Table of Contents

	. 1
ssignment 4	
art 2	1
I) A	
) B	
) C	
) V	14

% Matthew Lazarus 100962142

Assignment 4

Part 2

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

Unlike the previous question, use stamps to generate the desired MNA matrices. These stamps were developed in ELEC 4506.

```
global G C b; %define global variables
G = zeros(5,5); % Define G, 5 node circuit (do not include additional
variables)
C = zeros(5,5); % Define C, 5 node circuit (do not include additional
variables)
b = zeros(5,1); % Define b, 5 node circuit (do not include additional
 variables)
vol(1,0,10);
vcvs(4,0,3,0,10);
res(1,2,1);
res(2,0,2);
res(3,0,10);
res(4,5,0.1);
res(5,0,1000);
cap(1,2,0.25);
ind(2,3,0.2);
```

C

The C and G matrices are:

G

%Solve DC Case to get values at t=0. Xprev=zeros(8,1);

C =

Columns 1 through 7

0	0	0	0	0	-0.2500	0.2500
0	0	0	0	0	0.2500	-0.2500
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0
0	0	0	0	0	0	0

Column 8

-0.2000

G =

Columns 1 through 7

1.0000	-1.0000	0	0	0	1.0000	0
-1.0000	1.5000	0	0	0	0	0
0	0	0.1000	0	0	0	0
0	0	0	10.0000	-10.0000	0	1.0000
0	0	0	-10.0000	10.0010	0	0
1.0000	0	0	0	0	0	0
0	0	-10.0000	1.0000	0	0	0
0	1.0000	-1.0000	0	0	0	0

Column 8

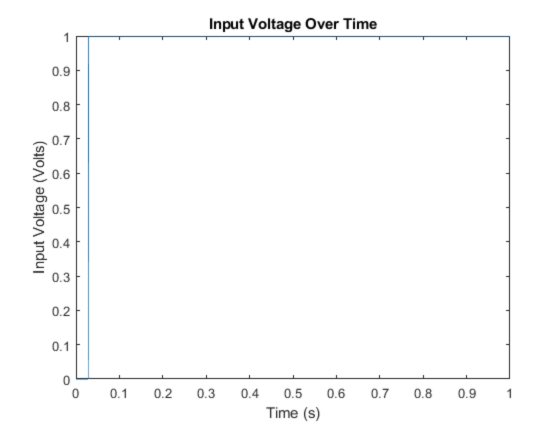
0 1.0000 -1.0000

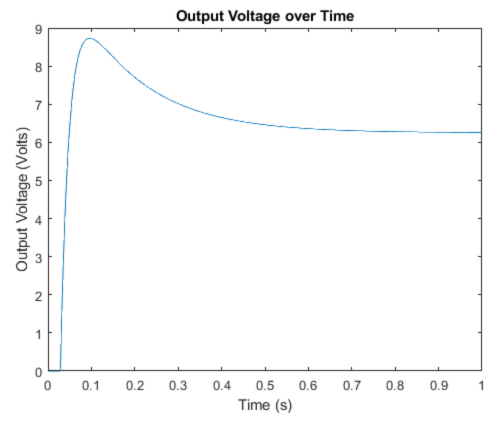
(d) A

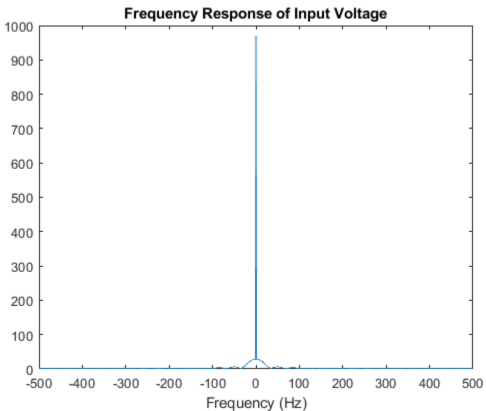
Now use Trapezoidal Rule to simulate over time.

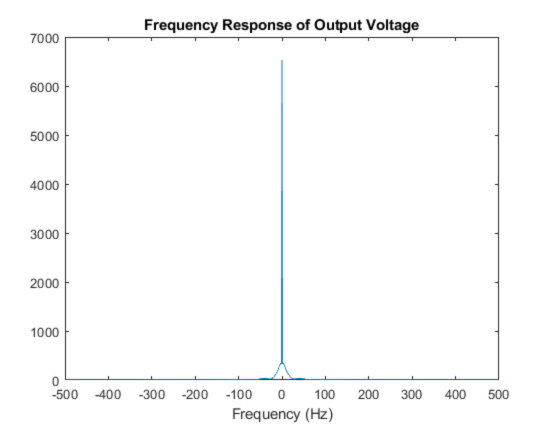
```
h=1/1000;
vInput = zeros(1000,1);
vOut = zeros(1000,1);
% Form matrix of input voltage over time.
for count = 1:1000
    t=count*h;
    if(t>=0.03)
        vInput(count)=1;
    end
end
b(6) = vInput(1);
for count = 1:1000
    bNext = b;
    bNext(6) = vInput(count);
    Xnext = (G+(2*C/h)) \setminus ((2*C/h - G)*Xprev+b+bNext);
    vOut(count) = Xnext(5);
    b = bNext;
    Xprev = Xnext;
end
The Time domain and frequency domain plots of the voltage step can be seen below.
fftVin = abs(fftshift(fft(vInput)));
fftVout = abs(fftshift(fft(vOut)));
n=length(fftVin);
fs=1/h;
fshift=(-n/2:n/2-1)*(fs/n);
figure;
plot(linspace(0,1,1000),vInput)
xlabel('Time (s)')
ylabel('Input Voltage (Volts)')
title('Input Voltage Over Time')
figure;
plot(linspace(0,1,1000),vOut)
xlabel('Time (s)')
ylabel('Output Voltage (Volts)')
title('Output Voltage over Time')
figure;
plot(fshift, fftVin);
xlabel('Frequency (Hz)')
title('Frequency Response of Input Voltage')
figure;
```

```
plot(fshift, fftVout);
xlabel('Frequency (Hz)')
title('Frequency Response of Output Voltage')
```









d) B

Now repeat the process for a sinusoidal signal.

```
h=1/1000;
vInput = zeros(1000,1);
% vInput2 = zeros(1000,1);
% vInput3 = zeros(1000,1);
vOut = zeros(1000,1);
% vOut2 = zeros(1000,1);
% vOut3 = zeros(1000,1);
f1=1/0.03;
% f2=1/0.3;
% f3=1/0.003;
for count = 1:1000
    t=count*h;
    vInput(count) = sin(2*pi*f1*t);
      vInput2(count) = sin(2*pi*f2*t);
응
      vInput3(count) = sin(2*pi*f3*t);
end
b(6) = vInput(1);
Xprev=zeros(8,1);
%f=1/0.03
for count = 1:1000
    bNext = b;
    bNext(6) = vInput(count);
```

```
vOut(count) = Xnext(5);
   b = bNext;
   Xprev = Xnext;
end
fftVin = abs(fftshift(fft(vInput)));
fftVout = abs(fftshift(fft(vOut)));
n=length(fftVin);
fs=1/h;
fshift=(-n/2:n/2-1)*(fs/n);
% %f=1/0.3
% for count = 1:1000
     bNext = b;
응
     bNext(6) = vInput2(count);
     Xnext = (G+(2*C/h)) \setminus ((2*C/h - G)*Xprev+b+bNext);
     vOut2(count) = Xnext(5);
응
응
응
     b = bNext;
%
     Xprev = Xnext;
% end
응
% %f=1/0.003
% for count = 1:1000
      bNext = b;
응
     bNext(6) = vInput3(count);
응
     Xnext = (G+(2*C/h)) \setminus ((2*C/h - G)*Xprev+b+bNext);
응
     vOut3(count) = Xnext(5);
     b = bNext;
     Xprev = Xnext;
% end
```

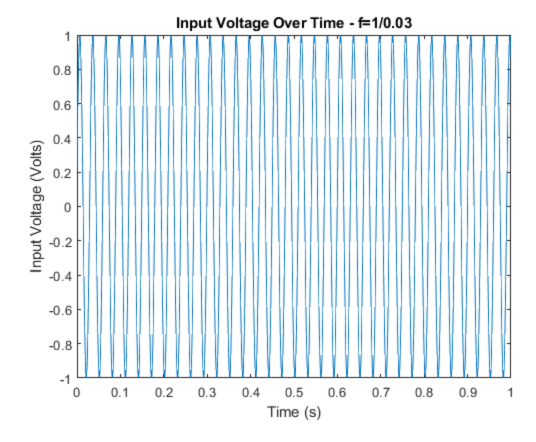
Seen in the figures below are the time domain and frequency domain signals corresponding to a sinusoidal input voltage.

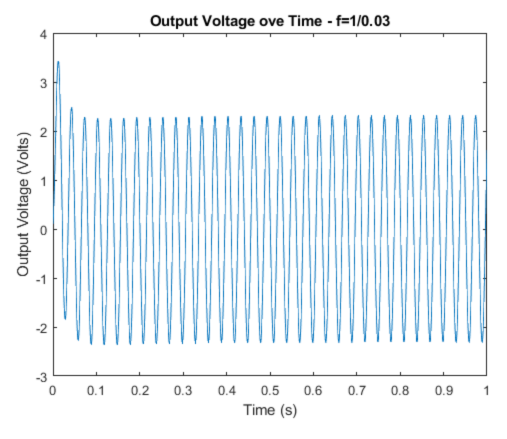
```
figure;
plot(linspace(0,1,1000),vInput)
xlabel('Time (s)')
ylabel('Input Voltage (Volts)')
title('Input Voltage Over Time - f=1/0.03')

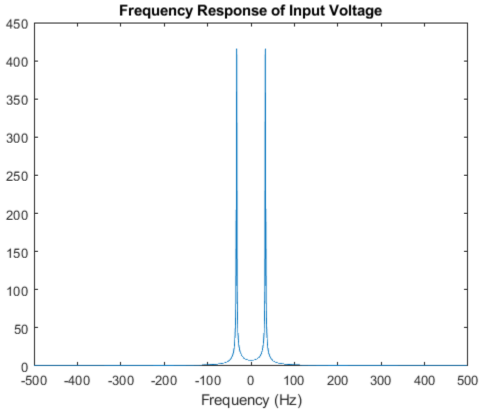
figure;
plot(linspace(0,1,1000),vOut)
xlabel('Time (s)')
ylabel('Output Voltage (Volts)')
title('Output Voltage ove Time - f=1/0.03')

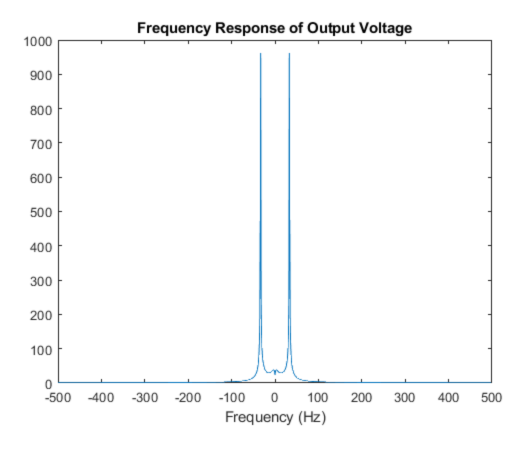
figure;
plot(fshift, fftVin);
xlabel('Frequency (Hz)')
```

```
title('Frequency Response of Input Voltage')
figure;
plot(fshift, fftVout);
xlabel('Frequency (Hz)')
title('Frequency Response of Output Voltage')
```









After simulating with varying frequencies, it was seen that higher frequencies lead to poorer results from the finite difference method. This is because the voltage was changing greatly over each timestep. Therefore, if a higher frequency were to be used, a higher sampling frequency should be used as well.

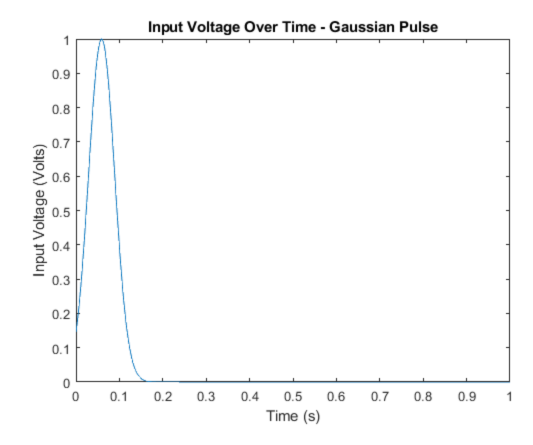
```
% figure;
% plot(linspace(0,1,1000),vInput2)
% xlabel('Time (s)')
% ylabel('Input Voltage (Volts)')
% title('Input Voltage Over Time - f=1/0.3')
% figure;
% plot(linspace(0,1,1000),vOut2)
% xlabel('Time (s)')
% ylabel('Output Voltage (Volts)')
% title('Output Voltage ove Time - f=1/0.3')
% figure;
% plot(linspace(0,1,1000),vInput3)
% xlabel('Time (s)')
% ylabel('Input Voltage (Volts)')
 title('Input Voltage Over Time - f=1/0.003')
% figure;
% plot(linspace(0,1,1000),vOut3)
% xlabel('Time (s)')
% ylabel('Output Voltage (Volts)')
```

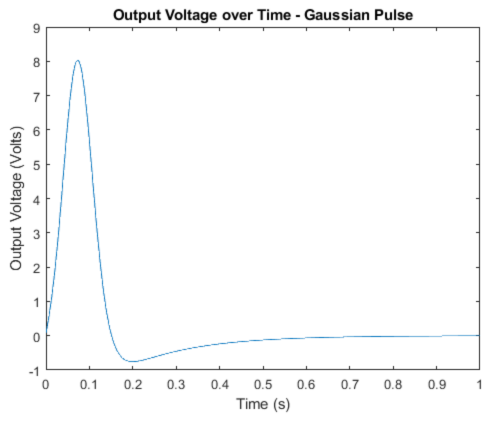
```
% title('Output Voltage ove Time - f=1/0.003')
```

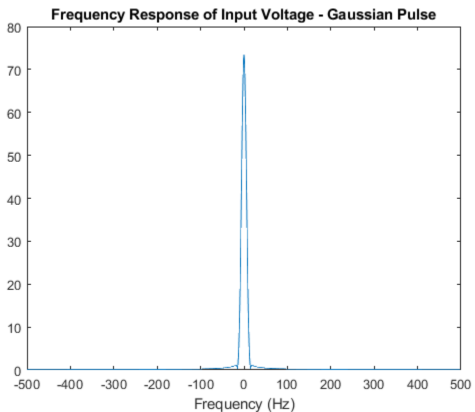
d) C

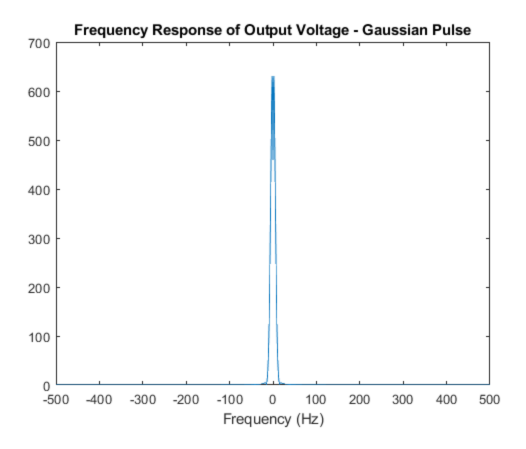
```
Lastly, repeat the process for a gaussian pulse.
vInput = zeros(1000,1);
vOut = zeros(1000,1);
for count = 1:1000
    t=count*h;
    % Gaussian pulse, shifted by 0.06s and compressed to have std
 deviation
    % of 0.03.
    vInput(count) = exp(-0.5*((t-0.06)/0.03)^2);
end
Xprev=zeros(8,1);
b(6) = vInput(1);
for count = 1:1000
    bNext = b;
    bNext(6) = vInput(count);
    Xnext = (G+(2*C/h)) \setminus ((2*C/h - G)*Xprev+b+bNext);
    vOut(count) = Xnext(5);
    b = bNext;
    Xprev = Xnext;
end
fftVin = abs(fftshift(fft(vInput)));
fftVout = abs(fftshift(fft(vOut)));
n=length(fftVin);
fs=1/h;
fshift=(-n/2:n/2-1)*(fs/n);
The figures below contain the time domain and frequency domain response o the circuit to a Gaussian
input voltage.
figure;
plot(linspace(0,1,1000),vInput)
xlabel('Time (s)')
ylabel('Input Voltage (Volts)')
title('Input Voltage Over Time - Gaussian Pulse')
figure;
plot(linspace(0,1,1000),vOut)
xlabel('Time (s)')
ylabel('Output Voltage (Volts)')
title('Output Voltage over Time - Gaussian Pulse')
figure;
plot(fshift, fftVin);
xlabel('Frequency (Hz)')
title('Frequency Response of Input Voltage - Gaussian Pulse')
```

```
figure;
plot(fshift, fftVout);
xlabel('Frequency (Hz)')
title('Frequency Response of Output Voltage - Gaussian Pulse')
```









d) v

After testing, increasing the time scale was seen to produce worse results. This is because a bigger time step resulted in poorer guesses from the finite difference method (Trapezoidal Rule), producing a more fragmented signal.

Published with MATLAB® R2018a