
Subject: Re: Scrolling in draw widgets - newbie's question
Posted by [Liam E. Gumley](#) on Tue, 13 Aug 2002 14:24:33 GMT
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Evgeny Turchin wrote:

>
> Hello, All !
> Here's the text of my program:
>
> base = WIDGET_BASE(XSIZE=650, YSIZE=400)
> draw1 = WIDGET_DRAW(base, XSIZE = 550, X_SCROLL_SIZE=200, YSIZE = 550,
> Y_SCROLL_SIZE=200, XOFFSET=5, /APP_SCROLL)
> WIDGET_CONTROL, /REALIZE, base
> WIDGET_CONTROL, draw1, GET_VALUE = index
> WSET, index
> ImageIsRead=DIALOG_READ_IMAGE(FILE=FileName, FILTER_TYPE='tif, .tiff', \$
> IMAGE=PhotoArray)
> TVSCL, PhotoArray
>
> The image is successfully loaded in the viewport but the scrolling does not
> work. Does anybody know
> how to solve the problem and create the widget where scrolling is possible
> in graphic viewport?
> I'm using IDL 5.4 for Win32.

Try this instead:

```
base = widget_base()  
draw = widget_draw(base, xsize=1024, ysize=1024, $  
  x_scroll_size=512, y_scroll_size=512)  
widget_control, base, /realize  
plot, indgen(10)
```

Also see the SWINDOW procedure:

<http://www.astro.washington.edu/deutsch-bin/idllibsrch?keywo rd=swindow>

Cheers,
Liam.
Practical IDL Programming
<http://www.gumley.com/>

Subject: Re: Scrolling in draw widgets - newbie's question
Posted by [David Fanning](#) on Tue, 13 Aug 2002 16:29:12 GMT
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Evgeny Turchin (evgturchin@narod.ru) writes:

> Here's the text of my program:

>

> base = WIDGET_BASE(XSIZE=650, YSIZE=400)
 > draw1 = WIDGET_DRAW(base, XSIZE = 550, X_SCROLL_SIZE=200, YSIZE = 550,
 > Y_SCROLL_SIZE=200, XOFFSET=5, /APP_SCROLL)
 > WIDGET_CONTROL, /REALIZE, base
 > WIDGET_CONTROL, draw1, GET_VALUE = index
 > WSET, index
 > ImageIsRead=DIALOG_READ_IMAGE(FILE=FileName, FILTER_TYPE='.tif, .tiff', \$
 > IMAGE=PhotoArray)
 > TVSCL, PhotoArray
 >
 > The image is successfully loaded in the viewport but the scrolling does not
 > work.

Well, it is hard to know what "doesn't work" means,
 unless this is the *entire* program, then it's pretty
 obvious: most of the required code is missing. :-)

Here is a program that appears to "work".

PRO Example_Event, event

Widget_Control, event.top, Get_UValue=image

IF event.type EQ 3 THEN BEGIN ; Scroll events
 s = Size(image, /Dimensions)
 xstart = 0 > event.x < (s[0]/2)
 xfinish = (s[0]/2) > (event.x + (s[0]/2)) < (s[0]-1)
 ystart = 0 > event.y < (s[1]/2)
 yfinish = (s[1]/2) > (event.y + (s[1]/2)) < (s[1]-1)
 TV, image[xstart:xfinish, ystart:yfinish]
 ENDIF

IF event.type EQ 4 THEN BEGIN ; Expose events
 Widget_Control, event.id, Get_Draw_View=viewport
 s = Size(image, /Dimensions)
 xstart = 0 > viewport[0] < (s[0]/2)
 xfinish = (s[0]/2) > (viewport[0] + (s[0]/2)) < (s[0]-1)
 ystart = 0 > viewport[1] < (s[1]/2)
 yfinish = (s[1]/2) > (viewport[1] + (s[1]/2)) < (s[1]-1)
 TV, image[xstart:xfinish, ystart:yfinish]
 ENDIF
 END

PRO Example, image

```
IF N_Elements(image) EQ 0 THEN BEGIN
  image = BytArr(360,360)
  filename = Filepath(SubDir=['examples', 'data'], 'worldelv.dat')
  OpenR, lun, filename, /Get_Lun
  ReadU, lun, image
  Free_Lun, lun
ENDIF

s = Size(image, /Dimensions)
base = WIDGET_BASE()
draw1 = WIDGET_DRAW(base, XSIZE = s[0], X_SCROLL_SIZE=s[0]/2, $
  YSIZE = s[1], Y_SCROLL_SIZE=s[1]/2, /APP_SCROLL)
WIDGET_CONTROL, /REALIZE, base
WIDGET_CONTROL, draw1, GET_VALUE = index
WSET, index
TV, image[0:s[0]-1, s[1]/2:*]
WIDGET_CONTROL, base, Set_UValue=image
XManager, 'example', base, /No_Block
END
```

Call it with your image, like this:

```
IDL> Image1sRead=DIALOG_READ_IMAGE(FILE=FileName, $
  FILTER_TYPE='tif, .tiff', IMAGE=PhotoArray)
IDL> Example, photoarray
```

Unfortunately, I'm afraid this is going to raise more
questions than it answers. :-(

Cheers,

David

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