
Subject: Re: Mask out background of xyouts annotations

Posted by knipp on Wed, 23 Jun 1993 07:15:13 GMT

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

Hi

I've tried MXYOUTS but got problems with the font:

If I define font in a way such as font=0, the DEVICE, FONT= command will fail.

If I define font like font='Helvetica-14' the XYOUTS-command will fail.

Some time ago I had the same problem and my solution has been to use XYOUTS several times in a loop with slight offsets to mask out and then again in a different color to write text. I include the procedure below. A disadvantage of my solution is that using software-fonts it may be rather slow.

Karl

/// \\\ Karlheinz Knipp Tel. 0511 - 762 4922
/// / / / Uni Hannover Fax. 0511 - 762 2483
/// ____// Institut fuer Photogrammetrie
/// / / Nienburger Str.1 email knipp@ipi.uni-hannover.de
/_/_ /_ FRG 3000 Hannover 1

;
pro margin_xyouts, xp, yp, text, win_no=win_no, font=font, size=size, \$
 back=back, color=color, alignment=alignment

; writes text with margin
; -----
; START OF DESCRIPTION
;
; subroutine IPI, U Hannover 04'92, modified 10'92
; 06'93: modified for IDL
; 06'93: changed keywords fg, bg to
; color, back
;
; METHOD: writes text with margin
; uses XYOUTS, /DEVICE
; opt. FONT=0 or SIZE = ..
; FONT has a higher priority than SIZE
; [def.] : FONT = 0
;
; INPUT PARAMETER: xp, yp position of text in device-coordinates
; text text to be written
;

```

; OUTPUT PARAMETER: none
;
; KEYWORDS      : win_no    number of window to write in
;                  size      charactersize for softwarefont
;                  font      if true using hardwarefont [def.]
;                  back     color-index for margin [def.: 0]
;                  color    color-index for text  [def.: !d.n_colors-1]
;                  alignment specifies horizontal alignment [def.: 0.d]
;
; EXAMPLE:
;
; window,0 & erase,127 & margin_xyouts,127,127,'DEMO_MARGIN_XYOUTS', size=2.0
;
; END OF DESCRIPTION
; -----
;-
; -----
; test input

if n_params() ne 3 then begin
  print,"The number of parameters was wrong:",n_params()
  doc_library,"margin_xyouts"
  return
endif

if n_elements(back) eq 0 then back = 0
if n_elements(color) eq 0 then color = !d.n_colors-1

if n_elements(alignment) eq 0 then alig0 = 0.d $
  else alig0 = double(alignment(0))

;
; set code for writing with soft - or hardwarefont

hard_font = 1
if n_elements(size) ne 0 and n_elements(font) eq 0 then hard_font = 0

;
; set window

if n_elements(win_no) eq 0 then win_no = !d.window
if win_no lt 0 then begin
  print,'007', 'window # : ', win_no
  message, 'no window open OR window out of range ...', /info
  return

```

```

endif

old_win = !d.window
wset, win_no

;

; ----- -----
; write margin / text with hardfont

if hard_font then begin
  for xl=-2,2,2 do begin
for yl=-1,1 do begin
  xyouts, xp+xl, yp+yl, text, font=0, color=back, $
  alignment=alig0, /device
endfor
  endfor
  xyouts, xp, yp, text, font=0, color=color, alignment=alig0,/device
endif $

;

; ----- -----
; write margin / text with softfont

else begin
  for xl=-1,1 do begin
for yl=-1,1 do begin
  xyouts, xp+xl, yp+yl, text, size=size, color=back, $
  alignment=alig0, /device
endfor
  endfor
  xyouts, xp, yp, text, size=size, color=color, alignment=alig0, /device
endelse

;

; ----- -----
; reset window, return & end

wset, old_win

return
end

```
