Project 02

ECE 317

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Contents

1	Overview	1
2	Calculations2.1 PECS Simulation2.2 MATLAB	
3	Circuit 2 3.1 Circuit Diagram	3 3
4	Questions	3
5	MATLAB Code	3

1 Overview

The purpose of this lab is to do a thing.

2 Calculations

2.1 PECS Simulation

Calculations from Tasks 5 - 8:

$$c_{max} = 5.930 85 \text{ V} - 5 \text{ V}$$

 $c_{max} = 0.930 85 \text{ V}$ (1)

$$c_{final} = 5.5 \text{ V} - 5 \text{ V}$$

$$c_{final} = 0.5 \text{ V}$$
(2)

$$\%OS = \frac{0.93085\,\text{V} - 0.5\,\text{V}}{0.5\,\text{V}} \cdot 100$$

$$\%OS = 86.17\%$$

$$\zeta = \frac{-ln(86.17/100)}{\sqrt{\pi^2 + ln^2(86.17/100)}}$$

$$\zeta = 0.047327$$

$$0.5 \,\mathrm{V} * 0.02 = 0.01 \,\mathrm{V}$$

$$c_{final} \pm 2\% = 0.5 \,\mathrm{V} \pm 0.01 \,\mathrm{V}$$

$$c'_{final} \pm 2\% = 5.501 \,\mathrm{V} \text{ and } 5.499 \,\mathrm{V}$$

$$T_s = 0.140627 \,\mathrm{s} - 0.11 \,\mathrm{s}$$

$$T_s = 0.030627 \,\mathrm{s}$$

$$\omega_n = \frac{4}{0.047327 \cdot 0.030627}$$

$$\omega_n = (something)$$

$$K = \frac{5.5 \,\mathrm{V} - 5 \,\mathrm{V}}{5.5 \,\mathrm{V} - 5 \,\mathrm{V}}$$

$$K = 1$$

2.2 MATLAB

Derivation of Transfer Function, symbolically:

$$Z_{RC} = (1/R + Cs)^{-1}$$

$$Z_{RC} = \frac{R}{sRC+1}$$

$$Z_{EQ} = Ls + Z_{RC}$$

$$Z_{EQ} = \frac{RLCs^2 + Ls + R}{RCs + 1}$$

$$V_{
m out} = V_{
m in} \cdot rac{Z_{RC}}{Z_{EQ}}$$

$$\frac{V_{\text{out}}}{V_{\text{in}}} = \frac{R}{RLCs^2 + Ls + R}$$

$$G(s) = \frac{1}{LCs^2 + \frac{L}{R}s + 1}$$

So, we can see $a_1 = L/R$ and $a_2 = LC$.

$$a_1 = \frac{560\mu}{25}$$

$$= 22.4 \mu$$

and

$$a_2 = 560\mu \cdot 100\mu$$

$$=56n$$

To determine the values for K, ζ , and ω_n :

$$\omega_n = \frac{1}{\sqrt{a_2}}$$

$$=4225.8 \frac{rad}{sec}$$

3 Circuit 2

3.1 Circuit Diagram



Figure 1: nyaaaaan

3.2 Analysis

Peak Amplitude	Period
2V	$200\mu\mathrm{s}$

Table 1: Circuit 2 calculations

4 Questions

1. How does it work?
Black magic

5 MATLAB Code

```
1  % 317 things
2  % Kai Brooks
3  % github.com/kaibrooks
4  % 2019
5  %
6  % Do a thing
7
8  % Init
9  clc
10  close all
11  clear all
12  format
```

```
13 rng('shuffle')
14
15 L = 560e-6;
16 C = 100e-6;
17 R = 25;
18
19~\% tf parameters k, a1, a2, as functions of L,C,R
20 \text{ K} = 1;
             % tf dc gain
21 a1 = 1;
               % coeffecient of s in denominator polynomial
22 a2 = 1;
               % coeffecient of s in denominator polynomial
23
24 tf_LCR = tf(K, [a2, a1, 1]); % tf of rlc network
25
26\, % t is a vector of 100 time values linearly spaces between 0
      and 0.2
27 t = linspace(0, 0.2, 1000);
28 u = 5*ones(length(t), 1);
29 step_time = 0.11; % step the input at step_time
30 n = find(t >= step_time);
31 u(n) = u(n) + 0.5; % input containing 10% step at step_time
33 y = lsim(tf_LCR,u,t); % simulate the lcr network with the
      desired input
34
35 figure(1)
36 plot(t,y)
37 title('output response including the large-signal startup
       transient')
38
39 % isolate smal-signal step response
40 \text{ c\_prime\_0} = y(n(1)-1); \% \text{ inital output before the step}
41 ys = y(n) - c_prime_0; % small signal output response
42 ts = t(n) - step_time; % small signal response times
43
44 figure (2)
45 plot(ts, ys)
46 title('step response')
47
48 stepinfo(ys, ts) % obtain step response metrics
```