
Subject: calculating # of pixels of 3 colors in RGB image using a histogram

Posted by [coold](#) on Fri, 18 Feb 2005 18:36:57 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hi,

I am trying to calculate the number of pixels using a histogram specifically for 3 colors(white,black and green) in a image (256 colors).

I have modified the color palette for the image so that the background is white and the dark colors are black and the light green remains the same.

I am unable to interpret the results as indicated by the histogram.

I have uploaded the pictures.

http://pg.photos.yahoo.com/ph/coold_2006/album?.dir=/b4b9&am p;.src=ph

Would appreciate any help in how to calculate the number of pixels of white, black and green.

Thanks.

coold
