
Subject: Re: matrix division

Posted by [David Fanning](#) on Thu, 22 May 2008 12:59:33 GMT

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d.poreh@gmail.com writes:

> Sorry!!! Yes as you mentioned above $b > \epsilon$ but $0 < \epsilon$. Doesn't it? I
> mean how we can reach something like $b/0 = 3\text{Db}/\epsilon$???

If you divide by zero you get positive or negative infinity. If you divide by something very close to zero, you get a very big number, but not infinity. In code, it is better to have a very big number rather than an INF. This just makes sure get a big number.

Cheers,

David

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Coyote's Guide to IDL Programming: <http://www.dfanning.com/>

Sepore ma de ni thui. ("Perhaps thou speakest truth.")
