

Scilab Manual for  
Digital Signal and Image Processing  
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<http://spoken-tutorial.org/NMEICT-Intro>. This Scilab Manual and Scilab codes  
written in it can be downloaded from the "Migrated Labs" section at the website  
<http://scilab.in>



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# Experiment: 1

## To find Linear Convolution, Circular Convolution

### Scilab code Solution 1.1 Linear Convolution

```
1 //Caption: Program to find the Convolution Sum [  
    Linear Convolution]  
2 //of two discrete sequences  
3 //Software version  
4 //For: OS Windows7 and 8  
5 //Scilab5.4.1 and above  
6 //Image Processing Design Toolbox 8.3.1 and above  
7 //Scilab Image and Video Proccesing toolbox  
    0.5.3.1–2 and above  
8 //For: OS Ubuntu Linux 14.04 and above  
9 //Scilab5.5.1  
10 //Image Processing Design Toolbox 8.3.1 and above  
11 //Scilab Image and Video Proccesing toolbox  
    0.5.3.1–2 and above  
12 clear all;  
13 close;  
14 clc;
```

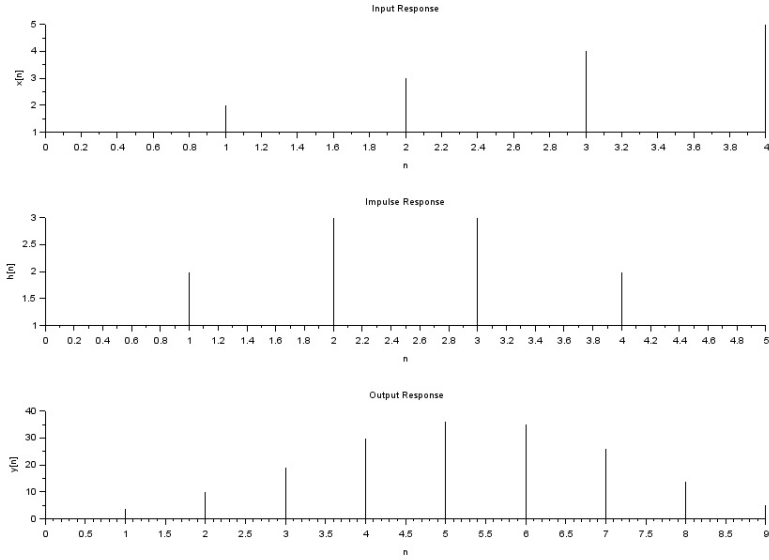


Figure 1.1: Linear Convolution

```

15 h = input('Enter the input sequence1=')
16 //h = [1,2,3,3,2,1];
17 x = input('Enter the input sequence2=')
18 //x = [1,2,3,4,5];
19 y = convol(x,h);
20 for i = 1:length(y)
21     if (y(i)<=0.0001)
22         y(i)=0;
23     end
24 end
25 disp(y, 'Linear Convolution Output y[n]=')
26 subplot(3,1,2)
27 a=gca();
28 a.thickness = 2;
29 plot2d3('gnn',[0:length(h)-1],h)
30 xtitle('Impulse Response','n','h[n]');
31 subplot(3,1,1)
32 a=gca();
33 a.thickness = 2;

```

```

34 plot2d3('gnn',[0:length(x)-1],x)
35 xtitle('Input Response','n','x[n]');
36 subplot(3,1,3)
37 a=gca();
38 a.thickness = 2;
39 plot2d3('gnn',[0:length(y)-1],y)
40 xtitle('Output Response','n','y[n]');
41 //Result
42 //Enter the input sequence1=[1,2,3,3,2,1]
43 //Enter the input sequence2=[1,2,3,4,5]
44 //
45 // Linear Convolution Output y[n]=
46 //
47 //
48 //           column 1 to 8
49 //
50 //      1.      4.      10.      19.      30.      36.      35.
51 //      26.
52 //           column 9 to 10
53 //
54 //      14.      5.
55 //

```

---

### Scilab code Solution 1.2 Circular Convolution

```

1 //Caption: Program to find the Cicrcular Convolution
          of given discrete sequences
2 //Software version
3 //For: OS Windows7 and 8
4 //Scilab5.4.1 and above
5 //Image Processing Design Toolbox 8.3.1 and above
6 //Scilab Image and Video Proccessing toolbox
          0.5.3.1-2 and above
7 //For: OS Ubuntu Linux 14.04 and above

```

```

8 // Scilab 5.5.1
9 // Image Processing Design Toolbox 8.3.1 and above
10 // Scilab Image and Video Processing toolbox
11 // 0.5.3.1-2 and above
11 clear all;
12 clc;
13 x1 = input('Enter the first sequence x1[n]=')
14 x2 = input('Enter the second sequence x2[n]=')
15 //x1 = [1,3,5,7];
16 //x2 = [2,4,6,8];
17 m = length(x1)
18 n = length(x2)
19 a = zeros(1,max(m,n))
20 if (m >n)
21     for i = n+1:m
22         x2(i) = 0;
23     end
24 elseif (n>m)
25     for i = m+1:n
26         x1(i) = 0;
27     end
28 end
29 N = length(x1)
30 x3 = zeros(1,N);
31 a(1) = x2(1);
32 for j = 2:N
33     a(j) = x2(N-j+2);
34 end
35 for i =1:N
36     x3(1) = x3(1)+x1(i)*a(i);
37 end
38 for k = 2:N
39     for j =2:N
40         x2(j) = a(j-1);
41     end
42     x2(1) = a(N);
43     x2
44 for i = 1:N

```

```
45      a(i) = x2(i);
46      x3(k) = x3(k)+x1(i)*a(i);
47  end
48 end
49 disp(x3, 'Circular Convolution Result x3 = ')
50 //RESULT
51 //Input Sequence x1 =
52 //
53 //    1.      3.      5.      7.
54 //
55 // Input Sequence x2 =
56 //
57 //    2.      4.      6.      8.
58 //
59 // Circular Convolution Result x3 =
60 //
61 //    84.      92.      84.      60.
```

---

## Experiment: 2

### To find output of Digital FIR filter using convolution principle

**Scilab code Solution 2.1** To design and test the FIR Filter output

```
1
2 //Caption: To Design an Low Pass FIR Filter and find
   out the output for sine wave
3 //input
4 //Filter Length =5, Order = 4
5 //Window = Hamming Window
6 //Software version
7 //For: OS Windows7 and 8
8 //Scilab5.4.1 and above
9 //Image Processing Design Toolbox 8.3.1 and above
10 //Scilab Image and Video Proccesing toolbox
    0.5.3.1–2 and above
11 //For: OS Ubuntu Linux 14.04 and above
12 //Scilab5.5.1
13 //Image Processing Design Toolbox 8.3.1 and above
14 //Scilab Image and Video Proccesing toolbox
    0.5.3.1–2 and above
```

```

15 clc;
16 clear;
17 xdel(winsid());
18 fc = input("Enter Analog cutoff freq. in Hz=");
19 fs = input("Enter Analog sampling freq. in Hz=");
20 M = input("Enter order of filter =");
21 w = (2*pi)*(fc/fs);
22 disp(w, 'Digital cutoff frequency in radians.cycles/
    samples');
23 wc = w/%pi;
24 disp(wc, 'Normalized digital cutoff frequency in
    cycles/samples');
25 [wft,wfm,fr]=wfir('lp',M+1,[wc/2,0], 'hm',[0,0]);
26 disp(wft, 'Impulse Response of LPF FIR Filter :h[n]=')
    ;
27 //Plotting the Magnitude Response of LPF FIR Filter
28 subplot(2,1,1)
29 plot(2*fr,abs(wfm)/max(abs(wfm)))
30 xlabel('Normalized Digital Frequency w--->')
31 ylabel('Magnitude |H(w)|=')
32 title('Magnitude Response of FIR LPF')
33 xgrid(1)
34 subplot(2,1,2)
35 plot(fr*fs,abs(wfm)/max(abs(wfm)))
36 xlabel('Analog Frequency in Hz f --->')
37 ylabel('Magnitude |H(w)|=')
38 title('Magnitude Response of FIR LPF')
39 xgrid(1)
40 t = 0:0.01:1;
41 f = fc; //maximum frequency of sine wave
42 A = 5; //Amplitude of sine wave
43 X = A*sin(2*pi*f*t);
44 N = rand(X)
45 N = N/max(N)
46 X_N = X+N;
47 Y = convol(X_N,wft)
48 figure
49 subplot(3,1,1)

```

```

50 plot(t*f,X)
51 title('FIR Filter input sine wave')
52 xgrid(1)
53 subplot(3,1,2)
54 plot(t,X_N)
55 title('Random Noise+Sine Wave')
56 xgrid(1)
57 subplot(3,1,3)
58 t = 0:1/(length(Y)-1):1
59 plot(t*f,Y)
60 title('FIR Filter output ')
61 xgrid(1)
62 //Example
63 //Note: Use Low cutoff freq in order to
64 //clearly visible the output waveform
65 //Enter Analog cutoff freq. in Hz=5
66 //Enter Analog sampling freq. in Hz=20
67 //Enter order of filter =4
68 //Digital cutoff frequency in radians.cycles/samples
69 // 1.5707963
70 //Normalized digital cutoff frequency in cycles/
    samples          0.5
71 //Impulse Response of LPF FIR Filter :h[n]=
72 //column 1 to 4
73 // 1.559D-18      0.1718873      0.5      0.1718873
74 //column 5
75 // 1.559D-18

```

---

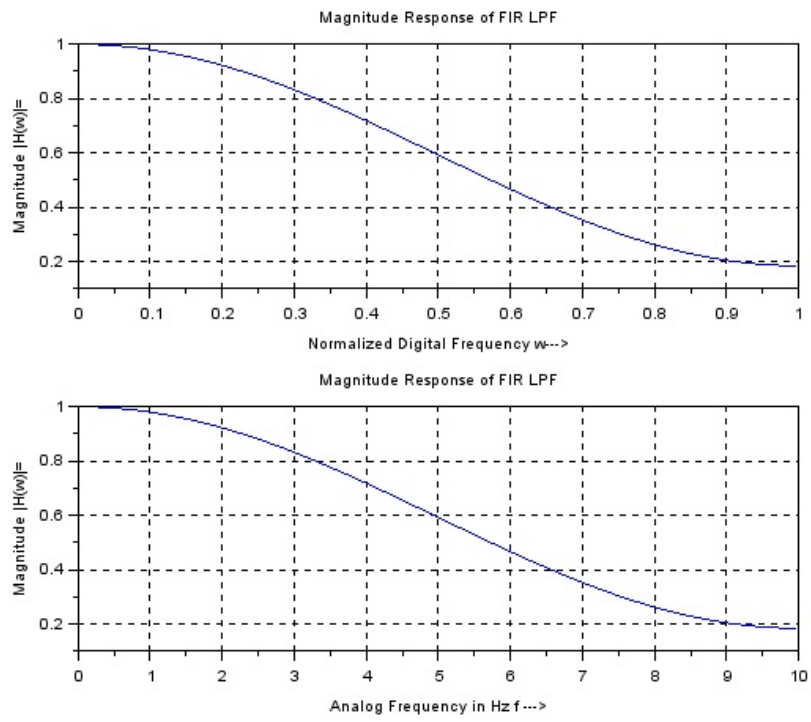


Figure 2.1: To design and test the FIR Filter output

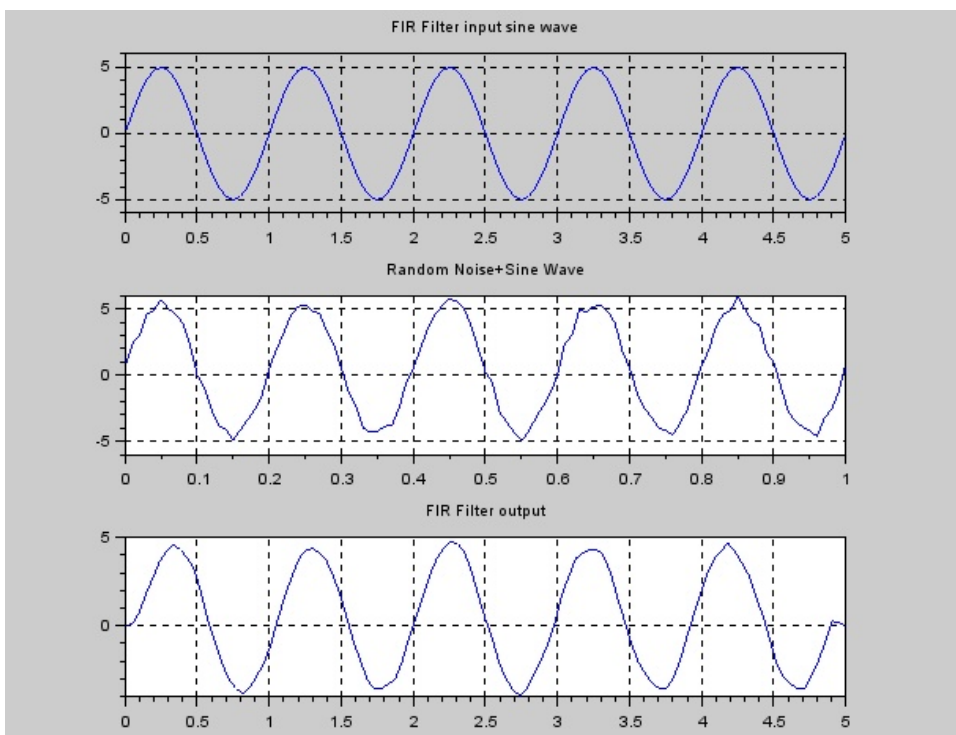


Figure 2.2: To design and test the FIR Filter output

# Experiment: 3

## To find DFT/FFT forward and Inverse Transform of Image

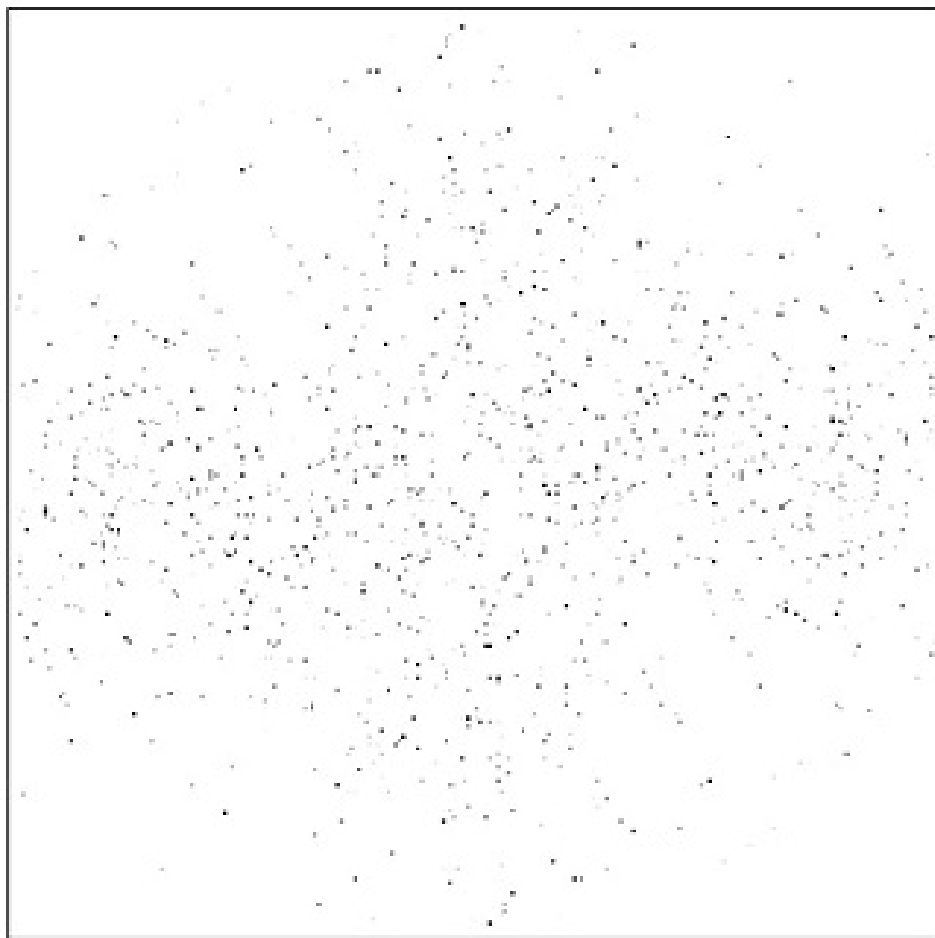
check Appendix [AP 6](#) for dependency:

Exp3lena.jpg

**Scilab code Solution 3.1** DFT and IDFT of 2D Image

```
1 //Caption: 2D–Discrete Fourier Transform using  
    inbuilt fast fourier transform  
2 //function fft2 ()  
3 //Software version  
4 //For: OS Windows7 and 8  
5 //Scilab5.4.1 and above  
6 //Image Processing Design Toolbox 8.3.1 and above  
7 //Scilab Image and Video Proccesing toolbox  
    0.5.3.1–2 and above  
8 //For: OS Ubuntu Linux 14.04 and above  
9 // Scilab5 .5.1
```

2D-Discrete Fourier Transform of Lena Image



2D DFT-`fftnshifted`

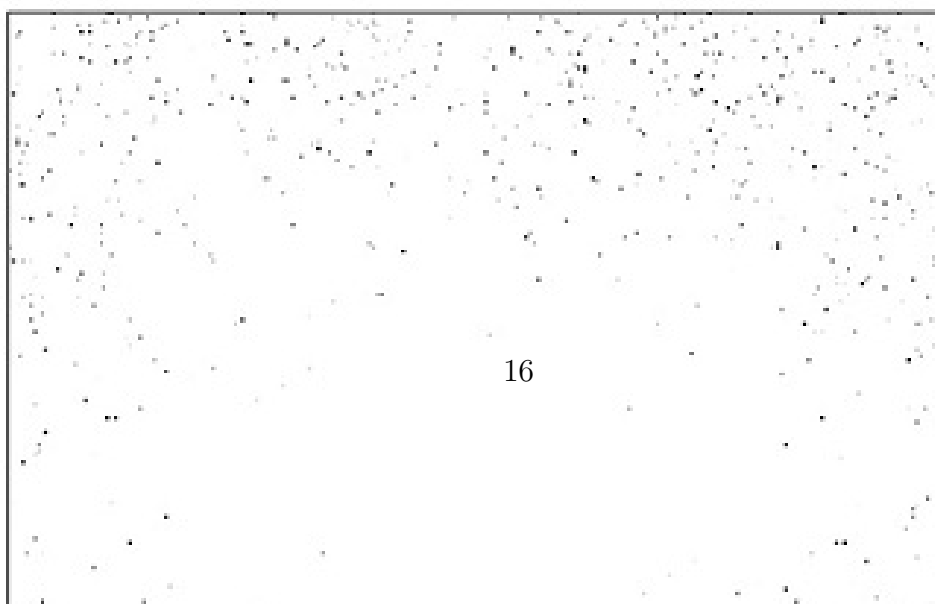




Figure 3.2: DFT and IDFT of 2D Image

```
10 //Image Processing Design Toolbox 8.3.1 and above
11 //Scilab Image and Video Processing toolbox
12 // 0.5.3.1–2 and above
13 //To read and write in the correct folder
14 //change the current directory in scilab console
15 clc;
16 clear;
17 close;
18 a = ReadImage('Exp3lena.jpg');
19 [m,n]= size(a);
20 ShowImage(a, 'Original lenna Image');
21 //2D-DFT using FFT
22 A = fft2(double(a));
23 figure(1)
24 ShowImage(abs(A), '2D-Discrete Fourier Transform of
Lena Image');
25 //fftshifted image
26 B = fftshift(A)
27 figure(2)
```

```
27 ShowImage(abs(B), '2D-Discrete Fourier Transform of  
    Lena Image-fftshifted');  
28 //2D-IDFT using FFT  
29 a_inv = fft2(A')  
30 a_inv = a_inv'/(m*n);  
31 figure(3)  
32 ShowImage(uint8(abs(a_inv)), '2D-Inverse Discrete  
    Fourier Transform');
```

---

# Experiment: 4

## To find DWT forward and Inverse Transform of Image

check Appendix AP 5 for dependency:

Exp4cameraman.jpg

**Scilab code Solution 4.1** DWT and IDWT of 2D Image

```
1 //Caption: Scilab code to implement Discrete Wavelet
   Transform
2 //Software version
3 //For: OS Windows7 and 8
4 //Scilab5.4.1 and above
5 //Image Processing Design Toolbox 8.3.1 and above
6 //Scilab Image and Video Proccesing toolbox
   0.5.3.1–2 and above
7 //For: OS Ubuntu Linux 14.04 and above
8 //Scilab5.5.1
9 //Image Processing Design Toolbox 8.3.1 and above
10 //Scilab Image and Video Proccesing toolbox
   0.5.3.1–2 and above
11 //To read and write in the correct folder
12 //change the current directory in scilab console
```

```

13 clc;
14 clear;
15 close;
16 //Original Image
17 img = imread('Exp4cameraman.jpg');
18 figure(1)
19 ShowImage(img, 'Original Image')
20 title('Original Image');
21 [p q] = size(img);
22 [CA,CH,CV,CD] = dwt2(double(img), 'db1'); //Compute 2D
    wavelet transform -daubcheis wavelet
23 figure(2)
24 ShowImage(uint8(CA), 'LPF-LPF output')
25 title('LPF-LPF output')
26 figure(3)
27 ShowImage(uint8(CH), 'LPF-HPF output')
28 title('LPF-HPF output')
29 figure(4)
30 ShowImage(uint8(CV), 'HPF-LPF output')
31 title('HPF-LPF output')
32 figure(5)
33 ShowImage(uint8(CD), 'HPF-HPF output')
34 title('HPF-HPF output')
35 img_inv = idwt2(CA,CH,CV,CD, 'db1');
36 img_inv = uint8(img_inv);
37 figure(6)
38 ShowImage(img_inv, 'Reconstructed Image')
39 title('Reconstructed Image')

```

---

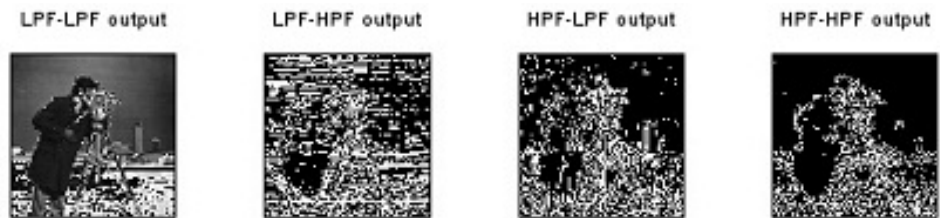


Figure 4.1: DWT and IDWT of 2D Image



Figure 4.2: DWT and IDWT of 2D Image

# Experiment: 5

## To enhance image using Histogram Equalization

check Appendix [AP 4](#) for dependency:

`Exp5pout.jpg`

**Scilab code Solution 5.1** Image Enhancement using Histogram Equalization

```
1 //Program Title: Image Enhancement – Image Histogram  
    Equalisation  
2 //For Gray Image  
3 //Software version  
4 //For: OS Windows7 and 8  
5 //Scilab5.4.1 and above  
6 //Image Processing Design Toolbox 8.3.1 and above  
7 //Scilab Image and Video Proccesing toolbox  
    0.5.3.1–2 and above  
8 //For: OS Ubuntu Linux 14.04 and above
```

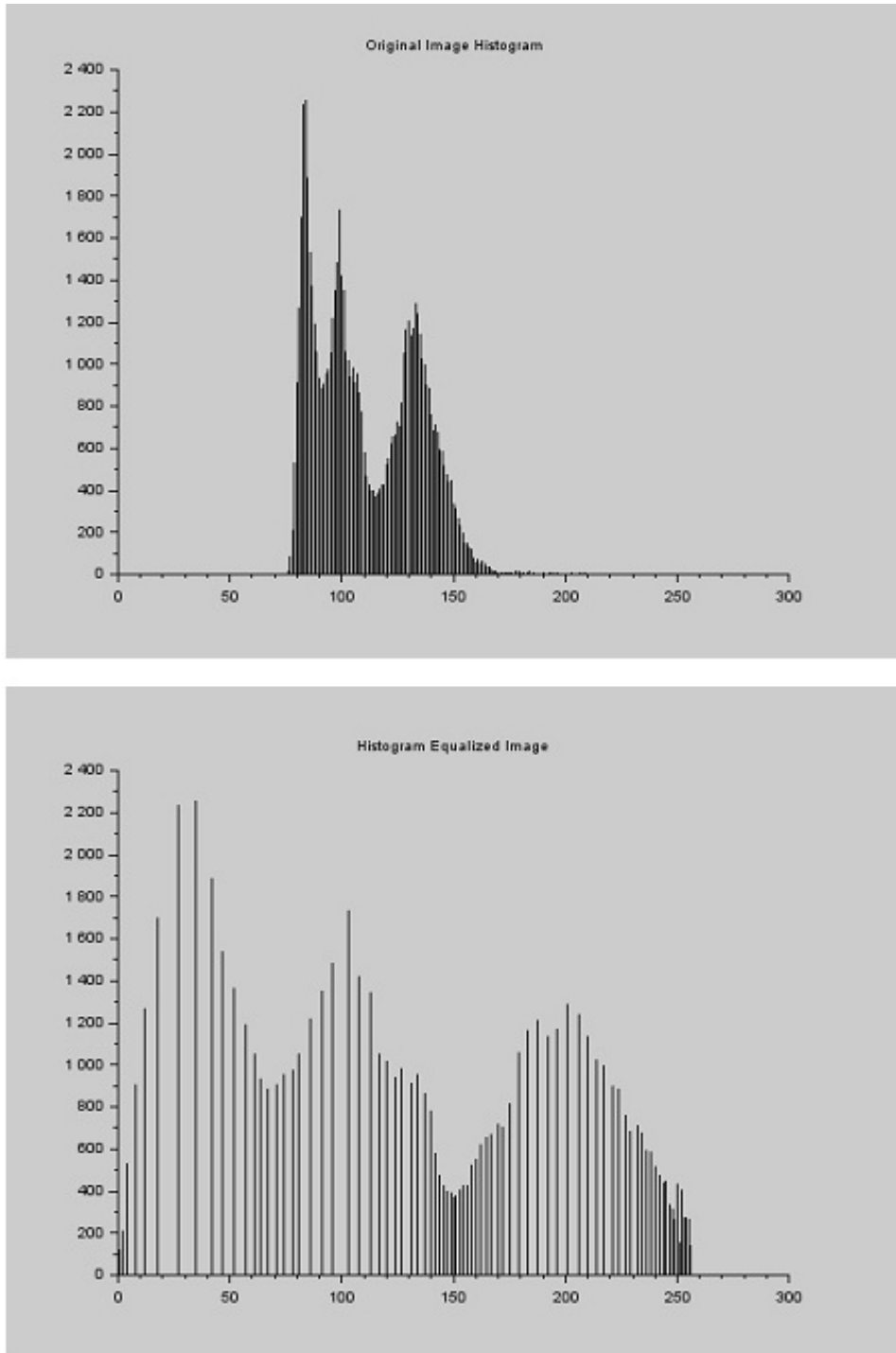


Figure 5.1: Image Enhancement using Histogram Equalization



Figure 5.2: Image Enhancement using Histogram Equalization

```

9 //Scilab5.5.1
10 //Image Processing Design Toolbox 8.3.1 and above
11 //Scilab Image and Video Proccessing toolbox
12 //0.5.3.1-2 and above
13 //To read and write in the correct folder
14 //change the current directory in scilab console
15
16 clc;
17 clear all;
18
19 f=ReadImage('Exp5pout.jpg');// Get image (Keep image
20 file in same folder)
21 OrigSize=size(f); //Get size of original image
22 OrigRow=OrigSize(1); //Get number of rows in original
23 image
24 OrigCol=OrigSize(2); //Get number of colomns in
25 original image
26
27 figure
28 ShowImage(f,'Original Image Pout')
29 WriteImage(f,'Exp6OriginalImagePout.jpg') //Comment
30 out if you do not want o/p file to be written on
31 disk
32
33 OrigHist=CreateHistogram(uint8(f)); //Create
34 Histogram
35 figure
36 plot2d3(OrigHist)//Show Histogram
37 title('Original Image Histogram')
38
39 P=OrigHist/(OrigRow*OrigCol); //get average pixel
40 value
41
42 C=zeros(1,256);
43
44 for i=2:256
45     C(1,i)=C(1,i-1)+P(1,i);
46 end

```

```

39
40 Cdash = round(C*255);
41
42 EqImage=[] //Empty matrix for output image
43 for i=1:OrigRow
44     for j=1:OrigCol
45         EqImage(i,j)=Cdash(1,f(i,j)+1);
46     end
47 end
48
49 figure
50 ShowImage(uint8(EqImage), 'Image Histogram
    Equalisation')
51 WriteImage(uint8(EqImage), '
    Exp6ImageHistogramEqualisation.jpg') //Comment
        out if you do not want o/p file to be written on
        disk
52
53 EqHist=CreateHistogram(uint8(EqImage)); //Create
    Histogram
54 figure
55 plot2d3(EqHist) //Show Histogram
56 title('Histogram Equalized Image')

```

---

# Experiment: 6

## To enhance image using Contrast Stretching

check Appendix [AP 3](#) for dependency:

Exp6Pout.jpg

**Scilab code Solution 6.1** Image Enhancement using Contrast Stretching

```
1 //Program Title : Image Enhancement – Image Contrast  
    Stretching  
2 //For Gray Image  
3 //Sample Input:-  
4 //Set value r1 (0<r1<255):75  
5 //Set value r2 (r1<r2<255:175  
6 //Set value s1 (0<s1<255):10  
7 //Set value s2 (s1<s2<255:245  
8 //Software version  
9 //For: OS Windows7 and 8  
10 //Scilab5.4.1 and above
```

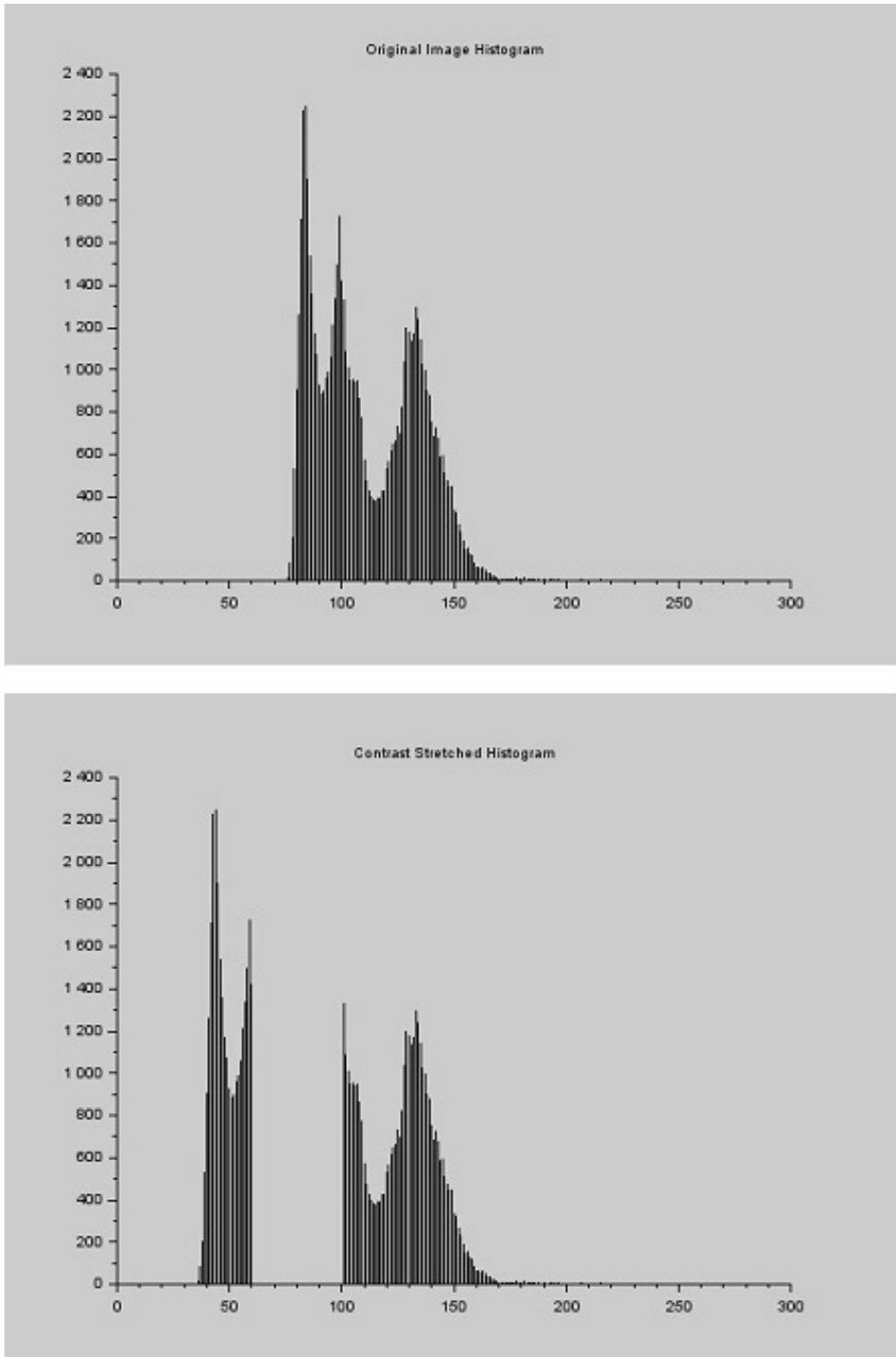


Figure 6.1: Image Enhancement using Contrast Stretching



Figure 6.2: Image Enhancement using Contrast Stretching

```

11 //Image Processing Design Toolbox 8.3.1 and above
12 //Scilab Image and Video Proccesing toolbox
13 // 0.5.3.1-2 and above
14 //For: OS Ubuntu Linux 14.04 and above
15 //Scilab5.5.1
16 //Image Processing Design Toolbox 8.3.1 and above
17 //Scilab Image and Video Proccesing toolbox
18 // 0.5.3.1-2 and above
19 //To read and write in the correct folder
20 //change the current directory in scilab console
21
22
23 f=ReadImage('Exp6pout.jpg');// Get image as 16 bit
24 // unsigned integer
25 OrigSize=size(f); //Get size of original image
26 OrigRow=OrigSize(1); //Get number of rows in original
27 // image
28 OrigCol=OrigSize(2); //Get number of colomns in
29 // original image
30
31
32 figure
33 ShowImage(f,'Original Image Pout')
34 WriteImage(f,'OriginalImagePout.jpg') //Comment out
35 // if you do not want o/p file to be written on disk
36
37 OrigHist=CreateHistogram(uint8(f)); //Create
38 // Histogram
39 figure
40 plot2d3(OrigHist)//Show Histogram
41 title('Original Image Histogram')
42
43 //Image Contrast Stretching
44
45 disp('Image Contrast Stretching')
46 r1=input('Set value r1 (0<r1<255):');
47 r2=input('Set value r2 (r1<r2<255):');

```

```

42 s1=input('Set value s1 (0<s1<255):');
43 s2=input('Set value s2 (s1<s2<255:');

44
45 Alpha=s1/r1;
46 Beta=(s2-s1)/(r2-r1);
47 Gamma=(255-s2)/(255-r2);
48
49 ContStr=[]; //Empty matrix for output image
50
51 for x=1:OrigRow
52     for y=1:OrigCol
53         if f(x,y)<r1 then;
54             ContStr(x,y)=Alpha*f(x,y);
55         elseif (f(x,y)>r1)&(f(x,y)<r2);
56             ContStr(x,y)=Beta*(f(x,y)-r1)+s1;
57         else f(x,y)>r2;
58             ContStr(x,y)=Gamma*(f(x,y)-r2)+s2;
59         end
60     end
61 end
62
63 figure
64 ShowImage(uint8(ContStr), 'Exp5 Image Contrast
   Stretching')
65 WriteImage(uint8(ContStr), '
   Exp5ImageContrastStretching.jpg')
66 ContStrHist=CreateHistogram(uint8(ContStr)); //Create
   Histogram
67 figure
68 plot2d3(ContStrHist)//Show Histogram
69 title('Contrast Stretched Histogram')
70 //Result
71 //Image Contrast Stretching
72 //Set value r1 (0<r1<255):50
73 //Set value r2 (r1<r2<255: 100
74 //Set value s1 (0<s1<255):10
75 //Set value s2 (s1<s2<255: 100

```

---

# Experiment: 7

## To find edges using LOG and DOG

check Appendix [AP 2](#) for dependency:

Exp7lena.jpg

**Scilab code Solution 7.1** Edge Detection using LoG and DoG

```
1 //Caption: Scilab code for Edge Detection using  
2 //Different Edge detectors  
3 // [1]LoG [2] DoG  
4 //Software version  
5 //For: OS Windows7 and 8  
6 //Scilab5.4.1 and above  
7 //Image Processing Design Toolbox 8.3.1 and above  
8 //Scilab Image and Video Proccessing toolbox  
9 // 0.5.3.1–2 and above  
10 //For: OS Ubuntu Linux 14.04 and above  
11 // Scilab5.5.1
```



Figure 7.1: Edge Detection using LoG and DoG



Figure 7.2: Edge Detection using LoG and DoG

```

10 //Image Processing Design Toolbox 8.3.1 and above
11 //Scilab Image and Video Proccesing toolbox
12 // 0.5.3.1 – 2 and above
13 //To read and write in the correct folder
14 //change the current directory in scilab console
15 close;
16 a = imread('Exp7lena.jpg');
17 //LAPLACIAN OF GAUSSIAN
18 /////////////////////////////////
19 [c,thresh] = edge(a,'log',0.2,'both',2);
20 //d = edge(a,'prewitt');
21 ShowImage(a,'Original Image')
22 title('Original Image')
23 figure
24 ShowImage(c,'Edge Detected Image–LoG')
25 //
26 /////////////////////////////////
27 //DERIVATIVE OF GAUSSIAN FUNCTION
28 function [mask]=DoG(op1,op2)
29 // If op1 and op2 are not specified –Default size
30 // 3x3
31 if isempty(op1) then
32 siz = [3,3];
33 else
34 if length(op1)==1 then
35 siz = [op1, op1];
36 elseif length(op1)==2 then
37 siz = op1;
38 else
39 error("The second argument should have 1
40 or 2 elements for gaussian filter");
41 end
42 end
43 //set std for the filter
44 if isempty(op2) then
45 g_std = 0.5;
46 else

```

```

42     if length(op2)>1 then
43         error("The third argument should have
44             only 1 element for gaussian filter");
45     else
46         g_std = op2;
47     end
48     sizx = (siz(2)-1)/2;
49     sify = (siz(1)-1)/2;
50     x2 = ones(siz(1),1) * ([-sizx:sizx]^2);
51     y2 = ([-sify:sify]^2)' * ones(1, siz(2));
52     r = sqrt(x2+y2);
53     sigma = g_std;
54     F = (1/(sigma^2))*(((r.*r)/sigma^2)-1).*exp(-r
55         .*r/2*sigma^2);
56     F(F<%eps*max(F)) = 0;
57     sumF=sum(F);
58     if sumF~=0 then
59         F = F / sum(F);
60     end
61     mask = F;
62 endfunction
63 mask = DoG([], []);
64 mx=filter2(mask,a);
65 my=filter2(mask',a);
66 border=sqrt(mx.*mx + my.*my);
67 if thresh >=0 then
68     scale_thresh = min(border) * (1-thresh) + max(
69         border)*thresh;
70     border=border > scale_thresh;
71 end
72 d = border;
73 //////////////////////////////////////////////////////////////////
74 figure
75 ShowImage(d, 'Edge Detected Image-DoG')

```

---

# Experiment: 8

## To find Edges using Prewit/ Sobel/ Fri-chen / Robert operators

check Appendix [AP 1](#) for dependency:

[Exp8lena.jpg](#)

**Scilab code Solution 8.1** Edge Detection using Prewit and Sobel

```
1 //Caption: Scilab code for Edge Detection using
   Different Edge detectors
2 // [1]. Sobel [2]. Prewitt
3 // Roberts and Fr-Chen edge detection operators are
   not available in this atom
4 //Software version
5 //For: OS Windows7 and 8
6 //Scilab5.4.1 and above
7 //Image Processing Design Toolbox 8.3.1 and above
```



Figure 8.1: Edge Detection using Prewit and Sobel

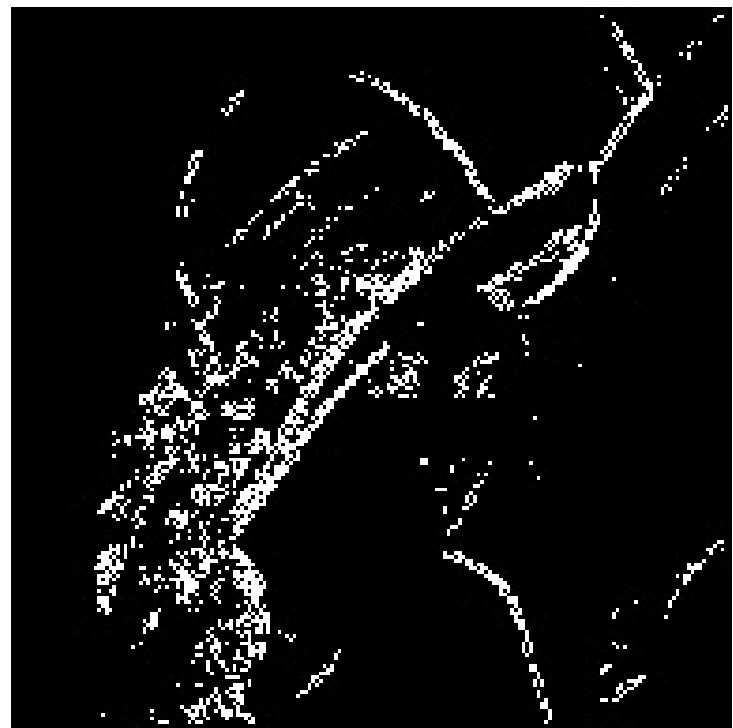


Figure 8.2: Edge Detection using Prewit and Sobel

```
8 // Scilab Image and Video Processing toolbox  
9 // 0.5.3.1 – 2 and above  
10 // For: OS Ubuntu Linux 14.04 and above  
11 // Scilab 5.5.1  
12 // Image Processing Design Toolbox 8.3.1 and above  
13 // Scilab Image and Video Processing toolbox  
14 // 0.5.3.1 – 2 and above  
15 // // To read and write in the correct folder  
16 // change the current directory in scilab console  
17 close;  
18 a = imread('Exp8lena.jpg');  
19 c = edge(a, 'sobel');  
20 d = edge(a, 'prewitt');  
21 ShowImage(a, 'Original Image')  
22 title('Original Image')  
23 figure  
24 ShowImage(c, 'Edge Detected Image—Sobel')  
25 figure  
26 ShowImage(d, 'Edge Detected Image—Prewitt')
```

---

# Appendix



Lena

Gray Image



Lena

Image



pout

gray image



pout

gray image



Cameraman Gray Image



Lena

Image