Subject: Re: 24-bit color Postscript

Posted by davidf on Sun, 06 Sep 1998 07:00:00 GMT

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Kenneth P. Bowman (bowman@null.tamu) writes:

- > I have an IDL application that creates 24-bit X displays consisting of a
- > grayscale image with points plotted on top in color using PLOTS. (Yes, it
- > really is preferable to do this using 24-bit color.) Color works fine on
- > the screen, but everything comes out grayscale in Postscript. This is
- > direct graphics, BTW.

>

- > I have read the Reference manual section on color Postscript, but it is
- > less than clear. It only addresses color images, not 24-bit color created
- > with things like PLOTS.

>

- > My copy of David Fanning's book is at work, so I have not been able to
- > check it (will do so in the morning).

>

> Any suggestions?

Buy another book for home.

Oh!? You mean about color PostScript? :-)

Well, you might think, since this is a 24-bit PostScript printer you've got here, that you can draw a line in a color like you would on your display device (I.e., specify the color as a 24-bit integer value). For example, if I am working on a 24-bit display with color decomposition turned on and I want to draw a line in a yellow color, I would type this:

PlotS, [0,1], [0,1], /Normal, Color=65635

Or, more likely, since I don't normally think in binary arithmetic, I might type:

PlotS, [0,1], [0,1], /Normal, Color='00ffff'x

But, unfortunately, this does NOT work in PostScript. Even though you can display 24-bit color images in PostScript, you can't for some reason write 24-bit colors like this. In fact, you MUST use the INDEXED color model to draw a line in a color. But this is not much of a problem in a 24-bit world, since you aren't really using the color table for anything else. (Your 24-bit image colors were expressed *directly* through the actual

pixel values of the image and didn't go *through* the color table.)

So, I can display a grayscale image and put a yellow line on top of this image like this:

TV, image ; or TV, image24, True=1, etc. TVLCT, 255, 255, 0, 10 PlotS, [0,1], [0,1], /Normal, Color=10 Device, /Close_File

This is not the most lucid explanation I've even written (I've had a few beers to celebrate the worker's cause), so let me know if you have any questions. :-)

Cheers,

David

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