Subject: Fill in a logic image: possible in IDL? Posted by Jose Silva on Sat, 14 Apr 2001 23:28:01 GMT

View Forum Message <> Reply to Message

Hello

I have a grayscale image (512 x 512 x 1 byte from medical TAC). I applied a threshold to have a logic mask and tried to do a fill in that mask

in order to remove some background. Most of languages have a fill command, like FILL in draw programs that FILLs the image starting in X,Y (user defined)

coordenations.

I search throw IDL commands and I never found any FILL command (or identical command).

As most of languages (eg MATLAB and many others) have a FILL (BWFILL in

any FILL in IDL?

I tried to use POLYFILL but my mask is very irregular, not being possible to

apply a POLYFILL in a predefined region.

level=100

mask= (image LE level); TAC of lungs (from TAC) with many irregularities