CONTROL OF INVERTERS TO SUPPORT BIDIRECTIONAL POWER FLOW IN GRID CONNECTED SYSTEMS

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Abstract
This paper discusses the usefulness of inverter to support bi-directional power flow in grid connected systems. The design includes a bidirectional inverter (single phase) along with a dc-dc converter interfaced with a battery bank or any renewable resources such as solar arrays, fuel cells etc. In this paper, battery bank is used when grid requires additional power to meet out load demand, battery operates in discharge mode and power is fed into the grid. When grid has surplus power, battery operates in charge mode and power is fed into the battery. During discharge mode, power is fed at unity power factor. The simulation studies are carried out with the help of MATLAB/SIMULINK. The hardware is implemented with Arduino Atmel 328 with an AVR microcontroller. The inverter designed is of high efficiency energy output, lower cost.

Keywords: Inverter, grid-tie inverter, microgrid

1. INTRODUCTION
As the population increases and people continue to demand a higher standard of living, the demand for energy also continues to increase. These demands give rise to a number of alternative power sources to support the traditional method of generation of energy. As it becomes necessary for alternative power sources such as fuel cells and photovoltaic systems in the distributed power system architecture, it is relevant to design, control and implement inverters to support seamless bi-directional power flow between the inverter and the grid connected systems. An inverter used to convert the DC voltages of the alternative power sources into utility grade AC voltages. In this paper the inverter discussed can be used as a rectifier to draw power from the grid to charge the batteries or supply other DC loads. In this way the inverter supplies power at unity power factor. The inverter in standalone operation mode are required to work in voltage control mode supplying effective, efficiency and quality power to any local load connected to it. However, in grid connected mode the inverter should operate in current control mode. The inverter should operate in power factor correction mode when drawing power from the grid. The two modes transfer need to be automatic and hence, smooth and seamless. In power factor correction-rectification mode the system designed filter inductance and the DC side capacitance is used to determine the system dynamics.

2. SYSTEM DESCRIPTION
Grid tie-inverter is a special inverter type that converts DC power to AC power. The grid tie inverter (GTI) are mostly used to convert DC power produced by renewable energy sources like fuel cells, wind turbine, solar array, into AC power used to power homes and industries. To be able to regulate power quality, dynamics and transient characteristics of power angle, frequency and voltage we need GTI that is able to control bi-directional active and reactive flowing to and fro from the network. In fig 1, the four numbered T1, T2, T3 and T4. The switches in each branch operate alternatively. Again they are not in the same ON or OFF mode simultaneously. Practically, both are OFF for a short period called blinking time. To avoid short circuiting, switches T1 and T2 or T3 and T4 should operate in pair to produce output. These bridges legs are switched in such a way that voltage is shift from one to another resulting in change of polarity which is depicted in voltage waveform. If the shift angle is zero, then the resulting output voltage is also zero but maximal the shift angle is π.
The reason of this full bridge single phase inverter is that it provides voltage across the inductor which in turns, generate current as express by the equation below:

\[ i_L(t) = \frac{1}{L} \int V_L \, dt + c \]  \hspace{1cm} [1]

Where \( V_L \) and \( C \) represent the voltage the voltage across the inductor and the integration constant respectively.

For low voltage application CSI voltage is not suitable hence additional buck converter is used. For minimizing CSI switching losses, new reverse blocking IGBT techniques are employed. [5], this reduces the power loss and increases efficiency of system.

HF link inverter is used between DC-DC converters. The inverter converts direct input voltage into an HF's square wave which is rectified and subsequently filtered using LPF. Low pass output is a high-level direct voltage that is converted into a low frequency wave.

The Fourier series output voltage of square wave inverter is given:

\[ V_0(t) = a_0 + \sum_{n=1,3,5,...}^{\infty} (a_n \cos n\omega t + b_n \sin n\omega t) \]  \hspace{1cm} [2]

Where

\[ V_0(t) = \sum_{n=1,3,5,...}^{\infty} \frac{4V_s}{n\pi} \sin n\omega t \]

\[ a_0 = a_n = 0; \]

\[ b_n = \frac{4V_s}{n\pi} \]

Therefore:

\[ V_0(t) = \frac{4V_s}{\pi} \left( \sin \omega t + \frac{1}{3} \sin 3\omega t + \frac{1}{5} \sin 5\omega t + \ldots \right) \]  \hspace{1cm} [3]

For modified square wave, the Fourier series output voltage is express as:

\[ V_0(t) = \sum_{n=1,3,5,...}^{\infty} \frac{4V_s}{n\pi} \sin \frac{n\pi}{2} \sin n\omega t \]  \hspace{1cm} [4]

3. INVERTER SPECIFICATION

The inverter specification is presented in th Table 1. As the design primarily focuses on the control and the grid synchronization method of the inverter, the efficiency target of the inverter is not specified because it is outside of the scope.

Table- 1: Inverter Specifications

<table>
<thead>
<tr>
<th>PARAMETERS</th>
<th>VALUES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nominal DC link Voltage ( V_{dc,n} )</td>
<td>400V</td>
</tr>
<tr>
<td>Rated grid voltage ( V_{g}^{\text{rated}} )</td>
<td>250(RMS)</td>
</tr>
<tr>
<td>Switching frequency ( f_{sw} )</td>
<td>10-45KHZ</td>
</tr>
<tr>
<td>Rated grid current ( I_{g}^{\text{rated}} )</td>
<td>10A</td>
</tr>
<tr>
<td>Percentage DC-link voltage ripple (peak to nominal)</td>
<td>10%</td>
</tr>
<tr>
<td>Phase difference between the grid and reference current, ( \phi )</td>
<td>0°</td>
</tr>
<tr>
<td>Bridge side inductor ( L_i )</td>
<td>300uH</td>
</tr>
<tr>
<td>Filter capacitor ( C_f )</td>
<td>30uF</td>
</tr>
<tr>
<td>Filter damping resistor ( R_d )</td>
<td>1.5Ω</td>
</tr>
</tbody>
</table>

Assuming the grid voltage and the grid current are:

\[ V_g(t) = \bar{V}_g \cos(\omega g t) \]  \hspace{1cm} [5]

\[ I_g(t) = \bar{I}_g \cos(\omega g t - \phi) \]  \hspace{1cm} [6]

Then the instantaneous output power can be easily obtained as:

\[ P_{out}(t) = \bar{V}_g \bar{I}_g \cos(\omega g t - \phi) \]  \hspace{1cm} [7]

This can be rewritten to be:

\[ P_{out}(t) = S \cos \phi + S \cos(2\omega g t - \phi) \]  \hspace{1cm} [8]

Where \( S \) denote apparent power which has a unit of VA.

4. COMPUTER SIMULATION

The simulation tool used is MATLAB/SIMULINK. The DC/DC converter converters the non constants dc voltage coming from the renewable sources into a constant 24V DC voltage and subsequently supply it to the inverter. The inverter then converts this DC voltage to AC and grid at unity power factor. Initially Single phase inverter is designed with Resistive load is shown in fig-3.

The closed loop simulation is also realized.
The current output from the circuit is compared with the reference signal for which current error icr is generated. The switch control logic is produced when current error signal icr is fed to the current control block. The output current is controlled by the power circuit connected to it by the switch control lines.

The different simulation values are defined by the following equation:

\[ V_g = A_g \sin(2\pi f_gt) \]  

\[ VR = A_R \sin(2\pi f_Rt + \phi) \]

5. HARDWARE DESCRIPTION

The overall hardware setup is shown in fig-8. DC-Dc convereter is fed from a fluctuating Dc source to be converted to fixed Dc value of 24V. this falls to be the input for the inverter. The H-bridge inverter is made up of four IRF40 n-MOSFET(n-channel enhancement). Th MOSFET witches are rated for 60V-100V for voltage and 27A for current, with fast switching time of 25nanoseconds for rising time and 25nanoseconds for falling times. The switches have high efficiency with less power disipation.

The IFR540 MOSFET switche are driven using IR2110 drivers. The PWM gate pulses to drive the MOSFET are generated using Arduino ATmega 328 microprocessor which turns at a clock peed of 16MHz. The transistors and Op-Amps are used to convert two PWM signals comin from the arduino microcontroller into four signals to drive the MOSFET. Electrical isloation of power electronics voltage circuits were done with the aid of optocoupler 6N25. The inverter is connected to an inductor and capacitor. The cut off frequency of the LC filter is given by:

\[ F_c = \frac{1}{2\pi\sqrt{LC}} \]

For L=37mH and C=2.6μF, Fc=513Hz
The resulting output impedance \( (Z) \) of the filter is given by

\[
Z = \frac{1}{2\pi fC}
\]

[12]

With the same values for \( L \) and \( C \), \( Z = 4.26\Omega \).

In order to improve the output waveform of the grid and to maximize the power transfer to the grid, a damping resistor is connected in parallel with the capacitor to match the input impedance of the grid.

The inverter is used tracks both the phase and frequency of the grid waveform. The tracked waveform is used to generate output signals to drive the H-bridge’s low and high side switches.

The hardware interface architecture sketch is presented in fig. 9.

6. RESULTS AND DISCUSSION

The basic open loop simulation of single phase inverter is shown in Fig 3. It contains four number of MOSFETS switches. When alternatively conducts one upper MOSFET and one bottom MOSFET. All the gates are triggered by an external clock pulses. The total time period of all pulses are equal, like \( T=0.2 \) sec \((f=50 \text{ Hz})\). When combination of MOSFETS 1, 2 and MOSFETS 3&4 are conducts alternatively. During 1st half of time MOSFETs 1and2 are conducts and next half cycle MOSFETs 3and4 conducts. In this combination provides the inverter output is either +Vs or –Vs. The gating pulses and inverter output waveforms are presented in fig4 and fig 5 respectively. The grid voltage and current is shown fig 6 inferring UPF operation. Since the voltage and current is in phase, the power factor is close or at unity. Fig 9 shows the hardware pulse for MOSFET and the overall hardware setup is shown in fig-8. The steady state response of the inverter under both standalone mode and inverter responds showing the power reversal between the grid and the inverter-rectifier is shown in fig-11 and fig-12 respectively. Time scale is 5ms per division; Grid voltage scale is 100V per division and inverter current is 20A per division.

![Fig-7: Hardware interface Architecture](image)

![Fig-9: PWM Waveform](image)

![Fig-8: Hardware setup](image)

![Fig-10: Inverter with RL load](image)
Fig-11: Grid voltage and current output.

Fig-12: Inverter response showing power reversal between grid and inverter-rectifier.

7. CONCLUSIONS

Design of inverters to support bidirectional power flow in grid connected inverter systems has been presented. The frequency, amplitude and phase the inverter output signal are synchronizing with that the grid voltage signal. An arduino Atmel microcontroller is used to control the single phase inverter switches. It is deduced that the grid tied inverter is able to produce an Ac waveform which is synchronized with the grid.

The setup is capable of controlling both the inverter’s real and reactive power output. The LC filter of the inverter is capable of removing most the noise, and provides better filter structure required for smooth output waveforms.

REFERENCES


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BIOGRAPHIES

Amakye Dickson Ntoni received the B.E degree in ECE from All Nations University College, Koforidua, Ghana-West Africa. He is currently pursuing ME Power Electronics and Drives in Electrical Dept. at Anna University (CEG) India. His interests are wireless communications, power converters and inverters. He also has interest in power systems analysis and control.