## Subject: IDLgrWindow (?) bug Posted by Pavel Romashkin on Mon, 28 Feb 2000 08:00:00 GMT View Forum Message <> Reply to Message

Hello everyone,

I think there is a bug in the way IDL creates an independent object graphics window. Once you change things in it, the viewport (or something else) changes, messing the displayed axes up. Try the code at the bottom of this message. I use PPC IDL 5.2 and tried it in PPC IDL 5.3.

```
IDL> test, All_objects=All_objects, window=window, scene=scene, $
IDL> x_axis=x_axis, x_top=x_axis_top
IDL> mod_axis, window=window, x_axis=x_axis, scene=scene, x_top=x_axis_top
```

Use obj\_destroy, objects toclean up after you saw the results. After mod\_axis is executed, the all axes lengthen and reach the edges of the window. However, if you try using the widget\_draw in object graphics mode, it does not happen:

```
IDL> test, All_objects=All_objects, window=window, scene=scene, $ IDL> x_axis=x_axis, x_top=x_axis_top, /wid IDL> mod_axis, window=window, x_axis=x_axis, scene=scene, x_top=x_axis_top
```

Everything looks normal, scaling changes; of course, the labels are messed up because size recalculation is left out in the sample code. Use obj\_destroy, objects toclean up after you saw the results. Does anyone know if this is a feature or a bug? It took me half-day yesterday to figure out why my axes act up, until I tried to put my development object window into a widget.

```
Cheers,
Pavel
```

```
pro test, All_objects=All_objects, window=window, scene=scene, $
x_axis=x_axis, x_top=x_axis_top, wid=wid

if keyword_set(wid) then begin
base = widget_base()
draw = widget_draw(base, xsize=400, ysize=300, graphics=2)
widget_control, base, /realize
widget_control, draw, get_value=Window
endif else Window = obj_new('IDLgrWindow')

All_objects = obj_new('IDL_Container')
Scene = obj_new('IDLgrScene')

; Fill the entire window with the default view.
View = obj_new('IDLgrView', viewplane_rect=[-0.1, -0.1, 1.12, 1.16],
```

```
location=[0.0, 0.0])
Model = obj new('IDLgrModel')
 : Initialize axes.
x_axis_top = obj_new('IDLgrAxis', 0, ticklen=0.03, tickdir=1,
loc=[1000, 1, 0], /notext, /exact)
v axis top = obj new('IDLgrAxis', 1, ticklen=0.03, tickdir=1, loc=[1,
1000, 0], /notext, /exact)
x axis = obj new('IDLgrAxis', 0, ticklen=0.03, name='X AXIS',
location=[1000, 0, 0], /exact)
y_axis = obj_new('IDLgrAxis', 1, ticklen=0.03, name='Y_AXIS',
location=[0, 1000, 0], /exact)
Model -> add, x_axis
Model -> add, y_axis
Model -> add, x_axis_top
Model -> add, v axis top
View -> add. Model
Scene -> add, View
 ; Put all objects in container, for easy destruction.
All objects -> add, Scene
All objects -> add, Window
window -> draw, Scene
end
pro mod_axis, window=window, x_axis=x_axis, scene=scene, x_top=x_axis_top
x nr = normalize([20.,120.])
x_axis -> setProperty, range=[20.,120.], xcoord_conv=x_nr
x_axis_top -> setProperty, range=[20.,120.], xcoord_conv=x_nr
window -> draw, scene
end
```

Subject: Re: IDLgrWindow (?) bug Posted by junkbuster on Mon, 28 Feb 2000 08:00:00 GMT View Forum Message <> Reply to Message

> to the next IEPA meeting. (I can't say where this is going to

> be, but I can tell you it is in a VERY desirable location).

So it will not take place on the back side of the moon, right?

--

Dr. Udo Grabowski email:

udo.grabowski@imk.fzk.de

Institut f. Meteorologie und Klimaforschung II, Forschungszentrum

Karslruhe

Postfach 3640, D-76021 Karlsruhe, Germany Tel: (+49) 7247

82-6026

http://www.fzk.de/imk/imk2/ame/grabowski/ Fax:

-6141

Subject: Re: IDLgrWindow (?) bug

Posted by davidf on Mon, 28 Feb 2000 08:00:00 GMT

View Forum Message <> Reply to Message

junkbuster (junkbuster@aa.bb.com) writes:

> So it will not take place on the back side of the moon, right?

Please. We are updating the bylaws so there will be no mention of moon, mooning, mooner, etc. :-(

Cheers.

David

--

David Fanning, Ph.D.

Fanning Software Consulting

Phone: 970-221-0438 E-Mail: davidf@dfanning.com

Coyote's Guide to IDL Programming: http://www.dfanning.com/

Toll-Free IDL Book Orders: 1-888-461-0155

Subject: Re: IDLgrWindow (?) bug

Posted by davidf on Mon, 28 Feb 2000 08:00:00 GMT

View Forum Message <> Reply to Message

Udo Grabowski (udo.grabowski@imk.fzk.de) writes:

- > I myself experimented a couple of times with objects in direct graphics,
- > and I immediately got rid of all problems when I realized that the
- > viewplane\_rect setting determines that data range of the plot which is projected
- > INTO the viewport. The viewport itself is by default determined from the
- > underlying
- > graphics window and may further be specified INSIDE the window by the 'location'
- > and 'dimensions' keywords in units given by the 'units' keyword (which has
- > nothing

- > to do with the viewplane\_rect entries). Keeping this in mind, all my plots since
- > then have an predictable and identical behaviour under direct as well as under
- > object graphics (except that color trouble...).

Here is a man who is \*rapidly\* gaining himself an invitation to the next IEPA meeting. (I can't say where this is going to be, but I can tell you it is in a VERY desirable location). You are passing this information along to others, aren't you? :-)

You are right. The viewport is mapped into the graphics window. It can be positioned in the window with the LOCATION and DIMENSIONS keywords. The viewport rectangle (and the associated Z clipping planes, which together create the viewport volume) is described in whatever arbitrary coordinate system you like to make up! The only "trick" to object graphics is learning how to put objects, which are created in their "own" coordinate space, into the arbitrary coordinate space of the viewport. Once you understand this, everything else is just detail. :-)

Congratulations!

Cheers.

David

--

David Fanning, Ph.D. Fanning Software Consulting

Planting Software Consulting

Phone: 970-221-0438 E-Mail: davidf@dfanning.com

Coyote's Guide to IDL Programming: http://www.dfanning.com/

Toll-Free IDL Book Orders: 1-888-461-0155

Subject: Re: IDLgrWindow (?) bug

Posted by Pavel Romashkin on Mon, 28 Feb 2000 08:00:00 GMT

View Forum Message <> Reply to Message

## David Fanning wrote:

>

- > On some X windows machines the redraw used the \*size\* of the
- > old window even when drawing into the new window. I wonder if
- > this problem is related to the one you are seeing?

Maybe; however, I did not change the window size, it stays the same default size that IDL made it, to start with. I might try to run it on a Unix, to see if it will be there.

- > I eventually just recreated the draw widget as a work-around,
- > but I thought it was a lousy solution. I've never been able
- > to report the problem because I've never been able to
- > replicate it on my Windows machine.

A one-platform bug is still a bug, right?

Cheers, Pavel

Subject: Re: IDLgrWindow (?) bug

Posted by Pavel Romashkin on Mon, 28 Feb 2000 08:00:00 GMT

View Forum Message <> Reply to Message

If it is a bug, then its not a cross-platform one. Keep the shares and your PC, David, and don't buy those gigaflops arguments around Macs :-). What is the use of gigaflops if you still have no dynamic memory allocation in the OS?

I'll run it by RSI to see what they say, since they target Mac market just as much as my boss :-(.

Cheers, Pavel

David Fanning wrote:

>

- > P.S. Let's just say I'm glad Martin didn't talk me into
- > selling those Microsoft shares! (Although God knows after
- > looking at the markets this morning I wish I had sold
- > \*everything\* yesterday. :-(
- > n

Subject: Re: IDLgrWindow (?) bug

Posted by Udo Grabowski on Mon, 28 Feb 2000 08:00:00 GMT

View Forum Message <> Reply to Message

## Hello!

I myself experimented a couple of times with objects in direct graphics, and I immediately got rid of all problems when I realized that the viewplane\_rect setting determines that data range of the plot which is projected INTO the viewport. The viewport itself is by default determined from the underlying graphics window and may further be specified INSIDE the window by the 'location'

and 'dimensions' keywords in units given by the 'units' keyword (which has nothing

to do with the viewplane\_rect entries). Keeping this in mind, all my plots since then have an predictable and identical behaviour under direct as well as under object graphics (except that color trouble...).

--

Dr. Udo Grabowski email: udo.grabowski@imk.fzk.de Institut f. Meteorologie und Klimaforschung II, Forschungszentrum Karslruhe Postfach 3640, D-76021 Karlsruhe, Germany Tel: (+49) 7247 82-6026 http://www.fzk.de/imk/imk2/ame/grabowski/ Fax: "-6141

Subject: Re: IDLgrWindow (?) bug

Posted by davidf on Mon, 28 Feb 2000 08:00:00 GMT

View Forum Message <> Reply to Message

Pavel Romashkin (pavel@netsrv1.cmdl.noaa.gov) writes:

- > Sorry for not being explicit. "Messing up" means that the axes become
- > longer than they were, and extend beyond the window edges.

You know, I'm vaguely remembering a problem I had when I first released my new PS\_FORM program, FSC\_PSConfig. I was changing the size of the draw widget and then redisplaying the graphic. On some X windows machines the redraw used the \*size\* of the old window even when drawing into the new window. I wonder if this problem is related to the one you are seeing?

I eventually just recreated the draw widget as a work-around, but I thought it was a lousy solution. I've never been able to report the problem because I've never been able to replicate it on my Windows machine.

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting

Phone: 970-221-0438 E-Mail: davidf@dfanning.com

Coyote's Guide to IDL Programming: http://www.dfanning.com/

Toll-Free IDL Book Orders: 1-888-461-0155