

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

Unit 05.01: Interrogating spatial data structures

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Today's schedule

- Open discussion
- Discussion and exercises
- For next class

Open discussion

- Lab 2 progress?

Does the data exist?

Why do (or should) we check if the data exist?

The syntax of the Exists() function is:

```
arcpy.Exists(<dataset>)
```

For example:

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

What does it return?

- Remember, two types of paths
 - i. **System paths:** these are the paths recognized by the operating system
 - ii. **Catalog paths:** these are the paths that only ArcGIS Pro recognizes

But what if we want to know more about our data?

What can/should we do?

Describing data

- Certain tools only work certain types of data
- For example...
 - **Union:** requires 2 polygon feature classes
- ArcGIS Pro GUI tool dialog boxes have built-in type validation
- In Python, **you** have to determine the feature type of a dataset before using it in a tool

But it's YOUR script, why bother with type validation?

Functions to describe data

Two primary ways:

1. `arcpy.Describe()`
2. `arcpy.da.Describe()`

Accomplish same tasks, but structured a bit differently

- `da.Describe()` is newer, and ESRI encourages its use
- but `arcpy.Describe()` is functionally fine, and NOT deprecated

Describe()

- `arcpy.Describe()` returns an object of type Describe
- Describe object properties are *dynamic* - differ by the object being described!
 - Flexible
 - Sometimes confusing...

which is why checking for types is useful!

`da.Describe()`

- Returns the same information as `Describe()`, but the result is a **dictionary**
- Wait, what's a dictionary?

The dictionary data structure

Main property is **key:value** pairs

Example (from W3schools)

```
thisdict = {  
    "brand": "Ford",  
    "model": "Mustang",  
    "year": 1964  
}  
print(thisdict) # prints dictionary contents  
print(thisdict["year"]) # prints 1964
```

Let's try it

using `arcpy.Describe()`

- Open an ArcGIS Pro project, create a new notebook
- Using `Streams_303_d_` feature class from week03inclass dataset

General Syntax: `arcpy.Describe(<input dataset>, {datatype})`

Our example (note: you can setup a workspace or point directly to the shapefile)

First, what do we expect the code to do?

```
import arcpy
desc = arcpy.Describe("C:/YOURLOCATION/Streams_303_d_.shp")
print(desc.shapeType)
```

What happened?

Try with `da.Describe()`

General syntax is `arcpy.da.Describe(<input dataset>, {datatype})`

First, what do we expect the code to do?

```
import arcpy
desc = arcpy.da.Describe("C:/YOURLOCATION/Streams_303_d_.shp")
print(desc["shapeType"])
```

What happened?

So how is this useful?

Textbook example:

```
import arcpy
arcpy.env.workspace = "C:/Data" #might be different location
infc = "streams.shp"
clipfc = "study.shp"
outfc = "streams_clip.shp"
desc = arcpy.da.Describe(clipfc)
type = desc["shapeType"]
if type == "Polygon":
    arcpy.Clip_analysis(infc, clipfc, outfc)
else:
    print("The clip features are not polygons.")
```

Let's break down the code -- what does it do?

Another example

```
import arcpy
fc = "C:/Data/streams.shp"
desc = arcpy.da.Describe(fc)
sr = desc["spatialReference"]
print("Dataset type: " + desc["shapeType"])
print("Spatial reference: " + sr.name)
```

Let's break down the code -- what does it do?

Even more utility

```
import arcpy
arcpy.env.workspace = "C:/Data/study.gdb"
element = "roads"
desc = arcpy.da.Describe(element)
print("Data type: " + desc["dataType"])
print("File path: " + desc["path"])
print("Catalog path: " + desc["catalogPath"])
print("File name: " + desc["file"])
print("Base name: " + desc["baseName"])
print("Name: " + desc["name"])
```

Let's break down the code -- what does it do?

Let's use it with our data (back to our earlier example)

You don't have to do ALL of the print statements (but do some)

```
import arcpy
desc = arcpy.da.Describe("C:/YOURLOCATION/Streams_303_d_.shp")
print("Shape type:" + desc["shapeType"])
print("Data type: " + desc["dataType"])
print("File path: " + desc["path"])
print("Catalog path: " + desc["catalogPath"])
print("File name: " + desc["file"])
print("Base name: " + desc["baseName"])
print("Name: " + desc["name"])
```

What happened?

**Can you envision utility in your labs? In your project?
In research/jobs?**

Lots and lots of lists

Why do we automate our geospatial analysis with Python (or other tools?)

Batch processing

- Running the same process/task over multiple datasets
- But the first step? What datasets do we have available?
- Useful to list data

Working with a list

- Iterating over a list requires a loop, typically a *for loop*
- ArcPy has many list functions
 - `ListFields()`
 - `ListIndexes()`
 - `ListDatasets()`
 - `ListFeatureClasses()`
 - `ListFiles()`
 - `ListRasters()`
 - `ListTables()`
 - `ListWorkspaces()`
 - `ListVersions()`

Listing functions are generally similar

- Either work directly for your workspace, OR
 - Take an argument for an input dataset
- We've used a few

ListFeatureClasses() syntax:

```
arcpy.ListFeatureClasses({wild_card}, {feature_type}, {feature_dataset})
```

- How many parameters?
- Which are required? Which are optional?

Listing all feature classes in a workspace

```
import arcpy
arcpy.env.workspace = "C:/Data"
fclist = arcpy.ListFeatureClasses()
print(fclist)
```

Output:

```
['floodzone.shp', 'roads.shp', 'streams.shp', 'wetlands.shp',  
'zipcodes.shp']
```

But we can do things a bit more intelligently

```
arcpy.ListFeatureClasses({wild_card}, {feature_type}, {feature_dataset})
```

- The `{wild_card}` parameter limits the list by name!
- for example, `fclist = arcpy.ListFeatureClasses("w*")`
- The `{feature_type}` parameter limits by type
- `fclist = arcpy.ListFeatureClasses("", "point")`

And we can also very simply list the fields

- First, what's a "field"?

Syntax:

```
arcpy.ListFields(dataset, {wild_card}, {field_type})
```

- what do you think these parameters refer to?

Let's try something different (in-class paired programming exercise)

- Create a new project (or open an existing one) that has ALL of the week03inclass data in it. Shapefiles AND GeoDatabase

Task 1: try listing the fields of a dataset in your workspace

Task(s) 2: List feature classes in workspace (we've done some of this)

1. List the feature classes in the workspace
2. List the feature classes that start with "S"
3. List the feature classes of type "point"

But how do we deal with nested locations?

Walk the file system!

Try this:

```
mywalk = arcpy.da.Walk("C:/the_path_to_your_data")  
for dirpath, dirnames, filenames in mywalk:  
    print(dirpath, dirnames, filenames)
```

Let's break it down. What is the code doing?

Try it with your week03data directory (or one that has both shapefiles and a geodatabase)

An opportunity for practice

Tasks:

1. Clip all features in the geodatabase to Lancaster County BUT NOT Lancaster County itself. Append "_lc" to the end so you know which feature classes are the output
2. Once you have those outputs, buffer ONLY the files of type "point". Append "_buff" to the feature class name

For next class:

- Read Chapters 6 & 7 for this week
- THURSDAY IS A TERM-PROJECT WORK DAY