Lecture 5 Topics on Refactoring

Some materials are based on Martin Fowler's book

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Last lecture and tutorial ...

Design patterns

- We showed the structures of all the classic design patterns
- We explained some of them and their applications in OpenOME, Protégé and Eclipse
- For your exercise
 - Explain the MVC and plug-in patterns using the classic design patterns
 - Find more cases in OpenOME that can apply the design patterns
- The application of design patterns, can be called "refactoring"

Today ...

Topics on Refactorings

- 1. What is refactoring? Why?
- 2. How to classify refactorings
- 3. How to apply refactorings
- 4. Compare with tuning and design patterns
- 5. Refactor source code into requirements
- 6. Summary

References

Martin Fowler. *Refactoring – improve the design of existing code*. http://www.refactoring.com

Tom Mens et al. "A survey of software refactoring". TSE 30(2), 2004.

1. What is refactoring?

- It is a new English word, can be used in part of speech for a noun (countable or uncountable), a verb ...
- Its origin = Factoring

Factoring

- In mathematics, factorization or factoring is the decomposition of an object into an expression of smaller objects, or factors, which multiplied together give the original
- For example, the number 15 factors into primes as 3×5 ; and the polynomial x^2 4 factors as (x 2)(x + 2)

Refactoring

- Refactoring is the process of rewriting written material to improve its readability or structure, with the explicit purpose of keeping its meaning or behavior.
 - The term is by analogy with the *factorization* of numbers and polynomials. For example, x² 1 can be factored as (x + 1)(x 1), revealing an internal structure that was previously not visible (such as the two zeroes at +1 and -1). Similarly, in software refactoring, the change in visible structure can often reveal the "hidden" internal structure of the original code.
- Extracting common descriptions

$$20 + 20 + 20 = (1 + 1 + 1) \times 20 = 3 \times 20$$

Software Refactoring

- Software refactoring = "Restructuring existing code by altering its internal structure without changing its external behavior"
 - adapted from Martin Fowler's book
- To avoid duplications

A. Hunt, and D. Thomas. *Pragmatic Programmer*, Addison Wesley,1999.

Martin Fowler, *Avoid Repetition*, IEEE Software, Jan/Feb 2001 pp.97—99.

More on definitions

Are the following activities refactorings?

- Adding new functionalities
- Fixing correctness bugs
- Tuning performance
- Patching security holes

When to apply refactorings

"Any fool can write code that a computer can understand. Good programmers write code that human can understand"

Bad code smells:

- Duplicate code (clones): feature envy
- Complex control, Long method use Hammock graph: single entry/single exit
 - Comments signal semantic distance
 - Conditional and loops
- Complex data, Long parameter list
- OO specific: large class, switch statements, parallel inheritance, middle man, message change, temporary fields, data class, etc.

The refactoring rhythms

- Development = (Adding features, Refactoring)*
- Refactoring = (Testing, Small Steps) *
- Small Steps = one of the refactoring types

2. Type of refactorings

"Putting things together when changes are together"

- Extract Methods
- Move Methods
- Rename Methods
- Replace Temp with Query
- Replace conditionals with polymorphism
- Replace Type code with State/Strategy
- Self Encapsulate Field
-

3. Applications

- We use three examples to explain some basic refactorings
 - Extract method:
 - signalled by comments
 - single-entry, single-exit
 - increase the level of indirection
 - reduce the length of a method
 - increase the chance of reuse
 - Move method:
 - Place method together with the object, Putting things together when changes are together
 - Replace conditions with polymorphism
 - Switches are "hard code", polymorphism is better for extensibility in OO

Example 1 – Extract method

```
void f() {
                           void f() {
  // Compute score
                              computeScore();
  score = a * b + c;
  score -= discount;
                           void computeScore() {
                              score = a * b + c;
                              score -= discount;
```

Example 2 – Move method

```
class Jar {
    ...
}
class RoboPacker {
    private bool isFragile(Jar foo) {
        switch(foo.material) {
        case GLASS: return true;
        case WOOD: return true;
        case TIN: return false;
        }
    }
}
```

```
class Jar {
  bool isFragile() {
    switch(material) {
    case GLASS: return true;
    case WOOD: return true;
    case TIN: return false;
}}}
class RoboPacker {
  private bool isFragile(Jar foo) {
    return foo.isFragile();
  }
}
```

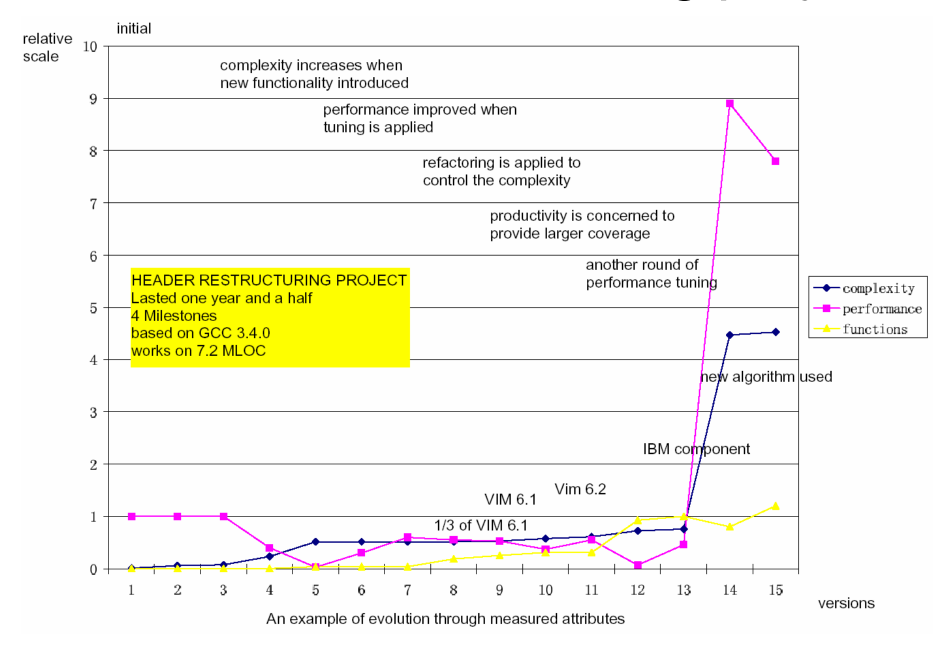
Example 3 – Replace conditionals with polymorphism

```
class Jar {
                                            class Jar {
                                               bool isFragile() {
  bool isFragile() {
     switch(material) {
                                                 return material.isFragile();
                                            } }
     case GLASS:
       // complex glass calculation
     case WOOD:
                                            interface Material { ... }
       // complex wood calculation
                                            class GlassMaterial:Material { ... }
     case TIN:
                                            class WoodMaterial:Material { ... }
       // complex tin calculation
                                            class TinMaterial:Material { ... }
} } }
```

4. Refactoring versus Tuning

- Refactoring aims at improve understandability and maintainability
- Tuning aims at improve performance
- They are both non-functional (no new features), but they are different
 - Refactoring can be harmful to performance
 - Tuning can be harmful to maintainability
- You need to know where are the bottlenecks
- Y. Yu et al. "Software refactorings guided by softgoals", REFACE workshop in conjunction with WCRE'03.

The header restructuring project



Your exercise

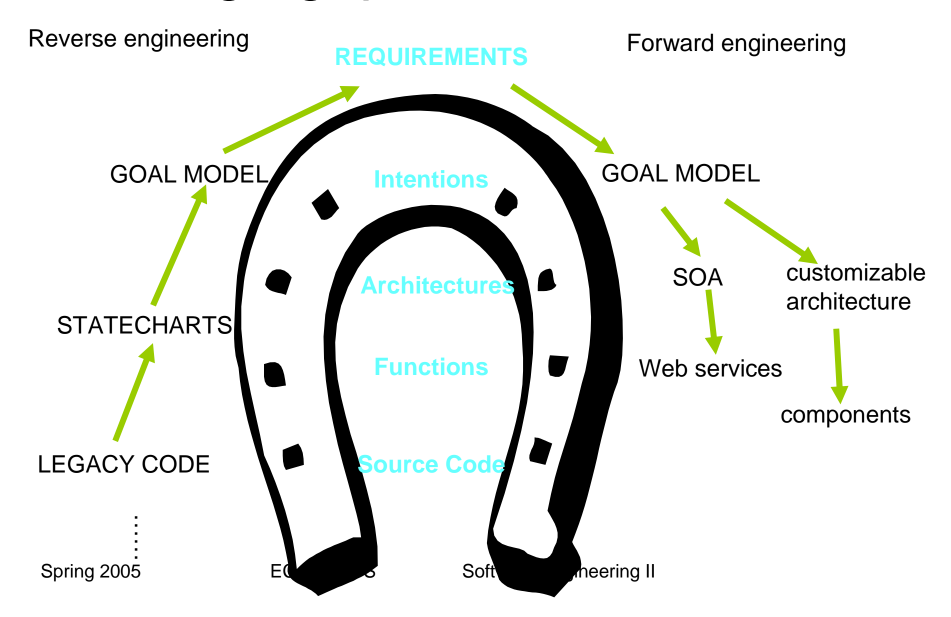
- Monitor the evolution of your software product by measured its metrics
 - Statically:
 complexity metrics: LOC, Halstead, McCabe
 - Dynamically:
 Performance metrics: time (clockticks, #instructions), space (cache misses, L1 instruction, L1 data, L2 cache, etc., memory footprint)
- Decide on which is the urgent nonfunctional task

5. Refactoring into Requirements

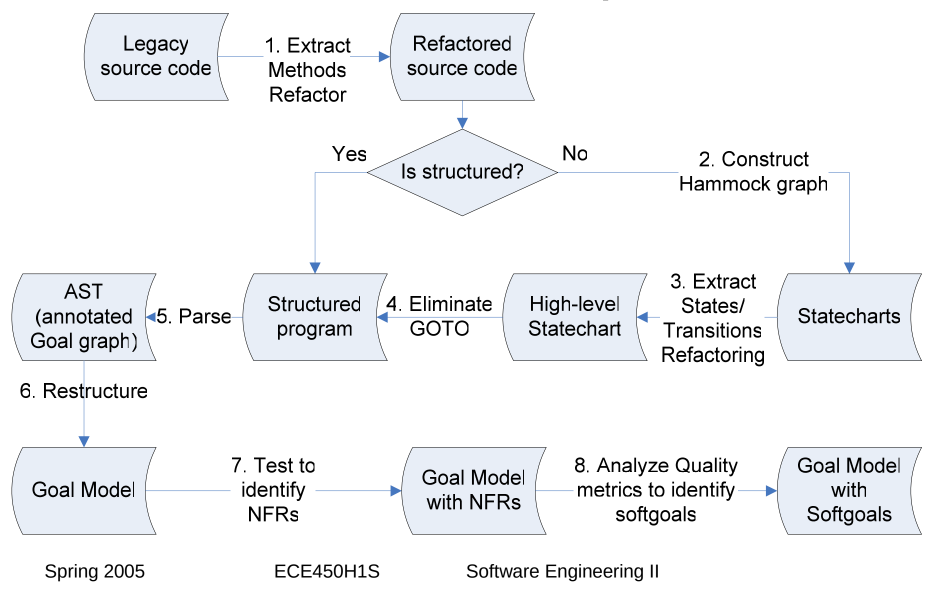
Motivation to recover requirements from source code

- Requirements are lost in documentations, sadly, it is very common in the software development practices
- Legacy software code are not explained in documentation
- Mismatch between implementations and requirements

Huge gap in abstractions



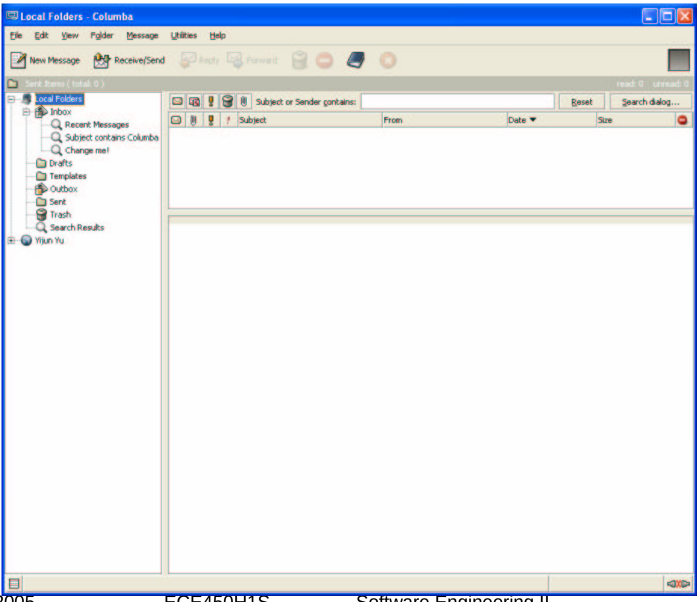
A semi-automatic process



Example. Columba Refactoring

- Search "Java email client" in Google, you will find this software
- It is open-source
- It has 140 KLOC in Java
- It also has plug-in patterns
- First thing, we modify the code base to fit Eclipse development (moving packages, i.e., move all "src" subdirectories including plug-in projects under the same "src" directory)

A screenshot



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Software Engineering II

Where to look at first?

 Secondly, we look for the main routine from the manifest in the JAR file

Manifest-Version: 1.0

Ant-Version: Apache Ant 1.6.2

Created-By: 1.4.2_06-b03 (Sun Microsystems Inc.)

Main-Class: org.columba.core.main.Main

Sealed: false

Class-Path: lib/usermanual.jar lib/junit.jar lib/lucene-1.3-final.jar lib/commons-cli-1.0.jar lib/jwizz-0.1.2.jar lib/plastic-1.2.0.jar lib/jhall.jar lib/forms-1.0.4.jar lib/ristretto-1.0_RC2.jar lib/jscf-0. 2.jar lib/macchiato-1.0pre1.jar lib/frapuccino-1.0pre1.jar lib/winpac k.jar lib/jniwrap-2.4.jar lib/jdom.jar lib/jpim.jar lib/je.jar \${lib. jdic}

The Main routine

```
public static void main(String[] args) {
    Main.getInstance().run(args);
}
Thus we look at "run" routine, which has
81 lines of code
```

The Run routine

```
public void run(String args[]) {
    ColumbaLogger.createDefaultHandler();
    registerCommandLineArguments();
3
    // handle commandline parameters
4
    if (handleCoreCommandLineParameters(args)) {
5
      System.exit(0);
6
7
    // prompt user for profile
    Profile profile = ProfileManager.getInstance().getProfile(path);
8
9
    // initialize configuration with selected profile
     new Config(profile.getLocation());
10
     // if user doesn't overwrite logger settings with commandline arguments
11
12
     // just initialize default logging
13
14
      ColumbaLogger.createDefaultHandler();
15
      ColumbaLogger.createDefaultFileHandler();
16
17
      for (int i=0; i<args.length; i++) {
       LOG.info("arg["+i+"]="+args[i]);
18
19
20
```

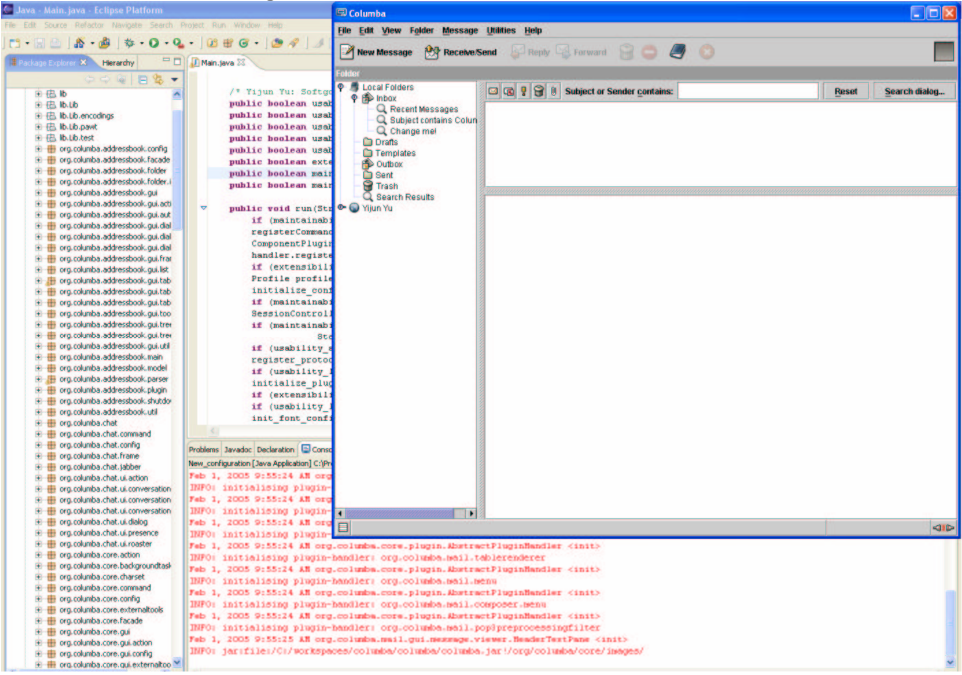
The Run routine refactored

```
public void run(String args[]) {
    ColumbaLogger.createDefaultHandler();
     registerCommandLineArguments();
     ComponentPluginHandler handler = register_plugins();
     handler.registerCommandLineArguments();
     handle_commandline_parameters(args);
     Profile profile = prompt user for profile();
     initialize_configuration_with_selected_profile(profile);
     initialize_default_logging(args);
     SessionController.passToRunningSessionAndExit(args);
     enable_debugging_repaint_manager_for_swing_gui_access();
     StartUpFrame frame = show_splash_screen();
     register protocol handler();
     load_user_customized_language_pack();
     initialize_plugins(handler);
     load_plugins();
     set look and feel();
     init_font_configurations();
     set application wide font();
     hide_splash_screen(frame);
     handle_commandline_arguments_of_the_modules(handler);
     restore_frames_of_last_session();
     ensure native libraries initialized();
     post_startup_of_the_modules(handler);
```

Identify NFR and introducing softgoals public boolean usability = false;

```
public boolean usability_language_customization = false;
public boolean usability_assured_progress = false;
public boolean usability_look_and_feel = false;
public boolean usability_font_configuration = false;
public boolean extensibility = false;
public boolean maintainability_debugging = false;
public boolean maintainability logging = false;
public void run(String args[]) {
 if (maintainability_logging) ColumbaLogger.createDefaultHandler();
 registerCommandLineArguments();
 ComponentPluginHandler handler = register_plugins();
  handler.registerCommandLineArguments();
 if (extensibility) handle commandline parameters(args);
 Profile profile = prompt user for profile();
 initialize configuration with selected profile(profile);
 if (maintainability logging) initialize default logging(args);
 SessionController.passToRunningSessionAndExit(args);
 if (maintainability_debugging) enable_debugging_repaint_manager_for_swing_gui_access();
       StartUpFrame frame = null;
 if (usability assured progress) { frame = show splash screen(); }
 register protocol handler();
 if (usability_language_customization) load_user_customized_language_pack();
 initialize_plugins(handler);
 if (extensibility) load_plugins();
 if (usability look and feel) set look and feel();
 init font configurations();
 if (usability_font_configuration) set_application_wide_font();
 if (usability_assured_progress) hide_splash_screen(frame);
 if (extensibility) handle_commandline_arguments_of_the_modules(handler);
 restore_frames_of_last_session();
 if (extensibility) ensure native libraries initialized();
 if (extensibility) post startup of the modules(handler);
```

The system without the NFRs



6. Summary

- The concepts of refactoring
- The relation to restructuring, reengineering, design patterns, performance tuning, and requirements are explained
- Refactoring is not limited to OO software, that's the major different from the design patterns
- Refactoring is not aiming at all quality attributes, they are mainly for maintenance
- Refactoring is used to reveals new structures, thus it can be used to increase the level of abstraction gradually, leading to even requirements
- A lot research is coming ...

Further readings

- Martin Fowler. Refactoring improve the design of existing code.
- Martin Fowler, Avoid Repetition, IEEE Software, Jan/Feb 2001 pp.97—99.
- Tom Mens et al. "A survey of software refactoring". TSE 30(2), 2004.
- Y. Yu et al. "Software refactorings guided by softgoals", REFACE workshop in conjunction with WCRE'03.
- Y. Yu et al. "Refactor source code into goal models", Technical report.

What's next ...

- A Tutorial on more refactoring practices
 - How to use refactoring in Eclipse?
 - How to use statecharts to represent the refactorings for unstructured code (Webbased software) For example, Squirrel Mail.