Introduction to Refactoring

Refactoring

• Refactoring is:
  – restructuring (rearranging) code in a series of small, semantics-preserving transformations (i.e. the code keeps working) in order to make the code easier to maintain and modify

• Refactoring is not just arbitrary restructuring
  – Code must still work
  – Small steps only so the semantics are preserved (i.e. not a major rewrite)
  – Unit tests to prove the code still works
  – Code is
    • More loosely coupled
    • More cohesive modules
    • More comprehensible

• There are numerous well-known refactoring techniques
  – You should be at least somewhat familiar with these before inventing your own
  – Refactoring “catalog”
When to refactor

• You should refactor:
  – Any time that you see a better way to do things
    • “Better” means making the code easier to understand and to modify in the future
  – You can do so without breaking the code
    • Unit tests are essential for this

• You should not refactor:
  – Stable code that won’t need to change
  – Someone else’s code
    • Unless the other person agrees to it or it belongs to you
    • Not an issue in Agile Programming since code is communal

The refactoring environment

• Traditional software engineering is modeled after traditional engineering practices (= design first, then code)

• Assumptions:
  – The desired end product can be determined in advance
  – Workers of a given type (plumbers, electricians, etc.) are interchangeable

• Agile software engineering is based on different assumptions:
  – Requirements (and therefore design) change as users become acquainted with the software
  – Programmers are professionals with varying skills and knowledge
  – Programmers are in the best position for making design decisions

• Refactoring is fundamental to agile programming
  – Refactoring is sometimes necessary in a traditional process, when the design is found to be flawed
Where did refactoring come from?

- Ward Cunningham and Kent Beck influential people in Smalltalk
- Kent Beck – responsible for Extreme Programming
- Ralph Johnson a professor at U of Illinois and part of “Gang of Four”
- Bill Opdyke – Ralph’s Doctoral Student
  - Refactoring: Improving The Design Of Existing Code

Back to refactoring

- When should you refactor?
  - Any time you find that you can improve the design of existing code
  - You detect a “bad smell” (an indication that something is wrong) in the code
- When can you refactor?
  - You should be in a supportive environment (agile programming team, or doing your own work)
  - You are familiar with common refactorings
  - Refactoring tools also help
  - You should have an adequate set of unit tests
Refactoring Process

• Make a small change
  – a single refactoring
• Run all the tests to ensure everything still works
• If everything works, move on to the next refactoring
• If not, fix the problem, or undo the change, so you still have a working system

Code Smells

• If it stinks, change it
  – Code that can make the design harder to change
• Examples:
  – Duplicate code
  – Long methods
  – Big classes
  – Big switch statements
  – Long navigations (e.g., a.b().c().d())
  – Lots of checking for null objects
  – Data clumps (e.g., a Contact class that has fields for address, phone, email etc.) - similar to non-normalized tables in relational design
  – Data classes (classes that have mainly fields/properties and little or no methods)
  – Un-encapsulated fields (public member variables)
Example 1: switch statements

- **switch** statements are very rare in properly designed object-oriented code
  - Therefore, a **switch** statement is a simple and easily detected “bad smell”
  - Of course, not all uses of **switch** are bad
  - A switch statement should *not* be used to distinguish between various kinds of object

- There are several well-defined refactorings for this case
  - The simplest is the creation of subclasses

Example 1, continued

- class Animal {
  final int MAMMAL = 0, BIRD = 1, REPTILE = 2;
  int myKind;  // set in constructor

  ... String getSkin() {
    switch (myKind) {
      case MAMMAL: return "hair";
      case BIRD: return "feathers";
      case REPTILE: return "scales";
      default: return "skin";
    }
  }
}
Example 1, improved

```java
class Animal {
    String getSkin() { return "skin"; }
}
class Mammal extends Animal {
    String getSkin() { return "hair"; }
}
class Bird extends Animal {
    String getSkin() { return "feathers"; }
}
class Reptile extends Animal {
    String getSkin() { return "scales"; }
}
```

How is this an improvement?

- Adding a new animal type, such as Amphibian, does not require revising and recompiling existing code
- Mammals, birds, and reptiles are likely to differ in other ways, and we've already separated them out (so we won't need more switch statements)
- We've gotten rid of the flags we needed to tell one kind of animal from another
- We're now using Objects the way they were meant to be used
Example 2: Encapsulate Field

- Un-encapsulated data is a no-no in OO application design. Use property get and set procedures to provide public access to private (encapsulated) member variables.

```java
public class Course {
    private List students;

    public List getStudents() {
        return students;
    }

    public void setStudents(List s) {
        students = s;
    }
}
```

```
int classSize = course.getStudents().size();
```

Encapsulating Fields

- I have a class with 10 fields. This is a pain to set up for each one.
- Refactoring Tools
  - See NetBeans/Visual Studio refactoring examples
  - Also:
    - Rename Method
    - Change Method Parameters
3. Extract Class

- Break one class into two, e.g. Having the phone details as part of the Customer class is not a realistic OO model, and also breaks the Single Responsibility design principle. We can refactor this into two separate classes, each with the appropriate responsibility.

```java
public class Customer {
    private String name;
    private String workPhoneAreaCode;
    private String workPhoneNumber;
}
```

```java
public class Customer {
    private String name;
    private Phone workPhone;
}
```

```java
public class Phone {
    private String areaCode;
    private String number;
}
```

4. Extract Interface

- Extract an interface from a class. Some clients may need to know a Customer’s name, while others may only need to know that certain objects can be serialized to XML. Having toXml() as part of the Customer interface breaks the Interface Segregation design principle which tells us that it’s better to have more specialized interfaces than to have one multi-purpose interface.

```java
public class Customer {
    private String name;
    public String getName(){ return name; }
    public void setName(String string){ name = string; }
    public String toXML(){
        return "<Customer><Name>" + name + "</Name></Customer>";
    }
}
```

```java
public class Customer implements SerXML {
    private String name;
    public String getName(){ return name; }
    public void setName(String string){ name = string; }
    public String toXML(){
        return "<Customer><Name>" + name + "</Name></Customer>";
    }
}
```

```java
public interface SerXml {
    public abstract String toXML();
}
```
5. Extract Method

- Sometimes we have methods that do too much. The more code in a single method, the harder it is to understand and get right. It also means that logic embedded in that method cannot be reused elsewhere. The Extract Method refactoring is one of the most useful for reducing the amount of duplication in code.

```java
public class Customer {
    void int foo() {
        ...
        // Compute score
        score = a*b+c;
        score *= xfactor;
    }
}
```

```java
public class Customer {
    void int foo() {
        ...
        score = ComputeScore(a,b,c,xfactor);
    }
    int ComputeScore(int a, int b, int c, int x) {
        return (a*b+c)*x;
    }
}
```

6. Extract Subclass

- When a class has features (attributes and methods) that would only be useful in specialized instances, we can create a specialization of that class and give it those features. This makes the original class less specialized (i.e., more abstract), and good design is about binding to abstractions wherever possible.

```java
public class Person {
    private String name;
    private String jobTitle;
}
```

```java
public class Person {
    protected String name;
}
```

```java
public class Employee extends Person {
    private String jobTitle;
}
```
7. Extract Super Class

- When you find two or more classes that share common features, consider abstracting those shared features into a super-class. Again, this makes it easier to bind clients to an abstraction, and removes duplicate code from the original classes.

```
public class Employee {
    private String name;
    private String jobTitle;
}

public class Student {
    private String name;
    private Course course;
}
```

```
public abstract class Person {
    protected String name;
}

public class Employee extends Person {
    private String jobTitle;
}

public class Student extends Person {
    private Course course;
}
```

8. Form Template Method - Before

- When you find two methods in subclasses that perform the same steps, but do different things in each step, create methods for those steps with the same signature and move the original method into the base class.

```
public abstract class Party { }

public class Person extends Party {
    private String firstName;
    private String lastName;
    private Date dob;
    private String nationality;

    public void printNameAndDetails() {
        System.out.println("Name: " + firstName + " " + lastName);
        System.out.println("DOB: " + dob.toString() + ", Nationality: " + nationality);
    }
}

public class Company extends Party {
    private String name;
    private String companyType;
    private Date incorporated;

    public void printNameAndDetails() {
        System.out.println("Name: " + name + " " + companyType);
        System.out.println("Incorporated: " + incorporated.toString());
    }
}
```
Form Template Method - Refactored

```java
public abstract class Party
{
    public void PrintNameAndDetails()
    {
        printName();
        printDetails();
    }
    public abstract void printName();
    public abstract void printDetails();
}

public class Person extends Party
{
    private String firstName;
    private String lastName;
    private Date dob;
    private String nationality;
    public void printDetails()
    {
        System.out.println("DOB: " + dob.toString() + ", Nationality: " + nationality);
    }
    public void printName()
    {
        System.out.println("Name: " + firstName + " " + lastName);
    }
}

public class Company extends Party
{
    private String name;
    private String companyType;
    private Date incorporated;
    public void printDetails()
    {
        System.out.println("Incorporated: " + incorporated.toDate());
    }
    public void printName()
    {
        System.out.println("Name: " + name + " " + companyType);
    }
}
```

9. Move Method - Before

- If a method on one class uses (or is used by) another class more than the class on which its defined, move it to the other class

```java
public class Student
{
    public boolean isTaking(Course course)
    {
        return course.getStudents().contains(this);
    }
}

public class Course
{
    private List students;
    public List getStudents()
    {
        return students;
    }
}
Move Method - Refactored

- The student class now no longer needs to know about the Course interface, and the isTaking() method is closer to the data on which it relies - making the design of Course more cohesive and the overall design more loosely coupled

```java
public class Student {
}

public class Course {
    private List students;
    public boolean isTaking(Student student) {
        return students.contains(student);
    }
}
```

10. Introduce Null Object

- If relying on null for default behavior, use inheritance instead

```java
public class User {
    Plan getPlan() {
        return plan;
    }
}

public class NullUser extends User {
    Plan getPlan() {
        return Plan.basic();
    }
}
```

```java
if (user == null) {
    plan = Plan.basic();
} else {
    plan = user.getPlan();
}
```
11. Replace Error Code with Exception

- A method returns a special code to indicate an error is better accomplished with an Exception.

```java
int withdraw(int amount)
{
    if (amount > balance)
        return -1;
    else {
        balance -= amount;
        return 0;
    }
}

void withdraw(int amount)
throws BalanceException
{
    if (amount > balance)
    {
        throw new BalanceException();
    }
    balance -= amount;
}
```

12. Replace Exception with Test

- Conversely, if you are catching an exception that could be handled by an if-statement, use that instead.

```java
double getValueForPeriod (int periodNumber)
{
    try
    {
        return values[periodNumber];
    }
    catch (ArrayIndexOutOfBoundsException e)
    {
        return 0;
    }
}

double getValueForPeriod (int periodNumber)
{
    if (periodNumber >= values.length) return 0;
    return values[periodNumber];
}
```
13. Nested Conditional with Guard

- A method has conditional behavior that does not make clear what the normal path of execution is. Use Guard Clauses for all the special cases.

```java
double getPayAmount() {
    double result;
    if (isDead) result = deadAmount();
    else {
        if (isSeparated) result = separatedAmount();
        else {
            if (isRetired) result = retiredAmount();
            else result = normalPayAmount();
        }
    }
    return result;
}
```

```java
double getPayAmount() {
    if (isDead) return deadAmount();
    if (isSeparated) return separatedAmount();
    if (isRetired) return retiredAmount();
    return normalPayAmount();
};
```

14. Replace Parameter with Explicit Method

- You have a method that runs different code depending on the values of an enumerated parameter. Create a separate method for each value of the parameter.

```java
void setValue(String name, int value) {
    if (name.equals("height")) {
        height = value;
        return;
    }
    if (name.equals("width")) {
        width = value;
        return;
    }
    Assert.shouldNeverReachHere();
}

void setHeight(int arg)
{
    height = arg;
}

void setWidth(int arg)
{
    width = arg;
}
```
15. Replace Temp with Query

• You are using a temporary variable to hold the result of an expression. Extract the expression into a method. Replace all references to the temp with the expression. The new method can then be used in other methods and allows for other refactorings.

```java
double basePrice = quantity * itemPrice;
if (basePrice > 1000)
    return basePrice * 0.95;
else
    return basePrice * 0.98;
```

```java
if (basePrice() > 1000)
    return basePrice() * 0.95;
else
    return basePrice() * 0.98;
```

16. Rename Variable or Method

• Perhaps one of the simplest, but one of the most useful that bears repeating: If the name of a method or variable does not reveal its purpose then change the name of the method or variable.

```java
public class Customer
{
    public double getinvcdtlmt();
}
```

```java
public class Customer
{
    public double getInvoiceCreditLimit();
}
```
More on Refactorings

- Refactoring Catalog
  - http://www.refactoring.com/catalog

- Java Refactoring Tools
  - NetBeans 4+ – Built In
  - JFactor – works with VisualAge and JBuilder
  - RefactorIt – plug-in tool for NetBeans, Forte, JBuilder and JDeveloper. Also works standalone.
  - JRefactory – for jEdit, NetBeans, JBuilder or standalone

- Visual Studio 2005+
  - Refactoring Built In
    - Encapsulate Field, Extract Method, Extract Interface, Reorder Parameters, Remove Parameter, Promote Local Var to Parameter, more.

Refactoring Exercise

- Refactor the Trivia Game code

```java
import java.util.ArrayList;

public class TriviaData
{
    private ArrayList<TriviaQuestion> data;
    public TriviaData()
    {
        data = new ArrayList<TriviaQuestion>();
    }
    public void addQuestion(String q, String a, int v, int t)
    {
        TriviaQuestion question = new TriviaQuestion(q,a,v,t);
        data.add(question);
    }
    public void showQuestion(int index)
    {
        TriviaQuestion q = data.get(index);
        System.out.println("Question "+(index + 1) + ": "+ q.value + " points.");
        if (q.type == TriviaQuestion.TRUEFALSE)
        {
            System.out.println(q.question);
            System.out.println("Enter 'T' for true or 'F' for false.");
        }
        else if (q.type == TriviaQuestion.FREEFORM)
        {  
            System.out.println(q.question);
        }
    }
}
```
TriviaData.java

```java
public int numQuestions()
{
    return data.size();
}

public TriviaQuestion getQuestion(int index)
{
    return data.get(index);
}

public class TriviaQuestion
{
    public static final int TRUEFALSE = 0;
    public static final int FREEFORM = 1;

    public String question; // Actual question
    public String answer; // Answer to question
    public int value; // Point value of question
    public int type; // Question type, TRUEFALSE or FREEFORM

    public TriviaQuestion()
    {
        question = "";
        answer = "";
        value = 0;
        type = FREEFORM;
    }

    public TriviaQuestion(String q, String a, int v, int t)
    {
        question = q;
        answer = a;
        value = v;
        type = t;
    }
}
```

TriviaGame.java

```java
import java.io.*;
import java.util.Scanner;

public class TriviaGame
{
    public TriviaData questions; // Questions

    public TriviaGame()
    {
        // Load questions
        questions = new TriviaData();
        questions.addQuestion("The possession of more than two sets of chromosomes is termed?", "polyploidy", 3, TriviaQuestion.FREEFORM);
        questions.addQuestion("Erling Kagge skied into the north pole alone on January 7, 1993.", "F", 1, TriviaQuestion.TRUEFALSE);
        questions.addQuestion("1997 British band that produced 'Tub Thumper'", "Chumbawumba", 2, TriviaQuestion.FREEFORM);
        questions.addQuestion("I am the geometric figure most like a lost parrot", "polygon", 2, TriviaQuestion.FREEFORM);
        questions.addQuestion("Generics were introduced to Java starting at version 5.0.", "T", 1, TriviaQuestion.TRUEFALSE);
    }
```

// Main game loop
public static void main(String[] args) {
    int score = 0; // Overall score
    int questionNum = 0; // Which question we're asking
    TriviaGame game = new TriviaGame();
    Scanner keyboard = new Scanner(System.in);
    // Ask question as long as we haven't asked them all
    while (questionNum < game.questions.numQuestions()) {
        // Show question
        game.questions.showQuestion(questionNum);
        // Get answer
        String answer = keyboard.nextLine();
        // Validate answer
        TriviaQuestion q = game.questions.getQuestion(questionNum);
        if (q.type == TriviaQuestion.TRUEFALSE) {
            if (answer.charAt(0) == q.answer.charAt(0)) {
                System.out.println("That is correct! You get "+ q.value + " points.");
                score += q.value;
            } else {
                System.out.println("Wrong, the correct answer is "+ q.answer);
            }
        } else if (q.type == TriviaQuestion.FREEFORM) {
            if (answer.toLowerCase().equals(q.answer.toLowerCase())) {
                System.out.println("That is correct! You get "+ q.value + " points.");
                score += q.value;
            } else {
                System.out.println("Wrong, the correct answer is "+ q.answer);
            }
        }
        System.out.println("Your score is " + score);
        questionNum++;
    }
    System.out.println("Game over! Thank you for playing!");
}