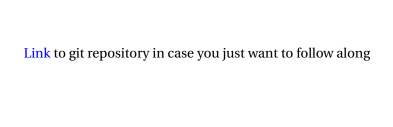
# Python Projects and Unit Testing

# Structuring Python projects and efficiently testing code with Continuous Integration

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#### Why Test Code?

- Following from the debugging talk half of your time programming is debugging.
- Want to make sure that sensible output is given for sensible and insensible input.
- Important that all code meets quality standards before deployment.
  - Does the code use the conventions of the programming language (e.g. style guides)?
  - How much of the code can we account for the behaviour of (code coverage)?
  - ▶ Does the code behave as intended?
- Frameworks now exist that allow for automated code testing that makes this far less cumbersome.

# **Topics Covered Today**

- 1. How to set up and structure Python projects.
- 2. Exporting Python scripts as packages in your local environment.
- 3. Comprehensive unit testing in Python.
- 4. Continuous Integration (CI) with *GitHub Actions* to automate the testing procedure and notify you where issues arise.

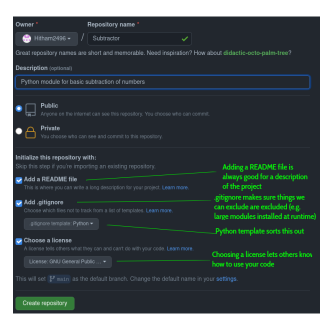
**IMPORTANT**: These principles can be applied to *any* project in *any* language (within reason) - Python makes for a soft introduction to the topic in this talk.

Today's task: write a 'difference' function diff(x, y) that subtracts two numbers<sup>1</sup>.

<sup>&</sup>lt;sup>1</sup>I'm being deliberately vague here

# Python Project Structure

#### Python Project Structure - Create Git Repository



### Python Project Structure - Directory Format

Firstly, clone your repository, for me it clones into a directory called Subtractor.

Create the following sets of directories in 'Subtractor' (or your equivalent)

#### **Subtractor**

- Subtractor/src this is a directory for our source code and modules
  - Subtractor/src/subtractor this is the name I chose for the module we write today
- **Subtractor/tests** this is for the tests we want to execute

If you create more modules, place them in their own directories in **Subtractor/src** 

# Python Project Structure - Our Script

#!/usr/bin/env python

Create a Python script e.g. diff\_calc.py in Subtractor/src/subtractor. These are the contents of mine:

```
def diff(x, y):
    """
    Finds the difference between
    two numbers.
    """
    return x -y
```

- ▶ In the same directory create a blank file called \_\_init\_\_.py
- ► This tells Python that we're building a module that we (will) want to import elsewhere in the project.

# **Exporting Packages**

### **Exporting Packages - Endless Configuration Files**

- To export our code as a module in our local environment, python requires many configuration files, all of these are to be created in **Subtractor**:
  - pyproject.toml this specifies which build tools will be used to create the module.
  - setup.py this will be execute the necessary methods to set up the module compilation.
  - setup.cfg configuration file for setup.py
  - requirements.txt other modules we require (e.g. numPy) and their specific versions, we don't need any for this project.
  - requirements\_dev.txt other modules we require for developing (i.e. testing in out case) and their specific versions, we do need this!
- ► The PyPI documentation provides in-depth guidelines for these summaries in backup slides.

# Interlude - What are we doing again?

- We're trying to get python to run our code in our local environment - this makes using modules that we've written simpler without hardcoding any directories.
- ► In **Subtractor**, run pip install -e .
- This uses pip to install the code specified in the configuration files such that we can import it into our code like a normal python package - anywhere.
- Try it! Open a python console anywhere and run:

```
>>> from subtractor.diff_calc import diff
>>> diff(10,2)
8
```

► The-e flag in the pip command ensures that we install in 'editable' mode, i.e. suited for developing.

# Unit Testing in Python

# **Unit Testing - Sensible Output**

What should diff return in the following cases:

- ▶ diff(0.1, 0.3)?
- ▶ diff(1, 0.7)?
- ▶ diff(3, 2)?

#### What about:

- ▶ diff("hi",6)?
- ▶ diff(4)?

We can want to ensure that the output is sensible - this includes sensible error messages where the input is insensible.

# Unit Testing - Sensible Output

- For diff(0.1, 0.3), the Python subtraction operator allows us to return negative floats (the output is sensible).
- Similarly the subtraction operator allows us to subtract floats and integers (even mixed) so diff(1, 0,7) and diff(3, 2) work.
- Try diff("hi", 6) in the python console you had open is the error you get very helpful? We can do better.
- ▶ What about diff (4)? Do we want an error in this case<sup>2</sup>? We can specify a default value for e.g. y.

<sup>&</sup>lt;sup>2</sup>we can still raise an error, this isn't so clear cut

# Unit Testing - Let's upgrade diff\_calc.py

```
#!/usr/bin/env python
def diff(x, y=0):
    Finds the difference between
    two numbers x and y, default
    value of y is 0.
    11 11 11
    if not (isinstance(x, int) or isinstance(x, float)):
        raise ValueError(
                "diff accepts only float or int arguments.")
    if not (isinstance(y, int) or isinstance(y, float)):
        raise ValueError(
                "diff accepts only float or int arguments.")
    return x -y
```

### Unit Testing - unittest Library

- We specified necessary components for the tests in our configuration file - let's write a test for diff\_calc.py.
- Convention: in tests create a python script called test\_diff\_calc.py. Also create a blank \_\_init\_\_.py file in the same place.
- We will use Python's in-built unittest package.
- ➤ To do this we create a *derived class* of the unittest. TestCase object this will allow us to create an object that contains all of the different tests we want to run.
- ► These tests will be run by calling the main() method in unittest.

### Unit Testing - test\_diff\_calc.py

```
import unittest
from subtractor.diff_calc import diff
class TestSubtract(unittest.TestCase):
    def test_something(self):
    def test_something_else(self):
if __name__ == "__main__":
    unittest.main(verbosity=2)
```

## Unit Testing - unittest Library

- ► The scope for testing in Python is huge, would encourage looking up what you can do.
- For our purposes the test functions we use will be void and undecorated, we will make use of the simple assert methods available in unittest
  - assert(some\_bool) the test will pass iff some\_bool==True
  - assertEqual(x, y) the test will pass iff x==y
  - assertRaises(some\_exception, some\_method, \*args) the test will pass iff some\_method(\*args) raises
    some\_exception
- Once we have made our tests (look at the example on GitHub if you want inspiration), we can run them by executing pytest in Subtractor.

# Unit Testing - What Could Go Wrong?

- Since we are only subtracting two numbers, it's hard to see what could go wrong. However if you execute the example on GitHub you should get an error.
- The verbose option in the test file gives some comprehensive output, the key lines are:

- Python uses floating point numbers which to high precision can lead to inaccuracies. Try 1.2 - 0.2 in a Python console!

#### Unit Testing - Upgrade diff\_calc.py Again

```
#!/usr/bin/env python
def diff(x, y=0, TOL=9):
    11 11 11
    Finds the difference between
    two numbers x and y, default
    value of y is 0.
    11 11 11
    if not (isinstance(x, int) or isinstance(x, float)):
        raise ValueError(
                 "diff accepts only float or int arguments.")
    if not (isinstance(y, int) or isinstance(y, float)):
        raise ValueError(
                "diff accepts only float or int arguments.")
    return round(x -y, TOL)
```

## Unit Testing - Style Guides and Linter

- ▶ PEP8 is seen as the most universal Python style guide; it has many rules regarding how code is laid out (e.g. whitespace, comments, variable names, etc.).
- Rather than manually checking against the conditions required to accord with the style guide we can use a *linter*.
- flake8 is a Python linter, running flake8 somefile.py will tell you where the style guide is not followed in somefile.py.
- Running it on our module shows that we have a whitespace issue in our return statement, adding a space: x -y to x - y fixes the issue.

# **Continuous Integration**

# **Continuous Integration**

- Manually running these tests every time is cumbersome if we have many tests and source files we may forget to run on all of them.
- We can use Continuous Integration (CI) to build and test our project every time we make a small change.
- GitHub Actions makes this very convenient allows us to create a workflow that executes certain tasks (e.g. building, testing, linting ...) in an order and configuration we specify.
- Uses YAML configuration scripts lots of templates available!
- Go to Actions -> Continuous Integration -> {choose whatever you like!}

#### **Continuous Integration**

- For our script, we are treating it as a module so choose *Python package*, looking at the script we see that it builds our project, tests all modules and lints all scripts!
- We can customise certain aspects:
  - do we want to run this script whenever we commit to any branch, or just main?
  - which versions of Python do we want to test with? Which operating systems?
  - we can add e.g. requirements\_dev.txt to the script in case we have other test libraries that are needed.
- When we commit a change to the main branch (for instance), a workflow will be sent to the queue where it will wait until a compatible *runner* is free to run it.
- You can inspect the output of these workflows to see where the errors occur - our linter and rounding error would be picked up here!

## Continuous Integration and Delivery - Ideas

- For Python we can do many things build applications, build modules, ...
- We can equally organise a Continuous Delivery (CD) system something that publishes or deploys our work in some way.
- We can use CD (which works similarly through GitHub Actions) to publish our package to PyPI so that anyone can install it with pip!
- Can provide sensitive information e.g. login info for PyPI that can be stored securely in *GitHub Secrets* for use in these workflows.
- ► In practice, using API (Application Programming Interface) keys is preferred over keeping passwords stored PyPI grants the option to create these for all your projects!

# COntinuous Integration and Delivery - Ideas

The scope of CI/CD extends *well* beyond testing Python modules, here are just a few off-the-cuff examples:

- Build and deploy a website.
- Build a paper with LaTeX and host it online.
- Execute the same code in a docker container to mimic an environment that is difficult to set up correctly by hand (this is really useful for HEP software).

What will you do?

# Backup

# Some Notes on Security

- ▶ Brief important note with PyPI anyone can upload code to be installed via pip so make sure you never use pip with sudo!
- Similarly, if you want to provide e.g. login details for a CD system you can upload these to GitHub secrets where they are securely kept.
- It is better practice where available to use API (Application Programming Interface) keys for authentication.
- ► For Python packages, you can generate these online in PyPI for each project you create and add them to GitHub secrets.

# Exporting Packages - pyproject.toml

► This file contains instructions for which build tools to use and is fairly standard - will be applicable as is to most basic projects. These are the contents:

```
[build-system]
requires = ["setuptools>=42.0", "wheel"]
build-backend = "setuptools.build_meta"
```

► The build tools (e.g. pip and build) used by Python require this file to understand how the module is supposed to be built.

## Exporting Packages - setup.py

- Previously, *dynamic* configuration was the favoured approach
   all the setup commands are executed in setup.py.
- ► This can be problematic can lead to security issues.
- This is one reason why you should **NOT** use pip with sudo
- Now we use static configuration, we provide the settings for setup.py in a configuration file. setup.py looks like:

```
from setuptools import setup
if __name__ == "__main__":
    setup()
```

### Exporting Packages - setup.py - Common Issue

- ► If you are having permission issues, specify the -user option when installing your module.
- ► To enable this compatibility you may need to modify your setup.py such that it looks like:

```
from setuptools import setup
import site
import sys

site.ENABLE_USER_SITE = "--user" in sys.argv[1:]

if __name__ == "__main__":
    setup()
```

# Exporting Packages - setup.cfg

- This is the configuration file for setup.py
- ▶ The format is simple, we have three main sections:
  - [metadata] basic information about the module e.g. name, author, version, license, description, etc.
  - [options] options that need to be set for correct installation, e.g. which packages need to be build, what packages the install requires, where the packages are stored, etc.
  - [options.extras\_require] extra requirements for development, for our purposes this is where we will list the modules needed for testing.
- ▶ Please base this on the version available on the repo, altering names etc. where necessary.