Subject: Re: Drawing map in 3D plot Posted by David Fanning on Fri, 25 Jun 2004 19:52:04 GMT View Forum Message <> Reply to Message

Kenneth Bowman writes:

```
> Any idea why the Antarctic coastline is cut off? The gap appears to be
> related to the aspect ratio of the window. Try changing the shape of
> the window (either tall or wide) and rerun the commands above.
> Apparently, coastlines are not drawn close the bottom of the window.
>
> This is in a new IDL session. I have not set any margins, etc. It
> happens with both the X and PS devices.
> Any idea how to fix this?
I fixed it like this:
x = -180.0 + 360.0*RANDOMU(seed, 100)
                                            :Make some random data
y = -90.0 + 180.0*RANDOMU(seed, 100)
        1000.0*RANDOMU(seed, 100)
z =
PLOT_3DBOX, x, y, z, $
 PSYM = 3.$
 XTITLE = 'Longitude', $
 XSTYLE = 1, $
 XRANGE = [-180.0, 180.0], $
 XTICKS = 4, $
 XMINOR = 3, $
 YTITLE = 'Latitude', $
 YSTYLE = 1. $
 YRANGE = [-90.0, 90.0], $
 YTICKS = 6.$
 YMINOR = 3, $
 ZTITLE = 'Altitude (hPa)', $
 ZSTYLE = 1, $
 ZRANGE = [1000.0, 0.0], $
 ZTICKS = 5, $
 ZMINOR = 2
MAP SET, /T3D, /CONT, Z = 1000.0, /NOERASE, $
 LIMIT = [-90.0, -180.0, 90.0, 180.0], /NOBORDER, $
 POSITION = [!X.WINDOW[0], !Y.WINDOW[0], !X.WINDOW[1], !Y.WINDOW[1]]
MAP_CONTINENTS, Z=1000.0, /T3D, /NOCLIP
```

Continents get clipped for some reason in 3D. Unfortunately, the MAP_SET command doesn't pass the NOCLIP along to MAP_CONTINENTS,

so you have to call the latter command by itself.

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

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

Subject: Re: Drawing map in 3D plot

Posted by K. Bowman on Fri, 25 Jun 2004 20:30:46 GMT

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In article <MPG.1b46304fbde8a8949897b6@news.frii.com>, David Fanning <davidf@dfanning.com> wrote:

- > Continents get clipped for some reason in 3D. Unfortunately,
- > the MAP_SET command doesn't pass the NOCLIP along to MAP_CONTINENTS,
- > so you have to call the latter command by itself.

Thanks David,

Of course, I thought about NOCLIP, but couldn't see why it would be clipping continents but not other things. I should have tried the experimental computer science approach (i.e., try it and see if it works).

Ken

"A foolish belief in the the consistency of IDL is the hobgoblin of little minds, adored by statemen and philosophers and journeyman IDL programmers." (with apologies to Ralph Waldo Emerson)

Subject: Re: Drawing map in 3D plot

Posted by David Fanning on Fri, 25 Jun 2004 20:45:56 GMT

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Kenneth Bowman writes:

- > Of course, I thought about NOCLIP, but couldn't see why it would be
- > clipping continents but not other things. I should have tried the
- > experimental computer science approach (i.e., try it and see if it
- > works).

I think it must be a round-off problem once the lat/lon coordinates are rotated. But it has been doing it for as long as there have been MAP_CONTINENTS. :-)

Cheers,

David

--

David Fanning, Ph.D. Fanning Software Consulting, Inc.

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