Subject: Re: Filtering based on Hessian Matrix
Posted by David Fanning on Thu, 15 Jul 2004 19:49:49 GMT
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## Stefan Tuchschmid writes:

- > I'm posting here a wonderful filter (my humble opinion) to detect
- > bright or dark lines, blobs etc..., mainly in a try to give back a
- > little bit to the community. It's a great place here!

Oh, wonderful! Thank you. But, uh, what does this mean, exactly?

- > ; Copyright (c) Dept. Radiology, University of California San
- > Francisco (UCSF)

Cheers.

David

P.S. Let's just say in my line of work this sort of thing could get me in a bit of trouble. :-(

--

David Fanning, Ph.D.
Fanning Software Consulting, Inc.
Coyote's Guide to IDL Programming: http://www.dfanning.com/

Subject: Re: Filtering based on Hessian Matrix Posted by stef on Fri, 16 Jul 2004 17:43:43 GMT

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## Hello David

of course you're right, didn't even think about it - don't want people to get in trouble of course...

Under www.opensource.org I found the MIT License, which should allow a general use of the code.

I will place it the way you do, underneath the header. What do you think of that solution?

Have a nice day, Stefan

-----

Copyright (c) Dept. Radiology, University of California San Francisco (UCSF)

written by: Stefan Tuchschmid, stefan.tuchschmid@netpictures.ch

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David Fanning <davidf@dfanning.com> wrote in message
news:<MPG.1b608dc86b55bc4d9897db@news.frii.com>...
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> David
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Subject: Re: Filtering based on Hessian Matrix

## Posted by David Fanning on Fri, 16 Jul 2004 18:09:55 GMT

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- > Under www.opensource.org I found the MIT License, which should allow a
- > general use of the code.

>

- > I will place it the way you do, underneath the header. What do you
- > think of that solution?

Oh, I think that is \*much\* better. And a nice filter, too. :-)

Thanks very much for it.

Cheers,

David

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

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