Refactoring & Code Smells

CSCI 4448/5448: Object-Oriented Analysis & Design Lecture 35

Acknowledgement & Materials Copyright

- I'd like to start by acknowledging Dr. Ken Anderson
- Ken is a Professor and the Chair of the Department of Computer Science
- Ken taught OOAD on several occasions, and has graciously allowed me to use his copyrighted material for this instance of the class
- Although I will modify the materials to update and personalize this class, the original materials this class is based on are all copyrighted
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Goals of the Lecture

- Introduce Refactoring and Fowler's Refactoring Book, a key reference
- Consider when to Refactor
- Look at typical Code Smells
- Consider different categories of Refactoring elements

Refactoring Origins

- 1984: "Factoring" is described in Brodie's "Thinking Forth" as "organizing code into useful fragments" which "occurs during detailed design and implementation".
- 1990: Bill Opdyke coins the term "refactoring" in an ACM SIGPLAN paper with Ralph Johnson, "Refactoring: An aid in designing application frameworks and evolving object-oriented systems"
- 1992: A comprehensive description of "refactoring" is presented in Opdyke's "Refactoring object-oriented frameworks"
- 1999: The practice of "refactoring", incorporated a few years earlier into Extreme Programming, is popularized by Martin Fowler's book
- 2001: Refactoring "crosses the Rubicon", an expression of Martin Fowler describing the wide availability of automated aids to refactoring in IDEs for the language Java (https://martinfowler.com/articles/ refactoringRubicon.html)
- From https://www.agilealliance.org/glossary/refactoring

Source for today's lecture

- Refactoring: Improve the Design of Existing Code, Martin Fowler (with Kent Beck), Second edition 2018, Addison-Wesley
- First edition in 2000
- Fowler also wrote UML
 Distilled, Patterns of
 Enterprise Application
 Architecture, and many other
 famous CS books
- https://refactoring.com/ there is a web edition of the book, it's also on O'Reilly Safari



The Addison-Wesley Signature Series

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

—M. Fowler (1999)



REFACTORING

Improving the Design of Existing Code

Martin Fowler
with contributions by
Kent Beck





SECOND EDITION

Refactoring, the book

- His own description:
 - Refactoring is a controlled technique for improving the design of an existing code base
 - Its essence is applying a series of small behavior-preserving transformations, each of which is "too small to be worth doing"
 - However the cumulative effect of each of these transformations is quite significant
 - By doing them in small steps you reduce the risk of introducing errors
 - You also avoid having the system broken while you are carrying out the restructuring - which allows you to gradually refactor a system over an extended period of time
- Focus on refactoring, code smells, the role of testing
- Includes details on some 70 refactorings, what they are, why you should do them, how to do them safely

Key points from the introduction

- When you have to add a feature to a program but the code is not structured in a convenient way, first refactor the program to make it easy to add the feature, then add the feature
- Before you start refactoring, make sure you have a solid suite of tests;
 these tests must be self-checking
- Refactoring changes the programs in small steps, so if you make a mistake, it is easy to find where the bug is.
- "Any fool can write code that a computer can understand, good programmers write code that humans can understand."
- When programming, follow the camping rule: always leave the code base healthier than when you found it
- The true test of good code is how easy it is to change it

Principles in Refactoring

- Refactoring...
 - Improves the design of software
 - Makes the software easier to understand
 - Helps find bug
 - Helps make programming faster
 - Make it easier to add a feature
 - Litter-pickup
- Planned vs. Opportunistic Refactoring
- When to Refactor?
 - Rule of Three third time you do something similar, refactor
 - If code is a mess, but doesn't require modification, leave it
 - If code needs to be rewritten not refactored (judgement call)

Problems with Refactoring

- Management perceptions
- Slowing down new features
 - Although, the whole purpose of refactoring is to make us program faster, producing more value with less effort
- Published Interfaces (especially in use by customers)
- Branches
 - Not a problem if small scope, integrated frequently
- Testing
- Legacy Code
 - See Working Effectively with Legacy Code (Feathers)
 - Summary get the code under test
- Databases and Migration Scripts
- Code Ownership
 - Before you refactor someone else's code, (if you can) talk to them first
 - <Insert cautionary tale(s)>

Bad Smells in Code

Fowler developed this initial list with Kent Beck (Extreme Programming)

- Mysterious Name
- Duplicated Code
- Long Function
- Long Parameter List
- Global Data
- Mutable Data
- Divergent Change (one module changed in different ways for different reasons)
- Shotgun Surgery (lots of edits to lots of classes for a single change)
- Feature Envy (using someone else's methods a lot)
- Refused Bequest (poor method inheritance)
- Comments (as deodorant)

- Data Clumps
- Primitive Obsession
- Repeated Switches
- Loops
- Lazy Element (largely unused)
- Speculative Generality (YAGNI)
- Temporary Field
- Message Chains
- Middle Man
- Insider Trading
- Large Class
- Alternative Class with Different Interfaces
- Data Class
- Another collection (divided between in classes and between classes) at: https://blog.codinghorror.com/code-smells/

Building Tests

- Test-code-refactor cycle (Test-Driven Development)
- Goal: Make sure all tests are fully automatic and that they check their own results
- Write just enough code to pass test

 GREEN

 TDD

 REFACTOR

 Optimize, clean up without adding new functionality, and with confidence

 Write Failing Test
- A suite of tests is a powerful bug detector that decreases time to find bugs
- Always make sure a test will fail when it should
- Run tests frequently; run those exercising the code you're working on at least every few minutes; run all tests at least daily
- It is better to write and run incomplete tests than not to run complete tests
- Think of the boundary conditions under which things might go wrong and concentrate your tests there
- Don't let the fear that testing can't catch all bugs stop you from writing tests that catch most bugs
- When you get a bug report, start by writing a unit test that exposes the bug (regression tests)

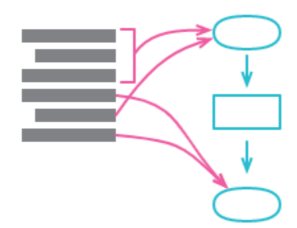
First Set of Most Common Refactorings

Each example in the book (and in part, on the refactoring.com website) provides

- method name
- image representing action
- simple before/after code
- motivation
- mechanics
- example
- Extract Function move a code fragment into a function named after its purpose
- Inline Function a group of badly factored functions are moved into one function
- Extract Variable replace an expression with a new variable
- Inline Variable drop a variable and use its RHS directly
- Change Function Declaration names and parameters should be clear
- Encapsulate Variable restrict visibility and access of variables
- Rename Variable name should be meaningful
- Introduce Parameter Object replace multiple function parameters with a single object
- Combine Functions Into Class group like methods
- Combine Functions Into Transform produces all derived values in one object
- Split Phase split functionality into logical modules

Split Phase

- From refactoring.com; also a link there to various web editions of the book
- https://refactoring.com/ catalog/splitPhase.html



```
const orderData = orderString.split(/\s+/);
const productPrice = priceList[orderData[0].split("-")[1]];
const orderPrice = parseInt(orderData[1]) * productPrice;
```



```
const orderRecord = parseOrder(order);
const orderPrice = price(orderRecord, priceList);

function parseOrder(aString) {
   const values = aString.split(/\s+/);
   return ({
      productID: values[0].split("-")[1],
      quantity: parseInt(values[1]),
   });
}

function price(order, priceList) {
   return order.quantity * priceList[order.productID];
}
```

Encapsulation Refactorings

- Encapsulate Record replace a record with a data class
- Encapsulate Collection combine collection data with CRUD methods
- Replace Primitive With Object move simple data items to classes
- Replace Temp With Query extract assignment to a variable into a method
- Extract Class single responsibility for data/methods
- Inline Class refactoring an unneeded class into other code
- Hide Delegate move delegate access away from clients
- Remove Middle Man take out an intermediate class
- Substitute Algorithm provide simpler algorithm for existing function

Moving Features Refactoring

- Move Method move a method elsewhere
- Move Field move data elsewhere
- Move Statements Into Function move repeating code to a function
- Move Statements to Callers move function code out to where used
- Replace Inline Code with Function Call as described
- Slide Statements rearrange code for clarity
- Split Loop make one loop two if really doing two different things
- Replace Loop With Pipeline allow methods to perform tasks
- Remove Dead Code as described

Organizing Data Refactoring

- Split Variable don't use one variable for two things
- Rename Field more descriptive variable names
- Replace Derived Variable with Query remove variables that can be calculated
- Change Reference to Value use immutable data that can easily be shared
- Change Value to Reference use mutable data that should come from a source

Simplifying Conditionals Refactoring

- Decompose Conditional make functions for complex clauses
- Consolidate Conditional combine conditional checks
- Replace Nested Conditional with Guard Clauses restructure if then else complexity
- Replace Conditional with Polymorphism as described
- Introduce Special Case create object for special-case element
- Introduce Assertion add conditional that should always be true

Refactoring APIs

- Separate Query from Modifier data request and action should be separate functions
- Parameterize Function add a parameter that is needed
- Remove Flag Argument use specific methods for specific parameters
- Preserve Whole Object pass object as parameter rather than fields
- Replace Parameter With Query don't pass mix of object and fields
- Replace Query with Parameter pass only needed data
- Remove Setting Method for data that can't be set
- Replace Constructor with Factory as described
- Replace Function with Command use command objects
- Replace Command with Function provide simple function as needed

Refactoring Inheritance

- Pull Up Method bring method up from subclass
- Pull Up Field bring data up from subclass
- Pull Up Constructor bring constructor up to parent class
- Push Down Method move method down to subclass
- Push Down Field move data down to subclass
- Replace Type Code with Subclasses use polymorphism
- Remove Subclass delete unneeded subclass
- Extract Superclass make parent for similar classes
- Collapse Hierarchy pull subclass into parent class
- Replace Subclass with Delegate prefer composition/delegation over inheritance
- Replace Superclass with Delegate similar to previous

Refactoring: Does it work?

- Refactoring is a popular practice, and common sense would say cleaner code has myriad benefits, but...
- Proving the benefits (much like using OOAD) shows a gap between research and common practice
- Studying the Effect of Refactorings: a Complexity Metrics Perspective, a 2010 study, finds surprisingly little correlation between refactoring and a decrease in cyclomatic complexity
- This may be impacted by mixing refactoring with addition of functionality, bug fixes, or other code changes...
- From https://www.agilealliance.org/glossary/refactoring

Next Steps

- Project 5 due 11/18
 - First and second parts of three for the semester project
 - Get started sooner than later a lot of parts
 - Be aware of how your travel plans may impact your team and turning in your assignments!
- Quiz 8 due today, Quiz 9 up this weekend
- Graduate Draft Presentation due today, we'll discuss the Final Presentation and the Pecha Kucha in-class presentations on Friday
 - I will demonstrate a Pecha Kucha on Friday
- Article Reviews are available for extra bonus points...
- New discussion topic is up... Visit Piazza often it is for your participation grade, so participate!
- Coming up: Dependency Injection, Reflection, more...
- If you need help Office hours, Piazza, e-mail we are here for you!