Esri Developer Summit

March 8–11, 2016 | Palm Springs, CA

Harnessing the Power of Python in ArcGIS Using the Conda Distribution

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https://github.com/scw/condadevsummit-2016-talk Handout PDF High Quality PDF (2MB)



- Brand new: thought it was more important to show it to you than to focus on telling you about it
- Time today to discuss your needs and what we might do to solve your problems

Why Python?

- Accessible for new-comers, and the most taught first language in US universites
- Extensive package collection (56 thousand on PyPI), broad userbase
- Strong glue language used to bind together many environments, both open source and commercial
- Open source with liberal license do what you want

Package Management for Python

Why not pip, wheels, virtualenvs?

- Don't handle the harder problem of system dependencies, considered out of scope by Python packagers — does it end up in site-packages?
- Package devs: On OSX and Linux, 'easy' to get the deps! Use a system package manager (e.g. apt, brew, yum) and the included compiler (e.g. clang, gcc).
- It's still not easy to make reproducible builds, and what about Windows?

What about Windows?

- We are particularly stuck on Windows which lacks broadly used package management
 - NuGet is great, but not a system-level package manager
 - If managing applications, try Chocolatey
- Only devs have a C compiler on their machine
 - The essential model is compilers for few, runtimes for all
- Package management is hard! (Except on JavaScript universal compilers are a leg-up)

What about Windows?

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 - The essential model is compilers for few, runtimes for all
- Package management is hard! (Except on JavaScript universal compilers are a leg-up)
 - Enter Conda

Why Conda?



- Scientific Python community identified that there was a gap not being addressed by the core Python infrastructure, limiting their ability to get packages into the hands of users
- Industry standard built by people who care about this space –
 Continuum Analytics

Why Conda?



- It solves a hard problem:
- Handles dependencies for many languages (C, C++, R and of course Python)
- Built for Python first, but it really solves a much broader infrastructural issue.

- Cross-platform: simply develop recipes for building and installing software on Linux, OS X and Windows. All it takes: a meta.yaml, and a build recipe.
- Open source (BSD): Esri is using it, you can use it in your own projects for other contexts

What can it install? Not just scientific packages. It can help with:

- GUI toolkits (PyQt, TKinter)
- C++ Libraries (Boost)
- IDEs (Spyder, Juptyer)

See conda-recipes for a comprehensive set of build recipes. Everything from applications to compilers to Python modules, hundreds of maintained recipes across many problem domains.

- Environments: Can isolate a Python environment, flexibly make changes withot affecting installed software.
- Requirements include explicit state information, not just the package name. Names aren't enough!
- Also handles platforms and Jupyter notebooks

How Does it Work?

Conda packages can come from a variety of locations:

- On disk (file://)
- Public repositories hosted on Anaconda Cloud
- Public repositories self-hosted
- Private repositories
- Paid private repositories

Command line interface

Will show what we're working on to make this easier, especially for non-developers

Conda Cheatsheet



To start:

conda --help

- A collection of packages and Python install is called an *environment* or *env*, the building block for managing Python with Conda
- Can have multiple environments and seamlessly switch between them

Activating environments, a couple ways:

- Use the shortcuts
- Manually activate the environment:

cd /d C:\ArcGIS\bin\Python\Scripts
activate arcgispro-py3

Once you're in an environment get details with info:

conda info

Conda info is the starting point – it tells you the state of the environment.

conda info

Current conda install:

platform: win-64 conda version: 4.0.4

conda-build version : not installed
 python version : 3.5.1.final.0

requests version: 2.9.1

root environment : C:\ArcGIS\bin\Python (writable)

default environment : C:\ArcGIS\bin\Python\envs\arcgispro-py3

envs directories : C:\ArcGIS\bin\Python\envs
package cache : C:\ArcGIS\bin\Python\pkgs

channel URLs : https://conda.anaconda.org/esri/win-64/

https://conda.anaconda.org/esri/noarch/

https://repo.continuum.io/pkgs/free/win-64/https://repo.continuum.io/pkgs/free/noarch/

config file : C:\ArcGIS\bin\Python\.condarc

conda list

```
# packages in environment at C:\ArcGIS\bin\Python\envs\arcgispro-py3:
arcgispro
                          1.0
                                                              esri
                          1.4.3
matplotlib
                                                np19py34_0
                                                              defaults
                          1.3.7
                                                    py34_0
                                                              defaults
nose
                                                   py34_0e
                          1.9.3
                                                            [arcgispro]
                                                                          esri
numpy
                          0.17.1
                                                np19py34_0
pandas
                                                              esri
                          8.0.3
pip
                                                    py34_0
                                                              defaults
                          2.0.3
                                                    py34_0
pyparsing
                                                              defaults
pypdf2
                          1.25.1
                                                      py_0
                                                              esri
                          3.4.4
                                                              defaults
python
python-dateutil
                          2.4.2
                                                    py34_0
                                                              defaults
                          2015.7
                                                    py34_0
                                                              defaults
pytz
                                               np19py34_0e
                                                            [arcgispro]
scipy
                          0.16.1
                                                                          esri
                          20.1.1
setuptools
                                                    py34_0
                                                              defaults
six
                          1.10.0
                                                    py34_0
                                                              defaults
                                                    py34_0
                          0.7.6.1
                                                              defaults
sympy
                          0.29.0
                                                    py34_0
wheel
                                                              defaults
                          0.9.4
                                                    py34_0
                                                              defaults
xlrd
```

Creating new environments:

A few different ways. Can manually specify the dependencies:

conda create --name my_env python=3.4 numpy flask dask

Can also use a file which includes all the dependencies:

conda create --name my_env --file my_sweet_depends.txt

These can contain explcit information about channels, to ensure that the new environment precisely matches the requirements.

Conda vs...

Name	Means	Will Ship?
Conda	The command itself	√
Miniconda	A minimum set of Python packages to build and run Conda.	✓
Anaconda	A distribution 200+ packages built with Conda	
Anaconda	Host the full infrastructure internally	

Conda Demo

Deeper Dive

Conda Behind Firewall

- How's it work?
- Lock it down: Don't use network
- Can vet the installation
- Will work out of the box with default packages without any network connectivity

. condarc

- Modify defaults with a simple simple YAML file for configuration
- Can be updated with conda config, just like using git config to update the default configuration

A detailed example . condarc

Creating packages

Straightforward:

- A metadata document (meta.yaml) specifying the contents and dependencies
- A build command (bld.bat, build.sh) specifying how to build

Creating packages

meta.yaml:

```
package:
   name: pypdf2
   version: "1.25.1"

source:
   fn: PyPDF2-1.25.1.tar.gz
   url: https://pypi.python.org/packages/source/P/PyPDF2/PyPDF2-1.25.1.tar.gz
   md5: ee5e5b01d00b120805e5049e56c6fd7c

requirements:
   run:
        - python
```

Creating packages

bld.bat:

"%PYTHON%" setup.py install

Multiple Pythons

Currently:

Platform	Python version
Desktop	Python 2.7.x (2.7.10)
Pro	Python 3.4.x (3.4.3)

Multiple Pythons

Upgrade code? Python migration for ArcGIS Pro

- Do it already! You can support 2 + 3 without that much work
- If you hit an issue, it's probably because you don't understand Unicode yet Watch this PyCon talk, Pragmatic Unicode, or, How do I stop the pain?

Multiple Pythons

Upgrade code? Python migration for ArcGIS Pro

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But... this can be costly. For many organizations, a significant burden, even if the language changes are relatively small.

Multiple Pythons with Conda

With Conda, we can support multiple platforms:

• Py 2.7, 3.4, 3.5 in Pro 1.3

Create a new environment, target a different Python, users can now use that with the Py2 code

Still need to change arcpy.mapping to arcpy.mp when moving from Desktop to Pro, but no Python language level changes needed.

Challenges

Have to make sure you're running the right Python (what happens when you type python at the command line?)

- We will make this easy as possible
- It'll be easy to tell in app
- Isolated installation fixes a variety of issues

Requires some user education over the "only one Python on the box" model

What Do I Get Out of the Box?

- Conda command and a Conda root Python install
- New modules (e.g. requests)
- Conda environment with all of the ArcGIS Pro dependencies as Conda packages

How can I use this?

- We already ship you the SciPy stack powerful and out of the box, can use today (Pro and 10.4)
- Can start using conda today. Miniconda is fully stand-alone, won't affect your global Python (unless you tell it to)
- Package your work: this is an opportunity to distribute it, possibly including commercial side as well.

Where Can I Run This?



- ArcGIS Pro 1.3 (Release: 2016 UC)
 - Will be the Python install.
 - UI for interaction
- Future:
 - Take advantage of more features
 - Integration with platform

from future import *

Effectively manage complex software dependencies with Conda. Thousands of packages exist today, can integrate it into your organization's needs.

Resources



Conda Recipes

Anaconda.org

Conda Cheatsheet

Closing

Thanks

Esri Conda Team:



Continuum Analytics for creating and open sourcing Conda

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Windows Phone, don't use a smartphone?: Cuniform tablets accepted (sorry! limitation).

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