Subject: Re: vertical line that moves with cursor in draw widget Posted by ben.bighair on Sat, 07 Jun 2008 02:51:14 GMT

View Forum Message <> Reply to Message

On Jun 6, 5:14 pm, cgoet...@igpp.ucla.edu wrote:

- > Hello, I have a draw_widget with motion events set up. I draw a
- > vertical line (using plots) which follows the cursor as it moves
- > through the draw area. I can get the vertical line to follow the
- > cursor easily enough but I can't seem to figure out how to erase the
- > previous lines. All the lines remain drawn. Any suggestions?
- > Thanks! Cindy

Hi,

If you are using direct graphics, then your best bet is create a "pixmap" copy of the window contained inthe draw widget. Then use the DEVICE, copy = [blah, blah, blah...] to copy the contents of the pixmap quickly to the the exposed draw window. This is pretty fast and less expensive than trying to erase before plotting.

Here's an example. [By the way, you should consider buying on the of the many fine intro to IDL books available. I like them all.]

Cheers, Ben

PRO PLOT_EXAMPLE_DRAW_EVENT, ev

WIDGET_CONTROL, ev.id, GET_UVALUE = info

WSET, info.drawWin
DEVICE, copy = [0,0, info.dim[0], info.dim[1], 0,0, info.pixWin]

xy = CONVERT_COORD(ev.x, ev.y, /DEVICE, /TO_DATA)

PLOTS, [xy[0], xy[0]], !Y.CRANGE PLOTS, !X.CRANGE, 30 + 5*[xy[0],xy[0]] - 11*([xy[0],xy[0]])^2 END

PRO PLOT EXAMPLE

xsize = 400ysize = 400

```
tlb = WIDGET_BASE()
drawID = WIDGET_DRAW(tlb, $
 xsize = xsize, ysize = ysize, MOTION_EVENTS = 1, $
 EVENT_PRO = "PLOT_EXAMPLE_DRAW_EVENT")
WINDOW,/FREE, xsize = xsize, ysize = ysize, /PIXMAP
pixWin = !D.window
WIDGET_CONTROL, tlb, /REALIZE
WIDGET_CONTROL, drawID, GET_VALUE = drawWin
WSET, drawWin
x = FINDGEN(100) - 50
y = 30 + 5*x - 11*(x^2)
PLOT, x,y
WSET, pixWin
DEVICE, COPY = [0,0,xsize, ysize, 0,0, drawWin]
info = {DRAWID: drawID, $
 drawWin: drawWin, $
 pixWin: pixWin, $
 dim: [xsize, ysize]}
WIDGET CONTROL, drawID, SET UVALUE = info
XMANAGER, "PLOT_EXAMPLE", tlb
END
```