

DSP Lab - Homework3

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```
clc;  
clear;  
close all;
```

Section 2-1(a)

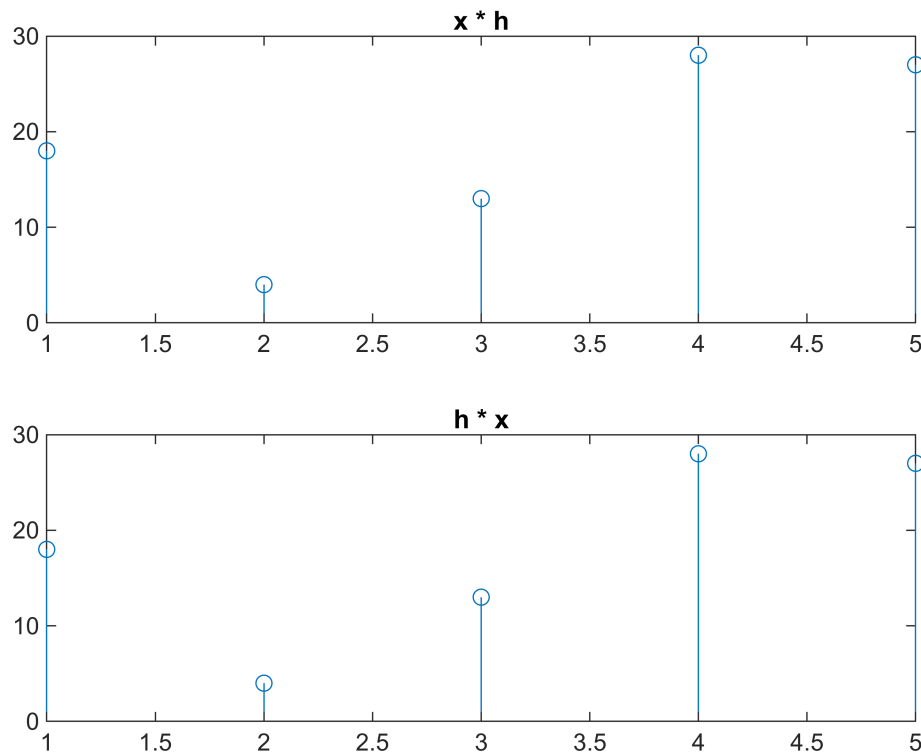
```
% Check if x*h == h*x  
% !! Function is available at the end of the code !!  
x = [1 2 3];  
h = [4 5 6];  
  
y1 = myconv(x, h);  
y2 = myconv(h, x);  
  
disp('x * h = '); disp(y1);
```

```
x * h =  
18    4    13    28    27
```

```
disp('h * x = '); disp(y2);
```

```
h * x =  
18    4    13    28    27
```

```
figure;  
subplot(2,1,1); stem(y1); title('x * h');  
subplot(2,1,2); stem(y2); title('h * x');
```



Section 2-1(b)

```
% Input square wave signal
L = 200;          % Total length
K = 50;           % Period
halfK = K / 2;

% Generate square wave: 25 ones, 25 zeros repeated
x = repmat([ones(1, halfK), zeros(1, halfK)], 1, L / K);

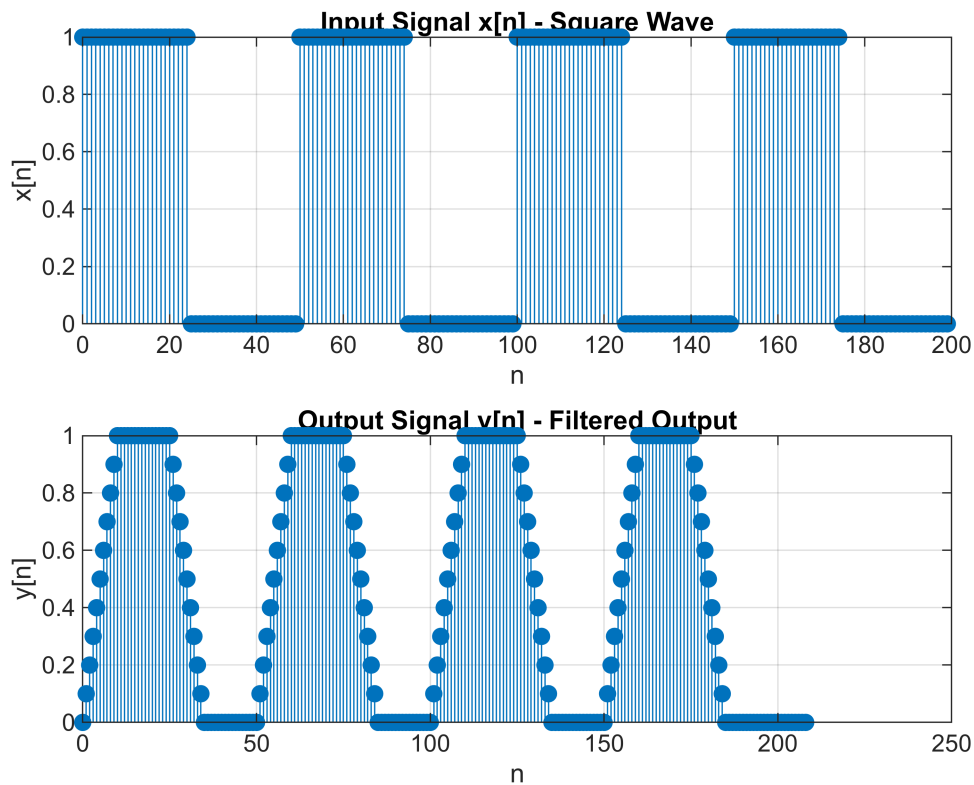
% Pseudo-integrator impulse response
h = 0.1 * ones(1, 10); % 10-point moving average

% Convolve using myconv function
y = myconv(x, h);

% Plot input and output
n1 = 0:length(x)-1;
n2 = 0:length(y)-1;

figure;
subplot(2,1,1);
stem(n1, x, 'filled'); grid on;
title('Input Signal x[n] - Square Wave');
xlabel('n'); ylabel('x[n]');
```

```
subplot(2,1,2);
stem(n2, y, 'filled'); grid on;
title('Output Signal y[n] - Filtered Output');
xlabel('n'); ylabel('y[n]');
```



- The filter **smooths** the transitions in the square wave, producing a **ramp-up and ramp-down** effect rather than sharp edges.
- This behavior is typical of **low-pass filters**, which suppress high-frequency components (like sharp transitions).
- The output rises linearly when the input is high and falls linearly when the input goes low, due to the **accumulation** effect of the moving average.

Section 2-1(c)

```
% Input signal
L = 200;
K = 50;
halfK = K / 2;
x = repmat([ones(1, halfK), zeros(1, halfK)], 1, L / K);

% Exponential decay impulse response
n = 0:14;
h = 0.25 * (0.75).^n;

% Convolve using custom myconv
```

```

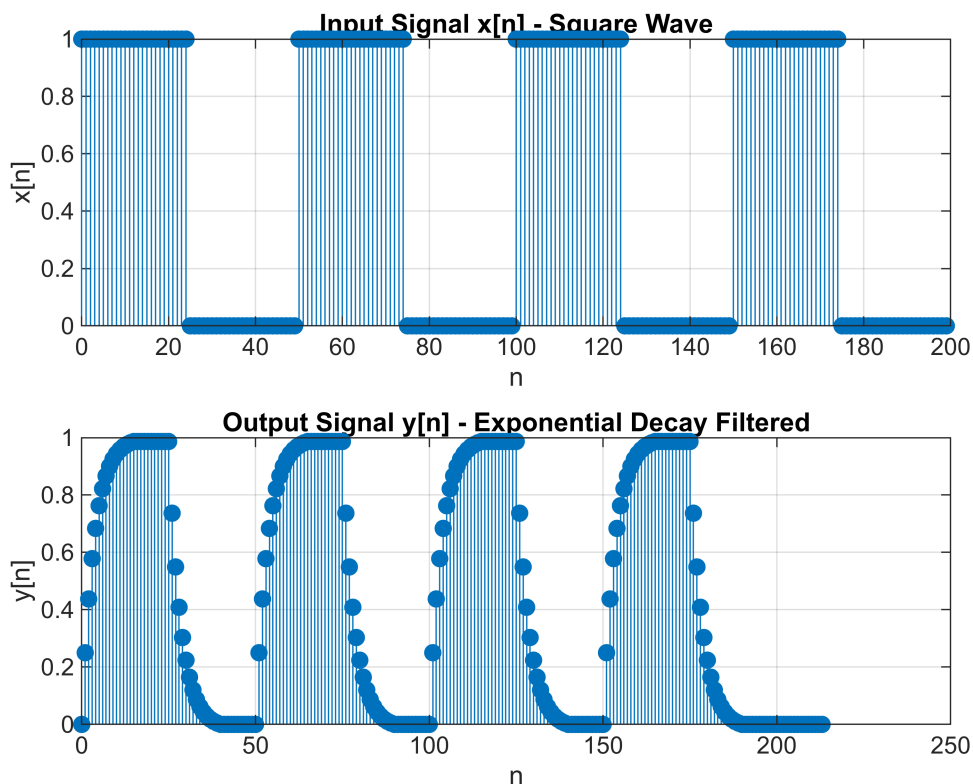
y = myconv(x, h);

% Plot input and output
n1 = 0:length(x)-1;
n2 = 0:length(y)-1;

figure;
subplot(2,1,1);
stem(n1, x, 'filled'); grid on;
title('Input Signal x[n] - Square Wave');
xlabel('n'); ylabel('x[n]');

subplot(2,1,2);
stem(n2, y, 'filled'); grid on;
title('Output Signal y[n] - Exponential Decay Filtered');
xlabel('n'); ylabel('y[n]');

```



- The output again smooths the transitions, but compared to the previous filter, this one:
- Rises and falls **more gradually**
- Has a **non-linear slope**, starting steep and then flattening
- Retains the memory of past samples with **exponentially decreasing weight**
- It behaves like a **first-order IIR filter** in structure, but here it's FIR because it stops at $n = 14$

Section 2-1(d)

```

% Input signal
L = 200;
K = 50;
halfK = K / 2;
x = repmat([ones(1, halfK), zeros(1, halfK)], 1, L / K);

% 5th-order derivative filter
% h[n] = 0.2 * conv(conv(conv(conv([1, -1], [1, -1]), ...), ...))
h1 = [1, -1];
h = h1;
for i = 1:4
    h = myconv(h, h1);
end
h = 0.2 * h;

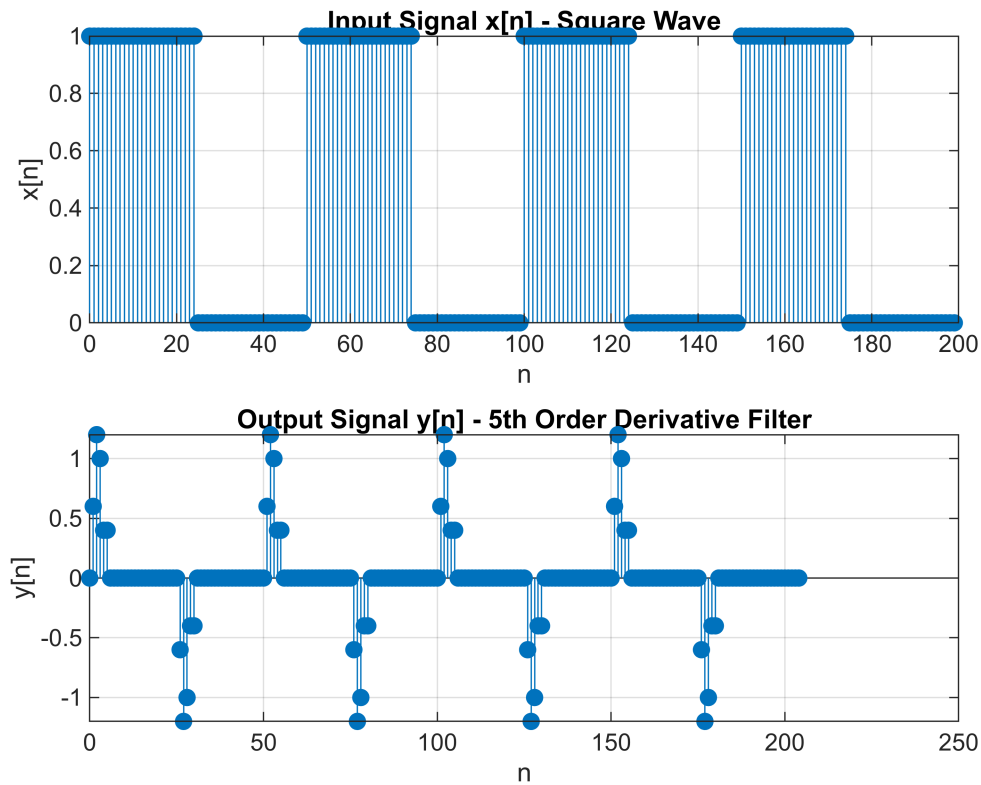
% Apply convolution using myconv
y = myconv(x, h);

% Plot input and output
n1 = 0:length(x)-1;
n2 = 0:length(y)-1;

figure;
subplot(2,1,1);
stem(n1, x, 'filled'); grid on;
title('Input Signal x[n] - Square Wave');
xlabel('n'); ylabel('x[n]');

subplot(2,1,2);
stem(n2, y, 'filled'); grid on;
title('Output Signal y[n] - 5th Order Derivative Filter');
xlabel('n'); ylabel('y[n]');

```



- Since the filter acts as a **high-order differentiator**, it primarily highlights the **edges** or **sudden transitions** in the square wave input.
- The output has non-zero values **only at the points where the input changes** from 0 to 1 or from 1 to 0, while it remains nearly zero elsewhere.
- This behavior confirms that the 5th-order derivative filter is well-suited for detecting **sharp changes** or **discontinuities** in signals, such as edges.

Section 2-2(a)

```
% Define parameters
omega1 = 0.05 * pi;
omega2 = 0.20 * pi;
omega3 = 0.35 * pi;
M = 100; % Filter order
N = 200; % Number of samples
n = 0:N-1; % Sample indices

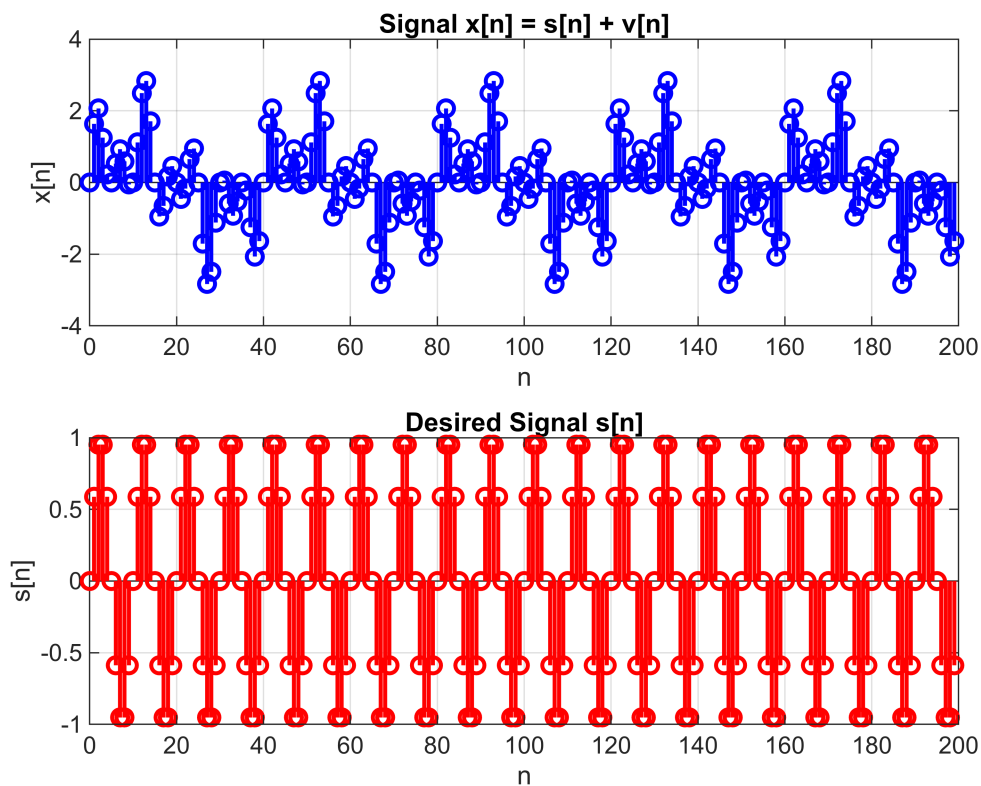
% Define signals
s = sin(omega2 * n); % Desired signal
v = sin(omega1 * n) + sin(omega3 * n); % Interference
x = s + v; % Combined signal
```

```

% Plot the signals
figure;
subplot(2,1,1);
stem(n, x, 'b', 'LineWidth', 1.5);
title('Signal  $x[n] = s[n] + v[n]$ ');
xlabel('n');
ylabel('x[n]');
grid on;

subplot(2,1,2);
stem(n, s, 'r', 'LineWidth', 1.5);
title('Desired Signal  $s[n]$ ');
xlabel('n');
ylabel('s[n]');
grid on;

```



Section 2-2(b)

```

% Define parameters
omega1 = 0.05 * pi;
omega2 = 0.20 * pi;
omega3 = 0.35 * pi;
M = 100; % Filter order
N = 200; % Number of samples
n = 0:N-1; % Sample indices

% Define signals

```

```

s = sin(omega2 * n); % Desired signal
v = sin(omega1 * n) + sin(omega3 * n);
x = s + v; % Combined signal

% Define the FIR filter h[n] using the given specifications
omega_a = 0.15 * pi; % Lower cutoff frequency
omega_b = 0.25 * pi; % Upper cutoff frequency

% Design the ideal filter response
n_ideal = (0:M) - M/2; % Adjust n_ideal to match filter size
h_ideal = (sin(omega_b * n_ideal) - sin(omega_a * n_ideal)) ./ (pi * n_ideal);

% Handle division by zero at n_ideal = 0
h_ideal(M/2 + 1) = (omega_b - omega_a) / pi;

% Apply the Hamming window
w = 0.54 - 0.46 * sin(2 * pi * (0:M) / M);

% Ideal filter output
y_ideal = filter(h_ideal, 1, x); % Output of the ideal filter

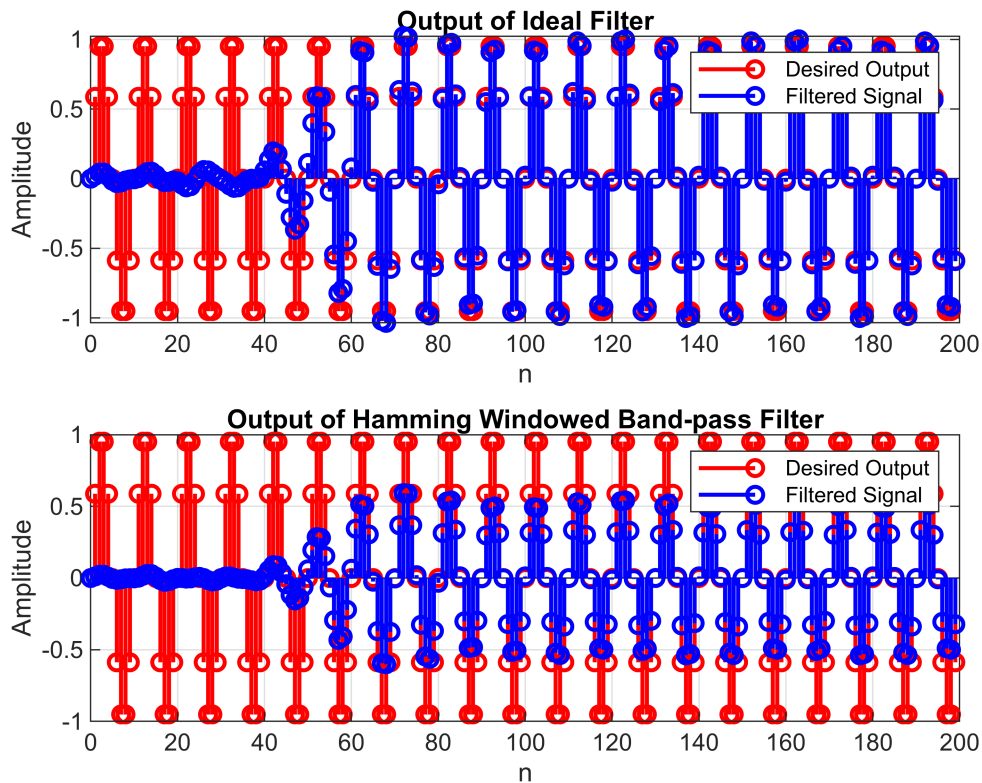
% Hamming windowed BPF output
h = h_ideal .* w; % FIR filter impulse response with Hamming window
y_hamming = filter(h, 1, x); % Output of the Hamming windowed filter

% Plot the outputs using subplot
figure;

% Plot the output of the ideal filter
subplot(2,1,1);
stem(n, s, 'r', 'LineWidth', 1.5);
hold on;
stem(n, y_ideal(1:N), 'b', 'LineWidth', 1.5); % Plot ideal filter output
title('Output of Ideal Filter');
xlabel('n');
ylabel('Amplitude');
grid on;
legend("Desired Output", "Filtered Signal")

% Plot the output of the Hamming windowed BPF
subplot(2,1,2);
stem(n, s, 'r', 'LineWidth', 1.5);
hold on;
stem(n, y_hamming(1:N), 'b', 'LineWidth', 1.5); % Plot Hamming windowed filter output
title('Output of Hamming Windowed Band-pass Filter');
xlabel('n');
ylabel('Amplitude');
grid on;
legend("Desired Output", "Filtered Signal")

```

Section 2-2(c)

```
% FIR Filter design (using HW3_FIR function)
fir_filter = HW3_FIR(); % Obtain the FIR filter object
fir_b = fir_filter.Numerator;
% IIR Filter design (using HW3_IIR function)
iir_filter = HW3_IIR(); % Obtain the IIR filter object
sosMatrix = iir_filter.sosMatrix; % Extract the SOS matrix from IIR filter
scaleValues = iir_filter.ScaleValues;

% Filter the signal with FIR filter (FIR filter coefficients as a vector)
y_fir = filter(fir_b, 1, x); % Apply FIR filter to the signal

% Filter the signal with IIR filter (using SOS matrix)
y_iir = sosfilt(sosMatrix, x); % Apply IIR filter to the signal using SOS matrix
y_iir = y_iir / max(abs(y_iir));
% Plot the outputs using subplot
figure;

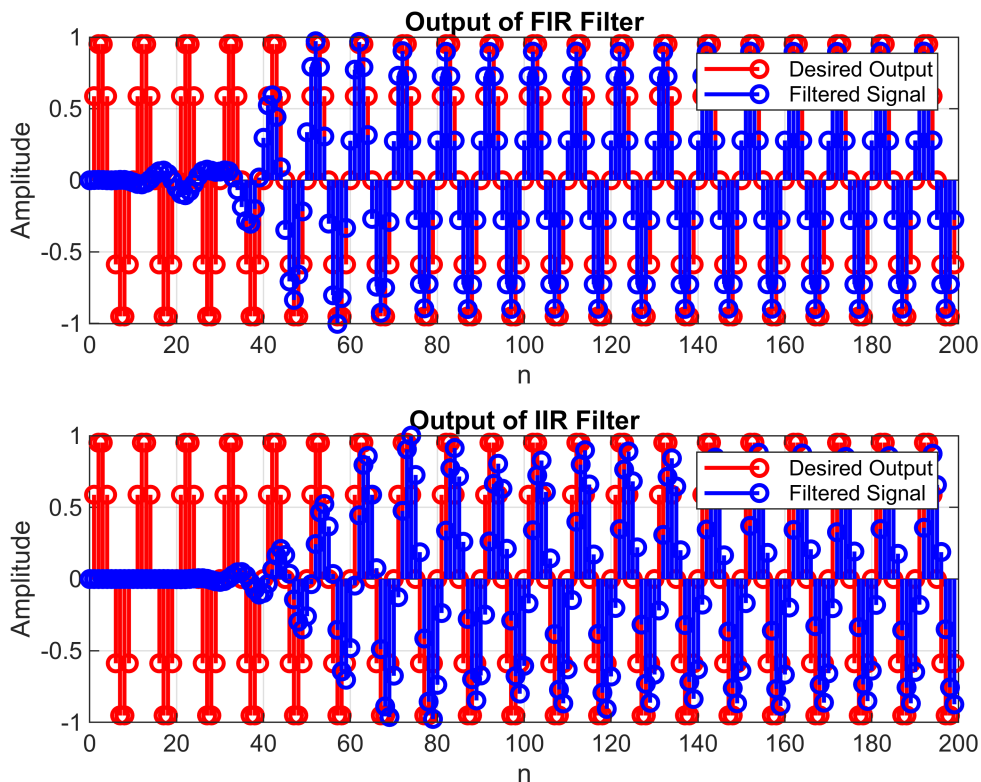
% Plot the output of the FIR filter
subplot(2,1,1);
stem(n, s, 'r', 'LineWidth', 1.5);
hold on;
stem(n, y_fir(1:N), 'b', 'LineWidth', 1.5); % Plot FIR filter output
```

```

title('Output of FIR Filter');
xlabel('n');
ylabel('Amplitude');
grid on;
legend("Desired Output","Filtered Signal")

% Plot the output of the IIR filter
subplot(2,1,2);
stem(n, s, 'r', 'LineWidth', 1.5);
hold on;
stem(n, y_iir(1:N), 'b', 'LineWidth', 1.5); % Plot IIR filter output
title('Output of IIR Filter');
xlabel('n');
ylabel('Amplitude');
grid on;
legend("Desired Output","Filtered Signal")

```



myconv function

```

function y = myconv(x, h)
% Inputs: x - input signal, h - impulse response
% Output: y - convolution result

Nx = length(x);
Nh = length(h);
Ny = Nx + Nh - 1;

```

```

% Zero-padding the signals
x_padded = [x, zeros(1, Nh - 1)];
h_flipped = fliplr(h);           % Flip h for convolution
h_padded = [zeros(1, Nx - 1), h_flipped]; % Pad h to match output length

y = zeros(1, Ny); % Preallocate output

for n = 1:Ny
    h_shifted = circshift(h_padded, [0, n - 1]); % Shift flipped h
    y(n) = sum(x_padded .* h_shifted);           % Compute dot product
end
end

```