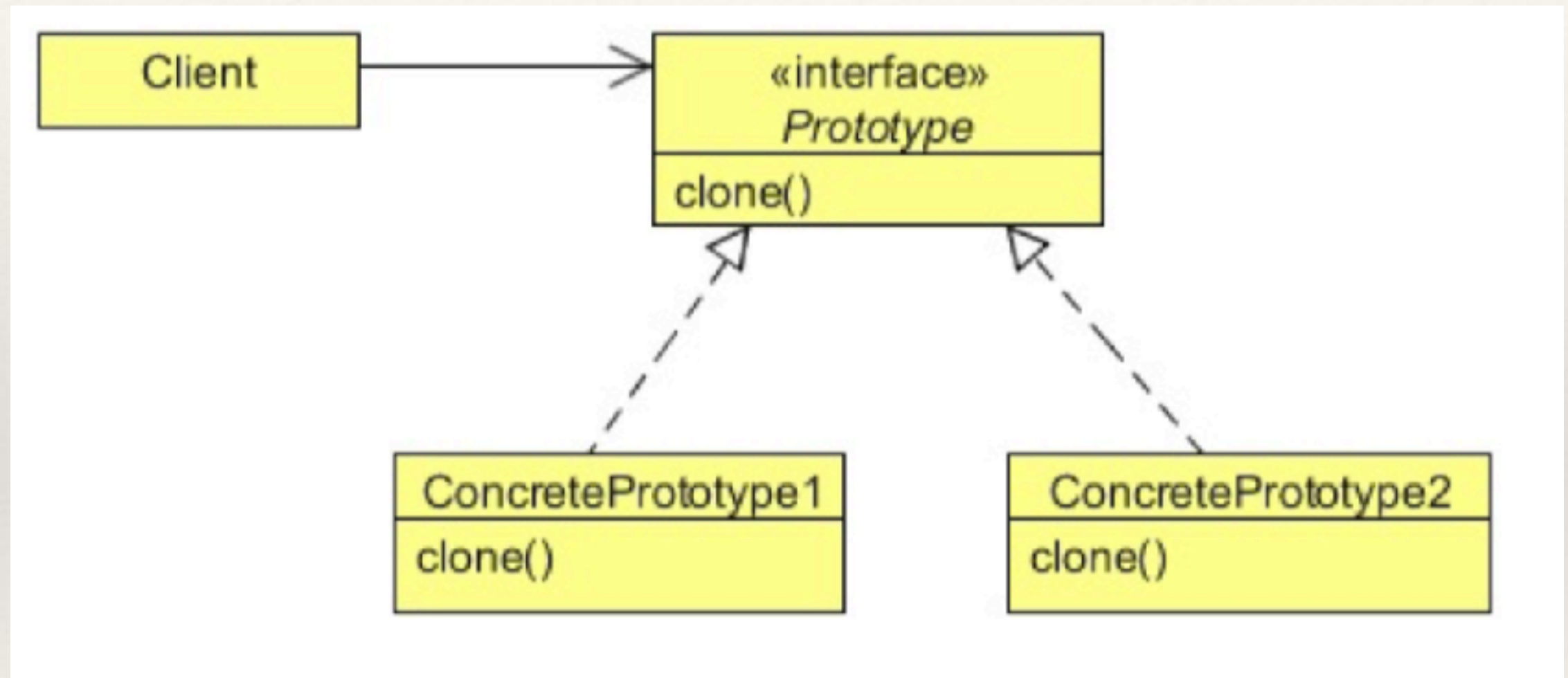
Nesneye Y6nelik Yazılım M6uhendislięi (376)

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Creational Design Patterns : Prototype

- ❖ Nesne tabanlı programlamada nesneyi oluşturmak , sorumluluklarını tanımlamak ve *oluşturulacak nesne sayısını da kontrol altından tutmak çok önemlidir.*
- ❖ Bir nesnenin tekrar oluşturulması sistem açısından *maliyet* (zaman, kaynaklar, RAM) oluşturacağı durumlarda var olan bir nesnenin ihtiyaçlar doğrultusunda kopyalanarak **(clone)** ve yeni özellikler ekleyerek oluşturmayı sağlayan tasarım kalıbı Prototype'dır
 - ❖ Object creation is a costly affair and requires a lot of time and resources and you have a similar object already existing
 - ❖ Prototype provides a mechanism *to copy the original object to a new object* and then **modify it according to our needs.**
 - ❖ Prototype design pattern uses java cloning to copy the object

Creational Design Patterns : Prototype



Creational Design Patterns : Prototype

```
import java.util.ArrayList;
import java.util.List;

public class Employees implements Cloneable{

    private List<String> empList;

    public Employees(){
        empList = new ArrayList<String>();
    }
    public Employees(List<String> list){
        this.empList=list;
    }
    public void loadData(){
        //read all employees from database and put into the list
        empList.add("A");
        empList.add("B");
        empList.add("C");
        empList.add("D");
    }

    public List<String> getEmpList() {
        return empList;
    }

    @Override
    public Object clone() throws CloneNotSupportedException{
        List<String> temp = new ArrayList<String>();
        for(String s : this.getEmpList()){
            temp.add(s);
        }
        return new Employees(temp);
    }
}
```

Creational Design Patterns : Prototype

```
import java.util.List;

public class Test {

    public static void main(String[] args) throws
        CloneNotSupportedException {

        Employees emps = new Employees();
        emps.loadData();

        //Use the clone method to get the Employee object
        Employees empsNew = (Employees) emps.clone();

        Employees empsNew1 = (Employees) emps.clone();

        List<String> list = empsNew.getEmpList();

        list.add("K");
        List<String> list1 = empsNew1.getEmpList();
        list1.remove("C");

        System.out.println("emps List: "+emps.getEmpList());
        System.out.println("empsNew List: "+list);
        System.out.println("empsNew1 List: "+list1);
    }
}
```

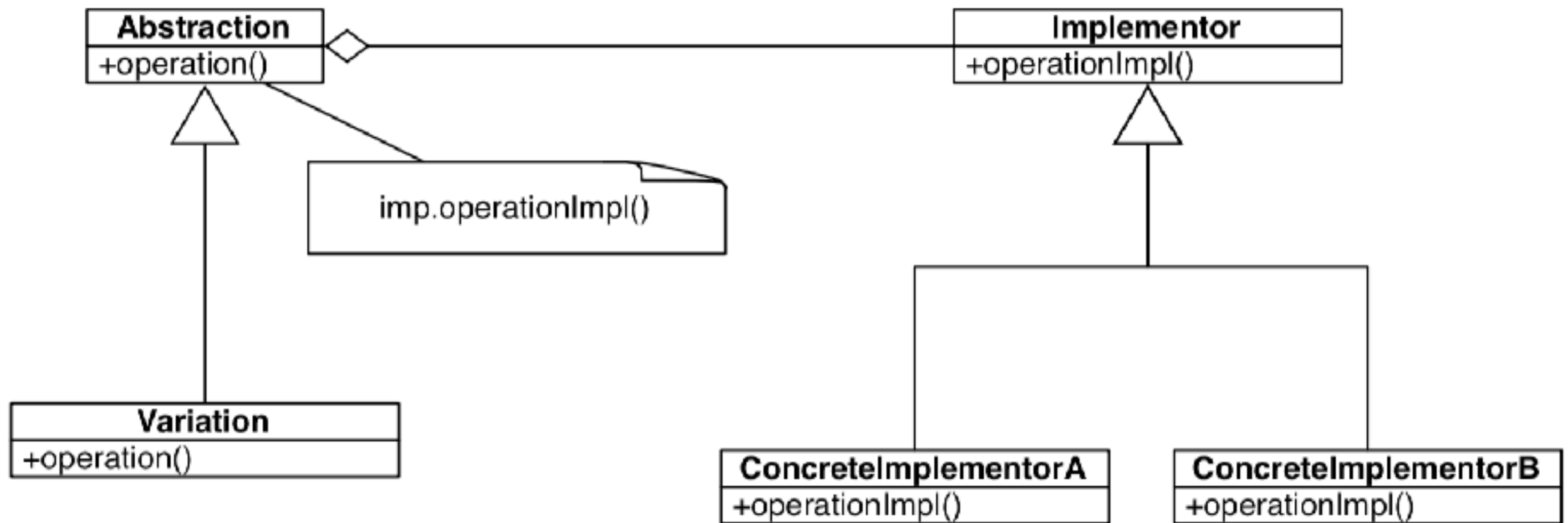

Creational Design Patterns : Prototype

- ❖ Bir uygulamanın kullanıcılarının farklı seviyede kullanım izinleri olabilir
 - ❖ Bazı kullanıcılar sadece rapor alabilirler
 - ❖ Bazı kullanıcılar raporlarda değişiklik yapabilirler
 - ❖ access control object: kullanıcıların yapabilecekleri işlemleri , seviyeleri ve erişim seviyeleri tanımlanır.

Structural Design Patterns: Bridge

- ❖ Bridge pattern oluşturulan sınıf yapısı içerisinde soyut interface ve implementation(kod) kısımlarını birbirimden bağımsız ve hiyerarşik olarak tanımlamaya imkan sağlar.
- ❖ interface hierarchies in both interfaces as well as implementations, then **bridge design pattern** is used to *decouple the interfaces from implementation and hiding the implementation details from the client programs.*
- ❖ The Gang of Four says the intent of bridge pattern is to “*decouple an abstraction from its implementation so that the two can vary independently*”
- ❖ Allows a set of abstract objects to implement their operations in a number of ways in a scalable fashion

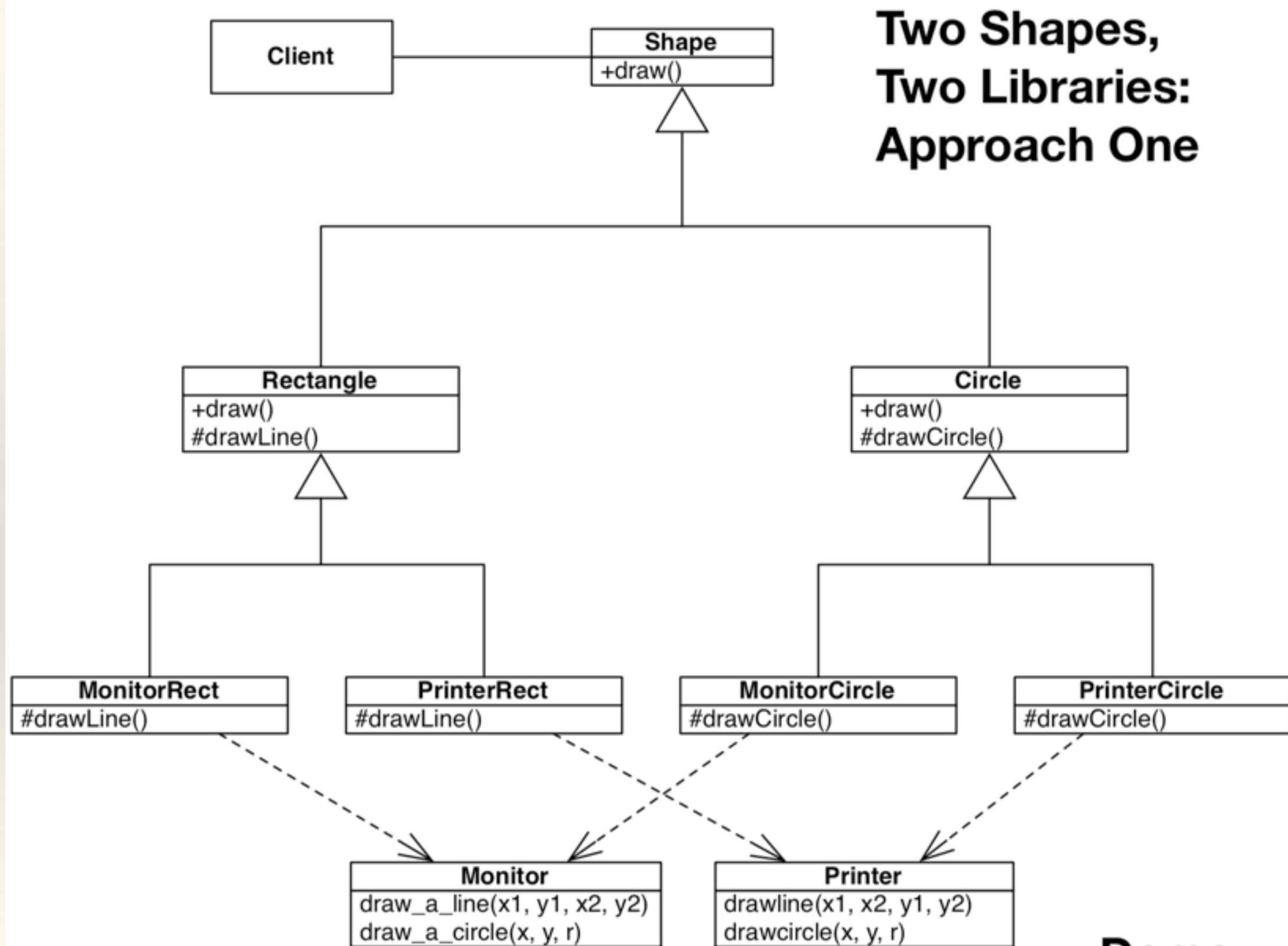
Structural Design Patterns: Bridge



Structural Design Patterns: Bridge

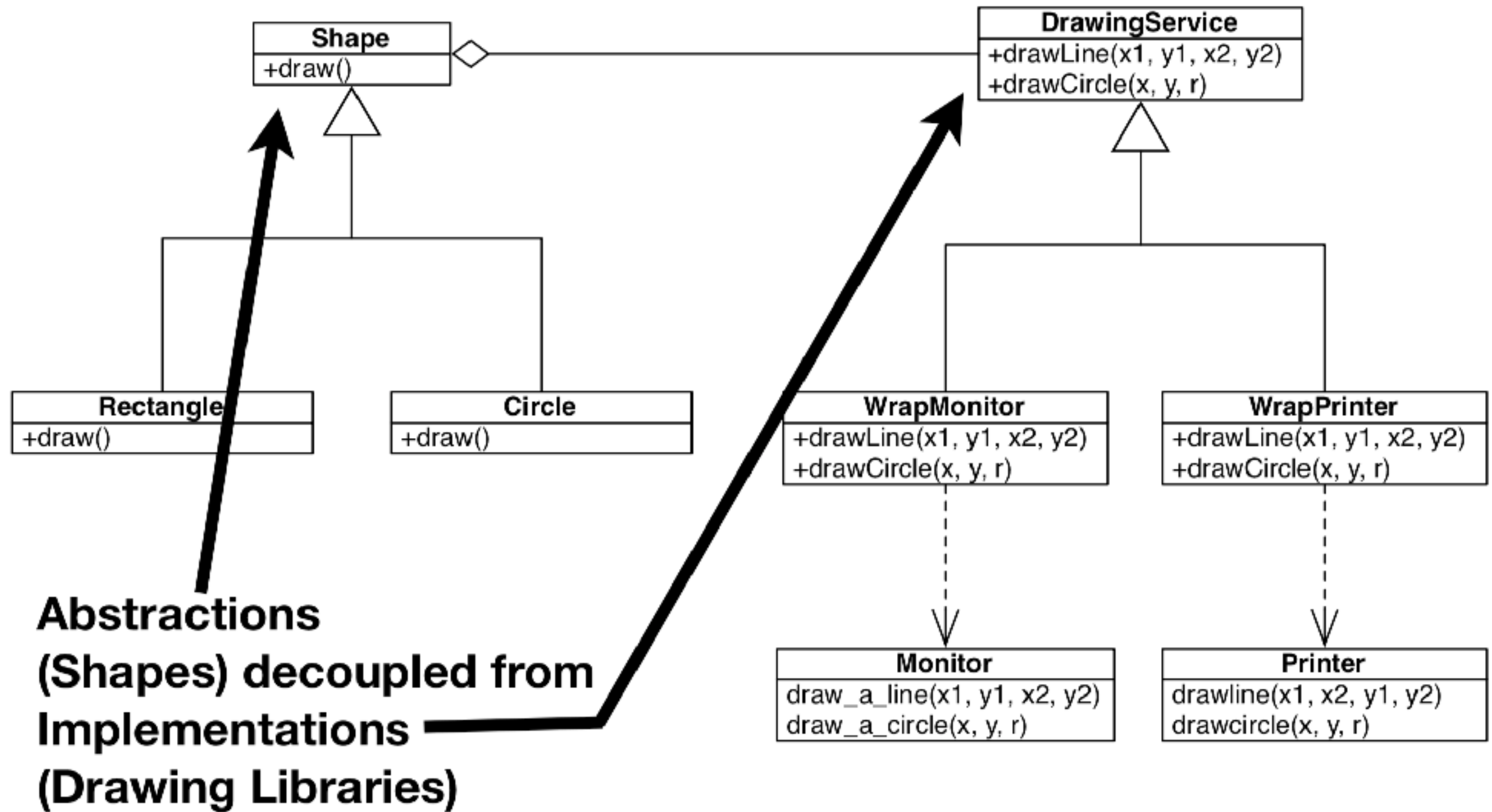
- ❖ Geometrik şekilleri Monitor ve Printer'a yazdırılmasını sağlayan bir uygulama geliştirelim.

Structural Design Patterns: Inheritance

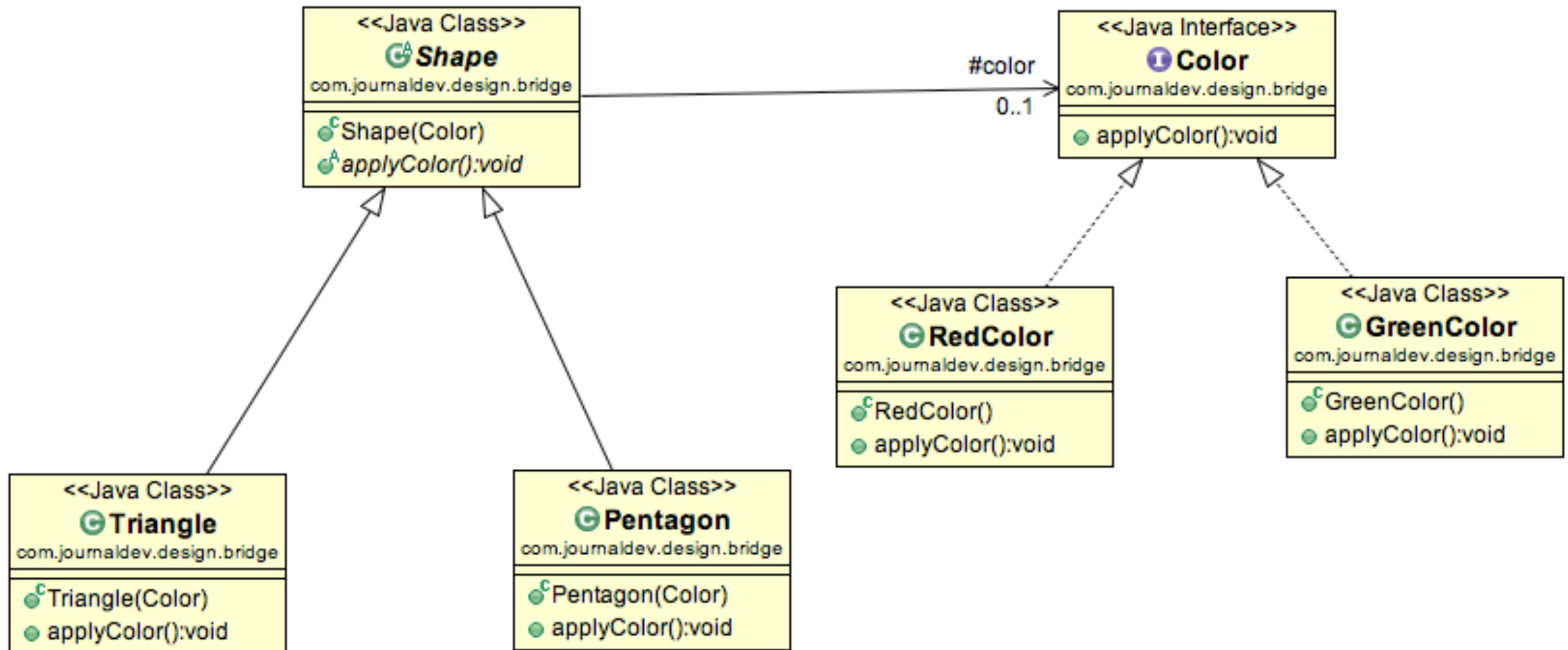


Demo

Structural Design Patterns: Bridge



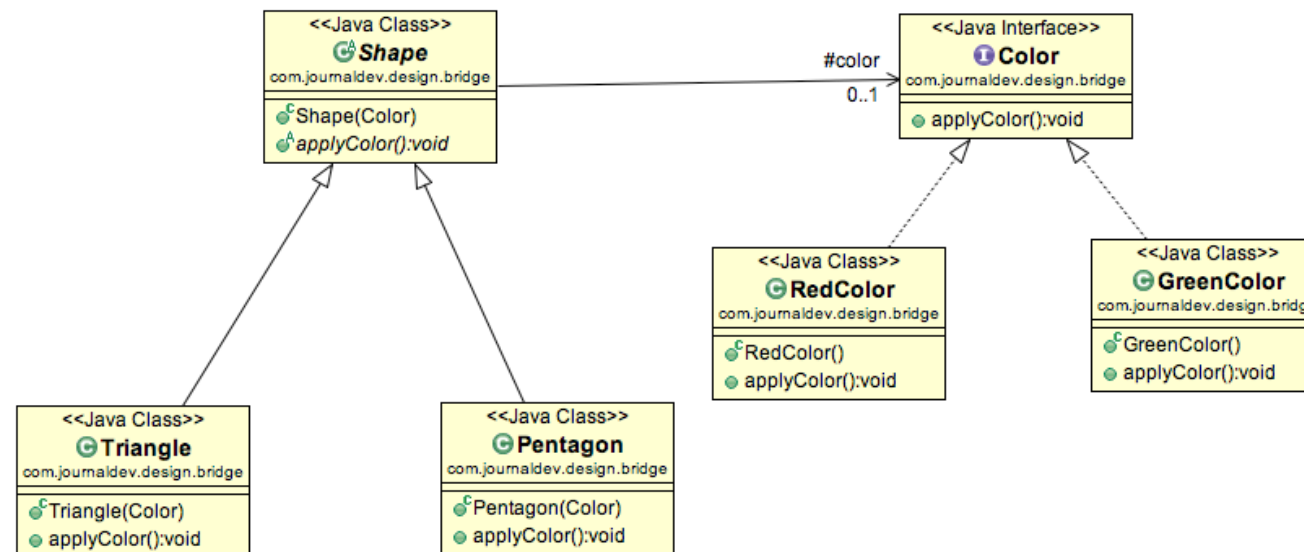
Structural Design Patterns: Bridge



Structural Design Patterns: Bridge

```
public abstract class Shape {  
    //Composition - implementor  
    protected Color color;  
  
    //constructor with implementor as input argument  
    public Shape(Color c){  
        this.color=c;  
    }  
  
    abstract public void applyColor();  
}
```

```
public interface Color {  
  
    public void applyColor();  
}
```



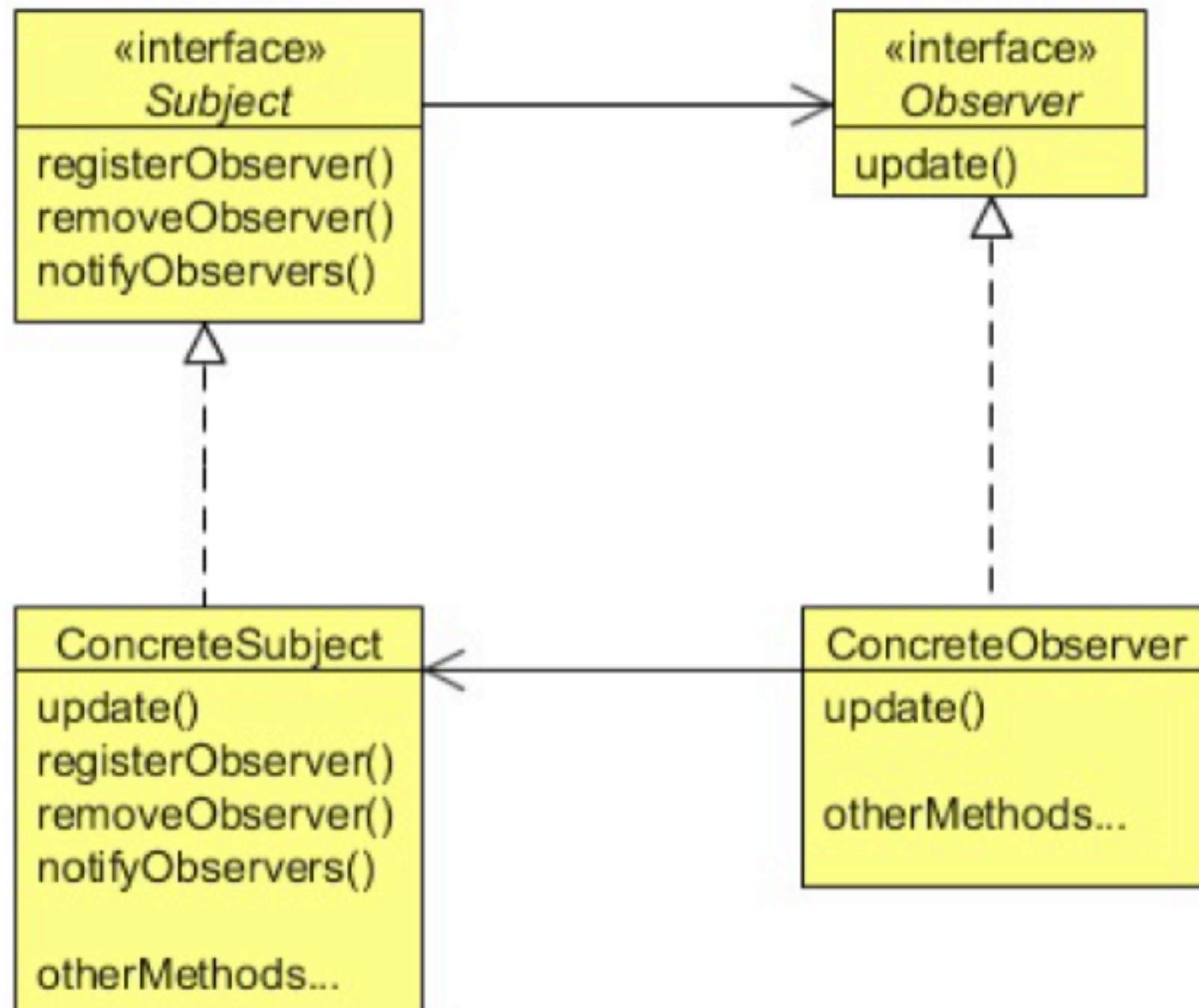
```
public class Pentagon extends Shape{  
  
    public Pentagon(Color c) {  
        super(c);  
    }  
  
    @Override  
    public void applyColor() {  
        System.out.print("Pentagon filled with color ");  
        color.applyColor();  
    }  
}
```

```
public class GreenColor implements Color{  
  
    public void applyColor(){  
        System.out.println("green.");  
    }  
}
```


Behavioral Design Patterns: Observer

- ❖ Bir nesnenin durumunda olan bir değişikliği nesneyi takip eden kullanıcıların otomatik olarak nesnede olma değişiklikten haberdar edilmesini sağlar. (*Observer design pattern is useful when you are interested in the state of an object and want to get notified whenever there is any change*)
 - ❖ Define a **one-to-many dependency between objects** so that when one object changes state, all its dependents are notified and updated automatically
 - ❖ the object that watch on the state of another object are called **Observer** and the object that is being watched is called **Subject**.

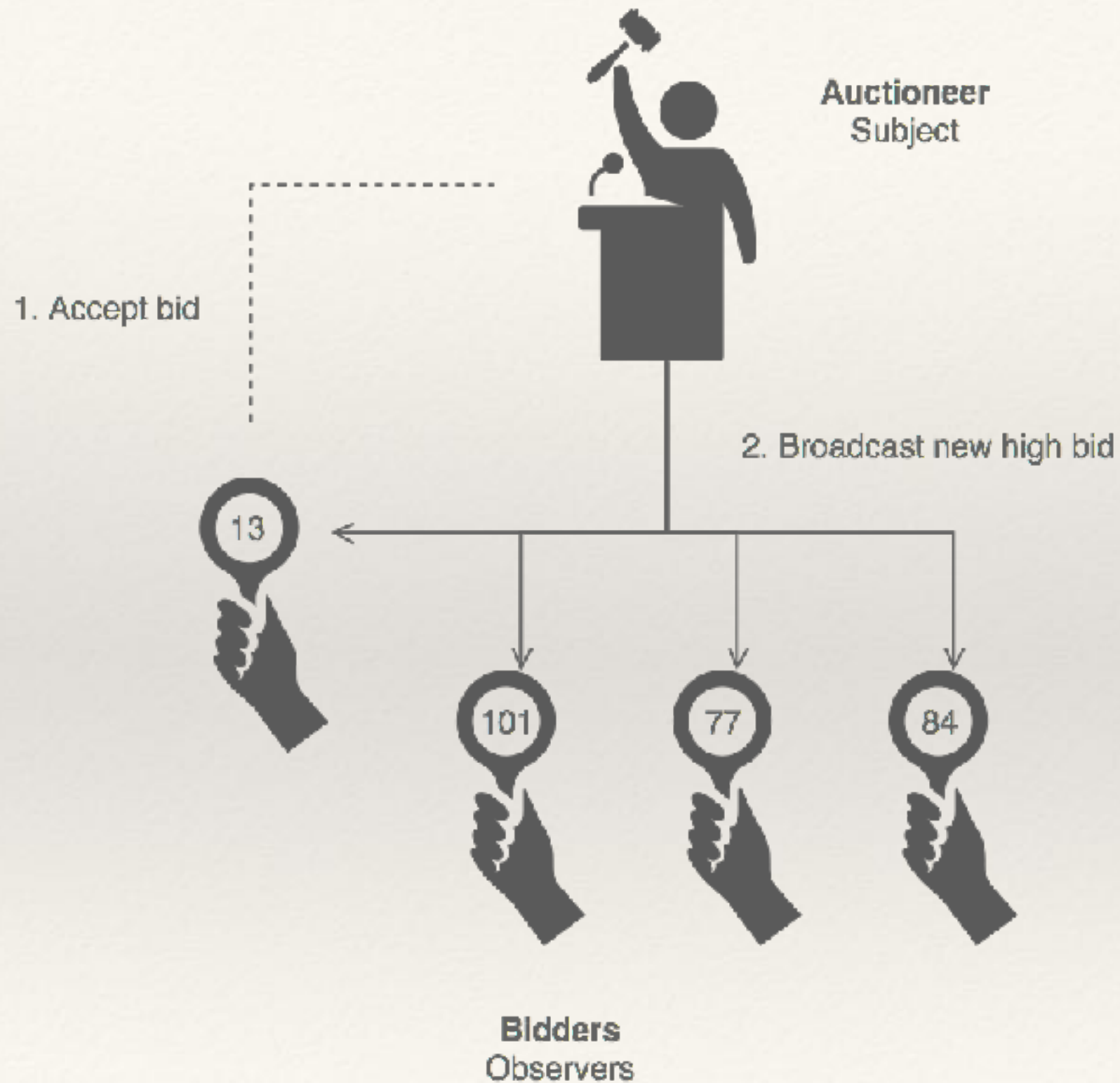
Behavioral Design Patterns: Observer



Behavioral Design Patterns: Observer

- ❖ Bir futbol sitesinde bulunan üyeler
 - ❖ maçlarda gelişen anlık skor değişikliklerden haberdar edilebilirler
 - ❖ kullanıcıların takip ettikleri ligler olabilir
 - ❖ her bir kullanıcı takip ettiği takımları seçebilir
 - ❖ kullanıcıların bilmesi gereken yeni durumlar Observer pattern kullanılarak gerçekleştirilebilir

Behavioral Design Patterns: Observer



Behavioral Design Patterns: Observer

```
public interface Subject {  
  
    //methods to register and unregister observers  
    public void register(Observer obj);  
    public void unregister(Observer obj);  
  
    //method to notify observers of change  
    public void notifyObservers();  
  
    //method to get updates from subject  
    public Object getUpdate(Observer obj);  
}
```

```
public interface Observer {  
    //method to update the observer, used by subject  
    public void update();  
  
    //attach with subject to observe  
    public void setSubject(Subject sub);  
}
```

```
public class MyTopic implements Subject {  
    private List<Observer> observers;  
    private String message;  
    private boolean changed;  
    private final Object MUTEX= new Object();  
  
    public MyTopic(){  
        this.observers=new ArrayList<>();  
    }  
    @Override  
    public void register(Observer obj) {  
        if(obj == null) throw new NullPointerException("Null Observer");  
        synchronized (MUTEX) {  
            if(!observers.contains(obj)) observers.add(obj);  
        }  
    }  
  
    @Override  
    public void unregister(Observer obj) {  
        synchronized (MUTEX) {  
            observers.remove(obj);  
        }  
    }  
  
    @Override  
    public void notifyObservers() {  
        List<Observer> observersLocal = null;  
        //synchronization is used to make sure any observer registered a  
        synchronized (MUTEX) {  
            if (!changed)  
                return;  
            observersLocal = new ArrayList<>(this.observers);  
            this.changed=false;  
        }  
        for (Observer obj : observersLocal) {  
            obj.update();  
        }  
    }  
  
    @Override  
    public Object getUpdate(Observer obj) { ...3 lines }  
    //method to post message to the topic  
    public void postMessage(String msg){...6 lines }
```

```
public class MyTopicSubscriber implements Observer {  
  
    private String name;  
    private Subject topic;  
  
    public MyTopicSubscriber(String nm){  
        this.name=nm;  
    }  
    @Override  
    public void update() {  
        String msg = (String) topic.getUpdate(this);  
        if(msg == null){  
            System.out.println(name+":: No new message");  
        }else  
            System.out.println(name+":: Consuming message::"+msg);  
    }  
  
    @Override  
    public void setSubject(Subject sub) {  
        this.topic=sub;  
    }  
}
```


Behavioral Design Patterns: Observer

