Professional Python Development in ArcGIS Pro

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https://github.com/scw/conda-uc-2017-demo
High Quality PDF (2MB)

Introduction

Intro

About me: - Product Engineer - Geoprocessing at Esri (1 year 8 months) - Python - ArcPy - Conda Integration - C#/WPF - Python Backstage - Charts and Graphs - Presentations - Previously a GIS Developer at Matrix Solutions in Calgary - Civil Engineering/Environmental Consultant Firm - Created several dozen custom Geoprocessing tools in Python - Customized ArcGIS with Python and C#/WPF

Esri ArcGIS



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Setting up ArcGIS Pro

- Windows Only
- Free Windows VMs
- (http://bit.ly/FreeWindowsVM)
- Free ArcGIS Pro
- (http://bit.ly/ArcPyProTrial)
- ArcPy Documentation
- http://bit.ly/ArcPyDocs



Why ArcGIS?

- Powerful and Proven technology
 - ARC/INFO released in 1982
 - ArcGIS in 1999
 - ArcGIS Pro in 2015
- Extensive Python Support:
- ArcPy
- ArcGIS Python API
- Second-to-None Documentation
- Esri Blog
- Esri Press
- ArcGIS Help
- Supports multiple GIS Applications
- ArcGIS Desktop
- ArcGIS Enterprise
- ArcGIS Online
- Rich source of GIS Data
- ArcGIS Online provides thousands of ready-to-go datasets.
- Large selection of Plugins
- https://marketplace.arcgis.com/
- Included suite of cartographic symbology.
- Industry Standard solution Used by Governments, Fortune 500 companies and

Individuals.

 Swiss Gov't examples (Canton Governments, Swiss Institute of Forest, Snow and Landscape Research etc)

Why ArcGIS Pro?

Modern View for ArcGIS:

- .Net 4.5 concurrency model
- Integrated 2D and 3D views
- In active development, New Features
- Modern Python Experience
- Supports environments and packages via Conda



Figure 1:

Python Packages and Environments

Package Management on Windows

Using pip, wheels, virtualenvs - Packaged with distributions of Python - These tools 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).

Virtual Environments

What are Virtual Environments - Self-contained instances of Python - Seperate from main Python installation - Can contain a unique set of packages - Useful when working on multiple projects at one time

What about Windows?

- We are particularly stuck on Windows which lacks broadly used package management
- Only developers have a C compiler on their machine (Typically Visual Studio)
- A hard problem for many organizations to reliably solve
- "Works on my machine but not yours" problem.
- Supporting users takes up valuable dev time
- No guarantee that customers will be supported

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
- 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 in ArcGIS Pro

Significant effort has been made at Esri to integrate the conda package manager and virtual environment experience into the ArcGIS Pro experience. - Shipped with environ-

ment support - In-app user interface - Packaging effort for Esri Python code

Using Packages to our Advantage



Open Source Ecosystem

- The Python Ecosystem includes thousands of open-source packages
- Esri is using several packages
- NumPy
- SciPy
- matplotlib
- Pandas
- Automate or Extend your ArcGIS capabilities
- Easily package and share your work

Setting up a Development Environment

- What can we install? Not just scientific packages.
- Documentation
- Datasets
- GUI toolkits (PyQt, TKinter)
- Database Drivers (psycopg2)
- C++ Libraries (Boost)
- IDEs (Spyder, Juptyer)

Working with Customers

Requirements Analysis

Determining user expectations for a new or modified product - Identify Stakeholders - Eliciting Requirements - Stakeholder interviews - Ethnography - Analyzing Requirements - Clear - Complete - Consistent - Recording Requirements - User Stories - Use Cases

Test Driven Development

Turning valid requirements into testable code - Identifying units of work - Defining functional extent of units - Writing tests to encapsulate functionality

Efficient Testing with ArcPy

Extra considerations for Geospatial tools - Data set types - Projections - UI interactions

Version Control as a Communication Tool

What is Git?

A distributed version control system. - Originally made for linux developers - Arguably the most popular open-source version control - Heavily used in Conda packaging workflow

Why Git?

Features of Git that support Conda packaging - Commit hash as version number - Natively supports cross-language projects - Packages can 'cherry-pick' parts of repos - Also can aggregate multiple repos

What is Github

Github promotes 'Social Coding' a combination of Version Control and Social Media - Ease of Collaboration - Ease of Communication - Ease of Distribution Esri on Github - https://www.github.com/Esri - https://www.github.com/arcpy

Github as a Communication Tool

Github offers several features which enhance communication - Issue tracking - Tags - User Notifications - Repository Forking

Creating Tools in ArcGIS Pro

TBX Toolboxes

The original ArcGIS toolbox. - Created via the ArcGIS GUI - Tool Validation not set in Python script - Set via 'Properties' menu of tool in ArcGIS - Out of scope for this Presentation

Python Toolboxes

ArcGIS toolboxes revisited in Python - All steps defined in a .pyt file - Validation defined within script - Works with Python IDEs - Define .pyt as a Python filetype in settings - Toolbox Class - init - self.tools - Tool Class - init - Validation - Logic

Tool Validation

ArcGIS Supports Dozens of Data Types - Ensure the inputs supplied by the user are valid - Dynamically populate fields with values - Inform users when unexpected or unusable data is present

Input/Output Parameters

Defining Parameters Working with Input Parameters - GetInputParameter - GetInputParameter - GetInputParameterAsText - Parameters from Command Line Working with Output Parameters - Schema - ParameterDependencies

getParameterInfo

Populate the values of a Tool's Parameters - Called when the tool is opened. - Populate input parameters with inital values

updateParameters

Refine and Modify the values of a Tool's Parameters - Called whenever a parameter has been changed in the ArcGIS GUI - Frequent calls - Make method 'inexpensive' if possible - May use 'global' values to store results after first call

updateMessages

Modify the Messages created when a Tool's Parameters have changed - Called after validation has been performed. - Display a Warning or Error to users if Parameters have bad values

isLicensed

Query the license system to ensure the tool can run at the current license level. - Checking for licenses

execute

The tool's source code which is run upon tool execution. -

Tool Logic

Where the Geoprocessing of data is accomplished - This is the only part of the code which should call Geoprocessing Tools - Returns either a dataset or a status code - Set-SeverityLevel - SetOutputParameter

Modular Design

Validation modules

For each validation requirement: - Create a function which will validate a dataset - Create a dataset which satisfies the validation requirements - Create one or more datasets which do not satisfy requirements - Write validation functions

Debugging/Testing Tool Validation

Creating tests for validation: - Validation accomplishes two things - Ensuring the data set is 'clean' - Ensuring the data set will not crash the tool - Two types of tests - Correct data does not trigger any errors - Incorrect data is error handled and returns a message

Planning the Logic of a Tool

For each requirement in a tool: - Create a function which accomplishes the requirement statement - Call the function from the applicable test method(s) - Commit when the code passes the test(s)

Granularity in Tool Design

Can we break a tool into multiple tools? - Does any requirement make sense as a standalone tool? -

Reusing Modular Code

Tool Metadata - Tags

Conda Environments

Development Environments

- Contains features in development
- May use alpha/beta code
- Contain test modules & data
- Mirrored by version control
- Contains packaging metadata
- bld.bat/bld.sh
- LICENSE
- Manifest.in
- meta.yaml
- README.md
- setup.py

Production Environments

- Stable environments in which to run tools/services
- Requires stable versions of packages

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Packaging Tools the Right Way

Creating a Package

Using setuptools and distutils to create a Python Package. - setuptools - setup - pkg_resources - distutils - Legacy, use setuptools if possible Creating a conda package -

conda-build - meta.yaml

Documenting a Package

Deploying a Package Internally

On a network Via a http server

Deploying a Package Publicly

Python Package Index Anaconda.org Custom Server

Viewing the Tool Output

Tools in ArcGIS Pro

Deploying a Tool as a Service

Consuming services via the ArcGIS Python API