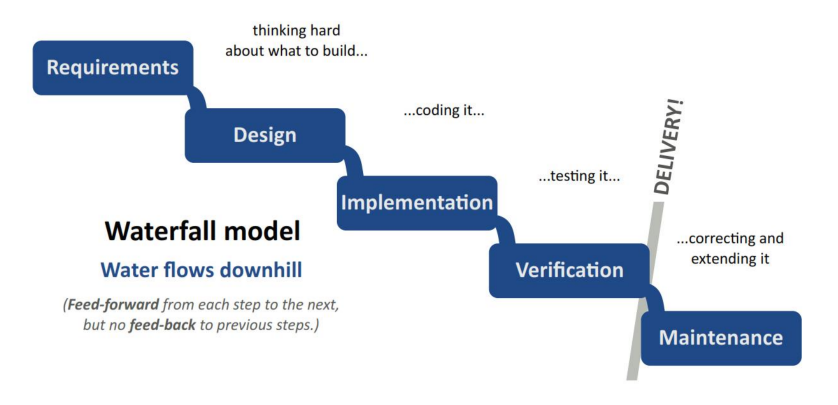


Stepping Back: The Big Picture

Traditional views of testing



In the (oft-ridiculed) waterfall model, we distinguish the following phases:



- Developers hand off a finished product
- Testers (likely another team) check that it works

Traditional views of testing



The waterfall model comes from the manufacture and construction industries.

Working with physical artifacts is different than working with software:

- Construction and testing are obviously two distinct activities.
- A defect might be prohibitively difficult or costly to fix once the product leaves the factory.

Traditional views of testing



With software, we can use testing as part of the development.

The developer can **fix defects** as they are introduced, minimizing feedback cycles and cost.

Automated testing simply means that the activity is reduced to pushing a button.

If we do testing after development, we're missing out.

What makes TDD different?



So let's make it an assumption that we should test during development.

Still, knowing ourselves, we have the feeling that testing is going to be de-prioritized and not done at all.

So, this is what we do:

- Write one test first.
- Then write the implementation code to pass the test.
- Repeat.

What makes TDD different?



This is the "driven" part of Test-Driven Development. We let each test come first, and drive implementation.

We apply discipline on ourselves not to cheat and write too many tests or extra implementation code.

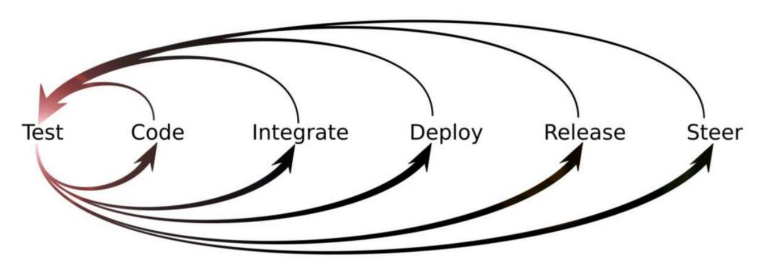
"Never write a line of code without a broken test case."

-- Kent Beck (Father of TDD and Junit)

Benefits of TDD: safety



Test-Driven Development changes the process of development from one of **innovation** to one of **exploration**.



Benefits of TDD: safety



Tests help you keep on track while you do development.

As a kind of "executable spec", they help catch anything from logical bugs to design problems.

They make debugging simpler by pointing out things that don't conform to expectations.

Benefits of TDD: safety



TDD gives us:

- Better design
- Rapid feedback and validation
- Shorter debugging
- Provides documentation
- Provides tests as a byproduct



Ignorance

Benefits of TDD: knowledge crunching



Slowness in a project is often due to us not knowing the domain, the constraints, and the tooling.

Paradoxically, we often attempt to make all the important decisions on day 1 of a project:

- Implementation language
- Frameworks
- Database backend
- ORM

Ignorance is the single greatest impediment to throughput.

Benefits of TDD: knowledge crunching



We also have a tendency to delay those things that would bring insight into what we are building:

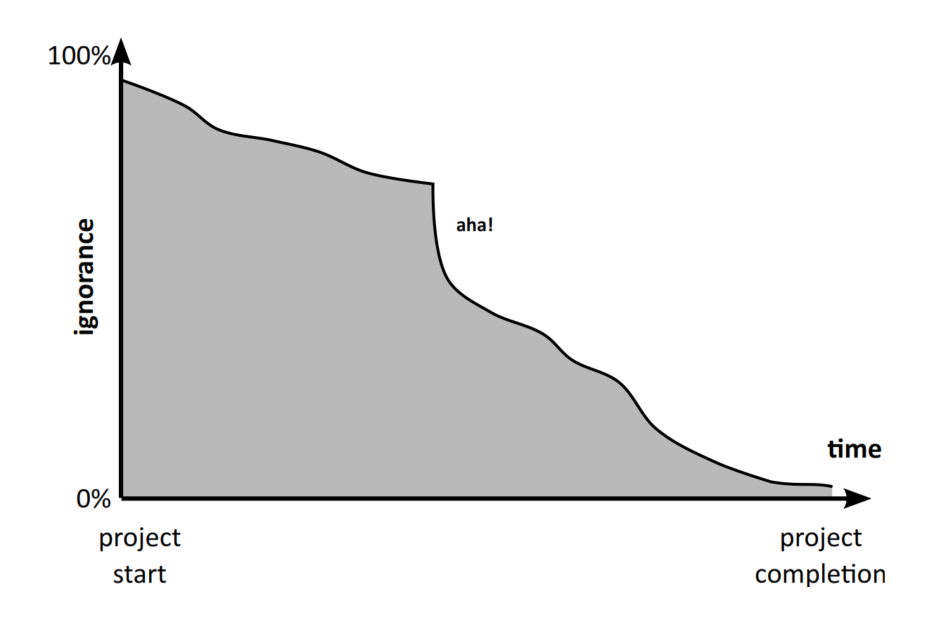
- Throwaway prototypes
- First live demo

Just for fun, let's treat **ignorance** as an entity and see how it tends to evolve during the course of a project, and how it tends to impede our throughput.

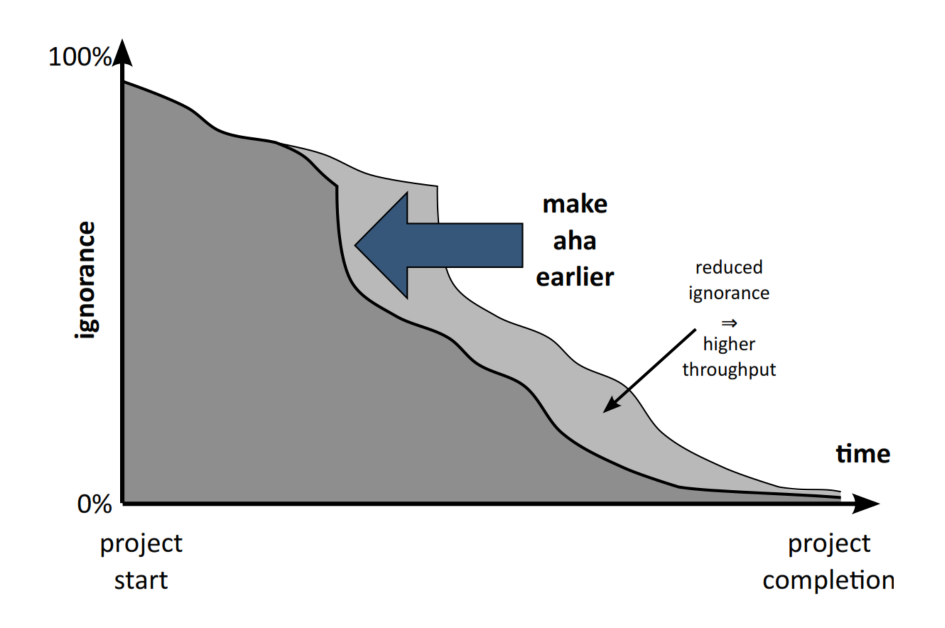












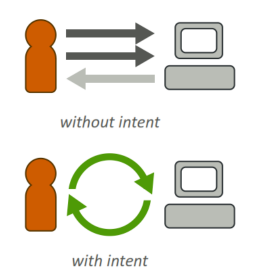


Intent

Benefits of TDD: intent



Programming is only half telling a computer what instructions to follow. It's also **communication**, explaining through code what a system is meant to do.



Tests communicate intent.

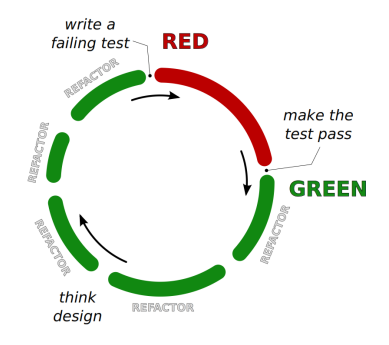
They are more exact than words on paper, because test can be run, and observed to pass or fail. In this sense, they act as a kind of executable specification.

Why red/green/refactor?



We tend to expand our test/implement model into three steps:

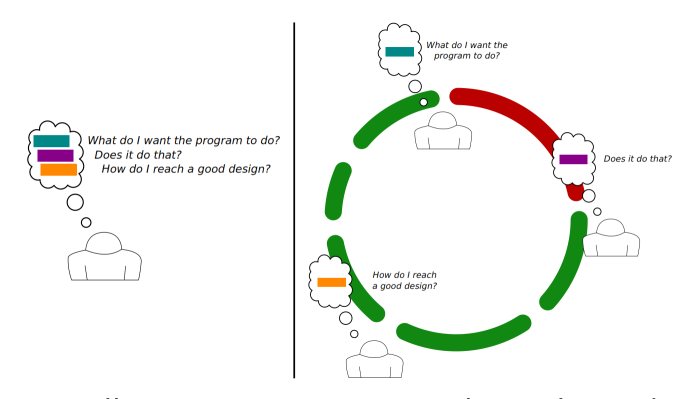
- 1. Write a failing test (red)
- 2. Make the test pass (green)
- 3. Reorganize code while keeping tests passing (refactor)



Why red/green/refactor?



Besides always knowing what to do next, red/green/refactor offloads your mind, allowing you to think about one thing at a time.



These are all important questions about the code. It's a relief to handle them separately.

Why not red/green/refactor?



The process on the last slide is sometimes called **Test- First Development** (TFD). TFD is like a "radical TDD". It tells you

"in order to be a true believer, you <u>must</u> follow these steps".

In real life, TFD isn't always practical. The red/green/refactor parts of the cycle sometimes gets reordered.

Nevertheless, it's a good idea to try out TFD at some point, because it **shows clearly** what TDD is all about.

Quis custodiet ipsos custodes?



Some people ask:

- How do I know my tests are correct?
- Do I need to test my tests?

They probably imagine an infinite stack of tests, with diminishing returns quickly setting in.

Tests and implementation are two aspects of your software, each supporting and strengthening the other.

A good way to see if a test makes sense is to try and make it pass.

Types of test



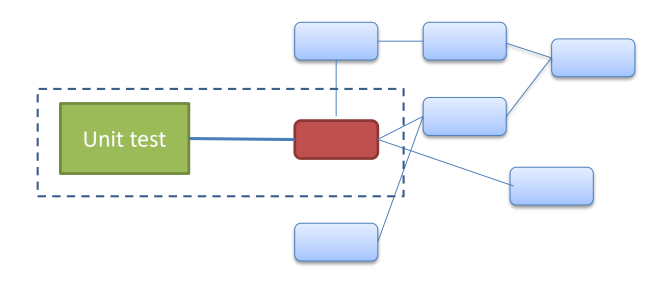
There are lots of types of test:

Test	Description
Unit test	test a small part. What will mostly concern us in this course.
Regression test	Make sure the change to a system doesn't introduce any new bugs.
Non-regression test	Make sure the change to a system is working as expected. Meaning we test the change it self.
Integration test	make sure that components work together.
Acceptance test	check whether requirements are met. When people talk about BDD, they mean these.

It's not unusual for tests to fill several roles, or to go from one role to another in their lifetime



A unit test is used to test a small part of the system in isolation.

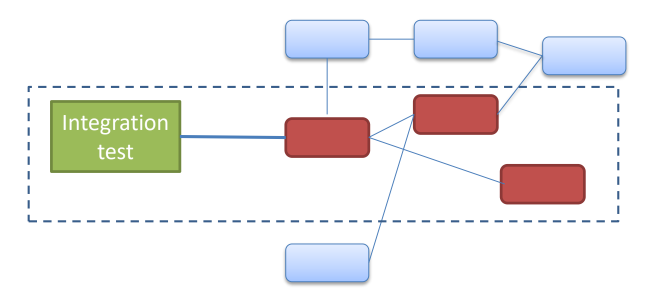


All dependencies should be abstracted away and not interfere with the test.

Integration tests

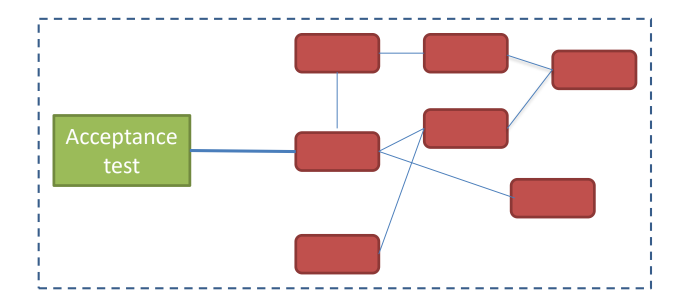


An integration test is used to test the interaction and integration between several modules or units in a system.





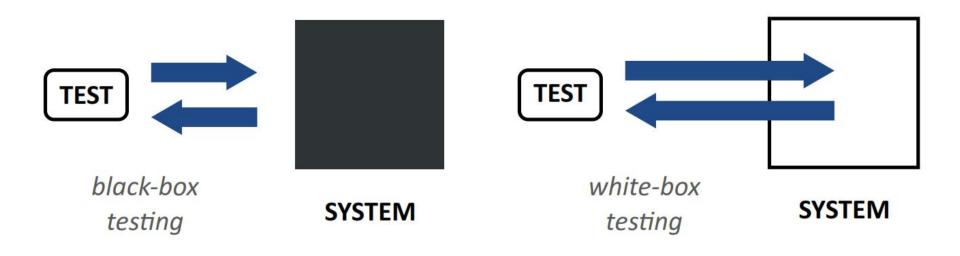
The acceptance test is used to test entire system, usually involving the customer.



The acceptance test is used to test entire system.



There's also black-box testing and white-box testing, depending on how much knowledge of the algorithm we mix into the testing.



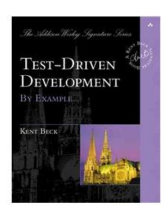
Book recommendation



Kent Beck is an authority on testing and TDD, if not the authority. He wrote a book on TDD that everyone should read, and preferably re-read every two years or so.

Test Driven Development: By Example
By: Kent Beck

• ISBN: 9780321146533



As books go, we know of no better introduction to TDD than this. It's clear, concrete, and simple.

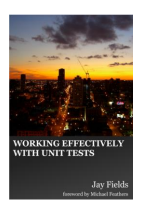
More TDD books



Working Effectively with Unit Tests

By: Jay Fields

https://leanpub.com/wewut



Growing Object-Oriented Software, Guided by Tests

By Steve Freeman, Nat Pryce

ISBN: 9780321503626



The Art of Unit Testing, 2nd edition

Roy Osherove

ISBN: 1617290890

