Aim: 2D Linear Convolution, Circular Convolution between two 2D matrices.

(A) 2D Linear Convolution

```
Code:
```

```
clc;

x =[1,2,3;4,5,6;7,8,9];

h = [1,1;1,1;1,1];

y = conv2(x,h);

disp(y,'Linear 2D convolution y=');
```

Output:

```
Linear 2D convolution y=
```

```
1. 3. 5. 3.
```

- 5. 12. 16. 9.
- 12. 27. 33. 18.
- 11. 24. 28. 15.
- 7. 15. 17. 9.

(B) Circular Convolution

Code:

```
clc;
x = input("Enter the values of x(n)");
h = input("Enter the values of h(n)");
X = fft2(x);
H = fft2(h);
Y = X.*H;
y = ifft(Y);
disp (y, 'Circular Convolution Result y = ');
```

Output:

```
Enter the values of x(n)[1,2;3,4]
```

Enter the values of h(n)[5,6;7,8]

Circular Convolution Result y =

70. Paunotes. in

Aim: Circular Convolution expressed as linear convolution plus alias.

Code:

```
clc;

x = [1,2;3,4];

h = [5,6;7,8];

y = conv2(x,h);

y1 = [y(:,1)+y(:,\$),y(:,2)];

y2 = [y1(1,:)+y1(\$,:);y1(2,:)];

disp(y,'Linear Convolution Result y =');

disp(y2,'Circular Convolution Expressed as Linear Convolution plus alias = ');
```

Output:

Linear Convolution Result y =

- 5. 16. 12.
- 22. 60. 40.
- 21. 52. 32.

Circular Convolution Expressed as Linear Convolution plus alias =

- 70. 68.
- 62. 60.

Aim: Linear Cross correlation of a 2D matrix, Circular correlation between two signals and Linear auto correlation of a 2D matrix.

(A) Linear Cross Correlation of a 2D matrix

Code:

```
clc;

x = [3,1;2,4];

h1 = [1,5;2,3];

h2 = h1 (:,$:-1:1);

h = h2($:-1:1,:);

y = conv2 (x,h);

disp(y, "Linear Cross Correlation Result y = ");
```

Output:

```
Linear Cross Correlation Result y = 9. 9. 2. 21. 24. 9. 10. 22. 4.
```

(B) Circular Correlation between two signals

Code:

```
clc;

x = [1,5;2,4];

h = [3,2;4,1];

h = h(:,$:-1:1);

h = h($:-1:1,:);

X = fft2 (x);

H = fft2 (h);

Y = X.*H;

y = ifft (Y);

disp(y, "Circular Correlation Result y = ");
```

Output:

```
Circular Correlation Result y = 37. 23. 35. 25.
```

(C) Linear auto Correlation of a 2D matrix

Code:

```
clc;

x1 = [1,1;1,1];

x2 = x1 (:,$:-1:1);

x2 = x2($:-1:1,:);

x = conv2 (x1,x2);

disp(x, "Linear auto Correlation Result x = ");
```

Output:

Linear auto Correlation Result x =

- 1. 2. 1.
- 2. 4. 2.
- 1. 2. 1.

Aim: DFT of 4x4 gray scale image.

Code:

```
clc;
f = [1,1,1,1;1,1,1,1;1,1,1,1;1,1,1,1];
t = fft2(f);
disp(t, "2D DFT of given 2D image = ");
```

Output:

2D DFT of given 2D image =

```
16. 0. 0. 0.
```

- 0. 0. 0. 0.
- 0. 0. 0. 0.
- 0. 0. 0. 0.

Aim: Compute discrete cosine transform, Program to perform KL transform for the given 2D matrix

(A) Discrete Cosine transform of an image

Code:

```
//OS: Windows 7
//Scilab Version: Scilab 5.4.1
//one dimensional cosine transform
clc;
clear all;
//f=[1 2 4 7]; //Input: A row matrix
//Input ex. f=[1 2 4 7]
N=4;//finding length of input sequence
F=zeros(1,N);//cosine transform of input
//C = zeros(N,N);
for k=1:N
  for n=1:N
    if (k-1)==0
      C(k,n)=inv(sqrt(N)); //cosine transform matrix
     else
      C(k,n)=sqrt(2)*inv(sqrt(N))*cos(\%pi*(2*(n-1)+1)*(k-1)/(2*N));
     end
    disp(C(k,n));
  end
end
```

```
0.5
```

0.5

0.5

0.5

0.6532815

0.2705981

-0.2705981

-0.6532815

0.5

-0.5

-0.5

0.5

0.2705981

-0.6532815

0.6532815

-0.2705981

(B) KL transform for the given 2D matrix

Code:

```
clear;
```

clc;

X = [4,3,5,6;4,2,7,7;5,5,6,7];

//X = [4 -2; -1 3];

[m, n] = size(X);

A = [0];

E = [0];

for i = 1: n

A = A + X(:, i);

E=E+X(:,i)*X(:,i)';

end munotes.in

```
mx = A / n; //mean ma t ri x
E = E / n;
C = E - mx * mx'; // c o v a r i a n c e ma t ri x <math>C = E[xx'] - mx * mx'
[V, D] = \operatorname{spec}(C); // eigenvalues and eigenvectors
d = diag(D); //diagonalelementsodeigenvalues
disp(d)
[d,i] = gsort(d); //s orting theelements of Dindescending order
  for j = 1: length (d)
    T(:, j) = V(:, i(j));
  end
T = T'
disp(d, 'Eigen ValuesareU=')
disp (T, 'The eigenvectormatrixT=')
disp (T, 'The KL tranform basisis=')
//KL transform
for i = 1: n
 Y(:,i)=T*X(:,i);
end
disp (Y, 'KL transformation of theinput matrix Y = ')
//Reconstruction
for i = 1: n
 x(:,i)=T'*Y(:,i);
end
disp (x, 'Reconstruct matrix of the given sample matrix X = ')
```

```
0.0264211
0.2147417
6.1963372
```

Eig e n Val u e s a r e U =

6.1963372 0.2147417 0.0264211

The e i g e n v e c t o r ma t ri x T =

The KL tranform basis i s =

KL transformation of theinput matrix Y =

6.6437095 4.5110551 9.9237632 10.662515 3.5312743 4.0755729 3.2373664 4.4289635 0.6254808 1.0198466 1.0190104 0.8336957

Reconstruct matrix of thegiven sample matrix X =

- 4. 3. 5. 6.
- 4. 2. 7. 7.
- 5. 5. 6. 7.

Aim: Brightness enhancement of an image, Contrast Manipulation, image negative.

(A) Brightness enhancement of an image

Code:

```
clc;
a = imread ("C:\Users\sushil\Downloads\children_bag.jpg");
b = double (a) +50;
b = uint8 (b);
figure (1)
imshow (uint8(a));
title ('Original Image')
figure (2)
imshow (uint8(b));
title ('Enhanced Image')
```

Output:



(B) Contrast Manipulation

Code:

```
clc;
close;
a = imread ("C:\Users\sushil\Downloads\children_bag.jpg");
a = rgb2gray (a);
b = double (a) *0.5;
b = uint8 (b);
c = double (b) *2.5;
c = uint8 (c);
figure (1)
imshow(uint8(a));
```

```
title ('Original Image');
figure (2)
imshow(b);
title ('Decrease in Contrast');
figure (3)
imshow(c);
title ('Increase in Contrast');
```







(C) Image Negative

Code:

clc;

close;

a = imread ("C:\Users\sushil\Downloads\children_bag.jpg");

k = 255 - double (a);

k = uint8 (k);

figure(1);

imshow (uint8(a));

title ('Original Image');

figure(2);

imshow (k);

title ('Negative of Original Image');



Aim: Perform threshold operation, perform gray level slicing without background.

(A) Perform threshold operation

```
Code:
clc;
a = imread ("C:\Users\sushil\Downloads\children bag.jpg");
a = rgb2gray(a);
[m n] = size (a);
t = input("Enter the threshold parameter ");
for i = 1:m
  for j = 1:n
     if(a(i,j) \le t)
       b(i,j)=0;
     else
       b(i,j) = 255;
     end
  end
end
figure (1)
imshow(uint8(a));
title ('Original Image')
figure (2)
imshow(uint8(b));
title ('Thresholded Image')
```

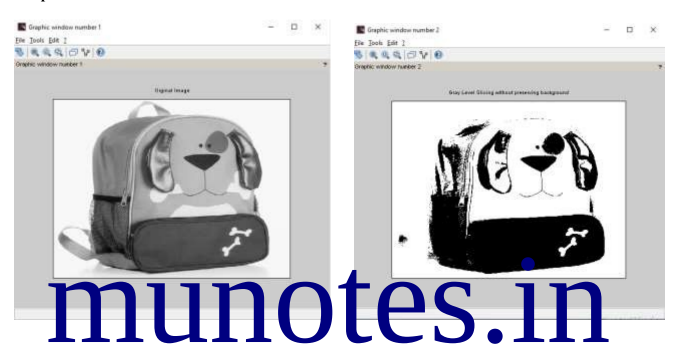
xlabel (sprintf ('Threshold Value is %g',t))





(B) Perform gray level slicing without background

```
Code:
clc;
x = imread ("C:\Users\sushil\Downloads\children bag.jpg");
x = rgb2gray(x);
y = double(x);
[m n] = size(y);
L = max(x);
a = round(L/2);
b = L;
for i = 1: m
  for j = 1: n
     if(y(i,j) \ge a & y(i,j) \le b)
       z(i,j) = L;
       z(i,j)=0;
     end
  end
end
z = uint8 (z);
figure (1)
imshow(x)
title ('Orginal Image')
figure (2)
imshow(z);
title ('Gray Level Slicing without preserving background')
```



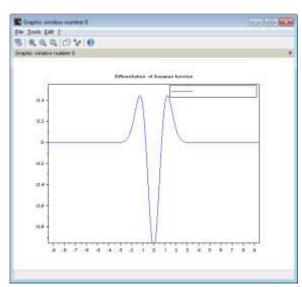
Aim: Image Segmentation.

Differentiation of Gaussian function

Code:

```
sigma=input(' Enter the value of sigma:')
i= -10:.1:10;
j= -10:.1:10;
r=sqrt(i.*i+j.*j);
y=(1/( sigma ^2))*(((r.*r)/sigma ^2) -1).*exp(-r.*r/2*sigma ^2);
plot(i,y)
legend(sprintf(' The sigma value is %g',sigma))
xtitle(' Differentiation of Gaussian function ')
```

Output:



Shape of DOG Filter

Code:

```
sigma1 = input(' Enter the value of sigma1 : ')

sigma2 = input(' Enter the value of sigma2 : ')

i= -10:.1:10;

j= -10:.1:10;

r=sqrt(i.*i+j.*j);

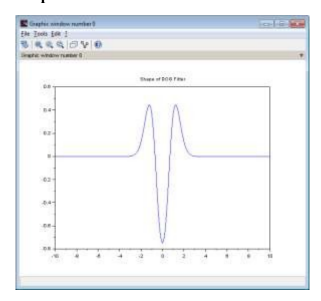
y1 = (1/( sigma1 ^2))*(((r.*r)/sigma1 ^2) -1).*exp(-r.*r/2* sigma1 ^2);

y2 = (1/( sigma2 ^2))*(((r.*r)/sigma2 ^2) -1).*exp(-r.*r/2* sigma2 ^2);

y = y1 -y2;

plot(i,y)

xtitle(' Shape of DOG Filter ')
```



Edge Detection

```
Code:
img = imread("D:\\Picture1.png");
img=<u>rgb2gray(img)</u>;
c=<u>edge(img,'sobel',0.5)</u>
d=<u>edge(img,'prewitt')</u>
e=<u>edge(img,'canny')</u>
f=<u>edge</u>(img,'log')
figure(1)
imshow(img)
<u>title</u>('Original Image')
figure(2)
imshow(c)
title('Sobel')
figure(3)
imshow(d)
title('Prewitt')
figure(4)
imshow(e)
title('Canny')
figure(5)
\underline{imshow}(f)
title('LOG')
```

Aim: Image Compression

Arithmetic coding

```
Code:
clc;
clear all;
n=<u>input("Enter the no. of symbols:");</u>
for i = 1:n
  printf("\nEnter the probability(<=1) of symbol %d: ",i);//Input: Taking the probability of occurence
p(i)=<u>input("");</u>
end
printf("\nThe cdf of symbol 1: %.3f ",p(1));
c(1)=p(1);
for i = 2:n
  c(i)=p(i)+c(i-1);
  printf("\nThe cdf of symbol %d: ",i);
  printf("%.3f",c(i));
end
s=<u>input("Enter the no. of symbols in sequence");/</u>
printf("Enter the sequence ");
for j = 1:s
b(j)=input("");//Inserting the sequence
end
//Setting the lower and upper limit for 1st stage
if b(1) == 1 then
1(1)=0;
u(1)=c(b(1));
```

```
else
1(1)=c(b(1)-1);
u(1)=c(b(1));
end
//Calculating lower and upper limits for 2nd stage and ahead
for k = 2:s
if b(k) == 1 then
l(k)=l(k-1);
u(k)=l(k-1)+((u(k-1)-l(k-1))*c(b(k)));
else
l(k)=l(k-1)+((u(k-1)-l(k-1))*c(b(k)-1));
u(k)=l(k-1)+((u(k-1)-l(k-1))*c(b(k)));
end
end
tag=(l(s)+u(s))/2;//Generating\ tag
printf("The tag of the sequence is= %.10f",tag);//Output: The tag of the sequence
//Output for ex tag=0.1375781250
Output:
Note: for inputs refer the solved example of DIP book page 457
Enter the no. of symbols: 4
Enter the probability(<=1) of symbol 1:
-->0.4
Enter the probability(<=1) of symbol 2:
--> 0.2
       e probability(=1) of symbol: OTES 111
```

```
--> 0.1
```

```
Enter the probability(<=1) of symbol 4:
--> 0.3

The cdf of symbol 1: 0.400
The cdf of symbol 2: 0.600
The cdf of symbol 3: 0.700
The cdf of symbol 4: 1.000
Enter the no. of symbols in sequence3

Enter the sequence
--> 4

--> 1
--> 4
```

The tag of the sequence is= 0.8020000000

Run length Coding

```
Code:
clc;
clear;
close;
in=input('Enter squares matrix::::');
[m,n]=size(in);
y=0;
tx(1)=0;
o=1
for j=1:m
```

```
for k=1:n
     x=in(j,k);
     if x==y
     tx(o)=tx(o)+1;
     else
      o = o + 1;
      tx(o)=1;
     end
     y=x;
  end
end
disp('code sucsess');
disp(tx);
Output:
Enter squares matrix::::[2 2 2;1 1 1;3 3 1]
code sucsess
  3.
  3.
  2.
```

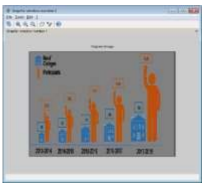
Aim: Binary Image Processing and Colour Image processing.

(A) Binary Image Processing-Dilation and Erosion

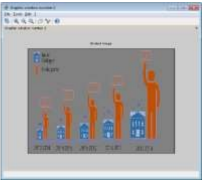
Code:

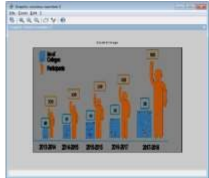
```
a=imread('D:\\Picture1.png');
//se=CreateStructureElement('square',3);
se=imcreatese('cross',3,3);
a1=imdilate(a,se);
a2=imerode(a,se);
figure(1)
imshow(a);
title('Original Image');
figure(2)
imshow(a1);
title('Dilated Image');
figure(3)
imshow(a2);
```

Output:



title('Eroded Image');



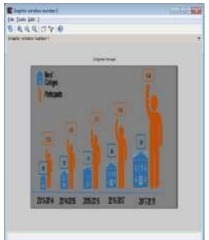


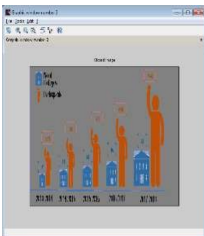
Binary Image Processing-Opening and closing

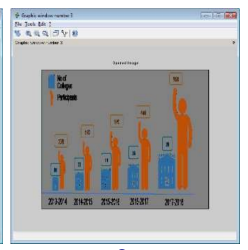
Code:

```
a=imread('D:\\Picture1.png');
//se=CreateStructureElement('square',3);
se=imcreatese('rect',3,3);
//Code for Closeing image
al=imdilate(a,se);
a2=imerode(a1,se);
figure(1)
imshow(a);
title('Original Image');
figure(2)
imshow(a2);
title('Closed Image');
//Code for Opening image
al=imerode(a,se);
a2=imdilate(a1,se);
figure(3)
imshow(a2);
title('Opened Image');
```

Output:





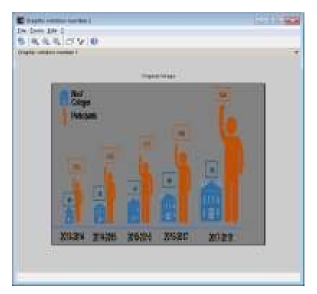


(B) Colour Image processing

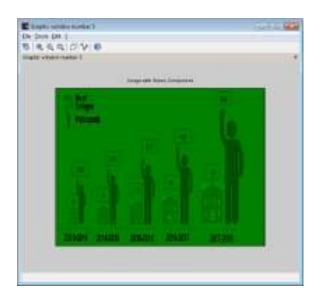
```
Code:
```

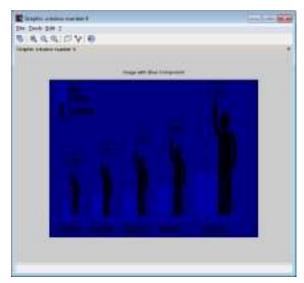
```
img=imread('D:\\Picture1.png');
histB=calcHist(img,0,[],1,32,[0 256]);
scf();
bar(histB(:),'blue');
histG=calcHist(img,1,[],1,32,[0 256]);
scf();
bar(histG(:),'blue');
histR=calcHist(img,2,[],1,32,[0 256]);
scf();
bar(histB(:),'red');
```

```
Output:
Image with RED Green Blue Component
RGB=imread('D:\\Picture1.png');
R=RGB;
G=RGB;
B=RGB;
R(:,:,2)=0;
R(:,:,3)=0;
G(:,:,1)=0;
G(:,:,3)=0;
B(:,:,1)=0;
B(:,:,2)=0;
figure(1)
imshow(RGB)
title('Original Image')
figure(2)
imshow(R)
title('Image with Red Component')
figure(3)
imshow(G)
title('Image with Green Component')
figure(4)
imshow(B)
title('Irrage ath Alue Component')
```







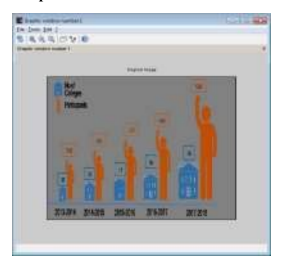


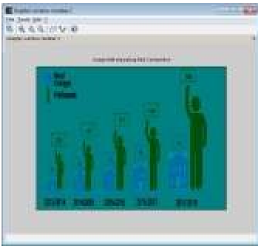
'Histogram equalised Image'

Code:

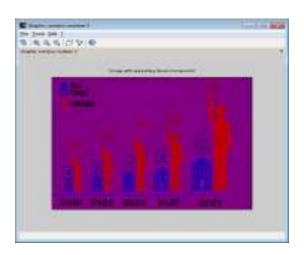
a=imread('D:\\Picture1.png');
b=rgb2ntsc(a);
b(:,:,1)=imhistequal(b(:,:,1));
c=ntsc2rgb(b);
figure(1)
imshow(a)
title('Original Image')

```
figure(2)
imshow(c)
title('Histogram equalised Image')
RGB=imread('D:\\Picture1.png');
a1=RGB;
a2=RGB;
a3=RGB;
a1(:,:,1)=0;
a2(:,:,2)=0;
a3(:,:,3)=0;
figure(1)
imshow(RGB)
title('Original Image')
figure(2)
imshow(a1)
title('Image with separating Red Component')
figure(3)
imshow(a2)
title('Image with separating Green Component')
figure(4)
imshow(a3)
title('Image with separating Blue Component')
```









Histogram of gray image

Code:

a=imread('D:\\Picture1.png');
[count1, cells]=imhist(a(:,:));
figure(1);plot(count1)
b=imhistequal(a(:,:))
figure(2)
imshow(b)
figure(3)
imshow(a)
title('Original Image')
[count, cells]=imhist(b(:,:));

figure(4);plot(count)

