

Esri Developer Summit

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Harnessing the Power of Python in ArcGIS Using the Conda Distribution

Shaun Walbridge

Mark Janikas

Ting Lee



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<https://github.com/scw/conda-devsummit-2016-talk>

Handout PDF

High Quality PDF (2MB)

The background of the image features a dark, textured pattern of interlocking cubes and hexagons in shades of gray. In the bottom corners, there are clusters of 3D cubes in vibrant cyan and blue colors.

Conda

Conda

- 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 universities](#)
- Extensive package collection (56 thousand on [PyPI](#)), broad user-base
- 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.



Conda

Conda

- 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

Conda

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

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

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.

Conda



- Environments: Can isolate a Python environment, flexibly make changes without 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

Conda Basics

Command line interface

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

[Conda Cheatsheet](#)



Conda Basics

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

Conda Basics

Activating environments, a couple ways:

- Use the shortcuts
- Manually activate the environment:

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


Conda Basics

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 Basics

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 Basics

conda list

```
# packages in environment at C:\ArcGIS\bin\Python\envs\arcgispro-py3:
#
arcgispro      1.0              0      esri
matplotlib    1.4.3            np19py34_0    defaults
nose          1.3.7            py34_0        defaults
numpy         1.9.3            py34_0e      [arcgispro]  esri
pandas        0.17.1           np19py34_0    esri
pip           8.0.3            py34_0        defaults
pyparsing     2.0.3            py34_0        defaults
pypdf2        1.25.1           py_0          esri
python        3.4.4            2             defaults
python-dateutil 2.4.2           py34_0        defaults
pytz          2015.7           py34_0        defaults
scipy         0.16.1           np19py34_0e  [arcgispro]  esri
setuptools    20.1.1           py34_0        defaults
six           1.10.0           py34_0        defaults
sympy         0.7.6.1          py34_0        defaults
wheel         0.29.0           py34_0        defaults
xlrd          0.9.4            py34_0        defaults
```

Conda Basics

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 explicit 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 Server	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 (`build.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

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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

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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