
Subject: IDL3.5.0: contour is still broken :-(
Posted by [peba1231](#) on Wed, 01 Dec 1993 10:58:20 GMT
[View Forum Message](#) <> [Reply to Message](#)

IDL. Version 3.5.0 (AIX ibmr2)

I try to plot contour lines of $u=f(xc, yc)$. All arrays are 2D.

```
IDL> help,u,xc,yc
U (C_RESULT)  DOUBLE  = Array(48, 50)
XC           DOUBLE  = Array(48, 50)
YC           DOUBLE  = Array(48, 50)

IDL> contour,u          ---> ok
IDL> contour,u/follow   ---> ok
IDL> contour,u,xc,yc    ---> ok
IDL> contour,u,xc,yc,/follow ---> broken !!!!
```

Broken means: the contours consist of straight line segments which vaguely resemble the correct contour plot.

Hopefully, this will get fixed soon!

Peter

--

Peter Bartsch | Tel. +49 (0)30 314 23093
TU Berlin, Sekr. F2 | FAX: +49 (0)30 314 22866
Marchstr. 12 |
10587 Berlin | e-mail: peba1231@camillo.fb12.tu-berlin.de
