Class 11 Testing

Announcements

Overview

- What is and why testing?
- Kinds of testing
- Unit testing
- Test-driven development

Foreword

- We won't go into the finer details about software testing
 - It's very deep and evolving topic
- If you want to know more, try taking EECS 481: Software Engineering

What is and why testing?

- Wikipedia: "Software testing is an investigation conducted to provide stakeholders with information about the quality of the software product or service under test"
 - Broad definition: includes checking for correctness, quality of service, etc.
 - We'll focus on the correctness *checking*
 - Checking to see if the right outputs are produced for the given inputs
- Testing does not necessarily guarantee or prove correctness
- Testing helps give confidence that the implementation follows specifications and helps uncover bugs/defects
 - Failing tests tells us something's broken
 - Passing tests tells us our code should work as far as tests go
 - It's still up to us to design good tests

Some kinds of testing Hierarchy

- Unit testing: testing a unit: individual component of code e.g. function, class, etc.
- Integration testing: testing the interactions between components/subsystems
 - The line between integration and unit testing gets hazy when a class depends on another class...
- System testing: testing your final application

Other terms

- Regression testing: testing to see if anything old breaks from new changes
- White-box testing: testing that is aware of internals of the component being tested
- Black-box testing: testing that is blind to the internals of the component being tested

Unit testing

- Testing of individual **units**: individual component of code such as a function or class
- Write test cases that follow along with the specification
- By keeping the scope small, we can more easily locate bugs when a test fails
- Test cases provide inputs and check outputs for the particular unit
- Test cases should be independent of each other: they should not keep state between tests
- Test cases tend to have a typical structure:
 - **Setup**: sets up the "unit under test" (UUT) and its inputs
 - Execution: runs the UUT
 - Validation: checks to see if the outputs/behavior of the UUT is correct
 - Cleanup: restore the test system to a clean state

Unit testing

```
import unittest
class Foo:
    def __init__(self, name):
        self.name = name

def bar(self, num):
    return self.name + str(num)
```

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class TestFoo(unittest.TestCase):
    def test_bar(self):
        uut = Foo('test')
        out = uut.bar(42)
        self.assertEqual('test 42', out)

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

Does Foo.bar() work?

Unit testing frameworks

- Most languages have some sort of framework to test in
- Provides an environment to generate a special executable to run tests
- Many are based off of the xUnit paradigm influenced by Kent Beck's SUnit
 - o "S" for "Smalltalk"
- Examples
 - o Java: JUnit
 - Python: unittest
 - C/C++: Google Test

Test-driven development

- Development process where you **turn specifications for new features into tests** *before* you code
- 1. Add tests for new feature
- 2. Run tests, new tests should fail
- 3. Write the minimum code to pass the new tests
- 4. Run tests, they should pass
- 5. Refactor the code while passing tests
- 6. Repeat for new features
- Put simply: add tests, write code to pass tests, make your code nicer, repeat

Test-driven development

- This process allows you to have some confidence that your code works
 - By minimizing your implementation you allow fewer avenues for things to go wrong
- More tests != better testing
- This process can tunnel-vision on small, simple tests; can fail to see bigger picture
- More tests = more maintenance
- Tests can take time to write: development may seem slower
 - Countered by time saved when debugging

Live TDD + unit testing demo feat. Python unittest

Feel free to follow along!

Reverse polish notation calculator

- Infix notation: (5 3) * (1 + 2)
 - Binary operators in between operands
- Polish notation (PN): * 5 3 + 1 2
 - Also known as "prefix notation"
 - Binary operators **before** ("pre") operands
 - Abstract syntax trees;)
- Reverse polish notation (RPN): 5 3 1 2 + *
 - Also known as "postfix notation"
 - Binary operators **after** ("post") operands

Reverse polish notation calculator

- RPN lends itself to being implemented as a "stack machine"
 - Numbers get pushed onto the stack
 - Operators pop numbers off the stack and push the result
- Example: 5 3 1 2 + *
 - o push 5
 - o push 3
 - -: pop 3, pop 5, perform 5-3=2, push 2
 - o push 1
 - o push 2
 - +: pop 2, pop 1, perform 1+2=3, push 3
 - *: pop 3, pop 2, perform 2*3=6, push 6

Before we start

Starter files

```
https://www.eecs.umich.edu/courses/eecs201/wn2024/
|-- files/examples/tdd/rpn.py
|-- files/examples/tdd/test_rpn.py
```

- Python 3 unittest documentation
- Let's create a Makefile to run the tests

```
test:
   python3 -m unittest test_rpn
```

Spec

- Let's start simple then add more features to illustrate TDD
- Implement a read-evaluate-print-loop (REPL) to get input from user (Done)
- Implement a Calculator class that encapsulates the stack
 - Numbers are all floating point
 - **size()** function to return size of the stack
 - result() function to return top of stack
 - input() function to pass in commands, returns top of stack

Spec Features

- 1. Handles numbers by pushing them on the stack
- 2. Handles addition
- 3. Handles unsupported operator
- 4. Handles not enough operands case
- 5. Handles subtraction
- 6. Handles multiplication
- 7. Handles division

Refactoring

- Maybe we can go back and clean things up a bit
- Are we repeating ourselves? How can we make this nicer?

Conclusion

- Testing isn't a panacea: tests are only as intelligent as their designers
- Unit tests can tell you something is wrong and what unit is failing
- TDD is a solid methodology, just beware of shortcomings

Additional resources

- EECS 481 slides about testing
 - One of the sources I drew upon: goes deeper than I did here
 - If that sort of stuff interests you, I encourage that you take the class
- Kent Beck's original work on Smalltalk testing
- <u>Test Driven Development: By Example, Kent Beck</u>
 - Free O'Reilly access provided by UMich (kudos to former IA Arav)

Questions?