Subject: Re: Mac display help

Posted by Liam Gumley on Thu, 26 Aug 1999 07:00:00 GMT

View Forum Message <> Reply to Message

Barbara A Cohen wrote:

- > Hi, I have been using idl for about a year on a UNIX system, where I output
- > everything to a postscript file, looked at the postscript, and made
- > adjustments as necessary to xyouts, etc. I have just gotten idl for
- > my Mac and of course can't do things that way. I tried installing
- > GhostScript but it makes my computer crash every time. What I'd like
- > to do is have a display window that at least positions everything the way
- > it will come out when I write to postscript. As it is now, the positions
- > and thicknesses are all weird. I'm sorry if this is an old question
- > but does anyone know how to deal with the Mac display windows? Thanks
- > in advance for anyone's suggestions...

Barbara.

David's previous comments about normalized coordinates are very important. What he means is that everything on your display should be positioned using normalized coordinates, not pixel coordinates. Another tip is to create a display window which has the same aspect as a printed page. The following example shows how to do this for Landscape output. Start a new IDL session, and try the following:

- ;- Create a graphics window with the same aspect as a landscape page device, true=24, decomposed=0, retain=2 window, /free, xsize=924, ysize=714 device, set character size=[10, 12]
- ;- Display a surface plot and label loadct, 0 shade_surf, dist(32), position=[0.2, 0.2, 0.5, 0.5], charsize=2 xyouts, 0.75, 0.75, 'IDL Surface Plot', /normal, align=0.5, charsize=2
- ;- Change to Postscript landscape mode set plot, 'PS' device, /landscape, /color, bits=8
- ;- Display a surface plot and label loadct, 0 shade_surf, dist(32), position=[0.2, 0.2, 0.5, 0.5], charsize=2 xyouts, 0.75, 0.75, 'IDL Surface Plot', /normal, align=0.5, charsize=2
- ;- Close the Postscript file device, /close

You should see that the Postscript output looks very similar to the

display window. Note how the POSITION keyword was used to position the surface plot using normal coordinates, which start at 0.0,0.0 at the bottom left, and end at 1.0,1.0 at upper right. For more information, type

? normal coordinates

at the IDL command line.

Cheers,

Liam.

PS: *And* check out David's tips for perfect Postscript output.

--

Liam E. Gumley Space Science and Engineering Center, UW-Madison http://cimss.ssec.wisc.edu/~gumley