

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

Putting Testing First

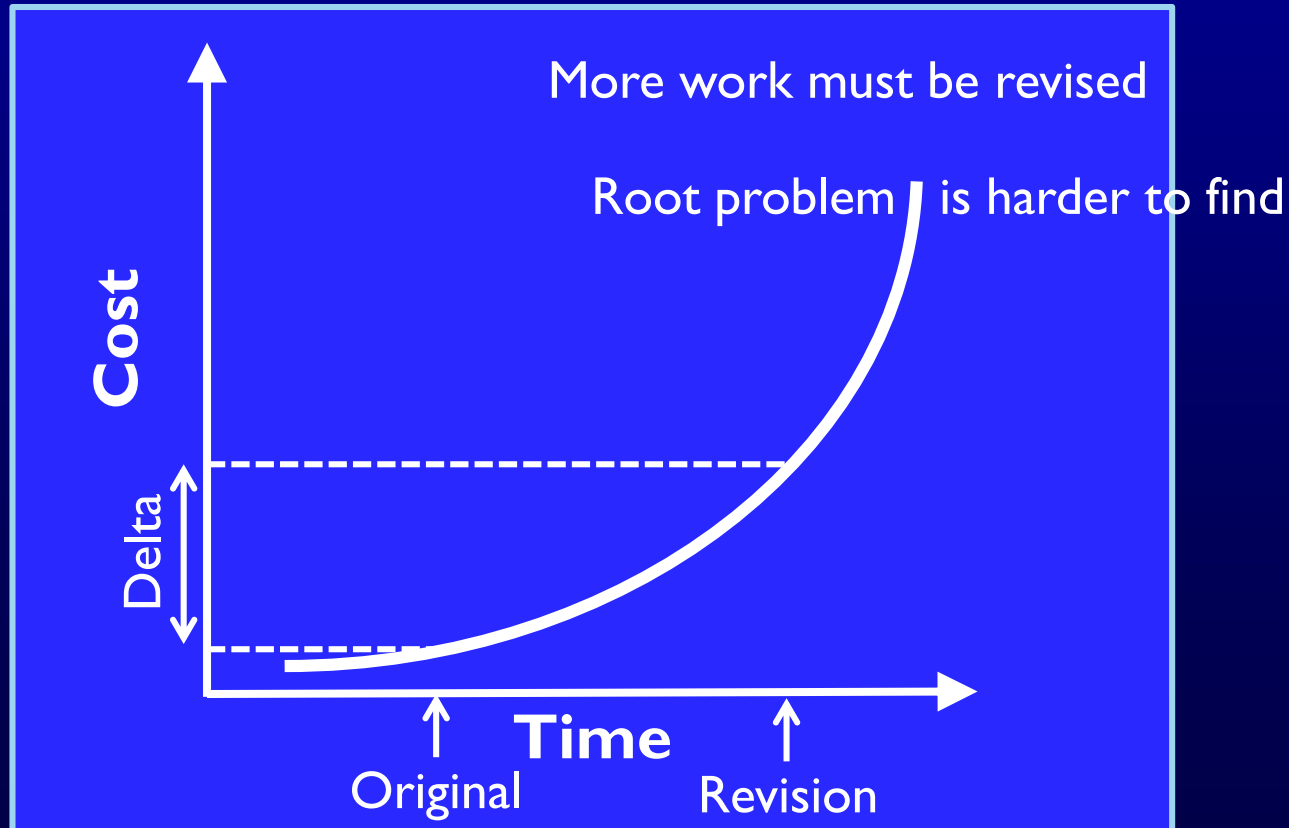
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<http://www.cs.gmu.edu/~offutt/softwaretest/>

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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

1. 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 ...

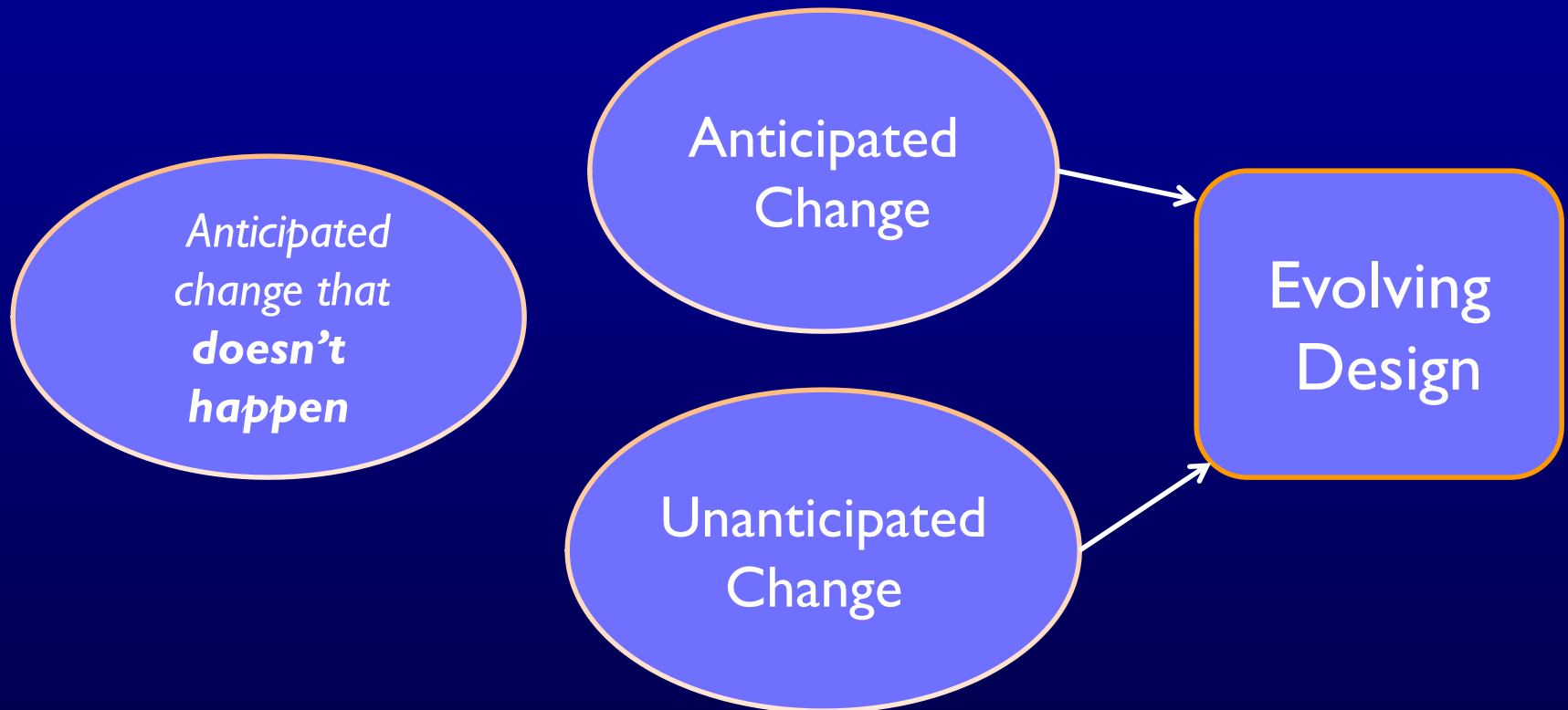
Why Be Agile ?

- 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- Requirements (and other “non-executable artifacts”) tend to go **out of date** very quickly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 don't happen



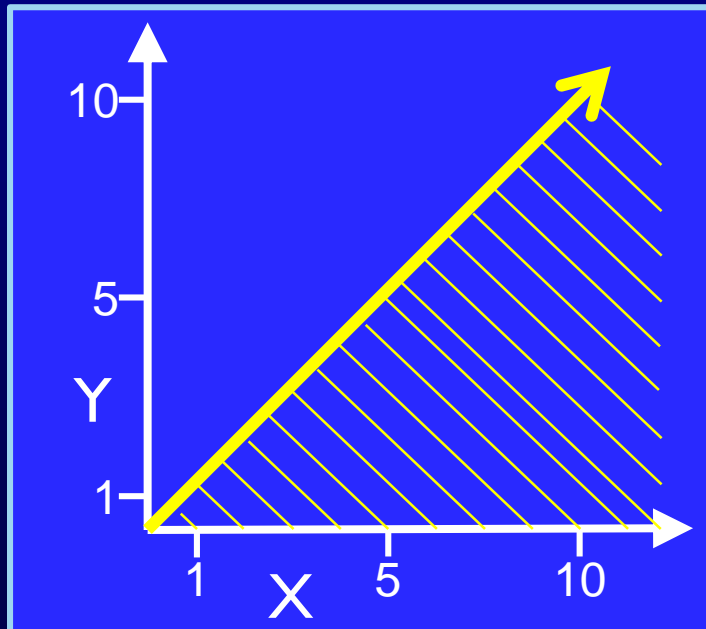
Both anticipated and unanticipated changes affect design

The Test Harness as Guardian (4.2)

What is Correctness ?

Traditional Correctness
(Universal)

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



Agile Correctness
(Existential)

{
 (1, 1) → T
 (1, 0) → T
 (0, 1) → F
 (10, 5) → T
 (10, 12) → 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

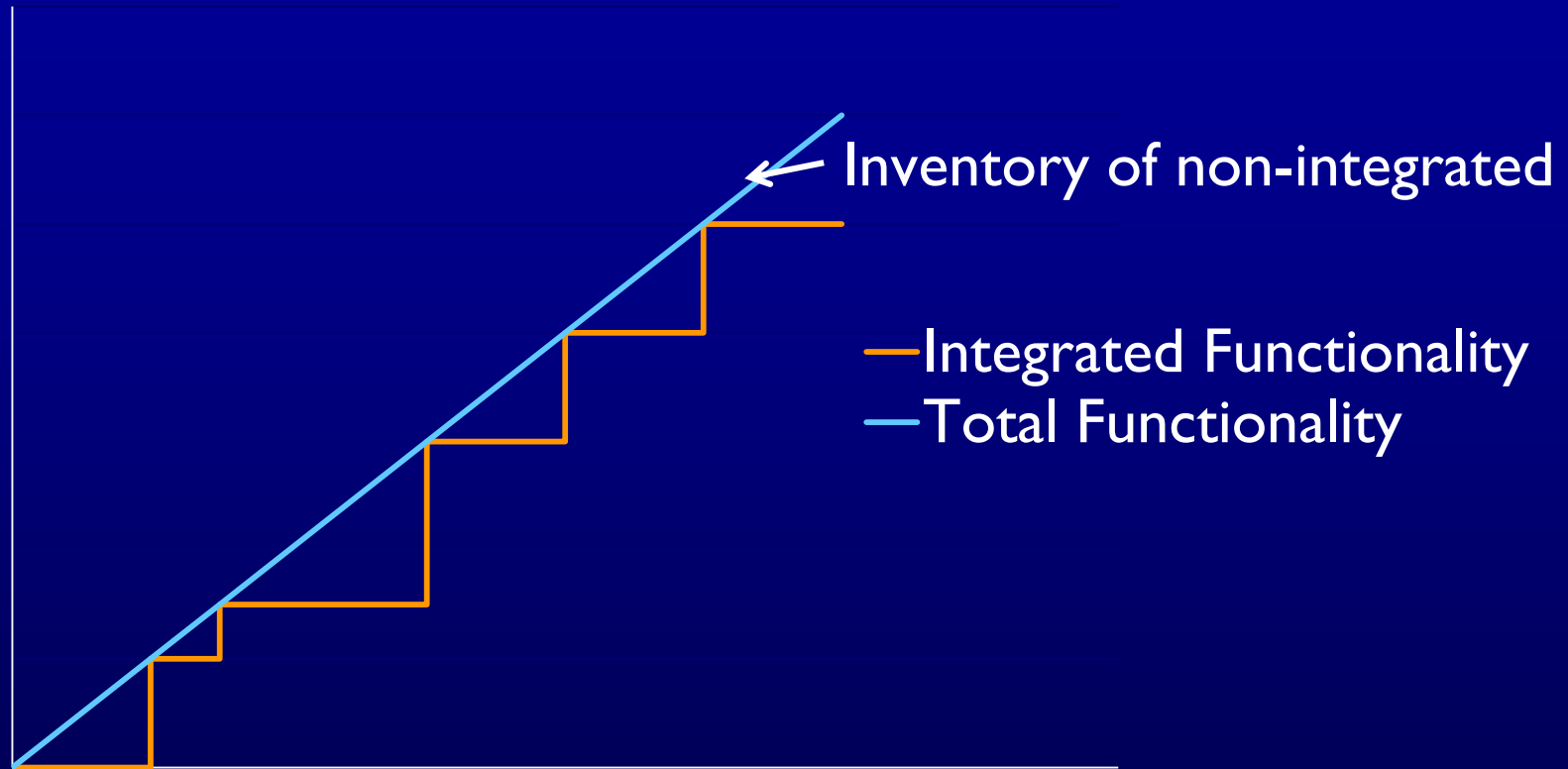
- Agile methods work best when the current version of the software can be run against all tests at any time

A *continuous integration server* rebuilds the system, returns, and re-verifies 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* doesn't just run tests, it decides if a modified system is *still correct*

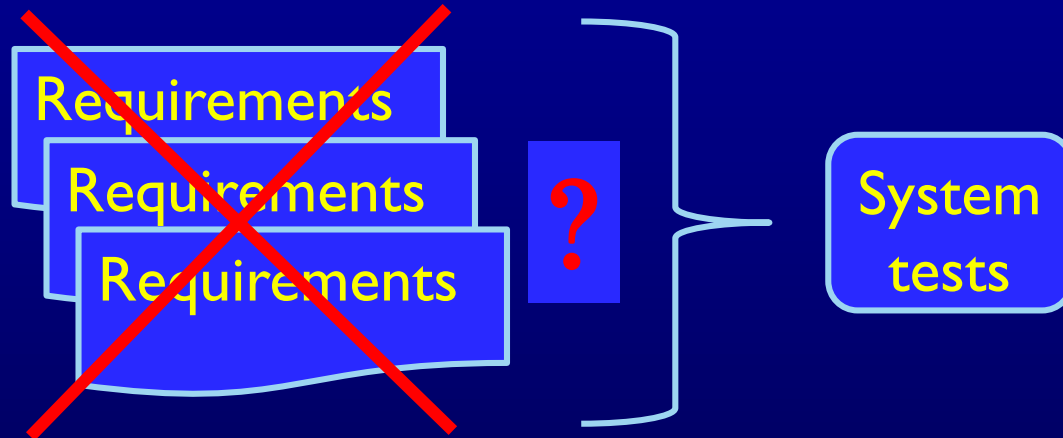
Continuous Integration Reduces Risk



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

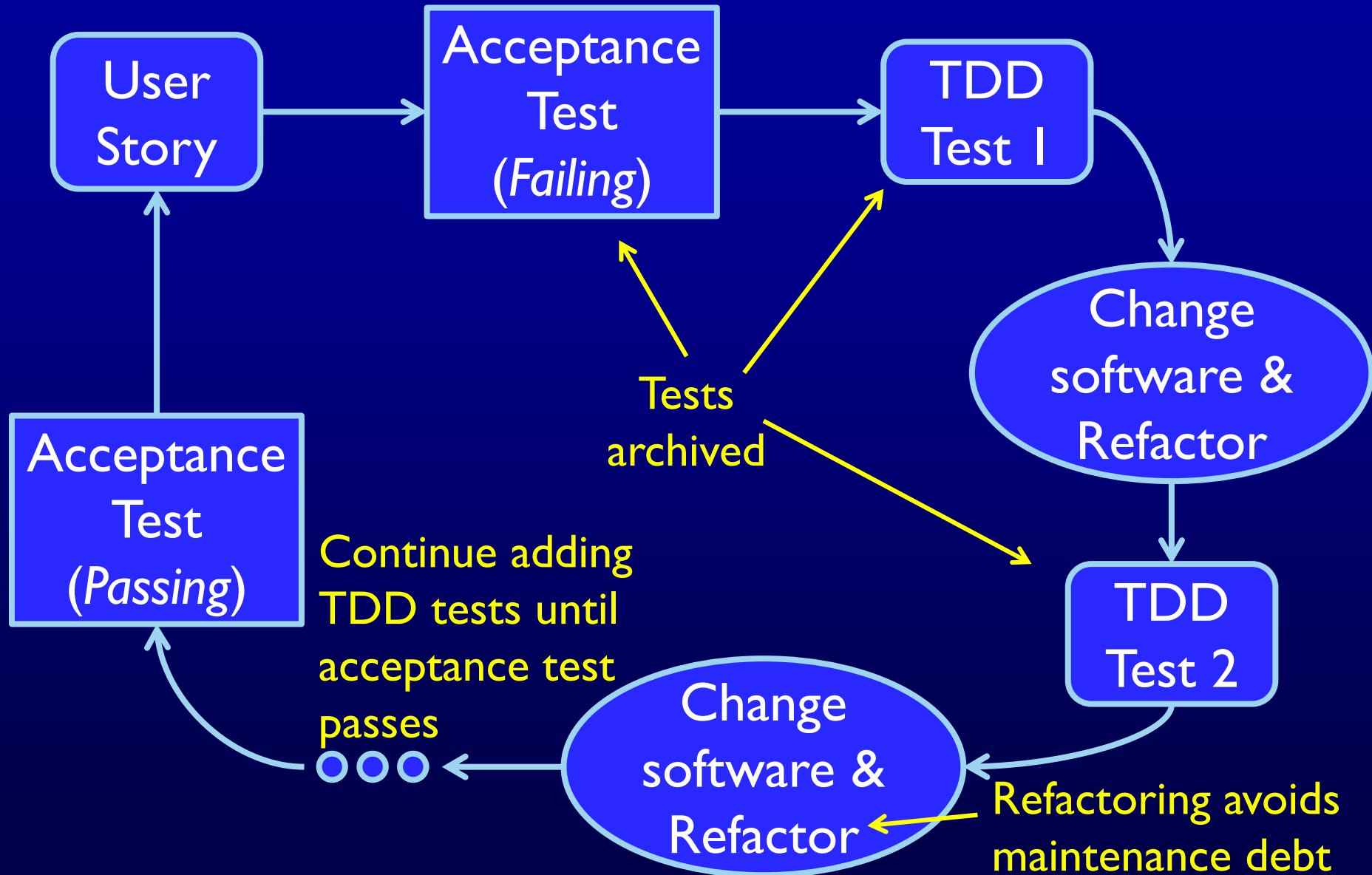
Withdraw money from
checking account

Support technician sees
customer's history on
demand

Agent sees a list of today's
interview applicants

- 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



Part 2 of
book ...

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