Subject: Re: Message error after 200 iterations using MCTK in IDL Posted by devin.white on Wed, 15 Jul 2009 13:25:01 GMT

View Forum Message <> Reply to Message

The latest version of MCTK includes a fix for this issue, which actually relates to a limitation in the underlying HDF library used by MCTK. If you go to the Code Library section of the ITT VIS website and search for "MODIS", you'll find an entry for MCTK that includes a download link.

On Jul 15, 9:10 am, laureroupioz laureroup...@gmail.com> wrote:

```
> Hello.
>
> I'm using the command convert_modis_data in order to convert and
> reproject my MCD43B3*.hdf products.
> I have 276 files (6 tiles for every 8 days products), the script runs
> well for 200 files and then gives this message error: "unable to
> attach to specified grid. Check name against HDF file contents" and
> then: "Attempt to call undefined procedure/function: 'EOS GD CLOSE'."
> Different runs have been performed changing the order of the processed
> files in order to exclude the possibility of a problem coming from a
> particular dataset.
> To avoid a memory problem, each dataset converted and reprojected is
> removed immediatly for the ENVI 'avalaible bands list' window.
>
> Here is an part of the script used:
> convert modis data, IN FILE=grid file, $
   OUT PATH=pathout, OUT ROOT=output rootname, $
>
   /higher product, /grid, SD NAMES=sd names, GD NAME = grid name, $
   OUT_METHOD=out_method, OUT_PROJ=output_projection, $
>
   NUM_X_PTS=50, NUM_Y_PTS=50, INTERP_METHOD=interpolation_method, $
>
   BACKGROUND=-10, FILL_REPLACE_VALUE=-10, OUT_PS_X=1000., $
   OUT_PS_Y=1000., R_FID_ARRAY=envi_fids, R_FNAME_ARRAY=fnames
>
>
> : use to remove from the 'available bands list' of ENVI
> FOR i=0
> ENVI_FILE_MNG, ID=envi_fids, /REMOVE
> Do you have an idea why the script stops after 200 iterations and how
> I can solve this problem?
> Thank you for your help.
>
> Laure.
```