COMPARATIVE STUDY OF CFSI, TRANS-CFSI AND SL-QSBI

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Abstract. This paper presents the comparative analysis of the three types of inverters which are Current-Fed Switched Inverter (CFSI), Trans-Current-Fed Switched Inverter (Trans-CFSI), and improved Switched Inductor-Quasi Switched Boosted Inverter (SL-QSBI). Also, a simple boost Pulse-Width-Modulation (PWM) Scheme is applied to CFSI, Trans-CFSI, and improved SL-QSBI. Each inverter category is analyzed separately for evaluating the effect of variation in duty ratio on the modulation index and boost factor. The comparisons of these inverters are rendered to quantify the voltage boost ability, voltage stress on the switching device and the voltage gain ability. Moreover, a simple boost control scheme is also modified to attain high modulation index. The efficacy of the proposed results is verified using the Saber software simulations.

Keywords

CFSI, Pulse-Width-Modulation, SL-QSBI, Trans-CFSI.

1. Introduction

Typically, Voltage and Current Source Inverters (VSIs and CSIs individually) [1] and [2] are broadly used in electrical systems, such as solar Photovoltaic (PV) and fuel-cell applications, Un-interruptible Power Supplies (UPS) [3], wind generation systems, hybrid-electric vehicles [4] and industrial motor-drives [5], due to its high demand. Conventional VSIs are related to different major issues. They give only the voltage-buck activity of dc to ac power transformation, but the output of ac voltage can not be higher than the input of the ac source. In VSIs, shoot-through has been restricted due to Electromagnetic Interference (EMI) in power switches legs by its misgating, which affects inverter’s reliability. Similarly, the current source inverter has an output of ac voltages not lower than the input of source voltage [6]. Consequently, it just gives voltage-boost activity dc to ac power transformation. Hence, an extra dc-dc converter has been added to buck-boost activities of all electrical applications, which causes a multi-stage power transformation with a higher framework volume, higher cost and complex control with lesser efficiency. By solving the issues of VSIs, the impedance-source inverters like Z-Source Inverter (ZSI) [7] and Quasi-Z-Source Inverter (QZSI) [8] were developed.

The Z-source inverter circuit is constituted by two capacitors and two inductors. Also, the advancement in the field of Z-source inverters has been rendered by different modification in Pulse-Width-Modulation (PWM) strategies [9], modeling in design according to its small ac signal analysis [10], modified structure with specified operating conditions [11] and [12]. Furthermore, in their applications, the modification in UPS output voltages [13] improves the characteristics of converter for electrical systems [13] and [14] and control methodologies, such as modified space-vector PWM [15], different control scheme [16] and [17] have been presented. Many researchers have rendered the solution of the impedance network topologies in the point of boost factor, such as enhanced boost Z-source inverter [18]. Switched Inductor Z-Source Inverter (SL-ZSI) [19]. Moreover, the advancement of impedance network topologies for the achieving the lower voltage stress and lower number of passive components have been demonstrated in T-source inverter [20], Trans-Z-source inverter [21], and LCCT-Z-source inverter [22]. However, a large number of passive components are
used in enhanced impedance network topologies which increase the cost, size, weight and power loss. The Switched Boost Inverters (SBIs) have been presented to minimize the cost, size, weight and power loss of the impedance source inverter topologies performed by the Z-Source Inverter (ZSI) networks.

The Watkins-Johnson topology [23] and [24] has been presented for low power applications. The characteristics of SBIs are similar to ZSIs, where the voltage is boosted by shoot-through mode. However, The SBIs have passive components lower than ZSIs and one active switch. The SBIs have two significant flaws:

- the SBIs boost factor is lesser than ZSIs,
- the current pass from the source is discontinuous because it is directly attached with a diode.

By dealing with the limitations of SBIs, the Current-Fed Switched Inverter (CFSI) has been rendered in [25]. The Current-Fed Switched Inverter (CFSI) has characteristics to enhance the boost factor and input current scenarios. The high gain CFSI operates in buck as well as boost operations. Also, the SBI has been justified in dc nanogrid applications [26] which provides a single dc input voltage that can supply ac as well as dc load simultaneously. In addition, the analysis and PWM control strategy of the SBI have been demonstrated in [27]. In [28], class of quasi-Switched Boost Inverters (qSBIs) has also been elaborated to solve the drawbacks of SBIs. It offers several advantages over SBI, including increasing the boost voltage factor, reducing capacitor voltage stress and improving input current scenario.

The coupled inductors based high boost inverter has been proposed [29], named as improved Trans-CFSI which provides higher gain characteristics. To enhance dc voltage gain as well as low input current ripple, the Switched-Inductor Quasi-Switched Boost Inverter (SI-QSBI) has been rendered in [30]. Additionally, an Actively Switched Capacitor/ Switched Inductor Z-Source Inverter (ASC/SL-ZSI) has also been demonstrated in [31]. This paper presents a modified simple boost control strategy that applied to CFSI, Improved SI-QSBI and Trans-CFSI. The CFSI, trans-CFSI and Improved SI-QSBI are describing some similarities according to its schematic diagrams, operation modes and their results.

2. Review on Switched Boost Inverter [23] and [24]

The Switched Boost Inverter (SBI) has the single-stage power conversion over ZSIs, including the lesser passive components count and also has the additional ability of active components. The circuit included one inductor ($L_a$), one capacitor ($C$), two diodes ($D_a, D_b$) and one active switch ($S$). The output of SBIs is made smooth by the low pass ($L_c$) filter. Figure 1(a) shows the circuit schematic of SBIs. The circuit operates in shoot-through and non-shoot-through states.

In shoot-through state, an active switch ($S$) is open, the diodes ($D_a, D_b$) blocks the current which are in reverse-biased state and the inductor is getting charged through the voltages of capacitor as shown in Fig. 1(b).

$$V_L = V_C, \quad (1)$$
$$I_C = -I_L. \quad (2)$$

In non-shoot-through state, the diodes ($D_a, D_b$) become forward biased and supply power to the inverter, as shown in Fig. 1(c).

$$V_L = V_{DC} - V_C, \quad (3)$$
$$I_C = I_L - I_i. \quad (4)$$

By applying volt–second balance, we get:

$$(V_C)(D) = (V_{DC} - V_C)(1 - D). \quad (5)$$

By solving Eq. (5), we get:

$$\frac{V_C}{V_{DC}} = \frac{(1 - D)}{(1 - 2D)}, \quad (6)$$
\[ B_{SBIs} = \frac{(1 - D)}{(1 - 2D)}. \]  

(7)

From Eq. (7), it can be observed that the boost factor characteristics of SBI become unity in \( D = 0 \) condition, and turn higher when \( D = 0.5 \). Moreover, the voltage gain of SBIs is \( 1 - D \) time over ZSIs.

3. Current-Fed Switched Inverter

The Current-Fed Switched Inverter (CFSI) topology has been derived with the combination of ZSIs and SBIs. The CFSI circuit schematic shown in Fig. 2(a) which is the single-phase SBI topology. The CFSI included one inductor \( (L_a) \), capacitor \( (C) \), two diodes \( (D_a, D_b) \), a controlled switch \( (S) \) and inverter bridge. In the CFSI, the input dc source is coupled with the inductor which draws the continuous current.

In CFSI, the shoot-through operation is also involved, like in SBIs and ZSIs, but it improves EMI noise immunity. It can work in both boost and buck mode which is reliable for renewable applications.

\[ V_L = V_{DC} + V_C, \]  

(9)

\[ I_C = I_L - I_i. \]  

(10)

In case of non-shoot-through interval, an active switch \( (S) \) and inverter legs are off, and the diodes \( (D_a, D_b) \) become forward biased. The inductor charges and transfers power to the ac load through the inverter bridge.

3.1. Steady-State Operation of CFSI

The schematic of CFSI is shown in Fig. 2(a) Similarly, the circuit operates in shoot-through and non-shoot-through states as SBIs. In case of shoot-through state, an active switch \( (S) \) is open with inverter legs, and the diodes \( (D_a, D_b) \) become reverse biased. The DC input voltage with capacitor voltage charges the inductor which is displayed in Fig. 2(b).

By applying KVL:

\[ -V_{DC} + V_L - V_C = 0, \]  

(8)

\[ V_L = V_{DC} + V_C, \]  

(9)

\[ I_C = -I_L. \]  

(10)

In case of non-shoot-through state, the inverter operates in power interval as well as zero intervals, as displayed in Fig. 2(b).

By applying KVL:

\[ V_L - V_{DC} + V_C = 0, \]  

(11)

\[ V_L = V_{DC} - V_C, \]  

(12)

\[ I_C = I_L - I_i. \]  

(13)

In case of non-shoot-through state, the inverter operates in power interval as well as zero intervals, as displayed in Fig. 2(b).

By solving the Eq. (15), we get:

\[ V_{DC} = V_C(1 - 2D), \]  

(16)

\[ \frac{V_C}{V_{DC}} = \frac{1}{(1 - 2D)}. \]  

(17)

\[ B_{CFSI} = \frac{1}{(1 - 2D)}. \]  

(18)

Therefore, Eq. (18) represents the boost factor of CFSI.

4. Trans-CFSI

The Trans-CFSI topology is obtained from current-fed switched inverter topology. The Trans-CFSI circuit schematic is shown in Fig. 3(a) which is the single-phase SBI topology. The Trans-CFSI includes the two coupled inductor \( (L_a, L_b) \), capacitor \( (C) \), two diodes \( (D_a, D_b) \), a controlled switch \( (S) \) and inverter bridge. The inductor is attached with input dc source which draws the continuous current. In Trans-CFSI, the coupled inductors used to attain high gain and boost characteristics.
The schematic of Trans-CFSI is shown in Fig. 3(a). The coupled inductors work as a transformer by adjusting its turn ratio ($N_p$ and $N_s$). The primary number of turns ($N_p$) is higher than the secondary number of turns ($N_s$) for better operation of the inverter. Similarly, the circuit also operates in shoot-through and non-shoot-through states as CFSI.

In case of shoot-through interval, an active switch (S) is on with inverter switch pair, and the diodes ($D_a, D_b$) become reverse biased due to reverse voltage, as shown in Fig. 3(b).

By applying KVL, we get:

$$V_{La} = V_{DC} + V_C + V_{Lb}, \quad (19)$$
$$V_{Lb} = \frac{n_2}{n_1} V_{La} = n V_{La} = \frac{n(V_{DC} + V_C)}{(1 - n)}, \quad (20)$$
$$I_C = -I_{La}. \quad (21)$$

In case of non-shoot-through interval, an active switch (S) and inverter legs are off, the diodes ($D_a, D_b$) become forward biased. In addition, the inverter operates in power interval as well as zero intervals. In power state, the inverter supplies power to ac load; and in zero interval, the inverter becomes free or open circuit, as shown in Fig. 3(c).

$$V_{La} + V_{Lb} = V_{DC} - V_C, \quad (22)$$
$$V_{Lb} = \frac{n_2}{n_1} V_{La} = n V_{La} = \frac{n(V_{DC} - V_C)}{(1 + n)}. \quad (23)$$

By applying volt–second balance, we get:

$$\frac{n(V_{DC} + V_C)}{(1 - n)} (D) + \frac{n(V_{DC} - V_C)}{(1 + n)} (1 - D) = 0, \quad (24)$$
$$\frac{n(V_{DC} + V_C)}{(1 - n)} (D) = -\frac{n(V_{DC} - V_C)}{(1 + n)} (1 - D), \quad (25)$$
$$\frac{V_C}{V_{DC}} = \frac{1}{1 - \frac{2D}{(1 - n)}}, \quad (26)$$
$$B_{Trans-CFSI} = \frac{1}{1 - \frac{2D}{(1 - n)}}. \quad (27)$$

5. Improved SL-QSBI

The improved SL-QSBI inverter topology is represented in Fig. 4(a). The improved SL-QSBI topology is the advancement in current-fed switched inverter topology. The circuit included SL cell in the CFSI topology which improves the dc voltage gain.

5.1. Steady-state Operation of Improved SL-QSBI

The schematic of improved SL-QSBI is shown in Fig. 4(a). Similarly, as the CFSI and Trans-CFSI, the circuit operates in shoot-through and non-shoot-through states. In case of shoot-through interval, an active switch (S) is on with inverter switch pair, and the diodes ($D_1, D_2$) are on where ($D_a, D_b$ and $D_3$) are not in conduction. The inductors are getting charged through input dc and capacitor voltages. The inductor voltages will be parallel, as shown in Fig. 4(b).

So,

$$V_L = V_{La} + V_{Lb}. \quad (28)$$

By applying KVL:

$$V_L - V_{DC} - V_C = 0, \quad (29)$$
$$V_L = V_{DC} + V_C, \quad (30)$$
$$i_C = -(i_{La} + i_{Lb}), \quad (31)$$
$$V_{IN} = 0. \quad (32)$$
In case of non-shoot-through interval, an active switch (S) is off with inverter switch pair, and the diodes ($D_1$, $D_2$) are off while the diodes ($D_a$, $D_b$, and $D_3$) are in conduction. The inverter operates in power state, which means inverter supplies power to the load. During this state, the inductors ($L_a$ and $L_b$) are in series and capacitor is charged, as shown in Fig. 4(c).

\[ +2V_{La} - V_{DC} + V_C = 0, \quad (33) \]

\[ V_{La} = \frac{(V_{DC} - V_C)}{2}. \quad (34) \]

By applying volt–second balance, we get:

\[ (V_{DC} + V_C)(D) = \frac{(V_{DC} - V_C)}{2}(1 - D). \quad (35) \]

By solving Eq. (35), we get:

\[ \frac{V_C}{V_{DC}} = \frac{(1 + D)}{(1 - 3D)}. \quad (36) \]

\[ B_{SL-QSBI} = \frac{(1 + D)}{(1 - 3D)}. \quad (37) \]

### 6. PWM Control Scheme

Simple Boost Control (SBC) scheme is the basic method of inverter’s control schemes, which is simple and easy to be implemented. SBC is explored and utilized by many researchers e.g., in CFSI [25] and Trans-CFSI [29], the traditional sine-triangular Pulse-Width-Modulation (PWM) with unipolar voltage switching was used. Moreover, SL-SBI [31] describes the three-phase simple boost Pulse-Width-Modulation (PWM) control scheme. Likewise the CFSI [25], the simple boost control method is illustrated in Fig. 5.

The simple boost method is used to control the time of the shoot-through state. The PWM scheme represents the signals ($S_1$, $S_2$, $S_3$, $S_4$) which is generated by comparing triangular waves with two sinusoidal waveforms. The ($S_0$) signals are generated by comparing the two constant voltages and triangular waveforms. The main work of the ($S_0$) signal is to generate the shoot-through in the inverter bridge. The switching frequency of this PWM control scheme has also been modified according to its power loss, EMI noise and efficiency. In this paper, a simple boost Pulse-Width-Modulation (PWM) scheme is applied to CFSI, Trans-CFSI and improved SL-QSBI.

### 7. Comparison of CFSI, Trans-CFSI and Improved SL-QSBI

The CFSI, Trans-CFSI and improved SL-QSBI are related to each other by its working module and operating modes. All have included the shoot-through state in their boosting control method. By applying the modified simple boost control scheme, the comparison is related to their boost factor, modulation index, their input current profiles and their voltage gain.
7.1. Boost Factor

The boost factors of the CFSI, Trans-CFSI and improved SL-QSBI inverters are shown in Eq. (38), Eq. (39) and Eq. (40).

\[ B_{CFSI} = \frac{1}{(1 - 2D)} \]  
\[ B_{Trans-CFSI} = \frac{1}{1 - \frac{2D}{1 - n}} \]  
\[ B_{SL-QSBI} = \frac{(1 + D)}{(1 - 3D)} \]

The boost factor comparison is represented in Fig. 6 with respect to their duty ratio. From the equations, it is clear that if the duty ratio is low, the boost factor is high. And if the duty ratio is high, the boost factor is low. Moreover, it affects the voltage gain and performance parameter. The duty ratio of CFSI, Trans-CFSI and improved SL-QSBI inverters has been decreased and it increases their boost factor through simple boost Pulse-Width-Modulation (PWM) scheme, as shown in Fig. 6.

The graph shows that improved SL-QSBI has a high boost factor and the smallest duty ratio. Therefore, the improved SL-QSBI has higher gain than CFSI and Trans-CFSI.

7.2. Voltage Gain

The Equation (41), Eq. (42), Eq. (43), Eq. (44) and Eq. (45) represent the modulation indexes which are derived for the CFSI, Trans-CFSI and improved SL-QSBI. The modulation index comparison is represented in Fig. 7 with respect to their voltage gain. The equations represent that if the modulation index is low, the voltage gain is low. And if the modulation index is high, the voltage gain is high. The lowest modulation index affects the power characteristics of inverters. In Fig. 7, the simple boost Pulse-Width-Modulation (PWM) scheme increases modulation index and voltage gain ability of CFSI, Trans-CFSI and improved SL-QSBI. The significant characteristics help to make the system reliable and efficient.

\[ G = M \cdot B, \]  
\[ B = 1 - M. \]

By following the Eq. (41) and Eq. (42), we get the gain of CFSI, Trans-CFSI and improved SL-QSBI.

\[ G = \frac{M}{(2M - 1)}, \]  
\[ G = \frac{M}{(n^2 - 2Mn + 2M - 1)}, \]  
\[ G = \frac{(2M - M^2)}{(3M - 2)}. \]

The graph shows that SL-QSBI has a high voltage gain and the smallest modulation index. Therefore, the SL-QSBI has higher gain than CFSI and Trans-CFSI.

7.3. Voltage Stress

The voltage stress comparison is represented in Fig. 8 with respect to their voltage gain. If the voltage stress...
is low, then the voltage gain is high. And if the voltage stress is high, then the voltage gain is low. The voltage stress of CFSI, Trans-CFSI and improved SL-QSBI has been reduced through simple boost Pulse-Width-Modulation (PWM) scheme, as shown in Fig. 8.

The graph shows that improved SL-QSBI has a high voltage gain and the smallest voltage stress. Therefore, the improved SL-QSBI has a higher gain than CFSI and Trans-CFSI.

7.4. Input Current Profiles

In ZSI and SBI the diodes are connected in series with the input dc voltage. Therefore, it can draw the discontinuous current in the circuit which reduces the life of the inverter applications. So, the inductor is attached with input dc source which draws continuous current. The CFSI, Trans-CFSI and improved SL-QSBI work on the continuous current property which increases the life of renewable applications.

8. Simulation Results

By using the simple boost control method, the performance of all of the three inverter topologies has been simulated. Figure 5 shows the PWM scheme and the configuration of all of the three implemented inverter topologies. The circuit parameters are shown in Tab. 1.

Simulations are performed by the saber software which is quite easy to display and perform the results. The simulation results of all three circuits are shown in Fig. 9, Fig. 10 and Fig. 11 which display the simulation with respect to the dc link voltage ($V_{pn}$), output line-to-line voltage ($V_{out}$) and the inductor current ($I_{La,b}$) of all the three inverters with different operational conditions.

<table>
<thead>
<tr>
<th>Attributes</th>
<th>CFSI</th>
<th>Trans-CFSI</th>
<th>SL-QSBI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input Voltage</td>
<td>40 V</td>
<td>40 V</td>
<td>40 V</td>
</tr>
<tr>
<td>Modulation</td>
<td>50 Hz</td>
<td>50 Hz</td>
<td>50 Hz</td>
</tr>
<tr>
<td>Frequency ($f$)</td>
<td>50 Hz</td>
<td>50 Hz</td>
<td>50 Hz</td>
</tr>
<tr>
<td>Switching</td>
<td>9 kHz</td>
<td>9 kHz</td>
<td>9 kHz</td>
</tr>
<tr>
<td>Frequency ($f_s$)</td>
<td>9 kHz</td>
<td>9 kHz</td>
<td>9 kHz</td>
</tr>
<tr>
<td>Inductor ($L_a, L_b$)</td>
<td>4.9 mH</td>
<td>8.13 mH, 516 µH, $n = 0.26$</td>
<td>4.7 mH, 495 µH, $n = 0.29$</td>
</tr>
<tr>
<td>Capacitor ($C$)</td>
<td>780 µF</td>
<td>640 µF</td>
<td>980 µF</td>
</tr>
<tr>
<td>Output Filter</td>
<td>8.3 µF</td>
<td>8.3 µF</td>
<td>8.3 µF</td>
</tr>
<tr>
<td>Capacitor ($C_f$)</td>
<td>8.3 µF</td>
<td>8.3 µF</td>
<td>8.3 µF</td>
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<tr>
<td>Output Filter</td>
<td>4.9 mH</td>
<td>4.9 mH</td>
<td>4.9 mH</td>
</tr>
<tr>
<td>Inductor ($L_f$)</td>
<td>4.9 mH</td>
<td>4.9 mH</td>
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</tr>
</tbody>
</table>

In case of CFSI, the output voltage is 220 and $V_{pn} = 232$, as shown in Fig. 9. The output voltage of Trans-CFSI is 220 and $V_{pn} = 210$ is shown in Fig. 10.

In Fig. 11 the output voltage of improved SL-QSBI is 220 with $V_{pn} = 195$. From the simulations results, it is seen that the $V_{pn}$ of improved SL-QSBI is lower than the other two inverters.

Therefore, the improved SL-QSBI has the ability of 0.3 duty ratio, which makes the modulation index near to 0.7 and higher than the other two inverter topologies. As a result, the voltage stress on the switch-
ing devices of inverters will decrease when compared with other topologies. The improved SL-SBIIs obtain better gain than the other two inverter topologies on 0.7 value of modulation index. It is important to mention that the presented inverter topologies are useful for many real-world inverter applications, such as photo-voltaic power systems, fuel cells based power systems and other renewable energy-based power systems.

9. Conclusion

This paper represents the comparisons of three circuit topologies using a simple boost Pulse-Width-Modulation (PWM) scheme. The presented scheme obtains a smaller duty ratio of the improved SL-QSBI than CFSI and Trans-CFSI for the required output voltage. The improved SL-QSBI also achieves a good modulation index to attain better voltage quality. The voltage gain characteristics of the improved SL-QSBI are higher than CFSI and Trans-CFSI. The voltage stress on the switching devices of CFSI, Trans-CFSI and improved SL-QSBI has been reduced. Simulations were used for presenting the efficacy of the proposed scheme.

References


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