Subject: Re: resizing draw widgets Posted by davidf on Mon, 23 Sep 1996 07:00:00 GMT

View Forum Message <> Reply to Message

In article <526ajc\$3h1@ruby.digisys.net>, "Arno F. Granados" <granados> wrote:

- > Does anyone have a straightforward method for handling re-sizing of
- > draw widgets (in particular scrollable widgets with a viewport
- > smaller than the actual image) under UNIX. In particular, I want to be able
- > to automatically deal with a user resizing the widget base that
- > the draw widget is sitting on. I want my IDL base widgets to
- > be fixed (where the user cannot change the size), and the draw widgets
- > to either be fixed in size, or to automatically resize the viewport.
- > I've tried using the TLB_FRAME_ATTR keyword when creating the base
- > widgets, but it has no effect on my system (Solaris 2.4, IDL 4.0.1)
- > Suggestions greatly appreciated.

Here is a straightforward example of handing the re-sizing of draw widgets with scroll bars. I assume in this example that the draw widget holds a image on a large canvas and what the user wants is a larger scrollable area when he resizes the graphics window.

This example can easily be extended to other kinds of IDL graphics besides images. All you have to do is recreate the graphic after the window is resized. (I have several flavors of "smart" IDL graphics windows that can do this automatically with any IDL graphics procedure. Email me if you want more information about them.)

As far as I know, the TLB FRAME ATTR keyword does not have any effect on the Solaris 2.4 operating system. You can write a hack by setting up a resize event handler for the top-level base you *don't* want to be resized, and every time it is resized by the user, you set it back to its original size.

Hope this gives you some ideas. David ****** Cut Here ************* PRO DRAW_RESIZE, event WIDGET_CONTROL, event.top, GET_UVALUE=info, /NO_COPY

- Resize the draw widget viewport. Make sure it is not
- ; bigger than the drawing canvas.

```
xsize = event.x < info.canvasXsize
ysize = event.y < info.canvasYsize
WIDGET_CONTROL, info.drawid, XSIZE=xsize, YSIZE=ysize
WIDGET_CONTROL, event.top, SET_UVALUE=info, /NO_COPY
PRO EXAMPLE
 ; Use the heart example in IDL demo for big image.
file = FILEPATH(SUBDIR=['examples', 'data'], 'cereb.dat')
IF file NE "THEN BEGIN
 image = BYTARR(512, 512)
 OPENR, lun, file, /GET_LUN
 READU, lun, image
 FREE LUN, lun
 image = REBIN(TEMPORARY(image), 1024, 1024)
ENDIF ELSE image = DIST(1024, 1024)
tlb = WIDGET_BASE(TITLE='Resize Example', TLB_SIZE_EVENTS=1)
drawID = WIDGET_DRAW(tlb, XSIZE=1024, YSIZE=1024, $
 X_SCROLL_SIZE=256, Y_SCROLL_SIZE=256)
WIDGET CONTROL, tlb, /REALIZE
WIDGET CONTROL, drawID, GET VALUE=wid
WSET, wid
TVSCL, image
info = { drawID: drawID, $
    canvasXsize:1024, $
    canvasYsize:1024}
WIDGET CONTROL, tlb, SET UVALUE=info, /NO COPY
XMANAGER, 'example', tlb, EVENT HANDLER='DRAW RESIZE'
END
David Fanning, Ph.D.
Phone: 970-221-0438
Fax: 970-221-4728
E-Mail: davidf@fortnet.org
```