Minimization current error area of the DC/AC inverter controlled by predictive current control method

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Abstract. The predictive current controller of the DC/AC converter is presented in the article. The new expected converter current vector's locations can be evaluated due to the possibility of predicting the current vector's change directions. An original method for the converter control was developed basing on the current vector changes analysis presented in this paper. This method enables to minimize the current vector error area and decrease the mean switching frequency. One of the advantages of the proposed control method is the possibility of the realization of the controller in the look-up table controller form. The results of laboratory tests proved the effectiveness of the proposed control method.

Key words: DC/AC converter, predictive current controller, current error vector minimization.

1. Introduction

The three phase DC/AC converter is frequently used as a voltage source designed to feed induction motors. The control of the feeding voltage of the first harmonic enables the motor torque and the angular speed control. The simplest scalar control methods (for example U/f = const) are rarely used today. The low dynamic properties and lack of the torque control with low motor speed are the main disadvantages of these methods. The flux oriented control (FOC) methods [1], where the command values of flux and torque are controlled, are free from such disadvantages. In such systems the command flux and torque values are controlled (forced) by the current control. The current closed-loop control is used to achieve this purpose. (Fig. 1).

The FOC control systems are divided into two basic groups depending on the internal current control loop realizations [2]. The system with the first harmonic of the voltage feeding the motor belongs to the first group. The set voltage value is created by the PI controller (Fig. 2a). The adequate converter states are chosen by a separate PWM modulator [3].

![Fig. 1. The series structure of the DC/AC (FOC) converter vectorial control composed of speed controller, flux and torque controllers and current controller](image-url)
A. Ruszczyk

Fig. 2. The linear current controller with (a) separate modulator and (b) nonlinear current controller as modulator.

The systems using nonlinear elements (comparators) belong to the second group. The comparators determine the current error signs in the three phases feeding the motor. This way, the information about the desired configuration of the converter state is provided (Fig. 2b). The controllers of the second group are universally assumed a solution which enables a better current control dynamic than the controllers of the first group (with PI controllers).

The current controller is responsible for the whole system quality [4]. It means that, the current control loop’s respond time should be as short as possible in order to guarantee the high dynamic properties of the drive. In the steady state, the current error should have values close to zero. The current controller should fulfill the following requirements:

- precisely follow the command signal when the output frequency is changed (lack of the amplitude and phase error),
- quickly react to the command value changes ensuring good system dynamic,
- work with limited or constant switching frequency to guarantee the safe converter transistors operation.

2. The predictive current controller

The theory proposed by I. Nagy [5] and developed by A. Sikorski [6] can be used to analyze nonlinear systems. This theory enables the current vector changes prediction depending on the converter switching state. The predictive current controller uses this theory basing on the load and converter vectorial models (Fig. 3). There is an extensive variety of methods which can be defined as “predictive”. If the control system uses knowledge about the behavior of the controlled object after force change, while choosing the optimal control, it can be called the predictive controller [7–9].

Fig. 3. The predictive current controller.
The method of mean switching frequency minimization proposed in [10] is realized by the middle of circular error area (in which the “zero” vector is used) determination. It is the consequence of the assumption that, the “zero” vector always ensures the lowest dynamic of the current changes. This assumption is true only for the low motor speed (low value of electromotive force). With the high motor speed, close to the nominal value, the “zero” voltage vector produces the high changes of the current vector, which is the reason of the worse quality of current shaping. Therefore, the internal area (radius), in which the vector causing the slowest current changes, should be changed. It should also be checked whether it is still the “zero” vector [11,12].

3. The current vector changes prediction

The possibility of defining the current vector predicted directions’ changes forms the basis for carrying out the analysis connected with the error area minimization in the system with the predictive current controller.

Taking into equation, the converter description in dq reference frame:

$$\overline{u}_d[n] = \varphi U_{DC} \cdot e^{j(n-1)\frac{\pi}{6}} - \omega_s t$$ for \( n = 1, 2, 3, 4, 5, 6 \)

where:

- \( \varphi U_{DC} \cdot e^{j(n-1)\frac{\pi}{6}} \) – the converter output voltage vector defined by the conduction switches configuration \( n = 1,2,3,4,5,6 \),
- \( \omega_s t \) – the synchronous angle of the vector rotation, and stator motor voltage equation for the command values:

$$\bar{u}_s = \bar{e}_s + R_s \bar{i}_{\text{sdq}} + j \sigma_s L_s \bar{i}_{\text{sdq}} = \bar{u}_{d}^* + j \bar{u}_{q}^*$$ (2)

where:

- \( \bar{i}_{\text{sdq}} \) – the stator current vector command value in the rotated reference frame \( dq \),
- \( \bar{e}_s \) – the electromotive force vector,
- \( R_s, L_s \) – resistance and leakage inductance of the stator winding.

The equation describing the direction and the speed of the converter output current vector changes can be determined [12]:

$$L_{\text{rs}} \frac{d}{dt} \bar{i}_{\text{sdq}}[n] = -\bar{u}_s + \bar{u}_d[n] = \bar{k}_u[n]$$ (3a)

$$\frac{d}{dt} \bar{i}_{\text{sdq}}[n] = (-\bar{u}_s + \bar{u}_d[n]) / L_{\text{rs}} = \bar{k}_i[n]$$ (3b)

The solution of Eq. (3) depends on the parameter value \( n \) (configuration of the converter conduction switches). The graphical illustration of the current vector move direction was shown in Fig. 5. The vector \( \bar{k}_u[n] \) length is determined the current vector changes speed.

Because the predictive controller operates as discrete system, the prediction of the new current vector location is made on the basis of the current vector actual location \( \bar{i}_{\text{sdq}}[p] \) (step \( p \)) and its change induced by its derivative calculated after time \( T_p \):

$$\bar{i}_{\text{sdq}}[p+1] = \bar{i}_{\text{sdq}}[p] + \frac{d}{dt} \bar{i}_{\text{sdq}}[n] \cdot T_p$$ (4)

where:

- \([p],[p+1]\) – the following sample steps of the microprocessors system,
- \([n]\) – the derivative coefficient depending on the converter conduction switches configuration \( n = 0, 1, 2, 3, 4, 5, 6, 7 \).
A. Ruszczyk

Fig. 6. The three direction vectors ensuring (a) the current vector control principle of the error area division on (b) the areas of direction vectors $\mathbf{K}_i[n]$ and principle of direction vectors influence on (c) the real current vector $\bar{i}_{dq}$ for DC/AC converter.

Fig. 7. The error vector $\Delta \bar{i}[p]$ area border division move with vector (a) $\bar{G}_d$ for the two analyzed vectors $\mathbf{K}_i[n]$ and (b) the borders division move for the all analyzed directions vectors pairs $\mathbf{K}_i[n]$.

Fig. 8. The current error vector $\Delta \bar{i}_{sdq}$ move with standard error area division (a) and with the area division border change (b) for DC/AC converter.
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Fig. 9. The current error vector $\Delta\tilde{i}_{sdq}$ trajectory with standard error area division (a) and with the area division border change (b) for DC/AC converter

Fig. 10. The current error vector $\Delta\tilde{i}_{sdq}$ trajectory of the DC/AC converter with (a) delta-modulation current controller and with (b) predictive controller with error area division border move

It gives the possibility of the predictive current vector error $\Delta\tilde{i}_{sdq}[p+1]$ determination as well as the assessment of the correctness transistors configuration chosen (taking into account the optimization criteria).

$$\Delta\tilde{i}_{sdq}[p+1] = \tilde{i}_{sdq}[p+1] - \tilde{i}_{sdq}$$  \hspace{1cm} (5)

By analyzing the position of the vector directions $\overline{K}_u[n]$ in Fig. 5b, we can see that only three vectors $\overline{K}_u[1]$, $\overline{K}_u[2]$ and $\overline{K}_u[0]$ vectors. The shortest direction vectors (the smaller derivative value) guarantee the smallest speed of the current changes.

4. The error area minimization principle

The assumption that among all the converter switches configurations there are three, which practically always permit to control the converter current output control (Fig.6a) is based upon the algorithms syntheses (operating on the principle of the current vector error area division). This assumption determines the complex plane division for the three areas (Fig. 6b) to which the three output voltage vectors are described (one to each area). The output voltage vectors described to their particular areas cause the move of the error current vector into the reference frame beginning (real current vector into its com-
mand value). By checking in which sector the current error vector is, the control system chooses the switching configuration described to this area.

In order to minimize the current error vector amplitude, the vector characterized by minimal derivative should be used in the maximal part of error area, first of all, when the real current vector is close to its command value. This condition can be fulfilled by shifting the borderlines of the error area defined in Fig. 6b. The error area borderline should be moved in such direction and with such value (for example with vector $\bar{C}d$ – Fig. 7a) so that the impact of one of the possible direction vectors $(\bar{K}_i [Wb1]')$ or $(\bar{K}_i [Wb2]')$ on the error vector $\bar{\Delta}i[p]$ provoked the error vector’s move to one of the two feasible points $(\Delta i[p + 1]_A$ or $\Delta i[p + 1]_B)$ which are equidistant to the $q'$ axis $(\bar{T} + \bar{F} = 0)$. The move vector is calculated on the basis of the analysis of the competitive direction vectors $(\bar{K}_i [Wb1]'$ or $\bar{K}_i [Wb2]')$ influence on the length of the error component, perpendicular to the reference frame axis along which the borderline runs [13].

A separate analysis of mutual influence of the three pairs of competitive direction vectors $\bar{K}_i [n_i]$ allows to calculate the shift values of all borderlines of the error area. Exemplary solution to a specific system state is shown in Fig. 7b.

The initial confirmation of the analysis correctness and the error area minimization effectiveness were carried out by simulations. The comparison of the current controller without the modification of the error area borderlines as well as the current controller with the proposed modification, were carried out in the simulations. Fig. 8a shows that when current error vector $\Delta i_{s0}$ takes the point “A”, the second direction vector $\bar{K}_i [n_1]$ immediately “throws it out” to a considerable distance. The error area borderline shift definitely improves the current shaping. Fig. 8b shown a situation where current error vector takes “A” point and the long direction vector was not used.

Additionally the mean switching frequency with predictive controller was reduced. The switching frequency decrease results from the fact that during several sampling steps, the current error vector stays in the same error area. The same vector of converter output voltage is used. The mean switching frequency of the converter with predictive controller is 14% smaller for the nominal motor speed (about 1450 r.p.m.) than with the delta-modulation controller. In the scope of low motor velocities $\omega_{e0}/\omega_{eM} = 0.02$ (30 r.p.m.) the mean switching frequency is even 95% smaller (Fig. 10).

6. Conclusions

Results of the predictive current controller operation were compared to the system operation with delta-modulation controller. It was proved that the current error area shaped by the converter transistor can be decreased with the additional limitation of the mean switching frequency. The smaller error area means the current feeding motor ripples decrease (smaller $THD_v$). The mean switching frequency decrease means the converter transistors switching power dissipation decrease (higher efficiency). The proposed method can be applied in a tabular form. The values of the error area border moves can be presented in the form of a table. The table argument is synchronous turn angle $\omega_v t$ and the range of angular motor speed. It enables an increase of sample frequency or the system realization using slower microprocessors.

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