Simulation and research of automobile induction motor drive control system based on MATLAB/Simulink software

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Abstract: At present, the traditional internal combustion engine vehicles caused serious damage to the environment, in this context, people must re dynamic problems for future cars for a full range of research and discussion, in order to make the traffic of our country energy strategy transformation. In this way, hybrid electric vehicle has been the focus of research. Hybrid cars than conventional cars more than a battery motor system, the main work of this paper is from the motor drive control system, through the research and analysis of the performance of the motor, the induction motor is selected as the research object, the motor drive control system for the modeling and simulation research.

The electric motor is the key part of the electric vehicle, it needs to have the function of frequent stop, start, slow down and acceleration, and it can realize the high torque in the process of gentle slope and climbing. The induction motor has the advantages of simple structure, simple and reliable operation and long service life. With the continuous progress of China's social economy, the development of modern electronic technology, in this context, the induction motor is generally known as the industry of drag motor. The processing ability of MATLAB/Simulink software is more powerful, can realize modeling, simulation, data analysis and image processing capabilities, Simulink MATLAB simulation environment, the visibility is higher, and the oriented structure, so this paper take the MATLAB/Simulink software as the foundation, the simulation study on the auto induction motor drive control system.

Introduction

Hybrid cars than conventional cars more than a battery motor system, both hybrid electric vehicle induction motor is parallel or series, one of the most important part is the motor drive system, motor drive system and control system of hybrid electric vehicle and the core of the important content. The control strategy of the motor system is scientific and reasonable, which affects the performance of the vehicle. At present, the driving power control strategy used in hybrid electric vehicle is the focus of the research in the field of an electric vehicle. The motor suitable for power vehicle mainly includes an AC induction motor, switched reluctance motor, multiphase motor and permanent magnet motor.

Induction motor can also be referred to as asynchronous motor, its structure is simple, and the operation of the process is relatively safe, long life, which is commonly used in industry. Because of the slow development of electronic devices, the progress of induction motor drives. At present, with the continuous progress of modern power electronics technology, a large number of high power electronic devices have appeared in the process, which plays an important role in the development of hybrid electric vehicles. In the hybrid vehicle, the main source of AC motor drives for energy...
storage battery, it is the mainstream of the electric potential output, the drive motor is AC power
demand, so we must through the power electronic devices convert DC power to AC. [1]

Direct torque control has brought a new revolution for AC motor control, its control idea is
unique, and the control principle is simple, the effect is good, make it become one of the principal
strategies in AC speed regulation technology. Its main advantages are as follows: first, the principle
is simple and easy to understand, realize the mathematical model of induction electronic analysis
and control of torque and flux through the stator coordinate system, to avoid unnecessary
computational decoupling; secondly, it can directly control the amount of torque, using hysteresis
comparator to determine the threshold, it is simple to buy tolerance range were determined. Then
the simplified mathematical model of motor control effect and there is a certain relationship; third,
direct torque control is minimal in vector control is used to estimate the flux of rotor flux, can
reduce influence of motor parameters on control performance. [2]

Direct torque control is mainly the electromagnetic torque and flux to control variables, without
the need for mutual conversion of vector and field orientation, does not need the mathematical
model of motor decoupling, mainly using voltage vector analysis, emphasizing the direct control of
emotive torque. The torque of the point machine is related to the amplitude of the rotor flux
and the stator flux, and is also linked to the angle. When the flux amplitude is constant and the
angle varies between 0 degrees -90 degrees, the electromagnetic torque will also change. The effect
of voltage vector torque, mainly manifests in the rotor flux and stator flux angle control, voltage
vector can make the stator flux movement, zero voltage vector can make the stator flux stop, in
order to control the magnetic channel size, so as to control the torque. The principle of direct torque
control of induction motor is to detect the voltage, stator current and actual speed, so as to get
numerical, after the mathematical model of the induction motor input into these values, then a
numerical flux and torque extreme actual value obtained by numerical flux amplitude of stator flux
and the interval signal. The actual speed and speed can be achieved by the given speed controller
torque, the torque and the actual torque controller is obtained by torque switch control signal. Flux
feedback and the given two values are processed by the flux linkage controller. Switch signal
selection unit includes a flux switch control signal, torque switch control signal and current signal
interval, obtained through the look-up table switching control signals of the inverter, the inverter
control voltage, the control of motor drive operation. [3]

The dynamic mathematical model of induction motor

In order to make the analysis of induction motor can be more convenient, when creating the
induction motor dynamic mathematical model of the influence of some small parameters are
ignored, this hypothesis: first, effects of frequency and temperature changes on the winding is
neglected; secondly, the hysteresis and eddy current loss of the core is negligible; thirdly, the
structure of motor the stator winding and rotor winding of the three-phase symmetrical space
harmonics can be neglected; fourthly, magnetic saturation is neglected. Then the equation of the
induction motor:

Voltage: $u = R_s i_s + \Psi_s^f$; $0 = R_r i_r - \Psi_r^f + j\omega \Psi_r$

Flux: $\Psi_s = L_s i_s + L_{m1} i_r$; $\Psi_r = L_{m2} i_s + L_{r1} i_r$

In order to make the modern motor control theory more convenient, it is necessary to create the
state space equation of the induction motor. Two phases stationary coordinates (α, -β) are selected,
and the state equation of the motor model is based on the stator current and flux linkage:

$x^f = Ax + Bu_s$; $i_s = Cx$
$B = (1/\sigma L_s) J = b_1 I_1$
C=[1, 0]; I=[1 0; 0 1]; J=[0 -1; 1 0];

x=[i_s, \Psi_s]^T \quad A=[A_{11} \ A_{12}; A_{21} \ A_{22}];
A_{11}=(-R_s/\sigma L_s+(1-\sigma)/\sigma T_r)I;
A_{12}=-M/\sigma L_s L_r ((1/T_r)I-\omega_r J);
A_{21}=(M/Tr)I;
A_{22}=-(1/Tr)I+\omega_r J;

R_s and R_r respectively, that the stator resistance and rotor resistance, \omega_r said the speed of the motor angle, L_s that the stator mutual inductance, L_r said rotor self inductance, L_m said mutual inductance. The leakage coefficient is expressed as: \sigma=1-M^2/(L_s L_r)
The rotor time constant is expressed as: T_r=L_r/R_r

The equation of motion is expressed as: \frac{d\omega}{dt}=(P_n/J)(T_e/T_r)

The induction motor drive control system simulation model

Through the succeeding parts of the formula can be used to simulate the induction motor, which is mainly written by MATLAB/Simulink software.

Flux direct torque control systems generally use the model method mainly includes the current model and voltage model flux and high precision of the flux model, which is a simple flux voltage model. The mathematical expression is: \Psi_s=[(u_s-i_s R_s)dt. At high speed, the voltage in the flux model works; in the vulgar operation, the motor in the current model. Fig. 1 Simulation of flux linkage voltage model. [5]

The system simulation results analysis

With the simulation of the electrical parameters are: primary inductance is 0.8mH; the primary resistance is 0.087 Ω; secondary resistance is 0.228Ω; transformer 34.7mH; secondary inductance is 0.8mH; the simulation time between 0 seconds and 1.5 seconds; the initial conditions of state variables for the Q, to start the simulation. In order to get the motor torque and the stator current and motor speed curve simulation for details, see figure 2.
Through the above we can see that the system dynamic response is very fast, capable of speed and torque is stable, and can carry out tracking, in addition, the stator current of q axis changes over time, but the D component did not change.

In the process of electronic use, the machine will gradually age, many parameters will change accordingly, thus affecting the speed control effect, motor drive to be able to respond to these changes in the appropriate response. The inductance and resistance of the stator and rotor of the motor have little influence on the speed and torque of the system. If the inductance and the rotor resistance change, the speed regulation of the system will be affected. The main reason is because when the rotor resistance change, rotor time constant will change, but because the motor speed loop, resulting in the variation of rotor resistance has no effect on the steady progress, has a certain effect on the speed of. [7]

**Conclusion**

MATLAB/Simulink software induction electronic control system simulation model which can control the motor flux based on torque and speed of the motor response is speed, steady-state error and less produced, the simulation model is correct, and it is proved by the simulation of induction motor parameters such as fruit changes, then the control system will be affected. Therefore, these factors should be taken into account in the practical application process.
References:


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