Subject: Re: How to draw a 2-D arrow [1,2] at point [3,4]? Posted by David Fanning on Tue, 28 Apr 2009 01:45:31 GMT

View Forum Message <> Reply to Message

Li, Tongmu writes:

- > I am trying to draw 2-D arrows like a arrow with length 1 in the
- > positive x direction and length 2 in the positive y direction starting
- > at the point (3,4), which is just a feather plot or quiver plot. But I
- > do not know how to do that in IDL. I tried the VEL, and VELOVECT
- > commands, but to be honest, I do not get the point of these commands.
- > I really do not understand why the parameters in these commands have
- > to be 2-D arrays. And I really hope someone could save me here.

I'd try using ARROW. That usually works. :-)

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

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

Sepore ma de ni thui. ("Perhaps thou speakest truth.")