



**Esri International User Conference | San Diego, CA**

**Technical Workshops | 7/12/2011, 10:15-11:30**

**7/13/2011, 3:15-4:30**

# **Python – Scripting for Map Automation**

**Michael Grossman**

**Jeff Barrette**

# What is arcpy.mapping?

- A new map scripting environment at 10.0
- Mapping module that is part of the ArcPy site-package
- Python scripting API that allows our users to:
  - manage map documents, layer files, and their contents
    - find a layer with data source X and replace with Y
    - update a layer's symbology in many MXDs
    - generate reports that lists document information
      - data sources, broken layers, spatial reference info, etc.
  - Automate the exporting and printing of map documents
  - Automate map production and create map books
    - extend Data Driven Pages capabilities

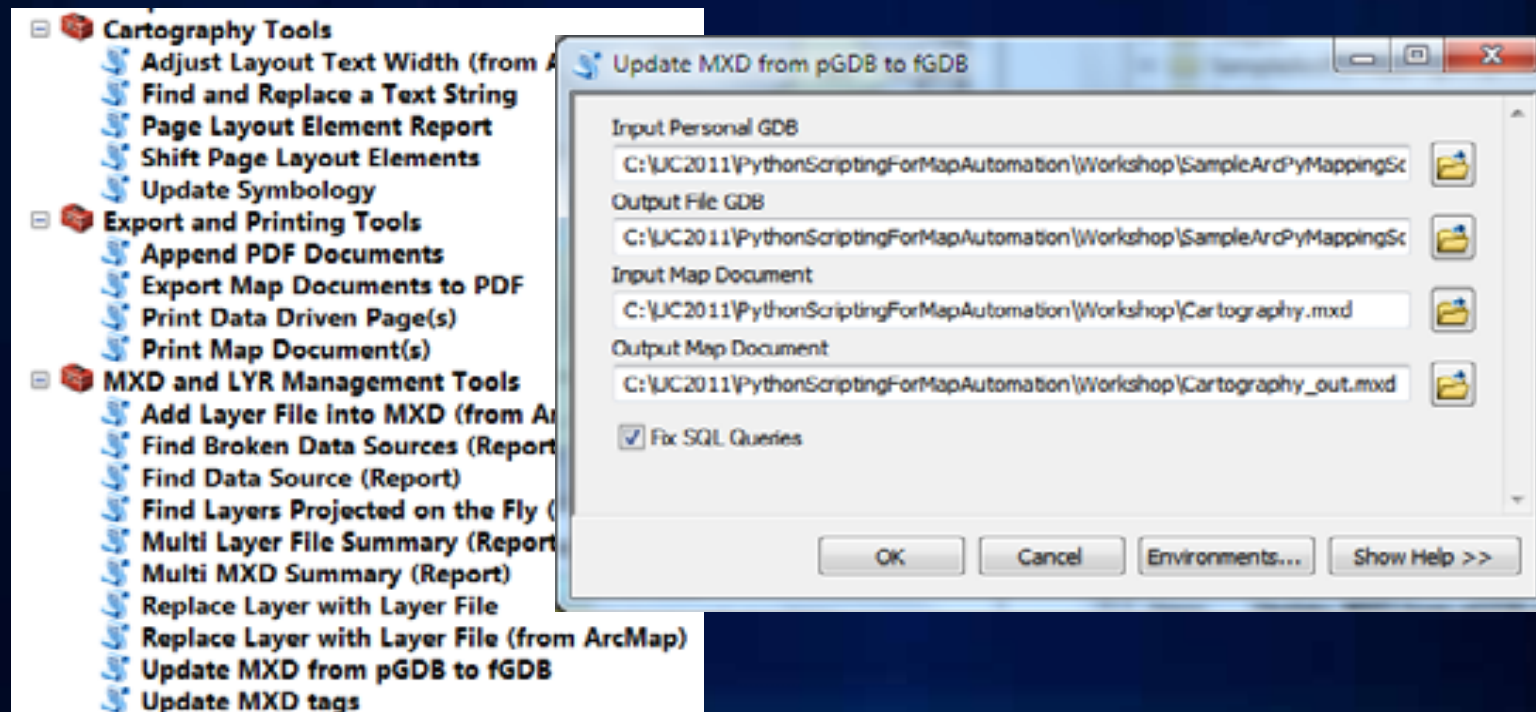
## Who is arcpy.mapping for? Why was it built?

- An easy to use, productive scripting environment for the GIS Analyst
  - courser grained object model
  - not a complete replacement for ArcObjects
- An environment to use for basic map/layer management and map automation tasks
- A simple way to publish mapping tasks to the server environment
  - arcpy.mapping scripts can be easily published as geoprocessing tools

# Demonstration:

Brief introduction to arcpy.mapping sample script tools

Samples available on the Resource Center: <http://esriurl.com/python>



# Tour of arcpy.mapping

## Overview



# Tour of arcpy.mapping (cont.)

## Managing Documents and Layers

### CLASSES

MapDocument  
Layer  
TableView  
LabelClass  
DataFrame  
DataFrameTime  
GraphicElement  
LegendElement  
PictureElement  
TextElement  
MapSurroundElement  
PictureElement

### FUNCTIONS

MapDocument  
Layer  
ListBrokenDataSources  
ListDataFrames  
ListLayers  
ListLayoutElements  
ListPrinterNames  
ListTableViews  
AddLayer  
AddLayerToGroup  
InsertLayer  
MoveLayer  
RemoveLayer  
UpdateLayer

# Tour of arcpy.mapping (cont.)

## Printing, Exporting, Server Publishing, Map Books

### CLASSES

DataDrivenPages  
PDFDocument

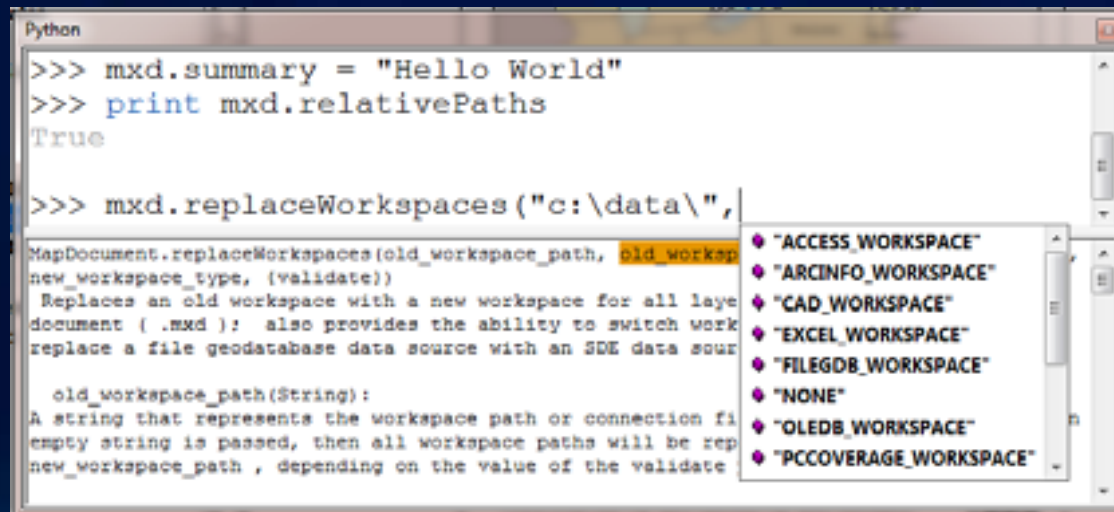
### FUNCTIONS

ExportToAI  
ExportToBMP  
ExportToEMF  
ExportToEPS  
ExportToGIF  
ExportToJPEG  
ExportToPDF  
ExportToPNG  
ExportToSVG  
ExportToTIFF  
PDFDocumentCreate  
PDFDocumentOpen  
PrintMap

...

# Python Window

- Command Line becomes the Python Window
- Quick and easy access to Python and arcpy
  - Gateway for new users to learn Python
  - Intellisense for all tools, methods and properties & help window
  - Quickly and efficiently execute tools





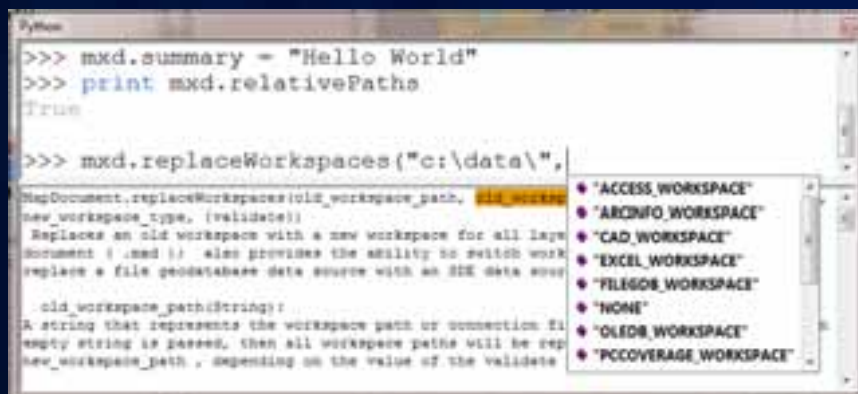
# arcpy.mapping help

- Go to Professional Library → Geoprocessing → The ArcPy site package → Mapping module



# Demonstration

## The Python Window and using the Desktop Help System



```
>>> mxd.summary = "Hello World"
>>> print mxd.relativePaths
True

>>> mxd.replaceWorkspaces("c:\\data\\",
MapDocument.replaceWorkspaces(old_workspace_path,
new_workspace_path, validate))
Replaces an old workspace with a new workspace for all layers
Document (.mxd) also provides the ability to switch work
replace a file geodatabase data source with an SDE data source
old_workspace_path:string:
A string that represents the workspace path or connection. If
empty string is passed, then all workspace paths will be rep
new_workspace_path: depending on the value of the validate
```



# arcpy.mapping for Map Documents

## MapDocument function

`MapDocument`

## MapDocument Class

### Methods

`save`  
`saveAsCopy`  
`UpdateDataSources`  
...

### Properties:

`author`  
`credits`  
...

## Referencing Map Documents (MXDs)

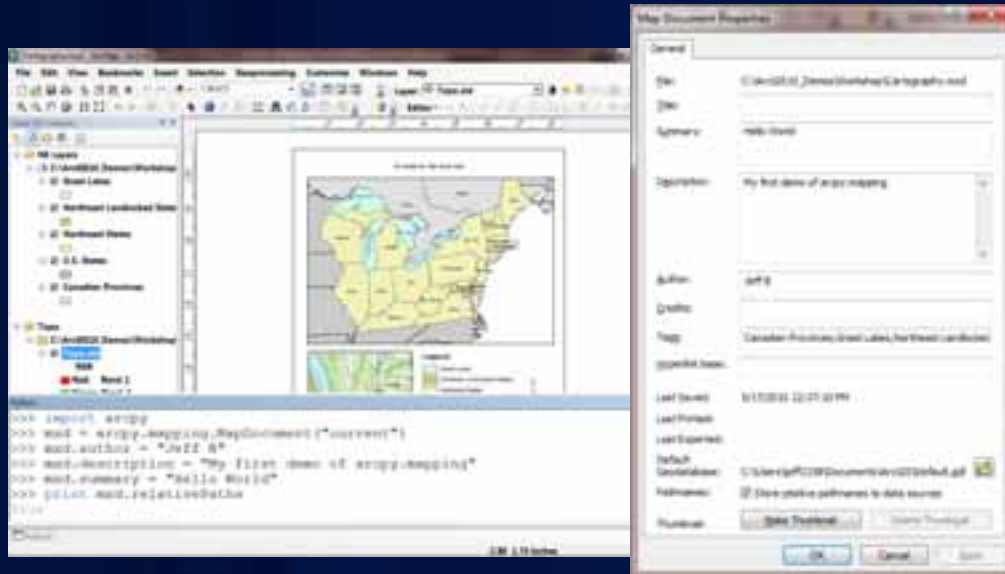
- Opening Map Documents (MXD) with `arcpy.mapping`
- Use the `arcpy.mapping.MapDocument` function
- Takes a path to MXD file on disk or special keyword "CURRENT"
- Reference map on disk  
`mxd = arcpy.mapping.MapDocument(r"C:\some.mxd")`
- Get map from current ArcMap session  
`mxd = arcpy.mapping.MapDocument("CURRENT")`

## Referencing Map Documents (MXDs), cont.

- When using CURRENT
  - Always run in foreground (checkbox in script tool properties)
  - Be wary of open conflicts, file contention
  - May need to refresh the application
    - `arcpy.RefreshActiveView()`
    - `arcpy.RefreshTOC()`
- Limitations and pre-authoring
  - No "New Map" function, so keep an empty MXD available
  - Can't create new objects (e.g., north arrow, text elements)

# Demonstration:

## Working with Map Documents (MXDs)



- Use Python Window to change map document property info
- Evaluate relative paths, last saved, etc.
- Change the active view
- Save changes out to a new file

# arcpy.mapping for Map Layers and Data Frames

- The “List” functions
  - ListLayers
  - ListDataFrames
  - Watch the list indexes (you may often forget to use [0])  
`df = arcpy.mapping.ListDataFrames(MXD)[0]`
- Layer properties
  - Common properties are available (e.g., def query, visible)
  - All properties can be updated via layer (.lyr) files
- DataFrame properties and methods
  - Map Navigation
  - DataFrameTime

# arcpy.mapping for Map Layers and Data Frames

## Layer functions

```
Layer
ListLayers
ListTableViews

AddLayer
AddLayerToGroup
InsertLayer
MoveLayer
RemoveLayer
UpdateLayer
```

## Data Frame Class

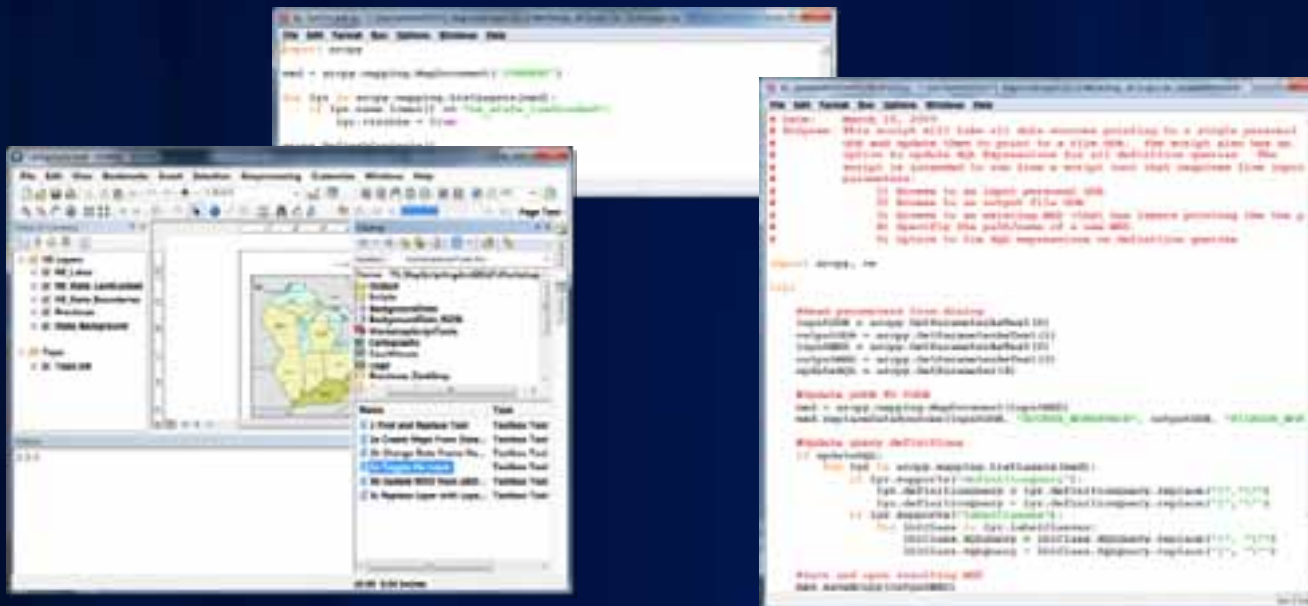
```
Methods
    panToExtent(extent)
    zoomToSelectedFeatures()

Properties:
    credits
    description
    displayUnits
    elementHeight
    elementPositionX
    ...
```



# Demonstration:

## Working with Map Layers and Data Frames



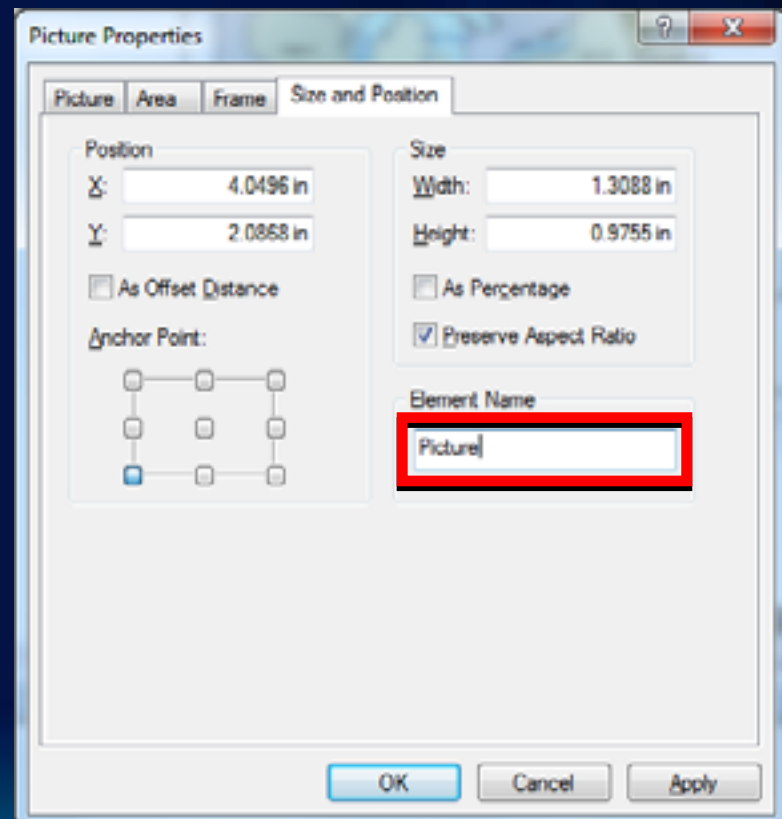
Find a layer and turns it on or off

Modify the scale/rotation of a data frame

Zoom to selected features

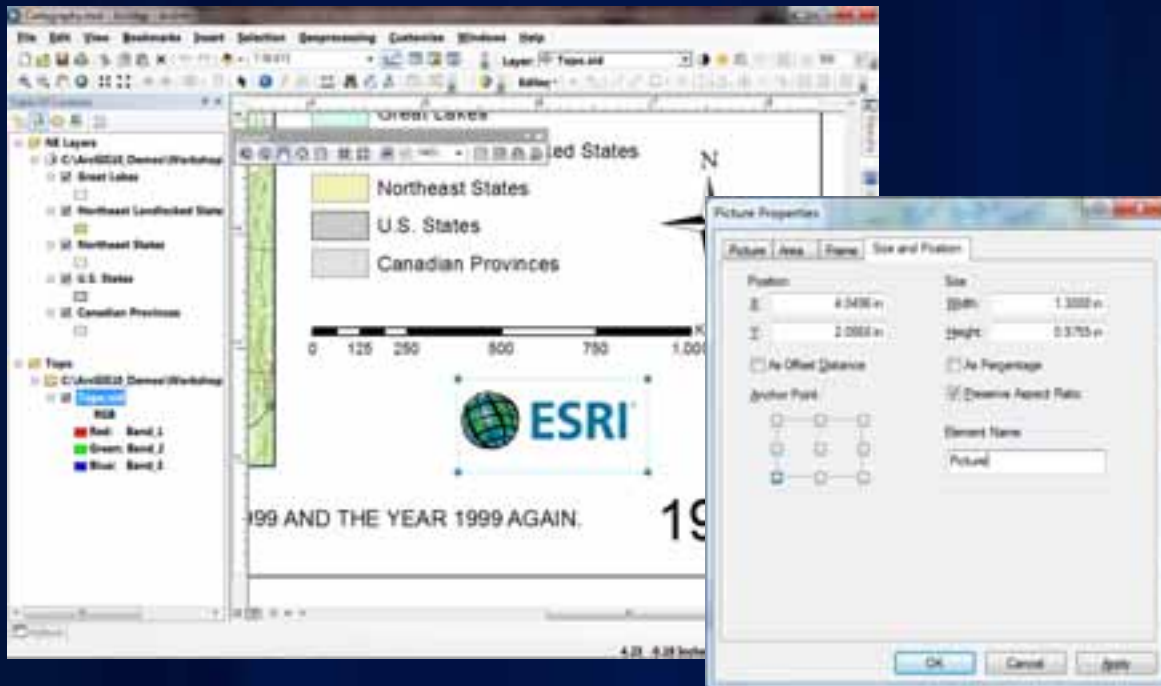
# arcpy.mapping for the Page Layout

- When and what to pre-author for layout manipulation scenarios
  - Name your layout elements
  - Set the appropriate anchor
  - Cannot add new elements, so pre-author and hide



# Demonstration:

## Working with layout elements



Find a picture element and change its data source

Find and replace text in an ArcMap layout

# arcpy.mapping for Printing and Exporting

- **PDFDocument and DataDrivenPages classes**
- **Export and print functions**
- **Map server publishing**
- **Map book generation**

## CLASSES

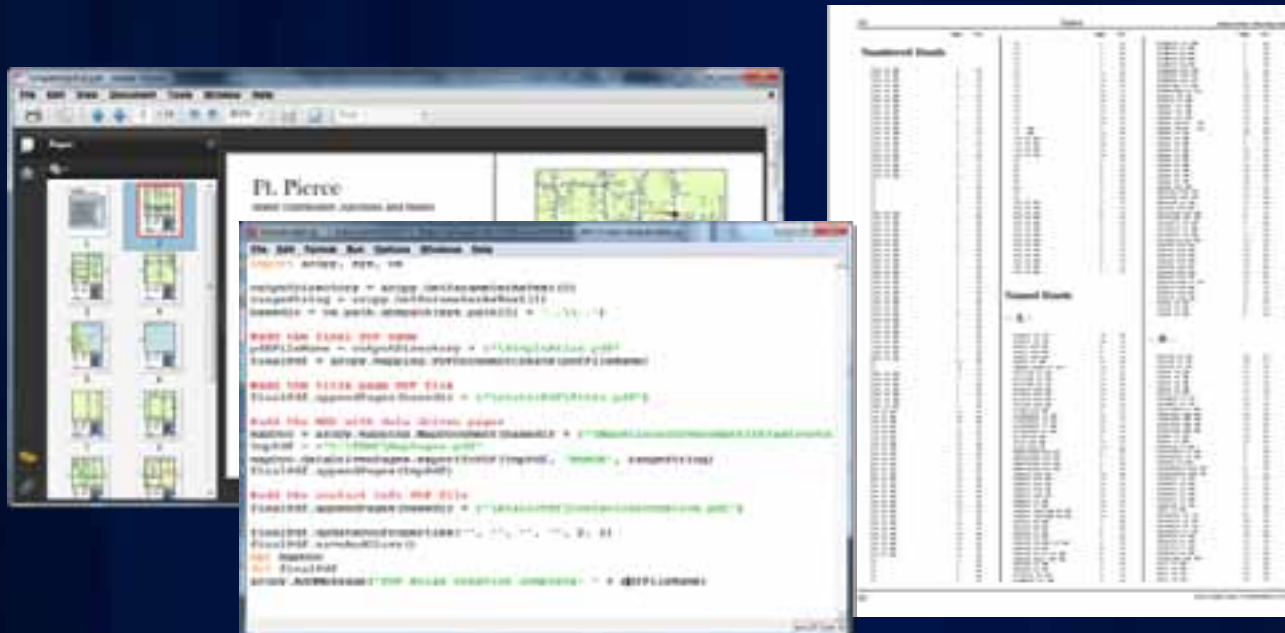
DataDrivenPages  
PDFDocument

## FUNCTIONS

ExportToAI  
ExportToBMP  
ExportToEMF  
ExportToEPS  
ExportToGIF  
ExportToJPEG  
ExportToPDF  
ExportToPNG  
ExportToSVG  
ExportToTIFF  
PDFDocumentCreate  
PDFDocumentOpen  
PrintMap  
PublishMSDToServer  
AnalyzeForMSD  
ConvertToMSD

# Demonstration:

Map output and map books



Map book that includes index pages using Python ReportLab

Sample: <http://esriurl.com/python2>

Custom thematic map application ported from AML

# Updating Data Sources

- Use `arcpy.mapping` for migrating Map Documents and Layer files to new data sources
- Fancier scripts can help mitigate migration pain: SQL syntax changes, field name changes, etc
- A complete concept document is dedicated to this topic
  - **“Updating and fixing data sources with `arcpy.mapping`”**
  - <http://esriurl.com/python3>
- Many capabilities:
  - Update all layers in an MXD or specific tables and layers
  - Works with all file and GDB types
  - Update joins and relates
  - Migrate from different workspace types



## arcpy.mapping on the Server

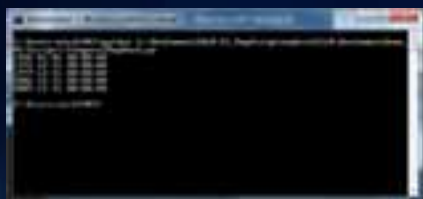
## Desktop



## Script Tool



## Python Window



## Standalone Script: IDE, Command Line, Scheduled Task

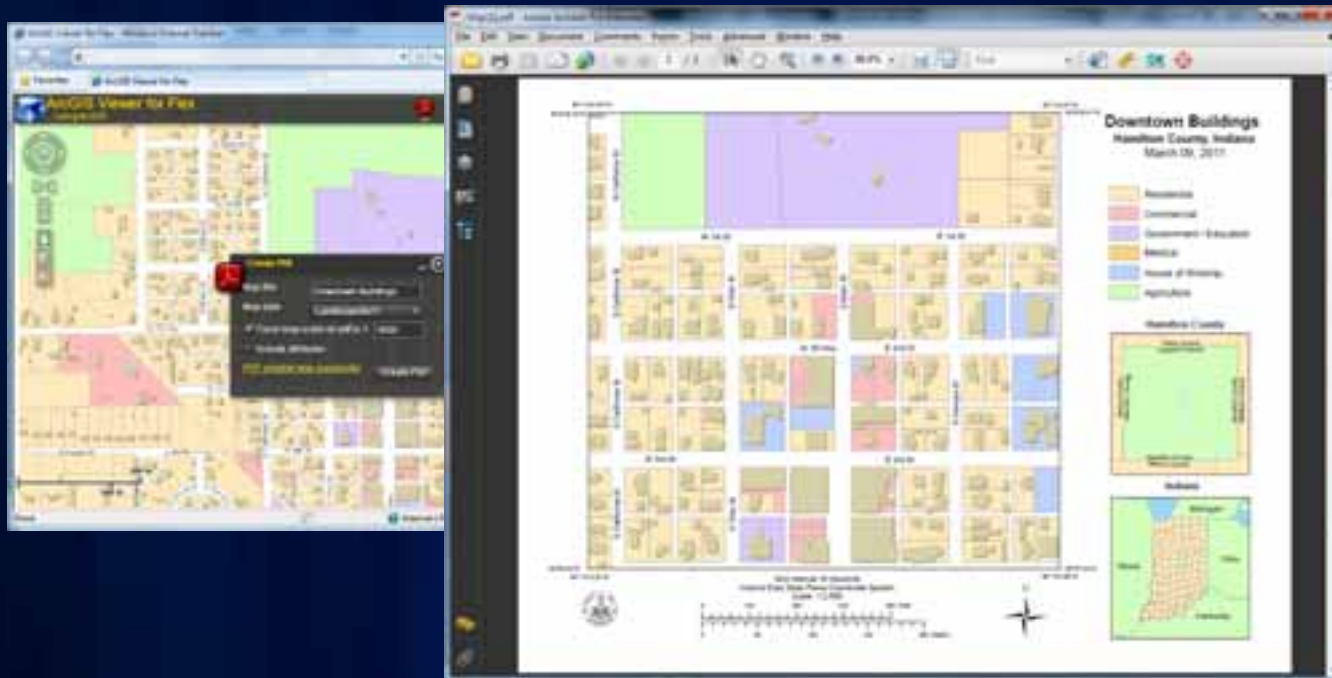
## Server



## Geoprocessing Service

# Demonstration:

arcpy.mapping on ArcGIS Server



Exporting a Map Layout to PDF from the server

Samples: <http://esriurl.com/python4>



# Resources available

- Desktop\Web help
  - Geoprocessing → The ArcPy site package → Mapping module
  - <http://help.arcgis.com/en/arcgisdesktop/10.0/help/index.htm>
    - Alphabetical lists of classes and functions
    - Detailed discussions
    - Multiple sample scripts for each class and function topic
- ArcGIS Resource Center
  - <http://resources.esri.com/content/geoprocessing>
    - Download sample script tools from the Model and Script Tool Gallery
    - Watch video demonstrations
    - Monitor user forums and blog discussions

# arcpy.mapping 10.1 Road Ahead

- **Symbology**
  - automate layer symbology (renderer) properties
    - Feature Layers: graduated colors, graduated symbols, unique values
    - Raster Layers: raster classified
- **Export Report**
  - automate the generation of reports without having to open ArcMap.
- **Layer time**
  - access a layer's time properties
  - enable time on layers
- **Miscellaneous improvements to the API**
  - reading bookmarks, setting text size, setting relative paths, reading page size, etc.

## Related workshops

- Tuesday
  - 1:30 – 2:45 Building Map Books
  - 4:00-4:45 Using arcpy.mapping with ArcGIS Server to Generate High Quality PDF Map Documents Over the Web (Demo Theatre)
  - 4:00 – 5:00 Road Ahead – Map Books and Map Scripting
- Wednesday
  - 1:55 – 2:15 Managing Layer Data Sources (Demo Theatre)
  - 3:15 – 4:30 Road Ahead – ArcGIS Desktop 10.1
- Thursday
  - 1:00 – 1:30 Building the Legislative District Atlas using Data Driven Pages (Demo Theatre)
  - 3:15 – 4:30 Building Map Books
  - 4:05 – 4:25 Road Ahead – Python Scripting Abilities

# Questions?

**Please complete a session evaluation. Thank You!**

[www.esri.com/sessionevals](http://www.esri.com/sessionevals)