
Subject: bug in contour
Posted by [R. Bauer](#) on Mon, 30 Mar 1998 08:00:00 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi,

we found again a bug in contour.

The bug appears sometimes with using the irregular key by contour and use of map_set.

If you are interested I can mail the dataset test.dat.

IDL Version:

```
** Structure !VERSION, 5 tags, length=40:  
ARCH      STRING  'ibmr2'  
OS        STRING  'AIX'  
OS_FAMILY STRING  'unix'  
RELEASE   STRING  '5.0.3'  
BUILD_DATE STRING  'Nov 3 1997'
```

Unfortunately it works with simple datasets.

```
pro contour_error
```

```
restore,'test.dat'
```

```
x=b_2c(*,0)  
y=b_2c(*,1)  
z=b_2c(*,2)
```

```
triangulate,x,y,tri
```

```
MAP_SET, /MOLLWEIDE, 0, 0, /ISOTROPIC, $  
      /HORIZON, /GRID, /CONTINENTS, $  
      TITLE='Mollweide Contour'
```

```
contour,z,x,y,/irregular ,/overplot,/fill ; won't work  
; should be the same but it isn't upper statements won't work  
; % CONTOUR: Points are co-linear, no solution.  
; % Execution halted at: CONTOUR_ERROR    17 contour_error.pro  
; %          $MAIN$  
contour,z,x,y,tri=tri ,/overplot,/fill ; works
```

```
END
```

--

R.Bauer

Institut fuer Stratosphaerische Chemie (ICG-1)

Forschungszentrum Juelich

email: R.Bauer@fz-juelich.de
