Electromechanical Coupling Approach for Traction Control System of Distributed Drive Electric Vehicles

Xiang Gao¹, Cheng Lin¹,²

¹ National Engineering Laboratory for Electric Vehicles, Beijing Institute of Technology, Beijing 100081, China
² Collaborative Innovation Center of Electric Vehicles in Beijing, Beijing Institute of Technology, Beijing 100081, China

Abstract. This paper proposed an electromechanical coupling approach based on sliding mode control (SMC) for traction control systems (TCS) of distributed drive electric vehicles (DDEVs). Since all wheel torque can be controlled continuously and independently, the TCS could be precisely applied on DDEVs. However, normal TCS would cause the waste of motor torque and road adhesion on the special working conditions. To solve this problem, the SMC was utilized based on the optimal slip rate calculated by road adhesion condition recognition and the electromechanical coupling (EC) approach was proposed to deliver part of torque from the motor of the higher speed. Simulation results based on dSPACE simulator showed that the proposed strategy can improved the dynamic performance and passability of the DDEVs.

1. Introduction

With the increasing environmental pollution and road safety, the DDEVs have ignited wide-spread interest because of the ability to reduce pollution and make driving safer [1]. Vehicles would be unsafe under some special road condition, such as slippery road and climbing condition. TCS mainly involve two aspects of research: road adhesion condition recognition and torque control strategies. The former can be divided into two categories: cause-based and effect-based [2]. The effect-based method is an indirect estimation method, which estimated the current road adhesion condition by measuring the parameters of vehicle motion state changes caused by the change of road adhesion coefficient. This method is low-cost and easy to realize due to the characteristic of DDEVs and has been widely used in society.

Since the DDEVs have the great advantages in control, the TCS has been making continuous progress. The common strategies contained PID, fuzzy control and SMC [3-5]. However, they were acceptable for simple conditions and limited by single motor torque output. This paper combined the SMC and EC to make the full use of the total motor torque for better dynamic performance.

2. Vehicle model

2.1. Description of new structure of DDEV

A new structure of DDEV were shown in Fig.1. It contains motors, reducers and half-shaft. Compared with the in-wheel motor drive, it can reduce the poor drive comfort caused by the increase of the unsprung mass of the vehicle, and has good heat dissipation performance. In addition, two power coupling devices were integrated in the front and rear reduction gearboxes to realize the coupling of the power between the wheels and axles to improve the dynamic performance and passability.

Fig.1 Structure of DDEV

2.2. Vehicle dynamic model

This paper mainly focused on vehicle longitudinal dynamics. In order to facilitate the problem analysis, the dynamic model was appropriately simplified. Assuming that there was no steering operation, and the difference of ground forces on the left and right wheels can be ignored when driving straight, the simplified 1/4 vehicle model is obtained as Fig.2.
The dynamic model can be described as follow:

\[ mV_s = F_x - fF_z \]  
\[ J_\omega \dot{\omega} = T_d - F_z R_c - fF_z R_c \]  
\[ \lambda = \frac{\omega R_c - V_s}{\omega R_s} \]

Where \( m \) is the vehicle mass; \( V_s \) is the longitudinal velocity; \( F_x \) is the tangential force between tire and ground; \( f \) is the rolling resistance coefficient; \( F_z \) is the vertical load; \( J_\omega \) is the wheel moment of inertia; \( \omega \) is the wheel speed; \( T_d \) is the wheel torque output; \( R_c \) is the rolling radius, \( \lambda \) is the slip rate.

Due to the existence of acceleration resistance and slope resistance, the vertical load can be simply described as follow:

\[
\begin{align*}
F_{z1} &= F_{z2} = \frac{mg \cos \alpha}{2L} - \frac{mgh \sin \alpha}{2L} - \frac{mV_s h_z}{2L} \\
F_{z3} &= F_{z4} = \frac{mg \cos \alpha}{2L} + \frac{mgh \sin \alpha}{2L} + \frac{mV_s h_z}{2L}
\end{align*}
\]

Where \( a \) and \( b \) is the distance from front or rear axle to the centroid of the vehicle (CG); \( L \) is the wheelbase; \( h_z \) is the height of the centroid of the vehicle; \( \alpha \) is the road slope.

### 3. TCS Strategy

#### 3.1. Road adhesion condition recognition

The relationship between the road adhesion coefficient and the tire slip rate has a certain function based on recent research. And the specific function curves of different pavements are different, but the shapes are similar. Therefore, the identification of road adhesion conditions is also the identification of road curve shape. This function is based on the six different type of Burckhardt standard road [6]:

\[ \mu(\lambda) = c_1(1 - e^{-\lambda}) - c_3 \lambda \]

Where \( c_1, c_2, c_3 \) are the fitting characteristic parameters of different standard road. The optimal slip rate and maximum adhesion coefficient of different standard road can be calculated according to three parameters.

According to the wheel speed, angular acceleration, motor torque and vertical load, the real-time slip rate and adhesion coefficient can be calculated. The obtained results were taken as the input of fuzzy control and transformed into corresponding membership function. Finally, the fuzzy controller outputs the similarity degree between the current road slip rate and the corresponding \((\mu, \lambda)\) of the six type of road database.

\[
\lambda_{opt} = \frac{w_1 \lambda_{spt1} + w_2 \lambda_{spt2} + w_3 \lambda_{spt3} + w_4 \lambda_{spt4} + w_5 \lambda_{spt5} + w_6 \lambda_{spt6}}{w_1 + w_2 + w_3 + w_4 + w_5 + w_6}
\]

#### 3.2. SMC strategy

The main research of this paper is the TCS, so the wheel drive torque can be solved by sliding mode variable structure control based on the optimal slip rate. The slip rate was controlled near the optimal slip rate, so that the vehicle can obtain the maximum longitudinal force on the current road. The sliding surface was designed as follow:

\[ s = \dot{\lambda} - \lambda_{opt} \]

Using an improved exponential approaching law [7], the approaching speed of \( s^2 \) has a smaller speed when moves to the vicinity of the sliding surface. Therefore, the controller possesses a fast convergence speed and a small chattering. In addition, the controller uses a sign function, which is a discontinuous function that affects the chattering of the system. In order to weaken the chattering effect caused by the sign function, the following function is used instead, as shown below:

\[ f(s) = \frac{1 - e^{-s^2}}{1 + e^{-s^2}}, q > 0 \]

Combined formulas (1-4) and (7-8), the final output torque control law of sliding mode controller is

\[
T_o = \frac{J_\omega \dot{\omega} R_c}{V_s}(\mu(\lambda)F_e R_s + \beta F_e R_e - \beta F_e R_e - \eta \dot{s}^2(1 - e^{-s^2}) - ks)
\]

In addition, the constraints of motor torque and corresponding electromechanical coupling torque need to be taken into account.

### 4. Results and Discussions

In this section, the performance of the proposed strategy is tested based on dSPACE simulator. The parameters of the DDEV are shown in Table 1

| Table 1 DDEV parameters | Parameters | Values |
|-------------------------|-----------|--------|
| Vehicle Mass            | 1523 kg   | 1.28 m |
| Distance from front axle to CG | 1.28 m    | 0.3    |
Vehicle Moment of Inertia 1558 Nm  
Wheel radius 0.354 m  
Distance from front axle to CG 1.19 m  
Front area 1.95 m²  
Transmission ratio 8  
Friction coefficient 0.01

### 4.1. Slippery road test

On this condition, the steering angle was set to zero and the road adhesion coefficient was set to 0.2, DDEV started at an initial velocity of 0.5 m/s for prevention of sudden change of starting slip rate. It can be seen from Fig.3(a) that the estimated value of optimal slip rate obtained by fuzzy controller identification was 0.063, and the error was really small compared with the real value of 0.06. The result from Fig.3(b) presented that the speed in 5s without control was 6.6 m/s, while the speed of SMC was 9.2 m/s, which was increased by 40%. Fig.4 were the comparison of slip rate and corresponding torque. It can be seen that SMC can follow the optimal slip rate 0.06 quickly and stably, and adjust the output torque to improve the dynamic performance of the vehicle.

![Identification results of optimal slip rate](image1)

(a) Identification results of optimal slip rate  
(b) Velocity comparison

![Slip rate without control](image2)

(a) Slip rate without control  
(b) Slip rate under SMC

![Wheel torque without control](image3)

(c) Wheel torque without control  
(d) Wheel torque under SMC

**Fig.3 Results of different strategy**

**Fig.4 Comparison of different strategy**

### 4.2. Climbing condition test

The steering angle was set to zero, the road adhesion coefficient was set to 0.6 and the road slope was set to 20%. DDEV started at an initial velocity of 0.5 m/s. Fig.5(a) showed that the estimated value of optimal slip rate obtained by fuzzy controller identification was 0.121, and the error was really small compared with the real value of 0.12. The result from Fig.5(b) presented that the speed in 5s without control was 10.8 m/s, while the speed of SMC was 11.7 m/s, which was increased by 8.3%. However the speed of the SMC and EC was 12.1 m/s, which was increased by 12.0% compared with no control and 3.4% compared with SMC. Fig.6 showed the comparison of slip rate and corresponding torque.

![Slip rate](image4)

(a) Slip rate  
(b) Slip rate under SMC

![Wheel torque](image5)

(c) Wheel torque  
(d) Wheel torque under SMC
From the Fig.6(c) and (d), it can be seen that due to the increase of the rear axle load, the wheels of the rear axle failed to make full use of the road adhesion capacity when the electromechanical coupling control was not applied, and the driving torque was insufficient. While the maximum torque of the front axle was not reached and the remaining driving torque can be transferred to the rear axle wheels, so as to improve the dynamic performance. Because of the configuration constraints, inter-axle coupling needs to achieve torque transmission between the wheels on both sides of one axle through inter-axle coupling. Therefore, the inter-wheel coupler transmits half of the torque of the inter-axle coupler. The torque transmission curve of the coupler was shown in Fig.6(d), which verified the effectiveness of the electromechanical coupling control.

5. Conclusion

Based on the results and discussions presented above, the conclusions are obtained as below:

1. A new configuration of DDEV was proposed to realize the electromechanical coupling for making full use of the total driving force.
2. The electromagnetic coupler was applied to transfer the torque from the redundant driving force side to the insufficient driving force side. The slip rate of each wheel can be controlled near the optimal slip rate with convergence and strong anti-interference ability under different working conditions. It can make full use of the road adhesion ability and the coupling ability between motors to improve the dynamic performance and passability of the vehicle.

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