Subject: Re: IDIgrSymbol recompute_dimensions ?? Posted by David Fanning on Thu, 03 Apr 2008 17:58:51 GMT View Forum Message <> Reply to Message

bernat writes:

- > I've a problem when I use symbols in IDLgrPlot. After plot my values I
- > do a conversion using NORMALIZE function from COYOTE'S guide
- > (www.dfanning.com).

Why are you doing a conversion *after* the plot?

- > The symbol of each plot value is deformed when I set XCOORD_CONV and
- > YCOORD_CONV properties.

When you set them on what?

- > IDLgrSymbol dont have the recompute dimensions property, then how can
- > I do for draw a plot and normalize it with no deformation on my
- > symbols?

Why do you want to normalize them? I should think simply scaling them would be enough.

Need more info...

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.")