
Subject: Re: Cursor problem when switching windows
Posted by [David Fanning](#) on Mon, 19 Mar 2012 19:20:11 GMT
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dshadovi writes:

> I am haing a problem with CURSOR. When I plot something in a window,
> plot something in another window, and then attempt to get the value of
> a point in the first window, I get the value of the corresponding
> point in the second window. Is there a way to recover values from the
> first window without replotting?

The Cursor command needs information stored in the system variables !P, !X, !Y and (possibly) !Z and (maybe) !Map. These all get set when you do a graphics plots of some sort. And, they are reset by your plot in the second window, which is why you are experiencing this problem.

If you want to go back to window 1, for example, without recreating the graphics command again, you will have to restore the system variables from that window in order to get the proper values. This assumes, of course, that you have saved them at some point.

You can see this technique here, since the same problem often occurs when doing multiple plots:

http://www.idlcoyote.com/tips/oplot_pmulti.html

This is naturally a lot of work with regular graphics windows and the CURSOR command, so most of the time you would probably build some kind of "window object" of the cgWindow sort, that stores this information internally and can recall it whenever needed.

Cheers,

David

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David Fanning, Ph.D.
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Coyote's Guide to IDL Programming: <http://www.idlcoyote.com/>
Sepore ma de ni thui. ("Perhaps thou speakest truth.")

Subject: Re: Cursor problem when switching windows
Posted by [dshadowi](#) on Wed, 21 Mar 2012 18:53:13 GMT
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Ah! Much obliged!
