Subject: Re: Colormap in idl -vm Posted by David Fanning on Tue, 23 Mar 2004 22:16:29 GMT View Forum Message <> Reply to Message

```
Yunxiang Zhang writes:
> I was not able to make the colormap work properly with idl virtual
> machine. The image always looks b/w and TVLCT defined color is always
> black.
>
> For example, LOADCT won't do anything and the following code gives me
> totally black screen. This happens only in virtual machine mode(Linux).
> :(
>
> TVLCT, [[0], [255], [31]], green
> PLOT, x, my_func, color=green
> Is it a common problem or I have to know some tricks here? Thanks!
I guess I would have tried this:
 TVLCT, [[0], [255], [31]], green
 DEVICE, Decomposed=0
 PLOT, x, my_func, color=green
Does that work any better?
Cheers,
David
```

David Fanning, Ph.D. Fanning Software Consulting

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