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Sliding Mode Controller for DC to DC converters and Performance Comparison with Conventional PID and FOPID Controllers

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Abstract

The mathematical modelling of automatic feedback control of four dissimilar types of basic DC-DC converters based on Sliding Mode type Controller (SMC) is discussed in this paper. The execution of the SMC is compared with standard PID controller and Fractional Order based PID (FOPID) controllers. The state space modelling of converters is determined and subsequently the Sliding Mode (SM) controller is implemented for chosen converters such as buck type, boost type, buck-boost type and Double Input and Single Output (DISO) type DC to DC converters. The experimental analysis was carried out in MATLAB Simulink platform. The suitable sliding surface is chosen and based on this; the SMC controller model is derived for each type of converter. The output of each converters is plotted. The various time domain specifications are tabulated and compared with three types of controllers. The usefulness of each control strategies is tested by sufficient simulation analysis.

Keywords: Buck-converter, Boost type converter, Buck-boost converter, DISO type converter, FOPID controller, Sliding mode controller, State space model

1. Introduction

The applications of Sliding Mode based Control (SMC) and its modeling are related to the concept of Variable Structure Systems (VSS). The theory of VSS provides a mathematical formulation to define systems that are nonlinear and time variant. This is used to define, analyze and develop control strategies. The VSS are systems whose physical structure topology is changed according to the control law defined for the particular structure. The control activity to changing the structure happens based on the current state of the system under study.

The concept of SMC is based on system states and state space. The state space analysis of each converter is done using equivalent circuits based on the switching operation. Based on the state space averaging in the nonlinear power converters, practical design criteria can be developed for the control of different converters. The control action represents the number of substructures based on the elements configured in the system. The minimum of set of substructures available in the systems depends on the control input to the system. For example, in converters, the control input represents the switching criteria based on the position ON and OFF. Proper selection of control law should be done for the selection of substructures. The control law that normally used are relay, signum function, etc. [1]

The modelling of switching DC-DC converter through the state-space approach is given in [2]. Siew-Chong Tan presented a detail discussion on the use of SM control for dc-dc power converters in [3]. Here, the practical design issues of sliding-mode (SM) controllers as applied to the control of

*E-mail address: aseem@lbscek.ac.in ISSN: 1791-2377 © 2020 School of Science, IHU. All rights reserved. doi:10.25103/jestr.134.16 dc-dc converters are dealt. An improved pulse-widthmodulation-based sliding-mode (SM) controller for the regulation of a 2-stage dc-dc cascade boost converter is presented in [4] An experimental neural controller implementing a variable structure control (VSC) algorithm is proposed for a power factor pre regulator [5] A novel output feedback neural controller is presented in [6]. A simple unified approach to the design of fixed-frequency pulse width-modulation-based sliding-mode controllers for dc-dc converters operating in the continuous conduction mode in [7]. The discontinuous conduction mode (DCM) operation of DC-DC converters of fixed frequency PWM based SMC is discussed in [8]

The sliding mode controller details and selection of sliding surface are explained in section 2. Section 3 explains the state modelling of converters under study. Performance analysis are done in section 4. The dynamic and transient response studies are discussed in section 5 and 6 respectively. The conclusion is presented within the segment 7 taken after by references.

2. Sliding Mode Based Controller (Smc)

A sliding mode-based control framework may be considered as a combination of subsystems, each with a settled structure and working in a specific locale based on the controller designed in state space. In SMC, the control design problem is to choose parameters for every structure and derive correct switching action. This uses a sliding surface that ensures to go to a desired value once the system reaches to the sliding surface. The sliding function is constructed using state variables. [10-14]. The state variables chosen in the converter is varying parameters. The SMC gives a strategy to design a system such that the controlled system ought to be uncaring to parameter changes and external load disturbances. This technique has two modes mainly as shown in Fig. 1:



Fig. 1. Modes of SMC

- (1) Reaching-mode
- In this mode, the direction of trajectory moves towards the sliding surface from any beginning point. The system response is delicate to the disturbances and parameter varieties.
- (2) Sliding-mode
- Within the sliding mode, the trajectory moves to the origin along the switching line and the state never clears out the switching line once it gets into the line. The system here is characterized by the equation of the switching surface and is free of the system parameters.

As per the general sliding mode control principles, the sliding function is formed from state variable error that is obtained by the difference of the state variable and corresponding reference value given by the equation,

 $S = x_1 - x_1^*$

where, x_1^* is the reference value set inside to the controller based on the response to be obtained.

The system trajectory is moving towards the slide surface when S = 0 and slides over the surface.

The above mode can be realized with appropriate design of control law that satisfies Lyapunov function given by

SŚ < 0

Therefore,

 $\dot{S} = \dot{x}_1 - x_1^*$

3. Modelling of Converters

3.1 Buck Converter

The buck circuit generates an output lower than that of the voltage given to input terminals. Consider the circuit of buck type converter shown in Fig. 2. Depending position of SPDT

switch, the systems consists of two substructures as in Fig. 3 (a) and (b). The switching variable u depends on the SPDT position. Once u=1, inductor is connected to the input voltage E and when u=0, inductor is connected to the ground. The substructures a and b are based on the circuits for u=0 and u=1







Fig. 3. Equivalent Circuit Diagrams a) When Switch OFF and b) When Switch ON

The system described by the equations as follows,

When
$$u = 0$$

 $i_L = i = i_C + i_R => i_C = i - i_R$

$$C\frac{dv}{dt} = i - \frac{v}{R}$$
(1)

When u = 1

$$L\frac{di}{dt} = E. u - v$$

$$\frac{di}{dt} = \frac{E.u}{L} - \frac{v}{L}$$
(2)

On differentiating equation (1),

$$C\frac{d^2v}{dt^2} = \frac{di}{dt} - \frac{1}{R}\frac{dv}{dt}$$
(3)

Substitute the value of $\frac{di}{dt}$ in equation (3),

$$\frac{d^2v}{dt^2} = -\frac{v}{LC} - \frac{1}{RC}\frac{dv}{dt} + \frac{E.u}{LC}$$
(4)

Second order system described by the following homogeneous differential equation:

$$\frac{\mathrm{d}^2 x}{\mathrm{d}t^2} + 2\zeta \omega_0 \frac{\mathrm{d}x}{\mathrm{d}t} + \omega_0^2 x = 0 \tag{5}$$

$$\frac{\mathrm{d}^2 v}{\mathrm{d}t^2} + \frac{1}{\mathrm{RC}} \frac{\mathrm{d}v}{\mathrm{d}t} + \frac{v}{\mathrm{LC}} = \frac{\mathrm{Eu}}{\mathrm{LC}} \tag{6}$$

Comparing (5) and (6),

$$\omega_0^2 = LC \implies \omega_0 = \frac{1}{\sqrt{LC}}; \quad 2\zeta\omega_0 = \frac{1}{RC}$$

3.1.1 Formulation of control problem

Choose state variable as

$$v = x_1$$

d v

$$\frac{\mathrm{d}\nu}{\mathrm{d}t} = \dot{x_1} = x_2$$

Then by equation (5),

$$\dot{\mathbf{x}}_2 = -\omega_0^2 \mathbf{x}_1 - 2\zeta \omega_0 \mathbf{x}_2 + \omega_0^2 \mathbf{E} \cdot \mathbf{u}$$
(7)

The phase trajectory is drawn based on the substructures. These are family of curves satisfying the dynamic properties of the system. The system state with respect to time on the phase plane is called phase trajectory. The trajectory can be drawn by the following:

Substructure 0: u=0

Equilibrium point: $v = \frac{dv}{dt} = 0$

Substructure 1: u=1

Based on equation (7), there exists extra forcing term $\omega_0^2 Eu$. Therefore, equilibrium point: v = E.

Based on the control law, a sliding surface is selected that is given by

 $(V * - \mathbf{v}) + \tau \frac{\mathrm{d}\nu}{\mathrm{d}t} = 0$

Substructure 0 holds for $(V * -v) + \tau \frac{dv}{dt} > 0$ Substructure 1 holds for $(V * -v) + \tau \frac{dv}{dt} < 0$

The model in state space can be developed as follows

The parameters considered for the buck converter are (1)current through the inductor $i_L = i$ and (2) voltage across the loadv_o. i.e, $i = x_1$; $v = x_2$

$$L\frac{di}{dt} = E.u - v \implies \dot{x}_1 = -\frac{1}{L}x_2 + \frac{E}{L}u$$
$$C\frac{dv}{dt} = i - \frac{v}{R} \implies \dot{x}_2 = \frac{1}{C}x_1 - \frac{1}{RC}x_2$$

The state model is

$$\begin{bmatrix} \dot{x}_1\\ \dot{x}_2 \end{bmatrix} = \begin{bmatrix} 0 & \frac{-1}{L}\\ \frac{1}{C} & \frac{-1}{RC} \end{bmatrix} \begin{bmatrix} x_1\\ x_2 \end{bmatrix} + \begin{bmatrix} E\\ L\\ 0 \end{bmatrix} u$$

The design values of the buck type converter is given in Table 1. The Simulink model is realized using converter mathematical model in state space with SMC as shown in Fig. 4. The buck type converter response using SMC is shown in the Fig. 5.

Table 1. Design values of buck type converter

Parameters	Value.
Input side Voltage (E)	12V
Output Voltage (v)	5V
Duty ratio (D)	41.67%
Inductance (L)	145.825µH
Capacitance (C)	200µF
Resistance (R)	5Ω



Fig. 4. Model of Buck Converter using SMC under Simulink



Fig. 5. Response of SMC based buck type converter

3.2 Boost Converter

The level of output voltage is higher than that of input side voltage in this kind of converter. The boost type converter circuit is shown in Fig. 6 and its equivalent diagrams based on the control of switch are shown in Fig. 7 (a) and (b).



Fig. 6. Circuit Diagram of Boost Converter



Fig. 7. Equivalent Circuit Diagrams a) When Switch OFF and b) When Switch ON

During switch is OFF (u=0), the voltage across inductor v_L is given by,

$$v_{L} = E - v$$

$$L\frac{di}{dt} = E - v(1 - u)$$

$$\frac{di}{dt} = -\frac{(1-u)}{L}v + \frac{E}{L}u$$
(8)

When switch S is ON (u=1), inductor is connected to the input side voltage E and load is disconnected from the input. The current flowing through the capacitor is given by,

$$i_{C} = i - i_{R}$$

$$C \frac{dv_{o}}{dt} = (1 - u)i - \frac{v}{R}$$

$$\frac{dv_{o}}{dt} = \frac{(1 - u)}{C}i - \frac{1}{RC}v$$

The state space model can be derived as follows

$$i_{C} = i - i_{R}$$

$$C \frac{dv_{o}}{dt} = (1 - u)i - \frac{v}{R}$$

$$\frac{dv_{o}}{dt} = \frac{(1 - u)}{C}i - \frac{1}{RC}v$$
(9)

The converter model in state space can be written by taking $i = x_1$ and $v = x_2$

$$\begin{bmatrix} \dot{x}_1\\ \dot{x}_2 \end{bmatrix} = \begin{bmatrix} 0 & \frac{-(1-u)}{L}\\ \frac{(1-u)}{C} & \frac{-1}{RC} \end{bmatrix} \begin{bmatrix} x_1\\ x_2 \end{bmatrix} + \begin{bmatrix} E\\ L\\ 0 \end{bmatrix}$$

The Simulink model realized using buck converter model in state space using SMC and is given in Fig. 8. The design values of the boost dc to dc converter is listed in Table 2. The boost type converter response with SMC is shown in the Fig. 9.

Table 2. Design values of boost type converter

Parameter.	Value.
Input Voltage (E)	5V
Output Voltage (v)	15V
Duty ratio (D)	66.67%
Inductance (L)	150µH
Capacitance (C)	220µF
Resistance (R)	30Ω
Power (P)	7.5W



Fig. 8. Simulink model of Boost converter using SMC



Fig. 9. Response of SMC based boost type converter

3.3 Buck-Boost type Converter

This converter delivers an output voltage level which can be controlled over and underneath the level of the input voltage based on the variation of the duty cycle. The converter circuit schematic is shown in Fig. 10 and the equivalent circuit diagrams are shown in Fig. 11 (a) and (b).



Fig. 10. Circuit Diagram of Buck-boost type converter



Fig. 11. Equivalent Circuit Diagrams a) When Switch OFF and b) When Switch ON

During the switch S is ON (u=1), voltage across inductor is given by,

$$v_{L} = E$$

$$\Rightarrow \frac{di}{dt} = \frac{E}{L}$$
(10)

The current flowing through the capacitor is given by,

$$i_{\rm C} = C \frac{dv}{dt} = -\frac{v}{R}$$
$$\Rightarrow \frac{dv}{dt} = -\frac{v}{RC}$$
(11)

When the switch is OFF (u=0), the current through inductor and capacitor voltage are given by,

$$\frac{di}{dt} = \frac{v}{L}$$
(12)

$$\frac{\mathrm{d}\mathbf{v}}{\mathrm{d}\mathbf{t}} = -\frac{\mathrm{i}}{\mathrm{C}} - \frac{\mathrm{v}}{\mathrm{RC}} \tag{13}$$

Let the control vector 'u' and the state variables are $x_1 = i$ and $x_2 = v$. The state model is

$$\begin{bmatrix} \dot{\mathbf{x}}_1 \\ \dot{\mathbf{x}}_2 \end{bmatrix} = \begin{bmatrix} \mathbf{0} & \frac{-(1-\mathbf{u})}{\mathbf{L}} \\ \frac{-(1-\mathbf{u})}{\mathbf{C}} & \frac{-1}{\mathbf{RC}} \end{bmatrix} \begin{bmatrix} \mathbf{x}_1 \\ \mathbf{x}_2 \end{bmatrix} + \begin{bmatrix} \frac{\mathbf{E}}{\mathbf{L}} \\ \mathbf{0} \end{bmatrix} \mathbf{u}$$

The design values of the buck-boost type converter is given in Table 3. The Simulink model realized using converter model in state space and with SMC is given in Fig.12. The response of the buck -boost type converter using SMC is illustrated in the Fig. 13.

Table 3. Design parameters of buck-boost converter

Parameter.	Value.
Input side Voltage (E)	12V
Output side Voltage (v_0)	-4V
Duty ratio (D)	25%
Inductance (L)	150µH
Capacitance (C)	220µF
Resistance (R)	3.2Ω
Power (P)	5W

3.4 Dual- Input and Single-Output (DISO) type converter

The dual-input and single-output converter consists of stepdown converters with high ratio of the input voltages connected to a single output. In accordance with the switching algorithm of switches S_1 and S_2 , converter operating modes are defined and hence the converter can draw power from input from the input sources simultaneously or individually. The DISO converter is as shown in Fig. 14 and the four modes of operation is given in Fig. 15.



Fig. 12. Simulink model of Buck-boost type converter



Fig. 13. Response of Buck-boost converter



Fig. 14. Dual-input and Single-output converter





Fig. 15. Different modes of operation of dual input and single output converter

The modes of operations are:

Mode 1 (S₁ is ON and S₂ is OFF):

When the switch S_1 is on, the diode D_1 become reverse biased. Also, diode D_2 starts conduction and inductor current i_L flows. The voltage source V_1 delivers energy to the both inductor L and load resistance R. The inductor voltage is given by,

$$v_{L} = V_{1} - v \implies L \frac{di_{L}}{dt} = V_{1}u_{1} - v$$

$$\frac{di_{L}}{dt} = \frac{V_{1}}{L}u_{1} - \frac{v}{L}$$
(14)

Mode 2 (S₁ is OFF and S₂ is ON):

Here the diode D_1 starts conduction whereas diode D_2 become reverse biased. The load and inductor receive energy from supply V_2 . The voltage across inductor in this mode is given by,

$$v_{L} = V_{2} - v$$

$$\frac{di_{L}}{dt} = \frac{V_{2}}{L}u_{2} - \frac{v}{L}$$
(15)

Mode 3 (Both S₁ and S₂ are in OFF):

In this mode, both D_1 and D_2 provides the way to flow inductor current i_L as both the switches are OFF. The stored energy in the inductor L feeds the load connected. The inductor voltage v_L is given by,

$$v_{L} = -v$$

$$\frac{di_{L}}{dt} = -\frac{v}{L}$$
(16)

Mode 4 (Both S₁ and S₂ are ON):

In this mode, both switches S1 and S₂ are turned ON. Both diodes D_1 and D_2 are turned OFF. Two sources are series connected. Hence the inductor is energized and the voltage across inductor is given by,

$$\frac{di_{L}}{dt} = \frac{V_{1}}{L}u_{1} + \frac{V_{2}}{L}u_{2} - \frac{v}{L}$$
(17)

The current flowing through the capacitor for all modes of operation is given by,

$$i_{\rm C} = i_{\rm L} - i_0$$

$$\frac{dv_0}{dt} = \frac{i}{\rm C} - \frac{v}{\rm RC}$$
(18)

Using equations (4) and (5), the state space analysis done by choosing $x_1 = i_L$ and $x_2 = v$,

$$\dot{\mathbf{x}}_1 = -\frac{\mathbf{x}_2}{\mathbf{L}} + \frac{\mathbf{V}_1}{\mathbf{L}}\mathbf{u}_1 + \frac{\mathbf{V}_2}{\mathbf{L}}\mathbf{u}_2$$

$$\dot{\mathbf{x}}_{2} = \frac{\mathbf{x}_{1}}{C} - \frac{\mathbf{x}_{2}}{RC}$$
$$\begin{bmatrix} \dot{\mathbf{x}}_{1} \\ \dot{\mathbf{x}}_{2} \end{bmatrix} = \begin{bmatrix} 0 & -\frac{1}{L} \\ \frac{1}{C} & -\frac{1}{RC} \end{bmatrix} \begin{bmatrix} \mathbf{x}_{1} \\ \mathbf{x}_{2} \end{bmatrix} + \begin{bmatrix} \frac{V_{1}}{L} \\ 0 \end{bmatrix} u_{1} + \begin{bmatrix} \frac{V_{2}}{L} \\ 0 \end{bmatrix} u_{2}$$

For DISO converter, two SMC controllers are used to realize the control system. The Simulink model and corresponding waveforms are shown in Fig. 16 and Fig. 17.



Fig. 16. Simulink model of DISO converter



Fig. 17. Output voltage waveform of DISO Converter

The design values of the DISO converter is given in Table 4. The Simulink model realized using buck converter model in state space and SMC is shown in Fig.16 The output response of the buck type converter with SMC is shown in Fig.17.

Table 4. Design parameters of DISO Converter

Parameter	Value
Input Voltages (V ₁ and V ₂)	12V, 12V
Output Voltage (v)	10V
Duty ratio (D)	41.67%
Inductance (L)	145.825µH
Capacitance (C)	200µF
Resistance (R)	5Ω
Power (P)	5W

4. Comparitive Analysis of PID, Fractional PID and SM Type Controllers

For the simulation analysing of DC/DC converters, some assumptions are taken. Here all the components in the circuit are assumed as no power loss. Switching frequency is taken as constant. The circuit is operating in steady state and inductor current is assumed to be continuous (always positive). The capacitor is assumed to be very large so that the output voltage is held at constant at voltage

4.1 Buck Converter

The usefulness of buck type converter using ordinary PID, FOPID and SMC controller are compared in terms of domain specifications. The output voltages are regulated at 5V in all controllers. The rise time with SMC is much larger with respect to PID and FOPID controllers. The overshoot and undershoot are very lower value in SMC. The ripple voltage is very less with SMC. The settling time is a larger value with SMC compared with other controllers as listed in Table 5. The comparative response analysis of converter based on three controller are given in Fig. 18



Fig. 18. Output response of Buck type topology using PID, FOPID and SMC $\,$

 Table 5. The comparitive analysis of response of buck type converter with ordinary PID, FOPID & SMC

Controller	Vd-	Vo- (V)	Rise-Time	Slew-rate	Over-shoot	Under-Shoot	Settling-time
Туре	(V)		(µs)	(/ms)	%	%	(ms)
PID	12	5	146.535	23.604	15.82	28.512	1.55
FOPID	12	5	211.188	17.393	6.322	18.522	1.102
SMC	12	5	417.835	9.480/s	0.500	2.055	0.7

4.2 Boost Converter

The execution of boost type converter using ordinary PID, FOPID and SMC controllers are compared using time domain specifications. The risetime with SMC is larger value with respect to PID and FOPID controllers. The overshoot and undershoot are very lower value in SMC. The ripple voltage is very less with SMC. The settling time is a larger value with SMC controller compared with other controllers as listed in Table 6. The comparative analysis of response of converter based on three controller are given in Fig. 19.



Fig. 19. Response of Boost type converter using PID, FOPID and SMC

Table 6. Th	e comparitive ana	lysis of res	ponse of boost type	converter with PID,	, FOPID & SMO
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Controller	Vd-(V)	Vo-(V)	Rise-Time	Slew-rate	Over-shoot	Under-Shoot %	Settling-time
type			(ms)	(/ms)	%		(ms)
PID	5	14.5	0.12	19.154	14.368	1.464	1.4
FOPID	5	15	0.11	20.062	8.152	0.919	1.12
SMC	5	15	0.35	11	2.5	0.3	1.1

4.3 Buck-Boost type Converter

The performance of buck-boost type topology using ordinary PID, FOPID and SMC controllers are compared using time domain specifications. The rise time with SMC is larger value with respect to PID and FOPID controllers. The overshoot and undershoot are very lower value in SMC. The ripple voltage is very less with SMC. The settling time is a larger value with SMC controller compared with other controllers as enumerated in Table 7. The comparative analysis of responses of converters based on three controllers are given in Fig. 20.

Table 7. The comparitive analysis of response of buck-boost type converter with PID, FOPID & SMC

Controller	Vd-(V)	Vo-(V)	Rise-Time	Slew-rate	Over-shoot	Under-Shoot %	Settling-time
type			(/ms)	(/ms)	%		(ms)
PID	12	-4	0.021	-15.68	15.187	1.800	2.4

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FOPID	12	-4	0.044	-4.690	9.555	1.193	1.8
SMC	12	-4	0.4	0	0	0	1.5



Fig. 20. Response of Buck-boost topology using PID, FOPID and SMC

4.4 DISO Converter

The introduction of DISO type converter using ordinary PID, FOPID and SMC control systems are compared in terms of domain specifications. The output voltages are regulated at 12V in all controllers. The rise time with SMC is larger value with respect to PID and FOPID controllers. The overshoot and undershoot are very lower value in SMC controller. The settling time is a larger value with SMC compared with other controllers as listed in Table 8. The comparative analysis of responses of converters based on three type controllers are given in Fig. 21



Fig. 22. Step response of buck converter using PID, FOPID and SMC

Table 8. The comparitive analysis of response of of DISO type converter with PID, FOPID & SMC

Table 8. The comparitive analysis of response of of DISO type converter with ThD, TOTHD & SIVE									
Controller	V1-(V)	V2-(V)	Vo-(V)	Rise-Time	Slew-rate	Over-shoot	Under-	Settling-	
type				(ms)	(/s)	%	Shoot	Time	
							%		
PID	12	12	9.9	0.2	129.328	3.058	4.794	1.32	
FOPID	12	12	10	0.05	107.297	2.005	4.577	1.29	
SMC	12	12	10	0.4	20.106	0.505	3.842	0.7	

5. Dynamic Performance of PID, Fractional PID and SM Type Controllers

The dynamic performance of the controllers is examined under the step variation of the input voltage. The various converters are controlled under the step change in voltage and corresponding time domain performance specifications are tabulated. All the time domain specifications are measured for the period after the step change in input to analyse how fast the controller regains the steady state after disturbance. The step response of the buck converter is shown in Fig. 22. The performance can be evaluated from the Table 9. In case of buck converter, a step change in input voltage from 12V to 15V applied. The corresponding response is plotted. Al the three controllers are able to track the changes input, but the smooth transition is offered by SM controller only. The response with the SM controller has lesser settling time and pre-shoot values. The overshot is considerably reduced with SM controller to 0.5% compared with PID and FOPID controllers. Ripple voltage is 0.003V with SM controller which negligible value compared to other controllers.



Fig. 22. Step response of buck converter using PID, FOPID and SMC

Table 9. The comparitive analysis of step response of of buck type converter with PID, FOPID & SMC

Controller	Rise Time (µs)	Slew rate (/ms)	Pre-shoot (%)	Over-shoot (%)	Undershoot (%)	Settling Time (s)	Ripple voltage (V)
PID	159.326	23.888	6.081	36.429	6.873	0.9	0.5
FOPID	110.424	32.211	11.644	20.342	0.064	0.6	0.2
SMC	98.326	30.942	0.505	0.505	-	0.2	0.003

A step change in input voltage from 5V to 8V is applied to boost converter and the response is plotted as shown in Fig. 23. The performance parameters are tabulated in Table 10. The overshoot is 1.42% with SM controller. The value of overshoot and ripple voltage are very less with SM controller.



Fig. 23. Step response of boos converter using PID, FOPID and SMC

 Table 10. The comparitive analysis of step response of of boost type converter with PID, FOPID & SMC

Controller	Rise Time (µs)	Slew rate (/ms)	Pre-shoot (%)	Over-shoot (%)	Undershoot (%)	Settling Time (s)	Ripple voltage (V)
PID	589.076	19.444	0.625	10.609	0.262	0.8	1
FOPID	596.196	20.032	0.543	8.152	0.975	0.7	0.5
SMC	626.198	24.512	0.505	1.423	-	0.4	0.004

The step response of buck-boost converter and DISO converters are shown in the Fig. 24 and Fig. 25 respectively. The various time domain specifications are tabulated in the Tables 11 and 12 respectively. Overshoot and ripple voltages are drastically reduced with SM controller in these two converters. SM control has a smaller overshoot and zero steady state error than other controllers. PID and FOPID shows poor large-signal transient response due to the oscillatory nature of the output voltage. From the results, it is shown that the output of converter is not affected by the input voltage variation in case of SM control whereas the performance of converter with PID and FOPID degrades with a large overshoot and larger steady state error. This demonstrates the advantage SM controller over PID and FOPID for providing faster transient response for a wide operating range. The SM control method shows better dynamics for changes in input voltage and load. It can be seen that the SM control method can well regulate the output voltage even in large range of line variation.









Fig. 25. Step response of DISO converter using PID, FOPID and SMC

Table 11. The comparitive anal	vsis of step respo	onse of of buck-boost o	converter with PID, FOPID & SMC
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Controller	Fall Time (µs)	Slew rate (/ms)	Pre-shoot (%)	Over-shoot (%)	Undershoot (%)	Settling Time (ms)	Ripple voltage (V)
PID	41.473	54.699	36.728	8.330	67.508	0.8	0.84
FOPID	175.013	18.236	0.595	1.491	18.452	0.55	0.43
SMC	920.304ms	3.416	0.500	0.505	-	0.4	0.006

Table 12. The c	omparitive analys	sis of step resp	onse of of DIS	O converter wit	th PID, FOPID & S	MC

Controller	Rise Time (ms)	Slew rate (/s)	Pre-shoot (%)	Over-shoot (%)	Undershoot (%)	Settling Time (ms)	Ripple voltage (V)
PID	19.52	328.575	30.088	10.986	12.444	0.95	0.8
FOPID	40.298	130.710	24.56	3.850	6.042	0.8	0.5
SMC	394.54	20.199	0.505	0.505	-	0.3	0.01

6. Transient Response Analysis of PID, Fractional PID and SM Type Controllers

In order to analysis the effect of the controller under a dynamic variation, better understanding of the controller performance can be viewed from the Fig. 26. The response of the system with different controllers during transient period is shown in these figures. The large overshoot and voltage ripples can be seen for PID and FOPID controller. A smooth response achieved using SM controller only. Fig. 26, shows the transient period during which the input voltage is changes from 12V to 24V for buck converter. The response of SM controller is ripple free and having negligible overshoot. The conventional PID shows large transition at 1sec and have voltage recursion to 5.7V. FOPID gives the response with large voltage ripples which not desirable. The SM controller is effectively managing the dynamic changes and able to keep the voltage at 5V with negligible ripples and overshoot. Fig. 27 shows the transient period of boost converter for the variation of input voltage from 5V to 8V. Response clearly describes the supremacy of the SM controller. Fig. 28 shows the transient period of buck-boost converter response when the input voltage increases from 12V to 15V.The SM controller performs well. The Fig. 29 shows the transient period of DISO converter. The PID and FOPID controllers' shows large oscillations and it never settles at desired voltage. The SM controller settles at desired voltage of 10V without any oscillation even with dynamic changes of input. These transient responses reveal the efficiency and effectiveness of SM controller compared with PID and FOPID controllers.



Fig. 26. Transient response of buck converter for a sudden change in input voltage from 12V to 24V



Fig. 27. Transient response of boost converter for a sudden change in input voltage from 5V to 8V



Fig. 28. Transient response of buck-boost converter for a sudden change in input voltage from 12V to 15V



Fig. 29. Transient response of DISO converter for a sudden change in input voltage from 12V to 24V

7. Conclusion

The four dissimilar type dc to dc converters named as buck, boost, buck-boost and DISO converters are mathematically modelled in state space and sliding mode type controller is implemented. The comparative study of controller performances based on the important time domain specifications are carried out. The comparative study of the effectiveness of SMC with ordinary PID and FOPID controllers are presented. Regulated output with less steady state error, lesser settling time and negligible ripple is achieved using SM controller compared to other controllers. The steady state and transient performance are well improved with SMC. The transient analysis of converter gives the supremacy of the SM controller over other two controllers.

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References

- C. Edwards and S. K. Spurgeron, Sliding Mode Control: Theory and Applications. London, U.K.: Taylor & Francis, 1998.
- [2] R.D Middlebrook and S Cuk, "A general unified approach to modeling switching Converter Power stages," in Proc. IEEE PESC Rec., pp. 18–34, 1976\
- [3] S. Tan, Y. M. Lai and C. K. Tse, "General Design Issues of Sliding-Mode Controllers in DC–DC Converters," in IEEE Transactions on Industrial Electronics, vol. 55, no. 3, pp. 1160-1174, March 2008, doi: 10.1109/TIE.2007.909058.

- [4] S. H. Chincholkar, W. Jiang and C. Chan, "An Improved PWM-Based Sliding-Mode Controller for a DC-DC Cascade Boost Converter," in IEEE Transactions on Circuits and Systems II: Express Briefs, vol. 65, no. 11, pp. 1639-1643, Nov. 2018, doi: 10.1109/TCSII.2017.2754292.
- [5] J. M. Carrasco, J. M. Quero, F. P. Ridao, M. A. Perales and L. G. Franquelo, "Sliding mode control of a DC/DC PWM converter with PFC implemented by neural networks," in IEEE Transactions on Circuits and Systems I: Fundamental Theory and Applications, vol. 44, no. 8, pp. 743-749, Aug. 1997, doi: 10.1109/81.611271.
- [6] J. Mahdavi, M. R. Nasiri, A. Agah and A. Emadi, "Application of neural networks and State-space averaging to DC/DC PWM converters in sliding-mode operation," in IEEE/ASME Transactions on Mechatronics, vol. 10, no. 1, pp. 60-67, Feb. 2005, doi: 10.1109/TMECH.2004.842227.
- [7] Siew-Chong Tan, Y. M. Lai and C. K. Tse, "A unified approach to the design of PWM-based sliding-mode voltage controllers for basic DC-DC converters in continuous conduction mode," in IEEE Transactions on Circuits and Systems I: Regular Papers, vol. 53, no. 8, pp. 1816-1827, Aug. 2006, doi: 10.1109/TCSI.2006.879052.
- [8] S. C. Tan, Y. M. Lai, C. K. Tse, and L. Martinez-Salamero, "Special family of PWM based sliding mode voltage controllers for basic dcdc converters in discontinous conduction mode," Electric Power Applications IET -2007, vol. 1, no. 1, pp. 64–74
- [9] Aseem K, Selva Kumar S, Closed loop control of DC-DC converters using PID and FOPID Controllers, International Journal of Power

Electronics and Drive System (IJPEDS) Vol. 11, No. 3, September 2020, pp. 1323~1332 ISSN: 2088-8694, doi: 10.11591/ijpeds.v11.i3.pp1323-1332

- [10] J. M. Carrasco, J. M. Quero, F. P. Ridao, M. A. Perales and L. G. Franquelo, "Sliding mode control of a DC/DC PWM converter with PFC implemented by neural networks," in IEEE Transactions on Circuits and Systems I: Fundamental Theory and Applications, vol. 44, no. 8, pp. 743-749, Aug. 1997.
- [11] R. Saravanakumar and Jena, D., "Validation of an integral sliding mode control for optimal control of a three blade variable speed variable pitch wind turbine", International Journal of Electrical Power & Energy Systems, vol. 69, pp. 421-429, 2015.
- [12] K. Matthew and R. Saravanakumar, "Design of Double Integral Sliding Mode Control for Variable Speed Wind Turbine at Partial Load Region", in 2017 IEEE International Conference on Computational Intelligence and Computing Research (ICCIC), Coimbatore, India, 2017.
- [13] V. Vijayakumar, R. Divya, and A. Vivek, "Sliding mode controlled quadratic boost converter", in International Conference on Computation of Power, Energy, Information and Communication (ICCPEIC), 2014, Chennai, 2014.
- [14] Y. He and F. L. Luo, "Sliding-mode control for dc-dc converters with constant switching frequency," in IEE Proceedings - Control Theory and Applications, vol. 153, no. 1, pp. 37-45, 16 Jan. 2006.