Subject: Re: inverse gradient Posted by erano on Tue, 02 Dec 2008 18:50:55 GMT View Forum Message <> Reply to Message

>

- > But you haven't really described how you got dX and dY and
- > what is the potential....

>

Well, dX and dY are based on other parameters gradient. I based on MATLAB code. In MATLAB, we can use "\" for doing Ax=Y: x=A\Y, where A is M*N matrix. I can attach the code.

Eran