High Efficiency DC/DC Buck-Boost Converters for High Power DC System Using Adaptive Control

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Abstract: In this paper presents new topologies Multilevel DC-DC buck-boost converter which consists of an inductor based boost circuit and a switched capacitor circuit has high voltage gain and flexible output voltage. Operation of these switching devices causes inherently nonlinear characteristic to the DC-DC Converters include buck-boost converter. It is suitable for a low voltage power source such as fuel cells. However, in high switching frequency, multilevel DC-DC buck-boost converter's power conversion efficiency is reduced by switching loss. Against the problem, this paper proposes an five level soft-switching multilevel DC-DC converter. Proposed system consists of development of fuzzy logic controller for generating control PWM pulses of required duty cycle foe MOSFET of the buck-boost converter to maintain the constant output voltage. Duty cycle of the converter is adjusted continuously to obtain required output voltage. However, implementations of this control method to nonlinear system like buck-boost converters will suffer from dynamic response for the converter output. To achieve a stable and fast response, nonlinear controller were applied to control buck-boost converters. The efficiency of the proposed converter is improved compared with the conventional soft switching converter in high boost ratio. The operation of the proposed converter has been confirmed by circuit experiments and simulations by using MATLAB Simulink.

Key words: Five-level DC/DC Converters • Buck-Boost Operation • Adaptive control (FUZZY) • Closed loop system • Pulse width modulation (PWM) • MATLAB-Simulink

INTRODUCTION

DC-DC converters are basically used for generating an output voltage at desired level and when a control technique is used in a dc-dc converter, it produces the output more efficiently as compared to the converter when used in open loop. Control systems are designed and implemented to accomplish the requirements by providing specified voltage level irrespective of uncertainties and disturbances occurred in power semiconductors. And therefore proper and more efficient technique is used to design control system. When non linear phenomenon characteristics occur in DC-DC converters, they make their control and analysis very difficult. There are many control techniques used to control these converters for example PI controller, PD controller, PID controller and Fuzzy Logic Controller. Here PI, PD, PID controllers are linear controllers and Fuzzy Logic Controller is a non linear controller [1].

Modular Multilevel Converters: Modular multilevel DC-DC converters are the mostly used circuits in power electronics appliances. They can be found in almost every electronic appliance nowadays, since all semiconductor components are powered by DC sources. DC-DC converters are basically used for stabilizing a given dc voltage to a desired value. This is generally achieve by using chopping and filtering of input voltage through suitable switching action, generally implemented by using pulse width modulation. The buck-boost is a popular non-isolated, inverting power stage topology, sometimes called a step-up/down converter. Power supply designers choose the buck-boost converter because the output voltage is inverted from the input voltage and the output voltage can be either higher or lower than the input voltage. The topology gets its name from producing an output voltage that can be higher or lower in magnitude than the input voltage. Buck-boost converter is an intriguing subject from the control point of view, due to...
its intrinsic non-linearity. DC-DC converter consists of power semiconductor devices which operate as electronic switch. Operation of various switching device causes the inherently nonlinear characteristic to DC-DC converters such as buck-boost converter. Consequently, converter requires controller with high degree of dynamic response. PID controllers are generally used with converters because of its simplicity. However, implementation of this control method to nonlinear system like power converters will suffer from dynamic response of the converter output. One of the design targets for electronic engineers is to improve the efficiency of power conversion. For PWM (pulse-width modulation) converters, switching loss is an important performance measure. Fuzzy logic control has been applied successfully to a wide variety of engineering problems, including dc to dc converters. Fuzzy control is an attractive control method because its structure, consisting of fuzzy sets that allow partial membership and “if-then” rules, resembles the way human intuitively approaches a control problem. This makes it easy for a designer to incorporate heuristic knowledge of a system into the controller. Fuzzy control is obviously a great value for problems where the system is difficult to model due to complexity, non-linearity and imprecision. DC-DC converters fall into this category because they have a time-varying structure and contain elements that are non-linear and have parasitic components. Buck-boost converter is used where constant output voltage required for a specific application. Buck-boost converter operate in buck as well as boost mode this is most effective advantage of the buck-boost converter. In this paper, MATLAB simulink is used as a platform in designing the buck-boost converter using fuzzy logic controller in order to study the dynamic behavior of DC-DC converter and performance of proposed system[2].

**Buck – Boost Converters**: The converter consists of a dc input voltage source V1, controlled switch S1, inductor L1, Diode D1, a filter capacitor C1 and a load resistance R1. When switch S becomes on, the input voltage source V1 gets connected to the inductor L1 and therefore inductor current increased and diode reversed biased. And therefore capacitor produces output Vo at the load. When the switch is turned off, the diode gets forward biased and the diode provides a path for the inductor current. Inductor L1 is connected to the load R1 and the capacitor C1. Therefore energy transferred from inductor to the capacitor and then to the load [3].

**Fig. 1: General Structure Of Buck-Boost Converter**

Buck boost converter is the category of DC-DC converter which converts an unregulated DC input voltage to a regulated DC output voltage. It operates by periodically opening and closing an electronic switch, here MOSFET. Buck boost regulator provides an output voltage which may be less than or greater than input voltage hence the name as buck-boost converter. Output voltage has opposite polarity to that of the input voltage[4].

Operation of buck boost converter circuit can be divided into two modes.

**During Mode I**: MOSFET is turned ON and diode D is in reverses biased. The input current which rises and flow through inductor L and MOSFET.

**During Mode II**: MOSFET is switched OFF and current flowing through inductor L would now flow through L, C, D and the load. The energy stored in inductor L can be transferred to the load and the inductor current would fall until MOSFET is switched ON again in the next cycle [5].

**MATERIALS AND METHODS**

Input DC voltage is regulated by using DC-DC converter before it is fed to load. As we know the efficiency of conversion is very low, so it is of utmost importance to design DC-DC converter with the appropriate topology to obtain maximum efficiency and also with less cost. A buck-boost converter is designed to step up and step down a variable input voltage to a constant output voltage of 230 volts. To produce a constant output voltage is obtained by applying feedback control loop Fuzzy logic controller. Buck-Boost Converter with closed loop fuzzy logic controller precisely improved the dynamic response of the system during load as well as source variation with reduced voltage and current ripple [6].
**Fuzzy Logic Controller:** The Concept of Fuzzy Logic was introduced by Lotfi Zadeh (1965) and its mathematical modeling which is deals with uncertainty [7]. It offers an important concept of soft computing with words. It provides technique which deals with imprecision. The fuzzy theory provides mechanism for representation of linguistic terms such as “many,” “low,” “medium,” “often,” “few.” In general, the fuzzy logic provide an inference structure that enable appropriate human reasoning capabilities. Fuzzy logic systems are suitable for approximate reasoning. Fuzzy logic systems have faster and smoother response than conventional systems and control complexity is less. The fuzzy inference system combines fuzzy IF–THEN rules for mapping from fuzzy sets in the input space X to the output space Y based on fuzzy logic principle. In fuzzy logic, knowledge representation, fuzzy IF–THEN rule is a technique for capturing knowledge that involve imprecision. The main feature of reasoning using fuzzy rules is its partial matching capability, An inference to be made from fuzzy rule even when the rule’s conditions are partially satisfied [7].

FLC consists of three components namely fuzzification, fuzzy inference system and defuzzification. In general a fuzzy set issued to express a fuzzy variable which is defined by a membership function. The values of membership function vary between 0 and 1. At the heart of the fuzzy rule base are the IF-THEN rules [8].

**Fuzzification:** Fuzzification is the process of convert input data into suitable linguistic values. i.e. convert crisp facts into fuzzy sets described by linguistic expressions. Membership functions are triangle shaped, trapezoidal shaped. There are two fuzzification methods which are used mostly, Mamdani and Sugeno. Plot of membership function for input error and output shown in Figure [9].

Fuzzy logic controller is a digital approach to control the dc-dc converters and proves to be a better method as compared to the classical analog methods. It is designed depending on the expert information and knowledge about the system and exact model is not a question of concern. The two input terms are error and change in error which are given at input of controller[10].

**Fuzzy Inference System:** The fuzzy IF-THEN rule expresses a fuzzy implication relation between the fuzzy sets of the premise and the fuzzy sets of the conclusion. The rules IF part describes situation for which rules are designed and THEN part describes the response of fuzzy system. For example. IF the Error is N THEN Duty Cycle is Z [11].

**Defuzzification:** To obtain crisp output various defuzzification methods can be used e.g., center of gravity, bisector of area, mean of maximum, Adaptive integration, Fuzzy clustering defuzzification, First of maximum Last of maximum, Semi-linear Defuzzification, Quality method, Middle of maximum. To obtain a crisp numerical output value [12].

<table>
<thead>
<tr>
<th>NB</th>
<th>Negative Big</th>
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<tbody>
<tr>
<td>NM</td>
<td>Negative Medium</td>
</tr>
<tr>
<td>NS</td>
<td>Negative Small</td>
</tr>
<tr>
<td>ZE</td>
<td>Zero Equal</td>
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<tr>
<td>PS</td>
<td>Positive Small</td>
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<tr>
<td>PM</td>
<td>Positive Medium</td>
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<tr>
<td>PB</td>
<td>Positive Big</td>
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Fuzzifier converts the crisp sets into fuzzy sets. A mamdani type inference method is used for the design of controller. A group of seven fuzzy subsets are used, these are PB, PM, PS, ZE, NS, NM, NB. Using IF-THEN rule, 49 rules are designed in the matrix table and these rules are shown in Table 1. Defuzzification method used is centroid of gravity. Triangular membership function is used for input (error and change in error) and output. The values are normalized in between [-1, 1] with the help of suitable scaling factors. The two inputs can be written as [13].

The values are normalized in between [-1, 1] with the help of suitable scaling factors. The two inputs can be written as,

\[ e(k) = V_{reference} - V_{output} \]
\[ ce(k) = e(k) - e(k-1) \]

Design of fuzzy controllers is based on expert knowledge of the plant instead of a precise mathematical model. There are two inputs for the fuzzy controller for the...
buck and boost converters. The first input is the error in the output voltage given by (1), where $\text{ADC}[k]$ is the converted digital value of the $k$th sample of the output voltage and $\text{Ref}$ is the digital value corresponding to the desired output voltage. The second input is the difference between successive errors and is given above.

**Proposed System**

**Block Diagram Description:**

- Buck-Boost converter is used and converter level increased up to five level.
- Also implemented Closed loop system to reduce the voltage ripples
- Duty Cycle $<50 = \text{Buck - Converter}$
- Duty Cycle $>50 = \text{Boost - Converter}$

This project presents a new non isolated buck/boost-type multilevel dc-dc converter suitable for high-power and medium/high-voltage application. The practical analysis is carried out for a five-level structure of the proposed converter, operating in Buck and boost mode. The proposed topology will interfacing with the DC load. To maintain the proper voltage output from the DC-DC converter to the load, we are giving the closed loop feedback which is a measurement of current and voltage taken by the load. According to adaptive control fuzzy logic, the duty cycle to the multilevel DC-DC converter would be balanced to get the constant output from the Converter. If the feedback voltage is greater than the threshold voltage which is already fixed in the fuzzy controller, the PWM (duty cycle) to the multilevel DC-DC converter will be less than 50%. If the feedback voltage is less than the threshold voltage, the PWM (duty cycle) to the multilevel DC-DC converter will be greater than 50% to maintain the constant output from the multilevel DC-DC buck/boost converter. The main features of the proposed topology are as follows: low voltage across the semiconductors, low switching losses and reduced volume of the output filter [14].

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**Table 1: Fuzzy Logic Rule Table**

<table>
<thead>
<tr>
<th>Power VI</th>
<th>N</th>
<th>SN</th>
<th>ZE</th>
<th>SP</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reference Voltage</td>
<td>c</td>
<td>c</td>
<td>c</td>
<td>c</td>
<td>c</td>
</tr>
</tbody>
</table>

**Fig. 3: Plot Of Membership Function For Error**
Fig. 4: Plot Of Membership Function For Output

Fig. 5: Fuzzy Logic Controller In Buck-Boost Converter

Fig. 6: Buck-Boost Converter Using Fuzzy Logic Controller
Simulation Model: The Simulink model of Multilevel DC/DC Buck-Boost Converter designed system shown in Fig. 4 given below. The cascaded multilevel inverter get input DC supply. The flying capacitor is connected at the primary side of the Five level cascaded inverter and acts as voltage divider. Two H-Bridge modules connected in series to produce AC Output Voltage shown in Fig. 5. Further these modules added to produce Five level AC Output Voltage shown in Fig. 6. The output voltage is fed to the Linear Transformer for isolation purpose. The rectifier is connected across the transformer and converts AC to DC Output. The obtained DC Voltage produce ripples and its eliminated by LC Filter. The filter produces pure DC Voltage and fed to the LOAD. Depending upon the Input supply voltage, Converter will be acts as a Buck & Boost Converter [15].

RESULT AND DISCUSSION

The inverter output is shown Fig. 9. The Five level inverter output shown in Fig. 10. The Buck and Boost Converter operation and their results shown below.
CASE–01: Buck Converter Operation: The input voltage is 430 (V), Output of DC/DC Converter voltage is given to the Fuzzy Logic Controller (FLC). The Reference voltage 230 (V), is set to the fuzzy logic controller. And the controller compares Actual Voltage and Reference Voltage. Difference in Voltage will change the firing angle and duty cycle. Depending upon the Input Voltage Converter will be acts as a Buck & Boost Converter.

Finally the Buck Converter output voltage and output current waveforms are obtained. Buck Converter operation table shown below.

CASE–02: Boost Converter Operation: The input voltage is 120 (V), Output of DC/DC Converter voltage is given to the Fuzzy Logic Controller (FLC). The Reference voltage 230 (V), is set to the fuzzy logic controller.
Fig. 11: Buck Converter Operation

Fig. 12: Boost Converter Operation
And the controller compares Actual Voltage and Reference Voltage. Difference in Voltage will change the firing angle and duty cycle. Depending upon the Input Voltage Converter will be acts as a Buck & Boost Converter. Finally the Boost Converter output voltage and output current waveforms are obtained. Boost Converter operation table shown below.

**CONCLUSION**

In this paper, Analysis of Buck-Boost Converter with Fuzzy Logic Controller (FLC) is presented. The output voltage of Buck-Boost Converter can be stabilized using variable duty cycle generated by the fuzzy logic controller. Buck-Boost converter with closed loop fuzzy logic controller precisely improved the dynamic response of the system during load as well as source variation with reduced voltage and current ripple. Fuzzy controllers were designed the buck and boost converters. The fuzzy controllers were designed based on the in-depth knowledge of the plant, simulation by Simulink and experimental results. The fuzzy controller for the boost converter uses two different controller configurations for the start up transient and for steady state to obtain a fast and stable response, while only one configuration is used for the buck converter. Fuzzy logic appears to be a valid element for generalization to many control applications. Since both buck and boost converters are controlled using the same fuzzy control algorithm (without any modifications to the program), this shows that the fuzzy controller is developed based on the linguistic description of the system and not its mathematical model. Finally performance analysis of Buck-Boost Converter with fuzzy logic controller has been done by using of MATLAB – Simulink.

**REFERENCES**