ArcGIS Pro: Scripting with Python

John Yaist: jyaist@esri.com
Jennifer Duerr: jduerr@esri.com
Target Audience

- Experienced ArcGIS Desktop Users
- Experienced with Python Scripting
- Curious about ArcGIS Pro
Python

• Scripting language of choice introduced at ArcGIS 9.0 as the arcgisscripting module

• Since 10.0 – the ArcPy site-package

• Esri fully embraces it for:
  • Data Analysis
  • Data Conversion
  • Data Management
  • Map Automation
Python Migration: ArcGIS for Desktop and ArcGIS Pro

• Considerations
  - What is Pro?

• Changes to Scripting
  - Functionality and Appearance
  - Arcpy Module names and content
  - Supported Formats
  - Licensing
ArcGIS Pro - Listening to user community

- Changes to the Application – Faster
  - Multiple Layouts
  - 64-bit Processing
  - Multi-threaded
  - Simpler and more Modern UI (Ribbon Interface)
  - Multiple Tasks

- 2D and 3D in one App

- Same Powerful Geoprocessing Framework - reorganized
The Next Generation of Desktop for all GIS Users

Not a replacement, but part of the Desktop App Suite

ArcMap and ArcGIS Pro run side by side

Fusion of the most used functionality in
ArcMap
ArcCatalog
ArcScene
Considerations

How are you going to use Python?

Geoprocessing Window – Copy as Python snippets
Model Builder  - Export as Python scripts
Python Window
Script tool
Stand-alone

• Do you want your script to run in ArcGIS Desktop 10.x, Pro…or Both?
Installation

Script Tools and Python Window
- Embedded Python installed with ArcGIS Pro

Stand Alone Scripts
- Python for ArcGIS Pro Install: 64-bit Python 3.4.1
- All ArcGIS Pro Dependencies
- ArcGISPro.pth (Lib < site-packages)
Stand-Alone Scripting: IDEs or Command Line

- If True:
  - ArcGIS Pro is open
  - Sign-In Automatically checked on sign in dialog
  - ArcGIS Pro authorized to work offline

Circle highlighting the option to authorize ArcGIS Pro to work offline.
Stand-Alone Scripting: IDEs or Command Line

• If True:
  - ArcGIS Pro is open
  - Sign-In Automatically checked on sign in dialog
  - ArcGIS Pro authorized to work offline
Analysis and Geoprocessing

• **Analysis tab**: All things Analysis
  Analysis gallery, Find Tools, Network Analysis, Raster Functions, ModelBuilder, Python Window

• **Geoprocessing pane location to find and run tools**

• **Project/Geoprocessing History** records all tools run on project

• **Can customize the Analysis tab** by adding tools to the analysis gallery

• **Can customize the Geoprocessing pane** by adding tools to favorites
Analysis and Geoprocessing

• **Analysis tab:** All things Analysis
  Analysis gallery, Find Tools, Network Analysis, Raster Functions, ModelBuilder, Python Window

• **Geoprocessing pane location to find and run tools**

• Project/Geoprocessing History records all tools run on project

• Can customize the Analysis tab by adding tools to the analysis gallery

• Can customize the Geoprocessing pane by adding tools to favorites
ArcGIS Pro: The Analysis Tab
Analysis and Geoprocessing

- **Analysis tab**: All things Analysis
  Analysis gallery, Find Tools, Network Analysis, Raster Functions, ModelBuilder, Python Window

- **Geoprocessing pane location to find and run tools**

- Project/Geoprocessing History records all tools run on project

- Can customize the Analysis tab by adding tools to the analysis gallery

- Can customize the Geoprocessing pane by adding tools to favorites
Some Key Differences

Use in_memory only for intermediate outputs in scripts and models
If in Geoprocessing Pane output copied to project gdb

Use Geoprocessing Pane menu to open and activate multiple tools
Tools open side-by-side in ModelBuilder not Geoprocessing Pane

Do not support COM tools (.NET, Java, c++)
Custom tools developed with Python
Python Code Snippets after Geoprocessing

ArcGIS Desktop

ArcGIS Pro
Analysis and Geoprocessing

• **Analysis tab**: All things Analysis
  Analysis gallery, Find Tools, Network Analysis, Raster Functions, ModelBuilder, Python Window

• **Geoprocessing pane location to find and run tools**

• **Project/Geoprocessing History** records all tools run on project

• Can customize the Analysis tab by adding tools to the analysis gallery

• Can customize the Geoprocessing pane by adding tools to favorites
Python Code Snippets

GP Results
ArcGIS Desktop

GP History
ArcGIS Pro
Analysis and Geoprocessing

- **Analysis tab:** All things Analysis
  Analysis gallery, Find Tools, Network Analysis, Raster Functions, ModelBuilder, Python Window

- **Geoprocessing pane location to find and run tools**

- **Project/Geoprocessing History** records all tools run on project

- Can customize the Analysis tab by adding tools to the analysis gallery

- Can customize the Geoprocessing pane by adding tools to favorites
Customizing Analysis Gallery and Favorites
Model Builder

Not Backwards Compatible: Use Save As
The Python Window

ArcPy Café – The New Python Window in ArcGIS Pro

https://arcpy.wordpress.com/Arc
Demo - ArcGIS Pro Interface, Geoprocessing and Python

- Free and Cost Courses ➔ http://training.esri.com/gateway/index.cfm?fa=search.results&searchterm=arcgispro
- Video http://geochannel.esri.com/index.cfm?event=video.view&channelId=38&videoid=4940
Demo
Python scripts outside the Mapping Module will most likely just run

Demonstration:

Showed a script deleting feature classes from a File System folder in Desktop, referencing ArcPy functions.

Discussed how this script would work the same in ArcGIS Pro since all functions are located on the same classes.
Migrating Scripts using Mapping module

ArcPy mapping – renamed:

Module in Pro: mp

Fundamental Difference:

Data Frame object branched into Map, MapFrame, Camera

*
Demonstration of Mapping Code in Desktop and Modifying it to work in Pro