Mastering Pytest

@__mharrison__



Assignment

Assignment 1



Assignment

Assignment 2



Test Parameterization



Test Parameterization



Test Parameterization

Note that the Node Ids change:



Assignment

Assignment 3



Fixtures



Fixtures

Provides consistent tests by dependency injection and setup/teardown



Fixtures

```
@pytest.fixture
def large_num():
    return 1e20

def test_large(large_num):
    assert adder(large_num, 1) == \
        large_num
```



Method Fixtures

class TestAdder:

```
@pytest.fixture
def other_num(self):
    return 42

def test_other(self, other_num):
    assert adder(other_num, 1) == 43
```



Fixtures Parameterization

```
@pytest.fixture(params=[-1, 0, 100])
def num(request):
    return request.param

def test_num(num):
    assert adder(num, 1) == num + 1
```



See Fixtures

```
Run:

$ pytest --fixtures

---- fixtures defined from pytest_cov.plugin ----

cov

A pytest fixture to provide access to the underlying coverage object.

---- fixtures defined from test_funcs_pytest ----

num

tests/test_funcs_pytest.py:17: no docstring available
```



Assignment

Assignment 4



More Fixtures



Teardown in Fixtures

3 ways to insert logic before/after in tests:

- Use setup/teardown
- Use request fixture and call request.addfinalizer(fn)
- Use generator



Module Level

Called before and after every function in the module is called:

```
def setup_module():
     ...

def teardown_module():
     ...
```



Class Level

Called before and after all test methods of class:



Method Level

Called before and after every method:



Function Level

Called before and after every function:

```
def setup_function():
    ...

def teardown_function():
    ...
```



request

Some attributes of the request object:

- r.addfinalizer(f) call when done
- r.applymarker(m) dynamically add marker
- r.config pytest config
- r.keywords keywords and markers
- r.param value of parameterization



Finalizer

```
@pytest.fixture
def db_num(request):
    # connect to db
    num = db.get()
    def fin():
        db.close()
    request.addfinalizer(fin)
    return num
```

Note - can have more than one finalizer function



Generator

```
@pytest.fixture
def db_num():
    # connect to db
    num = db.get()
    yield num
    db.close()
```



Generator

```
Code smell:
from contextlib import closing
@pytest.fixture
def db_num():
    # connect to db
    with closing(get_db()) as db:
        num = db.get()
        yield num
```



- session Once per test session
- module Once per module
- class Once per test class
- function Once per test function (default)



```
@pytest.fixture(scope='session')
def start_time():
    import time
    return time.time()
```



```
@pytest.fixture(scope='session')
def session_db():
    db = get_db()
    yield db
    db.close()
```



```
from contextlib import closing

@pytest.fixture(scope='session')
def session_db():
    with closing(get_db()) as db:
    yield db
```



Finer grained scope can depend on larger grain, but reverse is not true



```
# bad fixture depend
@pytest.fixture(scope='function')
def two():
    return 2
@pytest.fixture(scope='session')
def four(two):
    return two * two
def test4(four):
    assert four == 4
```





Trigger skip from fixture

```
@pytest.fixture
def db_num(request):
    # connect to db
    try:
        num = db.get()
        return num
    except ConnectionError:
        pytest.skip("No DB")
```



Pass data from marks to fixtures

```
For pytest >= 3.10 use .get_closest_marker
@pytest.fixture
def db_con(request):
    name = request.node.get_marker(
        'pg_db').args[0]
    return psycopg2.connect("dbname={}".format(
        name))
@pytest.mark.pg_db('test')
def test_pg(db_con):
    # select from test db
```



Skip tests on Mac

Use autouse=True to implicitly enable

```
@pytest.mark.nomac
def test_add_nomac():
    # ...

@pytest.fixture(autouse=True)
def skip_mac(request):
    mark = request.node.get_marker('nomac')
    if mark and sys.platform == 'darwin':
        pytest.skip('Skip on Mac')
```



Assignment

Assignment 5



Monkey Patch Fixture



Monkey Patch

Builtin fixture monkeypatch can:

- chdir change current working directory
- delattr remove attribute
- deleny remove environment variable
- delitem remove via index operation
- setattr set attribute
- setenv set environment variable
- setitem set with index operation
- syspath_prepend insert path into sys.path



Monkey Patch



Assignment

Assignment 6



Configuration



Configuration

- Rootdir
 - Node ids determined from root
 - Plugins may store data there
- pytest.ini (or tox.ini or setup.cfg)
 - Must have [pytest] section



Some INI Options

Run to get all of pytest.ini settings: \$ pytest --help



Some INI Options

- minversion = 4.0 Fail if pytest < 4.0
- addopts = -v Add verbose flag
- norecursedirs = .git Don't look in .git directory
- testpaths = regression Look in regression folder if no locations specified on command
- python_files = regtest_*.py Execute files starting with regtest_ (test_*.py and *_test.py default)
- python_classes = RegTest* Use class starting with RegTest as a test (default Test*)
- python_functions = *_regtest Use function ending with regtest as test (default _test)



Conftest

Can create a conftest.py in a root directory or subdirectory. You can put fixtures in here. You don't import this module. Pytest loads it for you



Assignment

Assignment 7



Plugins



Plugins

You can have local plugins and installable plugins



Many Hooks

- Bootstrap for setup.py plugins
- Initialization hooks for conftest.py
- runtest hooks for execution
- Collection hooks
- Reporting hooks
- Debugging hooks



Examples

- pytest_addoption(parser)
- pytest_ignore_collect(path, config)
- pytest_sessionstart(session)
- pytest_sessionfinish(session, exitstatus)
- pytest_assertrepr_compare(config, op, left, right)

https://docs.pytest.org/en/latest/writing_plugins.html#writing-hook-functions



Plugin Boilerplate

Removes tedious package creation:

https://github.com/pytest-dev/cookiecutter-pytest-plugin



Installable Plugin

pytest looks for pytest11 entrypoint in setup.py



Installable Plugin

```
entry_points={
    'pytest11': [
        'pytest_cov = pytest_cov.plugin',
        ],
        'console_scripts': [
        ]
},
```

https://github.com/pytest-dev/pytest-cov/blob/master/setup.py



Installable Plugin

```
def pytest_addoption(parser):
    # Register argparse and INI options
@pytest.mark.tryfirst
def pytest_load_initial_conftests(early_config, parser,
args):
    # Bootstrap setuptools plugin
def pytest_configure(config):
    # Perform initial configuration
https://github.com/pytest-dev/pytest-cov/blob/master/src/pytest_cov/plugin.py
```



Adding Commandline Options

```
In conftest.py:
def pytest_addoption(parser):
    parser.addoption('--mac', action='store_true',
                     help='Run Mac tests')
In tests:
@pytest.fixture
def a_fixture(request):
    mac = request.config.getoption('mac')
def test_foo(pytestconfig):
    mac = pytestconfig.getoption('mac')
```



Assignment

Assignment 8



3rd Party Plugins



List

Python 2 & 3 compatibility http://plugincompat.herokuapp.com/



pytest-xdist

Distribute tests among (7) CPUs

```
$ pip install pytest-xdist
```

\$ py.test -n 7



pytest-flake8

Run flake8 on all py files

```
$ pip install pytest-flake8
```

\$ py.test --flake8



pytest-cov

Run coverage

```
$ pip install pytest-cov
$ py.test --cov=adder --cov-report=html tests/
# look at htmlcov/index.html
```



Assignment

Assignment 9



Tox



Tox

3rd party tool for running tests on different pythons



Install

pip install tox



Configuration

```
# tox.ini
[tox]
envlist = py27,py36
[testenv]
deps=pytest # use pytest
commands=pytest
```



Configuration

Run tox-quickstart to generate config for you



Running

At this point, if you run tox, it will:

- Create Python 2.7 venv
 - Install pytest
 - Create sdist and install package
 - Run package tests with pytest
- Create Python 3.6 venv
 - Install pytest
 - Create sdist and install package
 - Run package tests with pytest



Jenkins CI

Can integrate with Jenkins by having Tox installed and having pytest output JunitXML files (with the --junitxml option)



CircleCI

```
Contents of circle.yml:
dependencies:
   pre:
     - pip install tox
test:
   override:
     - tox
```



Travis CI

Contents of .travis.yml:
language: python
python:
- "2.7"
- "3.6"
install: pip install tox-travis

script: tox



Thanks

Go forth and test!

