Subject: Re: Interfacing the functions Posted by David Fanning on Mon, 08 Apr 2002 14:56:46 GMT View Forum Message <> Reply to Message

Akhila (idlfreak@yahoo.com) writes:

- > Thanx for ur help. But its difficult to control all these functions
- > using mouse. I'd like to have buttons and after clicking the button
- > for a particular function, the mouse move or up or down will perform
- > that operation.

>

- > Eq: When i click on the zoom button, then i'd like to zoom in and out
- > using the mouse up/down/move.

>

- > Something similar to XOBJVIEW in the lib/utilities. I am not able to
- > comprehend that code. can somebody help me with that or suggest some
- > simpler version.

Oh, dear. Let me try.

You create your four buttons: "Zoom", "Pan", "Adjust", "Next". The event handler for the buttons sets up the current "mode":

PRO Button_Events, event IF event.select NE 1 THEN RETURN Widget_Control, event.top, Get_UValue=info, /No_Copy Widget_Control, event.id, Get_Value=buttonValue info.currentMode = buttonValue Widget Control, event.top, Set UValue=info, /No Copy **END**

You have four different event handler procedures written that do the different functions: "zoom_events", "pan_events", "adjust_events", and "next events". You already have these event handler procedures written, it sounds like. So you attach a new event handler to the draw widget, call it "draw_widget_events". Its purpose is to call the real event handler based on what mode the program is currently in:

PRO Draw Widget Events, event Widget Control, event.top, Get UValue=info, /No Copy CASE info.currentMode OF 'Zoom': zoom events, event 'Pan': pan_events, event 'Adjust': adjust_events, event 'Next': next_events, event **ENDCASE** Widget Control, event.top, Set UValue=info, /No Copy

END

It really is about that simple. :-)

Cheers,

David

P.S. But I agree with Mark, this really should be written as an object. :-)

--

David W. Fanning, Ph.D. Fanning Software Consulting

Phone: 970-221-0438, E-mail: david@dfanning.com

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

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