
Subject: Re: inverse gradient

Posted by [erano](#) on Thu, 27 Nov 2008 08:27:26 GMT

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>
> "inverse" meaning what for a vector-field?
>
> Paolo
>

"inverse" is the opposite operation for gradient.

The inputs are 2D gradient images (dX and dY), where high values are large changes in the "inverse gradient" image, and zeros are stable (no changes) in the "inverse gradient".

Eran
