Subject: Re: IDL performance and FFTs (was: call external speed) Posted by Karl Krieger on Thu, 17 Sep 1998 07:00:00 GMT

View Forum Message <> Reply to Message

On 17 Sep 1998, Stein Vidar Hagfors Haugan wrote:

>

- > In article <stevenj-1609981832310001@wetelectron.mit.edu>
- > stevenj@alum.mit.edu (Steven G. Johnson) writes:

>

> ...

_

- > This may be splitting hairs, but I could imagine myself writing
- > such wrappers for FFTW (and indeed it appears that Karl Krieger has
- > already done so) or other GPL-covered libraries.

> ...

If anybody is interested in the FFTW wrapper routines, feel free to contact me by email. At present they handle only a subset of the FFTW routines (1d and 2d) and documentation is rudimentary at best. I have some example IDL progs though. Makefiles can be provided for SUN-Solaris (cc and gcc) and for M\$ Visual C++ 5.0.

BTW: I very much doubt if it's against the GPL to distribute code, which refers to subroutine libraries under GPL as long as I do not include these routines or a compiled binary.

Karl

--

Max-Planck-Institute for Plasma Physics Boltzmannstr.2, 85740 Garching, Germany

Email: krieger@ipp.mpg.de