```
clear all
runTime = 1; %given in seconds
timecuts = 1000;
dt =runTime/timecuts;
R1=1;
C1=0.25;
R2=2;
L1=0.2;
R3=10;
a=100;
R4=0.1;
Ro=1000;
Cn=0.00001;
C = [0, 0, 0, 0, 0, 0, 0, 0; ... V1]
    -C1,C1,
             0, 0, 0, 0, 0; ... V2
      0, 0, -L1, 0, 0, 0, 0, 0; ... I1
      0,0,
              0, Cn, 0, 0, 0; ... V3
      0,0,
              0, 0, 0, 0, 0, 0; ... I3
              0, Cn, 0, 0, 0; ... V4
      0,0,
              0, 0, 0, 0, 0; ... In
      0,0,
      0,0,
              0, 0, 0, 0, 0, 0]; %Vo
  %
       V1
                      V2 I1
                                         V4 In
                             V3 I3
                                                          Vo
G = [
       1,
                      0, 0,
                                0, 0,
                                          0, 0,
                                                           0; ...
V1
                                                            0; ...
     -1/R1, (1/R2 + 1/R1), -1, 0, 0,
                                           0, 0,
V2
         0,
                       1, 0,
                               -1, 0,
                                           0, 0,
                                                            0; ...
I1
                       0, -1, 1/R3, 0,
                                           0, -1,
         0,
                                                            0; ...
V3
         0,
                       0, 0, 0, -a,
                                           1, 0,
                                                            0; ...
I3
                       0, 0, 1/R3, -1,
                                           0, -1,
                                                            0; ...
         0,
V4
                       0, 0,
                                0, 0,
         0,
                                           0, 1,
                                                            0; ...
In
                       0, 0,
                               0, 0, -1/R4, 0, (1/R4 + 1/R0)];
         0,
 %Vo
%Gaussian pulse
mag = 1;
dev = 0.03;
delay = 0.06;
Flist = zeros(8,1,timecuts);
for count = 1:1:timecuts
```

1

```
Flist(1,1,count) = mag*exp(-((count*dt-delay)/dev)^2);%for
 gaussian pulse
    Flist(7,1,count) = 0.001*randn;
end
Vlist = zeros(8,1,timecuts);
for count = 2:1:timecuts
    A = C/dt +G;
    Vlist(:,:,count) = A\(C*Vlist(:,:,count-1)/dt +Flist(:,:,count));
end
V1list(1,:) = Vlist(1,1,:);
V2list(1,:) = Vlist(2,1,:);
ILlist(1,:) = Vlist(3,1,:);
I3list(1,:) = Vlist(4,1,:);
V4list(1,:) = Vlist(5,1,:);
Inlist(1,:) = Vlist(7,1,:);
Volist(1,:) = Vlist(8,1,:);
figure(1)
plot((1:timecuts).*dt,Volist(1,:))
xlabel('Time(seconds)')
ylabel('Voltage')
title('Vin and Vout of Gaussian Pulse with In and Cn')
plot((1:timecuts).*dt,V1list(1,:))
hold off
figure(2)
g = abs(fftshift(fft(Volist(1,:))));
plot(((1:length(g))/timecuts)-0.5,g)
xlim([-0.005 0.005])
xlabel('frequency')
ylabel('magnitude')
title('Fourier transform of output')
%changing Cn
Cn=0.0001;
C = [0, 0,
              0, 0, 0, 0, 0, 0; ... V1
     -C1,C1,
               0, 0, 0, 0, 0; ... V2
       0, 0, -L1, 0, 0, 0, 0, 0; ... I1
               0, Cn, 0, 0, 0; ... V3
       0,0,
               0, 0, 0, 0, 0, 0; ... I3
       0,0,
       0,0,
              0, Cn, 0, 0, 0; ... V4
       0,0,
              0, 0, 0, 0, 0, 0; ... In
       0,0,
              0, 0, 0, 0, 0, 0]; %Vo
%Gaussian pulse
mag = 1;
dev = 0.03;
delay = 0.06;
```

```
Flist = zeros(8,1,timecuts);
for count = 1:1:timecuts
    Flist(1,1,count) = mag*exp(-((count*dt-delay)/dev)^2); for
 gaussian pulse
    Flist(7,1,count) = 0.001*randn;
end
Vlist = zeros(8,1,timecuts);
for count = 2:1:timecuts
    A = C/dt +Gi
    Vlist(:,:,count) = A(C*Vlist(:,:,count-1)/dt +Flist(:,:,count));
end
V1list(1,:) = Vlist(1,1,:);
V2list(1,:) = Vlist(2,1,:);
ILlist(1,:) = Vlist(3,1,:);
I3list(1,:) = Vlist(4,1,:);
V4list(1,:) = Vlist(5,1,:);
Inlist(1,:) = Vlist(7,1,:);
Volist(1,:) = Vlist(8,1,:);
figure(3)
plot((1:timecuts).*dt,Volist(1,:))
xlabel('Time(seconds)')
ylabel('Voltage')
title('Vin and Vout of Gaussian Pulse with In and Cn Cn=0.0001')
plot((1:timecuts).*dt,V1list(1,:))
hold off
figure(4)
g = abs(fftshift(fft(Volist(1,:))));
plot(((1:length(g))/timecuts)-0.5,g)
xlim([-0.05 0.05])
xlabel('frequency')
ylabel('magnitude')
title('Fourier transform of output')
%new Cn
Cn=0.001;
              0, 0, 0, 0, 0, 0; ... V1
C = [0, 0,
     -C1,C1,
               0, 0, 0, 0, 0; ... V2
       0, 0, -L1, 0, 0, 0, 0, 0; ... I1
       0,0,
              0, Cn, 0, 0, 0; ... V3
       0,0,
               0, 0, 0, 0, 0, 0; ... I3
       0,0,
              0, Cn, 0, 0, 0; ... V4
       0,0,
              0, 0, 0, 0, 0, 0; ... In
              0, 0, 0, 0, 0, 0]; %Vo
       0,0,
%Gaussian pulse
```

```
mag = 1;
dev = 0.03;
delay = 0.06;
Flist = zeros(8,1,timecuts);
for count = 1:1:timecuts
    Flist(1,1,count) = mag*exp(-((count*dt-delay)/dev)^2); for
 gaussian pulse
    Flist(7,1,count) = 0.001*randn;
end
Vlist = zeros(8,1,timecuts);
for count = 2:1:timecuts
    A = C/dt +G;
    Vlist(:,:,count) = A(C*Vlist(:,:,count-1)/dt +Flist(:,:,count));
end
V1list(1,:) = Vlist(1,1,:);
V2list(1,:) = Vlist(2,1,:);
ILlist(1,:) = Vlist(3,1,:);
I3list(1,:) = Vlist(4,1,:);
V4list(1,:) = Vlist(5,1,:);
Inlist(1,:) = Vlist(7,1,:);
Volist(1,:) = Vlist(8,1,:);
figure(5)
plot((1:timecuts).*dt,Volist(1,:))
xlabel('Time(seconds)')
ylabel('Voltage')
title('Vin and Vout of Gaussian Pulse with In and Cn Cn=0.001')
hold on
plot((1:timecuts).*dt,V1list(1,:))
hold off
figure(6)
g = abs(fftshift(fft(Volist(1,:))));
plot(((1:length(g))/timecuts)-0.5,g)
xlim([-0.05 0.05])
xlabel('frequency')
ylabel('magnitude')
title('Fourier transform of output')
%new Cn
Cn=0.01;
C = [0, 0, 0, 0, 0, 0, 0, 0; ... V1]
     -C1,C1,
              0, 0, 0, 0, 0, 0; ... V2
       0, 0, -L1, 0, 0, 0, 0, 0; ... I1
              0, Cn, 0, 0, 0; ... V3
       0,0,
       0,0,
              0, 0, 0, 0, 0, 0; ... I3
       0,0,
              0, Cn, 0, 0, 0, 0; ... V4
              0, 0, 0, 0, 0; ... In
       0,0,
```

```
%Gaussian pulse
mag = 1;
dev = 0.03;
delay = 0.06;
Flist = zeros(8,1,timecuts);
for count = 1:1:timecuts
    Flist(1,1,count) = mag*exp(-((count*dt-delay)/dev)^2); for
 gaussian pulse
    Flist(7,1,count) = 0.001*randn;
end
Vlist = zeros(8,1,timecuts);
for count = 2:1:timecuts
    A = C/dt +G;
    Vlist(:,:,count) = A\(C*Vlist(:,:,count-1)/dt +Flist(:,:,count));
end
V1list(1,:) = Vlist(1,1,:);
V2list(1,:) = Vlist(2,1,:);
ILlist(1,:) = Vlist(3,1,:);
I3list(1,:) = Vlist(4,1,:);
V4list(1,:) = Vlist(5,1,:);
Inlist(1,:) = Vlist(7,1,:);
Volist(1,:) = Vlist(8,1,:);
figure(7)
plot((1:timecuts).*dt,Volist(1,:))
xlabel('Time(s)')
ylabel('Voltage')
title('Vin and Vout of Gaussian Pulse with In and Cn Cn=0.01')
plot((1:timecuts).*dt,V1list(1,:))
hold off
figure(8)
g = abs(fftshift(fft(Volist(1,:))));
plot(((1:length(g))/timecuts)-0.5,g)
xlim([-0.05 0.05])
xlabel('frequency')
ylabel('magnitude')
title('Fourier transform of output')
clear all
%Starting changing timesteps
runTime = 1; %given in seconds
timecuts = 100;
dt =runTime/timecuts;
R1=1;
C1=0.25;
```

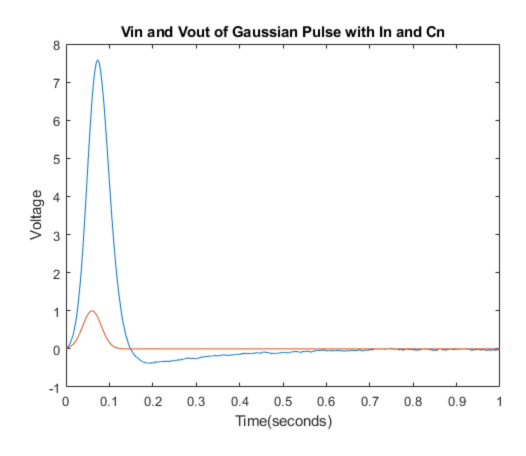
0, 0, 0, 0, 0, 0, 0];

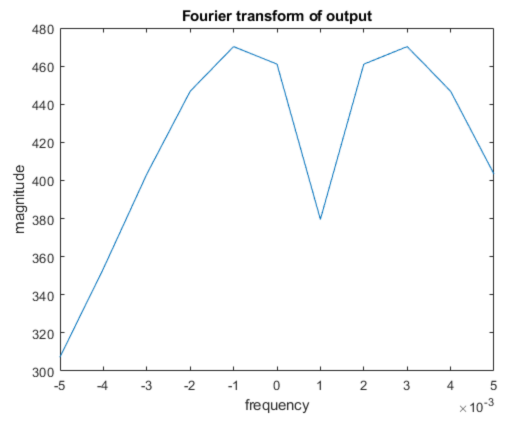
```
R2=2;
L1=0.2;
R3 = 10;
a=100;
R4=0.1;
Ro=1000;
Cn=0.00001;
C = [0, 0,
              0, 0, 0, 0, 0; ... V1
              0, 0, 0, 0, 0, 0; ... V2
     -C1,C1,
       0, 0, -L1, 0, 0, 0, 0, 0; ... I1
       0,0,
              0, Cn, 0, 0, 0; ... V3
      0,0,
              0, 0, 0, 0, 0, 0; ... I3
              0, Cn, 0, 0, 0; ... V4
       0,0,
       0,0,
              0, 0, 0, 0, 0, 0; ... In
              0, 0, 0, 0, 0, 0]; %Vo
       0,0,
        V1
                       V2 I1
                                V3 I3
                                            V4 In
                                                             Vo
G = [
                                            0, 0,
                        0, 0,
                                 0, 0,
                                                              0; ...
        1,
V1
      -1/R1, (1/R2 + 1/R1), -1,
                                 0, 0,
                                             0, 0,
                                                              0; ...
V2
         0,
                        1, 0,
                                             0, 0,
                                                               0; ...
                                 -1, 0,
11
                        0, -1, 1/R3, 0,
         0,
                                             0, -1,
                                                               0; ...
V3
         0,
                        0, 0, 0, -a,
                                             1, 0,
                                                               0; ...
Ι3
         0,
                        0, 0, 1/R3, -1,
                                            0, -1,
                                                               0; ...
\nabla 4
                                 0, 0,
         0,
                        0, 0,
                                             0, 1,
                                                               0; ...
 In
                        0, 0,
                                 0, 0, -1/R4, 0, (1/R4 + 1/R0)];
         0,
 %Vo
%Gaussian pulse
mag = 1;
dev = 0.03;
delay = 0.06;
Flist = zeros(8,1,timecuts);
for count = 1:1:timecuts
   Flist(1,1,count) = mag*exp(-((count*dt-delay)/dev)^2); for
gaussian pulse
   Flist(7,1,count) = 0.001*randn;
end
Vlist = zeros(8,1,timecuts);
for count = 2:1:timecuts
   A = C/dt +G;
   Vlist(:,:,count) = A\(C*Vlist(:,:,count-1)/dt +Flist(:,:,count));
end
```

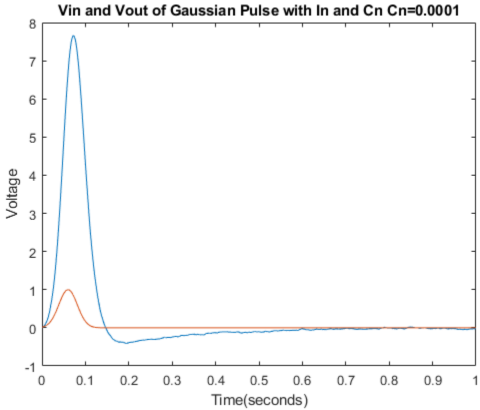
```
V1list(1,:) = Vlist(1,1,:);
V2list(1,:) = Vlist(2,1,:);
ILlist(1,:) = Vlist(3,1,:);
I3list(1,:) = Vlist(4,1,:);
V4list(1,:) = Vlist(5,1,:);
Inlist(1,:) = Vlist(7,1,:);
Volist(1,:) = Vlist(8,1,:);
figure(9)
plot((1:timecuts).*dt,Volist(1,:))
xlabel('Time(seconds)')
ylabel('Voltage')
title('Vin and Vout of Gaussian Pulse with In and Cn timesteps=100')
hold on
plot((1:timecuts).*dt,V1list(1,:))
hold off
figure(10)
g = abs(fftshift(fft(Volist(1,:))));
plot(((1:length(g))/timecuts)-0.5,g)
xlim([-0.5 0.5])
xlabel('frequency')
ylabel('magnitude')
title('Fourier transform of output')
%new timestep
clear all
runTime = 1; %given in seconds
timecuts = 1000;
dt =runTime/timecuts;
R1=1;
C1=0.25;
R2=2;
L1=0.2;
R3 = 10;
a=100;
R4=0.1;
Ro=1000;
Cn=0.00001;
C = [0, 0, 0, 0, 0, 0, 0, 0; ... V1]
     -C1,C1,
              0, 0, 0, 0, 0; ... V2
       0, 0, -L1, 0, 0, 0, 0, 0; ... I1
       0,0,
              0, Cn, 0, 0, 0; ... V3
      0,0,
              0, 0, 0, 0, 0; ... I3
       0,0,
              0, Cn, 0, 0, 0, 0; ... V4
       0,0,
              0, 0, 0, 0, 0; ... In
              0, 0, 0, 0, 0]; %Vo
       0,0,
                       V2 I1
                                V3 I3
                                            V4 In
                                                             Vo
G = [
                        0, 0,
                                 0, 0,
                                            0, 0,
                                                              0; ...
        1,
V1
```

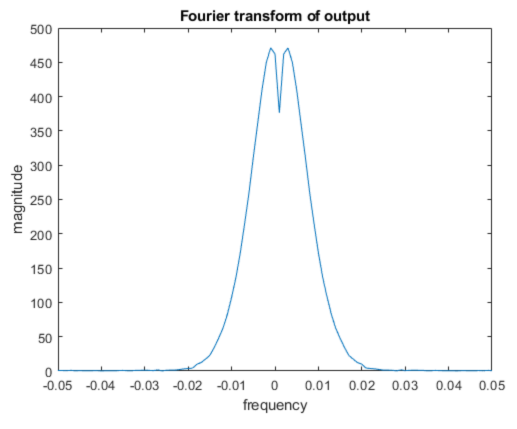
```
-1/R1, (1/R2 + 1/R1), -1, 0, 0,
                                             0, 0,
                                                                0; ...
 V2
          0,
                         1, 0, -1, 0,
                                              0, 0,
                                                                0; ...
 11
                                                                0; ...
          0,
                         0, -1, 1/R3, 0,
                                              0, -1,
 V3
                        0, 0, 0, -a,
                                                                0; ...
          0,
                                              1, 0,
 I3
                        0, 0, 1/R3, -1,
          0,
                                              0, -1,
                                                                0; ...
 V4
                         0, 0,
                                  0, 0,
                                              0, 1,
          0,
                                                                0; ...
 Tn
                        0, 0,
                                  0, 0, -1/R4, 0, (1/R4 + 1/R0)];
          0,
  %Vo
%Gaussian pulse
mag = 1;
dev = 0.03;
delay = 0.06;
Flist = zeros(8,1,timecuts);
for count = 1:1:timecuts
    Flist(1,1,count) = mag*exp(-((count*dt-delay)/dev)^2); for
 gaussian pulse
    Flist(7,1,count) = 0.001*randn;
end
Vlist = zeros(8,1,timecuts);
for count = 2:1:timecuts
    A = C/dt +G;
    Vlist(:,:,count) = A(C*Vlist(:,:,count-1)/dt +Flist(:,:,count));
end
V1list(1,:) = Vlist(1,1,:);
V2list(1,:) = Vlist(2,1,:);
ILlist(1,:) = Vlist(3,1,:);
I3list(1,:) = Vlist(4,1,:);
V4list(1,:) = Vlist(5,1,:);
Inlist(1,:) = Vlist(7,1,:);
Volist(1,:) = Vlist(8,1,:);
figure(11)
plot((1:timecuts).*dt,Volist(1,:))
xlabel('Time(s)')
ylabel('Voltage')
title('Vin and Vout of Gaussian Pulse with In and Cn timesteps=1000')
hold on
plot((1:timecuts).*dt,V1list(1,:))
hold off
figure(12)
g = abs(fftshift(fft(Volist(1,:))));
plot(((1:length(g))/timecuts)-0.5,g)
xlim([-0.005 0.005])
```

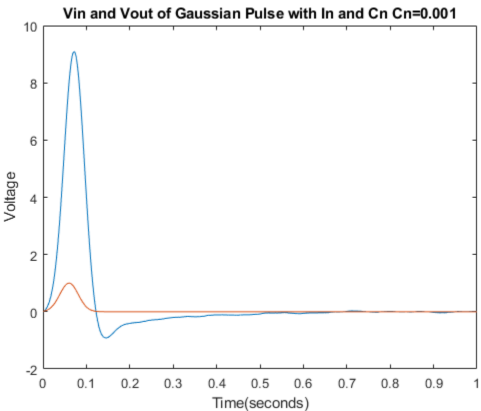
```
xlabel('frequency')
ylabel('magnitude')
title('Fourier transform of output')
```

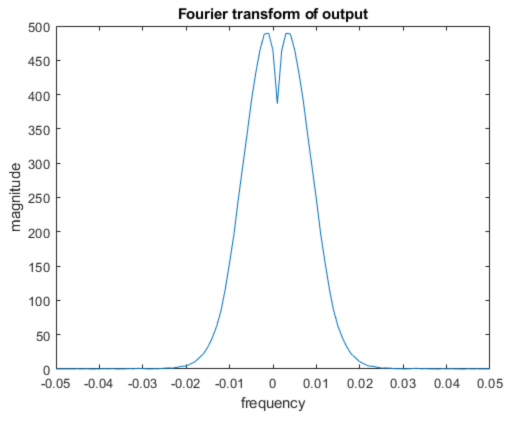


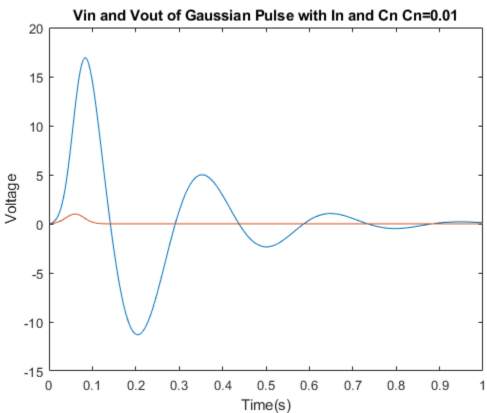


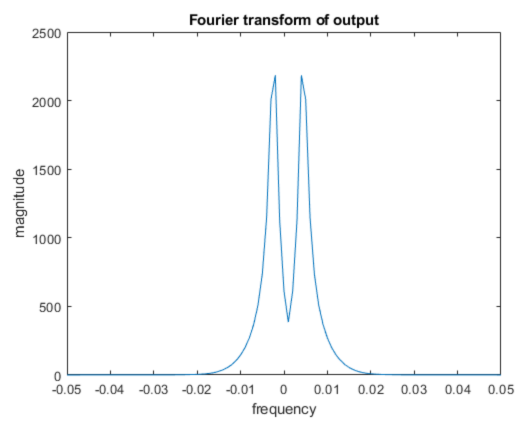


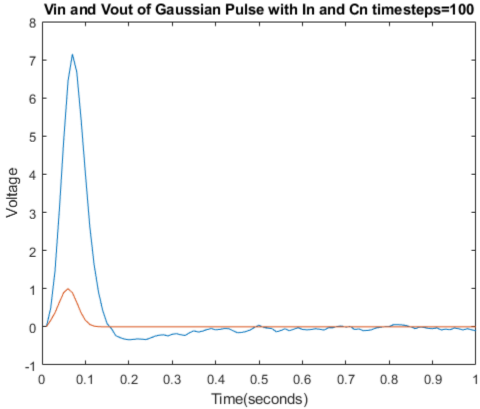


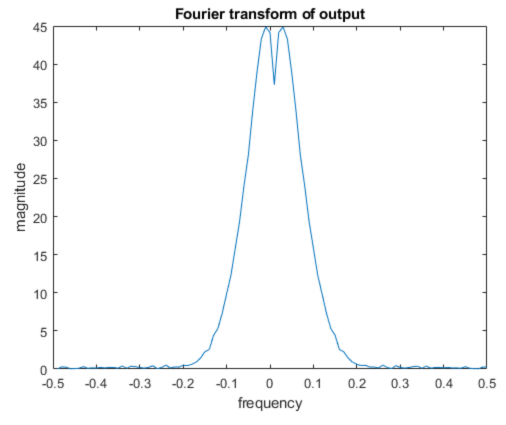


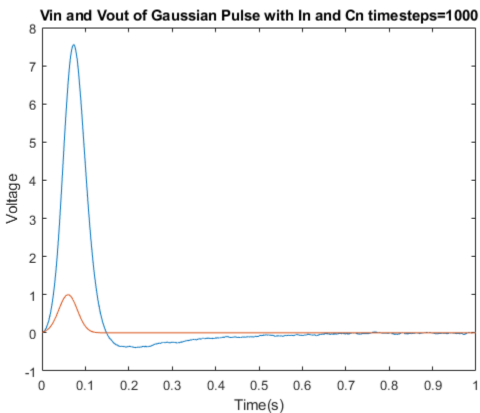


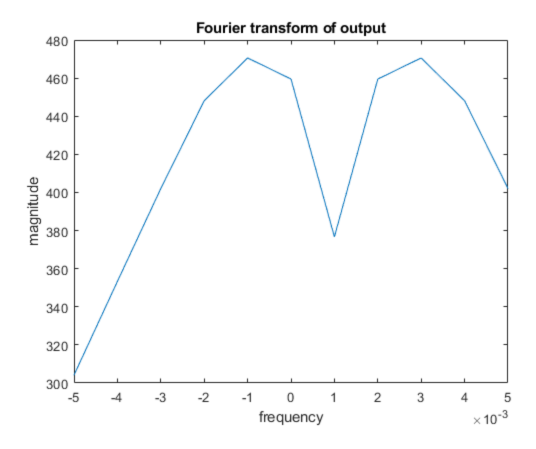












Published with MATLAB® R2018b