SPEED CONTROL OF DC MOTOR USING FOUR-QUADRANT CHOPPER AND BIPOLAR CONTROL STRATEGY

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1. INTRODUCTION

The issue of power by static converters and power electronics circuits is a topic of particular interest in light of developments in the electronics industry and the modernization of equipment in the field. Operation circuits and electronic devices require the power supply voltage source. Huge progress made by power electronics and microelectronics in recent years have demanded the creation of voltage sources with high reliability, good performance, lightweight and low volume.

Any DC machine needs to operate to be supplied with DC voltage. Typically this voltage has to be produced starting from the AC supply voltage.

DC machines usually are not satisfied with a voltage obtained by simple filtration and recovery, requiring a continuous variation of it. Continuous change of the supply voltage can be done by changing the AC voltage through autotransformers before rectifier or after rectifier AC voltage through static converters in commutation.

Modern devices that are equipped with power supply on the principle of PWM switching are known in the literature under the names of CHOPPER or SWITCH MODE POWER SUPPLY.

The chopper are controlled commutation converters, which use in the force thyristors provided with extinguishing auxiliary circuits or completely controlled devices. Control of these devices, both the entrance time and for blocking their conduction is achieved only at well-defined points in time, hence the name of controlled commutation converters.

The operating principle of their choppers-is: they transform a constant voltage in a pulse train, usually rectangular, whose duration and / or frequency can be changed by command, so the average voltage results, are adjustable.
These are assemblies that normally work at a frequency of 15-200kHz using a fast power transistor in the function of commutator. The transistor plays the role of a switch of the current absorbed from the rectifier connected to the network. Transistor leads only part of the operating cycle time at a specific frequency required. In this way, the consumer connection to the mains voltage, takes place in a limited time and therefore the current absorbed of the rectifier is discontinuous.

As used in electric traction, the chopper-s enable regenerative braking of DC machine. Because of this, using chopper-s is widespread.

Advantages of using chopper-s are:
- increased efficiency;
- flexibility in the command;
- low weight;
- small size;
- low time response.

2. FOUR-QUADRANT CHOPPER AND BIPOLAR CONTROL STRATEGY

The four-quadrant chopper is made of a four single-quadrant choppers connected H-bridge, and four antiparallel diodes connected also in H-bridge. Circuit configuration ensure current circulation from the source to the DC motor, and from the machine to the power supply in the case of the generator regime.

If we refer to the power $P_e = U_e \cdot I_e$ ($U_e$- output voltage; $I_e$-output current) results that the equipment allows electricity circulating in both directions both through reversing the current $I_e$and by reversing the polarity of voltage $U_e$. In that way converter is bidirectional and reversible.

In figure 1 is represented full bridge chopper topology with IGBT transistor which includes two arms A and B. The arms are made of two IGBT transistors, T1, T2 for arm A, and T3, T4 for arm B. Diodes D1 D2, D3 and D4 are mounted in antiparallel with each transistor.

Power supply structure is made from a single source that provides continuous voltage $U_d$ well filtered. Source must be as close to H bridge and also provides binding capacity $C_d$ which in addition the role of the voltage filter has the important function to take the energy discharged from the field inductances of the load after each command to block transistors.

The median point of the two arms are noted with A and B. These are the output terminals of the H-bridge structure between that is connected the active load of the converter. The converter output voltage is shown as $u_e$, and the current with $i_e$.

Control of the transistors in each arm is made with a pair of complementary PWM width modulated signals. Dependent on how the commands are correlated, of the two arms A and B, may be put highlighted two strategies for controlling the H-bridge chopper:

- the PWM control with bipolar voltage switching
- the PWM control with unipolar voltage switching

The four transistors of chopper are controlled simultaneously in all four quadrants.

In the case of PWM control strategy with a bipolar voltage switching are controlled simultaneously, diagonally transistors from H-bridge: T1 with T4, respectively T2 with T3. So when will be ordered for opening pair (T1, T4) will be locked pair (T2, T3) and vice versa.

Therefore for the four power transistors are only needed two width modulated control signals: PWM1 for the pair (T1, T4) and PWM2 for the pair (T2, T3). In practice are used complementary PWM signals with dead time. Control strategy is simple and easy to implement reason which is widely used in practice, although it is less efficient.

For this command can be put into evidence four operating subcicli of H-bridge over a period of switching $T_c$. They are given by the four paths of output current $i_e$ in a cycle of operation.

In figure 2 these paths are presented for PWM control strategy with a bipolar voltage switching.
Figure 3 shows the waveforms for a real case when taking into account the voltage drop in conduction devices. Waveform of voltage deviations $u_e$, from the ideal form submitted become more strident as the $U_d$ voltage is low (of the order of volts or tens of volts). Since all four paths currents are present two semiconductor devices in conduction, transistor or diode, voltage drops occurs in the order of (2 to 6)V that may affect visible the waveform of the voltage $u_e$, as shown in Figure 3.

![Figure 3](image)

**Fig. 3** The real waveforms corresponding to a full bridge chopper and PWM control strategy with a bipolar voltage switching.

It is noted that during operation, at times $t_{on}(T1)$ and $T_c$, output voltage of H bridge converter suddenly changes its polarity issue that led to the designation of PWM control strategy with a bipolar voltage switching.

The advantages of using this type of chopper:
- In this type the command chopper is simpler because it simultaneously control all four transistor.
- Another advantage is that disappears the discontinued operating mode, therefore the characteristics are linear in all four quadrants.

Figure 4 shows the mechanical characteristics for a full bridge chopper and PWM control strategy with a bipolar voltage switching.

![Figure 4](image)

**Fig. 4** Mechanical characteristics for a full bridge chopper and PWM control strategy with a bipolar voltage switching

3. THE STRUCTURE OF CONTROL CIRCUIT FOR IGBT POWER TRANSISTORS

3.1. PWM GENERATOR REALISED WITH DISCRETE CIRCUITS

Triangular and rectangular voltage generator was made to the oscillator consists of two operational amplifiers LM741 under one integrator and one comparator with hysteresis (Fig. 5). Triangular voltage obtained in the first operational amplifier output will be applied to a comparator LM339 performing modulation in duration. In this way was made rectangular voltage generator to control the power transistor switch converter.

By changing the value of the potentiometer $P_1$ shall be made the output pulse frequency changes and through the modifying the value of potentiometer $P_2$ is impulse change as a positive duration.

The output voltage of this type of PWM signal generator is connected to the power switch transistor gate in four-quadrant chopper and bipolar control strategy.

Control of IGBT transistor is made with two signals $AH$, $BL$ ($T_1$, $T_4$) and $BH$, $AL$ ($T_2$, $T_3$)

For the electrical connection order to be performed between the signal generator and IGBT transistors was necessary to make a interface board that ensuring electronic link between the command and force.

In figure 5 and figure 6 is represented the control circuit scheme for PWM generator with a bipolar voltage switching strategy.
3.2. PWM signal adjustment circuit BOARD 2s SKYPER 32 PRO R

PWM control signals of power transistors, are sent to the two drivers by means of an interface plate that provides the following functions:

- PWM signals are galvanically isolated;
- enables the establishment control mode for different configurations of transistors IGBT inverter;
- raise the drivers IGBT control signals from 5V to 15V;
- report optically presence of the control voltage;
- report optically the state of IGBT drivers;
- provides link with power sources of different circuits;
- provides start and stop of ATX type switching sources used in the power circuits.

Galvanic isolation between control and force was made with performance optocouplers that have the ability to work at a frequency of several hundred kHz. Since the output of the optocoupler is low was designed...
a circuit that raises to 15V signals, this value is necessary to the input PWM of IGBT drivers.

Due to the facilities offered by the family of modules SEMIX and from the desire to realize a high power chopper which shall be used in different configurations, we have used for its construction, two IGBT modules of the range SEMIX2s, IGBT modules with the name SEMIX302GB126HDs.

The characteristics of this family lead to the realization of a compact inverter with low inductance. If it is shortened, and routes of connection wire on the continuous current so that they have as little inductive character, resulting a reduction of spikes that occur in the process of switching of the IGBT transistors. Due to the direct connection of the PWM driver to the power module is obtained an optimal control of transistors and electrical noise and losses on connection wire and connectors are removed. Using the family modules SEMIX, entire design of the inverter is simplified significantly.

3.3. Power circuit of full bridge four-quadrant chopper.

The power circuit is composed from a constant voltage source and a four IGBT transistors connected in full bridge. Voltage source is made of a single-phase bridge rectifier and two 4700μF capacitors (450V) series. We used two capacitors connected in series in order to be created an artificial neutral point. The connection to the neutral is necessary for some control strategies of the DC motor.

The four-quadrant chopper is realized by using two arms of semiconductor elements in modular form. Each arm includes two high power IGBT transistors which in turn are connected in antiparallel with a diode. Nominal current the IGBT transistor is 200A in the case of long-term use regime, and a maximum current of 300A for a time of 10 seconds. Nominal voltage of transistors is 1200V. Same voltage and current values are also valid for diode.

4. EXPERIMENTAL RESULTS

Experimental test bench in order to verify the operation of the full bridge chopper and PWM control strategy with a bipolar voltage switching is shown in fig. 8.

In figures below are presented waveforms for voltages and currents taken from the full bridge chopper at different values of the filling factor.

In figure 9 and figure 10 is represented with yellow color the reference voltage in the form of a triangular signal on pin 6 of operational amplifier UA741. This signal is designed to establish the frequency of PWM control signal. From the probe 3 of oscilloscope was taken voltage command signal, signal that is designed to determine the value the filling factor of the PWM signal. Through comparison of the two signals described above we obtain the control signal of the IGBT transistor, signal that can be seen on channel 2 of the oscilloscope.
In the case of figure 11, is represented the control voltage taken from terminal 13 and 14 of the integrated circuit LM339. It is noted that the dead time of the control voltage of the first pair of transistors (T1, T3) and the entrance to the conduction of the second pair of transistors (T2, T4) is 0.

After the implementation of the dead time, with a circuit consisting of an RC group and a signal inverter, we have obtained a guard time of 14 µs. In figure 12 is represented the PWM signals with 14µs dead time.

In figure 13 and 14 is represented with yellow color the motor speed, with blue the voltage at the motor terminals, with purple current through the motor and with green the current drawn from the source.
First figure is obtained when operating the machine in quadrants I and II, where speed is positive, and second when we operating the machine in quadrants III and IV.

5. CONCLUSIONS

After the experimental determinations the following conclusions to be drawn:

- the control circuit provides with success the transition of the machine in another quadrant from the motor regime to generator regime;
- for this type of chopper command is simple;
- intermittent operation mode disappears, therefore the characteristics are linear in all four quadrants;
- the use of converter in an application is requested by a task that must be operate, in its turn, also in four quadrants.

BIBLIOGRAPHY


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