Modeling and Design of the Wireless Controlled Self-Driving Security System Using In-Wheel Drives

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Abstract: This paper presents a modeling and design of the wireless controlled self-driving security system using in-wheel drives. The designed system has the wireless main controller, sensor boards, HD-camera, up-down control board and two in-wheel drives to control the In-wheel BLDC (Brushless DC) motor. Each board is connected by the serial communication and the main controller is wireless connected to the remote controller.

Key words: Self-driving, security system, wireless controlled, serial communication connected, in-wheel drives, BLDC (Brushless DC) motor.

1. Introduction

Self-driving system is much interested in the logistics, information guide, entertainments and security system [1]-[7]. In the security system, high quality image of HD-camera which is installed on the self-driving security vehicle is wireless transferred to the remote controller. The remote controller can analyze and monitor the image from the moving security vehicle by the dip learning algorithm.

For the moving security system, the rail guided system, line tracer system and self-driving system can be adopted [8]. The rail guided moving system is very useful in the indoor environment. And the moving vehicle can follow the rail surface by the reference position. Although, the rail guided system is very effective in the moving security system, it is very difficult to be adopted in the outdoor environment due to the rail guide installation problem.

The image based security system which is self-driving consists of complex components such as three actuators (wheel drives, HD-camera up-down mover, HD-camera rotating actuator), four sensor boards (front, rear, left and right side) and HD-camera. For the stable moving and control of the self-driving security system, all complex components are tightly connected by the serial communication. For the distributed control of HD-camera moving and the vehicle body moving, the main controller has to connect and distribute the target reference to each component. Furthermore, the main controller has to be wireless connected to the remote controller in the monitoring room [9]-[13].

The line tracer system is another choice for the moving security system. However, the tracking line has to be clearly displayed to detect the moving trajectory of the security vehicle. Furthermore, the blind spot far from the tracking line cannot be monitored by the moving security system.

In this paper, the first proto-type and the advanced designed system for the self-driving security vehicle are presented. The detailed mechanical and electrical configurations are explained. The key features and
problems in the first proto-type system which has four wheels and motor drives connecting by the serial communication are described in this paper. In order to solve the presented problem, the modified self-driving security vehicle which has two-wheel system is proposed.

The proposed two-wheel based integrated twin controller is simulated and tested to verify the firmware and the moving performance. In the simulation, the estimated moving angle can be derived by the gyro and acceleration signals by the designed complementary filter. And, the speed compensator can make the compensation speed reference to reduce the moving angle error. The compared results, the designed system can reduce the tracking error. In the experiments, the effectiveness of the proposed system is verified by the tracking performance.

2. 4-Wheel System and Practical Problems

Fig. 1 shows the designed the first proto-type self-driving security system. As shown in Fig. 1, the designed first proto-type self-driving security system has 4 wheels in the body and one up-down mover for the HD-camera. In the outside of the moving body, ultra-sonic and infrared sensors are installed to detect the obstacles during the self-driving. The remote controller sends a moving trajectory to the main controller of the moving vehicle by Zigbee and Wifi wireless communication. The main controller is connected by serial communication to the sensor boards and BLDC motor drives. In order to determine the suitable speed and moving angle according to the reference trajectory, the main controller has to calculate the reference speeds of each BLDC motor drives. And, the obstacle information including the distance between the obstacle and the moving vehicle from the sensor board is used to determine the reference speed of each drives to avoid the collision and follow the reference trajectory.

![Fig. 1. Block diagram of the first proto-type self-driving security system.](image)

2.1. Main Control Board

The main communication board is designed to integrates and controls signals between the sensor board
and the BLDC driving board and the remote system. The main controller is operated remotely via ZigBee communication, and sends the control signal to the BLDC motor drive board by synthesizing the signal received from the sensor board and the signal received through the ZigBee.

In the designed the main control board (Fig. 2), TMS320F28052 DSP (Digital Signal Processor) is used to integrated communication and control whole system.

![Fig. 2. The designed main control board.](image)

### 2.2. Distance Sensor Board

The distance sensor board is designed to detect the obstacles of the moving field to avoid the collision. The two ultra-sonic sensors which can detect from 0.1 to 8 meters distance and three infrared distance sensors which can detect from 5 to 80 centimeters are connected to each sensor board. The long distance obstacle can be detected by the ultra-sonic sensor, and the short distance obstacle can be detected by the infrared sensor. The adopted ultra-sonic sensor is connected by UART (Universal Asynchronous Receiver and Transmitter) method. And the infrared sensor generates pulse and analog output according to the distance. The sensor board is installed on each side of the vehicle to detect the field state. And, they are serial connected to each sensor board and main controller by RS-485 method. For the ultra-sonic sensors and the main controller connection, the processor of the sensor board has to have more than 3 channels of UART function. In this design, PIC24FJ128GA204 which has 4 channels of UART and 12-bit 13 channels ADC is used for the sensor board. Fig. 3 shows the designed sensor board. The rotary switch can select the installation position of the sensor board.

![Fig. 3. The designed sensor board.](image)
2.3. Body Traction

For the self-driving of the security system, two in-wheel BLDC (Brushless DC) motor drives are designed in the proposed system. BLDC motor is very suitable for the traction of the robot body due to the high efficiency and high power density characteristics. And these characteristics are good to save the battery energy during operation. Furthermore, a simple hall sensor of the BLDC motor can be used to estimate the vehicle speed and position in the moving direction. For the body traction, each BLDC drive has to follow the reference speed from the main controller. The internal current controller and the speed controller are designed to operate the in-wheel motor. In order to synchronize the motor operation, the received packet has to include the operation and the state bit of each drive.

In the designed first prototype system, TMS320F28035 DSP (Digital Signal Processor) is used to drive the BLDC in-wheel motor. Fig. 4 shows the designed BLDC motor drive. 20A grade IPM (Intelligent Power Module) and chip type current sensor are used.

2.4. Camera and Up/Down Mover

The up and down mover is used to operate the HD-camera. The total moving distance is 400mm. The DC motor with hall sensor is adopted to operate the up and down mover of the HD-camera.

2.5. Mechanical Analysis of the Vehicle

Fig. 5 shows the mechanical analysis of the moving body of the vehicle. The consideration of the battery weight and the up/down mover weight, the maximum strain distance is 0.16 mm. And the maximum stress is 33.11Mpa at the suspension component. In the mechanical analysis of the designed vehicle body, the safety coefficient is 7.55. And the body is safe at 80kg weight.
2.6. Firmware Design and Practical Problems

Fig. 6 shows the flow chart of the main controller to follow the reference trajectory. As shown in Fig. 6, one wireless communication and two wired serial communications are required. The reference trajectory is received periodic time sample. When the reference trajectory cannot be received, the main controller can make stop reference to the motor drives.

![Flow chart of the main controller in the 4-wheel system.](image)

In order to follow the reference trajectory, the vehicle speed has to be determined by the vehicle situation according to the predictive moving way. To determine the vehicle speed and moving direction, the obstacles have to be detected by the sensor board. After calling of obstacles information in each side, the main controller has to wait the sequence response of the sensor board. If the one of them doesn’t response, the main controller requests ones more to prevent the undesired collision.

In order to synchronize the BLDC motor drive on each side, all BLDC drives have to check their response according to the speed references from the main controller. When each motor is not synchronized, the slip and moving direction error are much increased. After sending of reference speeds to each BLDC motor drives, all BLDC motor drives have to check and sequence response.

Although, BLDC motor drives check the main controller and other drive’s request packet in RS-485 communication, communication error can make synchronization problem in the wheel driving.

The actual motor driving can be determined as follows,

\[
T_m = J_m \frac{d\omega_m}{dt} + B_m \omega_m + F_m
\]

\[
v_m = 2\pi r_m \cdot \omega_m
\]

where, \(T_m\) and \(F_m\) are the motor output torque and the load torque of the wheel. \(J_m\) and \(B_m\) are the wheel inertia moment and the friction of the wheel. \(\omega_m\) is the wheel angular speed. And, \(v_m\) is the velocity of the wheel in the radius \(r_m\) wheel.
Fig. 7 shows the synchronization and the slip effect of the vehicle in the 4 wheel system. In Fig. 7, the one side wheels are presented in the same reference speed. When the reference speed is same as to the two wheels, the actual speed cannot be same due to the wheel size, torque error of the drive, friction and load condition of each wheel. The wheel is strong connected to the vehicle body. The speed error between the two wheels on the same side makes additional load disturbance.

In Fig. 7, the speed error and the non-linear disturbance can be described as follow,

\[ \Delta v_m = v_{m1} - v_{m2} = 2\pi (r_{m1}\omega_{m1} - r_{m2}\omega_{m2}) \]  

(3)

\[ \Delta F_m = m \cdot \frac{\Delta v_m}{dt} \]  

(4)

Because of the speed error between the two wheels on the same side, the actual moving of the vehicle is not smooth with trajectory error.

In order to improve the moving characteristic of the vehicle and the synchronization problem between BLDC motor drives, the two wheel system with twin controller is proposed in this paper. The proposed 2-wheel system uses one wheel in left and right side to run the vehicle. And, non-electrical four additional cast wheels are installed in the front and rear side to balance the vehicle [14]-[17].

3. Design of the 2-Wheel Model

3.1. Twin Motor Control System

Fig. 8 shows the designed proto-type Twin BLDC drive board. In conventional BLDC board, communication problems occur because each BLDC drive board is separated. Also, it is difficult to accurate control the BLDC motor due to the use of different DSP. It is possible to improve the accuracy of the motor control by improving the problem caused by the communication occurring in the existing board and transmitting the driving signal from one DSP.

In the designed the twin control system TMS320F2811 DSP is used to drive the BLDC In-wheel motor.

Fig. 8. The proto-type twin BLDC drive board.
Fig. 9 shows the basic configurations of the proposed 2-wheel system and its mechanical structure. As shown in Fig. 7, the 2nd designed system has two electric wheels and additional four non-electric wheels. The two electric wheels are controlled by the one processor on the main controller to solve the synchronization problem in the serial communication. And, the DC motor of the up/down mover is controlled in the main controller. For this integration, the processor of the main controller has to have 14 PWM channels and 2 channels of UART with high resolution ADC (Analog to Digital Conversion) for the BLDC motor control. Furthermore, enough QEP (Quadrature Encoder Pulse) function module is required to capture the hall sensor signal of the motors. For the design of the proposed 2-wheel system, TMS320F2811 by TI (Texas Instruments) is used for the main controller. TMS320F2811 has 16 channels of PWM, 16 channels of 12-bit ADC, 2 channels of UART and 2 channels of QEP modules.

3.2. Moving Angle Error Compensation

In the proposed design, the actual moving of the designed vehicle has the practical problem due to the wheel size error, torque error, speed error and the slip between the wheel and road surface.

Fig. 10 shows the practical moving error in the 2-wheel vehicle system.

![Diagram](image)

Fig. 10. The actual moving of two wheels vehicle system.

In the Fig. 10, the actual position and the dynamic characteristic of the vehicle can be derived as follows,
\[
\begin{bmatrix}
\frac{dx_m(t)}{dt} \\
\frac{dy_m(t)}{dt} \\
\frac{d\theta_m(t)}{dt}
\end{bmatrix} =
\begin{bmatrix}
v_m(t) \cdot \cos(\theta_m(t)) \\
v_m(t) \cdot \sin(\theta_m(t)) \\
\omega_m(t)
\end{bmatrix}
\]

(5)

\[
\begin{bmatrix}
\frac{d^2x_m(t)}{dt^2} \\
\frac{d^2y_m(t)}{dt^2} \\
\frac{d^2\theta_m(t)}{dt^2}
\end{bmatrix} =
\begin{bmatrix}
-v_m(t) \cdot \sin(\theta_m(t)) \cdot \frac{d\theta_m(t)}{dt} + \frac{dv_m(t)}{dt} \cdot \cos(\theta_m(t)) \\
v_m(t) \cdot \cos(\theta_m(t)) \cdot \frac{d\theta_m(t)}{dt} + \frac{dv_m(t)}{dt} \cdot \sin(\theta_m(t)) \\
\omega_m(t)
\end{bmatrix}
\]

(6)

And, the moving angle error can be expressed by the speed error of two wheels.

\[
\theta_m^*(k) - \theta_m(k) = \int (\omega_m^* - \omega_m) \cdot dt
\]

(7)

In the practical system, the actual position of the vehicle cannot be measured. Only motor speed and position can be controlled by the designed twin controller. In order to compensate the moving trajectory angle error, the gyro sensor based compensation is proposed.

In the standstill position, the system angular position can be estimated by the gyro and acceleration information using the complementary filter as follows,

\[
\begin{bmatrix}
\dot{\phi}(k) \\
\dot{\theta}(k) \\
\dot{\psi}(k)
\end{bmatrix} =
\begin{bmatrix}
1 & \sin\phi(k-1)\tan\theta(k-1) & \cos\phi(k-1)\tan\theta(k-1) \\
0 & \cos\phi(k-1) & -\sin\phi(k-1) \\
0 & \sin\phi(k-1)\cos\theta(k-1) & \cos\phi(k-1)\cos\theta(k-1)
\end{bmatrix}
\begin{bmatrix}
\omega_x(k) \\
\omega_y(k) \\
\omega_z(k)
\end{bmatrix}
\]

(8)

\[
\theta_a(k) = \begin{bmatrix}
\dot{\phi}(k) \\
\dot{\theta}(k) \\
\dot{\psi}(k)
\end{bmatrix} =
\begin{bmatrix}
\sin^{-1}\left(\frac{-A_x(k)}{g\cos\theta(k-1)}\right) \\
\sin^{-1}\left(\frac{A_y(k)}{g}\right)
\end{bmatrix}
\]

(9)

And we can estimate the system position by the complementary filter shown in Fig. 11.

Fig. 11. The complementary filter of the two-wheel system.

From the estimated position of the system, the moving angle compensator can be designed by the separated speed balance controller shown in Fig. 12.

Fig. 12. The proposed moving angle compensator.
The compensation reference $\omega_c^*(k)$ is divided by two components. One reference is added and, other reference is subtracted to adjust the moving system direction.

4. Simulation and Experiments

In the Fig. 13, the start time of driving the left wheel and right wheel is different. The start signal is given at the same time, but each motor operated at a different time. This problem is caused by an error that occurs when each BLDC board processes a communication signal.

In the Fig. 14, the stopping signal is given at the same time, but the time at which the motors stop is different. These problems make the direction of driving inaccurate and difficult to accurate control. In addition, communication problems can be increased due to the influence of noise, which is a serious problem in the running of the moving system.

Experimental result of the conventional moving system problem:
Fig. 15. Simulation result of the moving system in the proposed method.

Fig. 15 shows the MATLAB simulation result of the moving system in the proposed control method. As shown in Fig. 15, it can be seen that the angle error between the two wheels during driving is reduced by the proposed angle compensation method. Experimental result of the moving system:

Fig. 16. Left distance sensor activated.
Fig. 16 shows the experimental results for the detection of obstacles during operation. In Fig. 16, the obstacle is detected from the left side. When the distance from the obstacle is close to a certain distance, the speed of the right wheel decreases and the moving system moves to the right.

![Graph showing experimental results](image1)

**Fig. 17. Right distance sensor activated.**

Fig. 17 shows the experimental results when the obstacle is detected from the right side. In contrast to Fig. 16, the driving system moves to the left as the speed of the left wheel decreases.

![Graph showing experimental results](image2)

**Fig. 18. Experimental result of the moving system in the proposed method.**

Fig. 18 shows the experimental results of the proposed Twin Motor Control system. As shown in the Fig. 18, each motor can be operated simultaneously according to the start signal. Therefore, in the proposed system, the start and stop error due to the communication error does not occur and the moving angle error decreases.

5. **Conclusion**

In this paper, the design and modeling of a wirelessly controlled self-driving security system with
in-wheel motor drivers were proposed. A conventional four-wheel BLDC drive system has some problems in changing direction during rotation, simultaneous operation of multiple BLDC motor controllers, and torque errors.

Therefore, a two-wheel system was adopted instead and a twin board configuration controlled by a single DSP was designed. During operation, the actual speed cannot match with the reference value because of the wheel size, torque error, and friction between wheel and surface. To compensate for the error, a control algorithm and complementary filter with gyro and acceleration sensor were designed. Through both simulation and experiment, it can be seen that the communication and angular errors were significantly reduced.

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References


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![Jongnam Bae](image)

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![Seungjun Kim](image)

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![Dong-Hee Lee](image)