
Subject: Re: Grayscale AND Binary Image
Posted by [Wonko\[2\]](#) on Thu, 07 Mar 2002 13:54:00 GMT
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idlfreak@yahoo.com (Akhila) wrote:

> Please tell me how to do that.

Don't use AND, use * instead. 1 AND x gives 1 in IDL if x is even,
and 0 if x is uneven, only the last bit counts here.

Alex

--

Alex Schuster Wonko@netcologne.de PGP Key available
 alex@pet.mpin-koeln.mpg.de

Subject: Re: Grayscale AND Binary Image
Posted by [idlfreak](#) on Thu, 07 Mar 2002 19:32:18 GMT
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Hi,

I have the same size window for both the images. Is there any way
that i can get the region(pixel value) from the binary image and
obtain the same pixels in the original image. If that's possible it'd
be more ideal as that's the result i want.

Help me please !!!

-Akhila.

Wonko@netcologne.de (Alex Schuster) wrote in message
news:<8KOi9WJed8B@netcologne.de>...

> idlfreak@yahoo.com (Akhila) wrote:

>

>> Please tell me how to do that.

>

> Don't use AND, use * instead. 1 AND x gives 1 in IDL if x is even,
> and 0 if x is uneven, only the last bit counts here.

>

> Alex
