
Subject: Re: IDL Query - No axes wanted
Posted by [thompson](#) on Wed, 14 Jul 1993 16:27:01 GMT
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gnaa38@aero.gla.ac.uk (Paul Porcelli) writes:

> How can i produce text enclosed in a box.
> I have a plot which i would like to enhance by adding some information in a box
> beneath the plot.
> Can someone please advise.
> By the way i am using the demo version of IDL and therefore have no manuals or
> online help.
> Cheers.

I recently wrote this procedure which might be relevant to what you want to do. It puts a text message in a rectangular box, figuring out for you where to break at word boundaries, and how big to make the character, so that the text fits within the box.

For your purposes you might be able to use either DATA (default) or NORMALIZED coordinates, e.g.

```
PLOTS,[x1,x2,x2,x1,x1],[y1,y1,y2,y2,y1] ;Draws box  
WRITE_IN_BOX,x1,x2,y1,y2,text ;Inserts text
```

or

```
PLOTS,[x1,x2,x2,x1,x1],[y1,y1,y2,y2,y1],/NORMAL  
WRITE_IN_BOX,x1,x2,y1,y2,text,/NORMAL
```

The parameters defining the box, i.e. x1,x2,y1,y2, would not be the same in the two cases.

If you don't have a manual, then I should mention that data coordinates are defined by your plot. Therefore, in order to write below your plot, your y1,y2 values would have to be below the lower limit of your Y axis. Often this means that they will be negative.

Normalized coordinates, on the other hand, are defined as being from 0 to 1 in both directions. This might be somewhat easier, as you could put the box in the same place on the screen regardless of what the plot was doing.

You may want to leave yourself more space at the bottom of the screen to put your message in. The simplest way to do this is to use the YMARGIN qualifier to the PLOT command, e.g.

```
PLOT,xarray,yarray,YMARGIN=[10,2]
```

The 10 (which means 10 standard character heights) is somewhat larger than the default value of 4 (try typing "PRINT,!Y.MARGIN").

Bill Thompson

```
=====
=====
PRO WRITE_IN_BOX, X1, X2, Y1, Y2, TEXT, DATA=DATA, DEVICE=DEVICE, $
NORMAL=NORMAL, MAXCHARSIZE=MAXCHARSIZE, COLOR=COLOR
;+
; Project : SOHO - CDS
;
; Name    : WRITE_IN_BOX
;
; Purpose : Writes a text message within a box in a graphics window.
;
; Explanation : This procedure writes a short text message within a box-shaped
; area in a graphics window. The message may be split at word
; boundaries into several lines, and the character size and
; orientation may be adjusted for the text to fit within the box.
;
; Use     : WRITE_IN_BOX, X1, X2, Y1, Y2, TEXT
;
; Inputs   : X1, X2 = X coordinates of the box limits.
;            Y1, Y2 = Y coordinates of the box limits.
;            TEXT = ASCII text string containing the message.
;
; Opt. Inputs : None.
;
; Outputs  : None.
;
; Opt. Outputs: None.
;
; Keywords  : DATA    = If set, then the coordinates are in data units.
;              This is the default.
; DEVICE    = If set, then the coordinates are in device units.
; NORMAL    = If set, then the coordinates are in normalized
;              units.
; MAXCHARSIZE = The maximum charsize to use in displaying the
;               message. If not passed, then determined from
;               !P.CHARSIZE.
; COLOR     = Color to use to display the text. The default is
;              !COLOR.
;
; Calls     : None.
;
; Common   : None.
;
```

```

; Restrictions: X2 must be greater than X1, and Y2 must be greater than Y1.
;
; Side effects: The appearance of the displayed message may not be optimal if
; any words are separated by multiple blanks, or by tab
; characters.
;
; Category   : Planning, Science.
;
; Prev. Hist. : None.
;
; Written    : William Thompson, GSFC, 7 July 1993.
;
; Modified   : Version 0.1, William Thompson, GSFC, 7 July 1993.
;
; Version    : Version 0.1, 7 July 1993.
;
;-
;
; ON_ERROR, 2
;
; Check the number of parameters.
;
IF N_PARAMS() NE 5 THEN MESSAGE, 'Syntax: X1, X2, Y1, Y2, TEXT'
IF (X1 GE X2) THEN MESSAGE,'X2 must be greater than X1'
IF (Y1 GE Y2) THEN MESSAGE,'Y2 must be greater than Y1'
;
; Convert the input parameters to device coordinates.
;
IF KEYWORD_SET(NORMAL) THEN BEGIN
  DEV = CONVERT_COORD([X1,X2],[Y1,Y2],/NORMAL,/TO_DEVICE)
  XX1 = DEV(0,0)
  XX2 = DEV(0,1)
  YY1 = DEV(1,0)
  YY2 = DEV(1,1)
END ELSE IF KEYWORD_SET(DEVICE) THEN BEGIN
  XX1 = X1
  XX2 = X2
  YY1 = Y1
  YY2 = Y2
END ELSE BEGIN
  DEV = CONVERT_COORD([X1,X2],[Y1,Y2],/DATA,/TO_DEVICE)
  XX1 = DEV(0,0)
  XX2 = DEV(0,1)
  YY1 = DEV(1,0)
  YY2 = DEV(1,1)
ENDELSE
;
; Calculate the height and width of the box in characters.
;

```

```

WIDTH = (XX2 - XX1) / !D.X_CH_SIZE
HEIGHT = (YY2 - YY1) / !D.Y_CH_SIZE
;
; Decompose the message into words.
;
WORDS = STR_SEP(TEXT, ' ')
;
; Get the maximum character size.
;
IF N_ELEMENTS(MAXCHARSIZE) EQ 0 THEN BEGIN
  IF !P.CHARSIZE GT 0 THEN MAXCHARSIZE = !P.CHARSIZE ELSE $
    MAXCHARSIZE = 1
ENDIF
IF MAXCHARSIZE LE 0 THEN MESSAGE,'MAXCHARSIZE must be positive'
;
; Make two passes. During the first pass, try fitting the text in
; horizontally. During the second pass, try vertically.
;
BEST_SIZE = FLTARR(2)
FOR I_PASS = 0, 1 DO BEGIN
;
; Starting with the maximum character size, try to fit the text within the
; window. Format the text message into a series of lines, allowing each line
; to grow until it can't fit within the box any more.
;
;
;
CHARSIZE = MAXCHARSIZE
TRY_SIZE:
LINES = STRARR(N_ELEMENTS(WORDS))
I_LINE = 0
FOR I_WORD = 0,N_ELEMENTS(WORDS)-1 DO BEGIN
  IF STRLEN(LINES(I_LINE)) EQ 0 THEN BEGIN
    LINES(I_LINE) = WORDS(I_WORD)
  END ELSE BEGIN
    TEST = LINES(I_LINE) + ' ' + WORDS(I_WORD)
    IF CHARSIZE*STRLEN(TEST) LE WIDTH THEN BEGIN
      LINES(I_LINE) = TEST
    END ELSE BEGIN
      I_LINE = I_LINE + 1
      LINES(I_LINE) = WORDS(I_WORD)
    ENDELSE
  ENDELSE
ENDFOR
LINES = LINES(0:I_LINE)
N_LINES = N_ELEMENTS(LINES)
;
; Test whether or not the text message will fit in the box. If not, then
; decrease the character size by 30% and try again.

```

```

; IF (CHARSIZE*MAX(STRLEN(LINES)) GT WIDTH) OR $
; (CHARSIZE*N_LINES GT HEIGHT) THEN BEGIN
CHARSIZE = CHARSIZE * 0.7
GOTO, TRY_SIZE
ENDIF
;
; Calculate how big the message can be and still fit within the box. Allow a
; little leeway for a margin.
;
CHARSIZE = (WIDTH / (MAX(STRLEN(LINES)) + 1.)) < $
(HEIGHT / (N_LINES + 1.)) < MAXCHARSIZE
;
; Save the calculated character size, and the actual LINES array. Then try it
; rotated 90 degrees.
;
BEST_SIZE(I_PASS) = CHARSIZE
IF I_PASS EQ 0 THEN LINES_0 = LINES ELSE LINES_90 = LINES
WIDTH = (YY2 - YY1) / !D.X_CH_SIZE
HEIGHT = (XX2 - XX1) / !D.Y_CH_SIZE
ENDFOR
;
; Get the color to use in displaying the message.
;
IF N_ELEMENTS(COLOR) EQ 0 THEN COLOR = !COLOR
;
; Choose which orientation to display the text in. Give preference to the
; horizontal direction.
;
PREFERENCE = 0.3 * MAX(BEST_SIZE) / MAXCHARSIZE
IF BEST_SIZE(1) GT (1+PREFERENCE)*BEST_SIZE(0) THEN BEGIN
CHARSIZE = BEST_SIZE(1)
ORIENTATION = 90
LINES = LINES_90
END ELSE BEGIN
CHARSIZE = BEST_SIZE(0)
ORIENTATION = 0
LINES = LINES_0
ENDELSE
N_LINES = N_ELEMENTS(LINES)
;
; Display the message, centering each line.
;
FOR I_LINE = 0,N_LINES-1 DO BEGIN
IF ORIENTATION EQ 90 THEN BEGIN
XX = (I_LINE-0.5*N_LINES+0.75)*CHARSIZE*!D.Y_CH_SIZE +$
0.5*(XX1 + XX2)
YY = 0.5 * (YY1 + YY2)

```

```
END ELSE BEGIN
XX = 0.5*(XX1 + XX2)
YY = (0.5*N_LINES-I_LINE-0.75)*CHARSIZE*D.Y_CH_SIZE +$
    0.5 * (YY1 + YY2)
ENDELSE
XYOUTS, XX, YY, LINES(I_LINE), /DEVICE, CHARSIZE=CHARSIZE, $
    ALIGNMENT=0.5, COLOR=COLOR, ORIENTATION=ORIENTATION, $
    FONT=-1
ENDFOR
;
RETURN
END
```
