Subject: Re: Inverse of POLYFILLV Posted by hamill on Wed, 13 Nov 1996 08:00:00 GMT

View Forum Message <> Reply to Message

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.

--

Jim Hamill -- hamill@ais.net (home)
or hamill@mailhub.nmg.sms.siemens.com (business)

With interests in image processing, mathematics, physics, and especially nuclear medicine. And other stuff too.