# GEOG 432/832: Programming, Scripting, and Automation for GIS

Week 04.01: Even more geoprocessing in Python

Dr. Bitterman

# Today's schedule

- Open discussion
- Announcements
- Discussion and exercises
- For next class

# **Open discussion**

### **Announcements**

- Schedule
- Syllabus updated

### **Functions**

- A function is a piece of code that performs a specific task.
- Geoprocessing tools are functions, but not all functions are geoprocessing tools.
- What else can functions do?
  - list datasets
  - retrieve properties
  - check for the existence/presence
  - validate names

### What else have we used?

note, not all ArcPy functions are available as standard tools in ArcGIS Pro

### Calling a function

- a lot like calling a tool (b/c a tool is a function)
  - has parameters (which take arguments)
  - returns values (assuming it returns)

The syntax of a function in ArcPy is the same as for tools:

```
arcpy.<functionname>(<arguments>)
```

For example, this prints either True or False:

```
import arcpy
print(arcpy.Exists("C:/Data/streams.shp"))
```

what is the data type of the value arcpy. Exists returns?

# Many, many, many ArcPy functions

Some categories (not the full list - see text)

- ArcGIS Online/Portal
- Cursors
- Geodatabase admin
- Publishing
- Raster
- Spatial references and transformations

These categories won't be in the Python documentation. Go to ESRI.

### Miscellany

- ArcPy functions are divided into 2 categories:
  - i. tool functions
  - ii. nontool functions

Why do we care (a good question)?:

- Documentation is in different sections. Nontool functions are *only* documented under the Python tab of the ArcGIS Pro help pages
- Tools are licensed by:
  - license level (Basic, Standard, and Advanced)
  - extension (e.g., 3D Analyst, Network Analyst, Spatial Analyst)

(All arcpy nontool functions are available independent of the license level)

Tools produce geoprocessing messages, nontool functions do not

### Using classes to generate objects for tool parameters

So far, we have passed relatively simple parameters in our functions *For example:* 

```
inFc = "State_Park_Locations.shp"
clipFc = "lancaster_county.shp"
outputFc = "myFirstOutput.shp"
arcpy.Clip_analysis(inFc, clipFc, outputFc)
```

But parameters can be (and often are) more complex objects themselves

### Let's try this with the SpatialReference class

Recall our discussion of object-oriented programming

### What is a class?

### Creating a new object from a class

#### Syntax:

```
myVariableName = arcpy.<classname>(parameters)
```

#### An actual example

```
import arcpy
prjfile = "C:/Data/myprojection.prj"
spatialref = arcpy.SpatialReference(prjfile)
```

#### Let's break it down... what does the above code block do?

- What is the name of the class?
- What is the name of the object we created from the class?

### What can you do with objects?

- Get work done!
- In our spatial reference example:
  - parameters of the CRS
  - domains
  - o more

```
import arcpy
prjfile = "C:/Data/streams.prj"
spatialref = arcpy.SpatialReference(prjfile)
print(spatialref.name)
```

what does the above code block do?

### Many parameters are Strings

The previous code prints the name of the spatial reference

NAD\_1983\_StatePlane\_Florida\_East\_FIPS\_0901\_Feet

#### What is the CRS?

- Any potential issues using a String representation of the CRS like this in your code?
- What does a .prj file look like?
  - Open one in Notepad (or another text editor)

### Alternative to working directly with Strings

- Much easier to refer to CRS by using the name of the coordinate system or referencing the .prj file that contains the string value
- Can do so using the SpatialReference class

For example, the synax to call Create Feature Class tool:

what are the parameters?

### Substituting the spatial reference object for the string

MUCH easier using the SpatialReference object than using actual string value contained in the .prj file

### other stuff we're not going to cover in class

See your textbook for:

- tool messages
- dealing with licenses
- spatial references
- environments

# Getting by with a little help (from our ESRI friends)

- Main support page for ArcGIS Pro is http://pro.arcgis.com/en/pro-app/help
- The Python tab brings up the ArcGIS Pro Python reference, which includes the official documentation of all the functionality of ArcPy.
- All ArcPy functions and classes are listed and described in detail, with sample code
- Separate sections on the various modules of ArcPy (arcpy.da, arcpy.ia, arcpy.sa, and arcpy.mp)

### Today's in-class exercise

#### Before you start, create a generalized workflow/process/pseudocode

Using your week03inclass data, calculate:

- 1. The number of municipalities in Lancaster County
- 2. Which county has more municipalities? Lancaster or Sarpy?
- 3. How many 303d streams are (at least partially) inside of Lincoln?
- 4. If you finish above, then revisit last week's optional tasks

### For next class

- Readings
  - Wilson et al. 2020. Come with at least one (more is ok/great) discussion question. We are going to discuss the paper as in a seminar
- Practice!
- Lab 01 is due tomorrow