Subject: Re: Object graphics axis

Posted by davidf on Fri, 29 Oct 1999 07:00:00 GMT

View Forum Message <> Reply to Message

James Tappin (sit@star.sr.bham.ac.uk) writes:

- > Lets just be realistic: IDL object graphics is a pretty toy, which might be
- > useful for drawing scenes etc, but for real scientific data it's the
- > proverbial heap of donkey dung.

Oh, quite the contrary. For real scientific 3D data it is fabulous. Although "donkey dung" would not be the way I would characterize its 2D capability, I will concede it is less useful for 2D graphics. But, then, why would you be using it for 2D graphics anyway? Almost everything you want to do can be done (often better) in direct graphics.

- > I would not like to try to write (for
- > example) a routine to time label an arbitrary axis which might be anything
- > from 2 minutes to 20 years in length with object graphics. [Anyone who wants
- > to see how its done in direct graphics (well; up to 10 years the externsion
- > to 25 hasn't been released yet) should go to:
- > http://www.sr.bham.ac.uk/hi-scale help/routine search.html

It couldn't possibly be any more convoluted in object graphics, but I still say stuff it. Put this here TimeBox thing into an object of its own and THEN you will have something worth using! :-)

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