Subject: Re: color table reversal (?)
Posted by Stephen Herman on Thu, 21 Sep 1995 07:00:00 GMT
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charles@omcen.berkeley.edu (Charles E. Bartels 515) wrote:

> Does anyone know of a way to reverse the color table in IDL through
> the command line or inside a program? The only way I presently know
> how to do this is with "xloadct."
>
> I need to be able to do this because it appears that "xloadct" does
> not run under 24-bit color Spark 5 w/solaris 2.3.
>
> -Charles Bartels
> -> - Charles Bartels

How about using the LOADCT procedure to load a reverse color table?

Stephen Herman

Subject: Re: color table reversal (?)
Posted by rivers on Fri, 22 Sep 1995 07:00:00 GMT
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In article <CHARLES.95Sep20134534@omcen.berkeley.edu>, charles@omcen.berkeley.edu (Charles E. Bartels 515) writes:

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>
You can look at the souce of xloadct to see how it is done there, and make whatever modifications are needed for a 24 bit display. It is basically done with
IDL> tvlct, r, g, b, /get
IDL> r = reverse(r) & g = reverse(g) & b = reverse(b)
IDL> tvlct, r,g, b

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