Subject: Re: Color Fonts?!?!? Posted by Ken Mankoff on Wed, 17 Apr 2002 19:13:44 GMT View Forum Message <> Reply to Message

- > Date: Wed, 17 Apr 2002 12:26:45 -0600
- > From: Sean Davis <sdavis@nis.lanl.gov>
- > Does anyone know how to make a string have different colored fonts. I
- > would like the x-axis title on a plot to have a string that has different
- > colors. thanks!

OK, after re-reading your post, it seems like you really do want each letter to be a different color in the same string (weird!). In order to do this via the method I showed in my last post, you need to use fixed-width fonts OR somehow get plot to accept an "ALIGN=0.0" call. If you can do either of these, it is simple to adapt the code below to a loop of PLOT calls, with xtitle= being the key part.

If you want to do it in your normal font, you have to use XYOUTS, and position the string in the correct location yourself. But here is how to get a rainbow string:

```
data = indgen(10)
title = 'This is a Title'
plot, data
for i=15, 0, -1 do $
     xyouts, 0.5, 0.5, align=0.0, /norm, $
     strmid(title,0,i)+strmid('
                                      ',i,15), $
     color=255-(i*12), chars=2
```

This is getting closer to the "extraordinary hack" that David mentioned (as in "extraordinary ugly").

```
-k.
Ken Mankoff http://lasp.colorado.edu/snoe/
   http://lasp.colorado.edu/mars/
http://lasp.colorado.edu/~mankoff/ http://lasp.colorado.edu/marsrobot/
```