Subject: Re: window colour maps
Posted by David Foster on Tue, 23 Sep 1997 07:00:00 GMT
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Peter Gallagher wrote:

Does anyone know how to select a separate colour map for several
 windows? I am currently working with 2 windows; I want one window
 with a black and white colour map and the other with a red temp.
 colour table.

>

> Any suggestions?

If you need both windows viewed simultaneously with their own colormaps, and you don't mind using half the available colors for each, then Liam's solution is the way to go.

If you want to assign each window it's own complete colormap, and have that colormap restored when the cursor moves into the window, you can use the KBRD_FOCUS_EVENTS keyword when you create your draw widgets. You'll have to have a unique EVENT_PRO for the events from each of your draw widgets. Then in these event processing procedures put something like:

```
PRO draw1_event, event

name = strmid(tag_names(event, /structure_name), 7, 1000)

case (name) of

"KBRD_FOCUS": begin

; Entering program area so load colors
if ( event.enter eq 1) then $
    loadct, 0, /silent

end
...
```

You should check out David Fanning's XWINDOWS routine, as it is a good example of this technique, though he does it slightly differently. I believe his web page has a tutorial on this as well:

http://www.dfanning.com

END

Hope this helps.

Dave
--
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Subject: Re: window colour maps
Posted by Liam Gumley on Tue, 23 Sep 1997 07:00:00 GMT
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La Jolla, CA 92037

Peter Gallagher wrote:

- > Does anyone know how to select a separate colour map for several
- > windows? I am currently working with 2 windows; I want one window
- > with a black and white colour map and the other with a red temp.
- > colour table.

It's pretty easy: just split the color table in half as shown below.

;-----pro test

:- create two windows and save their window ids

window, /free w1 = !d.window window, /free w2 = !d.window

;- assign colors for window 1

bottom1 = 0L ncolors1 = !d.table_size / 2

;- assign colors for window 1

bottom2 = ncolors1 ncolors2 = !d.table_size - ncolors1

;- display an image in the first window with a greyscale color table