Testing in Style - Reducing Barriers to Higher Code Quality Through Automation

Moritz E. Beber

Postdoc in Computational Biology

Novo Nordisk Foundation Center for Biosustainability

Why Test at All?

- The more **problems caught** in development, the less your users (you!) see in production
- High test coverage gives you **confidence** to refactor code
- Similarly, it makes it easier for others to **contribute** because they easily know whether or not they broke something
- Writing testable code typically leads to more **modular** code

Aspects of Testing

- Follow a style (<u>pep8 (https://www.python.org/dev/peps/pep-0008/)</u>)
- Statically analyze your code
- Unit tests
- Integration tests

Live Demo

Contrived example: a simple calculator

git clone https://github.com/Midnighter/calculator-demo

Package Structure

Why src?

- It can get messy
- https://blog.ionelmc.ro/2014/05/25/python-packaging/#the-structure (https://blog.ionelmc.ro/2014/05/25/python-packaging/#the-structure)
- http://andrewsforge.com/article/python-new-package-landscape/ http://andrewsforge.com/article/python-new-package-landscape/

Topics

- flake8-docstrings
- pytest.mark.parametrize
- pytest-raises
- hypothesis
- package data
- coverage

Important Topics not Covered

- <u>fixtures (https://docs.pytest.org/en/latest/fixture.html)</u>
- <u>pdb (https://docs.pytest.org/en/latest/usage.html#dropping-to-pdb-python-debugger-on-failures)</u>
- mocking (https://docs.pytest.org/en/latest/monkeypatch.html)

Invoking Tox

Run all the defined tox environments:

tox

Select a specific environment:

```
tox -e py36
```

If your tox.ini defines it, you can provide additional arguments after --:

```
commands =
    pytest --cov=demo {posargs: tests}
tox -e py36 -- --cov-report=html tests
```

Non-installed Projects

If you are testing a project that is not an installable package, you will want to change your tox.ini:

```
[tox]
envlist = ...
skipsdist = true

[testenv]
skip_install = true
```

You can then install dependencies normally, e.g., via a requirements file:

```
deps =
    -rrequirements.txt
```

or additionally allow global site-packages in the [testenv] section:

```
sitepackages = true
```

Continuous Integration & Deployment

- Travis CI (https://travis-ci.org/)
- Circle CI (https://circleci.com/)
- <u>AppVeyor (https://www.appveyor.com/)</u>
- <u>Jenkins (https://jenkins.io/)</u>
- GitLab CI (https://about.gitlab.com/product/continuous-integration/)

Thank You

For a complete example, please take a look at the <u>full-implementation</u> (<u>https://github.com/Midnighter/calculator-demo/tree/full-implementation</u>) branch.

Feel free to reach out to me:

- midnighter@posteo.net (mailto:midnighter@posteo.net?subject=Python testing)
- Midnighter (https://github.com/Midnighter/)
- <u>@me_beber (https://twitter.com/me_beber)</u>
- Moritz Beber (https://www.linkedin.com/in/moritz-beber-b597a55a/)