
Subject: New version of VELOVECT
Posted by m218003 on Thu, 16 Sep 1999 07:00:00 GMT
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Hi all,

since I am currently once again in a productive phase IDL wise (David knows why ;-), I'd like to post my adapted version of velovect which can now also handle 2-dimensional arrays for X and Y for irregularly spaced data. I renamed it to MVELOVECT to avoid confusion. I also added a NOZERO keyword and changed the default behaviour so that it will plot a dot where a vector is zero (before that point wasn't shown at all). Other than that you can use it as explained in the documentation.

Enjoy!

Martin

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[[--

; \$Id: velovect.pro,v 1.15 1998/06/26 22:13:02 griz Exp \$
;
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PRO MVELOVECT,U,V,X,Y, Missing = Missing, Length = length, Dots = dots, \$
Color=color, CLIP=clip, NOCLIP=noclip, OVERPLOT=overplot, \$
NOZERO=nozero, _EXTRA=extra
;
;+
; NAME:
; MVELOVECT
;
; PURPOSE:
; Produce a two-dimensional velocity field plot.
;
; A directed arrow is drawn at each point showing the direction and
; magnitude of the field.
;
; This routine was developed from the original VELOVECT routine

```
; and now allows two dimensional arrays for X and Y for irregularly
; spaced data.

;

; CATEGORY:
; Plotting, two-dimensional.

;

; CALLING SEQUENCE:
; MVELOVECT, U, V [, X, Y]

;

; INPUTS:
; U: The X component of the two-dimensional field.
; U must be a two-dimensional array.

;

; V: The Y component of the two dimensional field. Y must have
; the same dimensions as X. The vector at point [i,j] has a
; magnitude of:
;
;  $(U[i,j]^2 + V[i,j]^2)^{0.5}$ 

;

; and a direction of:
;
; ATAN2(V[i,j],U[i,j]). 

;

; OPTIONAL INPUT PARAMETERS:
; X: Optional abcissae values. X must be a vector with a length
; equal to the first dimension of U and V *OR* a 2-dimensional
; array with the same dimensions as U and V.

;

; Y: Optional ordinate values. Y must be a vector with a length
; equal to the first dimension of U and V *OR* a 2-dimensional
; array with the same dimensions as U and V.

;

; KEYWORD INPUT PARAMETERS:
; COLOR: The color index used for the plot.

;

; DOTS: Set this keyword to 1 to place a dot at each missing point.
; Set this keyword to 0 or omit it to draw nothing for missing
; points. Has effect only if MISSING is specified.

;

; LENGTH: Length factor. The default of 1.0 makes the longest (U,V)
; vector the length of a cell.

;

; MISSING: Missing data value. Vectors with a LENGTH greater
; than MISSING are ignored.

;

; OVERPLOT: Set this keyword to make VELOVECT "overplot". That is, the
; current graphics screen is not erased, no axes are drawn, and
; the previously established scaling remains in effect.
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;
; NOZERO: Do not plot zero vectors as dots.
;
; Note: All other keywords are passed directly to the PLOT procedure
; and may be used to set option such as TITLE, POSITION,
; NOERASE, etc.
; OUTPUTS:
; None.
;
; COMMON BLOCKS:
; None.
;
; SIDE EFFECTS:
; Plotting on the selected device is performed. System
; variables concerning plotting are changed.
;
; RESTRICTIONS:
; None.
;
; PROCEDURE:
; Straightforward. Unrecognized keywords are passed to the PLOT
; procedure.
;
; MODIFICATION HISTORY:
; DMS, RSI, Oct., 1983.
; For Sun, DMS, RSI, April, 1989.
; Added TITLE, Oct, 1990.
; Added POSITION, NOERASE, COLOR, Feb 91, RES.
; August, 1993. Vince Patrick, Adv. Visualization Lab, U. of Maryland,
; fixed errors in math.
; August, 1993. DMS, Added _EXTRA keyword inheritance.
; January, 1994, KDB. Fixed integer math which produced 0 and caused
; divide by zero errors.
; December, 1994, MWR. Added _EXTRA inheritance for PLOTS and OPLOT.
; June, 1995, MWR. Removed _EXTRA inheritance for PLOTS and changed
; OPLOT to PLOTS.
; September, 1996, GGS. Changed denominator of x_step and y_step vars.
; February, 1998, DLD. Add support for CLIP and NO_CLIP keywords.
; June, 1998, DLD. Add support for OVERPLOT keyword.
; 16 Sep 1999: Martin Schultz added support for 2D U and V arrays
; cleaned up the routine some and added the NOZERO keyword.
;-
;
; on_error,2           ;Return to caller if an error occurs
; s = size(u)
; t = size(v)
; if s[0] ne 2 then begin
baduv:   message, 'U and V parameters must be 2D and same size.'

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endif
if total(abs(s[0:2]-t[0:2])) ne 0 then goto,baduv
;
if n_params() lt 3 then x = findgen(s[1]) $
else begin
  sx = size(x)
  if (sx[0] eq 2) then begin
    if total(abs(sx[0:2]-s[0:2])) ne 0 then begin
badx:      message,'X array has incorrect size.'
    endif
  endif else $
  if n_elements(x) ne s[1] then goto,badx
endelse
;
if n_params() lt 4 then y = findgen(s[2]) $
else begin
  sy = size(y)
  if (sy[0] eq 2) then begin
    if (sx[0] ne 2) then goto,bady
    if total(abs(sy[0:2]-s[0:2])) ne 0 then begin
bady:      message,'Y array has incorrect size.'
    endif
  endif else $
  if n_elements(y) ne s[1] then goto,bady
endelse
;
if n_elements(missing) le 0 then missing = 1.0e30
if n_elements(length) le 0 then length = 1.0

mag = sqrt(u^2.+v^2.)      ;magnitude.
;Subscripts of good elements
nbad = 0                  ;# of missing points
if n_elements(missing) gt 0 then begin
  good = where(mag lt missing)
  if keyword_set(dots) then bad = where(mag ge missing, nbad)
endif else begin
  good = lindgen(n_elements(mag))
endelse

ugood = u[good]
vgood = v[good]
x0 = min(x)                ;get scaling
x1 = max(x)
y0 = min(y)
y1 = max(y)
x_step=(x1-x0)/(s[1]-1.0) ; Convert to float. Integer math
y_step=(y1-y0)/(s[2]-1.0) ; could result in divide by 0

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maxmag=max([max(abs(ugood/x_step)),max(abs(vgood/y_step))])
sina = length * (ugood/maxmag)
cosa = length * (vgood/maxmag)
;
if n_elements(title) le 0 then title = ""
;----- plot to get axes -----
if n_elements(color) eq 0 then color = !p.color
if n_elements(noclip) eq 0 then noclip = 1
x_b0=x0-x_step
x_b1=x1+x_step
y_b0=y0-y_step
y_b1=y1+y_step
if (not keyword_set(overplot)) then begin
; if n_elements(position) eq 0 then begin
plot,[x_b0,x_b1],[y_b1,y_b0],/nodata,/xst,/yst,$
color=color, _EXTRA = extra
; endif else begin
plot,[x_b0,x_b1],[y_b1,y_b0],/nodata,/xst,/yst,$
color=color, _EXTRA = extra
; endelse
endif
if n_elements(clip) eq 0 then $
clip = [|x.crange[0],|y.crange[0],|x.crange[1],|y.crange[1]]]
;
r = .3           ;len of arrow head
angle = 22.5 * !dtor      ;Angle of arrowhead
st = r * sin(angle)      ;sin 22.5 degs * length of head
ct = r * cos(angle)
;
for i=0,n_elements(good)-1 do begin    ;Each point
if (sx[0] eq 2) then begin
x0 = x[good[i]]      ;get coords of start & end
y0 = y[good[i]]
endif else begin
x0 = x[good[i] mod s[1]]      ;get coords of start & end
y0 = y[good[i] / s[1]]
endelse
dx = sina[i]
x1 = x0 + dx
dy = cosa[i]
y1 = y0 + dy
xd=x_step
yd=y_step
; plot zero vectors as dots
if (mag[i] eq 0.) then begin
if (not keyword_set(NOZERO)) then $
plots,x[i],y[i],psym=3,color=color,clip=clip, $
noclip=noclip

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        endif else $  
            plots,[x0,x1,x1-(ct*dx/xd-st*dy/yd)*xd, $  
x1,x1-(ct*dx/xd+st*dy/yd)*xd], $  
                [y0,y1,y1-(ct*dy/xd+st*dx/xd)*yd, $  
y1,y1-(ct*dy/xd-st*dx/xd)*yd], $  
                    color=color,clip=clip,noclip=noclip  
        endfor  
    if nbad gt 0 then begin  
        if (sx[0] eq 2) then begin ;Dots for missing?  
            PLOTS, x[bad], y[bad], psym=3, color=color, $  
                clip=clip,noclip=noclip  
        endif else begin  
            PLOTS, x[bad mod s[1]], y[bad / s[1]], psym=3, color=color, $  
                clip=clip,noclip=noclip  
        endelse  
    endif  
  
end
```

File Attachments

- 1) [mvelovect.pro](#), downloaded 71 times
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