Article

Design of PV fed single-switch transformer less topology powered electric vehicle

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Abstract: As a result of an increase in the availability of resources that were not harmful to the environment, solar energy applications shot to popularity. Photovoltaic cells power systems that necessitate DC-DC converters because of their low voltage output. This investigation uses photovoltaic cells (PV) to power a high-voltage gain design with just one switch and no transformer. The proposed circuit utilizes a single regulated switch, which contributes to a reduction in switching losses. It requires fundamental pulse regulation. The network used a switched capacitor cell and an LC passive filter to provide an accurate step-up voltage. We can obtain the equation for the step-up voltage gain from the steady-state continuous conduction mode. The equations used for the theoretical design of converters include energy. To show that the topology is comparable with other modern converters that have been published, a comparison was made between it and other converters. In order to validate the converter’s effectiveness, simulations built in MATLAB and Simulink are used.

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1. Introduction

Cars running on gasoline release more pollutants. Electric vehicles achieve the best emission reduction. For reasons of both the environment and the economy, electric cars perform better than petrol cars for both environmental and economic reasons. Developments in motor and battery technology will replace gasoline cars. For electric vehicles, brushless DC motors offer the best power densities, efficiency, speed-torque characteristics, wide speed ranges, and low maintenance. The circuitry of complexity controls them.

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Batteries in electric cars are lithium and nickel. Since batteries last, applications for electric vehicles prioritize range and endurance. Batteries and motor management determine the efficiency of electric vehicles. Chemical batteries store energy for industry. Lead acid gel cells are low-maintenance. Electric automobiles have to get the most out of their batteries. Brake resistance heats conventional brake control circuits. Regenerative brakes in gasoline cars can recover energy. This leads to a decrease in pollution, improves economy, and reduces fuel consumption. Boost converters have a lower voltage boost and higher switching stress [1, 2]. Largely boosted DC-DC converters are necessary to connect low-voltage DC sources to either high-voltage loads or the public power grid. Over the past decade, manufacturers have produced both isolated and non-isolated high-step-up DC-DC converters. In low and medium voltage applications, isolated converters suffer transformer core saturation, extra components, and worse efficiency [3, 4]. The voltage stress of the isolated converter is equivalent to the output voltage, even when the switch is boosting. One uses an intermediary capacitor to raise the voltage between the source and the load [5]. Charges and discharges of the capacitors occur in parallel [6–8]. The literature describes a practical voltage-boosting approach for L-C links [9]. Converters use mono switches to boost DC-voltage gain [5–9]. Parallel-connected inductor networks also produce higher gains [10]. Each network has two switches. The third switch addition increases voltage gain [11]. The converter can only increase voltage between 0.8 and d. Therefore, it is difficult to get such a great advantage. A gain cell and voltage booster system cascaded together produce a gain of $(2 - d)$ [12]. Adding an active L-C network to the existing network boosts the extra gain from $2d$ to $2/(1 - d)$ [13–16]. Gain increases with cascading capacitors [13]. In a previous study [14], the source current is intermittent. In another work [15], there are two converter switches listed. The addition of a capacitor-diode circuit from [10] boosts the voltage to $(3 - d)/(1 - d)$ [17].

Several converters using buck-boost and quadratic boost technology increase gain [18–21]. When $d < 0.7$, there is a higher voltage gain. By changing the converter [10], one can raise the voltage to $(1 + d - d^2)/(1 - d)2$ [22]. Put between the load and the active inductor network [23] contains a circuit that may double the voltage. The literature [24–27] describes extensional high-gain DC-DC converters. Several works [24–27] describe converters with switches. The voltage gain does not rise appreciably when the quantity of individual components increases in long stages [25, 26]. As its name suggests, a brushless DC motor electronically commutes its brushes. More energy-efficient products come onto the market as the economy and production rise, more energy-efficient products become available. People, as well as businesses, use these products. An environmentally benign electrical industry development are brushless DC motors with rare-earth permanent magnets. These motors are small, lightweight, precise, have minimal rotational inertia, and are highly efficient. Its rotational inertia is likewise quite low. Its robust mechanical characteristics, akin to those of standard DC motors, make it suitable for variable-speed drive applications such as electric vehicle (EV) drive systems.

2. Operation of the proposed converter (SSIN)

Fig. 1(a) displays the n-stage SSIN converter. Each step, save the first, needs an inductor and three diodes. Fig. 1(b) illustrates the single-stage SSIN converter circuit for n = 1. The single-stage SSIN converter also contains a semiconductor switch, three capacitors, two inductors, six diodes, and two inductors. Switch S charges the input source’s inductors L1 and L2, which discharge energy to the cross-connected capacitors C1 and C2. Linked capacitors have a double converter voltage. CCM converters. Switches control the CCM and DCM SSIN converter modes. Fig. 1(c & d) shows CCM and DCM SSIN converter analytical waveforms.
Figure 1. (a) Proposed n-stage SSIN converter topology. (b) Proposed SSIN converter circuit for n = 1. (c & d) Analytical SSIN converter CCM and DCM waveforms.
2. CCM operation

2.1. Mode 1

This mode activates switch S for $0 \leq t \leq dTS$. The diodes $D_1$, $D_3$, $D_6$ are in forward biased whereas $D_2$, $D_4$, $D_5$ are in reverse biased. $V_i$ parallelly charges the inductors $L_1$ and $L_2$. The capacitors $C_1$ and $C_2$ discharges power, the output capacitor $C_0$ charged by supply. Fig. 2(a) displays mode 1’s converter equivalent circuit. Inductors $L_1$ and $L_2$ voltage is equal to $V_i$ and the output voltage can be $V_0 = V_{C1} + V_{C2}$.

2.1.2. Mode 2

For the duration $dTS \leq t \leq (1 - d)TS$, the switch S is off, the diodes $D_1$, $D_3$, and $D_6$ are reverse-biased, whereas $D_2$, $D_4$, and $D_5$ are forward-biased. $L_1$ and $L_2$ discharge the energy into series linked capacitors $C_1$ and $C_2$. In steady-state, $V_{C1} = V_{C2} = \frac{V_0}{2}$. Fig. 2(b) displays mode 2’s converter equivalent circuit. In this mode 2, the $L_1$, $L_2$ inductor voltages are given by,
\[ V_{L1} = V_{L2} = \frac{2V_i - V_0}{4}. \]  

(1)

Similarly, the output voltage is the same as the voltage across the capacitor \( V_{C0} \), as

\[ V_0 = V_{C0}. \]  

(2)

Capacitors linked in series across the point increase the voltage by a factor of 2, in Fig. 1(b), giving the proposed SSIN converter a larger voltage gain than boost converters. CCM analytical waveforms determines the voltage gain. Volt-second balance makes \( L_1 \)'s average voltage zero, which can be given as,

\[ V_i d + \frac{2V_i - V_0}{4} (1 - d) = 0. \]  

(3)

In CCM operation, the SSIN converter’s DC-voltage gain \( G_{CCM} \) is calculated as,

\[ G_{CCM} = \frac{V_0}{V_i} = 2 \frac{1 + d}{1 - d}. \]  

(4)

This converter doubles the voltage conversion ratio and produces higher outputs than the many boosting converters. The proposed SSIN converter have only one switch, hence for control pulse, the drive circuits are unnecessary, unless if the closed loop is not required. Equation (5) offers the n-stage SSIN converter’s DC-voltage gain, as

\[ G_{CCM} = \frac{V_0}{V_i} = 2 \frac{1 + nd}{1 - nd}. \]  

(5)

3. SSIN converter performance and BLDC motor

3.1. SSIN converter design and components

3.1.1. Inductors selection

SSIN converter component design is covered in this section. A 500W SSIN converter components are chosen for 24-volt input, 350-volt output, with 50-kHz switching frequency. The current ripple (\( \delta i_L \)) of the inductors \( L_1 \) and \( L_2 \) during the ON-state of the switch \( S \) are computed as,

\[ \Delta i_{L1} = \frac{V_{in}}{L_1} dTs; \Delta i_{L2} = \frac{V_{in}}{L_2} dTs. \]  

(6)

The above current ripple formulas provide the inductance values for \( L_1 \) and \( L_2 \), as

\[ L_1 \geq \frac{V_{in}d}{f_s \Delta i_{L1}}; L_2 \geq \frac{V_{in}d}{f_s \Delta i_{L2}}. \]  

(7)

Equation (8) shows the average inductor currents \( I_{L1} \) and \( I_{L2} \)

\[ I_{L1} = \frac{2I_0}{(1 - d)}; I_{L2} = \frac{2I_0}{(1 - d)}; \]  

(8)
3.1.2. Capacitors selection

While switch S is off, Mode 2 charges $C_1$ and $C_2$, $C_0$ feeds the load. Equations (9a) to (9c) indicate capacitors’ charge, as

$$Q_{C1} = C_1 \Delta V_{C1} = \frac{I_{L1}}{2} dTs ,$$  \hspace{1cm} (9a)

$$Q_{C2} = C_2 \Delta V_{C2} = \frac{I_{L1}}{2} dTs ,$$  \hspace{1cm} (9b)

$$Q_{C0} = C_0 \Delta V_0 = I_0 (1 - d) Ts .$$  \hspace{1cm} (9c)

$I_{in}$ and $I_0$ are the average input and output currents. Equation (10) given as

$$V_{in} = 2 \left( \frac{1 + d}{2} \right) I_0; \ I_0 = \frac{V_0}{R_0} .$$  \hspace{1cm} (10)

Equations (9a) to (9c) provide the capacitance values of $C_1$, $C_2$, and $C_0$, as follows,

$$C_1 \geq \frac{dV_0}{(1 - d)R_0f_s \Delta V_{C1}} ,$$  \hspace{1cm} (11)

$$C_2 \geq \frac{dV_0}{(1 - d)R_0f_s \Delta V_{C2}} ,$$  \hspace{1cm} (12)

$$C_0 \geq \frac{V_0 (1 - d)}{R_0f_s \Delta V_{C0}} .$$  \hspace{1cm} (13)

3.1.3. Selection of semiconductor devices

Table 1 gives converter component specifications. The switch current and voltage stresses are $V_S$ and $I_S$, and are given by the following equations,

$$\frac{V_S}{V_{in}} = \frac{1 + d}{1 - d}; \ I_{S,RMS} = \frac{4\sqrt{3}I_0}{1 - d} .$$  \hspace{1cm} (14)

Below are diode RMS current and voltage stress equations,

$$\frac{V_{D1}}{V_{in}} = \frac{V_{D3}}{V_{in}} = \frac{d}{(1 - d)} ,$$  \hspace{1cm} (15a)

$$I_{D1,RMS} = I_{D3,RMS} = \frac{2\sqrt{3}I_0}{1 - d} .$$  \hspace{1cm} (15b)

$$\frac{V_{D1}}{V_{in}} = 1; \ I_{D2,RMS} = \frac{2\sqrt{1 - d}I_0}{(1 - d)} ,$$  \hspace{1cm} (16)

$$\frac{V_{D4}}{V_{in}} = \frac{V_{D5}}{V_{in}} = \frac{V_{D6}}{V_{in}} = \frac{1 + d}{1 - d} ,$$  \hspace{1cm} (17)

$$I_{D4,RMS} = I_{D5,RMS} = I_{D6,RMS} = \frac{\sqrt{3}I_0}{(1 - d)} .$$  \hspace{1cm} (18)
Table 1. SSIN converter component specifications.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output Voltage</td>
<td>350V</td>
</tr>
<tr>
<td>Input Voltage</td>
<td>24V</td>
</tr>
<tr>
<td>Inductors</td>
<td>1.5mH</td>
</tr>
<tr>
<td>Switching Frequency</td>
<td>50kHz</td>
</tr>
<tr>
<td>Capacitors</td>
<td>100µF</td>
</tr>
</tbody>
</table>

Figure 3. A brushless direct current motor’s equivalent circuit.

3.2. Modeling of brushless DC motor

Permanent magnet brushless DC motors are equipped with a trapezoidal back emf. Six power transistors in the three-phase inverter drive two phases of the brushless DC motor, while the third phase is floating. Three stator Hall Effect sensors, electrically linked at 120 degrees, control the inverter’s switching. Models for brushless DC motors assume a Y-connected stator with similar resistance in each phase, a faultless switching component in the inverter, and the omission of iron losses such as hysterical losses and core circulating current. Fig. 3 shows an electrical representation of brushless DC motor equivalent circuit.

The magnetic force exerted by a brushless direct current motor can be shown as

$$T_e = e_A i_A + e_B i_B + e_C i_C \frac{\omega_m}{w_m},$$  \hspace{1cm} (19)

where, $T_e$ is electromagnetic torque of a brushless DC motor, $\omega_m$ is the angular velocity of rotation measured in radians per second. In order to construct a comprehensive mathematical model of an electromechanical system, the equation that must be used to compute the motion may be shown as

$$T_e - T_L = J \frac{d\omega_m}{dt} + B_v \omega_m,$$  \hspace{1cm} (20)

where, $T_L$ stands for load torque, $J$ for the moment of inertia of the motor, and $B_v$ for the coefficient of viscous friction.
3.3. Speed control of brushless DC motor

This paper describes PAM-based brushless DC motor speed control. PAM control uses inverter switching commutation to turn power transistors on and off at high rates and drive brushless dc motors. Fig. 4 shows brushless DC motor speed control block diagram. Block diagrams employ two loops. The first loop controls commutation of the inverter with six steps while the second controls brushless DC motor speed.

Hall Effect sensors on brushless DC motors measure position and speed. The algorithm for the Hall Effect sensor switches the inverter, based on rotor position. The rotor spins when the coil is energized. Hall Effect sensors, which measure speed, provide the value of the error.

3.4. Design of PID controller

Even when set point values change, the controller returns the proper answer. Planning includes PID controller design. The block diagram of the PID Controller (Fig. 5) shows P stands for proportional, I is for integral, and D stands for derivative. PID controllers may parallelly integrate excesses on P, I, and D. PID controllers minimize oscillation, rise time, and steady state error. The following equations Equations (21) to (24) are used for the design of PID controller

\[
 u(s) = [K_p + \frac{K_i}{s} + K_ds]E(S) ,
\]

\[
 u(t) = K_p e(t) + K_i \int_0^t e(t)dt + K_d \frac{de}{dt} ,
\]

\[
 T_i = \frac{K_p}{K_i} \text{ and } T_d = \frac{K_d}{K_p} ,
\]

\[
 u(t) = K_p \left[ e(t) + \frac{1}{T} \int_0^t e(t)dt + T_d \frac{de}{dt} \right] ,
\]

where, \( K_p \) denotes proportional gain, \( K_i \) denotes integral gain, \( K_d \) denotes derivative gain, \( e \) denotes error, \( T_i \) denotes constant integral time, and \( T_d \) denotes constant derivative time.
4. Simulation results

4.1. SSIN using step up DC-DC converter simulation

Figs. 6(a) and 6(b) show the output voltage $V_o$ and input inductor currents $i_{L_1}$ and $i_{L_2}$. The input current is double the inductor current $i_{L_1}$ or $i_{L_2}$ while switch S is ON and equal to it when it is OFF. Fig 7(a)- 7(f) shows the current and voltage of the six diodes $D_1$, $D_2$, $D_3$, $D_4$, $D_5$, and $D_6$. The average currents of inductance $L_1$ and $L_2$ are 11.46A and 11.22A, respectively, and their ripple is 3A, which matches the results.

The capacitances $C_1$, $C_2$, and $C_3$ average 165.65V. Fig. 8 represents the Plot of Capacitor Voltage $VC_1$, (b) Plot of Capacitor Voltage $VC_2$. Fig. 10(a) and 10(b) illustrate input and output voltages with lower ripple voltages. Fig 11 shows switching voltage and currents. Simulations show that the suggested converter can deliver substantial voltage gain with little switch voltage stress. Fig. 9(a) and 9(b) illustrate the suggested converter’s current curves.

4.2. BLDC motor and its speed control

The simulated parameters of BLDC drive are given in Table 2. Figs. 12(a)–12(f) show the inverter switches gating signals. BLDC motor hall sensor signals are shown in Fig. 13(a)–13(f). In Fig. 14,

Table 2. The specifications of a BLDC Motor.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stator phase inductance $L_s$ (H)</td>
<td>8.5e-3</td>
</tr>
<tr>
<td>Stator phase resistance $R_s$ (ohm)</td>
<td>0.0485</td>
</tr>
<tr>
<td>Torque constant (N.m / A_Peak)</td>
<td>0.9552</td>
</tr>
<tr>
<td>Back EMF flat area (degrees)</td>
<td>120</td>
</tr>
<tr>
<td>Inertia (J(kg.m$^2$))</td>
<td>0.0027</td>
</tr>
<tr>
<td>Viscous damping (F(N.m.s))</td>
<td>0.0004924</td>
</tr>
</tbody>
</table>
electromagnetic torque rises and settles after 0.3 seconds. 150V stator back EMF is seen in Fig. 15(a)–15(c). Fig. 16(a), 16(b), and 16(c) show 300V motor input voltages.

A brushless DC motor having a nominal speed of 700 rotations per minute, 48 volts, and 1 kilowatt, simulates. Figs. 17(a) and 18(a) demonstrate PID and traditional PID output response at set points 3000 and 2000 rpm when there was no load. At a fixed point of 3000 rpm and with no load, the PID response has a rising time of 1.1 seconds and -1.751% overshoot. Rise time is 1.15 sec and overshoot is -1.748% at 2000 rpm. The conventional PID The reaction to the set-point of 3000 rpm when there is no load has a rising time of 66 milliseconds and an overshoot of 9.783%.

![Inductance Current(Amp) L1](image)

![Inductance Current(Amp) L2](image)

**Figure 6.** (a) Plot of current of inductor L1. (b) Plot of current of inductor L2.
At 700 revolutions per minute, the rise time is 68.764 milliseconds, and the overshoot is 7.447\%. When there is no load being applied, the speed response reveals an overshoot on the PID. However, it could reach the steady state condition with a settling time of 0.233 seconds when rotating at 3000 revolutions per minute and 0.235 s at 3000 rpm. PID and traditional PID output responses at 3000 and 2000 rpm with 3Nm load are shown in Figs. 17(b) and 18(b).

Figure 7. (a)-(f) Plots of voltage and current of diodes $D_1$-$D_6$.
Figure 8. (a) Plot of capacitor voltage $V_{C1}$, (b) Plot of capacitor voltage $V_{C2}$. 
Figure 9. (a) Plot of input current $I_{in}$, (b) Plot of output current $I_0$. 
Figure 10. (a) Plot of input voltage $V_{in}$, (b) Plot of output voltage $V_0$. 
Figure 11. Plot of switching voltage & current of switch $V_{SW}$

Figure 12. Plots of gate signals from A to F.
Figure 13. Plots of hall sensor signals from A to F.

Figure 14. Plot of electromagnetic torque.
Figure 15. (a) Plot of stator back EMF of phase A. (b) EMF of phase B. (c) EMF of phase C.
Figure 16. (a) Plot of Line-to-line Voltage $V_{ab}$. (b) $V_{bc}$. (c) $V_{ac}$. 
Figure 17. (a) Plot of Rotor speed at 3000rpm without load. (b) Plot of Rotor speed at 3000rpm with load.
Figure 18. (a) Plot of rotor speed at 2000rpm without load. (b) Plot of Rotor speed at 2000rpm with load.
5. Conclusions

This work introduces an n-stage SSIN converter. The DC-voltage gain of an n-stage SSIN converter may be calculated using analytical waveforms using the formula \( \frac{2(1 + nd)}{1 - d} \), where \( n \)-stage converters have \( n + 1 \) inductors and \( 3(n + 1) \) diodes. The switching capacitor network in the SSIN boosts voltage output in the region with the lower duty ratio. The SSIN topology’s a switch made using a single semiconductor improves converter efficiency regardless of stage count. Deriving the CCM-DCM operational boundary condition. Parasitic components affect voltage gain and efficiency. Thus, the SSIN converter might combine sources of low-voltage direct current such batteries, solar Photovoltaic, ultra-capacitors, fuel cells etc. Speed-controlled brushless DC motor simulation is shown. The simulation shows that manually tuning PID settings improves the speed of a brushless DC motor under a variety of set point and dynamic load conditions. In electric vehicles with dynamic load conditions and changing set points, a better-tuned PID suggests a faster reaction to steady state.

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**Conceptualization**: Jeetender Vemula; Methodology: Jeetender Vemula, E. Vidya Sagar; Investigation: Tellapati Anuradha Devi, Gundala Srinivasa Rao; Writing: Jeetender Vemula, and Rekha Rangam; Review and Editing: Jeetender Vemula, E. Vidya Sagar; Supervision: S. Venkata Rami Reddy.

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