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Subject: polar surface plots

Posted by [sean](#) on Fri, 23 Feb 1996 08:00:00 GMT

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For 1-d data you can do a  
plot, /polar, r, theta

Is there a similar trick for  
surface, /polar, f(i,j), r, theta  
?

Checked the help, but can't see anything.

If not, has anyone got a .pro available which will do the necessary  
interpolation onto a Cartesian grid?

Cheers

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