
```

clear all

% Patrobas Adewumi
% 100963608
% ELEC 4700
% assignment4

runTime = 1; % in seconds
timecuts = 1000;
dt = runTime/timecuts;

R1 = 1;
C1 = 0.25;
R2 = 2;
L1 = 0.2;
R3 = 10;
a = 100;
b = 50;
c = 1;
R4 = 0.1;
Ro = 1000;

C = [ 0, 0, 0, 0, 0, 0, 0; ...
      -C1, C1, 0, 0, 0, 0, 0; ...
      0, 0, -L1, 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];

I3poly = [c b a 0];
I3roots = roots(I3poly);

G = [ 1, 0, 0, 0, 0, 0, 0; ...
      0; ...
      -1/R1, (1/R2 + 1/R1), -1, 0, 0, 0, 0; ...
      0; ...
      0, 1, 0, -1, 0, 0, 0; ...
      0; ...
      0, 0, -1, 1/R3, 0, 0, 0; ...
      0; ...
      0, 0, 0, 0, I3roots(2), 1, 0; ...
      0; ...
      0, 0, 0, 1/R3, -1, 0, 0; ...
      0; ...
      0, 0, 0, 0, 0, -1/R4, (1/R4
+1/Ro)];

```

```
% Time Stepping function
V1 = 0;
F = zeros(7,1);
%Flist = [V1; 0; 0; 0; 0; 0; 0];
Flist = zeros(7,1,timecuts);
Flist(1,1,30:timecuts) = 1;
Vlist = zeros(7,1,timecuts);

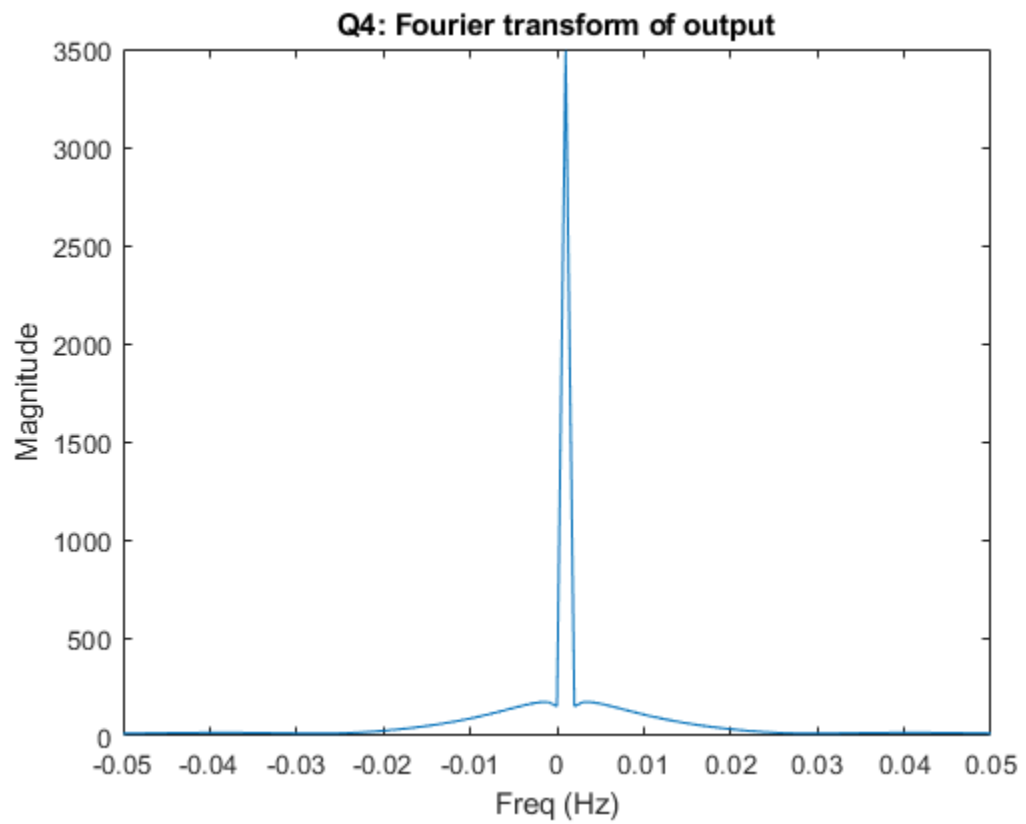
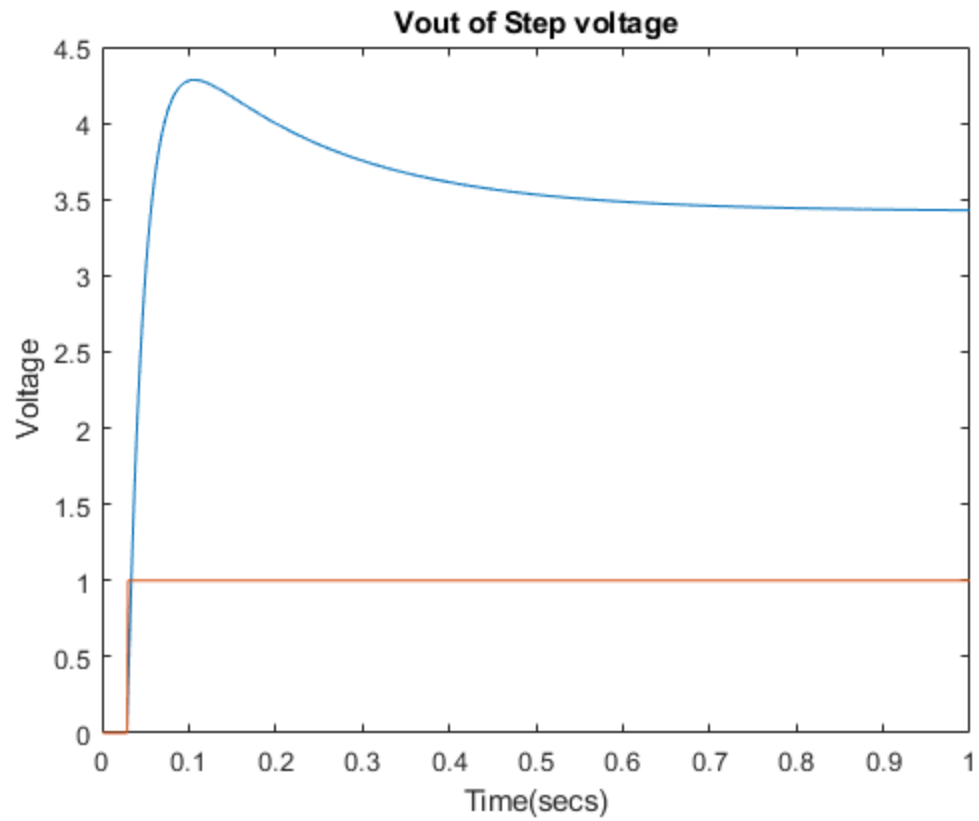
for count = 2:1:timecuts
    A = C/dt +G;

    Vlist(:, :, count) = A \ (C*Vlist(:, :, count-1)/dt +Flist(:, :, count));
    Flist(:, :, count) = Vlist(:, :, count);
end

V1list(1, :) = Vlist(1, 1, :);
V2list(1, :) = Vlist(2, 1, :);
I1list(1, :) = Vlist(3, 1, :);
I3list(1, :) = Vlist(4, 1, :);
V4list(1, :) = Vlist(5, 1, :);
Volist(1, :) = Vlist(7, 1, :);


figure(20)
plot((1:timecuts). *dt, Volist(1, :))
xlabel('Time(secs)')
ylabel('Voltage')
title('Vout of Step voltage')
hold on
plot((1:timecuts). *dt, V1list(1, :))
hold off


figure(21)
g = abs(fftshift(fft(Volist(1, :))));
plot(((1:length(g))/timecuts)-0.5, g)
xlim([-0.05 0.05])
xlabel('Freq (Hz)')
ylabel('Magnitude')
title('Q4: Fourier transform of output')
```



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