Subject: Re: Parrallel Matrix Inversion in IDL? Posted by Michael Galloy on Fri, 07 Sep 2012 16:17:56 GMT View Forum Message <> Reply to Message

On 9/6/12 9:59 PM, Bogdanovist wrote:

> Does anyone know of an implementation for parallel matrix inversion in IDL? e.g. using IDL Bridge to split the task over multiple threads.

I don't know of any implementations for IDL right now. GPULib is adding MAGMA support, which is a GPU LAPACK implementation.

MAGMA:

http://icl.cs.utk.edu/magma/

> More generally, is there a library out there for doing parallel linear algebra (SVD, QR decompositions etc etc)?

ScaLAPACK:

http://www.netlib.org/scalapack/

And PLAPACK:

http://www.cs.utexas.edu/~plapack/

Mike

Michael Galloy

www.michaelgalloy.com

Modern IDL: A Guide to IDL Programming (http://modernidl.idldev.com)

Research Mathematician **Tech-X Corporation**