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Subject: Re: need help with idl

Posted by [ann\[1\]](#) on Sun, 16 Dec 2012 08:37:32 GMT

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On Thursday, 13 December 2012 19:29:44 UTC+5:30, David Fanning wrote:

> Ann writes:

>

>

>

>> I defined some patches within which the pixels have varying intensity. I want to pick up pixel groups, minimum size 4 pixels with intensity greater than a given threshold. I want to use the indices of those groups.

>

>> Could someone help me out?

>

>

>

> Make a bi-level image with your threshold, then use

>

> Label\_Region to select your pixel groups. You can

>

> screen them for size as you process them, discarding

>

> any that are less than your minimum. Here is an article

>

> that describes the process:

>

>

>

> [http://www.idlcoyote.com/ip\\_tips/blobanalysis.html](http://www.idlcoyote.com/ip_tips/blobanalysis.html)

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> Cheers,

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> David

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> --

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> David Fanning, Ph.D.

>

> Fanning Software Consulting, Inc.

>

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

>  
> Sepore ma de ni thue. ("Perhaps thou speakest truth.")

Thank you for the reply. The blob\_analyzer is the code is the one that suits my requirement.  
Thank you once again.

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