Subject: Floating overflow error in FG Posted by Helder Marchetto on Mon, 03 Nov 2014 20:23:59 GMT

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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 0 255 DIMENSIONS = 600.000 600.000

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 = 0.035277778 0.035277778

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 ace__define.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