Subject: Re: Two dimensional fast fourier transforms
Posted by Ewan A. Macpherson on Sun, 08 Dec 1996 08:00:00 GMT
View Forum Message <> Reply to Message

## 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 don't know whether this method will be too slow for your purposes, but a 2D FFT can be performed on an array in the following way:

- replace the data in each of the N rows with their M-point, 1D FFT
- then replace the resulting columns with N-point, 1D FFTs
- that's it

--

Ewan Macpherson <macpherson@earvax.waisman.wisc.edu> Hearing Development Research Lab, Waisman Center University of Wisconsin - Madison http://www.waisman.wisc.edu/~macpherson/