

Design Patterns: Part 1

ENGI 5895: Software Design

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with code samples from Dr. Rodrigue Byrne and [2]

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Outline

- 1 What is a Design Pattern?
- 2 Iterator
- 3 Strategy
- 4 Factory
- 5 Singleton
- 6 Facade
- 7 Composite

What is a Design Pattern?

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Here's an analogy to bend your brain...

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Important roles are filled by archetypes: characters that adhere to particular patterns:

- The Hero (e.g. Frodo, Luke Skywalker)
- Shadows (e.g. Sauron, Darth Vader)
- Mentors (e.g. Gandalf, Yoda)
- etc...

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- You have probably employed some design patterns already, without even knowing it.
- Recognizing your existing use of a pattern helps to document it and adds clarity to your design.
- Introducing patterns into your design will help to alleviate design smells and adhere to the design principles.

Iterator

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You already know this pattern (from 4892)! Consider the code for a list of int's that automatically resizes...


```
public class IntVect {  
    private int sz;  
    private int [] vect;
```

```
//
```

```
public class IntVect {
    private int sz;
    private int[] vect;

    public IntVect( int capacity) {
        this.vect = new int[ capacity ];
        this.sz = 0;
    }
}
```

//

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public class IntVect {  
    private int sz;  
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    public IntVect( int capacity) {  
        this.vect = new int[ capacity ];  
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    }  
  
    public int size() { return sz; }  
}
```

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public class IntVect {
    private int sz;
    private int[] vect;

    public IntVect( int capacity ) {
        this.vect = new int[ capacity ];
        this.sz = 0;
    }

    public int size() { return sz; }

    public void add( int e ) {
        if ( sz >= vect.length ) {
            int[] t = new int[ 2*sz ];
            for( int i = 0 ; i < vect.length; i++ ) {
                t[i] = vect[i];
            }
            vect = t;
        }
        vect[ sz ] = e;
        sz++;
    }
}
```

//

//

//

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            for( int i = 0 ; i < vect.length; i++ ) {
                t[i] = vect[i];
            }
            vect = t;
        }
        vect [ sz ] = e;
        sz++;
    }

    public int get( int index ) { return vect [ index ]; }

    public void set( int index, int e ) { vect [ index ] = e; }
}

```

```
public class IntVectIter {  
    private IntVect intVect;  
    private int next;
```

```
//
```

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public class IntVectIter {
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    public IntVectIter( IntVect intVect ) { //
        this.intVect = intVect;
        this.next = 0;
    }

    public boolean hasMore() { //
        if ( next < intVect.size() ) return true;
        else return false;
    } //
}
```



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    }

    public boolean hasMore() { //
        if ( next < intVect.size() ) return true;
        else return false;
    }

    public int nextElement() { //
        if ( next >= intVect.size() ) {
            throw new RuntimeException( "no more elements" );
        }
        int v = intVect.get( next );
        next++;
        return v;
    }
}
```

Using the Iterator

```
public class TestIntVect {  
    public static void main(String[] args) {  
        IntVect vec = new IntVect(5);  
        vec.add(10);  
        vec.add(20);  
        vec.add(30);  
        vec.add(40);  
        assert vec.size() == 4;
```

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        // Create the iterator.
        IntVectIter iterator = new IntVectIter(vec);

        // Iterate!
        while (iterator.hasMore()) {
            int value = iterator.nextElement();
            System.out.println("value: " + value);
        }
    }
}
```

Aside: Container Classes (i.e. Data Structures)

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import java.util.ArrayList;
public class TestGenerics {
    public static void main(String[] args) {
        ArrayList<Integer> vec = new ArrayList<Integer>();
        vec.add(10);
        vec.add(20);
        // Compile-time error!
        vec.add(new String("asdf"));
    }
}
```

Aside: Container Classes (i.e. Data Structures)

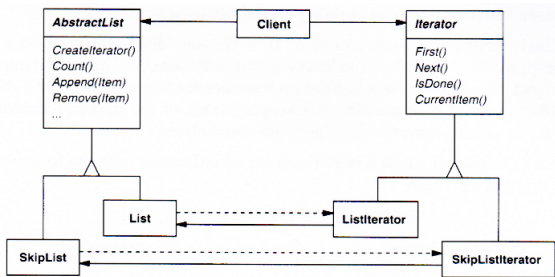
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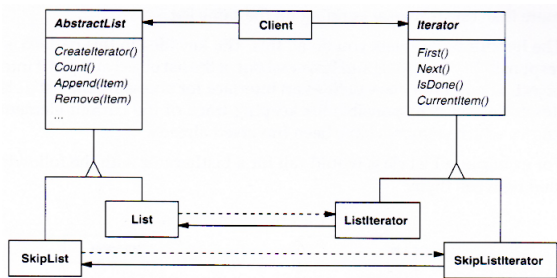
If you don't use the Generics feature (i.e. `ArrayList` instead of `ArrayList<Type>`) then you lose the compile-time type check for what goes in the `ArrayList`.

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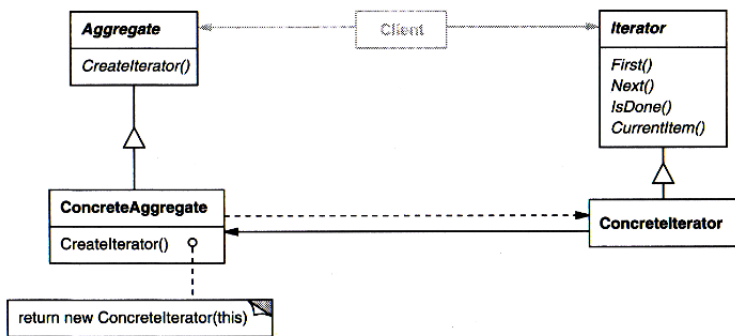
Different data structures will require different Iterator implementations. Therefore, we can apply the DIP and abstract out the type of iterator required.



- Notice here that the type of List data structure is also made abstract. The Factory pattern is used here in CreateIterator (we will cover this pattern soon)
- This figure is from [1] which came out prior to UML. Therefore, the notation is slightly different.

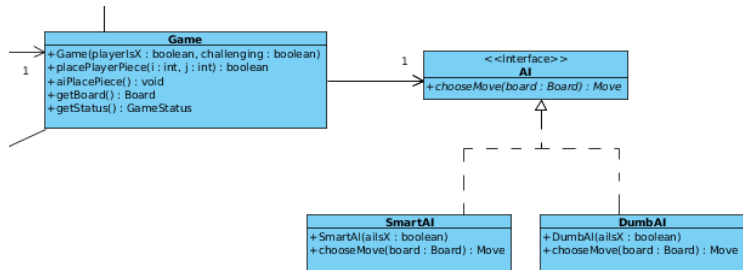
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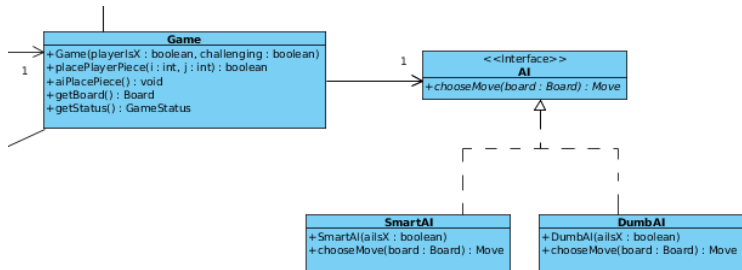
Strategy

This is another pattern you've already seen. Recall in assignment 1 that the AI interface was implemented by two different concrete strategies:



Strategy

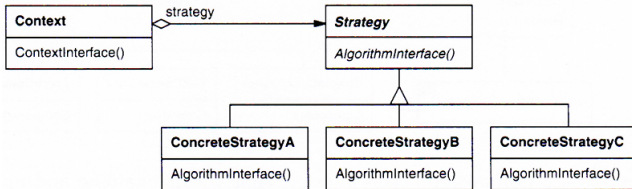
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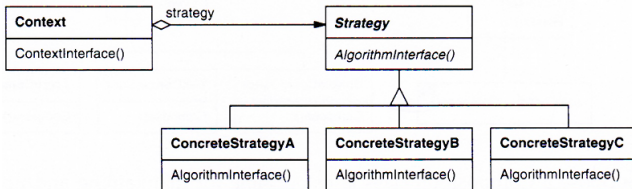
The idea of the Strategy pattern is to define a set of interchangeable algorithms. The algorithms can change but those changes are insulated from the client code.

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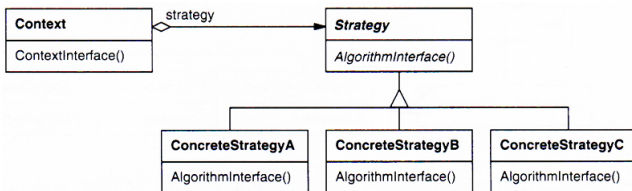
Here is the general structure of Strategy:



Participants:

- **Strategy:** Declares common interface for this family of algorithms

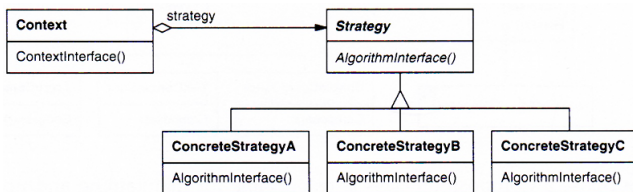
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Participants:

- **Strategy:** Declares common interface for this family of algorithms
- **ConcreteStrategyX:** Implements one algorithm
- **Context:** Creates a ConcreteStrategyX but only refers to it as a Strategy (see next slide)

UML Diagrams Lie!

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```
public class Game {
    private AI ai; // ...

    public Game(boolean playerIsX, boolean challenging) {
        // ...
        if (challenging)
            ai = new SmartAI(!playerIsX);
        else
            ai = new DumbAI(!playerIsX);
    }

    public void aiPlacePiece() {
        // ...
        board = new Board(board, ai.chooseMove(board));
    }
}
```

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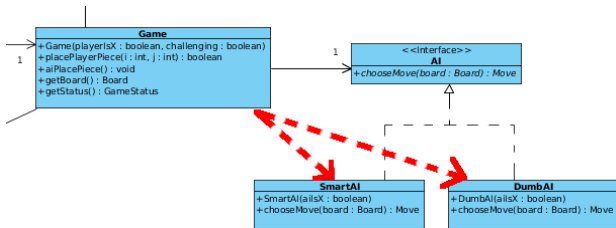
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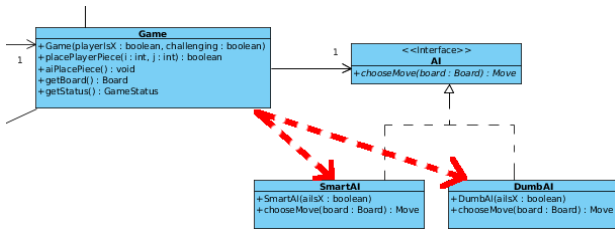
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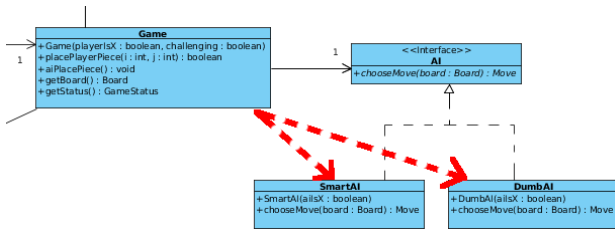
    public void aiPlacePiece() {
        // ...
        board = new Board(board, ai.chooseMove(board));
    }
}
```

Game creates either a SmartAI or a DumbAI. So Game actually does have a dependency on these classes not shown in the UML!



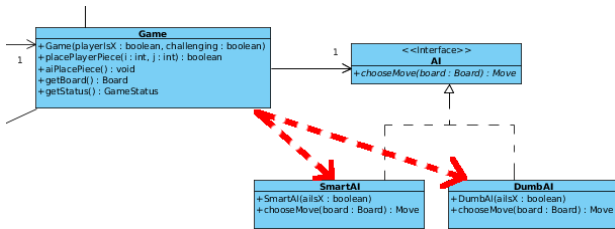


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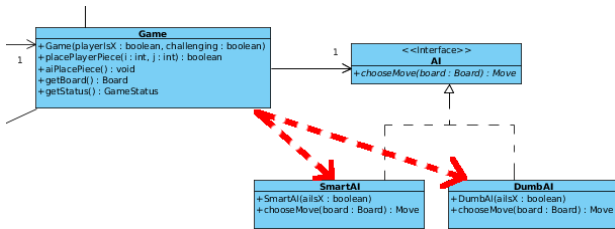
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- The dependency is restricted to one small section in the constructor where either **SmartAI** or **DumbAI** is created
- Afterwards, we refer to the AI functionality only through the AI interface
- So its a white lie... a small omission of information—If we added the dependencies above it would be more accurate, but would also impair the clarity of the design

e.g. Creating Shapes

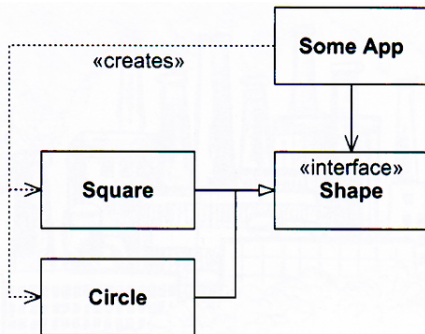


Figure 21-1 An app that violates the DIP to create concrete classes

e.g. Creating Shapes

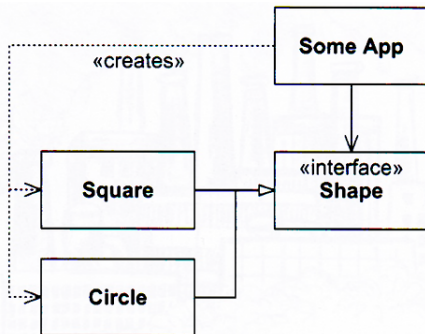


Figure 21-1 An app that violates the DIP to create concrete classes

This example is very similar to the tic-tac-toe case. **SomeApp** will refer to the Shapes it creates only through the **Shape** interface, but at some point it has to create concrete instances of **Shape**.

Define a ShapeFactory interface and an underlying implementation to do the actual creation. SomeApp now just calls makeSquare or makeCircle.

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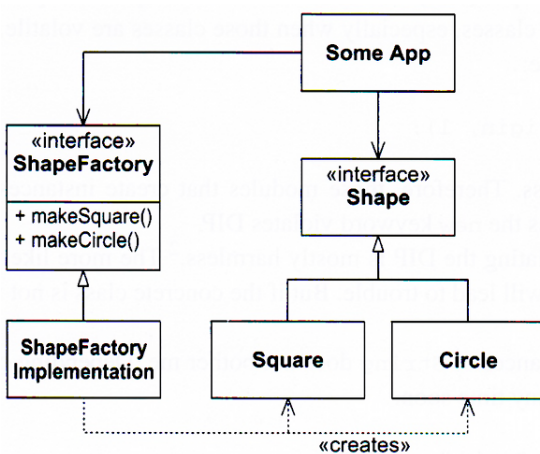


Figure 21-2 Shape Factory


```
interface ShapeFactory {  
    Shape makeCircle();  
    Shape makeSquare();  
}
```

```
interface ShapeFactory {
    Shape makeCircle();
    Shape makeSquare();
}

public class ShapeFactoryImplementation implements ShapeFactory {
    public Shape makeCircle() {
        return new Circle();
    }

    public Shape makeSquare() {
        return new Square();
    }
}
```

Having individual `makeSquare`, `makeCircle` in the `ShapeFactory` class means that we still have a sort of dependency between `SomeApp` and the concrete `Shape` classes. To correct this we can refactor `ShapeFactory` to have only one `make` method:

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interface ShapeFactory2 {  
    Shape make(String shapeName) throws Exception;  
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Having individual `makeSquare`, `makeCircle` in the `ShapeFactory` class means that we still have a sort of dependency between `SomeApp` and the concrete `Shape` classes. To correct this we can refactor `ShapeFactory` to have only one `make` method:

```
interface ShapeFactory2 {
    Shape make(String shapeName) throws Exception;
}

public class ShapeFactoryImplementation2 implements ShapeFactory2 {
    public Shape make(String shapeName) throws Exception {
        if (shapeName.equals("Circle"))
            return new Circle();
        else if (shapeName.equals("Square"))
            return new Square();
        else
            throw new Exception("Cannot create " + shapeName);
    }
}
```


Example from the Java API

```
import java.util.Calendar;
import java.util.Locale;

public class PrintDate {
    public static void main( String[] args ) {

        // get a calendar based on the local environment
        Calendar cal = Calendar.getInstance();

        System.out.println( cal.getTime() );

        System.out.println("First weekday: " +
                           cal.getFirstDayOfWeek() );

        // get a calendar for the french environment
        Calendar frCal = Calendar.getInstance( Locale.FRENCH );
        System.out.println("First weekday: " +
                           frCal.getFirstDayOfWeek() );
    }
}
```

In North America the first day of the week is Sunday, but in France it is Monday.

Singleton

The Singleton class is suitable when we need exactly one object, with global access. Examples:

- An OS has only one file system

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- An OS has only one file system
- A ship has only one Captain
- A program may have only one configuration file
- A running Java application has only one run-time environment

The code for any Singleton will typically look like this:

```
public class Singleton {  
    private static Singleton theSingleton = null;  
    //
```

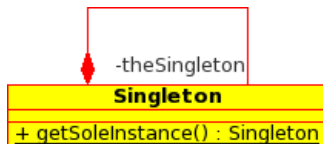
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    // Called only within this class!  
    private Singleton() {  
    }  
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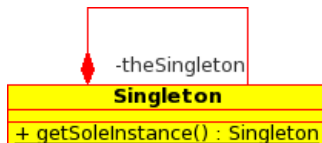
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    private Singleton() {  
    }  
  
    public static Singleton getSoleInstance() { //  
        if ( theSingleton == null ) {  
            theSingleton = new Singleton();  
        }  
        return theSingleton;  
    }  
}
```

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Remember that the filled diamond indicates composition. The lifetime of the Singleton and itself are the same (D-uh!).

Example from the Java API: The Runtime class:

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        });

        try {
            while( (char)System.in.read() != 'q' ) {
                // loop until user enters 'q'
            }
        }
        catch( java.io.IOException ex ) {}
    }
}
```

Now for a more useful example (Runtime should be used sparingly!). The `java.util.logging` package allows logging messages to be stored from your programs. The main class, `Logger` is not a true Singleton since you can create more than one, but it is quite similar.

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- SEVERE
- WARNING

Now for a more useful example (Runtime should be used sparingly!). The `java.util.logging` package allows logging messages to be stored from your programs. The main class, `Logger` is not a true Singleton since you can create more than one, but it is quite similar.

```
Logger logger = Logger.getLogger("mylogger");
```

The purpose is to log Strings representing the application's state or progress. The following levels of log messages are available:

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- FINE
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The purpose is to log Strings representing the application's state or progress. The following levels of log messages are available:

- SEVERE
- WARNING
- INFO
- CONFIG
- FINE
- FINER
- FINEST

```
import java.io.*;
import java.util.logging.*;

public class LoggingTest {

    public static void main(String[] args) {
        Logger logger = Logger.getLogger("LoggingTest");

        // Create a log file to serve as the logger's output.
        try {
            // true flag indicates that records are appended
            FileHandler handler = new FileHandler("log.xml", true);
            logger.addHandler( handler );
        } catch (IOException e) {
            System.err.println("Could not create log file" + e );
            System.exit(1);
        }

        try {
            logger.setLevel(Level.FINE);
        } catch (SecurityException e) {
            System.err.println("Problem changing logging level!");
            System.exit(1);
        }
    }
}
```

```
// Try the different logging levels
// not all messages will be logged
logger.severe("a severe msg");
logger.warning("a warning msg");
logger.info("a info msg");
logger.config("a config msg");
logger.fine("a fine msg");
logger.finer("a finer msg");
logger.finest("a finest msg");
}
}
```


Singleton is not without its detractors. One criticism is that it introduces global state into an application. It is possible for two seemingly unrelated classes to communicate through a Singleton. Thus, some have referred to Singleton as an **anti-pattern**.

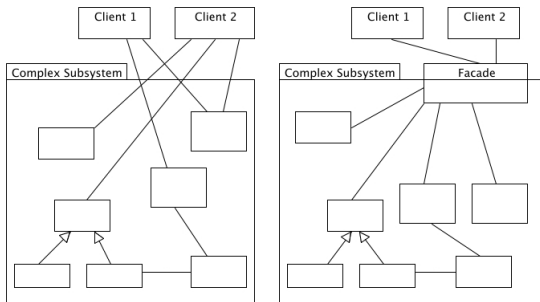
Singleton is not without its detractors. One criticism is that it introduces global state into an application. It is possible for two seemingly unrelated classes to communicate through a Singleton. Thus, some have referred to Singleton as an **anti-pattern**. So use it, but try not to overuse it.

Facade

Good object-oriented designs tend to yield more and smaller classes. Yet it may be difficult for clients to understand and use your design. Facade provides a simple interface to a complex subsystem.

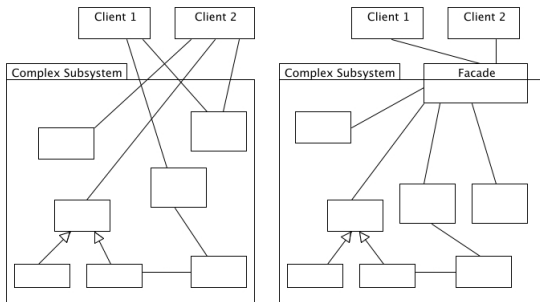
Facade

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The Facade can be a Singleton if only one interface per subsystem is needed.

e.g. `java.lang.System`

The `System` class in `java.lang` provides a wide-array of useful fields and methods. Here are a few:

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```
public class SystemExample {
    public static void main(String[] args) throws Exception {
        long time = System.currentTimeMillis();

        System.out.println("Whaddya at world!");

        if ((char)System.in.read() == 'q') {
            System.err.println("You want to quit already!");
            System.exit(0);
        }

        long elapsed = System.currentTimeMillis() - time;
        System.out.println("elapsed (secs): " + elapsed / 1000);
    }
}
```

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        long time = System.currentTimeMillis();

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            System.exit(0);
        }

        long elapsed = System.currentTimeMillis() - time;
        System.out.println("elapsed (secs): " + elapsed / 1000);
    }
}
```

System is a Facade because it provides a simplified interface to a large and complex system.

Notice that System is not a proper Singleton. Instead it has only static methods and fields. This may seem equivalent but Singleton offers some advantages:

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- You can specify arguments to control the initialization of your Singleton (not possible for an all-static class)
- You can sub-class a Singleton

These advantages don't apply to `java.lang.System` which is a rather special class.

Composite

The Composite pattern allows clients to treat individual objects and compositions of objects uniformly. Consider the following example:

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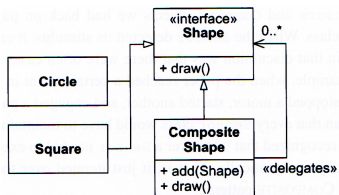


Figure 23-1 Composite Pattern

Composite

The Composite pattern allows clients to treat individual objects and compositions of objects uniformly. Consider the following example:

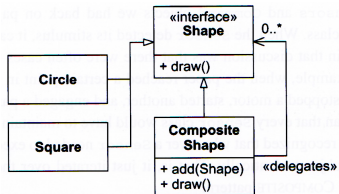


Figure 23-1 Composite Pattern

You can call **draw** on a simple **Shape** such as **Circle** or **Square**, but you can also draw a whole collection of shapes.


```
interface Shape {  
    void draw();  
}
```

```
interface Shape {
    void draw();
}

import java.util.ArrayList;

public class CompositeShape implements Shape {
    private ArrayList<Shape> shapes =
        new ArrayList<Shape>();

    public void add(Shape s) {
        shapes.add(s);
    }

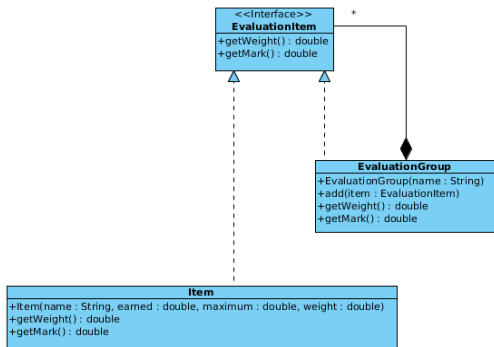
    public void draw() {
        for (Shape s : shapes)
            s.draw();
    }
}
```

e.g. Evaluation Items in Courses

Consider a course such as this one. There are evaluation items such as assignments, tests, and maybe a project. These items have a mark and some weight in the grading scheme. A composition of items (e.g. the composition of all assignments) also has a mark and some weight. The whole course can be considered a composition (with a weight of 100).

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```
interface EvaluationItem {  
    double getWeight();  
    double getMark();  
}
```

```
interface EvaluationItem {  
    double getWeight();  
    double getMark();  
}
```

```
public class Item implements EvaluationItem {  
    private String name;  
    private double earned, maximum, weight;
```

//

```
interface EvaluationItem {
    double getWeight();
    double getMark();
}

public class Item implements EvaluationItem {
    private String name;
    private double earned, maximum, weight;

    public Item(String name, double earned, //
                double maximum, double weight) {
        this.name = name;
        this.earned = earned;
        this.maximum = maximum;
        this.weight = weight;
    }
}
```

```
interface EvaluationItem {
    double getWeight();
    double getMark();
}

public class Item implements EvaluationItem {
    private String name;
    private double earned, maximum, weight;

    public Item(String name, double earned, //
                double maximum, double weight) {
        this.name = name;
        this.earned = earned;
        this.maximum = maximum;
        this.weight = weight;
    }

    public double getWeight() { //
        return weight;
    }

    //
```



```
interface EvaluationItem {
    double getWeight();
    double getMark();
}

public class Item implements EvaluationItem {
    private String name;
    private double earned, maximum, weight;

    public Item(String name, double earned, //
                double maximum, double weight) {
        this.name = name;
        this.earned = earned;
        this.maximum = maximum;
        this.weight = weight;
    }

    public double getWeight() { //
        return weight;
    }

    public double getMark() { //
        return weight * earned / maximum;
    }
}
```



```
import java.util.ArrayList;
public class EvaluationGroup implements EvaluationItem {
    private String name;
    private ArrayList<EvaluationItem> items =
        new ArrayList<EvaluationItem>();

    public EvaluationGroup(String n) { name = n; }
    //
    //
```

```
import java.util.ArrayList;
public class EvaluationGroup implements EvaluationItem {
    private String name;
    private ArrayList<EvaluationItem> items =
        new ArrayList<EvaluationItem>();

    public EvaluationGroup(String n) { name = n; }
    public void add(EvaluationItem item) { items.add(item); }
```

```
import java.util.ArrayList;
public class EvaluationGroup implements EvaluationItem {
    private String name;
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    public EvaluationGroup(String n) { name = n; }
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}
```

```
import java.util.ArrayList;
public class EvaluationGroup implements EvaluationItem {
    private String name;
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        new ArrayList<EvaluationItem>();

    public EvaluationGroup(String n) { name = n; }
    public void add(EvaluationItem item) { items.add(item); }
    public String getName() { return name; }
    public double getWeight() {
        double totalWeight = 0;
        for ( EvaluationItem item : items )
            totalWeight += item.getWeight();
        return totalWeight;
    }
}
```

```
import java.util.ArrayList;
public class EvaluationGroup implements EvaluationItem {
    private String name;
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        new ArrayList<EvaluationItem>();

    public EvaluationGroup(String n) { name = n; }
    public void add(EvaluationItem item) { items.add(item); }
    public String getName() { return name; }
    public double getWeight() {
        double totalWeight = 0;
        for ( EvaluationItem item : items )
            totalWeight += item.getWeight();
        return totalWeight;
    }
    public double getMark() {
        double finalMark = 0;
        for ( EvaluationItem item : items )
            finalMark += item.getMark();
        return finalMark;
    }
}
```

```
public class TestEvaluation {
    public static void main(String[] args) {
        EvaluationGroup assigns = new EvaluationGroup("Assigns");
        assigns.add(new Item("A1", 60, 100, 10));
        assigns.add(new Item("A2", 70, 100, 10));
        assigns.add(new Item("A3", 80, 100, 10));
        print(assigns);
    }
}
```



```
public class TestEvaluation {
    public static void main(String[] args) {
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        assigns.add(new Item("A2", 70, 100, 10));
        assigns.add(new Item("A3", 80, 100, 10));
        print(assigns);

        //
        EvaluationGroup tests = new EvaluationGroup("Tests");
        tests.add(new Item("Mid-term", 80, 100, 20));
        tests.add(new Item("Final", 80, 100, 50));
        print(tests);

        //
    }
}
```

```
public class TestEvaluation {
    public static void main(String[] args) {
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        assigns.add(new Item("A1", 60, 100, 10));
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        assigns.add(new Item("A3", 80, 100, 10));
        print(assigns);

        //
        EvaluationGroup tests = new EvaluationGroup("Tests");
        tests.add(new Item("Mid-term", 80, 100, 20));
        tests.add(new Item("Final", 80, 100, 50));
        print(tests);

        //
        EvaluationGroup course = new EvaluationGroup("Course");
        course.add(assigns);
        course.add(tests);
        print(course);
    }
    private static void print(EvaluationGroup group) {
        System.out.println(group.getName() + ":\t weight: " +
            group.getWeight() + "\t mark: " + group.getMark());
    }
}
```

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public class TestEvaluation {
    public static void main(String[] args) {
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        EvaluationGroup tests = new EvaluationGroup("Tests");
        tests.add(new Item("Mid-term", 80, 100, 20));
        tests.add(new Item("Final", 80, 100, 50));
        print(tests);

        //
        EvaluationGroup course = new EvaluationGroup("Course");
        course.add(assigns);
        course.add(tests);
        print(course);
    }
    private static void print(EvaluationGroup group) {
        System.out.println(group.getName() + ":\t weight: " +
            group.getWeight() + "\t mark: " + group.getMark());
    }
}

```

```

OUTPUT:          Assigns: weight: 30.0  mark: 21.0
                Tests:  weight: 70.0  mark: 56.0
                Course:  weight: 100.0 mark: 77.0

```

References



Erich Gamma, Richard Helm, Ralph Johnson, and John Vlissides.

Design Patterns: Elements of Reusable Object-Oriented Software.

Addison-Wesley Professional, 1995.

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