

Design Patterns

Object Oriented Programming

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Pattern

A reusable solution to a known problem in a well defined context

...just one of the possible definitions

Pattern

Context

A (design) situation giving rise to a (design) problem

Problem

- Set of forces repeatedly arising in the context
 - Force: any relevant aspect of the problem (E.g., requirements, constraints, desirable properties)

Solution

- A proven resolution of the problem
- Configuration to balance forces
 - Structure with components and relationships
 - Run-time behaviour

Example



Context:

 At the supermarket several customers crowd the gastronomy desk to get their fresh cut of ham

Problem:

- Customers quarrel to have their turn first
- Order of arrival should be obeyed
- It is hard to spot who arrived earlier or later

Solution:

 Provide numbered tickets the customer take as soon as they arrive and which they are called by

History

- Initially proposed by Christopher Alexander
- He described patterns for architecture (of buildings)
 - The pattern is, in short, at the same time a thing, which happens in the world, and the rule which tells us how to create that thing and when we create it. It is both a process and a thing ...

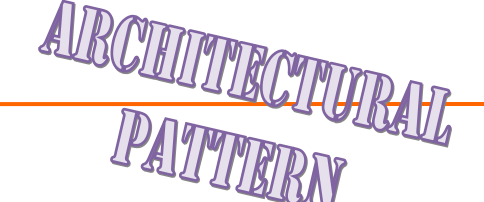
Types of Software Patterns

- Architectural Patterns
 - Address system wide structures
- Design Patterns
 - Leverage higher level mechanisms
- Idioms
 - Leverage language specific features

Architectural pattern

- Expresses a fundamental structural organization schema for software systems
- Provides a set of predefined components with their responsibilities
- Defines the rules and guidelines for organizing the relationships between the components

Example



Context:

 several programs that are used in sequence read from input and write sequentially to output

Problem:

 there are a lot of intermediate files used for communication between programs

Solution:

 adopt a pipe & filter architecture feeding a program with the result of the previous one

Design pattern

- Provides a scheme for refining components of a software system or their relationships
- Describes a commonly recurring structure of communicating components

Example



Context:

 A class library providing few functionalities contains a lot of classes

Problem:

 The user is exposed to the internal complexity of the library

Solution:

 Create a new façade class that interacts with the user and hide all the details

Idiom

- Is a low-level pattern specific to a programming language
- Describes how to implement particular aspects of components or the relationships between them
- Leverages the features of a programming language

Example



Context:

 An attribute is constant and should be globally available to many classes

Problem:

- Opening access would allow unauthorized modifications
- The attribute is repeated in every object

Solution:

Make it public static final

Pattern Description

- Name
- Problem
- Context
- Forces
- Solution
- Force Resolution
- Design Rationale

Coplien

Name



- Intent
- Motivation
- Applicability
- Structure
- Participants
- Collaborations
- Consequences
- Implementation
- Related Patterns

Pattern language

- Pattern do not exist in isolation
 - Two or more patterns are applied together
 - A pattern is used to implement part of another pattern
 - A pattern can introduce a problem solved by another
- We have Pattern Languages
 - Or pattern systems

Pattern Language

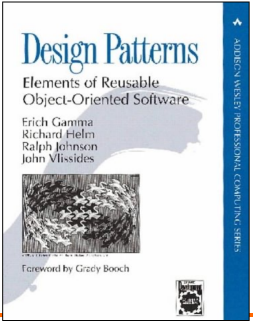
- Collection of patterns together with guidelines for
 - Implementation
 - Combination
 - Practical use
- Should
 - Count enough patterns
 - Describe patterns uniformly
 - Present relationships

Example

- MVC is implemented using
 - Observer
 - Iterator

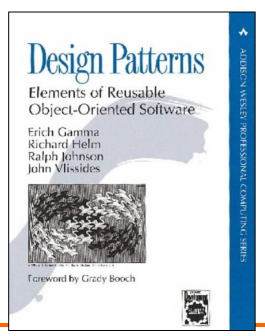
Design Patterns (GoF)

- Describe the structure of components
- Most widespread category of pattern
- First category of patterns proposed for software development



Design Patterns (GoF)

- Creational
 - E.g. Abstract Factory, Singleton
- Structural
 - E.g. Façade, Composite
- Behavioral
 - * Class: e.g. Template Method
 - * Object: e.g. Observer



Design patterns

- Description of communicating objects and classes that are customized to solve a general design problem in a particular context
- A design pattern names, abstracts, and identifies the key aspects of a common design structure that make it useful for creating a reusable objectoriented design

Description

- Name and classification
- Intent
 - Also known as
- Motivation
- Applicability
- Structure
- Participants
- Collaborations
- Consequences
- Implementation
- Sample code
- Known uses
- Related patterns

Pattern classification

- Purpose
 - Creational
 - Structural
 - Behavioral
- Scope
 - Class
 - Object

Pattern classification

		Purpose		
		Creational	Structural	Behavioral
Scope	Class	1	1	2
	Object	4	6	10

Pattern selection

- Consider how patterns solve problems
- Scan intent sections
- Study how pattern interrelate
- Study patterns of like purpose
- Examine a cause of redesign
- Consider what should be variable in your design

Using a pattern

- Read through the pattern
- Go back and study
 - Structure
 - Participants
 - Collaborations
- Look at the sample code

Using a pattern

- Choose names for participants
 - Meaningful in the application context
- Define the classes
- Choose operation names
 - Application specific
- Implement operations

Creational patterns

- Factory Method
- Abstract Factory
- Builder
- Prototype
- Singleton

Abstract Factory

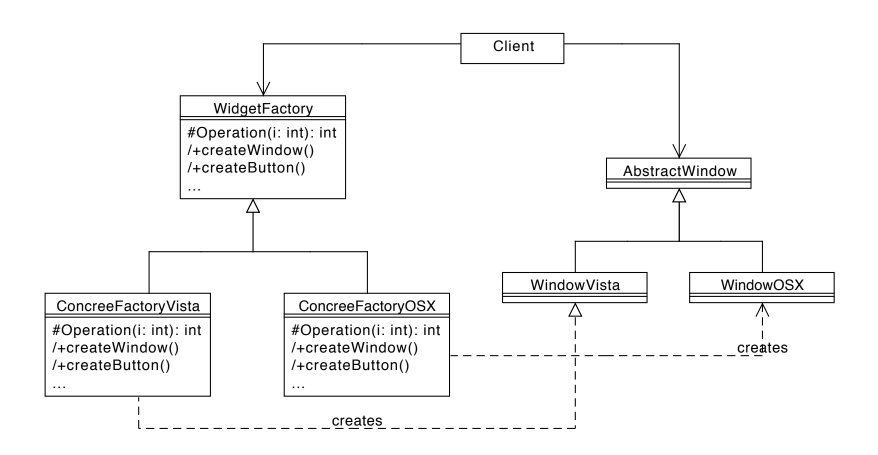
Context

 A family of related classes can have different implementation details

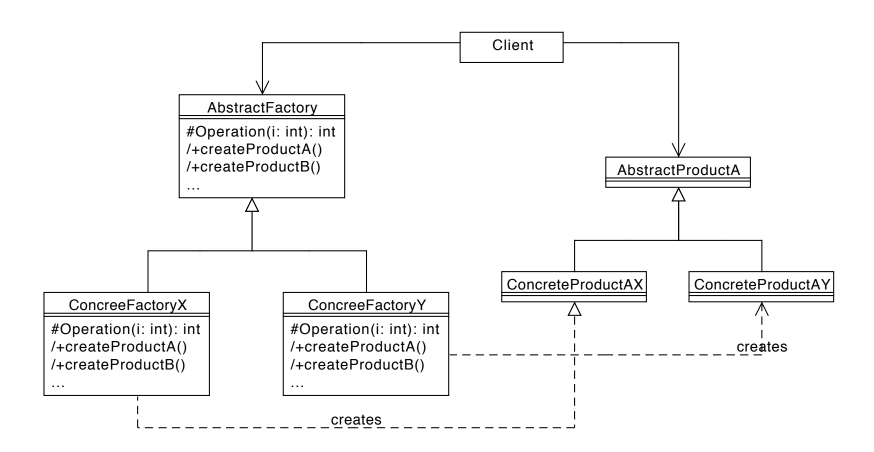
Problem

 The client should not know anything about which variant they are using / creating

Abstract Factory Example



Abstract Factory



Singleton

Context:

 A class represents a concept that requires a single instance

Problem:

Clients could use this class in an inappropriate way

Singleton Pattern

Singleton class Singleton -Singleton() +getInstance(): Singleton Instantiation singletonOperation() static method private Singleton() { } private static Singleton instance; public static Singleton getInstance() { if(instance==null) instance = new Singleton(); return instance;

Singleton Example

- java.awt.Toolkit
 - Singleton + FactoryMethod

```
java.awt::Toolkit
-Toolkit()
+getDefaultToolkit(): Toolkit
...
```

Builder object

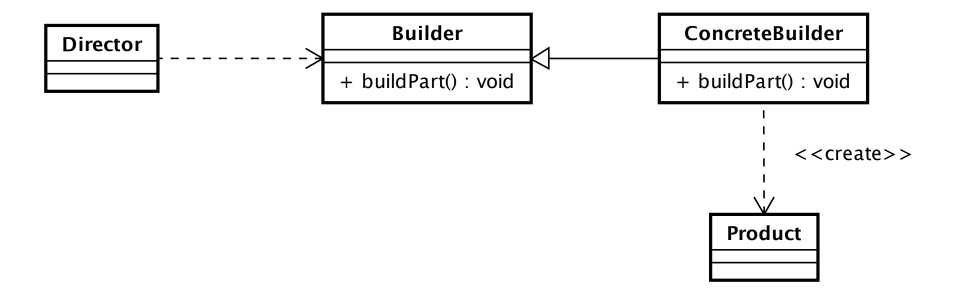
Context

 An object of a complex class has to be created

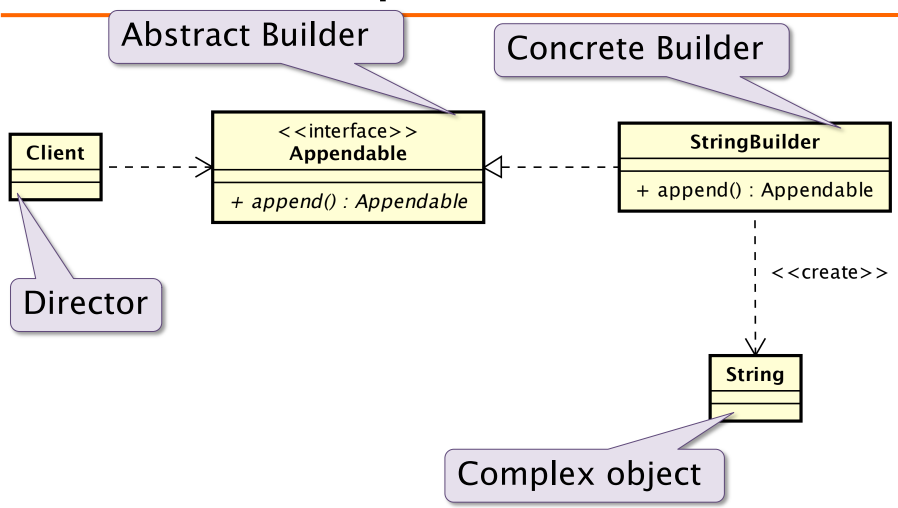
Problem

- The creation entails complex interaction with the object
- Different variation of the target object might be created

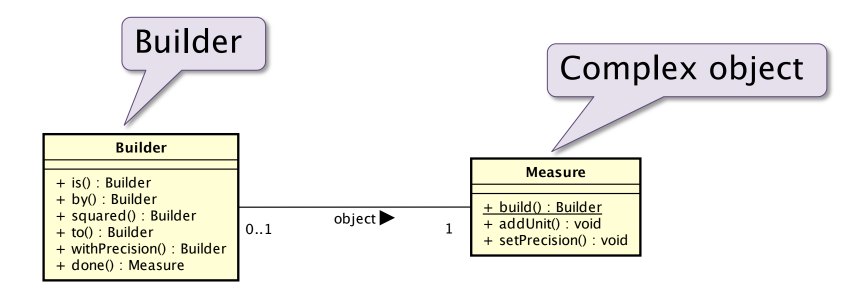
Builder Pattern



Builder example



Example Measure builder



Note: Simplified version w.r.t. GoF

Structural patterns

 Structural patterns are concerned with how classes and objects are composed to form larger structures.

GoF structural patterns

- Adapter
- Bridge
- Composite
- Decorator
- Facade
- Flyweight
- Proxy

Adapter

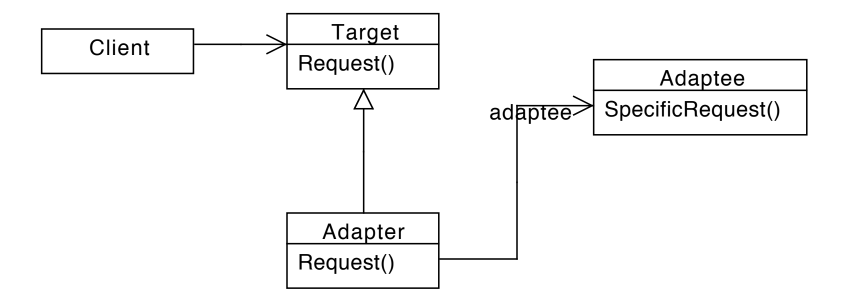
Context:

 A class provides the features required by another class but its interface is not the one expected

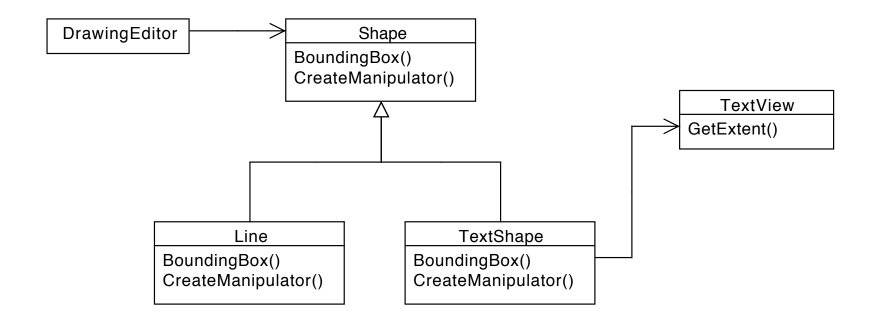
Problem:

- The integration of the provider class should be possible without modifying it
 - Its source code could be not available
 - It is already used as it is somewhere else

Adapter



Adapter example



Java Listener Adapter

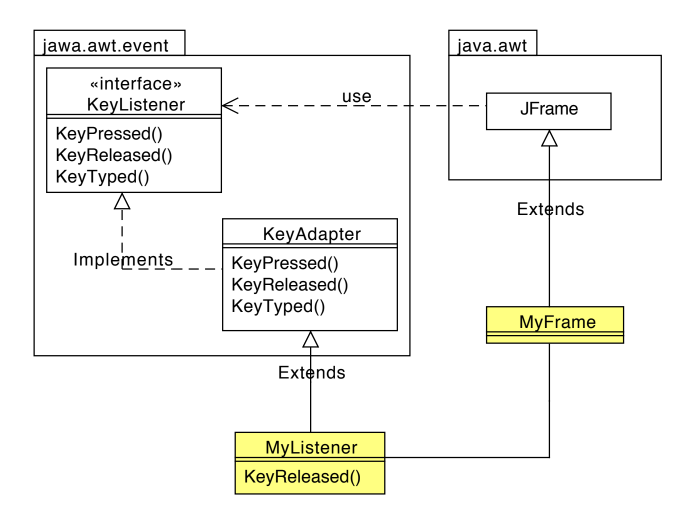
- In Java GUI, events are handled by Listeners
- Listener classes need to implement Listener interfaces
 - Include several methods
 - They all should be implemented

Java Listener Adapter

```
class MyListener{
  public void KeyPressed(..){}
  public void KeyReleased(..){
    // ... handle event
  }
  public void KeyTyped(..){} }
```

```
class MyListener{
  public void KeyReleased(..) {
      // ... handle event
  }
}
```

Java Listener Adapter



Structural Class Patterns

- Adapter pattern
 - Inheritance plays a fundamental role
 - Only example of structural class pattern

Composite

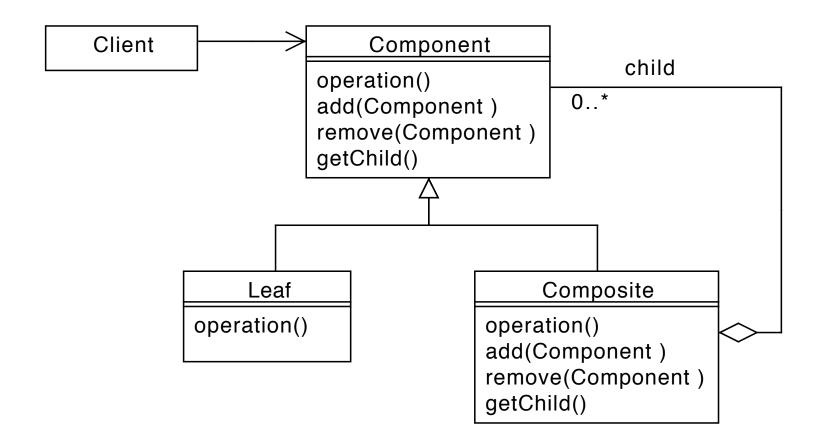
Context:

 You need to represent part-whole hierarchies of objects

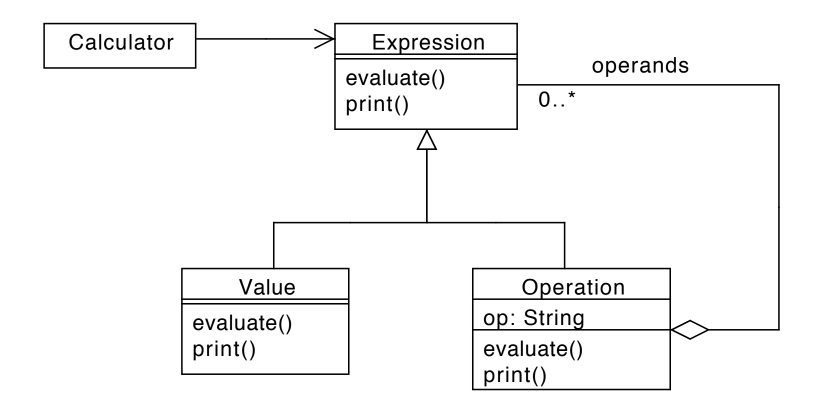
Problem

- Clients are complex
- Difference between composition objects and individual objects.

Composite



- Arithmetic expressions representation
 - Operators
 - Operands
- Evaluation of expressions



```
abstract class Expression {
  public abstract int evaluate();
  public abstract String print();
}
```

```
class Value {
 private int value;
 public Value(int v) {
    value = v;
  public int evaluate() {
  return value;
  public String print(){
    return new String(value);
```

```
class Operation {
 private char op; // +, -, *, /
 private Expression left, right
  public Operation (char op,
  Expression 1, Expression r) {
    this.op = op;
    left = 1;
    right= r;
```

```
class Operation {
  public evaluate(){
    switch(op) {
      case '+': return
      left.evaluate() +
         right.evaluate();
    break;
```

```
class Operation {
...
  public print() {
    return left.print() + op +
        right.print();
  }
}
```

Facade

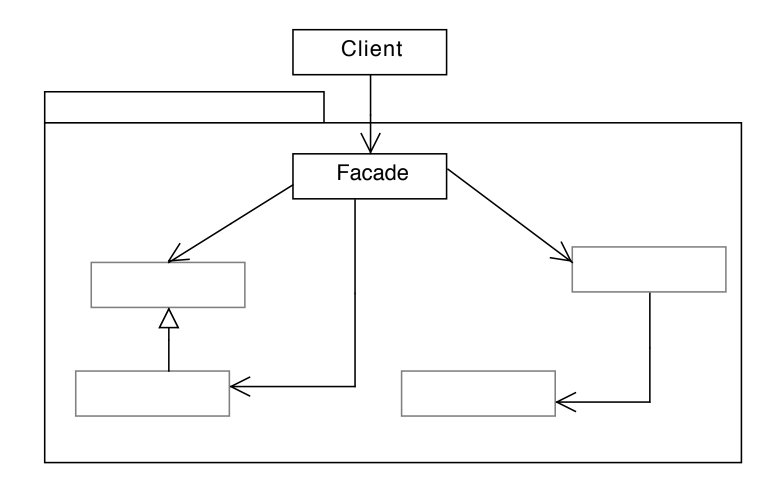
Context

 A functionality is provided by a complex group of classes (interfaces, associations, etc.)

Problem

 How is it possible to use the classes without being exposed to the details

Facade



Behavioral patterns

- Behavioral patterns are concerned with algorithms and the assignment of responsibilities between objects.
- Not just patterns of objects or classes but also the patterns of communication.
 - Complex control flow that's difficult to follow at run-time.
 - Shift focus away from flow of control to let concentrate just on the way objects are interconnected.

GoF behavioral patterns

Object-level

- Chain of Responsibility
- Command
- Iterator
- Mediator
- Memento
- Observer
- State
- Strategy
- Visitor

Class-level

- Template Method
- Interpreter

Mechanisms

- Encapsulating variation
- Objects as arguments
- Information circulation policies
- Sender and Receiver decoupling

Encapsulating Variation

- A varying aspect of a program
- Captured by an object
 - Other delegate operations to the "variant" object

Argument Objects

- Often an object is passed as argument
 - Hides complexity from clients
 - Concentrate the "active" code in one class

Information circulation

- Responsibility of how to circulate information may be:
 - Distributed among different parties.
 - Encapsulated in a single object.

Communication decoupling

- Decoupling senders and receivers is a key to:
 - Reduce coupling
 - Improve reusability
 - Enforce layering and structure

Observer

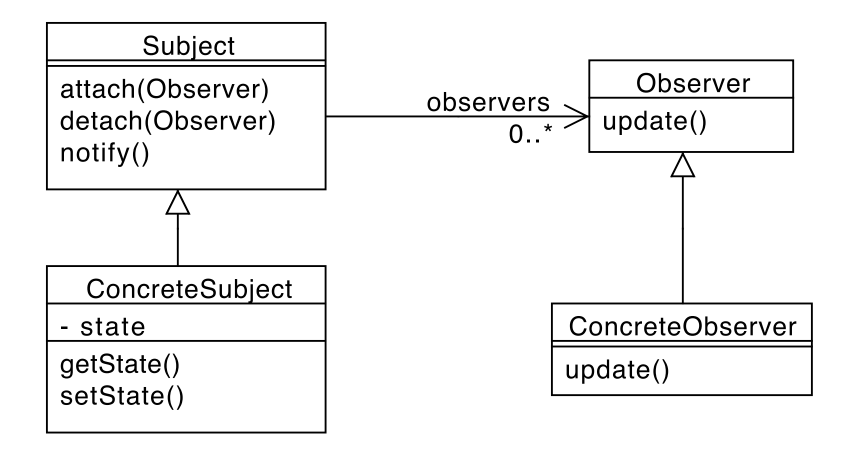
Context:

 The change in one object may influence one or more other objects

Problem

- High coupling
- Number and type of objects to be notified may not be known in advance

Observer



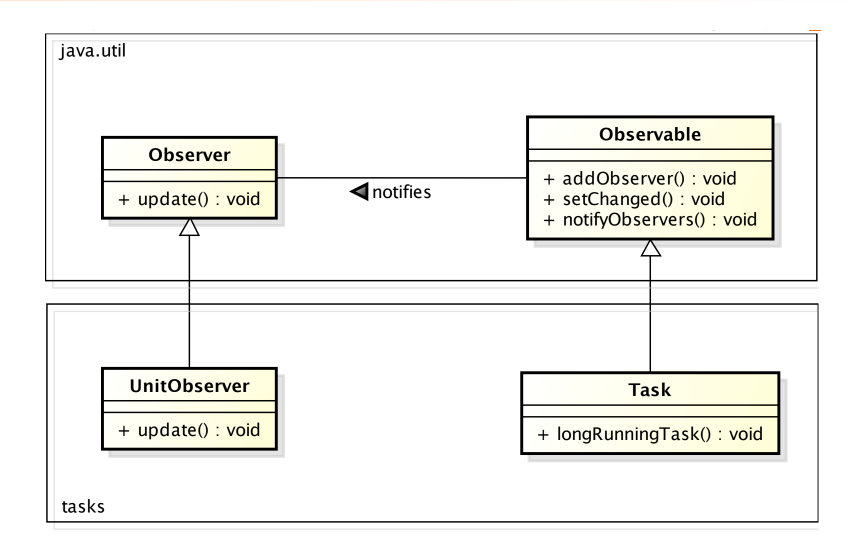
Observer - Consequences

- + Abstract coupling between Subject and Observer
- +Support for broadcast communication
- Unanticipated updates

Observer-Observable

- Allow a standardized interaction between an objects that needs to notify one or more other objects
- Defined in package java.util
- Class Observable
- Interface Observer

Observer-Observable



Java Observer-Observable

```
class Observable{
void addObserver(..){}
void deleteObserver(..){}
void deleteObservers(){}
 int countObservers() {}
void setChanged() {}
void clearChanged() {}
boolean hasChanged() {}
void notifyObservers() {}
void notifyObservers(..) {}
```

Observer-Observable

- Class Observable manages:
 - registration of interested observers by means of method addObserver()
 - sending the notification of the status change to the observer(s) together with additional information concerning the status (event object).
- Interface Observer allows:
 - Receiving standardized notification of the observer change of state through method update() accepts two arguments:
 - Observable object that originated the notification
 - additional information (the event object)

Observer-Observable

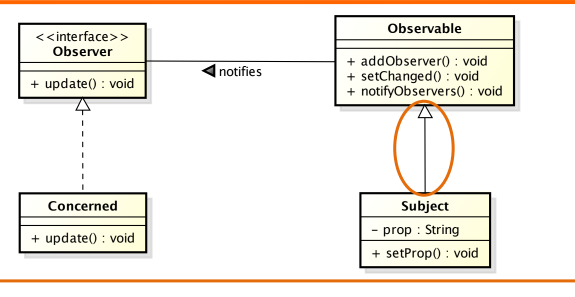
- Sending a notification from an observable element involves two steps:
 - record the fact the the status of the Observable has changed, by means of method setChanged(),
 - send the actual notification while providing the additional information (the event object), by means of method notifyObservers()

Inheritance vs. composition

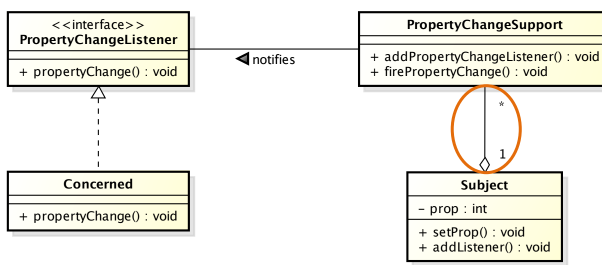
Reuse can be achieved via:

- Inheritance
 - The reusing class has the reused methods available as own methods.
 - Clients can invoke directly inherited methods
- Composition
 - The reusing class has the reused methods available in an included object (attribute)
 - The reusing class must provide methods that accept clients requests and delegate to the included object

Inheritance vs. Composition

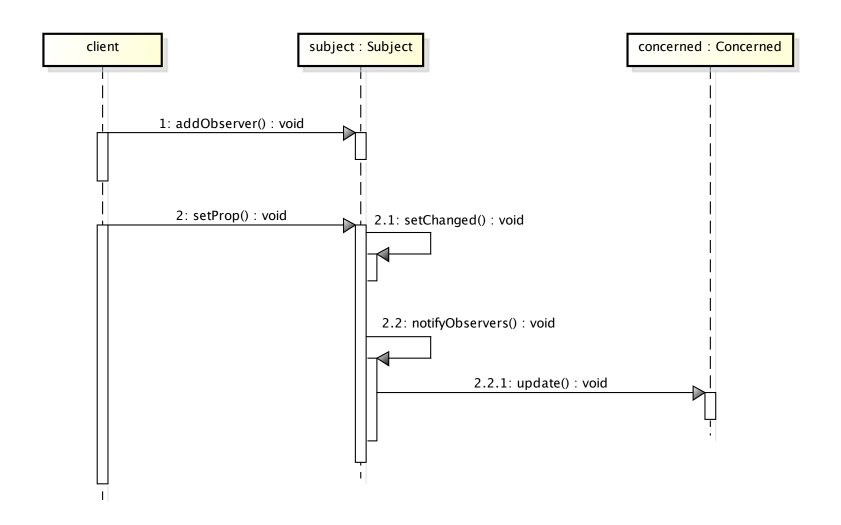


Inheritance

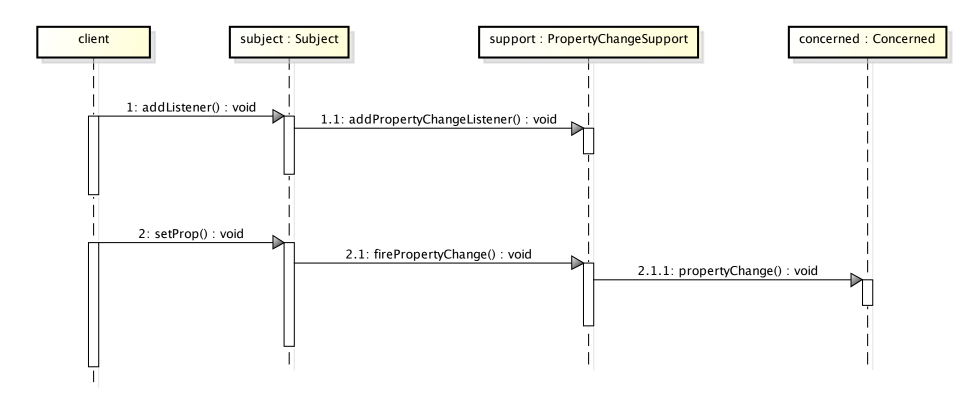


Composition

Observer w/Inheritance



Observer w/Composition



Observer subject w/inheritance

```
public class Subject
      extends Observable {
  String prop="ini";
  public void setProp(String val) {
    setChanged();
    property = val;
    notifyObservers("theProp");
```

Observer subject w/composition

```
public class Subject {
  PropertyChangeSupport pcs =
       new PropertyChangeSupport(this);
  String prop="ini";
  public void setProp(String val) {
    String old = property;
    property = val;
    pcs.firePropertyChange("theProp",old,val);
  // delegation:
  public void addObs(PropertyChangeListener 1) {
    pcs.addPropertyChangeListener("theProp",1);
```

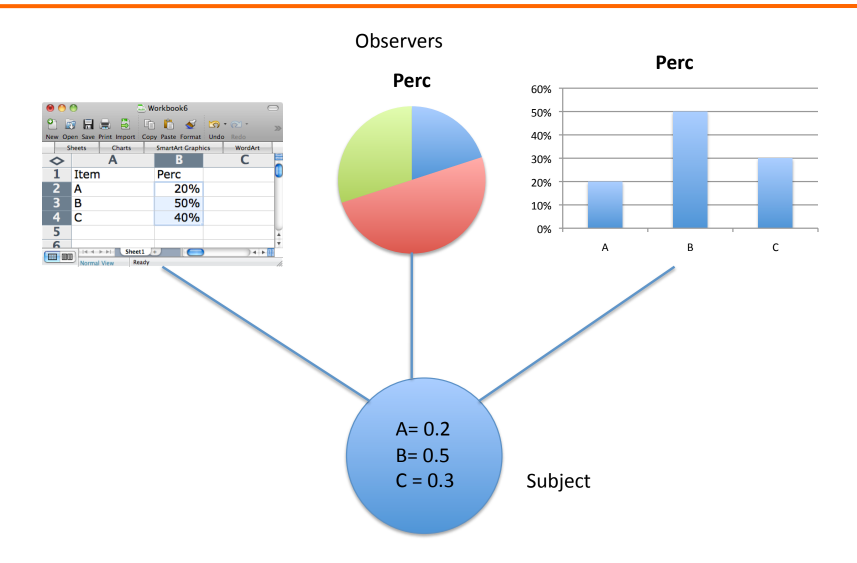
Observer with inheritance

```
public class Concerned
    implements Observer {
  @Override
  public void update (Observable src,
                    Object arg) {
    System.out.println("Variation of " +
                      arq);
```

Observer with composition

```
public class Concerned
       implements PropertyChangeListener {
  @Override
  public void propertyChange(
               PropertyChangeEvent evt) {
    System.out.println("Variation of " +
                      evt.getPropertyName());
```

Observer Example



Template Method

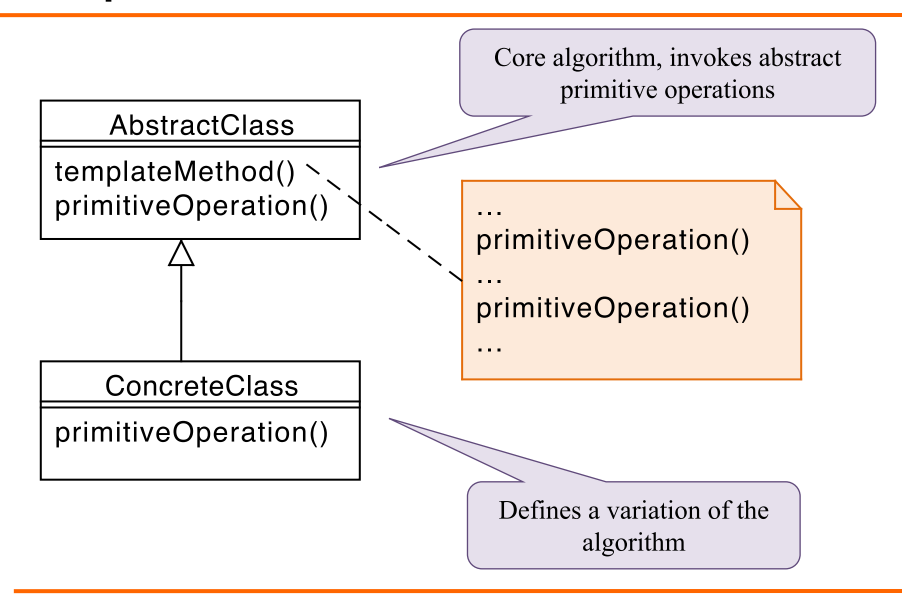
Context:

 An algorithm/behavior has a stable core and several variation at given points

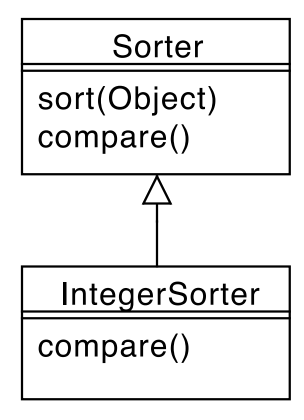
Problem

 You have to implement/maintain several almost identical pieces of code

Template Method



Template Method Example



Example: Sorter

```
public abstract class Sorter {
  public void sort(Object v[]) {
    for(int i=1; i<v.length; ++i)</pre>
      for(int j=0; j<v.length-i; ++j){</pre>
        if(compare(v[j],v[j+1])>0){
           Object o=v[j];
          v[j]=v[j+1]; v[j+1]=o;
    } } }
  abstract int compare (Object a, Object b);
```

Example: StringSorter

```
class StringSorter extends Sorter {
  int compare(Object a, Object b) {
    String sa=(String)a;
    String sb=(String)b;
    return sa.compareTo(sb);
  }
}
```

```
Sorter ssrt = new StringSorter();
String[] v={"g","t","h","n","j","k"};
ssrt.sort(v);
```

Strategy

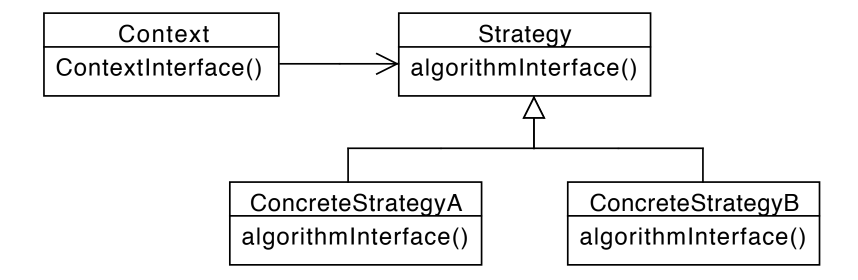
Context

 Many classes or algorithm has a stable core and several behavioral variations

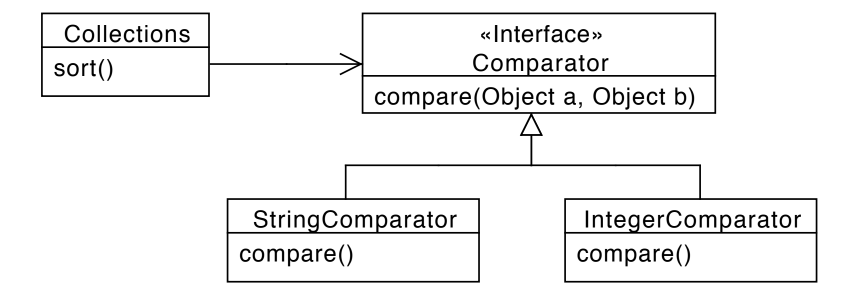
Problem

- Several different implementations are needed.
- Multiple conditional constructs tangle the code.

Strategy



Strategy example: Comparator



Comparator

- Interface java.util.Comparator

```
public interface Comparator<T>{
  int compare(T a, T b);
}
```

- Semantics (as comparable): returns
 - a negative integer if a precedes b
 - 0, if a equals b
 - a positive integer if a succeeds b

Comparator

```
class StudentCmp
    implements Comparator<Student>{
    public int compare(Student a, Student b) {
        return a.id - b.id;
    }
}
```

Strategy Consequences

- + Avoid conditional statements
- + Algorithms may be organized in families
- + Choice of implementations
- + Run-time binding
- Clients must be aware of different strategies
- Communication overhead
- Increased number of objects

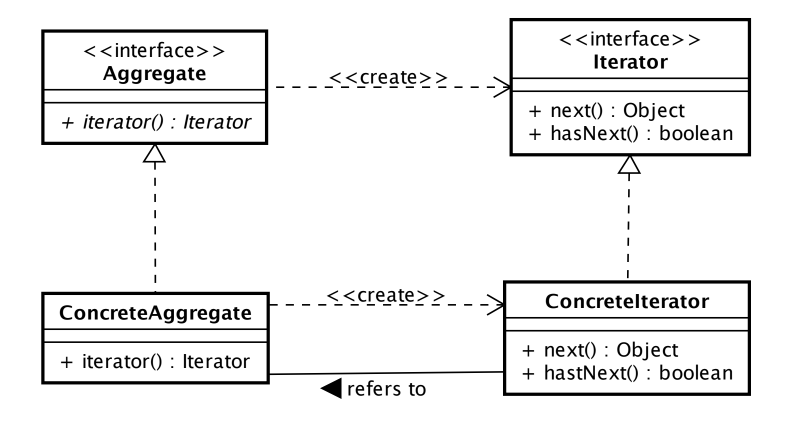
Iterator pattern



Context

- A collection of objects must be iterated
- Problem
 - Multiple concurrent iterations are possible
 - The internal storage must not be exposed
- Solution
 - Provide an iterator object, attached to the collection, that can be advanced independently

Iterator pattern



Visitor

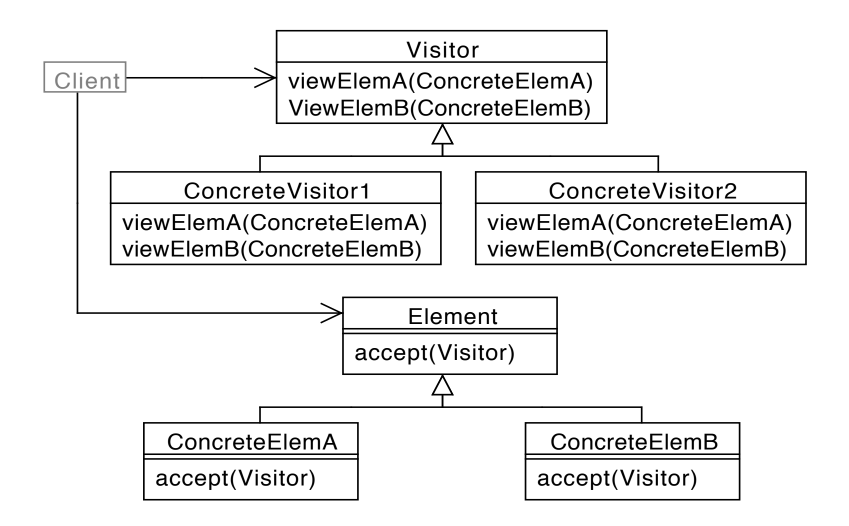
Context

- An object structure contains many classes with differing interfaces.
- Many different operations need to be performed on the objects

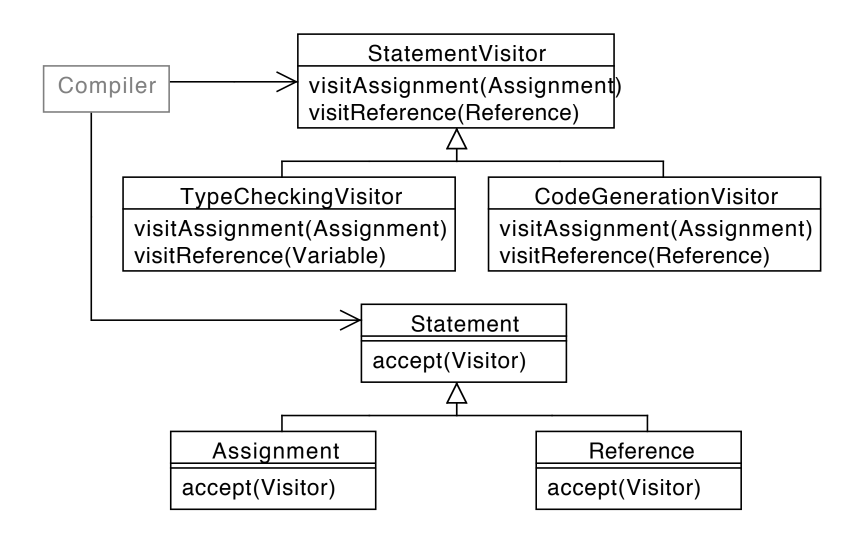
Problem

- The operations on the objects depend on their concrete classes
- Classes could be polluted with several operations

Visitor



Visitor Example



Visitor Consequences

- + Adding new operations is very easy
- + Behavior is partitioned
- + Can visit class hierarchies
- + State can be accumulated

- Difficult to add new concrete elements
- Break of encapsulation

References

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