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Subject: Re: inverse gradient

Posted by [pgrigis](#) on Fri, 28 Nov 2008 16:18:53 GMT

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erano wrote:

>>

>> "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".

I guess that I would have called it the "scalar potential" myself  
instead of the "inverse gradient" ... but I see what you mean.

Ciao,

Paolo

>

>

> Eran

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