Subject: Re: An IDL cron job, true color plots, Xvfb, Z-buffer, and all sorts of troubles
Posted by kathryn.ksm on Fri, 08 Feb 2008 15:42:43 GMT

Howdy,

View Forum Message <> Reply to Message

Thanks for all of the suggestions. I confess to being absolutely stupid when it comes to IDL colors and plotting - and I have actually read a fair amount of what's out there. I know I must be really idiotic about this subject, because I always have a hell of a time reproducing the expected output from the tricks I see online.

For example, if I use the modified version of my stupid plotting procedure that was in David's reply (running interactively, using X windows), I have a couple of additional problems. First, I downloaded FSC_COLOR so that I could use the annotatecolor option to colorbar. However, the call as it stands in colorbar (which I also just redownloaded, to make sure I had the current version) leaves me with a syntax error in FSC_COLOR, supposedly to do with the filename argument in the call:

theColor = PickColorName(Filename=filename, _Extra=extra, Cancel=cancelled)

Furthermore, if I try to use the Z buffer and TVREAD to solve my problem, for example: set_plot, 'Z' plot_test, [0,2],[0.3,2.5] tvread(/png, filename='plot_test',/nodialog)

My plot comes out with a blue background, invisible axes, and red annotation on the colorbar. So clearly I'm still missing something with respect to specifying the colors. I like the idea of using the Z buffer and TVREAD much better than the postcript option, but I think this problem was what actually made me abandon it the first time I tried. To be sure I wasn't screwing something up with calls in my startup file, I commented out all graphics-related things prior to testing the above snippet.

I realize the answers to these questions are probably out there someplace... but trust me, if you had the internet connectivity I currently do (at a remote research station), extensive browsing would drive you even more batty than running in circles with IDL's colors...

Thanks to everyone on this newsgroup for always being so generous with suggestions,

Kathryn