Experimental Friction Identification of a DC Motor

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Abstract The paper deals with experimental friction identification method of a DC motor. For precise positioning tasks a friction phenomenon plays a large problem. For this a friction has to be identified and subsequently compensated if it is important. At first the paper deals with basic friction models. In the next section the DC motor mathematical model is stated. The DC motor friction identification is based on basic Newton’s motion equation of motor. The friction course by means of Matlab and measuring card is measured. For experimental results verification the simulation of mathematical model is used in comparison with real motor. The results are in the graph shown.

Keywords DC Motor, Friction, Identification, Strubeck Effect

1. Introduction

Nowadays there are a lot of tasks in mechatronics which concern precise positioning in mechanisms. Mostly a friction phenomenon plays large problem in these tasks and many times it has to be compensated. The friction is a phenomenon which is not easily describable. For these purposes there were a lot of friction models and compensating schemes described.[1][2]

Friction can be compensated by several methods and than can be achieved desired behaviour for precise position control with suitable control strategy. [7]

In this study a friction of a DC motor will be investigated. A mathematical model of a DC motor is well known and if we know to describe a friction in motor we can easily control angular velocity or angular position.

2. Friction Models

Over the past few decades friction was studied extensively in classical mechanical engineering. Friction is tangential reaction force that is present during the relative motion of surfaces in contact. These reaction forces are the result of many different mechanisms, which depend on properties of the bulk and surface materials of the bodies, displacement and relative velocity of the bodies, contact geometry and topology and the presence of lubrication.[3]

A friction in the mechanical parts of the moving systems causes failures especially during precise position regulation. Its compensation can be reaches by design solutions however they do not eliminate friction course nonlinearity within low velocities.[4]

In the next section will be discussed different kinds of friction models namely, stiction, Coulomb friction model, viscous friction model and Strubeck effect.

2.1. Stiction

Static friction models only have a static dependence on velocity. This kind of friction occurs if a mass velocity equals zero and it acts against a relative mass motion. The force required to overcome the static friction and initiate motion is called the breakaway force and can be expressed as[5]

\[
F = \begin{cases} 
F_c, v = 0 \land |F_c| \geq F_s \\
F_s \text{ sgn}(F_c), v = 0 \land |F_c| < F_s 
\end{cases}
\]

(1)

Where \(F_c\) and \(F_s\) are external force affecting the body and static friction force, respectively. After overcoming static friction force \(F_s\) the starts move.

The main disadvantage of static friction model is discontinuity at zero velocity. The discontinuity at zero velocity also leads to numerical difficulties. To overcome this problem the discontinuous behavior near zero velocity is approximated by means of a continuous function like arctan function with a very steep slope. However, a very steep slope around zero velocity can result in very short integration time steps which slow down or even stop simulation.[4]

2.2. Coulomb Friction Model

A Coulomb friction model does not depend on a velocity magnitude but only on velocity direction – \(\text{sgn}(v)\). Coulomb friction coefficient \(f_c\) is usually lower than static friction coefficient \(f_s\) for the same materials. Coulomb friction is also known as kinetic friction or dynamic friction and can be expressed as
For zero velocities Coulomb friction depends upon signum function. A common use of the switching function is

\[
\text{sgn}(v) = \begin{cases} 
1 & \text{if } v > 0 \\
0 & \text{if } v = 0 \\
-1 & \text{if } v < 0
\end{cases}
\]

(3)

2.3. Viscous Friction Model
A viscous friction occurs in the cases when there is an oil between the contact surfaces, which reduces friction coefficient $f_C$. This coefficient is lower than Coulomb friction coefficient $f_C$. Viscous friction is represented as a linear function of velocity

\[ F = f_v F_N v \]

(4)

2.4. Striebeck Effect
A Striebeck effect is a kind of friction which occurs when a liquid or solid oils is used for the contact surfaces of moving mechanical parts. This causes decreasing of friction $F$ with an increasing velocity $v$ until to so-called Striebeck velocity $v_S$. From this velocity starts affect especially viscous friction. A Striebeck effect is a function of used oil. Striebeck curve is a continuous drop in the friction force for small velocities, which originates from the transition of boundary lubrication to full fluid lubrication through partial fluid lubrication.

The striebeck effect can be described as

\[ F(v), v \neq 0 = \begin{cases} 
F_C, & \text{if } F_C \leq F_S \text{ sgn}(F_C), \text{otherwise}
\end{cases} \]

(5)

3. DC Motor
A common actuator in control systems is the DC motor. The Figure 2 presents simplified electrical circuit of DC motor and mechanical model of a rotor.

![DC motor](image)

For the armature of DC motor, we will use the following parameters values:

- $R$: armature resistance = 10 Ω
- $L$: armature inductance = 0.0013 H
- $J$: moment of motor inertia = 2.54e-6 kg m²
- $K_m$: motor torque constant = 0.039 Nm/A
- $K_b$: back emf constant = 0.039 Vrad/s
- $B$: viscous friction (will be identified by experiment)
- $T_m$: motor torque

For DC motor can be written following equations.

\[ J \frac{d\omega(t)}{dt} + B\omega(t) = T_m(t) \]

(7)

\[ L \frac{di(t)}{dt} + Rv_a(t) = v_i(t) - v_a \]

(8)

\[ v_a = K_b\omega(t) \]

(9)

\[ T_m(t) = K_m i(t) \]

(10)

After Laplace transformation we can obtain transfer function of DC motor

\[ \frac{\omega(s)}{V_a(s)} = \frac{K}{(Js + B)(Ls + R) + K^2} \]

(11)

Where $K = K_m = K_b$. The model of DC motor can be expressed by block diagram as well.

![DC motor block diagram](image)

In the next section friction of the DC motor will be identified and subsequently DC motor mathematical model can be simulated and compared with real DC motor behavior.
4. Experiment, simulation and results

The principle of experimental friction identification results from first Newton’s law of motion.[6]

Motion of DC motor can be described by equation (12)

$$T_m(t) - T_f = J \frac{d\omega(t)}{dt}$$

Where $T_f$ is a friction torque. When angular velocity $\omega(t)$ is constant then we obtain equation (13)

$$T_m(t) = T_f$$

Now our task is measuring of motor torque $T_m$ what is not difficult task. For this purpose we use software Matlab / Simulink – Real Time toolbox and measuring card MF624. By means of MF624 we will measure voltage variation on a resistor and by Simulink we can get current fluctuation. From obtained current fluctuation course by means of equation (10) we get motor torque course what is according equation (13) motor friction torque course.

The angular velocity is measured by incremental encoder IRC 245 / 1000 which is part of investigated DC motor. The output signal from encoder is by MF624 processed.

The example of measured friction torque is on the Figure 4.

As can be seen, from 0,5 sec the angular velocity of DC motor is constant and from this time is friction torque measured.

The friction torque was measured for fifteen different constant angular velocities. After this measuring the next task is static friction torque determination. On the Figure 5 the static friction torque course is shown.

From the Figure 5 is obvious that friction torque decrease when DC motor output shaft starts rotate.

From performed measurements it can be state a DC motor friction course which is on Figure 6 shown.
Figure 6. DC motor friction torque course

On the Figure 6 can be seen Stribeck effect which can be partly visible from the Figure 5 as well.

Now the mathematical model of DC motor can be compared with real DC motor behavior. The simulation is compared with experiment by Matlab / Simulink.

Figure 7. The mathematical model compared with real DC motor

For mathematical model was Coulomb friction model used. Because of this there are differences between mathematical model simulation and experiment result as can be seen on the Figure 6.

Our goal was investigate only steady state therefore for simulation was used concrete value of friction which occurs for defined angular velocity.

5. Conclusions

The paper deals with experimental method of friction identification. In the paper basic friction models and DC motor mathematical model are presented. The purpose of the paper is DC motor friction torque determination and verification with mathematical model is steady state. The principle of friction identification is the measuring of motor torque while motor has constant angular velocity. In this case motor torque equals friction torque. The resultant friction torque course is identical with Stribeck effect.

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REFERENCES


