Subject: filling holes in blobs quickly Posted by dmartin on Mon, 15 Apr 2002 22:17:51 GMT View Forum Message <> Reply to Message

I'm sure this is a well solved problem, but: I'm trying to fill in holes inside of domains (blobs) quickly. The domains are in a binary image, and are bright.

Right now, I search for dark regions - the holes (label_region); pick out those of a small size (histogram and where); and then fill them in (a FOR loop through the where values, since I don't know how to get where to compare to every value in a vector).

This is slow, and I strongly suspect there is an intelligent way to do this: fill in all dark blobs up to a certain size.

Thanks for any help,

Doug Martin University of Texas at Austin