Digital Signal Processing [Lab-2]

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Objective:

Convolution and Block Convolution (In this lab, we did the simple convolution and for a bigger input block convolution was done so input was divided into smaller blocks and convolution was individually done)

Program:

```
clc;
clear all;
close all;
% * |*Matlab Commands for Convolution*|
x=input('enter the x');%Enter the value of x
[x row, x col]=size(x);%Size of x
h=input('enter the h'); % Enter the value of h
[h row, h col]=size(h); %Size of h
size_x_col=x_col+h_col-1;%X column length
X=zeros(size x col,h col); % Making X matrix full of zeros
k=0;%variable for shifting in the matrix
for i=1:h_col%Looping through column
   for j=1:x_col%Looping through the row
    X(j+k,i)=x(j);
   end
   k=k+1;
end
х;
Y = mtimes(X,transpose(h)); %Matrix Multiplication
conv ans=transpose(Y)
        Error using input
        Cannot call INPUT from EVALC.
        Error in Lab2s (line 14)
        x=input('enter\ the\ x');%Enter the value of x
```

• Matlab Commands for Block Convolution fo impulse response h1

```
[y, fs]=audioread('Signal_Processing_Audio.mp3');
y n=y(:,1);
t=0:1/fs:5;%taking 5sec of samples
size y = size(y n);
[size_t_row, size_t_col] = size(t);
y_fivesec=y_n(1:size_t_col); %Taking 5 sec of audio samples
zeros to add=mod( size(y fivesec) , 512 );
y_fivesec = vertcat(y_fivesec,zeros(171,1)); %171 zeros added to the input
no_interations=size(y_fivesec)/512;%no_iterations=431
vector_y=transpose(y_fivesec);%Making to horizontal matrix
isvector(vector y);
h=h1;
input_matrix=zeros(431,512); Input matrix for making input to groups of 512
for i=1:431%Iterating over 431 rows
    input=vector y(k:k+511);
    input_matrix(i,:)=input;%Addign to the ith row
    k=k+512;
end
off transient=zeros(1,60); %Initializing off transients
on_transient=zeros(1,60); %Initializing on transients
for i=1:431
conv_matrix=conv(input_matrix(i,:),h); % Selecting groups of 512 elements
if i==1%if first group of elements then add on-transients to the output
output1=conv matrix(1:60);
else
on_transient=conv_matrix(1:60);%Finding on transients
output1=horzcat(output1,off_transient+on_transient); % Adding off and on transients
end
%Adding elements which are neither off nor on transients
output1=horzcat(output1,conv_matrix(61:512));
if i==431% if last group of elements then add off-transients to the output
output1=horzcat(output1,conv_matrix(513:572));
else
off_transient=conv_matrix(513:572);%Finding the off transients
end
end
• Matlab Commands for Block Convolution for h2
[y, fs]=audioread('Signal_Processing_Audio.mp3');
y_n = y(:,1);
t=0:1/fs:5;%Time period for taking 5sec of samples
size y = size(y n);
[size_t_row, size_t_col] = size(t);
y_fivesec=y_n(1:size_t_col); Taking 5 sec of audio samples
```

```
zeros to add=mod( size(y fivesec) , 512 );
y_fivesec = vertcat(y_fivesec,zeros(171,1)); %171 zeros added to the input
no_interations=size(y_fivesec)/512;%no_iterations=431
vector_y=transpose(y_fivesec); % Making to horizontal matrix
isvector(vector_y);
%h=1:61;%-----Temp---- Impulse respose (to be removed)
h=h2;
input_matrix=zeros(431,512); % Input matrix for making input to groups of 512
k=1;
for i=1:431%Iterating over 431 rows
    input=vector_y(k:k+511);
    input_matrix(i,:)=input;%Addign to the ith row
    k=k+512;
end
off transient=zeros(1,60); %Initializing off transients
on_transient=zeros(1,60); % Initializing on transients
for i=1:431
conv_matrix=conv(input_matrix(i,:),h); % Selecting groups of 512 elements
if i==1%if first group of elements then add on-transients to the output
output=conv_matrix(1:60);
on_transient=conv_matrix(1:60);%Finding on transients
output=horzcat(output,off_transient+on_transient); % Adding off and on transients
end
%Adding elements which are neither off nor on transients
output=horzcat(output,conv_matrix(61:512));
if i==431%if last group of elements then add off-transients to the output
output=horzcat(output,conv matrix(513:572));
else
off transient=conv matrix(513:572); %Finding the off transients
end
end
```

Results:

• Results for Convlution

conv_ans

- Results for Block Convlution for impulse response h1
- output1
- · Results for Block Convlution for impulse response h2

output

