Research Article

Lidar Data Analysis for Time to Headway Determination in the DriveSafe Project Field Tests

İlker Altay, 1 Bilin Aksun Güvenç, 2 and Levent Güvenç 2

1 Department of Mechanical Engineering, Istanbul Technical University, Istanbul TR-34437, Turkey
2 Faculty of Engineering and Architecture, Okan University, Istanbul TR-34959, Turkey

Correspondence should be addressed to Levent Güvenç; levent.guvenc@okan.edu.tr

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The DriveSafe project was started to reduce accidents caused by driver behavior with the collaboration of OTAM, Sabancı University, Istanbul Technical University, Ford A.Ş., Renault A.Ş., and Tofas A.Ş. A huge amount of driving data was collected in 2006. A total of 108 drivers, 89 men and 19 women, drove the DriveSafe vehicle in the same route of 25 km in Istanbul [6, 7]. This instrumented vehicle, used for multimodal data collection, is a Renault Megane see (Figure 1) equipped with a large array of sensors and a data acquisition system. It includes two cameras looking at the driver, one camera looking at the road and several microphones. Additional sensors include an EEG and a heart beat sensor that are used for validation of driver state, GPS and a laser scanner. Also, gas, brake pedal pressure, steering angle, and vehicle speed data were collected through the vehicle CAN bus [6, 7].

Time to headway is an important driving characteristic that shows significant changes between drivers if other conditions like the road (urban, highway), traffic (dense, light), and so forth are kept the same. Time to headway (TTH) is the main controlled variable in Advanced Driver Assistance Systems (ADAS) like Adaptive Cruise Control (ACC) and Cooperative Adaptive Cruise Control (CACC). In ACC and CACC, the claim is that safer TTH values are used as compared to manual speed control by the driver [8]. It is,
therefore, important to first analyze TTH characteristics in manual driving. This will form a benchmark that TTH values regulated with ACC and CACC systems can be compared against.

This paper concentrates on extracting TTH values from the data collected in the DriveSafe project field tests. The Lidar in front of the vehicle (see Figure 1) is chosen as the sensor that will be used for TTH determination. This paper presents both a simple approach and detection and tracking-based approach for computing TTH values based on front looking Lidar data.

TTH has been analyzed in detail in previous work in the literature. In most of these references, TTH data is computed either using a simulator or measures based on sensors embedded in the road and correlated with traffic congestion [9,10]. In other references, TTH is investigated as a part of an ACC or CACC system, and TTH values for manual driving are not treated [8,11]. In contrast to the abovementioned and similar references, the TTH computations in this paper are for manual driving by a human driver. TTH is used to characterize the driving characteristics of drivers and is not used to investigate traffic congestion. Instead of using sensors in the road or a radar (for vehicles with ACC), a Lidar is used in this paper to determine TTH values.

The outline of the rest of the paper is as follows. The DriveSafe experiments and a simple approach to TTH computation are presented in Section 2. The grid-based method and the point distance-based segmentation method are outlined in Section 3. The Kalman filter approach to detection and tracking of vehicles in front is outlined in Section 4. The Kalman filter-tracking results are presented in Sections 5 and 6. The paper ends with conclusions.

2. Driver Characteristics Based on Collected Lidar Data

A single-layer laser scanner made by SICK with a 1 Hz sampling frequency and a range of view of 81 meters was used to detect the distance to the vehicle in front of the DriveSafe data collection vehicle. This distance and the recorded speed of the experimental vehicle can be used to determine the headway time. Figure 2 shows two different plots showing one Lidar scan of the ego vehicle’s front side. This section presents analysis of the time to headway (TTH) characteristics of different drivers in the DriveSafe experiments. TTH is the amount of time the experimental vehicle would take at its current speed and vehicle-to-vehicle distance to reach the vehicle in front assuming that the vehicle in front is stationary. Using a simplistic approach, the Lidar data at 90 degrees (vertical line from $x = 0$ m), that is, directly ahead of the ego vehicle, is selected for relative distance calculation in Figure 2.

Time to headway is the ratio of relative distance to ego vehicle speed. In the literature, there is a 2-second rule for a safe headway in manual driving. The driving situation is safe if TTH is equal to or more than 2 seconds. It is possible to use lower headway times on the order of 0.6 to 2 sec in

Figure 1: DriveSafe project vehicle named "UYANIK."
semiautomated driving using Cooperative Adaptive Cruise Control (CACC) or Adaptive Cruise Control (ACC), for example.

### 2.1. Time to Headway (TTH)

In Figure 3, how TTH changes with the ego vehicle speed are shown for the driver with data code IM1088. M denotes a male driver and 1088 denotes the 88th driver in the dataset. The data in Figure 2 shows that the upper value of TTH decreases as the ego vehicle increases speed. If one concentrates on the lower envelope of the data in Figure 3, however, it is seen that an almost constant lower bound on TTH with a slightly increasing trend with increasing speed is used by this driver.

Figure 4: CAN bus and lidar data plots to investigate driver behavior.

![Figure 4](chart1.png)

Figure 5: TTH versus different ego speed vehicle ranges.

![Figure 5](chart2.png)

|                  | Min   | Max   | Mean  | Std Dev |
|------------------|-------|-------|-------|---------|
| IM1084           | 0.379 | 8.210 | 1.247 | 0.849   |
| IM1085           | 0.298 | 6.424 | 1.271 | 0.825   |
| IM1088           | 0.514 | 4.988 | 1.561 | 0.786   |
| IM1089           | 0.736 | 4.197 | 2.031 | 0.576   |

Table 1: Drivers statistical information for TTH (in seconds).

Typical data used in the computations is displayed in Figure 4. This data includes relative distance (Lidar), brake pressure (CAN), and ego vehicle speed (CAN) versus time. The last subplot in Figure 4 shows the relative distance between the vehicles versus ego vehicle speed. Taking a look at the lower envelope of the data in that subplot of the figure shows that relative distance kept by the driver increases with vehicle speed, as expected.

If Figure 3 is zoomed and different speed ranges are concentrated upon as in Figure 5, it can be seen that the driver is using a lower bound of 1 sec at higher speeds, which can be considered to be dangerous for manual driving. Note that the higher speeds in the zoomed plot in Figure 5 correspond to highway driving. These results illustrate the usefulness of equipping vehicles with ACC and CACC for safer vehicle following and with Collision Warning (CW) and Collision Avoidance (CA) as accident preventing measures in the case of manual driving.
GPS data was also collected with the DriveSafe vehicle. This GPS data when placed on a map allowed us to extract highway driving part of the data. The GPS location data for the same drive is illustrated in Figure 6 where the highway driving part of the trajectory is marked separately.

Figure 7 shows the computed TTH values versus ego vehicle speed in the highway driving part of the data. There is no information below 10 km/h of ego vehicle speed as traffic congestion did not occur during highway driving. Minimum TTH is detected as 0.5143 sec. This, of course, is a very low value and is not safe in manual driving. The average TTH values are much higher. Average TTH values of about 2 sec, which correspond to safe manual driving, are observed at high speeds (70–100 km/hr) in Figure 7. The maximum TTH values used are pretty high and range from 3.5 sec at 100 km/hr to 14 sec at 20 km/hr. These high variations in TTH values imply that the use of semiautomated ACC or CACC driving in platoons of vehicles would help driving at both the individual vehicle and traffic flow levels. This is based on the expectation that ACC and CACC equipped vehicles will be able to reach TTH values of 1.0 to 0.6 sec with very little scatter in TTH at individual speeds as compared to the very large scatter in the vertical direction in the manual driving example of Figure 7.

Minimum following distance differs for each driver. How relative distance between vehicles changes with ego vehicle speed is displayed in Figure 8. It is seen that the lower bound of the relative distance increases with speed.

3. Lidar Data Processing

The previous section concentrated on using the Lidar for vehicle-to-vehicle distance and TTH calculations where only the 90 degrees (directly across the ego vehicle) information from the Lidar was used. In contrast, the data in the complete 180 degrees sweep of the Lidar is used in this section to detect vehicles in front and to detect road limits on both sides due to vehicles on other lanes. The grid-based method and point distance-based method for vehicle segmentation in lidar data processing that are both available in the literature are used and presented in this section.

3.1. Grid-Based Method. The laser scans the area in front of the ego vehicle. This area is divided into grids. In this study, the grid resolution is 1 m². It is necessary to improve this resolution to be able to distinguish smaller objects. If a scan falls within a grid, then the probability of having an object inside it is assigned the value of 0.9. This is called grid occupancy probability. The cells before an occupied cell are assigned an occupancy probability of 0.1. The cells that have unknown state are assigned an occupancy probability of 0.5. The grid-based method is generally used in image processing.

Figure 9 displays the grid-based representation of a Lidar scan. White cells at number 83 in the x axis show the ego vehicle. After the cells are assigned occupancy probabilities, the connected components algorithm (CCA) in [12] is used to determine whether cells are connected or not. This method gives object size and information on whether the detected object is a vehicle, truck, or road limit. In Figure 9, the different colored grid points possibly represent objects (sides of the road and vehicles in front). Note that the grid-based method gives a coarse image of the vehicles in front and should not be preferred for TTH computations.

3.2. Point-Distance-Based Segmentation Method. Segments are a set of planar range measurements (points) close to each other, with the property that they have a high probability of belonging to one single object. There exist many segmentation methods in the literature. The point-distance-based segmentation method (PDBS) as presented in [13] is selected and used here. It is based on calculating the distance between two consecutive scanned points which is then compared to a threshold value.

The Y axis represents the front of the ego vehicle in Figure 10. If the distance between two successive scan points given by

$$D(r_i, r_{i+1}) = \sqrt{r_i^2 + r_{i+1}^2 - 2r_ir_{i+1}\cos\Delta\alpha}$$

(1)
is greater than a threshold value $D_{\text{thd}}$; that is, if $D(r_i, r_{i+1}) > D_{\text{thd}}$ then the segments are separated. If this is not the case, the segments are not separated.

The following threshold definition taken from [13]:

$$D_{\text{thd}} = C_0 + C_1 \min \{r_i, r_{i+1}\},$$  \hspace{1cm} (2)

where $C_0$ is a constant parameter used for noise reduction and $C_1$ is given by

$$C_1 = \sqrt{2(1 - \cos\Delta\alpha)}$$  \hspace{1cm} (3)

is used in this paper. The angle $\beta$ in Figure 10 is used to represent the orientation of the detected object [14].

3.3. Detecting Road Limits. Detecting road limits is also important to stay on the road. If it is a barrier or a road limit, the number of scanned points in the vicinity of one $x$-axis position increases as is seen on the left and the right hand sides in Figure 11. The ego vehicle’s Lidar is at the point $(x = 0, y = 0)$ in Figure 11. Both the $x$ and $y$ axes unit is meters. At $x$ axis positions of approximately $-6$ m and $16$ m, road limits are observed in Figure 11 in the form of vertical lines.

Road limits can also be recognized by histogram plotting as shown in Figure 12 (see [15] for histogram plotting). At $x$-axis positions that are approximately equal to $-6$ m and $16$ m, frequency of reflected laser scanner measurements increases. These positions correspond to the left and right hand road limits.

4. Kalman Filter Tracking

The Kalman filter is an algorithm that estimates the state of a dynamic system. The prediction-correction type Kalman
The filter algorithm is used to estimate the relative positions, velocities, and uncertainties of moving vehicles in this paper. The prediction part of the Kalman filter produces a search region for each detected vehicle that is then concentrated on in the next laser scan to detect the vehicle with less computational effort. The region that covers the detected vehicle is called the “bounding box.” One control point, the average of vehicle scan points, for each bounding box, is considered in the analysis.

4.1. Vehicle Dynamic State. Detected vehicles are assumed to have linear and uniform motion in between two consecutive scans. The dynamics of the vehicles are represented with a constant velocity model as

\[
\begin{align*}
    x_{k+1} &= x_k + v_{x_k} T_k, \\
    y_{k+1} &= y_k + v_{y_k} T_k.
\end{align*}
\]  

(4)

The subscript \( k \) is the current scan number. \( x \) and \( y \) represent the \( x \) and \( y \) coordinates of the vehicles. \( v_x \) and \( v_y \) are the vehicle speed components along the \( x \) and \( y \) directions, and \( T \) is the time step used. The state space representation of the constant velocity model in (4) is given by (see [14])

\[
X_k = \begin{bmatrix} x_k \\ y_k \\ v_{x_k} \\ v_{y_k} \end{bmatrix}, \quad A_k = \begin{bmatrix} 1 & 0 & T_k & 0 \\ 0 & 1 & 0 & T_k \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix},
\]  

(5)

and the measurement matrix is given by

\[
H = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \end{bmatrix}.
\]  

(6)

The first two equation, in the state space formulation are (4) while the last two equations represent constant velocity.

4.1.1. Initial Estimates. After the recognition of the vehicles, the current state vector and the covariance matrices are initialized. \( Q \) represents the process noise covariance matrix, \( R \) represents the measurement noise covariance matrix, and \( P \) represents the error covariance. Tracking starts in the next scan after detection.
4.1.2. Prediction. Prediction is achieved by repeating the prediction equations given below for each frame in the scan sequence:

\[ \hat{x}_k = A_{k,k-1} \hat{x}_{k-1}, \]
\[ P_k = A_{k,k-1} P_{k-1} A_{k,k-1}^T + Q_k. \] (7)

The position of the detected vehicle is predicted using the model described in (7). Then, the search area for the predicted vehicle position is calculated as mentioned in the hypothesis verification.

4.1.3. Measurement Update (Correction). In the determined search area, the corresponding vehicle is searched by extracting horizontal and vertical edges. The position of the tracked vehicle is updated based on the measurements:

\[ K_k = P_k^r H^T(H P_k^r H^T + R)^{-1}, \]
\[ \tilde{x}_k = \hat{x}_k + K_k (y_k - H \hat{x}_k), \]
\[ P_k = (I - K_k H) P_k. \] (8)

In the above equations, \( K \) is the filter gain, \( y \) is the measurement vector, and \( H \) is the measurement matrix (see [16] for more details of the Kalman filter).

5. Kalman Filter Tracking Results

Results of Kalman filter tracking of objects in the Lidar data are presented in this section. Corresponding camera images are also presented for better visualisation of the tracked objects. A range of \((-4, +4)\) meters along the \( x \) axis and \([0, 50]\) meters along the \( y \) axis are used for investigation of the Lidar data.

In Figure 13, one object is tracked. Security barriers on the left side of ego vehicle can be seen on the Lidar image. Also a traffic warning pylon is at a point that is approximately at \(-2\) m in the \( x \) coordinates. The corresponding camera image is shown in the upper subplot of Figure 13. The black box surrounding the vehicle marked with 1 is called the bounding box in the Lidar data [17]. The distance to the tracked vehicle in front is also computed in the Kalman filter algorithm. This
distance along with the ego vehicle speed obtained from the vehicle CAN bus is used to compute TTH.

In Figure 14, two vehicles are tracked. The Kalman filter helps to predict where a vehicle possibly exists in the next scan. By defining a search area, the vehicle can be found in the next scan. Figure 15 shows the tracking of the vehicles for 4 sec. 4 scan results are superimposed on each other for 4 seconds at an update rate of 1 Hz. Blue dots are used to illustrate the initial state of the Lidar scan. The first and second vehicles are faster than the ego vehicle. The third and fourth vehicles entered the scanning range of the Lidar at the fourth second. During these computations, the nearest vehicle in front is the vehicle being detected and tracked. Its distance to the ego vehicle is used in the subsequent TTH computations.

6. Results and Discussion

Figure 16 shows the TTH histogram for driver IM1088 where the Kalman filter-based algorithm was used to detect the nearest vehicle in front and the distance to it. The TTH histogram in Figure 16 has a peak at less than 1 sec. of TTH showing that this driver has a tendency of driving too close to the vehicle in front.

Figure 17 shows the TTH histograms of four selected drivers in the data set of the DriveSafe project. TTH statistical information of the selected four drivers is presented in Table 1. Driver IM1089 drives more safely than the others as he uses a larger TTH value with a mean of 2.031 sec. Driver IM1084 drives more dangerously as compared to the others with a mean TTH of 1.247 sec.

7. Conclusions

In this paper, the Lidar data collected during the DriveSafe project was used to investigate driver behavior and to analyze the vehicle’s surrounding environment. Time to headway was investigated to obtain information about the driver. Lidar data is used to obtain information on what lies ahead of the ego vehicle. Objects in front of the ego vehicle are detected with grid-based and point distance-based segmentation methods. Then, the point distance-based method is selected for tracking of detected vehicles. Tracking of these objects is carried out with the Kalman filter using the constant speed model. The relative position and velocities of these tracked vehicles were estimated using the Kalman filter. The method was applied to example driving data in the DriveSafe project database.

The method used in this paper for TTH computation will be used in our future studies to investigate all the driver data in the DriveSafe project database.
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