Simulation and Experimentation of a Single Stage Boost Inverter

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Abstract: This paper presents simulation and experimental verification of a single stage DC to AC boost inverter for solar photovoltaic (SPV) applications. This topology integrates the boost converter inside the conventional h-bridge inverter topology. This eliminates the need for a separate boost converter. The whole system requires four basic switches of an h-bridge inverter for both boost and DC-AC conversion operation. Overall, the efficiency is improved because no additional switch is required for the boosting operation. The duty cycle variations are implemented using sinusoidal pulse width modulation (SPWM). The firing pulses for switches used in the h-bridge inverter are provided using Arduino-Uno platform. The principle of operation along with the simulation and experimental results are also presented.

Keywords: Solar photovoltaic systems, Single stage DC-AC boost inverter, H-bridge inverter, SPWM.

I. INTRODUCTION

The current world is relying heavily on fossil fuel based energy sources. Not only these sources are limited in their quantity, but also they are causing global environmental issues such as global warming and climate change, thus becoming a hindrance in our effort for sustainable future. Therefore, the world is looking forward to explore various renewable sources such as solar energy and wind energy because they are inexhaustible and environment-friendly. SPV systems, which use photovoltaic (PV) cells to convert solar energy directly into electrical energy, are most commonly used for utilizing solar energy for various purposes.

There are two major concerns while extracting power from an SPV system. First, the characteristics of the load should match with those of the PV cell. Otherwise, maximum power cannot be obtained from the cell. A maximum power point tracking (MPPT) system is required for this purpose [1]. It consists of a DC-DC converter along with a closed loop system which continuously tracks the maximum power point (MPP) of the PV cell. There are several methods which employ different types of algorithms to carry out MPPT [2]. The other concern with PV cell is that it produces output power at low voltage DC typically in the range of few volts. Whereas most of the general applications utilizing electrical energy work on high voltage AC typically in the order of (200-240 volts) in India and few European countries. So power conversion from low voltage DC to high voltage AC is required to be carried out in an efficient and cheap way.

There are in general two conventional methods used for conversion of power from low voltage DC to high voltage AC. In the first method, the low voltage DC is converted to low voltage AC using an h-bridge inverter and then boosting up the AC voltage using a step-up transformer. This system can be used for both off-grid and on-grid application Fig.1. Various SPV systems utilizing grid connected inverters are presented in [3]. The second method uses a two-stage conversion from low voltage DC to high voltage AC. In the first stage, a DC-DC boost converter is employed to boost up the low input DC voltage with high gain. If PV panel is used on the input side, then an MPPT tracking system is integrated with the boost converter. The output of the boost converter is converted to AC using an h-bridge inverter as depicted in Fig.2. A pure sinusoidal waveform is obtained at the output by employing a suitable filter.

Many two stage topologies are discussed in [4]. The main problem with the first method is the use of a bulky and costly transformer. In the second method, there is an additional switch in the boost converter apart from the switches of the h-bridge inverter. This reduces the whole efficiency of the
system because of increased switching losses. A separate gate drive circuit also has to be designed for the MOSFET of boost converter which adds to the total cost of the system. There are various topologies which utilize single circuit for direct conversion of low voltage DC into high voltage AC. A boost DC-AC converter topology is presented in [5]. It has less number of components but the switching losses are high and it also suffers from electromagnetic interference problem. Kasa et al. [6] also proposed a single stage topology in which the switching losses are minimum. The main problem of this topology is that PV source cannot be utilized effectively. This paper implements a topology proposed in [7] with the help of an Arduino Uno controller. In his paper, H Reberio et al. presented a topology for grid integration. Though, this paper implements this topology for standalone applications. The topology is for PV applications in which both the boost operation and the DC to AC inversion operations are done in the same circuit. The conventional h-bridge inverter is modified using two additional diodes, one inductor and a capacitor such that a boost converter is integrated inside the circuit itself (Fig.3.)

![Fig.3. Single stage DC to AC boost inverter](image)

There are basically two boost converters (which are integrated inside the h-bridge inverter) sharing the same inductor. Both of them operate consecutively in each half cycle of the output AC voltage. Sinusoidal pulse width modulation (SPWM) technique is used to provide variable duty cycle operation of switches in each half cycle. The firing pulses to the gate of switches (power MOSFET) are provided using Arduino Uno controller. The gate drive circuit is designed by making use of suitable optocoupler ICs. The major advantages of this structure are reduced switch number, less complex circuitry, increased efficiency (because of lesser switching losses), reduction in cost, volume and weight. Next, the principle of operation of the proposed structure is presented.

### II. CIRCUIT CONFIGURATION AND WORKING

The topology consists of four switches ($S_1, S_2, S_3$ and $S_4$) with antiparallel diodes ($D_1, D_2, D_3$ and $D_4$) and two power diodes ($D_5$ and $D_6$). All of the switches, $S_1, S_2, S_3$ and $S_4$ are used for the inversion of boosted DC voltage appearing across the capacitor and switches $S_2$ and $S_4$ are used for the DC-DC boost operation. The antiparallel diodes are used for the charging of capacitor (both $V_{DC}$ and inductor charges the capacitor) and freewheeling of the load current. One of the diodes from $D_1$ and $D_4$ is always on. The operation can be better understood in the following subsection.
converter never attains the steady state. In other words, the energy storage elements (the inductor and the capacitor) always remain in transient state. Generally, a DC - DC converter is said to be in the steady state if net energy of the energy storage elements remains constant after each switching cycle i.e. the average current and the average voltage across the inductor and capacitor remain constant; but because of continuous switching, they contain ripples. But in this case the average inductor current and the average capacitor voltage does not remain constant after each switching cycle (time period of the carrier wave used in SPWM) because of the sinusoidally varying duty cycle. They also vary sinusoidally. Hence the conventional steady-state equations developed for DC-DC boost converter cannot be applied in this case for the calculation of inductance and capacitance. Apart from sinusoidal variations in their average values, the inductor current and capacitor voltage also contain ripples.

2.2 Calculations:

If carrier frequency is too high, then continuous conduction can be assumed [8].

Let the max and min duty cycle be \( D_{\text{max}} \) and \( D_{\text{min}} \) respectively.

Let \( t = 0 \) be the start time of any arbitrary switching cycle

Let \( f_c \) be the frequency

Therefore, one switching cycle will be:

\[
T = \frac{1}{f_c}
\]

Let D be the duty ratio of one switching cycle.

Let \( T_{\text{ON}} \) be the duration of mode 1

Hence \( T_{\text{ON}} = D \times T \)

1.) For mode -(1)

\[
V_L = V_{DC} = L \frac{dI}{dt}
\]

Or, \( I_{ON} \)

\[
V_{DC} \times T_{ON} = L \int I_{\text{max}} dt
\]

(Where \( I_{\text{max}} \) and \( I_{\text{min}} \) are minimum and maximum values of inductor current in the switching cycle.)

Using eq-(1) and eq-(2)  

\[
L = \frac{V_{DC} \times T_{ON}}{I_{ON} \times f_c}
\]

Using eq-(3)  

\[
D_{\text{min}} < D < D_{\text{max}}
\]

Accordingly, range of values of L can be calculated.

\[
I_C = C \frac{dV_C}{dt}
\]

For \( 0 < t < T_{ON} \)

\[
I_C = I_D = \int I_D dt = \int V_{C_{\text{max}}} dt
\]

(Where \( V_{C_{\text{min}}} \) and \( V_{C_{\text{max}}} \) are minimum and maximum voltage across capacitor in the switching cycle).

\[
I_{ON} = C \Delta V_C
\]

\[
I_{ON} = \int_{0}^{T_{ON}} I_D dt = \int V_{C_{\text{max}}} dt
\]

\[
C = \frac{I_D}{\Delta V_C}
\]

Thus, range of values of C can be determined

2.) For mode 2 or mode 3, \( T_{ON} < t < T \)

Applying KVL

\[
V_{DC} - V_L - V_C - V_{C_{\text{min}}} = 0
\]

\[
V_{DC} - V_{C_{\text{min}}} = V_L + V_C
\]
Taking Laplace transform,
\[
\frac{V_{\text{out}} - V_{\text{in}}}{s} = L\frac{di}{dt} + \frac{1}{c} \int i \, dt
\]
Taking Laplace transform,
\[
\frac{V_{\text{out}} - V_{\text{in}}}{s} = LsI_L(s) - I_{\text{in}} + \frac{I(s)}{c}
\]
\[
\frac{I_{\text{in}}}{Ls^2 + 1} + \frac{v_{\text{ac}} - V_{\text{in}}}{s} = I_L(s)
\]
Solving and taking inverse Laplace transform
\[
\frac{I_{\text{in}}}{Ls^2 + 1} + \frac{v_{\text{ac}} - V_{\text{in}}}{s} = I_L(s)
\]
Now,
\[
V_c = \frac{1}{c} \int T_{\text{on}}(t) \, dt = \frac{1}{c} \int \left[\frac{I_{\text{in}}}{L} \cos \frac{t}{\sqrt{L}} + \frac{V_{\text{ac}} - V_{\text{in}}}{\sqrt{L}} \sin \frac{t}{\sqrt{L}}\right] \, dt
\]
\[
V_c = \frac{1}{\sqrt{L}} \left[\cos \frac{t}{\sqrt{L}} - \sin \frac{t}{\sqrt{L}}\right] + (V_{\text{ac}} - V_{\text{in}}) \left[\cos \frac{t}{\sqrt{L}} - \sin \frac{t}{\sqrt{L}}\right]
\]
Putting value \( t = T \) and \( D_{\text{min}} < D < D_{\text{max}} \), value \( V_c \) at the end of the mode-(2.) and mode-(3.) can be obtained.
The calculations for mode 4 are similar to those of mode 1 and the calculations for mode 5 and mode 6 are similar to those of mode 2 and mode 3.

III. IMPLEMENTATION USING MATLAB SIMULINK

The presented structure was modeled in MATLAB simulink and the results were analyzed as follows. An ideal DC supply of 12V was taken to verify results. A 550 \( \Omega \) resistance block was used as load for testing purpose. The parameters used for the simulation are given in Table 1. A suitable LC filter was connected across the load resistance to obtain pure sinusoidal voltage and current waveforms.

| Components          | Values |
|---------------------|--------|
| Inductor (L)        | 10 mH  |
| Capacitor (C)       | 500 \( \mu \)F |
| Load resistance     | 550 \( \Omega \) |
| Filter Inductance   | 5 mH   |
| Filter Capacitance  | 500 \( \mu \)F |

3.1 SPWM Implementation:

The technique used for producing variable duty cycle to the switches of the h-bridge is SPWM. In both simulation and hardware testing, unipolar switching technique is used (Fig. 5). Two modulating signals were used as reference. Each one of them is sine wave (180 out of phase) with frequency 50Hz. A triangular wave with frequency of 500Hz is used as carrier wave. The modulation index was kept at 0.8. The control logic is given as:

- When mod (1) > A c, \( S_1 \) is on, \( S_4 \) is off; When mod (1) < A c, \( S_4 \) is on, \( S_1 \) is off; When mod (2) > A c, \( S_2 \) is on, \( S_5 \) is off; When mod (2) < A c, \( S_5 \) is on, \( S_2 \) is off.
Fig. 5. Simulation results (a.) SPWM, (b.) Gate pulse for $S_1$. (c.) Gate pulse for $S_2$. (d.) Gate pulse for $S_3$. (e.) Gate pulse for $S_4$. (f.) Output voltage, (g.) Inductor current, (h.) Mean inductor current, (i) Capacitor voltage, (j.) Mean capacitor voltage, (k.) Load voltage and (l.) Load current.

Fig. 6. Dimensions of ferrite core

4.1 Design of Inductor:
A toroid shaped ferrite core based inductor was designed. Inductance of each inductor was kept 2.28mH. Four such inductors were connected in series to obtain a desired inductance near to 9.12mH.

The formula for inductance of toroid shaped inductor is given as:

$$ L = \frac{\mu_0 \mu_r N^2 A}{2 \pi r} $$

Where $\mu_0 = 4\pi \times 10^{-7}$ H/m (permeability of free space)
$\mu_r = 1000$ (relative permeability of ferrite core)
$N =$ number of turns
$A =$ area of cross sections
$r =$ mean radius of toroid

Keeping $N = 36$, $A = 1.32 \text{ cm}^2$ and $r = 1.4 \text{ cm}$, the value of inductance obtained from above equation is 2.28mH.

IV. EXPERIMENTAL VERIFICATION

The design parameters for different component used are given in the Table 2.

| Parameter          | Value                  |
|--------------------|------------------------|
| Switch             | Power MOSFET(IRFP250NPbF) |
| Power diode        | 16FM120                |
| Optocoupler        | TLP 250H               |
| Inductor           | Torroidal Ferrite Core Based (2.28mH) |
| Capacitor          | 400V,680µF             |

4.2 Experimental Setup:
Simulation and Experimentation of a Single Stage Boost Inverter

4.3 Testing and Results:

4.3.1 No Load Testing:
The input DC supply taken in use was ‘Regulated DC Power Supply’. The firing pulses were given to the power MOSFET switches Arduino Uno Board. The SPWM logic was implemented by writing a program on open source Arduino Software (IDE). Optocoupler IC TLP 250 was used for designing the gate drive circuit of the MOSFET. The Gate Drive Circuit was mainly used for serving the purpose of isolation and amplification.

First, the performance of the h-bridge inverter was checked. Before connecting it to diodes $D_1, D_4$, inductor and capacitor. To test the performance of the inverter, the switches $S_1$ and $S_2$ were given firing pulses for the first half cycle and the switches $S_3$ and $S_4$ were given firing pulses for the next half cycle. The switching frequency was kept 1kHz. Fig.8. (a) shows the firing pulses obtained on digital oscilloscope. The input side of the inverter was connected to DC supply and an input voltage of 24V was given. Fig.8. (b) shows the obtained results. An exact output frequency of 50Hz was successfully obtained and there was very low DC component in the output.

After successful testing of the h-bridge inverter, the actual proposed topology was fabricated and tested. For an input voltage 9.1V DC, a boosted voltage of 203V (rms) AC was obtained. The results are shown in Fig.7. (b). The output voltage waveform (after attenuating by a factor of 10) is shown in Fig.8. (c). When the input supply was disconnected, there was still voltage across the load terminals because of the charged capacitor Fig.8. (d).
V. CONCLUSION

In this paper, results which were obtained from the hardware prototype testing of a single stage DC to AC boost inverter are presented along with various simulation results. From experimental analysis it can be concluded that this topology has some major advantages over conventional two stage topologies such as lesser switch number, increased efficiency as well as reduction in overall cost, weight and volume of the system. It is also shown that by integrating the boost converter in the h-bridge inverter topology itself, and varying the duty cycle by implementing SPWM, boost operation is done twice in a complete cycle of AC output voltage. By using appropriate passive filter on the load side, the converter can be used effectively for transferring the power from PV systems to standalone electrical utilities.

VI. FUTURE SCOPE

Since a boost converter is integrated inside the topology itself, the circuit can also be used for MPPT. The conventional MPPT systems utilize direct duty cycle variations to track maximum power point. But in this case direct duty cycle variations are not possible because of implementation of SPWM. The closed loop MPPT system should be designed such that it varies the modulation index to track maximum power point. Another possible future scope for this topology is grid synchronization. This topology can be converted into a single stage grid synchronized AC module for SPV systems.

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Fig.8. Experimental results (a.) Switching pulses, (b.) Output voltage waveform of h-bridge inverter circuit, (c.) Output voltage waveform of DC-AC boost inverter and (d.) Output voltage across load terminals when input supply is disconnected.

4.3.2. Testing with PV Panel:

Two solar panels (open circuit voltage rating of 21V and short circuit current rating of 5.98A) of 100W were connected in parallel. The input current and input voltage obtained from the panel were 1.8A and 15.3V respectively. A rheostat of 298 Ω was used for varying the load. An AC output voltage of 35.2V (rms) was obtained. The capacitor was charged up to 51V. The results are shown in Fig.9.(a). The circuit was also tested with a load (incandescent lamp of 100W) Fig.9.(b.). The load testing was done with input DC voltage of 9.1V obtained from regulated DC supply.

Fig.9. (a.) Testing with PV panel, (b.) Load testing with 100W bulb.
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