Subject: Re: Plotting double precision
Posted by Craig Markwardt on Thu, 24 Feb 2000 08:00:00 GMT
View Forum Message <> Reply to Message

davidf@dfanning.com (David Fanning) writes:

- > Investigate some of the keywords
- > that are available for the PLOT command. I would start with
- > [XYZ]Tickname, [XYZ]TickV, and maybe [XYZ]Tickformat.

Yeah, and welcome to another planet of hurt. David is right though. The best solution is to scale your data and then label the axes yourself. Personally, I think it's actually cleaner to scale your data by 10^(-39), and then put that in the "units" of your x/ytitle.

I've also encountered the single-precision-plotting problem when I am plotting numbers with X = X0*(1+d) where d is very small. When d/X0 becomes smaller than about 1 in a million, you can see a noticeable staircase effect on the plot, since single precision can't preserve the fidelity. My only solution has been to subtract and rescale the data.

Craig	
	
Craig B. Markwardt, Ph.D. EMAIL: craigmnet@cow.physics.wisc.edu Astrophysics, IDL, Finance, Derivatives Remove "net" for better response	