Subject: Color Flashing in IDL on Linux Posted by satre on Fri, 29 Dec 2000 07:34:51 GMT

View Forum Message <> Reply to Message

Hi everyone!!

I am Sameer Atre from India and I came to know about this forum from David.

## Scenario:

My application has a top level widget with a child WIDGET\_DRAW and a number of buttons which provide a number of features to manipulate the image. We are using our own color table which we load to display the image. Now when I move my cursor over my display window then the main window of the application and any other windows opened turn black. If I move my cursor over some other window then all other windows regain their original color but my display window shows a different color.

I am using a 8 bit image.

Image Details
DEVICE ,PSEUDO\_COLOR = 8
DEVICE,DECOMPOSED =0,RETAIN=2

I used xdpyinfo to inspect the visual classes on my X-server. The default visual ID (shared colormap) which is installed is different from the visual ID of my display window (private colormap) which I got from xwininfo.

print, !d.n\_colors shows a value of 256 after the window is displayed. I even tried using COLORS=-20 keyword in WIDGET\_DRAW but the problem still persists.

I guess IDL should have some setting to change the default colormap.

Regards, sameera

Sent via Deja.com http://www.deja.com/