High Speed PMSM Anti-saturation Regulation Method Based on Hybrid Flux Weakening Technology

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Abstract. For traditional permanent magnet synchronous motor (PMSM) flux weakening method, it is easy to cause voltage command saturation and the system lose control. In order to solve this problem, we propose a high speed PMSM anti-saturation regulation method based on hybrid flux weakening technology. The feedforward channel of this method is designed as a two-dimensional table of torque/flux linkage. The expected value of the current current of dq axis is directly checked through the current flux linkage and torque instruction to ensure the dynamic response of the system. In the feedback channel, the voltage instruction compensation link is proposed in this paper. In combination with the output instruction of the current controller, the speed and bus voltage information, the flux instruction required by the feedforward channel is adjusted. Finally, the experimental results verify that the proposed method meets the requirements of high-speed PMSM fast dynamic response, and improves the reliability of the system when it is running at high speed.

1 Introduction

Reliability and acceleration performance at high speed are important indexes to evaluate the power performance of electric vehicles. Therefore, the drive motor carried by electric vehicle needs to be able to operate in a wide range of rotational speed. As permanent magnet synchronous motor (PMSM) adopts permanent magnet excitation, it is impossible to adjust the excitation field through the excitation winding. The drive system of PMSM must adopt weak magnetic control technology to meet the speed regulation requirements. However, for traditional PMSM weak magnetic control method, it is easy to cause voltage command saturation and the system lose control. In order to solve this problem, we propose a high speed PMSM anti-saturation regulation method based on hybrid flux weakening technology. The feedforward channel of this method is designed as a two-dimensional table of torque/flux linkage. The expected value of the current current of dq axis is directly checked through the current flux linkage and torque instruction to ensure the dynamic response of the system. In the feedback channel, the voltage instruction compensation link is proposed in this paper. In combination with the output instruction of the current controller, the speed and bus voltage information, the flux instruction required by the feedforward channel is adjusted. Finally, the experimental results verify that the proposed method meets the requirements of high-speed PMSM fast dynamic response, and improves the reliability of the system when it is running at high speed.

2 PMSM driven system modeling

The structure and mathematical model of PMSM system are shown in figure 1. For the three-phase ideal symmetric PMSM system, the voltage equation of PMSM in the rotating dq coordinate system is established regardless of the influence of stator resistance.

$$\begin{align*}
    \begin{bmatrix}
        u_d \\
        u_q 
    \end{bmatrix} &= \begin{bmatrix}
        R_d & L_d \\
        -L_d & R_q
    \end{bmatrix} \begin{bmatrix}
        i_d \\
        i_q
    \end{bmatrix} + \begin{bmatrix}
        0 & L_{sl} \\
        L_{sl} & 0
    \end{bmatrix} \omega L_s \\
    \begin{bmatrix}
        u_d \\
        u_q 
    \end{bmatrix} &= \begin{bmatrix}
        R_d & L_d \\
        -L_d & R_q
    \end{bmatrix} \begin{bmatrix}
        i_d \\
        i_q
    \end{bmatrix} + \begin{bmatrix}
        0 & L_{sl} \\
        L_{sl} & 0
    \end{bmatrix} \omega L_s + \begin{bmatrix}
        0 \\
        L_{sl}
    \end{bmatrix} \omega L_s \phi_s \\
    \begin{bmatrix}
        u_d \\
        u_q 
    \end{bmatrix} &= \begin{bmatrix}
        R_d & L_d \\
        -L_d & R_q
    \end{bmatrix} \begin{bmatrix}
        i_d \\
        i_q
    \end{bmatrix} + \begin{bmatrix}
        0 & L_{sl} \\
        L_{sl} & 0
    \end{bmatrix} \omega L_s + \begin{bmatrix}
        0 \\
        L_{sl}
    \end{bmatrix} \omega L_s \phi_s + \begin{bmatrix}
        0 \\
        L_{sl}
    \end{bmatrix} \omega L_s \phi_s
\end{align*}$$

(1)

When the PMSM is running at high speed, the stator resistance voltage drop is ignored, and the steady-state current equation of the maximum stator voltage is

$$\left(-\frac{a}{L_{sd}} \phi_s \right)^2 + \left(\frac{b}{L_{sd}} \phi_s \right)^2 = \left| i_s \right|^2 \leq V_{\text{max}}^2$$

(2)

The mathematical derivation of equation (2) is carried out and further obtained from the knowledge of analytic geometry

$$\left(\frac{i_s}{a} \right)^2 + \left(\frac{i_s + \psi_s / L_{sd}}{b} \right)^2 \leq 1$$

(3)

Where a=V_{\text{max}}/aL_{sd} and b=V_{\text{max}}/bL_{sd}.

From the above equation, it can be known that when the PMSM speed runs steadily, the trajectory of its voltage constraint in the dq coordinate system is an ellipse. Since L_d< L_q, it can be concluded that a<b, then the eccentricity of the elliptic trajectory is

$$e = \sqrt{\frac{b^2 - a^2}{b}} = \sqrt{\left(\frac{V_{\text{max}}/aL_{sd}}{V_{\text{max}}/bL_{sd}}\right)^2} = \sqrt{\left(\frac{L_{sd}}{L_{sd}}\right)^2}$$

(4)

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The voltage ellipse is closely related to the initial differentiation of equation (5), the flux of motor dq axis is as follows:

\[ \phi_d = L_d i_d + \phi_f \]

\[ \phi_q = L_q i_q + \phi_f \]

According to formula (5), the flux of motor dq-axis \( \psi_{dq} \) can be equivalent to a function of d-axis current.

\[ (\psi_{dq})^2 = \frac{(\rho L_d T_w)^2}{(\phi_f - (\rho - 1)L_d i_d)^2} + (\rho + L_d i_d)^2 \]

From equation (6), we can see that the motor flux \( \psi_{dq} \) will increase with the increase of d-axis current, and when the d-axis current reaches \( \psi_f/(\rho - 1)L_d \), the motor flux reaches infinity. On the equal torque curve, we can obtain the minimum flux point by partial differentiation of equation (6).

\[ \frac{d(\psi_{dq})^2}{di_d} = \frac{2\rho^2 L_d^3 T_w^2 (\rho - 1)}{[(\phi_f - (\rho - 1)L_d i_d)^2] + 2L_d (\phi_f + L_d i_d) = 0} \]

Figure 2 shows the flux weakening trajectory of PMSM. In order to ensure the motor has the maximum torque output capacity in the full speed range, meeting the wide constant power speed requirements of EV drive system. When the PMSM is running in interval II, flux weakening operation is required. Its working point should be moved from MTPA to MFPT along the equal torque curve, with the minimum flux maintained in the process. PMSM working point will not continue to move along the equal torque curve, but gradually move along the MFPT track to point C with the increasing speed.

4 Hybrid flux weakening technology

Hybrid flux weakening regulation technology consists of three parts: feedforward path, feedback path and voltage compensation. The above three parts will be designed and analyzed one by one in the following part.

4.1 Feedforward path design

When the PMSM running in a flux weakening condition, the flux weakening current can be obtained directly from the given values of torque and flux. At this time, PMSM flux weakening system has high transient response characteristic of magnetic linkage. However, in addition to the parametric dependence, the traditional formula calculation method has not fully considered the optimal trajectory of PMSM weak magnetic movement in the full speed range. In view of the above problems, the feedforward channel adopts the two-dimensional torque/flux linkage look-up method based on formula (7).
4.2 Feedback path design

EV usually use lithium battery as the energy source of the electric drive system. When the vehicle is accelerating and regenerative braking, the battery terminal voltage and motor speed will change significantly. Therefore, the design of feedback channel should fully consider motor voltage and speed information. The design structure of the feedback channel is shown in figure 4. The figure 4 shows that the feedback channel is composed of two modules. The module I calculates maximum amplitude of dq axis flux based on the DC bus voltage $V_{DC}$ and motor speed $\omega_c$. The Module II calculates amplitude of dq axis output voltage based on output voltage instructions $u_{dq}$ and $u_{dq}^*$. The deviation between this amplitude and the allowable maximum phase current amplitude is used for PI adjustment to obtain the feedback flux supplementary information $\Delta\psi_{dq}$.

![Figure 3. Feedforward channel and two-dimensional lookup table.](image)

4.3 Voltage compensation part design

When PMSM is running at a high speed with flux weakening, the output instruction of the current controller has reached the maximum value set by the inverter. At this time, once the torque is given, the output voltage of the current controller will be saturated, which will affect the output torque capacity of the motor and even cause the whole system to lose control. The output instruction of the inner loop PI regulator before and after compensation is defined as $u_{dq}$ and $u_{dq'}$. At the same time, dq axis voltage reverse electromotive force $u_{dq}$ is

\[
\begin{align*}
    u_{dq} &= -\omega_L i_q - \omega_q \varphi_q \\
    u_{dq'} &= \omega_q (\varphi_q + L_d i_q) = \omega_q \varphi_d
\end{align*}
\]  

(8)

When the PMSM running in a flux weakening condition, the motor winding resistance voltage drop is ignored, and the voltage limit elliptic equation is obtained. The essence of the equation is to describe the constraint condition of the electromotive force voltage

\[
\omega_q \sqrt{(L_d i_q + \varphi_q)^2 + (L_q i_q)^2} \leq u_{lim}
\]  

(9)

![Figure 4. Design structure of feedback channel.](image)

![Figure 5. Voltage directive link frame for hybrid flux weakening system.](image)
correction is less than uolim, then the formula in the figure recalcomputes the voltage output instruction of the q axis. If the voltage instruction after correction is still larger than uolim, the voltage instruction after compensation of axis q is set as its expected electromotive force, and the voltage instruction after compensation of axis d is obtained according to the formula in the block diagram.

5 Experimental verification and analysis

In order to verify the effectiveness of the hybrid flux weakening technology in PMSM system, the steady-state and dynamic performance of the 110kW test prototype is experimentally verified.

Figure 6 shows the operation waveform of high-speed PMSM full speed domain based on hybrid weak magnetic regulation. It can be seen from the speed waveform that after the motor is started, the speed rises approximately with a constant acceleration until the given speed. In the case of load disturbance, the speed is almost not affected by it, and the acceleration and deceleration processes are very smooth. Figure 7(a) shows the torque/power-speed characteristic curve of the high-speed permanent magnet synchronous motor. As can be seen from the figure, the actual torque always keeps a constant value below the turning speed ωc1, and the constant torque amplitude is larger than the constant torque value when the vector method is adopted, indicating that the motor has greater acceleration when the mixed weak magnetic regulation method is applied to start up. Figure 8(b) shows the current trajectory of the high-speed permanent magnet synchronous motor in the full-speed domain under mixed weak magnetic control. It can be seen that, no matter the motor speed is in the running phase of constant torque, running phase of constant power or running phase of reduced power, the actual working point of the motor state has a good tracking effect on the given ideal trajectory. And when the speed is stable and different loads switch with each other, the current state varies along the elliptic trajectory of voltage.

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