Subject: Re: error with ARROW Posted by pgrigis on Wed, 30 Jan 2008 15:13:17 GMT

View Forum Message <> Reply to Message

nakisa wrote:

- > hi
- > I can't understand your meaning of coordiant system! the file is
- > produced with fortran in 4 columns . IDL read them this : x =
- > Reform(data[0,*])

>

> then I wrote ARROW,x,y,x2,y2, and it doesn't work!!

Let's make an example with this mock data

```
x=[0.,0.5,1.]
y=[0.,0.2,0.4]
x2=[0.3,0.7,1.1]
y2=[0.3,0.2,0.8]
plot,[0,0],/nodata,xrange=[-1,2],yrange=[-1,2]
arrow,x,y,x2,y2,/data
```

Does this work for you? Note the /data keyword to arrow!

Ciao, Paolo