Subject: Re: Testing if HDF5 file is corrupt Posted by Michael Galloy on Mon, 07 Jun 2010 16:22:41 GMT View Forum Message <> Reply to Message

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On 6/7/10 9:38 AM, rjp23@le.ac.uk wrote:
> I'm dealing with a large amount of satellite data in HDF5 format.
>
> I use the h5_parse command to read the data in and this all works fine
> apart from in a few instances one of the files seems to be corrupt and
> I get:
>
> IDL> test=h5 parse('examplefilename10000', /read data)
> % Compiled module: H5_PARSE.
> % H5F_OPEN: unable to open file: Object Name: "example file name 10000"
> % Error occurred at: H5_PARSE
                                         553 /usr/local/itt/idl70/lib/
> h5_parse.pro
> %
                 $MAIN$
> I tried using H5F IS HDF5 but this returns 1 for all the files,
> regardless of the above. Is there another way to test that the file is
 readable by h5_parse?
>
> My code processes of lots of files in a batch and if the file can't
> be opened by h5_parse, I just want to skip that file.
If HDF5_IS_HDF5 isn't catching it, then I guess I would just make a
wrapper around H5_PARSE that uses CATCH to catch this error, like:
function mg h5 parse, filename, error=error
 compile_opt strictarr
 catch, error
 if (error eq 0L) then begin
   catch, /cancel
   return, -1
 endif
 return, h5 parse(filename, /read data)
end
I didn't have an invalid .h5 file, so I didn't test this code at all
(seeing as that its over 10 lines long, there are probably at least 2-3
errors in it). But it's not supposed to crash and should have a non-zero
valid for the ERROR keyword if it couldn't parse the given .h5 file. So
then you should be able to do something like:
```

for i = 0L, nfilenames - 1L do begin

result = mg h5 parse(filename[i], error=error)

```
if (error eq 0L) then begin
    ; process result how you see fit
   endif
 endfor
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