
Subject: Re: inverse gradient

Posted by [erano](#) on Tue, 09 Dec 2008 08:36:07 GMT

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Just a short update :

(I talked with IDL - ITT Technical Support)

For solve $A*x=b$

When I A is $M*N$ array and i wish to make it sparse I must to add zeros to make it $M*M$ (if $M>N$).

If I wish to use LINBCG I must to have not zero values at diagonal. for all the new elements the diag shoul't be set to 1.0, and I must to sort the old array rows (and the vector b as well) so the diag is full. It's working.
