Python Virtual Environments

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Title

This is some inline code

echo this is a code block

This is a blockquote

$$a^2 = b^2 + c^2$$

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Introduction

- 1. Quiz
- 2. What is a virtual environment?
 - o conda
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 - virtualenv
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What do I mean by 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 the Python Package Index (PyPI)

Most Python packages are available on PyPI, an online repository. You can install packages through the Python module pip by 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, not the system.

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 how 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 point to a chosen 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 uses conda to manage environments
 - venv comes with Python 3
 - Or, the virtualenv package

Virtual environments with conda

If familiar, you can use Anaconda Navigator. ANACONDA.

Alternatively, open your **Terminal** or **Anaconda Prompt** and use the conda create command to setup an empty virtual environment. For example,

conda create --name myenv python=3.6

where python=3.6 specifies the Python version you want for the environment.

Virtual environments with conda

To activate the environment at any time,

conda activate myenv

Then, you may install packages (e.g. conda install scipy).

To deactivate the environment,

conda deactivate

Virtual environments with venv

- The simplest way to get started without conda
- Only works with Python 3 (for Python 2 see virtualenv)

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

How do I manage different Python versions?