## Subject: Weirdest Error Ever Posted by David Fanning on Wed, 18 Oct 2006 17:37:13 GMT View Forum Message <> Reply to Message

Folks.

I've been working this morning on an error that is so weird I'm beginning to think it is possible I have completely lost my mind.

The error occurs in my COLORBAR routine. I have two files. The files are identical, except for the following line.

File that works perfectly:

```
bar = BYTSCL(bar, TOP=(ncolors-1 < (255-bottom))) + bottom
```

File that fails:

```
bar = BYTSCL(bar, TOP=(ncolors-1) < (255-bottom)) + bottom
```

In both files, the following three lines follow the line above:

```
IF Keyword_Set(reverse) THEN BEGIN bar = Reverse(bar,1)
ENDIF
```

The variable bar is defined originally like this:

```
bar = BINDGEN(ncolors) # REPLICATE(1B, 20)
```

where ncolors is 256, so it is a 256 by 20 byte array. The variable bottom is 0.

The error occurs on the line containing REVERSE. Here is the error:

IDL> Colorbar, /Reverse

Subscript range values of the form low:high must be >= 0, < size, with low <= high: REVERSE.

Error occurred at: COLORBAR 286 C:\RSI\IDL Course\colorbar.pro

\$MAIN\$

Execution halted at: \$MAIN\$

Oddly, REVERSE, which is an IDL library routine is \*not\* compiled when the error occurs, and I am certain the error is not coming from REVERSE, because I can't step into REVERSE as I try to debug the program. I think the error is a system error from IDL

Even MORE oddly, if I start a fresh session and compile REVERSE before I do anything else, the program that fails works perfectly!! If I start a fresh session and compile the program that fails, then compile REVERSE, then run the program, it \*still\* fails.

Here is the result of HELP, /SOURCE in the latter case, which is \*identical\* to the same command in the former case:

IDL> help, /source Compiled Procedures:

\$MAIN\$

COLORBAR C:\RSI\IDL Course\colorbar.pro

Compiled Functions:

REVERSE C:\RSI\IDL62\lib\reverse.pro

If I start a fresh session and just try to execute the code that seems to be giving me problems here, I have NO problem!

IDL> ncolors=256

IDL> bottom=0

IDL> bar = BINDGEN(ncolors) # REPLICATE(1B, 20)

IDL> bar = BYTSCL(bar, TOP=(ncolors-1) < (255-bottom)) + bottom

IDL> bar = reverse(bar, 1) Compiled module: REVERSE.

Does anyone have the foggiest idea of what could be going on here!?

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

Covote's Guide to IDL Programming: http://www.dfanning.com/

Sepore ma de ni thui. ("Perhaps thou speakest truth.")