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:

- > To me it indicated that IDLgrWindow (or some other components of the
- > graphics tree), if created outside a WIDGET_DRAW, behaved incorrectly.
- > Am I misunderstanding something?

Humm. Well, obviously the bug (if there is one) is not present in the Windows 5.3 version of IDL, because the axes scale perfectly here.

Cheers,

David

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. :-(

--

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

View Forum Message <> Reply to Message

Sorry for not being explicit. "Messing up" means that the axes become longer than they were, and extend beyond the window edges. I did not bother preserving the font size, since I knew why the labels were distorted. The example code does the following. If WID keyword is not set, it creates the IDLgrWindow and adds axes to it. Axes form a nice rectangle in the window. Then, by executing "mod_axis", I rescale horizontal axes in that object window, while using xcoord_conv to try to preserve the rectangle formed by the axes. Despite this, axes extend beyond the limits of the window. I was not interested in what labels were doing, I know about recompute=2 but did not put it in the sample code. Then, "test" can be executed with /WID. This forces creation of a WIDGET_DRAW object window, with the same four axes in it, forming a nice rectangle. Then, when "mod_axis" is executed on these objects, the

scaling of horizontal axes changes properly and their length remains the same, just as it should be. Labels, again, were not the concern.

To me it indicated that IDLgrWindow (or some other components of the graphics tree), if created outside a WIDGET_DRAW, behaved incorrectly. Am I misunderstanding something?

Cheers, Pavel

David Fanning wrote:

>

- > Humm. Could be. I couldn't really make heads or tails
- > out of your example code, so I couldn't really decide
- > what I was suppose to be looking for.
- > * * * snip-snip
- > But maybe your question extents beyond this detail. If
- > so, let me know.

>

> Cheers,

>

> DavidP

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:

- > 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.

Humm. Could be. I couldn't really make heads or tails out of your example code, so I couldn't really decide what I was suppose to be looking for.

I'm not sure what "messing the displayed axes up" means. I notice you are not recomputing the axis text objects character dimensions, which would certainly mess the displayed axes up after you changed either the viewport or the axis range. I would do something like this:

- x_axis = obj_new('IDLgrAxis', 0, ticklen=0.03, name='X_AXIS', \$ location=[1000, 0, 0], /exact)
- x_axis->GetProperty, TickText=xtextObject

xtextObject->SetProperty, Recompute_Dimensions=2

But maybe your question extents beyond this detail. If so, let me know.

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