Lecture 11

Lect. PhD. Arthur Molnar

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Testing. Refactoring

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Overview

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What is testing?

Testing is observing the behavior of a program over many executions.

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We execute the program for some input data and compare the result we obtain with the known correct result.

Questions:

- How do we choose input data?
- How do we know we have run enough tests?
- How do we know the program worked correctly for a given test? (known as the oracle problem)

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Refactoring Coding style Refactoring How to refactor Testing cannot prove program correctness, and cannot identify all defects in software. However, what it can prove is incorrectness, if at least one test case gives wrong results.

Problems with testing

- We cannot cover a function's input space
- We have to design an oracle as complex as the program under test
- Certain things are practically outside of our control (e.g. platform, operating system and library versions, possible hardware faults)

Testing Approaches

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Exhaustive testing

- Check the program for all possible inputs.
- Impractical for all but mostly trivial functions.
- Sometimes used with more advanced techniques (e.g. symbolic execution) for testing small, but crucial sections of a program (e.g. an operating system's network stack)

Testing Approaches

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Boundary value testing

- Test cases use the extremes of the domain of input values, typical values, extremes (inside and outside the domain).
- The idea is that most functions work the same way for most possible inputs, and to find most of those possibilities where functions use different code paths.

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Random testing, pairwise (combinatorial) testing, equivalence partitioning

And the list goes on...

Testing Methods

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Black box testing

- The source code is not available (it is in a "black", non-transparent box)
- The selection of test case data for testing is decided by analyzing the specification.

White box testing

- The source code is readily available (it is in a transparent box) and can be consulted when writing test cases.
- Selecting test case data is done by analyzing program source code. We select test data such that all code, or all execution paths are covered.
- When we say "have 95% code coverage" (assignment bonus) it is white-box testing.

Demo

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Black-box and White-box

White and Black-box testing

Examine the test code in ex39_black_box_white_box.py

Advantages and drawbacks

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Black box testing

- + Efficient for large code-bases
- + Access to source code is not required
- + Separation between the programmer's and the tester's viewpoint
- You do not know how the code was written, so test coverage might be low, testing might be inefficient

Advantages and drawbacks

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White box testing

- + Knowing about the code makes writing it **AND** testing it easier
- + Can help find hidden defects or to optimize code
- + Easier to obtain high coverage
- Problems with code that is completely missing
- Requires access to source code
- Requires good knowledge of source code

White and Black-box testing

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NB!

It's not a matter of which box is better, it's more like you have to make do with what you've got!

Testing levels

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Testing Levels

Tests are frequently grouped by where they are added in the software development process, or by the level of specificity of the test

Testing levels

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Unit Test

- Refers to tests that verify the functionality of a specific section of code, usually at function level.
- Testing is done in isolation. Test small parts of the program independently

Integration Test

- Test different parts of the system in combination
- In a bottom-up approach, it is based on the results of unit testing.

Testing levels

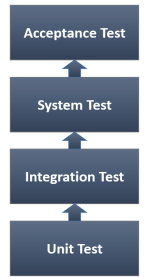
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System Test

- Considers the way the program works as a whole.
- After all modules have been tested and corrected we need to verify the overall behavior of the program

Acceptance Test

 Check that the system complies with user requirements and is ready for use

Automated testing

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Automated testing

- Test automation is the process of writing a computer program to do testing that would otherwise need to be done manually.
- Use of software to control the execution of tests, comparison of actual outcomes to predicted outcomes, setting up test preconditions

PyUnit - Python unit testing framework

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The unittest¹ module supports:

- Test automation
- Sharing setup and shutdown code for tests
- Aggregation of tests into collections
- Independence of tests from the reporting framework (another instance of the single responsibility principle)

¹https://docs.python.org/3/library/unittest.html → → → へへ

Demo

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PyUnit

Run the unit test in **ex40_pyunit.py** in an IDE that supports this (e.g. PyCharm CE)

NB! This has to be run as a unit-test, and not a regular Python program

PyUnit - Python unit testing framework

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The unittest module supports:

- Tests are implemented using classes derived from unittest.TestCase
- Test methods should start with the characters test
- We now use special methods instead of assert statements directly - assertTrue(), assertEqual(), assertRaises() and many more²
- The **setUp()** and **tearDown()** methods are run before and after each test method, respectively.

²https://docs.python.org/3/library/unittest.html#assert=methods <> < >

Automated testing

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How can we know when our test are "good enough" ?

The Coverage module

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One (of the simpler) ways is to use code coverage

- Measure how much of the entire code was executed during the tests
- 0% coverage means no lines of code were executed
- 100% means **ALL** lines of code were executed at least once
- There exist tools which can measure and report this automatically

The coverage module

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Refactoring Coding style Refactoring PyCharm Professional can be used to gather coverage information by installing the coverage³ module.

The coverage module

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... or we can use it in command line

- 1 pip install coverage # installs the coverage.py module
- 2 open a cmd/terminal into your project's folder
- coverage run -m unittest discover -p *.py && coverage report⁴
- 4 coverage html produces pretty printed output

⁴https://stackoverflow.com/questions/47497001/python-unit-test-coverage-for-multiple-modules : → ⟨ ≥

Test Driven Development Steps

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Test Driven Development (TDD)

TDD requires developers to create automated unit tests that clarify code requirements before writing the code.

- Steps to apply TDD⁵:
 - 1 Create automated test cases
 - 2 Run the test (will fail)
 - Write the minimum amount of code to pass that test
 - 4 Run the test (will succeed)
 - 5 Refactor the code

⁵Kent Beck. *Test Driven Development: By Example. Addison-Wesley Longman, 2002.* See also Test-driven development. http://en.wikipedia.org/wiki/Test-driven_development

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1 Create a test

- Define a test function $(test_{-}f())$ which contains test cases written using assertions.
- Concentrate on the specification of f.
- Define *f*: name, parameters, precondition, post-condition, and an empty body.

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2 Run all tests and see that the new one fails

- Your program has many functions, so it will also have many test functions
- At this stage, ensure the new test_f() fails, while previously written test function pass
- This shows that the test is actually executed and that it tests the correct function

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3 Write the body of function f()

- Writing the test before the function obliged you to clarify its specification
- Now you concentrate on correctly implementing the function code
- At this point, do not concentrate on technical aspects such as duplicated code or optimizations

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4 Run all tests and see them succeed

- Re-run the test you created at step 1
- Now, you can be confident that the function meets its specification

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5 Refactor code

- Code refactoring is a "disciplined technique for restructuring an existing body of code, altering its internal structure without changing its external behavior" 6.
- Code smell is any symptom in the source code of a program that possibly indicates a deeper problem:
 - Duplicated code: identical or very similar code exists in more than one location.
 - Long method: a method, function, or procedure that has grown too large.

⁶Martin Fowler. *Refactoring. Improving the Design of Existing Code.* Addison-Wesley, 1999. See also http://refactoring.com/catalog/index.html

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How do I know my tests are good enough?

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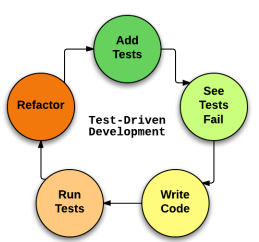
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 $^{^{7}} http://joshldavis.com/2013/05/27/difference-between-tdd-and=bdd/ \\ @gray results for the control of the$

Demo

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 $ex41_tdd_1.py$

Test Driven Development

 $ex42_tdd_2.py$

Thoughts on TDD

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Test Driven Development (TDD)

Steps Why TDD?

- TDD is designed to take you out of the mindset of writing code first, and thinking later
- It forces you to think what each part of the program has to do
- It makes you analyse boundary behaviour, how to handle invalid parameters before writing any code

Program inspection

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Test Driven Development (TDD) Steps

- Anyone can write code that computers understand. It's about writing code that humans also understand!
- Programming style consist of all the activities made by a programmer for producing code easy to read, easy to understand, and the way in which these qualities are achieved

Program inspection

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Steps Why TDD?

- Readability is considered the main attribute of style.
- A program, like any publication, is a text must be read and understood by another programmer. The element of coding style are:
 - Comments
 - Text formatting (indentation, white spaces)
 - Specification
 - Good names for entities (classes, functions, variables) of the program
 - Meaningful names
 - Use naming conventions

Naming conventions

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- Specific to each language, for Python they are encoded in the PEP-0008⁸
- Class names use camel case notation: Student, StudentRepository
- Variable names: student, nr_elem
- Function names: get_name, get_address, store_student
- constants are capitalized: MAX_LENGTH

Refactoring

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The process of changing the software system in such a way that it does not alter the external behaviour of the code yet improves its internal structure.

- It is a disciplined way to clean up code that minimizes the chances of introducing bugs.
- When you need to add a new feature to the program, and the program's code is not structured in a convenient way for adding the new feature, first refactor the code to make it easy to add a feature, then add the feature

Why refactoring

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Steps Why TDD?

- Improves the design of the software
- Makes software easier to understand
- Helps you find bugs
- Helps you program faster

Bad smells

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When is refactoring needed?

- Duplicated code
- Long method/class
- Long parameter list (more than 3 parameters is seen as unacceptable)
- Comments

Sample code to refactor

The following file contains some examples of code that is good candidate for refactoring **ex43_refactoring.py**

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- **Rename Method** The name of a method does not reveal its purpose.
- Consolidate Conditional Expression You have a sequence of conditional tests with the same result. Combine them into a single conditional expression and extract it.
- **3 Consolidate Duplicate Conditional Fragments** The same fragment of code is in all branches of a conditional expression. Move it outside the expression.

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- 4 **Decompose Conditional** You have a complicated conditional (if-then-else) statement. Extract methods from the condition, then part, and else parts.
- **Inline Temp** You have a temp that is assigned to once with a simple expression, and the temp is getting in the way of other refactorings. Replace all references to that temp with the expression.
- **Introduce Explaining Variable** You have a complicated expression. Put the result of the expression, or parts of the expression, in a temporary variable with a name that explains the purpose.

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- **Remove Assignments to Parameters** The code assigns to a parameter. Use a temporary variable instead.
- **Remove Control Flag** You have a variable that is acting as a control flag for a series of boolean expressions. Use a break or return instead.
- **Remove Double Negative** You have a double negative conditional. Make it a single positive conditional

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- Replace Nested Conditional with Guard Clauses A method has conditional behavior that does not make clear what the normal path of execution is. Use Guard Clauses for all the special cases.
- Replace Temp with Query You are using a temporary variable to hold the result of an expression. Extract the expression into a method. Replace all references to the temp with the expression. The new method can then be used in other methods.

Refactoring classes

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- **Encapsulate Field** There is a public field. Make it private and provide accessors.
- Replace Magic Number with Symbolic Constant You have a literal number with a particular meaning.

 Create a constant, name it after the meaning, and replace the number with it.
- **Extract Method** You have a code fragment that can be grouped together. Turn the fragment into a method whose name explains the purpose of the method.

Refactoring classes

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- Move Method A method is, or will be, using or used by more features of another class than the class on which it is defined. Create a new method with a similar body in the class it uses most. Either turn the old method into a simple delegation, or remove it altogether.
- **Move Field** A field is, or will be, used by another class more than the class on which it is defined. Create a new field in the target class, and change all its users.