Subject: Re: Contour shading (patterns) Posted by rice on Fri, 17 Jun 1994 15:52:17 GMT

View Forum Message <> Reply to Message

```
> I post this about every 3 months... does anyone yet have a solution?
> The problem is to produce a simple contour plot where, instead of filling
> between the contour lines with different colors, one fills between the
> contour lines with a specified dot or line pattern.
>
  "IDL Wizard of the Year" honors to one who has the solution.
>
>
>
    ,__o Andrew F. Loughe (Mail Code 971)
  -\_<, NASA Goddard Space Flight Center phone: (301) 286-5899
> (*)/'(*) Greenbelt, MD 20771
                                         email: andy.loughe@gsfc.nasa.gov
Look up contour in the IDL Reference Manual (pp. 1-44 thru 1-50). The
following example shows just a few of the keywords available to contour.
z = shift(dist(40), 20, 20)
z = \exp(-(z/10)^2)
contour, z, c_orientation=[30, 60, 90, 120, 150], nlevel=8,c_thick=2, $
  c_linestyle=[0,2]
-Matt Rice
```

Page 1 of 1 ---- Generated from