

Introduction to Software Engineering Agile Development Practices

CSE115a – Winter 2025 Richard Jullig



Helpful Material



- Tilo Linz, Testing in Scrum (2014)
 - Introduction to Agile testing with examples
 - Discusses difference to traditional testing regimes
 - See Canvas > Pages > Reading Material Software Engineering
 - Access (via Campus network or VPN):
 library.ucsc.edu > Article Databases > O'Reilly for Higher Education (OHE)
- Andreas Spillner & Tilo Linz, Software Testing Foundations, 5th ed. (2021)
 - Self-study guide for "Certified Tester" certification by International Software Testing Qualifications Board (ISTQB)
 - Access: O'Reilly for Higher Education (OHE) (see above)
- Bruegge, Object Oriented Software Engineering Using UML (2012)
 - Chapter 11: Testing
 - Overview; definition of test concepts
- Gerard Meszaros, xUnit Test Patterns (2007)
 - The "bible" of Agile Unit testing; well worth investing in
 - Link to my copy on Canvas > Pages > Reading Material Software Engineering

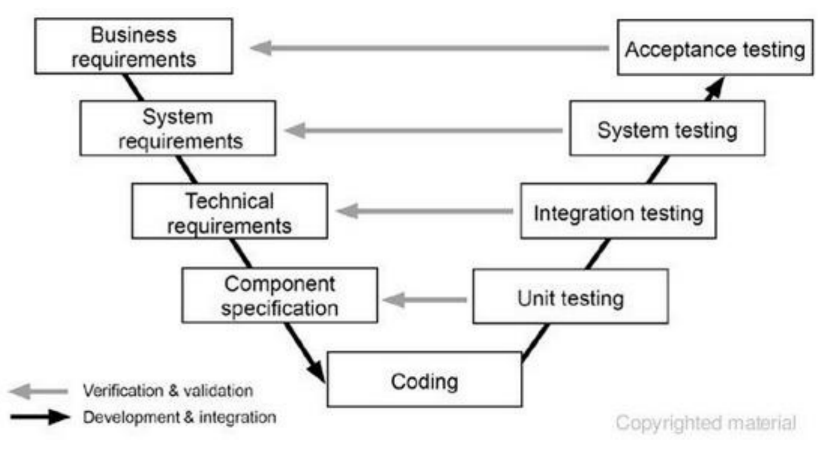
Team Exercises



- Acceptance Criteria
- Team working agreement(s)
- Definition of Done
- Coding Standard
 - Google Python Style Guide
 - Google Java Style Guide

V-Model of Software Development

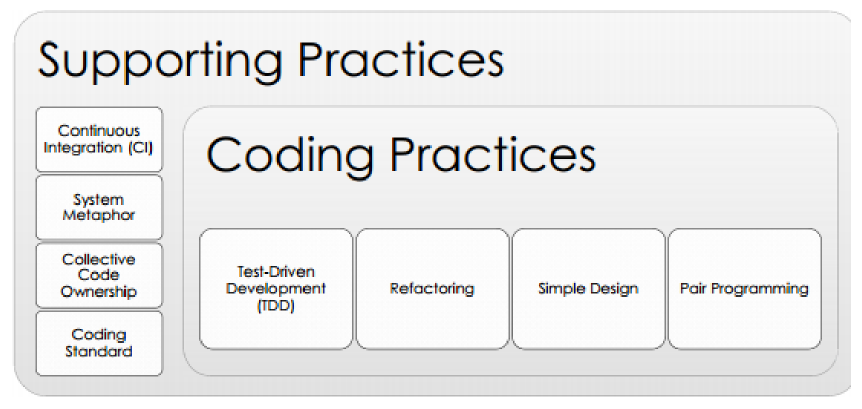




From Tilo Linz, Testing in Scrum

Technical Practices





There will be code ...



"[Software] Construction is the only activity that's guaranteed to be done." – Steve McConnell

"...the only software documentation that actually seems to satisfy the criteria of an engineering design is the source code..." – Jack Reeves

- Agile Development is Code-Centered
 - Deliver working software frequently
 - Primary progress measure: working software
 - Continuously demonstrate technical excellence

Minimal Agile Toolkit



- Project Wiki (or equivalent, e.g. Google Docs)
- Version Control System/Software repository (GitHub, ...)
- xUnit Framework
- Build automation/Continuous Integration
- Static Code Analysis
 - Coding standard compliance
 - Software quality measures
 - Test coverage

Development Practices



- Acceptance tests
 - Automate execution
- Unit tests
 - Automate execution
- Write Clean Code
- Keep the design simple
- Grow code and tests in small increments

Unit Tests



- Unit
 - Elementary component
 - E.g., functions, methods, classes
- Unit test
 - Collection of code
 - When executed, stimulates the unit
 - E.g., calls method with certain input
 - Verifies response
 - E.g., output, new state, exception
- Unit testing
 - Isolate the unit to be tested (eliminate/control dependencies)
 - Execute and check small portions of functionality at a time

Unit Test Framework Concepts



Driver

 Test runner that simulates a "calling" unit

System Under Test (SUT)

 Aka CUT (Code/Class Under Test)

Test Doubles

 stand-ins for components
 called by SUT

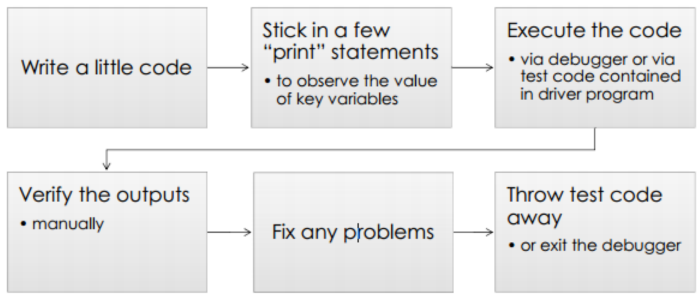
Test Fixture

System Under Test (SUT)

A test fixture is everything needed to have in place to exercise the SUT., e.g., objects, input data, etc.

Legacy (Old School) Testing Feedback



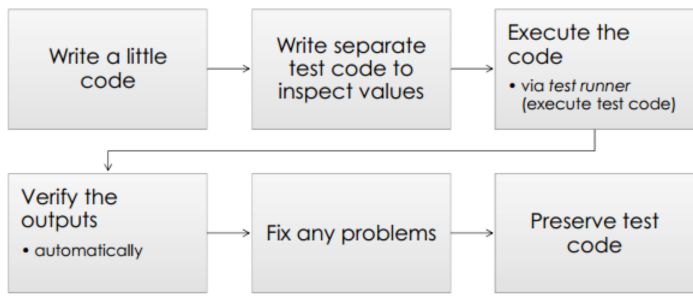


- Invasive: risk of introducing bugs in production code while adding print statements (which might as well remain in production code)
- Inefficient: manual verification and lack of partial execution
- Unrepeatable: print statements removed, test code thrown away
- Inconsistent: different people write test code differently

Adapted from (Subramaniam, 2011)

Agile Testing Feedback





- Noninvasive: no "print" statements in production code
- Efficient: no need to write driver program verification is automatic
- Repeatable: test code is reusable and can be executed by anyone, anywhere, anytime
- Consistent: test code is written in a common idiom
- ...
- In Test First (TFD), reverse the first two steps

Test Automation Framework



- Testing activities can be classified into "unit testing", "integration testing", "system testing", "functional testing", etc.
- A test automation framework can be used for integration, functional, structural, and even system testing
- A Scripted Test, also called Automated Unit Test, is typically written using a xUnit framework, although sometimes it is not "a test focused on a single unit"

Test Automation Framework (2)



- Supports fully automated tests
- Provides all the mechanisms needed to run the test logic so the test writer needs to provide only the test-specific logic.
- Minimizes effort by providing services for common steps involved in writing and running automated tests, including:
 - Finding individual tests
 - Assembling them into a test suite
 - Executing each test
 - Verify expected outcomes
 - Collect and report any test failures or errors

xUnit Framework (Technology)



- Make it easy for developers to write tests without needing to learn a new programming language.
 - Java (JUnit), C++ (CppUnit), .NET (NUnit), Python (PyUnit), JavaScript (JsUnit), Ruby (Test::Unit)
- Make it easy to test individual classes and objects without needing to have the rest of the application available.
- Make it easy to run one test or many tests with a single action.
- Minimize the cost of running the tests so programmers aren't discouraged from running existing tests.

Test Runner

Built-in Assertion Methods

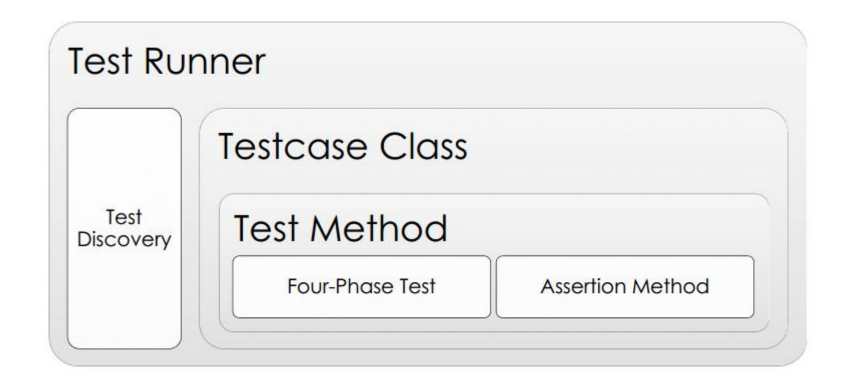
Graphical Test Runner

Command Line Runner

See www for more information on each of the language-specific frameworks

xUnit Basics: JUnit





JUnit for Java was the original xUnit framework

System (Component, Unit) under test: Example



```
public class Account {
     private String customerName;
      private double balance;
     private boolean isFrozen;
     public Account(String customerName, double balance) {...
     public void deposit(double amount) {
        if (isFrozen)
                 throw new IllegalStateException();
        if (amount < 0)
                 throw new IllegalArgumentException();
        this.balance += amount;
```

Test Case Class



```
import static org.junit.Assert.assertEquals;
import org.junit.Test;
* Group a set of related Test Methods on a single Testcase Class
public class AccountTest {
     @Test
     public void testDeposit() {...
     @Test
     public void testWithdraw() {...
```

Test Method



```
* Encode each test as a single Test Method
@Test
public void testDeposit() {
     // Setup Fixture
     Account account = new Account("Walter White", 100);
     // Exercise the SUT
     account.deposit(150);
     // Verify expected behavior
     assertEquals(250, account.getBalance(), 0);
     // Tear Down the Fixture
```

Four phases: set up fixture; exercise the SUT; verify expected behavior; tear down fixture

Test Discovery



```
* JUnit 3.x: Methods named beginning with test
public void testCreate() {
```

```
* JUnit 4.x Methods with attribute @Test
@Test public void namelsAssignedWhenCreated() {
```

Naming Unit Tests



- should<Effect><When>
 - shouldThrowAnExceptionForTriangleWithNegativeSideLenghts()
 - shouldBeEquilateralTriangleWithEqualSideLengths()
- test<Function><Given>_should<Effect>
 - testTriangleWithNegativeSideLenghts_shouldThrowException()
 - testTriangleWithEqualSideLengths_shouldBeEquilateral()
- UnitOfWork_<Given>_<ExpectedBehavior>
 - triangle_WithNegativeSideLengths_ExceptionThrown()
 - triangle_WithEqualSideLengths_IsEquilateral()
- TestDox test name reads like a sentence
 - throwsAnExceptionWhenCreatingTriangleWithNegativeSideLengths()
 - createsAnEquilateralTriangleIfSideLengthsAreEqual()
- Your Coding Standard/Style Guide should specify a Unit Test naming convention

Four Phase Test -- In Line



```
* Encode each test as a single Test Method
@Test
public void testDeposit() {
       // Setup Fixture
       Account account = new Account("Walter White", 100);
       // Exercise the SUT
       account.deposit(150);
       // Verify expected behavior
       assertEquals(250, account.getBalance(), 0);
       // Tear Down the Fixture
```





```
public class AccountTest {
  Account account;
  // Setup executed prior to every Test Method
  @Before public void setup() {
         account = new Account("Walter White", 100);
  @Test public void testDeposit() {
         // Exercise the SUT
         account.deposit(150);
         // Verify expected behavior
         assertEquals(250, account.getBalance(), 0);
  // Tear down executed after every Test Method
  @After public void tearDown() {...
```

Code for Setup and Teardown phase is factored out of individual tests;
 the test runner executes the setup phase before and the teardown phase after each test method

Assertion Method



```
Encode each test as a single Test Method
                                      Common Assertion Methods
@Test
public void testDeposit() {
                                      assertNull(anObjectReference)
  // Setup Fixture
  Account account = new Account("Walter \
                                      assertNotNull(anObjectReference)
                                      assertTrue(aBooleanExpression)
  // Exercise the SUT
                                      assertEquals(expected, actual)
  account.deposit(150);
                                      assertEquals(expected, actual, tolerance)
  // Verify expected behavior
  assertEquals(250, account.getBalance(), 0);
  // Tear Down the Fixture
```





```
* Expected exception test
@Test (expected = IllegalStateException.class)
public void testFrozenAccount() {
      // Setup Fixture
      Account frozenAccount = new Account("Saul Goodman", 50);
      frozenAccount.freeze();
      // Exercise
      frozenAccount.deposit(50);
```

Running xUnit Tests



- Graphical Test Runner
 - Provides a visual way to specify, invoke, and observe results of running a test suite
 - Some Graphical Test Runners allow to specify or select a specific Test Method to execute
 - Typically integrated into an IDE.
- Command-Line Test Runner
 - Takes the test suite as a command-line parameter
 - Commonly used when running the tests as part of an integration build.

Automated Unit Test Best Practices



- Make unit tests easy to run by anyone, anywhere, anytime
- Use unit tests for regression and for build verification (smoke test)
- Use unit tests to document current behavior
- Choose a standard way to organize tests
- Consider reports that testing could support
- Don't forget other quality activities

Automate Acceptance Tests



"More than the act of testing, the act of designing tests is one of the best [defect] preventers known ... The thought process that must take place to create useful tests can discover and eliminate problems at every stage of development." – Boris Beizer

AUTOMATE ACCEPTANCE TESTS

The Role of Acceptance tests



- Verify that the acceptance criteria of a PBI or requirement have been met.
- Validate functional and nonfunctional criteria.

Acceptance Criteria

- return a list of available rooms in the hotel chain for a valid date range
- reject Invalid date ranges
- can also restrict search by hotel or room type
- ...

PBI: Product Backlog Item (i.e., (most frequently) a user story)

Why automate Acceptance Tests



| To Ensure Correctness Throughout the Project | Manual acceptance testing is usually performed as a phase once development is complete and a release is approaching. |
|-------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|
| | Manual acceptance testing usually happens at a time in the project where teams are under pressure to get software out of the door. |
| Reduce Costs & Release More Frequently | Manual acceptance tests cost could be prohibitive (e.g., 3M USD per release). |
| | Manual acceptance tests cost constraints the ability to release software frequently. |
| Fix Defects Opportunely | Projects typically give insufficient time to fix the defects found as part of a manual acceptance testing. |
| | When defects are found that require complex fixes there is a high chance of introducing further regression problems into the application. |
| - | |

Defining Acceptance Tests



Deciding
What to
Build

"The hardest single part of building a software system is deciding precisely what to build." –Fred Brooks (No Silver Bullet, 1987)

The Challenge

Acceptance tests should be readable by the stakeholders.

This human readability allows us to get feedback about what we're building while we're building it

Acceptance Test is a "Black Box" test





- Look at the external behavior of the software under test (SUT)
 - Ignore the internal structure of the SUT
- Attempt to find discrepancies between the SUT and its functional specifications
 - Derive test cases solely from the specification or the documentation of the SUT

Behavioral ("Black Box") Testing Coverage



| How is functional validity tested? | |
|--------------------------------------------------------------------------|--|
| What effect will specific combinations of data have on system operation? | |
| What classes of input will make good test cases? | |
| Is the system particularly sensitive to certain input values? | |
| Are data boundaries handled properly? | |
| | |

Functional Specifications may be lacking/problematic

"A program can't be self-contradictory. Whatever it does is self-consistent. A program can't be ambiguous. It will always do something to an input. Specifications, however, can be both contradictory and ambiguous ..." - Boris Beizer

Test Acceptance Criteria with Specific Examples



| Specification By Example | Use concrete examples to illustrate what we want the software to do. |
|-----------------------------|----------------------------------------------------------------------|
| Table-Driven | Inputs vs. Outputs |
| Given-When- Then | Given some initial context, When an event occurs, |

- Specification by example: specific but not complete
- Testing based on examples: samples behavior, no general assurance of correct behavior

Then there are some outcomes.

Given-When-Then Format



| Acceptance Criteria | | |
|---------------------------------------------------------------------------------------------------------------|--|--|
| □ return a list of available rooms in the hotel chain for a valid date range | | |
| Given a valid date range When a search is requested Then a list of available rooms in hotel chain is provided | | |
| □ reject Invalid date ranges □ can also restrict search by hotel or room type | | |

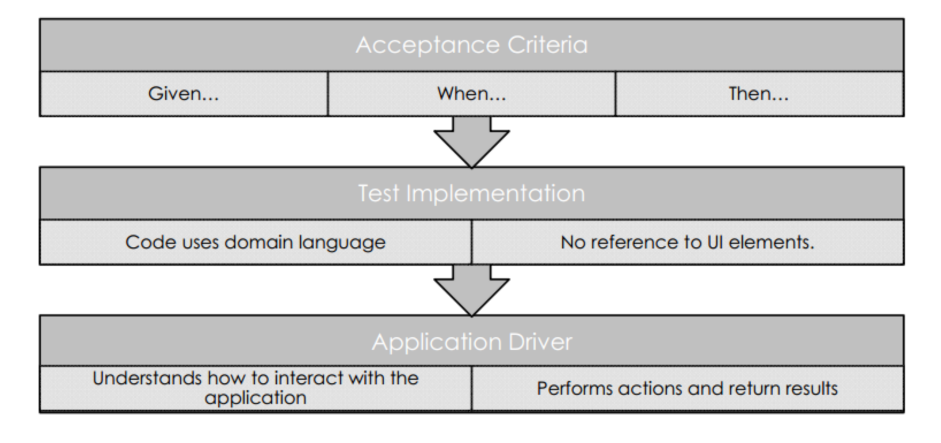
Behavior Driven Development



- Focus on behavior
 - Acceptance criteria specify the behavior of the application expected by the customer
- Automate acceptance testing (checking of acceptance criteria)
 - Enable Product Owner (customer/user) to write acceptance test
 - Automate translation and execution of acceptance tests
- "Live" Specification of desired system behavior
 - Automated acceptance tests keep acceptance criteria and actual system behavior from drifting apart

Components of Acceptance Test Automation





Acceptance Test Frameworks



- FitNesse.org
 - http://www.fitnesse.org/
 - User guide: http://www.fitnesse.org/FitNesse.UserGuide
 - FIT: framework for integration testing
 - http://www.fitnesse.org/FitNesse.UserGuide.WritingAcceptanceTests.FitFramework
 - Framework for table-driven acceptance testing
- Cucumber.io
 - Given-when-then format
- Specflow.org
 - Cucumber for .Net

Acceptance Criteria as Executable Specifications



| return a list of available rooms in the hotel chain for a valid date | | | | |
|----------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|--|--|--|
| range | Feature: Locate room | | | |
| reject invalid date ranges can also restrict search by hot room type | Scenario: Locate a room for a given date range | | | |
| | Given a valid date range When a search is requested Then a list of available rooms in hotel chain is provided | | | |

Cucumber Example



Feature Make a reservation

Feature identified by short phrase

As a reservation maker

I want to reserve a room at a hotel

In order to ensure a place to stay

Feature defined by user story

Scenario Room is available

Scenario: one particular way a user story could play out;
Corresponds to acceptance criterion

Given a reservation maker

When I request a room

Then a room is requested in my name

Scenario definition: *Given*: test fixture

When: SUT execution

Then: Outcome verification

Cucumber Example (2)

```
makereservation_steps.rb (~/Docum...io/features/step_definitions) - VIM
Class ReservationMaker
  def add_reservation
    "reservation added."
  end
end
Given(/^a reservation maker$/) do
        @reservation_maker = ReservationMaker.new
end
When(/^I request a room$/) do
        @reservation = @reservation_maker.add_reservation
end
Then(/^a room is reserved on my name$/) do
        @reservation.should == "reservation added."
end
```