Subject: Re: IDL 8 Questions

Posted by David Fanning on Wed, 22 Sep 2010 14:22:06 GMT

View Forum Message <> Reply to Message

## Paul van Delst writes:

```
>
> David Fanning wrote:
>> David Fanning writes:
>>
>>> PRO Test EV, event
      Help, event, /Structure
>>> END
>>>
>>> PRO Test
>>>
      tlb = Widget Base()
>>>
      draw = Widget_Window(tlb, XSIZE=400, YSIZE=400, $
>>>
         BUTTON EVENTS=1)
>>>
      Widget Control, tlb, /REALIZE
>>>
      Widget Control, draw, Get Value=window
>>>
      window.select
>>>
      p = plot(findgen(11), color='red', /CURRENT)
      XManager, 'test', tlb, /No Block, Event Handler='test ev'
>>>
>>> END
>>
>> Sorry, I forgot what I was writing about. :-)
>> So, that program above gives me a window, and I want
>> to do something in the window. Maybe draw a rubberband
>> box around some data points to do a statistical
>> calculation of some kind.
>>
>> When I click inside the plot, I can move the plot!
>> Hooray! But, I don't WANT to move the plot. :-(
>
  Yeah, I actually find that annoying. Why would I want to move the plot within a window?
>
>
```

- > Anyway, when I've used plot(), if I hold the shift key down, a zoom-rubberband box appears. I think that should be the
- > default and the plot-move action the one made active using the shift key. I would also like the middle mouse button to
- > back out the zooming-steps, and the right mouse button return the plot to the original scaling (I know the window button
- > down the bottom does that but I don't want to have to move my mouse all the way down there everytime I want to rescale
- > -- my wrist and forearm muscles are getting sore!)

Well, there are no buttons at the bottom of this widget window to even restore the plot to its original condition. :-(

Here is something else that is weird. If I start IDL 8 and just compile and run "TEST", then the window appears, but it is \*black\*. Something only appears in it if I put my cursor into the window.

After I put my cursor into the window, any subsequent times I run it, the plot appears normally. We are going to have to train people to "get IDL up to speed". :-(

Cheers,

David

--

David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Coyote's Guide to IDL Programming: http://www.dfanning.com/
Sepore ma de ni thui. ("Perhaps thou speakest truth.")