# Refactoring

EECS 2311 - Software Development Project

Wednesday, March 14, 2018



#### Announcements

- Rubric for final project submission has been posted
- Runa will be here next week to provide feedback on your apps
  - Bring in your own laptop with the app running and the screenreader enabled
- I will also be providing feedback at the same time
- As a result
  - Two topics today
  - All of next lecture will be dedicated to providing feedback



#### Announcements

- During Monday's lab, there will be a film shoot by the Canadian Scholarship Trust (CST) foundation on the Enamel project
  - Need some volunteers to be filmed while they (pretend to) work on the project (for a few minutes)
- A bug fix is available for the starter code
  - Demo on how to apply it
  - Instructions will be posted on the course webpage as well



## Software design

- Building software systems whose design is flexible, maintainable, and understandable requires experience
- You will discuss design guidelines in detail in EECS 3311, including design patterns, i.e. known solutions to common design problems
- In the meantime, we need to avoid bad design
- Known characteristics of bad design that should be avoided are referred to as "code smells"
- Let's discuss some examples...



## **Duplicated code**

- Same expression in two methods of the same class
  - Use Extract Method refactoring
- Same expression in two methods of sibling classes
  - Use Extract Method and Pull Up Method
  - If code is similar but not same, consider Form Template Method
- Duplicated code in unrelated classes
  - May need to **Extract Class** or otherwise eliminate one of the versions



### Long Method

- The longer a method is, the more difficult it is to understand
- Be aggressive about decomposing methods
- Use good naming
- 90% of the time, just Extract Method
- What to extract? Look for comments explaining a piece of code



## Large Class

- A class that tries to do too much often has too many instance variables
- Prime breeding ground for duplicated code
- Extract Class
- Extract SubClass for some of the
- Extract Interface variables



#### Long parameter list

- Hard to understand, requires frequent changes
- In OO systems, much fewer parameters are required
- Shorten parameter lists with
  - Replace Parameter with Method
  - Preserve Whole Object
  - Introduce Parameter Object



## **Divergent Change**

- A class is commonly changed in different ways for different reasons
- "I will have to change these three methods every time I get a new database; I have to change these four methods every time there is a new financial instrument"
- Extract Class to alleviate this problem



## Shotgun Surgery

- Every time you make a kind of change, you have to make a lot of little changes
- Easy to miss an important change
- Move Method and Move Field to put all changes into a single class
- You might even use Inline Class



### Feature Envy

- A method seems more interested in a class other than the one it is in
  - Invokes many getter methods from another class
- Move Method to where it wants to be
- Strategy and Visitor design patterns result in code that has feature envy
  - Acceptable since this way we fight divergent change
- Often there are tradeoffs in fighting code smells



## Data Clumps

- Bunches of data that hang around together ought to be made into their own object (Extract Class)
- You can then slim parameter lists down with Introduce
  Parameter Object or Preserve Whole Object



#### Switch statements

- Switch statements are often duplicated
- If you add a new clause, you need to find all related switch statements
- Polymorphism can solve this problem
- If switching on type code
  - Extract Method
  - Move Method
  - Replace Type Code with Subclasses
  - Replace Conditional with Polymorphism



#### **Parallel Inheritance Hierarchies**

- Special case of shotgun surgery
- Every time you make a subclass of one class, you also have to make a subclass of another
- Eliminate duplication by having instances of one hierarchy refer to instances of the other



#### Lazy class

- If a class is not doing enough to justify maintaining it, it should be removed
- Refactoring often results in lazy classes that can be removed with
  - Collapse Hierarchy
  - Inline Class



## **Speculative Generality**

- Machinery added for future use that never gets implemented
- Makes system much harder to understand
- Often identified because test cases are the only users of a method of a class
- Remove unnecessary machinery with
  - Inline Class / Collapse Hierarchy
  - Remove Parameter / Rename Method



## **Temporary Field**

- Fields that are not used (or used only in certain circumstances)
- Very difficult to determine their usefulness
- Maybe they are only used as global variables to avoid passing them around as parameters
- Extract Class for temporary fields



#### **Refused Bequest**

- Subclasses do not want or need methods or data of their parents
- Push Down Method and Push Down Field to move unwanted methods to siblings
- If the subclass does not want to support the interface of the superclass, **Replace Inheritance with Delegation**



### Comments

- Comments are of course a sweet smell, but they should not be used as deodorant
- When you feel the need to write a comment, first try to refactor the code so that any comment becomes superfluous
- Can also use
  - Extract Method
  - Rename Method
  - Introduce Assertion



#### More code smells

- Primitive obsession
- Message Chains
- Middle man
- Inappropriate intimacy
- Alternative classes with different interfaces
- Incomplete library class
- Data class



#### Reading

 Read all about code smells in Martin Fowler's refactoring book





## Competition

- Download the refactoring example code from the link on the course webpage and import in Eclipse
- The purpose of the system is to implement a system that keeps track of customers that rent movies
- For each customer, the system can produce a statement with each customer's charges and frequent renter points
- Your job:
  - Study the test case to see how the classes are used
  - Suggest ways to improve the system's design
  - Hint: Look for some of the code smells in this slide set



#### Lab Task

- Choose one application of refactoring to demonstrate
- You can demonstrate by performing the refactoring on the fly or by comparing the revisions before and after the refactoring
- You must provide a justification for the refactoring

