
Subject: Re: error handling

Posted by [bulrushmower](#) on Mon, 10 Nov 2008 19:06:30 GMT

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On Nov 10, 12:12 pm, David Fanning <n...@dfanning.com> wrote:

> bulrushmo...@gmail.com writes:

>> Here is my source code. I am using MCTK tool to convert MODIS HDF
>> data. The data processing is just converting the projection. It always
>> runst for nearly a hundred data, then stops, saying 'can not attach
>> the grid file...etc'. I would like to have the code right down the
>> error in the log file, and then continue the loop for the next data.

>
> Well, if this code runs for "nearly a hundred times",
> and as you appear to be opening a logical unit number
> with your ENVI_BATCH_INIT command, but not closing it--
> I would say you are probably just running out of logical
> unit numbers, since there are only "about 100" available.

>
> I'm not sure CATCH error handling will help in this
> case. Any chance you can close the logical unit
> number ENVI opens?

>
> Cheers,

>
> David

>
> --
> David Fanning, Ph.D.
> Coyote's Guide to IDL Programming (www.dfanning.com)
> Sepore ma de ni thui. ("Perhaps thou speakest truth.")

It happened when even I did not set up that Envi_batch_unit, and write
a log file.

Is the code about error handling is in right track? Am I missing
something?

Thanks
