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Subject: Re: Go figure

Posted by [David Fanning](#) on Wed, 04 Mar 2009 16:46:06 GMT

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lbnc@lbnc.de writes:

> Can anybody recreate that? It crashed when ntest is called the second  
> time, or, alternatively, when you recompile colorbar. colorbar is the  
> routine provided by David. Does anybody have an idea what is wrong? As  
> far as my tests go, both arguments (vert and ytickname) have to be set  
> to create this error.

I wonder if you downloaded the latest version of Colorbar,  
and then used the TICKNAMES keyword (rather than ytickname)  
if it would do the same thing?

<http://www.dfanning.com/programs/colorbar.pro>

Cheers,

David

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David Fanning, Ph.D.

Fanning Software Consulting, Inc.

Coyote's Guide to IDL Programming: <http://www.dfanning.com/>  
Sepore ma de ni thui. ("Perhaps thou speakest truth.")

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Subject: Re: Go figure

Posted by [lbnc](#) on Thu, 05 Mar 2009 09:08:28 GMT

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On 4 Mar, 16:46, David Fanning <n...@dfanning.com> wrote:

> I...@lbnc.de writes:

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- > David
- > --
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Downloaded the latest version and used ticknames, works swimmingly. It still crashes with the ytickname keyword, though. I don't know why but frankly, my dear, I don't give a damn. I just thought I'd share this information with you guys. One fine day I might start commenting out stuff from colorbar.pro and see which code is the culprit. Seeing that the actual error is thrown by glibc doesn't exactly make debugging easier.

Btw, is anybody able to reproduce this error?

Cheers  
Lasse Clausen

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