Subject: Re: color table trouble

Posted by davidf on Fri, 02 Apr 1999 08:00:00 GMT

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Phil Aldis (philaldis@geocities.com) comes right to the point when he writes:

- > I seem to remember someone saying a few days ago that he would be posting
- > less messages to the group. Now we find David is so bored that he's answering
- > his own posts!!

>

- > Does this boredom have anything to do with the latest book? How's it coming
- > along?

Don't EVEN ask! Staring at a blank computer screen must be like coming face to face with a black hole: it sucks the wits right out of you. :-(

Cheers.

David

--

David Fanning, Ph.D.

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

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

Subject: Re: color table trouble

Posted by Phil Aldis on Fri, 02 Apr 1999 08:00:00 GMT

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I seem to remember someone saying a few days ago that he would be posting less messages to the group. Now we find David is so bored that he's answering his own posts!!

Does this boredom have anything to do with the latest book? How's it coming along?

Phil

P.S. Glad to hear that Tri has made a wise investment

Posted via Deja News, The Discussion Network ==----
http://www.dejanews.com/ Search, Read, Discuss, or Start Your Own

Subject: Re: color table trouble

Posted by davidf on Fri, 02 Apr 1999 08:00:00 GMT

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David Fanning (davidf@dfanning.com) writes:

```
So if I
> want to write code that *always* works in *every*
> environment (and who among us doesn't?) then I have
> to wrap EVERY single TV command with something like
> this:
    CASE StrUpCase(!D.Name) OF
>
     'WIN': Device, Decomposed=1
>
     'MAC': Device, Decomposed=1
>
      'X': Device, Decomposed=1
>
     ELSE:
>
    ENDCASE
>
    TV, image24, TRUE=1
>
```

> each time I want to display an image. :-(

> Even at \$100/hour I find it hard to type that much code

Kind of makes you want to download TVImage, which has just had this functionality added to it, doesn't it. :-)

http://www.dfanning.com/programs/tvimage.pro

Cheers,

David

--

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Subject: Re: color table trouble

Posted by davidf on Fri, 02 Apr 1999 08:00:00 GMT

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Well, I'm full of ideas today...:-)

I wrote just a moment ago:

- > But here is the real kicker reason for me: if I
- > *care* about displaying my 24-bit images correctly
- > (and color decomposition really only makes sense
- > if I have 24-bit images, it seems to me) then--as
- > I posted last week--I HAVE to set the DECOMPOSED
- > keyword anyway:

>

- > Device, Decomposed=1
- > TV, image24

>

- > If I don't do this, then I run the risk that my
- > image will not be displayed properly, since with
- > color decomposition off, ALL values, even those in
- > 24-bit image values, are run through the color table.

Even this is not the whole story, because--of course-the DECOMPOSED keyword is not an allowed keyword for
any graphics device EXCEPT X, Win, and Mac. So if I
want to write code that *always* works in *every*
environment (and who among us doesn't?) then I have
to wrap EVERY single TV command with something like
this:

```
CASE StrUpCase(!D.Name) OF
'WIN': Device, Decomposed=1
'MAC': Device, Decomposed=1
'X': Device, Decomposed=1
ELSE:
ENDCASE
TV, image24, TRUE=1
```

Even at \$100/hour I find it hard to type that much code each time I want to display an image. :-(

Cheers,

David

--

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I wrote (rather too flippantly) just a moment ago:

- > I know, I know. I'm a sucker for these color questions, but I
- > LOVE this question!

>

> IDL> Device, Decomposed=0

Here is a modest proposal for RSI. Why not turn color decomposition OFF by default. Then people like Gary won't get confused and I won't have to answer this question 10 times a week (multiplied by the number of technical support engineers at RSI).

But here is the real kicker reason for me: if I *care* about displaying my 24-bit images correctly (and color decomposition really only makes sense if I have 24-bit images, it seems to me) then--as I posted last week--I HAVE to set the DECOMPOSED keyword anyway:

Device, Decomposed=1 TV, image24

If I don't do this, then I run the risk that my image will not be displayed properly, since with color decomposition off, ALL values, even those in 24-bit image values, are run through the color table.

I understand the argument that if people have 24-bit hardware they expect it to behave like 24-bit hardware, but the reality for the vast majority of IDL users, I feel sure, is that color decomposition is something they can safely put off learning for many more months and years to come. There is just way too much code out there (including much of the code supplied with IDL) that forces us to think in an undecomposed color way.

Cheers,

David

--

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Gary (gbust@arlut.utexas.edu) writes:

- > I have had a problem crop up on my IDL 5.1 on my Sun Ultra 30, that has me
- > very perplexed. I am guessing that somehow I have mis-set a resource or
- > something, but it is beyond me.

>

- > I run idlde. I try to do a contour with something like:
- > contour,dist(400),nlevels=20,/fill

>

- > And I do not get a range of colors I always have two colors seemingly a
- > light blue and white, or a red and black.

>

> I can do loadct, 13 for example, and nothing changes at all.

>

- > Ok, so I tried tvlct,r,g,b,/get tvscl, dist(400) and now I have all
- > my colors just fine. However if I try the contour as above I still do not
- > have the colors.

>

- > Now, say I load the Demo. And I run something that displays an image like
- > in the filtering section. And then I change the color map. Then exit the
- > demo.

>

> Now, my contours are just fine.

>

> I am at a total loss.

I know, I know. I'm a sucker for these color questions, but I LOVE this question!

IDL> Device, Decomposed=0

Cheers.

David

--

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