## Subject: Re: Floating overflow error in FG Posted by Helder Marchetto on Mon, 03 Nov 2014 20:32:19 GMT View Forum Message <> Reply to Message

On Monday, November 3, 2014 9:24:01 PM UTC+1, Helder wrote: > Hi, > sorry, but I can't reproduce the problem in a functional manner. I've a widget window with an image(), polyline() and polygon() inside. I'm declared the window using the command: > drawWin = widget window(col1Timer, xsize=drawSize[0], ysize=drawSize[1], mouse motion handler ='eav MouseMotion', mouse down handler ='eav MouseDown', mouse\_up\_handler ='eav\_MouseUp', mouse\_wheel handler ='eav MouseWheel'. keyboard\_handler = 'eav\_Keyboard') > > the image is loaded with a command looking like this: > > img = image(display, current=oWin, margin=0, image\_dimensions=sRaw, axis\_style = my\_axis\_style, xcolor='y', ycolor='y') > the other objects like this: > objpl = polyline([0.25,0.75],[0.25,0.75], thick = thick active, color = color active, lineStyle = linestyle\_active, transparency = line\_transparency\_active, /norm, target=img) > objpg = polygon([0.25,0.75,0.75,0.25],[0.25,0.25,0.75,0.75], thick = thick\_active, color = color active, lineStyle = lineAreaStyle active, fill background = fill background active, fill color = fill\_color\_active, transparency = fill\_transparency\_active, /norm, target=img) > The print of the window() is: > GRAPHICSWIN <5568> BACKGROUND COLOR = 0 0255DIMENSIONS =600.000600.000 > EVENT\_HANDLER = <NullObject> > KEYBOARD\_HANDLER = 'EAV\_KEYBOARD' MOUSE\_DOWN\_HANDLER = 'EAV\_MOUSEDOWN' > MOUSE MOTION HANDLER = 'EAV MOUSEMOTION' > MOUSE\_UP\_HANDLER = 'EAV\_MOUSEUP' > MOUSE WHEEL HANDLER = 'EAV MOUSEWHEEL' > NAME = 'IDL' > RESOLUTION = 0.0352777780.035277778 > SELECTION CHANGE HANDLER = " > TITLE = <NullObject> = " WINDOW\_TITLE > > The error I get are: > > > % Program caused arithmetic error: Floating overflow > % Detected at IDLITSYMBOL::DRAW 1 C:\Program

Files\Exelis\IDL84\IDL84\lib\itools\components\idlitsymbol define.pro
>
> and:
>
> % Program caused arithmetic error: Floating overflow
> % Detected at IDLITVISDATASPACE::DRAW 2385 C:\Program
Files\Exelis\IDL84\IDL84\lib\itools\framework\idlitvisdatasp acedefine.pro
>
> I cannot say when exactly and how. Moving the mouse and moving objects seems to generate
this. Strangely, this *also* happens about a second after I have move the mouse away from the
window and already had another window active.
>
> To get the error lines I set !EXCEPT = 2
>
Can anybody guess what is causing the error (apart from a floating overflow) and what I can try to do to get rid of it?
>
> I have non NaN in my image data.
>
> Sorry for the sloppy description.
>
> Helder
Just one more note I had a look at Coyote's Undeflow errors articles. Since this seems to be
·

Just one more note... I had a look at Coyote's Undeflow errors articles. Since this seems to be coming from FG tools, I would like to find out more about it.

Thanks, Helder