Subject: Re: How to detect edge of an image in IDL? Posted by David Fanning on Mon, 30 Jun 2003 13:26:57 GMT

View Forum Message <> Reply to Message

TIAN Yunfeng writes:

- > I wonder if there are routines doing edge detection in IDL. I look
- > through the IDL Online Help, and only find two simple edge enhancement
- > functions (sobel & roberts). I want to use Gauss-Laplacian or Canny
- > edge operators to get binary edge images. Does someone have any ideas?

You can use the CONVOL function to implement Laplacian edge detection in IDL. You can find a very simple example of using Laplacian edge detection to sharpen an image in this article:

http://www.dfanning.com/ip_tips/sharpen.html

I've never used a Canny filter in IDL, but I think it could be created if you can't find someone who has already done it. I suspect both the Gauss-Lbplacian and the Canny filters are two step processes in which a gaussian filter is applied, followed by the Laplacian. You ought to be able to do both with the CONVOL function.

Cheers.

David

--

David W. Fanning, Ph.D.

Fanning Software Consulting, Inc.

Phone: 970-221-0438, E-mail: david@dfanning.com

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

Toll-Free IDL Book Orders: 1-888-461-0155

Subject: Re: How to detect edge of an image in IDL? Posted by Johan Marais on Fri, 25 Jul 2003 14:14:50 GMT

View Forum Message <> Reply to Message

Are you stil looking for a way how dto do it? Johan Marais

"David Fanning" <david@dfanning.com> wrote in message news:MPG.1969e88c1ca66c54989694@news.frii.com...

> TIAN Yunfeng writes:

>

```
>> I wonder if there are routines doing edge detection in IDL. I look
>> through the IDL Online Help, and only find two simple edge enhancement
>> functions (sobel & roberts). I want to use Gauss-Laplacian or Canny
>> edge operators to get binary edge images. Does someone have any ideas?
>
> You can use the CONVOL function to implement Laplacian
> edge detection in IDL. You can find a very simple
> example of using Laplacian edge detection to sharpen
> an image in this article:
>
>
    http://www.dfanning.com/ip_tips/sharpen.html
>
> I've never used a Canny filter in IDL, but I think
> it could be created if you can't find someone who
> has already done it. I suspect both the Gauss-Lbplacian
> and the Canny filters are two step processes in which
> a gaussian filter is applied, followed by the Laplacian.
> You ought to be able to do both with the CONVOL function.
>
 Cheers,
>
> David
>
> David W. Fanning, Ph.D.
> Fanning Software Consulting, Inc.
```

> Phone: 970-221-0438, E-mail: david@dfanning.com

> Toll-Free IDL Book Orders: 1-888-461-0155

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