Harmonic Reduction in Space Vector PWM Controlled Diode Clamped Multilevel Inverter for Motor drives

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Abstract:
This paper describes a transformer less medium voltage adjustable-speed induction motor drive consisting of two five-level diode-clamped converters connected back-to-back. It deals mainly with the voltage balancing problem that occurs when split dc capacitors are used. The switching methods by which this problem can be reduced is being described in this work. Space vector PWM is used ahead of multi carrier pulse width modulation. The harmonic values of voltage and current waveforms of the induction motor output were reduced by using the space vector PWM switching method.

Keywords:- Medium-voltage drives, multilevel inverters, Space vector modulation, voltage balancing.

1. INTRODUCTION
In a medium voltage drive system for driving an AC motor the method used was to use a step down transformer in the input side. This was the case when power electronic devices were of less power handling capacity. But as the technology advanced to high rated power electronic devices, the use of transformer came in a spot of bother. If the transformer is avoided from this design, losses can be reduced to a large extend. Thus the innovation of new high rated power electronic devices led to the concept of transformer less medium voltage drives. For controlling an AC motor, the method employed is a combination of rectifier and inverter. The converter topology used is a Voltage Source Converter (VSC). In a VSC, even if high rated semiconductor devices are used, the rating may not be sufficient to withstand the high voltage from the input. This can be avoided by using multilevel topology in both the rectifier and the inverter section. The first method was to use the offset voltage injection so that the capacitor voltage can be balanced[6]. But this method gives a notable delay in making the capacitors balanced. Another method is to use more sophisticated switching methods. This was done by Pulse Width Modulation (PWM) techniques. Multicarrier PWM can give more stability to capacitor voltage[2]. The work includes the use of Space Vector Modulation technique for the proper switching of the semiconductor devices so that voltage balancing can be achieved easily and rapidly. The harmonic levels are compared and the use of this method is justified using MATLAB / SIMULINK results.

II. DESIGN CONCEPT OF THE TRANSFORMERLESS MOTOR DRIVE SYSTEM

A. Five-Level Diode-Clamped PWM Rectifier and Inverter
The prototype of the 11kV industrial application is the main purpose of this paper. For experiment sake the rating is reduced to 230 V from the kV range[4]. The input is directly given to the multilevel rectifier section. The need for the multilevel in the input side is to reduce the input current ripple in the supply. If a normal multi pulse rectifier is used for removing the harmonics, two phase shift transformers have to be used. This again increases the cost and weight already reduced by removing the input transformer.
Fig 1. Back-to-back connection of diode clamped converters with voltage balancing circuit

The weight can be reduced to a large extent. The weight of the transformer and the inverter rectifier combination is about 5000 kg and the transformerless system can be designed with 2000 kg in the industrial applications. Hence the proposed method is cost efficient. Again the multilevel inverter section used here is five level. Also the switching control is easy when using the same configuration[6].

B. Voltage-Balancing Control of the Four Split DC Capacitors

The main draw back in using dc capacitors for multilevel inverter operation is the voltage imbalance in the capacitor voltages. The four series-connected dc capacitors sitting between the rectifier and the inverter has the following five node points in the common dc link: the outer positive point P2, the inner positive point P1, the midpoint M, the inner negative point N1, and the outer negative point N2, as shown in Fig. 1. Whenever the motor is operated either in powering or regenerative mode, an amount of dc current would flow into, or out of, the two inner points P1 and N1. This brings voltage imbalance to the four capacitors unless special care was taken of voltage balancing[5].

![Diagram of DC link voltage and split dc-capacitor voltages.](image)

Existing solutions to the voltage imbalance inherent in the motor drive system can be classified into the following two groups: one is based on sophisticated switching control [2] and the other is based on additional hardware installation [2]. The former is more preferable in cost than the second one. The authors of [1] have proposed a practical switching-angle control method for staircase modulation or the so-called that is designed, constructed, and tested in this paper. Fig. 2 shows the dc-link voltage and the individual split dc-capacitor voltages.

### III. DC LINK VOLTAGE CONTROL

The DC link voltage in the system of discussion is the dc voltage obtained from the rectifier section. This DC voltage is supposed to be aligned itself in such a way that the voltage level across each of the dc capacitors should be the same. When the load used is having no feedback signals this condition is well met. But in the proposed system, the load used is an induction motor[7]. The back emf that is fed back to the system will cause the weak nodes of the dc link to be discharged to zero. Discharge of the dc link capacitor causes the levels of the multilevel inverter to be reduced to three whatever be the design. This can be avoided by using the average current control in the nodes. The voltage in a node is directly related to the average current flowing through the node. The average current of each node is directly related to the cos \( \beta \), cos \( \alpha_1 \) and cos \( \alpha_2 \). Here

\[
\cos \beta = \text{power factor}
\]
\[
\alpha_1 = \text{firing angle of the rectifier section}
\]
\[
\alpha_2 = \text{firing angle of the inverter section}
\]

The relation is as follows:

Let the average currents be \( I_{avg1} \) and \( I_{avg2} \).

\[
I_{avg1} = \left(\frac{I_{max}}{\pi}\right) \cos \beta \cos \alpha_2
\] (1)

Similarly the average current of second node

\[
I_{avg2} = \left(\frac{I_{max}}{\pi}\right) \cos \beta (\cos \alpha_1 - \cos \alpha_2)
\] (2)

Thus the average current and hence the dc link voltage can be controlled by controlling the firing angle. The firing angle control can be done by controlling the switching frequency. This can be done by various PWM techniques and the technique used in this work is Space Vector PWM.

### IV. SPACE VECTOR MODULATION

This project instigates four space vector modulation algorithms – conventional with active vectors placed in the middle of the half-cycle of the carrier and the 30º, 60º, and 120º discontinuous modulation algorithms. Theory tells us to expect the conventional SVM to outperform the discontinuous modulation algorithms with respect to unwanted harmonic content and ripple. One may question the use of discontinuous modulation when faced with this fact. The reason to use discontinuous modulation is to decrease the switching losses through the transistors by periodically clamping one of the three phases to a rail to produce a zero
vector. The decrease in switching losses associated with discontinuous modulation allows the system to utilize a higher carrier / switching frequency. However, this analysis only uses one carrier frequency, $f_c = 15$ kHz.

The carrier frequency governs the period in which modulation / switching of the inverter gates occurs. We want the amplitude of our stator voltage, $V_s$, to be $460 \times \sqrt{2/3}$ V in each phase for rated operation. This means by virtue of the inverter circuit and space vector modulation theory that the DC input to the inverter must be

$$V_m = V_s \frac{3}{2} \frac{1}{\sin(\pi/3)}$$

V. SIMULATION RESULTS AND DISCUSSION

The output of the motor is adjusted by designing the space vector modulation. The harmonic values are as follows.

<table>
<thead>
<tr>
<th>Order</th>
<th>2nd</th>
<th>3rd</th>
<th>4th</th>
<th>5th</th>
<th>6th</th>
<th>7th</th>
</tr>
</thead>
<tbody>
<tr>
<td>%</td>
<td>0.54</td>
<td>0.16</td>
<td>0.07</td>
<td>0.67</td>
<td>0.11</td>
<td>0.19</td>
</tr>
</tbody>
</table>

Table 1. THD values

The simulated circuit is given below. The load used is a 3hp 200V induction motor. The capacitor voltages were measured and found to be balanced. Each capacitor gives an voltage of 100V each. The output voltage and current were measured. The motor load connected was an induction motor. Since the experiment is to design a prototype, the motor used is of low power rating.

The harmonic value was reduced when the space vector modulation was used. The motor current harmonic was 3.9% which is under the acceptable range.
The THD value obtained from the rotor output is 0.98% which is well below the accepted level. The listed values are given in table 1. The rotor speed is set at 1500 rpm. This can be varied by varying the switching frequency. By increasing the firing angle, the voltage can be reduced and hence the speed can also be reduced. Thus by this method the motor can be made to work both in the fixed speed as well as the variable speed.

VI. CONCLUSION

This paper deals with the various techniques used for the voltage balancing in the capacitors used in diode clamped inverters. The efficient method is to use proper modulation technique rather than going for external hardware setups. While using the space vector modulation the output THD value is 0.98%. Three phase simulation is done in this paper. Three phase simulation output is also shown. The voltage balancing problem in the inverter section is rectified using the space vector PWM method.
REFERENCES


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