Subject: Re: <sigh> My color guestion Posted by David Fanning on Wed, 07 Nov 2001 23:23:23 GMT

View Forum Message <> Reply to Message

Todd (mole6e23@hotmail.com) writes:

```
> I swear I've spend the past several hours reading posts about it and
> trying different things, but it just wasn't working. I just installed
> a new dual processor system, and put on RedHat 7.2. I get IDL loaded,
> fire it up, and put in a simple command such as tv, dist(512,512) and
> get this image with vertical bars running through it. The same thing
> happens with Craig's plotimage routine.
>
> So, I looked around, and added the following lines to my IDL startup
> file:
>
> if(!version.os_family eq 'unix') then device, true_color=24
> window, /free, /pixmap, colors=-10
> wdelete. !d.window
> device,decomposed=0, retain=2
> device, get visual depth=depth
> print, 'Display depth: ', depth
> print, 'Number of colors: ', !d.n_colors
>
Nothing really gets any better. (and I do get a display depth of 24
> bit). To boot, when I try loading color tables and replotting the
> image, the colors in the image don't change, but the position of the
> vertical bands in the image do.
>
  You can see the results here:
> This one is using Craigs plotimage (plotimage, bytscl(dist(512,512)))
  <a href="http://checont6.ucsd.edu/todd/idl/dist.jpeg">http://checont6.ucsd.edu/todd/idl/dist.jpeg</a>
> This one is using tv (tv, dist(512,512))
  <a href="http://checont6.ucsd.edu/todd/idl/disttv.jpeg">http://checont6.ucsd.edu/todd/idl/disttv.jpeg</a>
>
>
> Here is help, /device:
  Available Graphics Devices: CGM HP LJ NULL PCL PRINTER PS REGIS TEK X
> Z
  Current graphics device: X
     Server: X11.0, The XFree86 Project, Inc, Release 40100000
>
     Display Depth, Size: 24 bits, (1152,864)
>
     Visual Class: DirectColor (5)
>
     Bits Per RGB: 8 (8/8/8)
>
     Physical Color Map Entries (Used / Total): 256 / 256
     Colormap: Private, 16777216 colors. Translation table: Bypassed
```

- Graphics pixels: Combined, Dither Method: Ordered >
- Write Mask: 16777215 (decimal) ffffff (hex) >
- Graphics Function: 3 (copy) >
- Current Font: <default>, Current TrueType Font: <default> >
- Default Backing Store: Pixmap. >

- > Thanks for any insight... I had seriously hoped to be able to avoid
- > posting a color problem, but I'd rather get work done than look good.

I'd sure like to see a True-Color visual class if I ran that setup file, but even with that caveat, this seems like a graphics driver problem to me. I'm not convinced it has much to do with IDL.

Cheers,

David

David W. Fanning, Ph.D. Fanning Software Consulting

Phone: 970-221-0438, E-mail: david@dfanning.com

Coyote's Guide to IDL Programming: http://www.dfanning.com/

Toll-Free IDL Book Orders: 1-888-461-0155