Subject: WHERE Function Posted by bjp8350 on Wed, 10 May 1995 07:00:00 GMT

View Forum Message <> Reply to Message

I am using the WHERE function to return the pixel locations of a single object in a binary image. The WHERE function returns a LONGWORD VECTOR that can be used to subscript the image array. I need to calculate the distance between each combination of border pixels to find the object's major axis.

How can I seperate the LONGWORD VECTOR into its X and Y components? so I can use the distance formula. Or is there an easier way to find the distance between each pixel?

Thanks in advance, Ben ******** Ben Pryhoda bjp8350@rit.edu

Rochester Institute of Technology