## Advanced Software Development: Refactoring

#### **CPSC 501: Advanced Programming Techniques** Winter 2025

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### We're actually doing it?

We're actually doing it!



### **Refactoring Tools**

#### Automate the refactoring process

- Restructures code while preserving behavior
- Reduces the need to test
- Are incorporated into some IDEs
  - Xcode supports 6 common refactorings:
    - Rename, Extract, Create Superclass, Move up, Move down, Encapsulate
  - Eclipse supports ~18 refactorings
  - But note that Fowler (text) lists ~72 refactorings
    - Manual refactoring will still often be necessary



 Refactoring: is the disciplined process of changing the internal structure of software to make it easier to understand and maintain, without changing its external observable behavior



#### • Why refactor?

- **1.** Improves the design of software
  - Reverses the "decay" of cumulative ad hoc changes

#### 2. Makes software more readable

- A clear design is easier to understand and maintain
- Use refactoring to learn about unfamiliar code
- **3.** Helps you find and eliminate bugs
- 4. Helps you program faster
  - A poor design prevents rapid development



#### When should you refactor?

- 1. Continuously, as you develop or modify code
- 2. Whenever you duplicate code
- 3. When adding functionality to code
  - i.e. change the design to make adding features easy
- 4. As you find and fix bugs
  - It's easier to spot bugs when the design is clear
- 5. As you do a code review



### Not so fast



- Problems with Refactoring
  - Many refactorings change a class's public interface
    - E.g. methods may be renamed or removed
    - Not a problem if you can edit all calling code
  - If the interface is published, you need a transition period where the old interface is kept until clients adopt the new interface
    - Mark an old method as **deprecated** and have it call the new method



- You may not be able to refactor your way out of a design mistake
  - May be necessary to do more upfront design
- If software is tightly coupled to a database, changing the object model may cause changes to the database schema
  - Forces you to migrate data, which is difficult and expensive
  - Isolate changes by putting a layer between the database and object model



### **Rule of thumb**

Which thumb?



#### • Don't refactor when:

- Its easier to rewrite from scratch
- You are close to a release deadline
- Refactoring and design
  - Refactoring is not a replacement for upfront design
  - But it lets you create a simple, upfront design that does not build in unneeded flexibility
    - i.e. you can always refactor later if necessary



- Refactoring and performance
  - Refactoring often makes software run more slowly
    - More function structure is complexity with runtime cost
  - But also more amenable to performance tuning
    - If well factored, "hot spots" will be isolated to a few short methods
      - Found using a profiler late in development
    - Tune the hot spots only
      - Tuning the other code is a waste



#### When to Refactor

#### No hard and fast rules

- Best to use informed intuition
  - i.e. try to detect "Bad smells in code"



### Ok lots of 'rules'

Lots of thumbs?



### Names may be slightly different between these edition 1 and 2018 edition 2



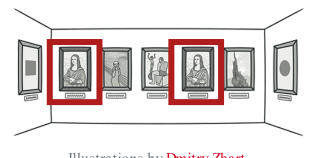
## **Smell: Duplicated Code**



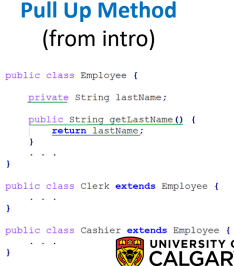
#### When to Refactor - Duplicated code

### Duplicated code

• (some IDEs will find simple versions)

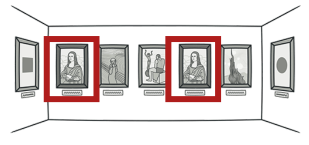


- Illustrations by <u>Dmitry Zhart</u>
- If the same code in two or more places in the same class
  - Extract Method, and call it from each place
- 2. If the same code in two sibling classes
  - Extract Method, if necessary
  - Pull Up Method into common superclass



#### When to Refactor - Duplicated code

Duplicated code



Illustrations by <u>Dmitry Zhart</u>

- 3. If similar code in sibling classes
  - Extract Method, if necessary
  - Form Template Method to put common code in superclass, differing code in subclasses (example to come later)
- 4. If the same code in unrelated classes
  - Extract Class in one class, and use the new class in the other classes

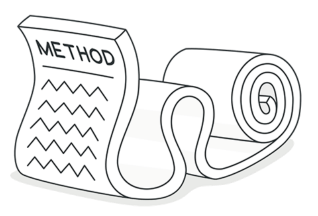


## Smell: Long Code



#### When to Refactor – Long Method

- Long method (my main is 500 lines long!)
  - Decompose into small methods
    - Sometimes just one line long



Illustrations by Dmitry Zhart

- Extract Method on blocks of code that can be separated out
  - Look for "clumps"
    - E.g. Commented blocks, loops, conditionals, etc.
  - May need to Replace Temp with Query to enable the extraction



# Ex: Long Code – Replace temp with query



#### **Ex: Replace Temp with Query**

- You have parameter initialization that is temporary
  - Replace this code with a function query that returns the result that was initialization



#### **Ex: Replace Temp with Query**

```
int basePrice = this._quantity * this._itemPrice;
if (basePrice > 1000)
```

Change above into the following

```
int getBasePrice() {this._quantity * this._itemPrice;}
...
int basePrice = getBasePrice();
if (basePrice > 1000)
...
```

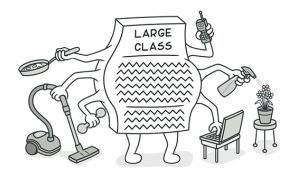


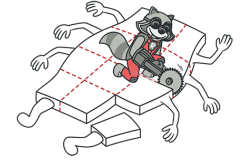
# **Smell: Large Class**



#### When to Refactor – Large Class

- Large class (my main class handles database I/O!)
  - Tries to do too many different things (not cohesive)
    - Too many instance variables, and/or
    - Too much code
  - Extract Class or Extract Subclass to separate out "bundles" of data and responsibilities









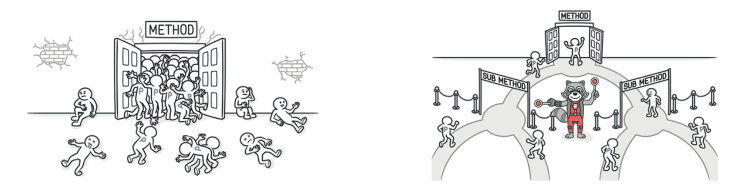
# Smell: Long Parameter List



#### When to Refactor - Long Parameter List

#### • Long parameter list

- Better to pass in an object, so the method can get the data it needs
- Shorten list with Preserve Whole Object (pass in object instead of pulling of data as multiple parameters) or Introduce Parameter Object





# Smell: Divergent Change



#### When to Refactor – Divergent Change

- **Divergent change** (5 methods handle database, 3 handle networking in class!)
  - Occurs when a class changes in distinct ways for differing reasons
    - E.g. You change 3 methods together for one reason, and 5 other methods for another
  - Determine what changes for a single cause, and Extract Class to bundle these together



## **Smell: Shotgun Surgery**



#### When to Refactor – Shotgun surgery

• **Shotgun surgery** (my database code is in 5 different classes!)

- A single change causes many little changes to several different classes
- Use Move Method and Move Field to put changes into a single class
  - Sometimes best to Inline Class



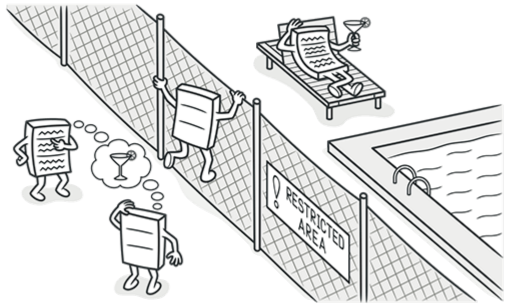
## **Smell: Feature Envy**



#### When to Refactor – Feature Envy

#### • Feature Envy

- A class does a calculation that belongs elsewhere
  - i.e. it uses too much data from another class
- Put it into the proper class with Move Method





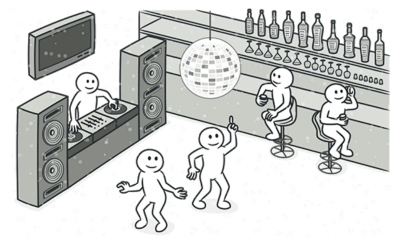
## **Smell: Data Clumps**



#### When to Refactor – Data clumps

#### Data clumps

- Data clusters together in fields or parameter lists
- Extract Class to change clumps into an object
- Shrink parameter lists with Introduce Parameter Object or Preserve Whole Object





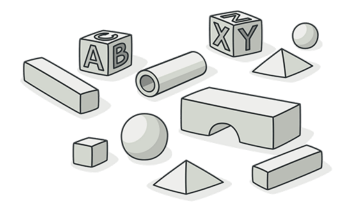
# Smell: Primitive Obsession



### When to Refactor – Primitive Obsession

### Primitive Obsession

- Often better to use a class instead of a primitive type
  - Allows things like range checking, formatting, etc.
  - Done with Replace Data Value with Object
- If the primitive is a type code, use
  - Replace Type Code with
    - Class, or
    - Subclasses, or
    - State/Strategy



Illustrations by Dmitry Zhart



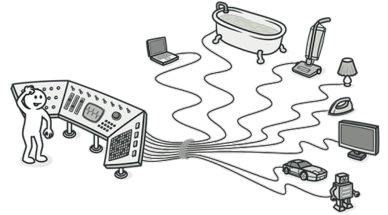
# Smell: Switch Statements



#### When to Refactor – Switch statements

### Switch statements

- Are rare in good OO code
- If switching on a type code, Replace Conditional with Polymorphism
  - Easier to add subclasses than changing many switch statements





Illustrations by Dmitry Zhart

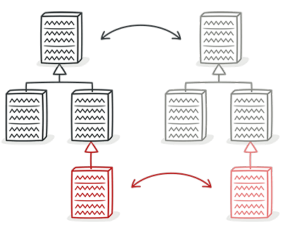
# Smell: Parallel Inheritance



### **When to Refactor – Parallel inheritance**

## Parallel inheritance hierarchies

- When you make a subclass of one class, you also make a subclass of another
  - Special case of shotgun surgery
- Eliminate one hierarchy by shifting data and responsibilities to the other
  - Move Method and Move Field



Illustrations by <u>Dmitry Zhart</u> UNIVERSITY OF CALGARY

# Smell: Lazy Class



#### When to Refactor – Lazy class

- Lazy class
  - A class doesn't do enough to justify its existence
    - May result from other refactorings like Move Method
  - Eliminate it with Collapse Hierarchy or Inline Class





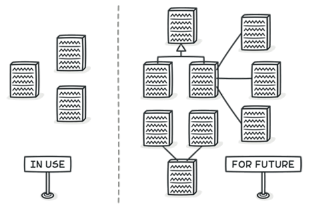
# Smell: Speculative Generality



### When to Refactor – Speculative generality

## Speculative generality

- You added code for future expansion that never occurred
  - Remove useless abstract classes with Collapse Hierarchy
  - Remove unneeded delegation with Inline Class
  - Remove unused parameters with **Remove Parameter**





# **Smell: Temporary Field**



### When to Refactor – Temporary Field

### Temporary field

- An instance variable is set and used only part of the time
- Extract Class, moving over the "orphan variables" and related methods



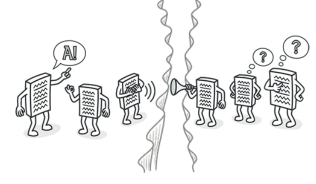
# **Smell: Message Chains**



### When to Refactor – Message chains

#### Message chains

- A client follows a chain of referring objects, and sends a message to the last object
  - Any change to intermediate relationships causes client code to change
- Hide Delegate on the first object in the chain so it returns the last object



Illustrations by Dmitry Zhart



# Ex: Message Chains – Hide delegate

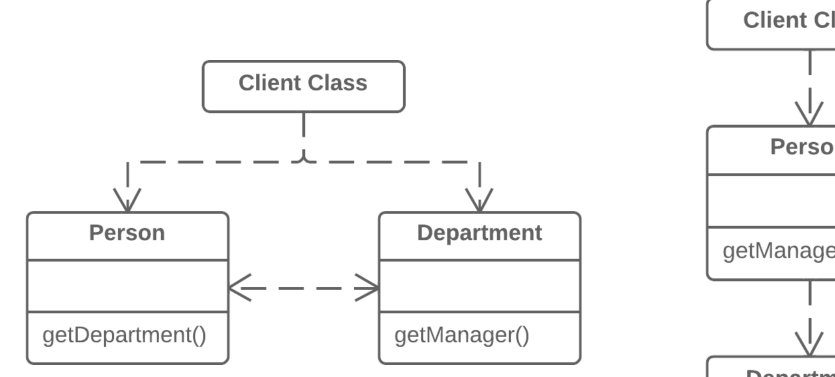


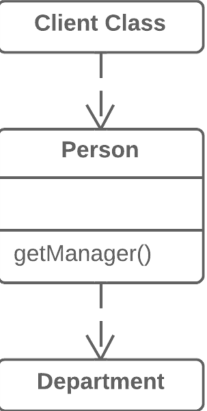
### **Hide Delegate**

- Client talks to one object to get data, then talks to object in that data to do something
  - Maybe farther down chain
- Put method in first object that is in charge of passing on message (detaches client from chain structure)



### **Hide Delegate**







# Smell: Middle Man



### When to Refactor – Middle Man

### Middle Man

- Where most methods of a class delegate to another class
- Remove Middle Man, so you talk to the delegated object directly



# Smell: Inappropriate Intimacy



### When to Refactor - Inappropriate intimacy

### Inappropriate intimacy

- A class knows too much about another class's private parts
- Move Method and Move Field to the first class
- Or Extract Class to put commonality in a safe place
- Replace Inheritance with Delegation if a subclass knows too much about its parents





Ex: Inappropriate Intimacy – Replace Inheritance with Delegation

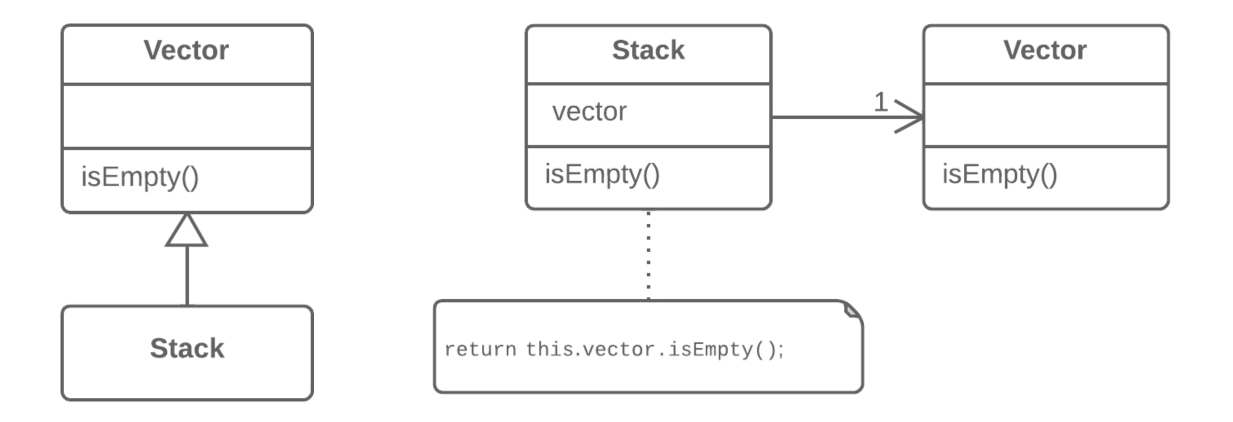


### **Replace Inheritance with Delegation**

- Inheritance structures can leave parts of a super-class exposed by a sub-class
  - Instead of a class extending a parent, the previous super-class can instead be initialized as a data object in the previous subclass
  - This protects things exposed via regular inheritance



### **Replace Inheritance with Delegation**



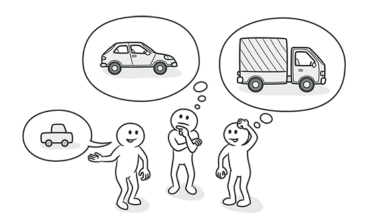


# Smell: Alternative Classes



### When to Refactor – Alternative classes

- Alternative classes with different interfaces
  - Two or more classes do the same thing, but have inconsistent interfaces
  - Use Rename Method and Move Method to give the classes identical interfaces
  - If redundant, Extract Superclass





# Smell: Incomplete Library Class



### When to Refactor – Incomplete Library Class

- Incomplete Library Class
  - You can't use Move Method on code you can't change
  - Introduce Foreign Method into a client class
    - Best for only one or two methods
  - Introduce Local Extension to create a subclass or wrapper of the original





# Ex: Incomplete Library Class – Introduce Foreign Method



### **Introduce Foreign Method**

- A utility class doesn't contain the method that you need and you can't add the method to the class.
- Add the method to a client class and pass an object of the utility class to it as an argument.



### **Introduce Foreign Method**

```
class Report {
 void sendReport() {
    Date nextDay = new Date (previousEnd.getYear(),
      previousEnd.getMonth(), previousEnd.getDate() + 1);
class Report {
 void sendReport() {
    Date nextDay = nextDay(previousEnd);
    . . .
 private static Date nextDay(Date arg) {
    return new Date(arg.getYear(), arg.getMonth(), arg.getDate() + 1);
```

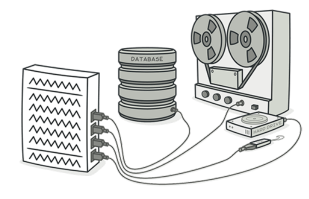
# **Smell: Data Class**



#### **When to Refactor – Data Class**

### Data Class

- Is a class with no behavior
  - i.e. has only get and set methods
- Move Methods (that apply to that data) into the data class
  - May need to Extract Method first





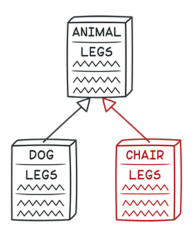
# Smell: Refused Bequest



### When to Refactor - Refused Bequest

### Refused Bequest

- A subclass doesn't use all the methods and data that it inherits
- Reorganize the class hierarchy
  - Push Down Method and Push Down Field to create a sibling for the unused behavior
- If the subclass does not support the superclass interface, **Replace Inheritance with Delegation**



Illustrations by Dmitry Zhart



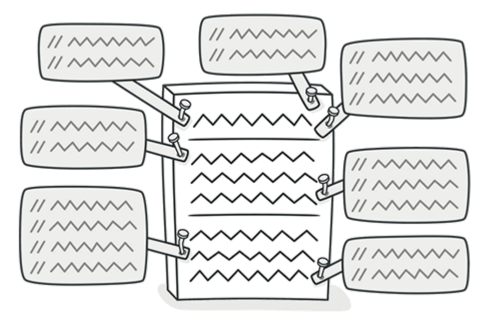
# Smell: Worrisome Comments



#### When to Refactor - Worrisome comments

### Comments that explain bad code

- Extract Method on commented blocks of code
- Rename Method to make purpose clearer





## That was a lot of things

I don't remember all the changes



- Format:
  - Name
  - Summary
  - Motivation
  - Mechanics
  - Examples



- Composing Methods
  - Are refactorings that reorganize the methods of a class
    - And deal with troublesome local variables
  - Extract Method most commonly used



- Composing Methods
  - Are refactorings that reorganize the methods of a class
    - And deal with troublesome local variables
  - Extract Method most commonly used
- Moving Features Between Objects
  - Reassigns responsibilities to other classes
  - Move Method, Move Field, and Extract Class are commonly used



- Organizing Data
  - Make working with data easier
  - Some refactorings promote better encapsulation
    - E.g. Encapsulate Field
  - Others eliminate type codes
- Simplifying Conditional Expressions
  - Used to make logic within a method clearer
    - E.g. Decompose Conditional
  - Replace Conditional with Polymorphism changes the class structure



- Making Method Calls Simpler
  - Use Rename Method to make intentions clearer
  - Some refactorings shorten parameter lists
    - E.g. Preserve Whole Object
  - Others simplify a class's interface
    - E.g. Hide Method and Remove Setting Method



- Dealing with Generalization
  - Some refactorings move responsibilities up/down the class hierarchy
    - E.g. Pull Up Field, Push Down Method
  - Other change the hierarchy by creating/destroying classes
    - E.g. Extract Subclass, Collapse Hierarchy



- Big Refactorings
  - Are much lengthier and time consuming than the previous refactorings
    - Involves many small refactorings
  - Tease Apart Inheritance
  - Convert Procedural Design to Objects
  - Separate Domain from Presentation
  - Extract Hierarchy



#### **Resources for reference**

<u>https://refactoring.guru/refactoring/techniques</u>

• Fowler:

- Read chapter 5 (Catalog of Refactorings)
- Browse chapters 6 12 (individual methods)



# Onward to ... refactoring examples.

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