Subject: Re: How to plot many lines simultaneously Posted by David Fanning on Tue, 05 Nov 2002 21:45:17 GMT

View Forum Message <> Reply to Message

Pavel A. Romashkin (pavel\_romashkin@hotmail.com) writes:

- > This is plotting \*subsequently\*. For simultaneous, he'd have to do a
- > Countour, huh?
- > Am I being a little ... retentive? Sorry :-)

Talk about retentive. I got all hot and bothered this morning that my FSC\_COLOR program wouldn't allow me to specify a vector of drawing colors in a way that would allow me to loop in this little example I gave this morning. I spent half the day adding that little feature and more to some of my most stalwart programs. :-(

The example should have read:

d = FSC\_Color(['charcoal', 'yellow'], Colors=c)
Plot, x, y[0,\*], Color=c.charcoal, Background=c.yellow, /NoData
drawcolors = FSC\_Color(['green', 'dodger blue', 'firebrick', \$
 'pale green', 'dark goldenrod', 'moccasin', 'orchid'])
FOR j=0,7 DO OPlot, x, y[j,\*], Color=drawcolors[j]

Now, how's that for a half day's work!!

Cheers.

David

P.S. Let's just say even tennis coaching is beginning to look lucrative to my wife. :-(

\_\_

David W. Fanning, Ph.D. Fanning Software Consulting, Inc.

Phone: 970-221-0438, E-mail: david@dfanning.com

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

Toll-Free IDL Book Orders: 1-888-461-0155