

CS3300 Introduction to Software Engineering

Lecture 11: Test Driven Development; Software Refactoring

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Transition from Waterfall to Agile has made testing easier and more approachable



From Waterfall....

... To Agile



- Blackbox testing allows test cases to be built before implementation
- Agile (XP specifically)
 introduces Test Driven
 Development as a
 solution to more testing
 confidence and
 motivation

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What is Test Driven Development (TDD)

- Test is written before the class to be tested, and the developer writes unit testing code for nearly all production code.
- Write test code
 - Code that fulfills requirements
- Write functional code
 - Working code that fulfills requirements
- Refactor
 - Clean working code that fulfills requirements

TDD Basics – Unit Testing

Red, Green, Refactor



Make it Fail

No code
 without a
 failing test



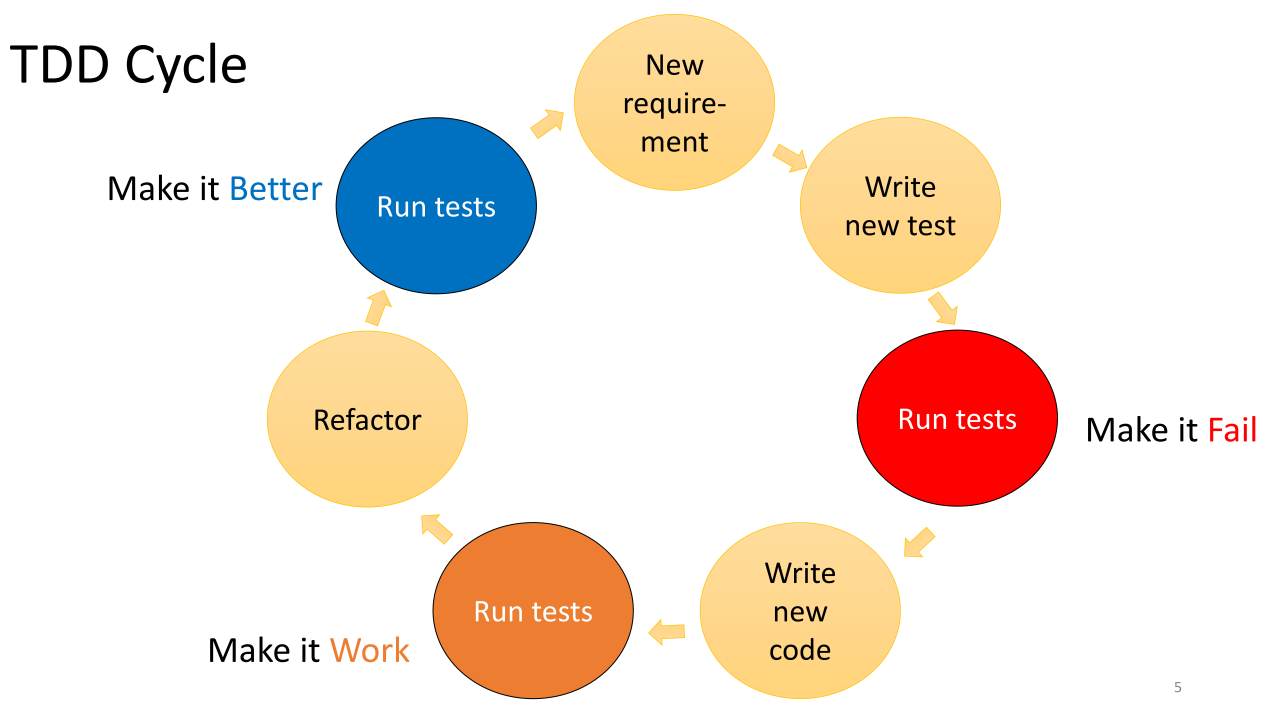
Make it Work

As simply as possible



Make it Better

Refactor



Why TDD?

- Imposes developers' discipline
- Provides incremental specification
- Avoid regression errors
- Allows for changing with confidence

```
Consider writing a program to score the game of bowling
```

You might start with the following test

```
public class TestGame extends TestCase {
    public void testOneThrow() {
        Game g = new Game();
        g.addThrow(5);
        assertEquals(5, g.getScore());
        \)
```

When you compile this program, the test "fails" because..

the Game class does not yet exist.

But:

You have defined two methods on the class that you want to use

Now you would write the Game class

```
public class Game {
    public void addThrow(int pins) {
    }
    public int getScore() {
        return 0;
    }
}
```

The code now compiles but the test will still fail: getScore() returns 0 not 5

- In Test-Driven Design, we take small, simple steps
- So, we get the test case to compile before we get it to pass

Once we confirm that the test still fails, we would then write the simplest code to make the test case pass; that would be

```
public class Game {
    public void addThrow(int pins) {
    }
    public int getScore() {
        return 5;
    }
}
```

The test case now passes

But this test case is not very helpful

```
Let's add a new test case to enable progress
public class TestGame extends TestCase {
      public void testOneThrow() {
             Game g = new Game();
             g.addThrow(5);
             assertEquals(5, g.getScore());
```

```
public void testTwoThrows() {
    Game g = new Game();
    g.addThrow(5);
    g.addThrow(4);
    assertEquals(9, g.getScore());
}
```

The first test passes, but the second case fails (since $9 \neq 5$)

- We have duplication of information between the first test and the Game Class
 - In particular, the number 5 appears in both places
- This duplication occurred because we were writing the simplest code to make the test pass
 - Now, in the presence of the second test case, this duplication does more harm than good
- So, we must now refactor the code to remove this duplication

```
public class Game {
       private int score = 0;
       public void addThrow(int pins) {
             score += pins;
       public int getScore() {
             return score;
```

Both tests pass now.

Progress!

```
But now, to make additional progress, we add another test
case to the TestGame class
public void testSimpleSpare() {
      Game g = new Game()
      g.addThrow(3); g.addThrow(7); g.addThrow(3);
      assertEquals(13, g.scoreForFrame(1));
      assertEquals(16, g.getScore());
```

We're back to the code not compiling due to scoreForFrame()

 We'll need to add a method body for this method and give it the simplest implementation that will make all three of our tests cases pass

TDD Quiz



A software development team is using Test-Driven Development (TDD) to create a Book class in a Library Management System. The Book class should have a borrow method, which changes the isAvailable attribute of the book from true to false. They have written the following test:

After running the test, it fails as expected because they have not implemented the borrow method yet. What piece of code should be added to the Book class to make the test pass?

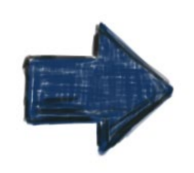
```
@Test
public void testBorrow() {
    Book book = new Book("Moby Dick");
    book.borrow();
    assertFalse(book.isAvailable());
}
```

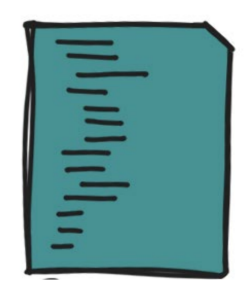
```
public void borrow() {
    this.isAvailable = false; }
```

Refactoring

What is Refactoring?







Program

Refactored Program

Applying transformations to a program, with the goal of improving its design without changing its functionality

Goal: Keep program readable, understandable, and maintainable. Avoid small problems soon.

Key Feature: Behavior Preserving- make sure the program works after each step; typically small steps

Behavior Preserving

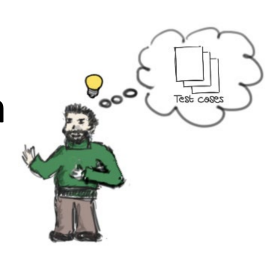


How can we guarantee it?

Test the code

In agile we already have lot of test cases, rerun before and after refactoring)

But beware: No guarantees!



Behavior Preserving Quiz



Why can't testing guarantee that a refactoring is behavior preserving?

- [] Because testing and refactoring are different activities
- [Because testing is inherently incomplete
- [] Because testers are often inexperienced



Why Refactoring?



Requirements Change – different design needed

Design needs to be improved – so that new features can be added; design patterns are often a target

Sloppiness by programmers – copy & paste for a new method

Refactoring often has the effect of making a design more flexible

Have you used Refactoring Before?



Even renaming a class is a refactoring! (albeit a trivial one)

Many Refactorings in Fowler's Book

- Add parameter
- Change Association
- Reference to Value
- Value to Reference
- Collapse Hierarchy
- Consolidate Conditionals
- Procedures to Objects
- Decompose Conditionals
- Encapsulate Collection

- Encapsulate Downcast
- Encapsulate Field
- Extract Method
- Extract Class
- Inline Class
- Form Template Method
- Hide delegate
- Hide method
- Inline temp

• • •

Collapse Hierarchy

If a superclass and a subclass are too similar

=> Merge Them



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Consolidate Conditional Expression

If there are a set of conditionals with the same results

=> Combine and extract them

```
double disabilityAmount(){
   if (seniority<2)
       return &;
   if (months Disabled > 12)
       return ø;
    if (isPartTime)
        return ø;
    // compare disability amount
```



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Decompose Conditionals

If a conditional statement is particularly complex (can tell what but obscures why)

- ⇒ Extract methods from conditions, give the right name to the extracted method
- ⇒ Modify THEN and ELSE part of the conditional

```
of (date before (SUMMER_START) | date after (SUMMER_END))

charge = quantity * winter Rate + winter Sorvice Charge;

else

charge = quantity * summer fate;
```



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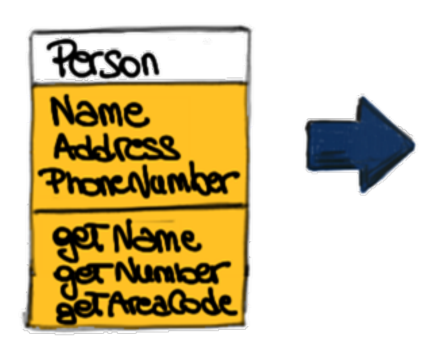
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Extract Class

If a class is doing the work of two classes

⇒ Create a new class and move the relevant fields/methods (high cohesion, low coupling)



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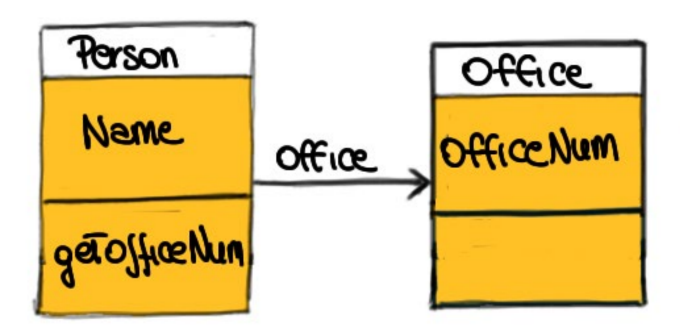
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Inline Class

If a class is not doing much during system evolution

⇒ Move its features into another class and delete this one



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Extract Method

If there is a cohesive code fragment in a large method

=> Create a method using that code fragment, replace code fragment with a call to the method

```
mid brintoming(){
  System.out. Printen ("name: + name+
                     "3ddrcz:"+3ddrcz);
  System. out. printer ("amount owned"+
                      Swornf)
```



Refactoring in IDEs

Most IDEs have a set of built-in refactoring tools

The **Refactor** menu includes:

Rename class/method/variable

Change a method signature

Move a class to a new package

Extract a method or variable

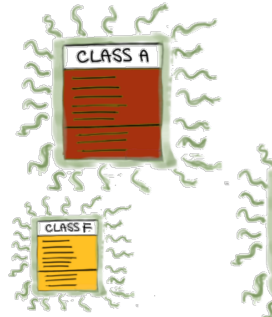
Extract a method parameter

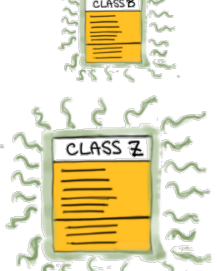
Create a new constant

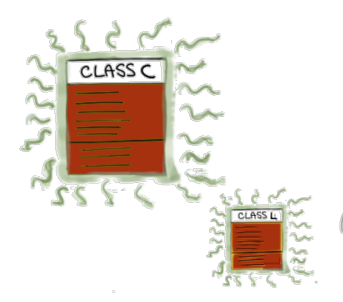
Inline a method

```
class MainActivity : AppCompatActivity(), Navigation
    override fun onCreate(savedInstanceState: Bund)
        super.onCreate(savedInstanceState)
        setContentView(R.layout.activity_main)
                      Refactor
         Rename...
                                            e(this, d
         Rename File...
                                            r_open, R
         Change Signature...
                                      %F6
                                            oggle)
         Move...
         Copy...
                                           dListener
         Safe Delete...
         Extract
         Inline...
                                           nav sessi
                                            htiate(th
         Pull Members Up...
                                            ransactio
         Push Members Down...
         Migrate...
         Remove Unused Resources...
         Migrate App To AppCompat...
                                            avitvCompa
         Add RTL Support Where Possible...
                                           vityCompa
        Felse 1
            super.onBackPressed()
```











- Symptoms that indicate deeper problems in the code.
- Should be able to sense/sniff it.
- Not bugs, indicate
 weakness in design
 and hence
 maintenance in code.

Refactoring Industry Standards – Industry Survey

- Small-scale (floss) refactoring is common; performed by a single developer; manual
- Multiple Large-scale refactoring also common; takes months; sometimes adding new features becomes priority

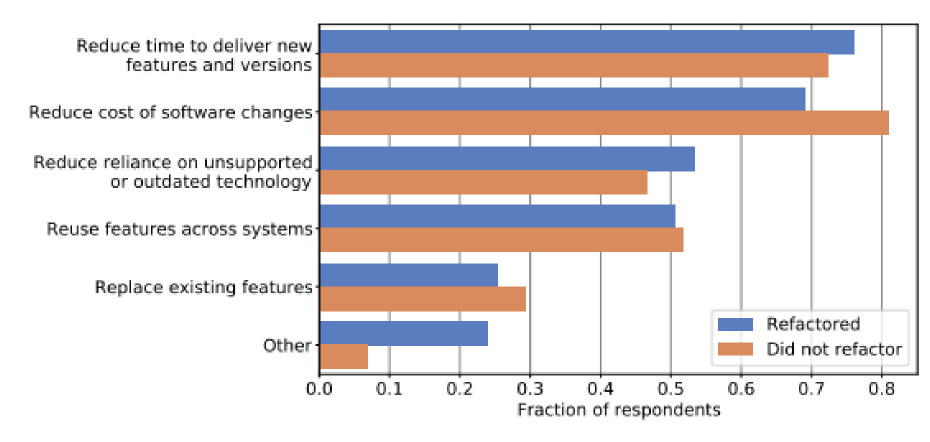


Figure 4: Business reasons for large-scale refactoring.

Reference Article

Refactoring Industry Standards – Industry Survey

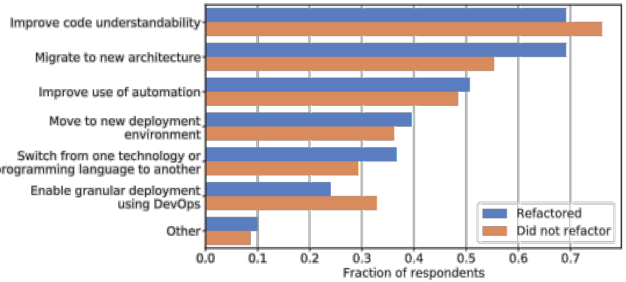


Figure 5: Technical reasons for large-scale refactoring.

Clear need for better tools and an opportunity for refactoring researchers to make a difference in industry

Top Tools: ReSharper (.Net), Jdeodrant (Eclipse Plugin), Jetbrains Rider (.NET), Jetbrains IntelliJ IDEA (Java), Spring Tool Suite, Stepsize

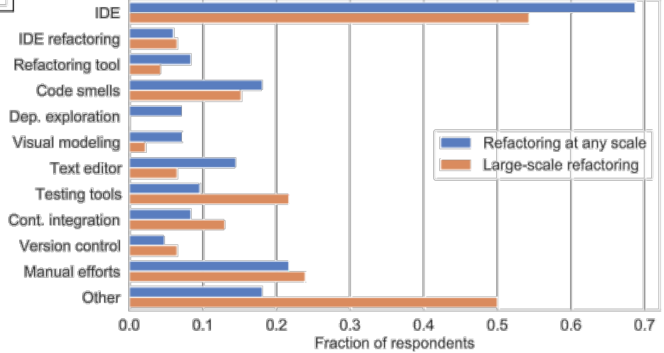


Figure 7: Categories of tools used to support refactoring.

Refactoring Industry Standards – My Survey

- "Don't touch code if it is working"
- Jetbrains integrated in Visual Studio, paid tools integrated
- Gives helpful prompts while writing code
- When refactoring?
 - Approving other developers PR- suggest floss refactoring
 - LSR automated code quality check tools
- SonarQube code quality inspection tool before completing a PR- minimum of B
- Based on many different rules for different language (650 for Java) covering code smells, test coverage, code security.
- Final verdict: automated tools are very important since there is no time to make changes manually, without prompt, or compulsory quality checks

Refactoring Industry Tools

- IDEs IntelliJ/VS Code
- SonarQube
- SonarLint free IDE plugin for real-time refactoring
- <u>RefactorFirst</u> Java source code analyzer
- Rope Python open source library
- <u>Piranha</u> Open source tool to delete stale code
- <u>Refraction</u> Al based refactoring.
- Throw LLMs into the mix

```
_________ modifier_ob__
 mirror object to mirror
mirror_object
 peration == "MIRROR_X":
irror_mod.use_x = True
mirror_mod.use_y = False
### irror_mod.use_z = False
 _operation == "MIRROR_Y"
lrror_mod.use_x = False
 lrror_mod.use_y = True
 lrror_mod.use_z = False
  operation == "MIRROR_Z"
  _rror_mod.use_x = False
  rror_mod.use_y = False
  rror_mod.use_z = True
  melection at the end -add
   _ob.select= 1
   er ob.select=1
   ntext.scene.objects.active
   "Selected" + str(modified
    irror ob.select = 0
  bpy.context.selected_obj
   ata.objects[one.name].sel
  int("please select exaction
  --- OPERATOR CLASSES ----
  ext.active_object is not
```

When to refactor?

- When you find you have to **add a feature** to a program, and the program's code is not structured in a convenient way to add the feature, first refactor the program to make it easy to add the feature, then add the feature.
- During a **code review**: may be the last chance to tidy up the code before it become
- Every step of TDD

modifier_ob. mirror object to mirror mirror_mod.mirror_object peration == "MIRROR_X": irror_mod.use_x = True drror_mod.use_y = False Lrror_mod.use_z = False operation == "MIRROR_Y" irror_mod.use_x = False lrror_mod.use_y = True lrror_mod.use_z = False operation == "MIRROR Z" rror_mod.use_x = False rror_mod.use_y = False rror_mod.use_z = True election at the end -add ob.select= 1 er ob.select=1 ntext.scene.objects.active "Selected" + str(modified rror ob.select = 0 bpy.context.selected_obj lata.objects[one.name].sel int("please select exactle OPERATOR CLASSES ---ontext): ext.active_object is not

When not to Refactor?

- When code is broken (not a way to fix code)
- When a deadline is close

When there is no reason to!

Work on project