# CS 4530 Fundamentals of Software Engineering Lesson 11: Refactoring, Code Smells and Technical Debt

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### **Learning Goals**

By the end of this lesson, you should be able to...

- Describe different kinds of "Refactoring": restructuring of code to improve structure.
- Review some common code "smells" (antipatterns).
- Identify the "technical debt" metaphor; Indicate when and where technical debt is appropriate to accrue versus retire.

## Refactoring

- refactoring is the process of applying transformations (refactorings) to a program, with the goal of improving its design
- goals:
  - keep program readable, understandable, and maintainable
  - by eliminating small problems soon, you can avoid big trouble later
- characteristics:
  - behavior-preserving: make sure the program works after each step
  - small steps

## **History of Refactoring**

- refactoring is something good programmers have always done
  - Opdyke's PhD thesis (1990): refactoring tools for Smalltalk
  - popularized by various agile development methodologies

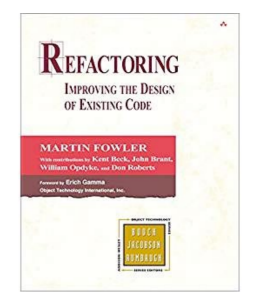
- especially popular in the context of object-oriented languages
  - OO features are well-suited to make designs flexible & reusable
  - but refactoring is not specific to OO

### Refactoring

**Martin Fowler** 



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



#### Fowler's book

- presents a catalogue of refactorings, similar to the catalogue of design patterns in the GoF book
  - catalogues "bad smells" indications that refactoring may be needed
  - explains when and how to apply refactorings
- many of Fowler's refactorings are the inverse of another refactoring
  - often there is not a unique "best" solution
  - discussion of the tradeoffs



## Why Refactor?

- requirements have changed, and a different design is needed
- design needs to be more flexible (so new features can be added)
  - design patterns are often a target for refactoring
- address sloppiness by programmers

### **Example Refactoring**

#### Consolidating duplicate conditional fragments

#### **Original Code**

```
if (isSpecialDeal()) {
    total = price * 0.95;
    send()
} else {
    total = price * 0.98;
    send()
}
```

#### **Refactored Code**

```
if (isSpecialDeal()) {
    total = price * 0.95;
} else {
    total = price * 0.98;
}
send()
```

#### **Observations**

- small incremental steps that preserve program behavior
- most steps are so simple that they can be automated
  - automation limited in complex cases
- refactoring does not always proceed "in a straight line"
  - sometimes, undo a step you did earlier...
  - ...when you have insights for a better design

#### When to refactor?

#### Refactoring is incremental redesign

- Acknowledge that it will be difficult to get design right the first time
- When adding new functionality, fixing a bug, doing code review, or any time
- Refactoring evolves design in increments
- Refactoring reduces technical debt
- What do you refactor?

#### **Code Smells**

#### A complete list (links to book!)

**Mysterious Name** 

<u>Duplicated Code</u>

**Long Function** 

**Long Parameter List** 

Global Data

**Mutable Data** 

**Divergent Change** 

Shotgun Surgery

Feature Envy

**Data Clumps** 

**Primitive Obsession** 

**Repeated Switches** 

<u>Loops</u>

Lazy Element

**Speculative Generality** 

**Temporary Field** 

Message Chains

Middle Man

**Insider Trading** 

Large Class

<u>Alternative Classes with Different Interfaces</u>

**Data Class** 

Refused Bequest

#### **Code Smells**

**Mysterious Name** 

"We may fantasize about being International Men of Mystery, but our code needs to be mundane and clear"

- Martin Fowler on "Mysterious Name"

#### **Code Smells**

**Shotgun Surgery** 

"When the changes are all over the place, they are hard to find, and it's easy to miss an important change."

- Martin Fowler on "Shotgun Surgery"

## "Local" Refactorings

Rename	rename variables, fields methods, classes, packages provide better intuition for the renamed element's purpose	
Extract Method	extract statements into a new method enables reuse; avoid cut-and-paste programming improve readability	
Inline Method	replace a method call with the method's body often useful as intermediate step	
<b>Extract Local</b>	introduce a new local variable for a designated expression	
Inline Local	replace a local variable with the expression that defines its value	
Change Method Signature	reorder a method's parameters	
Encapsulate Field	introduce getter/setter methods	
Convert Local Variable to Field	convert local variable to field sometimes useful to enable application of Extract Method	

## **Type-Related Refactorings**

Generalize Declared Type	replace the type of a declaration with a more general type
Extract Interface	create a new interface, and update declarations to use it where possible
Pull Up Members	move methods and fields to a superclass
Infer Generic Type Arguments	infer type arguments for "raw" uses of generic types

## **Automated Refactorings in VSC**

```
ter _tiles - tiles,
    flairQ.find().then((u: Parse.Object[]) => {
      Extract to constant in enclosing scope
                                               will be
      Extract to method in class 'Account'
      Extract to function in module scope
                                               irColor>
      Convert default export to named export
      Convert named export to default export
                                                = { colo
      Convert namespace import to named imports
                                               bel"), co
      Convert named imports to namespace import
      Convert to optional chain expression
      Learn more about JS/TS refactorings
allFlair: res,
•••• flairObj: u
}).catch((err: Error) => {
console.error(err)
····});
```

## Refactoring Risks

- Developer time is valuable: is this the best use of time today?
- Despite best intentions, may not be safe
- Potential for version control conflicts

## Technical Debt is Sum of Internal Problems in Project Codebase

- Internal because they don't show as user-visible failures.
- Examples:
- Code Smells;
- Missing tests;
- Missing documentation;
- Dependency on old versions of third-party systems;
- Inefficient and/or non-scalable algorithms.



Not just code!

## Technical Debt is Sum of Internal Problems in Project Codebase

#### **Example of Debt**

- Code Smells;
- Missing tests;
- Missing documentation;
- Dependency on old versions of third-party systems;
- Inefficient and/or non-scalable algorithms.

#### **Example of Cost**

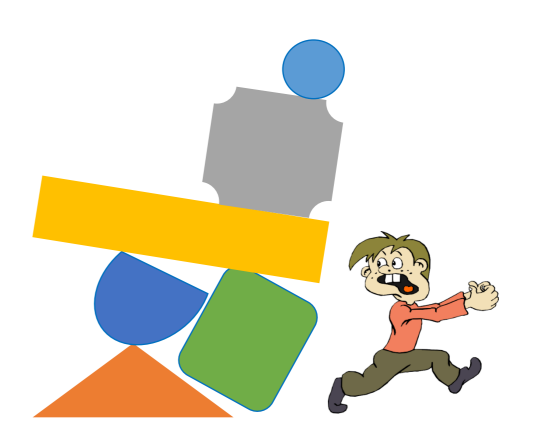
- "Smelly" code is less flexible;
- Need to revert breaking change;
- Can't figure out how to use;
- May have take over maintenance of old system;
- Lose potential customers.

#### Good Reasons to Go Into Technical Debt

- Prototyping:
  - If code will be discarded, or drastically rewritten, don't waste time perfecting it.
- Getting a product out the door:
  - Time is often crucial in a competitive environment.
- Fixing a critical failure:
  - People are waiting.
- Maybe a simple algorithm is good enough:
  - "Premature optimization is the root of all evil"
    - Tony Hoare, Donald Knuth

#### Retire Technical Debt at Leisure

- Set aside time to pay off technical debt:
  - Google has (had?) "20%-time" for tasks such as this.
- A new initiative can take on some technical debt:
  - Refactoring at the start of a project.
- Don't keep on putting off!
  - When a crisis hits, it's too late;
  - Hasty fixes to unmaintainable code multiplies problems;
  - Eventually mounting technical debt can bury the team.



## Review: Learning Objectives for this Lesson

- You should now be able to:
  - Describe different kinds of "Refactoring": restructuring of code to improve structure.
  - Review some common code "smells" (anti-patterns).
  - Identify the "technical debt" metaphor; Indicate when and where technical debt is appropriate to accrue versus retire.