Subject: Re: overlaying arrow plots
Posted by David Fanning on Wed, 01 Nov 2006 14:00:51 GMT
View Forum Message <> Reply to Message

metachronist writes:

- > I used convert_coord to convert the time indices (1sec
- > data-1,2,3,4,....etc.) to device coordinates and kept the second
- > coordinate, a constant. How can I overlay the arrowplots created from
- > the 1D timeseries on the same 'postscript' plot with the time series
- > and on a map projection? And is there a better way to tackle such
- > problems?

Well, let's just say that of the three coordinate systems available, you chose the only one that isn't going to work for you in PostScript. :-)

Put your arrows and other overlays into DATA or NORMAL coordinates and you will be golden.

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.")