

# Quality Assurance and Testing

*The Quest for Nice Things!*



# One-slide summary

- **Testing** is a fundamental way that we ensure our software is correct.
- There are numerous methods of testing, such as **unit testing**, **regression testing**, and **integration testing**.
- We can use **mocking** to test things that are otherwise difficult to test.
- Testing effectively requires planning.

# Boring Technical Definition

**Quality assurance** - *The maintenance of a desired level of quality in a service or product, especially by means of attention to every stage of the process of delivery or production.*

- Oxford English Dictionary

# Motivation

- Programs should be understandable and maintainable.
  - Programs should “do the right thing.”
- 
- Notice how I put maintainability first ;)

# Maintainability

- How do we make sure that software is easy to maintain?
  - Human code review
  - Static analysis tools and linters
  - Use established programming idioms and design patterns
  - Follow your team's coding standards
- (More on this in future lectures)

# Do the right thing?

- What does it mean for software to “do the right thing”?
  - Behave according to specification
    - Foreshadowing: How do we come up with a good spec?
  - “Don’t do bad things”
    - Security issues, crashes, Blue Screen of Death
    - If some amount of failure is inevitable, do we handle it well?
  - Robustness against regression
    - Do “fixed” bugs sneak back into the code?

# Do the right thing: How?

- How about we just write a program that tells us if our software is correct?



# Do the right thing: How?

- How about we just write a program that tells us if our program is correct?
  - Impossible in the general case, but we can approximate!
  - EECS 590 covers this extensively.
  - Linters and type checkers can help catch common mistakes too.





Practical Solution

**TESTING**

# Testing in EECS Courses

- EECS 183 and 482:
  - 1 `main()` function == 1 test
  - Grading process:
    - For each test:
      - Run test against correct solution, save output
      - For each buggy solution:
        - Run test against buggy solution, diff output with result from correct solution
        - If output different, bug exposed

# Testing in EECS Courses

- EECS 281:
  - 1 input file == 1 test
  - Grading process:
    - For each test:
      - Pipe input to correct solution, save output
      - For each buggy solution:
        - Pipe input to buggy solution, diff output with result from correct solution
        - If output different, bug exposed

# Testing in EECS Courses

- EECS 280:
  - 1 function with **asserts()** == 1 test
  - Grading process:
    - For each test:
      - Run test against correct solution, throw out the test if it fails
      - For each buggy solution:
        - Run test against buggy solution
        - If assertion fails, bug exposed

# Exercise: Testing in EECS Courses

- With your neighbor, discuss the pros and cons of each method of testing.
  - Summary:
    - 183/482: 1 **main()** function == 1 test, output diff
    - 281: 1 input file == 1 test, output diff
    - 280: 1 function with **asserts()** == 1 test, assertion failure == test failure

# Exercise: Testing in EECS Courses

- The main difference:
  - For 183/281/482, students write program *inputs*, but **not expected outputs**.
  - For 280, students write inputs **and** expected outputs.
- For 183/281/482, testing goal is essentially high coverage.
  - Who here randomly generated test cases in 281?
- In real life, you probably don't have an already-correct implementation of your program...
- Note: Testing with random inputs (Fuzz testing) helps detect bugs of the the “bad things” variety (segfaults, memory errors, crashes, etc.)

# Testing Buzzwords!

- Regression testing
- Unit testing
- xUnit
- Integration testing
- Mocking

# Regression testing (in 1 slide!)

- Ever have one of those “I swear I fixed this bug!” moments?
  - Maybe you did fix the bug, but then you or someone else came along and broke it again...
  - This is called a **regression** in the code.
- When you’re fixing a bug, add a test that **specifically exposes that bug**.
  - This is called a **regression test**.



# Regression testing (in 1 slide-ish!)

```
// Dear maintainer:  
//  
// Once you are done trying to 'optimize' this routine,  
// and have realized what a terrible mistake that was,  
// please increment the following counter as a warning  
// to the next guy:  
//  
// total_hours_wasted_here = 42
```

<https://stackoverflow.com/questions/184618/what-is-the-best-comment-in-source-code-you-have-ever-encountered/482129#482129>

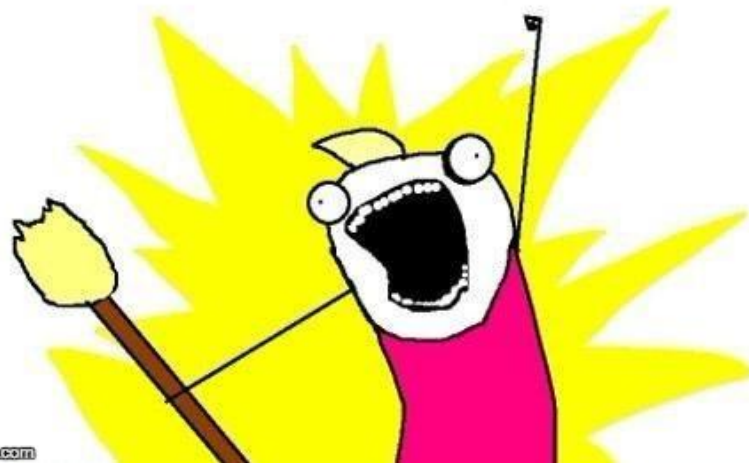
# Unit Testing Frameworks

- Most modern unit testing frameworks are based on SUnit, written by Kent Beck for the Smalltalk language.
- JUnit, Python unittest, C++ googletest, etc.
- Collectively referred to as **xUnit**.

# xUnit Features

- Provides easy way to run all test cases
  - No more writing test-running scripts!

**RUN AAAALL THE TESTS!**



# xUnit Features

- Test case
  - A piece of code (usually a method) that establishes some preconditions, performs an operation, and asserts postconditions.
- Test fixture
  - Specify code to be run before/after each test case.
  - Each test is run in a “fresh” environment.
- Special assertions
  - Used to assert postconditions

# Python unittest Example

```
import unittest
class NiceThing:
    def __init__(self, num_spams):
        self.num_spams = num_spams
    def zap(self):
        return self.num_spams + 42

class NiceThingTestCase(
    unittest.TestCase):
    def setUp(self):
        self.nice_thing = NiceThing(0)
    def test_zap(self):
        self.assertEqual(45, self.nice_thing.zap())

if __name__ == '__main__':
    unittest.main()
```

```
$ python3 unit_test_demo.py
F
=====
FAIL: test_zap (__main__.NiceThingTestCase)
-----
Traceback (most recent call last):
  File "unit_test_demo.py", line 11, in test_zap
    self.assertEqual(45, self.nice_thing.zap())
AssertionError: 45 != 42
-----

Ran 1 test in 0.001s

FAILED (failures=1)
```

# Python unittest Example

- We'll cover this in more detail in discussion.
- See the Python unittest documentation for additional information:
  - <https://docs.python.org/3/library/unittest.html>

# Unit Testing

- Test features in isolation
  - In the coding example, our test for **zap()** tested *only* the **zap()** method.
  - When a test fails, easier to locate the error.
- Tests are small
  - Small tests are easier to understand.
- Tests are fast
  - Slow tests are more expensive to run frequently.



# Unit Testing

- Remember the Euchre project from EECS 280?
  - Card, Pack, and Player classes + top-level “play Euchre” application.
- Let’s say you wrote Card, Pack, and Player without testing, and then wrote “play Euchre.”
  - What do you do when you find a bug in “play Euchre”?
    - Wish you had used Test-Driven Development...



# Test-Driven Development (in 1 slide)

1. Write a unit test.
  - a. When you run the test, it should fail.
2. Write the code that the test case tests.
3. Run ALL the tests.
  - a. Fix anything that broke, repeat step 3 if any tests failed.
4. Go back to step 1.

# Unit Testing vs. Integration Testing

- Aren't those "unit tests" for Pack and Player actually integration tests???



# Unit Testing vs. Integration Testing

- Terminology can get fuzzy.
- Different answers per flame war you read on Stack Overflow.

*“There can be no peace until they renounce their Rabbit God and accept our Duck God.” - New Yorker cartoon*



# Unit Testing vs. Integration Testing

- Once you've unit-tested an ADT, you can build on top of it and write unit tests for new ADTs at a higher level of abstraction.
  - This also promotes modular, decoupled design.

*“Does that mean that our tests that rely on integers aren't really unit tests?  
No. We can treat integers as a given and we do. Integers have become part  
of the way we think about programming.” - Kent Beck*

<https://www.facebook.com/notes/kent-beck/unit-tests/1726369154062608/>

# Integration Testing

- Any feature will work in isolation.
- What happens when we try to put our unit-tested ADTs together?
- Does our application work from start to finish?
  - This is sometimes called “end-to-end” testing. I tend not to make a huge distinction between integration and end-to-end testing.

# Integration Testing: Examples

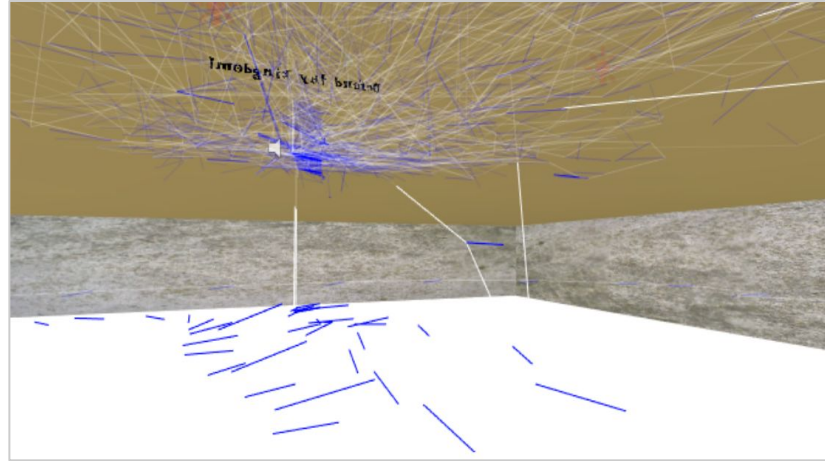
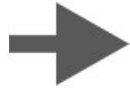
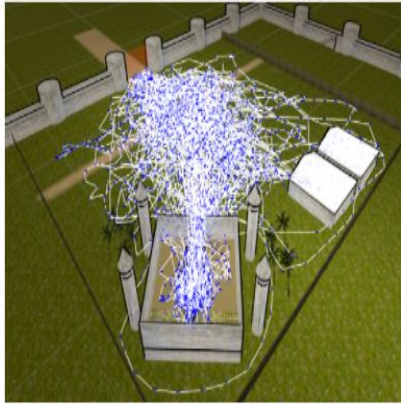
- How? Depends on the application.
- EECS classes:
  - Run main program with input file, diff output.
- Web/GUI application:
  - Use a testing framework that lets you simulate user clicks and other input.
- Video games:
  - If you're really fancy, write an AI to play your game!
    - Bayonetta 2: <https://www.platinumgames.com/official-blog/article/6968>
    - Cloudberry Kingdom: [https://www.gamasutra.com/view/feature/170049/how\\_to\\_make\\_insane\\_procedural\\_.php](https://www.gamasutra.com/view/feature/170049/how_to_make_insane_procedural_.php)

# Other Creative Testing Methods

- Gaze-detecting glasses:

<https://www.tobiipro.com/fields-of-use/user-experience-interaction/game-usability/>

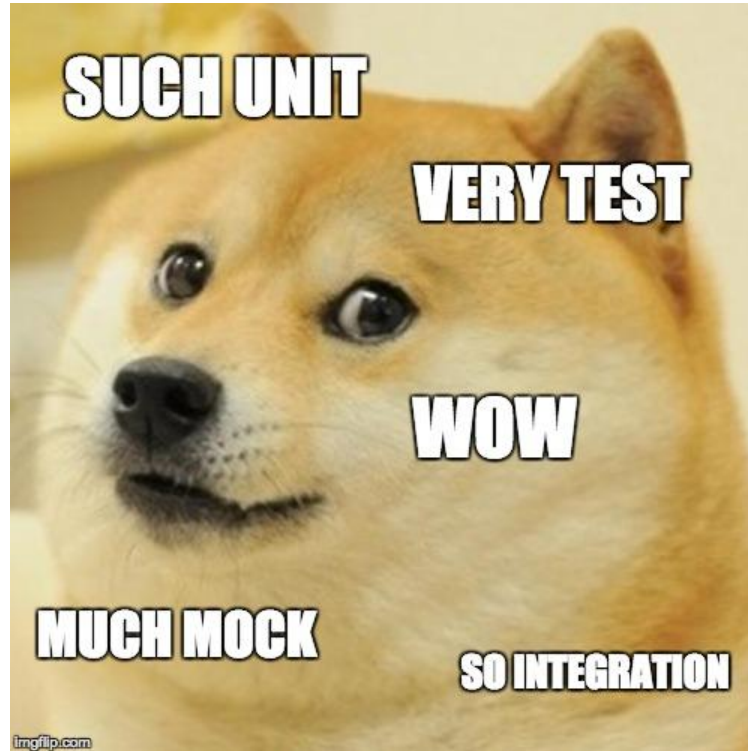
- Record everywhere the player goes.



Special thanks to Austin Yarger for sending me these “testing in video game dev” examples.

# Break Time

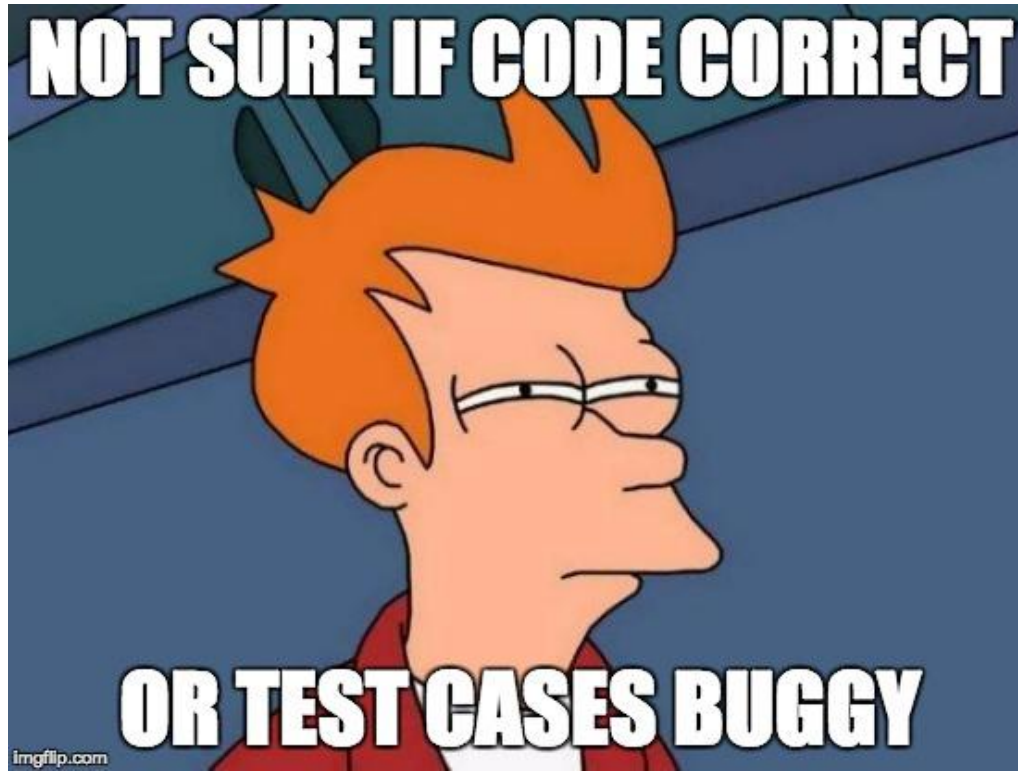
I'm not a trivia person, so here's another meme:





# Break Time

I'm not a trivia person, so here's another meme:



# Mocking: Testing Hard-to-test Things

- What if we want to write unit (or integration) tests for some ADT, but the ADT has expensive dependencies?
- Exercise: Write down 2 examples of things that are hard to test because of their dependencies or other factors.

# Scenario 1: Web API Dependency

- We're writing a single-page web application, but the web API we'll be using hasn't been implemented or costs money to use.
- We want to be able to write our frontend (website) code without waiting on the server-side devs or spending a bunch of money.
- What should we do?

# Scenario 1: Web API Dependency

- Solution: Write our own “fake” version of the API.
- For each method that the API exposes, write a substitute for it that just returns some hard-coded data.
  - Why does this work? (Which concept(s) from 280?)
- I’ve used this technique to design parts of the autograder.io website.

# Scenario 2: Uncommon Error Handling

- We're writing some code where certain kinds of errors will occur sporadically in production, but never in development.
  - e.g. Out of memory, network connection lost
- Can we use the same technique that we did for the web API?
  - i.e. Write a fake version of the function and substitute it in?
  - That sounds like a pain to do manually...

# Scenario 2: Uncommon Error Handling

- Solution: Mocking libraries
- Provides a way to dynamically (at runtime) substitute objects, functions with fake versions.
  - For one test, we could use a mocking library to force a line of code *inside our function* to throw an exception when it's reached.

# Scenario 2: Uncommon Error Handling

```
import unittest
from unittest import mock
def defrangulate():
    # Do some stuff that might cause an error
    pass
def spammify():
    try:
        defrangulate()
    except MemoryError:
        return False
    return True
```

# Scenario 2: Uncommon Error Handling

```
# Same file as previous slide
```

```
class SpammifyTestCase(unittest.TestCase):  
    def test_spammify_defranguage_runs_out_of_memory(self):  
        def throw_memory_error():  
            raise MemoryError('WAAAAALUIGI')  
        with mock.patch('__main__.defranguate', throw_memory_error):  
            self.assertFalse(spammify())  
  
if __name__ == '__main__':  
    unittest.main()
```



# Scenario 2: Uncommon Error Handling

- Solution: Mocking libraries
- Provides a way to dynamically (at runtime) substitute objects, functions with fake versions.
  - For one test, we could use a mocking library to force a line of code *inside our function* to throw an exception when it's reached.
- Easier in languages with runtime reflection (Python, Java)
  - googletest used to require a special base class to enable mocking, now it uses macro shenanigans.

# More fun with mocking libraries

- Other things you can use mocking libraries for:
  - Track how many times a function was called and/or with what arguments.
  - Add or remove side effects (exceptions are considered a side effect by mocking libraries).
  - Test locking in multithreaded code (force a thread to stall after acquiring a lock).
- autograder.io example:
  - The code that runs the actual grading process has retry logic.
  - In development, we don't want to wait for all the retry attempts to go through if we know it will never recover.

# Downsides of Mocking

- Test cases that use mocking can be very fragile
  - What if someone moves or removes the call to **defrangulate()** that we `mock.patch`'d earlier?
- Good integration tests are a necessity
  - If we mock dependencies, we need to be extra careful that our ADTs play nicely together.
- Learning curve for mocking libraries
  - In Python, can be hard to determine the correct value for 'path' in `mock.patch`.
  - Error messages can be cryptic.

# Testing as Part of Dev Process

- When in the development process should we test?
- How do we account for testing time in our workflow?

# Testing as Part of Dev Process: My Experiences

- Test early, test often.
- autograder.io server code: Documentation first, then tests, then code.
  - Server code is the foundation, “mission critical” things happen there (grading your code and saving the results).
  - 850 test cases, will pass 1000 on next major update.
    - Takes ~30 min to run.
- autograder.io website client code: Highly prototypical.
  - Requirements, implementation tools, etc. in flux until recently.
  - Testing (and writing) web GUIs is painful...

# Testing as Part of Dev Process: My Experiences

- Danger! It's easy for prototype code to wind up as the final product.
  - Adding tests to legacy code is harder than adding tests to new code (HW1 anybody?).
- Conveniently, I have 3 months every year when nobody uses autograder.io.
- There is no part of autograder.io that hasn't been rewritten from scratch at least once (often more).

# Testing as Part of Dev Process: My Experiences

- When prioritizing issues, I include testing in my time estimates.
- Time writing tests vs. writing code is easily 10 to 1 in many cases.
  - Using libraries and other reusable code contributes to the gap between testing time and coding time.
- Most of my test cases deal with error checking and data validation (checking for bad user input).

# Conclusions and Foreshadowing

- Testing is FUN!
- Testing is complicated!
- Could you write 9001 test cases with super high coverage and still have buggy code?
- Just how good is coverage anyway?

**RUN AAAALL THE TESTS!**

