Subject: Problem with writing HDF Posted by Vap User on Fri, 09 Oct 1998 07:00:00 GMT

View Forum Message <> Reply to Message

## Help!

I'm having a problem writing out some data and can't seem to figure it out. It's probably something stupid.

However, first let me vent some spleen.

## <rant on>

First off, let me say that I'm getting pretty fed up with RSinc's handling of HDF. The documentation sucks, there's no description of how to go about reading and writing files except in as much as you may already know from reading and writing files using the fortran/c HDF API. If it weren't for Dave Fanning's web site, I'd still be beating my head against this. It seems to me that the reason RSI put together an IDL based interface for HDF files is so that we users can get at the data without having to know that much about HDF, but the information given in the help files seems to presuppose knowledge of the fortran/C interface usage and practice. For instance, the help for HDF\_SD\_START doesn't tell you what value it returns on failure. I've gathered, from looking at Dave Fannings 'hdfwrite,' that you should capture failures using the 'catch' routine. If that's so, why doesn't the help say so? In fact, why doesn't it mention that HDF\_SD\_START will fail if a second attempt to open an interface to the same file occurs when there is some HDF interaction ongoing? I'm able to crash IDL in this manner, see below.

<rant off>

In anycase, my specific problem is this.

On the 1st call the routine given below fails at the call to HDF\_SD\_END, whereupon it is caught by the 'catch' statement at the top of the routine, which emits the message:

% HDFPROB: HDF\_SD\_END: Unable to close the HDF-SD interface (SD\_ID=268993044). Fileid= xxxxxxxx

If I immediately call it a second time, it fails again, emitting the following message:

% HDFPROB: HDF\_SD\_START: Unable to start the HDF-SD interface.

Which make sense, since the previous attempt to end the interaction

to the same file failed.

The 3rd call causes a core dump from a segmentation violation.

Can anyone tell me why the first call fails at HDF SD END? I don't really care about the 2nd and subsequent calls, I just did those to try and characterize the behaviour a little more.

```
;----- test routine -----
PRO hdfprob
cd,'/tmp'
catch,error
IF error NE 0 THEN BEGIN
 print,"
 Message, !error state.msg,/cont
 IF n elements(fileid) NE 0 THEN print, 'Fileid=', fileid
 return
END
u = fltarr(360, 121)
v = u
longname = 'big_problem_with_hdf'
shortname = 'hdfprob'
lonpar = [0.,359,1]
latpar = [-60..60..1]
nlon = 360
nlat = 121
version = "
starttime = "
endtime = "
creationtime = "
region = [lonpar[0],latpar[0],lonpar[1],latpar[1]]
caldata = {cal:1.0d, cal_err: 0.0d, offset:0.0d, offset_err:0.0d, Num_Type:0l }
caldata.Num_type = 5
tfilename = 'hdfprob.hdf'
fileid = HDF SD START(tfilename,/create)
HDF_SD_ATTRSET, fileid, 'LONGNAME', strtrim(LongName[0],2)
HDF SD ATTRSET, fileid, 'VERSION', strtrim(Version[0], 2)
HDF_SD_ATTRSET, fileid, 'STARTTIME', strtrim(StartTime[0], 2)
HDF_SD_ATTRSET, fileid, 'ENDTIME', strtrim(EndTime[0],2)
HDF_SD_ATTRSET, fileid, 'CREATIONTIME', strtrim(CreationTime[0],2)
HDF SD ATTRSET ,fileid ,'SHORTNAME',ShortName
HDF_SD_ATTRSET ,fileid ,'NLON',nlon,/short
HDF SD ATTRSET, fileid, 'NLAT', nlat, /short
HDF SD ATTRSET, fileid, 'REGION', region, /float
```

Subject: Re: Problem with writing HDF
Posted by daffer on Wed, 14 Oct 1998 07:00:00 GMT
View Forum Message <> Reply to Message

William Daffer <vapuser@haifung.jpl.nasa.gov>

In article <36225DB1.4D5467C5@kraken.atmos.colostate.edu> "El-Kady, Mostafa" <mostafa@kraken.atmos.colostate.edu> writes:

Hi; It's me (vapuser a.k.a. William Daffer) posting from another server.

Thanks for responding. I did discover the problem was in the null values of these strings after I played around with it. However, this strikes me as a bug. Particularly since no error was thrown. Anybody else have a call on this?

```
> I think the problem is with these null attributes:
> starttime = "
> starttime = "
> endtime = "
> creationtime = "
> Putting a value (even a blank character) would run your program ok.
> Hope this helps
```

>

--

My mail address has been mangled by my mailer. Send replies to... daffer@primenet.com

--

Outside of a dog, a book is man's best friend Inside of a dog, it's too dark to read.

Groucho Marx.