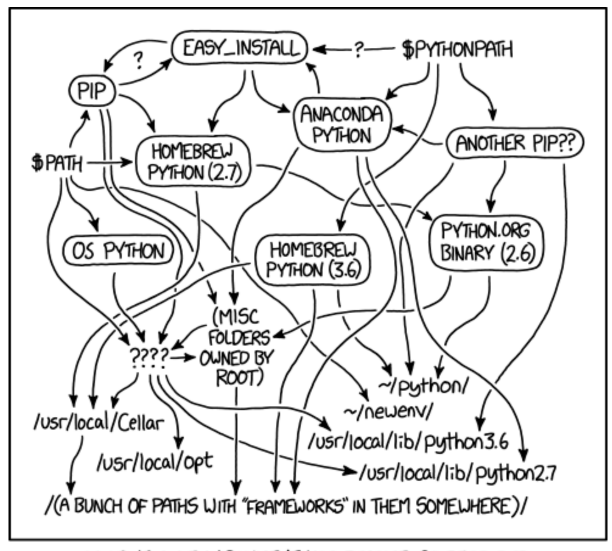


## Python Tutorial Series Don't get lost in the Python jungle

PhD Bruno C. Quint bquint@ctio.noao.edu

Resident Astronomer at SOAR Telescope





MY PYTHON ENVIRONMENT HAS BECOME SO DEGRADED THAT MY LAPTOP HAS BEEN DECLARED A SUPERFUND SITE.



### **Table of Contents**

- Installing Packages
  - Download, unpack, and install
  - Search and get packages

- Virtual Environments
  - Concept
  - Again... a lot of options

#### Using Conda

- conda vs Anaconda vs Miniconda
- Managing virtual environments
- Channels and packages
- Astroconda



```
(project root)
+-- sample/
    +-- __init__.py
    +-- core.py
    +-- helpers.py
+-- docs/
    +-- conf.py
    +-- index.rst
+-- tests/
    +-- test basic.py
    +-- test_advanced.py
 -- README.rst
   LTCFNSF
+-- setup.py
+-- requirements.txt
```



```
(project root)
+-- sample/
    +-- init .py
   +-- core.py
   +-- helpers.py
+-- docs/
   +-- conf.py
   +-- index.rst
+-- tests/
   +-- test_basic.py
   +-- test_advanced.py
+-- README.rst
    LTCFNSF
+-- setup.py
+-- requirements.txt
```



Download, unpack, and install

```
(project root)
+-- sample/
    +-- init .py
   +-- core.py
   +-- helpers.py
+-- docs/
   +-- conf.py
   +-- index.rst
+-- tests/
   +-- test basic.py
   +-- test_advanced.py
+-- RFADMF.rst
    I TCFNSF
+-- setup.py
+-- requirements.txt
```

\$ python setup.py install



```
(project root)
+-- sample/
    +-- init .py
   +-- core.py
   +-- helpers.py
+-- docs/
   +-- conf.py
   +-- index.rst
+-- tests/
   +-- test basic.py
   +-- test_advanced.py
+-- RFADMF.rst
    I TCFNSF
+-- setup.py
+-- requirements.txt
```

```
$ python setup.py install
```

```
$ pip install .
```



```
(project root)
+-- sample/
   +-- init .py
   +-- core.py
   +-- helpers.py
+-- docs/
   +-- conf.py
   +-- index.rst
+-- tests/
   +-- test basic.py
   +-- test advanced.py
+-- RFADMF.rst
 -- ITCFNSF
+-- setup.py
+-- requirements.txt
```

```
$ python setup.py install
```

```
$ pip install .
```

```
$ easy_install install .
```



```
(project root)
+-- sample/
   +-- init .py
   +-- core.py
   +-- helpers.py
+-- docs/
  +-- conf.py
  +-- index.rst
+-- tests/
   +-- test basic.py
   +-- test advanced.py
+-- RFADMF.rst
 -- ITCFNSF
+-- setup.py
+-- requirements.txt
```

```
$ python setup.py install --user
```

```
$ pip install . --user
```

```
$ easy_install install . --user
```

# Installing packages pip vs easy\_install

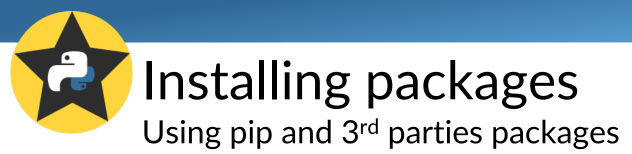
	pip	easy_install
Uninstall Packages	Yes (pip uninstall)	No
Dependency Overrides	Yes ( <u>Requirements Files</u> )	No
List Installed Packages	Yes (pip list and pip freeze)	No
Multi-version installs	No	Yes
Exclude scripts during install	No	Yes
per project index	Only in virtualenv	Yes, via setup.cfg
Search?	Yes	No

More on pip vs easy install

# Installing packages pip vs easy\_install

	pip	easy_install
Uninstall Packages	Yes (pip uninstall)	No
Dependency Overrides	Yes (Requirements Files)	No
List Installed Packages	Yes (pip list and pip freeze)	No
Multi-version installs	No	Yes
Exclude scripts during install	No	Yes
per project index	Only in virtualenv	Yes, via setup.cfg
Search?	Yes	No

More on pip vs easy install



#### 1. Search

```
$ pip search package_name
```



Using pip and 3<sup>rd</sup> parties packages

#### 1. Search

```
$ pip search package_name
```

#### 2. Install

```
$ pip install package_name --user
```



Using pip and 3<sup>rd</sup> parties packages

#### 1. Search

```
$ pip search package_name
```

#### 2. Install

```
$ pip install package_name --user
```

#### 3. Update/upgrade

```
$ pip install -U/--upgrade --force-reinstall package_name
```



Using pip and 3<sup>rd</sup> parties packages

#### 1. Search

```
$ pip search package_name
```

#### 2. Install

```
$ pip install package_name --user
```

#### 3. Update/upgrade

```
$ pip install -U/--upgrade --force-reinstall package_name
```

#### 4. Uninstall

```
$ pip uninstall package_name
```



Concept

A self-contained directory tree that contains a Python installation for a particular version of Python, plus a number of additional packages.

Python Official venv page



Concept

#### System Python

\$ which python
/usr/bin/python

A self-contained directory tree that contains a Python installation for a particular version of Python, plus a number of additional packages.

Python Official venv page



Concept

#### System Python

\$ which python
/usr/bin/python

A self-contained directory tree that contains a Python installation for a particular version of Python, plus a number of additional packages.

Python Official venv page

#### Virtual Environment #1

\$ which python
/path/to/virtual/environment1/python



Concept

#### System Python

\$ which python
/usr/bin/python

A self-contained directory tree that contains a Python installation for a particular version of Python, plus a number of additional packages.

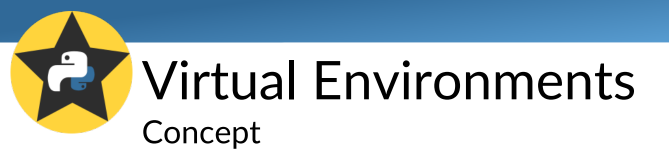
Python Official venv page

#### Virtual Environment #1

\$ which python
/path/to/virtual/environment1/python

#### Virtual Environment #2

\$ which python
/path/to/virtual/environment2/python



#### System Python

\$ which python
/usr/bin/python

#### Virtual Environment #1

\$ which python
/path/to/virtual/environment1/python

#### Virtual Environment #2

\$ which python
/path/to/virtual/environment2/python

- Python 3.5
   numpy 1.13.3
   astropy
- Python 2.7numpy 1.13.3astropy 2.0.3
- Python 3.5numpy 1.14astropy 3.0.2



#### System Python Python 3.5 \$ which python numpy 1.13.3 /usr/bin/python Virtual Environment #1 Python 2.7 \$ which python numpy 1.13.3 /path/to/virtual/environment1/python astropy 2.0.3 Virtual Environment #2 Python 3.5 \$ which python numpy 1.14 /path/to/virtual/environment2/python astropy 3.0.2



Again... a lot of options.

#### venv

Standard library from Python 3.3+

(never heard until this talk)

#### conda

Replaces virtualenv

Works with any language

Package handler

non-Python library dependencies

#### virtualenv

Most popular

Python 2.6+ and 3.4+

#### virtualenvwrapper

Simpler commands

Requires more steps to setup

Good for Python-only packages



Again... a lot of options.

#### venv

Standard library from Python 3.3+

(never heard until this talk)

#### conda

Replaces virtualenv

Works with any language

Package handler

non-Python library dependencies

#### virtualenv

Most popular

Python 2.6+ and 3.4+

#### virtualenvwrapper

Simpler commands

Requires more steps to setup

Good for Python-only packages





Managing virtual environments

1

Download and Install **Anaconda** or **Miniconda** 

#### Anaconda

- New to conda or python
- Everything installed at once
- Time and disk space for installation

#### Miniconda

- Install packages individually
- Quicker installation
- Lighter installation

See more at Astroconda: The choice is yours



Managing virtual environments

1

#### Download and Install **Anaconda** or **Miniconda**

#### Anaconda

- New to conda or python
- Everything installed at once
- Time and disk space for installation

#### Miniconda

- Install packages individually
- Quicker installation
- Lighter installation

#### conda

- Packaged manager (like pip)
- Wrapper for venv
- Dedicated for scientific and analytic packages

Command

See more at Astroconda: The choice is yours



Managing virtual environments

2

Create new virtual environments

\$ conda create -n env\_name



Managing virtual environments

2.

Create new virtual environments

```
$ conda create -n env name
```

```
$ conda create -n env_name python=3.6 channel_name
```

23/05/2018



Managing virtual environments

2.

Create new virtual environments

```
$ conda create -n env_name
```

```
$ conda create -n env_name python=3.6 channel_name
```

```
$ conda env create -f environment.yml
```



Managing virtual environments

2.

Create new virtual environments

```
$ conda create -n env_name
```

```
$ conda create -n env_name python=3.6 channel_name
```

```
$ conda env create -f environment.yml
```

#### environment.yml



Managing virtual environments

3.

Checking existing environments

```
$ conda info --envs
```



Managing virtual environments

3.

Checking existing environments

```
$ conda info --envs
```

```
$ conda env list
```



Managing virtual environments

Checking existing environments

```
$ conda info --envs
```

\$ conda env list

```
# conda environments:
#
astroconda
dev_pyqubes
dragons
goodman
iraf27
samfp_gui
superlists
tuna
root
```

```
/Users/Bruno/miniconda3/envs/astroconda
/Users/Bruno/miniconda3/envs/dev_pyqubes
/Users/Bruno/miniconda3/envs/dragons
/Users/Bruno/miniconda3/envs/goodman
/Users/Bruno/miniconda3/envs/iraf27
/Users/Bruno/miniconda3/envs/samfp_gui
/Users/Bruno/miniconda3/envs/superlists
/Users/Bruno/miniconda3/envs/tuna
/Users/Bruno/miniconda3
```



Managing virtual environments

4.

Activate an existing virtual environment

\$ source activate my\_env



Managing virtual environments

4.

Activate an existing virtual environment

```
$ source activate my_env
```

```
(my_env) $
```



Managing virtual environments

4.

Activate an existing virtual environment

```
$ source activate my_env
```

```
(my_env) $
```

```
(my_env) $ conda info --envs
```



Managing virtual environments

4.

Activate an existing virtual environment

```
$ source activate my_env

(my_env) $

(my_env) $ conda info --envs
```

```
# conda environments:
#
my_env
my_other_env
root
```

\* /Users/Bruno/miniconda3/envs/my\_env
/Users/Bruno/miniconda3/envs/my\_other\_env
/Users/Bruno/miniconda3



Managing virtual environments

4.

Activate an existing virtual environment

```
$ source activate my_other_env

(my_other_env) $

(my_other_env) $ conda info --envs
```

```
# conda environments:
#
my_env
my_other_env *
root
```

```
/Users/Bruno/miniconda3/envs/my_env

* /Users/Bruno/miniconda3/envs/my_other_env
/Users/Bruno/miniconda3
```



Managing virtual environments

5.

De-activate an existing virtual environment

(my\_env) \$



Managing virtual environments

5.

De-activate an existing virtual environment

```
(my_env) $
```

\$ source deactivate



Managing virtual environments

5.

De-activate an existing virtual environment

```
(my_env) $

$ source deactivate

$ conda info --envs

# conda environments:
#

my_env
my_other_env
root

/Users/Bruno/miniconda3/envs/my_env
/Users/Bruno/miniconda3/envs/my_other_env
/Users/Bruno/miniconda3
/Users/Bruno/miniconda3/envs/my_other_env
```

# 2

## **Using Conda**

Managing virtual environments

6. Removing an existing environment

```
$ source deactivate

$ conda remove --name my_env --all

$ conda info --envs
```



\$ conda search package\_name

#### 2. Install

```
$ conda install package_name
```

\$ conda install numpy



\$ conda search package\_name

#### 2. Install

\$ conda install package\_name

\$ conda install ccdproc



\$ conda search package\_name

#### 2. Install

```
$ conda install package_name
```

\$ conda install csdms-topoflow-meteorology



```
$ conda search package_name
```

#### 2. Install

```
$ conda install -c channel package_name
```

```
$ conda install -c astropy ccdproc
```



\$ conda search package\_name

#### 2. Install

```
$ conda install -c channel package_name
```

\$ conda install -c astropy ccdproc

#### 3. Add channels

```
$ conda config --add channels https://channel.address
```

\$ conda config --add channels http://ssb.stsci.edu/astroconda



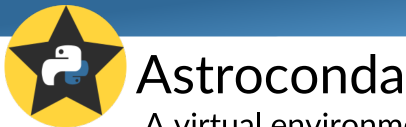
A virtual environment with packages for astronomy.

#### 1. Add astroconda channel

\$ conda config --add channels http://ssb.stsci.edu/astroconda

#### 2. Create astroconda virtual environment

\$ conda create -n astroconda stsci



A virtual environment with packages for astronomy.

#### 1. Add astroconda channel

```
$ conda config --add channels http://ssb.stsci.edu/astroconda
```

#### 2. Create astroconda virtual environment

```
$ conda create -n my_strange_env stsci
```



## conda vs/and pip

pip
Only packages
Only Python
Simpler/easier
More libraries

conda
Manages envs and packages
Works with any language
More options
non-Python library dependencies



