Subject: Re: oplot for plots Posted by Norbert Hahn on Fri, 18 Aug 2006 15:32:16 GMT

View Forum Message <> Reply to Message

"Nic" <nicole_messages@juno.com> wrote:

- > It is making lines (how do I get it to plot arrows?), but I think each
- > time the for loop runs, it is overwriting the previous loop's plots. I
- > want to overplot each new plots to the original surface plot.

You may use arrow in stead of plots. arrow can be called as often as needed and will add one or more arrows to an existing plot. Unfortunately the coordinates accepted by arrow are 2D. So you need either transform your 3D data to 2D by calling convert_coord or modify the call to convert_coord within arrow.pro.

HTH Norbert