**Image and Video Processing**

**Programming Assignment – Report**

**Week1: Contrast Enhancement using Histogram Equalization**

MATLAB code:

%main.m

%Main script that imports the image, creates negative and calls functions to %calculate histogram and perform histogram equalization

%AUTHOR: SUMANTH SRINIVASAN

a = uint8(imread('lena\_low\_contrast.jpg'));

disp('Creating grayscale image...');

bw = rgb2gray(a);

imwrite(bw,'lena\_grayscale.jpg')

dim = size(a);

disp('Creating negative of the grayscale image')

%To create negative grayscale image

for x = 1:dim(1)

for y = 1:dim(2)

neg(x,y) = 255 - a(x,y);

end

end

imwrite(neg,'lena\_negative.jpg')

disp('Computing histogram of the grayscale image')

tic

% computeHist(bw);

tot\_time = toc

disp('Done.')

histEq(bw);

%histEq.m

%AUTHOR: SUMANTH SRINIVASAN

function histEq(img)

%Histogram Equalization

% Equalizes the non-uniform distribution of histogram

dim = size(img);

h = computeHist(img);

h = h/(dim(1)\*dim(2));

% Computing Mapping Fn proportional to Cumulative Dist Fn

C = zeros(256,1);

for k = 1:256

C(k)=uint8(sum(h(1:k))\*255);

end;

figure; subplot(2,1,1), plot(C); title('Mapping function'); subplot(2,1,2), bar(h,'g'); title('Histogram');

% Mapping

tic

% for x = 1:dim(1)

% for y = 1:dim(2)

% f = double(img(x,y))+1;

% histEqImg(x,y) = C(f);

% end;

% end;

histEqImg = C(double(img)+1);

tot\_timeMap = toc

figure;

imshow(uint8(histEqImg));

imwrite(uint8(histEqImg),'lena\_Hist\_Equalized.jpg');

end

%computeHist.m

%AUTHOR: SUMANTH SRINIVASAN

function [h] = computeHist(img)

%A function to compute the histogram of an imported image

% WORKS ONLY FOR GRAYSCALE OR MONOCHROME IMAGES AT THE MOMENT

histo = zeros(256,1);

for x = 0:255

histo(x+1) = sum(sum(img == x));

end

% figure

% plot(histo);

h = histo;

end

Sample Images, Histogram and Output

|  |  |
| --- | --- |
| Macintosh HD:Users:Srinivasan:Documents:Fracking Fluid Injection:GRAD SCHOOL FALL 15:NYU:ImageVideo:Week1 - Histogram&Contrast:lena_grayscale.jpg  Figure - Lena Grayscale Low Contrast  Macintosh HD:Users:Srinivasan:Documents:Fracking Fluid Injection:GRAD SCHOOL FALL 15:NYU:ImageVideo:Week1 - Histogram&Contrast:Lena_Hist_Equalized.jpg  Figure - Lena Grayscale after Histogram Equalization  Macintosh HD:Users:Srinivasan:Documents:Fracking Fluid Injection:GRAD SCHOOL FALL 15:NYU:ImageVideo:Week1 - Histogram&Contrast:lena_negative.jpg  Figure - Lena Grayscale Low Contrast Negative | Macintosh HD:Users:Srinivasan:Documents:Fracking Fluid Injection:GRAD SCHOOL FALL 15:NYU:ImageVideo:Week1 - Histogram&Contrast:lena_hist and mapping.jpg  Figure - Low Contrast Histogram and Mapping Function |