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To cite this version:
Bekheira Tabbache, Mohamed Benbouzid, Abdelaziz Kheloui, Jean-Matthieu Bourgeot, Abdeslam Mamoune. An Improved Fault-Tolerant Control Scheme for PWM Inverter-Fed Induction Motor-Based EVs. ISA Transactions, Elsevier, 2013, 52 (6), pp.862-869. <hal-00926206>

HAL Id: hal-00926206
https://hal.archives-ouvertes.fr/hal-00926206
Submitted on 9 Jan 2014

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An Improved Fault-Tolerant Control Scheme for PWM Inverter-Fed Induction Motor-Based EVs

Bekheïra Tabbache, Mohamed Benbouzid, Abdelaziz Kheloui, Jean-Matthieu Bourgeot and Abdeslam Mamoune

Abstract—This paper proposes an improved fault-tolerant control scheme for PWM inverter-fed induction motor-based electric vehicles. The proposed strategy deals with power switch (IGBTs) failures mitigation within a reconfigurable induction motor control. To increase the vehicle powertrain reliability regarding IGBT open-circuit failures, 4-wire and 4-leg PWM inverter topologies are investigated and their performances discussed in a vehicle context. The proposed fault-tolerant topologies require only minimum hardware modifications to the conventional off-the-shelf six-switch three-phase drive, mitigating the IGBTs failures by specific inverter control. Indeed, the two topologies exploit the induction motor neutral accessibility for fault-tolerant purposes. The 4-wire topology uses then classical hysteresis controllers to account for the IGBT failures. The 4-leg topology, meanwhile, uses a specific 3D space vector PWM to handle vehicle requirements in terms of size (DC bus capacitors) and cost (IGBTs number).

Experiments on an induction motor drive and simulations on an electric vehicle are carried out using a European urban driving cycle to show that the proposed fault-tolerant control approach is effective and provides a simple configuration with high performance in terms of speed and torque responses.

Keywords—Electric vehicle, induction motor, inverter, fault-tolerant control, IGBT failure, hysteresis control, 3D SVPWM.

NOMENCLATURE

| EV       | Electric Vehicle;       |
| FTC      | Fault-Tolerant Control; |
| SVPWM    | Space Vector Pulse Width Modulation; |
| a, b, c  | Three phases reference frame index; |
| n        | Neutral point;         |
| s, (r)   | Stator (rotor) index;  |
| d, q     | Synchronous reference frame index; |
| V (I)    | Voltage (Current);     |
| P_s (P_r)| Stator (rotor) copper losses; |
| P_p      | Core losses;           |
| ω_s (ω_r)| Stator (rotor) electric speed; |
| R (R_p)  | Resistance (stator core loss resistance); |
| L (L_m)  | Inductance (Magnetizing inductance). |

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I. Introduction

Adjustable speed AC motor drives are widely used in numerous critical industrial, manufacturing, and transportation applications. This has therefore escalated the importance of developing fault-tolerant capabilities for such systems. In particular, voltage source inverters are a key component of these electric motor drive systems.

It is estimated that about 38% of the faults in variable-speed ac drives in industry are due to failures of power devices [1-3] (Fig. 1a). Most of these inverters use insulated IGBTs as the power device. This percentage will be higher if control circuit failures are taken into account (Fig. 1b). They may consist of faults such as inverter intermittent misfiring due to defects in control circuit elements or electromagnetic interference that results in gate-drive open faults, and consequently leads to IGBT open-circuit.

Although IGBTs are rugged, they suffer failures due to excess electrical and thermal stress that are experienced in harsh environments such as automotive applications. IGBT failures can be broadly categorized as open-circuit faults, short-circuit faults, and intermittent gate-misfiring faults [2].

In the automotive context, the dependence of an electric vehicle on the variable-speed ac drives and particularly on the power inverter is rapidly increasing the concern over fault tolerance due to availability issues [4-7]. Indeed, in the event of a failure in the power inverter, the conventional EV powertrain topology of Fig. 2 cannot ensure the vehicle traction operation. Therefore, the need to develop fault-tolerant systems is highly desirable.

Figure 3 summarizes potential faults that could afflict a power inverter. Two common types of power converter faults that were investigated are transistor gate-drive open fault or IGBT open-circuit switch fault (F3), and IGBT short-circuit switch fault (F4), as depicted in Fig. 3. These two faults can lead to catastrophic failures of the drive or to significantly degraded performances. It is therefore crucial to detect and diagnose these two faults so as to take the appropriate remedial action to mitigate the fault effects [2], [8-11].

Faults a priori knowledge is assumed in this paper and the focus will be on the remedial actions upon fault occurrence.

Once the fault is detected and located remedial actions should be carried-out to mitigate the fault effects. Several power inverter architecture based on some hardware redundancy have been suggested to add reconfigurability to the system.

Fig. 1. Failure distribution in adjustable speed drives [1], [3].
For induction motor drives, these solutions propose two main trends: 1) Modify the standard DC–AC, AC–DC–AC or AC–AC topologies by adding extra bidirectional switches to bypass the faulty IGBT or short-circuited windings, and using the motor neutral connection. 2) Include redundant power devices in the actuator hardware topology that can be switched on or off in the case of an IGBT failure [12]. In an analytical point of view, the references to generate the post-fault switching patterns have to be modified to properly excite the motor under the resulting topology. Therefore, if hardware redundancy and post-fault well-adapted control are efficiently combined, very effective hardware reconfiguration schemes could be designed. This is one of the main bases of the proposed FTC approaches.

In this context, a survey of different fault-tolerant structures is provided in [12]. For automotive applications (electric vehicles), the focus will be on classical and mature inverter structure (Fig. 3). In this context, [3] and [13-14] give an overview of the existing solutions along with their merits and drawbacks.

Therefore, if an inverter leg is lost and the motor neutral is available for output connection, reconfiguration schemes have been proposed to operate the variable speed drive with only two stator windings by connecting the neutral to a fourth inverter leg, or to the mid-point of the split dc bus capacitor link of the drive [15-17]. If the neutral is not available, a fourth inverter leg is also suggested, but bidirectional switches are employed to bypass the faulty power device [18-19].

In this context, the primary focus of this paper is to propose PWM inverter fault-tolerant topologies and to develop low-cost adaptive control mitigation strategies within the specific context of an electric vehicle. The primary objective is to propose fault-tolerant topologies that require only minimum hardware modifications. To increase the vehicle powertrain reliability regarding IGBT open-circuit failures, 4-wire and 4-leg PWM inverter topologies are investigated and their performances discussed in a vehicle context. The investigated topologies exploit the induction motor neutral accessibility for fault-tolerant purposes. The 4-wire topology uses classical hysteresis controllers to account for the IGBT failures. The 4-leg topology, meanwhile, uses a specific 3D space vector PWM to handle vehicle requirements in terms of size (DC bus capacitors) and cost (IGBTs number).

II. 4-Wire PWM Inverter Fault-Tolerant Control

The investigated topology is illustrated by Fig. 4. It has been previously proposed in [20]. It is based on modifying the post-fault control strategy with the connection of the motor neutral to the mid-point of the split DC bus capacitor link of the drive. This topology is capable of mitigating both IGBT open-circuit and short-circuit faults. It uses a conventional three-phase drive with the addition of four triacs and three fast acting fuses (isolation switches) connected in series with the motor. The motor neutral is connected to the split DC link mid-point through TRn (connection switch). The three other triacs and the fuses are used for fault isolation purposes [3].
All triacs are turned-off in healthy operation. During post-fault operation, the faulty leg is isolated and the drive operates therefore in a two-phase mode with its neutral connected to the split DC link mid-point (by turning-on TRn).

II.1. Control Reconfiguration

Fault-tolerant control in an EV context requires maintaining the propulsion motor at its rated performance with the same load torque.

In this case and for an open circuit failure in phase $b$, the remaining healthy phase currents should controlled to a magnitude of $\sqrt{3}$ times of their value in healthy conditions and phase-shifted by $(\pi/6)$ forward for the $a$-phase current and by $(\pi/6)$ backward for the $c$-phase current (Fig. 5). Post-fault currents can therefore be expressed by [20]

$$
\begin{align*}
I_w &= -\sqrt{3}I \sin \theta \\
I_w &= \frac{3}{2}I \left( \cos \theta - \frac{1}{\sqrt{3}} \sin \theta \right)
\end{align*}
$$

(1)

or

$$
\begin{align*}
I_w &= \sqrt{3}I \cos \left( \omega t + \varphi + \frac{\pi}{6} \right) \\
I_w &= \sqrt{3}I \cos \left( \omega t + \varphi + \frac{\pi}{2} \right)
\end{align*}
$$

(2)

The same analysis is carried-out to deduce reference currents in case of faults in phase $a$ and $c$ attached legs.

Figure 6 illustrates FTC principle in event of an open-circuit in IGBT $T_2$ or $T_3$. In this case, the faulty leg is isolated by a specific switch (i.e. fast-acting fuse).

II.2. Performance Evaluation

In the following, it will be explicitly demonstrated that the proposed FTC approach ensures the same rated motor performance.

In this context and using the induction motor steady-state equivalent model, the motor loss components are given by [21]

$$
\begin{align*}
P_d &= R_d \left( I_{d}^2 + I_{q}^2 \right) \\
P_e &= R_e \left( I_{w \rightarrow \alpha} - \frac{\omega L_{w \rightarrow \alpha}}{R_{f_s}} I_{d} \right)^2 \\
P_{f_s} &= \left( \omega L_{w} \right)^2 \frac{1}{R_{f_s}} I_{d}^2
\end{align*}
$$

(3)
\[ I_w' = \sqrt{3} |I_w| \angle 90° \]
\[ I_w = \sqrt{3} |I_w| \angle 30° \]

Fig. 5. Current vectors before and after an open-circuit failure in phase \( b \).

These losses are then evaluated in healthy conditions and with an open-circuit in IGBT \( T_2 \) at 0.8-sec. Figure 7 clearly shows that except, the transient at the fault occurrence, the losses remain constant leading then to an induction motor drive operation at rated power even in a faulty mode.

II.3. FTC Experimental Tests

1) Test bench. The test bench used to validate the proposed active fault-tolerant control approach is illustrated by Fig. 8. It is made up of a 1-kW induction motor drive whose ratings are given in the Appendix. The experimental test bench main measurement and control components are: an absolute encoder attached to the motor shaft, Hall effect current and voltage sensors, and a dSPACE 1102 development board which is interfaced to a standard PC.

Experiments are therefore carried-out to test the above described induction motor 2-phase control. In this case, an open-circuit failure is introduced in phase \( b \).

2) Experimental results. Figures 9 to 11 show the FTC performance after the fault occurrence. It is therefore obvious that the induction motor torque and speed remain stable with quasi no fluctuations in presence of an inverter failure thanks to the FTC strategy.
Fig. 8. Experimental setup.

Fig. 9. Induction motor stator currents (lower curve is neutral current).

Fig. 10. Induction motor torque.

Fig. 11. Induction motor speed.
3) What about EV applications? This fault-tolerant topology has a first main drawback which is the neutral accessibility in the particular case of a delta-connected induction motor. For an EV application a first drawback would be the propulsion motor overrating to withstand the increased currents in the healthy phases. Moreover, as the neutral current is no longer zero, this causes voltage fluctuations. A larger size DC capacitor is then required to minimize the voltage ripple and sustain the desired voltage level (Fig. 12). However, using larger size DC capacitor will increase the propulsion system size and therefore its cost. Improvements are therefore needed, in terms of topology and control, to cope with these last drawbacks.

III. 4-Leg Inverter Improved Fault-Tolerant Control using 3D SVPWM

Fault tolerance for an induction motor drive can be accomplished by adding an extra inverter leg to a standard three-phase voltage source inverter configuration [22-23]. The extra leg is connected to the induction motor neutral which requires a star-connected machine with an available neutral. The considered fault-tolerant inverter configuration considered is shown in Fig. 13.

This new structure control will consist in modifying the control references taking into account the induction motor neutral current.

In terms of control, to improve the induction motor drive performances in case of IGBT failure, it is now proposed an inverter FTC approach using a 3D SVPWM [24-25]. Indeed, it has been shown that 3D SVPWM achieves the full utilization of an inverter capability such as maximum output voltage at a given DC link voltage and minimum output harmonics current at a given switching frequency. Moreover, it has the ability to minimize switching and conduction losses. Extensive research has been done on 3-leg voltage source inverter. The use of 3D SVPWM for 4-leg inverters is now attracting increasing interest [26-27].

III.1. Control Reconfiguration

For 4-leg inverter fault-tolerant control, two specific 3D SVPWM techniques can be considered: 1) SVM based on the vector representation of the 4 legs [24]. 2) SVM using offset voltage [25]. This second technique has been adopted. Indeed, the first one requires some complicated procedures such as a sector decision, adjacent voltage vectors selection, a duty-ratio calculation of the voltage vectors, and finally the calculation time of each switch based on the arrangements of non-zero vectors [25].

The adopted 3D SVPWM details could be found in [25]. However, this technique needs voltage references. These references are therefore generated according to the PI control scheme illustrated by Fig. 14.

(a) Capacitors of 4700 µF.  (b) Capacitors of 9400 µF.

Fig. 12. The two DC bus voltages $V_{dc}/2$.

Fig. 13. 4-leg inverter neutral-connected induction motor fault-tolerant topology.
III.2. FTC Experimental Tests

The FTC performances of the 4-leg inverter are experimentally evaluated on the same test bench (Fig. 8). Figure 15 illustrates the induction motor current before and after an open-circuit failure in phase b (purple waveform). After the IGBT open-circuit, the motor neutral is connected to the fourth leg through a specific device.

Fig. 15. Induction motor currents in healthy and faulty conditions (orange curve is the neutral current).
Figures 16 and 17 show the induction motor dynamic performances (the green line gives the inverter condition: healthy (0) then faulty (1)). It can be seen that the post-fault torque and speed have some ripple but with good tracking performances. In particular, the speed exhibits a small transient before reaching its reference.

These results confirm the effectiveness of the 3D SVPWM for 4-leg inverters using the offset voltage concept. It should be noted that previous works have already pointed out implementation difficulties of the 3D SVPWM if the above concept is not used [28].

IV. 3D SVPWM 4-Leg Inverter-Fed Induction Motor-Based Electric Vehicle Fault-Tolerant Control

In order to evaluate the proposed fault-tolerant control strategy performances, simulations have been carried-out on an electric vehicle using a 37-kW induction motor based powertrain (Fig. 2). The EV and the used cage induction motor rated data and parameters are given in the Appendix.

To evaluate the EV dynamic performances under IGBT failure and recovery, a series of tests in different load conditions were performed to emulate different type of traction behavior of an EV. For that purpose, a European urban driving cycle is used as the speed reference (Fig. 18).

In this case, an open-circuit failure and recovery in the IGBT $T_2$ are introduced between 20 → 75-sec and 150 → 195-sec (Fig. 19).

Adopting Fig. 19 IGBT $T_2$ failure and recovery scheme, Figs. 20 and 21 illustrate the EV induction motor dynamic performances (speed and torque). Figure 20 clearly show that the proposed fault-tolerant approach allows the induction motor to quite perfectly track the vehicle assigned driving cycle with quite smooth transients in event of IGBT failure and recovery. Moreover, Fig. 21 shows that the EV induction motor torque is as large as are the variations of the accelerator pedal and the road profile as is not affected by the IGBT failure and recovery.

For illustration, Fig. 22 shows the induction motor currents in both conditions. It should be noted that the motor absorbs sinusoidal currents in both conditions. Moreover, in event of a faulty IGBT, it should be mentioned that the fundamental rms current amplitudes in the motor phases are increased by a $\sqrt{3}$ factor only if rated performances are required. This will not be the case for the entire driving cycle as shown by Fig. 22b.
Fig. 18. EV induction motor speed (European urban driving cycle).

Fig. 19. IGBT $T_2$ simulated failure and recovery.

Fig. 20. EV induction motor speed.
Fig. 21. EV induction motor torque.

Fig. 22. EV induction motor currents (cyan curve is the neutral current).
V. Summary and Conclusions

Two inverter fault-tolerant topologies have been investigated: the classical 4-wire and the 4-leg topologies. The two topologies exploit the induction motor neutral accessibility for fault-tolerant purposes.

The first topology is based on a classical three-phase inverter with the motor neutral connected to the DC bus mid-point. It uses classical hysteresis controllers to account for the IGBT failures. The achieved performances are unfortunately poor in terms of control mainly due to the hysteresis controllers and in terms of voltage ripples. In this case, a larger size DC capacitor is required to minimize the voltage ripple and sustain the desired voltage level. However, using larger size DC capacitor will increase the propulsion system size and therefore its cost. This is not acceptable for EVs applications.

To cope with these drawbacks, various topologies have therefore been investigated [1], [3], [13]. Based on these previous studies, the 4-leg inverter topology has been adopted as a key candidate where the redundant leg is connected to the motor neutral. The main features of the proposed inverter fault-tolerant topology are the following:

- No access to the DC bus mid-point (use of one DC capacitor).
- The control adopts a 3D SVPWM technique using the offset voltage concept. It is worthy to notice that the pre-fault control scheme is the same as the post-fault control one which is based on two-phase motor control.
- The pre-fault induction motor performances are maintained in post-fault operation. In an EV context and according to driving cycle tests, this a key feature that allow the vehicle to perfectly track cycle requirements. This has been confirmed by the induction motor-based EV simulations results in terms of dynamic performances. However, if the application requires rated post-fault power, then the phase current increases by $\sqrt{3}$ factor. It should be mentioned in this case that for an EV application, the rated power is not continuously required (driving cycle).
- In [29], it has been suggested that the neutral leg topology is one of the two promising ones for various inverter faults and in particular for automotive applications. However, the simplified additional phase leg topology with mechanical relays was found to be the most cost effective and fault-tolerant. The proposed fault-tolerant approach has nevertheless brought critical improvements to the neutral leg topology over the phase leg one. Indeed, it is now possible to obtain rated torque during post-fault operation with no additional torque ripples (Fig. 16) thanks to the adopted 3D SVPWM.

The carried-out experiments on an induction motor drive and simulations on an electric vehicle using a European urban driving cycle clearly show that the proposed 3D SVPWM neutral leg inverter fault-tolerant control approach is effective and provides a simple configuration with high performance in terms of speed and torque responses.

Appendix

EV Mechanical and Aerodynamic Parameters

\[
\begin{align*}
m & = 1540 \text{ kg (two 70 kg passengers), } A = 1.8 \text{ m}^2, \ r = 0.3 \text{ m} \\
\mu_{01} & = 0.0055, \ \mu_{02} = 0.056, \ C_{w} = 0.19, \ G = 3.29, \ \eta_{s} = 0.95 \\
v_{0} & = 4.155 \text{ m/sec}, \ g = 9.81 \text{ m/sec}^2, \ \rho = 0.23 \text{ kg/m}^3
\end{align*}
\]

Rated Data of the Simulated Induction Motor

\[
\begin{align*}
37 \text{ kW, } 1480 \text{ rpm}, & \ p = 2 \\
R_s = 0.0851 \Omega, & \ R_r = 0.0658 \Omega \\
L_s = 0.0314 \text{ H}, & \ L_r = 0.0291 \text{ H}, \ L_m = 0.0291 \text{ H}, \\
J = 0.37 \text{ kg.m}^2, & \ k_i = 0.02791 \text{Nmsec}
\end{align*}
\]

Rated Data of the Tested Induction Motor

\[
\begin{align*}
1 \text{ kW, } 2.5 \text{ Nm}, & \ 2830 \text{ rpm}, \ p = 1 \\
R_s = 4.750 \Omega, & \ R_r = 8.000 \Omega, \ L_s = 0.375 \text{ H}, \ L_r = 0.375 \text{ H}, \ L_m = 0.364 \text{ H} \\
J = 0.003 \text{ kg.m}^2, & \ k_i = 0.0024 \text{ Nmsec}
\end{align*}
\]

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