Modelling and Speed Control of Permanent Magnet Brushless DC Motor using PID

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Abstract
Trapezoidal flux distributed Permanent Magnet Brushless DC motor (PM-BLDC) has several advantages as compared to conventional DC and AC motor such as high speed, low weight-to-power ratio, high speed, electronic control, and low maintenance. The PM-BLDC motor also known as electronically commutated motor. Day by day usage of PM-BLDC motor is increasing, so it is necessary to implement the control technique to control the motor performance parameter like torque, speed. This paper presents a modelling and speed control of three phase PM-BLDC motor. Modelling of PM-BLDC is derived with circuit equation and developed in MATLAB/Simulink model. The speed control strategy is tested on PM-BLDC motor and their performance is evaluated. This paper also shows that by using close loop strategy it is possible to control speed, torque, and rotor angle theta as per requirement.

Keywords
PM-BLDC, PID, VSI, Simulink Model, Back EMF.

Introduction
Permanent Magnet Brushless Motors has two types namely Permanent Magnet Synchronous Motor (PMSM) with a flux distribution is sinusoidal, and Permanent Magnet Brushless DC motor (PM-BLDC) with trapezoidal flux distribution. The PM-BLDC motor has a number of advantages over induction motors and brushed dc motors. There is less energy wastage in permanent magnet DC motor, hence the efficiency is very high. These motors have highly reliable with light weight, high torque handling capability, less maintenance and less noise. Due to mentioned advantages the motors are used in various applications such as HVAC, automotive, electronic, medical industries and electric vehicles PM-BLDC motor has trapezoidal back EMF, because of the non-sinusoidal dispersal of the self and mutual inductances in the middle of stator and rotor. There is no specific advantage in conversion of the ‘a-b-c’ equations of the PM-BLDC to the d-q form. Hence the solution of the original ‘a-b-c’ equations is proposed for the PM-BLDC motor [1]. The PM-BLDC motor can be categorized as an electronically commuted motor. With the help of rotor position electronically commutation is performed for PM-BLDC motor. As the rotor position changes simultaneously the polarity of the stator winding is also changed. This is performed by semiconductor switches which are to be switched in synchronization with the rotor position; this operation of motor improves its operating speed and area of applications. Due to rotation of rotor voltage is induced in the stator winding known as back-EMF of PM-BLDC motor. So ideally, torque is primarily influenced by back-EMF of PM-BLDC motor. But practically the torque ripple exist mainly due to imperfection of back EMF, ripple of current and phase current commutation and the imperfection EMF is occurred due to the magnet size and shape of the PM-BLDC motor. This paper shows the modelling of PM-BLDC motor based on a-b-c equations of the PM-BLDC motor.

Methodology
A: Modelling of PM-BLDC Motor
In PM-BLDC motor the flux distribution is trapezoidal and therefore the d–q axis rotor reference frames model derived for the permanent magnet synchronous motor cannot be applied. Due to The non-sinusoidal flux distribution, it is preferred to do modelling of the PM-BLDC motor in phase variables. Mathematical Modelling of PM-BLDC motor has following assumptions that are, [11][4]

a. Due to stator harmonic fields, the induced rotor currents are neglected.
b. Stray and Iron losses both are neglected.
c. Assuming the three phases are symmetric, the rotor reluctance does not change with angle. The self-inductance and the mutual inductance of three phases are equal to each other and they are symbolized as
   \[ L_{aa} = L_{bb} = L_{cc} = L' \]
   \[ L_{ab} = L_{ba} = L_{ac} = L_{ca} = L_{bc} = L_{cb} = M \]
   \[ L = L' + M \]
d. The rotor resistance of all phases is equal i.e. \[ R_a = R_b = R_c = R \] Ω
e. \[ I_a + I_b + I_c = 0 \]
Damper windings are not present in PM-BLDC motor and so the damping in this motor is provided by using the inverter control. The three phases motor is considered for the modelling and the derivation can be extended for any number of phases hence for any number of phases the derivation procedure is authentic. The equations of the stator windings in terms of motor parameters are given as

\[ V_a = R_a I_a + L_a \frac{dI_a}{dt} + L_{ac} \frac{dI_c}{dt} + E_a \]  

\[ V_b = R_b I_b + L_b \frac{dI_b}{dt} + L_{bc} \frac{dI_c}{dt} + E_b \]  

\[ V_c = R_c I_c + L_c \frac{dI_c}{dt} + L_{ca} \frac{dI_a}{dt} + E_c \]  

Current can be written as

\[ I_a = \frac{1}{3L} \int (2V_b + V_c - 2E_a + E_b + Ec - 3I_a R) \]  

\[ I_b = \frac{1}{3L} \int (-V_a + V_c + E_a - 2E_b + Ec - 3I_b R) \]  

\[ I_a + I_b + I_c = 0 \]  

\[ \therefore I_c = -(I_a + I_b) \]  

Where, Phase voltages of a, b and c are \( V_a, V_b, V_c \); Stator current of phases a, b and c are \( I_a, I_b, I_c \); whereas Back EMF of phase a, b and c are \( E_a, E_b, E_c \); \( L \) – per phase self-inductance of each phase (L’-M); \( R \) – per phase armature resistance of each phase \( \Omega \). 

\[ T_e = \frac{(E_a I_a + I_b E_c I_c)}{\omega_m} \]  

Also \( T_e = \frac{p}{2} \phi abc . I abc \) 

In the above equations as \( \Phi abc \) is function of \( \Theta_r \) we get rippling torque and the instantaneous-value of induced EMFs can be written as

\[ E_a = f(\Theta_r) . \phi \omega_m \]  

\[ E_b = f(\Theta_r - \frac{2\pi}{3}) . \phi \omega_m \]  

\[ E_c = f(\Theta_r + \frac{2\pi}{3}) . \phi \omega_m \]  

Where the functions \( f(\Theta_r), f(\Theta_r - \frac{2\pi}{3}) \) and \( f(\Theta_r + \frac{2\pi}{3}) \) have the similar shape as Back EMF \( E_a, E_b \) and \( E_c \) with a minimum and maximum value of ±1. The induced EMFs have rounded edges instead of having sharp edges as shown in fig. 3. Since the EMFs are the imitative of the flux linkages derivatives. The flux linkages are continuous function. The flux density functions smooth with no immediate verges due to fringing.

For a normal system, the equilibrium equation of motor with friction coefficient ‘\( B \)’, inertia ‘\( J \)’, and load torque ‘\( Tl \)’ is

\[ T_e - Tl = J \frac{d\omega_m}{dt} + B \omega_m \]  

Where \( \omega_m \) is the frequency of rotor in rad/sec. The relation of the electrical rotor speed and position is given by equation (9)

\[ \frac{d\Theta_r}{dt} = \frac{p}{2} \omega_m \]
Where, $P$ is the no. of pole, $\Theta_r$ is the rotor position in radians and $\omega_m$ is the mechanical rotor speed in rad/sec.

As the rotor starts rotating the rotor angle $\Theta_r$ begins to change and EMF get induced in the stator windings (trapezoidal). For smooth rotation of rotor, the stator windings are supplied by square waved current.

**B. Explanation of Block Diagram:**

Representation of mathematical equation to formulate the modelling of PM-BLDC motor is shown in fig.1. With the block diagram each block of PM-BLDC motor can be represented by mathematical equation as mention in section II. The PID controlled voltage source is feeding the DC link supply to three phase inverters. The output of inverter is controlled AC voltage which is given to the motor and current start to flow in the stator winding having constant impedance. As the current flows through the winding, the net effective self and mutual inductances of winding gives the flux in the winding. Flux in the stator depends on the number of conductors placed in the stator slots, flux density, length of conductors, radius of the rotor bore, and airgap between rotor and stator.

Because of the damper winding is not present and the rotor movement is controlled by hall sensor in the PM-BLDC motor, the flux is considered as a constant for definite rotation. By closely analysing the motor, rotor’s North Pole get locked with stator for very short duration of time where constant flux obtain otherwise flux is linearly increasing or decreasing. Therefore, the flux is a function of rotor angle $\Theta_r$. After flux is produced magnetic field sets up and the current carrying windings pull the rotor in forward direction. The electromagnetic torque produced in the motor is the product of flux and current. As rotor starts rotating the back EMF is induced in the winding which overall affect the supplied voltage and current of the motor.

![Fig.1: Schematic Diagram Modelling of PM-BLDC Motor](image)

To get the variable speed, variable torque performance of the PM-BLDC motor PID controller in a close loop is used, which controls the supply voltage of motor through inverter circuit and maintain the speed of motor on desired speed. The inverter switches are triggered by gate driver circuit which generate pulses according to the rotation of rotor i.e. value of rotor angle $\Theta_r$.

**Simulation Results:**

The MATLAB Simulink model of PM-BLDC motor is represented as per the block diagram and mathematical equation shown in section II. The MATLAB model of PID controlled PM-BLDC motor is simulated for the motor parameter shown in Table I at variable speed constant torque condition. The drive is also simulated for constant speed and variable torque condition. The various performance characteristics of the drive are recorded and presented subsequently from fig 2-6. The speed of the motor is obtained at various load conditions. The desired speed is obtained by close loop system. PID controller is used to maintain the DC supply of inverter according to the loading conditions.
Fig. 3(b) shows rotor speed variation of 800 rpm and 1000 rpm at 0.2 sec and at 1 sec respectively for torque constant control method. Similarly the same figure shows load torque 2 N-m and 5 N-m at 1 sec and 1.5 sec for speed constant control method.

| Sr No | Motor Parameter      | 220V, 1000 rpm |
|-------|----------------------|----------------|
| 1     | Stator Phase Resistance (R) | 2.87Ω          |
| 2     | Stator Phase Inductance (L)  | 9.5 mH         |
| 3     | Motor Inertia (J)      | 0.0008 Kg-m/sec² |
| 4     | Motor Viscous Damping (B) | 0.001          |
| 5     | Pole Pair (P)          | 8              |
| 6     | Flux Linkage (Φ)       | 0.175 wb       |

Table 1: Motor Parameters

Fig 4: Electromagnetic Torque and Load Torque of Motor

Fig 2(a) shows the DC voltage supplied to the motor thorough PID controller at different load condition. Fig.2 (b) shows the back EMF generated in the Motor and Fig 3(a) shows the variation of stator current at different load
condition. Given results shows that the when torque is constant variation of speed is possible (see fig 2(b)), also when load torque is varied (up to 5 N-m) then speed can maintain constant by using PID controller which adjusted the supply voltage Vdc for required output. Hence the voltage of motor is controlled simultaneously current and back EMF is also varied accordingly.

Conclusion
This paper presents the modelling and performance of three phase PM-BLDC motor at variable load condition. From the results it is found that this controller can very well work for variable speed and variable torque. It can be concluded that by using close loop strategy it is possible to control speed, torque, and rotor angle theta. The motor performance i.e. DC voltage, back EMF and stator current, speed and torque vary proportionally with desired performance. The Torque handling capacity of PM-BLDC motor is high. For the desire operation and control, use of PID controller is suitable for medium power drive system. The modelling method can be extended to any number of phases.

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