
Subject: Re: catching netcdf error codes

Posted by Kenneth P. Bowman on Sun, 28 Mar 2004 15:38:11 GMT

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In article <pn5960dosp9jukipt69tb9ku1h3g24eq7h@4ax.com>,
Benjamin Hornberger <hornberg@xray1.physics.sunysb.edu> wrote:

> Hi all,
>
> I don't know how to catch a netcdf error code. I want to write a
> function is_netcdf() which checks if a file is a netcdf file. For
> that, I use the ncdf_open() function. If the file is not a netcdf
> file, then I will get an error which I want to catch. The error sais
> "%NCDF_OPEN: Unable to open the file \"...\". (NC_ERROR=-51)".
>
> If I now check !error_state.code, it is -1088 and not -51. Which
> variable holds the "nc_error", how can I get that?
>
> Thanks for your help,
> Benjamin
>

RSI will have to answer that one, but I think the routine below works.
I haven't used CATCH before, so the experts can (and assuredly will)
point our where I have erred.

This function is not specific. It returns 0 if any kind of error
occurs (e.g., if the file does not exist).

Ken Bowman

FUNCTION IS_NETCDF, infile

```
;+
; Name:
;   IS_NETCDF
; Purpose:
;   Determine whether a file is a netCDF file.
; Calling sequence:
;   ncdf = IS_NETCDF(infile)
; Inputs:
;   infile : input file name
; Output:
;   This function returns 1B if a file is a netCDF file, 0B otherwise.
; Keywords:
;   None.
```

```
; Author and history:  
;   Kenneth P. Bowman. 2004-03-27.  
;  
COMPILE_OPT IDL2           ;Set compile options  
  
CATCH, error_status        ;Establish error handler  
IF (error_status NE 0) THEN BEGIN  
  CATCH, /CANCEL          ;Cancel error handler  
  RETURN, 0B               ;Return FALSE  
ENDIF  
  
id = NCDF_OPEN(infile)     ;Attempt to open input file  
NCDF_CLOSE, id             ;Close file  
  
RETURN, 1B                 ;Return TRUE  
  
END
```
