Subject: Re: Plotting using Symbols (Object Graphics only) Posted by davidf on Wed, 12 May 1999 07:00:00 GMT

View Forum Message <> Reply to Message

Hrishikesh P. Gadagkar (gadagkar@my-dejanews.com) writes:

- > I wrote an application that contains a scene object consisting of 2
- > views. Each view displays a 2D plot drawn with lines/symbols. The
- > application was written by combining the sel_obj.pro example from IDL
- > and xsurface.pro from David Fanning. For some reason the symbols get
- > distorted if not scaled properly. What is the best way to rescale the
- > symbols so that they would look the same all the time? The scaling that
- > I have used works better for one plot only. Both plots have the same
- > number of data points but min/max range is slightly different.

I'm embarrassed to say that even though I had written and published a program (XPLOT) that supposedly used symbols, I had never tested it and found (much to my chagrin) that it didn't work because I didn't even *realize* you had to size symbols. Sigh... Live and learn.

Anyway, in fooling around with it, I came up with a formula for setting the symbol size that seems to work reasonably well under all the conditions in which I have tested it.

The key, it seems to me, is to make the symbols a consistent size based upon the actual length of the axes. So, after I get the axes ranges back from the Axis objects, I find that a value of 0.015 times the axis range gives a nice symbol size. The advantage of this is the the symbols don't appear to be distorted in shape. The code looks something like this:

```
xAxis->GetProperty, CRange=xrange yAxis->GetProperty, CRange=yrange
```

; Size the symbols appropriately for the plot.

```
xSymSize = (xrange[1] - xrange[0]) * 0.015
ySymSize = (yrange[1] - yrange[0]) * 0.015
thisSymbol->SetProperty, Size=[xSymSize, ySymSize]
```

You can find an updated XPLOT on my web page with the ability to change and resize symbols:

http://www.dfanning.com/programs/xplot.pro

Cheers,

David

David Fanning, Ph.D.

Fanning Software Consulting

Phone: 970-221-0438 E-Mail: davidf@dfanning.com

Coyote's Guide to IDL Programming: http://www.dfanning.com/

Toll-Free IDL Book Orders: 1-888-461-0155