
Subject: Re: inverse gradient

Posted by [erano](#) on Tue, 02 Dec 2008 17:04:43 GMT

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> My suggestion is to operate on each line of the array
> separately and loop over lines and columns.

>

> This way you only need to deal with dim_x by dim_y
> arrays, a much simpler problem...

>

> Ciao,

> Paolo

>

>

This idea is not clear to me. Do you mean to work on "each line of the array" from the original array (dim_x * dim_y) or from the M * N matrix?

Eran

Eran
