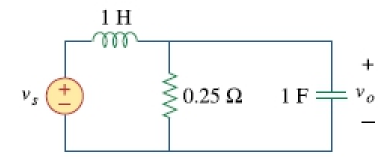
#### Name - Abhishek Revinipati

### ID no. = 2019A3PS0415H

# **Experiment 9: Study of Analog Filters Using Matlab**

Aim: This experiment is intended to make the student learn about passive analog filters. Students are expected to write Matlab code, compute and plot the frequency response characteristics of a given filter. Then, by building the filter using R,L& C components, one is expected to measure the gain response of the filter and compare with theoretical estimations.

# **Run # 01 : Study of Analog Filter Using RLC components:**



- 1. Obtain the Transfer Function of the above filter in Laplace Domain.
- 2. Obtain the poles and Zeros location and draw them in your observation book
- 2. Plot the Poles and Zeros of this Transfer function in Matlab NOTE: Explore and learn how to make pole, zero plots in Matlab
- 3. Obtain the expression for the transfer function in terms of angular frequency
- 4. Write matlab program to plot magnitude vs angular frequency in normalized units
- 5. Write matlab program to plot magnitude vs angular frequency in dB units
- 6. Find the 3 dB cut-off frequency from the plot.

- 7. What type of filter is this? ( LPF/HPF/BPF/BSF)?
- 8. Write matlab program to plot phase angle vs angular frequency

Answer

1. 
$$0.25 \text{ s} / (0.25 \text{ s}^2 + \text{s} + 0.25)$$

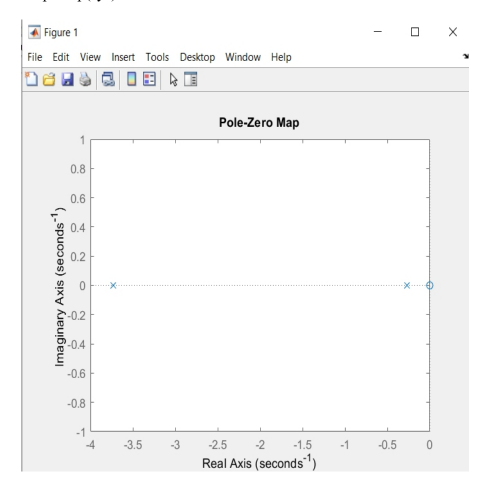
$$2. \gg \text{sys} = \text{tf}([0.25, 0], [0.25, 1, 0.25])$$

$$sys =$$

$$0.25 \text{ s}$$
 $0.25 \text{ s}^2 + \text{s} + 0.25$ 

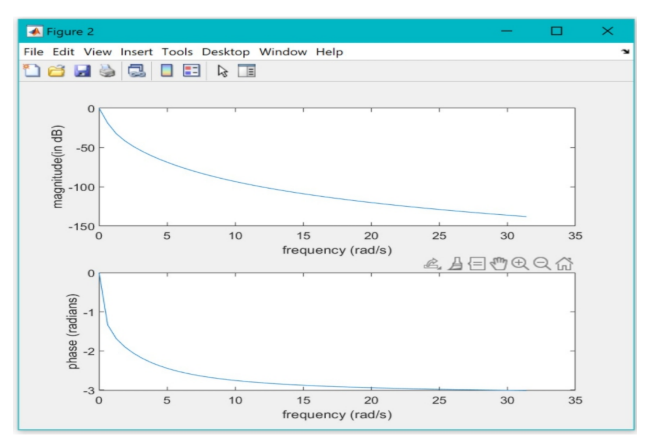
Continuous-time transfer function.

### >> pzmap(sys)

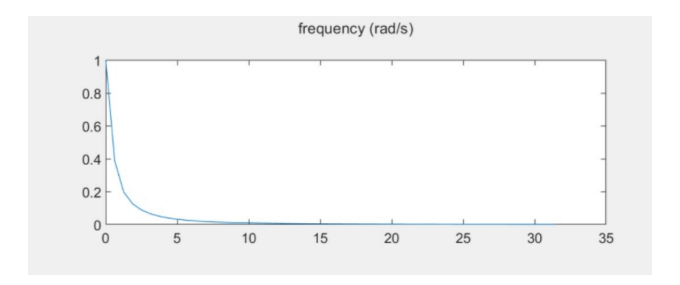


3,4.

```
a=[1 4 1];
sys1=tf(b,a);
pzmap(sys1);
f=0:0.1:5;
w=2*pi*f;
h=freqs(b,a,w);
mag=abs(h);
phase=angle(h);
magdb=20*log(mag);
figure
subplot(2,1,1)
plot(w,magdb)
xlabel('frequency (rad/s)')
ylabel('magnitude(in dB)')
subplot(2,1,2)
plot(w,phase)
xlabel('frequency (rad/s)')
ylabel('phase (radians)')
```



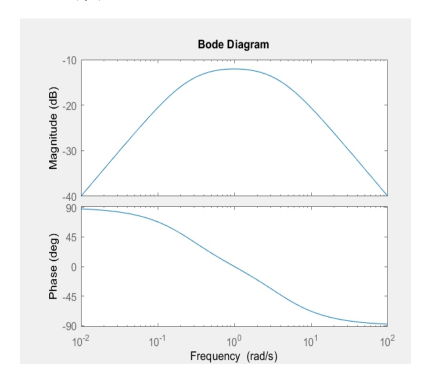
Below is the plot for magnitude in normalised units



6) 3db cutoff frequency is 0.27hz from the graph

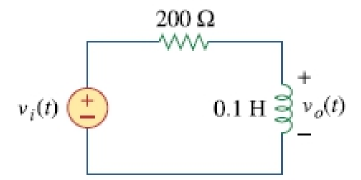
5,8.

. >> bode(sys)



7. Low pass filter

**Run # 02 : Study of Analog Filter Using RLC components:** 

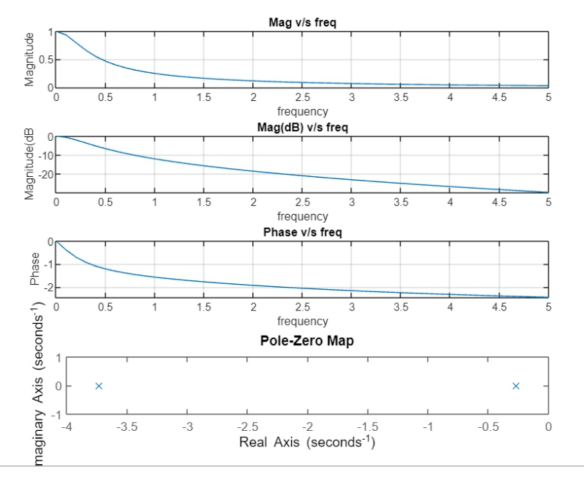


- 1. Obtain the Transfer Function of the above filter in Laplace Domain.
- 2. Obtain the poles and Zeros location and draw them in your observation book
- 2. Plot the Poles and Zeros of this Transfer function in Matlab NOTE: Explore and learn how to make pole, zero plots in Matlab
- 3. Obtain the expression for the transfer function in terms of angular frequency
- 4. Write matlab program to plot magnitude vs angular frequency in normalized units
- 5. Write matlab program to plot magnitude vs angular frequency in dB units
- 6. Find the 3 dB cut-off frequency from the plot.
- 7. What type of filter is this? (LPF/HPF/BPF/BSF)?
- 8. Write matlab program to plot phase angle vs angular frequency

### Answer

```
1,2,3,4,5,8) -
TF = = 0.1s/200+0.1s;
clc;
clear all
close all
sys = tf([0.1,0],[0.1,200]);
W = 0:0.1:5;
s = j*w;
Hs = 0.1*s./(200+(0.1*s));
subplot(4,1,1)
plot(w,abs(Hs));
title('Mag v/s freq');
xlabel('frequency')
ylabel('Magnitude')
grid on;
subplot(4,1,2)
```

```
plot(w,20*log10(abs(Hs)));
title('Mag(dB) v/s freq')
xlabel('frequency')
ylabel('Magnitude(dB')
grid on;
subplot(4,1,3)
plot(w,angle(Hs));
title('Phase v/s freq')
xlabel('frequency')
ylabel('Phase')
grid on;
subplot(4,1,4)
pzmap(sys)
```



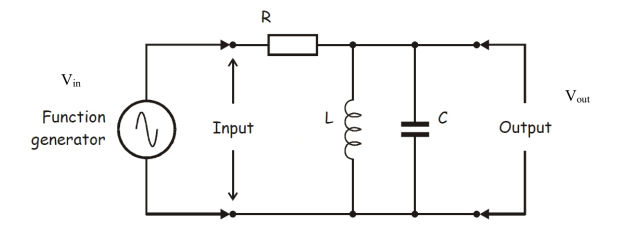
6)highest magnitude is around -7db so 3db cut off frequency is approximately 660hz (from graph)

### 7)High pass filter

# Run # 03 : Study of Analog Filter Using RLC components:

Consider the RLC circuit given in Figure 1.

Given : L = 100 mH,  $C = 0.01 \mu F$  and  $R = 10 \text{K} \Omega$ 



- 1. Obtain the Transfer Function of the above filter in Laplace Domain. Identify the poles and Zeros location draw them in your observation
- 2. Plot the Poles and Zeros of this Transfer function in Matlab NOTE: Explore and learn how to make pole, zero plots in Matlab
- 3. Obtain the expression for the magnitude square of the transfer function in terms of frequency "f"
- 4. Use Matlab and Plot the magnitude square of the transfer function, normalized to maximum value.

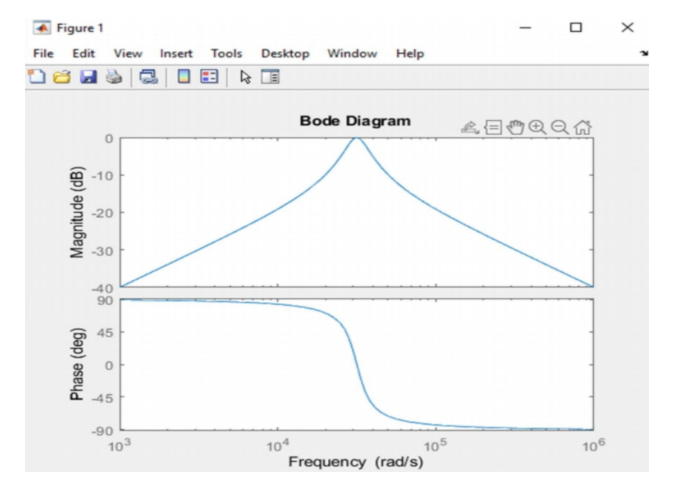
$$|H(f)|_{normalized} = 20log_{10} \left[ \frac{|H(f)|}{Max(|H(f)|)} \right]$$

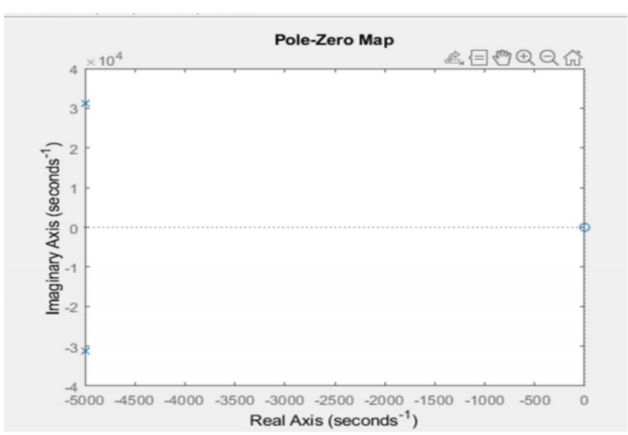
- 5. Choose the frequency values such that you cover the |H(f)| (normalized) values in the range of 0 dB to -20 dB. Use semilog scale for the frequency axis and dB for Y-axis..
- 6. From the frequency response, Note down the 3 dB cut off points. What is the Bandwidth of this filter?

#### Answer:

1) Ls/ (RLC\*s $^2$  + Ls + R) - The values have been inserted in the code below, as sys\_1

```
sys 1 =
               0.1 \, s
    1e-05 s^2 + 0.1 s + 10000
3) (4*pi^2*f^2*L^2)/(R^2*(1-4pi^2*f^2*L^2) + 4pi^2*f^2*L^2)
2,4-6) clc
clear
%for conversions -
w = 0:0.2:5
s = i*w;
%given values -
R = 10000;
L = 0.1;
C = 0.01 * 10^{-6};
sys 1 = tf([L, 0] , [R*L*C, L ,R])
bode (sys 1)
pzmap(sys 1)
bandwidth(sys 1)
```





This is a band pass filter bandwidth of this filter is: 10<sup>3</sup> to 10<sup>6</sup>

Tuesday Batch file upload link <a href="https://forms.gle/M9uTapeE3qajuGDg8">https://forms.gle/M9uTapeE3qajuGDg8</a>
Thursday batch file upload link <a href="https://forms.gle/Z2L6WQmGXPdosyox9">https://forms.gle/Z2L6WQmGXPdosyox9</a>

## **Additional Problems**

# **Run # 04 : Study of Transfer function**

The transfer function of a dynamic system is given below

$$H(s) = \frac{s^3 - s^2 + 4s + 3.5}{2s^3 + 3s^2 - 2.5s + 6}$$

- 1. Plot the Poles and Zeros of this Transfer function in Matlab
- 2. Derive the expression for the magnitude square of the transfer function in terms of frequency "f" (i.e convert S to  $j\omega$  then to f).
- 3. Use Matlab and Plot the magnitude square of the transfer function, normalized to maximum value.

$$|H(f)|_{normalized} = 20log_{10} \left[ \frac{|H(f)|}{Max(|H(f)|)} \right]$$

- 4. Choose the frequency values such that you cover the |H(f)| (normalized). Use semilog scale for the frequency axis and dB for Y-axis..
- 5. From the frequency response, Note down the 3 dB cut off points. What is the Bandwidth of this filter?
- 6. What type of filter is this?