

Organizing, documenting and distributing code

GSN Visual Circuits Retreat 2021

Discussion

What are your experiences with using other people's code or your own (old) code?

Motivation

Organising your code in a standardized* way makes it easier to understand and increases usability for you and future you (and other people)

^{*} in Python, sorry Matlab users!

Contents

- how to organise your code ==> as a package
 - files and folder structure
 - importing and installing your package
- how to make code understandable ==> documentation

how to handle dependencies ==> virtual environments

this might not seem extremely relevant now, but if you are to stay in Science, this will help you use code from your old projects and collaborate with other people. And if you end up leaving Academia and work with anything data-related, you will use this daily.

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Package structure

Advantage 1

Python package structure

- —> know where to find items
- e.g. wardrobe
 - suit, shirts
 - t-shirts
- socks, underwearsame concept applies to code



Advantage 2

Python package structure

- makes all of your code installable*
- makes all of your code importable

```
Terminal

> pip install brewing
>
> python
>>> import brewing
>>> brewing.brew_a_potion()
```

^{* (}need a few other changes we will go over)

Package

 Typically a package is a folder (name of folder = name of package) which contains an __init__.py file and modules.

```
brewing
____init__.py
___recepies.py
__potion_class.py
```

Modules

 A module is a .py file consisting of Python code
 e.g. functions and/or classes and/or variables

its contents can be imported

File: example_module.py

```
This is a module.
some constant = 3.14
def some function(x, y):
    return x + y
def ExampleClass():
    def init (self):
        self.greeting = "hello"
    def greet(self):
        print(self.greeting)
```

__init__.py

- The __init__.py file marks a folder as a package
- can be empty (easiest at the beginning)
- Can be used to control importing

File: __init__.py

Package

- Typically a package is a folder (name of folder = name of package) which contains an __init__.py file and modules.
- A package may also contain other packages
- the packages you know (numpy, scipy, sklearn, ...) follow this structure

```
brewing
        init__.py
      recepies.py
      potion_class.py
      tools
              init__.py
            ingredients.py
            containers.py
```

?

? Importing code from modules

Importing code

- you can always import code from your current directory
 - by calling import brewing, Python will search for
 - a module called brewing.py inside the current directory
 - a package called brewing inside in the current directory
 (= folder called brewing with an __init__.py file)
- Importing a module will execute <u>all</u> the code in the module (including imports, print statements, unless you import specific objects)

- you can always import code from other modules (.py files)
 in your current directory
- Options for e.g. importing eternal_flame

- you can always import code from other modules (.py files)
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- Options for e.g. importing eternal_flame
- 1. import cooking
- 2. import cooking as cook
- 3. from cooking import eternal_flame
- 4. from cooking import *

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- you can always import code from other modules (.py files)
 in your current directory
- generally:

```
1. import module-name
```

+ module-name.object

2. import module-name as abbr

+ abbr.object

3. from module-name import object

+ object

4. from module-name import *

names & mains

```
any code running under if ___name__ == "__main__":
```

- will be ignored when importing
- will be executed when the module is run as a script

```
if name == "__main__":
    i_will_not_be_imported = True
    print("Does not print when importing")
    print("But prints when run as script")
```

?

? importing code from a package

Importing a package

- you can always import a package that is located in the directory the script is located in
- Modules in the package are bound to the package name
- If the __init__.py file is empty

import object

4. from package.subpackage.module + object

Importing



Follow the instructions in
 Exercise 1 Importing.md / .pdf

(There is no need to submit a pull request for this exercise)

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? pip editable installation

Knowledge needed

- what happens when a package is installed?
- what does an editable pip installation do?
- what are the requirements for this?

Available packages

- core packages e.g. time, math, os, ...
 (come with Python, no installation needed)
- installed packages e.g. numpy, scipy, ...
 (packages are downloaded to a system location
 e.g. /Library/Frameworks/Python.framework/Versions/3.9/lib/python3.9/site-packages
 which is on the Pythonpath => Python can find it)
- current directory

All packages which fall under these categories can be imported

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Installing other packages

Options to install a package using pip

```
Option 1: if package is included in PyPI

pip install numpy

Option 2: install from a VCS like git

pip install git+https://github.com/<user>/<package-name>.git
```

Installing other packages

You can install Python packages in your terminal using a package manager

pip

standard package manager for Python

can install packages from PyPI (Python Package Index) or from VCS e.g. github

conda

open source package manager/ environment manager

can install packages which were reviewed by Anaconda

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Pip editable install

You can import the package you are currently working on as if it were a package you downloaded.

—> This lets you use your own code as any other package you installed Advantages:

- 1. you can **import** the objects in the package **from any directory** (no longer bound to the directory which contains the package)
- 2. you can keep your project in your current directory
- 3. you use your code as someone else would use it, which forces you to write it in a more usable way

Importing own project

Options to install a package using pip

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Option 1: if package is included in PyPI

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Option 2: install from a VCS like git
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```
Option 3: install your package with -e (--editable) option
    pip install -e <path-to-package>
```

Knowledge needed

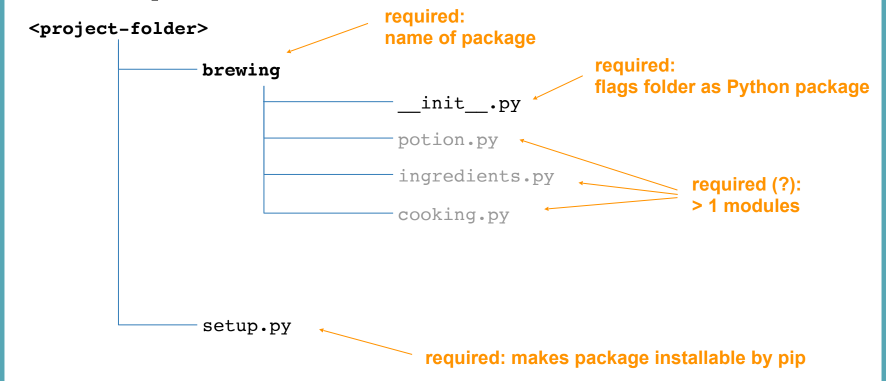
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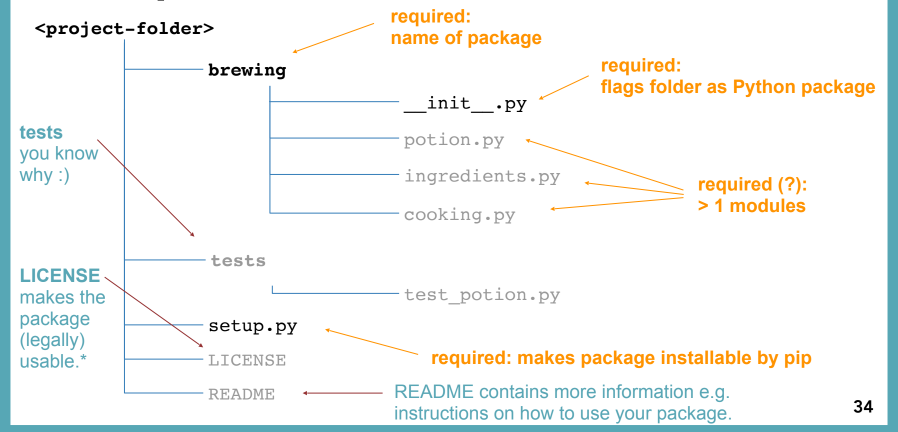
Requirements

Requirements



³⁴

Requirements



^{*} pick one from choosealicense.com

Setup.py

- The setup function receives package information and package meta data
- required entries: name, version, packages(/modules)
- install_requires not optional if code relies on other packages to work (go through modules and update regularly, don't just copy '> pip freeze')
 - -> can also go into separate requirements.txt file

```
from setuptools import setup, find packages
with open('README.txt', 'r') as fh:
    long description = fh.read()
setup(
    name = 'potions',
    version = '0.1.0',
    packages = find packages(),
    author = 'ASPP 2021',
    author email = 's.snape@hogwarts.ac.uk',
    description = 'an example python package',
   long description = long description,
   license = 'MIT',
    url = 'https://github.com/ASPP/2021-bordeaux-
ODD.git',
   install requires = ['numpy >= 1.13.0',
                         'matplotlib ~= 2.1.0'],
```

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                         'matplotlib ~= 2.1.0'],
```

Pip editable installation

pip install -e <path-to-folder-above-brewing>



or in the directory above brewing

pip install -e •

Follow the instructions in

Exercise 2: Editable installation

(There is no need to submit a pull request for this exercise)

Publishing code

Github/Gitlab

- perfectly fine for publishing publication code
- perfectly fine for hosting research group code

PyPI: Python Package Index

- if you want others to use your analysis/model/... you should try to have it on PyPI to make it easier for others to download and use

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? how to develop code if it's in a package

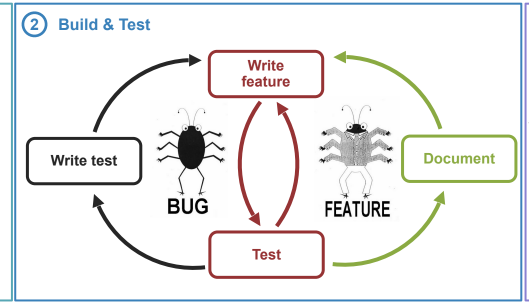
Workflow (realistic?)



Set up folder structure

Create files:
__init__.py
setup.py
README
LICENSE

Make installable at this point





Publish

In setup.py update: version requirements

Update README

Write your function

 Write the last remaining potion making function we need before sharing the package





Exercise:

- Create a branch with a unique name
- Follow the instructions in Exercise 3 Workflow to write and test a function to make a "Python expert" potion

?

? documentation

Documentation

- Documenting your code provides a way of making you code usable for future you and others
 - Comments (#): describe what a line (or multiple lines of code do); notes to self
 - Function/method docstring'''<purpose of function>'''+ params / return
 - Module docstring ("" ""): what's in this file

```
""" Module doctring """

def add_points(house_points,
    points=0):
    """ Function docstring """
    # comment
    points += 1000
    return house_points + points
```

NumPy style

- triple double quotes below declaration
- The first line should be a short description
- If more explanation is required, that text should be separated from the first line by a blank line
- Specify Parameters and Returns as

```
name : type
    description
(put a line of --- below sections)
```

- Each line should begin with a capital letter and end with a full stop
- access docs:
 pydoc3 <module>.<object>

```
This module demonstrates docstrings.
def add points(house, house points, points=0):
   If the house is Gryffindor, Dumbledore adds
    Parameters
        Current house cup score.
        New points to be added/ subtracted.
    Returns
   if house == "Gryffindor":
      points += 1000
   return house points + points
```

Typing

- you can declare the type of the function argument
- the package mypy checks whether the types make sense

 Be aware that this might be a pain to maintain if you change your functions often and pass complicated objects... tuple[int, dict[str, str]]

```
This module demonstrates docstrings.
def add points(house: str,
               house points: int,
               points: int = 0)
               -> int:
    If the house is Gryffindor, Dumbledore adds
    Parameters
    house points : Current house cup score.
    if house == "Gryffindor":
       points += 1000
    return house points + points
```

Variable names

 name your variables so that you can later go back and *read* what the code does (same principle as with module names)

```
x = 10 \rightarrow terrible
p = 10 -> just as terrible
poi = 10 -> still terrible
points = 10 -> better, but potentially unspecific
points add = 10 -> possibly better, possible worse that the one before
points to be added = 10 -> clear, but maybe a bit long
```

Document your function



 Document the function you just wrote according to the instructions in Exercise 4 Documentation.



Create a Pull Request [if covered in git lecture :)]

Keeping track of your docstrings

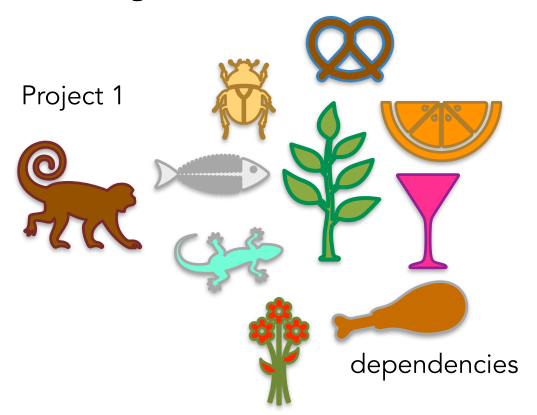
- Most commonly used hosting websites: facilitate building, versioning, and hosting
 - github.io
 - readthedocs.org
- Automate documentation
 - Sphinx: a package to collect docstrings and create a nicely formatted documentation website

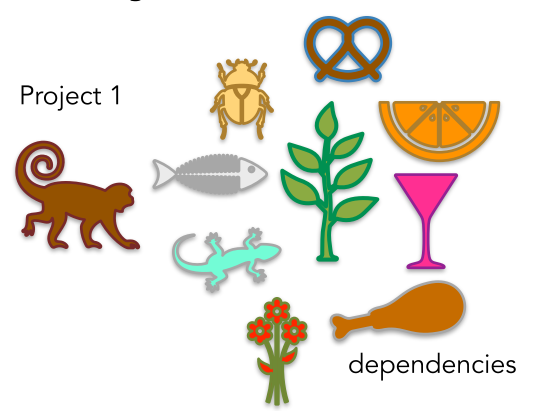
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? virtual environments

Project 1







Project 2



Project 1

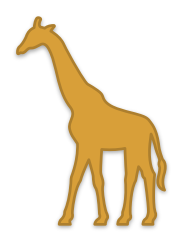




dependencies

Project 1





Project 2

dependencies

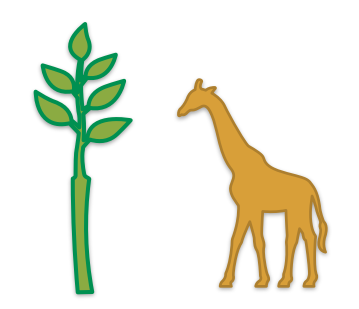
dependencies

Project 1

Project 2

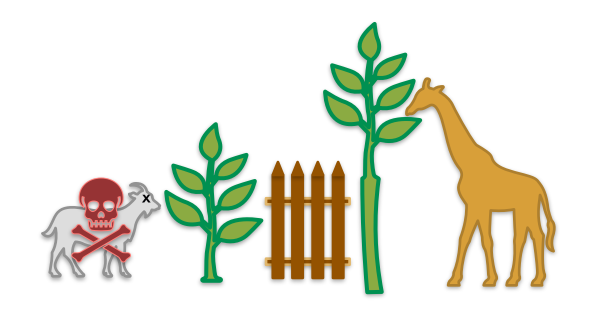
Project 1





Project 2

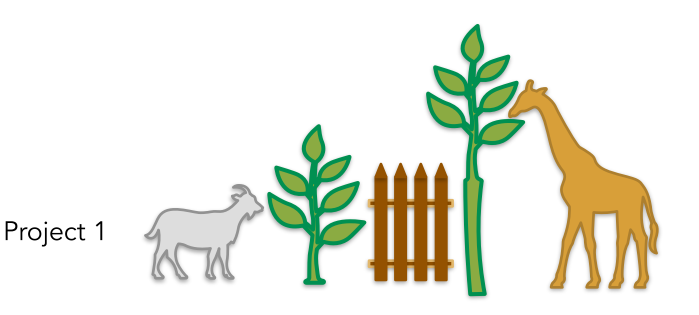
dependencies



Project 1

dependencies

Project 2



Project 2

dependencies

Virtual Environments

What is a virtual environment?

- A semi-isolated python environment -> you cannot access packages (libraries and their dependencies) installed in other environments.
- packages are installed inside a project-specific virtual environment folder (not added to general python path)
- If you break something, you can start over easily

Virtual Environments



 Create and activate a virtual environment following the directions in Exercise 5 Virtual Environments.md



 See what changed with regard to the Python interpreter and the installed packages ?

? Summary

Circle back

Organising helps you and future you (and other people)



- following a package folder structure makes it easy to find objects
- creating a package will standardise the import statements
- doing an editable install will enable you to use it as you would do any package (e.g. from any directory) -> as another person would
- documenting your code will let anyone read your code more easily
- Using virtual environments will isolate your projects from each other and increase your chances of having your code work properly



Mischief Managed

Any questions?