Fast response Antiwindup PI speed controller of Brushless DC motor drive: Modeling, simulation and implementation on DSP

Mohd Tariq a,b,∗, T.K. Bhattacharya b, Nidhi Varshney a, Dhilsha Rajapan a

a National Institute of Ocean Technology, Ministry of Earth Sciences, Government of India, Chennai 600100, India
b Department of Electrical Engineering, Indian Institute of Technology, Kharagpur 721302, India

Received 26 September 2014; received in revised form 11 November 2015; accepted 22 November 2015
Available online 18 March 2016

Abstract

Most of the Brushless DC (BLDC) motors drive adopts proportional, integral and derivative (PID) controller and pulse width modulation (PWM) scheme for speed control. Hence, BLDC motor drive has strong saturation characteristics. The saturation results in a typical windup phenomenon. The paper presents an Antiwindup drive for BLDC motor. An Antiwindup controller (AWC) has been used in the paper. AWC has been modeled in MATLAB/Simulink and comparison has been done between conventional PI controller and AWC at different starting loads. Dynamic characteristics of the BLDC motor drive have been examined and results are presented and discussed in detail in this paper. Details of DSP based experimental validation of the simulated results are also presented here.

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Keywords: BLDC motor; Pulse width modulation; Antiwindup; MATLAB/Simulink; DSP

1. Introduction

BLDC motor speed control plays an important role in modern motor control (Venkatratnam, 2009; Darba et al., 2015). The BLDC motor has a trapezoidal back EMF, and rectangular stator currents are needed to produce a constant electric torque. However, ideal rectangular current shapes cannot be realized in practice due to the phase inductance and finite inverter voltage (Krishnan, 2001; Tariq et al., 2013; Tariq and Varshney, 2014). To maintain the actual currents flowing into the motor as close as possible to the rectangular reference values hysteresis or PWM current controllers are used (Krishnan, 2010; Miller, 1989). In literature dual closed-loop speed control is found common. The outer loop is for speed whereas the inner loop is for current or torque control (Lajoie-Mazenc et al., 1985; Bose, 2006; Son et al.,

∗ Corresponding author. Present address: School of Electrical and Electronic Engineering, Nanyang Technological University, Singapore. Tel.: +65 81756406.
E-mail address: tariq.iitkgp@gmail.com (M. Tariq).
Peer review under the responsibility of Electronics Research Institute (ERI).

http://dx.doi.org/10.1016/j.jesit.2015.11.008
2314-7172/© 2016 Electronics Research Institute (ERI). Production and hosting by Elsevier B.V. This is an open access article under the CC BY-NC-ND license (http://creativecommons.org/licenses/by-nc-nd/4.0/).
PID control has been one of the most developed strategies in the linear control systems for over 75 years and is still commonly used in industrial control systems. PID control is so popular because of its simplicity, robustness and easy tuning parameters (Gopal, 2003; Tariq and Iqbal, 2014; Tariq and Yuvarajan, 2013). As BLDC motor is a multivariable nonlinear system many other problems need to be solved further. BLDC motor drive using PID control and PWM schemes has strong saturation characteristics which results in windup phenomenon. It is a situation, wherein a large change in set point occurs and during the rise, the integral term has to store (accumulates) a large error.

The accumulation of significant error results in overshooting and it continues to increase as the accumulated error is unwound only with an offset by errors in the opposite direction. Hence overshoot and settling time are thus specific problems associated with a typical PID controller. For this an Antiwindup PI controller has been used instead of PI controller.

In literature many types of AWC have been discussed. Bohn et al. paper discussed the following four types of AWC, conditional integration, limited integrator, tracking Antiwindup and modified tracking Antiwindup (Bohn and Atherton, 1995). Hodel et al.’s paper proposed a new variable-structure (switching) method for the prevention of PID controller integrator windup. They implemented it in continuous as well as in discrete-time (Hodel and Hall, 2001). Zhang et al. proposed and implemented stochastic Antiwindup PI controllers (Zhang et al., 2006). Integral clamping AWC is found common and most used among all method due to its simplicity (Xia, 2012; Ming et al., 2015).

Antiwindup method has been used in induction motor and permanent magnet synchronous motor control (Mishra, 2014). For induction motor drive, experimental application of the speed control of vector controlled induction motor driven by a pulse width-modulated voltage source inverter has been presented in detail (Shin, 1998). A novel AWC has been proposed to regulate the current in flux weakening control of surface-mounted permanent-magnet motor. The new AWC utilizes the dc-link voltage more efficiently, thus making the motor to generate higher output torque than the conventional AWC methods for the same voltage and current limits (Kwon and Sul, 2005).

Previous researches and development of control schemes have made a very good contribution to BLDC motor drives, but a comprehensive approach is not available for modeling and analysis of Antiwindup PI controlled BLDC motor drives using TMS320F2808 hardware experimental set up. An AWC can be easily implemented as there is no extra hardware required. In this paper modeling, simulation and experimental results are presented and discussed in detail to ensure the validity and performance of the AWC BLDC motor drive.

The paper is organized as follows: Section 2 discusses the complete modeling of the system in detail. Simulation details of the system are covered in Section 3. Section 4 introduces the windup phenomenon as well as discusses the AWC to nullify the windup phenomenon. Experimental set up are shown and discussed in Section 5. Results of simulation and experimental set up are presented and discussed in detail in Section 6. Finally Section 7 concludes the paper.

2. Modeling of the system

The mathematical model of BLDC motor is fundamental for its performance analysis and control system design. The common mathematical model i.e. differential equation model is presented in this section. The BLDC motor has three stator windings and a permanent magnet rotor. Rotor induced currents can be neglected due to the high resistivity of both magnets and stainless steel. No damper windings are modeled. For a symmetrical winding and balanced system, the voltage equation across the motor winding is as follows:

\[
\begin{bmatrix}
    v_{as} \\
v_{bs} \\
v_{cs}
\end{bmatrix} = \begin{bmatrix}
    R_s & 0 & 0 \\
0 & R_i & 0 \\
0 & 0 & R_s
\end{bmatrix} \begin{bmatrix}
    i_a \\
i_b \\
i_c
\end{bmatrix} + \frac{d}{dt} \begin{bmatrix}
    L_{aa} & L_{ab} & L_{ac} \\
L_{ba} & L_{bb} & L_{bc} \\
L_{ca} & L_{cb} & L_{cc}
\end{bmatrix} \begin{bmatrix}
i_a \\
i_b \\
i_c
\end{bmatrix} + \begin{bmatrix}
    e_a \\
e_b \\
e_c
\end{bmatrix}
\]

\[L_{aa} = L_{bb} = L_{cc} = L\]

\[L_{ab} = L_{ba} = L_{ac} = L_{ca} = L_{bc} = L_{cb} = M\]
where $L$ is the self-inductance and $M$ is the mutual inductance.

$$
\begin{bmatrix}
  v_{as} \\
v_{bs} \\
v_{cs}
\end{bmatrix} =
\begin{bmatrix}
  R_s & 0 & 0 \\
  0 & R_s & 0 \\
  0 & 0 & R_s
\end{bmatrix}
\begin{bmatrix}
  i_a \\
i_b \\
i_c
\end{bmatrix} +
\frac{d}{dt}
\begin{bmatrix}
  L & M & M \\
  M & L & M \\
  M & M & L
\end{bmatrix}
\begin{bmatrix}
  i_a \\
i_b \\
i_c
\end{bmatrix} +
\begin{bmatrix}
  e_a \\
e_b \\
e_c
\end{bmatrix}
$$

(2)

For a three phase star winding motor,

$$i_a + i_b + i_c = 0$$

(3)

$$
\begin{bmatrix}
  v_{as} \\
v_{bs} \\
v_{cs}
\end{bmatrix} =
\begin{bmatrix}
  R_s & 0 & 0 \\
  0 & R_s & 0 \\
  0 & 0 & R_s
\end{bmatrix}
\begin{bmatrix}
  i_a \\
i_b \\
i_c
\end{bmatrix} +
\frac{d}{dt}
\begin{bmatrix}
  L - M & 0 & 0 \\
  0 & L - M & 0 \\
  0 & 0 & L - M
\end{bmatrix}
\begin{bmatrix}
  i_a \\
i_b \\
i_c
\end{bmatrix} +
\begin{bmatrix}
  e_a \\
e_b \\
e_c
\end{bmatrix}
$$

(4)

The electromagnetic torque is given as

$$T_a = \frac{e_a i_a + e_b i_b + e_c i_c}{\omega_m (N\text{ m})}$$

(5)

where $\omega_m$ is the angular mechanical speed in radians per second; $e_a, e_b, e_c$ are the back EMF of phases $a, b$ and $c$ respectively and $i_a, i_b, i_c$ are the currents in phases $a, b$ and $c$ respectively.

$$J = J_m + J_l$$

(6)

$$J \frac{d\omega_m}{dt} + B \omega_m = (T_e - T_l)$$

(7)

where $J$ is moment of inertia, $J_m$ is inertia of motor and $J_l$ is inertia of load; $B$ is damping constant, $T_e$ is electrical torque and $T_l$ is load torque.

$$\frac{d\theta_r}{dt} = \frac{P}{2} \omega_m$$

(8)

where $P$ is no. of poles in the motor and $\theta_r$ is angular rotation.

$$e_a = \frac{k_e}{2} w_m F(\theta)$$

(9)

$$e_b = \frac{k_e}{2} w_m F\left(\theta - \frac{2\pi}{3}\right)$$

(10)

$$e_c = \frac{k_e}{2} w_m F\left(\theta - \frac{4\pi}{3}\right)$$

(11)

The function $F(\theta)$ gives the trapezoidal waveform of back EMF. One period of this function can be written as given in Eq. (12) and shown in Fig. 1.

$$F(\theta) =
\begin{cases}
  1 & 0 < \theta < \frac{2\pi}{3} \\
  1 - \frac{6}{\pi} \left(\theta - \frac{2\pi}{3}\right) & \frac{2\pi}{3} < \theta < \pi \\
  -1 & \pi < \theta < \frac{5\pi}{3} \\
  -1 + \frac{6}{\pi} \left(\theta + \frac{5\pi}{3}\right) & \frac{5\pi}{3} < \theta < 2\pi
\end{cases}$$

(12)
3. Simulations in MATLAB/Simulink

The MATLAB/Simulink implementation of the BLDC motor drives is presented in this section. Fig. 2 describes the basic building blocks of the BLDC motor drive. The drive consists of an Antiwindup speed controller (a fast response controller), hysteresis current controller, Hall sensor, the motor and an IGBT based voltage source inverter (VSI). The speed of the motor was compared with its reference value, and the error was given to the AWC for corrective measures. The output of controller was considered as the reference torque. The reference current was generated from the reference torque, as current was directly proportional to the torque. The reference current was then compared with actual current with a hysteresis band of 10%. The output of the hysteresis controller was given to the AND logic where it was AND with the switching signal for IGBT. Hence switching commands were generated to drive the inverter switches.

The hysteresis current controller contributes to the generation of the switching signals for the IGBTs of inverter. Hysteresis-band PWM is basically an instantaneous feedback current control method of PWM where the actual current continually tracks the reference current within hysteresis-band. When the current exceeds upper band limit the switching signal will be zero (low) so that the current can decrease. And as the current exceed lower band limit the switching signal will be one (high) so that the current can increase.

The Hall sensor switches give digital pulses that can be decoded into the desired three-phase switching sequence. The logic for decoding is as given in Table 1 and shown in Fig. 6.

4. Integral clamping Antiwindup PI controller

A simple integrator clamping Antiwindup PI controller shown in Fig. 3 was used for speed control of the BLDC motor.
It has a switch for selecting (or clamping) integrator gain. The output and input of the current limiter is compared. If input and output are equal then that means the controller has saturated and integrator action has to be switched off. Similarly the error and controlled output is also compared and if they are opposite in values then integrator has to be switched off. With the help of this logic we can avoid overshoot and can reduce settling time. The corresponding variable structure control law of the controller is

\[
H = K_i.e \quad \text{if } e.Cn > 0, \quad Cn \neq Cs \\
H = 0 \quad \text{if } e.Cn < 0, \quad Cn = Cs
\]

where \(H\) = input to the integrator block; \(e\) = speed error; \(Cn = \) controlled output (before current limiter) and \(Cs = \) controlled output (after current limiter).

Figs. 2 and 3 were implemented in Simulink and a comparison study has been done between a PI and an Antiwindup PI controller. The comparison results are shown in Figs. 7–12. The results are further tabulated in Table 3.

5. Experimental validation

The hardware implementation of an Antiwindup PI controller for BLDC motor drive is discussed in this section. The simulation results for speed control are verified by the experimental results here. The parameters of the motor used for experiment as well as simulation are given in Table 2.

Commutation pulses were generated based on the information from Hall sensors and information were acquired through the Texas Instrumentation DSP board (TMS320F2008). A three phase IGBT based intelligent power module was used to commutate the phase currents. Hall effect current sensor was used for measuring the dc link current for implementing hysteresis current controller. For calculation of speed, the Hall sensor signal was given to \(F\) to \(V\) converter LM 2907. The output of LM 2907 was recorded and discussed. Simple block diagram of experimental setup is shown.

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**Table 1**

Generation of switching sequence from Hall sensor signals.

<table>
<thead>
<tr>
<th>Hall sensor signals</th>
<th>Switching sequence for IGBT switches</th>
</tr>
</thead>
<tbody>
<tr>
<td>(H_1)</td>
<td>(H_2)</td>
</tr>
<tr>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

---

**Fig. 3.** A simple integrator clamping Antiwindup PI controller.
Table 2
Rating of BLDC motor.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated power</td>
<td>500 W</td>
</tr>
<tr>
<td>No. of poles</td>
<td>16</td>
</tr>
<tr>
<td>No. of phases</td>
<td>3</td>
</tr>
<tr>
<td>Type of connection</td>
<td>Star</td>
</tr>
<tr>
<td>DC voltage (Vs)</td>
<td>24 V</td>
</tr>
<tr>
<td>Rated current (I)</td>
<td>25 A</td>
</tr>
<tr>
<td>Rated speed</td>
<td>2500 rpm</td>
</tr>
<tr>
<td>Rated torque</td>
<td>1.9 N m</td>
</tr>
<tr>
<td>Resistance/phase</td>
<td>0.3 Ω</td>
</tr>
<tr>
<td>Self-inductance</td>
<td>2.5 mH</td>
</tr>
<tr>
<td>Mutual inductance</td>
<td>1.2 mH</td>
</tr>
<tr>
<td>Moment of inertia</td>
<td>$1271 \times 10^{-7}$ kg m/s$^2$</td>
</tr>
</tbody>
</table>

in Fig. 4 and in Fig. 5 snapshot of the experimental setup is shown. Experimental results are shown and discussed in Figs. 14–19.

6. Results and discussion

The speed regulation performance of a BLDC motor with PI and Antiwindup PI controller is shown and discussed in this section at different starting loads. Full rated load of the motor is 25 A. Fig. 6 shows six IGBT pulses generated by decoding Hall sensor signals, as tabulated in Table 1.
In Fig. 7, results have been compared with no load condition. Using PI controller the overshoot is 275 rpm and settling time is 0.2 s, while with Antiwindup PI controller overshoot is only 75 rpm and settling time is only 0.07 s.

In Fig. 8, results have been compared with 30% load condition. Using PI controller the overshoot is 225 rpm and settling time is 0.1 s, while with Antiwindup PI controller there is 0% overshoot and settling time is only 0.05 s.
In Fig. 9, results have been compared for 50% load condition. Using PI controller the overshoot is 175 rpm and settling time is 0.1 s, while with Antiwindup PI controller again there is no overshoot and settling time is only 0.07 s.

In Fig. 10, results have been compared for 100% load condition. Using PI controller the overshoot is 25 rpm and settling time is 0.6 s, while with Antiwindup PI controller again there is no overshoot and settling time is only 0.1 s.

It can be observed from these figures that the Antiwindup PI controller has better anti disturbance ability, less overshoot and less settling time of the system, and can improve the speed response ability. Moreover in Figs. 11 and 12 the speed response of PI and AWC has been given to show the variations at different loads.

The comparison between PI and Antiwindup PI controller at different starting loads is also shown in Table 3. It can be seen from the table as well as from Fig. 12, that the overshoot is zero for Antiwindup PI controller at 30%, 50%

<table>
<thead>
<tr>
<th>Load at starting (% of rated load)</th>
<th>PI controller</th>
<th>Antiwindup PI controller</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Overshoot (rpm)</td>
<td>Overshoot (% of rated)</td>
</tr>
<tr>
<td>0</td>
<td>275</td>
<td>18.3</td>
</tr>
<tr>
<td>30</td>
<td>210</td>
<td>14.0</td>
</tr>
<tr>
<td>50</td>
<td>175</td>
<td>11.7</td>
</tr>
<tr>
<td>100</td>
<td>25</td>
<td>1.7</td>
</tr>
</tbody>
</table>
Fig. 11. Speed response at different loads using PI controller.

Fig. 12. Speed response at different loads using Antiwindup controller.

and 100% rated load. Settling time has also reduced for Antiwindup controller by almost 40–65% for 0%, 30% and 50% rated load whereas it reduced by 83% for 100% rated load.

Experiments were performed using Target Support Package of MATLAB and TMS320F2008. The results obtained are shown in Figs. 14–19 and discussed here. It can be observed from the figures that, the experimental results validate the simulation results. Fig. 13 shows the circuit of IGBT inverter used.

The switching pulses taken from digital output of DSP board is shown in Fig. 14 for top switch (Q1) of phase A and bottom switch (Q6) of phase B.

Fig. 13. A three phase IGBT inverter. (Operation 120° conduction mode.)
It can be observed from Fig. 14 that the switching pulses have variable ON period as it was generated by hysteresis current controller. Whenever the current was exceeding 10% of the rated value, IGBT switches were getting OFF. And whenever the current was less than the rated value by more than 10%, then IGBT switches were getting ON.

For recording speed in oscilloscope, F to V converter was used. Hall sensor A signal was given to F to V converter. As BLDC motor has 16 poles, so frequency of Hall sensor A signal will be 8 times the frequency of the rotation of rotor.

Speed of the motor is given by the relation \( N = \frac{120f}{P} \) where \( f \) is the mechanical frequency.

The comparison between simulation result and experimental result are shown in Figs. 15 and 16. In Fig. 15, 1 division corresponds to 4 V; therefore 6 divisions correspond 24 V. From F to V converter, for 67 Hz it will give 1 V, hence 24 V corresponds 1608 Hz. The frequency of Hall sensor A is 1608 Hz, hence mechanical frequency will be 8 times less i.e. 201 Hz. The speed corresponding to 201 Hz will be \( N = \frac{(120 \times 201)}{16} = 1507.5 \) rpm.

Time taken for settling to reference speed for experimental system was 80 ms in Fig. 15, whereas for simulated system it was 50 ms in Fig. 16.
Similarly waveform for speed change was recorded and shown here in Fig. 17.
As observed from Fig. 17, initially voltage was 25 V; it implies $25 \times 67 = 1675$ Hz; so corresponding mechanical frequency $= (1675 \times P/2); f = 210$ Hz.
Hence initial speed $N = 120 f/P; N = 1600$ rpm.
Final speed: voltage $= 12$ V; it implies $12 \times 67 = 804$ Hz; mechanical frequency $= 804/8 = 100.5$ Hz.
$N = 120 f/P; N = 750$ rpm.
Fig. 18 shows the dynamic response of the system during increase of speed from 750 rpm to 1600 rpm. Initially voltage was 12 V; it means $12 \times 67 = 804$ Hz; so corresponding mechanical frequency $= (804 \times P/2); f = 100.5$ Hz.
Hence initial speed $N = 120 f/P; N = 750$ rpm.
Final speed: voltage $= 25$ V; it implies $25 \times 67 = 1675$ Hz; mechanical frequency $= 1675/8 = 210$ Hz.
$N = 120 f/P; N = 1600$ rpm.
Fig. 19 shows the result for decrease in load by 30%. As load was decreased; speed increases but again got settled with 200 ms to its reference value.
7. Conclusion

The paper presented a performance comparison between an Antiwindup PI controller and the conventional PI controller has been carried out. Simulation results confirm the validity and superiority of the Antiwindup PI controller for implementing on hardware. The results prove that the Antiwindup PI controller has better anti disturbance ability, less overshoot and less settling time of the system, and can improve the speed response ability. The experimental set up was done by using TMS320F2808 DSP board and experimental results verified the simulation result of speed control. In future an Antiwindup PI controller can be used for speed drive of Brushless DC motor without position sensor.

Acknowledgements

This work is funded completely by National Institute of Ocean Technology (NIOT), Ministry of Earth Sciences, Govt. of India. The authors are grateful to the Director, NIOT for providing facilities for the completion of the project. The authors are also thankful to K. Arumugam and other members of Marine Sensor Systems group of NIOT for their intense support.

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