Python Virtual Environments

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Overview

- 1. Prerequisits and definitions
- 2. Why should I use a virtual environment?
- 3. How do I create a virtual environment?
- 4. Will they work with Jupyter notebooks?
- 5. How do I manage different Python versions?
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Prerequisites

This skills session assumes you are familiar with the following,

- Python >= 3.3
- Conda >= 4.6 (optional)
- IPython >= 6.0 (optional)
- Python 2 (optional)

What is Python?

Python is an interpreted programming language. To run Python code we need to install an *interpreter*. You may then access the interpreter with the python command in your *terminal* application.

- Your computer searches the PATH for the first script named python .
- Depending on your system or installation, this could correspond to Python 2 or 3.
- You may need to type python3 if both versions are installed.

What is pip?

You can install many packages (available locally, or remotely via PyPI) through the Python module pip. Using the pip command in your terminal,

- Your computer searches the PATH for the first script named pip.
- This may not correspond to the version of Python you want to use!
- If unsure, use python -m pip where python is your chosen version.
- Use python -m pip --user to install packages to your user only.

What is Conda?

Conda is a package and environment management system. Unlike pip, Conda can be used to manage environments with multiple programming languages.

If you installed Python with Anaconda, it is managed by the base Conda environment. You can use the conda command in the Anaconda Prompt, or in your terminal after you use conda init to configure your PATH. Restart your terminal to access the python command.

Help! I updated a Python package and now my code is broken!

Example

We want to run a script myscript.py

- Imports some packages called foo and bar available on PyPI
- bar depends on a specific version of foo

We type the following into our terminal,

```
python -m pip install foo bar # Installs script dependencies
python myscript.py # Runs the script
```

Example

Later, we update foo to use a new feature,

pip install --upgrade foo

We run myscript.py again, but now there's an error! The bar package doesn't work with the updated foo package.

Why a virtual environment?

When you install foo and bar they are put in the site-packages directory associated with your Python interpreter. This is where Python accesses the package when you run code.

When you install a package, it may have *dependencies* — i.e. other required packages. Sometimes dependencies must be a *particular version* in order for a package to work. **Therefore, if you update one package, it could break another.**

What is a virtual environment?

- Allows you to keep dependencies required by different projects separate
- Updates your PATH to prioritise a specific Python interpreter
- Has its own isolated site-packages directory
- Updates your sys.path so that Python looks for packages installed within the isolated site-packages directory only

How do I make a virtual environment?

Depends on how you installed Python

- Anaconda/Miniconda uses conda to manage environments
- Otherwise
 - o venv
 - virtualenv / virtualenvwrapper

Virtual environments with conda - Create

- Can be created in Anaconda Navigator
- Or, can be created in Terminal or Anaconda Prompt (see below)

To create an environment named myenv with access to the latest version of Python,

conda create --name myenv python

Virtual environments with conda - Use

To activate and use the environment,

```
conda activate myenv
# Example usage:
conda install foo
python myscript.py
```

To *deactivate* the environment,

conda deactivate

Virtual environments with venv - Create

- The simplest way to get started without conda
- Only works with Python 3 (for Python 2 see virtualenv)
- No installation needed

To create the environment,

python -m venv path/to/myenv

Virtual environments with venv



To activate and use the environment,

```
source path/to/myenv/bin/activate
# Example usage:
pip install foo==1.0 # installing version 1.0 of a package
python myscript.py # running a script
```

To deactivate the environment and go back to system Python,

deactivate

Virtual environments with virtualenv - Install

- Compatible with Python 2 and virtualenvwrapper
- More features (see the docs for examples)

To install virtualenv,

python -m pip install virtualenv

where python is your system python.

Virtual environments with virtualenv - Create

To create the environment,

virtualenv path/to/myenv

Activating and using the environment is the same as with venv.

Virtual environments with virtualenvwrapper - Install

- Provides memorable, easy to use commands
- Requires a bit more setup (see e.g. the docs)
- Need to use <u>virtualenvwraper-win</u> for Windows OS

To install virtualenvwrapper,

python -m pip install virtualenvwrapper

See <u>here</u> for more information on installation.

Virtual environments with virtual envyrapper - Setup

For example, on Unix-like OS, add these lines to your shell startup file (e.g. _bashrc , _profile , _zshrc)

```
export WORKON_HOME=$HOME/.virtualenvs # Path to virtual environments folder
export PROJECT_HOME=$HOME/Projects # Path to your projects folder
source /usr/local/bin/virtualenvwrapper.sh #
```

then reload the startup file,

source path/to/startup/file

Virtual environments with virtual envyrapper - Create

To make an environment,

mkvirtualenv myenv

To activate and use the environment,

workon myenv

Deactivate in the same way as before with the deactivate command.

Virtual environments - Summary

-	conda	venv	virtualenv / virtualenvwrapper
Pros	Easy to use if you use conda to manage Python	Easy to use with Python 3	Provides more memorable commands and features
Cons	conda package management can be confusing	Lacks some features of its parent package	Requires installation and setup

Jupyter Notebooks

Assuming Jupyter is installed on your computer. What if you want to run a Jupyter Notebook within your virtual environment?

No need to install Jupyter in every environment!

You only need to install the IPython kernelspec for that environment. See here for more information.

Jupyter Notebooks - conda

If we want to run a Jupyter notebook in the myenv conda environment,

```
conda activate myenv # make sure we are in myenv
conda install ipykernel
python -m ipykernel install --user --name myenv --display-name "Python 3 (myenv)"
```

Launch Jupyter and you should see a new kernel option named "Python 3 (myenv)".

Jupyter Notebooks - pip

It is similar when using pip,

```
source ~/.virtualenvs/myenv/bin/activate # if using venv or virtualenv OR
workon myenv # if using virtualenvwrapper

pip install ipykernel
python -m ipykernel install --user --name myenv --display-name "Python 3 (myenv)"
```

Launch Jupyter and you should see a new kernel option named "Python 3 (myenv)".

Help! I updated Python and now my code is broken!

How do I manage different Python versions?

• If using conda each environment can have its own Python interpreter, e.g.

```
conda create --name myenv python=3.7
```

will create an environment specifically for Python 3.7

- virtualenv allows you to specify the path to a Python interpreter
- Otherwise, consider using pyenv (download instructions <u>here</u>)

What is pyenv?

- Can be installed with Homebrew on MacOS or compiled from source
- Manages several versions of Python on your machine
- Provides easy ways to install different Python versions
- Can be used with virtualenv and virtualenvwrapper via
 pyenv-virtualenv and pyenv-virtualenvwrapper
- If interested, see these blogs for getting started <u>here</u> and <u>here</u>

Demonstration

I will switch to the Terminal to demonstrate setting up and using virtual environments...

Thank you for listening!