Subject: Function graphics and Widget_Window Posted by Jonathan on Fri, 19 May 2017 17:53:30 GMT

View Forum Message <> Reply to Message

I am changing my widgets to use IDL function graphics. To do this, I change my WIDGET_DRAW panes to WIDGET_WINDOW. So far, so good. One reason to do this is so I can rescale graphics without redrawing them. However, if I rescale inside a widget window, the original plotted data stays on the graphic, and the rescaled data is simply added to it. This does not happen in the function graphics window. Can someone advise me if this is a bug or a feature? IDL 8.2.3, Mac OS 10.9.5, XQuartz 2.7.7. Macbook Pro 2.4 GHz Intel Core i7. Thank you in advance.

Subject: Re: Function graphics and Widget_Window Posted by chris_torrence@NOSPAM on Thu, 01 Jun 2017 01:49:58 GMT View Forum Message <> Reply to Message

On Friday, May 19, 2017 at 11:53:31 AM UTC-6, Jonathan wrote:

- > I am changing my widgets to use IDL function graphics. To do this, I change my WIDGET_DRAW panes to WIDGET_WINDOW. So far, so good. One reason to do this is so I can rescale graphics without redrawing them. However, if I rescale inside a widget window, the original plotted data stays on the graphic, and the rescaled data is simply added to it. This does not happen in the function graphics window. Can someone advise me if this is a bug or a feature?
- > IDL 8.2.3, Mac OS 10.9.5, XQuartz 2.7.7. Macbook Pro 2.4 GHz Intel Core i7.
- > Thank you in advance.

Hi Jonathan,

Do you have a simple reproduce case that shows the issue? It's a bit difficult to determine what is going on.

-Chris