Subject: Re: Z-Graphics Buffer Resolution
Posted by David Fanning on Thu, 28 Oct 2010 15:14:13 GMT
View Forum Message <> Reply to Message

## Kenneth P. Bowman writes:

- > Isn't this due to differences for the default values of
- > !D.X\_CH\_SIZE and !D.Y\_CH\_SIZE for different devices?

Well, these are system variables, so they wouldn't change, but there \*is\* something about the character size in the Z-buffer that is different. A "different" default character size, it seems to me. You can solve the problem either by explicitly setting the CHARSIZE keyword (so you use those system variables above), or by explicitly setting the plot margins, so the plot region doesn't move around in character size units.

I'm having some EXTREMELY interesting fun with the Z-buffer this morning. If I set the buffer to use decomposed color, and I write three orthogonal images into the buffer with different color tables, then take a "picture" of the result:

picture = TVRD(True=3)

And display that, I get three small thumbnail images instead of the one large image I want! I have NO idea at the moment what the heck is going on here! :-(

Cheers,

David

--

David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Coyote's Guide to IDL Programming: http://www.dfanning.com/
Sepore ma de ni thui. ("Perhaps thou speakest truth.")