IMPLEMENTATION OF FIR FILTER

Aim

To perform the design of FIR filter using various windows

Theory

The FIR (Finite Impulse Response) filter design is a technique used to process signals by allowing certain frequency components to pass while attenuating others. FIR filters have finite-duration impulse responses, meaning they respond only over a limited period after an input is applied. Design of FIR filters relies on defining a desired frequency response and approximating it by truncating the ideal impulse response with a window function, which reduces ripples (sidelobes) and controls the transition width. Common window functions—such as Rectangular, Hamming, Hanning, Blackman, and Kaiser—each offer different tradeoffs in terms of main-lobe width (defining transition sharpness) and sidelobe attenuation (reducing leakage of undesired frequencies). By choosing appropriate cutoffs and windows, FIR filters can be designed as low-pass, high-pass, band-pass, or band-stop filters, each shaping the frequency content of signals to meet specific application requirements.

Program

```
a)Low Pass Filter
clc;
clear all;
close all;
w=input('enter cut off frequency range');
wc=w*pi;

N = input('Enter the value of N=');
alpha = (N-1)/2;
eps = 0.001;
n = 0:1:N-1;
hd = sin(wc*(n-alpha+eps))./(pi*(n-alpha+eps));
wr = boxcar(N);
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```
wh=hamming(N);
wn=hanning(N);
wt=bartlett(N);
hn = hd.*wr';
hn1=hd.*wh';
hn2=hd.*wn';
hn3=hd.*wt';
w = 0:0.01:pi;
h = freqz(hn,1,w);
h1 = freqz(hn1,1,w);
h2 = freqz(hn2,1,w);
h3=freqz(hn3,1,w);
subplot(4,2,1);
plot(w/pi,10*log10(abs(h)));
title('low pass filter using rectangular window');
xlabel('Normalized frequency');
ylabel('Magnitude in dB');
subplot(4,2,2);
stem(wr);
title('Rectangular window Sequence');
xlabel('No. of Samples');
ylabel('Amplitude');
subplot(4,2,3);
plot(w/pi,10*log10(abs(h1)));
title('low pass filter using hamming window');
xlabel('Normalized frequency');
ylabel('Magnitude in dB');
subplot(4,2,4);
stem(wh);
title('Hamming window Sequence');
xlabel('No. of Samples');
ylabel('Amplitude');
```

```
subplot(4,2,5);
plot(w/pi,10*log10(abs(h2)));
title('low pass filter using hanning window');
xlabel('Normalized frequency');
ylabel('Magnitude in dB');
subplot(4,2,6);
stem(wn);
title('Hanning window Sequence');
xlabel('No. of Samples');
ylabel('Amplitude');
subplot(4,2,7);
plot(w/pi,10*log10(abs(h2)));
title('low pass filter using bartlett window');
xlabel('Normalized frequency');
ylabel('Magnitude in dB');
subplot(4,2,8);
stem(wt);
title('bartlett window Sequence');
xlabel('No. of Samples');
ylabel('Amplitude');
b)High Pass Filter
clc;
clear all;
close all;
w=input('enter cut off frequency range');
wc=w*pi;
eps=0.001;
N = input('Enter the value of N=');
alpha = (N-1)/2;
```

```
n = 0:1:N-1;
hd = (sin(pi*(n-alpha+eps))-sin(wc*(n-alpha+eps)))./(pi*(n-alpha+eps));
wr = boxcar(N);
wh=hamming(N);
wn=hanning(N);
wt=bartlett(N);
hn = hd.*wr';
hn1=hd.*wh';
hn2=hd.*wn';
hn3=hd.*wt';
w = 0:0.01:pi;
h = freqz(hn,1,w);
h1 = freqz(hn1,1,w);
h2 = freqz(hn2,1,w);
h3=freqz(hn3,1,w);
subplot(4,2,1);
plot(w/pi,10*log10(abs(h)));
title('high pass filter using rectangular window');
xlabel('Normalized frequency');
ylabel('Magnitude in dB');
subplot(4,2,2);
stem(wr);
title('Rectangular window Sequence');
xlabel('No. of Samples');
ylabel('Amplitude');
subplot(4,2,3);
plot(w/pi,10*log10(abs(h1)));
title('high pass filter using hamming window');
xlabel('Normalized frequency');
ylabel('Magnitude in dB');
subplot(4,2,4);
stem(wh);
```

```
title('Hamming window Sequence');
xlabel('No. of Samples');
ylabel('Amplitude');
subplot(4,2,5);
plot(w/pi,10*log10(abs(h2)));
title('high pass filter using hanning window');
xlabel('Normalized frequency');
ylabel('Magnitude in dB');
subplot(4,2,6);
stem(wn);
title('Hanning window Sequence');
xlabel('No. of Samples');
ylabel('Amplitude');
subplot(4,2,7);
plot(w/pi,10*log10(abs(h2)));
title('high pass filter using bartlett window');
xlabel('Normalized frequency');
ylabel('Magnitude in dB');
subplot(4,2,8);
stem(wt);
title('bartlett window Sequence');
xlabel('No. of Samples');
ylabel('Amplitude');
c)Band Stop Filter
clc;
clear all;
close all;
w1=input('enter lower cut off frequency');
w2=input('enter upper cut off frequency');
wc1=w1*pi;
wc2=w2*pi;
```

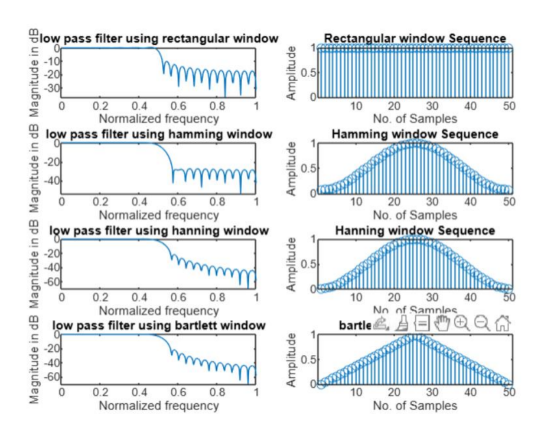
```
eps=0.001;
N = input('Enter the value of N=');
alpha = (N-1)/2;
n = 0:1:N-1;
hd = (sin(wc1*(n-alpha+eps))-sin(wc2*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-alpha+eps))+sin(pi*(n-al
alpha)))./(pi*(n-alpha+eps));
wr = boxcar(N);
wh=hamming(N);
wn=hanning(N);
wt=bartlett(N);
hn = hd.*wr';
hn1=hd.*wh';
hn2=hd.*wn';
hn3=hd.*wt';
w = 0:0.01:pi;
h = freqz(hn,1,w);
h1 = freqz(hn1,1,w);
h2 = freqz(hn2,1,w);
h3=freqz(hn3,1,w);
subplot(4,2,1);
plot(w/pi,10*log10(abs(h)));
title('band stop filter using rectangular window');
xlabel('Normalized frequency');
ylabel('Magnitude in dB');
subplot(4,2,2);
stem(wr);
title('Rectangular window Sequence');
xlabel('No. of Samples');
ylabel('Amplitude');
subplot(4,2,3);
plot(w/pi,10*log10(abs(h1)));
```

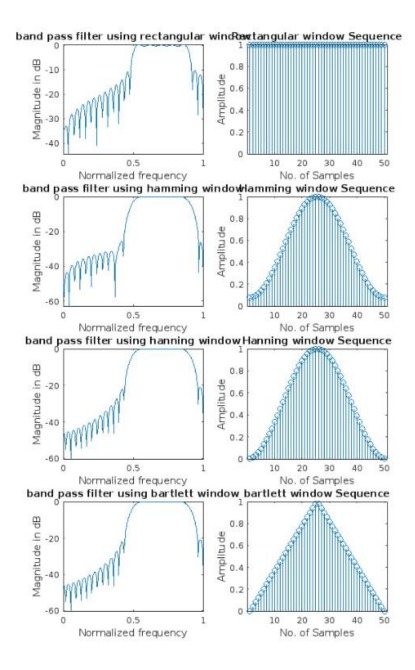
```
title('band stop filter using hamming window');
xlabel('Normalized frequency');
ylabel('Magnitude in dB');
subplot(4,2,4);
stem(wh);
title('Hamming window Sequence');
xlabel('No. of Samples');
ylabel('Amplitude');
subplot(4,2,5);
plot(w/pi,10*log10(abs(h2)));
title('band stop filter using hanning window');
xlabel('Normalized frequency');
ylabel('Magnitude in dB');
subplot(4,2,6);
stem(wn);
title('Hanning window Sequence');
xlabel('No. of Samples');
ylabel('Amplitude');
subplot(4,2,7);
plot(w/pi,10*log10(abs(h2)));
title('bandstop filter using bartlett window');
xlabel('Normalized frequency');
ylabel('Magnitude in dB');
subplot(4,2,8);
stem(wt);
title('bartlett window Sequence');
xlabel('No. of Samples');
ylabel('Amplitude');
c)Band Pass Filter
clc;
clear all;
```

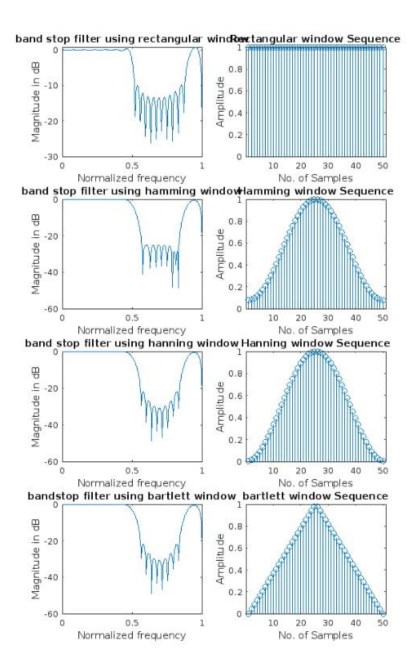
```
close all;
w1=input('enter lower cut off frequency');
w2=input('enter upper cut off frequency');
wc1=w1*pi;
wc2=w2*pi;
eps=0.001;
N = input('Enter the value of N=');
alpha = (N-1)/2;
n = 0:1:N-1;
hd = (sin(wc2*(n-alpha+eps))-sin(wc1*(n-alpha+eps)))./(pi*(n-alpha+eps));
wr = boxcar(N);
wh=hamming(N);
wn=hanning(N);
wt=bartlett(N);
hn = hd.*wr';
hn1=hd.*wh';
hn2=hd.*wn';
hn3=hd.*wt';
w = 0:0.01:pi;
h = freqz(hn,1,w);
h1 = freqz(hn1,1,w);
h2 = freqz(hn2,1,w);
h3=freqz(hn3,1,w);
subplot(4,2,1);
plot(w/pi,10*log10(abs(h)));
title('band pass filter using rectangular window');
xlabel('Normalized frequency');
ylabel('Magnitude in dB');
subplot(4,2,2);
stem(wr);
title('Rectangular window Sequence');
```

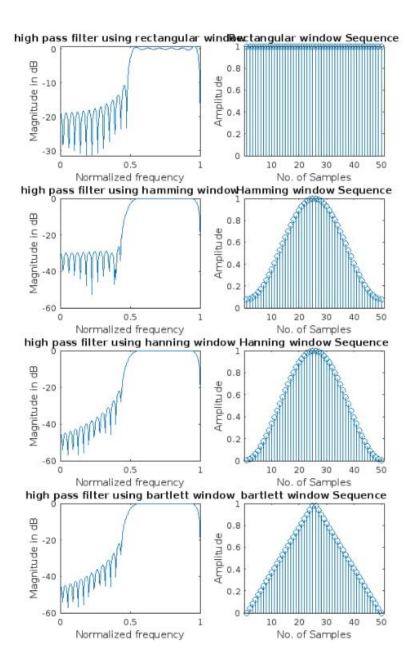
```
xlabel('No. of Samples');
ylabel('Amplitude');
subplot(4,2,3);
plot(w/pi,10*log10(abs(h1)));
title('band pass filter using hamming window');
xlabel('Normalized frequency');
ylabel('Magnitude in dB');
subplot(4,2,4);
stem(wh);
title('Hamming window Sequence');
xlabel('No. of Samples');
ylabel('Amplitude');
subplot(4,2,5);
plot(w/pi,10*log10(abs(h2)));
title('band pass filter using hanning window');
xlabel('Normalized frequency');
ylabel('Magnitude in dB');
subplot(4,2,6);
stem(wn);
title('Hanning window Sequence');
xlabel('No. of Samples');
ylabel('Amplitude');
subplot(4,2,7);
plot(w/pi,10*log10(abs(h2)));
title('band pass filter using bartlett window');
xlabel('Normalized frequency');
ylabel('Magnitude in dB');
subplot(4,2,8);
stem(wt);
title('bartlett window Sequence');
xlabel('No. of Samples');
ylabel('Amplitude');
```

OUTPUT









RESULT					
To performed the design of FIR filter using various windows.					