
Subject: Re: error with ARROW

Posted by [Spon](#) on Tue, 29 Jan 2008 16:41:11 GMT

[View Forum Message](#) <> [Reply to Message](#)

On Jan 29, 3:57 pm, nakisa <nakisa.noor...@gmail.com> wrote:

- > Hi everybody
- > I have a file includes (x,y) and (x2,y2). I want use ARROW and each
- > of (x,y) connect to (x2,y2) .
- > After reading data from the file to IDL , I wrote
- > ARROW, x,y,x2,y2
- > But it doesn't work correctly, Where is the mistake ? It plot
- > nothing !
- > Nakisa

It's difficult to know what your problem might be without knowing more. Are you getting any error messages? If not, maybe your arrows are just too small to see?

Try closing all the IDL graphics windows and typing something dead simple like:

```
ARROW, 10, 10, 200, 200
```

Do you get a graphics window opening? Do you get an arrow in it?

Let us know :-)

Chris

Subject: Re: error with ARROW

Posted by [David Fanning](#) on Tue, 29 Jan 2008 16:45:05 GMT

[View Forum Message](#) <> [Reply to Message](#)

nakisa writes:

- > I have a file includes (x,y) and (x2,y2). I want use ARROW and each
- > of (x,y) connect to (x2,y2) .
- > After reading data from the file to IDL , I wrote
- > ARROW, x,y,x2,y2
- > But it doesn't work correctly, Where is the mistake ? It plot
- > nothing !

What sort of coordinate system are you using? Are your data in this coordinate system? In other words, what method is IDL using to locate these data points in a display window?

Cheers,

David

--

David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Coyote's Guide to IDL Programming (www.dfanning.com)
Sepore ma de ni thui. ("Perhaps thou speakest truth.")

Subject: Re: error with ARROW
Posted by [nakisa](#) on Wed, 30 Jan 2008 14:58:08 GMT
[View Forum Message](#) <> [Reply to Message](#)

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 !!
