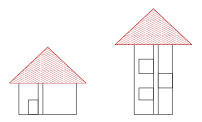
Software Engineering and Design

Master 2
Pôles Universitaires Français
Marie Beurton-Aimar
Université de Bordeaux

Design Patterns: The Tale

 An architect: Christopher Alexander ¹ has developed the idea to identify objects given:

"A solution to a problem in a context"



 To define pattern, it is to give why and how building each solution.



¹"Timeless way of building", 1979.

Design Patterns

- A book written by the Gang of Four (GoF): Gamma Erich (PhD thesis), Richard Helm, Ralph Johnson and John Vlissides (1995).
- A new "culture" in programming community.
- Patterns are devices that allow programs to share knowledge about their design. In our daily programming, we encounter many problems that have occurred, and will occur again.
- Patterns design object which often do not exist as entities into the human cognitive system.

Design Patterns

- We need museum where we can look at "the best programming solutions"
- Doug Lea:
 Why bother writing patterns that just boil down to advice my grandmother would give me?
 Because some patterns are so good and useful that even your grandmother knows them. Writing them down makes the context, value and implications of the advice clearer than your grandmother probably did.

Bibliography

- The Design Patterns Java Companion James W. Cooper www.patterndepot.com/put/8/JavaPatterns.htm
- Object-Oriented Software Development Using Java Xiaoping Jia, Ph.D
 se.cs.depaul.edu/Java/chap10.html
- http://norvig.com/design-patterns/ppframe.htm
- http://users.csc.calpoly.edu/ dbutler/tutorials/winter96/patterns/

Just a break - Model View Controller

- G. Krasner et S. Pope (1988) A cookbook for using the model-view controller user interface paradigm in SmallTalk-80 - J. of OOP
 - Model of data : the application
 - Representation of the model, ex : screen printing
 - Control: definition of the protocol. subscribe/notify. Each time data change, model notifies views.
- MVC separate view and model to improve flexibility and re-usability. One model can support several views.
- MVC allows to modify an object response without to modify its view with an encapsulation of the responses into a controller.

Design patterns: the catalog

23 design patterns classified in 3 groups following their role

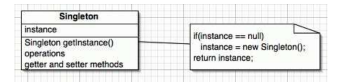
Creational	Structuration	Behavioral
AbstractFactory	Adapter, Bridge	Interpreter, Command
Factory	Composite,	Chain of Responsibility
Builder	Facade, Proxy	Iterator, Mediator, Template
Prototype	Flyweight	Memento, Observer
Singleton	Decorator	State, Strategy, Visitor

Creating object

• Example: Singleton

- A singleton is a class which produce only one instance, and this class is accessible from everywhere.
- For that, it is forbidden to build a new instance with the new operator.
- Solution is to put the constructor private.
- But now, how to get an instance of this class?

UML Schema for Singleton



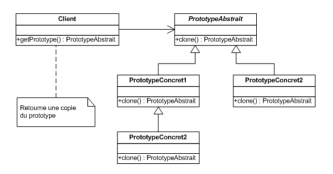
```
public class ClassicSingleton {
  private static ClassicSingleton instance = null;

protected ClassicSingleton() {
    // Exists only to defeat instantiation.
  }
  public static ClassicSingleton getInstance() {
    if(instance == null) {
        instance = new ClassicSingleton();
    }
    return instance;
}
```

Creating object

- Example: Prototype
 - Prototype pattern allows you to create exact copies without knowledge about their types.
 - It is an extension of the constructor by copy which permits to use polymorphism.
 - · Using: automatic creation of classes and cloning objects.

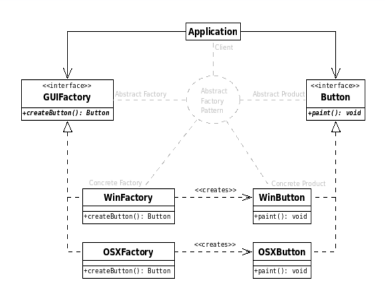
UML Schema



Abstract Factory and Factory

- Abstract factory: creating families of linked or interacting objects without specifications of their concrete classes.
- Factory: allows to delegate the instantiation of objects to the sub-classes.

UML Schema

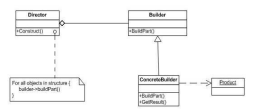


```
abstract class GUIFactory {
    public static GUIFactory getFactory() {
        int sys = readFromConfigFile("OS TYPE");
        if (sys == 0) {
           return new WinFactory();
        } else {
           return new OSXFactory();
    public abstract Button createButton();
class WinFactory extends GUIFactory {
    public Button createButton() {
        return new WinButton();
class OSXFactory extends GUIFactory {
    public Button createButton() {
        return new OSXButton();
```

```
abstract class Button {
    public abstract void paint();
class WinButton extends Button {
    public void paint() {
        System.out.println("I'm a WinButton: ");
class OSXButton extends Button {
    public void paint() {
        System.out.println("I'm an OSXButton: ");
public class Application {
    public static void main(String[] args) {
        GUIFactory factory = GUIFactory.getFactory();
        Button button = factory.createButton();
        button.paint();
```

Builder

 This pattern is used when the creation of an object is complex and does not depend on the elements which compose it.



```
/** "Product." */
class Pizza
    private String dough = "";
    private String sauce = "";
    private String topping = "";
    public void setDough(String dough)
    { this.dough = dough; }
    public void setSauce(String sauce)
    { this.sauce = sauce; }
    public void setTopping(String topping)
    { this.topping = topping; }
/** "Abstract Builder" */
abstract class PizzaBuilder
   protected Pizza pizza;
    public Pizza getPizza()
        return pizza;
    public void createNewPizzaProduct()
       pizza = new Pizza();
    public abstract void buildDough();
    public abstract void buildSauce();
    public abstract void buildTopping();
```

```
/** "ConcreteBuilder" */
class HawaiianPizzaBuilder extends PizzaBuilder
    public void buildDough()
       pizza.setDough("cross");
    public void buildSauce()
       pizza.setSauce("mild");
    public void buildTopping()
        pizza.setTopping("ham+pineapple");
/** "ConcreteBuilder" */
class SpicyPizzaBuilder extends PizzaBuilder
    public void buildDough()
       pizza.setDough("pan baked");
    public void buildSauce()
        pizza.setSauce("hot");
```

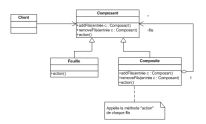
```
/** "Director" */
class Cook
    private PizzaBuilder pizzaBuilder;
     public void setPizzaBuilder(PizzaBuilder pb)
        pizzaBuilder = pb;
    public Pizza getPizza()
        return pizzaBuilder.getPizza();
    public void constructPizza()
        pizzaBuilder.createNewPizzaProduct();
        pizzaBuilder.buildDough();
        pizzaBuilder.buildSauce();
        pizzaBuilder.buildTopping();
 /** A given type of pizza being constructed. */
class BuilderExample
    public static void main(String[] args)
        Cook cook = new Cook();
        PizzaBuilder hawaiianPizzaBuilder = new HawaiianPizzaBuilder();
        PizzaBuilder spicyPizzaBuilder = new SpicyPizzaBuilder();
        cook.setPizzaBuilder( hawaiianPizzaBuilder );
        cook constructPizza();
        Pizza pizza = cook.getPizza();
```

Structural Design Patterns

- They are dedicated to problems for coupling objects and code structure.
- They prefer to create new way to compose objects rather than to multiply interfaces.

Composite

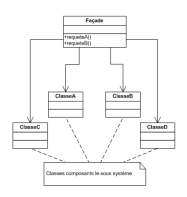
- Goal: representation of tree structures, or recursive composition.
- Advantages: to be able to treat in the same way one object and a collection of objects.



Facade

- The goal is to give the same interface to a sub-system composed of several interfaces and objects with complexes interactions.
- Typically, facade can response to the user who calls methods belonging to several objects of the sub-system.
- In this case he user calls facade methods without any attention for the work makes by the sub-system.

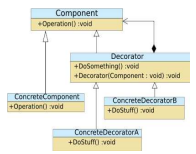
UML Schema



```
/** Facade **/
class UserfriendlyDate
    Calendar cal = Calendar.getInstance();
    SimpleDateFormat sdf = new SimpleDateFormat("vvvv-MM-dd");
    public UserfriendlyDate (String isodate ymd) throws ParseException {
        Date date = sdf.parse(isodate vmd);
        cal.setTime(date);
    public void addDays (int days) {
        cal.add (Calendar. DAY OF MONTH, days);
    public String toString() {
        return sdf.format(cal.getTime());
/** "Client" **/
class FacadePattern
    public static void main(String[] args) throws ParseException
        UserfriendlyDate d = new UserfriendlyDate("1980-08-20");
        System.out.println ("Date: " + d.toString());
        d.addDays(20);
        System.out.println ("20 days after: " + d.toString());
```

Decorator

 Decorator: dynamically add characteristics (or behaviors) to an object (a class). Example: window manager attributes.

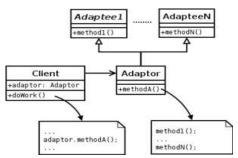


```
interface Window {
    public void draw(); // draws the Window
    public String getDescription(); // returns a description of the Window
class SimpleWindow implements Window {
    public void draw() {
        // draw window
    public String getDescription() {
       return "simple window";
abstract class WindowDecorator implements Window {
    protected Window decoratedWindow;
    public WindowDecorator (Window decoratedWindow) {
        this.decoratedWindow = decoratedWindow;
```

```
class VerticalScrollBarDecorator extends WindowDecorator
    public VerticalScrollBarDecorator (Window decoratedWindow)
        super(decoratedWindow);
    public void draw() {
        drawVerticalScrollBar();
        decoratedWindow.draw();
    private void drawVerticalScrollBar() {
        // draw the vertical scrollbar
    public String getDescription() {
        return decoratedWindow.getDescription() + ". including vertical scrollbars";
class HorizontalScrollBarDecorator extends WindowDecorator {
    public HorizontalScrollBarDecorator (Window decoratedWindow)
        super(decoratedWindow);
    public void draw() {
        drawHorizontalScrollBar();
        decoratedWindow.draw();
    private void drawHorizontalScrollBar() {
        // draw the horizontal scrollbar
    public String getDescription() {
        return decoratedWindow.getDescription() + ", including horizontal scrollbars";
```

Adapter

- Adapter: convert interface of a class to another one to response to the client expectations, by composition or by multiple inheritance.
- the adapter contains an instance of the class it wraps. In this situation, the adapter makes calls to the instance of the wrapped object



```
public class Battery
{
    private IChargeable phone;
    private const int voltage = 10;
    public void branchCellular(IChargeable cellular)
    {
        Console.WriteLine("Cellular branch ");
        this.phone = cellular;
        this.phone.load(voltage);
    }
}

public interface IChargeable
{
    /* methode called to charg cellular
    param name="volts" battery voltage */
    void load(int volts);
}
```

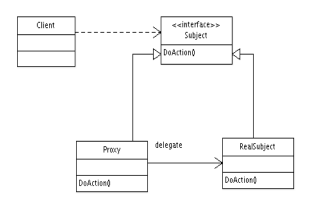
```
public class TestCellular implements IChargeable
    public void load(int volts)
        Console.WriteLine("test Portable loading");
        Console.WriteLine("voltage: {0}", volts.ToString());
public class SonneEricSonneCellular
    // only 10 volts
    public void loadCellular(int volts)
        Console.WriteLine("Cellular SonneEricSonne loading");
        Console.WriteLine("voltage: {0}", volts.ToString());
public class SamSaouleCellular
    // only 5 volts
    public void loadCellular(int volts)
        Console.WriteLine("Cellular SamSaoule in charge");
        Console.WriteLine("voltage: {0}", volts.ToString());
```

```
public class AdapterSonneEricSonne implements IChargeable
    private PortableSonneEricSonne phone;
    public AdapterSonneEricSonne(PortableSonneEricSonne cellular)
        this.phone = cellular;
    public void load(int volts)
        this.phone.loadCellular(volts);
public class AdapterSamSaoule implements IChargeable
    private CellularSamSaoule phone;
    public AdapterSamSaoule(CellularSamSaoule cellular)
        this.phone = cellular;
    public void load(int volts)
        int newVoltage = volts > 5 ? 5 : volts ;
        this.phone.loadCellular(newVoltage);
```

Proxy

- A Proxy is a class substituted to another one, it is an interface to this class.
- A specific Proxy is dedicated to only one class.
- Using: use of multiple copies of a complex object. Only
 one complex object is created and multiple instances of
 Proxy objects are created, all of which contain a reference
 to the single original complex object. Any operations
 performed on the proxies are forwarded to the original
 object.

UML Schema



```
interface Image {
    public void displayImage();
class RealImage implements Image {
    private String filename;
    public RealImage(String filename) {
        this.filename = filename;
        loadImageFromDisk();
    private void loadImageFromDisk() {
        System.out.println("Loading
                                      "+filename);
    public void displayImage()
    { System.out.println("Displaying "+filename); }
class ProxyImage implements Image {
    private String filename;
    private Image image;
    public ProxyImage(String filename) { this.filename = filename; }
    public void displayImage() {
        if (image == null) {
            image = new RealImage(filename); // load only on demand
        image.displavImage();
```

```
class ProxyExample {
    public static void main(String[] args) {
        ArrayList<Image> images = new ArrayList<Image>();
        images.add( new ProxyImage("HiRes_10MB_Photo1") );
        images.add( new ProxyImage("HiRes_10MB_Photo2") );
        images.add( new ProxyImage("HiRes_10MB_Photo3") );

        images.get(0).displayImage();
        images.get(1).displayImage();
        images.get(0).displayImage();
        images.get(0).displayImage();
    }
}
```

Behavioral Patterns

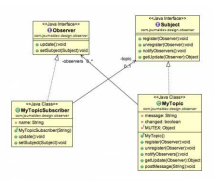
Two kinds of patterns

- Patterns oriented classes which use inheritance and polymorphism to describe algoritms and treatments flux.
- Patterns oriented objects which describe interactions in group of objects to make treatments cannot be made by only one. They use composition.

Observer

- Allows to define dependency between several objects, so when one of them (the subject) change its state the other ones (observers) can advertise immediately.
- **Using**: when an object must notify something to objects without knowing nothing about these objects.
- Example: data in a spreadsheet visualized with graphics,
 When the data change all graphics must be updated without any dependence been build between these objects.

Schema UML



```
public interface Subject {
   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 ArravList<>();
  public void register(Observer obj) {
      if(obi == null) throw new NullPointerException("Null Observer");
      synchronized (MUTEX) {
      if(!observers.contains(obj)) observers.add(obj);
  public void unregister(Observer obj) {
      synchronized (MUTEX) {
      observers.remove(obi);
  public void notifyObservers() {
      List<Observer> observersLocal = null;
      //synchronization is used to make sure any observer registered
      //after message is received is not notified
      synchronized (MUTEX) {
         if (!changed)
            return;
         observersLocal = new ArrayList<>(this.observers);
         this.changed=false;
      for (Observer obj : observersLocal)
         obi.update();
```

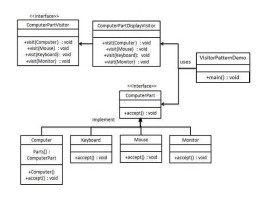
```
public Object getUpdate(Observer obj) {
      return this.message;
   public void postMessage(String msg) {
      System.out.println("Message Posted to Topic:"+msg);
      this.message=msg;
      this.changed=true;
      notifyObservers();
public class MyTopicSubscriber implements Observer {
   private String name;
   private Subject topic;
   public MyTopicSubscriber(String nm) {
      this.name=nm;
   @Override
   public void update() {
      String msg = (String) topic.getUpdate(this);
      if(msq == 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;
```

```
public class ObserverPatternTest {
  public static void main(String[] args) {
      //create subject
     MyTopic topic = new MyTopic();
      //create observers
      Observer obj1 = new MyTopicSubscriber("Obj1");
      Observer obj2 = new MyTopicSubscriber("Obj2");
      Observer obi3 = new MyTopicSubscriber("Obi3");
      //register observers to the subject
      topic.register(obil);
      topic.register(obj2);
      topic.register(obj3);
      //attach observer to subject
      obj1.setSubject(topic);
      obj2.setSubject(topic);
      obi3.setSubject(topic);
      //check if any update is available
      obil.update();
      //now send message to subject
      topic.postMessage("New Message");
```

Visitor

- Goal: allows to add treatments to a class without modify it.
- Using:
 - ElementA and ElementB classes are subclasses of ElementAbstract, and we want to add specific functionalities to each other without lost advantage of a well-defined common interface and of the polymorphism.
 - No modification of ElementA and ElementB classes but creation of virtual method Accept(Visitor),
 - Visitor is the object that allows you to make the treatment.
 - Creation of a VisitorAbstract class with two methods visitElementA(ElementA) and visitElementB(ElementB). So it is possible to create Visitor subclasses which redefine these methods.

Schema UML



```
public interface ComputerPart
  public void accept(ComputerPartVisitor computerPartVisitor);
public class Keyboard implements ComputerPart {
   @Override
  public void accept(ComputerPartVisitor computerPartVisitor) {
      computerPartVisitor.visit(this);
public class Monitor implements ComputerPart {
  @Override
  public void accept(ComputerPartVisitor computerPartVisitor) {
      computerPartVisitor.visit(this);
public class Mouse implements ComputerPart {
  @Override
  public void accept(ComputerPartVisitor computerPartVisitor) {
      computerPartVisitor.visit(this);
```

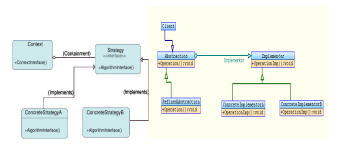
```
public interface ComputerPartVisitor {
  public void visit(Computer computer);
  public void visit(Mouse mouse);
  public void visit(Keyboard keyboard);
  public void visit(Monitor monitor);
public class ComputerPartDisplayVisitor implements ComputerPartVisitor {
   @Override
  public void visit(Computer computer) {
      System.out.println("Displaying Computer.");
  @Override
  public void visit(Mouse mouse) {
      System.out.println("Displaying Mouse.");
   @Override
  public void visit(Keyboard keyboard) {
      System.out.println("Displaying Keyboard.");
   @Override
  public void visit(Monitor monitor) {
      System.out.println("Displaying Monitor.");
```

```
public class Computer implements ComputerPart {
  ComputerPart[] parts;
  public Computer(){
      parts = new ComputerPart[] {new Mouse(), new Keyboard(), new Monitor()};
  @Override
  public void accept(ComputerPartVisitor computerPartVisitor) {
      for (int i = 0; i < parts.length; i++) {
         parts[i].accept(computerPartVisitor);
      computerPartVisitor.visit(this);
public class VisitorPatternDemo {
  public static void main(String[] args) {
      ComputerPart computer = new Computer();
     computer.accept(new ComputerPartDisplayVisitor());
```

Strategy and Bridge

- Strategy is used for dynamic swap between algorithms at runtime. With Strategy it is possible to define family of functions. This pattern is invisible in language with first-class functions like Python.
- Bridge separate the interface from the implementation.
 So implementation can vary independently. The two hierarchy can be updated separately.

Strategy vs Bridge



- The bridge and Strategy schemas are the same = What is the differences between the two?
 - Bridge pattern is meant for structure whereas the Strategy is meant for behavior.

Strategie - Java Code

```
public interface PaymentStrategy {
  public void pay(int amount);
public class CreditCardStrategy implements PaymentStrategy {
  private String name;
  private String cardNumber;
  private String cvv;
  private String dateOfExpiry;
  public CreditCardStrategy(String nm, String ccNum, String cvv, String expiryDate){
      this.name=nm;
      this cardNumber=ccNum;
     this.cvv=cvv;
     this.dateOfExpiry=expiryDate;
  @Override
  public void pay(int amount) {
      System.out.println(amount +" paid with credit/debit card");
```

```
public class PaypalStrategy implements PaymentStrategy {
   private String emailId;
   private String password;
   public PaypalStrategy(String email, String pwd){
      this.emailId=email;
      this.password=pwd;
   public void pay(int amount) {
      System.out.println(amount + " paid using Paypal.");
public class Item {
   private String upcCode;
   private int price;
   public Item(String upc, int cost) {
      this.upcCode=upc;
      this.price=cost;
   public String getUpcCode() {
      return upcCode;
   public int getPrice() {
      return price;
```

```
public class ShoppingCart {
   List<Ttem> items;
   public ShoppingCart(){
      this.items=new ArrayList<Item>();
   public void addItem(Item item){
      this.items.add(item);
   public void removeItem(Item item) {
      this.items.remove(item);
   public int calculateTotal(){
      int sum = 0:
      for(Item item : items){
         sum += item.getPrice();
      return sum;
   public void pay(PaymentStrategy paymentMethod) {
      int amount = calculateTotal();
      paymentMethod.pay(amount);
```

```
public class ShoppingCartTest {
   public static void main(String[] args) {
        ShoppingCart cart = new ShoppingCart();

        Item item1 = new Item("1234",10);
        Item item2 = new Item("5678",40);

        cart.addItem(item1);
        cart.addItem(item2);

        //pay by paypal
        cart.pay(new PaypalStrategy("myemail@example.com", "mypwd"));

        //pay by credit card
        cart.pay(new CreditCardStrategy("Pankaj Kumar", "1234567890123456", "786", "12/15"));
    }
}
```

Bridge - Java Code

```
class Node {
    public int value;
    public Node prev, next;
    public Node( int i ) { value = i; }
class StackArray {
    private int[] items = new int[12];
    private int total = -1;
    public void push( int i ) { if ( ! isFull()) items[++total] = i; }
    public boolean isEmpty() { return total == -1; }
    public boolean isFull() { return total == 11; }
    public int top() {
        if (isEmpty()) return -1;
       return items[total];
    public int pop() {
        if (isEmpty()) return -1;
       return items[total--];
```

Bridge - Java Code

```
class StackList {
    private Node last;
    public void push( int i ) {
        if (last == null)
            last = new Node( i );
        else {
            last.next = new Node( i );
            last.next.prev = last;
            last = last.next;
    public boolean isEmpty() { return last == null; }
    public boolean isFull() { return false; }
    public int top() {
        if (isEmptv()) return -1;
       return last.value;
    public int pop() {
        if (isEmpty()) return -1;
        int ret = last.value;
        last = last.prev;
        return ret;
```

```
class StackFIFO extends StackArray {
    private StackArray temp = new StackArray();
    public int pop() {
        while ( ! isEmpty())
            temp.push( super.pop() );
        int ret = temp.pop();
        while ( ! temp.isEmpty())
            push( temp.pop() );
        return ret;
class StackHanoi extends StackArray {
    private int totalRejected = 0;
    public int reportRejected() { return totalRejected; }
    public void push( int in ) {
        if ( ! isEmpty() && in > top())
            totalRejected++;
        else super.push( in );
```

```
class BridgeDisc {
    public static void main( String[] args ) {
        StackArray[] stacks = { new StackArray(), new StackFIFO(), new StackHanoi() };
        StackList
                    stack2 = new StackList();
        for (int i=1, num; i < 15; i++) {
            stacks[0].push( i );
            stack2.push( i );
            stacks[1].push( i );
        java.util.Random rn = new java.util.Random();
        for (int i=1, num; i < 15; i++)
            stacks[2].push( rn.nextInt(20) );
        while ( ! stacks[0].isEmpty())
            System.out.print( stacks[0].pop() + " ");
        System.out.println();
        while ( ! stack2.isEmpty())
            System.out.print( stack2.pop() + " ");
        System.out.println();
        while ( ! stacks[1].isEmpty())
            System.out.print( stacks[1].pop() + " ");
        System.out.println();
        while ( ! stacks[2].isEmpty())
            System.out.print( stacks[2].pop() + " ");
        System.out.println();
        System.out.println( "total rejected is "
            + ((StackHanoi)stacks[2]).reportRejected());
```

Chain of Responsability

- Build a chain of processing unit, each unit handle the request if threshold is satisfied.
- Since a chain is built, if one unit is not satisfied, it's next unit will be tested, and so on.
- Each request will be process along the chain.

AntiPatterns

- The massive using of Design patterns leads to new misconception phenomena.
- A book to explain that:
 AntiPatterns by William Brown, Raphael Malveau, Skip McCormick, Tom Mowbray and Scott Thomas.
- Definition: is a pattern that tells you how to go from problem to a bad solution.
- Jim Coplien: "an anti-pattern is something that looks like a good idea, but which backfires badly when applied."
- An AntiPattern can also explain to you why a bad solution looks like a good idea.

AntiPatterns

- Some examples:
 - Inverse abstraction if an interface offers only complex behaviors whereas only simple behavior are required.
 - Reinventing the square wheel: creating a poor solution when a good one exists.

•

 If a software application is garnished with the unfortunate combination or mix of too many anti-patterns, then it may be known under the expression "full monty".