Subject: Re: tvrd and device, decomposed=0
Posted by davidf on Wed, 26 Apr 2000 07:00:00 GMT

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

- > If I have a true color table and I have set device, decomposed=0
- > the online help says:
- >
- > Online Help:
- > "Set this keyword to 0 to cause the least-significant 8 bits of the
- > color index value to be interpreted as a PseudoColor index.
- > This setting allows users with DirectColor and TrueColor displays
- > to use IDL programs written for standard, PseudoColor displays
- > without modification."

>

> WITHOUT MODIFICATION: :-(

Oh, well, Reimer, you're German so perhaps you can't be faulted for believing everything you read. I'm sure this was written by the marketing staff and not the programming staff, since (as you are learning) this stretches the truth just a \*tad\*. In fact, your programs have to be modified quite a lot if you intend to \*use\* them the way you did on an 8-bit display. :-)

> I have to use tvrd() by the true=1 keyword.

Indeed.

- > The TVLCT,red,green,blue,/get returns colors which I have to translate
- > by
- > color\_quan to pseudocolor.

Humm. I think this is where you are becoming confused a bit.

These color vectors are the correct color vectors, alright, \*IF\* you have an 8-bit image. But if you are talking about the image you got with TVRD, you \*don't\* have an 8-bit image, you have a 24-bit image \_with the colors built in\_.

Now, it is entirely possible that you \*wish\* you had an 8-bit image. And if that is the case, you do need to use Color\_Quan to obtain it. And while you are doing that Color\_Quan will also create some appropriate color table vectors for you:

```
image24bit = TVRD(True=1)
image8bit = Color Quan(image24bit, 1, r, g, b)
```

To display this image properly, you will have to first load the color table vectors:

Device, Decomposed=0 TVLCT, r, g, b TV, image8bit

But these color table vectors will have \*nothing\* whatsoever to do with the original color table vectors you loaded when you first started this whole exercise. :-)

But all is not lost, really. Because if all you want to do is display the 24-bit image you copied off the display, all you really have to do is this:

Device, Decomposed=1 TV, image24bit, True=1

It will look exactly the same as your original display window.

All this monkeying around with Device Decomposed is a hassle, of course, but that is why I wrote TVIMAGE and Liam wrote IMDISP, so you don't have to worry about it. I frankly don't know why RSI doesn't offer to buy this code from either one of us. (Well, I can guess why they don't buy it from me, but what has Liam ever done to make them upset?) :-)

- > If the device graphics mode is changed from 3 to 6 and back the colors
- > are mixed. This did not happen if I have used 8-Bit colors.

Oh, my God. Please don't muck about with graphics functions or you will get us ALL confused. :-(

- > Why are the results of tvrd and tvlct not itself changed automaticly
- > to pseudo color?

Well, for one thing, once you understand 24-bit color you immediately see all the limitations inherent in pseudocolor applications and you NEVER want to go back to them. So, in this sense at least (and I know you don't fully appreciate it yet) RSI is doing you an immense favor. :-)

Cheers.

David

P.S. Let's just say you are probably further along on the learning

curve than you think you are. Just a few short steps to go...

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