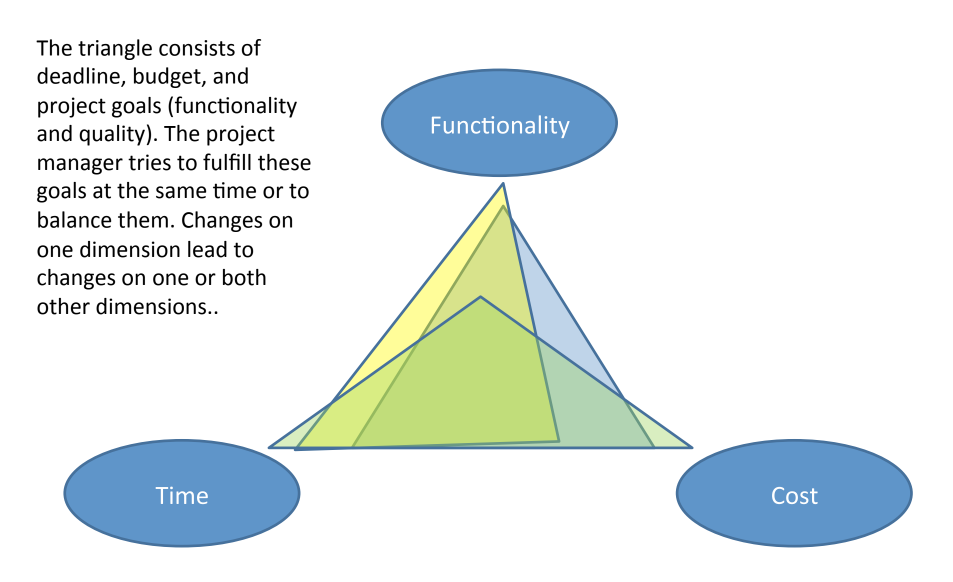
# Testing and Agile

Agile Development Processes 2016 Eric Knauss

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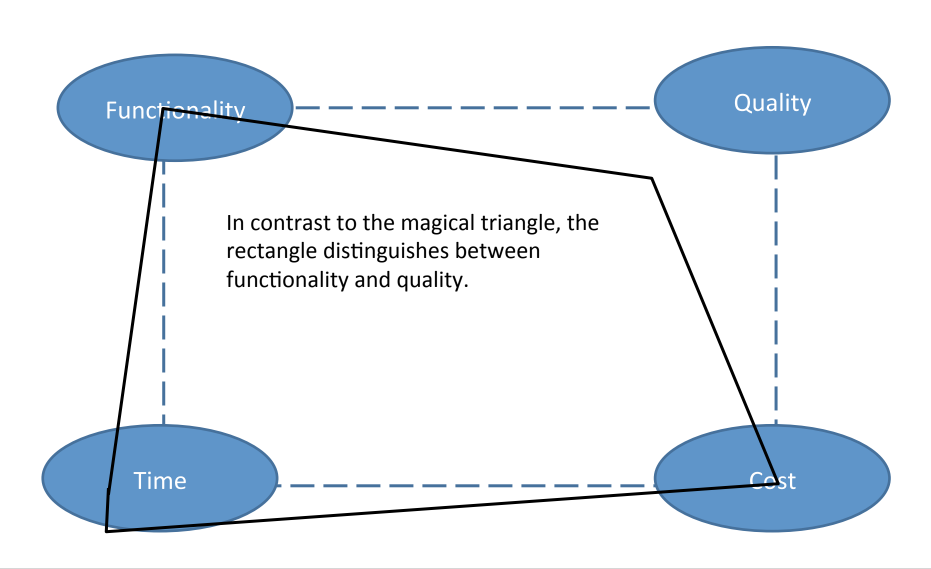
### Magical Triangle of Project Management



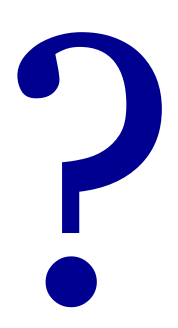
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### Magical Rectangle of Project Management



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- How would you shorten time-to-market?
  - a) Reduce testing effort
  - b) Reduce functionality
  - c) Add more developers

In scope of this lecture (agile!): Only b) is a valid answer!

# How do you manage software quality?

Regression tests

White box tests

Checklist based reviews

Integration tests

Black box tests

Perspective based reviews

Walkthroughs

Stress tests

Acceptance tests

And many more...

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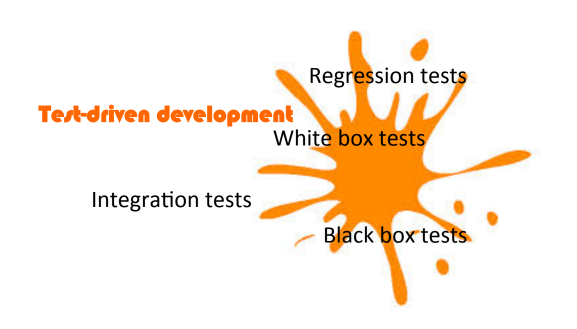
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## How do you manage software quality?



Checklist based reviews

Perspective based reviews



Pair programming

Stress tests





### **TestFirst**

- If testing is good, then testing more often / always is even better
  - We want to embrace change Regression testing

- Idea: Write test early, even before implementation
  - 1. Write test
  - 2. Let test fail
    - Do we really test non-existing functionality?
  - 3. Implementing, until test is green
    - As simple as possible!
  - 4. Refactoring

### Principle of TestFirst: a Dialogue

Task: Java method len(int) returns number of digits of an int.

```
Test starts
                            JUnit
"len(5) should be 1!"
                            COMPILER-ERROR!
assertEquals(1,
                            What is the meaning of
     len(5));
                            "len"?
                                                 Program: That is easy:
                                                   public int len (int zahl) { return 1; }
                           JUnit: ok. Testcase
Test: Just you wait!
                           fulfilled.
"len(321) should be 3!"
assertEquals(3,
                           JUnit: Frror!
     len(321));
                           1 instead of 3
                                                 Program: No problem ...
                                                    if zahk10 then return 1 else return 3
                                  JUnit: ok.
Test: I don't believe this!
"len(12345678) should be 8!"
assertEquals(8,len(12345678));
                            JUnit: Error!
                            3 instead of 8
                                                 Program: ... ok, I see a pattern here:
                                                 for (i=...
```

### Test-Driven Development

#### Testcases and automatic regression tests for every class in product

- 10 The automated tests are the design. The on-site customer makes the acceptance tests.
- 8 After doing design and prototypes, we create a few testcases
- As soon as the code is done, we create thorough unit tests, only after that goes the code to the test team.
- 4 We have heard about JUnit. Never tried it though.
- 2 Our system test phase always runs out of time: There are many errors!
- 0 We do not test explicitly. Sometimes a customer tells us when there is a problem.

c.f.: Krebs, William (2002): Turning the Knobs: A Coaching Pattern for XP through Agile Metrics. Springer, Lecture Notes on Computer Science 2418

### Roman Numbers Kata

- Idea of Katas: Practice by repetition.
  - Here: Test-First

The Kata says you should write a function to convert from normal numbers to Roman Numerals: eg

etc. For a full description of how it works, take a look at [http://www.novaroma.org/via\_romana/numbers.html].

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For some ideas on how to continue, look at <a href="https://github.com/pedrovgs/RomanNumerals-Kata">https://github.com/pedrovgs/RomanNumerals-Kata</a>



- Are those tests Blackbox or Glassbox?
- Traditionally, programmers and testers are supposed to be different persons.
  - Why?
  - Does that not kill the testfirst idea?

### Assume that you are a quality agent

- What is your goal?
  - Systematically manage quality
  - Make sure that system works as specified
- What are your competencies?
  - Methods and practices of QM
  - Delay delivery to customer?
- What are your responsibilities?
  - Sign of that software was developed according to state of practice in quality management

### You are a Quality Agent / Agile Coach

Daily builds	0 0	
Face-to-face communication over written documents		
Iterative requirements	0 0	0 0
Long code- / feature- freezing	0 0	0 0
Exact specification	0 0	0 0
QM strategy		



Inspired by / based on Original Software: The reality of software testing in an agile Environment, Whitepaper

# TESTING IN AGILE ENVIRONMENTS

### "You only need to unit test"

- Investigative testing?
  - Goal of developer: Show that code works
  - Goal of tester: Show that code does not work

### "You can reuse unit tests to build a regression test suite"

### **Unit test**

 Prove that code will do what is expected

### **Regression test**

 Ensure that no unexpected effects result from changes

# "Unit tests remove the need for manual testing"

- Manual testing is a repetitive task; it's expensive, boring and error-prone.
- Though manual testing is a time-consuming (and therefore expensive) way to find errors, the costs of not finding them are often much higher.

### "We no longer need testers"

- Quantity of productive code = quantity of test code
- Need to do regression tests
- Need to ensure a systematic approach
- Need to coach developers

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# "User acceptance testing is no longer necessary"

- Seeing the product leads to new requirements
  - Expectations change / are not met
- Agile offers feedback cycles to capture this effect early
- Still need to sign of

## "Developers have adequate testing skills"

From story to unit test – "For each requirement, how would I test that?"

Integration testing – "Which tests do I need to run to ensure the new code works seamlessly with the surrounding code"

**System testing** – "Does the functionality supported by the new code dovetail with functionality elsewhere in this system, or in other systems within the process flow?"

**Regression testing** – "How often do I need to run a regression test to ensure there are no unforeseen impacts of the new code?"

**Acceptance testing** – "While TDD (in collaboration with business users) should ensure that a specific function performs correctly, is the cumulative impact of changes still acceptable to the business users?"

# "The unit tests form 100% of our design specification"

- That might be a lot of stuff
- Is test code always a good choice to document that amount of information?
- As size of project is increased, the execution time of tests is increased as well
  - Need to partition the project and/or the tests
  - Test and Execution Management!

### Conclusion

- QA can play an important role in agile projects
- Who else is better placed to
  - Bridge the gap between users and developers,
  - Understand what is required,
  - Understand how it can be achieved
  - Understand how it can be assured prior to deployment?
- To allow this, QA's need to be experts in
  - Quality management
  - Agile development
  - Requirements engineering

