
Subject: Re: Inverse of POLYFILLV

Posted by [hamill](#) on Wed, 13 Nov 1996 08:00:00 GMT

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In article <56d78n\$jog@news.one.net>, ljb@shell.one.net (Lawerence J. Busse) wrote:

>
> I'm using DEFROI to generate the list of pixels in the ROI. I'm then
> modifying the list to include pixels which are close to the average pixel
> intensity. Given this modified list of pixels, I'd like to generate the
> coordinates of the polygon which bounds this region. I'm asking to do
> something which is the inverse of POLYFILLV.

The DILATE and ERODE operators are useful in this kind of application.
Good luck.

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