Software Testing

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Software testing

What is software testing?

Software testing is an investigation conducted to provide stakeholders with information about the quality of the software product or service under test.

Who does testing?

- Manual testing perfomed by *human*.
- Automated testing perfomed by *program*.

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- \blacksquare T >> t (in most cases)
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This lecture is about Automated testing only.

Functional vs non-functional

Software testing is about an application behaviour.

- Functional testing is about functional behavior.
- Non-functional testing is about *non-functional* behaviour.
 - Scalability testing
 - Performance testing
 - Security testing
 - Usability testing
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We can perform testing of the application on the different levels.

- Unit testing
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 - Example: interaction with other system
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- More fair testing
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System testing

- Example: use the API of the server from the different machine
- The fairiest testing
- Slow, complex, unstable

Testing levels (2)

Testing levels are sometimes vague.

- Testing of backend API Integration? System?
- Testing of DAO Unit? Integration?

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What you should know:

- Which test is fair and which is less fair.
- Best testing practices which are universal for any testing level. We will discuss them.

The «box» approach

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«Knows» means «As if he knows». Prefer the **Black-box** approach by following the encapsulation principle.

Terminology

«Test» has a vague meaning. It's better to use more precise terms:

- Test-case a test scenario. Usually it is a method
- Test-suite a set of test-cases. Usually it is a class

The test-case workflow

How do tests work?

- Test-case started
- Test-case finished. Result: *success* or *failure*
- If result is *failure* then it generates a test-report

The purpose of the tests

Why do we need tests?

- Check the functionality. Not the main purpose!
- Fix the functionality. The main purpose!!
 - To Simplify a refactoring
 - Tests are also code specification
- Unit-tests force you to write more modular code (according to TDD)

Quality tests

Features of the quality test:

- Problem localization
- Stability
- Readable reports
- No duplicates More tests ≠ better!
- Tests should be simple. We don't want to test the test-cases!

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Features of the quality test:

- Problem localization
- Stability
- Readable reports
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- Tests should be simple. We don't want to test the test-cases!
 - Low cyclomatic complexity of the test code
 - Of course, other good coding practice

Kinds of test-cases

- Simple one-assertion
- General one-assertion
- Multi-assertion
- Property-base
- Parameterized

Simple one-assertion test-case

- Actual result the real result returning by the program
- Expected result the result you are expecting

```
val actualResult: R = getActualResult()
val expectedResult: R = getExpecatedResult()
actualResult ==? expectedResult // is equal to?
```

- The most simple kind of test-cases
- Prefer this kind if you can

General one-assertion test-case

```
val actualResult: R = getActual()
val expectedPredicate: (R => Boolean) = getExpecated()
expectedPredicate(actualResult) ==? true
```

- The generalization of the Simple one-assertion test-case
- Use <u>Matcher</u> pattern to improve the quality of the test.

Multi-assertion test-case

```
1  // ...
2  actualResult1 ==? expectedResult1
3  // ...
4  actualResult2 ==? expectedResult3
5  // ...
```

- The generalization of the General one-assertion test-case
- Avoid this kind of test-cases if you can.
- Use <u>SoftAssert</u> pattern to imporve the quality of the test.

Property-base test-case

- Invariant the predicate that always must be true: $\forall x \in X$: predicate(x)
- This kind of test-cases is for checking invariants
- There are some situations where this type of test are better than a usual test
- Use <u>Generator</u> pattern to implement test-cases of this type.

Multi-assertion test-case

```
def testCase(params: P) = {
    // ... scenario
}
```

- Before test-case was a function *without* parameters
- Now test-case is function with with parameters
- The generalization of any kind of test-case.

Summary

What we have learn:

- Tests should be as simple as possible
- Prefer Balck or Grey-box approach in most situations
- Choose the most appropriate kind of test-case
- Use test patterns like Matcher, SoftAssert, Generator

For self-study

- Cyclomatic complexity: use search engine
- Test-driven-development (TDD): use search engine
- Mock pattern
 - Libraries: *Mockito*, *ScalaMock*
 - Don't abuse it. Use it if needed only!

Questions

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