Characteristic of Induction Motor Drives Fed by Three Leg and Five Leg Inverters

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Abstract

This paper aims to compare the performance of three phase induction motor drives using Five Leg Inverter (FLI) and Three Leg Inverter (TLI) configurations. An Indirect Field Oriented Control (IFOC) method using a TLI is well established and incorporated for high performance speed drives in various industries. The FLI dual motor drive system on the other hand shows good workability in the independent control of two induction motor drives simultaneously. In this experiment, the IFOC method is utilized for both drive systems, and Space Vector Pulse Width Modulation (SVPWM) is used to generate pulses for both inverters. For the FLI, the Double Zero Sequence (DZS) Injection technique is used to generate the modulation signal. The complete experiment setup is done by using a DSpace 1103 controller board. The individual motor performances are analyzed using similar schemes, equipment setups and controller parameter values. The results show similar speed performance response capability between the single motor operation using a TLI system and the two motor operation using a FLI system based on the variable speed range either in forward or reverse operation. They also show similar load rejection abilities. However, the single motor with a TLI has a better power quality aspect such as ripple current and total harmonics distortion (THD).

Key words: Double Zero Sequence (DZS) Injection Method, Five Leg Inverter, Induction Motor Drive

I. INTRODUCTION

The independent control of two motor drives using a single inverter offers cost reductions by decreasing the number of power electronic switches, only one DC bus supply and one controller. In addition, it consumes less space and has lower complexity. The independent control of two three phase motors can be realized by using a Four Leg Inverter, a FLI or a Nine Switched Inverter [1]-[17]. Analysis of the FLI inverter mainly focuses on the capability of the motors to work independently with FLI performance, together with switching pattern and DC voltage utilization. This paper will thoroughly compare the individual motor performances using FLI and TLI.

Indirect FOC methods using TLIs are well established and used in high performance speed drive in various industries. They are used to control one motor with three a leg inverter system. Meanwhile, a FLI two motor drives system consists of the FLI, two induction motors and separated FOC schemes for the individual motors. The system only used one five leg inverter to supply to two three phase motors. The principle of independent control for two induction motors by using a FLI voltage source inverter has been investigated in [2]-[4], [6], [12], [15]-[21]. This research focused on the operation of the carrier based or space vector based PWM modulation methods, two motor performance, switching pattern, DC utilization and total harmonic distortion (THD). Meanwhile, this study performed a direct comparison of the motor performances based on FLI and TLI systems with the same equipment, vector control scheme, motor parameters and Proportional Integral (PI) controller. The indirect field oriented control (FOC) scheme is used for the motor control drives.

Fig. 1 illustrates a block diagram of two induction motors applying the indirect FOC schemes fed by a FLI system. By referring to the control for motor M1, the torque component and the flux component of the stator, current goes through a coordinated transformation to supply the voltage amplitude,
phase, and frequency. The speed demand is given as the speed reference, i.e. \( \omega r1^* \) or \( \omega r2^* \) for motor M1 and motor M2, respectively. The speed demands are compared with the actual rotor speeds, \( \omega r1 \) and \( \omega r2 \), correspondingly. The deviation is amplified in the speed control amplifier of the PI controller and the output of the speed controller serves as the reference input to the torque current loop. The reference torque current, \( i_q^* \) is compared with the actual torque current component, \( i_q \) and results in the torque current error. This error is processed to generate the reference voltage torque component, \( V_q^* \). On the other hand, the current flux component, \( i_d^* \) which was earlier set to a constant value is compared with the actual values of this variable, \( i_d \). The error signal is applied to the PI controller to generate the command values of the flux voltage component, \( V_d^* \). These reference voltages are transformed to the stationary reference frame (\( \alpha \beta \) frame) using the inverse Park transformation coordinate. A similar concept is applied for the M2 control. Both signals are then synthesized using the DZS method to control the voltage supply required for the motors accordingly. Further development steps are discussed in Section II.

This experiment utilizes the FLI inverter configuration and the DZS modulation technique using the SVPWM method. The FLI SVPWM is based on the conventional TLI SVPWM with some modifications to the input signals. The individual motor performances are thoroughly compared in terms of the FLI and TLI results. This investigation focused on the variable forward speed demands, forward reverse operation, load rejection capability and total harmonic distortion (THD) of the individual motors. The contribution of this paper lies in the quantitative comparison between FLIs and TLIs for two motors and single motor operation by using similar hardware setups for both drives systems.

II. FIVE LEG INVERTER

A. Five Leg Inverter (FLI) Configuration

The typical connection of a five leg voltage source inverter to two three phase induction motors is shown in Fig. 2. Each of the legs consists of two switches with a total number of ten switches. Inverter legs A and B are connected to motor M1 while legs D and E are connected to motor M2. In the FLI topology, one leg is used as the common leg. This common leg is shared by both motors. In this case, leg C is chosen as the common leg. All of the legs are connected to the three phase supply termination of the motors denoted as a1, b1, c1 and a2, b2, c2 to represent motor M1 and motor M2 termination, respectively.

B. Double Zero Sequence (DZS) Injection Method Configuration

In order to control the motors in a decoupled manner, vector control is applied with an appropriate PWM method. There are numerous PWM techniques used for the FLI topology. Among these methods, as discussed in [4, 12], are Dual Voltage Modulation (DVM), the Modulation Bock Method (MBM), the Inversion Table Method (ITM) and the Double Zero Sequence Method (DZS). The DZS is the best method which enables an arbitrary distribution of the DC link voltage between two motors while maintaining its operation in constant switching frequency mode. In addition, the DZS offers less complexity and is easier to implement using standard Digital Signal Processing (DSP). This method is able to solve the drawbacks of previous PWMs such as the restriction of 50% of the DC bus voltage for one motor, asymmetrical switching frequency, underutilization of the switching state, sideband harmonics, high magnitude THD generation and their complexity problem. In addition, the DZS method is able to work using either that carrier based or SVPWM technique.

Two Arm Modulation (TAM) is another method used for FLI modulation [1], [2]. A similar connection structure is used where one of the legs is shared for the motor connection. The advantages of this method include independent control of the motors, easy implementation to a DSP and a constant switching frequency. It has similar advantages to DZS but different approaches in producing the PWM modulation signal for the FLI.
A space vector DZS block diagram is shown in Fig. 3. This method utilizes standard three-phase space vector modulator to generate modulation signals for the FLI. The drawback of this method is that the total voltage requirement of the machines must not exceed the DC bus voltage. However, it is able to allocate any portion of the DC bus voltage to either of the two machines[12].

Principally, the first set of the fundamental voltages in the stationary frame is synthesized in the three-phase leg space vector modulator. This process is repeated for set 2. The output of the modulator is \( \delta \), which can be considered as the duty cycle for each of the three legs. The output signals of set 1 and set 2 are then summed in an appropriate manner to reduce the number of modulation signals from six to five as presented in the block diagram configuration. The summed results for the output of set 1 and set 2 generate the modulated signal for the FLI as shown in equation (1) below:

\[
\delta_a = \delta_{a1} + \delta_{c2} \\
\delta_b = \delta_{b1} + \delta_{c2} \\
\delta_c = \delta_{c1} + \delta_{c2} \\
\delta_d = \delta_{a2} + \delta_{c3} \\
\delta_e = \delta_{b2} + \delta_{c3}
\]

Finally, the modulation signals, which are denoted as \( m_a, m_b, m_c, m_d \), and \( m_e \), are generated for the FLI after comparison with the carrier signal. Based on this method, the common leg will experience a higher current due to the sum of the phase current of the two motors as well as the harmonics content. Thus the semiconductor switches need to be double the current capability for this leg if using the same motors rating and simultaneous full load current operation. However, in some specific applications such as a winder [12, 22], where the two motors never operate simultaneously with a full load current, this requirement can be tolerated. The common leg switch ratings can be determined based on the dedicated application and load forecast.

### III. EXPERIMENTAL SETUP

A performance comparison between the TLI for single motor operation and the FLI for two motors operation are conducted using similar experiments setups. The experiment setup of the drive systems consists of two similar 1.5kW Baldor induction motors, a 2.2 kW Baldor permanent magnet DC motor, a three phase rectifier module (SEMiX341D16s), a DC link capacitor (2200µF, 450VDC), an insulated bipolar transistor intelligent power module (semikron SEMiX252GB126HDs), a current sensor circuit (LEM HY-10P) with a low pass filter, an incremental optical encoder (E3-500-500-IE-H-T-B), and a Dspace 1103 DSP controller. The voltage supply is at a rated voltage of 380 Vrms and the switching frequency is 8 kHz. The sampling time is set at 50µs. Tests are conducted to evaluate the performance of the motor for forward reverse no load operation and loaded operation. Fig. 4 shows the experimental setup for the TLI and FLI drive system.

#### A. Motor Parameters

Similar equipment is used for the TLI and FLI for single and two motor control operations. The TLI used only three of the five inverter legs. The difference lies in the pulse generating technique of the TLI and FLI. Two similar types of three-phase induction motors are used in the experiments and the details of the motor parameters are shown in Table I below.

#### B. PI Controller

By referring to the vector control block diagram in Fig. 1, three PI controllers are used for the speed, torque and flux control of each of the motors. Similar schemes and parameter values for the PI controllers are used in the TLI and FLI systems. The values are determined using a second order general equations method. The damping ratio, \( \xi \) is set to 1 and the natural frequency, \( \omega_n \) is set to 100Hz, 10Hz and 1Hz for the torque loop, flux loop and speed loop, respectively. An anti-wind up proportional integral controller is used in the speed control. Table II shows the PI controller parameters for the speed, torque and flux components.
IV. EXPERIMENTAL RESULTS

A. Response to the Step Speed Command

The performance of the single motor operation with a TLI and the two motor operation with a FLI are investigated at three different speed demands which are considered as high, medium and low speed under the no load condition. For this experimental setup, a three phase IM motor is coupled with a Baldor permanent magnet DC motor. An incremental optical encoder is used to measure the shaft speed which has 500 pulses per revolution. For this test, the single motor with a TLI is required to operate at 200rpm, 600rpm and 1000rpm speed steps from a standstill. A similar speed test procedure is conducted for the FLI operation where motor M1 operates at similar speed steps to those mention above and motor M2 is fixed to operate at 400rpm for all of the tests. The total maximum speed is set to operate at the rated speed as limited by the natural constrain of the FLI. Fig. 5(a) shows the responses of the three speed demand operation at 200rpm, 600rpm and 1000rpm for a single motor with the TLI operation represented as motor M and with the FLI for two motor operations represented as motor 1, M1 and motor 2, M2. The speed responses for M, M1 and M2 are denoted as Wr, Wr1 and Wr2 while the reference speed demand is denoted as Wr* at the three different speeds. A close-up view of the responses during the transient period is shown in Fig. 5(b), 5(c) and 5(d) for 1000rpm, 600rpm and 200rpm, respectively.

<table>
<thead>
<tr>
<th>TABLE I</th>
<th>INDUCTION MOTOR PARAMETERS</th>
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<tbody>
<tr>
<td>Motor Specifications</td>
<td>Value</td>
</tr>
<tr>
<td>Rated Voltage</td>
<td>380 V</td>
</tr>
<tr>
<td>Rated Frequency</td>
<td>50 Hz</td>
</tr>
<tr>
<td>Poles</td>
<td>4</td>
</tr>
<tr>
<td>Rated Speed</td>
<td>1430 rpm</td>
</tr>
<tr>
<td>Stator Resistance</td>
<td>3.45 Ω</td>
</tr>
<tr>
<td>Rotor Resistance</td>
<td>3.6141 Ω</td>
</tr>
<tr>
<td>Stator Inductance</td>
<td>0.3246 H</td>
</tr>
<tr>
<td>Rotor Inductance</td>
<td>0.3252 H</td>
</tr>
<tr>
<td>Magnetizing Inductance</td>
<td>0.3117 H</td>
</tr>
<tr>
<td>Inertia</td>
<td>0.02 kgm²</td>
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<tr>
<td>Viscous Friction</td>
<td>0.001 Nm/(rad/s)</td>
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<table>
<thead>
<tr>
<th>TABLE II</th>
<th>PI CONTROLLER PARAMETERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>PI Controller</td>
<td>Value</td>
</tr>
<tr>
<td>Speed Controller</td>
<td>Kp=0.135, Ki=0.4252</td>
</tr>
<tr>
<td>Flux Controller</td>
<td>Kp=4.65, Ki=8.94</td>
</tr>
<tr>
<td>Torque Controller</td>
<td>Kp=13.43, Ki=197.45</td>
</tr>
</tbody>
</table>

Fig. 5. Experimental results comparing motor speed responses of single motor and two motor operation at 200rpm, 600rpm and 1000rpm step speed commands (a) Overall response and Transient response at (b) 1000rpm (c)600rpm and (d)200rpm.
By referring to all of the speed performances of the single motor operation, $W_r$ and the speed response of $M_1$ for the FLI system, $W_{r1}$, the results show almost identical performances with all three of the speed demand operations. However, the performance of the motor responses such as the rise time, settling time and percent overshoot are obtained respective to the PI controller performance. The accuracy of the speed response can be further improved by using a higher resolution encoder.

B. Forward and reverse step speed commands

Fig. 6 shows the step function demand applied from zero speed to 1000rpm in the forward and reverse directions.

Based on these results, the motor tracks the command speed with almost zero speed error during the steady state condition with similar settling times for both forward and reverse speed operations. Meanwhile, motor M2 operates at a fixed speed of 400rpm and does not effect of the speed changes for motor M1.

Fig. 7(a) shows the torque current, $I_q$ for motor M with the TLI. Meanwhile Fig. 7(b) shows the torque current, $I_q$ for motor $M_1$ and motor $M_2$ with the FLI motor performances. The torque current reaches limiter 10A set at the speed controller. The response shows an identical response time. However, a higher torque ripples are recorded for $I_{q1}$ and $I_{q2}$ which represent $M_1$ and $M_2$ for the FLI system in comparison with the torque current for a single motor, $I_{qM}$ for the TLI system. $I_{q1}$ experiences about 1.4Nm torque ripple and $I_{qM}$ experiences approximately 0.8Nm torque ripple.

C. Operation under Load Condition

The load rejection capabilities of the design are investigated when a nominal load disturbance is applied during a 1000rpm speed demand as shown in Fig. 8. The load disturbance operation is accomplished through a DC machine using load bank switches. The permanent magnet DC machine operates as a generator by connecting the armature terminals to the resistor bank. The external resistor of the DC machines is set to produce the rated current load at IM. The motor is operated at 1000rpm and suddenly a rated load disturbance is applied at 0.5s for motor M with a TLI and motor $M_1$ with a FLI. Similar performance can be seen on the speed drop and recovery time between the single motor operation using a TLI and motor $M_1$ operation using a FLI. It can be seen that, the motor has same capability in terms of load disturbance rejection at the rated load. Meanwhile, motor M2 is in the unloaded condition which does not effect of the load disturbance in motor M1. This shows the independence of load disturbances in the case of two motor operation using a FLI system.

Fig. 9(a) shows the phase A current component for the single motor M, denoted as $I_{aM}$, and for motor $M_1$, denoted as $I_{aM1}$, for two motor operation. The results show similar characteristic when a rated load is applied at 0.5s for both systems. Similar current amplitudes and periods can be seen for both motors conditions. Meanwhile, motor M2 which is running at the no load condition at 400rpm does not show
any effect when a load is applied to M1, as shown in Fig. 9(b).

D. Motor Phase Current Comparison

Fig. 10 depicts the analysis of the phase C current of the motors in the steady state condition under no load operation. Its shows a higher ripple for the phase C motor M1 when compared to the phase C motor M which connected to a TLI. Ten cycle current waveform are selected for the Fast Fourier Transform (FFT) analysis. In order to have a better view of the harmonics spectrum, the frequency is limited to the 100Hz range and the magnitude is limited to 10% of the fundamental components. The results show a higher Total Harmonic Distortion (THD) at motor M1 when compared to the THD produced at motor M at 8.24% and 2.94%, respectively, with similar speed operation. Similar fundamental currents are produced by motor M and motor M1 at 2.062Arms and 2.063Arms, respectively. The higher THD result for the FLI is due to the higher switching losses generated from the modulation method.

TABLE III shows a THD comparison for all of the phases between motor M and motor M1. Based on the THD results, all of the phases show a higher THD for motor M1 when compared to motor M. There is no significant difference between the THD at phase C and the other phases.

Fig. 11 shows the phase C current at motor M2 by using a FLI which operated at 400rpm. The fundamental current is 1.94Arms and the THD is 4.93%.

E. Inverter Leg Current Comparison

Fig. 12(a) shows the current waveform at leg C of the common leg for the FLI in comparison to the current

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**TABLE III**

<table>
<thead>
<tr>
<th>Phase</th>
<th>Motor M</th>
<th>Motor M1</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>RMS=2.049</td>
<td>THD=2.8%</td>
</tr>
<tr>
<td>B</td>
<td>RMS=2.1A</td>
<td>THD=3.31%</td>
</tr>
<tr>
<td>C</td>
<td>RMS=2.062A</td>
<td>THD=2.94%</td>
</tr>
</tbody>
</table>

Fig. 11. Phase C current component of the induction motor; (a) Current waveform (b) Harmonic spectrum.
different frequencies due to the sum of the FLI configuration experienced of its modulation technique. In addition, the common leg in the three times higher motors in the torque current performance show system control of two motors using one power source. The speed performance of comparison between various step speed demand operation with the conventional TLI.

The higheTHD current at the motor using the FLI system. This paper presents a characteristic of independent two induction motor drives fed by a five-leg inverter, in \textit{International Conference on Electrical Machines and Systems}, pp. 1-4, 2009.


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