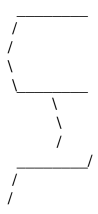
Subject: regridding questions... Posted by Phil Williams on Thu, 18 Apr 1996 07:00:00 GMT View Forum Message <> Reply to Message

I have some data that is sampled on a close-to-rectangular grid that looks something like the following:



Are you following me? I have the x and y points defined in an MxN array. The data is an MxN complex array. How would I go about using, or can I even, some IDL function to accomplish getting the data points on a regular rectangular grid?

I have tried to use triangulate and trigrid with no success. krig2d can't allocate enough space for the new array.

I've come to a dead end and any help would be greatly appreciated!

TIA, Phil Williams, Ph.D. Research Instructor Children's Hospital Medical Center "One man gathers what Imaging Research Center another man spills..." 3333 Burnet Ave. -The Grateful Dead Cincinnati, OH 45229 email: williams@irc.chmcc.org URL: http://scuttle.chmcc.org/~williams/