Subject: Re: pseudo code for doing SVD on 2D sparse array Posted by Jeremy Bailin on Mon, Ž2 Dec 2008 15:07:25 GMT

View Forum Message <> Reply to Message

On Dec 21, 6:41 am, erano <eran.o...@gmail.com> wrote:

- > Hi,
- > I wish to solve Ax=B
- > A is sparse array (size m*n), in format of [x_index, y_index, value]
- > B is vector length m
- > x is unknown vector length n
- > n=1,000,000
- > m=2*n

>

> better to help with IDL code, but any idea is welcome!

> Eran

You said a couple of weeks ago that you'd gotten LINBCG to work on this... what problems are you having with it?

-Jeremy.