Subject: Re: FFT in a 2D variable in only one direction Posted by Craig Markwardt on Tue, 24 Jul 2001 02:17:18 GMT

View Forum Message <> Reply to Message

julio\_maranhao@hotmail.com (=?ISO-8859-1?Q?J=FAlio\_Maranh=E3o?=) writes:

- > I just realized that I can't use the FFT function in just one
- > specific dimension. Of course I can use loops, but since the
- > procedure when doing an FFT of a 2D variable is a line by line
- > aproach followed by a column one, might the people from RSI
- > implement this?

> Any hints? Or should I continue with the loops?

Nothing comes to mind offhand. My guess is that the FOR loop is not going to kill you. The rule is, do a lot of processing in each iteration, and usually an FFT will be enough of a CPU load to accomplish this.

Good luck! Craig

Craig B. Markwardt, Ph.D. EMAIL: craigmnet@cow.physics.wisc.edu Astrophysics, IDL, Finance, Derivatives | Remove "net" for better response