# AP(IT): Design Patterns

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# Introduction

## What are patterns?

- Sets of rules that, if followed, allow easy code understanding and re-use
- Separation of tasks: e.g. iterators decouple algorithms from data objects
- Can operate at many levels:
  - Whole applications (e.g. Model-View-Controller)
  - Small parts of an application (e.g. iterators)

## Some useful patterns

#### **Iterators**

- Many algorithms require the ability to move through a collection of objects
  - Finding, sorting, etc
- We'll concentrate on finding i.e. we'd like to find the position of some object in the collection
  - Can we make a general finder that will work with any collection of objects?
  - Yes: we just need to define various operations that the collection should be able to perform (Design Pattern)
    - \* What do we need?

#### Java's Iterator interface

- For an object to be iterable in Java, it must implement the Iterator interface
- To do so, it must implement the methods:
  - hasNext() (boolean returns true if there is at least one more element in the iterator)
  - next() (type T returns a reference to the next object in the iterator)
  - e.g. ItArray and Finder

ItArray.java:

```
import java.util.Iterator;
public class ItArray implements Iterator {
    // Inside my iterable array, I'll have a standard array
   public Integer[] array;
    // Start at position zero
   int pos = 0;
   public ItArray(Integer[] array) {
        // Copies a reference to the array
        this.array = array;
   }
    // hasNext returns true if there are any items left
   public boolean hasNext() {
        if(pos<array.length) {</pre>
            return true;
        } else {
            return false;
   }
    // return the next item (and increment the position)
   public Integer next() {
        return array[pos++];
    // Remove it optional - you don't have to implement it but
    // you do have to define it. If you don't implement it, have it
    // throw an exception.
   public void remove() {
```

```
throw new UnsupportedOperationException();
    }
}
Finder.java:
import java.util.Iterator;
public class Finder {
    // Completely generic find method - can take any object and any iterator
    public static int find(Object obj,Iterator b) {
        int pos = 0;
        while(b.hasNext()) {
            if(obj == b.next()) {
                return pos;
            pos++;
        }
        return -1;
    }
    public static void main(String[] args) {
        // Create an example ItArray object
        Integer[] test = new Integer[5];
        test[0] = 1;test[1] = 2;test[2] = 3;test[3] = 4;test[4] = 5;
        ItArray ia = new ItArray(test);
        Integer toFind = 2;
        // Try and find 2
        int pos = find(toFind,ia);
        System.out.println(pos);
    }
}
```

#### Java's for loops

- If you want to be able to put your type in the new for loop: for(Integer a: ItArray){}
- Your object must also implement Iterable and its only method:
  - Iterator<E> iterator()
- e.g. ItCollection and Finder2 (or ItArray2 and Finder3)
  - Note it's common to wrap your object in another that implements Iterable

#### List iterators

- Iterator has a sub-interface: ListIterator with more methods:
  - See ListIterator
  - See ArrayList for an object that implements ListIterator and Iterator

## The composite pattern

- In some applications we might need to perform the same operation on objects or groups of objects. e.g.
  - file system question in lab exam
  - items and groups of items in an online shop
- Taking the shop example: imagine all items in the shop have a price. Items can be purchased individually or in multi-packs (i.e. groups of items at once). Any particular customer has a percentage discount that needs to be applied when the price is computed. Not all items are discounted.

## The composite pattern - definition

- There are three interfaces in the composite pattern
  - component: this is the highest level of abstraction. It defines all of the methods we want to be able to invoke on objects or groups of objects. Normally an interface.
  - leaf: individual objects in the system (items that can be purchased). Implements everything in component
  - composite': class for groups of objects. Implements everything incomponentas well asaddandremove' method for adding and removing objects.

## Composite pattern - shop example - component

- There is one method we want to be able to invoke on objects or composites: compPrice(Double discount):
- component is therefore:

```
public interface ShopComponent {
    public Double compPrice(Double discount);
}
```

## Composite pattern - shop example - leaf

• Each item needs a name, a base price and a boolean that says whether it can be discounted or not:

```
public class ShopLeaf implements ShopComponent {
    private Double basePrice;
    private Boolean canBeDiscounted;
    public ShopLeaf(Double base,Boolean disc) {
        basePrice = base;
        canBeDiscounted = disc;
    }
    public Double compPrice(Double discount) {
        if(canBeDiscounted) {
            return basePrice*(1.0-(discount)/100.0);
        }else {
            return basePrice;
        }
    }
}
```

#### Composite pattern - shop example - composite

- A composite needs a structure to hold its children (leaves) as well as additional methods for adding or removing a child.
- See ShopComposite.java
- CompositeExample.java gives an example

## Composite pattern - summary

- Final implementation of methods is usually deferred to the leaves.
- Useful in any application where objects can be in a hierarchy.
- What would we need to do to allow composites of composites?

## The factory pattern (by popular request)

- Note that factories blur the line of what is and isn't a pattern, depending on their use. Doesn't matter though, they can be useful however you use them!
- Most objects are created via a call to new, which calls the constructor
- Constructors can be overloaded (defined in multiple-forms)
- Not always possible to get what you want...

### Factory methods

- Methods that create new objects
- Nice example from Wikipedia
- Complex numbers can be represented as a real and complex co-ordinate or as an angle and a radius. We'd like to store as co-ordinates but should allow creation either way.
- Both ways require two doubles so we can't overload constructors.
- Answer: create factory methods:

## Factory methods - complex numbers

```
class Complex {
    public static Complex fromCart(double r,double i) {
        return new Complex(r,i);
    }
    public static Complex fromPolar(double r, double a) {
        return new complex(r*cos(a),r*sin(a));
    }
    private Complex(double r,i) {
        ...
        // Note private constructor!
    }
}
```

#### Factory pattern

- Separates use of objects from their creation
- E.g. We have some abstract class or interface (e.g. shape)
- We build a program to manipulate these objects

- Don't want to change it if new objects are added
- All creation is done via a separate factory class

## Factory pattern - example

- Drawing program
- Users type in a shape type to draw
- Program passes string to factory
- Factory creates object and returns it (as abstract)
- Program manipulates object
- Can also add and remove class types from factory without changing factory code
  - But this gets complex

### Factory pattern - example 1

```
public Interface Shape {
    public draw();
}
public class Rectangle implements Shape {
    public draw() {
        System.out.println("Drawing a rectangle");
    }
}
public class Circle implements Shape {
    public draw() {
        System.out.println("Drawing a circle");
    }
}
```

#### Factory pattern - example 2

```
public class ShapeFactory {
    public static Shape makeShape(String shapeType) {
        if(shapeType.equals("RECTANGLE")) {
            return new Rectangle();
        }else if(shapeType.equals("CIRCLE")) {
            return new Circle();
        }
    }
}
```

## Factory pattern - example 3

```
public static void main(String[] args) {
    System.out.println("Enter type of shape:");
    String shape = System.console.readLine();
    Shape newShape = ShapeFactory.makeShape(shape);
    newShape.draw();
}
```

#### Factory pattern - summary

- The drawing program FactoryTest wouldn't need to be changed at all if further shapes were added.
- This is particularly useful in complex systems where changes would otherwise be required in lots of places
- Note that it assumes that in the drawing program we would only use the methods declared in Shape and not new methods declared in the different concrete objects (there weren't any in my example)

### Visitor pattern

- Some times is is useful to keep some methods away from our nice neat class hierarchies
  - e.g. methods that are platform/device specific that would require multiple definitions in each class
  - methods that span unrelated classes
  - or perhaps we want to make new methods without modifying the classes themselves
- The visitor pattern allows us to do this
- Running example: we have a set of (unrelated) objects (e.g. of types human, dog), each of which has an age-related attribute (e.g. age, or date of birth). In another part of our program we require the ages of all of these objects in days. We don't want to change the definitions of human and dog so we use the visitor pattern.

#### Visitor pattern definitions

- The visitor pattern defines two interfaces:
  - The Element interface: each of our original types must implement this, it has one method: accept(Visitor visitor)
  - The Visitor interface: classes implementing our new methods implement this. We must define a visit method for each of the original types.
  - Once we force our original obejcts to implement MyElement we can add as many visitors (doing different things) as we like.

#### Visitor pattern - diagram

## Visitor pattern - examples

```
public interface MyElement {
    public void accept(MyVisitor visitor);
}
```

• MyElement only implements the accept method and this just calls the visit method of MyVisitor

#### Visitor pattern - examples

```
public interface MyVisitor {
    public void visit(Dog dog);
    public void visit(Human human);
}
```

• MyVisitor forces subclasses to implement methods for each of the original objects

# Initial system

Dog +Integer ageYears Human +Date dOB

## Crude solution

Dog +Integer ageYears +Integer compAgeDays() Human +Date dOB +Integer compAgeDays()

## Visitor solution

<<MyElement>> +accept(MyVisitor visitor)

> Dog <<Implements MyElement>> +Integer ageYears +accept(MyVisitor visitor)

Human <<Implements MyElement>> +Date dOB +accept(MyVisitor visitor)

<<MyVisitor>> +visit(Dog dog) +visit(Human human)

> CompAgeDaysVisitor <<Implements MyVisitor>>

SomeOtherVisitor <<Implements MyVisitor>>

## Visitor pattern - examples

```
import java.util.Calendar;
public class Human implements MyElement {
   public Calendar dOB;
   public Human(Calendar d) {
        dOB = d;
   public void accept(MyVisitor visitor) {
       visitor.visit(this);
}
  • accept is always the same...
Visitor pattern - examples
public class Dog implements MyElement{
   public Integer ageYears;
   public Dog(Integer a) {
        ageYears = a;
   }
   public void accept(MyVisitor visitor) {
       visitor.visit(this);
   }
}
Visitor pattern - examples
import java.util.GregorianCalendar;
public class CompAgeDaysVisitor implements MyVisitor {
   public void visit(Human human) {
        // Converting dates to differences in days
       GregorianCalendar today = new GregorianCalendar();
       long diffSeconds = (today.getTimeInMillis()
             - human.dOB.getTimeInMillis())/1000;
        Integer ageDays = (int)diffSeconds/(60*60*24);
       System.out.println("This human is " + ageDays + " days old");
   }
   public void visit(Dog dog) {
        Integer ageDays = dog.ageYears * 365;
        System.out.println("This dog is " + ageDays + " days old");
   }
}
Visitor pattern - examples
import java.util.*;
public class TestVisitor {
   public static void main(String[] args) {
```

```
Dog d = new Dog(5);
Calendar cal = new GregorianCalendar();
cal.set(1995,5,12);
Human h = new Human(cal);
CompAgeDaysVisitor c = new CompAgeDaysVisitor();
d.accept(c);
h.accept(c);
}
```

• Method is invoked by calling accept on the original objects

### Visitor pattern - summary

- In our example, we call the method by invoking accept
- This calls the relevant visit method for the object of interest
- We could now write more visitors for these objects without changing them at all
- e.g. DisplayStuffVisitor can be called via:

```
DisplayStuffVisitor dS = new DisplayStuffVisitor();
d.accept(dS);
h.accept(dS);
// Or e.g.
d.accept(new DisplayStuffVisitor());
```

## Visitor pattern - DisplayStuffVisitor

```
public class DisplayStuffVisitor implements MyVisitor {
    public void visit(Dog dog) {
        System.out.println("This is some stuff about dogs. They have 4 legs.");
    }
    public void visit(Human human) {
        System.out.println("This is some stuff about humans. They have 2 legs.");
    }
}
```

#### The Proxy pattern

- The proxy pattern defines wrapper classes that act as interfaces (in a general sense) to other classes
- Useful for e.g.
  - Simplicity: can make a simpler API for complex objects (and standardise for different objects)
  - Remote resources: make remote objects look like local objects (e.g. Socket)
  - Streamlining: can stop big computations happening if they are unnecessary
  - Security: adding security checks to an object

## Proxy - example

- From wikipedia
- Class RealImage loads and displays images

- Assume that loading is time and memory consuming and therefore we only load if we definitely need to display
  - Displaying might not always be necessary
- ProxyImage wraps RealImage and only creates the RealImage option when display is called

```
public interface Image {
    public void displayImage();
}
```

## Proxy - example

• RealImage:

```
public class RealImage implements Image{
    private String filename = null;
    public RealImage(final String filename) {
        this.filename = filename;
        loadImageFromDisk();
    }
    private void loadImageFromDisk() {
        System.out.println("Loading " + filename);
    }
    public void displayImage() {
        System.out.println("Displaying " + filename);
    }
}
```

## Proxy - example

• ProxyImage:

```
public class ProxyImage implements Image{
   private String filename = null;
   private RealImage image = null;
   public ProxyImage(final String filename) {
        this.filename = filename;
   }
   public void displayImage() {
        if (image == null) {
            image = new RealImage(filename);
        }
        image.displayImage();
   }
}
```

## Proxy - example

• Test code:

```
public class ProxyImage implements Image{
   private String filename = null;
   private RealImage image = null;
   public ProxyImage(final String filename) {
        this.filename = filename;
   }
   public void displayImage() {
        if (image == null) {
            image = new RealImage(filename);
        }
        image.displayImage();
   }
}
```

## The decorator pattern

- The decorator pattern allows us to add functionality to existing objects without having to add it to all objects of that class (as would be the case if we simply put the methods into the class definition)
- Consider the following BasicCar object to some instants of which, we'd like to add extras (CD player, alloys, etc):

```
public class BasicCar {
    public double getPrice() {
        return 10000;
    }
    public String getDescription() {
        return "The basic car"
    }
}
```

## The decorator pattern

• The first step is to define an abstract class that both BasicCar and our decorators will extend:

```
public abstract class Car {
    public abstract double getPrice();
    public abstract String getDescription();
}
```

- BasicCar now extends Car
- Decorators will add functionality to this by implementing these methods slightly differently to BasicCar

## The decorator pattern

```
public abstract class CarDecorator extends Car {
   protected Car decoratedCar;
   public CarDecorator(Car decoratedCar) {
        this.decoratedCar = decoratedCar;
   }
   public double getPrice() {
        return decoratedCar.getPrice();
}
```

```
}
public String getDescription() {
    return decoratedCar.getDescription();
}
```

- By default, the methods just call the methods on the object coming in
- We can now build a concrete decorator

#### The decorator pattern

```
public class AlloyDecorator extends CarDecorator {
    public AlloyDecorator (Car decoratedCar) {
        super(decoratedCar); // Call the CarDecorator constructor
    }
    public Double getPrice() {
        return super.getPrice() + 250; // Add the price of alloys
    }
    public String getDescription() {
        return super.getDescription() + " + Alloys";
    }
}
```

• Adds alloys to the basic car

## The decorator pattern

```
public class CDDecorator extends CarDecorator {
    public CDDecorator (Car decoratedCar) {
        super(decoratedCar); // Call the CarDecorator constructor
    }
    public Double getPrice() {
        return super.getPrice() + 150; // Add the price of alloys
    }
    public String getDescription() {
        return super.getDescription() + " + CD Player";
    }
}
```

• Adds a CD player

## The decorator pattern

• See DecoratorTest

#### The observer pattern

- Our final pattern is the observer
- It is useful when our program has a class (the Subject) containing some kind of *state* that might be required by various other classes

- The observer ensures that they are all updated whenever the Subject is updated
- We define the following classes
  - The Subject the class containing the state of the system
  - The Observer an abstract class that will be extended by concrete observers
  - Concrete observers (potentially several)

#### The decorator pattern

- Example: our Subject class will contain an array of Double values
- We will create concrete observers that display all of the data, or the mean of the data, (or the max, or the min, ...)

## The Subject

```
public class Subject {
    private ArrayList<Observer> observers = new ArrayList<Observer>();
    private Double[] data;
    public void setData(Double[] data) {
        this.data = data;
        this.notifyAllObservers();
      }
    public void attach(Observer observer) { this.observer = observer;}
    public void notifyAllObservers() {
        for(Observer observer : observers) {
            observer.notifyMe();
            }
        }
    }
}
```

#### Abstract Observer

```
public abstract class Observer {
    protected Subject subject;
    public abstract void notifyMe();
}
```

#### Concrete list data observer

```
public class ListDataObserver extends Observer {
    public ListDatabObserver(Subject subject) {
        this.subject = subject;
        this.subject.attach(this);
    }
    public void notifyMe() {
        Double[] data = subject.getData();
        for(int i=0;i<data.length;i++) {
            System.out.println(data[i]);
        }
    }
}</pre>
```

## Concrete mean data observer

```
public class MeanDataObserver extends Observer {
    public ListDatabObserver(Subject subject) {
        this.subject = subject;
        this.subject.attach(this);
    }
    public void notifyMe() {
        Double[] data = subject.getData();
        Double mean = 0.0;
        for(int i=0;i<data.length;i++) {
            mean += data[i];
        }
        mean = mean / data.length;
        System.out.println("Mean: " + mean);
    }
}</pre>
```

## Observer pattern

• ObserverTest.java

```
public class ObserverTest {
  public static void main(String[] args) {
     Subject s = new Subject();
     Double[] d = new Double[5];
     d[0] = 1.0;d[1] = 1.2;d[2] = 1.4;d[3] = 1.7;d[4] = 2.4;
     new ListDataObserver(s);
     new MeanDataObserver(s);
     s.setData(d);
     d[3] = 3.2;
     s.setData(d);
}
```