Subject: Re: reading multiple HDF files
Posted by Juggernaut on Tue, 15 Jul 2008 13:41:48 GMT
View Forum Message <> Reply to Message

On Jul 15, 7:41 am, julia.waltersp...@gmail.com wrote:

- > Hi!
- > I'm a newbie to IDL (I used to program in MATLAB but the place i work
- > at only has IDL licences) and i need to get some things here done
- > asap.
- > I've been struggling with reading HDF files from MODIS for quiet some
- > time now and I def need some good input!
- > Here's the thing:

>

- > I downloaded a bunch (hundrets) of MODIS data (e.g. MOD\_06, Cloud
- > product, daily data, years 2000-2008) in HDF format from which I need
- > to extract the SDS "Cloud\_Fraction" and plot it as a time series for a
- > specific geographical region (Switzerland). I managed to read the
- > files with the program hdf\_read by David fanning and I have a vague
- > idea what to do in order to read in multiple hdf files (I guess this
- > is done with a FOR loop).

>

- > HOWEVER: I simply cannot imagine how it is possible to link single
- > SDS' (e.g. "Cloud\_Fraction") from multiple hdf files, and I don't even
- > wanna think about displaying them as a time series or on a map of a
- > geographic region.

>

- > Can anybody give me some good hints? anything would be greatly
- > appreciated!!!
- > many many thanks
- > Julia

Also...as for the loop you can simply do a file\_search() routine (just run a help inquiry on it for syntax) and find all hdf files in a certain directory. You can use the 'count' variable it uses to determine the loop size and then use the hdf reader stuff I mentioned above to plot the data against each other using 'oplot' to plot over successive plots. Hope this helps a bit.