Subject: Re: contour plots on walls of a cube Posted by T Bowers on Thu, 11 Nov 1999 08:00:00 GMT

View Forum Message <> Reply to Message

Sorry, this isn't the answer you want, but...

ANYTHING you want to do in 3D should (must?) be done in object graphics. (I would have also underlined the word "anything" if I could have). I learned this the hard way. Spend the day or so getting the feel by perusing the IDL programming tips and IDL Program Library at www.dfanning.com. I put objects off for a while because I thought I'd be baby stepping my way around for a week, but David's examples zip ya up to speed fast. It's difficult to state how much more intuitive obj graphics is than direct graphics. Now that I think about it, I'll revise my statement, *All* graphics should be done with objects.

That reminds me, does anyone here know if IDL is "objectizing" the map functions (e.g. map_continents)? I've got to incorporate this soon, but now all my graphics are done in OG.

Good luck Eddie, learn and live object graphics. todd bowers

eddie haskell <haskell@see.signature.edu> wrote in message news:382ACF8F.3F15583B@see.signature.edu...

> Hello all.

>

- > I have what feels like a simple problem but I haven't been able to tweak
- > the right strings yet.

>

- > I have a 3-D data set and am trying to visualise it by placing contour
- > plots on the back three walls of a cube. The problem is that I can not
- > get one of the contour plots to properly fill the wall without manually
- > adjusting the position. In the example code that follows I always end
- > up with an empty space down the left side of the plot on the back left
- > wall. I can get it to fit by setting the x1 value in the contour call
- > to 0.18 by hand but that just doesn't seem IDL-correct and I would have
- > to manually determine new positions everytime I moved the cube on the

> page.

>

- > Am I missing something obvious, is there a subtle trick that I either
- > haven't learned or have displaced from memory, or is there a completely
- > different way of doing what I want? Thanks for any and all suggestions.