
Subject: Bug in Box_cursor?

Posted by [jpa](#) on Mon, 30 Sep 1996 07:00:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

Situation: 1. Two dimensional graph displayed with (say) plot.
2. call box_cursor.

Box cursor allows movement of the cursor with no problems and allows resizing the cursor with the middle mouse button. The problem arises when resizing the box, starting with (say) the mouse next to the bottom right hand corner. Resizing the window beyond the left had edge of the box results in the box being translated.

Surely resizing the box should not result in a translation? Is this an error in box_cursor, or am I somewhere missing the obvious...

I'm using IDL 4.0.1 (sunos sparc) under SunOS 5.5.

Thanks.

Jarrold Abbott AKA jpa@students.cs.mu.oz.au

Subject: Re: Bug in Box_cursor?

Posted by [Liyun Wang](#) on Wed, 09 Oct 1996 07:00:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

Jarrold Paul ABBOTT wrote:

>
> Situation: 1. Two dimensional graph displayed with (say) plot.
> 2. call box_cursor.
>
> Box cursor allows movement of the cursor with no problems and allows
> resizing the cursor with the middle mouse button. The problem arises when
> resizing the box, starting with (say) the mouse next to the bottom right
> hand corner. Resizing the window beyond the left had edge of the box
> results in the box being translated.
>
> Surely resizing the box should not result in a translation? Is this an
> error in box_cursor, or am I somewhere missing the obvious...
>
> I'm using IDL 4.0.1 (sunos sparc) under SunOS 5.5.

I reported that problem two years ago to RSI and offered a modified version (which is attached in this message) with a solution to that problem. RSI promised (prior to releasing of IDL 4.0) to include my modified version in their new release. Apparently it's not in 4.0 yet. To make it distinct from box_cursor, we

call it box_cursor2. Try it out and see if it solves your problem.

Good luck.

--

```
=====
Liyun Wang          |          FAX: 301-286-0264
G1 Building 26, SOHO EAF |          Voice: 301-286-3126
NASA, GSFC, Code 682.3 |          Liyun.Wang.1@gsf.nasa.gov
Greenbelt, MD 20771  | http://orpheus.nascom.nasa.gov/~lwan
=====
```

```
;-----
; Document name: box_cursor2.pro
; Created by:   Liyun Wang, GSFC/ARC, September 9, 1994
;
; Last Modified: Mon Jun  5 12:02:16 1995 (lwan@achilles.nascom.nasa.gov)
;-----
;
PRO box_cursor2, x0, y0, nx, ny, INIT = init, FIXED_SIZE = fixed_size, $
      message = message, color = color, anywhere=anywhere, $
      event_pro=event_pro, stc4event=event

;+
; NAME:
;   BOX_CURSOR2
;
; PURPOSE:
;   Emulate the operation of a variable-sized box cursor
;
; EXPLANATION:
;   This is a better improved version of BOX_CURSOR, a standard procedure
;   from the IDL user library. The added keywords are: COLOR, ANYWHERE,
;   EVENT_PRO, and STC4EVENT.
;
; CATEGORY:
;   Interactive graphics.
;
; CALLING SEQUENCE:
;   BOX_CURSOR2, x0, y0, nx, ny [, INIT = init] [, FIXED_SIZE = fixed_size]
;   [, COLOR = color]
; INPUTS:
;   No required input parameters.
;
; OPTIONAL INPUT PARAMETERS:
;   X0, Y0, NX, NY - The initial location (X0, Y0) and size (NX, NY)
;                   of the box if the keyword INIT is set. Otherwise,
;                   the box is initially drawn in the center of the
;                   screen.
```

```

; EVENT_PRO    - Name of the procedure to be called when the boxed
;               cursor is manipulated. This procedure must have one
;               and only one positional parameter which is a
;               structure. This structure is passed in with the
;               keyword STC4EVENT and must have at least two tags
;               named X and Y being the cursor position in device
;               pixels.
; STC4EVENT    - Structure to be processed by the procedure specified
;               by EVENT_PRO. It can have any number of tags, but X
;               and Y tags are required ones.
;
; KEYWORD PARAMETERS:
; INIT        - If this keyword is set, X0, Y0, NX, and NY contain the
;               initial parameters for the box.
; FIXED_SIZE  - If this keyword is set, nx and ny contain the initial
;               size of the box. This size may not be changed by the
;               user.
; MESSAGE     - If this keyword is set, print a short message describing
;               operation of the cursor.
; COLOR       - Index of color to be used to draw the cursor. Default:
;               !d.n_colors-1
; ANYWHERE    - Set this keyword to allow box to be moved outside the
;               window
;
; OUTPUTS:
; x0 - X value of lower left corner of box.
; y0 - Y value of lower left corner of box.
; nx - width of box in pixels.
; ny - height of box in pixels.
;
; The box is also constrained to lie entirely within the window.
;
; COMMON BLOCKS:
; None.
;
; SIDE EFFECTS:
; A box is drawn in the currently active window. It is erased
; on exit.
;
; RESTRICTIONS:
; Works only with window system drivers.
;
; PROCEDURE:
; The graphics function is set to 6 for eXclusive OR. This
; allows the box to be drawn and erased without disturbing the
; contents of the window.
;
; Operation is as follows:

```

```

; Left mouse button:  Move the box by dragging.
; Middle mouse button: Resize the box by dragging. The corner
; nearest the initial mouse position is moved.
; Right mouse button: Exit this procedure, returning the
;   current box parameters.
;
;
; KNOWN PROBLEM:
;   The box can be off the display window when resizing. More
;   checking is needed to prevent this.
;
;
; MODIFICATION HISTORY:
; DMS, April, 1990.
; DMS, April, 1992. Made dragging more intuitive.
; June, 1993 - Bill Thompson
; prevented the box from having a negative size.
;   September 1, 1994 -- Liyun Wang
;       Added the COLOR keyword
;   September 9, 1994 -- Liyun Wang, GSFC/ARC
;       Prevented the box from jumping around
;       when resizing
;   May 26, 1995 -- Liyun Wang, GSFC/ARC
;       Added the ANYWHERE keyword
;   June 5, 1995 -- Liyun Wang, GSFC/ARC
;       Added EVENT_PRO and STC4EVENT keywords
;-

```

```

DEVICE, get_graphics = old, set_graphics = 6 ; Set xor

```

```

IF N_ELEMENTS(color) EQ 0 THEN color = !d.n_colors -1
IF N_ELEMENTS(event_pro) NE 0 THEN BEGIN
  ok = datatype(event_pro) EQ 'STR'
  IF NOT ok THEN MESSAGE, 'Error in compiling the event procedure.', /cont
ENDIF ELSE ok = 0

```

```

IF KEYWORD_SET(MESSAGE) THEN BEGIN
  IF KEYWORD_SET(fixed_size) THEN BEGIN
    PRINT, "Drag Left button to move box."
    PRINT, "Right button when done."
  ENDIF ELSE BEGIN
    PRINT, "Drag Left button to move box."
    PRINT, "Drag Middle button near a corner to resize box."
    PRINT, "Right button when done."
  ENDELSE
ENDIF

```

```

IF KEYWORD_SET(init) EQ 0 THEN BEGIN ;Supply default values for box:
  IF KEYWORD_SET(fixed_size) EQ 0 THEN BEGIN
    nx = !d.x_size/8      ;no fixed size.

```

```

    ny = !d.x_size/8
ENDIF
x0 = !d.x_size/2-nx/2
y0 = !d.y_size/2-ny/2
ENDIF

```

```

button = 0
GOTO, middle

```

```

WHILE 1 DO BEGIN
    old_button = button
    cursor, x, y, 2, /dev ;Wait for a button
    button = !err
    IF (old_button EQ 0) AND (button NE 0) THEN BEGIN
        mx0 = x ;For dragging, mouse locn...
        my0 = y
        x00 = x0 ;Orig start of ll corner
        y00 = y0
    ENDIF
    IF !err EQ 1 THEN BEGIN ;Drag entire box?
        x0 = x00 + x - mx0
        y0 = y00 + y - my0
    ENDIF
    IF (!err EQ 2) AND (KEYWORD_SET(fixed_size) EQ 0) THEN BEGIN ;New size?
        IF old_button EQ 0 THEN BEGIN ;Find closest corner
            min_d = 1e6
            FOR i = 0,3 DO BEGIN
                d = FLOAT(px(i)-x)^2 + FLOAT(py(i)-y)^2
                IF d LT min_d THEN BEGIN
                    min_d = d
                    corner = i
                ENDIF
            ENDFOR
            nx0 = nx ;Save sizes.
            ny0 = ny
        ENDIF
        dx = x-mx0 & dy = y-my0 ;Distance dragged...

```

```

;-----
; The major change was made here. After the closest corner is
; found, the opposite corner is fixed. This prevents the box
; from jumping around -- Liyun Wang, GSFC/ARC
;-----

```

```

CASE corner OF
0: BEGIN
    IF (dx GT nx0) THEN BEGIN
        x0 = x00+nx0
        nx = dx-nx0
    ENDIF ELSE BEGIN

```

```

    x0 = x00+dx
    nx = nx0-dx
ENDELSE
IF (dy GT ny0) THEN BEGIN
    y0 = y00+ny0
    ny = dy-ny0
ENDIF ELSE BEGIN
    y0 = y00+dy
    ny = ny0-dy
ENDELSE
END
1: BEGIN
    IF (dx LE -nx0) THEN BEGIN
        nx = -(nx0+dx)
        x0 = x00-nx
    ENDIF ELSE BEGIN
        nx = nx0+dx
        x0 = x00
    ENDELSE
    IF (dy GT ny0) THEN BEGIN
        y0 = y00+ny0
        ny = dy-ny0
    ENDIF ELSE BEGIN
        y0 = y00+dy
        ny = ny0-dy
    ENDELSE
END
2: BEGIN
    IF (dx LE -nx0) THEN BEGIN
        nx = -(nx0+dx)
        x0 = x00-nx
    ENDIF ELSE BEGIN
        nx = nx0+dx
        x0 = x00
    ENDELSE
    IF (dy LE -ny0) THEN BEGIN
        ny = -(ny0+dy)
        y0 = y00-ny
    ENDIF ELSE BEGIN
        ny = ny0+dy
        y0 = y00
    ENDELSE
END
3: BEGIN
    IF (dx GT nx0) THEN BEGIN
        x0 = x00+nx0
        nx = dx-nx0
    ENDIF ELSE BEGIN

```

```

        x0 = x00+dx
        nx = nx0-dx
    ENDELSE
    IF (dy LE -ny0) THEN BEGIN
        ny = -(ny0+dy)
        y0 = y00-ny
    ENDIF ELSE BEGIN
        ny = ny0+dy
        y0 = y00
    ENDELSE
    END
    ENDCASE
ENDIF
PLOTS, px, py, col=color, /dev, thick=1, lines=0 ;Erase previous box
EMPTY          ;Decwindow bug

IF !err EQ 4 THEN BEGIN ;Quitting?
    DEVICE,set_graphics = old
    RETURN
ENDIF

```

middle:

```

    IF NOT KEYWORD_SET(anywhere) THEN BEGIN

```

```

;-----
;   Never allow the box to be outside window
;-----

```

```

    x0 = x0 > 0
    y0 = y0 > 0
    x0 = x0 < (!d.x_size-1 - nx)
    y0 = y0 < (!d.y_size-1 - ny)
ENDIF ELSE BEGIN
    x0 = x0 > (-nx)
    y0 = y0 > (-ny)
    x0 = x0 < (!d.x_size-1)
    y0 = y0 < (!d.y_size-1)
ENDELSE
IF ok THEN BEGIN
    event.x = x0
    event.y = y0
    CALL_PROCEDURE, event_pro, event
ENDIF

```

```

px = [x0, x0 + nx, x0 + nx, x0, x0] ;X points
py = [y0, y0, y0 + ny, y0 + ny, y0] ;Y values

```

```

PLOTS,px, py, col=color, /dev, thick=1, lines=0 ;Draw the box
wait, .1          ;Dont hog it all

```

ENDWHILE
END

;-----
; End of 'box_cursor2.pro'.
;-----

File Attachments

1) [box_cursor2.pro](#), downloaded 99 times
