Subject: Re: Colors again!

Posted by davidf on Tue, 22 Jun 1999 07:00:00 GMT

View Forum Message <> Reply to Message

Harald Frey (hfrey@ssl.berkeley.edu) writes:

- > colors are driving me crazy in IDL. But please, do not answer the
- > problem would
- > go with device, decomposed=0. It's not true, at least not in this case.
- > I'm
- > working in

Oh, come on, Harald, it's \*always\* true! :-)

> Any suggestions?

I would read the following article (at least) in the Using Colors in IDL section of my tips page:

http://www.dfanning.com/tips/choosing\_colors.html

This article answers the questions you ask. You can find even more detailed information in my book. :-)

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting

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

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

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

Subject: Re: Colors again!

Posted by Harald Frey on Tue, 22 Jun 1999 07:00:00 GMT

View Forum Message <> Reply to Message

## Liam Gumley wrote:

- > This seemingly random behavior is caused by your desktop. If you have
- > applications like Netscape running before you start IDL, IDL will have
- > many fewer colors to work with. On our local machines which run CDE, we
- > always set the Style Manager to 'Most Colors for Applications'. However
- > we still get the behavior you described when a second IDL session is
- > started. This is a result of having an 8 bit desktop. On our Sun Ultra

- > machines (which are supposed to have Creator3D 24 bit graphics cards),
- > we've been unable to figure out how to get around this problem (has
- > anyone solved this?).

>

- > On the other hand my SGI box has a 24 bit graphics card, and it handles
- > multiple 8 bit IDL sessions just fine: the color tables don't interfere
- > with one another.

>

Thank you for your answer. I definetely avoid running any other application in parallel. I already figured out that the number of available colors changes not only from day to day, but also decreases after some time in a session. My solution on this is just logging-out as often as possible, which is a different pain as well.

Harald

Subject: Re: Colors again!

Posted by Liam Gumley on Tue, 22 Jun 1999 07:00:00 GMT

View Forum Message <> Reply to Message

## Harald Frey wrote:

- > My idl\_startup.pro file contains the device, decomposed=0 line and after
- > starting
- > IDL I get the information

>

- > IDL> print, 'Number of colors is ', !d.n colors
- > Number of colors is 256
- > IDL> plot,findgen(200)
- > IDL> print,!d.n\_colors
- > 106

Until you actually create a window with PLOT, IDL has not tried to grab any colors from the desktop. You need to put a command like this in your startup file:

window, /free, /pixmap & wdelete, !d.window

Then at least the correct number of colors will be reported. Or you could try my COLORSET routine, which is available at http://cimss.ssec.wisc.edu/~gumley/colortools.html

- > After any plot command the number of available colors is cut by more
- > than half, and this number changes from day to day between 118 and 104,
- > maybe depending on the weather.
- > It may be a problem of my machine and not of IDL. If I force my CDE
- > Style Manager-Color to "Most Colors for Applications" then I get 211 colors in

- > IDL but the screen looks very colorless. Right now it is set to "More Colors"
- > for Applications".

This seemingly random behavior is caused by your desktop. If you have applications like Netscape running before you start IDL, IDL will have many fewer colors to work with. On our local machines which run CDE, we always set the Style Manager to 'Most Colors for Applications'. However we still get the behavior you described when a second IDL session is started. This is a result of having an 8 bit desktop. On our Sun Ultra machines (which are supposed to have Creator3D 24 bit graphics cards). we've been unable to figure out how to get around this problem (has anyone solved this?).

On the other hand my SGI box has a 24 bit graphics card, and it handles multiple 8 bit IDL sessions just fine: the color tables don't interfere with one another.

Sorry I can't be of more help....

Cheers, Liam.

Liam E. Gumley Space Science and Engineering Center, UW-Madison http://cimss.ssec.wisc.edu/~gumley

Subject: Re: Colors again!

Posted by David R. Klassen on Wed, 23 Jun 1999 07:00:00 GMT

View Forum Message <> Reply to Message

I, too, was having all kinds of color problems due to the configuration of my new machine, and trying to uderstand the intricacies of X-Windows \*and\* IDL together. I have decided to live with the color-flashing (it really doesn't bother me) and stay in 8-bit color mode rather than go to 24-bit color with a smaller screen resolution. Since I can control the colors of my xterm's I can easily find a text/background combination I'll be able to read when the color tables switch in the flash however,

my question is, is there a way to control the text/background colors of the IDLDE? It comes up black on white whic becomes black on black in the flash. If not, I'll just have to stick with running IDL in an xterm.

David Fanning wrote:

> Harald Frey (hfrey@ssl.berkeley.edu) writes:

>> Maybe I have to change to a 24-bit system. If my boss pays for it?
> A great idea! But not likely to relieve your frustrations. Add to
> them, more likely. :-)
> Cheers,
> David
> -> David Fanning, Ph.D.
> Fanning Software Consulting
> Phone: 970-221-0438 E-Mail: davidf@dfanning.com
> Coyote's Guide to IDL Programming: http://www.dfanning.com/

David R. Klassen
Department of Chemistry & Physics
Rowan University
201 Mullica Hill Road

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

Glassboro, NJ 08028

856-256-4500 x3273

http://elvis.rowan.edu/~klassen/klassen@rowan.edu

Subject: Re: Colors again!
Posted by davidf on Wed, 23 Jun 1999 07:00:00 GMT

View Forum Message <> Reply to Message

Harald Frey (hfrey@ssl.berkeley.edu) writes:

> Maybe I have to change to a 24-bit system. If my boss pays for it?

A great idea! But not likely to relieve your frustrations. Add to them, more likely. :-)

Cheers,

David

--

David Fanning, Ph.D. Fanning Software Consulting

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

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

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

Subject: Re: Colors again!

Posted by Harald Frey on Wed, 23 Jun 1999 07:00:00 GMT

View Forum Message <> Reply to Message

## David Fanning wrote:

> >

> I would read the following article (at least) in

> the Using Colors in IDL section of my tips page:

>

http://www.dfanning.com/tips/choosing\_colors.html

>

> This article answers the questions you ask. You can find

> even more detailed information in my book. :-)

>

> Cheers,

>

> David

>

David,

first of all thank you for the answer and the pointing to the explanation. Now I probably have to ask a CDE expert how to force it to less colors. With my present settings I can not even allocate 128 colors for my IDL session without having the color flashing problem. Maybe I have to change to a 24-bit system. If my boss pays for it?

Harald

hfrey@ssl.berkeley.edu

Subject: Re: Colors again!

Posted by Martin Schultz on Thu, 24 Jun 1999 07:00:00 GMT

View Forum Message <> Reply to Message

## Harald Frey wrote:

>

> David Fanning wrote:

> >>

>> I would read the following article (at least) in

```
>> the Using Colors in IDL section of my tips page:
>>
     http://www.dfanning.com/tips/choosing_colors.html
>>
>>
>> This article answers the questions you ask. You can find
>> even more detailed information in my book. :-)
>>
>> Cheers,
>>
>> David
>>
> David,
>
> first of all thank you for the answer and the pointing to the explanation.
 Now I probably have to ask a CDE expert how to force it to less colors.
> With my present settings I can not even allocate 128 colors for my IDL
> session without having the color flashing problem. Maybe I have to change
> to a 24-bit system. If my boss pays for it?
```

Ohh then it's CDE that is the culprit... These fancy new desktops just use too many colors (with KDE on my linux system I am left with about 100). Unfortunately, there is some gap between the spread/reliability/easiness of 24bpp systems and the user-interface (desktop) in the unix world. Shouldn't take too many years though before 24 (or 32) bits will be the standard, though.

Martin

> Harald

> hfrey@ssl.berkeley.edu

--

Martin Schultz, DEAS, Harvard University, 29 Oxford St., Pierce 109, Cambridge, MA 02138 phone (617) 496 8318 fax (617) 495 4551 e-mail mgs@io.harvard.edu web http://www-as/people/staff/mgs/

Subject: Re: Colors again!

Posted by Axel vom Endt on Thu, 24 Jun 1999 07:00:00 GMT

View Forum Message <> Reply to Message

"David R. Klassen" wrote:

> [...]

- > my question is, is there a way to control the text/background colors
- > of the IDLDE? It comes up black on white whic becomes black on black

- > in the flash. If not, I'll just have to stick with running IDL in
- > an xterm.

Have you tried Emacs with it's idl-wave mode? That should be fully configurable.

Axel