Subject: Re: how to control contour label position? Posted by davidf on Fri, 29 Sep 2000 07:00:00 GMT

View Forum Message <> Reply to Message

- G. Vetoulis (vetoulis@aurelius.bu.edu) writes:
- > I am generating contour plots and I am using the "levels" and "c_annotation"
- > parameters. However because I need to superimpose other objects over the
- > contour plot, I need to move the labels from where IDL is placing them.
- > A better description would be to "slide" them along the contour, to places
- > where they will not conflict with the other elements in the plot.

_

- > I am not asking for an automatic way, but I would imagine there might be
- > a variable that measures length along a contour. For that matter, how
- > does IDL decide where to place each label on its contour?

No one is sure how IDL decides where to place the label. But this much is clear: we have no access to the information and no control over how it is done. :-(

Sorry.

It might be better to slip the contour lines back onto your plot *after* you placed the other objects. (You can do this with the OVERPLOT keyword.)

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting

Phone: 970-221-0438 E-Mail: davidf@dfanning.com

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

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