
Subject: Re: generating symmetric array from function?

Posted by [Pavel A. Romashkin](#) on Mon, 11 Dec 2000 17:15:09 GMT

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When I try Liam's code, X, Y, Z are all FLTARR(41, 41) on my machine. Is it not 2D on yours? All of the parameters Liam sends to SURFACE are 2D. That's what REBIN was used for.

Cheers,
Pavel

Nick Bower wrote:

>
> ahh. my mind was stuck on generating a 2D array instead using 1D Z/X/Y
> arrays and letting IDL do the messy stuff .
>
> this solves the plotting problem of course, but just to be pedantic, how do
> you generate the 2D version of Z? Is it possible?n
