

---

Subject: Re: TVCRS and Widgets

Posted by [Craig Markwardt](#) on Wed, 30 Jan 2002 03:31:33 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Kelly Dean <[krdean@lamar.colostate.edu](mailto:krdean@lamar.colostate.edu)> writes:

> A user would like to input the x and y values or latitude and longitude  
> information to move the cursor to the desire location on a image  
> displayed on the screen.  
>  
> I was using TVCRS to move the cursor in a WIDGET\_DISPLAY with  
> information entered by the user. This works great as long as the x- and  
> y-position are appearing on the screen. If the position is not showing,  
> then IDL seems to go into an endless loop and prevents any further  
> operations. The WIDGET\_DISPLAY holds a 1024x1024 image, but the screen  
> only shows 800x600 with scroll bars on the GUI display to view the rest  
> of the image.

Is this another case of "Doctor, it hurts when I do this?" :-) How  
about checking ahead of time to be sure the requested point is  
in view before moving the cursor?

Craig

--

-----  
Craig B. Markwardt, Ph.D.      EMAIL: [craigmnet@cow.physics.wisc.edu](mailto:craigmnet@cow.physics.wisc.edu)  
Astrophysics, IDL, Finance, Derivatives | Remove "net" for better response  
-----

---