
Développement d'Applications (Génie Logiciel)

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Méthode / Notation

- Pour identifier les patrons de conception dans un diagramme de classes, vous utiliserez la convention suivante : le nom du patron utilisé est défini dans une **ellipse** ; cette dernière est reliée, à l'aide de flèches, aux différentes classes concernées par le patron de conception.
 - Nombreux exemples dans le cours

Méthode / Notation (2)

- Par exemple, la figure 1 illustre comment mettre en avant **le patron de conception Fabrique** dans un diagramme de classes. Les flèches, reliant le patron de conception aux classes concernées, portent le nom de l'élément de référence dans le patron (i.e. la classe Forme est le **Produit** et FabriqueForme la **Fabrique**).

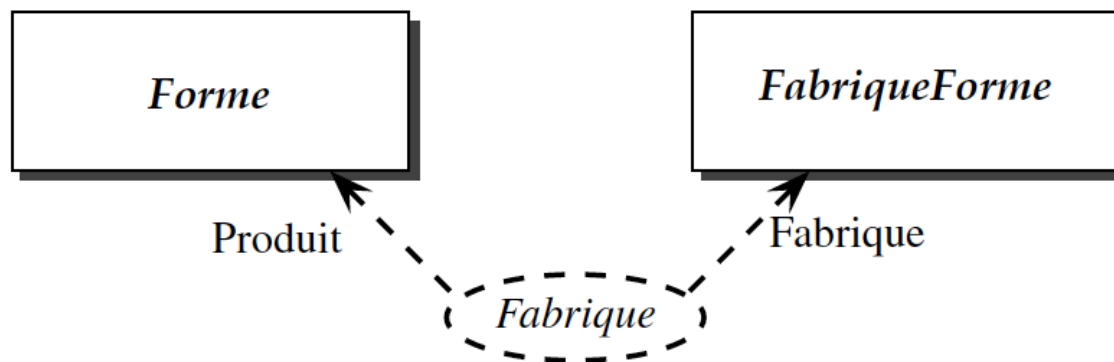


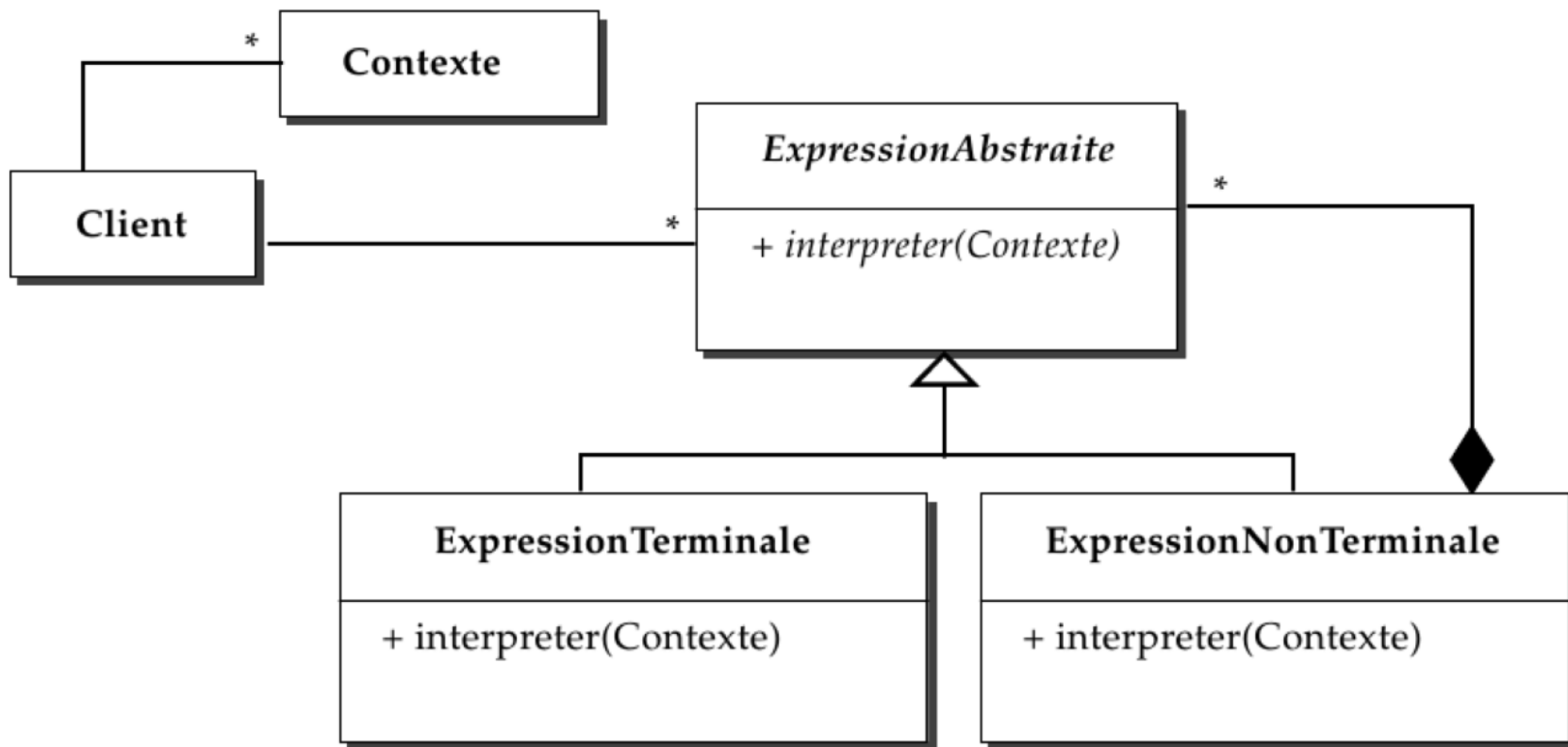
FIGURE 1 – Exemple de représentation d'un patron de conception dans un diagramme de classes UML

Interpreter

Patron de Conception

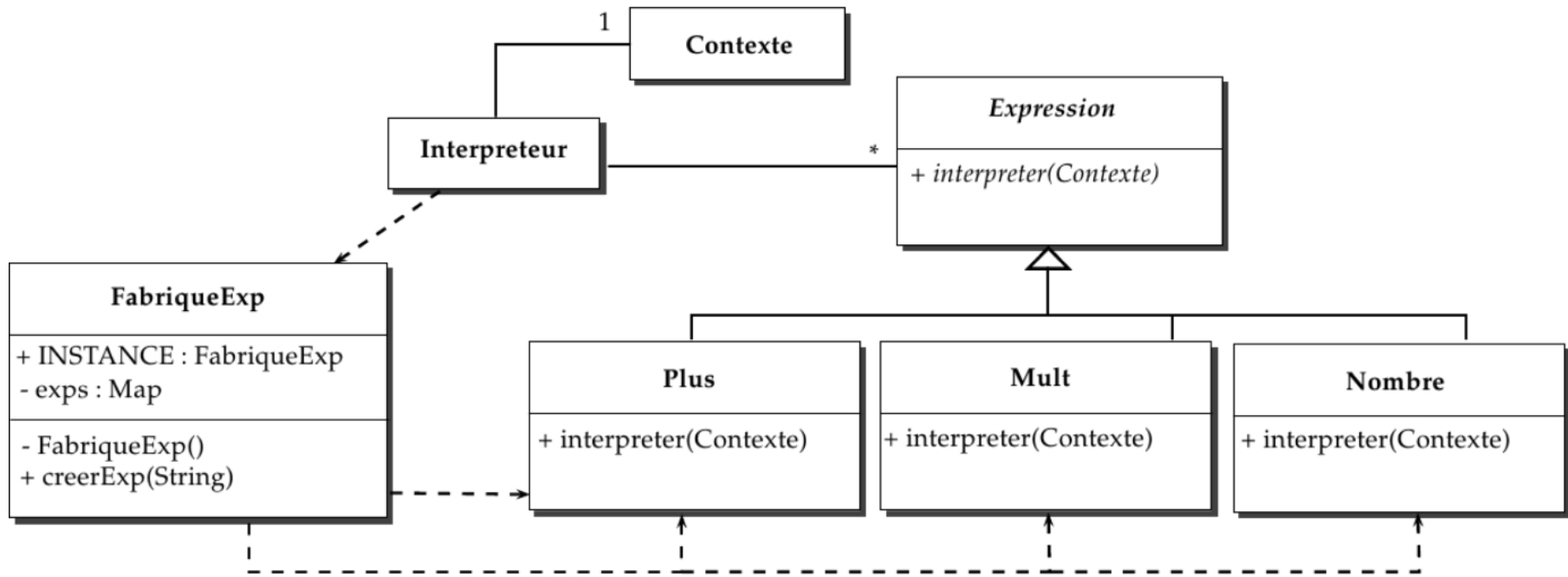
Interpréteur / Interpreter (*comportement*)

- But de l'Interpréteur :
 - Étant donné un langage, définir une représentation pour sa grammaire ainsi qu'un interpréteur pour interpréter des séquences du langage



Patron de Conception Interpréteur / Interpreter (*comportement*)

- Exemple : arithmétique (notation polonaise inversée)



Patron de Conception

Interpréteur / Interpreter (*comportement*)

- Exemple : arithmétique (notation polonaise inversée)

```
class Contexte extends Stack<Double> {  
  
    public Contexte() {  
        super();  
    }  
  
    public double getFinalValue() {  
        if(size()==1)  
            return peek();  
        return Double.NaN;  
    }  
}
```

```
class Nombre implements Expression {  
    protected double value;  
  
    public Nombre(double val) {  
        super();  
        value = val;  
    }  
  
    public void interprete(Contexte ctxt) {  
        ctxt.push(value);  
    }  
}
```

```
interface Expression {  
    void interprete(Contexte ctxt);  
}  
  
class Mult implements Expression {  
    public void interprete(Contexte ctxt) {  
        ctxt.push(ctxt.pop()*ctxt.pop());  
    }  
}  
  
class Plus implements Expression {  
    public void interprete(Contexte ctxt) {  
        ctxt.push(ctxt.pop()+ctxt.pop());  
    }  
}
```

Patron de Conception

Interpréteur / Interpreter (*comportement*)

- Exemple : arithmétique (notation polonaise inversée)

```
final class FabriqueExp {  
    public static final FabriqueExp INSTANCE = new FabriqueExp();  
  
    private Map<String, Expression> exps;  
  
    private FabriqueExp() {  
        super();  
        exps = new HashMap<String, Expression>();  
    }  
  
    public Expression creerExp(String token) {  
        if(token==null) return null;  
  
        Expression exp = exps.get(token);  
  
        if(exp==null) {  
            if("+".equals(token))  
                exp = new Plus();  
            else if("*".equals(token))  
                exp = new Mult();  
            else  
                try {  
                    exp = new Nombre(Double.valueOf(token));  
                } catch(NumberFormatException ex) { return null; }  
            exps.put(token, exp);  
        }  
  
        return exp;  
    }  
}  
  
public class Interpreteur {  
    public static void main(String[] args) {  
        String txt = "42 4 2 * +";  
        Contexte ctxt = new Contexte();  
  
        for(String token : txt.split(" ")) {  
            Expression exp = FabriqueExp.  
                INSTANCE.creerExp(token);  
            if(exp!=null)  
                exp.interprete(ctxt);  
        }  
        System.out.println(ctxt.getFinalValue());  
    }  
}
```

Résultat = 50

Poids-mouche + fabrique

A Case of Visitor versus Interpreter Pattern

Mark Hills^{1,2}, Paul Klint^{1,2}, Tijs van der Storm¹, and Jurgen Vinju^{1,2}

¹ Centrum Wiskunde & Informatica, Amsterdam, The Netherlands

² INRIA Lille Nord Europe, France

2.1 Creating and Processing Abstract Syntax Trees

Rascal has many AST classes (about 140 abstract classes and 400 concrete classes). To facilitate language evolution the code for these classes, along with the Rascal parser, is generated from the Rascal grammar. The AST code generator also creates a Visitor interface (`IASTVisitor`), containing methods for all the node types in the hierarchy, and a default visitor that returns null for every node type (`NullASTVisitor`). This class prevents us from having to implement a visit method for all AST node types, especially useful when certain algorithms focus on a small subset of nodes. Naturally, each AST node implements the `accept(IASTVisitor<T> visitor)` method by calling the appropriate visit method. For example, `Statement.If` contains:

```
public <T> accept(IASTVisitor<T> v) {  
    return v.visitStatementIf(this);  
}
```

The desire to generate this code played a significant role in initially deciding to use the Visitor pattern. We wanted to avoid having to manually edit generated code. Using the Visitor pattern, all functionality that operates on the AST nodes can be separated from the generated code. When the Rascal grammar changes, the AST hierarchy is regenerated. Many implementations of `IASTVisitor` will contain Java compiler errors and warnings because the signature of visit methods will have changed. This is very helpful for locating the code that needs to be changed due to a language change. Most of the visitor classes actually extend `NullASTVisitor`.

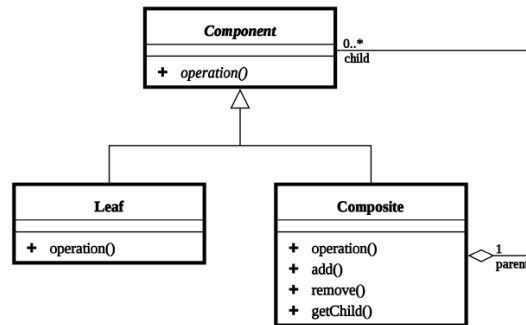


Fig. 2. The Composite Pattern³

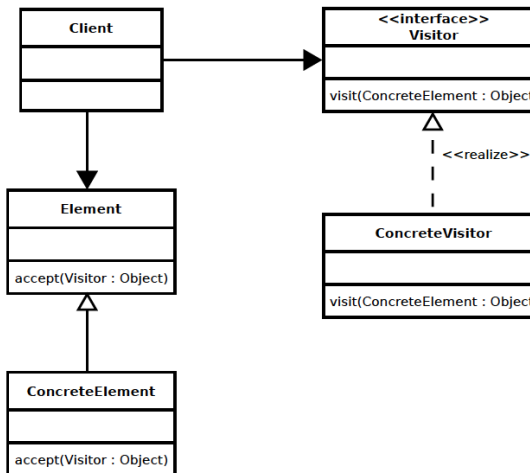


Fig. 3. The Visitor Pattern⁴

2.2 A Comparison with the Interpreter Pattern

Considering that our design already employs the Composite pattern, the difference in design complexity between the Visitor and Interpreter patterns is striking (Figure 4). The Composite pattern contains all the elements for the Interpreter pattern (abstract classes that are instantiated by concrete ones)—only an `interpret` method needs to be added to all relevant classes. So rather than having to add new concepts, such as a `Visitor` interface, the `accept` method and `NULLASTVisitor`, the Interpreter pattern builds on the existing infrastructure of Composite and reuses it. Also, by adding more `interpret` methods (varying either the name or the static type) it is possible to reuse the Interpreter design pattern again and again without having to add additional classes. However, as a consequence, understanding each algorithm as a whole is now complicated by the fact that the methods implementing it are scattered over different AST classes. Additionally, there is the risk that methods contributing to different algorithms get tangled because a single AST class may have to manage the combined state required for all implemented algorithms. The experiments discussed in Section 4 help make this tradeoff between separation of concerns and complexity more concrete.

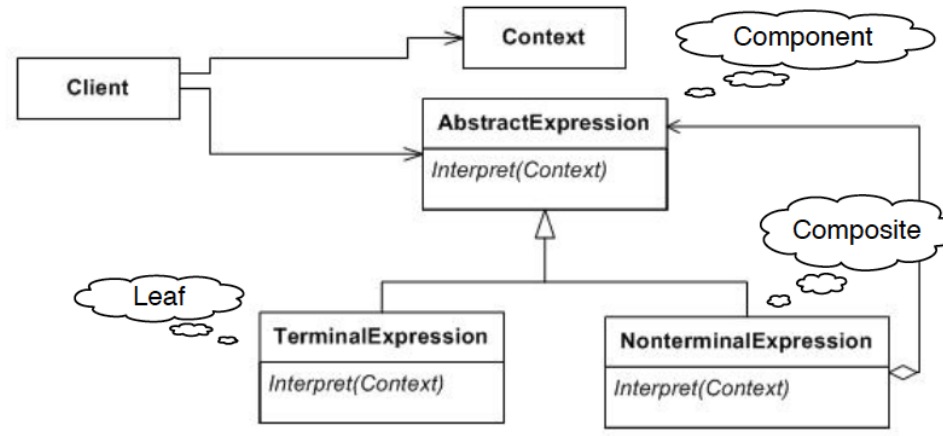


Fig. 4. The Interpreter Pattern with references to Composite (Figure 2).⁷

The diagram shows the relationship between the Interpreter and Composite patterns. The Client interacts with both Context and AbstractExpression. The Context interacts with Component. The AbstractExpression interacts with both TerminalExpression and NonterminalExpression. TerminalExpression and NonterminalExpression both implement the Interpret(Context) method. Leaf and Composite are associated with TerminalExpression and NonterminalExpression respectively, indicating they inherit or implement the same interface.

Et dans le futur ? (*from E. Gamma*) a new categorization

- **Core**
 - Composite
 - Strategy
 - State
 - Command
 - Iterator
 - Proxy
 - Template Method
 - Facade
 - *Null Object*

the patterns the
students
should learn

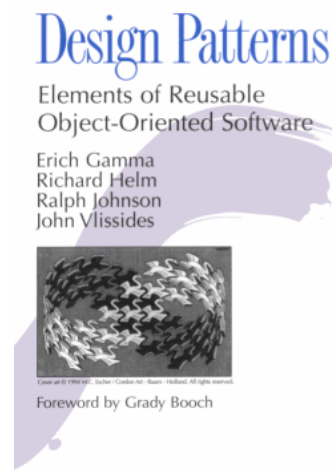
- **Creational**
 - Factory method
 - Prototype
 - Builder
 - *Dependency Injection*
- **Peripheral**
 - Abstract Factory (peripheral)
 - Memento
 - Chain of responsibility
 - Bridge
 - Visitor
 - *Type Object*
 - Decorator
 - Mediator
 - Singleton
 - *Extension Objects*
- **Other (Compound)**
 - Interpreter
 - Flyweight

lean on
demand

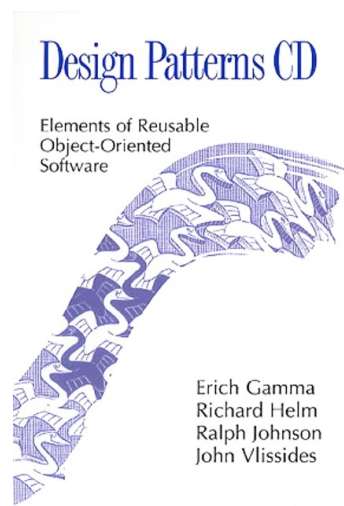


- Composite, State, Strategy, Command, Observer
- Template Method, Singleton, Facade, Abstract Factory, Visitor, Memento, Adapter
- Decorator
- Builder, Flyweight, Interpreter
- Iterator

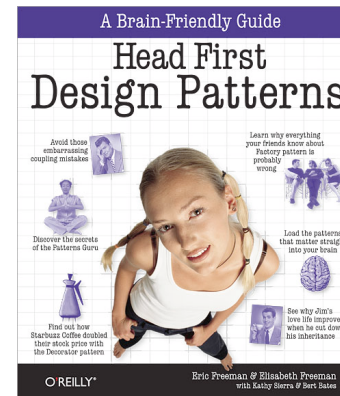
References



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A Brain-Friendly Guide

Head First Design Patterns

Avoid those embarrassing coupling mistakes
Discover the secrets of the Patterns Guru
Find out how Starbucks Coffee made their coffee with the Decorator pattern
See why Jim's dog won't stop barking when he's cut down his inheritance

Learn why everyone's friend knows about Factory pattern is probably wrong
Load the patterns that matter straight into your brain

Eric Freeman & Elisabeth Robson
with Kathy Sierra & Bert Bates

References



<http://refcardz.dzone.com/refcardz/design-patterns>

En génie logiciel

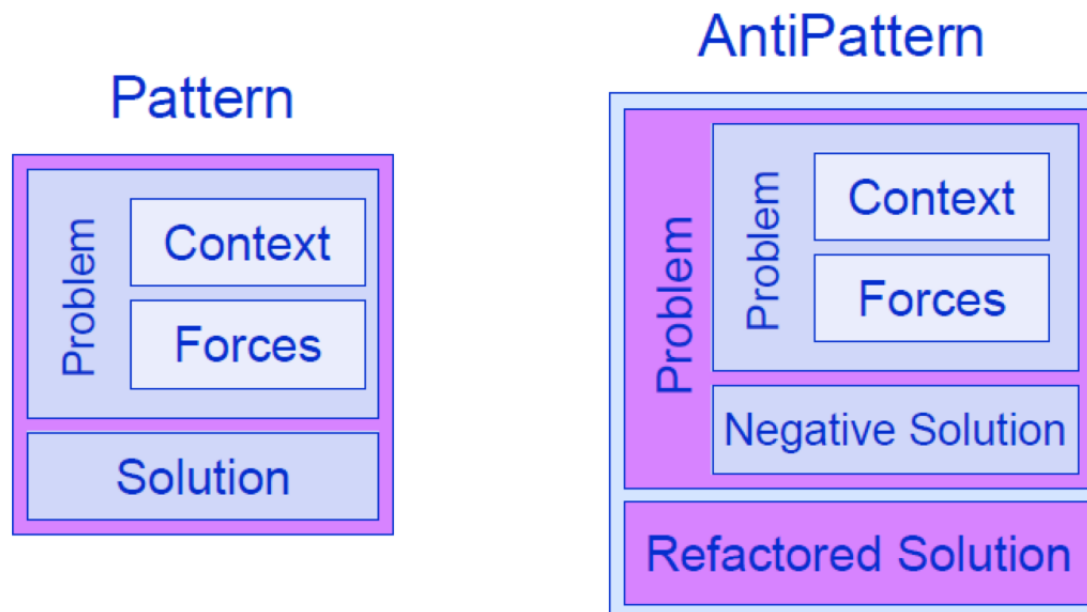
un patron ≠ de



≠ d'un anti-patron

Défauts de conception

- Un **anti-patron** est un type spécial de patron de conception caractérisé par une solution refactorisée



Défauts de conception

■ 2 exemples d'anti-patrons

■ Blob (*God Class*)

```
18     if (fNamespacesEnabled) {  
19         fNamespacesScope.increaseDepth();  
20     if (attrIndex != -1) {  
21         int index = attrList.getFirstAttr(attrIndex);  
22         if (index != -1) {  
23             String name = attrList.getAttributeName(index);  
24             if (name.equals("http://.../...")) {  
25                 if (attrPool.equalNames(...)) {  
26                     ...  
27                 }  
28             }  
29         }  
30     }  
31     int previousIndex = -1;  
32     int elementIndex = -1; RRI;  
33     if (previousIndex == -1) {  
34         previousIndex = 0;
```



“Procedural-style design leads to one object with a lion’s share of the responsibilities while most other objects only hold data or execute simple processes”

- Conception procédurale en programmation OO
- Large classe contrôleur
- Beaucoup d’attributs et méthodes avec une faible cohésion*
- Dépend de classes de données

* À quel point les méthodes sont étroitement liées aux attributs et aux méthodes de la classe.

Défauts de conception

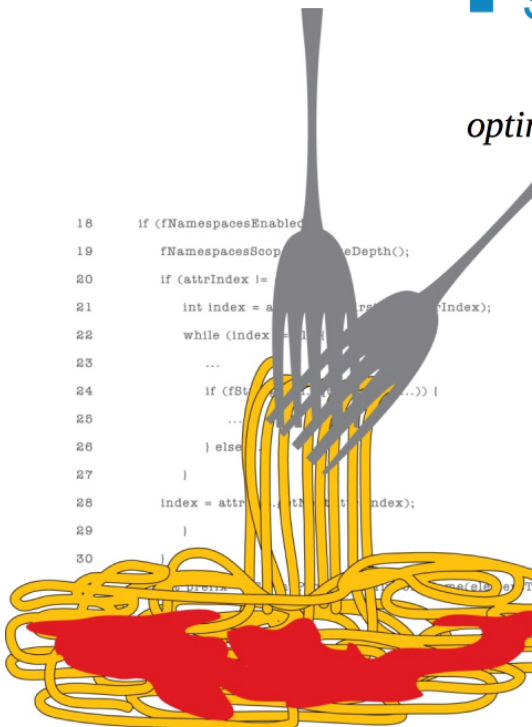
■ 2 exemples d'anti-patrons

■ Spaghetti Code

“ Ad hoc software structure makes it difficult to extend and optimize code. ”

```
18 if (fNamespacesEnabled) {  
19     fNamespacesScope = new NamespacesScope();  
20     if (attrIndex != -1) {  
21         int index = attrIndex; // AttrIndex is passed by reference  
22         while (index != -1) {  
23             ...  
24             if (fStructure.isAttribute(index)) {  
25                 ...  
26             } else {  
27                 ...  
28             }  
29             index = attrIndex; // AttrIndex is passed by reference  
30         }  
31     }  
32 }
```

- Conception procédurale en programmation OO
- Manque de structure : pas d'héritage, pas de réutilisation, pas de polymorphisme
- Noms des classes suggèrent une programmation procédurale
- Longues méthodes sans paramètres avec une faible cohésion
- Utilisation excessive de variables globales



```
public final class Frame extends JFrame implements ActionListener, ItemListener, ChangeListener, WindowStateListener{
private static final long serialVersionUID = 1L;
public final static String VERSION      = "2.0.8";//$NON-NLS-1$
public final static String VERSION_STABILITY = ""; //$/NON-NLS-1$
public static final boolean WITH_UPDATE = true;
public static final Insets INSET_BUTTON = new Insets(1,1,1,1);
public static final String DEFAULT_PATH = System.getProperty("user.home");//$NON-NLS-1$
protected ShortcutsFrame shortcutsFrame;
protected PSTProgressBarManager progressbarPST = null;
protected SVGProgressBarManager progressbarSVG = null;
protected transient MenusListener menusListener;
protected transient RecentFilesListener recentFilesListener;
private String lateXIncludes = null;
private String pathDistribLatex = null;
private String pathTexEditor = null;
private InsertPSTricksCodeFrame insertCodeFrame;
protected CodePanel codePanel;
protected DrawPanel drawPanel;
protected LToolbar toolbar;
protected JProgressBar progressBar;
protected JButton stopButton;
protected LMenuBar menuBar;
private static final String ID_BUILD = "20100314";//$NON-NLS-1$
protected transient UndoRedoManager undoManager;
private ParametersLineFrame paramLineFrame;
private ParametersAxeFrame paramAxesFrame;
private ParametersCircleSquareFrame paramCircleFrame;
private ParametersEllipseRectangleFrame paramEllipseFrame;
private ParametersBezierCurveFrame paramBezierCurveFrame;
private ParametersAkinPointsFrame paramAkinPointsFrame;
private ParametersDotFrame paramDotFrame;
```



Tout le contraire d'un code monolithique (une seule classe)

Version graphique?

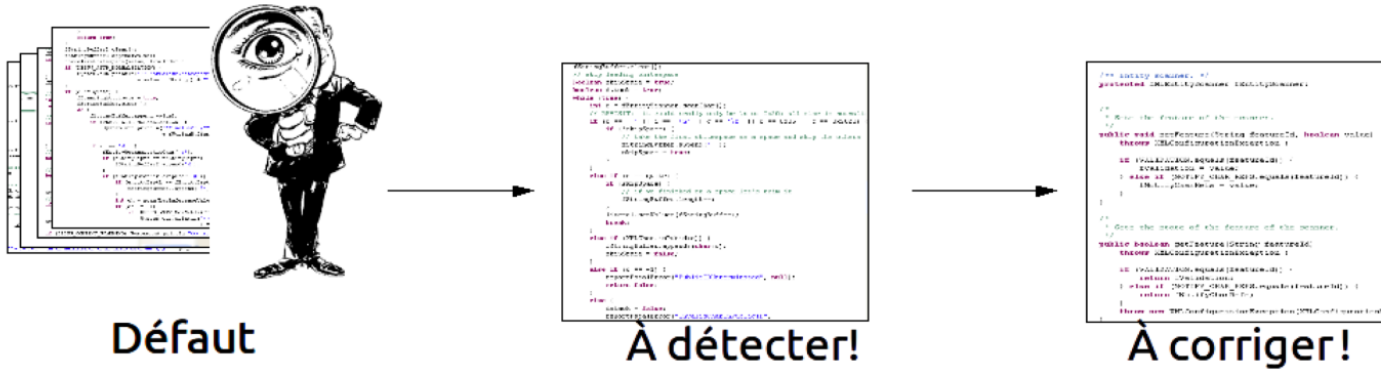
Sauvegarder/Charger une partie?

Comment s'assurer que la règle du pat a bien été prise en compte?

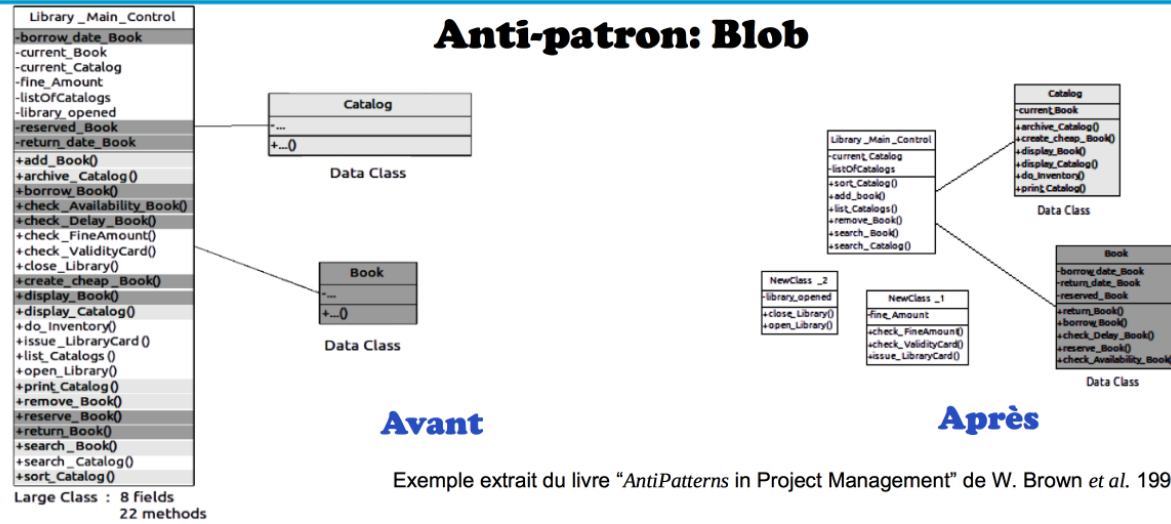
Nouveau moteur de AI?

```
▼ ChessDay1
  S main(String[]) : void
  □ board : PieceType[][]
  C ChessDay10
  A canMove(int, int, int, int) : boolean
  M displayBoard() : void
  M get50MoveRulePlyCount() : int
  M getCapturedPieces() : List<PieceType>
  M getCapturedPieces(boolean) : List<PieceType>
  M getCurrentMoveNumber() : int
  M getHistory() : String
  M getMaterialCount(boolean) : int
  M getPossibleMoves() : List<int[][]>
  M getPossibleSquares(int, int) : List<int[][]>
  M getThreats(int, int) : List<int[][]>
  M getUnCapturedPieces(boolean) : List<PieceType>
  □ initBoard() : void
  M isBlackCastleableKingside() : boolean
  M isBlackCastleableQueenside() : boolean
  M isBlockable() : boolean
  M isCheck() : boolean
  M isCheckmate() : boolean
  M isDoubleCheck() : boolean
  M isEnPassantFile(int) : boolean
  M isStalemate() : boolean
  M isWhiteCastleableKingside() : boolean
  M isWhiteCastleableQueenside() : boolean
  M isWhiteToPlay() : boolean
  M recordMove(int, int, int, int) : boolean
  M redo() : boolean
  M reset() : void
  M setBlackCastleableKingside(boolean) : void
  M setBlackCastleableQueenside(boolean) : void
  M setWhiteCastleableKingside(boolean) : void
  M setWhiteCastleableQueenside(boolean) : void
  M undo() : boolean
```

Défauts de conception



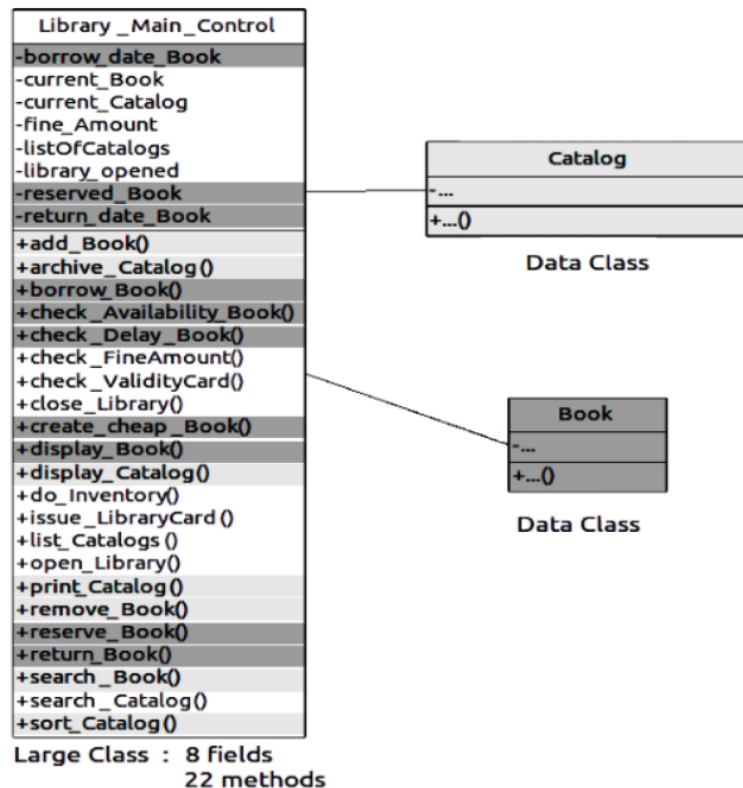
Anti-patron: Blob



DéTECTER un anti-patron

■ Blob

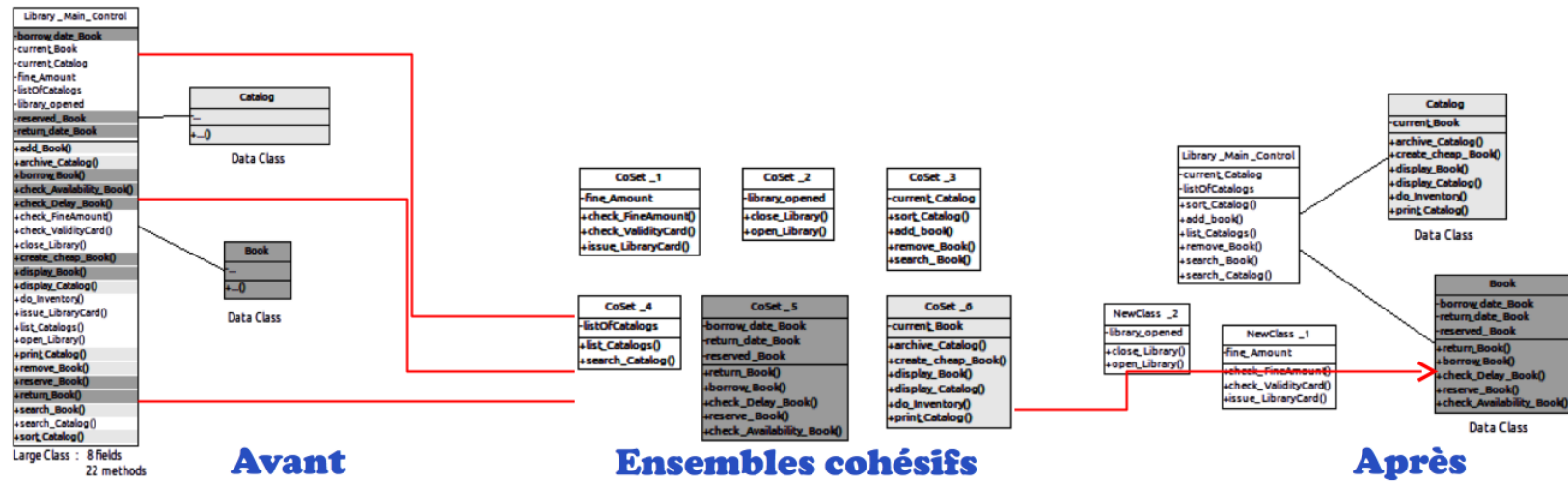
- Identifier les larges classes
- Identifier les classes de données



Corriger un anti-patron

■ Blob

- Identifier ou catégoriser les attributs et opérations liées
- Rechercher des classes candidates pour les accueillir
- Appliquer des techniques de conception objet (héritage, délégation, patrons, etc.)



Mauvaises odeurs

- Longue méthode
- Large classe
- Longue liste de paramètres
- Primitive obsession
- Groupe de données (Data clumps)
- Instructions Switch
- Champ temporaire
- Héritage refusé
- Classes alternatives avec des interfaces différentes
- Hiérarchies parallèles d'héritage
- Classe paresseuse
- Classe de données
- Code dupliqué
- Généralité spéculative
- Chaine de messages
- Middle man
- Feature envy
- Divergent change
- Shotgun surgery
- Classe de librairie incomplète
- Commentaires

- **Code dupliqué**
 - Structure de code dupliqué à différents endroits
- **Longue méthode**
 - À décomposer pour viser la clarté et facilité de maintenance
- **Large classe**
 - Classes qui essaient d'en faire trop. Présence de code dupliqué
- **Longue liste de paramètres**
 - Passer à la méthode juste ce dont elle a besoin
- **Commentaires**

■ Divergent Change

- Si une classe est modifiée de différentes manières pour différentes raisons, ça vaut la peine de diviser la classe de sorte que chaque partie soit associée à un type de changement particulier.

■ Shotgun Surgery

- Si un type de changement nécessite plusieurs petits changements de code dans différentes classes, tous ces bouts de code qui sont affectés devraient être mis ensemble dans une classe.

■ Feature Envy

- Une méthode d'une classe est plus intéressée par les attributs d'une autre classe que celles de sa propre classe. Peut-être que placer la méthode dans cette autre classe serait plus appropriée.

```
public class A {  
    public void fooA() {  
    }  
}
```

```
public class B {  
    A a = new A();  
    public void foobarB() {  
    }  
}
```

■ Primitive Obsession

- Parfois, plus intéressant de déplacer un type de données primitives vers une classe légère pour le rendre explicite et identifier les opérations à réaliser (ex : créer une classe date plutôt qu'utiliser un couple d'entiers).

■ Instructions Switch

- Tendent à créer de la duplication. Plusieurs instructions switch éparpillées à différents endroits. Utiliser des classes et du polymorphisme.

■ Hiérarchies parallèles d'héritage

- Deux hiérarchies parallèles existent et un changement dans une classe de la hiérarchie nécessite des changements dans l'autre hiérarchie.

```
public class B extends A {  
}
```

```
public enum AEnum {  
    B,
```

Trouver le défaut

```
class OwnershipTest...  
    private void createUserInGroup() {  
        GroupManager groupManager = new GroupManager();  
  
        Group group = groupManager.create(TEST_GROUP, false,  
                                         GroupProfile.UNLIMITED_LICENSES, "",  
                                         GroupProfile.ONE_YEAR, null);  
  
        user = userManager.create(USER_NAME, group, USER_NAME,  
                                  "joshua", USER_NAME, LANGUAGE, false, false,  
                                  new Date(), "blah", new Date());  
    }
```

Longue liste de paramètres

Trouver le défaut

```
public class Phone {  
    public String getAreaCode() {  
        return 1 ;  
    }  
    public String getPrefix() {  
        return 21 ;  
    }  
    public String getNumber() {  
        return 1234 ;  
    }  
}  
  
public class Customer {  
    private Phone phone;  
  
    public String getPhoneNumber() {  
        return "(" + phone.getAreaCode() + ")" " "  
            + phone.getPrefix() + "-" + phone.getNumber();  
    }  
}
```

Trouver le défaut

```
public class Phone {  
    public String getAreaCode() {  
        return 1 ;  
    }  
    public String getPrefix() {  
        return 21 ;  
    }  
    public String getNumber() {  
        return 1234 ;  
    }  
}  
  
public class Customer {  
    private Phone phone;  
  
    public String getPhoneNumber() {  
        return "(" + phone.getAreaCode() + ")" " "  
            + phone.getPrefix() + "-" + phone.getNumber();  
    }  
}
```

Feature Envy

Customer va rechercher dans les données de Phone
getPhoneNumber devrait être La class Phone.

Trouver le défaut

```
public class Phone {  
    public String getAreaCode() {  
        return 1 ;  
    }  
    public String getPrefix() {  
        return 21 ;  
    }  
    public String getNumber() {  
        return 1234 ;  
    }  
  
    public String toString() {  
        return "(" + phone.getAreaCode() + ") " +  
            phone.getPrefix() + "-" + phone.getNumber();  
    }  
  
}  
  
public class Customer {  
    private Phone phone;  
  
    public String getPhoneNumber() {  
        return phone ;  
    }  
}
```

Correction

Customer compte sur Phone
pour faire le formatage

```
public abstract class AbstractCollection implements collection
public void addAll(AbstractCollection c) {
    if(c instanceof Set) {
        Set s = (Set)c;
        for(int i=0; i<s.size();i++)
            if(!contains(s.get(i)))
                add(s.get(i));
    }
    else if(c instanceof List) {
        List l = (List)c;
        for(int i=0;i<l.size();i++)
            if(!contains(l.get(i)))
                add(l.get(i));
    }
}
```

Trouver le défaut

Instruction Switch

```
public abstract class AbstractCollection implements collection
    public void addAll(AbstractCollection c) {
        if(c instanceof Set) {
            Set s = (Set)c;
            for(int i=0; i<s.size();i++)
                if(!contains(s.get(i)))
                    add(s.get(i));
        }
        else if(c instanceof List){
            List l = (List)c;
            for(int i=0;i<l.size();i++)
                if(!contains(l.get(i)))
                    add(l.get(i));
        }
    }
}
```

**Classes alternatives
avec interfaces différentes**

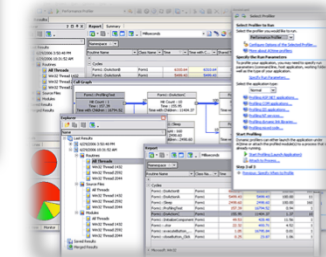
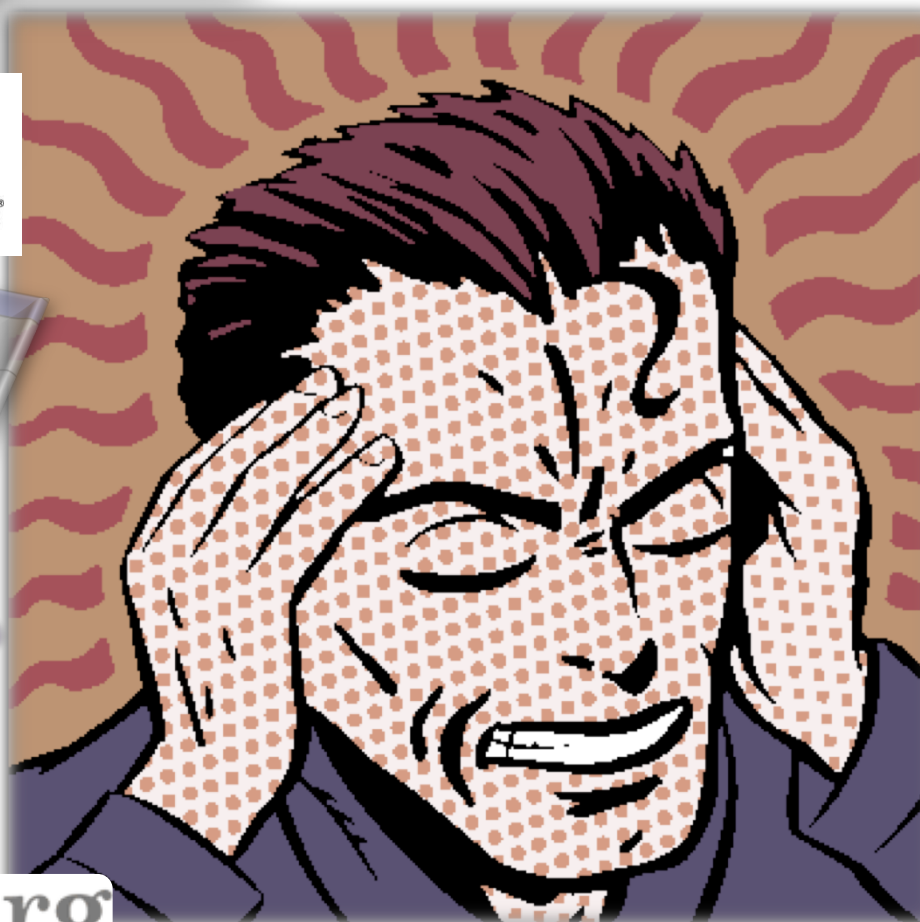
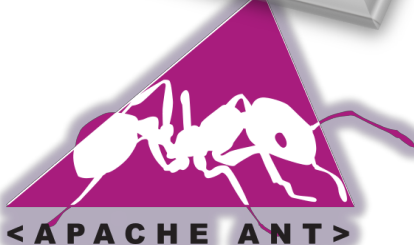
Code dupliqué

Trouver le défaut

```
public abstract class AbstractCollection {  
    public void add(Object element) {  
    }  
}  
  
public class Map extends AbstractCollection {  
    // Do nothing because user must input key and value  
    public void add(Object element) {  
    }  
}
```

Outils et Méthodes

Software Engineering



Documentation and Source Code

Documentation

- Source code: one of the best artefact for documenting a project
- Javadoc (JDK)
 - Automatic **generation** of HTML documentation
 - Using comments in java files
- Syntax

```
/**  
 * This is a <b>doc</b> comment.  
 * @see java.lang.Object  
 * @todo fix {@underline this !}  
 */
```
- Includes
 - class hierarchy, interfaces, packages
 - detailed summary of class, interface, methods, attributes
- Note
 - Add doc generation to your favorite **compile chain**



Package javax.swing

Provides a set of "lightweight" (all-Java language) components that, to the maximum degree possible, work the same on all platforms.

See:

[Description](#)

Interface Summary

Action	The <code>Action</code> interface provides a useful extension to the <code>ActionListener</code> interface in cases where the same functionality may be accessed by several controllers.
BoundedRangeModel	Defines the data model used by components like Sliders and ProgressBars.
ButtonModel	State Model for buttons.
CellEditor	This interface defines the methods any general editor should be able to implement.
ComboBoxEditor	The editor component used for JComboBox components.
ComboBoxModel	A data model for a combo box.
DesktopManager	DesktopManager objects are owned by a JDesktopPane object.
Icon	A small fixed size picture, typically used to decorate components.
JComboBox.KeySelectionManager	The interface that defines a KeySelectionManager.
ListCellRenderer	Identifies components that can be used as "rubber stamps" to paint the cells in a JList.
ListModel	This interface defines the methods components like JList use to get the value of each cell in a list and the length of the list.
ListSelectionModel	This interface represents the current state of the selection for any of the components that display a list of values with stable indices.
MenuItem	Any component that can be placed into a menu should implement this interface.
MutableComboBoxModel	A mutable version of <code>ComboBoxModel</code> .
Renderer	Defines the requirements for an object responsible for "rendering" (displaying) a value.
RootPaneContainer	This interface is implemented by components that have a single JRootPane child: JDialog, JFrame, JWindow, JApplet, JInternalFrame.
Scollable	An interface that provides information to a scrolling container like JScrollPane.
ScrollPaneConstants	Constants used with the JScrollPane component.
SingleSelectionModel	A model that supports at most one indexed selection.
SpinnerModel	A model for a potentially unbounded sequence of object values.
SwingConstants	A collection of constants generally used for positioning and orienting components on the screen.
UIDefaults.ActiveValue	This class enables one to store an entry in the defaults table that's constructed each time it's looked up with one of the <code>getXXX(key)</code> methods.
UIDefaults.LazyValue	This class enables one to store an entry in the defaults table that isn't constructed until the first time it's looked up with one of the <code>getXXX(key)</code> methods.
WindowConstants	Constants used to control the window closing operation.

```
public class JFrame  
extends Frame  
implements WindowConstants, Accessible, RootPaneContainer
```

An extended version of `java.awt.Frame` that adds support for the JFC/Swing component architecture. You can find task-0

The `JFrame` class is slightly incompatible with `Frame`. Like all other JFC/Swing top-level containers, a `JFrame` contains a `JRootPane` instead of the AWT `Frame` case. For example, to add a child to an AWT frame you'd write:

```
frame.add(child);
```

However using `JFrame` you need to add the child to the `JFrame`'s content pane instead:

```
frame.getContentPane().add(child);
```

The same is true for setting layout managers, removing components, listing children, and so on. All these methods should now throw a `java.awt.Container` exception. The default content pane will have a `BorderLayout` manager set on it.

update

```
public void update(Graphics g)
```

Just calls [paint\(g\)](#). This method was overridden to prevent an unnecessary call to clear the background.

Overrides:

[update](#) in class [Container](#)

Parameters:

`g` - the Graphics context in which to [paint](#)

See Also:

[Component.update\(Graphics\)](#)



Kornel Kisielewicz @epyoncf

12 Aug

ProTip: "://" is the speedup operator. Use // before the statement you want to speed up. Works in C++, Java and a few others!

Retweeted by Mathieu Acher

Collapse

Reply

Retweeted

Favorite

More

1,253

RETWEETS

295

FAVORITES



12:31 AM - 12 Aug 13 · Details

Coding Conventions

- Rules on the coding style :
 - Apache, Oracle and others template
 - e.g.
<http://www.oracle.com/technetwork/java/codeconv-138413.html>
 - <http://geosoft.no/development/javastyle.html>
- Verification tools
 - CheckStyle, PMD, JackPot, Spoon Vsuite...
 - Some integrated into IDEs

Why Coding Standards are Important?

- Lead to greater **consistency** within your code and the code of your teammates
- Easier to **understand**
- Easier to **develop**
- Easier to **maintain**
- Reduces overall cost of application

Example

8. Private class variables should have underscore suffix.

```
class Person
{
    private String name_;
    ...
}
```

Apart from its name and its type, the scope of a variable is its most higher significance than method variables, and should be treated w

A side effect of the underscore naming convention is that it nicely i

```
void setName(String name)
{
    name_ = name;
}
```

Tools to Improve your Source code

- Formatting tools
 - Indenteurs (Jindent), beautifiers, stylers (JavaStyle), ...
- « Bug fixing » tools
 - Spoon VSuite, Findbugs (sourceforge) ...
- Quality report tools : code metrics
 - Number of Non Comment Code Source, Number of packages, Cyclomatic numbers, ...
 - JavaNCCS, Eclipse Metrics ...

Refactoring

What's Code Refactoring?

“A series of *small* steps, each of which changes the program’s *internal structure* without changing its *external behavior*”



Martin Fowler

Example

Which code segment is easier to read?

Sample 1:

```
if (markT>=0 && markT<=25 && markL>=0 && markL<=25) {  
    float markAvg = (markT + markL)/2;  
    System.out.println("Your mark: " + markAvg);  
}
```

Sample 2:

```
if (isValid(markT) && isValid(markL)) {  
    float markAvg = (markT + markL)/2;  
    System.out.println("Your mark: " + mark);  
}
```

Why do we Refactor?

- Improves the design of our software
 - Design pattern!
- Minimizes technical debt
- Keep development at speed
- To make the software easier to understand
- To help find bugs
- To “Fix broken windows”

Non exhaustive (code smell)

(and not necessarily smells in all situations)

- Duplicated code
- Feature Envy
- Inappropriate Intimacy
- Comments
- Long Method
- Long Parameter List
- Switch Statements
- Improper Naming

Code Smell examples (1)

```
public void display(String[] names) {  
    System.out.println("-----");  
    for(int i=0; i<names.length; i++){  
        System.out.println(" " + " " + names[i]);  
    }  
    System.out.println("-----");  
}  
  
public void listMember(String[] names) {  
    System.out.println("List all member: ");  
    System.out.println("-----");  
    for(int i=0; i<names.length; i++){  
        System.out.println(" " + " " + names[i]);  
    }  
    System.out.println("-----");  
}
```

Duplicated code

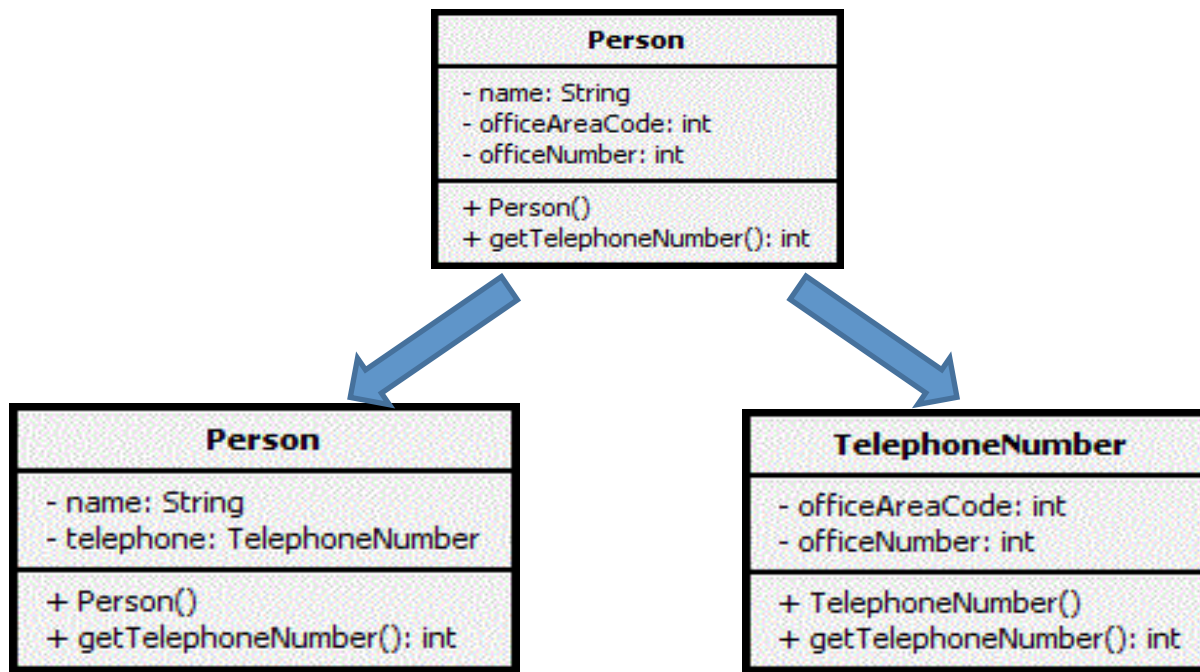
Code Smell examples (2)

```
public String formatStudent( int id,  
                           String name,  
                           Date dob,  
                           String province,  
                           String address,  
                           String phone ) {  
  
    //TODO:  
    return null;  
}
```

Long list of parameters

Improving design

- Move Method or Move Field – move to a more appropriate Class or source file
- Rename Method or Rename Field – changing the name into a new one that better reveals its purpose
 - Pull Up – in OOP, move to a superclass
 - Push Down – in OOP, move to a subclass



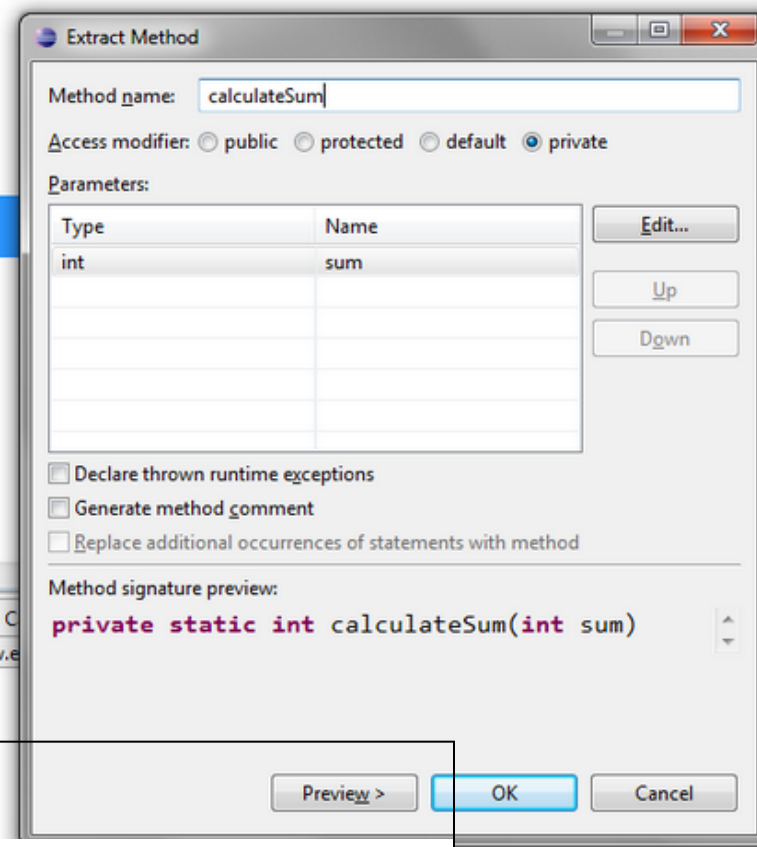
How do we Refactor?

- Manual Refactoring
 - Code Smells
- Automated/Assisted Refactoring
 - Refactoring by hand is time consuming and prone to error
 - Tools (IDE)
- In either case, **test your changes**

```
package de.vogella.eclipse.ide.first;

public class MyFirstClass {

    public static void main(String[] args) {
        System.out.println("Hello Eclipse!");
        int sum = 0;
        for (int i = 0; i <= 100; i++) {
            sum += i;
        }
        System.out.println(sum);
    }
}
```



```
package de.vogella.eclipse.ide.first;

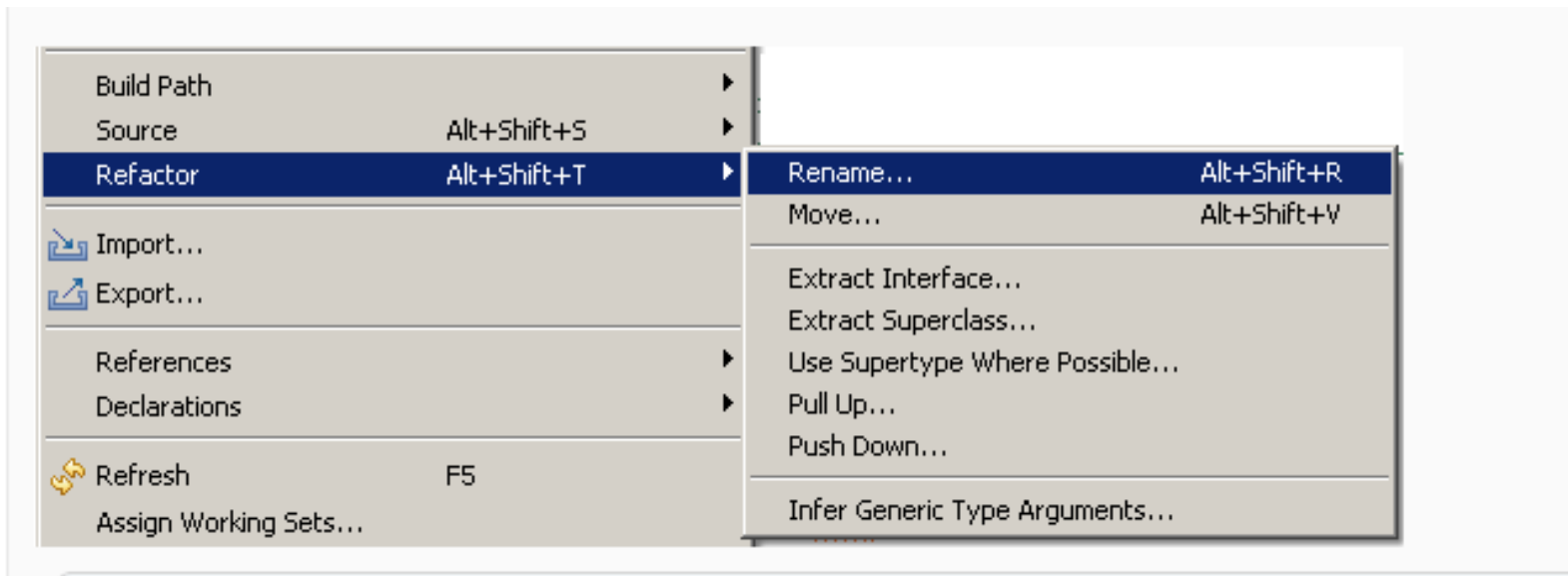
public class MyFirstClass {

    public static void main(String[] args) {
        System.out.println("Hello Eclipse!");
        int sum = 0;
        sum = calculateSum(sum);
        System.out.println(sum);
    }

    private static int calculateSum(int sum) {
        for (int i = 0; i <= 100; i++) {
            sum += i;
        }
        return sum;
    }
}
```

Typical refactoring patterns

- Rename variable / class / method / member
- Extract method
- Extract constant
- Extract interface
- Encapsulate field



You have constructors on subclasses with mostly identical bodies.

Create a superclass constructor; call this from the subclass methods.

Pull Up Constructor Body

```
class Manager extends Employee...
    public Manager (String name, String id, int grade) {
        _name = name;
        _id = id;
        _grade = grade;
    }
```

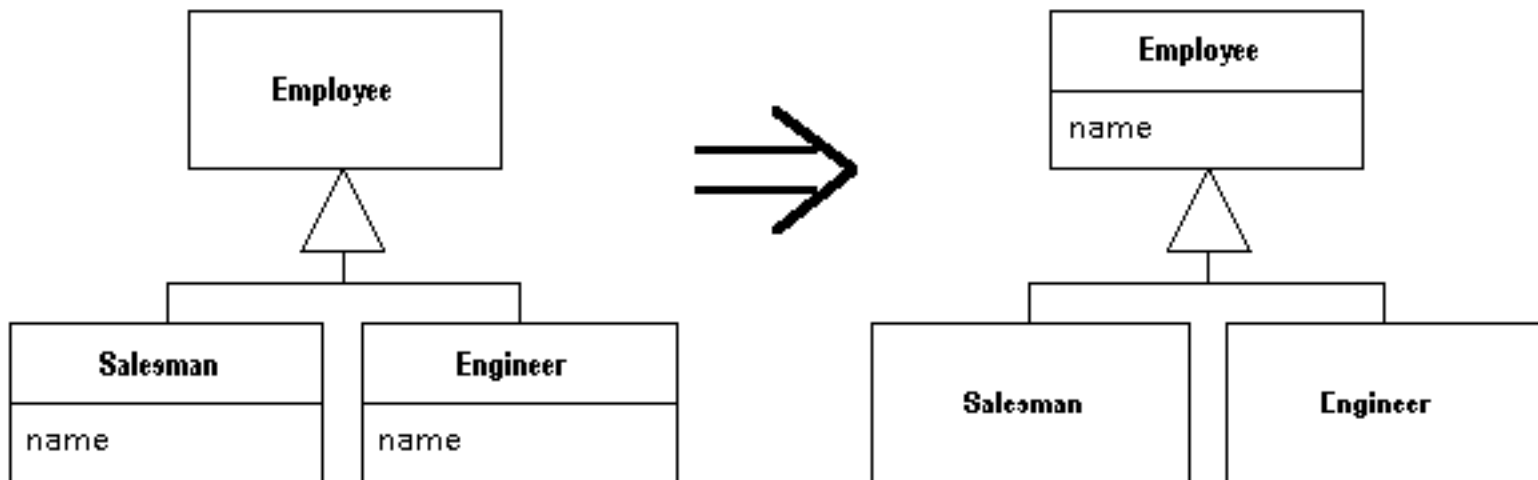
You

Create

```
public Manager (String name, String id, int grade) {
    super (name, id);
    _grade = grade;
}
```

Two subclasses have the same field.

Move the field to the superclass.



You have a complicated expression.

Put the result of the expression, or parts of the expression, in a temporary variable with a name that explains the purpose.

```
if ( (platform.toUpperCase().indexOf("MAC") > -1) &&
    (browser.toUpperCase().indexOf("IE") > -1) &&
    wasInitialized() && resize > 0 )
{
    // do something
}

final boolean isMacOs      = platform.toUpperCase().indexOf("MAC") > -1;
final boolean isIEBrowser = browser.toUpperCase().indexOf("IE")  > -1;
final boolean wasResized  = resize > 0;

if (isMacOs && isIEBrowser && wasInitialized() && wasResized)
{
    // do something
}
```

Logging

Debugging

- Symbolic debugging
 - javac options: -g, -g:source,vars,lines
 - command-line debugger : jdb (JDK)
 - commands look like those of dbx
 - graphical « front-ends » for jdb (AGL)
 - Misc
 - Multi-threads, Cross-Debugging (-Xdebug) on remote VM , ...

Monitoring

- Tracer
 - TRACE options of the program
 - can slow-down .class with TRACE/<—TRACE tests
 - solution : use a pre-compiler (excluding trace calls)
 - Kernel tools, like OpenSolaris DTrace (coupled with the JVM)

Logging



- Logging is chronological and systematic record of data processing events in a program
 - e.g. the Windows Event Log
- Logs can be saved to a persistent medium to be studied at a later time
- Use logging in the development phase:
 - Logging can help you **debug** the code
- Use logging in the production environment:
 - Helps you **troubleshoot problems**

Logging, why? (claims)

- Logging is easier than debugging
- Logging is faster than debugging
- Logging can work in environments where debugging is not supported
- Can work in production environments
- Logs can be referenced anytime in future as the data is stored

Logging Methods, How?

- The evil `System.out.println()`
- Custom Solution to Log to various datastores,
eg text files, db, etc...
- Use Standard APIs
 - Don't reinvent the wheel

Log4J



- Popular logging frameworks for Java
- Designed to be reliable, fast and extensible
- Simple to understand and to use API
- Allows the developer to control which log statements are output with arbitrary granularity
- Fully configurable at runtime using external configuration files

Log4J Architecture



- Log4J has three main components: loggers, appenders and layouts
 - **Loggers**
 - Channels for printing logging information
 - **Appenders**
 - Output destinations (console, File, Database, Email/SMS Notifications, Log to a socket, and many others...)
 - **Layouts**
 - Formats that appenders use to write their output
- **Priorities**

Logger

- Responsible for Logging
- Accessed through java code
- Configured Externally
- Every Logger has a name
- Prioritize messages based on level
 - TRACE, DEBUG, INFO, WARN, ERROR & FATAL
- Usually named following dot convention like java classes do.
 - Eg com.foo.bar.ClassName
- Follows inheritance based on name

Logger API

- **Factory methods to get Logger**

- `Logger.getLogger(Class c)`
 - `Logger.getLogger(String s)`

- **Method used to log message**

- `trace()`, `debug()`, `info()`, `warn()`, `error()`, `fatal()`
 - Details
 - `void debug(java.lang.Object message)`
 - `void debug(java.lang.Object message, java.lang.Throwable t)`
 - Generic Log method
 - `void log(Priority priority, java.lang.Object message)`
 - `void log(Priority priority,
 java.lang.Object message, java.lang.Throwable t)`

Root Logger

- The root logger resides at the top of the logger hierarchy. It is exceptional in two ways:
 1. it always exists,
 2. it cannot be retrieved by name.
- `Logger.getRootLogger()`

Appender

- Appenders put the log messages to their actual destinations.
- No programmatic change is required to configure appenders
- Can add multiple appenders to a Logger.
- Each appender has its Layout.
- ConsoleAppender, DailyRollingFileAppender, FileAppender, JDBCAppender, JMSAppender, NTEventLogAppender, RollingFileAppender, SMTPAppender, SocketAppender, SyslogAppender, TelnetAppender

Layout

- Used to customize the format of log output.
- Eg. HTMLLayout, PatternLayout, SimpleLayout, XMLLayout
- Most commonly used is PatternLayout
 - Uses C-like syntax to format.
 - Eg. "%-5p [%t]: %m%n
 - DEBUG [main]: Message 1 WARN [main]: Message 2

Log4j Basics

- Who will log the messages?
 - The Loggers
- What decides the priority of a message?
 - Level
- Where will it be logged?
 - Decided by Appender
- In what format will it be logged?
 - Decided by Layout

Log4j in Action

```
// get a logger instance named "com.foo"
Logger logger = Logger.getLogger("com.foo");

// Now set its level. Normally you do not need to set the
// level of a logger programmatically. This is usually done
// in configuration files.
logger.setLevel(Level.INFO);

Logger barlogger = Logger.getLogger("com.foo.Bar");

// This request is enabled, because WARN >= INFO.
logger.warn("Low fuel level.");

// This request is disabled, because DEBUG < INFO.
logger.debug("Starting search for nearest gas station.");

// The logger instance barlogger, named "com.foo.Bar",
// will inherit its level from the logger named
// "com.foo" Thus, the following request is enabled
// because INFO >= INFO.
barlogger.info("Located nearest gas station.");

// This request is disabled, because DEBUG < INFO.
barlogger.debug("Exiting gas station search");
```

Log4j Optimization & Best Practises

- Use logger as private static variable
- Only one instance per class
- Name logger after class name
- Don't use too many appenders
- Don't use time-consuming conversion patterns
(see javadoc)
- Use Logger.isDebugEnabled() if need be
- Prioritize messages with proper levels

You can't test everything (so one advice by Martin Fowler)

Whenever you are tempted to type something into a print statement or a debugger expression, **write it as a test instead.**



Testing

...the activity of finding out whether a piece of code (a method, class or program) produces the intended behavior

Your hope as a programmer

« A program does
exactly what you
expected to do »

Neuditeur

This is the text to dictate...

Copy

Insert

Editeur (1) [Java Application] /System/Library/Java/JavaVirtualMachines/1.6.0.jdk/Contents/Home/bin/java (4 avr. 2014 08:04:49)

Editeur

Selection courante: 0 0

Deplacer le (d)ebut de la selection

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(Q)uitter

Votre choix:

Neuditeur



Copier

Coller

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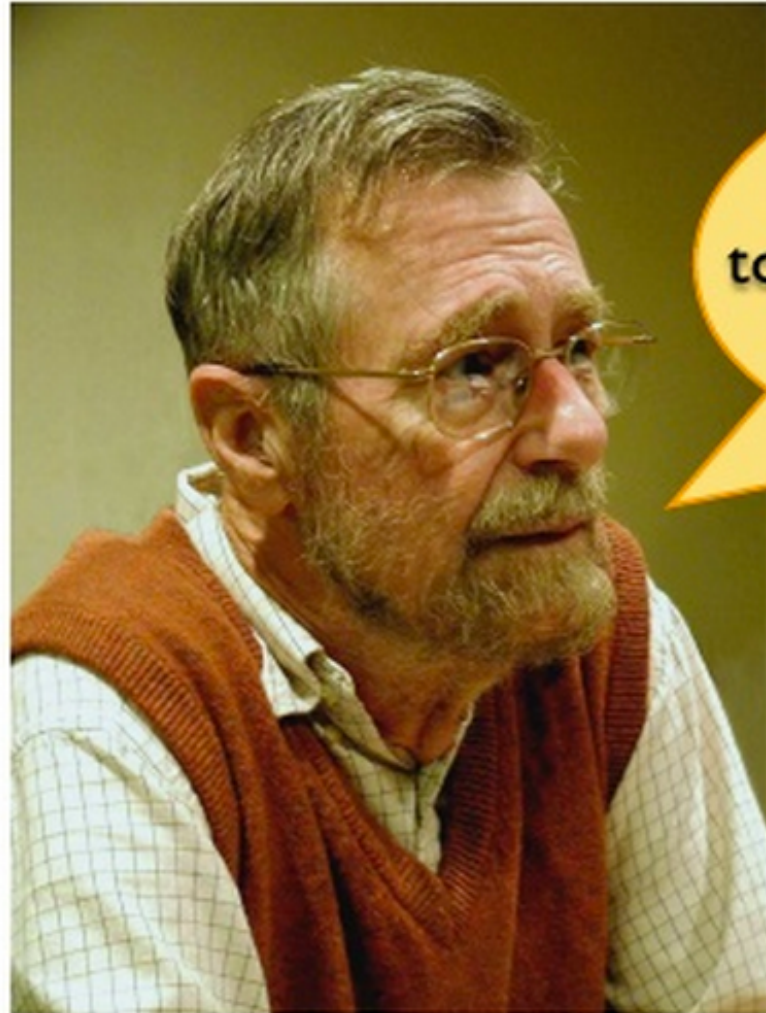
Rpter

Annuler



This part is largely
inspired by Thomas
Zimmermann slides

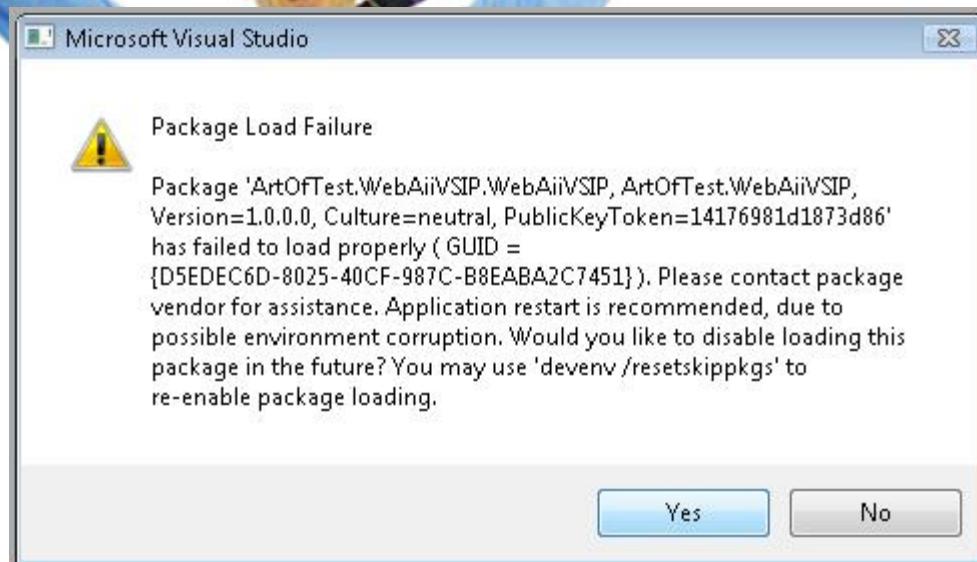
Djikstra



Program testing can be used
to show the presence of bugs, but
never to show their absence!



I don't
make
mistakes



Master 2 (Apprentis)

15 « jobs », 15 aim at
Testing (critical or non critical) applications
Correcting anomalies and ensuring that they
won't appear in the future
Maintaining

« 1 day of producing code
= 3 days of testing code »

« 70% of a software project = maintainance »

10. HealthCare.gov didn't have enough testing before going live.

This became clear in a series of Congressional hearings, where federal contractors testified that end-to-end testing only began in the final weeks of September, right before the Oct. 1 launch. When pressed on how much time would have been ideal for testing, one contractor told lawmakers that “months would have been nice.”

<http://www.washingtonpost.com/blogs/wonkblog/wp/2013/11/01/thirty-one-things-we-learned-in-healthcare-govs-first-31-days/>

Test phases



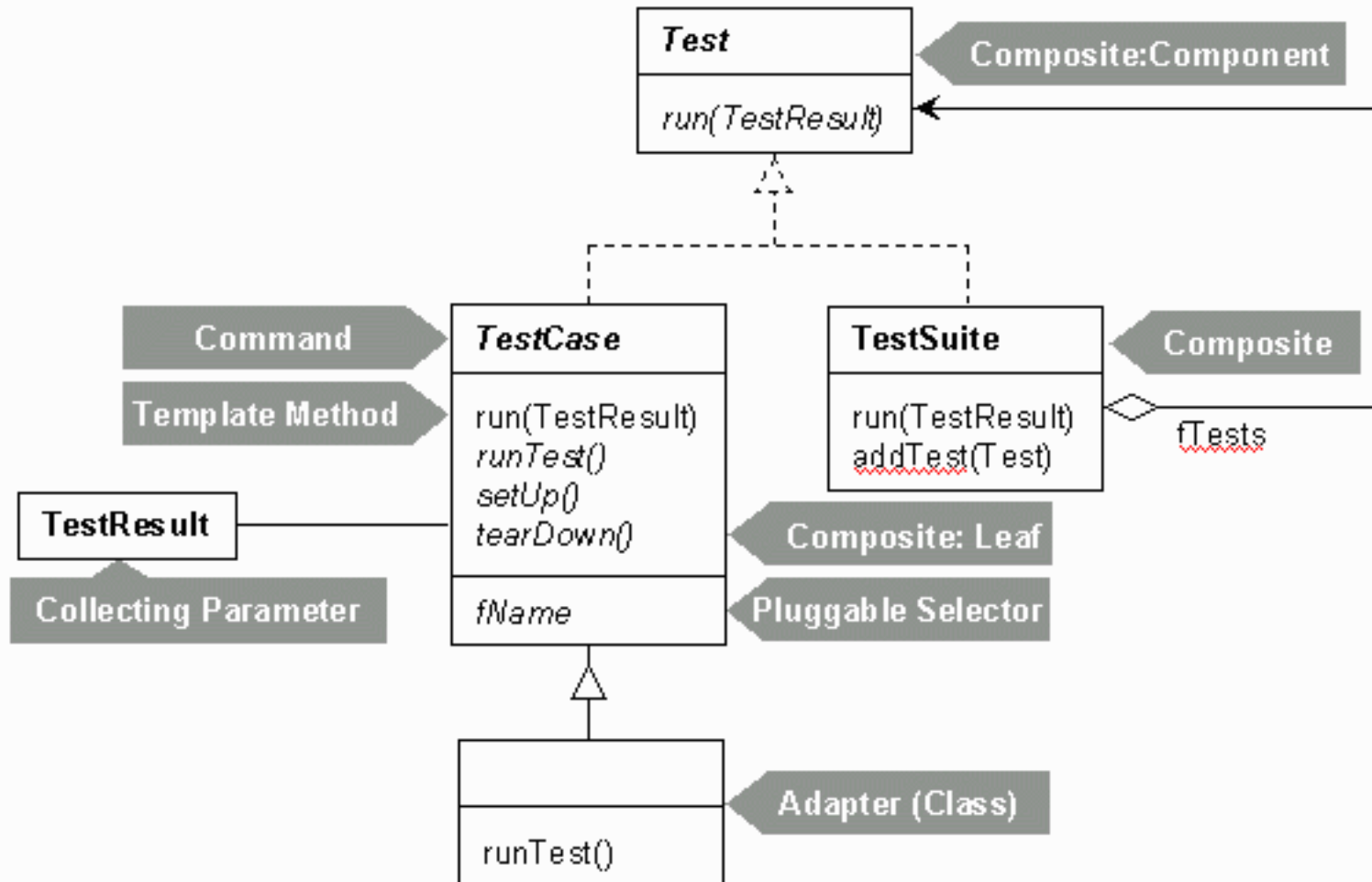
Unit testing on individual units of source code (=smallest testable part).

Integration testing on groups of individual software modules.

System testing on a complete, integrated system (evaluate compliance with requirements)

Junit and... Design Patterns

<http://junit.sourceforge.net/doc/cookstour/cookstour.htm>



Running example

- ① Set of products
- ② Number of products
- ③ Balance

Shopping Cart

Already a customer?
[Sign in](#)

 See more items like
those in your cart

Shopping Cart Items--To Buy Now

Item added on
April 26 2007

[Harry Potter and the Half-Blood Prince \(Book 6\) \[Adult Edition\]](#) - J. K.
Rowling; Mass Market Paperback
In Stock

[Save for later](#)

[Delete](#)

Price: **CDN\$ 10.94**

In Stock

Ships from and sold by
Amazon.ca

Quantity:

 [Add to Shopping Cart](#)

or

[Sign in to turn on 1-Click ordering.](#)

- ① Add product

Subtotal: **CDN\$ 10.94**

Make any changes below? [Update](#)

Price: **Qty:**

CDN\$ 10.94

You Save:
CDN\$ 4.05
(27%)

- ② Remove product

Init

Constructor + Set up and tear down of fixture.

```
import junit.framework.Test;
import junit.framework.TestCase;
import junit.framework.TestSuite;

public class ShoppingCartTest extends TestCase {

    private ShoppingCart _bookCart;

    // Creates a new test case
    public ShoppingCartTest(St
        super(name);
    }

    // Creates test environment (fixture).
    // Called before every testX() method.
    protected void setUp() {
        _bookCart = new ShoppingCart();

        Product book = new Product("Harry Potter", 23.95);
        _bookCart.addItem(book);
    }

    // Releases test environment (fixture).
    // Called after every testX() method.
    protected void tearDown() {
        _bookCart = null;
    }
}
```

Assertions

`fail(msg)` – triggers a failure named *msg*

`assertTrue(msg, b)` – triggers a failure, when condition *b* is false

`assertEquals(msg, v1, v2)` – triggers a failure, when $v1 \neq v2$

`assertEquals(msg, v1, v2, \epsilon)` – triggers a failure, when $|v1 - v2| > \epsilon$

`assertNull(msg, object)` – triggers a failure, when *object* is not *null*

`assertNotNull(msg, object)` – triggers a failure, when *object* is *null*

Example #1

```
// Tests adding a product to the cart.  
public void testProductAdd() {  
    Product book = new Product("Refactoring", 53.95);  
    _bookCart.addItem(book);  
  
    assertTrue(_bookCart.contains(book));  
  
    double expected = 23.95 + book.getPrice();  
    double current = _bookCart.getBalance();  
  
    assertEquals(expected, current, 0.0);  
  
    int expectedCount = 2;  
    int currentCount = _bookCart.getItemCount();  
  
    assertEquals(expectedCount, currentCount);  
}
```

Example #2

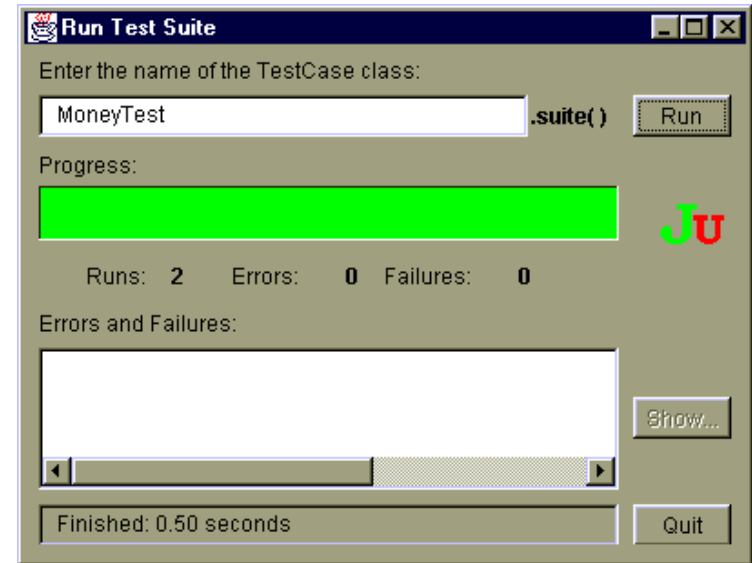
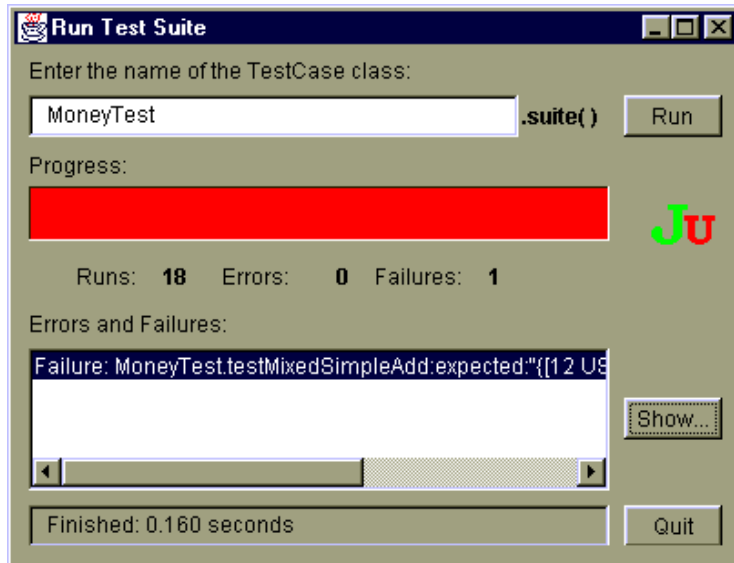
```
// Tests removing a product from the cart.  
public void testProductRemove() throws NotFoundException {  
    Product book = new Product("Harry Potter", 23.95);  
    _bookCart.removeItem(book);  
  
    assertTrue(!_bookCart.contains(book));  
  
    double expected = 23.95 - book.getPrice();  
    double current = _bookCart.getBalance();  
    assertEquals(expected, current, 0.0);  
  
    int expectedCount = 0;  
    int currentCount = _bookCart.getItemCount();  
    assertEquals(expectedCount, currentCount);  
}
```

```
public static Test suite() {  
  
    // Here: add all testX() methods to the suite (reflection).  
    TestSuite suite = new TestSuite(ShoppingCartTest.class);  
  
    // Alternative: add methods manually (prone to error)  
    // TestSuite suite = new TestSuite();  
    // suite.addTest(new ShoppingCartTest("testEmpty"));  
    // suite.addTest(new ShoppingCartTest("testProductAdd"));  
    // suite.addTest(...);  
  
    return suite;  
}
```

Unit Test

JUnit 3 and 4 <http://www.junit.org>

- Test pattern
 - Test, TestSuite, TestCase
 - Assertions (assertXX) that must be verified
- TestRunner
 - Chain tests and output a report.



- See JUnit course:
 - <http://membres-liglab.imag.fr/donsez/cours/junit.pdf>

You can't test everything (so one advice by Martin Fowler)

Whenever you are tempted to type something into a print statement or a debugger expression, **write it as a test instead.**



Documenting,
Testing,
Design Patterns,
Refactoring,
Debugging

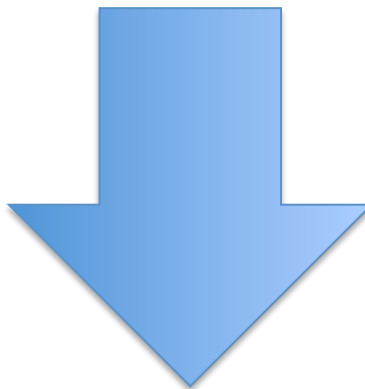
#1 What is the link?

- Documenting
 - Understanding (readability, maintainability)
- Refactoring
 - Improving the design (readability, maintainability, extensibility)
- The activity of documenting can somehow be replaced by the activity of refactoring
 - if the code and architecture is comprehensible by itself

refactoring.com

Documentation and Refactoring

```
if ( (platform.toUpperCase().indexOf("MAC") > -1) && // platform is MacOS  
    (browser.toUpperCase().indexOf("IE") > -1) && // browser is IE  
    wasInitialized() && resize > 0 )  
{  
    // do something  
}
```



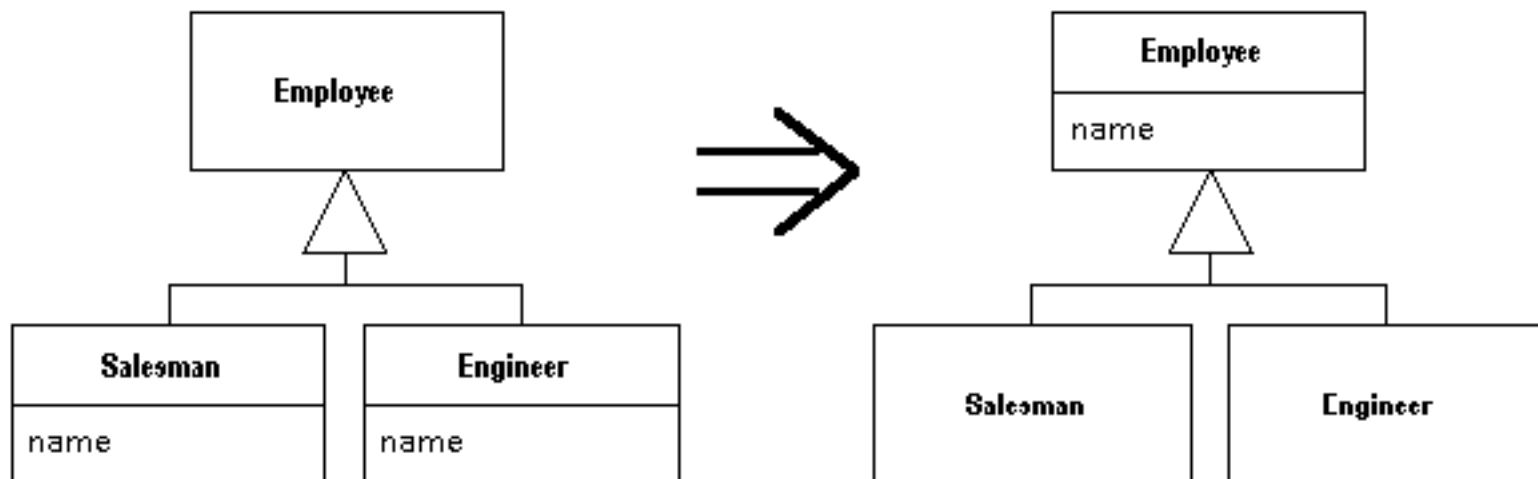
```
final boolean isMacOs      = platform.toUpperCase().indexOf("MAC") > -1;  
final boolean isIEBrowser = browser.toUpperCase().indexOf("IE")  > -1;  
final boolean wasResized   = resize > 0;  
  
if (isMacOs && isIEBrowser && wasInitialized() && wasResized)  
{  
    // do something  
}
```

#2 What is the link?

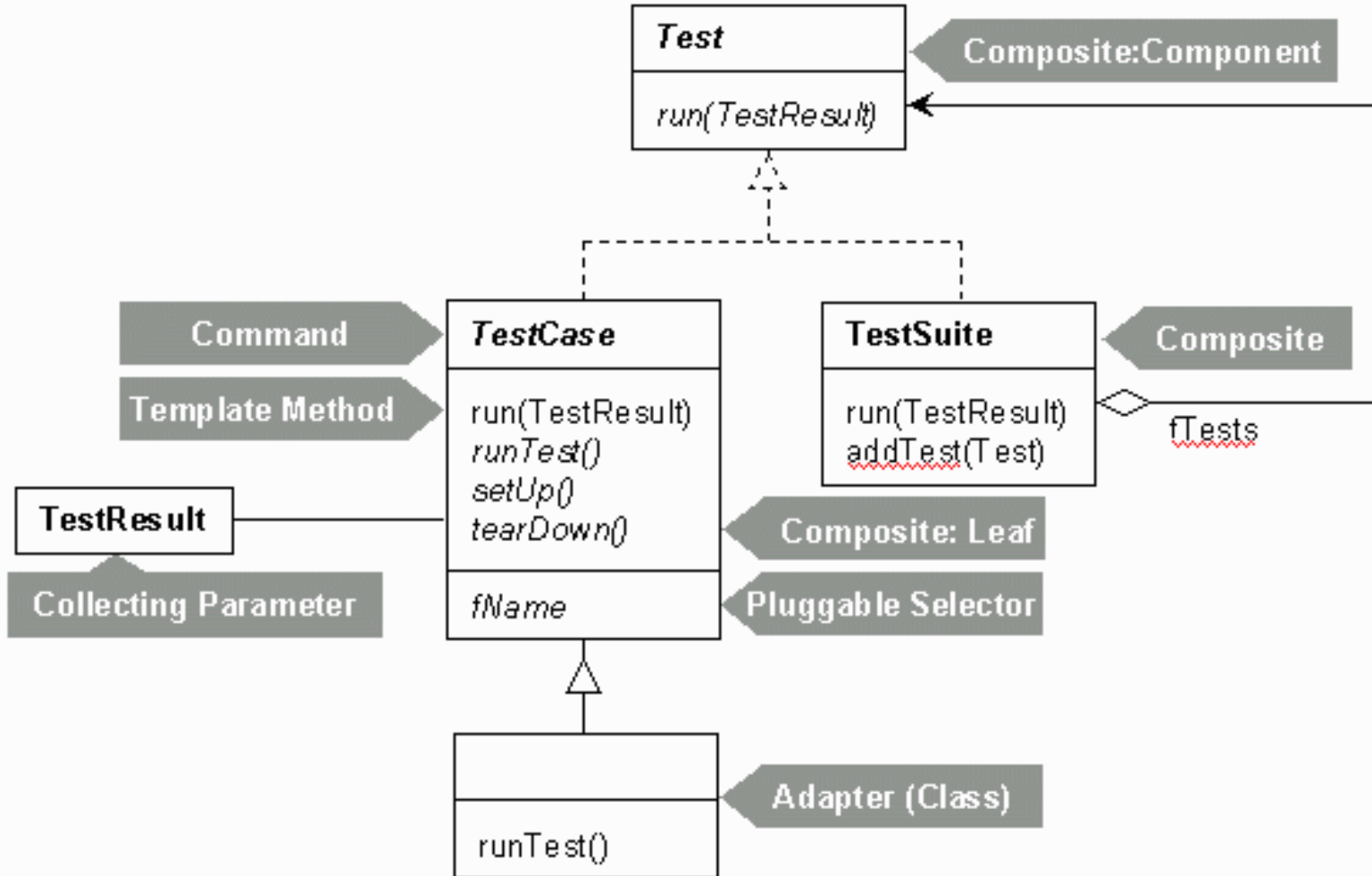
Design patterns: there are refactorings

Two subclasses have the same field.

Move the field to the superclass.



JUnit and... Design patterns

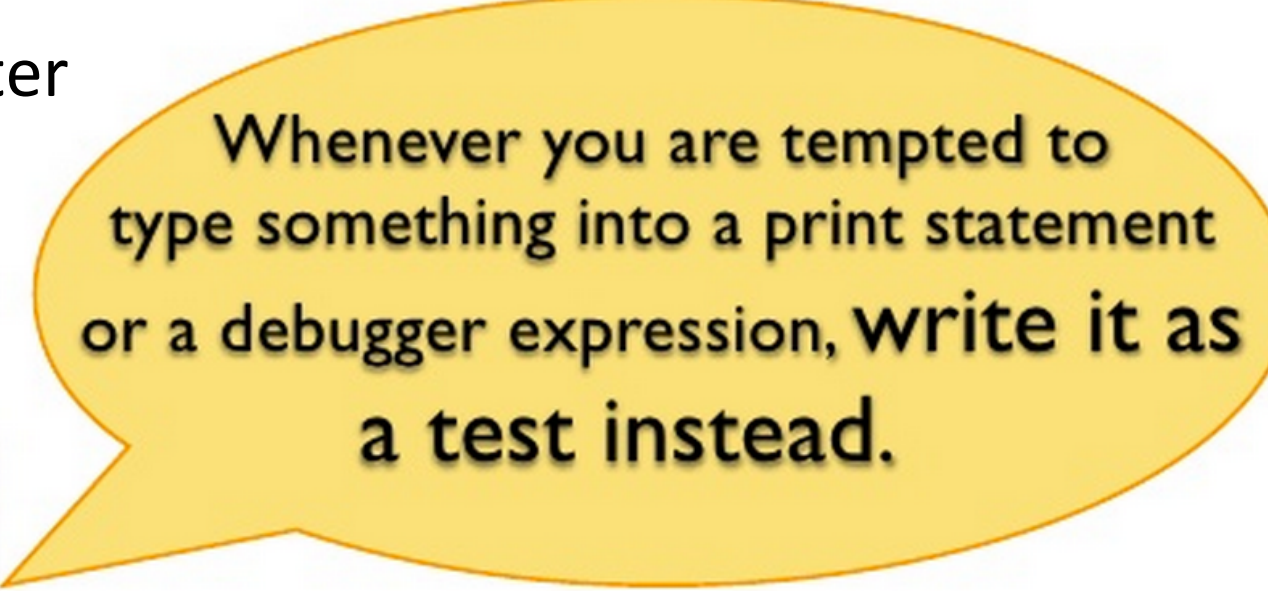


Worth reading!

<http://junit.sourceforge.net/doc/cookstour/cookstour.htm>

#3 What is the link?

- Testing: “the activity of finding out whether a piece of code produces the intended behavior”
 - Debugging can help
 - Testing is better than debugging



Whenever you are tempted to type something into a print statement or a debugger expression, write it as a test instead.



What is the link?

- Testability
 - degree to which a system or component **facilitates the establishment** of test criteria and the performance of tests to determine whether those criteria have been met.”
 - Controllability + Observability
- **Controllability** ability to manipulate the software’s input as well as to place this software into a particular state
- **Observability** deals with the possibility to observe the outputs and state changes that
- How to improve Testability?
 - Refactoring, Design patterns

What is the link?

Testing/Refactoring/Design Patterns

- How to improve testability?
- Test-driven Development
 - Write tests first ~ Test-driven design

Let say your
first piece of
code is... a
test

```
// Tests removing a product from the cart.
public void testProductRemove() throws NotFoundException {
    Product book = new Product("Harry Potter", 23.95);
    _bookCart.removeItem(book);

    assertTrue(!_bookCart.contains(book));

    double expected = 23.95 - book.getPrice();
    double current = _bookCart.getBalance();
    assertEquals(expected, current, 0.0);

    int expectedCount = 0;
    int currentCount = _bookCart.getItemCount();
    assertEquals(expectedCount, currentCount);
}
```

What is the link?

- Testing
- Documenting
- Unit tests are one of the best source of documentation
 - One of the entry point to understand a framework
 - It documents the properties of methods, how objects collaborate, etc.

What is the link?

Documenting

Refactoring

Debugging

Testing

Readability
Understandability
Maintainability

Design

Document, refactor... Execute your tests... Debug.. Write test..

Documenting

And so on!

Refactoring

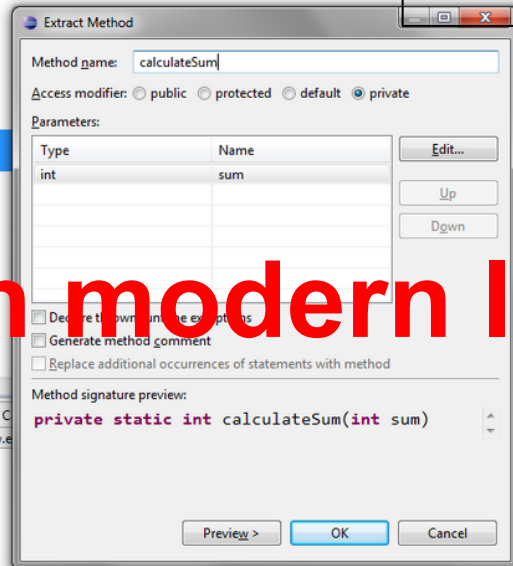
Debugging

Testing

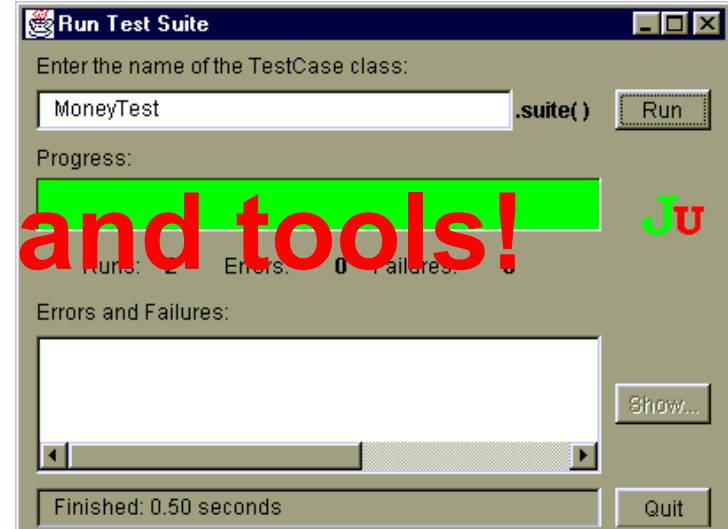
```
package de.vogella.eclipse.ide.first;

public class MyFirstClass {

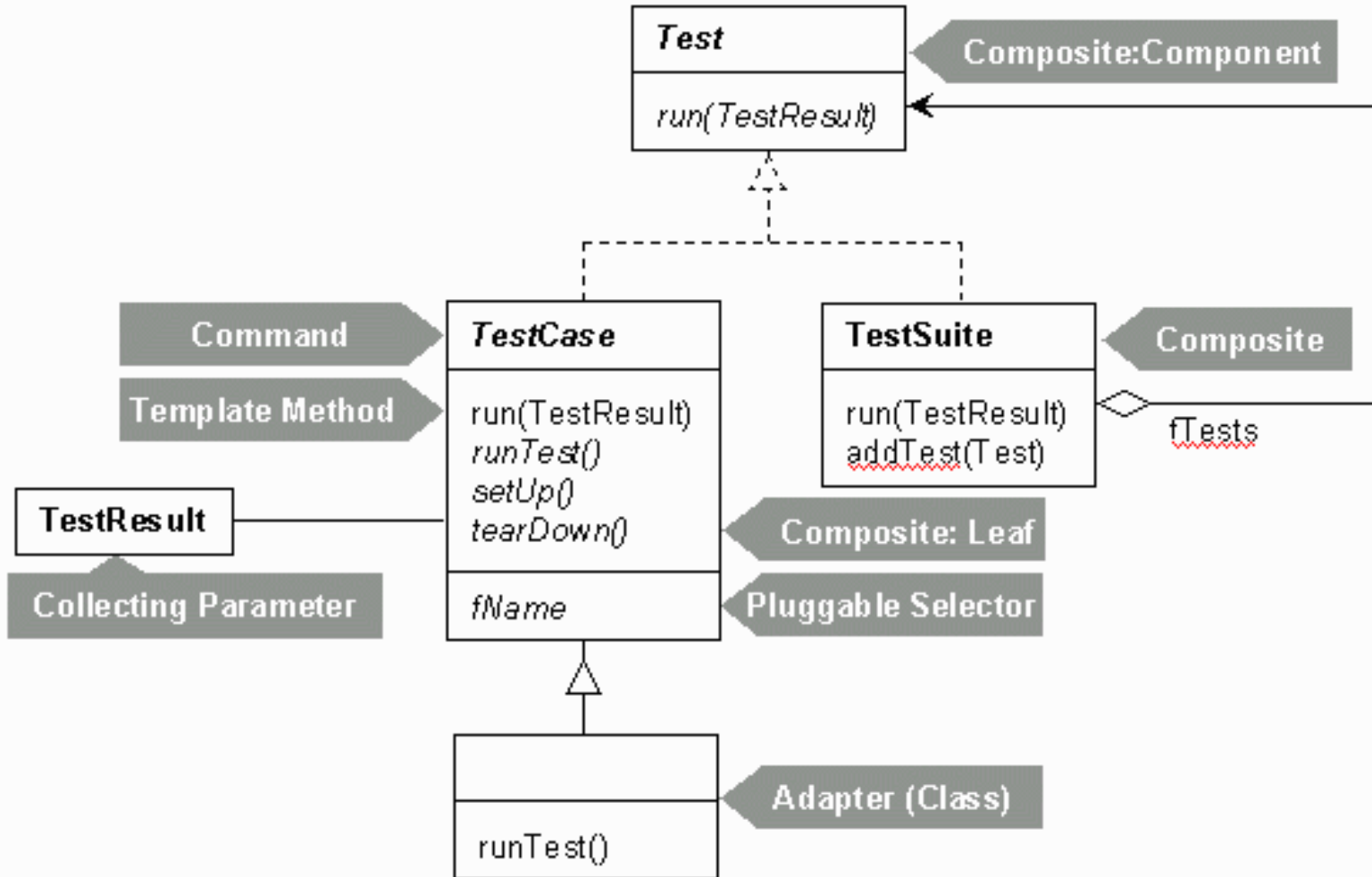
    public static void main(String[] args) {
        System.out.println("Hello Eclipse!");
        int sum = 0;
        for (int i = 0; i <= 100; i++) {
            sum += i;
        }
        System.out.println(sum);
    }
}
```



With modern IDE and tools!



JUnit and... Design patterns



Worth reading!

<http://junit.sourceforge.net/doc/cookstour/cookstour.htm>

Et dans le futur ? (*from E. Gamma*) a new categorization

- **Core**
 - Composite
 - Strategy
 - State
 - Command
 - Iterator
 - Proxy
 - Template Method
 - Facade
 - *Null Object*

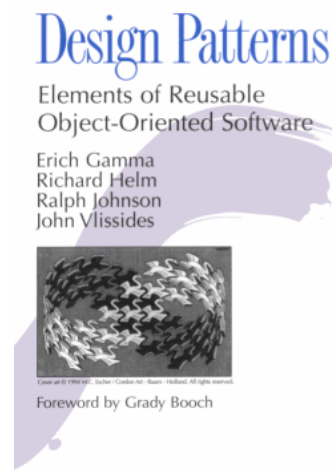
the patterns the
students
should learn

- **Creational**
 - Factory method
 - Prototype
 - Builder
 - *Dependency Injection*
- **Peripheral**
 - Abstract Factory (peripheral)
 - Memento
 - Chain of responsibility
 - Bridge
 - Visitor
 - *Type Object*
 - Decorator
 - Mediator
 - Singleton
 - *Extension Objects*
- **Other (Compound)**
 - Interpreter
 - Flyweight

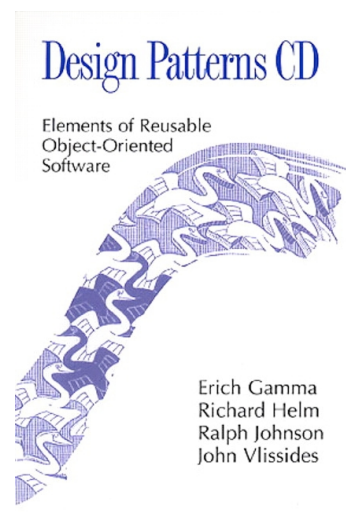
lean on
demand



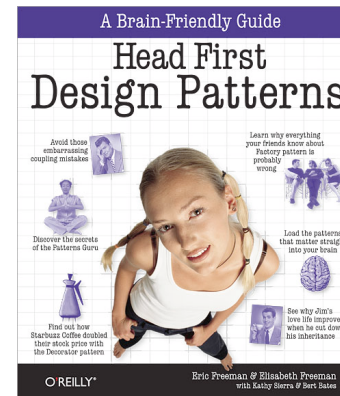
References



ADDISON-WESLEY PROFESSIONAL COMPUTING SERIES



ADDISON-WESLEY PROFESSIONAL COMPUTING SERIES



References



<http://refcardz.dzone.com/refcardz/design-patterns>

Quelques éléments sur le TP 5

(visitor,
template,
singleton)

Exercice 1. Seul

Soit le programme Java suivant :

```
public class Q1 {  
    public URL toURL(String path) {  
        URL url;  
        try { url = new URL(path); }  
        catch(MalformedURLException e) {  
            url = null;  
        }  
        return url;  
    }  
}
```

Lors de la conversion du String en URL, des erreurs peuvent survenir (MalformedURLException). On voudrait collecter ces erreurs dans un collecteur global à tout le programme.

Question #1: Créer un tel collecteur et modifier le code ci-dessus pour collecter les erreurs.

```
public final class CollectorErrors extends ArrayList<Exception> {  
    public static final CollectorErrors INSTANCE = new CollectorErrors();  
    private CollectorErrors() {  
        super();  
    }  
}
```

```
public class Q1 {  
    public URL toURL(String path) {  
        URL url;  
        try { url = new URL(path); }  
        catch (MalformedURLException e) {  
            url = null;  
            CollectorErrors.INSTANCE.add(e);  
        }  
        return url;  
    }  
}
```

Helper/Utility (static methods)

```
public final class Math {  
    public static double toRadians(double angdeg) {  
        return angdeg / 180.0 * PI;  
    }  
  
    public static double toDegrees(double angrad) {  
        return angrad * 180.0 / PI;  
    }  
}
```

Avec cette implémentation, on appelle la méthode *toRadians* de la manière suivante : *Math.toRadians(value)* ;

Question #2: Modifier la classe Math pour qu'elle soit un singleton. Comment appeler la méthode *toRadians* maintenant ? Argumenter sur le pour et le contre des deux implémentations.

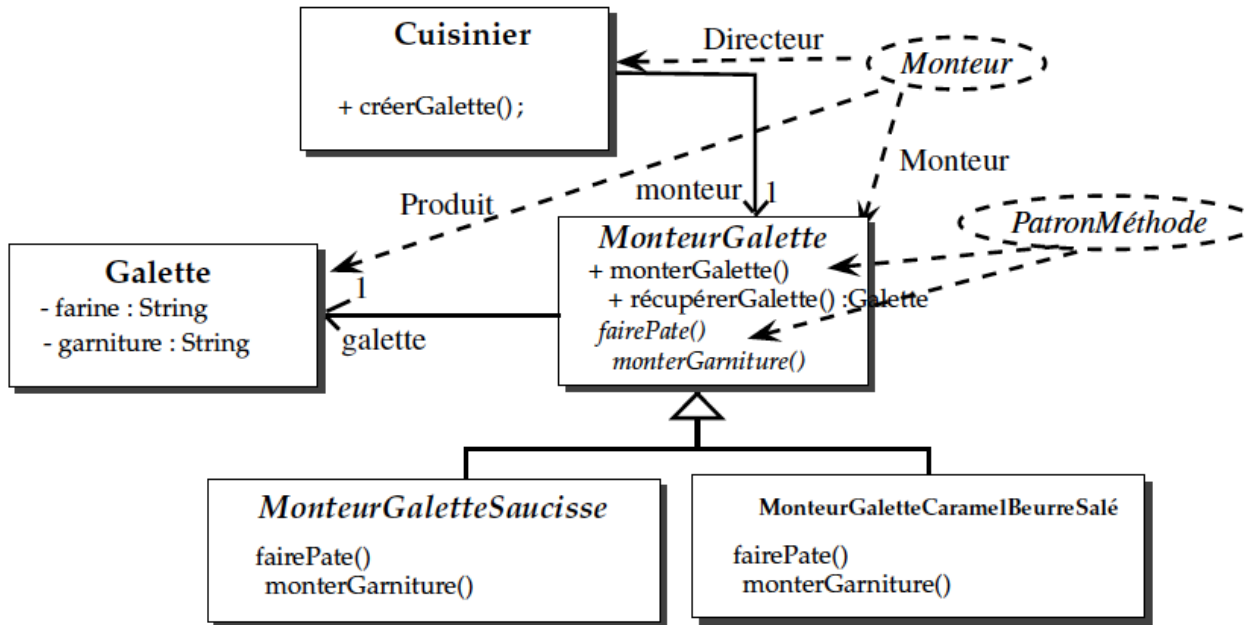
```
public final class Math {  
    public static final Math INSTANCE = new Math();  
  
    private Math() {  
        super();  
    }  
  
    public double toRadians(double angdeg) {  
        return angdeg / 180. * PI;  
    }  
  
    public double toDegrees(double angrad) {  
        return angrad * 180. / PI;  
    }  
}
```

```
Math.INSTANCE.toRadians(value);
```

Exercice 2. Patron de Crêpe

On veut modéliser un logiciel dédié à la création de galettes. Il existe une pléthore de recettes de galette comme la galette saucisse ou la galette caramel beurre-salé. Les galettes sont créées par un cuisinier. Le montage d'une galette se déroule en 3 étapes et consiste à faire la pâte, à y ajouter la garniture, puis à emballer le tout.

Question #3: Donner le code Java d'une opération monterGalette() en utilisant un pattern vu en cours. Faîtes un diagramme de classes UML de l'application. Identifier les « rôles » de chaque classe dans le design pattern.



```

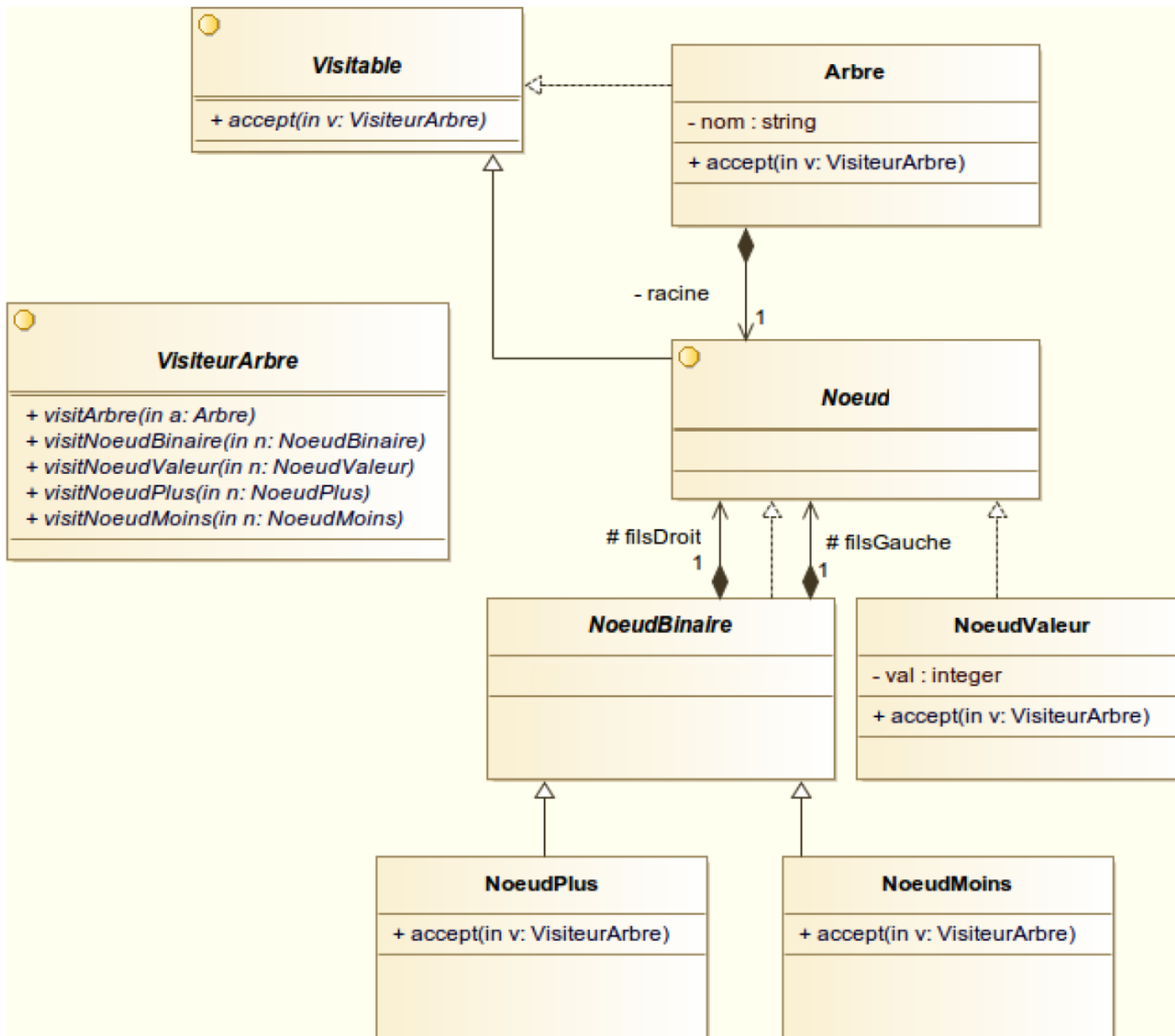
public void monterGalette() {
    galette = new Galette();
    fairePate();
    monterGarniture();
    emballer();
}

```

Exercice 3. En visite

Dans cet exercice nous allons modéliser des expressions arithmétiques sous la forme d'un arbre binaire. Seules l'addition et la soustraction devront être considérées. Un Arbre possède un Noeud racine et un nom. Un Noeud est soit un NoeudPlus, soit un NoeudMoins, soit un NoeudValeur. NoeudPlus et NoeudMoins possède chacun un noeud droit et un noeud gauche. NoeudValeur possède une valeur (un entier). Vous modéliserez Noeud sous la forme d'une interface.

Question #4: Implémenter les classes/interfaces Java nécessaires pour pouvoir encoder des arbres binaires tels que spécifiés ci-dessus.



Arbre :

```
public void accept(VisiteurArbre v) {  
    v.visitArbre(this);  
}
```

NoeudValeur :

```
public void accept(VisiteurArbre v) {  
    v.visitNoeudValeur(this);  
}
```

NoeudPlus :

```
public void accept(VisiteurArbre v) {  
    v.visitNoeudPlus(this);  
}
```

NoeudMoins :

```
public void accept(VisiteurArbre v) {  
    v.visitNoeudMoins(this);  
}
```

```
class VisiteurAfficherNotPolonaise implements VisiteurArbre {
    public void visitArbre(Arbre a) {
        a.racine.accept(this);
    }

    public void visitNoeudBinaire(NoeudBinaire n) {
        n.filsGauche.accept(this);
        n.filsDroit.accept(this);
    }

    public void visitNoeudMoins(NoeudMoins n) {
        System.out.print("- ");
        visitNoeudBinaire(n);
    }

    public void visitNoeudPlus(NoeudPlus n) {
        System.out.print("+ ");
        visitNoeudBinaire(n);
    }

    public void visitNoeudValeur(NoeudValeur n) {
        System.out.print(n.val + " ");
    }
}

arbre.accept(new VisiteurAfficherNotPolonaise());
```

```

        class VisiteurAfficherNotPolonaise implements VisiteurArbre {
            public void visitArbre(Arbre a) {
                a.racine.accept(this);
            }
        }

        Arbre :
        public void accept(VisiteurArbre v) {
            v.visitArbre(this);
        }

        NoeudValeur :
        public void accept(VisiteurArbre v) {
            v.visitNoeudValeur(this);
        }

        NoeudPlus :
        public void accept(VisiteurArbre v) {
            v.visitNoeudPlus(this);
        }

        NoeudMoins :
        public void accept(VisiteurArbre v) {
            v.visitNoeudMoins(this);
        }

        VisiteurAfficherNotPolonaise() {
            arbre.accept(new VisiteurAfficherNotPolonaise());
        }
    }
}

```

Question #6: Implémenter en Java un visiteur permettant d'afficher dans la console et en notation préfixée la formule arithmétique que représente l'arbre

Question #7: Implémenter en Java un visiteur permettant de calculer la formule arithmétique que représente l'arbre.

```
class VisiteurCalculerValeur implements VisiteurArbre {
    protected Deque<Integer> pile = new ArrayDeque<Integer>();

    public void visitArbre(Arbre a) {
        a.racine.accept(this);
    }

    public void visitNoeudBinaire(NoeudBinaire n) {
        n.filsGauche.accept(this);
        n.filsDroit.accept(this);
    }

    public void visitNoeudMoins(NoeudMoins n) {
        visitNoeudBinaire(n);
        int v = pile.pop();
        pile.push(pile.pop() - v);
    }

    public void visitNoeudPlus(NoeudPlus n) {
        visitNoeudBinaire(n);
        pile.push(pile.pop() + pile.pop());
    }

    public void visitNoeudValeur(NoeudValeur n) {
        pile.push(n.val);
    }
}

VisiteurCalculerValeur v = new VisiteurCalculerValeur();
arbre.accept(v);
System.out.println(v.pile.pop());
arbre.accept(new VisiteurAfficherNotPolonaise());
```