Subject: Re: colormap issues
Posted by David Fanning on Tue, 27 Ma

Posted by David Fanning on Tue, 27 May 2008 12:03:49 GMT

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neon writes:

> I am writing a Data Reduction GUI software in IDL. I wanted to be able

- > to call another useful package thats already there (ATV.pro) from the
- > GUI for guick analysis. So I did that. But a problem I ran into is ATV
- > modifies the color table. This messes up all my colors in the GUI that
- > I wrote. I tried using tvlct, rr,gg,bb,\get and loading it back. This
- > didnt work either. In my GUI I dont load colortables or do anything to
- > them. Instead I just use the color keyword for each colors. If anyone
- > could help me out I would be internally grateful:)

If you mean that you specify colors as 24-bit values, then you simply need to set DEVICE, DECOMPOSED=1 before you use your colors. ATV is almost certainly written so that it sets DEVICE, DECOMPOSED=0 for its colors.

If you mean you specify colors as 8-bit values (like ATV does), then you have no choice but to load your colors before you use the colors. There is only one color table, and ATV changed it.

The only other alternative (which I am having a hard time getting across to people) is to use color tools that work around this problem. FSC_COLOR is one such tool. If you used that to specify your colors there is a very good chance you wouldn't be writing this morning. :-)

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

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

Sepore ma de ni thui. ("Perhaps thou speakest truth.")

Subject: Re: colormap issues

Posted by neon on Wed, 28 May 2008 18:07:54 GMT

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On May 27, 8:03 am, David Fanning <n...@dfanning.com> wrote:

> neon writes:

>> I am writing a Data Reduction GUI software in IDL. I wanted to be able

- >> to call another useful package thats already there (ATV.pro) from the >> GUI for quick analysis. So I did that. But a problem I ran into is ATV >> modifies the color table. This messes up all my colors in the GUI that
- >> I wrote. I tried using tvlct, rr,gg,bb,\get and loading it back. This
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> David

> --

- > David Fanning, Ph.D.
- > Fanning Software Consulting, Inc.
- > Coyote's Guide to IDL Programming:http://www.dfanning.com/
- > Sepore ma de ni thui. ("Perhaps thou speakest truth.")

Hey Thanks so much. I do specify my colors as 24-bit values. And you were right. That was the problem. It worked after I set the device. I remember doing this earlier. I feel stupid. Thanks so much again.

--

Nirbhik

PS. btw ur book is great! I used it when I started on IDL.