Python Workshop Series Session 7: Managing your Python Environment

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Slides: https://github.com/ResearchComputing/Python_Spring_2018



Be Boulder.

Outline

- PYTHONPATH and custom modules
- Package management with Conda
- Package management with Pip
- Managing multiple Python installations with Conda



Before we Begin

- No Jupyter notebooks today!
- Open a shell (do not activate your environment)



Recall: Where do modules live?

- Python places modules deep within its directory structure.
- Best not to place your custom modules here
- Let's have a quick look. (Bash commands follow)

which python

/custom/software/miniconda3/envs/idp/bin/python

export PYDIR=/custom/software/miniconda3/envs/idp

Is \$PYDIR/lib/python3.6/site-packages/



Be Boulder.

The "Path" Concept

- Linux and macOS use special environment variables to manage system behavior.
- Path variables are one subset
 - Colon-separated list of directories
 - Searched from left to right until SOMETHING is found (error if not found)



Example: PATH variable

- PATH tells the OS where to search for executables
- In your terminal, try: echo \$PATH
- You should see something similar to:
 - /usr/bin:/bin
- When we invoke a program name, the OS checks
 - 1. /usr/bin
 - 2. /bin
- If program not found within PATH directories, we get an error





Quick Exercise

- Open a FRESH terminal window
- Set PATH to a null value:
 - TYPE: export PATH=
- Try running the 'ls' command
- Close the window via 'exit'



Quick Exercise

- Open a FRESH terminal window
- Print the value of your PATH variable:
 - TYPE: echo \$PATH
- Which Python interpreter do you get?
 - TYPE: which python
- Activate your python environment and repeat the echo and which commands.
- Conda is an environment manager





The PYTHONPATH Variable

- PYTHONPATH
 - A Python-specific path variable
 - tells Python where to find modules
- Recommendation:
 - Use PYTHONPATH to manage modules that YOU create
 - Use Conda or Pip to manage 3rd party software
- When importing a module, Python will check:
 - 1. directory from which script was run
 - directories in PYTHONPATH
 - Installation-dependent defaults (including site-packages directory)





PYTHONPATH Example

- Activate your Python environment
- DO NOT start a Jupyter notebook
- Change to the session 7 directory
- Two directories:
 - modules1 contains mod1.py
 - modules1 contains mod1.py and mod2.py
- Copy/paste one of the export commands at the top of test_path.py (Omit the hastag #)
- Run: python test_path.py
- Rerun after copy/pasting the other export command





Introspection via sys.path

 Can access list of module directories within program via the path list (sys module)

import sys
print(sys.path)

- Path list:
 - Can be manipulated like any other list
 - populated as:

[script directory, PYTHONPATH, installation dependent defaults]

- path[0] is null string " " when running interactively
- Windows note:
 - I don't usually work in Windows
 - When I do, this is how I manipulate PYTHONPATH





Package Management with Conda

- General environment manager (not just for Python)
- Do not confuse with Anaconda (full-blown Python distro)
- Manages packages within a Conda environment
- Packages downloaded from remote channels
 - Try: conda config --get channels (we added Intel)
- Manages & tracks non-python dependencies (e.g., LAPack)
- Very useful for managing multiple python installations
- Advice/Opinions (I prefer Conda):
 - In my experience: a bit more intuitive than PIP
 - In my experience: great for complicated package installs
 - Recommend use when managing your own python installation





Conda Install

- Let's install the twisted network-programming package
- First, check for existence:

conda search twisted

If the package is found, we can install it:

conda install twisted

- Conda will resolve dependencies for us.
- We can now see that the package is installed:

conda list

Is \$PYDIR/lib/python3.6/site-packages/





Conda Uninstall

- First, restart python and verify you can import twisted
- Let's remove the package (reinstall later if you want).

conda uninstall twisted

- Be careful. Conda tries to prevent broken packages.
- If other packages depend on the one being removed, they may be downgraded or removed as well.





Package Management with PIP

- Pip Installs Packages (Recursive Acronym)
- Installs packages within any environment
 - can work alongside Conda
- Packages provided by Python Package Index (PyPI)
- Does not manage non-Python dependencies like Conda
- Advice: Use when:
 - working with Python installation you do not administer
 - working with non-conda Python installations
 - installing simple packages without complex dependency trees





Installation with PIP

- Works similarly to conda (can run pip search).
- Let's try installing h5py for next week...
- Activate your environment
- Recommend you specify non-system directory via --user flag (installs to ~/.local):

pip install h5py --user

Now go ahead and uninstall h5py via:

pip uninstall h5py





Installation with PIP

- Can run into conflicts if we have multiple Python installs all sharing ~/.local
- Specify custom directory via --prefix flag:

pip install h5py --prefix=~/my_modules

More robust, but requires setting PYTHONPATH:

export PYTHONPATH=~/my_modules/lib/python3.6/site-packages/

Cumbersome. Why not just use Conda?





PIP uninstall

Go ahead and uninstall h5py again

pip uninstall h5py

Final Note on PIP

- Always use --user or --prefix
- Avoid running pip as root (sudo pip install)
- Best not to modify your system python's site-packages directory





Multiple Python Installs with Conda

- Activate your python environment (if needed)
- Start to install h5py, BUT DO NOT CONFIRM

conda install h5py

- Many packages will be downgraded.
- Is that what we want? Not sure?
- Let's set up a separate Python installation for h5py
- Enter 'n' to cancel h5py install





Multiple Python Installs with Conda

- Open a fresh terminal
- Create a new python 3 environment:

conda create -n h5py intelpython3_core python=3

Can view available environments via:

conda-env --list

• Delete environment via:

conda remove -name env_name --all





Multiple Python Installs with Conda

Now we can install h5py

source activate h5py conda install h5py

- Downgrades no longer worry us.
- Original install (idp) remains unchanged



