Scientific Software Development

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Unit 5: Testing, testing, testing,...

- Why you need testing
- Types of tests and test-driven development
- Testing frameworks: Unittest
- Testing frameworks: Pytest

We will continue working on our Python modules.

Why testing?

You should always, always test your implementation against a known result!!!!!!!!

This ensures

- 1. that you obtain "real" results.
- 2. that you find errors in your code that may not always strike.

Meaning that you obtain scientifically sound and reproducible results. As a scientist/scholar, you need to adhere to Scientific Best Practices and are responsible of and accountable for your work!!!



A bad example

SCIENTIFIC PUBLISHING

A Scientist's Nightmare: Software Problem Leads to Five Retractions

Science 314, 2006

Home-made data analysis software had flipped a minus sign leading to false analysis of the data **Result:** Retraction of five papers (three were published in *Science*) *The first of those five papers was cited 365 times.* Models and the software that implement them define both how science is done and what science is done.

Joppa, McInerny, Harper, Salid*o et al., "*Troubling Trends in Scientific Software Use", *Science* 340, 814 (2013)

The story is about Geoffry Chang from the Scripps Institute, he is a biologist and reported crystal structures of proteins.

In addition to loss of own reputation, it also cost numerous other researchers a lot of time trying to reproduce and build upon the false results. Others could not get funding or publish papers for topics that contradicted Chang's papers.

Unit 5: Testing, testing, testing,...

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Types of tests

Unit testing

Focus on smallest unit of the program such as a particular function; check that it returns correct value/only accepts "reasonable" input

Integration testing Verifies that unit-tested pieces work together and produce correct output

System testing

Verifies that program runs in different

environments/with different compilers/language

versions

Performance testing/End-to-end tests/Regression testing ...

Test-driven development



Which tests do I need?

- For now, we will use unit tests
- Tomorrow, we will automatize the testing
- There are two main unit test frameworks in python: unittest and pytest





compact style

Code coverage

- Quantifies how many lines of code/blocks/... are covered by tests for example, code coverage of 80% means that 20% of the code are not covered by tests
- Good code coverage does not equal good tests!

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Unittest

• We will start with a simple unit test example.

unittest

- Object-oriented
- TestCase base class
- test fixture: pre- and postprocessing of tests
- test suite: collection of tests belonging together
- test runner: test execution and output

unittest.TestCase self.assertEqual('foo'.upper(), 'FOO') self.assertTrue('FOO'.isupper()) self.assertFalse('Foo'.isupper()) s = 'hello world' self.assertEqual(s.split(), ['hello', 'world'])

> Run the test: python -m unittest

Unittest

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

https://docs.python.org/3/library/unittest.html

Unittest

Function to be tested in file transform.py:

import numpy as np

```
def area_circ(r_in):
    """Calculates the area of a circle with given radius.
```

```
:Input: The radius of the circle (float, >=0).
:Returns: The area of the circle (float)."""
if r_in < 0:
    raise ValueError("The radius must be >= 0.")
area_out = np.pi * r_in**2
print("The area of a circle with radius r = {:3.2f}cm \
    is A = {:4.2f}cm2.".format(r_in, area_out))
return area_out
```

Test class in file test_transform.py:

```
import unittest
import numpy as np
import transform as tf
```

```
class test_area_circ(unittest.TestCase):
    def test_area_circ(self):
        """Test the area values against a reference for r >= 0."""
        self.assertEqual(tf.area_circ(1), np.pi)
        self.assertEqual(tf.area_circ(0), 0)
        self.assertEqual(tf.area_circ(2.1), np.pi*2.1**2)
        b f to the lock
```

```
def test_values(self):
    """Make sure value errors are recognized for area_circ."""
    self.assertRaises(ValueError, tf.area_circ, -5)
```

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Pytest

• Pytest has all the unittest methods with a shorter syntax (no TestCase derived classes), plus additional modules.

pytest	unittest
<pre>import pytest import numpy as np import transform as tf</pre>	<pre>import unittest import numpy as np import transform as tf</pre>
<pre>def test_area_circ(): """Test the area values against a reference for r >= 0.""" assert tf.area_circ(1) == np.pi, "should return pi" assert tf.area_circ(0) == 0 assert tf.area_circ(2.1) == np.pi*2.1**2</pre>	<pre>class test_area_circ(unittest.TestCase): def test_area_circ(self): """Test the area values against a reference for r >= 0.""" self.assertEqual(tf.area_circ(1), np.pi) self.assertEqual(tf.area_circ(0), 0) self.assertEqual(tf.area_circ(2.1), np.pi*2.1**2)</pre>
<pre>def test_values(): """Make sure value errors are recognized for area_circ.""" with pytest.raises(ValueError): tf.area circ(-5)</pre>	def test_values(self): """Make sure value errors are recognized for area_circ.""" self.assertRaises(ValueError, tf.area_circ, -5)

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Pytest: Structuring your unit tests

• A test can be divided into four sections:

Arrange prepare the environment for the test Act change of the state of system under test (function/method call) Assert check changed state and compare to expected behaviour **Cleanup** revert state to "clean slate" so that the next test can run

Pytest: Structuring your unit tests



Pytest: Using markers

• Markers can be used to categorize tests – for example here a marker named circles

@pytest.marker.circles

Register your markers in pytest.ini (this is enforced to prevent you from accidentally mistyping a marker):

```
# content of pytest.ini
[pytest]
markers =
    circles: mark a test only applying to circles
    your_other_markers: your description
```

Run pytest with only the selected tests:

```
python -m pytest -m circles
```

Pytest: Using markers

• You may also skip tests by using

@pytest.marker.skip(reason="My reason to skip this test")

Pytest

- Explore pytest using the factorial implementation that you created when trying out different programming paradigms; or another simple function.
- Try what happens if your test fails. Try using markers.

Fixtures – an excursion to decorators

• Decorator: A function that extends another function without modifying it

Pytest: Using fixtures

- Fixtures are used to Arrange the test
 - not just setup/teardown (explicit names, modular)
 - explicit declarations of dependencies
 - provide a baseline so that each test is reliable and consistent
- Separate dependencies from implementation
- Especially important for integration tests

Pytest: Using fixtures

- Fixtures are invoked as
 @pytest.fixture()
- Fixtures can inherit fixtures

<pre>@pytest.fixture() def my_parent_fixture():</pre>
<pre>@pytest.fixture() def my_child_fixture(my_parent_fixture):</pre>

scope of the fixture

- function: the default scope, the fixture is destroyed at the end of the test
- class: the fixture is destroyed during teardown of the last test in the class
- module: the fixture is destroyed during teardown of the last test in the module
- package: the fixture is destroyed during teardown of the last test in the package
- session: the fixture is destroyed at the end of the test session
- The scope of a fixture determines the order in which it is executed and how often it is executed: @pytest.fixture(scope='module')

- higher-scoped fixture will be executed first, fixtures of same order will be executed based on dependencies

use autouse=True if all tests will use that fixture

```
Pytest: Using fixtures
```

• You can pass data from a test into a fixture using markers and request

```
@pytest.fixture
def myfixture(request):
    marker = request.node.get_closest_marker("mymark")
@pytest.mark.mymark(myval)
def mytest(myfixture):
```

(replace the example names given initalics)

• You can have your fixture pass a generating function:

```
@pytest.fixture
def myfixture():
    def _my_func(input):
        return 2 + input
        return _my_func
def mytest(myfixture):
        value = myfixture(40)
```

Pytest: Using parameterization



Pytest: Using parametrizing fixtures

```
@pytest.fixture(params=[1,2], ids=["one", "two"])
def myfixture(request):
    return request.param
```

```
def test_myfixture(myfixture):
    print(myfixture)
    pass
```

You can also define the params list elsewhere (ie., top of the module) and pass it to the fixture as a variable.

Pytest: Useful plugins

- *pytest-randomly:* enforces your tests to run in a random order (uncover stateful dependencies)
- *pytest-cov*: coverage report of your tests
- *pytest-sugar*: nicer appearance and shows failed tests instantaneously

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Live lesson

• Now we will write Pytest unit tests for the package that you and your team developed so far.

Live lesson - Demonstrations

• The following demonstrations will take place during the live session: How to use parametrization and fixtures in Pytest