Subject: Re: hieghlighting pixel

Posted by rogass on Thu, 27 May 2010 07:20:59 GMT

View Forum Message <> Reply to Message

On 27 Mai, 06:56, afzal <afzal....@gmail.com> wrote:

- > in my work i need to highlight some points(pixels) of binary image
- > with some color(eg:-red). cud anybody help me to do this
- > thanking you
- > afzal

This will be difficult, because a binary image only has 0's and 1's. You have to transform the image, e.g.:

tv,[[[255b*((ff=dist(256) gt 100.))]],[[255b*(ff eq 0b)]], [[255b*(temporary(ff) eq 0)]]], true=3

or maybe in your case:

showresultonly=1; or 0 to keep the new result condition = image eq 1; or 0 if you want to highlight the 0's red=255b green=0b; 255b if you want to show 0's in green you must also set blue to 0b blue=255b; to show only the condition in red you have to set green and blue to 0b result=[[[red*condition]],[[green*(~condition)]], [[blue*(~temporary(condition))]]] tvscl, showresultonly? temporary(result): result,true=3; shows 1's in red and 0's in blue according your condition

Hope it helps

CR