
Subject: Re: problem loading color palette
Posted by [Karl Schultz](#) on Mon, 24 Jul 2006 17:54:43 GMT
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On Mon, 24 Jul 2006 09:10:36 -0700, aetherlux wrote:

- > Hi everybody, I use IDL 6.0 with Debian GNU/Linux. Today after trying
- > to load a color palette to draw several maps, I have noticed that the
- > palette is not loaded.
- > I use:
- > device, decomposed=0
- > xloadct (and then I choose the palette or loadct, 41 -- the number of
- > the palette)
- >
- > It happens with all the palettes.
- > I guess that it is related with the X server. Perhaps it is a
- > consequence of a recent update from Debian Sarge to Etch, which has
- > changed my Xserver (in Sarge it was XFree86 and now in Etch is Xorg).
- >
- > Does anybody know a solution to force IDL to load the palettes?

It really may be more of a function of your desktop software, especially the window manager.

Term: ICCCM - Inter-client communications convention manual

IDL uses the ICCCM-compliant method of setting the colormap ID in the top-level window. A ICCCM-compliant window manager is supposed to notice this and make that colormap active (this is known as "installing" a colormap) when the window receives colormap focus. The colormap focus policy is often the same as pointer focus policy, but it also may be different.

First, try just clicking or pointing at the window, to set focus on that window. If that does not work, investigate your window manager's colormap focus capabilities and see if there is an option that you can adjust to make it work.

A lot of newer desktops and window managers steadfastly refuse to install a different colormap on the server because it causes all the GUI elements on the desktop to appear with "false colors". There is some debate over the ICCCM and some desktops sort of "ignore" some parts of it.

As a last resort, try the undocumented feature:

DEVICE, /INSTALL_COLORMAP

This makes IDL use the non-ICCCM-compliant method of installing the

colormap itself whenever the window gets focus.

You might also try using a TrueColor visual (DEVICE, TRUE_COLOR=24). But I think this causes IDL to translate the colors through the palette on the client side, which is not as fast.

Hope this helps,
Karl

Subject: Re: problem loading color palette
Posted by [aetherlux](#) on Tue, 25 Jul 2006 10:57:47 GMT
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Karl Schultz wrote:

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> Karl

I've tried it. I had seen about this in the ITT/RSINC web page. I am using IDL in two different laptops, the first with Ubuntu and Gnome and the other with Debian and Icewm. In the Debian/icewm laptop when I run the program first the new window appears almost out of the screen, to the left of the screen. Although I have tried to choose my palette, it has not been loaded and the colors are from the default IDL palette. If I move the mouse pointer to the window with the map (almost out of the screen) then the map colors change and it is showed with the right colors. By the way, the complete icewm desktop environment changes to awful and strange colors.

I have a bigger problem, now the image is showed with right colors, but the my output file with this map in yet saved with the default colors.

Thanks in advance.
