# Introduction to Software Testing (2nd edition) Chapter 4

# **Putting Testing First**

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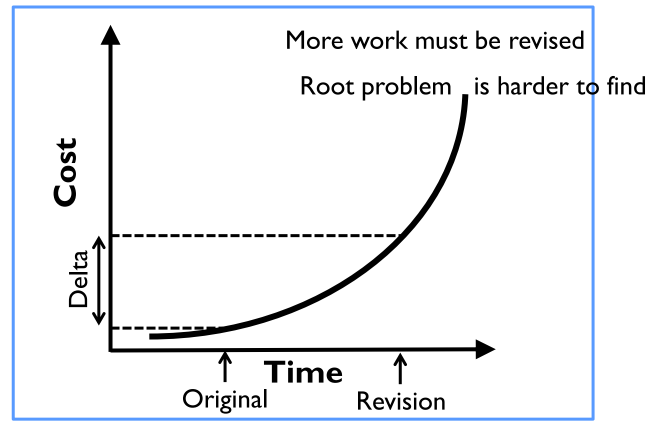
http://www.cs.gmu.edu/~offutt/softwaretest/

Modified by: Morteza Zakeri

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# The Increased Emphasis on Testing

- Philosophy of traditional software development methods
  - Upfront analysis
  - Extensive modeling
  - Reveal problems as early as possible



# **Traditional Assumptions**

- Modeling and analysis can identify potential problems early in development
- 2. Savings implied by the cost-of-change curve justify the cost of modeling and analysis over the life of the project
- These are true if requirements are always complete and current
- But those annoying customers keep changing their minds!
  - Humans are naturally good at approximating
  - But pretty bad at perfecting
- These two assumptions have made software engineering frustrating and difficult for decades

Thus, agile methods ...

# Why Be Agile?

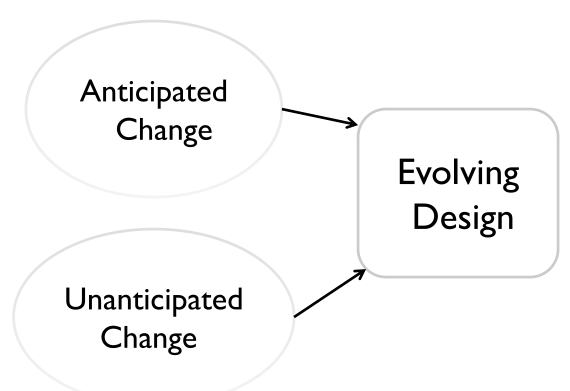
- Agile methods start by recognizing that neither assumption is valid for many current software projects
  - Software engineers are not good at developing requirements
  - We do not anticipate many changes
  - Many of the changes we do anticipate are not needed
- Requirements (and other "non-executable artifacts")
   tend to go out of date very quickly
  - We seldom take time to update them
  - Many current software projects change continuously
- Agile methods expect software to start small and evolve over time
  - Embraces software evolution instead of fighting it

# **Supporting Evolutionary Design**

Traditional design advice says to anticipate changes

Designers often anticipate changes that do not happen

Anticipated change that doesn't happen



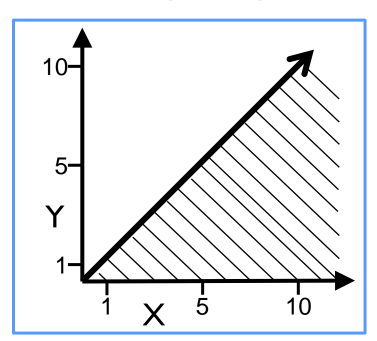
Both anticipated and unanticipated changes affect design

# The Test Harness as Guardian (4.2)

#### What is Correctness?

Traditional Correctness (Universal)

$$\forall x,y,x \geq y$$



Agile Correctness (Existential)

```
{ (1, 1) \rightarrow T

(1, 0) \rightarrow T

(0, 1) \rightarrow F

(10, 5) \rightarrow T

(10, 12) \rightarrow F }
```

#### **A Limited View of Correctness**

- In traditional methods, we try to define all correct behavior completely, at the beginning
  - What is correctness?
  - Does "correctness" mean anything in large engineering products?
  - People are VERY BAD at completely defining correctness
- In agile methods, we redefine correctness to be relative to a specific set of tests
  - If the software behaves correctly on the tests, it is "correct"
  - Instead of defining all behaviors, we demonstrate some behaviors
  - Mathematicians may be disappointed at the lack of completeness

#### But software engineers ain't mathematicians!

# **Test Harnesses Verify Correctness**

A test harness runs all automated tests efficiently and reports results to the developers

- Tests must be automated
  - Test automation is a prerequisite to test driven development
- Every test must include a test oracle that can evaluate whether that test executed correctly
- ☐ The tests replace the requirements
- ☐ Tests must be high quality and must run quickly
- We run tests every time we make a change to the software

# **Continuous Integration**

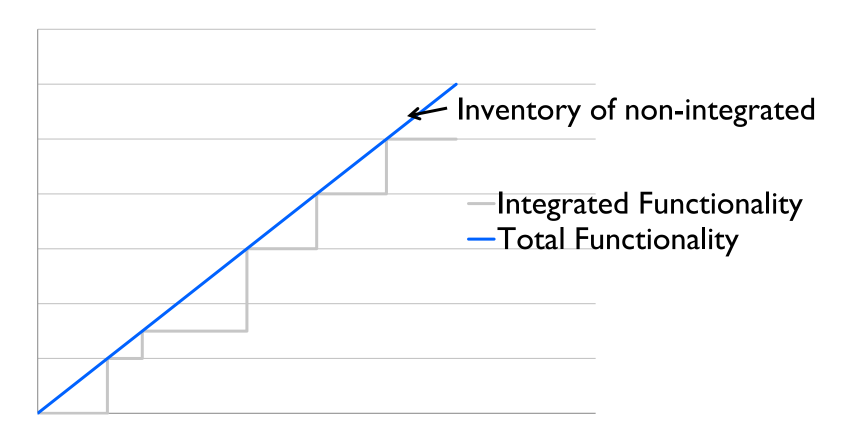
Agile methods work best when the current version of the software can be run against all tests at any time

A continuous integration server rebuilds the system, returns, and reverifies tests whenever any update is checked into the repository

- Mistakes are caught earlier
- □ Other developers are aware of changes early
- The rebuild and reverify must happen as soon as possible
  - Thus, tests need to execute quickly

A continuous integration server does not just run tests, it decides if a modified system is still correct

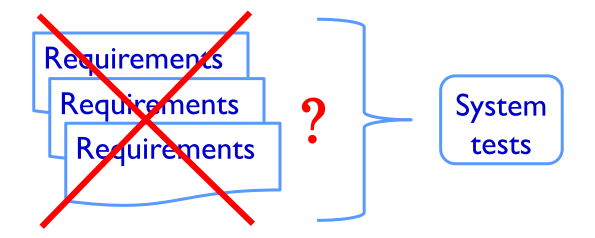
# Continuous Integration Reduces Risk



Non-integrated functionality is dangerous!

# **System Tests in Agile Methods**

Traditional testers often design system tests from requirements



But ... what if there are no traditional requirements documents?

#### **User Stories**

A user story is a few sentences that captures what a user will do with the software

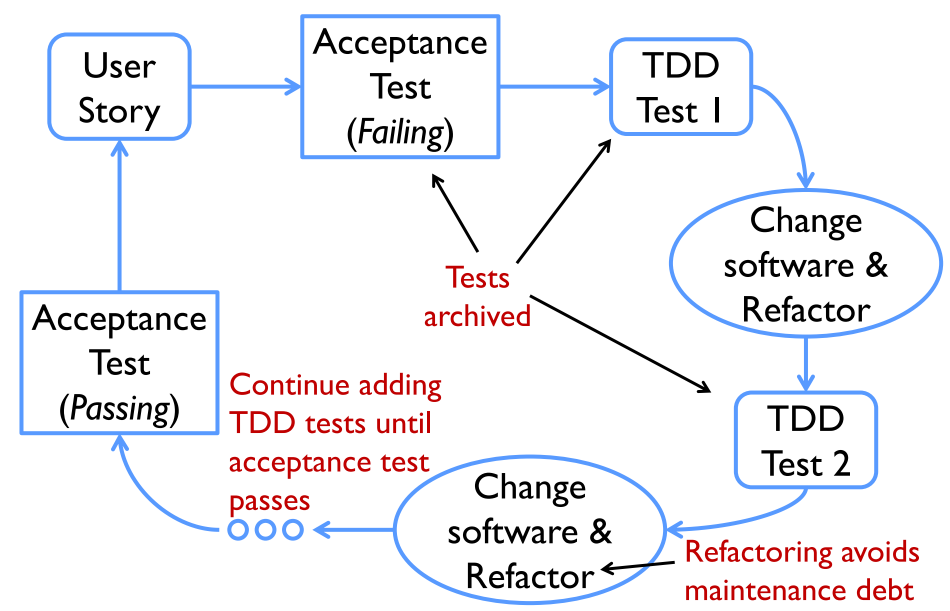
Withdraw money from checking account

Agent sees a list of today's interview applicants

Support technician sees customer's history on demand

- -In the language of the end user
- -Usually small in scale with few details
- Not archived

# **Acceptance Tests in Agile Methods**



# **Adding Tests to Existing Systems**

- ☐ Most of today's software is legacy
  - No legacy tests
  - Legacy requirements hopelessly outdated
  - Designs, if they were ever written down, lost
- Companies sometimes choose not to change software out of fear of failure

How to apply TDD to legacy software with no tests?

- ☐ Create an entire new test set? too expensive!
- ☐ Give up? a mixed project is unmanageable

#### **Incremental TDD**

- When a change is made, add TDD tests for just that change
  - -Refactor
- As the project proceeds, the collection of TDD tests continues to grow
- ☐ Eventually the software will have strong TDD tests

# **The Testing Shortfall**

- Do TDD tests (acceptance or otherwise) test the software well?
  - Do the tests achieve good coverage on the code?
  - Do the tests find most of the faults?
  - If the software passes, should management feel confident the software is reliable?

NO!



# Why Not?

- ☐ Most agile tests focus on "happy paths"
  - What should happen under normal use
- ☐ They often miss things like
  - Confused-user paths
  - Creative-user paths
  - Malicious-user paths

The agile methods literature does not give much guidance

#### **What Should Testers Do?**

#### Ummm ... Excuse me, Professor ...



What do I DO?

# **Design Good Tests**

#### 1. Use a human-based approach

- Create additional user stories that describe non-happy paths
- How do you know when you're finished?
- Some people are very good at this, some are bad, and it's hard to teach



#### 2. Use modeling and criteria

- Model the input domain to design tests
- Model software behavior with graphs, logic, or grammars
- A built-in sense of completion
- Much easier to teach—engineering
  - Requires discrete math knowledge

# **Summary**

- More companies are putting testing first
- ☐ This can dramatically decrease cost and increase quality
- ☐ A different view of "correctness"
  - Restricted but practical
- Embraces evolutionary design
- TDD is definitely not test automation
  - Test automation is a prerequisite to TDD
- ☐ Agile tests aren't enough