Subject: Save 2D conversion matrix
Posted by peter.albert@gmx.de on Mon, 07 Nov 2005 15:09:18 GMT
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Hi all,

I am currently working on the display of climate datasets. One window shows a map with e.g. some monthly mean values. My plan now is to let the user pick a location using CURSOR, and then to display a time series at the chosen point in a second window. O.k., I can get the latitude / longitude of the chosen point using CONVERT_COORD, then I can pick the appropriate time series and plot it in the second window. However, if I am now going back to the map window, the correlation between device and data coordinates is of course gone. If it was 3D data, I would use T3D, but this is plain 2D data and don't see the appropriate feature in the documentation. Any help which would save me from re-drawing this map over and over again would be appreciated.

N.b. this is all done using direct graphics. Is this finally the reason to go ahead and read the manual about OO graphics?

Cheers,

Peter

Subject: Re: Save 2D conversion matrix
Posted by David Fanning on Wed, 09 Nov 2005 08:45:09 GMT
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Peter Albert writes:

- > Aehmm, well, this *is* part of a widget ... But now that you mention
- > it, TRACKING EVENTS of a draw widget might also work ... But that would
- > mean that I have to drop the WIDGET_TIMER events now that I finally
- > managed to use them ... :-)

Uh, well, it is Button and Motion events (along with their cousins PRESS and RELEASE) that actually mirror and extend what can be done with the CURSOR command in a draw widget. With the draw widget event structure, there is really no reason to find the CURSOR command anywhere near a widget program. :-)

Cheers,

David

P.S. And in old days (I doubt this is true now) the CURSOR command, used in a draw widget, would actually return the wrong values. But only slightly wrong, so that you wouldn't realize they were wrong until the space probe was about to crash into the planet. :-)

--

David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Coyote's Guide to IDL Programming: http://www.dfanning.com/

Subject: Re: Save 2D conversion matrix
Posted by peter.albert@gmx.de on Wed, 09 Nov 2005 10:36:09 GMT
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Hi David,

- > Uh, well, it is Button and Motion events (along with their
- > cousins PRESS and RELEASE) that actually mirror and extend

o.k., thanks. Actually, a long while ago I dropped working with draw widgets because I wanted to be able to resize the draw window, which appeared to be not actually trivial with draw widgets. Then there came FSC_WINDOW and resizing the window as no longer a problem :-)

However, now I am using a plot command which can take several seconds to be completed. The current version of FSC_WINDOW sets the KBRD_Focus_Events keyword to WIDGET_CONTROL to 1, with the consequence that dragging the window accross the screen can easily take several minutes... Well, this can be changed, and now I also wanted button and motion events. Imho the appropriate event handling routine should not be within the FSC_WINDOW source code, as any user might do something different, so I added a keyword USER_EVENT_PRO, which should be the name of a routine which just takes one parameter, namely the event itself.

So there are 4 new keywords: BUTTON_EVENTS and MOTION_EVENTS, which are passed through to WIDGET_DRAW, USER_EVENT_PRO which is used in the main event handler, and KBRD_Focus_Events, which is passed through to WIDGET_CONTROL.

I added the modified code in case you think it's a useful extension.

Cheers,

Peter

;+ ; NAME: ; FSC_WINDOW

PURPOSE:

This routine implements a "smart" resizeable graphics window. It is used as a wrapper for built-in IDL graphics procedures such as SURFACE, CONTOUR, PLOT, SHADE_SURF, etc. In additon, it can be used to display any user-written graphics procedure so long as that procedure follows three simple rules: (1) It does not open it's own graphics windows, (2) It is defined with no more than three positional arguments (an unlimited number of keyword arguments are allowed), and (3) It uses no device-specific commands, such as "WSet", "Device, Decomposed=1", etc.

Keyword arguments permit the window to have its own portion of a color table and to be able to change the colors loaded in that portion of the color table. Colors are updated automatically on both 8-bit and 24-bit color displays. In addition, the window colors will "protect" themselves. I mean by this that the window will re-load its own colors into the color table when the window gains keyboard focus. This prevents other applications from changing the colors used to display data in this window. (This is an issue mainly in IDL 5 applications where widget applications can run concurrently with commands from the IDL command line.)

Keyword arguments also permit the window to create output files of its contents. These files can be color and gray-scale PostScript, and color BMP, GIF, JPEG, PICT, PNG, TIFF, or JPEG files. Output can also be sent directly to the default printer.

AUTHOR:

FANNING SOFTWARE CONSULTING David Fanning, Ph.D. 1645 Sheely Drive Fort Collins, CO 80526 USA

Phone: 970-221-0438

E-mail: davidf@dfanning.com

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

CATEGORY:

Widgets, Graphics.

CALLING SEQUENCE:

FSC_WINDOW, command, P1, P2, P3

REQUIRED INPUTS:

; COMMAND: The graphics procedure command to be executed. This parameter

; must be a STRING and the the command must be a procedure. Examples

are 'SURFACE', 'CONTOUR', 'PLOT', etc.

OPTIONAL INPUTS:

P1: The first positional parameter appropriate for the graphics command.

; P2: The second positional parameter appropriate for the graphics

command.

P3: The third positional parameter appropriate for the graphics command.

INPUT KEYWORD PARAMETERS:

; WBACKGROUND: The background color index for the window. Setting this color

; along with the WERASEIT keyword causes the window to be erased with

this color. Set to !P.Background by default.

; WERASEIT: Setting this keyword "erases" the contents of the current

graphics window before re-executing the graphics command. For example,

; this keyword might need to be set if the graphics "command" is TVSCL.

; The default is to NOT erase the display before reissuing the graphics

command.

; _EXTRA: This keyword forms an anonymous structure of any unrecognized

keywords passed to the program. The keywords must be

appropriate for the graphics command being executed. GROUP_LEADER: The group leader for this program. When the group leader is destroyed, this program will be destroyed. METHOD: Set this keyword to indicate that the method of an object should be called, instead of a graphics procedure command. If this keyword is set, the COMMAND parameter should be the name of an object procedure method, and the P1 parameter MUST be an object reference. TVORDER: This keyword corresponds the the !Order system. variable. It is not used in this program, but is carried along for the call to TVREAD when windows are saved as outur files. It will affect the transfer of window contents into the output data file. It should be used if the output file contents appear upside down. WTITLE: This is the window title. It is the string "COMMAND" Window (1)" by default, where COMMAND is the input parameter. And the number (1 in this case) is the window index number of the draw widget. WXPOS: This is the initial X offset of the window. Default is to position the window in the approximate middle of the display. WYPOS: This is the initial Y offset of the window. Default is to position the window in the approximate middle of the display. WPOSTSCRIPT: Set this keyword to 1 to include a PostScript File button under the Save As button. This keyword is set automatically on 24-bit display devices. To turn the button OFF on 24-bit devices, set the keyword value to 0. There is no guaranteed way to create perfect PostScript output when the program

```
is run on 8-bit displays. This will depend entirely on how the
"graphics command"
     is written. Hence the button is turned off automatically on
8-bit devices.
     WPRINT: Set this keyword to 1 to include a Print button under
the File button.
     This keyword is set automatically on 24-bit display devices. To
turn the
     button OFF on 24-bit devices, set the keyword value to 0. There
is no
     guaranteed way to print output correctly when the program is
run on
     8-bit displays. This will depend entirely on how the "graphics
command"
     is written. Hence the button is turned off automatically on
8-bit devices.
     WXSIZE: This is the initial X size of the window. Default is
400
     pixels.
     WYSIZE: This is the initial Y size of the window. Default is
400
     pixels.
     WCOLORS: Using this keyword adds a "Colors..." button to the
     "File" menu. Set this keyword to the number of colors available
     in the window and the starting index of the first color. For
example,
     to allow the window access to 100 colors, starting at color
index 50
     (i.e., color indices 50 to 149), use WColors=[100, 50]. If you
use the
     keyword syntax "/WColors", all the colors available will be
used, not just
     one color. If the keyword is set to a scalar value greater than
1, the
     starting color index is set to 0. The default value for this
keyword
     is [(!D.Table Size, 0].
     KBRD FOCUS_EVENTS: This keyword is passed through to
     WIDGET_CONTROL. If set, events are issued whenever the keyboard
     of the widget changes. ATTENTION: Until now, the default value
of this
     keyword was 1!
```

; BUTTON_EVENTS: If set, the draw widget will create button events.

; MOTION_EVENTS: If set, the draw widget will create motion events.

; USER_EVENT_PRO: If either BUTTON_EVENTS or MOTION_EVENTS are set, the

; appropriate events must be passed to an external routine. The only

parameter of this routine is the event itself.

COMMON BLOCKS:

None.

RESTRICTIONS:

This program requires additional programs from the Fanning Software Consulting library:

CENTERTLB.PRO
ERROR_MESSAGE.PRO
FSC_PSCONFIG__DEFINE.PRO
FSC_DROPLIST.PRO
FSC_FIELD.PRO
FSC_FILESELECT.PRO
FSC_INPUTFIELD.PRO
FSC_PLOTWINDOW.PRO
PSCONFIG.PRO
PSWINDOW PRO

PSWINDOW.PRO TVREAD.PRO XCOLORS.PRO

; If the "command" program requires keywords that are also keywords

; to FSC_WINDOW, then you must use the keyword twice on the command line.

EXAMPLE:

; If the program is called with no parameters whatsoever, it will load

example data.

IDL> FSC WINDOW

```
To use the program with an IDL PLOT command, for example:
    IDL> FSC_WINDOW, 'PLOT', Findgen(11), Charsize=1.5,
Title='Example Plot'
    To build your own graphics display command, you can do
something like this.
    Here is a command program that takes an image, a column number,
and a row number,
    and plots a column and row profile next to one another:
      PRO COL ROW PLOT, image, column, row, Extra=extra
      ; Check parameters.
      IF N_Elements(image) EQ 0 THEN image = DIST(200)
      IF N_ELements(column) EQ 0 THEN column = 100
      IF N_Elements(row) EQ 0 THEN row = 100
      : Set up plots.:
      !P.Multi = [0, 2, 1]
      Plot, image[column, *], Title='Row Profile',
YRange=[Min(image), Max(image)], $
        XStyle=1, XTitle='At Column No: ' + StrTrim(column,2),
 Extra=extra
      Plot, image[*, row], Title='Column Profile',
YRange=[Min(image), Max(image)], $
        XStyle=1, XTitle='At Row No: ' + StrTrim(row,2),
 Extra=extra
      !P.Multi = 0
      END
    This command program is used with FSC_WINDOW, like this:
    IDL> Demo_GetData, image, Filename='ctscan.dat'
    IDL> FSC_WINDOW, 'COL_ROW_PLOT', image, 30, 185, YTitle='Image
Value'
 TIPS FOR WRITING GRAPHICS DISPLAY PROGRAMS TO USE WITH FSC WINDOW:
    It is *exceedingly* difficult to write a graphics display
routine that uses
    color and get it to display properly on your display, in a
PostScript file, and
    when printed. This is because: (1) your display is a 24-bit
device and the PostScript
    and PRINTER devices are both 8-bit devices, and (2) the printer
is different from your
    display and PostScript device in not being able to load colors
on the fly. (A single
    color table can only be loaded when you SET PLOT to a PRINTER,
```

```
and then the colors
    cannot be changed.)
    Since FSC_Window knows *nothing* about your graphics display
routine, the chances of
    it doing all three of these things correctly are just about
zero, unless you follow
    the recommendations below. (In which case, your changes improve
to about 50/50.)
    RECOMMENDATIONS
     1. Use FSC_COLOR to specify your colors. If you don't do this,
please don't call
      me for help. This is the FIRST thing I will recommend you
try. :-) FSC_COLOR *exists* to
      solve these particular problems! And get the latest
version_! Things may have changed
      since you last downloaded it.
    2. Consider using a white background color for your graphics
display. This is what
      you are going to get with PostScript whether you like it or
not. It will make things
      a LOT simpler for you to do it this way. Otherwise, it is up
to you to write your
      graphics display program in such a way that if you are in
the PostScript device, you
      will fill the page with the background color *before* you
draw your graphics. Something
      like this:
         IF !D.Name EQ 'PS' THEN Polyfill, [0,0,1,1, 0],
[0,1,1,0,0], /Normal, $
           Color=FSC_Color(backgroundColor)
         Plot, data, Color=FSC Color(plotColor),
Background=FSC_Color(backgroundColor)
     3. If you plan to print the contents of your FSC_WINDOW, you
*must* load your
      colors *immediately* before you call the FSC WINDOW program.
This will ensure
      that the program will load *these* colors before it calls
the PRINTER device.
      Unless you have specific requirements, I would load the
colors like this:
         TVLCT, FSC Color(/AllColors, /Triple, NColors=ncolors),
```

```
!D.table Size - ncolors - 2
        FSC_Window, 'yourprogram', ...
    4. In your graphics display program, use FSC_Color to specify
*all* colors and DO *NOT*
      use a color index parameter in the call. (The colorIndex
parameter is the second
      positional parameter to FSC_COLOR.) You code might look
something like this:
        Plot, mydata, Color=FSC_Color('Dodger Blue'),
Background=FSC Color('White')
    Good luck! If you have any problems (and you have followed
recommendation 1 already),
    then please contact me for help.
 MODIFICATION HISTORY:
    Written by: David Fanning, Sept 2000. Based on previous XWINDOW
program.
    Whoops! Left out the line to resize draw widgets on UNIX
machines. Fixed. 12 Oct 2000, DWF.
    Removed support for GIF files for IDL 5.4. 18 Jan 2001. DWF.
    Beefed up documentation. 27 March 2001. DWF.
    Added TVORDER keyword. 25 March 2002. DWF.
    Added METHOD keyword so that an object method could used as the
graphics
     display routine name. 6 July 2003 KaRo
    Added tips for writing graphics display programs. 26 Aug 2004.
DWF.
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; and whether the keyword pointer points to a valid variable.

if info.cmdStruct.type eq 0 then \$ IF N Elements(*info.cmdStruct.keywords) EQ 0 THEN BEGIN CASE info.cmdStruct.nparams OF 0: Call Procedure, info.cmdStruct.command 1: Call_Procedure, info.cmdStruct.command, *info.cmdStruct.p1 2: Call_Procedure, info.cmdStruct.command, *info.cmdStruct.p1, *info.cmdStruct.p2 3: Call_Procedure, info.cmdStruct.command, *info.cmdStruct.p1. *info.cmdStruct.p2, \$ *info.cmdStruct.p3 **ENDCASE ENDIF ELSE BEGIN** CASE info.cmdStruct.nparams OF 0: Call Procedure, info.cmdStruct.command, _Extra=*info.cmdStruct.keywords 1: Call_Procedure, info.cmdStruct.command, *info.cmdStruct.p1, Extra=*info.cmdStruct.keywords 2: Call Procedure, info.cmdStruct.command, *info.cmdStruct.p1, *info.cmdStruct.p2, \$ Extra=*info.cmdStruct.keywords 3: Call Procedure, info.cmdStruct.command, *info.cmdStruct.p1, *info.cmdStruct.p2, \$ *info.cmdStruct.p3, _Extra=*info.cmdStruct.keywords **ENDCASE ENDELSE \$** ELSE \$ IF N_Elements(*info.cmdStruct.keywords) EQ 0 THEN BEGIN CASE info.cmdStruct.nparams OF 0: Call Method, info.cmdStruct.command 1: Call Method, info.cmdStruct.command, *info.cmdStruct.p1 2: Call Method, info.cmdStruct.command, *info.cmdStruct.p1, *info.cmdStruct.p2 3: Call_Method, info.cmdStruct.command, *info.cmdStruct.p1, *info.cmdStruct.p2, \$ *info.cmdStruct.p3 **ENDCASE ENDIF ELSE BEGIN** CASE info.cmdStruct.nparams OF 0: Call Method, info.cmdStruct.command, Extra=*info.cmdStruct.keywords 1: Call Method, info.cmdStruct.command, *info.cmdStruct.p1, Extra=*info.cmdStruct.keywords 2: Call Method, info.cmdStruct.command, *info.cmdStruct.p1, *info.cmdStruct.p2, \$

3: Call_Method, info.cmdStruct.command, *info.cmdStruct.p1, *info.cmdStruct.p2, \$
 *info.cmdStruct.p3, _Extra=*info.cmdStruct.keywords

Extra=*info.cmdStruct.keywords

```
ENDCASE
ENDELSE
END
PRO FSC_Window_Example, _Extra=extra
; An example graphics display routine. Called if no parameters
; are passed to FSC Window.
 ; Windows supported?
IF (!D.Flags AND 256) NE 0 THEN $
 Device, Get_Decomposed=decomposedState, Decomposed=0
 ; Fake data and Shade_Surf display.
data = Dist(40)
Surface, data, Shades=BytScl(data)
 ; Color decompositon back to entry value.
IF (!D.Flags AND 256) NE 0 THEN $
 Device, Decomposed=decomposedState
END
·-----
PRO FSC_Window_PostScript, event
; This event handler executes PostScript output.
 ; Error handling.
Catch. the Error
IF the Error NE 0 THEN BEGIN
 Catch, /Cancel
 IF !Error_State.Name EQ 'IDL_M_UPRO_UNDEF' THEN BEGIN
  ok = Dialog_Message(['Cannot find PSConfig. Please download
now',$
```

Widget Control, event.top, Set UValue=info, /No Copy

'or add PSConfig directory to path.'])

RETURN

```
ENDIF ELSE BEGIN
   ok = Error Message(Traceback=1, /Error)
   Widget_Control, event.top, Set_UValue=info, /No_Copy
   RETURN
 ENDELSE
ENDIF
 ; Get the info structure.
Widget Control, event.top, Get UValue=info, /No Copy
 ; Allow user to configure the PostScript device.
info.psconfiguration->GUI,Cancel=cancelled, Group_Leader=event.top
keywords = info.psconfiguration->GetKeywords()
IF cancelled THEN BEGIN
 Widget Control, event.top, Set UValue=info, /No Copy
 RETURN
ENDIF
 ; Display the graphics by executing the command.
thisDevice = !D.Name
Set Plot, 'PS'
Device, _Extra=keywords
FSC Window Execute, info
Device, /Close_File
Set Plot, thisDevice
 ; Return the info structure.
Widget_Control, event.top, Set_UValue=info, /No_Copy
END
PRO FSC Window Print, event
: This event handler executes the command in the Printer device.
 ; Set up the printer.
ok = Dialog_PrinterSetup()
IF NOT ok THEN RETURN
```

; Get info structure and printer orientation. Widget_Control, event.top, Get_UValue=info, /No_Copy Widget_Control, event.id, Get_UValue=orientation ; Load the program's color vectors. TVLCT, info.r, info.g, info.b ; Save the current graphics device. thisDevice = !D.Name ; Set up the printer. You may have to adjust the fudge factors ; to account for the printable area offset. CASE orientation OF 'PORTRAIT': BEGIN keywords = PSWindow(/Printer, Fudge=0.25) Set_Plot, 'PRINTER', /Copy Device. Portrait=1 **ENDCASE** 'LANDSCAPE': BEGIN keywords = PSWindow(/Printer, /Landscape, Fudge=0.25) Set_Plot, 'PRINTER', /Copy Device, Landscape=1 **ENDCASE ENDCASE** ; Display the grapics by executing the command. Device, _Extra=keywords FSC_Window_Execute, info Device, /Close_Document Set_Plot, thisDevice ; Restore the info structure. Widget_Control, event.top, Set_UValue=info, /No_Copy **END**

PRO FSC_Window_SaveAs, event

```
; Get the info structure and the appropriate file extension.
Widget_Control, event.top, Get_UValue=info, /No_Copy
Widget_Control, event.id, Get_UValue=file_extension
 ; Base name for file output.
basename = 'fsc window'
 ; Take a snapshot of the display window and write file.
WSet, info.wid
CASE file_extension OF
 'BMP': image = TVREAD(Filename = basename, /BMP, Order=info.order)
 'GIF': image = TVREAD(Filename = basename, /GIF, Order=info.order)
 'PICT': image = TVREAD(Filename = basename, /PICT,
Order=info.order)
 'JPG' : image = TVREAD(Filename = basename, /JPEG,
Order=info.order)
 'TIF': image = TVREAD(Filename = basename, /TIFF,
Order=info.order)
 'PNG': image = TVREAD(Filename = basename, /PNG, Order=info.order)
ENDCASE
 ; Restore the info structure.
Widget Control, event.top, Set UValue=info, /No Copy
END
PRO FSC_Window_Command__Define
; The definition of the command structure.
 struct = { FSC Window Command, $
        command: "", $
                         ; The command to execute.
                           ; The first parameter.
        p1: Ptr_New(), $
        p2: Ptr_New(), $
                          ; The second parameter.
        p3: Ptr_New(), $
                           ; The third parameter.
        nparams: 0, $
                          ; The number of parameters.
        keywords: Ptr New(), $; The command keywords.
        type: 0, $
                       ; =0 call procedure =1 call method
```

; Saves the current display window as output files.

```
user_event_pro: "" $ ; User defined event handling
routine for
                  ; button or motion events
      }
END
·-----
PRO FSC_Window_Quit, event
; This event handler destroys the program.
 Widget_Control, event.top, /Destroy
END
;------
PRO FSC Window Cleanup, tlb
; The cleanup routine for the program.
Widget_Control, tlb, Get_UValue=info, /No_Copy
IF N_Elements(info) EQ 0 THEN RETURN
 ; Free up the pointers and objects used in the program.
Ptr Free, info.cmdStruct.p1
Ptr Free, info.cmdStruct.p2
Ptr_Free, info.cmdStruct.p3
Ptr_Free, info.cmdStruct.keywords
Obj_Destroy, info.psconfiguration
END
PRO FSC_Window_TLB_Events, event
; The event handler for top-level base events.
Widget_Control, event.top, Get_UValue=info, /No_Copy
                ; What kind of event is this:
```

```
thisEvent = Tag_Names(event, /Structure_Name)
 CASE this Event OF
   'WIDGET_BASE': BEGIN
                   ; Resize the draw widget.
     IF StrUpCase(!Version.OS Family) NE 'UNIX' THEN BEGIN
        Widget Control, info.drawid, XSize=event.x, YSize=event.y
        info.xsize = event.x
        info.ysize = event.y
     ENDIF ELSE BEGIN
                   ; This code added to work-around UNIX
resize bug when
                   ; TLB has a menu bar in IDL 5.2.
        Widget_Control, event.top, TLB_GET_Size=newsize
        xdiff = newsize[0] - info.tlbxsize
        ydiff = newsize[1] - info.tlbysize
        info.tlbxsize = event.x
        info.tlbysize = event.y
        info.xsize = info.xsize + xdiff
        info.ysize = info.ysize + ydiff
        Widget Control, info.drawid, XSize=info.xsize,
YSize=info.ysize
     ENDELSE
                   ; Execute the command.
     FSC_Window_Execute, info
   ENDCASE
   'WIDGET KBRD FOCUS': BEGIN
                   ; Keyboard focus events if color
protection is turned on.
     IF event.enter EQ 0 THEN BEGIN
        Widget_Control, event.top, Set_UValue=info, /No_Copy
        RETURN
```

```
ENDIF
                   ; Load colors and execute.
     TVLCT, info.r, info.g, info.b
     FSC_Window_Execute, info
   ENDCASE
   ELSE: call procedure, info.cmdStruct.user event pro, event
 ENDCASE
 Widget_Control, event.top, Set_UValue=info, /No_Copy
END
PRO FSC_Window_Colors, event
; This event handler handles color events.
Widget_Control, event.top, Get_UValue=info, /No_Copy
 ; What kind of event is this?
thisEvent = Tag_Names(event, /Structure_Name)
CASE this Event OF
 'WIDGET_BUTTON': BEGIN
     ; Call XColors to change colors.
   TVLCT, info.r, info.g, info.b
   XColors, Group_Leader=event.top, NColors=info.wcolors[0],
Bottom=info.wcolors[1], $
     Title=info.wtitle + 'Colors', NotifyID=[event.id, event.top]
   ENDCASE
 'XCOLORS_LOAD': BEGIN
     ; New color tables are loaded. Save them.
     ; Redisplay graphics on 24-bit displays.
```

Device, Get Visual Depth=theDepth

```
info.g = event.g
   info.b = event.b
   IF the Depth GT 8 THEN FSC_Window_Execute, info
   ENDCASE
ENDCASE
Widget_Control, event.top, Set_UValue=info, /No_Copy
END
PRO FSC_Window, $
 command, $
                           ; The graphics "command" to
execute.
                         ; The three allowed positional
 p1, p2, p3, $
parameters.
 Extra = extra, $
                           ; Any extra keywords. Usually the
"command" keywords.
 Group Leader = group leader, $ ; The group leader of the
FSC Window program.
 Method=method, $
                              : If set, will use CALL METHOD
instead of CALL PROCEDURE to execute command.
 TVOrder=tvorder, $
                             : The order in which window
contents should be transferred from the display. By default, !Order.
 WEraselt = Weraseit, $
                              ; Set this keyword to erase the
display before executing the command.
 WXSize = wxsize, $
                             ; The X size of the FSC Window
graphics window in pixels. By default: 400.
 WYSize = wysize, $
                             ; The Y size of the FSC Window
graphics window in pixels. By default: 400.
 WColors = wcolors, $
                           ; This keyword controls the ability
to set colors.
 WTitle = wtitle, $
                          ; The window title.
 WXPos = wxpos, $
                              : The X offset of the window on the
display. The window is centered if not set.
 WYPos = wypos, $
                              ; The Y offset of the window on the
display. The window is centered if not set.
 WBackground = wbackground, $
                                  ; The background color. Set to
!P.Background by default.
 WPostScript=needPS, $
                             : Set if you want PostScript
capability. Set to 1 automatically for 24-bit displays.
 WPrint = needPrint, $
                            ; Set if you want Printer
capability. Set to 1 automatically for 24-bit displays.
 Button Events = Button Events, $; If set, the draw widget will
create button events
```

info.r = event.r

```
Motion Evenst = Motion Events, $; If set, the draw widget will
create motion events
 user_event_pro = user_event_pro, $ ; The name of an event
handling routine to be called in case of button
                        ; or motion events
 KBRD_Focus_Events = KBRD_Focus_Events; Set to 1 to cause widget
keyboard focus events
 ; Error handling.
On_Error, 2
Catch, the Error
IF the Error NE 0 THEN BEGIN
 Catch, /Cancel
 ok = Error Message(Traceback=1, /Error)
 RETURN
ENDIF
 ; Check for availability of GIF files.
thisVersion = Float(!Version.Release)
IF this Version LT 5.4 THEN have Gif = 1 ELSE have GIF = 0
 ; Check keywords and define values if required.
IF N Elements(method) EQ 0 THEN method = 0
IF N Elements(tvorder) EQ 0 THEN tvorder = !Order
IF N Elements(wxsize) EQ 0 THEN wxsize = 400
IF N Elements(wysize) EQ 0 THEN wysize = 400
IF N Elements(wxpos) EQ 0 THEN wxpos = -1
IF N_Elements(wypos) EQ 0 THEN wypos = -1
IF N_Elements(wtitle) EQ 0 THEN wtitle = "NOTITLE"
IF N_Elements(wbackground) EQ 0 THEN wbackground=!P.Background
Device, Get Visual Depth=theDepth
IF the Depth GT 8 AND N Elements (needPS) EQ 0 THEN needPS = 1
IF the Depth GT 8 AND N Elements (need Print) EQ 0 THEN need Print = 1
needPS = Keyword Set(needPS)
needPrint = Keyword Set(needPrint)
IF N_Elements(command) EQ 0 THEN BEGIN
 command = 'FSC Window Example'
 wtitle = 'Example Data'
 LoadCT, 4, /Silent
 wcolors = !D.Table_Size
 needPrint = 1
 needPS = 1
```

ENDIF

```
; Check for color handling.
IF Keyword Set(wcolors) THEN BEGIN
 needColors = 1
 IF N Elements(wcolors) EQ 1 THEN BEGIN
   IF wcolors[0] EQ 1 THEN wcolors = [!D.Table_Size, 0] ELSE wcolors
= [wcolors, 0]
 ENDIF
 wcolors[0] = (wcolors[1] + wcolors[0]) < (!D.Table_Size -
wcolors[1])
 IF wcolors[0] EQ 0 THEN $
   Message, 'Problem with COLORS keyword. Check calling sequence.',
/NoName
ENDIF ELSE BEGIN
 needColors = 0
 wcolors = 1
ENDELSE
weraseit = Keyword_Set(weraseit)
 ; Parse command and build a command structure.
IF Size(command, /TName) NE 'STRING' THEN $
 Message, 'First argument must be a string. Returning...', /NoName
cmdStruct = {FSC WINDOW COMMAND}
cmdStruct.command = command
cmdStruct.type = method
nparams = 0
IF N_Elements(p1) NE 0 THEN BEGIN
 nparams = nparams + 1
 cmdStruct.p1 = Ptr New(p1)
ENDIF
IF N_Elements(p2) NE 0 THEN BEGIN
 nparams = nparams + 1
 cmdStruct.p2 = Ptr New(p2)
ENDIF
IF N Elements(p3) NE 0 THEN BEGIN
 nparams = nparams + 1
 cmdStruct.p3 = Ptr New(p3)
ENDIF
cmdStruct.nparams = nparams
IF N Elements(extra) NE 0 THEN cmdStruct.keywords = Ptr New(extra) $
 ELSE cmdStruct.keywords = Ptr_New(/Allocate_Heap)
IF N_Elements(Button_events) NE 0 or N_Elements(Motion_Events) NE 0
THEN BEGIN
 IF N Elements(user event pro) NE 0 THEN $
```

```
cmdStruct.user event pro = user event pro $
 ELSE $
  Message, 'You have to set "user_event_pro" when Button or Motion
events are issued. Returning...', /NoName
ENDIF
 : Build the widgets.
tlb = Widget Base(/TLB Size Events, Column=1, MBar=mbarID)
fileID = Widget Button(mbarID, Value='File')
 ; Print button, if needed.
IF needPrint THEN BEGIN
 printID = Widget_Button(fileID, Value='Print',
Event_Pro='FSC_Window_Print', /Menu)
 dummy = Widget Button(printID, Value='Landscape Orientation',
UVALUE='LANDSCAPE')
 dummy = Widget Button(printID, Value='Portrait Orientation',
UVALUE='PORTRAIT')
ENDIF
 : Save As menu.
saveID = Widget_Button(fileID, Value='Save As',
Event Pro='FSC Window SaveAs', /Menu)
dummy = Widget_Button(saveID, Value='BMP File', UValue='BMP')
IF havegif THEN dummy = Widget Button(saveID, Value='GIF File',
UValue='GIF')
dummy = Widget_Button(saveID, Value='PICT File', UValue='PICT')
dummy = Widget Button(saveID, Value='PNG File', UValue='PNG')
dummy = Widget Button(saveID, Value='JPEG File', UValue='JPG')
dummy = Widget_Button(saveID, Value='TIFF File', UValue='TIF')
IF needPS THEN dummy = Widget_Button(saveID, Value='PostScript File', $
 Event_Pro='FSC_Window_PostScript')
 ; Colors button, if needed.
IF needcolors THEN dummy = Widget Button(fileID, Value='Colors...', $
 /Separator, Event Pro='FSC Window Colors')
 ; Quit button.
quitID = Widget_Button(fileID, Value='Quit',
Event_Pro='FSC_Window_Quit', /Separator)
 ; Draw widget.
```

```
drawID = Widget_Draw(tlb, XSize=wxsize, YSize=wysize, $
             Button Events=Button Events, $
             Motion_Events=Motion_Events $
            )
 ; Position the program on the display.
IF wxpos LT 0 OR wypos LT 0 THEN CenterTLB, tlb ELSE $
 Widget Control, tlb, XOffset=wxpos, YOFFset=wypos
Widget_Control, tlb, /Realize
Widget Control, drawID, Get Value=wid
 ; Set unique title for the program.
IF wtitle EQ 'NOTITLE' THEN $
 wtitle = StrUpCase(command) + 'Window (' + StrTrim(wid,2) + ')'
ELSE $
 wtitle = wtitle + ' (' + StrTrim(wid,2) + ')'
Widget Control, tlb, TLB Set Title=wtitle
 ; Set current graphics window.
WSet, wid
 ; Get some information for a window resize bug.
Widget_Control, tlb, TLB_Get_Size=tlbsizes
 ; Store the program's colors.
TVLCT, r, g, b, /Get
 ; Build the info structure.
info = { cmdStruct: cmdStruct, $
     xsize:wxsize, $
                                 : X size of window.
     ysize:wysize, $
                                 : Y size of window.
     tlbxsize:tlbsizes[0], $
                                  : X size of TLB.
     tlbysize:tlbsizes[1], $
                                  ; Y size of TLB.
                                 : The order of window
     order:tvorder. $
transfer.
     r: r, $
                             : The red color vector.
                              : The green color vector.
     g: g, $
                              ; The blue color vector.
     b: b, $
     psconfiguration:Obj_New(), $ ; The window's PostScript
configuration.
                               ; The window index number.
     wid: wid, $
     drawid: drawid, $
                                  ; The draw widget
```

```
identifier.
     wcolors:wcolors, $
                                 : The window's color
information.
     wtitle:wtitle, $
                              ; The window's title.
     wbackground: wbackground, $
                                    : The window's background
color.
                                  : The window's erase flag.
     weraseit: weraseit $
    }
 ; If PostScript output is required, initialize the PSConfig object.
IF needPS THEN info.psconfiguration = Obj New("FSC PSConfig")
 ; If we are going to have problems executing the command, catch it
here.
Catch, the Error
IF the Error NE 0 THEN BEGIN
 Catch. /Cancel
 Widget_Control, tlb, /Destroy
 ok = Error Message('Problem executing command. Check spelling and
syntax', /Error, /Traceback)
 RETURN
ENDIF
 : Execute the command.
IF info.cmdStruct.type EQ 0 THEN $
 IF N Elements(*info.cmdStruct.keywords) EQ 0 THEN BEGIN
   CASE info.cmdStruct.nparams OF
     0: Call Procedure, info.cmdStruct.command
     1: Call Procedure, info.cmdStruct.command, *info.cmdStruct.p1
     2: Call_Procedure, info.cmdStruct.command, *info.cmdStruct.p1,
*info.cmdStruct.p2
     3: Call_Procedure, info.cmdStruct.command, *info.cmdStruct.p1,
*info.cmdStruct.p2, $
         *info.cmdStruct.p3
   ENDCASE
 ENDIF ELSE BEGIN
   CASE info.cmdStruct.nparams OF
     0: Call Procedure, info.cmdStruct.command,
_Extra=*info.cmdStruct.keywords
     1: Call Procedure, info.cmdStruct.command, *info.cmdStruct.p1,
_Extra=*info.cmdStruct.keywords
     2: Call Procedure, info.cmdStruct.command, *info.cmdStruct.p1,
*info.cmdStruct.p2, $
         Extra=*info.cmdStruct.keywords
     3: Call Procedure, info.cmdStruct.command, *info.cmdStruct.p1,
```

```
*info.cmdStruct.p2, $
        *info.cmdStruct.p3, _Extra=*info.cmdStruct.keywords
   ENDCASE
 ENDELSE $
ELSE $
 IF N_Elements(*info.cmdStruct.keywords) EQ 0 THEN BEGIN
   CASE info.cmdStruct.nparams OF
     0: Call Method, info.cmdStruct.command
     1: Call Method, info.cmdStruct.command, *info.cmdStruct.p1
     2: Call Method, info.cmdStruct.command, *info.cmdStruct.p1.
*info.cmdStruct.p2
     3: Call Method, info.cmdStruct.command, *info.cmdStruct.p1,
*info.cmdStruct.p2, $
        *info.cmdStruct.p3
   ENDCASE
 ENDIF ELSE BEGIN
   CASE info.cmdStruct.nparams OF
     0: Call Method, info.cmdStruct.command,
Extra=*info.cmdStruct.keywords
     1: Call Method, info.cmdStruct.command, *info.cmdStruct.p1,
Extra=*info.cmdStruct.keywords
     2: Call Method, info.cmdStruct.command, *info.cmdStruct.p1,
*info.cmdStruct.p2, $
        Extra=*info.cmdStruct.keywords
     3: Call_Method, info.cmdStruct.command, *info.cmdStruct.p1,
*info.cmdStruct.p2, $
        *info.cmdStruct.p3, _Extra=*info.cmdStruct.keywords
   ENDCASE
 ENDELSE
 ; Save the info structure and turn keyboard focus events on.
 Widget_Control, tlb, Set_UValue=info, /No_Copy,
KBRD_Focus_Events=KBRD_Focus_Events
 ; Start er up!
XManager, 'fsc window', tlb, /No Block,
Event Handler='FSC Window TLB Events', $
 Group Leader=group leader, Cleanup='FSC Window Cleanup'
END
```

Subject: Re: Save 2D conversion matrix
Posted by David Fanning on Wed, 09 Nov 2005 13:43:04 GMT

Peter Albert writes:

- > However, now I am using a plot command which can take several seconds
- > to be completed. The current version of FSC_WINDOW sets the
- > KBRD Focus Events keyword to WIDGET CONTROL to 1, with the consequence
- > that dragging the window accross the screen can easily take several
- > minutes...

Several minutes!? You're not running this on a Mac, are you? If this is a PC, I would guess you have "Show Window Contents While Dragging" turned on in your OS. This, surely, is the most perverse abomination Bill Gates ever dreamed up.

Right click on your desktop. Choose properties. Go to the Appearance tab. Find the Effects button and select that. Now turn off that infernal "Show Contents" selection.

There. That should not save you *hours* (not to mention your eyesight, with all that damn flashing that used to go on).

Cheers.

David

--

David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Coyote's Guide to IDL Programming: http://www.dfanning.com/

Subject: Re: Save 2D conversion matrix
Posted by David Fanning on Wed, 09 Nov 2005 13:48:01 GMT
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Peter Albert writes:

- > Actually, a long while ago I dropped working with draw
- > widgets because I wanted to be able to resize the draw window, which
- > appeared to be not actually trivial with draw widgets. Then there came
- > FSC_WINDOW and resizing the window as no longer a problem :-)

We seem to be working in parallel universes, Peter, where the laws of physics are reversed. I guess I can't think of too many things *more* trivial than resizing a draw widget:

Widget_Control, drawWidgetID, Draw_XSize=event.x, \$

Draw_YSize=event.y

It really doesn't get any easier than that! :-)

Cheers,

David

-
David Fanning, Ph.D.

Fanning Software Consulting, Inc.

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

Subject: Re: Save 2D conversion matrix
Posted by David Fanning on Wed, 09 Nov 2005 14:01:35 GMT
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Peter Albert writes:

- > Well, this can be changed, and now I also wanted button and
- > motion events. Imho the appropriate event handling routine should not
- > be within the FSC_WINDOW source code, as any user might do something
- > different, so I added a keyword USER_EVENT_PRO, which should be the
- > name of a routine which just takes one parameter, namely the event
- > itself.

>

- > So there are 4 new keywords: BUTTON_EVENTS and MOTION_EVENTS, which are
- > passed through to WIDGET_DRAW, USER_EVENT_PRO which is used in the main
- > event handler, and KBRD_Focus_Events, which is passed through to
- > WIDGET_CONTROL.

>

> I added the modified code in case you think it's a useful extension.

Ah, I see where you are going with this now. Yes, interesting ideas, although writing smart resizable graphics windows begins to smack of doing RSI's job again. But I think you are pushing FSC_Window *way* beyond what it was designed to do. I can see the need for the kind of thing you are looking for, but if I were going to write it, I would write it as an object, not as the widget program FSC_Window is now.

I've got some bright students in the class I'm teaching this week. Maybe I'll let them loose on it. Stay tuned. :-)

Cheers,

David

--

David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Covote's Guide to IDL Programming: http://www.dfanning.com/

Subject: Re: Save 2D conversion matrix
Posted by peter.albert@gmx.de on Wed, 09 Nov 2005 14:40:33 GMT
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Hi David,

o.k., I admit that for resizing the draw widget a bit of reading the documentation might have helped ...

But without stretching this discussion too far I would still like to know why you chose to set the keyboard focus keyword to one. I repeated the exercise with the slow plot command, and well, I have to admit that dragging the window is actually not the problem (and several minutes was exaggerating ...). It is more that IDL remembers how often you hit the window with the mouse, and as I am a nervous person it often happend that I repeatedly moved the mouse pointer right across the draw widget while it was still processing the first event. Having finished, it processed the second, than the third, ... and so on. And while waiting I asked myself why it is necessary to update the plot command just when a keyboard event occurs... But I guess there was a good reason?

- > I've got some bright students in the class I'm teaching
- > this week. Maybe I'll let them loose on it. Stay tuned. :-)

I will!

Cheers.

Peter

Subject: Re: Save 2D conversion matrix
Posted by David Fanning on Wed, 09 Nov 2005 16:07:26 GMT
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Peter Albert writes:

> But without stretching this discussion too far I would still like to

- > know why you chose to set the keyboard focus keyword to one. I repeated
- > the exercise with the slow plot command, and well, I have to admit that
- > dragging the window is actually not the problem (and several minutes
- > was exaggerating ...). It is more that IDL remembers how often you hit
- > the window with the mouse, and as I am a nervous person it often
- > happend that I repeatedly moved the mouse pointer right across the draw
- > widget while it was still processing the first event. Having finished,
- > it processed the second, than the third, ... and so on. And while
- > waiting I asked myself why it is necessary to update the plot command
- > just when a keyboard event occurs... But I guess there was a good
- > reason?

I don't know. Keyboard focus!? Off-hand I would say it was to fix some kind of bug. I hardly *ever* use keyboard focus. Let me see...

Ah, in the old days none of us had 24-bit graphics cards. Hard to believe, but we had to choose 256 colors out of the palette of millions available to us now. But, none of us liked the same colors. And if I liked *this*, you certainly liked *that*. But worst of all, when you switched the color table to *that* my programs went all to hell because when you switched colors, you switched it for everyone. (Astronomers, apparently, still prefer this system.)

It was annoying as all get out. But since FSC_WINDOW was designed to work in that environment, and since it didn't know *anything* about what it was displaying, it had to have some way to get the colors right for the program it was displaying. Otherwise, the poor user would have to be reloading his colors (what a good idea!) before he counted on them, and it seemed like a fool's errand to try to teach people to do that!

So I came up with this idea that I would just keep track of what colors you were using when the program started and just reload them when focus shifted to the FSC_WINDOW window. (I can't really think of a good reason why I also chose to draw the graphics again, but it probably had more to do with a Copy-Paste operation than it did with clear thinking.)

In any case, this is the first time in the 15 years since I wrote the program that anyone ever told me it was a problem. I'd probably just remove it. At least that is where I would start, and see what happens.

I doubt I would make changes to FSC Window myself, however.

It's too depressing to read code you wrote so long ago. It's like looking at photos of yourself in the 1970's with the long sideburns and mustache, standing there looking dopey with your sickly paisley tie and mustard yellow shirt with the five inch collars.

There are a LOT better ways to write that program today. Maybe some day I'll get around to it. :-)

Cheers,

David

--

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

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

Subject: Re: Save 2D conversion matrix
Posted by peter.albert@gmx.de on Wed, 09 Nov 2005 19:51:13 GMT
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Hi David,

well, thanks a lot for the explanation and for your time :-)

I slightly remember the flickering screens when using Netscape back in the last century, but that was years before I started working with IDL.

- > I'd probably just remove it. At least that is where I would
- > start, and see what happens.

That's just what I did. And everything works fine. But I try not to modify other people's code prior to using as those changes most of the time get lost with the next update. But then ...

- > I doubt I would make changes to FSC_Window myself, however.
- > It's too depressing to read code you wrote so long ago.
- ... it looks like this will not be the case with this routine :-)

Cheers,

Peter