Subject: Re: Motley MGH_NCDF_SAVE problem Posted by Mark Hadfield on Thu, 24 Jun 2004 21:49:51 GMT

View Forum Message <> Reply to Message

David Fanning wrote:

> Michael Wallace writes:

>

- >> I am trying to use one of the procedures in Mark's Motley library, but
- >> running into some problems. I want to use the MGH NCDF SAVE utility
- >> program to save some of my structures to NetCDF files. However, when
- >> running the command I see a lovely variable undefined error.

>>

- >> % Variable is undefined: SZ.
- >> % Execution halted at: MGH_NCDF_SAVE 115
- >> <path to the library>/motley/mgh_ncdf_save.pro

>

- > I'm not speaking for Mark, but I think that "sz" should be
- > changed to "ndims". :-)

Yeah, something like that. The variable name "sz" would have been left over from code that used the old-style SIZE function. Without keywords, SIZE(var) returns an array in which the first element is the number of dimensions. These days one would use SIZE(var, /N_DIMENSIONS) for the same purpose.

It looks like you have an old copy of the library, Michael. The copies currently on David's site no longer have this problem:

http://www.dfanning.com/hadfield/idl/motley.zip http://www.dfanning.com/hadfield/idl56/motley.zip

--

Mark Hadfield "Ka puwaha te tai nei, Hoea tatou" m.hadfield@niwa.co.nz
National Institute for Water and Atmospheric Research (NIWA)