Subject: Re: Problem with initialization of location of plot when using 2 monitors Posted by David Fanning on Tue, 05 Oct 2010 14:27:36 GMT

View Forum Message <> Reply to Message

Jean writes:

- > I'm using the new plot object/feature of IDL 8.0 and noticed a problem
- > when using 2 monitors. The IDL workbench is sitting on the right
- > display and the application I wrote starts on the left (because it's
- > really xoffset 0). Ok, well my application brings to life at some
- > point an object plot. I want this plot to show up just on the right of
- > my GUI. I retrieve the offset and xsize of that gui and pass it to the
- > location keywords of plot:

>

> my_plot = plot([0,1], nodata=1, location=[xoff, yoff])

- > but the problem is that for my plot, the offset 0 is on the left of
- > the right screen. How can I force it to be the real 0 offset.

Shouldn't the offset of your plot be the offset of the GUI *plus* the xsize of the GUI?

Cheers,

David

David Fanning, Ph.D. Fanning Software Consulting, Inc.

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

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