Subject: IDL

Posted by BigDavell on Sun, 20 Mar 2011 14:55:20 GMT

View Forum Message <> Reply to Message

Hello all

So I have made some progress but I am stuck again being new to IDL

So I got it to display a color image using the following code

```
data = read_binary('avhrr_pf.ndvi.1nmegl.8207.bin', data_type = 4, data_dims = [360, 180], endian = 'big') device, decomposed = 0 xloadct window, 0, xsize = 360, ysize = 180 !order=1 tv, data
```

However, I was trying to create a procedure so that I can just call it up.

I keep getting this error

File does not exist: 'homework1a.pro'. pro Homework1a,

% Syntax error.

At: F:\GMUMAY2010\GGS754EarthScienceandAdvanceDataAnalysis\Homew ork \Homework1\Data\NDVI\HW1\Homework1a, Line 1 % 1 Compilation error(s) in module \$MAIN\$. IDL> tv, data

What am I doing wrong?

How do I calculate which pixels correspond to the particular latitude and longitude values that defines a subset, and then use IDL's array subscripting to put that subset into a new variable?

How do I set up a loop to go through all of my NDVI images, extract the appropriate subset, then display each subset?

I have taken some general notes

Define a 3D data array data(360, 180, 24) for k=1,24

forming the file name for each k read one file into an 2D array, say a data(\*,\*,k) = aend loop k

determine the indices for the given lat/lon, say ig, jg pick the values for that location and form a time series vector ts = data(ig, jg, \*)

display the time series, ts