
Subject: Fatal Bug in CONTOUR

Posted by [Wolfgang.Dobler](#) on Mon, 08 Apr 2002 11:40:06 GMT

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Did anybody encounter this before:

```
levs = alog(-2)*[1,2,3] & print, levs  
contour, randomu(!pi,10,10),LEVELS=levs
```

hangs terminally (i.e. I cannot interrupt it and need to kill the IDL session). Happens with 5.4 and 5.2 (at least).

Of course there is no point in contouring with all levels equal to NaNs. But I consider it a bad bug if my programs will hang terminally, just because I've fed them some bad data.

W o l f g a n g

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