Dc Motor Fed Dc-Dc Converter with High Step-Up Voltage Gain

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Abstract
This paper presents DC motor fed using DC-DC converter with high step-up voltage gain. The conventional buck-boost converter has the disadvantage of low voltage gain and has voltage stresses on the switching devices. But in proposed converter by using two inductors with the same level of inductance are charged in parallel during the switch-on period, and are discharged in series during the switch-off period. By using this proposed converter we can achieve high step-up voltage gain without an extremely high duty ratio. The output of the proposed converter is given as input to control the speed of DC motor. This contributes to significant reduction in cost and size while maintaining high conversion efficiency. The simulation of DC motor fed DC-DC converter is carried out on MATLAB /SIMULINK. Simulation results for DC motor fed proposed DC-DC converter are studied

Index Terms - DC-DC boost converter, High step-up voltage gain, Power stage.

I. INTRODUCTION
Speed control of DC Motor can be achieved by various techniques. This paper is intended to provide a unique solution for low input voltage problems. Theoretically the DC-DC boost converter can achieve a high step up voltage gain with an extremely high duty ratio. However, in practice, the step up voltage gain is limited due to the effect of power switches, rectifier diodes and the equivalent series resistance (ESR) of inductors and capacitors. Also the extremely high duty ratio[5-6] operation will result in serious reverse recovery problem. Many topologies have been presented to provide speed control for a DC motor with low voltage as input. The DC-DC fly back converter[2-9] is a very simple structure with high step up voltage gain and electrical isolation, but the active switch of this converter will suffer high voltage stress due to the leakage inductance and minimizing the voltage stress on the active switch, some energy regeneration techniques have proposed to clamp the voltage stress on the active switch and to recycle the leakage inductance energy. The coupled inductor techniques provide solutions to achieve high voltage gain. Low voltage stresses on active switches, and high efficiency without the penalty of high duty ratio[7]. Some literatures research the transformerless DC-DC converters, which include cascade boost type, the quadratic boost type, the voltage lift type, the capacitor diode voltage multiplier type and the boost type integrating with switched inductor technique[1-3]. The structure of this converter is very simple. Only one power stage is used in this converter. However, this converter has two issues:

1) Three power devices exist in the current flow path during the switch on period and two power devices exist in the current flow path during switch of period.

2) The voltage stress on active switch equals the output voltage.

A non-magnetic DC-DC high step up converter is proposed in this paper to control speed of a DC motor. Compared with the conventional converter, proposed converter has the following merits:

1) Two power devices exist in the current path during switch on period and one power device exists in the current path during switch off period.

2) The voltage stresses on the active switches are less than the output voltage.

3) Under the same operating conditions, including input voltage, output voltage and output power, the current stress on the active switch of the conventional converter[10].

For getting higher step up voltage gain, the other DC-DC converters are also proposed in this paper. These three proposed DC-DC converters utilize the switched inductor technique, which two inductors with same level of inductance are charged in parallel during the switch-on period and are discharged in series during the switch off period. To achieve high step up voltage gain without the extremely high duty ratio. The operating principles and steady state analysis are discussed in the following sections. To analyze the steady state characteristics of the proposed converters, some conditions are assumed as:

1) All components are ideal. The ON state resistance RDS(ON) of the active switches, the
forward voltage drop of the diodes, and the ERS of the inductors and capacitors are ignored

2) All capacitors are sufficiently large, and the voltage across the capacitors can be constant.

II. DC MACHINE

Back EMF induced in motor armature. When current passed through the armature of dc machines and its field coils excited torque is established and motor rotates the direction of rotation can be reversed by reversing either armature current or polarity of the magnets. Rotation of the armature gives rise to an induced emf which according to Lenz’s law, will oppose the flow of current. Hence if $E_a$= the numerical value of the induced emf.

$V_a=the$ numerical value of the applied voltage.

The armature currents is given by

$I_a=(V_a-E_a)/r_m$

$V_a=E_a+I_a r_m$

The power input $V_a I_a= E_a I_a + I_a^2 r_m$

The emf generated by the armature must have a perfectly definite value for particular value of the load current $E_a=V_a-I_a r_m$

The induced emf is also determined from ordinary considerations of flux, number of conductors and speed, and its thus

$E_a=Z_e \times 2P \phi n$

From above equations equal we get

$V_a - I_a r_m = Z_e \times 2P \phi n$

$n = \frac{V_a-I_a r_m}{Z_e \times 2P \phi}$

Fig.1 DC motor basic parts

Hence the speed of dc motor may be controlled by

1. Varying the value of the flux.
2. Varying the value of the voltage applied to the motor armature
3. Varying the value of the effective number of conductors in series

Field control: - In field control the applied armature voltage $v$ is maintained constant. Then the speed is represented by equation as

$\omega m = \frac{1}{f}$

Armature control: - In this the field current is maintained constant. Then the speed is derived from the equation as $\omega_m=(v-iaRa)$

Hence, varying the applied voltage changes speed. Reversing the applied voltage changes the direction of rotation of the motor

Armature and Field control:- By combination armature and field control for speeds below and above the rated speed, respectively, a wide range of speed control is possible

$T_e=K\phi_f i_u$

Can be normalized if it is divided by rated torque
Which is expressed as

$T_{en}=K\phi_{fr} i_{ar}$

$T_{en} = K_e i_u = K_e \phi_{fr} i_{ar} = K_e \phi_{fr} i_{an} P.U$

Normalized eliminates machine constants, compacts the performance equation, and enables the visualization of performance characteristics regardless of machine size on same scale. the normalized torque, flux and armature current are

$T_{en} = \frac{T_e}{T_{er}} P.U$

$\phi_{fn} = \phi_{fr} P.U$

$i_{an} = \frac{i_a}{i_{ar}} P.U$

As the armature current is maintained at 1 p.u

$T_{en} = \phi_{fn} P.u$

Hence normalized electromagnetic torque characteristics coincides with normalized field flux, similarly the air gap power is,

$p_{an} = e_n i_{an} P.u$

Where $e_n$ is the normalized induced emf.

As $i_{an}$ is set to 1 p.u.,

the normalized air gap power becomes

$p_{an} = e_n P.u$
III. DC MOTOR FED PROPOSED CONVERTER.

The Proposed converter, which consists of two active switches (S1 and S2), two inductors (L1 and L2) that have the same level of inductance, one output diode Do, and one output capacitor Co. Switches S1 and S2 are controlled simultaneously by using one control signal. Some typical waveforms obtained during continuous conduction mode (CCM) and discontinuous conduction mode (DCM) can be plotted. The operating principles and steady-state analysis of CCM and DCM are presented in details follows.

**CCM Operation**

The operating modes can be divided into two modes, defined as modes 1 and 2.

**Mode 1 [0, t1]:**

During this time interval, switches S1 and S2 are turned on. Inductors L1 and L2 are charged in parallel from the DC source, and the energy stored in output capacitor Co is released to the load. Thus, the voltages across L1 and L2 are given as

\[ v_{L1} = v_{L2} = v_m \]

**Mode 2 [t1, t2]:**

During this time interval, S1 and S2 are turned off. The equivalent circuit is shown in Fig. 4(b). The DC source, L1, and L2 are series-connected to transfer the energies to Co and the load. Thus, the voltages across L1 and L2 are derived as

\[ v_{L1} = v_{L2} = \frac{v_m - v_o}{2} \]

By using the volt-second balance principle on L1 and L2, the following equation can be obtained

\[ \int_0^{t_D} v_{in} dt + \int_{t_D}^{t_s} \frac{v_{in} - v_o}{2} dt = 0 \]

Then the voltage gain is given by

\[ M_{CCM} = \frac{v_{in}}{v_o} = \frac{1 + D}{1 - D} \]

The voltage stresses on S1, S2, and Do are derived as

\[ \begin{cases} V_{s1} = V_{s2} = \frac{V_o + V_{in}}{2} \\ V_{Do} = V_o + V_{in} \end{cases} \]

**DCM Operation**

The operating modes can be divided into three modes, defined as modes 1, 2, and 3.
Mode 1 \([t_0, t_1]\):

The operating principle is same as that for mode 1 of CCM operation. The two peak currents of \(L_1\) and \(L_2\) can be found as

\[ I_{L1P} = I_{L2P} = \frac{V_{in}}{L} DT_z \]

Where \(L\) is the inductance of \(L_1\) and \(L_2\).

Mode 2 \([t_1, t_2]\):

During this time interval, \(S_1\) and \(S_2\) are turned off. The equivalent circuit is shown in the figure. The DC source, \(L_1\), and \(L_2\) are series-connected to transfer the energies to \(C_0\) and the load. Inductor currents \(iL1\) and \(iL2\) are decreased to zero at \(t = t_2\). Another expression of \(IL1P\) and \(IL2P\) is given as

\[ I_{L1P} = I_{L2P} = \frac{V_o - V_{in}}{2L} D_2 T_z \]

Mode 3 \([t_2, t_3]\):

During this time interval, \(S_1\) and \(S_2\) are still turned off. The energy stored in \(L1\) & \(L2\) is Zero. Thus only the energy stored in \(C_0\) is discharged to the load.

Thus \(D_2\) can be derived as follows

Thus, only \(D_2 = \frac{2D_{Vin}}{V_o - V_{in}}\)

And finally the voltage gain is given by the

\[ M_{DCM} = \frac{V_o}{V_{in}} = \frac{1}{2} + \sqrt{\frac{1}{4} + \frac{D^2}{T_L}} \]

![DC motor fed proposed converter in discontinuous conduction mode.](image)

IV. TYPICAL WAVE FORMS OF PROPOSED CONVERTER IN CCM and DCM OPERATION

![Typical waveforms for proposed converter in CCM and DCM operation.](image)

V. SIMULATION RESULTS

In order to verify the performance of proposed converter in the application of DC motor, a simulation circuit is designed in MATLAB/SIMULINK. The circuit specifications are \(V_{in}=35V\), \(V_a=230\) speed =176rad/sec \(L_1=L_2=0.1mH\). Also, MOSFET NY100N10 is selected for switches \(S_1\) and \(S_2\), and the schottky diode MBR20200CT is selected for diode \(D_0\). Under the above stated conditions, the experimental results are shown in the Fig.9. Also, the input current equals twice the level of the inductor current during the switch-on period, and equals the inductor current during the switch-off period. By this proposed converter the output voltage gain is increased and the voltage stress are also reduced.

In fig.9, the simulation outputs of the armature current (A), speed (rad/sec), field current and electrical torque \(T_e\) are shown.
This paper researches a DC motor fed proposed DC-DC converter. The structure of the proposed converter is very simple. As the voltage stresses on the active switches are low, active switches with low voltage rating and low on state resistance levels can be selected. The proposed converter has higher step-up voltage gain than the conventional boost converter. From the simulation results, it is seen that the waveforms agree with the operating principle and steady state analysis. The proposed converter is higher than the conventional.

REFERENCES