Subject: Re: large custom crosshair cursor Posted by Andrew Cool on Mon, 15 Oct 2007 04:02:39 GMT View Forum Message <> Reply to Message

On Oct 15, 2:08 am, Brian Larsen <balar@gmail.com> wrote: > All, ></balar@gmail.com>
 I am writing a program that displays an image in one box and has line plots ganged against it on the sides using J.D.'s gang_plot_pos (thanks for this it is great). The ganged plots are slices through the Image at the x and y of the cursor.
 The part I haven't figured out is how to make the cursor in the image be a huge '+' from side of the plot to side of the plot (within the axes preferably) and up-down the same that moves with the user without having to draw the image each time. This seems like it should be easy but I haven't figured it out yet anybody know off the top of their heads how to do this?
> Cheers,
> Brian > > > > > > > > > > > > > > > > > > >
 > Brian Larsen > Boston University > Center for Space Physics
Search www.dfanning.com for rubberband, which should give you one solution.
Andrew