

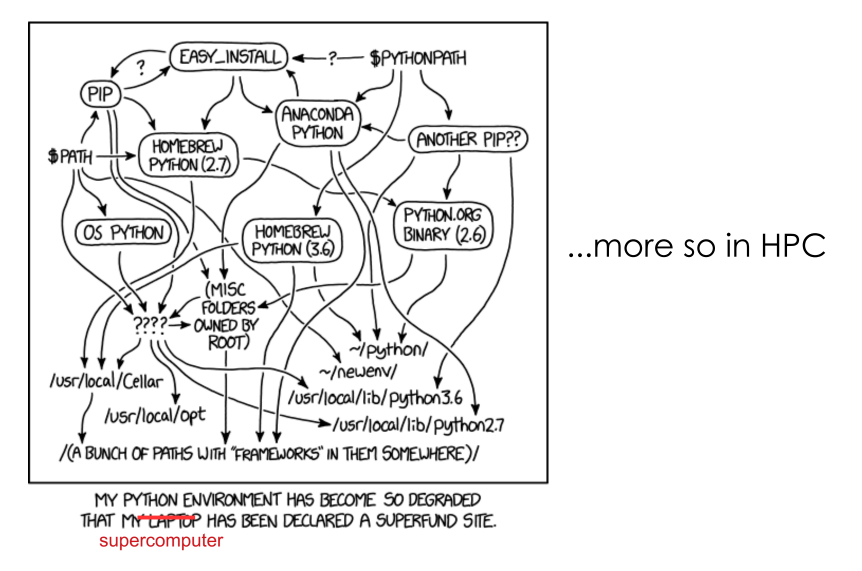
# Python on Summit

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# Python environments can get messy...



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Credit: https://xkcd.com/1987/

# Provided Python Environments and Extensions

- Anaconda Distributions
  - Includes commonly used packages out-of-the box
  - Extended, customized with conda environments
- Minimal native python environment modules
  - OLCF can't feasibly provide env modules for every extension
  - Extend the base with your own virtualenvs
- DIY is always an option
  - More work, but also more stable and tuned to your needs.







#### Anaconda

- Provided via modulefile on Summit, Ascent
  - python/{M}.{m}.{u}-anaconda{M}-{REL}
- PYTHONUSERBASE set to unique location
   \${HOME}/.local/\${HOST}/python/\${MODULENAME}
- Relies heavily on pre-compiled binaries
- Extended through conda environments
- conda similar to pipenv: package manager, virtual environment all-in-one





# Native Python (from environment modules)

- Provided via module files
  - module load python/{M}.{m}.{u}
  - Versions 3.7.0 and 2.7.15 from Jan 1
  - 3.5.2 and 2.7.12 also on some systems



# Native Python (from environment modules)

- Basic packages included in root site-packages\*
  - virtualenv, pip, setuptools, etc for setting up virtualenvs.
  - Only for python interpreters outside a compiler environment. Unload all compilers to get a python environment with these pre-installed to setup a virtualenv.
- OLCF no-longer providing lots of extensions via environment modules
  - Some packages still provided by environment modules. Eg, mpi4py
  - Will consider generic, unoptimized numpy/scipy/matplotlib, and pure-python extensions
  - Generally you will need to setup a virtualenv for additional extensions

# Native Python (from environment modules)

- Bindings for specific external frameworks no longer provided this way (h5py, pynetcdf, etc)
  - Packages with specific external dependencies (scipy, numpy) may be present but not recommended for use
  - Build these for your own needs
- Extension env modules do not load their dependencies
  - Neither external libraries
  - Nor extra (often required) python extensions



# Providing your own extensions

- Python packages can exist anywhere: add to PYTHONPATH
- But avoid PYTHONPATH pollution
  - packages for varying python versions, machine architectures, and external dependencies
  - Major problem providing packages via environment modules
  - Not recommended to modify the PYTHONPATH in your shell init files
- Easiest solution: use virtualenvs or conda envs



## Creating Conda Environments

- Pre-compiled packages pulled from channels
  - Generally comes with pre-compiled external dependency libraries
  - Binaries typically optimized for generic architectures
  - Pre-compiled binaries don't always work on HPC resources
  - Building packages from source possible

```
conda create <pkgs>... -c <channel> -p <path>
source activate <conda_env>
conda install numpy pyyaml [<pkg>...]
pip install --no-binary mpi4py install mpi4py
source deactivate
```



## Venv/Virtualenvs

- Provides isolated python environment
- python3: python3 -m venv <path>
- python2: virtualenv <path>
- Activate several ways
  - from command line: . <path>/bin/activate; deactivate
  - from shebang line: #!/path/to/venv/bin/python3
- Load all environment modules first, deactivate to before changing environment modules



# Building Packages from Source

- Can be tricky in HPC environment
- Easier to manage at a personal level than for site-provided environment modules that work for everyone
- Let pip do it for you: [CC=gcc MPICC=mpicc] pip install \ -v --no-binary <pkg> <pkg>
- Or use distutils/setuptools: python setup.py install
  - Check package docs. May need to get creative passing HPC environment parameters.



#### General Guidelines

- Follow PEP394 (https://www.python.org/dev/peps/pep-0394/)
  - Call python2 or python3 instead of ambiguous python
  - Same in scripts: #!/usr/bin/env python2 or #!/usr/bin/python3
- Python environments generally don't mix
  - conda envs
  - Virtualenvs
  - Native python



### General Guidelines

- Avoid mixing virtualenvs and python extension env modules
  - Environment module changes generally conflict with virtualenvs
  - Use venv python in script shebang lines
  - eg: #!/path/to/your/venv/bin/python3
- Use care with pip install --user ...
  - Ensure \$PYTHONUSERBASE is unique to python version and machine architecture.
  - \$HOME is shared on a variety of architectures.





# Thanks for listening

• Questions or comments regarding the Summit programming environment?

Contact `help@olcf.ornl.gov`

We're happy to help with any issues and questions you have.





# Backup



## What about ML/DL?

Actional Laboratory



- Tensorflow, PyTorch, Keras, etc. usually require extra dependencies.
- Some of these claim to be provided by Anaconda for ppc64le, but that's not always a truthful claim.
- We are working on other, nonanaconda solutions for these packages.
- In the meantime...

```
What about ML/DL?
```

```
#!/usr/bin/env python3
import tensorflow as tf
import keras
mnist = keras.datasets.mnist
(x train, y train),(x test, y test) = mnist.load data()
x_train, x_test = x_train / 255.0, x test / 255.0
model = keras.models.Sequential([
  keras.layers.Flatten(),
  keras.layers.Dense(512, activation=tf.nn.relu),
  keras.layers.Dropout(0.2),
  keras.layers.Dense(10, activation=tf.nn.softmax)
model.compile(optimizer='adam',
              loss='sparse categorical crossentropy',
              metrics=['accuracy'])
model.fit(x train, y train, epochs=5)
```

```
model.evaluate(x_test, y_test)
```



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### Matplotlib Backends

- Matplotlib backends
  - In scripts: import matplotlib matplotlib.use('tkagg') # not case sensitive import matplotlib.pyplot as plt
  - Globally:

cat ~.matplotlib/matplotlibrc
backend : tkAgg



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#### Resources

- Venv/Virtualenv
  - venv (py3): https://docs.python.org/3.6/library/venv.html
  - virtualenv (py2): https://virtualenv.pypa.io/en/stable/
- Anaconda Documentation
  - conda: https://conda.io/docs/user-guide/getting-started.html
  - Installing your own: https://conda.io/docs/user-guide/install/linux.html
- Check the package documentation
  - Installation procedure in package docs is often not as simple as described when applied to an HPC environment.

## Conda Initial Setup

- Setup your conda config to put conda envs on NFS filesystem.
- Recommended to use /ccs/proj/<projid>; not \$HOME
- Recommended to use env names that separate project and host.

```
cat $HOME/.condarc
envs_dirs:
```

- /ccs/proj/<projid>/<user>/virtualenvs/<host>...
- /ccs/home/<user>/.local/share/virtualenvs/<host>...



## Source Installs with Pip

- Most python packages assume use of GCC.
- Use the --no-binary flag to build packages from source.
  - Comma separated list of packages or :all:
  - Use verbose output -vv to identify build errors.
- Check package documentation for configuration.
- External dependency env modules must be loaded at runtime

```
module load hdf5 # sets HDF5_DIR envvar
source /path/to/venv/bin/activate
CC=gcc HDF5_MPI="ON" HDF5_VERSION=1.10.2 pip install -v --no-binary=h5py h5py
```



## Setuptools and distutils Source Builds

- Allows complex builds by
  - editing `setup.cfg` (or other, see package docs)
  - passing arguments to `setup.py configure`
- Global distutils options
  - Set in your user-config (~/.pydistutils.cfg)
  - or a temporary (preferred) site-config using setup.py setopt or setup.py saveopt
  - https://setuptools.readthedocs.io/en/latest/setuptools.html#configuration-file-options
- See setup.py --help-commands for build steps

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## Setuptools and distutils Source Builds

```
module load hdf5
. /path/to/venv/bin/activate
python setup.py configure --hdf5=$HDF5_DIR
python setup.py configure --hdf5-version=1.10.2
python setup.py configure --mpi
python setup.py install
```



## Conda source builds

- Try to use conda first w/ alternate channels
  - <u>https://conda.io/docs/user-guide/tasks/manage-pkgs.html</u>
- Can use pip or setuptools to install PyPI packages as normal with venv
  - This doesn't use libraries provided by pre-built conda packages
- Use conda-build to make your own "portable" conda packages from recipes.
  - More complex; bundles dependencies into a pre-built collection for distribution, nominally from anaconda channels.
  - <u>https://conda.io/docs/user-guide/tasks/build-packages/install-conda-build.html#install-conda-build</u>
  - <u>https://conda.io/docs/user-guide/tutorials/build-pkgs.html</u>

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