
Subject: Oops. UserSymbol, Take II

Posted by [Jackel](#) on Thu, 02 Jun 1994 05:31:32 GMT

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Foolishly enough, I didn't check all the logic in the previous posting of UserSymbol. It should have worked if a correct symbol name was entered, but the part which matched partial names was broken. Sorry to all who had trouble, and thanks to Dave Steele for pointing out the problem. This version should work (knock on wood).

```
;+
; NAME:      UserSymbol
; PURPOSE:   Make neat little user defined symbols
; CATEGORY:  Plotting/Graphics
;
; CALLING SEQUENCE: UserSymbol,symbol_name
;
; INPUTS:
;     Symbol_name    a string containing the name of the desired symbol.
;                   Some possible options are Square,Triangle,Circle,
;                   Hexagon,BigX,Clover,Spiral,Star...
;
; KEYWORD PARAMETERS:
;     SIZE  Symbol size  (default=1)
;     LIST  if set, puts the list of available symbol names
;           in the input parameter Symbol_Name
;     HELP  if set, returns this documentation header
;
; and also the keywords which apply to USERSYM
;     THICK Line thickness (default=1)
;     FILL  Fill symbol? (default=0=no)
;     COLOR Symbol color
;
; SIDE EFFECTS:    Calls USERSYM to load the new symbol
;
; EXAMPLE: UserSymbol,'BigX' ;to change to an X outline
;           UserSymbol,list,/LIST ;to get a list of possible symbols
;
; MODIFICATION HISTORY: Brian Jackel August 10 1992
;                       University of Western Ontario
;
; Bjj June 2 1994    Fixed up the handling of no clear match.
;
;-
pro USERSYMBOL,symbol_name,SIZE=size,LIST=list,HELP=help,_EXTRA=_extra
ON_ERROR,2
```

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IF KEYWORD_SET(HELP) THEN BEGIN
    doc_library,'USERSYMBOL'
    return
ENDIF

symbol_list= ['DIAMOND','PENTAGON','CLOVER','PACMAN','SPIRAL','BIGX']
symbol_list= [symbol_list,'CIRCLE','SQUARE','TRIANGLE','STAR','HEXAGON']

IF KEYWORD_SET(LIST) THEN BEGIN
    symbol_name= symbol_list
    return           ;return a list of the available symbols
ENDIF

IF not KEYWORD_SET(SIZE) THEN size=1.0

symbol= STRUPCASE( STRCOMPRESS(symbol_name,/REMOVE_ALL) )

CASE symbol OF
'DIAMOND': BEGIN
    x= size* [0.0,0.8,0.0,-0.8,0.0]
    y= size* [1.2,0.0,-1.2,0.0,1.2]
    END
'PENTAGON':BEGIN
    theta= findgen(6)/5 * 360.0 * !dtor
    x= 1.0 *size* sin(theta)
    y= 1.0 *size* cos(theta)
    END
'CLOVER': BEGIN
    theta= findgen(41)/40.0 * 360.0 * !dtor
    r= ABS(1.0 *size* sin(2.0*theta))
    x= r * sin(theta)
    y= r * cos(theta)
    END
'PACMAN': BEGIN
    theta= (- findgen(41)/50.0*360.0 + 35.0 )!*dtor
    x= [0.0, 1.0 *size* sin(theta), 0.0]
    y= [0.0, 1.0 *size* cos(theta) ,0.0]
    END
'SPIRAL': BEGIN
    theta= findgen(41)/40.0 * 720.0 * !dtor
    r= 1.0 *size* theta / MAX(theta)
    x= r * sin(theta)
    y= r * cos(theta)
    END
'BIGX': BEGIN
    x= 0.34 *size* [0,2,3,3,1, 3, 3, 2, 0,-2,-3,-3,-1,-3,-3,-2,0]
    y= 0.34 *size* [1,3,3,2,0,-2,-3,-3,-1,-3,-3,-2, 0, 2, 3, 3,1]
    END

```

```

'CIRCLE': BEGIN
    n= 17.0
    theta= findgen(n)/(n-1.0) * 360.0 * !dtor
    x= 1.0 *size* sin(theta)
    y= 1.0 *size* cos(theta)
END
'SQUARE': BEGIN
    theta= (findgen(5)/4.0 * 360.0 + 45.0 )!*dtor
    x= 1.0 *size* sin(theta)
    y= 1.0 *size* cos(theta)
END
'TRIANGLE':BEGIN
    theta= [0,120,240,360]*!dtor
    x= 1.0 *size* sin(theta)
    y= 1.0 *size* cos(theta)
END
'STAR': BEGIN
    theta= [0,36, 72,108, 144,180, 216,252, 288,324,0]*!dtor
    r= [1.0,0.5, 1.0,0.5, 1.0,0.5, 1.0,0.5, 1.0,0.5,1.0]
    x= r *size* sin(theta)
    y= r *size* cos(theta)
END
'HEXAGON': BEGIN
    theta= [0,60,120,180,240,300,360]*!dtor
    x= 1.0 *size* sin(theta)
    y= 1.0 *size* cos(theta)
END
ELSE: BEGIN
    MESSAGE,'Unrecognized symbol name, searching for match',/INFORMATIONAL
    hits= STRPOS( symbol_list, symbol )
    w= WHERE(hits NE -1)
    IF (w(0) NE -1) THEN BEGIN ;at least one substring match, use
        hit_names= symbol_list(w(0))
        FOR i=1,n_elements(w)-1 DO hit_names= hit_names + $
            ' ' + symbol_list(w(i))
    MESSAGE,'...possible matches: '+hit_names,/INFORMATIONAL
    MESSAGE,'...will use the first (or only) one',/INFORMATIONAL
    symbol_name= symbol_list(w(0)) ;recursion to help us out
    USERSYMBOL,symbol_name,_EXTRA=_extra
ENDIF ELSE BEGIN
    MESSAGE,'...no quick match. Try USERSYMBOL,list,/LIST',/INFORMATIONAL
ENDELSE
    return ;either with a guessed symbol, or a list of them
END
ENDCASE

```

;User the library routine USERSYM to set up the symbol.

;

```
USERSYM,x,y,_EXTRA=_extra
```

```
return  
END
```
