Different Effect of Sliding Mode Controller on DC-DC Boost Converter with Output Voltage Variation Analysis

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Abstract: In current days, solar, wind and PV are maximum used for increases power as per essential and generation. The power which is received from source of energy required to be converted using AC to DC or DC to DC converters. The Boost converter is used for step up this voltage. These kind of sources are capable of being adjusted by nature, thus the problem arises to maintain constant impossible to avoid output in all conditions. The Boost converter converts the low value of input voltage into higher value of output voltage when receive the input. By using sliding mode control of the converter this problem of gaining constant output under variable conditions can be solved. To implement this technology there are many schemes with converter but the problem arises when the parameter changes capacitance and inductance as load varies. In similar work is to resolve this kind of problem with the help of competitive analysis of Slide Mode controlled compared in terms of transient characteristics load and other parameters variations with PID controller, these controllers are evaluated and modeled by MATLAB simulations. The voltage of input source is taken as DC source at variable conditions. This modeling is done in MATLAB/Simulink software.

Keywords - DC to DC boost converter, Slide Mode controller(SMC), Proportional- Integral- Derivative(PID) controller.

I. INTRODUCTION

DC-DC switch mode converters electronics circuit which is used to convert a voltage from higher to lower level. They much more used in some electronic device like DC drive system, Smart grids, and distributed power supply system. In current days, DC-DC power converters are used in generation of energy with help of solar and wind system. The power which is composed from these sources is converted with help of AC-DC and DC-DC converters but the which is gained form these are flexible in nature. So, for continues production and get complete output voltage many controlled converts are used. DC-DC switching type converters are commonly used and one of the best power electronics circuits which convert unregulated electrical voltage from one level to regulated desired another level electrical voltage by switching technique and eliminated unfiltered output issue can be solved through SMC. There are many option to contrivance this with converted, but the difficult arise when in the form of capacitance installation and the load varies. The converts benefits in electricity system is regulate the parameters giving difference in maintenance & load the essential creation voltage to control the output voltage of converter we can use to control semi control device at duty cycle. The idea of work by controlling method to control the duty cycle according to changes the several parameters of structure by using SMC. A different method has been ready to control the duty cycle on converter and to increase system effectiveness for all parameter. In this paper, it’s shows performance of slide mode controller DC-DC buck converter compared with PID controller in basis of load and different parameter variation. These kind of controller are evaluate by MATLAB simulation and modeled also.

A. Boost Converter

A Boost converter is like a power converter which can convert small value of input voltage to higher of output voltage. It’s like switching mode power supply containing minimum of 2 semiconductor switch(Diode, Transistor) and minimum one energy part.

Fig.1. Schematic diagram of boost converter

A configuration of boost converter has controller power transistor a inductor (L), Switch (S), Diode (D) Capacitor (C) and a Load (R). Assume that the converter is operating in continuous condition mode Fig.2. when switch is on input voltage (Vi) across inductor (L), So which charge in inductor current \(\Delta i_L\) over time \(t\).
Process varied, Error Value

1) A controller... in the existence of the input voltage derivations and load disturbance. The conve...

The main aim of control... where D is changed from 0 to 1. Considering Zero voltage drop, D maintains capacitor great for its voltage to remain constant.

So, when change the current is zero:

\[ V_i - V_o = L \frac{dI}{dt} \]  
.... (3)

So, in switch off period the inductor current \( I_{L \text{off}} \) varied,

\[ \Delta I_{L \text{off}} = \int_{0}^{T} \frac{(V_i - V_o)}{L} \, dt = \frac{(V_i - V_o)T}{L} \]  
.... (4)

The inductor current should be same from starting and ending of commutation cycle.

So, when change the current is zero:

\[ \Delta I_{L \text{on}} + \Delta I_{L \text{off}} = 0 \]  
.... (5)

Substituting \( \Delta I_{L \text{on}} \) and \( \Delta I_{L \text{off}} \) from (2) and (4) in (5). This can be written as:

\[ V_o = \frac{V_i}{1-D} \]  
.... (6)

It shows the relation between output voltage and duty cycle. So, it's clear shows that for control the output voltage through duty cycle, where D is changed from 0 to 1.

II. CONTROLLER DESIGN METHODOLOGY

The main aim of control in DC-DC boost control the output \( V_o \) t of DC voltage at given reference value \( V_{\text{ref}} \). Main concept in this process is to control he system commonly used PID controller. It is feedback control loop mechanism. PID controller is a perfect error among a measured and wanted variable set point as shown in fig 3. PID controller control 3 different parameters Integral, Proportional and derived values is control the response the error of current the integral bound response created on the sum of latest error and control the response to the derived rate which the error is varying.

A. Proportional-Integral-Derivative Controller

1) In industry area’s for controlling he system commonly used PID controller. It is feedback control loop mechanism. PID controller is a perfect error among a measured and wanted variable set point as shown in fig 3. PID controller control 3 different parameters Integral, Proportional and derived values is control the response the error of current the integral bound response created on the sum of latest error and control the response to the derived rate which the error is varying.
B. Sliding Mode Controller (SMC)

The sliding mode voltage controller is helpful because of its high performance in easy implementation. The concept of sliding mode controller includes designing a slide surface within the state space and a control law. Which should direct the system trajectory into slide surface. A predefined surface is sliding surface in the state space region.

To design a slide mode controller (SMC) converter assume that output voltage is a control variable and a state variable of full order slide mode controller which controlled can be expressed by variables X.

\[
x = \begin{bmatrix} X_1 \\ X_2 \\ X_3 \\ X_4 \\
\end{bmatrix} = \begin{bmatrix} V_{ref} - \beta V_o \\ \frac{d(V_{ref} - \beta V_o)}{dt} \\ \frac{d}{dt}(V_{ref} - \beta V_o) \\
\end{bmatrix}
\]  

Where, X1, X2, X3 are voltage error, rate of change of voltage error, and the integral of voltage error. \(V_{ref}\) is voltage reference \(\beta V_o\) is sensed output voltage, \(\beta\) is gain/proportion of sensed output voltage and MOSFET M1 is control switch.

In this system, a normal sliding mode control rule that use the control or switching function can be written as,

\[
u = \begin{cases} 1 & \text{when } S > 0 \\ 0 & \text{when } S < 0 \\
\end{cases}
\]

Where, 

S is the instantaneous state variable trajectory. It can be represent as,

\[
S = a_1 x_1 + a_2 x_2 + a_3 x_3 = J^T x_1 
\]  

The a1, a2, a3 are control parameter known as sliding coefficients.

For the SMVC boost converter, The deviations are as illustrated.

Equating \(s = J^T A x + J^T B u_{eq} = 0\) gives the equivalent control function.

\[
\mu_{eq} = \begin{bmatrix} \mu_L \\ \mu \end{bmatrix} = \begin{bmatrix} a_1 \\ a_2 \\
\end{bmatrix} \begin{bmatrix} \frac{d}{dt} \\ \frac{d}{dt} \\
\end{bmatrix} \begin{bmatrix} \frac{1}{R_L C} \\ \frac{1}{R_L C} \\
\end{bmatrix} x - \frac{a_2 L C}{a_2} (V_{ref} - \beta V_o) 
\]

\[
u_{eq} \text{ is continuous are } 0 < \mu_{eq} < 1. \text{ Since } \mu = 1 - \mu, \text{ this also implies.}
\]

Equivalent control function is mapped into the duty ratio control:

\[
0 < d = \frac{V_c}{V_{ramp}} < 1, \text{ given the relationships for ramp and the control signal } V_c.
\]

Where, \(V_c\) is

\[
V_c = \mu_{eq} = -\beta L \left( \frac{a_2}{a_2} \right) x_4 - \frac{a_2 L C}{a_2} (V_{ref} - \beta V_o) + \beta (V_o - V_c)
\]

Calculation of control signal \(V_c\) (11) can be done using modest summing gain and utilities. The parameters of circuit can be normally calculated by known values \(L, C, R_L\), \(\beta\) are proper selections of a1, a2, a3.

III. SIMULATION AND RESULT ANALYSIS

This is explain design and modeling of DC/DC boost converter with controller. The model is based on mathematical calculation and modifications and design is represent MATLAB/Simulink. This kind of work shows control and working of DC/DC boost converter with PID controller and sliding mode controller (SMC). The factors fixed on different condition, the proposed system is given the output of all the different condition.

Fig. 4 MATLAB model for Boost converter using PID controller
Fig. 5 Simulink Diagram for Boost Converter with SM controller at 200V to 400 V

IV. DESIRED OUTPUT VOLTAGE VARIATION ANALYSIS

This diagram represent the input waveform in Boost Converter for voltage with help of PID and SMC. So, when the operation mode for 200V to 350V and 400V conversions. It can be observed from waveform when input voltage in 200V.

Fig. 7 Input Current from Boost converter using PID controller.

Fig. 7 Represent the input waveform in Boost converter for current using PID controller when the mode of operating is 200V to 350V and 400V conversions. It can be observed from waveform when input current is 8.902A for 350V and 3.373A for 400V.
Fig. 9 Output Current from Boost converter Using PID controller.

Fig. 9 Represent the output waveform in boost converter for current using PID controller when the mode of operating is 200V to 350V and 400V conversions. It can be observed from waveform when output current is 1.464A for 350V and 1.67A for 400V.

Fig. 10 Output Voltage from Boost converter Using PID controller.

Fig. 10 Represent the output waveform in Boost Converter for voltage using PID controller. When the mode of operating is 200V to 350V and 400V Conversion. It can be observed from waveform that the desired output can be obtained easily by varying in reference voltage of PID controller.
Fig. 11 Represent the output waveform in Boost Converter for current using SMC controller. When the mode of operating is 200V to 350V and 400V conversion. It can be observed from waveform when output current is 1.458A for 350V and 1.666A for 400V.

Fig. 12 Represent the output waveform in Boost Converter for voltage using SMC when the mode of operating is 200V to 350V and 400V. Compare between output responses of SM Controller PID controller by varying reference voltages.

| Controller         | Desired Output Voltage | Output Voltage | Output Current | Settling Time |
|--------------------|------------------------|----------------|----------------|---------------|
| Slide Mode Controller | 350                    | 350 V          | 1.456 A        | 2.018 milliseconds |
|                     | 400                    | 399.9 V        | 1.666 A        | 3.460 milliseconds |
| PID Controller      | 350                    | 351.3 V        | 1.464 A        | 9.224 milliseconds |
|                     | 400                    | 400.9 V        | 1.670 A        | 12.508 milliseconds |

Table I it’s shows that desired output can be obtained easily by varying reference voltage in beta gain in SM controller and PID controller. The output reference can be observe the desired output obtained from SM controller is more robust and it has very less transient setting time as compare to PID controller. And also the voltage deviation in SM controller is very low about 0.1 V as compare to PID and voltage deviation is greater then 1V.
V. SUMMARY
In this topic of the represents the simulation analysis using data analysis and output waveform of model using boost converter implementing slide mode controller and PID controller. So, the conclusion of this chapter concise that SM controller is best suitable to obtain the different values the PID controller and also it’s possible to obtain a desired output by changing control parameter further, the transient setting time around 3.5 ms, and it is also independent of magnitude and direction of step load change and the operating input voltage. It shows the strength of SMC in terms of robustness in dynamic behaviour at different operating condition.

VI. CONCLUSION
This research shows that the analysis between two controller one is PID (Proportional Integral Derivative) and other one is SMC (Sliding Mode Controller). The designed controller are feeding resistive load analysis the result is different condition at integrated converter and controllers attained zero steady state error. The work is carried out by two different condition, first is when the operating mode is for 200V to 400V and the second one is operating at 350V to 400V. A system is designed in MATLAB and calculate the increase time, setting time, overshoot from the graphical response of voltage. Which is achieved from MATLAB. The maximum comparative simulation output waveform between two controller. Which shows that the system works more effective at higher voltage rating and decrease the output current. As compare to the result of PID and sliding mode controller (SMC) in the case of stability slide mode controller in the case of stability slide mode controller is more perfect and time is less then PID. The data analysis shows in table all specific results with sliding mode controller compare to PID controller.

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