Unit Testing

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Unit Testing: Motivation

- It is unavoidable to have errors in code.
- Unit-testing helps you ...
 - ... to catch certain errors that are easy to automatically detect.
 - ... to be more clear about the specification of the intended functionality.
 - ... to be more stress-free when developing.
 - ... to check that functionality does not change when you re-organize or optimize code.
- Today, we will lok at two frameworks for unit testing that come prepackaged with Python
 - doctest: A simple testing framework, where example function calls (together with their expected output) are written into the docstring documentation, and then are automatically checked.
 - unittest: A framework, where several tests can be grouped together, and that allows for more complex test cases.

Simple Tests: the doctest module

- Searches for pieces of text that look like interactive example Python sessions inside of the **documentation parts** of a module.
- These examples are run and the results are compared against the expected value.

```
example_module.py
  def square(x):
      """Return the square of x.
      >>> square(2)
      >>> square(-2)
      11 11 11
      return x * x
```

Running the tests

```
$ python3 -m doctest -v example_module.py
Trying:
    square(2)
Expecting:
ok
Trying:
    square(-2)
Expecting:
ok
1 items had no tests:
    example_module
1 items passed all tests:
   2 tests in example_module.square
2 tests in 2 items.
2 passed and 0 failed.
Test passed.
$
```

Test-Driven Development (TDD)

- Write tests first (, implement functionality later)
- Add to each test an empty implementation of the function (use the pass-statement)
- The tests initially all fail
- Then implement, one by one, the desired functionality
- Advantages:
 - Define in advance what the expected input and outputs are
 - ► Also think about important boundary cases (e.g. empty strings, empty sets, float(inf), 0, unexpected inputs, negative numbers)
 - ► Gives you a measure of progress ("65% of the functionality is implemented") this can be very motivating and useful!

TDD: Initial empty implementation

example_module.py def square(x): """Return the square of x. >>> square(2) >>> square(-2) 11 11 11 pass

Initially the tests fail

```
$ python3 -m doctest -v example_module.py
Trving:
    square(2)
Expecting:
File "/home/ben/tmp/example_module.py", line 4, in example_module.square
Failed example:
    square(2)
Expected:
Got nothing
Trying:
    square(-2)
Expecting:
File "/home/ben/tmp/example_module.py", line 6, in example_module.square
Failed example:
    square(-2)
Expected:
Got nothing
1 items had no tests:
    example_module
1 items had failures:
   2 of 2 in example_module.square
2 tests in 2 items.
0 passed and 2 failed.
***Test Failed*** 2 failures.
```

The unittest module

- Similar to Java's JUnit framework.
- Most obvious difference to doctest: test cases are not defined inside
 of the module which has to be tested, but in a separate module just
 for testing.
- In that module ...
 - ▶ import unittest
 - import the functionality you want to test
 - define a class that inherits from unittest.TestCase
 - * This class can be arbitrarily named, but XyzTest is standard, where Xyz is the name of the module to test.
 - ★ In XyzTest, write member functions that start with the prefix test...
 - These member functions are automatically detected by the framework as tests.
 - * The tests functions contain assert-statements
 - Use the assert-functions that are inherited from unittest.TestCase (do not use the Python built-in assert here)

Different types of asserts

Method	Checks that	New in
assertEqual(a, b)	a == b	
<pre>assertNotEqual(a, b)</pre>	a != b	
assertTrue(x)	bool(x) is True	
assertFalse(x)	bool(x) is False	
assertIs(a, b)	a is b	3.1
assertIsNot(a, b)	a is not b	3.1
assertIsNone(x)	x is None	3.1
assertIsNotNone(x)	x is not None	3.1
assertIn(a, b)	a in b	3.1
assertNotIn(a, b)	a not in b	3.1
assertIsInstance(a, b)	<pre>isinstance(a, b)</pre>	3.2
<pre>assertNotIsInstance(a, b)</pre>	<pre>not isinstance(a, b)</pre>	3.2

Question: ... what is the difference between "a == b" and "a is b"?

Example: using unittest

```
• test_square.py
import unittest
from example_module import square

class SquareTest(unittest.TestCase):
    def testCalculation(self):
        self.assertEqual(square(0), 0)
        self.assertEqual(square(-1), 1)
        self.assertEqual(square(2), 4)
```

Example: running the tests initially

test_square.py \$ python3 -m unittest -v test_square.py testCalculation (test_square.SquareTest) ... FAIL FAIL: testCalculation (test_square.SquareTest) Traceback (most recent call last): File "/home/ben/tmp/test_square.py", line 6, in testCalculation self.assertEqual(square(0), 0) AssertionError: None != 0 Ran 1 test in 0.000s FAILED (failures=1)

Example: running the tests with implemented functionality

SetUp and Teardown

- setUp and teardown are recognized and exectuted automatically before (after) the unit test are run (if they are implemented).
- setUp: Establish pre-conditions that hold for several tests.
 Examples:
 - Prepare inputs and outputs
 - Establish network connection
 - ▶ Read in data from file
- tearDown (less frequently used): Code that must be executed after tests finished
 - Example: Close network connection

Example using setUp and tearDown

```
class SquareTest(unittest.TestCase):
    def setUp(self):
        self.inputs_outputs = [(0,0),(-1,1),(2,4)]
    def testCalculation(self):
        for i,o in self.inputs_outputs:
            self.assertEqual(square(i),o)
    def tearDown(self):
        # Just as an example.
        self.inputs_outputs = None
```

Summary

- Test-driven development
- Using doctest module
- Using unittest module
- Also have a look at the online documentation: https://docs.python.org/3/library/unittest.html https://docs.python.org/3/library/doctest.html
- Questions?