Simulation and PCB Designing of Buck Converter

Name- Mouni Rishitha Perika

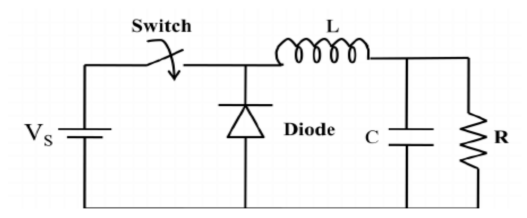
Roll No: 234102110 21st Aug 2024

Objective:

The objective of experiment is to familiarize the student with MATLAB/SIMULINK and important simulation settings. For this a buck converter with the following parameter has to be designed and simulated.

Input Voltage	24 V
Output Voltage	12 V
Output power	100 W
Switching Frequency	100 kHz
Ripple in inductor current	25%
Ripple in output voltage	0.1%

Circuit Diagram:



Design Procedure and Calculation Output Voltage:

The value of inductance can be found by using the below expression

$$L = \frac{D(1 - D)V_{\{in\}}}{\Delta I_{L}.f_{sw}}$$
 (1)

Inductor value comes out to be= 28.8 μ H

The capacitance value can be calculated by using the following expression

$$C = \frac{\Delta I_L L}{8f \ s \ w \ \Delta V \ C} \tag{3}$$

The capacitance value comes out to be approximately= 217 μ F.

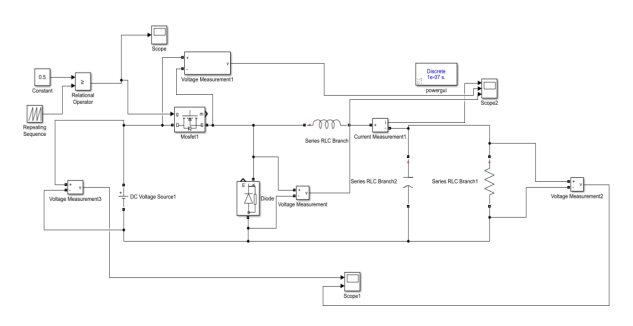
Transfer Functions of Buck Converter:

$$\frac{V_{-}0(s)}{V_{-}in(s)} = \frac{V_{-}in}{s^{2}LC + sL + \frac{L}{R}}$$
$$\frac{V_{-}0(s)}{d(s)} = \frac{D}{s^{2}LC + sL + \frac{L}{R}}$$

Code for Bode plot of boost converter:

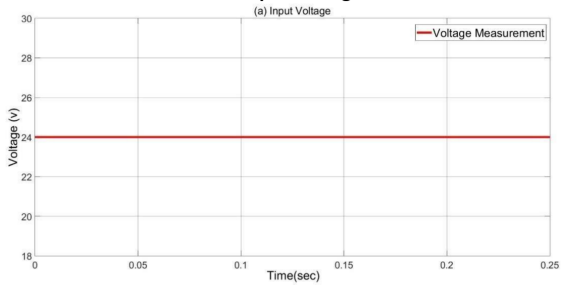
```
vin=48;
D=0.5;
R=5;
fs=50e3;
C=200e-6;
L=0.125e-3;
%H=v0/d% H=tf(vin,[L*C,L/R,1]); display(H);
figure(1) margin(H); bode(H) grid
[Gm,Pm,Wcg,Wcp] = margin(H);
[p,z] = pzmap(H);
%G=vin/vo% G=tf(D,[L*C,L/R,1]);
display(G); figure(2) bode(G) margin(G); grid
[Gm,Pm,Wcg,Wcp] = margin(G);
[p,z] = pzmap(G);
```

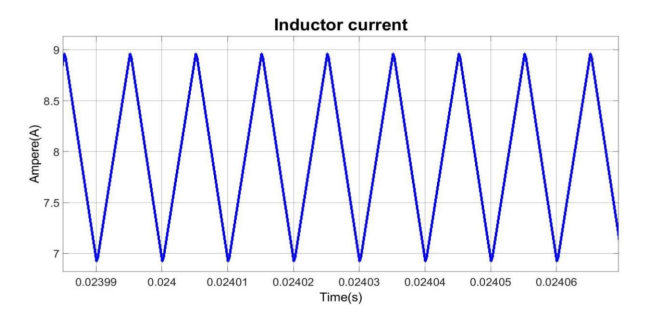
MATLAB/SIMULINK SIMULATION



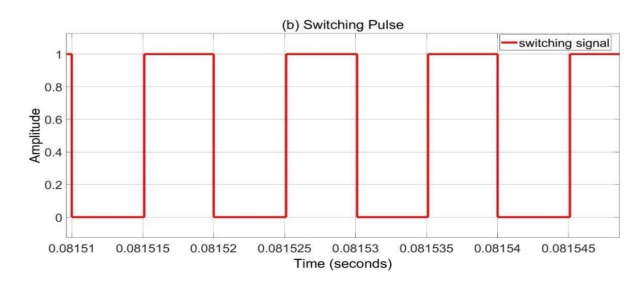
SIMULATED WAVEFORMS:

Input Voltage

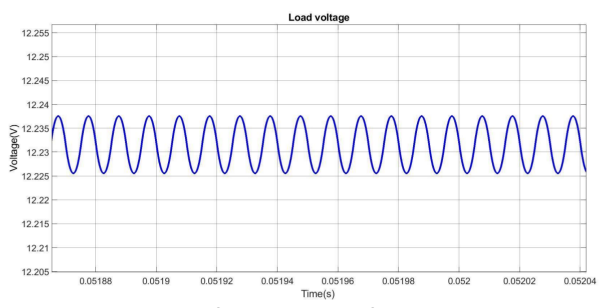




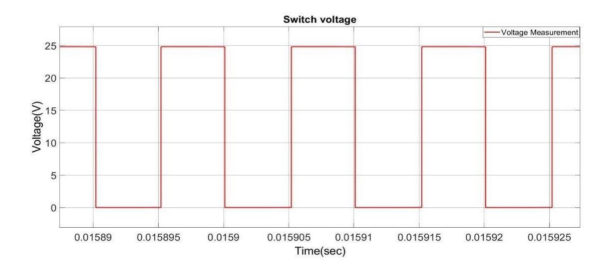
Switching signal



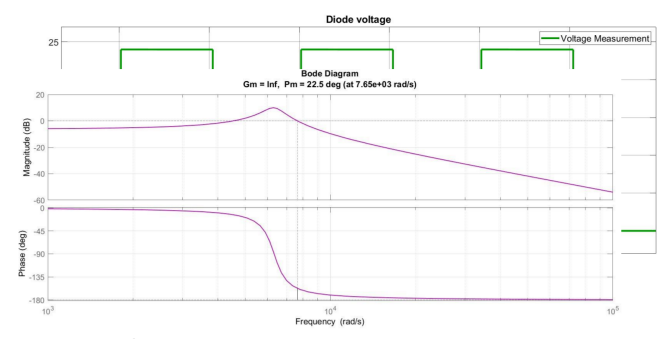
Output Voltage



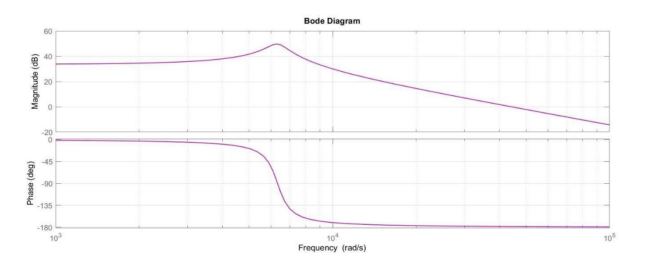
Voltage across switch



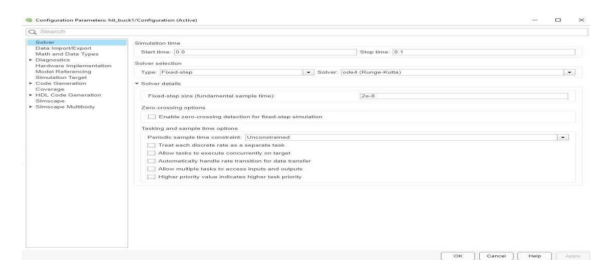
Voltage across diode



Bode Plots of Buck converter:

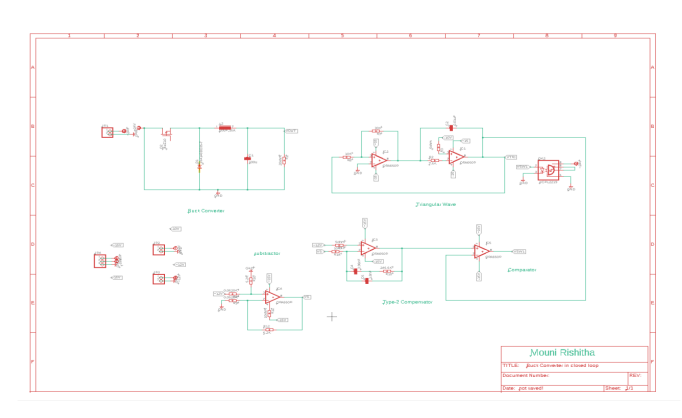


Simulation configuration parameters:

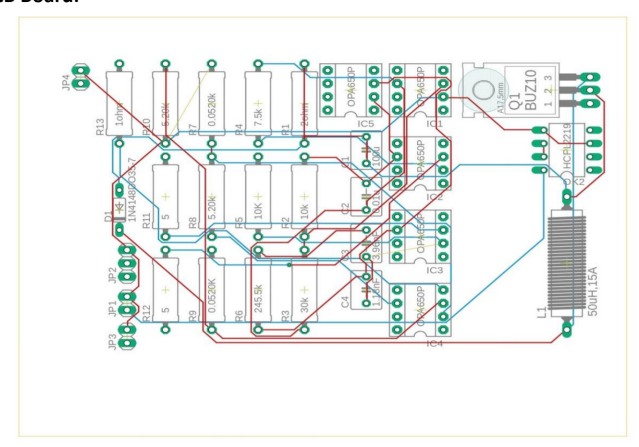


```
>> bodeplotbuck
н =
               48
  2.5e-08 s^2 + 2.5e-05 s + 1
Continuous-time transfer function.
Model Properties
  1.0e+03 *
  -0.5000 + 6.3048i
-0.5000 - 6.3048i
z =
  0×1 empty double column vector
G =
               0.5
  2.5e-08 s^2 + 2.5e-05 s + 1
Continuous-time transfer function.
Model Properties
  1.0e+03 *
  -0.5000 + 6.3048i
-0.5000 - 6.3048i
  0×1 empty double column vector
```

PCB Schematic:



PCB Board:



PCB Manufacturing Diagram:

