Fuzzy Logic Controller Based ZVT-ZCT PWM Boost Converter Using Renewable Energy Sources

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Abstract: In this study, a new boost converter with an active snubber cell is proposed. The active snubber cell provides main switch to turn on with zero voltage transition (ZVT) and to turn off with zero current transition (ZCT). The proposed converter incorporating this snubber cell can operate with soft switching at high frequencies. Also, in this converter all semiconductor devices operate with soft switching. There is no additional voltage stress across the main and auxiliary components. The converter has a simple structure, minimum number of components and ease of control as well. The Fuzzy Logic (FL) controller with two inputs maintains the load voltage by detecting the voltage variations through d-q transformation technique is connected in feedback of these converters. The presented theoretical analysis is measured in simulation results by 2.3kW and 100 kHz boost converter. Here output voltage up to 400v is given. Also, the overall efficiency of the new converter has reached a value of 97.8% at nominal output power.

Keywords: Soft switching, zero current transition, zero voltage transition, DC-DC converter, Fuzzy Logic Controller

I. Introduction

High frequency PWM DC-DC converters have been widely used in power factor correction, battery charging, and renewable energy applications due to their high power density, fast response and control simplicity. To achieve high-power density and smaller converter size, it is required to operate converters at high switching frequencies. However, high-frequency operation results in increased switching losses, higher electromagnetic interference (EMI) and lower converter efficiency. Especially at high frequencies and high power levels, it is necessary to use soft switching techniques to reduce switching losses [1-22].

In the conventional ZVT-PWM converter [1], main switch turns on with ZVT perfectly with means of a snubber cell. On the other hand main switch turns off under near ZVS. The main diode turns on and off with ZVS. The auxiliary switch turns on with near ZCS and turns off with hard switching. The operating of the circuit depends on line and load conditions [12]. To solve the problems in the conventional ZVT converter, many ZVT converters are suggested [4-7], [11-14], [17-18]. In [17] and [18], the main switch turns on with ZVT and the auxiliary switch operates by soft switching. The main switch turns off with near ZVS and soft switching depends on load current. In [23-25], active clamp ZVT is realized. It is required to use two main switches. ZCT is not implemented. To obtain active clamp two auxiliary switches are used. Additionally, the converter requires a special design transformer and two rectifier diodes.

In the conventional ZCT-PWM converter [2], the main switch turns off under ZCS and ZVS. The auxiliary switch turns on with approximate ZCS. The operation of the circuit depends on circuit and load conditions. When the main switch turns on reverse recovery current flows through the main diode and a short circuit occurs between the main switch and the diode. The auxiliary switch turns off by hard switching and the parasitic capacitors of the switches discharge through the switches [12].

A lot of ZCT converters are submitted to solve the problems in conventional ZCT converter [2], [3], [13], [19]. In [13] and [19], the main switch turns off with ZCT without increasing the current stress of the main switch and the auxiliary switch operates by soft switching. The voltage stress across the main diode is high. The operation intervals depend on load current. In order to solve the problems of ZVT and ZCT converters, ZVT-ZCT-PWM DC-DC converters that combines the ZVT and ZCT methods are suggested [9], [15], [16]. In these converters, the main switch turns on and turns off with zero voltage and zero current, respectively. Besides the auxiliary switch turns on and turns off by soft switching. In [9], the main switch turns off and turns on with ZCS and ZVS.

The main diode turns on and turns off with ZVS. The drawbacks of the converter can be given as follows; the input voltage must be smaller than half of the output voltage for soft switching operation, there is an additional current stress on the main switch, transition intervals take long time and cause conduction losses over one switching cycle. In [15], the main switch turns on with zero voltage transition and turns off with zero current transition. Magnetic coupled inductance is used in the circuit. If the magnetic coupling is not good parasitic oscillations and losses occur due to the leakage inductance. In this study, a novel active snubber cell, which overcomes most of the problems of the conventional ZCT-PWM converter [2].
is proposed. The main contribution of this study is the modification of the control technique in the conventional ZCT-PWM converter. ZVT and ZCT properties are obtained from the normal ZCT converter without making any change in the circuit topology. In the proposed converter the main switch turns on with ZVT and turns off with ZCT. All of the semiconductor devices operate under soft switching. The proposed converter has simple structure and low cost. The operation principles and theoretical analysis of the proposed converter are verified with a prototype of a 2.3 kW and 100 kHz boost converter.

II. Operation Modes And Analysis

2.1 Definitions And Assumptions

The circuit scheme of the proposed ZVT-ZCT-PWM boost converter circuit is shown in Fig. 1. In this circuit, Vi is input voltage source, Vo is output voltage, LF is main inductor, CF is output filter capacitor, S1 is main switch and DF is main diode. The main switch consist of a main transistor T1 and its body diode D1. The snubber circuit shown with dashed line is formed by snubber inductor Ls, a snubber capacitor Cs and auxiliary switch S2. T2 and D2 are the transistor and its body diode of the auxiliary switch, respectively. The capacitor Cr is assumed the sum of the parasitic capacitor of S1 and the other parasitic capacitors incorporating it. In the proposed converter, it is not required to use an additional Cr capacitor.

During one switching cycle, the following assumptions are made in order to simplify the steady-state analysis of the circuit shown in Fig. 1. Input and output voltages and input current are constant, and the reverse recovery time of DF is taken into account. In the equations, semiconductor devices and resonant circuits are assumed ideal for simplification.

Fig. 1. Circuit scheme of the proposed novel ZVT-ZCT-PWM boost converter.

2.2 Operation Modes Of The Converter

One switching cycle of the proposed novel ZVT-ZCT-PWM boost converter consist of eleven modes. In Fig. 2(a)-(k), the equivalent circuit diagrams of the operation modes are given respectively. The key waveforms concerning the operation modes are shown in Fig. 3. The detailed analysis of the proposed circuit is presented below.

Mode 1 \([t_0<t<t_1]\)

At the beginning of this mode, the main transistor T1 and auxiliary transistor T2 are in the off state. The main diode DF is in the on state and the input current \(i_i\) flows through the main diode. At \(t=t_0\), \(i_{T1}=0, i_{Ls}=i_{T2}=0, i_{DF}=i_i, v_{Cr}=V_o\) and \(v_{Cs}=V_{Cs0}\) are valid. The initial voltage of snubber capacitor \(V_{Cs0}\) is constituted by the efficiency of the resonant circuit. Soft switching range of the circuit depends on the initial voltage of Cs. Soft switching depends on the value of \(V_{Cs0}\). The main diode DF is in the on state and conducts the input current \(i_i\). At \(t=t_0\), when the turn on signal is applied to the gate of the auxiliary transistor T2, mode 1 begins. A resonance starts between snubber inductances Ls and snubber capacitor Cs. Due to the resonance T2 current rises and DF current falls simultaneously.

For this interval, the following equations can be written,

\[
i_{Ls} = (V_o - V_{Cs0}) \frac{\sin \omega_s (t-t_0)}{L_s \omega_s} \tag{1}
\]

\[
v_{Cs} = V_o - (V_o - V_{Cs0}) \cos \omega_s (t-t_0) \tag{2}
\]
In these equations,

\[ \omega_x = \sqrt{\frac{1}{L_s C_r}} \tag{3} \]

are valid.

At \( t=t_1 \), snubber capacitor voltage \( v_{Cs} \) is charged to \( V_{Cs1} \), \( i_T2 \) reaches \( I_i \) and \( i_{DF} \) falls to zero. When \( i_{DF} \) reaches \( -I_{rr} \), \( DF \) is turned off and this stage finishes. In this stage, \( T2 \) is turned on with ZCS due to \( L_s \). \( DF \) is turned off with nearly ZCS and ZVS due to \( L_s \) and \( C_r \). At the end of this mode,

\[ i_{L2} = i_T2 = I_i + I_{rr} \tag{4} \]

\[ v_{Cs} = V_{Cs1} \tag{5} \]

**Mode 2** \([t_1<t<t_2]\)

Before \( t=t_1 \), \( i_T1=0 \), \( i_{Ls}=i_T2=I_i + I_{rr} \), \( i_{DF}=0 \), \( v_{Cr}=V_o \) and \( v_{Cs}=V_{Cs1} \) are valid. The main transistor \( T1 \) and the main diode \( DF \) are in the off state. The auxiliary transistor is in the on state and conducts the sum of the input current \( I_i \) and the reverse recovery current of \( DF \).

At \( t=t_1 \), a resonance between parasitic capacitor \( C_r \), snubber inductor \( L_s \) and snubber capacitor \( C_s \) starts. The equations obtained for this mode are given as follows:

\[ i_{Ls} = I_i + I_r \cos \omega_o (t-t_1) - \frac{(V_{Cr} - V_o)}{\omega_o L_s} \sin \omega_o (t-t_1) \tag{6} \]

In the above equations,

\[ \omega_o = \sqrt{\frac{1}{L_s C_r}} \tag{7} \]

are valid.

At \( t=t_2 \), \( v_{Cr} \) becomes 0 and this stage is finished. Thus, the transfer of the energy stored in the parasitic capacitor \( C_r \) to the resonant circuit is completed. At this time the diode \( D1 \) is turned on with nearly ZVS and this stage ends. The capacitor \( C_r \) is assumed the sum of the parasitic capacitor of \( S1 \) and the other parasitic capacitors incorporating it. In the proposed converter, it is not required to use an additional \( C_r \) capacitor.

At the end of this mode,

\[ i_{Ls} = i_T2 = I_{Ls2} \tag{8} \]

Where,

\[ v_{Cs} = V_{C2} \tag{9} \]

are valid.
Fig. 2. Equivalent circuit schemes of the operation modes in the proposed novel ZVT-ZCT-PWM boost converter.

**Mode 3 \( t_2 < t < t_3 \)**
Just after the diode D1 is turned on at \( t_2 \), \( I_{T1}=0, i_{LS}=i_{T2}=i_{LS2}, i_{DF}=0, v_{CR}=0 \) and \( v_{CS}=V_{CS2} \) are valid at the beginning of this mode. In this mode, the resonant which is between the snubber inductance \( L_s \) and snubber capacitor \( C_s \) continues. For this resonance,
At the beginning of this mode the voltage of Cr becomes zero, so that the diode D1 is turned on and conducts the excess of snubber inductance Ls current from the input current. The period of this stage is the zero voltage transition (ZVT) duration of the main transistor so that this interval is called ZVT duration. In this mode, control signal is applied to T1 while D1 is in the on state in order to provide ZVT turn on of T1. At t=t3, this stage ends when the snubber inductance Ls current falls to input current, and D1 is turned off under ZCS. At the end of this mode,

\begin{align}
  i_{Ls} &= i_{T2} = i_{L3s} = i_i \\
  v_{Cs} &= V_{Cs3}
\end{align}

are valid.

**Mode 4 (t3 < t < t4)**

This mode begins when the diode D1 turns off. At the beginning of this mode, iT1=0, iLs=iT2=iL3s=iI, iDF=0, vCr=0 and vCs=VCs3 are valid. The main transistor is turned on with ZVT and its current starts to rise. The resonant between snubber inductance Ls and snubber capacitor Cs continues. For this mode, the following equations are derived.

\begin{align}
  i_{Ls} &= i_i \cos \omega_s(t-t_3) - \frac{V_{Cs3}}{\omega_s L_s} \sin \omega_s(t-t_3) \\
  v_{Cs} &= V_{Cs3} \cos \omega_s(t-t_3) + L_s \omega_s i_i \sin \omega_s(t-t_3)
\end{align}

At \( t=t_4 \), the main transistor current reaches to the input current level and iLs becomes zero. The current through the auxiliary transistor becomes zero and this mode ends by removing the control signal of the auxiliary transistor. At the end of this mode,
are valid.

Mode 5 \( t_4 < t < t_5 \)

This mode begins when the auxiliary transistor \( T_2 \) is perfectly turned off under ZCT. For this mode, \( i_{T1} = i_i, i_{Ls} = i_{T2} = 0, i_{DF} = 0, v_{Cr} = 0 \) and \( v_{Cs} = V_{Cs4} \) are valid. In the beginning of this mode the diode \( D_2 \) is turned on with ZCS and its current starts to rise. The resonant between snubber inductance \( Ls \) and snubber capacitor \( Cs \) still continues. However, \( i_{Ls} \) becomes negative, so the current through the main transistor is higher than the input current in this mode. The equations can be expressed as follows:

\[
i_{Ls} = i_{T2} = i_{Ls4} = 0
\]

\[
v_{Cs} = V_{Cs4}
\]

Mode 6 \( t_5 < t < t_6 \)

At the beginning of this mode, \( i_{T1} = i_i, i_{Ls} = i_{T2} = 0, i_{DF} = 0, v_{Cr} = 0 \) and \( v_{Cs} = V_{Cs5} \) are valid. In this mode, the main transistor continues to conduct the input current \( i_i \) and the snubber circuit is not active. This mode is the on state of the conventional boost converter. The on state duration is determined by the PWM control.

\[
i_{T1} = i_i
\]

Mode 7 \( t_6 < t < t_7 \)

At the beginning of this mode, \( i_{T1} = 0, i_{Ls} = i_{T2} = 0, i_{DF} = 0, v_{Cr} = 0 \) and \( v_{Cs} = V_{Cs7} \) are valid. At \( t=t_7 \), when the control signal of the auxiliary transistor \( T_2 \) is applied, a new resonance between snubber inductance \( Ls \) and snubber capacitor \( Cs \) starts through \( Cs-Ls-T2-T1 \). The equations can be expressed as follows,

\[
i_{Ls} = -\frac{V_{Cs5}}{\omega_4 L_s} \sin \omega_4(t - t_5)
\]

\[
v_{Cs} = V_{Cs5} \cos \omega_4(t - t_5)
\]

Due to the snubber inductance \( Ls \), the auxiliary transistor \( T2 \) is turned on with ZCS. The current which flows through the snubber inductance rises and the main transistor current falls due to the resonance, simultaneously.

Mode 8 \( t_7 < t < t_8 \)

At the beginning of this mode, \( i_{T1} = 0, i_{Ls} = i_{T2} = i_i, i_{DF} = 0, v_{Cr} = 0 \) and \( v_{Cs} = V_{Cs7} \) are valid. This mode starts at \( t=t_7 \) when \( T1 \) current falls to zero. \( D1 \) is turned on with ZCS. If \( T1 \) is turned off when \( D1 \) is on, \( T1 \) turns off with zero voltage and zero current switching. The resonance started before continues by through \( Cs-Ls-T2-D1 \). \( D1 \) conducts the excess of \( i_{Ls} \) from the input current. For this mode, the following equations are derived

\[
i_{Ls} = i_i \cos \omega_4(t - t_6) - \frac{V_{Cs2}}{\omega_4 L_s} \sin \omega_4(t - t_6)
\]

\[
v_{Cs} = V_{Cs7} \cos \omega_4(t - t_6) + \frac{L_s}{\omega_4} i_{T1} \sin \omega_4(t - t_6)
\]

Just before \( t=t_8 \), \( D1 \) falls to zero. \( i_{D1} \) reaches \(-i_{rr}\) at \( t=t_8 \) and turns off, and this stage ends. At the end of this mode,

\[
i_{Ls} = i_{T2} = i_{Ls8} = i_i - i_{rr}
\]
are valid.

**Mode 9 \([t_8 < t < t_9]\)**

This mode begins when D1 is turned off under ZCS. For this mode, \(i_T1=0\), \(i_{Ls} = i_{Ls8} = i_{Ls9} = 0\), \(v_Cr=0\) and \(v_{Cs}=V_{Cs8}=V_{Cs9}=V_{Cs0}\) are valid. A resonance between parasitic capacitor \(C_r\), snubber inductor \(L_s\) and snubber capacitor \(C_s\) starts at \(t=t_8\). At \(t=t_9\), \(i_{Ls}\) falls to zero and the capacitor \(C_r\) is charged from zero to \(V_{Cs8}\) with this resonance. This mode ends by removing the control signal of the auxiliary transistor T2. The auxiliary transistor T2 is turned off with ZCS. For this mode, the following equations are derived

\[v_C = V_{Cs8} - V_C \cos \omega t (1 - t_1) + \frac{1}{L_s} \frac{d}{dt}(V_C \sin \omega t (1 - t_1))\]  

At the end of this mode, \(i_{Ls} = i_{T2} = i_{Ls9} = 0\), \(v_Cr=0\) and \(v_{Cs}=V_{Cs9}=V_{Cs0}\) are valid. This mode ends by removing the control signal of the auxiliary transistor T2.

**Mode 10 \([t_9 < t < t_{10}]\)**

At \(t=t_9\), \(i_T1=0\), \(i_{Ls} = i_{T2} = i_{Ls9} = 0\), \(v_Cr=V_{Cs9}\) and \(v_{Cs}=V_{Cs9}=V_{Cs0}\) are valid. During this mode, \(C_r\) is charged linearly under the input current. For this mode, \(i_{DF} = I_1\) can be written. At instant \(t_{10}\), when the voltage across the \(C_r\) reaches output voltage \(V_o\), the main diode DF is turned on with ZVS and this mode finishes.

**Mode 11 \([t_{10} < t < t_{11}]\)**

At \(t=t_{10}\), \(i_T1=0\), \(i_{Ls} = i_{T2} = i_{Ls9} = 0\), \(v_Cr=V_{o}\) and \(v_{Cs}=V_{Cs0}\) are valid. This mode is the off state of the conventional boost converter. During this mode, the main diode DF continues conducting the input current \(i_1\) and the snubber circuit is not active. The duration of this mode is determined by the PWM control. For this mode, \(i_{DF} = I_1\) can be written.

### III. Design Procedure

In order to design the proposed ZVT-ZCT-PWM boost converter, the characteristic curves are obtained by simulations and given in Fig.4–Fig.7. The component values used in snubber cell can be determined from these curves. The characteristic curves are obtained depending on \(L_s\) and \(C_s\) at nominal output power. From Fig. 4, it is seen that the maximum value of the main switch current \(I_{S1max}\) decreases when the value of \(L_s\) snubber inductance increases. It decreases slightly when the value of \(C_s\) snubber capacitance increases. In Fig. 5, the initial voltage of the snubber capacitor decreases with increasing \(C_s\), and increases with increasing \(L_s\). In Figure 6, the ZVT duration of the main switch is shown depending on \(L_s\) and \(C_s\). From the figure, it is seen that the ZVT interval decreases when \(L_s\) and \(C_s\) increases.

![Fig. 4. Variation of IS1max with Ls for different Cs values.](image1)

![Fig. 5. Variation of the Vs0 with Ls for different Cs value.](image2)
Fuzzy Logic Controller Based ZVT-ZCT PWM Boost Converter Using Renewable Energy Sources

Fig. 6. Variation of the tZVT with Ls for different Cs values

Fig. 7. Variation of tZCT with Ls for different Cs values.

In Figure 7, the variation of the ZCT duration of the main switch is given. The ZCT duration increases when Cs and Ls increases. The ZCT duration strongly depends on the resonance between Ls and Cs. The smallest values of Ls and Cs components are preferred from the characteristic curves. If the selected component values are high, the sum of the transient intervals and conduction losses increase. We have to take into account that current stress of the main switch should remain at reasonable level.

IV. Converter Features

By means of the snubber cell, the switching power losses of main switch, auxiliary switch and main diode are reduced. The switching losses are not dissipated on the snubber cell. There is only a small amount of circulation energy loss, which only takes a resonant period. This causes a little increase on the conduction losses of the switches. The features of the proposed ZVT-ZCT-PWM boost converter can be summarized as follows:

1) All of the semiconductor devices are both turned on and turned off under soft switching. The main switch is perfectly turned on and off with ZVT and ZCT respectively. The main diode is both turned on and off with ZVS and ZCS respectively. The auxiliary transistor is turned on with near ZCS, and turned off with ZCT. Also, the other devices operate with soft switching.

2) All of the semiconductor devices are not subjected to any additional voltage stress.

3) The current stress of main switch is acceptable levels. The main diode is not subjected to any current stress.

4) The converter has a simple structure and low cost. The structure of the proposed converter is simpler than the ZVT-ZCT-PWM converters in the literature.

5) Soft switching conditions are maintained at very wide line and load ranges.

Table 1. Soft switching capabilities of the ZCT and the ZVT-ZCT converters.

<table>
<thead>
<tr>
<th>Device</th>
<th>Classical ZCT Converter [21]</th>
<th>Proposed ZVT-ZCT</th>
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<tbody>
<tr>
<td></td>
<td>Turn on</td>
<td>Turn off</td>
</tr>
<tr>
<td>S₁</td>
<td>Hard</td>
<td>ZCT</td>
</tr>
<tr>
<td>S₂</td>
<td>ZCS</td>
<td>Hard</td>
</tr>
<tr>
<td>D₁</td>
<td>ZCS</td>
<td>Hard</td>
</tr>
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V. Fuzzy Logic Controller Design

In the conventional controllers like P, PI and PID, the control parameters are fixed at the time of design. So the conventional controllers offer good performance only for the linear system. When the operating point of the system is changed, the parameters of the conventional controllers should be designed again, and some trials and prior information of the systems are needed to design the parameters. The FLC is used to overcome the drawbacks of the conventional controllers [18]. The control structure of the proposed ZVT-ZCT PWM Converter with FLC is shown.

The membership functions of the error and change in error inputs and output variables are shown in Figs.8, 9 and 10. The membership functions are triangular shaped with 50% overlap for a precise control.
Fuzzy Logic Controller Based ZVT-ZCT PWM Boost Converter Using Renewable Energy Sources

where, the inputs and output linguistic variables called fuzzy sets are labeled as follows: NB- negative Big, NM- Negative Medium, NS- Negative Small, Z- Zero, PS – Positive Small, PM- Positive Medium and PB- Positive Big. The defined ‘if and then’ rules produce the linguistic variables and these variables are defuzzified into control signals to generate PWM gating pulses for VSI. There are 49 rules are utilized to produce the optimum control signal. The fuzzy rules used for simulation are shown in Table 2.

Table 2. Fuzzy rules

<table>
<thead>
<tr>
<th>e/∆e</th>
<th>NB</th>
<th>NM</th>
<th>NS</th>
<th>Z</th>
<th>PS</th>
<th>PM</th>
<th>PB</th>
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VI. Simulation Results

To illustrate the capability of the proposed ZVT-ZCT for DC voltage, Switching operation of ZVT-ZCT ON & OFF operation, a high voltage & current three phase grid. The proposed model is simulated by MATLAB simulink to reduce the switching losses and stable output in Load side will be given.
VII. Conclusions

The proposed a Fuzzy based PWM boost converter with a novel active snubber cell has been analyzed in detail. This active snubber cell provides ZVT turn on and ZCT turn off together for the main switch of the converter. Also, the proposed snubber cell is implemented by using only one quasi resonant circuit without an important increase in cost and complexity. In the proposed converter, all semiconductor devices are switched under soft switching. In the ZVT and ZCT processes, the auxiliary switch is turned on under ZCS and is turned off with ZCT and near ZCS respectively. There is no additional voltage stress across the main and auxiliary switches. The main diode is not subjected to any additional voltage and current stresses. The operation principles and steady-state analysis of the proposed converter are presented. In order to verify the theoretical analysis, a prototype of the proposed circuit is realized in the laboratory. Fuzzy based ZVT-ZCT PWM boost converter using the proposed snubber cell has desired features of the ZVT and ZCT converters. It is observed that the operation principles and the theoretical analysis of the novel converter are measured by simulation results taken from the converter operating at 2.3 kW and 100 kHz boost converter then output voltage 400v. Additionally, at nominal output power, the converter efficiency reaches approximately to 97.8%.

References


