Posted by d.poreh on Thu, 12 Jan 2012 13:38:50 GMT View Forum Message <> Reply to Message On Jan 12, 2:32 pm, David Fanning <n...@dfanning.com> wrote: > DavePoreh writes: >> i am also interested to do so, and what i have in my mind is, how >> could we define a keyboard push (for instance ctrl+r) that every time >> we push that the cursor would be activated and ready to get x-y >> coordinates. Any suggestion? > Matlab? > Well, in theory, this could also be done in any object > oriented implementation in IDL. In fact, it is probably > already possible in IDL 8 graphics. I've built applications > in my Catalyst Library that allow the XY coordinates of > any object shown in the window to be reported. See, > for example, the DataViewer program, which can have up > to 64 images shown in the display window, each reporting > its own position and value as you move your cursor > over them. > > All it requires is that an object "know" its position > in a graphics window, have some knowledge about its > own coordinate scaling, and have some capability of being selected by the user. > > > I don't think the Cntl-R thing is every going to be > implemented, but gaining knowledge of the graphic in the window is certainly possible someday, if not now. > > Come to think of it, it would probably take 5 minutes > to implement something like this for cgWindow, if I > didn't have to worry about multiple plots in the display window. :-) > Cheers, > David > > David Fanning, Ph.D. > Fanning Software Consulting, Inc. > Coyote's Guide to IDL Programming:http://www.idlcoyote.com/

Perfect answer. i will follow that to get the result.

> Sepore ma de ni thui. ("Perhaps thou speakest truth.")

Subject: Re: Use of Cursor

Page 2 of 2 ---- Generated from comp.lang.idl-pvwave archive