Unit, Integration, & Functional Testing

Tejas Parikh (t.parikh@northeastern.edu)

CSYE 6225 Northeastern University



Fixing a bug in production.



Why Test?

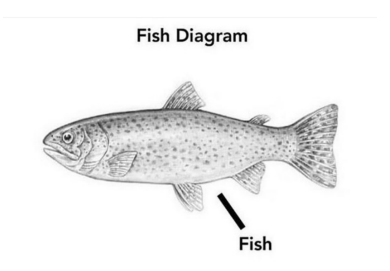
- Testing reduces bugs
- Tests serves as good documentation
- Tests allow for safe refactoring
- Tests reduce the cost of making code changes
- Tests allow you to deliver code with confidence



When the bug can be called a feature



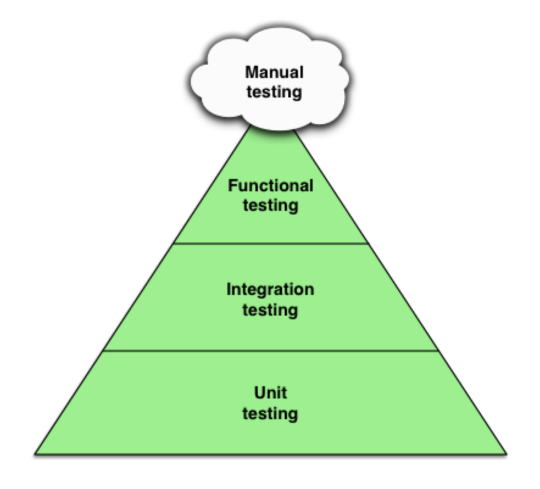
Bad Code Comments





Types of Tests

- There are way too many testing level and types to list them here.
- We will focus on Unit and Integration tests.



What is Unit Test?

- Unit tests should not require access to any external systems such as network, databases, etc.
- All external systems such as database, file server, etc. are mocked out using specific test APIs and test data.

Unit Tests

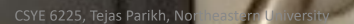
- Isolate parts of programs
- Verify that independent part of programs are working correctly
- Unit tests are fast & reliable
- However, Unit tests
 - > Take time to build
 - > Require maintenance
- Both of these points require significant time and commitment. An incorrect unit test can let bug go thru unnoticed for long time.



What is Integration Test?

• Integration tests verify that interaction between multiple components (applications, services, modules, etc.) is working as expected.

Unitest vs. Integration test



Integration Test Challenges

- Difficult to test all critical paths
- Hard to find the source of errors
- Requires time and commitment from multiple component owners

Performance/Load/Stress Testing

- Simulate a heavy load on a server, network or object to test its strength or to analyze overall performance under different load types.
- Load testing is also a way to perform a functional test on websites, databases, LDAPs, webservices etc.

Test Impact Analysis

• Test Impact Analysis (TIA) is a modern way of speeding up the test automation phase of a build. It works by analyzing the call-graph of the source code to work out which tests should be run after a change to production code.

Why Test Impact Analysis?

- "Too Many" tests to run prior to check-in
- Developers may ignore tests if it takes too long to run.
- Test Impact Analysis (TIA) is a technique that helps determine which subset of tests for a given set of changes.



Cher

@cherthedev

Am I testing my code

or is it testing me

10:09 PM - 20 Oct 20 - Twitter Web App

Additional Resources

See Lecture Page