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

Unit 05.02: Listing data

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Today's schedule

- Open discussion
- Discussion and exercises
- For next class

Open discussion

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 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 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
- Friday <- workday