
Subject: Re: color question

Posted by [davidf](#) on Thu, 20 Apr 2000 07:00:00 GMT

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R.Bauer (R.Bauer@fz-juelich.de) writes:

- > I have true_color mode and I have already set device,decomposed=0.
- >
- > If I start a widget sometimes the color table is destroyed and I have to
- > start a new idl session to get my colors back.
- >
- > Any ideas are welcome.

Start a new IDL session!? I can't imagine anything coming to that, *especially* on a 24-bit display. Did you try re-loading your color table? That should fix things, I soul think.

There are all kinds of ways color tables can be trashed. For example, some other program can load one. :-)

Normally in widget programs we have to protect our program's colors. This is usually done by setting up the colors just the way you want them in the widget definition module. Then getting the color vectors and storing them in your info structure. Finally, you load the color vectors at the same time you do a WSET to make sure you are drawing into the correct window. (You ARE doing a WSET, aren't you? You better be!) The code looks something like this:

```
WSet, info.windowIndexNo
TVLCT, info.r, info.g, info.b, info.start
... graphics commands here....
```

The other way you can protect colors is to write and display colors in a DEVICE DECOMPOSED-INDEPENDENT fashion. See my GetColor and TVImage programs, for example.

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting

Phone: 970-221-0438 E-Mail: davidf@dfanning.com

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Subject: Color question (answer is not device,decomposed=0)

Posted by [Troy Carter](#) on Sun, 23 Apr 2000 07:00:00 GMT

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I am trying to learn to use Object graphics, now that idl 5.3 allows me to create vector eps files using object methods. My problem is that when I draw to a window, and try to get black on white, I end up with black on yellow. White on black works fine, but when I try to set up my IDLgrView object with color=[255,255,255], I get yellow instead of white. The device procedure applies only to direct graphics, so device,decomposed=0 is not the answer (although I tried it anyway :). I am running idl on a solaris machine, using the 24-bit display of a PC running linux. Any clues would be much appreciated. Thanks!

--

Troy Carter

tcarter@princeton.edu
