Subject: Re: Strange background colour in Object graphics Posted by David Fanning on Tue, 09 Apr 2002 03:42:54 GMT

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Reno Choi (K.Y.Choi@soton.ac.uk) writes:

- > Thanks for your help for my questions the other day about widget
- > project. I managed to divide seperate widget draws in a single window
- > and it's even resizeable!

>

- > Another question is now araised. I put both direct and object draws in
- > my program (in seperate widget draws, of course). I tried to match
- > background colours for those draws, but only my object draws shows
- > rather different background colours, though I used the same colour
- > numbers, e.g. backColour=[236,233,216] which is gray used in ordinary
- > window systems. The colour was set in IDLgrView as follows,

>

- > backColour=[236,233,216]
- > oView = OBJ_NEW('IDLgrView', PROJECTION=2, COLOR=backColour)

>

- > Background in all direct plots are identical to the one in the Window,
- > but object draw has a bit brighter colour (I'd say its rather white!).

>

> Anyone can explain why it happens and how to correct?

I tried this on my Windows machine (24-bit color) and the colors in the two windows were identical. There isn't a chance, is there, that you are running this program on an 8-bit display?

Cheers.

David

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