Refactoring

Software Engineering
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Mathematics: Factor

- **factor**
  - One of two or more quantities that divides a given quantity without a remainder, e.g., 2 and 3 are factors of 6; a and b are factors of ab

- **factoring**
  - To determine or indicate explicitly the factors of
SE: Factoring

• fac·tor
  – The individual items that combined together form a complete software system:
    • identifiers
    • contents of function
    • contents of classes and place in inheritance hierarchy

• fac·tor·ing
  – Determining the items, at design time, that make up a software system
Refactoring

- Process of changing a software system in such a way that it does not alter the external behavior of the code, yet improves its internal structure [Fowler'99]

- A program restructuring operation to support the design, evolution, and reuse of object oriented frameworks that preserve the behavioral aspects of the program [Opdyke'92]
Specifics

- Source to source transformation
- Remain inside the same language, e.g., C++ to C++
- Does not change the programs behavior – according to a test suite
- Originally designed for object-oriented languages, but can also be applied to non-object oriented language features, i.e., functions
Levels of Software Changes

- High Level -
  - Features to be added to a system
  - e.g., New a new menu, or menu item
- Intermediate Level
  - Change design (factoring)
  - e.g., Move a member function
- Low Level
  - Change lines of code
  - e.g., Changes in (a least) two classes
Relationship to Design

- Not the same as “cleaning up code”
  - May cause changes to behavioral aspects
  - Changes often made in a small context or to entire program
- Core practice in agile (XP) methodologies
- Views design as an evolving process
- Strong testing support to preserve behavioral aspects
Some Example Refactorings

- Introduce Explaining Variable
- Rename Method
- Move Method
- Pull-up Method
- Change Value to Reference
- Remove Parameter
- Extract Hierarchy
Why: Design Preservation

- Code changes often lead to a loss of the original design
- Loss of design is cumulative:
  - Difficulties in design comprehension ->
  - Difficulties in preserving design ->
  - More rapid decay of design
- Refactoring improves the design of existing code
Why: Comprehension

- Developers are most concerned with getting the program to work, not about future developers
- Refactoring makes existing code more readable
- Increases comprehension of existing code, leading higher levels of code comprehension
- Often applied in stages
Why: Debugging

- Improved program comprehension leads to easier debugging
- Increased readability leads to the discovery of possible errors
- Understanding gained during debugging can be put back into the code
Why: Faster Programming

• Counterintuitive argument made by Fowler
• Good design is essential for rapid development
• Poor design allows for quick progress, but soon slows the process down
  – Spend time debugging
  – Changes take longer as you understand the system and find duplicate code
When?

- Adding Functionality
  - Comprehension of existing program
  - Preparation for addition
- Debugging
  - Comprehension of existing program
- Code Review
  - Preparation for suggestions to other programmers
  - Stimulates other ideas
Refactoring Catalog

- Collected by Fowler *Refactoring: Improving the Design of Existing Code* [1999]
- Refactoring entry composed of:
  - Name
  - Summary
  - Motivation
  - Mechanics
  - Examples
- Based on Java
Categories

- Composing Methods
  - Creating methods out of inlined code
- Moving Features Between Objects
  - Changing of decisions regarding where to put responsibilities
- Organizing Data
  - Make working with data easier
More Categories

- Simplifying Conditional Expressions
- Making Method Calls Simpler
  - Creating more straightforward interfaces
- Dealing with Generalization
  - Moving methods around within hierarchies
- Big Refactorings
  - Refactoring for larger purposes
Composing Methods

- Extract Method
- Inline Method
- Inline Temp
- Replace Temp with Query
- Introduce Explaining Variables
- Split Temporary Variable
- Remove Assignments to Parameters
- Replace Method with Method Object
- Substitute Algorithm
Remove Assignments to Parameters

```c
int discount (int inputVal, int quantity, int yearToDate)
{
    int result = inputVal;
    if (inputVal > 50) result -= 2;
    ...
}

int discount (int inputVal, int quantity, int yearToDate)
{
    if (inputVal > 50) inputVal -= 2;
    ...
}
```
basePrice = anOrder.basePrice;
return (basePrice > 1000);

return anOrder.basePrice > 1000;
Moving Object Features

- Move Method
- Move Field
- Extract Class
- Inline Class
- Hide Delegate
- Remove Middle Man
- Introduce Foreign Method
- Introduce Local Extension
Organizing Data

- Self Encapsulate Field
- Replace Data Value with Object
- Change Value to Reference
- Change Reference to Value
- Replace Array with Object
- Duplicate Observed Data
- Change Unidirectional Association to Bidirectional
- Change Bidirectional Association to Unidirectional
More Organizing Data

- Replace Magic Number with Symbolic Constant
- Encapsulate Field
- Encapsulate Collection
- Replace Record with Data Class
- Replace Type Code with Class
- Replace Type Code with Subclasses
- Replace Type Code with State/Strategy
- Replace Subclass with Fields
Simplifying Conditional

- Decompose Conditional
- Consolidate Conditional Expression
- Consolidate Duplicate Conditional Fragments
- Remove Control Flag
- Replace Nested Conditional with Guard Clauses
- Replace Conditional with Polymorphism
- Introduce Null Object
- Introduce Assertion
Decompose Conditional

```c
if (date.before(SUMMER_START) || date.after(SUMMER_END))
    charge = quantity * _winterRate + _winterServiceCharge;
else
    charge = quantity * _summerRate;
```

```c
if (notSummer(date))
    charge = winterCharge(quantity);
else
    charge = summerCharge(quantity);
```
Remove Control Flag

for (const_iterator<person> p = people.begin();
     p != people.end(); ++p) {
    if (!found) {
        if (p == "Don") {
            sendAlert();
            found = true;
        }
    }
}

for (const_iterator<person> p = people.begin();
     p != people.end(); ++p) {
    if (p == "Don") {
        sendAlert();
        break;
    }
}
Simplifying Method Calls

- Rename Method
- Add Parameter
- Remove Parameter
- Separate Query from Modifier
- Parameterize Method
- Replace Parameter with Explicit Methods
- Preserve Whole Object
- Replace Parameter with Method
Simplifying Method Calls

- Introduce Parameter Object
- Remove Setting Method
- Hide Method
- Replace Constructor with Factory Method
- Encapsulate Downcast
- Replace Error Code with Exception
- Replace Exception with Test
Dealing with Generalization

- Pull Up Field
- Pull Up Method
- Pull Up Constructor Body
- Push Down Method
- Push Down Field
- Extract Subclass
- Extract Superclass
- Extract Interface
Dealing with Generalization

- Collapse Hierarchy
- Form Template Method
- Replace Inheritance with Delegation
- Replace Delegation with Inheritance
Example: Push Down Method
Example: Extract Subclass
Example: Extract Interface
Big Refactorings

- Tease Apart Inheritance
  - Split an inheritance hierarchy that is doing two jobs at once
- Convert Procedural Design to Objects
- Separate Domain from Presentation
  - GUI classes that contain domain logic
- Extract Hierarchy
  - Create a hierarchy of classes from a single class where the single class contains many conditional statements
Convert Procedural Design

- Take each record type and turn it into a dumb data object with accessors
- Take all procedural code and put it into a single class
- Take each long method and apply *Extract Method* and the related factorings to break it down. As you break down the procedures use *Move Method* to move each one to the appropriate dumb data class
- Continue until all behavior is removed from the original class
Example

```
OrderCalculator

«utility»

+determinePrice(in Order)
+determineTaxes(in Order)

Order
+getPrice()
+getTaxes()

OrderLine
+getPrice()
+getTaxes()
```
Extract Method

• Create a new method, and name it after the intention of the method (name it by what it does, not by how it does it)

• Copy the extracted code from the source method into the new target method

• Scan the extracted code for references to any variables that are local in scope to the source method
Extract Method - scope

- See whether any temporary variables are used only within this extracted code. If so, declare them in the target method as temporary variables.
- Look to see whether any local-scope variable are modified by the existing code (See Split Temporary Variable and Replace Temp with Query).
- Pass into the target method as parameters local scope variables that are read from the extracted code.
Extract Method - cleanup

- Compile when you have dealt with all the locally-scoped variables
- Replace the extracted code in the source method with a call to the target method
- Compile and test
Code Smells

- A symptom in code of a possible deeper problem
- Not bugs or errors
- Not technically incorrect
- Problems that are good candidates to be refactored to improve comprehensibility and longer term maintainability
Some Code Smells

- **Duplicated code**: identical or very similar code exists in more than one location.
- **Long method**: a method, function, or procedure that has grown too large.
- **Large class**: a class that has grown too large, aka god class
- **Too many parameters**: a long list of parameters in a procedure or function make readability and code quality worse
More Smells

• **Feature Envy**: a class that uses methods of another class excessively.

• **Inappropriate Intimacy**: a class that has dependencies on implementation details of another class.

• **Refused Bequest**: a class that overrides a method of a base class in such a way that the contract of the base class is not honored by the derived class.
And More

- **Lazy Class**: a class that does too little
- **Contrived Complexity**: forced usage of overly complicated design patterns where simpler design would suffice
- **Excessively Long Identifiers**: naming conventions to provide disambiguation that should be implicit in the software architecture/design
- **Excessively Short Identifiers**: the name of a variable should reflect its function unless the function is obvious.
And Some More Smells

• **Excessive Use of Literals**: should be coded as named constants, to improve readability and remove magic numbers

• **Ubercallback**: a callback that is trying to do everything

• **Complex Conditionals**: branches that check many unrelated conditions and corner cases
Refactoring Tools

- Visual Studio
- Eclipse - plugins
Challenges

- Preservation of documentary structure (comments, white space etc.)
- PreProcessed code (C, C++, etc.)
- Integration with test suite
- Discovery of possible refactorings
- Creation of task-specific refactorings
Limitations

- Tentative list due to lack of experience
- Database
  - Database schema must be isolated, or schema evolution must be allowed
- Changing Published Interfaces
  - Interfaces where you do not control all of the source code that uses the interface
  - Must support both old and new interfaces
  - Don't publish interfaces unless you have to
Design Patterns vs Refactoring

- **Source**
  - Design Patterns: Discovered in source designs
  - Refactorings: Discovered in informal version histories of source code

- **Provides standard names**
  - Design Patterns: GOF
  - Refactorings: Fowler's Catalog
Patterns vs Refactoring

• Provides Mechanics
  – Design Patterns: Static program structure
  – Refactorings: Algorithmic changes

• Simple to Complex
  – Design Patterns: Complex patterns are a combination of simpler patterns
  – Refactorings: Complex refactorings are a combination of simpler refactorings
Resources

- Refactoring - Martin Fowler
- refactoring.com