# Python GDAL

#### **GDAL**

The Geospatial Data Abstraction Library

Cross platform translator library for raster and vector geospatial data

GDAL supports over 50 raster formats OGR supports over 20 vector formats

Lots of online help

Library access for Python!



## Package installation

Easiest way: use a distribution which contains it ... **Enthought Canopy** ... so long as you register for an academic license

More information here if you want to install it another way: <a href="https://pypi.python.org/pypi/GDAL/">https://pypi.python.org/pypi/GDAL/</a>

## osgeo.gdal Reading raster data in

Complete Code example: raster\_io.py

1. Import gdal

```
from osgeo import gdal, gdalconst, osr
from osgeo.gdalconst import *
```

- 2. Set up a driver for reading in a file
  - Many raster formats can be imported see <a href="http://www.gdal.org/formats\_list.html">http://www.gdal.org/formats\_list.html</a>
  - This must be registered before proceeding

```
driver = gdal.GetDriverByName('Gtiff')
driver.Register()
```

3. Open your dataset

```
inDs = gdal.Open(file_name, GA_ReadOnly) <<< Creates an osgeo.gdal Dataset object</pre>
```

4. Assign dimensions – useful later on...

```
cols = inDs.RasterXSize
rows = inDs.RasterYSize
bands = inDs.RasterCount
```

5. Access the Dataset object to get the geotransform info

```
geotransform = inDs.GetGeoTransform()
geostransform(299685.0, 30.0, 0.0, 8146215.0, 0.0, -30.0)
# geotransform[0] /* top left x */
# geotransform[1] /* w-e pixel resolution */
# geotransform[2] /* rotation, 0 if image is "north up" */
# geotransform[3] /* top left y */
# geotransform[4] /* rotation, 0 if image is "north up" */
# geotransform[5] /* n-s pixel resolution */
```

5. Count bands present

inDs.RasterCount

6. Get band(s)

band = inDs.GetRasterBand(1)

7. Read in band as an array

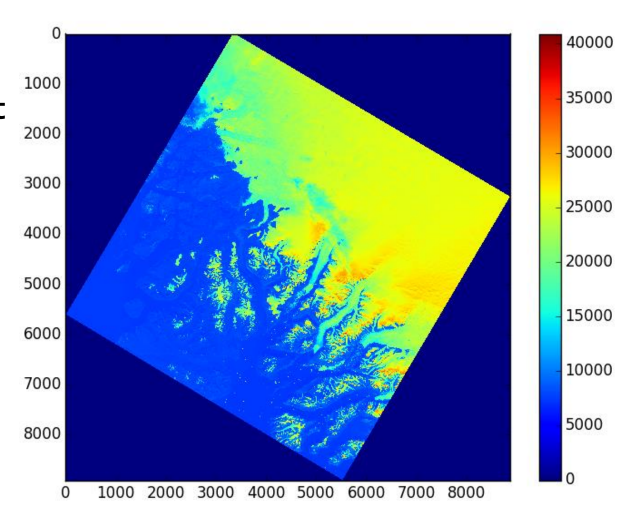
image\_array = band.ReadAsArray(0, 0, cols, rows)

image\_array is a numpy type array so you can now do what you want with it...

8. Display data using matplotlib.pyplot

import matplotlib.pyplot as plt

```
plt.imshow(image_array)
plt.colorbar()
plt.show()
```



## osgeo.gdal Reading raster data out

Complete Code example: raster\_io.py

So we have now manipulated our values in the array we previously created Now we want to write the data out using the **SAME EXTENT** 

9. Create a new raster Dataset object

```
file_out='0:/Desktop/python_meeting_group/test_out.tif'
rows, cols = image_array.shape
bands = 1

outDs = driver.Create(file_out, cols, rows, bands, gdal.GDT_Float32)
```

10. Set geotransform info (using the same geotransform info as was passed in)

```
outDs.SetGeoTransform(geotransform)
```

II. Set projection info (using the same projection info as was passed in)

```
11.outDs.SetProjection(inDs.GetProjection())
```

12. Get the band from the Dataset object

```
outBand = outDs.GetRasterBand(1)
```

13. Write the data out to create the new raster

```
outBand.WriteArray(image_array)
```

...you should now have your modified raster

#### osgeo.gdal – setting new extent

If you change the extent then you must define a new geotransform...

```
geotransform = np.zeros(6)
geotransform[0] = tl_x
geotransform[1] = post
geotransform[2] = rotation
geotransform[3] = tl_y
geotransform[4] = rotation
geotransform[5] = -post
```

You define these variables

```
geotransform=geotransform.tolist()
```

outDs.SetGeoTransform(geotransform)

<< assign the geotransform
 as before</pre>

#### osgeo.gdal – setting a new projection

```
If you change the projection then you must redefine this for the output
Many ways to do this – check out options related to the osr. Spatial Reference object
spatialReference = osr.SpatialReference()
spatialReference.ImportFromProj4("+proj=stere +lat_0=90 +lat_ts=71 +lon_0=-39
                                     +k=1 +x_0=0 +y_0=0 +datum=WGS84 +units=m
                                     +no_defs")
#spatialReference.SetWellKnownGeogCS( "EPSG:4326" )
#spatialReference.ImportFromEPSG(4326)
prj=spatialReference.ExportToWkt()
                                          << Required for serialization and</p>
                                          transmission of projection definition to other
                                          packages
outDs.SetProjection(prj)
```

http://www.gdal.org/osr\_tutorial.html http://www.epsg-registry.org/ http://geoexamples.blogspot.co.uk/2012/01/creating-files-in-ogr-and-gdal-with.html

## osgeo.ogr Dealing with vector data

Complete Code example: vector\_point\_to\_poly.py

#### osgeo.ogr – reading in some point data

1. Read in points from a space delimited file (using the pandas package)

```
import pandas as pd
```

```
fid=drainage_xy['fid'].values
x=drainage_xy['x'].values
y=drainage_xy['y'].values
```



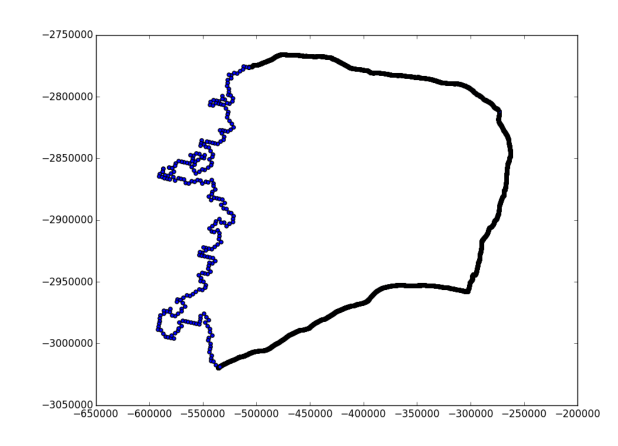
```
Outlines of the full ICESat-based drainage
systems generated by the Ice Altimetry
group at Goddard Space Flight Center, based
on ICESat campaigns L2a-c, L3a-c
(2003 Feb - 2005 May).
Each record: drainage subsystem, lat (deg N), lon (deg E)
END OF HEADER
6.1 -533945.261344 -3018815.88986
6.1 -533943.586014 -3018800.88818
6.1 -533928.600425 -3018802.48768
6.1 -533927.050564 -3018787.5806
6.1 -533897.026835 -3018790.78868
6.1 -533880.471633 -3018777.36762
6.1 -533863.863879 -3018763.9558
6.1 -533815.630871 -3018738.85341
6.1 -533767.37866 -3018713.63707
6.1 -533689.28272 -3018691.71132
6.1 -533596.150608 -3018671.39078
                                                       ...etc.
```

#### osgeo.ogr – plot point data

2. Quick plot to see what we have

import matplotlib.pyplot as plt

```
plt.scatter(lon,lat)
plt.show()
```



#### osgeo.ogr - create driver and dataset

2. Start by creating your output object – similar to how we dealt with the raster

```
from osgeo import ogr
from osgeo import osr

#Create shp file
DriverName='ESRI Shapefile'
driver=ogr.GetDriverByName(DriverName)
shapeData=driver.CreateDataSource('0:/Desktop/example_poly.shp')
http://www.gdal.org/ogr_formats.html and
    make sure to use type where creation
    option is set to YES
```

3. Set the projection info – we will do this here using proj4

#### **Structure**

```
Driver
  Datasource
    Layer
       Feature
         Geometry
            Polygon/Point
```

#### osgeo.ogr – create layer

4. Create a layer (this will act as a container for any features you create)

layerDefinition = layer.GetLayerDefn()

#### **Structure**

```
Driver
  Datasource
    Layer
       Feature
         Geometry
            Polygon/Point
```

#### osgeo.ogr – create ring from points

5. Create polygon using points

#### **Structure**

```
Driver
  Datasource
    Layer
      Feature
         Geometry
           Polygon/Point
```

## osgeo.ogr - add ring to polygon geometry object

6. Add the ring to a geometry object

poly=ogr.Geometry(ogr.wkbPolygon) << we use the wkbPolygon geometry object here

poly.AddGeometry(boundary) << add the ring we created earlier to the polygon object

poly.GetGeometryCount()

<< you could add multiple rings
e.g. for doughnut shape masks</pre>

#### **Structure**

```
Driver
  Datasource
    Layer
      Feature
         Geometry
           Polygon/Point
```

## osgeo.ogr – put feature in layer

7. Put the polygon inside the feature created earlier (point 4)

featureIndex = 0

feature = ogr.Feature(layerDefinition)

<< uses the layerDefinition set
earlier to hold a polygon</pre>

feature.SetGeometry(poly)

<< poly was our polygon object
holding the ring object</pre>

feature.SetFID(featureIndex)

layer.CreateFeature(feature)

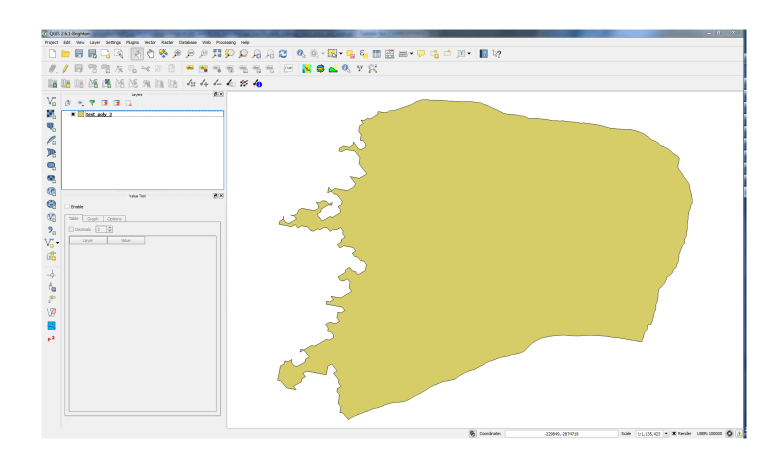
<< put feature inside the layer

#### **Structure**

```
Driver
  Datasource
    Layer
      Feature
         Geometry
           Polygon/Point
```

#### osgeo.ogr - close the dataset and view product

- 8. Flush everything
  - shapeData.Destroy()
- 9. View your polygon!



- Possible to do view in python using the basemap package
- Once set up, basemap is great but a bit of a faff to start with

#### **Documentation and help**

Lots of help is available ... this varies in its usefulness!

http://www.gdal.org/ << official documentation</pre>

https://pcjericks.github.io/py-gdalogr-cookbook/ << GDAL cookbook

http://geoinformaticstutorial.blogspot.co.uk/2012/09/reading-raster-data-with-python-and-gdal.html

http://www.gis.usu.edu/~chrisg/python/2008/ << very useful but you have to work for some of it!

http://www2.geog.ucl.ac.uk/~plewis/geogg122/ build/html/Chapter4 GDAL/OGR Python.html

http://www.epsg-registry.org/ << EPSG codes</pre>

http://geoexamples.blogspot.co.uk/2012/01/creating-files-in-ogr-and-gdal-with.html

## GitHub

**Group Github repository** 

https://github.com/Chris35Wills/Bristol\_Geography\_Python

If you have an account, fork and clone this repo

raster\_io.py vector\_point\_to\_poly.py

If you have things to contribute then go for it!

New to github – check out <u>this</u> Help on contributing to github <u>here</u>

