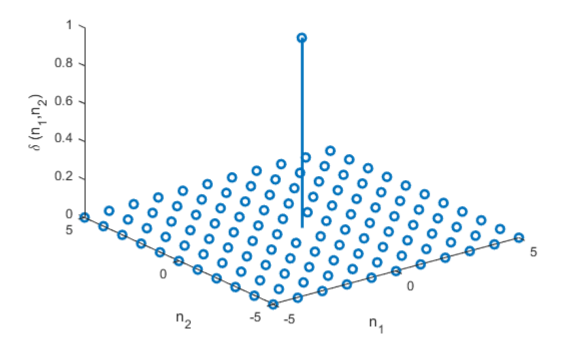
## 1) Plot the following 2-D sequences in MATLAB:

```
clc
clear all
close all
[n1 n2]=meshgrid(-5:5,-5:5);
```

### (i) Impulse.

```
imp=[n1==0 & n2==0]; figure; stem3(n1,n2,imp,'linewidth',2); grid; % 2D Impulse
xlabel('n_1'); ylabel('n_2'); zlabel('\delta (n_1,n_2)'); title('2D Impulse sequence');
```

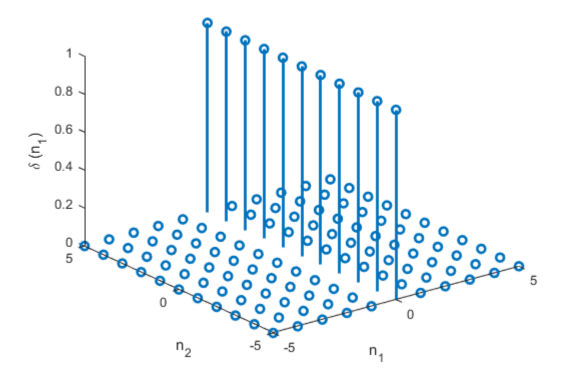
#### 2D Impulse sequence



## (ii) horizontal and vertical impulses.

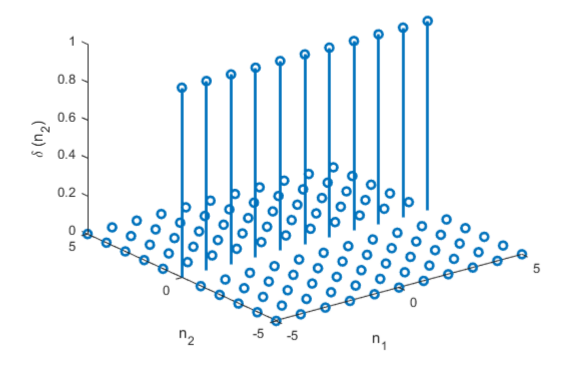
```
H_imp=[n1==0]; figure; stem3(n1,n2,H_imp,'linewidth',2); grid; % 2D Horizontal Impulse
xlabel('n_1'); ylabel('n_2'); zlabel('\delta (n_1)'); title('2D Horizontal Impulse');
```

#### 2D Horizontal Impulse



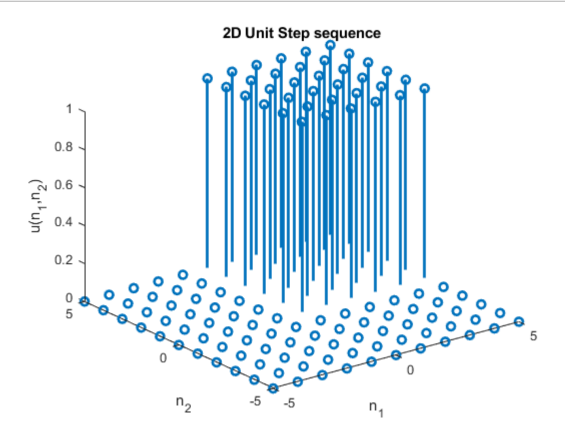
V\_imp=[n2==0]; figure; stem3(n1,n2,V\_imp,'linewidth',2); grid; % 2D Vertical Impulse
xlabel('n\_1'); ylabel('n\_2'); zlabel('\delta (n\_2)'); title('2D Vertical Impulse');

### 2D Vertical Impulse



#### (iii) step sequence.

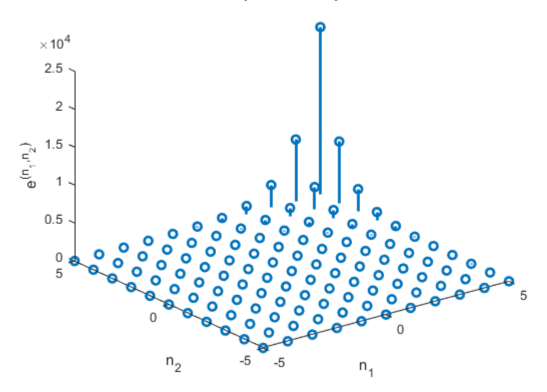
```
step=[n1>=0 & n2>=0]; figure; stem3(n1,n2,step,'linewidth',2); grid; % Step Sequence
xlabel('n_1'); ylabel('n_2'); zlabel('u(n_1,n_2)'); title('2D Unit Step sequence')
```



## (iv) exponential sequence.

```
a=0.5; b=0.2;
Exp=(exp(n1)).*(exp(n2)); figure; stem3(n1,n2,Exp,'linewidth',2); grid; % 2D Exponential Seq.
xlabel('n_1'); ylabel('n_2'); zlabel('e^{(n_1,n_2)}'); title('2D Exponential sequence')
```

#### 2D Exponential sequence



# 2) Write a MATLAB code for 1-D convolution and extend this for computing 2-D convolution of separable sequences.

```
xn=[7 8 9; 4 5 6; 1 2 3];
h_n1_n2=[1 -3 1; -3 9 -3; 1 -3 1];
h_n1=[1 -3 1]';
h_n2=[1 -3 1];

for i=1:3
  conv_col(:,i)= Conv1D(xn(:,i)',h_n1')'; % Function code is in the last end

for i=1:5
  conv_row(i,:) = Conv1D(conv_col(i,:),h_n2);
end
  convolved2D=conv_row;
disp("Convolved 2D output using 1D convolution Row and Column wise = ");
```

Convolved 2D output using 1D convolution Row and Column wise =

-21

44

-17

32

19

```
disp(convolved2D);
7 -13 -8 -19 9
```

```
-4
                     13
                          -6
      1
                1
                     8
                          -3
 out=conv2(xn,h_n1_n2,'full');
 disp("Convolved 2D output directly for verification = ");
 Convolved 2D output directly for verification =
 disp(out);
                  -19
         -13
               -8
    -17
          32
               19 44
                        -21
                     13
                1
          -1
3) Write a MATLAB code to separate the 2-D impulse response into 1-D impulse responses.
 hn1n2=[1 -3 1; -3 9 -3; 1 -3 1]; %input('Enter the Matrix to be seperate into row and column vo
 [r c]=size(hn1n2);
 if (r\sim=c)
      disp('Matrix must be squre matrix')
 elseif (det(hn1n2)~=0)
      disp('Matrix is not singular')
 else
      disp('The Matrix is seperable')
 end
 The Matrix is seperable
```

```
cdr=gcd(sym(hn1n2(:,1)));
cdc=gcd(sym(hn1n2(1,:)));
hn1=(1/cdr)*(hn1n2(1,:));
hn2=(1/cdc)*(hn1n2(:,1));
display(hn1, "Row Vector")
```

```
Row Vector = (1 -3 1)
```

```
display(hn2, "Column Vector")
```

```
Column Vector = \begin{pmatrix} 1 \\ -3 \\ 1 \end{pmatrix}
```

# 4) Consider a digital image of size 512 × 512 and apply the amplitude quantization at

### (i) 8 bits/pixel,

```
[I1 map]=imread("lenna.bmp");
figure; imshow(I1,map); title("Original image");
```

### Original image



```
[r c ch] = size(I1);
if ch>=2;
    I1=rgb2gray(I1);
%    figure; imshow(I1); title("GreyScal image");
end

thresh=multithresh(I1,8); % Calculating Thresholds for 8 bits
seg_I=imquantize(I1,thresh); % Applying thresholds to obtain segmented image
RGB=label2rgb(seg_I); % Assigning the RGB color to the labels
figure; subplot(221); imshow(RGB); title("Segmented image 8bits/[pixel");
```

(ii) 6 bits/pixel.

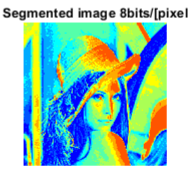
```
thresh=multithresh(I1,6); % Calculating Thresholds for 6 bits
seg_I=imquantize(I1,thresh); % Applying the thresholds to obtain segmented image
RGB=label2rgb(seg_I); % Assigning the RGB color to the labels
subplot(222); imshow(RGB); title("Segmented image 6bits/[pixel");
```

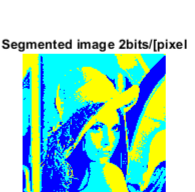
#### (iii) 2 bits/ pixel.

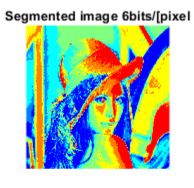
```
thresh=multithresh(I1,2); % Calculating Thresholds for 2 bits
seg_I=imquantize(I1,thresh); % Applying the thresholds to obtain segmented image
RGB=label2rgb(seg_I); % Assigning the RGB color to the labels
subplot(223); imshow(RGB); title("Segmented image 2bits/[pixel");
```

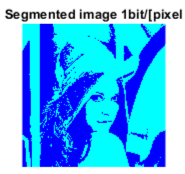
#### (iv) 1 bit/pixel.

thresh=multithresh(I1,1); % Calculating Thresholds for 1 bits
seg\_I=imquantize(I1,thresh); % Apply the thresholds to obtain segmented image
RGB=label2rgb(seg\_I); % Assigning the RGB color to the labels
subplot(224); imshow(RGB); title("Segmented image 1bit/[pixel");









Conclusion: There is a significant change in the color / intevsity image for diffrent number of bits/pixels

- 5) Consider a digital image of size 512 X 512 and reduce pixels to
- (i) 256 X 256, (ii) 128 X 128, (iii)
- 64 X 64, (iv) 32 X 32. Comment on the variation on the image.

```
I=imread("peppers.png"); % Reading Image of size 512x512
figure; imshow(I); title("Original image 512 x 512");
```

Original image 512 x 512



```
I_256=imresize(I,0.5); % Resizing Image for size 256x256.
figure; imshow(I_256); title("Resized image 256 x 256");
```

Resized image 256 x 256



I\_128=imresize(I,0.25); % Resizing Image for size 128x128
figure; imshow(I\_128); title("Resized image 128 x 128");

Resized image 128 x 128



I\_64=imresize(I,0.125); % Resizing Image for size 64x64
figure; imshow(I\_64); title("Resized image 64 x 64");

#### Resized image 64 x 64



I\_32=imresize(I,0.0625); % Resizing Image for size 32x32
figure; imshow(I\_32); title("Resized image 32 x 32");



# 6) Use an image file of your choice and pass it through a low-pass filter whose impulse response is

given in Fig. 1, and observe the output.

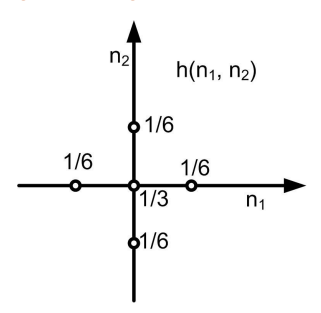


Fig. 1. Low-pass filter impulse response

```
I_512 = imread('peppers.png'); % Reading Image in RGB format
LPF = [0 1/6 0;1/6 1/3 1/6;0 1/6 0]; % Creating LFP
Io = imfilter(I_512,LPF); % Passing image through LPF.

Ig = rgb2gray(I_512); % Converting from RGB to Gray scale image.
Iout = uint8(round(conv2(Ig, LPF, 'same'))); % Filtering Image through LPF
figure; imshow(I_512); title('Original Image'); % Plotting Original Image
```

## Original Image



figure; imshow(Io); title('LPF Image, using inbuilt command'); % LPF'ed Image

LPF Image, using inbuilt command



## Conclusion : Filtered Image throgh LFP, got Blurred compare to Original Image

figure; imshow(Ig); title('Grayscal Image'); % Plotting Grayscal Image

Grayscal Image



figure; imshow(Iout); title('LPF Image, using convolution Method'); % LPF Image using Convolution

LPF Image, using convolution Method



Conclusion : Filtered Image throgh LFP, got Blurred compare to Original Image

7) Use an image file of your choice and pass it through a high-pass filter whose impulse response is

given in Fig. 2, and comment on the output.

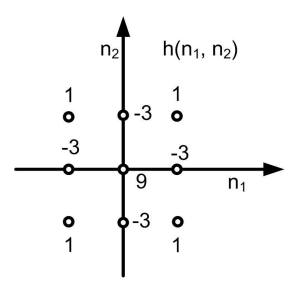
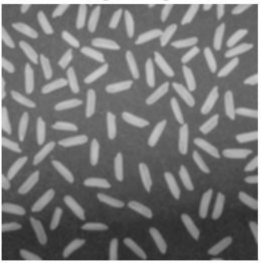


Fig. 2. High-pass filter impulse response

```
Ig = imread('riceblurred.png'); % Reading Image in RGB format
figure; imshow(Ig); title('Original Image'); % Plotting Original Image
```

#### Original Image



```
HPF=[1 -3 1;-3 9 -3;1 -3 1]; % Creating HPF
Io = imfilter(Ig,HPF); % Passing Image Throgh HPF
figure; imshow(Io); title('HPF Image, using inbuilt command') % HPF Image, using inbuilt command
```

HPF Image, using inbuilt command



Iout = uint8(round(conv2(Ig, HPF, 'same'))); % Convolving Image with HPF
figure; imshow(Iout); title('HPF Image, using convolution Method') % HPF Image, using convolution

HPF Image, using convolution Method



**Conclusion: Image got Sharpen after Paassing throgh HPF** 

## **Function for 1D Convolution**

```
function yn = Conv1D(xn,hn)
m=length(xn);
n=length(hn);
X=[xn,zeros(1,n)];
H=[hn,zeros(1,m)];
for i=1:n+m-1
    yn(i)=0;
    for j=1:m;
        if(i-j+1>0)
            yn(i)=yn(i)+X(j)*H(i-j+1);
        else
        end
    end
end
end
```