Subject: Re: Display and Navigate Image in IDL 8.2 Posted by David Fanning on Mon, 10 Sep 2012 21:44:44 GMT

View Forum Message <> Reply to Message

I wrote earlier today:

- > I learned today, with some help from the folks at ExcelisVIS,
- > how to add a box axis to the image.

>

- > The secret is to NOT use the LIMIT and BOX AXES
- > keywords when you create the map projection, since
- > this results in a blank window. (I don't know why
- > I didn't think of this!)

>

- > Rather, you should set the LIMIT and BOX_AXES
- > properties on your map projection sometime after
- > you display the image and sometime before you
- > throw the goddamn computer out the window.

As I was writing this up for my article on the topic I noticed that setting the LIMIT like this after the fact will blur the image substantially. I think this is because the image will be warped into the map projection space, which is the thing I am trying desperately to avoid. :-(

You can see this by comparing the Coyote Graphics version of this plot with the Function Graphics version in this article:

http://www.idlcoyote.com/ng_tips/mapnogrid.php

Or, you can run the code in this example and compare the two results:

http://www.idlcovote.com/tip examples/mapnogrid.pro

Cheers.

David

--

David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Coyote's Guide to IDL Programming: http://www.idlcoyote.com/

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

Page 2 of 2 ---- Generated from comp.lang.idl-pvwave archive