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Subject: Re: Two dimensional fast fourier transforms  
Posted by [Michael Ochs](#) on Wed, 11 Dec 1996 08:00:00 GMT  
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W.K. Wells wrote:

>  
> I am looking for routines for two dimensional fft's written for the  
> IDL environment. Any help along these line would be greatly appreciated.  
> --

I am missing something here. My answer would be the FFT in N dimensions is already in IDL as a standard function. All you need to do is shift your data appropriately if you want zero to be in the middle instead of at array position 0.

-- Mike

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