Subject: Function Graphics Map Projection Woes Posted by David Fanning on Mon, 19 Sep 2011 14:30:14 GMT

View Forum Message <> Reply to Message

Folks,

Sigh...

OK, I'm on to my next topic on my list in my effort to learn about function graphics: map projections.

Can anyone explain to me why this code only shows the Northern hemisphere?

```
data = Dist(200)
imgObj = Image(data, limit=[-90,-180,90, 180], $
   grid_units=2, $
   map_projection='Equirectangular')
```

Does *anything* in function graphics work correctly!?

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.")

Subject: Re: Function Graphics Map Projection Woes
Posted by David Fanning on Tue, 20 Sep 2011 18:24:42 GMT
View Forum Message <> Reply to Message

David Fanning writes:

- > I'm working on an article that will explain what I know
- > about this topic now. It should be available later today.

The article is available here:

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

There are still a few open questions about all of this, so if you have any answers, I'm all ears. :-)

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.")

Subject: Re: Function Graphics Map Projection Woes Posted by David Fanning on Wed, 21 Sep 2011 03:17:37 GMT View Forum Message <> Reply to Message

David Fanning writes:

> The article is available here:

>

> http://www.idlcoyote.com/ng_tips/imgmap.php

>

- > There are still a few open questions about all of this,
- > so if you have any answers, I'm all ears. :-)

Has anyone tried this code? I'm getting reports that the resizing of the window breaks everything in IDL 8.0.1. Just trying to confirm.

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.")