Subject: How to choose the pixels along a curve in an image Posted by spright on Wed, 19 Mar 2014 16:35:22 GMT

View Forum Message <> Reply to Message

Hi guys,

I want to get the values of pixels along a curve in an image. Could anyone give some suggestions? This curve may be got by a polynomial fit to a few points on the image.

For pixels along a straight line, it is easier as I can rotate the image to leave the line in horizontal or vertical direction and choose these pixels in an array of the image, like img[*,n]. But seems it is difficult for the one with curve.

Any suggestions? Thanks.