Subject: Re: plot range in Object Graphics Posted by davidf on Thu, 11 May 2000 07:00:00 GMT

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Brad Gom (b_gom@hotmail.com) writes:

> Pavel Romashkin wrote:

>

- >> I think you also have to apply the same normalization (xcoord conv) the
- >> rest of the plot has, to the one you are adding.

>

> Right. I didn't mention that.

>

- >> In cases like this, I tried also keeping plot limits in an array, to avoid
- >> multiple looped
- >> queries to IDLgrPlots contained in my graph. This way, it is easy to
- >> reset the limits of the axes if, lets say, you remove the plot that
- >> caused axes to extend to a certain limit.

>

- > Another simple minded approach I thought of was making some IDLgrPolygon objects
- > that sit around the plot limits. This way, any lines that were plotted beyond the
- > axis would be hidden by the polygons. There would be alot of extra rendering
- > happening of course. Despite the inelegance, the advantage would be that you
- > wouldn't have to change the ranges of the plots.

I really think this is a simple problem of not scaling either the data or the axes properly. This is *so* easy to do in object graphics. In fact, I'm convinced most people are scaling their data improperly because they don't realize that object axes autoscale. They only discover their mistakes when they get down to the fine detail of something like this. And by then, who knows how many scientists have been led astray by erroneous illustrations in scientific journals.

You have to go get the *actual* values of your axes and scale the data to those, or you will get exactly the problems you describe.

Cheers,

David

P.S. Please don't implement the Polygon idea. It's just to grim to imagine and is in the worst tradition of just getting the damn thing to work. :-(

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