Subject: Re: Why are my graph colors wrong with 24 bitplanes but not with 8? Posted by Liam Gumley on Tue, 05 Oct 1999 07:00:00 GMT

View Forum Message <> Reply to Message

Charlie Zender <zender@uci.edu> wrote in message news:37F99C3D.F3286338@uci.edu...

- > I have a bunch of graphics procedures which use colormaps that work
- > fine under IDL 5.2.11 when I run the X server at 8 bit planes.
- > I would really like to use the full graphics potential of this high
- > end card, and use all 24 bit planes. Unfortunately, all of my IDL procedures
- > give unexpected, weird colors on 24 bit plane screens.
- > The graphics still print correctly, but printing and viewing the files
- > with, e.g. ghostscript is time-consuming and I want the graphics to
- > show up in the window with the right colors. Any ideas what is going
- > on?

>

- > I would very much appreciate receiving a sample of a simple plotting
- > procedure, e.g., a horizontal green line crossing a vertical red line
- > in an xyplot, that shows up on 24 bit plane graphics the same as on
- > 8 bit plane graphics.
- (1) Grab the COLORS procedure from: http://cimss.ssec.wisc.edu/~gumley/colortools.html
- (2) Start a new IDL session and type the following: device, true=24 window, /free device, decomposed=0, retain=2
- (3) Create your sample plot: colors plot, indgen(10), /nodata oplot, replicate(5, 10), color=4 oplot, [5, 5], [0, 10], color=5

The key here is the commands issued in (2) immediately after IDL startup. I suggest that you put these commands in a startup file (e.g. \$HOME/idl_startup.pro), and then point to the startup file as shown below: setenv IDL_STARTUP \$HOME/idl_startup.pro (csh) export IDL_STARTUP=\$HOME/idl_startup.pro (ksh)

Cheers, Liam.

Subject: Re: Why are my graph colors wrong with 24 bitplanes but not with 8?

Posted by Ivan Zimine on Tue, 05 Oct 1999 07:00:00 GMT

View Forum Message <> Reply to Message

Charlie Zender wrote:

>

> Hi,

>

- > I have a bunch of graphics procedures which use colormaps that work
- > fine under IDL 5.2.11 when I run the X server at 8 bit planes.
- > I would really like to use the full graphics potential of this high
- > end card, and use all 24 bit planes. Unfortunately, all of my IDL procedures
- > give unexpected, weird colors on 24 bit plane screens.
- > The graphics still print correctly, but printing and viewing the files
- > with, e.g. ghostscript is time-consuming and I want the graphics to
- > show up in the window with the right colors. Any ideas what is going
- > on?

>

- > I would very much appreciate receiving a sample of a simple plotting
- > procedure, e.g., a horizontal green line crossing a vertical red line
- > in an xyplot, that shows up on 24 bit plane graphics the same as on
- > 8 bit plane graphics.

>

- > Thanks,
- > Charlie
- > --
- > Charlie Zender zender@uci.edu (949) 824-2987/FAX-3256, Department of
- > Earth System Science, University of California, Irvine CA 92697-3100

http://www.dfanning.com (Tip of the year)

http://www.dfanning.com/documents/tips.html#UsingColors

Ivan Zimine

Dpt. of Radiology (MRI), Geneva University Hospitals

email: ivan.zimine@physics.unige.ch

tel.: (+41 22) 372 70 70