Design of Automatic Steering Control and Adaptive Cruise Control of Smart Car

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ABSTRACT
The objective of this work is to design and develop a multipurpose autonomous smart car. The smart car is a line follower which tracks a black line, on a white platform, with an array of infrared sensors. For efficient tracking, various control algorithms were implemented and the results were compared. The deviation from the track or line is treated as an error and the chosen algorithm serves to minimize this error. As the deviation is reduced, the traverse time, distance and power consumed in doing so is significantly reduced. For the steering to be more accurate and smooth the Proportional Integral and Derivative control mechanism was incorporated into the chosen algorithm. The entire system was designed in a closed loop fashion with the error value being fed back to the servo motors to make the necessary steering. Closed loop adaptive speed algorithm for DC motor helps in modifying the speed depending on the nature of the track. Tracking algorithm for servo steering and adaptive speed control algorithm for DC drive helps in optimizing the path trace, by prohibiting the rate of increase in error. Hence it is possible to bind both tracking as well as desired speed together. The performance of the car has been greatly improved by proposed algorithm.

Keywords: Smart car, Microcontroller, PID, Line follower, Automatic steering control.

1. INTRODUCTION
Autonomous car navigation has been a dream for mankind for a long time. The past decade has seen path breaking developments in the field of automation and it will not be too long before the roads are filled with auto piloted vehicles. When it comes to driving, human beings have an appalling safety record. Based on data collected by Federal high way administration there are nearly 6,420,000 auto accidents in the United States every year. The financial cost of these crashes is more than 230 Billion dollars. 2.9 million people were injured and 42,636 people killed. About 115 people die every day in vehicle crashes in the United States, one death every 13 minutes. Road traffic crash statistics of ‘The India Department of Road Transport and Highway’, reports that there are about 406,730 accidents which kills 86,000 human lives every year. So such a technology will be a boon to the society. To start things off, we have implemented a prototype model to track a line in an adaptive and autonomous fashion.

2. SMART CAR STRUCTURE
The Smart car structure is shown in the Figure 1, which consists of Controller board with 16-bit MC9S12x[5] microcontroller(3) driven by the battery (7) and interfaced with IR Sensor array (1), Servo motor (2) and Front axle (8) for front wheel steer mechanism and DC motor (5), Rear Axle (6) and Encoder (4) for rear wheel drive mechanism.

Fig 1: Smart Car

2.1 Tracking Circuit
For high speed error detection and correction IR sensor module is used. Sensor circuit consists of 4 numbers of Infrared LEDs[8], which provide high radiant intensity, narrow emission and short switching time and 8 numbers of NPN phototransistors[9] having good radiant sensitive area. The IR transmitter and receiver circuit is shown in Figure 2 and Figure 3. Switching transistor[10] with op-amp[12] acts as a constant current source for IR LEDs.

Fig 2: IR LED circuit with regulated supply

The Phototransistors are used in common emitter configuration and voltage across it is fed to analog input channel of the microcontroller. Reflected IR rays from the white surface induce a greater diminishing effect on the output voltage, in
comparison to that from the black surface. This voltage difference helps our algorithm to predict the nature of the track. Analog signal from sensors are connected to the on-chip analog channels of microcontroller. Data acquisition rate, from the track, close to 1 to 2 ms is achieved using this scanning circuit.

Fig 3: NPN phototransistor (IR Receiver)

2.2 Drive Module
To improve the reliability and better isolation, H-bridge motor driver [7] is used. It provides over current protection, peak current limiting and output short circuit protection. Two PWM channels from the controller are connected to the H-bridge for forward and reverse motion control. With this H-Bridge a smooth speed variation from 0cm/s to 101cm/sec which enables better cruise control. Closed loop speed control is achieved with the help of encoder [13] module mounted on the rear axle as shown in the Figure 1. Eight pulses for single revolution were obtained from the encoder which is conditioned using Schmitt trigger inverter [11] and given as an input to Enhanced Capture Timer (ECT) of the microcontroller [5] to identify the speed.

2.3 Steer Module
The servo steering mechanism with an angular resolution of 0.15° is achieved which provides accurate tracking. 20ms PWM pulse is used in order to gain correct information about the angle. The width of the servo pulse dictates the range of the servo’s angular motion. A servo pulse of 1.55ms will set the servo to its neutral position, or 0° steer. Pulse width less than 1.55ms (1.35ms) will set position left to the neutral or physically limited maximum left steer (35°) and pulse width more than 1.55ms (1.7ms) will set position right to neutral or physically limited maximum right steer (40°).

3. CONTROL ALGORITHM
The control algorithm flow is shown in Figure 4. Control algorithm starts with initialization of system parameters. Track is scanned once in 2ms, followed by threshold setting which differentiates black track from the white surface. Error calculation is being done to identify the deviation of the car from the center of the track. Based on the deviation, the servo correction is done using PID algorithm. Adaptive speed control is necessary for the smooth tracking in curves as well as in straight line.

Fig 4: Control flow

3.1 Threshold Setting
Threshold setting is essential to discriminate black line from the white surface. Threshold setting is done at every instant to image the track which prevents false tracking due to external disturbances such as variations in ambient light and temperature. The maximum (max) and minimum (min) 8-bit value from ADC, fed by the sensor, is found to set the threshold (thresh).

\[
\text{Thresh} = \text{max - range} \quad \text{.......................... (1)}
\]

Range is the maximum variation in the intensity of the black at the particular scan.

3.2 Error Calculation Schemes
Three methods are used to calculate the error and calculated error is used in PID algorithm.

3.2.1 Binary Scheme
In binary scheme of error calculation, Weights (W) and the number of dominant sensors(X) are computed to calculate error. To make center error value as zero, four is subtracted from the intermediate error (E). Deviation of the car towards right gives negative error value and deviation of the car towards left gives positive error value. Possible sensor values and its error calculations are shown in Table 1.

\[
\text{Weights} (W) = (s1 \times 1) + (s2 \times 2) + (s3 \times 3) + (s4 \times 4) + (s5 \times 5) + (s6 \times 6) + (s7 \times 7) \quad \text{....(2)}
\]

\[
X = (s1 + s2 + s3 + s4 + s5 + s6 + s7) \quad \text{........... (3)}
\]

\[
E = \frac{W}{X} \quad \text{.......................................... (4)}
\]

\[
\text{Error} = E - 4 \quad \text{.......................................... (5)}
\]

Table 1. Error Calculation Table
3.2.2 Gray Scale Scheme

1. Compensation ratio (CR) is calculated.

\[ CR = \frac{256}{(\text{black value} - \text{white value})} \] \hspace{2cm} (6)

2. Compensated reading is found using CR

\[
\text{Compensated reading} = (\text{reading} - \text{white}) \times CR \quad \ldots \quad (7)
\]

3. Sort the values and take two maximum values and find the position and error:

\[
\text{Pos} = 512 \times (\text{index of max value read}) + (\text{second max value}) \]

\[
\text{Error} = 1568 - \text{pos} \quad \ldots \quad \ldots \quad (8)
\]

NOTE: second max value should be subtracted if the second max value’s index value is less than 3 else add.

NOTE: if pos is greater than 1568 error=pos-1568.

3.2.3 X-Y Scheme

1. Threshold is set similar to binary scheme and sensor values are assigned as ‘1’ if reading > threshold; ‘0’ if reading < threshold.

2. Error is calculated using xerror and yerror.

\[
\text{xerror} = \text{sensor 0 to 3} \quad \text{yerror} = \text{sensor 3 to 6}
\]

\[
\text{Error} = \text{xerror} - \text{yerror} \quad \ldots \quad \ldots \quad (10)
\]

If equation (10) is positive, it justifies the car is towards left from the center of the track, right steer value is given to bring back the car to the center of the track and if equation (10) value is negative, then the car is towards right from the center of the track, left steer value is given to bring back the car to the center of the track.

3.3 Proposed Algorithm for Steering

Error values from the error calculation schemes are fed to the control algorithm, for accurate steering, as shown in Figure 5.

Proportional (P) value is calculated using \( K_p \) (proportional constant) and error.

\[
P = K_p \times \text{Error} \quad \ldots \quad \ldots \quad (11)
\]

Fig 5: Steer control algorithm

Fig 6: Steer vs Error using proportional controller

Figure 6 shows relationship between steer (PWM) and error. There is a linear relationship only in the range -15 to +15. In order to attain linearity we go for integral and derivative controller along with proportional.

When the car deviates from center to right, then error must be accumulated (Acc). In case if the car moves from right to center then the error must be subtracted from the accumulated value so as to bring back the car to center of the line. This is accomplished by comparing present error with the previous error(p_error) as shown in Figure 5. With integral constant (k_i) and derivative constant (K_d), integral and derivative action is computed according to the equation 12 and 13. Correction factor is calculated from the proportional and accumulated value as shown in equation 14. Final steer PWM value is calculated using equation 15. Experimental result shows the linearity in the steering throughout the range which is shown in the Figure 7.

\[
\text{Acc} = \text{Acc} + \text{error} \times k_i \quad \ldots \quad (12)
\]

\[
\text{Acc} = \text{Acc} - \text{error} \times k_d \quad \ldots \quad (13)
\]

\[
\text{corr} = (P + \text{Acc}) \quad \ldots \quad \ldots \quad (14)
\]

\[
\text{Steer} = \text{center steer value} + \text{corr} \quad \ldots \quad \ldots \quad (15)
\]
3.4 Proposed Algorithm for Speed Control

To make the car to track the entire lap at desired speed irrespective of the curvature and terrain of the track, adaptive speed control algorithm is proposed. Constant rotation value (CR) of the wheel is fixed for the constant speed of the car. Current speed of the car (ROT) is measured and compared periodically with CR. Based on the comparison result if the current speed is greater that the desired speed (i.e.) ROT>CR then the vehicle is slowed down by reducing the PWM to the constant duty value (i.e) 65 to make the vehicle to move in the desired speed. If the speed of the vehicle decreases from the desired speed (i.e.) ROT<CR then we increment ‘Ks’ for every iteration which increases the speed by increasing the PWM duty gradually according to equation 16 until the vehicle reaches the desired speed. Equation 16 shows how the PWM value for the DC drive is assigned dynamically and they are tabulated in Table 2. In table 2 the first row values are the speed factor(Ks) value which is incremented for every iteration. The first column value is the difference of Constant Rotation value (CR) with the Current Speed (ROT). When this difference is zero, vehicle moves in a desired speed hence the row values are 65 which is the PWM duty value for DC motor. When the difference is more, the PWM duty value is increased for each iteration to attain the desired speed. Different possible PWM duty values with respect to the speed factor and speed difference is shown in table 2. Thus the speed of the car is dynamically varied to maintain the desired speed independent of the road conditions. This is the adaptive speed control method which is proposed. The entire flow is shown in the Figure 8.

\[ PWM_{duty} = Const\_duty + (K_s \times (CR - ROT)) \ldots \ldots \ldots (16) \]

3.5 Combined Steer and Speed Control
Figure 10 shows the complete system structure which is implemented for both steering control and speed control of smart car. The adaptive speed control algorithm takes the input from the encoder and calculates the desired PWM for the DC motor drive for longitudinal control. IR Sensor module located in front of the car identifies the position of the car in the track through the proposed error calculation techniques and applying PID control for error correction and the correction is achieved by servomotor which is connected to the front wheel of the car as shown in figure 10. Thus with the proposed speed control and steer control algorithms it is possible to complete the lap within very short duration with constant speed.

4. TRACK SPECIFICATION
Proposed track has 28m length and 2.5cm width with varying turn radius not less than 60cm as shown in Figure 11. The smart car under test is kept in the starting point in the track (Black intersecting point) and the car is allowed to travel in ten different radius of curves and finally it comes to the starting point. The time taken for the car to complete the lap is taken as the reference. The car is tested with different algorithms and the parameters like the speed accuracy and tracking accuracy is monitored and the proposed algorithm makes the car to travel smoothly in all the ten different curves and completes the lap in shorter time.

5. EXPERIMENTAL RESULTS
To optimise \( K_p \), \( K_i \), and \( K_d \) values for the three proposed schemes several iterations was carried out to achieve the better speed accuracy and tracking accuracy. Code Warrior IDE[6] is used for the software development.

5.1 Speed Accuracy
Adjustment of speed towards the desired speed gives the speed accuracy. Encoder samples are obtained in every 12.5ms and the speed of the car is measured and the speed accuracy is calculated using the expression (17) and (18) and the results are plotted in table 3. Table 3 shows the lap completion time and speed accuracy of different algorithms. X-Y algorithm takes more time to complete the lap and the speed accuracy is just 69.04%. Binary algorithm completes the lap in 28.1 seconds and the speed accuracy is 98.62%. From the test results binary scheme gives better speed accuracy. This justifies the proposed speed control method gives better performance over the entire track. Ten curves of different radius does not affect the speed of the car and proposed speed control algorithm gives smooth performance in all the curves.

\[
Re\ erenceTime(RT) = \frac{Lap\ Distance}{Desired\ Speed} \quad \text{(17)}
\]

\[
Speed\ Accuracy\ in\ % = 100 - \left(\frac{\text{Measured\ Time} - RT}{RT}\right) \times 100 \quad \text{(18)}
\]

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>Lap Completion (sec.)</th>
<th>Speed Accuracy (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Binary</td>
<td>28.1</td>
<td>98.62</td>
</tr>
<tr>
<td>Gray Scale</td>
<td>32.7</td>
<td>82.03</td>
</tr>
<tr>
<td>X-Y</td>
<td>36.3</td>
<td>69.04</td>
</tr>
</tbody>
</table>

5.2 Tracking Accuracy
Deviation from the normal course of the track has poor tracking accuracy and zero deviation from the track has 100% tracking accuracy. The constant speed is fixed for three algorithms and to find the tracking accuracy of the car, the total 28m track is scanned at the rate of 500Hz to get 14,000 samples out of which, the car stays, 63.6% around center, 17.17% to the left and 17.58% to the right which shows better tracking accuracy of the binary scheme where the gray scale and X-Y scheme makes the car to stay in the center less than 50%. This analysis proves that the tracking accuracy is better for binary scheme than the other two schemes.

Guard mechanism starts functioning when the car steers out of track by identifying the all white condition. It helps the car to return back to the track by analyzing the track record.

Experimental results revealed range value as 20. The threshold recognizes all the sensor values as white in the following two conditions:

Case 1: 7th sensor senses very low black track value.

<table>
<thead>
<tr>
<th>Sensor</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reading</td>
<td>8</td>
<td>8</td>
<td>8</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>25</td>
</tr>
</tbody>
</table>

Case 2: All sensors sense black track value.

<table>
<thead>
<tr>
<th>Sensor</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reading</td>
<td>244</td>
<td>246</td>
<td>240</td>
<td>241</td>
<td>242</td>
<td>241</td>
<td>241</td>
</tr>
</tbody>
</table>

In-order to overcome the above conditions, the difference between two maximum values is used and the range should be less than 20. Experimental results proved better performance, even with different lighting setup and track complexity.

6. CONCLUSIONS AND FUTURE SCOPE
The three algorithms were compared on the basis of various parameters like speed, tracking time and tracking efficiency. The Gray scale scheme proved to be efficient in terms of sensitivity but it lost out to binary scheme in terms of speed accuracy. So a trade off would be required between these two depending upon the application where speed matters over tracking accuracy or vice versa. With reference to our base paper, our proposed method proved efficient in terms of tracking and speed accuracy. This method is suitable even when the track has inclined or declined slopes.

It is believed that autonomous navigating cars will be the next big thing of the future. There will be a need where the car would be required to park in the allotted space automatically.
by sensing the parking lane. Also in most of the countries where lane driving is prevalent, the speed has to be adaptively changed on detection of a lane change. So this smart car with its robust line following and detection capability will come in handy. It is planned to incorporate wireless protocol for communication between the cars which will serve greatly to avoid collision and also to share the relative information about one another thereby helping in traffic management.

7. ACKNOWLEDGMENTS
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8. REFERENCES
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