Abstract: In order to reduce the torque ripple of permanent magnet synchronous motors (PMSMs), this paper proposes a dual-vector predictive torque control strategy based on a candidate vector table. The main feature of this strategy is that two vectors are acted in a control period to form a vector combination, and the vector combination can be either an effective-zero combination or an effective-effective combination. In the process of establishing the vector combinations, the switching frequency is also taken into account, therefore avoiding a high switching frequency, while effectively reducing the motor torque ripple. The candidate vector table is constructed offline, and three sets of candidate vectors and their duty cycles can be determined by looking up the table. Then the cost function is used to screen the action vectors from the three sets candidate vectors, so the two vectors acted in one control period and their duty cycles can be obtained simultaneously. Finally, the feasibility and effectiveness of the proposed method are verified on a 5.2 kW two-level inverter-fed PMSM drive system.

Keywords: permanent magnet synchronous motor; predictive torque control; synthesized vector set; deadbeat principle; candidate voltage vector table; torque ripple

1. Introduction

Permanent magnet synchronous motors (PMSMs) have the advantages of simple structure, reliable operation, high power density, and have been widely used in many industrial fields, such as aerospace, mechanical manufacturing, rail traffic and other industrial fields [1–3]. In recent years, PMSM research has gradually become a hot spot. Reference [4] adjusts the parameter of a PID controller by using a wavelet algorithm to control a PMSM. References [5–7] develop an observer to reduce the number of sensors in the PMSM control system. In order to obtain more accurate parameters in motor control, references [8,9] study PMSM parameter identification technologies. Predictive torque control (PTC) is applied to PMSM control systems in order to give comprehensive consideration to the dynamic and steady performance of the motor system, which is simple in principle and easy to implement online, and has received extensive attention in academia and industry [10,11].

In the voltage source inverter-permanent magnet synchronous motor (VSI-PMSM) drive system, finite control set predictive torque control (FCS-PTC) takes the discrete nature of inverter switching states into account. FCS-PTC substitutes switching states into the motor predictive model one by one, evaluates prediction results by the cost function, and chooses the switching state minimizes the
cost function as the optimal input of the inverter. It is theoretically simple, easy to implement online, and has gained extensive attention in both academia and industry [12–15].

The traditional FCS-PTC only uses one set switching state during a control period, making it respond quickly when the torque or flux changes abruptly. However, a two-level three-phase inverter has only eight switching states, limiting the finite control set to only seven voltage vectors (two zero vectors). This results in large ripples in torque and flux at steady state [16–22]. In addition, the traditional FCS-PTC needs to substitute all seven voltage vectors into the predictive model one by one in each control period, and then screen out the vector that minimizes the cost function. This step of online optimization needs to be iterated seven times. Worse, in the case of multi-step prediction or multi-level inverter, the number of iterations increases exponentially.

In view of the defects of large torque ripple in the traditional single vector control, many scholars add duty cycle modulation to improve it [23–30]. Reference [24] added duty cycle modulation to the traditional single vector predictive control strategy, so that an effective vector and a zero vector are acted during one control period. The optimal effective vector is determined by the cost function of the traditional predictive torque control, and its action time is determined by torque deadbeat method or torque ripple minimum method [27]. The remaining time in the control period is taken by zero vector. This predictive torque control with duty cycle modulation, referred to as traditional Duty-PTC in the following text, can reduce torque ripple compared to the single vector predictive torque control.

In fact, according to the motor’s operating conditions, the performance of a combination of two effective vectors outperforms that of a combination of an effective vector and a zero vector. References [28] proposed a generalized double-vector predictive torque control based on traditional Duty-PTC, where the acted vectors in one control period can be not only a combination of an effective vector and a zero vector, but also two effective vectors. This method reduces torque ripple by optimizing the vector action time, namely, by duty cycle modulation. However, since this method provides 25 vector combinations, it has to calculate 25 duty cycles for each control period. In this way, the optimization step by cost function is conducted 25 times. This leads to a large computation amount, and the switching frequency hasn’t been taken into account in the vector combinations. References [30,31] take switching frequency into account on the basis of generalized double-vector predictive torque control, and optimize the selection of the second vector, so as to reduce the torque ripple of the motor without causing a high switching frequency. However, the methods above screen out the first vector first, and then calculate the duty cycle, and then obtain the second action vector. The selection of the two action vectors and the determination of their duty cycles were not carried out simultaneously. In addition, some scholars proposed a method to apply three vectors in one control period to reduce torque ripple [32–34], where [32] used two effective vectors and a zero vector, and optimized the vector action time by duty cycle modulation, thus reducing motor torque and flux ripple, but it needs to calculate two duty cycles within each control period, making its implementation complicated. Worse still, with the increase of the number of vectors in each control period, the switching frequency will increase.

In order to improve the steady-state control accuracy of PMSM and to reduce torque ripple, a dual-vector predictive torque control strategy based on candidate vector table is proposed in this paper. First, this novel strategy takes the inverter switching frequency into account, combines basic voltage vectors, and determines the synthesized vector set comprising double-vector combinations, so as to reduce torque ripple without causing a higher switching frequency. Then, using the position relation between the desired voltage vector and the synthesized vector set, the candidate vector table is constructed offline, and three sets of candidate vectors and their duty cycles are obtained by looking up the table. Finally, through the experimental comparison and analysis of traditional FCS-PTC and Duty-PTC concerning their steady-state and dynamic performance, the proposed strategy is proved feasible and effective.
2. Dual-Vector Predictive Model of PMSM

The two-level voltage source inverter-fed PMSM system is shown in Figure 1. Switch variables are defined as $S_i, i \in \{a, b, c\}$, representing the switch state of the inverter bridge arm switch tube:

$$S_i = \begin{cases} 
1, & \text{upper switch tube ON, lower switch tube OFF} \\
0, & \text{upper switch tube OFF, lower switch tube ON}
\end{cases}$$

![Figure 1. Two-level voltage source inverter-fed PMSM system diagram.](image)

According to the above definition, there are eight optional switch states in total, corresponding to 8 voltage vectors $V_m (m \in \{0, 1, 2, 3, 4, 5, 6, 7\})$. Among them, $V_1$–$V_6$ are effective vectors, $V_0$ and $V_7$ are zero vectors.

The voltage equations of the PMSM in dq frame are expressed as:

$$\begin{align*}
    u_{sd} &= R_s i_{sd} + \frac{d\psi_{sd}}{dt} - \omega_r \psi_{sq} \\
    u_{sq} &= R_s i_{sq} + \frac{d\psi_{sq}}{dt} + \omega_r \psi_{sd}
\end{align*}$$

(1)

where $u_{sd}$, $u_{sq}$, $i_{sd}$, $i_{sq}$, $\psi_{sd}$, and $\psi_{sq}$ are d-axis and q-axis component of stator voltage, stator current and stator flux, respectively; $\omega_r$ is the rotor electrical angular speed; $R_s$ is the stator resistance.

The flux and torque equations are as:

$$\begin{align*}
    \psi_{sd} &= L_d i_{sd} + \psi_t \\
    \psi_{sq} &= L_q i_{sq} \\
    T_e &= \frac{3}{2} p (\psi_{sd} i_{sq} - \psi_{sq} i_{sd})
\end{align*}$$

(2)

(3)

where $\psi_t$ is the rotor flux; $L_d$, $L_q$ are d-axis and q-axis inductance respectively; $T_e$ is the electromagnetic torque; $p$ is pole pairs of motor.

According to the Equations (1) and (2), the stator current is selected as a state variable, and the state-space equation of motor can be obtained. Discretizing the state-space equation, then the stator current predictive model is obtained as:

$$\begin{align*}
    i_{sd}(k+1) &= (1 - \frac{R_s T_s}{L_s}) i_{sd}(k) + \frac{T_s}{L_s} \omega_r L_q i_{sq}(k) + \frac{1}{L_s} [t_1 u_{1sd}(k) + (T_s - t_1) u_{2sd}(k)] \\
    i_{sq}(k+1) &= (1 - \frac{R_s T_s}{L_s}) i_{sq}(k) - \frac{T_s}{L_s} \omega_r L_q i_{sd}(k) + \omega_r \psi_t + \frac{1}{L_q} [t_1 u_{1sq}(k) + (T_s - t_1) u_{2sq}(k)]
\end{align*}$$

(4)

where $T_s$ is the control period of the system; $i_{sd}(k), i_{sq}(k), i_{sd}(k+1)$ and $i_{sq}(k+1)$ are d-axis and q-axis components of stator current at $kT_s$ and $(k+1) T_s$, respectively; $u_{1sd}(k), u_{1sq}(k), u_{2sd}(k), u_{2sq}(k)$ are d-axis and q-axis stator voltage of the two voltage vectors at $kT_s$ respectively; $t_1 \in [0, T_s]$ is the action time of the first voltage vector.

Combining (2) and (3), the stator flux predictive model and the torque predictive model are obtained as:

$$\begin{align*}
    \psi_{sd}(k+1) &= L_d i_{sd}(k+1) + \psi_t \\
    \psi_{sq}(k+1) &= L_q i_{sq}(k+1)
\end{align*}$$

(5)
\[ T_e(k + 1) = \frac{3}{2} p |\psi_d(k + 1) \times i_s(k + 1)| \tag{6} \]

where \(\psi_{sd}(k + 1), \psi_{sq}(k + 1)\) are d-axis and q-axis stator flux at \((k + 1) T_s\) respectively; \(\psi_s(k + 1), i_s(k + 1)\), \(T_e(k + 1)\) are stator flux, stator current, and electromagnetic torque at \((k + 1) T_s\) respectively.

### 3. Dual-Vector Predictive Torque Control Based on Candidate Vector Table

#### 3.1. Synthesized Vector Set

After combining basic voltage vectors to generate synthesized vectors, the action vector combination in one control period can be either an effective-zero combination or an effective-effective combination. The two basic voltage vectors in the combination are expressed as \((V_m, V_n)\), \(m, n \in \{0, 1, 2, 3, 4, 5, 6, 7\}\). There are 28 combinations without considering the sequence of the two vectors. It is worth noting that, given the principle of the minimum action times of the inverter bridge arm, some of these combinations are unreasonable. For example, \((V_1, V_2)\) can be replaced by \((V_1, V_0)\) with the same effect but fewer action times of inverter bridge arm, and two opposite voltage vectors \((V_1, V_4)\) can be replaced by one effective vector and one zero vector. There are 18 reasonable combinations of voltage vectors. Provided different duty cycles, these combinations can generate an infinite number of voltage vectors, which are denoted as synthesized vectors \(v = dV_m + (1 - d) V_n\), where the duty cycle \(d \in [0,1]\).

The collection of terminals of these synthesized vectors constitutes 18 lines as shown in Figure 2. These lines include six sides of the regular hexagon ‘abcdef’, three sides of the triangle ‘ace’, three sides of the triangle ‘bdf’, and six line segments ‘ao’, ‘bo’, ‘co’, ‘do’, ‘eo’, ‘fo’.

![Figure 2. Synthetic vector set.](image)

(1) If the synthesized vector terminal is on the regular hexagon ‘abcdef’, the two basic voltage vectors \((V_m, V_n)\) of this synthesized vector satisfy the following relationship:

\[ n = \begin{cases} 
  m + 1, & m = 1, 2, 3, 4, 5 \\
  1, & m = 6 
\end{cases} \tag{7} \]

For example, in Figure 2, the terminal of the synthesized vector \(v_a = d_a V_4 + (1 - d_a) V_5\) is on the ‘de’ of the regular hexagon.

(2) If the synthesized vector terminal is on the triangle ‘ace’ or ‘bdf’, the two basic voltage vectors \((V_m, V_n)\) of this synthesized vector satisfy the following relationship:

\[ n = \begin{cases} 
  m + 2, & m = 1, 2, 3, 4 \\
  m - 4, & m = 5, 6 
\end{cases} \tag{8} \]

For example, the terminal of synthesized vector \(v_b = d_b V_1 + (1 - d_b) V_3\) is on the ‘ac’ of triangle ‘ace’.
(3) If the synthesized vector terminal is on any of the line segments ‘ao’, ‘bo’, ‘co’, ‘do’, ‘eo’, ‘fo’, the two basic voltage vectors \( (V_m, V_n) \) of this synthesized vector satisfy the following relationship:

\[
 n = \begin{cases} 
 0, & m = 1, 3, 5 \\
 7, & m = 2, 4, 6 
\end{cases} 
\] (9)

For example, the terminal of synthesized vector \( v_c = d_cV_3 + (1 - d_c)V_0 \) is on the line segment ‘co’.

After the abovementioned vector synthesis process, voltage vectors in the synthesized vector set are increased to an infinite number. The following is to construct a candidate voltage vector table containing duty cycle information. The voltage vector acted on the inverter is determined by a two-step screening method.

### 3.2. Desired Voltage Vector

According to the principle of torque and flux deadbeat, the desired voltage vector can be obtained and denoted as D-VV (desired-voltage vector). The process of solving the desired voltage vector is as follows [35,36].

According to the mathematical model of the motor, the change rate of torque can be expressed as:

\[
\frac{dT_e}{dt} = \frac{3}{2} p \left( u_{sd}\psi_{sq} \frac{L_q - L_d}{L_d - L_q} + u_{sq}(L_d - L_q)\psi_{ad} + \frac{2\omega}{L_d}\left[(L_q - L_d)(\psi_{sd}^2 - \psi_{sq}^2) - L_q\psi_{sd}\psi_{sq}\right] + \frac{K_{r}K_{sq}}{T_d}\left[(L_d^2 - L_q^2)\psi_{sd} - L_q^2\psi_{sq}\right]\right)
\] (10)

Discretize Equation (10), and let \( T_c(k + 1) \) be equal to the torque reference value \( T_{c \text{ ref}} \), the torque deadbeat line equation is obtained as:

\[
u_{sq}(k)T_s = Mu_{sd}(k)T_s + B
\] (11)

where:

\[
M = \frac{(L_q - L_d)\psi_{sq}(k)}{(L_d - L_q)\psi_{ad}(k)+L_q\psi_{f}}
\] (12)

\[
B = \frac{L_dL_q}{L_d - L_q}\psi_{ad}(k) + \frac{2(T_{c \text{ ref}} - T_c(k))}{\omega L_d}\left[(L_q - L_d)\psi_{sd}(k) - \psi_{sq}(k) - L_q\psi_{ad}(k)\psi_{f}\right]
\] (13)

The voltage model Equation (1) is discretized by Euler method. By neglecting the resistance term and decoupling the cross coupling term, the stator flux can be approximately discretized as [36]:

\[
[u_{ad}(k)T_s + \psi_{ad}(k)]^2 + [u_{sq}(k)T_s + \psi_{sq}(k)]^2 = |\psi_s(k+1)|^2
\] (14)

Let \( |\psi_s(k+1)| \) be equal to the flux reference value \( |\psi_{s \text{ ref}}| \), then the flux deadbeat circle equation can be obtained as:

\[
[u_{sd}(k)T_s + \psi_{sd}(k)]^2 + [u_{sq}(k)T_s + \psi_{sq}(k)]^2 = |\psi_{s \text{ ref}}|^2
\] (15)

Combining Equations (11) and (15), the voltage vector that meets the inverter voltage limit can be obtained as:

\[
\begin{cases} 
 u_{sd}(k)T_s = \frac{-h \pm \sqrt{h^2 - 4i}}{2} \\
 u_{sq}(k)T_s = M\left(\frac{-h \pm \sqrt{h^2 - 4i}}{2}\right) + B
\end{cases}
\] (16)

where:

\[
h = \psi_{ad}(k)MB + M\psi_{sq}(k)
\] (17)

\[
i = M^2 + 1
\] (18)
\[ j = \psi_{sd}(k)^2 + [B + \psi_{sq}(k)^2] - |\psi_s^r|^2 \]  

Equation (19)

Translating (16) from synchronous dq coordinate to stationary \(\alpha\beta\) coordinate, there is:

\[
\begin{bmatrix}
  u_{\alpha}(k) \\
  u_{\beta}(k)
\end{bmatrix} =
\begin{bmatrix}
  \cos \theta & -\sin \theta \\
  \sin \theta & \cos \theta
\end{bmatrix}
\begin{bmatrix}
  u_{sd}(k) \\
  u_{sq}(k)
\end{bmatrix}
\]

Equation (20)

where \(u_{\alpha}(k)\) and \(u_{\beta}(k)\) are the D-VV in \(\alpha\beta\) coordinate; \(\theta\) is the rotor position angle.

The space position angle of the DB-VV is:

\[
\theta_{DB-VV} = \arctan \frac{u_{\beta}(k)}{u_{\alpha}(k)}
\]

Equation (21)

3.3. Construct Candidate Vector Table Offline

The vectors in the synthesized vector set are screened according to the amplitude and position angle of the desired voltage vector. First, the space region of the synthesized vector set is divided into 12 large sectors, numbered I–XII. The region division rule is shown in Figure 3. The 18 line segments formed by the synthesized vector terminals in the set divide each large sector into three small right triangle regions with equal areas, as shown by ①②③ in the sector II. Thus, the region of the synthesized vector set can be divided into 36 small right triangle regions with equal areas.

![Figure 3. Space region division of synthesized vector set distribution.](image)

The duty cycle of the voltage vector corresponding to the vertex of each small right triangle region can be directly obtained by geometric relationship. The voltage vectors corresponding to the three vertexes are taken as the candidate voltage vectors. Taking Figure 3 as an example, if Equation (21) yields a desired voltage vector located in the sector II, the specific position of the desired voltage vector is identified by the amplitude information of desired voltage vector as follows.

When the desired voltage vector satisfies:

\[
\begin{cases}
  u_{\alpha} < \frac{u_{dc}}{3} \\
  u_{\beta} < \frac{2}{3\sqrt{3}}u_{dc} - \frac{u_{\alpha}}{3}
\end{cases}
\]

Equation (22)

Then the desired voltage vector is located in region ①;

When the desired voltage vector satisfies:

\[
\begin{cases}
  u_{\alpha} < \frac{u_{dc}}{3} \\
  u_{\beta} > \frac{2}{3\sqrt{3}}u_{dc} - \frac{u_{\alpha}}{3}
\end{cases}
\]

Equation (23)
Then the desired voltage vector is located in region $\mathcal{R}_2$; 
When the desired voltage vector satisfies:
\[
\begin{align*}
    u_s\alpha & \geq \frac{2}{3}u_{dc} \\
    u_s\beta & \leq \frac{2}{3}\sqrt{3}u_{dc} - \sqrt{3}u_s\alpha
\end{align*}
\]  

Then the desired voltage vector is located in region $\mathcal{R}_3$; 
When the desired voltage vector is located in other regions, the calculation method is similar.

Merely the region in the first quadrant needs calculating, for the other quadrants have a symmetric relationship with the first one. Without loss of generality, when the voltage vector is located in the small region $\mathcal{R}_2$ in the sector II, $V_2$ can be determined, and the three sets candidate voltage vectors are denoted as $v(1)$, $v(2)$, $v(3)$ respectively, with duty cycles directly obtained according to the geometric relationship:
\[
v(1) = \frac{2}{3}V_2 + \frac{1}{3}V_6, \quad v(2) = \frac{1}{2}V_2 + \frac{1}{2}V_7, \quad v(3) = V_2.
\]  

Then, 3 sets candidate voltage vectors are substituted into the predictive model. Finally the voltage vectors minimize the cost function are selected. Table 1 is a candidate voltage vector table which contains the duty cycle information when the desired voltage vector is in regions I, II, III of the first quadrant.

<table>
<thead>
<tr>
<th>Sector</th>
<th>Region</th>
<th>Candidate Voltage Vectors</th>
<th>$v(1)$</th>
<th>$v(2)$</th>
<th>$v(3)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>$\mathcal{R}_1$</td>
<td>$(2/3)V_1 + (1/3)V_3$</td>
<td>$(1/2)V_1 + (1/2)V_0$</td>
<td>$V_0$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$\mathcal{R}_2$</td>
<td>$(2/3)V_1 + (1/3)V_3$</td>
<td>$(1/2)V_1 + (1/2)V_0$</td>
<td>$V_1$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$\mathcal{R}_3$</td>
<td>$(2/3)V_1 + (1/3)V_3$</td>
<td>$(1/2)V_1 + (1/2)V_2$</td>
<td>$V_2$</td>
<td></td>
</tr>
<tr>
<td>II</td>
<td>$\mathcal{R}_1$</td>
<td>$(2/3)V_2 + (1/3)V_6$</td>
<td>$(1/2)V_2 + (1/2)V_7$</td>
<td>$V_7$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$\mathcal{R}_2$</td>
<td>$(2/3)V_2 + (1/3)V_6$</td>
<td>$(1/2)V_2 + (1/2)V_7$</td>
<td>$V_2$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$\mathcal{R}_3$</td>
<td>$(2/3)V_2 + (1/3)V_6$</td>
<td>$(1/2)V_2 + (1/2)V_1$</td>
<td>$V_2$</td>
<td></td>
</tr>
<tr>
<td>III</td>
<td>$\mathcal{R}_1$</td>
<td>$(2/3)V_2 + (1/3)V_4$</td>
<td>$(1/2)V_2 + (1/2)V_7$</td>
<td>$V_7$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$\mathcal{R}_2$</td>
<td>$(2/3)V_2 + (1/3)V_4$</td>
<td>$(1/2)V_2 + (1/2)V_7$</td>
<td>$V_2$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$\mathcal{R}_3$</td>
<td>$(2/3)V_2 + (1/3)V_4$</td>
<td>$(1/2)V_2 + (1/2)V_3$</td>
<td>$V_2$</td>
<td></td>
</tr>
</tbody>
</table>

3.4. Realization of Control Algorithm

The control block diagram of the proposed strategy is shown in Figure 4. It mainly includes following parts: delay compensation [37,38], torque and flux calculation, judgment of the region where the D-VV is located on, candidate voltage vector table, predictive model and cost function. The implementation process of algorithm is as follows:

(1) The stator three-phase current, DC bus voltage and motor rotor position at the current time are obtained by sampling.
(2) The $i_{sd}(k + 1)$ and $i_{sq}(k + 1)$ are calculated by using the sampled current values $i_{sd}(k)$ and $i_{sq}(k)$ according to Equation (4).
(3) The $\psi_s(k + 1)$ and $T_e(k + 1)$ are calculated by using the compensated current value $i_{sd}(k + 1)$ and $i_{sq}(k + 1)$. Output the variable at $(k + 1)$ $T_s$ to the predictive model part as the predicted starting value;
(4) The $\psi_s(k + 1)$ and $T_e(k + 1)$ are also taken as the input of the D-VV calculation part. The D-VV is obtained by the deadbeat principle of torque and flux, and then the region is judged according to its position angle and amplitude information.
(5) Three sets of candidate voltage vectors and their duty cycles can be obtained by looking up the table. Finally, the candidate voltage vectors and their duty cycles are substituted into the predictive model of PMSM, and the voltage vector acted on the inverter is screened by cost function.
where the FPGA chip EP1C6. The DSP chip is mainly used to sample DC bus voltage, three-phase stator current and realize the control algorithm of PMSM. The FPGA chip is an auxiliary control unit, which is mainly used to realize the adjustment of the encoder interface circuit and the output signal. In addition, the control circuit also includes some peripheral circuits, such as AD conversion, Butterworth filter, dead band, sampling circuit, drive protection circuit and so on. The power circuit mainly includes:

- Voltage stabilizing capacitor
- Uncontrollable rectifying circuit
- IPM driving circuit of inverters.

In the experiment, the control of the PMSM is realized by controlling the action of the switching tube in the IPM power module. The load consists of a generator and a resistance box. In the control system, the input terminal of the control system is connected with an uncontrollable rectifier bridge by the grid and the output terminal is connected with the PMSM by an intelligent power module (IPM) power module. In the experiment, the control of the PMSM is realized by controlling the action of the switching tube in the IPM power module. The load consists of a generator and a resistance box. In the experiment, the load torque is adjusted by adjusting the resistance value of resistance box. PMSM parameters are listed in Table 2.

To prove the proposed method effective, torque and flux amplitude tracking experiments are carried out first, then comparison experiments concerning steady-state and dynamic performance are carried out, with traditional FCS-PTC and Duty-PTC as references. In general, a higher average switching frequency leads to better control performance. Therefore, the switching frequencies of the proposed strategy and FCS-PTC have to be roughly consistent for the experimental results to be tenable. In this regard, the control period of the traditional FCS-PTC is set as 100 µs, and the control period of the Duty-PTC and the proposed control strategy are set as 150 µs.

**Figure 4.** Block diagram of the dual-vector predictive torque control based on candidate vector table.

The cost function is defined as:

\[
J = |T^e_{ref} - T^e(k + 2)| + \lambda_\Psi |\psi^e_{sref} - |\psi_s(k + 2)|
\]

where \(T^e(k + 2)\) and \(\psi_s(k + 2)\) are the predictive values of the electromagnetic torque and stator flux at \((k + 2)\) \(T^e\); \(\lambda_\Psi\) is weight coefficient, its value is tuned empirically based on the branch and bound principle [39], and it is set to 600.

4. Experimental Results

4.1. Experimental Platform

The proposed control strategy is experimentally tested on a 5.2 kW two-level voltage source inverter-fed PMSM system, and the experimental platform is shown in Figure 5. The control system is mainly composed of a control circuit and a power circuit. The cores of the control circuit are TI's floating-point digital signal processor (DSP) chip TMS320F28335 and field programmable gate array (FPGA) chip EP1C6. The DSP chip is mainly used to sample DC bus voltage, three-phase stator current and realize the control algorithm of PMSM. The FPGA chip is an auxiliary control unit, which is mainly used to realize the adjustment of the encoder interface circuit and the output signal. In addition, the control circuit also includes some peripheral circuits, such as AD conversion, Butterworth filter, dead band, sampling circuit, drive protection circuit and so on. The power circuit mainly includes:

- Voltage stabilizing capacitor
- Uncontrollable rectifying circuit
- IPM driving circuit of inverters.

The input terminal of the control system is connected with an uncontrollable rectifier bridge by the grid and the output terminal is connected with the PMSM by an intelligent power module (IPM) power module. In the experiment, the control of the PMSM is realized by controlling the action of the switching tube in the IPM power module. The load consists of a generator and a resistance box. In the experiment, the load torque is adjusted by adjusting the resistance value of resistance box. PMSM parameters are listed in Table 2.
4.2. Torque and Flux Amplitude Tracking Experiment

Torque and flux amplitude tracking performance of the proposed strategy is verified without speed controller as follows. Figure 6 shows the waveforms of torque and stator flux amplitude, where the torque reference value is a step signal from 400 Nm to −200 Nm, and the flux amplitude reference value is also a step signal from 1.6 Wb to 1.2 Wb and then to 1.6 Wb. According to Figure 6, under the proposed strategy, the actual torque and flux are able to track their references rapidly and accurately, when the references change abruptly.
4.3. Steady Performance Comparison

The steady-state performances of the three control strategies are compared under three working conditions. Working condition 1: The motor operates at low speed with light load. The speed and torque are set as 10 r/min and 100 Nm respectively. Working condition 2: The motor operates at medium speed with half load. The speed and torque are set as 25 r/min and 500 Nm respectively. Working condition 3: The motor operates at high speed with full load. The speed and torque are set as 40 r/min and 1000 Nm.

Figures 7–9 show the the experimental waveforms of torque, flux amplitude, and phase A stator current under three working conditions of three strategies respectively. According to the waveforms, the proposed strategy causes less torque and flux ripple than the other two. Under the proposed strategy, phase A stator current is closer to an ideal sinusoidal wave. In conclusion, the proposed strategy improves steady-state control performance in contrast to traditional FCS-PTC and Duty-PTC, under low-speed light-load, medium-speed half-load, or high-speed full-load working conditions.
According to Figure 11, under working condition 1, compared with the traditional FCS-PTC and Duty-PTC, the torque ripple is reduced by 33.09% and 15.13%, and the flux amplitude ripple is reduced by 30.65% and 16.87%, and the flux amplitude ripple is reduced by 46.87% and 33.76% in the proposed control strategy. Under working condition 2, compared with the traditional FCS-PTC and Duty-PTC, torque ripple is reduced by 45.74% and 28.17%, and the flux amplitude ripple is reduced by 41.24% and 17.39% in the proposed control strategy. Under working condition 3, compared with the traditional FCS-PTC shows histograms of the standard deviation of torque ripple and flux amplitude ripple of three control strategies. According to Figure 11, under working condition 1, compared with the traditional FCS-PTC and Duty-PTC, the torque ripple is reduced by 30.65% and 16.87%, and the flux amplitude ripple is reduced by 46.87% and 33.76% in the proposed control strategy. Under working condition 2, compared

4.4. Dynamic Performance Comparison

Figure 10 shows the experimental waveforms of torque, speed and phase A stator current of three control strategies with speed at 20 r/min and load torque stepping from 200 to 500 Nm. It can be seen that three control strategies can follow the change of load torque rapidly, and the settling time is almost equal. In addition, the proposed strategy has better torque control performance and smoother sinusoidal current waveform, indicating that the proposed control strategy achieves better steady-state control performance and retains the advantages of rapid dynamic response.
with the traditional FCS-PTC and Duty-PTC, torque ripple is reduced by 33.09% and 15.13%, and the flux amplitude ripple is reduced by 45.74% and 28.17% in the proposed control strategy. Under working condition 3, compared with the traditional FCS-PTC and Duty-PTC, the torque ripple is reduced by 31.30% and 18.74%, and the flux amplitude ripple is reduced by 41.24% and 17.39% in the proposed control strategy.

Table 3. Quantitative comparison.

<table>
<thead>
<tr>
<th>Item</th>
<th>Traditional FCS-PTC</th>
<th>Duty-PTC</th>
<th>Proposed Strategy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Working condition 1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>( f_{avsw} ) (kHz)</td>
<td>1.61</td>
<td>2.09</td>
<td>1.63</td>
</tr>
<tr>
<td>( \delta_T ) (Nm)</td>
<td>7.96</td>
<td>6.64</td>
<td>5.52</td>
</tr>
<tr>
<td>( \delta_\psi ) (Wb)</td>
<td>0.0096</td>
<td>0.0077</td>
<td>0.0051</td>
</tr>
<tr>
<td>( f_{THD} ) (%)</td>
<td>6.54</td>
<td>4.96</td>
<td>4.07</td>
</tr>
</tbody>
</table>

(I) Quantitative comparison of three control strategies with Figure 7.

<table>
<thead>
<tr>
<th>Item</th>
<th>Traditional FCS-PTC</th>
<th>Duty-PTC</th>
<th>Proposed Strategy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Working condition 2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>( f_{avsw} ) (kHz)</td>
<td>1.61</td>
<td>2.03</td>
<td>1.61</td>
</tr>
<tr>
<td>( \delta_T ) (Nm)</td>
<td>8.13</td>
<td>6.41</td>
<td>5.44</td>
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<tr>
<td>( \delta_\psi ) (Wb)</td>
<td>0.0094</td>
<td>0.0071</td>
<td>0.0051</td>
</tr>
<tr>
<td>( f_{THD} ) (%)</td>
<td>6.36</td>
<td>4.87</td>
<td>4.01</td>
</tr>
</tbody>
</table>

(II) Quantitative comparison of three control strategies with Figure 8.

<table>
<thead>
<tr>
<th>Item</th>
<th>Traditional FCS-PTC</th>
<th>Duty-PTC</th>
<th>Proposed Strategy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Working condition 3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>( f_{avsw} ) (kHz)</td>
<td>1.59</td>
<td>1.94</td>
<td>1.61</td>
</tr>
<tr>
<td>( \delta_T ) (Nm)</td>
<td>7.89</td>
<td>6.67</td>
<td>5.42</td>
</tr>
<tr>
<td>( \delta_\psi ) (Wb)</td>
<td>0.0097</td>
<td>0.0069</td>
<td>0.0057</td>
</tr>
<tr>
<td>( f_{THD} ) (%)</td>
<td>6.28</td>
<td>4.85</td>
<td>4.01</td>
</tr>
</tbody>
</table>

(III) Quantitative comparison of three control strategies with Figure 9.

Table 4. The comprehensive comparison of three control strategies.

<table>
<thead>
<tr>
<th>Item</th>
<th>Traditional FCS-PTC</th>
<th>Duty-PTC</th>
<th>Proposed Strategy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Comprehensive comparison</td>
<td>Steady performance worse better best</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dynamic response</td>
<td>low</td>
<td>high</td>
<td>low</td>
</tr>
<tr>
<td>Execution time (( \mu )s)</td>
<td>46</td>
<td>61</td>
<td>69</td>
</tr>
</tbody>
</table>

![Figure 11](image-url). Comparisons for traditional FCS-PTC, Duty-PTC and proposed strategy (a) Torque ripple standard deviation \( \delta_T \); (b) Flux amplitude ripple standard deviation \( \delta_\psi \).
5. Conclusions

In this paper, the two-level inverter-fed PMSM drive system is taken as the research object. By analyzing the characteristics of the synthesized vector set, a dual vector predictive torque control strategy based on the candidate vector table is proposed.

The action vector combination in one control period can be either an effective-zero combination or an effective-effective combination, so that the torque ripple can be effectively reduced. At the same time, the vector combination takes the switching frequency into account, so it can effectively reduce the torque ripple without causing high switching frequency. In this paper, a candidate vector table is constructed offline, and three sets of candidate vectors and their duty cycles can be determined by looking up the table, so the two vectors acted in a control period and their duty cycles can be obtained simultaneously.

Finally, the feasibility and effectiveness of the proposed method are verified on a 5.2 kW two-level inverter-fed PMSM drive system. The experimental results show that, compared with the traditional FCS-PTC and Duty-PTC, the torque and flux amplitude ripples of the proposed strategy are significantly reduced under all of the three working conditions. The dynamic response time of the three control strategies are almost the same.

Although the proposed control strategy is aimed at the two-level inverter-fed PMSM drive system, the future research work can focus on extending the proposed method to other kinds of inverter-fed motor systems to improve the generality of the proposed control strategy. Given the dependence of the PMSM model predictive torque control on the motor parameters, it is necessary to study the robustness of the control system in further researches.

Author Contributions: Y.X., T.S., X.G., and Y.Y. put forward the idea and designed the experiments; Y.X. performed the experiments and analyzed the results; Y.X. and T.S. reviewed and edited the manuscript; all authors contributed to the writing of the paper.

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Conflicts of Interest: The authors declare no conflict of interest.

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