Subject: IDL3.1: contour is broken (or sloooooooow)!!!! Posted by peba1231 on Mon, 14 Jun 1993 11:00:22 GMT View Forum Message <> Reply to Message

I installed IDL3.1 last week on my IBM RS/6000 (Mod.320). Today i tried to use the `enhanced' CONTOUR-routine in order to produce filled contour plots

of my flow field:

IDL> CONTOUR, press, xc, yc, LEVELS=IvI, C COLOR=colr, /FILL

press, xc and yc are all DBLARR(146, 362), i.e. the numerical grid is regular but curvilinear. WITHOUT the /fill-keyword, I get a nice contour plot, although it takes longer (compared to v3.0). WITH /fill I get --- nothing! The idl-process grows to about 9Mbytes and uses 50% CPU time (there is another job running on my machine):

24685 peba1231 92 0 15389K 7628K run 66:56 47.6% super 26893 peba1231 92 0 9443K 6752K run 41:51 47.2% idl ^^^^

!!!! and still no contour plot

Is contour broken? Or maybe it uses MIN CURV SURF internally? I don't need this, the numerical results are sufficiently smooth. What's going on???

PLEASE HELP!!! Thanks, Peter Peter Bartsch | Tel. +49 (0)30 314 23093 TU Berlin, Sekr. F2 | FAX: +49 (0)30 314 22866 Marchstr. 14 1000 Berlin 10 e-mail: peba1231@camillo.fb12.tu-berlin.de