Electronic differential in electric vehicles

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Abstract - Electronic differential is advancement in electric vehicles technology along with the more traction control. The electronic differential provides the required torque for each driving wheel and allows different wheel speeds electronically. It is used in place of the mechanical differential in multi-drive systems. When cornering the inner and outer wheels rotate at different speeds, because the inner wheels describe a smaller turning radius. The electronic differential uses the steering wheel command signal, throttle position signals and the motor speed signals to control the power to each wheel so that all wheels are supplied with the torque they need. The proposed control structure is based on the PID control for each wheel motor. PID Control system is then evaluated in the Matlab/Simulink environment. Electronic differential have the advantages of replacing loosely, heavy and inefficient mechanical transmission and mechanical differential with a more efficient, light and small electric motors directly coupled to the wheels using a single gear reduction or an in-wheel motor.

Index terms  PID controller, electric vehicle, controller area network, electronic control unit, electronic differential

1 Introduction
The heavy body including the structure and materials used in Electric Vehicle has always been a field of interest to designers. Their continuous research work to reduce the weight of the body has interested many people worldwide. The main attraction has always been reduction of body mass, including structure and form optimization or by adopting aluminum materials. Vehicles have seen an improvement on both motor design and control technology. Modern configurations include motorized wheels, where motors are fitted in the wheels of EVs and thus improve air quality, reducing the reliance on fossil fuels of power vehicles. Here we ponder upon the use of Electronic Differential (ED), replacing the conventional gearbox and the usual configuration of EVs with only one traction-motor driving two wheels. It reduces the overall mass of an EV by replacing the conventional mechanical differential. Now the speed reference computation in the double-driven EV can be controlled by ED through the torque/rotation-speed curve of an electric motor which is almost perfectly adapted to the resistance-torque/speed curve of an electric vehicle. In case of curvilinear trajectory or a lane change each wheel is controlled through an ED in order to satisfy the motion requirements.

3 Electric Vehicle Mechanical Load

The vehicle mechanical load is characterized by many torqueses, which are considered resistive. The different
torques include: – The vehicle inertial torque defined by the following relationship:

\[ F_{\text{res}} = F_{\text{roll}} + F_{\text{aero}} + F_{\text{slope}} \]

\[ F_{\text{roll}} = \mu mg \]
\[ F_{\text{aero}} = \frac{1}{2} \rho C_x S v^2 \]
\[ F_{\text{slope}} = Mg \sin \alpha \]

3 Electronic Differential

The main purpose of the electronic differential (ED) is to substitute the mechanical differential in multi-drive systems, providing the required torque for each driving wheel and allowing different wheel speeds.

\[ v_L = wV \left( R + \frac{dw}{2} \right) \]
\[ v_R = wV \left( R - \frac{dw}{2} \right) \]
\[ R = \frac{Lw}{\tan \delta} \]

\[ w_{RL} = \frac{Lw + dw \tan \delta}{Lw} wV \]
\[ w_{RR} = \frac{Lw - dw \tan \delta}{Lw} wV \]

4 PID control system

A proportional-integral-derivative controller (PID controller) is a family of controllers. They are the solution of choice when a controller is needed to close the loop and gives the designer a larger number of options and those options mean that there are more possibilities for changing the dynamics of the system in a way that helps the designer. A PID controller calculates an "error" value as the difference between a measured process variable and a desired set point. The controller attempts to minimize the error by adjusting the process control inputs. It takes the in wheel encoder values as feedback and will check it again and again in closed loop to reduce the error.

PID controllers can be viewed as three terms - a proportional term which provides an overall control action proportional to the error signal through the all pass gain factor, and integral term, reducing steady state errors through low frequency compensation by an integrator and a derivative term, improving transient response through high-frequency compensation by a
differentiator - added together. PID controllers are also known as three-term controllers and three-mode controllers.

5 Electronic control units

Two DC hub motors are used in this case. The Electronic control unit carries out the following basic tasks:
1. Reads the calibrated steering angle potentiometer voltage and based on this it then calculates the steering angle and also determines whether the vehicle is moving straight, turning left or right.
2. Reads the throttle potentiometer voltage so that the desired vehicle speed is known.
3. Based on the above information, the ratio of the two speeds $V_L/V_R$ is calculated using the appropriate equation such as Equation shown earlier.
4. A separate Pulse Width Modulated (PWM) signal is then applied to each of the two motors in accordance with the required speed ratio.

The above sequence is repeated at an extremely fast rate so that the ECU continues to make adjustments on a continuous basis.

6 Vehicle communication can bus

The CAN bus (controller area network) is a vehicle bus standard. It communicates with the microcontrollers and devices within a vehicle without a host computer. CAN bus is a message-based protocol, designed specifically for automotive applications. CAN is a multi-master broadcast serial bus standard for connecting electronic control units (ECUs).

Here we are using embedded Atmel controllers family with embedded can. CAN controller will help us to communicate within the vehicle up to a speed of 1 mbps without any host computer, to get the data from sensors at very high speed in serial communication. The can controller is designed in matlab.

7. Results
Initially when the throttle input is 1.7 volt.

When steering wheel is turned left

When the steering wheel turned right

8. Conclusion
In this paper, a PID controller has been used for an electronic differential to control two-independent-wheel drive electric vehicle. The electronic differential has been discussed over mechanical differential, proving it to be a better device with better features implemented in it. The results of the electronic differential system operated satisfactorily and that a two-wheel-individual drive electric vehicle can operate smoothly on both a straight or curved path using a PID closed loop control system.

References


