

Software Engineering and Architecture

Compositional Design Principles

Gang of Four (GoF)

Erich Gamma, Richard Helm Ralph Johnson & John Vlissides

Design Patterns – Elements of Reusable Object-Oriented Software

Addison-Wesley, 1995. (As CD, 1998)

First systematic software pattern description.

Design Patterns

Elements of Reusable Object-Oriented Software

Erich Gamma Richard/Helm Ralph Johnson John Vlissides



Foreword by Grady Booch



ADDISON WESLEY PROFESSIONAL COMPUTING SERIES



The most important chapter

Section 1.6 of GoF has a section called:

- How design patterns solve design problems
 - This section is the gold nugget section

 It ties the patterns to the underlying coding principles that delivers the real power.

Compositional Design Principles AARHUS UNIVERSITET

Compositional Design Principles:

- ① Program to an interface, not an implementation.
- 2 Favor object composition over class inheritance.
- 3 Consider what should be variable in your design.

(or: Encapsulate the behavior that varies.)



As the 3-1-2 process

- ③ I identified some behavior that was likely to change...
- =
- 3 Consider what should be variable in your design.

- ① I stated a well-defined responsibility that covers this behavior and expressed it in an interface...
- ① Program to an interface, not an implementation.

- ② Instead of implementing the behavior ourselves I delegated to an object implementing the interface...
- ② Favor object composition over class inheritance.

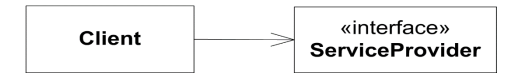


First Principle



GoF's 1st principle

Program to an interface, not an implementation



- In other words
- Assume only the role
- (the responsibilities + protocol)
- ... and never allow yourself to be coupled to implementation details and concrete behavior



First Principle

- Program to an interface because
 - You only collaborate with the role not an individual object
 - You are free to use any service provider class!
 - Any class that implements that interface...
 - You do not delimit other developers for providing their service provider class!
 - You avoid binding others to a particular inheritance hierarchy
 - Which you would do if you use (abstract) classes...



Example

Early pay station GUI used JLabel for visual output

```
public class ParkingMachineGUI extends JFrame {

JLabel display;

ParkingMachine parkingMachine;
```

I only use method: 'setText()'



```
public void updateDisplay() {
    display.setText(""+parkingMachine.readDisplay());
}
```



Example

Variant Selection

Cancel

Buy

5 c

10 c

25 c

 The I found SoftCollection's number display, got permission to use it, but...

```
public class ParkingMachineGUI extends JFrame {
    /** Ine "digital display" where readings are shown */
    LCDDigitDisplay display;
    /** The domain pay station that the gui interacts with */
    PayStation payStation;
```

... And use:

```
/** Update the digital display with whatever the
   pay station domain shows */
private void updateDisplay() {
   String prefixedZeros =
      String.format("%4d", payStation.readDisplay() );
   display.setText( prefixedZeros );
}
```



Morale

 It would have been easy to make the code completely identical, and thus support full reuse, in which I simply configure PayStationGUI with the proper 'text panel' to use.

But I cannot!

- Because LCDDigitDisplay does not inherit JLabel!!!
- Thus instead of dependency injection and change by addition I get

Change by modification

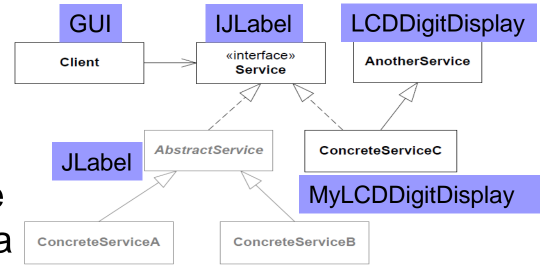
- I have to start my editor just to change one declaration!
- I can never get a framework out of this!



Could have been solved...

- If JLabel was an interface instead!
 - Interface "IJLabel"
 - setText(String s);

 Then there would be no hard coupling to a specific inheritance hierarchy.





Interfaces allow fine-grained behavioral abstractions **AARHUS UNIVERSITET**

SOLID: I = Interface Segregation

 Clients can be very specific about the exact responsibility it requires from its service provider – Role interfaces

Example:

Collections.sort(List<T> list)

```
public static <T extends Comparable<? super T>> void sort(List<T> list)
```

- can sort a list of objects of any type, T, if each object implements the interface Comparable<? super T>
- i.e. must implement method 'int compareTo(T o)'.
- Low coupling no irrelevant method dependency!

Interfaces better express roles

 Interfaces express specific responsibilities whereas classes express concepts. Concepts usually include more responsibilities and they become broader!

```
public interface Drawing extends
     FigureCollection, SelectionHandler,
     FigureChangeListener, DrawingChangeListenerHandler {
```

 Small, very well defined, roles are easier to reuse as you do not get all the "stuff you do not need..."

```
public class CompositionalDrawing implements Drawing {
    public CompositionalDrawing() {
        selectionHandler = new StandardSelectionHandler();
        listenerHandler = new StandardDrawingChangeListenerHandler();
        figureChangeListener = new ForwardingFigureChangeHandler(source: this, listenerHandler);
        figureCollection = new StandardFigureCollection(figureChangeListener);
        CS@AU }
```



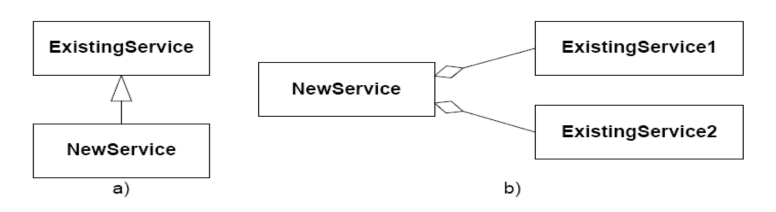
Second Principle



GoF's 2nd principle

- Favor object composition over class inheritance
- What this statement says is that there are basically two ways to reuse code in OO!

And the compositional one should be favored!





Benefits of class inheritance

Class inheritance

- You get the "whole packet" and "tweak a bit" by overriding a single or few methods
 - Fast and easy (very little typing!)
 - Explicit in the code, supported by language
 - (you can directly write "extends")

But...



Encapsulation

• "inheritance breaks encapsulation"

• Snyder (1986)





- No encapsulation because
 - Subclass can access every...
 - instance variable/property
 - data structure
 - Method
 - ... of any superclass (except those declared private)
- Thus a subclass and superclass are tightly coupled
 - You cannot change the root class' data structure without refactoring every subclass in the complete hierarchy (3)

Only add responsibilities, never remove

- You buy the full package!
 - All methods, all data structures
 - Even those that are irrelevant or down right wrong!

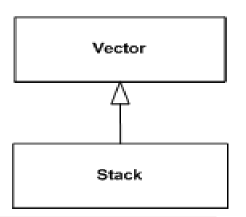


Example

- Vector<E> (= an ArrayList 'almost')
 - void add(int index, E element)

public class Stack<E>
extends Vector<E>

- Stack<E> extends Vector<E>
 - E pop()
 - void push(E item)



Argue why this is a design with many liabilities? How can you rewrite it elegantly using composition?



Rewriting to Composition

- Class 'Stack has-a Vector', instead of 'Stack is-a Vector'
 - Much better design!
 - Stack does not have any Vector/List methods, only push() and pop()

```
csdev@small22:~/proj/frsproject/stack-has-a-vector$ java StackHasAVector
== Stack has-a vector ==
Popped value (1) = Item 3
Popped value (2) = Item 2
```

```
import java.util.*;
public class StackHasAVector {
  public static void main(String[] args) {
    System.out.println("== Stack has-a vector ==");
    Stack s = new Stack();
    s.push("Item 1");
    s.push("Item 2");
    s.push("Item 3");
    System.out.println(" Popped value (1) = " + s.pop());
    System.out.println(" Popped value (2) = " + s.pop()):
class Stack {
 // has-a vector (here ArrayList)
  private List<String> contents = new ArrayList<String>();
  public void push(String item) {
    contents.add(0, item);
  public String pop() {
    return contents.remove(0);
```



Compile time binding

The only way to change behavior in the future (tweak a bit more) is through the *edit-compile-debug-de*

Any implementing class of List<String> can be substituted here (by Dependency Injection), thus no hard coupling between Stack and "Vector"

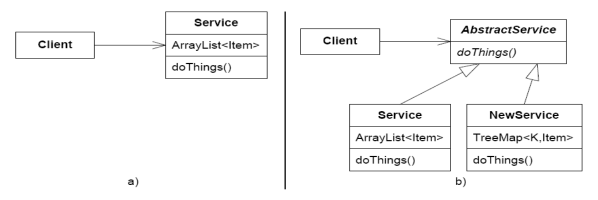
```
import java.util.*;
public class StackHasAVector {
  public static void main(String[] args) {
    System.out.println("== Stack has-a vector ==");
    Stack s = new Stack();
    s.push("Item 1");
    s.push("Item 2");
    s.push("Item 3");
    System.out.println(" Popped value (1) = " + s.pop());
    System.out.println(" Popped value (2) = " + s.pop());
class Stack {
  // has-a vector (here ArrayList)
  private List<String> contents = new ArrayList<String>();
  public void push(String item) {
    contents.add(0, item);
  public String pop() {
    return contents.remove(0);
```



Recurring modifications

- Constantly bubbling of behavior up into the root class in a hierarchy
 - Review the analysis in the State pattern chapter
- Another example
 - Nice service based upon ArrayList
 - Now want better performance in new variant

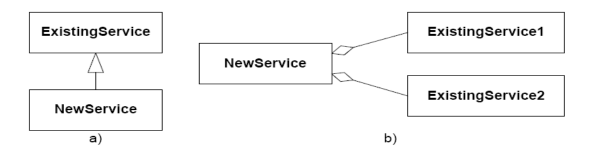
All three classes
 modified ∅





Separate Testing

 Often, small and well focused abstractions are easier to test than large classes



- a) Only integration testing possible (NewS. + ExistS.)
- b) Allows unit testing of 'ExistingService1+2',
 and often unit testing of NewService, by replacing collaborators with Test Stubs ala StubService1 and StubService2



Increase possibility of reuse

- Smaller implementations are easier to reuse
- Example from MiniDraw

Drawing

- Be a collection of figures.
- Allow figures to be added and removed.
- Maintain a temporary, possibly empty, subset of all figures, called a *selection*.
- Sub responsibility

 Allow compositional reuse of FigureCollection in all present and future impl. of Drawing!



Liabilities

Increased number of abstractions and objects ⊗

```
public CompositionalDrawing() {
    selectionHandler = new StandardSelectionHandler();
    listenerHandler = new StandardDrawingChangeListenerHandler();
    figureChangeListener = new ForwardingFigureChangeHandler( source: this, listenerHandler);
    figureCollection = new StandardFigureCollection(figureChangeListener);
}
```

Delegation requires more boiler-plate code ⊗

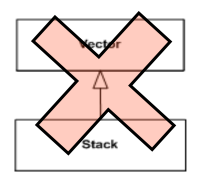
```
// === Delegate to the figure collection
    Henrik Bærbak Christensen
@Override
public Figure add(Figure figure) { return figureCollection.add(figure); }

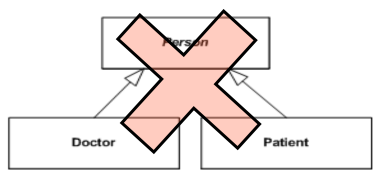
    Henrik Bærbak Christensen
@Override
public Figure remove(Figure figure) { return figureCollection.remove(figure); }
```

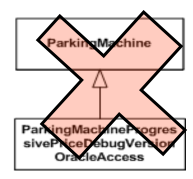


(what is he saying???)

- Inheritance is an interesting construct, but
 - It often leads to lesser designs ☺
- It does not elegantly handle
 - ad hoc reuse
 - modelling roles
 - variance of behavior









When to use Inheritance?

- My rule of thumb
 - Iff there is behavioral differences between subclasses
 - Not just parameters and constants; it must be different algorithms
 - Iff you are absolutely sure there will be only one dimension of variability and a shallow inheritance tree...
- Often I later find I can rewrite inheritance...
 - E2023

```
public abstract class HotStoneActorFigure extends CompositeFigure
implements HotStoneFigure {
    public class CardFigure extends HotStoneActorFigure {
    public class MinionFigure extends HotStoneActorFigure {
```

- E2024

public class CardFigure extends CompositeFigure implements HotStoneFigure {

 Gfx rendering difference is just a set of parameters... See slides in Week 9 ☺...







Third Principle



GoF's 3rd principle

Consider what should be variable in your design

• [GoF §1.8, p.29]

- Another way of expressing the 3rd principle:
 - Encapsulate the behavior that varies



Analysis

- This statement is closely linked to the shorter
 - Change by addition, not by modification
- That is you identify
 - the design/code that should remain stable
 - the design/code that may vary
- and use techniques that ensure that the stable part well
 - remain stable

- These techniques are 1st and 2nd principle
 - most of the time ©



The Principles In Action

CS@AU Henrik Bærbak Christensen 33



- Applying the principles lead to basically the same structure of most patterns:
 - New requirement to our client code

Client



 Applying the principles lead to basically the same structure of most patterns:

③ Consider what should be variable

Client

Variability



 Applying the principles lead to basically the same structure of most patterns:

① Program to an interface

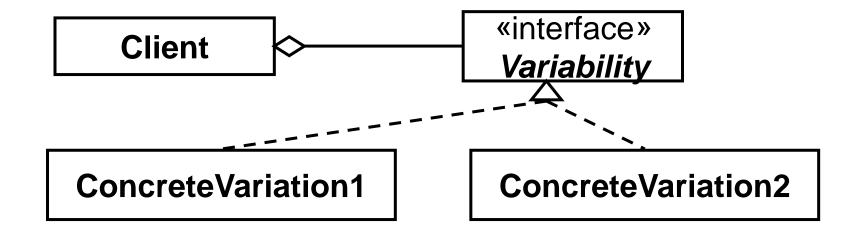
Client

«interface»
Variability



 Applying the principles lead to basically the same structure of most patterns:

② Favor object composition

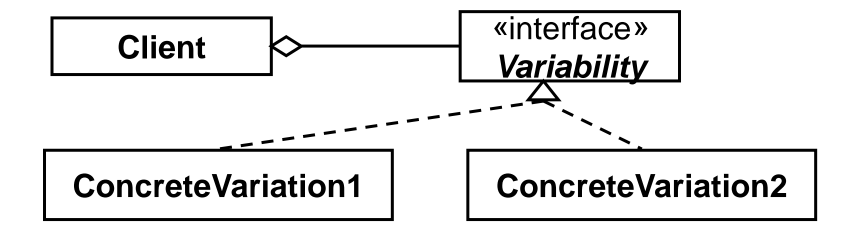




And that is why...

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- ... most patterns follows this structure exactly
 - They encapsulate variability and favor composition





Summary

 ③ We identified some behaviour that was likely to change... ③ Consider what should be variable in your design

- ① We stated a well defined responsibility that covers this behaviour and expressed it in an interface
- ① Program to an interface, not an implementation

 ② Instead of performing behaviour ourselves we delegated to an object implementing the interface ② Favor object composition over class inheritance



SOLID

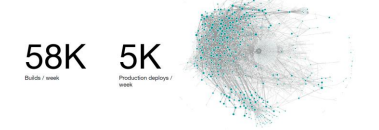
 A more well known set of principles than 3 1 2, but states more or less the same...

- S The single-responsibility principle: "There should never be more than one reason for a class to change." That is, encapsulate behavior in well-defined and fine-grained roles; encapsulate what varies.
- O The open–closed principle: "Software entities ... should be open for extension, but closed for modification." That is, favor change by addition.
- L The Liskov substitution principle: "Functions that use pointers or references to base classes must be able to use objects of derived classes without knowing it." That is, program to an interface.
- I The interface segregation principle: "Many client-specific interfaces are better than one general-purpose interface." That is, express behavior using finegrained roles.
- D The dependency inversion principle: "Depend upon abstractions, [not] concretions." That is, program to an interface, and favor object composition by dependency injection.



SOLID is Solid

- An architectural style for large systems: Microservices
 - Key architecture for Uber, Google, NetFlix, ...
- Lots of tooling, lots of architectural tactics, lots of design doctrines to follow, but...



- At the core, it is..
 - Design with high cohesion and low coupling
 - Design according to SOLID
 - Program to an interface, favor object composition