Comparative Study of Soft Switching and Hard Switching For Brushless DC Motor

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ABSTRACT
A brushless dc motor can be described as an inverted brush dc motor with its magnet being the rotor and its stationary windings forming the stator. This design provides many advantages over the brush dc motor. The operational characteristic of a motor is important for its control, modelling and deriving optimum performance. In this paper we compare the soft and hard switching for Brushless DC motor Drive.

KEYWORDS: BLDCM, Switching.

1. Introduction
In this paper we propose a simulation model for an entire BLDC motor drive and its actual implementation. In this model the trapezoidal back EMF waveforms are modeled as a function of rotor position, so that position can be actively calculated according to the operating speeds. Moreover, the switching function concept is adopted to model the PWM inverter. This in turn results in obtaining the detailed voltage and current waveforms and calculating the design parameters, such as average/rms ratings of components. The developed model can produce a precise prediction of drive performance during transient as well as steady-state operation. Therefore, the mechanism of phase commutation and generation of torque ripple can be observed and analyzed in this model. In particular, the proposed model is made into several functional modular blocks, so that it can be easily extended to other ac motor applications with a little modification, such as the induction motor, the permanent magnet ac motor and the synchronous reluctance motor.

2. Permanent Magnet DC Motors
The permanent magnet machines have the feature of high torque to size ratio. They possess very good dynamic characteristics due to low inertia in the permanent magnet rotor. Permanent magnet machines can be classified into dc commutator motor, permanent magnet synchronous motor (PMSM) and permanent magnet brushless dc (PMBLDC) motor. The permanent magnet dc commutator motor is similar in construction to the conventional dc motor except that the field winding is replaced by permanent magnets. The PMSM and PMBLDC motors have similar construction with polyphase stator windings and permanent magnet rotors, the difference being the method of control and the distribution of windings. The PMSM motor has sinusoidal distributed stator windings and the controller tracks sinusoidal reference currents. The PMBLDC motor is fed with rectangular voltages and the windings are distributed so as to produce trapezoidal back EMF.

3. Brushless Motors
Electric motors are classified into two main categories, namely brush dc and ac brushless motors. Brush dc motors are made up of stators consisting of poles produced by permanent magnets or dc excited magnets, which give rise to static magnetic fields across the rotor. The rotor of these brush dc motors consists of windings connected to mechanical commutators to facilitate the application of a dc power source. Current flow through these rotor windings takes place through carbon brushes which make contact with the commutators, thereby producing a magnetic field and a current vector which
remains in a relatively fixed position relative to the stator. The relatively stationary current vector of the rotor interacts with the stationary magnetic field of the stator, developing electromagnetic torque. There are two types of brushless DC motors called the in-runner and out-runner. The in-runner motor has permanent magnets located on the inside of the stationary electromagnets. An out-runner motor has the permanent magnets located on the outside.

3.1 In-runner Motors
In-runner motors are good when high speeds are needed. They are more efficient than out runner motors the faster they spin. However, due to the gearbox, it makes the motor more susceptible to parts failing.
The characteristics of in-runner motors are:
- High R.P.M
- Low torque
- Requires gearbox
- Noise

3.2 Out-runner Motors
Out-runner motors spin slower but output more torque. They are easier to use since a gearbox is not required and run very quiet.
The characteristics of out-runner motors are:
- Low RPM
- High torque
- Quiet

Fig 1 (a) out-runner motor  (b) In-runner motor

Fig 2 Basic Diagram of Brushless Dc Motor

4. Hard Switching
This is the simplest method of switching. It requires less no. of power inductors/capacitors in the circuit. This means we reduce the cost, complexity and power loss of the circuit. The output voltage is load independent. By moving switching frequency far off the resonant frequency and using a simple
buck type voltage converter, we have been able to make a switching converter with very low output impedance. By accepting inherent switching losses, the buck converter’s output voltage is accurately controlled by ‘pulse width modulation’ (PWM) of the switching transistors. One of the biggest challenge connected to hard switching is certainly connected to electromagnetic noise generated in the switching moment, especially in hard switching circuits the problem is exaggerated by a desire to shorten the switching moment to minimum. The shorter the switching moment, higher the frequency of the noise. As the frequency goes up, the more apparent the noise problem and the challenge of controlling the noise increases. This is the main reason why many design engineers choose a ‘soft switching’ design.

5. Soft Switching
In order to minimize the size of necessary reactive power components, we have used relatively high switching frequency: 20 kHz in one module and 35 kHz in another module. By using latest technology within IGBT’s we have been able to reduce the switching loss.

Hard switching is opposed to soft switching. When we make soft switching circuits we start out with hard switching circuit and than add circuitry (power components) to make it soft. Soft means to achieve smooth current/voltage transitions in the switching moment. By ‘hard Switching’ we simply means that no special circuitry is added to make the circuit soft. In order to get smooth transitions, the fundamental principle for all ‘Soft Switching’ techniques is to switch in a moment at zero voltage and zero current, in the main switching devices.

At high switching frequency soft switching techniques (ZVS or ZCS) are used to achieve good efficiency and reduced switching stress. In Zero-Voltage Switching (ZVS), the voltage across device is zero just before turn – on. On the other hand in Zero-Current Switching (ZCS), the current through device is zero just before turn-off. Fig 3 (a) and Fig 3 (b) illustrate the ZVS and ZCS switching trajectory.

![ZVS trajectory](image)

(a) ZVS trajectory

![ZCS trajectory](image)

(b) ZCS trajectory

Fig.3 Soft switching trajectory
6. Difference between Soft and Hard Switching

Semiconductors utilized in Static Power Converters operate in the switching mode to maximize efficiency. Switching frequencies vary from 50 Hz in a SCR based AC-DC Phase Angle Controller to over 1.0 MHz in a MOSFET based power supply. The switching or dynamic behavior of Power Semiconductor devices thus attracts attention especially for the faster ones for a number of reasons: optimum drive, power dissipation, EMI/RFI issues and switching-aid-networks. Soft switching is another possibility to reduce losses in power electronic switches. Actually, the operation of power electronic switches in ZVS-mode (zero-voltage-switch) or ZCS-mode (zero-current-switch) is called “soft switching”. Soft commutation techniques have been of great interest within the last few years in switching power supply applications for high power applications (above 1KW). IGBT’s are preferred when compared with power MOSFET’s which present much higher conduction losses. With SCR’s forced commutation and ‘natural (line) commutation’ usually described the type of switching. Both refer to the turn-off mechanism of the SCR, the turn-on dynamics being inconsequential for most purposes. A protective inductive snubber to limit the turn-on di/dt is usually utilized. For the SCR the turn-off data helps to dimension the ‘commutation components’ or to set the ‘margin angle’. Conduction losses account for the most significant part of total losses. Present day fast converters operate at much higher switching frequencies chiefly to reduce weight and size of the filter components. Fig 4 gives the difference between the soft and hard switching.

<table>
<thead>
<tr>
<th>Hard Switching</th>
<th>Soft Switching</th>
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<tbody>
<tr>
<td>Switching loss</td>
<td>Severe</td>
</tr>
<tr>
<td></td>
<td>Almost zero</td>
</tr>
<tr>
<td>Overall efficiency</td>
<td>Norm</td>
</tr>
<tr>
<td></td>
<td>Possibly Higher</td>
</tr>
<tr>
<td>Heat-sinking requirement</td>
<td>Norm</td>
</tr>
<tr>
<td></td>
<td>Possibly lower</td>
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<tr>
<td>Hardware count</td>
<td>Norm</td>
</tr>
<tr>
<td></td>
<td>More</td>
</tr>
<tr>
<td>Overall power density</td>
<td>Norm</td>
</tr>
<tr>
<td></td>
<td>Possibly higher</td>
</tr>
<tr>
<td>EMI problem</td>
<td>Severe</td>
</tr>
<tr>
<td></td>
<td>Low</td>
</tr>
<tr>
<td>dv/dt problem</td>
<td>Severe</td>
</tr>
<tr>
<td></td>
<td>Low</td>
</tr>
<tr>
<td>Modulation scheme</td>
<td>Versatile</td>
</tr>
<tr>
<td></td>
<td>Limited</td>
</tr>
<tr>
<td>Maturity</td>
<td>Mature</td>
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<tr>
<td></td>
<td>Developing</td>
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<td>Cost</td>
<td>Norm</td>
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<td></td>
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As a consequence, switching losses now tend to predominate Conventional PWM power converters when operated in a switched mode operation, the Power Switches have to cut off the load current within the turn-on and turn-off times under the hard switching conditions. Hard switching refers to the stressful switching behavior of the power electronic devices the switching trajectory of hard-switched and soft switched power devices. During the turn-on and turn-off processes, the power device has to withstand high voltage and current simultaneously, resulting in high switching losses and stress. Dissipative passive snubbers are usually added to the power circuits so that the dv/dt and di/dt of the power devices could be reduced, and the switching loss and stress be diverted to the passive snubber circuits. However, the switching loss is proportional to the switching frequency, thus limiting the maximum switching frequency of the power converters. Typical converter switching frequency was 20 kHz to 50 kHz. The stray inductive and capacitive components in the power circuits and power devices still cause considerable transient effects, which in turn give rise to electromagnetic interference problems. The transient ringing effects are major causes of EMI. Soft-switched converters that combine the advantages of conventional PWM converters and resonant converters have been developed. These soft-switched converters have switching waveforms similar to those of conventional PWM converters except that the rising and falling edges of the waveforms are “smoothed with no transient spikes unlike the resonant converters, soft-switched converters usually utilize the resonance in a controlled manner. Resonance is allowed to occur just before and during the turn-on and turn-off processes so as to create ZVS and ZCS conditions. Other than that, they behave
just like conventional PWM converters. With simple modifications, many customized control integrated control circuits designed for conventional converters can be employed for soft-switched converters. Because the switching loss and stress have been reduced, soft-switched converter can be operated at the very high frequency (typically 500 kHz to a few Mega-Hertz). Soft-switching converters also provide an effective solution to suppress EMI and have been applied to DC-DC, AC-DC and DC-AC converters.

7. Conclusion

Soft switching using IGBT gives low switching losses, higher efficiency, reduce torque ripples and improves speed as compared to hard switching. The waveforms for stator current, rotor speed, torque and voltage for the BLDC motor drive with soft switching are more effective than hard switching. Soft switching converter gives “smoothed waveform with no transient spikes. It reduces switching losses and stress. Soft-switched converter can be operated at the very high frequency. These converters also provide an effective solution to suppress EMI.

References


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