A Sensor-less Ultra-high-Speed Motor Driver

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Abstract

Ultra-high-speed motors play a very important role in machine tools. A speed-sensor-less ultra-high-speed motor driver is proposed in this paper. Without any speed sensor that is extremely expensive, the proposed driver employing a sensor-less estimation scheme can perform a closed-loop control very accurately and efficiently. The design and implementation of the driver and feedback circuits are detailed in this paper. Experimental results show that the proposed system functions very well.

Keywords: Ultra-high-Speed Motor, Speed-sensor-less Control, Motor Driver, VVVF Control

1. Introduction

The ultra-high-speed motor is an important part of machine tools, and most of these motors are induction motors (IMs) because induction motors are highly reliable and relatively cheap. In the past, there have been many studies discussing various driver methods, including variable-voltage variable-frequency (VVVF) control, vector control, proportional-integrated (PI) control, fuzzy control, and neural-network control.

However, these studies dealt with only normal speed motors, and relatively fewer studies in the literature have discussed driver methods for ultra-high-speed motors [1]-[6]. In [1], the driver efficiency was optimized using the total harmonic distortion (THD) of the motor current with auto-adjust driver voltage. In [2], an ultra-high-speed soft switch inverter was developed to improve the driver efficiency. Both [1] and [2] have proposed new driver methods.

Although conventional IM driver methods, such as open-loop scalar control and VVVF control, are popular because they are relatively easy to implement, some studies have started using closed-loop control. Ref. [3] employed fuzzy rules to determine the VVVF command and to increase the driver efficiency. Ref. [4] proposed a slip frequency compensation method to decrease the speed error. Ref. [5] discussed two vector control methods: field orientation control (FOC) and direct torque control (DTC). The torque responses of both controls are better than those of scalar control methods. For speed estimation, ref. [6] presented two methods: the model reference adaptive system (MRAS) and the least square method (LSM). The former may be used for a wider speed range but is too sensitive to motor parameters, whereas the latter that calculates the speed by iteration is suitable only for a narrow speed range. In this paper, an easier speed estimation method is proposed. The motor slip speed is calculated using the motor model, and then the motor speed is estimated by subtracting the slip speed from the induction magnetic field speed. Without any expensive ultra-high-speed sensor, the proposed driver performed a closed-loop control very accurately and efficiently.

2. Slip speed estimation

The slip speed can be calculated from the so-called flux orientation control (FOC) method. The motor model can be simplified by referring to the rotor flux. The derivation is described as (1) - (5). The equation for calculating the slip speed, (4), can be derived by setting
zero the flux along the q-axis in (3). In (4), there is a variable flux along the d-axis. It can be calculated by (5) using the current on d-axis.

\[
\phi_d' = \frac{1}{L_r} (\phi_r' - L_m i_s')
\]

(1)

\[
v_r' = R_i i_r' + \frac{d}{dt} \phi_r' + j \omega_s i_q'
\]

(2)

\[
\frac{d}{dt} \phi_d' = \frac{L_m}{L_r} R_i i_s' \frac{R_r}{L_r} \phi_d' + \omega_s i_q'
\]

(3)

\[
\frac{d}{dt} \phi_q' = \frac{L_m}{L_r} R_i i_s' \frac{R_r}{L_r} \phi_q' - \omega_s i_d'
\]

(4)

\[
\frac{d}{dt} \phi_d' = \frac{L_m}{L_r} R_i i_s' \frac{R_r}{L_r} \phi_d' - \omega_s i_q'
\]

(5)

\[
\theta_{pe} = \frac{L_r}{L_m} (V_s - R_s i_s - (1 - \frac{L_m^2}{L_s L_r}) L_s \int \frac{d}{dt} i_s) dt
\]

(6)

where

- \( \phi_r' \): rotor flux referred rotor field
- \( R_r \): rotor resistor
- \( \phi_d' \): rotor flux of the d-axis referred rotor field
- \( \phi_q' \): rotor flux of the q-axis referred rotor field
- \( L_m \): mutual inductance
- \( R_r \): rotor inductances
- \( \omega_s \): slip speed
- \( i_r' \): rotor voltage referred rotor field
- \( i_s' \): stator current referred rotor field
- \( i'_q \): referred q-axis refer rotor field
- \( i'_d \): referred d-axis refer rotor field

The block diagram of the slip speed estimator is shown in Fig 1. The \( \theta_{pe} \) is the angle of the \( \phi_r' \) in (6). In Fig 1, (4) and (5) are performed to estimate the slip speed and the rotor flux on d-axis.

Fig 1. Block of slip speed estimator

3. Scalar control

In scalar control, the motor is driven by a suitable waveform. In Fig 2, the curve of speed versus voltage for a 200 krpm motor is provided by the motor manufacturer. To drive motor in 30 krpm, the inverter should provide a three-phase sinusoidal wave with 57 volts and 500 Hz. However, the real rotor speed is different from the driving speed due to the slip speed. Therefore, a PI controller is used in the proposed system to compensate the speed error caused by the slip speed. As shown in Fig 3, the input of controller is the speed error, and the output is the index of the VVVF table to set the inverter.

4. Motor parameter measurement

The IM’s electric parameters are a key in slip speed estimation. Three parameter measuring tests are used in this paper. First, DC test is used to measure the stator resistor. Second, stall test could measure the sum of stator and rotor resistor, and the sum of stator and rotor leakage inductance. Then the rotor resistor can be obtained, and the stator and rotor leakage inductances, \( L_s \) and \( L_r \), are assumed equal. Third, no load test is adopted for the stator inductance, and then the mutual inductance could be derived. A virtual stall test is adopted, because a traditional stall test is not convenient due to extra stalling equivalent. Fig 4 is the wiring diagram of virtual stall test.
Two ultra-high-speed motors are installed in experiments. The parameters of 200 krpm and 300 krpm motors are measured and shown in Table 1.

| Motor  | \( R_s \) | \( L_{le} \) | \( R_r \) | \( L_{le} \) | \( L_m \) |
|--------|----------|----------|----------|----------|----------|
| 200k   | 1Ω       | 0.43mH   | 2.84Ω    | 0.43mH   | 5.22mH   |
| 300k   | 1.78Ω    | 0.21mH   | 4.33Ω    | 0.21mH   | 2.99mH   |

5. System architecture and hardware implementation

The control block diagram of system is shown in Fig 5. Scalar control is used in the speed controller. A PI controller is adopted to create the speed command which is the index of the voltage-frequency curve. Here, a lookup table and the interpolation method are used to index the suitable voltage and frequency commands for the inverter. And, the feedback speed is calculated by speed of synchronization field and the slip speed computed from current and voltage.

Fig 6 presents the system architecture diagram. The feedback circuit is used to sense the motor current and DC BUS states for speed estimation. The microcontroller is applied in speed estimation and speed control, and generate driving signals for the inverter circuit. The inverter circuit converts DC voltage to AC driving waveform.

6. Experimental results

Two experimental results are shown in this paper: step and ramp acceleration. The experimental power supply rating is limited, so the step range and ramp acceleration of the speed are limited. Fig 8 shows the experimental results under 100 krpm ramp command.

| Speed command(rpm) | Step     | Ramp acceleration |
|--------------------|----------|-------------------|
| 40000              | 50000    | 60000             |
| Improved speed error (rpm) | 44       | 94                | 132     |
| Percentage error(%) | 0.11     | 0.18              | 0.22    |
| Improved stability time(s) | 0.281    | 0.228             | X       |
| Improved speed error (rpm) | 100000   | 120000            | 160000  |
| Percentage error(%) | 0.94     | 1.33              | 3.06    |
| Improved stability time(s) | 0.34     | 0.9               | 1.43    |
The experimental results are shown in table 2, and the improved data of the proposed controller are compared with an open-loop driver. The speed error is reduced and proportional to speed command, and then stability time is improved in 0.2 to 1 seconds. Note that the experimental results of the 60 krpm step for the proposed controller are not shown in this table because the required inrush current is over the capability of power supply.

In order to verify the proposed method is suitable for different motors, a motor rated 300 krpm is adopted in the experiment. The speed errors of different commands in 200 and 300 krpm motors are shown in Fig 9 and Fig 10, respectively. Though the errors of the 300 krpm motor are bigger than those of the 200 krpm motor, but the trends in these two figures are the same. In addition, the error rate of the 200 krpm motor is lower than 1.5%, while that of the 300 krpm motor is lower than 3.5%.

7. Conclusion
As shown in experimental results, the motor with the proposed ultra-high-speed motor driver can achieve the stable state very fast. For practical purpose, the acceptable speed error ratio should be lower than 10%. The proposed speed estimator can effectively estimate the motor speed and react the load fluctuation. Even though the speed error is proportional to speed command, the accomplished speed error rate is lower than 3.5%, which is considered very small. Closed-loop controller actually improves the system responding time through the low-cost feedback circuit and reduces the sensitivity of motor parameters as compared with open-loop system. The controller proposed in this paper is also suitable for different motors.

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