INTELLIGENT CONTROL OF MOTORS

Eric Cheng

Hong Kong Polytechnic University, China

Keywords: electric machines, intelligent control, fuzzy-logic, neural-network, DC Brushless motor, SRM, genetic algorithm, sensorless and direct torque control

Contents

- 1. Introduction
- 2. Control Methods for Motors
- 2.1. High Dynamic Performance
- 2.2. DC Drives
- 2.3. Modulation
- 2.3.1. DC Drives
- 2.3.2. Basic Concept of Pulse-Width Modulation for AC Drives
- 2.3.3. Space-Vector Modulation (SVM)
- 2.3.4. Motor Drives
- 2.4. Constant V/F Control
- 2.5. Stator Resistance Compensation Techniques
- 2.6. Vector Control Drives
- 2.7. Direct Torque Control
- 2.8. Adaptive Control
- 2.9. Artificial Intelligence Control
- 2.9.1. Fuzzy Logic Control (FLC)
- 2.9.2. Neural Network Control (NNC)
- 2.9.3. Genetic Algorithm (GA)
- 3. Sensor and Estimation
- 3.1. Speed and Flux Sensing
- 3.2. Intelligent Sensors
- 3.3. Sensorless Motor Control
- 3.3.1. Flux Estimation
- 3.3.2. Model Reference Adaptive Method (MRAM)
- 4. Intelligent Motors
- 4.1. Power Circuit
- 4.2. Intelligent Motors
- 5. The Challenges of Intelligent Control

Glossary

Bibliography

Biographical Sketch

Summary

Today, development in computer technology is advancing rapidly. It is now possible to design the motors to operate in a highly dynamic and controlled fashion. The term "intelligent control of motors" is applied to a computer-based method that can make the actuators or motors become more intelligent, particularly in their motion, measurement,

and control. This is particularly important now as manufacturers and consumers require more and more intelligent machines and better optimization of their performance in terms of human-machine interface, production, automation, and so on. The typical requirements of intelligent motion control are high-speed computers, high dynamic performance motors, and good sensors. Extensive research on mechatronic actuators has been carried out in order to create a new generation of intelligent motors. New concepts of the techniques required for good modeling of the device and system, good control algorithms, and switched reluctance motors are good candidates for these applications. Advanced control algorithms including neural and fuzzy control are also being used.

1. Introduction

The history of the control of electric machines goes back to the early twentieth century. Power electronics began to grow in the early 1970s, and this growth provided a major step forward in motion control. During that period, the dynamic performance of direct current (DC) machines was superior to that of alternating current (AC) machines. The switching speed of transistors increased with the evolution of variable-speed drives in AC machines. Scalar control of the AC machines, such as constant V/F control, was introduced. At that time the machines were nonlinear and their parameters varied considerably, which created problems such as poor stability and poor dynamic performance. In the late 1970s, vector or field-oriented control of AC machines was introduced. It became very popular in the 1980s and achieved a high degree of maturity. This control method enabled AC motors to be controlled in the same way as DC motors. Both the torque and the field could be regulated separately, and this significantly increased the dynamic performance. The latest development in motor drives is direct torque control, which has been found to have various applications in actuation systems and traction drives. The intelligent control of AC motors has also begun to develop, based on two methods. The rapid development of microprocessors, digital signal processors, and artificial intelligent techniques, and the advancement in control and estimation techniques, have also enabled motors to be controlled in a much simpler way than in the past.

This article will review various control methods for a number of motors. The methods include vector control, direct torque control, adaptive control, sliding mode control, and sensor and sensorless controls.

2. Control Methods for Motors

2.1. High Dynamic Performance

A good motor control system is able to response instantly to the command signal, with a very high accuracy. The system can also perform when there are changes in operation and environment, or variations in the parameters of machines. Four basic control methods for AC machines will be discussed here. They are vector control, direct torque control, adaptive control, and intelligent control.

2.2. DC Drives

The conventional separately excited DC motor is one of the most popular motors. This is because the field and the armature current (which govern the speed and the torque) can be controlled separately. The dynamic response of the motor is excellent and the cost is low, thus it has a very large market. However, this situation is likely to change because other motor drives are now catching up, and they will have a similar performance and a lower cost.

The differences between the DC drive and AC drive are quite clear. The classical DC motor requires a commutator and brush, and field winding or a permanent magnet, whereas other motors are operated directly on the DC, and power electronics are needed to control the switching pattern to the motors. Switched reluctance motors (SRMs) and permanent magnet DC brushless motors (PMDCBM) are examples. SRMs have a low rotor inertia, which implies a better dynamic response, and a simpler structure and cheaper cost.

2.3. Modulation

2.3.1. DC Drives

Pulse-width modulation (PWM) is used to control motors. Its function is to vary the voltage applied to the motor. As the switching frequency is very high, the average voltage of the motor is equal to the average of the PWM signal. For the control of a DC motor, the armature voltage is regulated by the PWM. As is shown in Figure 1, a chopper is used to control the mark–space ratio D of the armature voltage, with a source voltage of V_{in} . Therefore, the average armature voltage is equal to DV_{in}. The motor speed ω can be shown to be:

$$\omega = \frac{DV_{in}}{k\phi} - \frac{R_a T}{(k\phi)^2}$$

$$(1)$$

$$T \qquad i_a \qquad Constrained Constra$$

Figure 1. A simple control circuit for a DC motor

It can be seen that the motor speed is inversely proportional to the torque T and proportional to D. The above control method is only for unidirection power flow, hence no regenerative braking and plugging can be applied to the motor. An H-bridge circuit is more often used in DC motors for four-quadrant control as shown in Figure 2. The control of the DC motor is in fact very simple, because the armature current and field

current can be regulated separately, therefore the torque and field can be controlled easily.



Figure 2. Four-quadrant control of a DC motor

2.3.2. Basic Concept of Pulse-Width Modulation for AC Drives

The induction motor is a popular motor drive because a permanent magnet is not needed. For AC motors such as the induction motor, a sinusoidal PWM is used. A large number of pulses per cycle are used in order to synthesize a voltage wave that has a dominant fundamental sine-wave component and small harmonic components. The relative widths of the pulses are made approximately proportional to the desired sine wave to the motor. The pulse width for the rising half and falling half of a pulse is:

 $\delta_{1k} = \delta_o (1 + M \sin(\omega t - \delta_0))$ $\delta_{2k} = \delta_o (1 + M \sin(\omega t + \delta_0))$

M is the modulation index, which governs the amplitude of the output voltage, δ_0 is a quarter of a switching period and ω is the output frequency. At any time *t*, the corresponding pulse width can be calculated by the above equations. Hence, the applied voltage and the frequency of the motor can be established by the PWM. This forms the basic concept behind the variable speed drives of AC machines. The modulation index is related to the modulating voltage and the input voltage of the inverter for the motor by the equation below:

 $M = \frac{\text{peak value of the fundamental sine wave}}{\text{peak value of the carrier wave}} = \frac{V_m}{V_{in}/2}$

 V_m is the peak value of the modulating voltage, that is, the output phase voltage. From the two equations above, it can be concluded that a motor is controlled to regulate the modulation index and output frequency.

- -
- -

TO ACCESS ALL THE **16 PAGES** OF THIS CHAPTER, Visit: <u>http://www.eolss.net/Eolss-sampleAllChapter.aspx</u>

Bibliography

Blasco-Gimenez R., Asher G.M., Summer M., and Bradley K.J. (1996). Dynamic performance limitations for MRAS based sensorless induction motor drives—Part 1: stability analysis for the closed loop drive. *IEE Proceedings Electric Power Application*, **143**, 113–121. [This works presents a model reference adaptive control for AC motors.]

Cheng K.W.E., Zelaya de la Parra H., Evans P.D., and Bresnahan (1995). Flux oriented control without using rotor time constant and stator resistance, *IEE Colloquium on Advanced Control Systems for Electric Drives*, pp. 71–74. London: Institute of Electrical Engineers. [This paper describes an identification method for motor speed.]

Cheng K.W.E. (1998). Stator-resistance compensation method form induction motor drives, *Proceedings* of an IEE Power Electronics and Variable Speed Drives Conference, pp. 127–132. London: Institute of Electrical Engineers. [This work presents the theory and result of stator-resistance compensation.]

Cheok A.D. and Ertugrual N. (1999). Use of fuzzy logic for modeling, estimation, and prediction in switched reluctance motor drives, *IEEE Transactions on Power Electronics*, **46**(6), 1207–1213. [This work describes a sensorless control of switched-reluctance motor.]

Dependrock M. (1988). Direct self control (DSC) of inverter fed induction machine. *IEEE Transactions* on *Power Electronics*, **3**(4) (Oct), pp. 420–429. [One of the first few publications on direct torque control.]

Lin F.J., Wai R.J., and Chen H.P. (1998). A PM synchronous servo motor drive with on-line trained fuzzy neural-network controller. *IEEE Trans. Energy Conversion*, **13**, 319–325. [This work describes a fuzzy neural method for motor drives.]

Peng F.Z. and Fukao T. (1994). Robust speed identification for speed-sensorless vector. *Vector Control of Induction Motors, IEEE Transactions on Industry Applications*, **30**(5), 1234–1240. [This work presents a model reference adaptive method for speed-sensorless control.]

Simoes N.G. and Bose B.K. (1995). Neural network based estimation of feedback signals for a vector controlled induction motor drive. *IEEE Transactions on Industry Applications*, **31** (3), 620–629. [This work gives an estimation method for induction motors.]

Van Der Broeck H.W., Skudelny H.C., and Stanke G.V. (1988). Analysis and realization of a pulse width modulator based on voltage space vectors, *IEEE Transactions on Industry Applications*, **24** (1), part 1, 142–150. [This paper presents the basic equations of space vector modulation.]

Vas P. (1990). *Vector Control of AC Machines*, Oxford, UK: Oxford University Press. [This work provides comprehensive information on vector control of AC machines.]

Biographical Sketch

K.W.E.Cheng graduated from the University of Bath, UK, and obtained his Ph.D. in 1990. He became a project leader, then principal engineer, for Lucas Aerospace Ltd., UK. He joined the Hong Kong Polytechnic University in 1997 and is now an Associate Professor. His research interest is in all aspects of power electronics and drives. He has published more than 100 papers in these areas. Dr. Cheng is a Chartered Engineer, and a member of IEE and IEEE.