Subject: Thank you Devin! I am one step closer now!!! Posted by kim20026 on Thu, 16 Aug 2007 13:41:21 GMT

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However, I still faced next problem...

The first image was done successfully, but I got this error message when the loop was going to next image...

"Openw: Error opening file. unit 100. file: D:\MODIS07\processed\D: \MODIS07\processed\solza_swath_2D_1.img"

Actually, 'D:\MODIS07\processed' is the folder that output image files will be stored. I don't know why this pathname was written twice.

When I process many *.hdf files at once, I make a batch file and write the names of *.hdf files on it, and then process. Maybe there is some kind of confliction between my way and MCTK way. I would like to try MCTK way this time.

How do you usually do when you need to process may files at once? for example,

MYD07_L2.A2006001.0355.005.2006126203815.hdf MYD07_L2.A2006001.0530.005.2006126204759.hdf MYD07_L2.A2006001.0535.005.2006126202918.hdf MYD07_L2.A2006001.1735.005.2006126213235.hdf MYD07_L2.A2006002.0435.005.2006126221739.hdf

if these are the files that you need to process, what will you do?

Thanks in advance!

Harry

Subject: Re: Thank you Devin! I am one step closer now!!! Posted by devin.white on Fri, 17 Aug 2007 12:51:34 GMT View Forum Message <> Reply to Message

The way you have your program set up (working off a text file containing the data sets to process) works well with MCTK. The only sticking point is how you're setting up the output rootname. That value should be unique to every file you are processing. If you use the same value every time, MCTK will attempt to write the data its currently working with to the same output file repeatedly. I believe that is why you're running into the OPENW error. The first file

writes correctly because it is the first one, but MCTK automatically loads the result to the Available Bands List, which means that ENVI now has a hold on it. When MCTK starts to process the second file, it attempts to write into the first one but it doesn't have permission to do so since ENVI's currently using it. I downloaded some MOD07_L2 data, created a text file like the one you used, modified your program slightly, and the results appear to be good. You'll want to change the directory and file specifications back to the ones you're using for this work properly, though. You'll notice that I moved the output rootname definition into the FOR loop so that a unique rootname can be generated each time MCTK is called. In this example I based the rootname off of the basename for the input file. I tend to do this so I can keep track of the product type, collection date, collection version, etc.

______ PRO MCTK MOD07 SOLZA compile opt idl2 WorkDir07 = 'C:\Harry Test\' batch st07 = WorkDir07+'mod07 I2 file list.txt' WorkDirSat = 'C:\Harry_Test\' numDates = file_lines(batch_st07) = StrArr(numDates) Dates ; Read input dates from batch file OpenR, lun, batch st07, /Get lun ReadF, lun, Dates Free Lun, lun, /force output_location = 'C:\Harry_Test\' swath_name = 'mod07' sd_names = ['Solar_Zenith'] out method = 1output_projection = envi_proj_create(/geographic) interpolation method = 6for j = 0, 4 do begin ; numDates-1 do begin current_file_basename = file_basename(dates[j], '.hdf') output rootname = current file basename+' SOLZA' s time = systime(1)modis swath file = WorkdirSat+Dates[j]

```
print, "Now processing MYD07 data using MCTK from date: ", $
Dates[j], 'File', j+1, 'out of', numDates
  convert_modis_data, in_file=modis_swath_file, $
   out_path = output_location, out_root= output_rootname, $
   /higher product, /swath, swt_name=swath_name, sd_names=sd_names,
$
    out method= out method, out proj=output projection, $
   num_x_pts=50, num_y_pts=50, interp_method=interpolation_method,$
   /no_msg
endfor
e_time = systime(1)
print, 'Elapsed time for this procedure: ', e_time - s_time
print, "Look's OK!"
end
On Aug 16, 9:41 am, DirtyHarry < kim20...@gmail.com> wrote:
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> MYD07 L2.A2006001.1735.005.2006126213235.hdf
> MYD07_L2.A2006002.0435.005.2006126221739.hdf
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```

- > Thanks in advance!
- > Harry