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1 Assignment 1

1.1 Negative of an image

```
a=imread('Lenna.png');
 2
   figure
 3 \mid [row, col, s] = size(a);
 4 | imshow(a);
   for i=1:row
 6
        for j=1:col
 7
            for k=1:3
 8
                 a(i,j,k)=255-a(i,j,k);
9
            end
10
        end
11
   end
12
13
   figure
14
15
   imshow(a);
```





Figure 1: a normal and a negative image

2 Assignment 2

2.1 Plotting the histogram of an image

```
a=imread('Lenna.png');
1
2
  b=rgb2gray(a);
3
  [row, col] = size(b);
  arr=zeros (256);
5
  for i=1:row
6
     for j=1:col
7
          arr(b(i,j)+1) = arr(b(i,j)+1)+1;
8
     end
9
  end
  plot (arr);
```



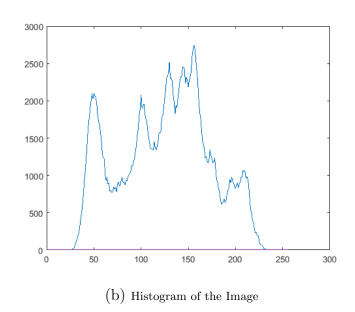
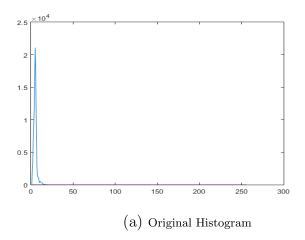
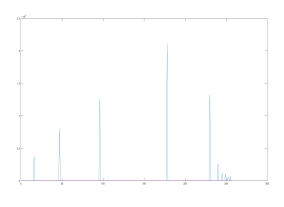


Figure 2: Image & histogram of the image

2.2 Histogram equalization

```
1 | a=imread('Lenna.gif');
2 | b = (a);
 3 \mid [row, col] = size(b);
 4 | arr=zeros (256);
 5 for i=1:row
 6
       for j=1:col
 7
            arr(b(i,j)+1) = arr(b(i,j)+1)+1;
 8
       end
 9 \mid \texttt{end}
10 | plot (arr);
11 pr=zeros (256);
12 pr1=zeros (256);
13 | for k=1:256
14
        pr(k) = arr(k) / (row*col);
15 \mid \texttt{end}
16 | k=0;
17 | for 1=1:256
18
         k=k+pr(1);
19
         pr1(1) = pr1(1) + k;
20 end
21 | for i=1:row
22
        for j=1:col
23
             b(i,j) = pr1(b(i,j)+1)*255;
24
        end
25 end
26 | arr1=zeros (256);
27 | for i=1:row
28
       for j=1:col
29
           arr1(b(i,j)+1) = arr1(b(i,j)+1)+1;
30
       end
31 end
32 | imwrite(b,'C:\Users\ratul\Desktop\myGray.png')
33 | imtool(b);
```





(b) Histogram after equalization

Figure 3: Histograms of the images



(a) Original Low contrast Image



(b) Equalized image

Figure 4: Image & histogram of the image

3 Assignment 3

3.1 Mean Filter

```
1 p = imread('Lenna.png');
2 b=rgb2gray(p);
3 imwrite(b,'C:\Users\ratul\Desktop\grayscale.png');
4 [row,col]=size(b);
5 c1=zeros(row,1);
6 imr1 =[c1,b,c1];
7 r1=zeros(1,col+2);
8 imr = [r1;imr1;r1];
9 p2=imr;
10 imr=double(imr);
```

```
11 [r,c]=size(imr);
12 \mid mask=ones(3,3)/9;
   for i=2:r-1
13
       for j=2:c-1
14
15
           sum=0;
           for k=-1:1
16
               for 1=-1:1
17
18
                    sum = sum + p2(i+k, j+1) * mask(k+2, l+2);
19
               end
20
           end
21
           imr(i,j) = sum;
22
       end
23 end
24 | imtool (uint8 (imr));
   imwrite(imr,'C:\Users\ratul\Desktop\myGray.png')
```





Figure 5: Normal & Filtered Image

3.2 Median Filter

```
a=imread('LennaNoise.jpg');
2 \mid b = rgb2gray(a);
3 | %m = imnoise(M, 'salt & pepper', 0.5);
4 figure
 5 \mid imshow(b);
6 \mid [row, col] = size(b);
7 | c1=zeros(1, col);
8 | r1=zeros (row+2,1);
9 | imr=[c1;b;c1];
10 | imr2=[r1, imr, r1];
11 | [r, c] = size (imr2);
12 | imr3=imr2;
13 | for i = 2:r-1
        for j = 2:c-1
14
15
            M=imr3(i-1:i+1, j-1:j+1);
16
             V=sort(M(:));
             imr2(i, j) = V(5);
17
18
        end
19 end
20 | figure
21 | imshow(imr2);
```







(b) Median filtered image

Figure 6: Noisy & Filtered Image

3.3 Min & Max Filter

```
p = imread('C:\Users\ratul\Desktop\matlab\document\
      grayscale.png');
 2
   b=p;
   [row,col]=size(b);
 3
 4 \mid c1 = zeros(row, 1);
 5 | imr1 = [c1, b, c1];
 6 | r1 = zeros(1, col + 2);
 7 | imr = [r1; imr1; r1];
8 | imr=double(imr);
9
   [r,c]=size(imr);
10 | imr3=zeros(r,c);
   imr4=zeros(r,c);
11 \mid
12
13
   for i=2:r-1
       for j=2:c-1
14
           M = imr(i-1:i+1, j-1:j+1);
15
16
           imr3(i, j) = max(M(:));
           imr4(i, j) =min(M(:));
17
18
       end
19
   end
20
21
   imtool(uint8(imr3));
22
   imtool(uint8(imr4));
```







(b) Max filtered Image



(c) Min filtered Image

Figure 7: Min & Max Filtered Images

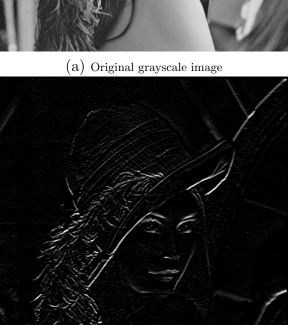
4 Assignment 4

4.1 Edge Detection

```
1
   a= imread('C:\Users\ratul\Desktop\matlab\document\
      grayscale.png');
 3 \mid b=a;
 4
 5
   [row, col] = size(b);
 6
 7 | c1=zeros(1, col);
 8 | r1 = zeros(row+2,1);
9 | imr=[c1;b;c1];
10 | imr2 = [r1, imr, r1];
11 | imr2=double(imr2);
12
13 \mid \text{mask1} = [1 \ 0 \ -1; 1 \ 0 \ -1; 1 \ 0 \ -1];
14 \mid \text{mask2} = [1 \ 1 \ 1; 0 \ 0 \ 0; -1 \ -1 \ -1];
15 \mid [r,c] = size(imr2);
16 \mid imr3=zeros(r,c);
17 \mid imr4=zeros(r,c);
18
19 | for i = 2:r-1
20
        for j = 2:c-1
21
         val=0;
22
         val1=0;
23
             for i1 = -1:1
24
                   for j1 = -1:1
25
                        val = val + imr2(i+i1, j+j1).*mask1(i1)
                           +2, j1+2);
26
                        val1 = val1 + imr2(i+i1, j+j1).*mask2(
                           i1+2, j1+2);
27
                   end
28
             end
29
             imr3(i-1, j-1) = val;
30
              imr4(i-1, j-1) = val1;
31
        end
32 \mid end
```

```
33
34 subplot(2,2,1), imshow(b);
35 title('Original');
36 subplot(2,2,2), imshow(uint8(imr3));
37 title('Horizontal_edge_using_Prewitt');
38 subplot(2,2,3), imshow(uint8(imr4));
39 title('Vertical_edge_using_Prewitt');
```





(c) Vertical edge



(b) Horizontal edge

Figure 8: Min & Max Filtered Images

4.2 Segmentation