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Modeling vehicle collision instincts over road midblock using deep learning

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ABSTRACT

The present research aims to understand the safety over the midblock road sections and proposes a safety framework using the conventional Time to Collision (TTC) measure. In the present work, the safety framework underlines a supporting structure connecting the actions of the surrounding vehicles and assesses the collisions changes for a given subject vehicle. The Framework principally checks the likelihood of lateral overlap and the time gap between the subject vehicle and its surrounding vehicles. Later, for the trajectory data development, an automated trajectory data development tool is built with the help of image processing for generating the trajectory data from the study sections. In supporting the developed safety framework, the lateral movement of the vehicles is modeled precisely with the help of deep learning. Further, the conceptualized safety framework is tested with the developed trajectory data sets over the study sections. From the results, it is observed that, in mixed traffic, the collision points are over the entire geometry of the study section. In the case of homogeneous traffic, the collision instincts are clustered toward the median lanes. With the advancement of technology, trajectory data development can be a real-time exercise, and the safety framework can be implemented. By applying the study methodology, the critical spots over the road network can be flagged for better treatment and improve safety over the sections.

Background

Monitoring traffic road safety is one of the critical challenges in traffic engineering practice. By quantifying the safety levels over the road sections, the sections can be treated well in advance, and future crashes can be limited. To understand traffic road safety and limit road crashes, researchers initially focused on historical crash data. With interpolation using geospatial tools, the critical crash locations over the road network are identified and treated to prevent future crashes. Using the Bayes model, Aguero-Valverde and Jovanis (2006) classified fatal and injury crashes for Pennsylvania, USA. Rowden et al. (2008) applied similar geospatial techniques to examine animal crashes in Australia. Recently, Schepers et al. (2017) used a similar framework and analyzed bicycle crashes in The Netherlands. Along with these, there are numerous other studies in this direction. However, the other methodologies highly depend on the historical crash data and fall under the reactive approach in limiting crashes.

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In a parallel direction, researchers tend to relate driver behavior to understand the safety over the road sections. Vaiana et al. (2014) assessed the vehicles' acceleration profiles over the road sections, and safety was interpolated. By quantifying the vehicles' time gaps, Happee et al. (2017) estimated the vehicles' evasive maneuvers. Further, numerous other studies (Arvin et al., 2020; Ben-Bassat & Shinar, 2011; Raju, Kumar, et al., 2019; Sagberg et al., 2015; Taubman-Ben-Ari & Katz-Ben-Ami, 2012; Van Driel & Van Arem, 2010; P. Wang et al., 2010) analyzed safety over the study sections, with various surrogate safety metrics. Some of the surrogate metrics include Time To Collision (TTC) (Van Der Horst & Hogema, 1993), Deceleration Rate to Avoid Crash (DRAC) (Zheng et al., 2019), Time in TTC (TIT) (Vogel, 2003), Time Exposed in TTC (TET) (Behbahani et al., 2014), and Instantaneous Heading Time (IHT) (Raju et al., 2020), along with the mentioned measures, numerous surrogate safety measures are present in the literature. The preceding metrics demand high-quality

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data for the analysis. It can be noted that most of the above-mentioned surrogate safety metrics consider the leader-follower interactions and models the collision changes between the vehicles. The threat to the subject vehicle due to its lateral movement and the actions of surrounding vehicles is ignored.

Understanding driver behavior over the road sections demands quality data, where the driver responses can be quantified. In this direction, researchers used different types of data sources. Researchers used probe vehicles (Li et al., 2016; Nadimi et al., 2016; Schwarz, 2014), driving simulators (Engström et al., 2005; Meuleners & Fraser, 2015; Stavrinos et al., 2013; Yan et al., 2008), and probe vehicles embedded with video cameras and GPS (Das & Maurya, 2019; Ellison et al., 2015; Rogers et al., 1999; Strauss et al., 2015). Further, with the release of the Strategic Highway Research Program 2 (SHRP2) (Victor, 2016) datasets, researchers uncovered numerous driving instincts with respect to crashes, such as vehicle crash rate (Abdel-Aty et al., 2007; Blanco et al., 2016; Z. Chen et al., 2018; Hoseinzadeh et al., 2020), driving anger (Precht et al., 2017a), effect of secondary tasks while driving (Schneidereit et al., 2017), dynamic speed limits (Soriguera et al., 2013), and traffic violations (Precht et al., 2017b). On the other hand, considering the Next Generation Simulation (NGSIM) (US Department of Transportation and Federal Highway Administration, 2007) data as a base source, researchers tested the surrogate safety metrics to understand collision instincts, including intersection safety analysis (Cunto & Saccomanno, 2008), drivers risk efforts (Lyu et al., 2021; Przybyla et al., 2015; Wu et al., 2020), and effect of lane changes on safety (Pek et al., 2017).

Along with that, it highlighted the importance of trajectory data for quantifying driver behavior. Further, to further aid safety understanding, the Federal Highway Administration(FHWA) developed a Surrogate Safety Assessment Model (SSAM) (Gettman et al., 2008). Safety is related to the vehicles' time gaps at different driving instincts, such as following, lane change, and other gap acceptance behavior at intersections and roundabouts. Along with this, microsimulation packages are embedded as a safety tool.

From the driving behavior studies on NGSIM data, it is observed that monitoring the vehicles' movement plays a crucial role in assessing driver behavior. In achieving that, the vehicular positions must be traced over the section under consideration with a minimum update interval. The semi-automated image processing tools are reliable sources for trajectory development in the present context, particularly prevailing in developing countries like India. Given the advancements in image processing and artificial intelligence in the second half of the last decade, researchers identified the solution for automated trajectory development tools to enrich the concept of drive behavior analysis.

On the other hand, whereas the present surrogate studies can gauge the safety in the traffic streams, the existing surrogate methodologies have not found a place in the decision making. This can be attributed to the limited and unreliable historical data set and variation in results across the different surrogate safety measures. Most of the existing surrogate safety methodologies are heavily oriented toward the vehicles' longitudinal movement under midblock conditions. Whereas, along with longitudinal movement, the vehicles' lateral movement plays a considerable role in the overall driving behavior and the studies (Y. Chen et al., 2019; Deng et al., 2019; Qu et al., 2020; Raju et al., 2021) explicitly highlights the importance lateral behavior of the vehicles. However, the risk of the surrounding vehicles on the subject vehicle is mostly ignored. In this direction, toward developing a comprehensive surrogate safety measure, the vehicles' lateral movement must identify accurate collision instincts. Further, a real-time safety analysis can be a huge benefit in making timely decisions to improve driver compliance and the prevailing level of safety. But developing the trajectory data and processing the data is a challenging aspect in the present context, given the complexity and the stochasticity nature of the heterogeneous traffic.

Research methodology

To address the above-mentioned challenges in literature, the present study was carried in four stages, as shown in Figure 1. In Stage 1, based on the surrounding vehicles, a safety framework was developed using the conventional *TTC* measure. In Stage 2, an automated trajectory tool was programmed for developing the trajectory data over the study sections. In Stage 3, to support the developed safety framework the lateral movement of the vehicles are modeled with the help of deep learning models. Finally, in Stage 4, based on the developed safety framework, the collision instincts over the study sections were evaluated.

Safety framework

Recent studies on driving behavior have observed that vehicles' behavior, such as following and lateral



Figure 1. Research methodology adopted in the study.

movement of vehicles, is primarily influenced by its surrounding vehicles. On the other hand, in surrogate safety analysis, researchers heavily focused on leaderfollower vehicle combinations in the traffic stream for assessing the collision changes. As a result, the collision threats due to the surrounding vehicles on a given subject vehicle are ignored. However, given the lateral movement of vehicles, there can be high chances for collisions from the surrounding vehicles.

Let *n* be the subject vehicle in the traffic stream. Given this, there can be a maximum of eight vehicles surrounding the vehicle *n*, as shown in Figure 2. On these lines, let s_1, s_2, \ldots, s_8 be the surrounding vehicles for the subject vehicle *n*. In a general sense, with the current framework, the rear-end collision changes are given by its next leader vehicle. At the same time, it can be noted that the immediate leader can shift laterally, and some other vehicle can take its position in the next time frame, and the collision chances due to this lateral movement are not addressed in the present frameworks.

The surrounding vehicles for a given vehicle were classified into three vehicle categories: leader vehicles, adjacent vehicles, and follower vehicles. Further, with the leader and follower vehicles, the subject vehicle can have rear-ended collisions, whereas, with the adjacent vehicles, there can be sideswipe collisions.

Simultaneously, with a leader combination of vehicles, mostly the immediate leader having the lateral overlap with the subject vehicle can have the rear-end collision. Whereas with the left and right leader vehicles, the lateral movements of those vehicles play a role. For example, given the scenario, if the leader vehicle shifted laterally, the left leader vehicle tends to have lateral overlap with the subject vehicle, and the collision chances increase with the left leader. Similarly, given the lateral movement of the adjacent vehicles, the sideswipe collision chances vary. On the other hand, the follower vehicles can have similar instincts with the subject vehicle.

Further, to assess the collision instincts between the lead and trail vehicles, the TTC measure was adopted and was defined as

$$TTC(t) = \frac{X_{lead}(t) - X_{trail}(t) - l_{leader}}{V_{trail}(t) - V_{lead}(t)} \forall V_{trail}(t)$$

> $V_{lead}(t)$ (1)

where:

TTC(t) = time-to-collision at time t,

 $X_{lead}(t) =$ longitudinal position of the leader vehicle at time *t*,

 $X_{trail}(t) =$ longitudinal position of the trailing vehicle at time *t*,

 l_{leader} = length of the leader vehicle in m,

 $V_{trail}(t) =$ longitudinal speed of the trailing vehicle at time *t*, and

 $V_{lead}(t) =$ longitudinal speed of the leader vehicle at time t,

Using the TTC measure, the collision chances for each surrounding vehicle to the subject vehicle was developed, as shown in Table 1. Then, the total number of collision instincts for a subject vehicle is given by

$$N = P(L_{n-s2}) * P\left(\frac{TTC_{limit}}{TTC_{n-s2}}\right)$$

$$+ P^{c}(L_{n-s2}) * P(L_{n-s1}) * P\left(\frac{TTC_{limit}}{TTC_{n-s1}}\right)$$

$$+ P^{c}(L_{n-s2}) * P(L_{n-s3}) * P\left(\frac{TTC_{limit}}{TTC_{n-s3}}\right) + P(L_{n-s4})$$

$$+ P(L_{n-s5}) + P(L_{s7-n}) * P\left(\frac{TTC_{limit}}{TTC_{s7-n}}\right)$$

$$+ P^{c}(L_{n-s7}) * P(L_{n-s6}) * P\left(\frac{TTC_{limit}}{TTC_{s6-n}}\right)$$

$$+ P^{c}(L_{n-s7}) * P(L_{n-s8}) * P\left(\frac{TTC_{limit}}{TTC_{s8-n}}\right)$$

$$(2)$$

where:

N = number of collision instincts for the subject vehicle,



Figure 2. Surrounding vehicles classification over the subject vehicle.

| | Table 1. | Collision | probability | of the | surrounding | vehicles |
|--|----------|-----------|-------------|--------|-------------|----------|
|--|----------|-----------|-------------|--------|-------------|----------|

| Surrounding vehicle | Collision probability | Remark |
|---|--|---|
| Leader (s ₂) | $P(L_{n-s2}) P\left(\frac{TTC_{limit}}{TTC_{n-s2}}\right)$ | Lateral overlap is present and TTC are in the critical limits |
| Left leader (s_1) | $P^{c}(L_{n-s2}) P(L_{n-s1}) P\left(\frac{TTC_{limit}}{TTC_{n-s1}}\right)$ | Leader shifts laterally and other leaders have lateral overlaps |
| Right leader (s_3) | $P^{c}(L_{n-s2}) P(L_{n-s3}) P\left(\frac{TTC_{limit}}{TTC_{n-s3}}\right)$ | |
| Left adjacent (s5) Right adjacent (s4) | $P(L_{n-s5})$ $P(L_{n-s4})$ | Any lateral overlap can lead to sideswipe collision |
| Follower (s ₇) | $P(L_{s7-n}) P\left(\frac{TTC_{limit}}{TTC_{s7-n}}\right)$ | Lateral overlap is present and TTC are in the critical limits |
| Right follower (s_6) | $P^{c}(L_{n-s7}) P(L_{n-s6}) P\left(\frac{TTC_{limit}}{TTC_{s6-n}}\right)$ | Follower shifts laterally and other followers have lateral overlaps |
| Left follower (s ₈) | $P^{c}(L_{n-s7}) P(L_{n-s8}) P\left(\frac{TTC_{limit}}{TTC_{s8-n}}\right)$ | |

 $P(L_{n-si})$ = probability of lateral overlap between the *n* th and s_i vehicles, and

 $P\left(\frac{TTC_{limit}}{TTC_{n-s_i}}\right) =$ probability that *TTC* between the *n* th and s_i vehicles is less than TTC_{limit} .

Data collection

Vehicular trajectory data can be a potent source in understanding the microscopic instincts between the vehicles. Therefore, in this study, three midblock study sections were selected for the analysis. The sections were selected in such a way that they capture varied traffic flow conditions. Section 1 is midblock in the western expressway India. In this section, traffic is mixed with five different vehicle categories, including Motorized Two Wheelers (MTW), Motorized Three Wheelers (MThW), Buses, Cars, and Trucks. Sections 2 and 3 are six-lane divided and four-lane divided highways with shoulders, respectively. Section 1 is a midblock road section from India, the driving behavior in section 1 is of non-lane based mixed traffic. On the other hand, the study sections 2 and 3 are motorways from Canada. The major proportion of the vehicles are cars in nature. Further, the vehicle tends to have good lane discipline. As a result, the driving behavior of the vehicles from the study sections is different, given the traffic conditions. Given this, those three study sections gave enough flexibility and variation in testing the developed safety framework. Unlike Section 1, the traffic in Sections 2 and 3 is homogenous, with a dominant car proportion. In developing the trajectory data from the study sections, video graphic data was used to track the vehicles. The snapshots of the study sections are presented in Figure 3.

In the present context, there are numerous semiautomated tools available for vehicular trajectory development. Computer mouse clicks can manually track a given vehicle over the road sections with their help. At the same time, employing those tools for trajectory data development will be laborious in developing large datasets. Considering this in the present study, it is planned to develop an image processing framework for automated trajectory data development with deep-learning architecture.

In the case of an automated trajectory data development, vehicle identification and tracking are the essential tasks, and vehicle identification is similar to object detection in an image frame. To achieve this, the Faster RCNN inception V2 model(Halawa et al., 2019) pre-trained on the Microsoft Coco dataset (Lin et al., 2015) is adopted to detect the vehicles in a given image frame.

It can be noted that five different vehicles are observed from the study sections, given these, five different objects (vehicle classes) have to be mapped. To do this, transfer learning methodology (Jain et al., 2019) is adopted. The pretrained faster RCNN is trained to classify different everyday objects from the Microsoft COCO dataset. But to build a classifier to



(a) Section 1 (b) Section 2 (c) Section 3

Figure 3. Snapshots of the study sections. (a) Section 1, (b) Section 2, and (c) Section 3.



Figure 4. Automated trajectory data development tool.

perform a much more specific and narrower task, like identifying different types of vehicles over the study sections, for the vehicle images from the study section. On the trained RCNN with COCO dataset, transfer learning is applied to fine-tune the RCNN for identifying the vehicles with their category. The tensor flow module provides an API to train the customized objects (mainly vehicle types) with the pre-trained model RCNN model. The vehicles are labeled in the images extracted from the video files to generate the training data for each of the study sections. Later, those labeled images are loaded to the LABELING utility (Python Community, 2020) and converted to the XML files (Lalmas, 2011). Further, data in the XML files were used for training the Faster RCNN inception V2 model to record the vehicle features, as shown in Figure 4. Along with faster-RCNN, YOLO (Ren et al., 2020) is available for object detection. Both the faster-RCNN and YOLO are popular object detection approaches with an anchor-based framework. Faster-RCNN offers a local search in a given region of an image by applying the convolution principles. On the other hand, the YOLO follows the principles of looking once and finalizing the detection and classification outcomes. YOLO has difficulty detecting small and close objects due to only two anchor boxes in a grid predicting only one class of objects. It doesn't generalize well when objects in the image show rare aspects of ratio. Faster RCNN, on the other hand, do detect small objects well. However, it lags in

| Table 2. Details of the trajectory data from the study section |
|---|
|---|

| Study section | Trap length (m) | No. of lanes | Road width (m) | Traffic composition (%) $^{\rm a}$ | No. of vehicles tracked | Duration of trajectory data (minutes) |
|---------------|-----------------|--------------|----------------|------------------------------------|-------------------------|---------------------------------------|
| Section 1 | 120 | 5-lane | 17.5 | 20, 29, 2, 45, 1, 3 | 1715 | 15 |
| Section 2 | 150 | 3-lane | 11.2 | 0, 0, 7, 84, 9, 0 | 1068 | 10 |
| Section 3 | 150 | 2-lane | 9.5 | 0, 0, 8, 82, 10, 0 | 211 | 10 |

^aTraffic composition: MThW, MTW, buses, cars, trucks, LCV.



Figure 5. Sample time space plots from the study section 3.

comparison to YOLO for real-time detection with its two-step architecture. Considering this, in our present study, we adopted the Faster-RCNN rather than YOLO.

After recording the vehicles' features, the video files were given as inputs to the trained models. Initially, the video was divided into numerous image frames, and each subsequent frame is given as input to the model. Based on the trained Faster RCNN inception V2 model, the vehicular features were searched over the whole image frame. With the matching criteria, the objects were identified, and the vehicle category was assigned to each of the detected objects in a frame. Along with the vehicle category, other features such as time, centroidal longitudinal and lateral positions were recorded for the development of the trajectory data through Euclidean Object Tracking (Wang et al., 2005). The entire process is shown in Figure 4. The details of the trajectory data and the sample time-space plots are presented in Table 2 and Figure 5, respectively. The video footage recorded in the cameras is of perspective in nature. As a result, the object size varies with the distance in the image frames. On the other hand, the trajectory data should be orthogonal for any analysis. In achieving this, the recorded video files are initially processed, and the trajectory data is developed. In the next stage, trapezoidal transform is applied to project the trajectory data coordinates to the 3D orthographic place. After the trapezoidal transform still, the axis of the trajectory data from the study sections is inclined. The concept of Cartesian coordinate rotation is applied to correct this and bring it into a planar form.

Further, to validate the automated tool's trajectory data, a semi-automated trajectory tool is selected to

understand the authenticity of the data outcomes. This tool is adopted to obtain a better sample size of trajectory data by variation in vehicle class, traffic composition, and a combination of vehicular movements in longitudinal and lateral directions. Given the mixed traffic movement and vehicle classes, the traffic data on section 1 (western expressway) is selected for this purpose. Using a semi-automated trajectory tool, the trajectory data over the section is developed, in which the vehicle position was tracked using the pointer. In balancing the trajectory data accuracy with the manual efforts, the vehicles over the section are tracked with an update interval of 0.5 s. The detailed semi-automated methodology can be found in Raju et al. (2020). On these lines, the traffic composition is initially compared among the semi-automated (observed) with automated (outcome) datasets for every 5-minute interval each. Later, a t-test is performed to check the possible statistical difference, as shown in Table 3. From the results, it is observed that, in all instances, the null hypothesis is accepted at a 5% level of significance, demonstrating the good performance of the automated trajectory tool.

In addition to this, the instant longitudinal speed, longitudinal acceleration, lateral speed, and lateral acceleration distributions are also compared both from the semi-automated (empirical) and the automated (outcome) trajectory datasets. The probability function comparisons are shown in Figure 6, and the emerging values of the *t*-statistic are reported in Table 4. From the analysis, it is statically evident (5% level of significance) that the automated trajectory development tool can replicate the trajectory data very well when compared with the trajectory data developed using a semi-automated tool, as discussed earlier.



Table 3. Validation of vehicle composition data using t-test.

Figure 6. Comparison among the distributions of the parameters.

| | Table 4. | Comparison | of parameter | rs usina <i>t</i> -test |
|--|----------|------------|--------------|-------------------------|
|--|----------|------------|--------------|-------------------------|

| Parameter | t-statistic | <i>p</i> -value | Degree of freedom | Null hypothesis |
|---------------------------|-------------|-----------------|-------------------|-----------------|
| Longitudinal speed | -0.299 | 0.38 | 20 | Accept |
| Longitudinal acceleration | -0.335 | 0.37 | 20 | Accept |
| Lateral speed | -0.126 | 0.45 | 20 | Accept |
| Lateral acceleration | 0.217 | 0.41 | 20 | Accept |

Modeling lateral movement: deep learning

To achieve better results from the safety framework, the vehicles' lateral movement is precisely modeled. In overcoming this challenge, the literature on the lateral and lane changing behavior of vehicles is reviewed. It is identified that the vehicle's lateral movement depends a lot on the surrounding vehicles with numerous parameters from the traffic stream. Considering all these aspects in the present work, it is planned to model the vehicles' lateral movement with deep learning from the branch of artificial intelligence.

In deep learning, there will be three different layers: input layers, hidden layers, and output layers, as shown in Figure 7. Expressly, the input layers are



Figure 7. Deep learning architecture for modeling lateral movements.

provided with the input vectors as x_1 , x_2 , ..., x_n . to map the outcomes in the output layer. Given this, the input data were filtered through a series of hidden layers. The hidden layers were sandwiched between the input and output layers. Typically, deep learning is developed based on the neuron's architecture in the human brain cells. This architecture is analogous to how electrical signals travel across the cells. Each subsequent layer of nodes is activated when it receives stimuli from its neighboring neurons. The accuracy of deep learning models predictions could be increased with the right amount of training data, as the brain also learns to identify things similarly.

At the same time, driving behavior is a function of numerous independent variables. With limited datasets, performing a correlation analysis will result in a smaller number of variables and can be highly local to the study. To limit this, in the present study and comprehensively model the lateral movement of the vehicles, authors depended on the literature for identifying the independent variables. Based on this, the authors identified the 22-variables and modeled the lateral movement of the vehicles. Further, based on the literature (Asaithambi & Joseph, 2018; Das & Maurya, 2019; Raju, Arkatkar, et al., 2019), the variables that can influence the vehicles' lateral movement are identified. On these lines, a total of 22-variables are identified, as shown in Table 5. By adopting the methodology of Raju, Arkatkar, et al. (2019), the surrounding vehicles that can influence the vehicles' lateral movement are labeled based on the position of the subject vehicle. For this purpose, authors marked

a surrounding zone formed by the addition of 60 m distance in front (look-ahead) and 40 m distance behind (look-back) from the center of the subject vehicle, with a total longitudinal length of 100 m. A lateral distance of 5.5 m from the center position of a subject vehicle to the center position of the surrounding vehicle, including the total width of the subject vehicle, is considered over the entire road space. Based on this, the surrounding vehicle are label into eight categories based on their position from the subject vehicle. Further, based on the identified vehicles, all the other influencing variables in Table 5 are evaluated for a given vehicle at every instant of time. Later, all the 22-variables are computed for each vehicle at every recorded timestamp.

Further, to replicate the lateral movement of the vehicles, lateral speeds of the vehicles are computed. The lateral speed of the vehicles is considered as the dependent variable on the 22-influential variables. In training the deep learning models and testing their validity, the study sections' trajectory data is divided into two halves. With first used for model training and the second part for model testing and analysis. The deep learning models are developed with python programming (Rossum & Swallow, 2011) with the help of the Google TensorFlow (Google, 2020) programming framework. Later, the input variables and the output lateral speeds are used for training deep learning models with numerous combinations of hidden layers, neuron activation functions, and epochs. By applying a trial-and-error approach to increase the present case's accuracy, three hidden layers with 128,

Table 5. Influential variables on lateral movement of vehicles.

| ID | Lateral Movement Variable | Description |
|--------|---|--|
| lat_1 | Leader presence | Presence of leader vehicle is taken, 0 is assigned when its absent and |
| | | I is taken if this present. |
| lat_2 | Leader vehicle category | Vehicle class of the leader vehicle. |
| lat_3 | Subject vehicle category | Vehicle class of the subject vehicle. |
| lat_4 | Relative speed with leader (m/s) | Relative speed (subject vehicle minus leader vehicle) |
| lat_5 | Subject vehicle longitudinal speed (m/s) | Longitudinal speed of the subject vehicle |
| lat_6 | Present lane | Present lane Id in the order as median side lane |
| lat_7 | Left front vehicle | Presence of left front vehicle, 0 is assigned when its absent and 1 is taken if this present. |
| lat_8 | Right front vehicle | Presence of right front vehicle, 0 is assigned when its absent and 1 is taken if this present. |
| lat 9 | Left lateral clearance | Available lateral clearance in left side |
| lat 10 | Right lateral clearance | Available lateral clearance in right side |
| lat 11 | Left back vehicle speed (m/s) | Left back vehicle longitudinal speed |
| lat 12 | Right back vehicle speed (m/s) | Right back vehicle longitudinal speed |
| lat 13 | Left back vehicle acceleration (m/s^2) | Left back vehicle longitudinal acceleration |
| lat 14 | Right back vehicle acceleration (m/s^2) | Right back vehicle longitudinal acceleration |
| lat 15 | No. of surrounding vehicles | Number of vehicles in the surrounding vicinity of the subject vehicle. |
| lat 16 | Lateral tilt with leader vehicle (m) | Lateral incline of the subject vehicle toward the leader vehicle in |
| .ut_10 | | terms of lateral overlap (left side is taken negative value and right side as positive). |
| lat 17 | Distance from left back vehicle (m) | Longitudinal distance from left back vehicle |
| lat 18 | Distance from right back vehicle (m) | Longitudinal distance from right back vehicle |
| lat 19 | Area occupancy the vehicles ahead of subject | Area occupied by the vehicles in the frontal surrounding vicinity |
| | vehicle (m ²) | ······································ |
| lat_20 | Subject vehicle longitudinal acceleration (m/s ²) | Instant longitudinal acceleration of the subject vehicle |
| lat_21 | Left longitudinal gap(m) | Available left longitudinal gap for the subject vehicle |
| lat_22 | Right longitudinal gap (m) | Available right longitudinal gap for the subject vehicle |

Table 6. Details of the trained deep learning model^a.

| Layer (Type) | No. of Nodes | Activation Function |
|--------------|--------------|---------------------|
| L1 (dense) | 128 | ReLU |
| L2 (dense) | 64 | ReLU |
| L3 (dense) | 16 | SoftMax |

^a Model: Sequential, Epochs: 250, Input parameters: 22, Optimizer: RMSprop, Loss function: Mean square error, and Metrics: Mean absolute error.

64, and 16 nodes were adopted. In limiting the overfitting, 250 epochs were used for training. The architecture was based on sequential modeling (Goodfellow et al., 2016). Also, ReLU (Pattanayak, 2018) activation function is used for the layers other than the final SoftMax (Nelli & Nelli, 2018) layer. The details of the trained deep learning models are presented in Table 6.

In checking the trained deep learning models' validity, the remaining trajectory data is tested, and the lateral speeds are predicted. To verify the deep learning model performance, error metrics such as Mean Absolute Error (MAE) and Root Mean Square Error (RMSE) are computed. The prediction error, the difference between the observed and predicted lateral speeds are computed, and their distributions are presented in Figure 8. From the error distribution plots, it can be noted that most of the time in Sections 2 and 3, the prediction error is in the range of -1 m/sto 1 m/s. Whereas in the case of Section 1, due to mixed traffic and weak lane discipline, the vehicles' lateral movement is disordered compared to the other two study sections. Based on this, with the help of a deep learning framework, the vehicles' lateral movement in terms of lateral speeds is modeled with surrounding conditions.

In checking the validity of deep learning models, the remaining half of the trajectory data is used, and the lateral speeds of the vehicles are predicted. Given this, Root Mean Square Error (RMSE) and Mean Absolute Percentage Error (MAPE) are computed over the study sections considered in the present study, as reported in Table 7. From the results, it is identified that, in section 1, the error is observed to be marginally higher over the other two sections. This may be attributed to the variation in heterogeneous traffic conditions prevailing in India. Simultaneously, the RSME is obtained as less than 0.8 m/s, whereas MAPE is found to be less than 10 percent. This error is considered to be within acceptable limits (Gilliland, 2010; Ma & Qu, 2020), given the variation heterogeneous traffic conditions.

$$RMSE = \sqrt{\frac{1}{\text{sample size}} \sum_{t=1}^{\text{sample size}} (\text{Estimated}_t - \text{Observed}_t)^2}$$
(3)

$$MAPE = \frac{1}{\text{sample size}} \sum_{t=1}^{\text{sample size}} \frac{|\text{Estimated}_t - \text{Observed}_t|}{\text{Observed}_t} *100$$
(4)



Figure 8. Comparison of prediction error of lateral speeds over the study sections. (a) Section 1, (b) Section 2, and (c) Section 3.

Table 7. Error comparison over the study sections.

| Measure | Section 1 | Section 2 | Section 3 |
|------------------------|--------------|--------------|--------------|
| RMSE (m/s) MAPE (%) | 0.73 9.72 | 0.54 7.34 | 0.59 6.21 |
| | | | |

Results

In line with the study's objectives, the conceptualized safety framework, which includes the surrounding vehicle instincts, is tested. Initially, with the help of available trajectory data sets, the vehicles' lateral movement is predicted by the trained deep learning models in terms of lateral speeds for every time instant. It can be noted that the probability of lateral overlap between the vehicles will be the key in assessing the safety from the framework. With the help of predicted lateral speeds, the lateral positions in next time instants are predicted for all vehicles.

Let y_t be the lateral position of a given vehicle at t, and lat_{vel} be the predicted lateral speeds and T be the update time interval, the lateral position Y is given as follows.

$$Y(t+T) = y_t(t) + lat_{vel} * T$$
(4)

Further, the lateral overlap L, between the surrounding vehicle (s_i) and subject vehicle (n) of widths W at a given instant are computed as follows.

$$L_{n-s_i} = \begin{cases} |Y_n - Y_{s_i}| \forall |Y_n - Y_{s_i}| \le \left(\frac{W_n + W_{s_i}}{2}\right) \\ \nexists \ L_{n-s_i} \forall |Y_n - Y_{s_i}| > \left(\frac{W_n + W_{s_i}}{2}\right) \end{cases}$$

$$(5)$$

The probability of lateral overlap is given as,

$$P(L_{n-s_i}) = \begin{cases} 1 \ \forall \ \exists L_{n-s_i} \\ 0 \ \forall \ \nexists L_{n-s_i} \end{cases}$$
(6)

Along with the lateral overlap between the vehicles, the *TTC* between the vehicles plays a vital role in understanding the collision instincts between the vehicles. As explained, the TTC is the time gap between the vehicles, the lesser time gap signifies more collision chances than a higher time gap. The TTC limit can be influenced by the change in traffic volume, composition, flow characteristics, vehicular properties, driver attentiveness, etc. However, in the present context, there is no such framework in identifying the limit. At the same time, this is one of the major limitations of the present existing surrogate safety measures in modeling the safety. In line with the literature (Li et al., 2016; Meng & Qu, 2012), in the present study a threshold value $TTC_{limit} = 2.5 s$ was adopted to characterize collision and non-collision instincts. On these lines, the probability of collision instincts due to TTC is given by

$$P\left(\frac{TTC_{limit}}{TTC_{n-s_i}}\right) = \begin{cases} 1 \ \forall \ TTC_{n-s_i} < TTC_{limit} \\ 0 \ \forall \ TTC_{n-s_i} \ge TTC_{limit} \end{cases}$$
(7)

Based on the projected conditions, the probabilities of lateral overlaps and *TTCs* are estimated. Later, the number of collision instincts are evaluated for every vehicle over time, concerning its surrounding vehicles. The collision points were marked over the road space to understand the collision instincts better, as shown in Figure 9 for the three study sections.

From the safety analysis over the study sections, it is observed that the collision instincts are scattered over the road space in Section 1. Given the mixed traffic and weak lane discipline, the vehicles' movement is all over the road space, resulting in collision instincts. On the other hand, in Sections 2 and 3, the collision instincts are clustered toward the median side lanes. It is inferred that, in Sections 2 and 3, a proper lane wise movement of vehicles is observed. As a result, even collision instincts are more clustered over the lanes. The results revealed that the median side lane in Sections 2 and 3 is more prone to collisions than lanes. From the inspection, it is identified that, in the case of Section 1, most of the time,



Longitudinal position (m)

Figure 9. Collision instincts of vehicles over the geometry of the study sections.

| | | | No. of | collisions: vel | hicle category | wise | |
|---------------|----------------------------------|-----|--------|-----------------|----------------|-------|-----|
| Study section | Total No. of collision instincts | MTW | MThW | Car | Bus | Truck | LCV |
| Section 1 | 42 | 19 | 11 | 7 | 3 | 2 | _ |
| Section 2 | 31 | - | - | 25 | - | 6 | _ |
| Section 3 | 23 | - | - | 13 | - | 10 | - |

Table 8. About the collision points.

smaller vehicles are more prone to collision instincts, which can be attributed to their size and better maneuverability. On the other hand, in Sections 2 and 3, given the significant proportion of cars, cars are more prone to collisions.

To understand the results better, the collision instincts are segregated based on the vehicle category over the study sections, as reported in Table 8. It can be noted that a total of 42 collision instincts are observed in the case of section 1; MTW and MThW are found to have a major proportion of collision instincts with 19 and 11, respectively. Given the nonlane-based movement in section 1, the collision instincts are scattered over the road space. On the other hand, in sections 2 and 3, around 31 and 23 collision instincts are observed (which are substantially smaller than the case of Section 1). Further, given the major proportion of cars, cars tend to have a major share of the collision instincts over both the study sections. Unlike in section 1, most of the collision points are clustered toward the median side lane (lane-based homogeneous traffic conditions) in both

the study sections, which may be attributed to vehicles' faster movement (particularly cars).

Based on the safety framework, collision chances can be modeled and tested over different scenarios. Even though the safety analysis is carried with limited data sets in the present work, the safety framework can be extended to various study sections with different geometrics, such as curves, intersections, work zones, Etc. over different traffic volume conditions. The results would undoubtedly help in revealing the numerous implications of safety. The study sections can be treated for safe movement, well before any catastrophic mishaps. Considering the futuristic autonomous vehicles, these strategies will outline the researchers and practitioners in examining the safety of the study sections.

Conclusions

Surrogate safety measures are the key to assess the prevailing safety levels in traffic streams. At the same time, the surrogate safety metrics tend to have their limitations examining traffic safety. In this direction, through the present study, it is well brought out that the vehicles' lateral movement's character is not well incorporated in the existing surrogate metrics. At this backdrop, with the help of Artificial Intelligence (AI) based deep learning models, the present study also demonstrated the idea of involving the lateral movement of the vehicles in the safety analysis. In this context, the surrogate safety methodologies are highly dependent on the trajectory data for obtaining better insights. To this end, developing high-quality vehicle trajectory data demands a huge magnitude of effort given the variation in the involvement of multiple vehicle classes, their static and dynamic characteristics, and the non-lane based vehicular movements. The study presents a detailed framework for developing an automated trajectory development tool for the vehicles' real-time tracking in this direction. Based on this study, the following inferences are made:

- Vehicular trajectory data have proven to be one 1. of the potent sources in analyzing driving behavior. However, developing trajectory data can be a challenging task, given the complexity involved. Over time, numerous semi-automated tools have been developed, but they were laborious in developing trajectory datasets. Therefore, in the present study, an automated trajectory data tool was developed using advanced image processing logic and deep learning architecture. Based on this tool, the surveyed traffic videos were uploaded, and the trajectory data were developed with less human effort. Further, given the cost-effectiveness and the available programming libraries, the depicted trajectory data development framework will help researchers and practitioners working in the traffic engineering field for any driving behavior studies.
- 2. From the literature on midblock road sections, it is observed that most studies have focused mainly on the leader-follower vehicle combinations in understanding collision chances. At the same time, collision threats due to the surrounding vehicles have been ignored. In addressing this, the present study conceptualized a framework where the surrounding vehicles were included in modeling the collision chances and the conventional leader-follower interactions. The conventional TTC measure was used in the present study to sense the vehicular interactions. The framework can be extended with some other new advanced metrics in examining traffic safety.

- 3. In modeling the lateral movement of vehicles, lane-change models are adopted in the literature. Even the well-established simulation packages tend to adopt linear models for the lateral movement. Recent literature shows that vehicles' lateral movement, which is part of driving behavior, depends on various variables. In this direction, the present study uncovered the idea of deep learning in modeling the lateral movements. This idea can be explored and tested using different traffic flow modeling concepts.
- 4. From the safety analysis over the study sections, it is observed that in the case of the mixed traffic stream, the collision instincts were scattered over the road space. This is attributed to the weak lane discipline of vehicles and the high lateral maneuverability of smaller vehicles. On the other hand, in homogeneous traffic, the vehicles tended to have good lane discipline. As a result, the collision instincts were over the lanes, mostly on the median side lane.
- 5. Further, to understand the safety in a comprehensive manner, the safety analysis can be carried over different traffic flow conditions at different traffic compositions. Based on the results, the study sections can be treated, and the safety can be improved. In these lines, even different traffic management scenarios (i.e., bottleneck scenarios, ramp metering, lane segregation, etc.) can be tested for safety and the efficiency of the network elements.

Limitation and future scope

Along with the research findings, the present study has certain limitations, which should be considered in the work's future scope.

- In the present study, trajectory data is developed over three study sections (with varying traffic conditions; heterogeneous and homogeneous) for 10 minutes, each using a newly devised automated trajectory development tool. However, the present study framework must be tested over the study sections with even more different flow conditions with variation in vehicles' proportion. This can undoubtedly help in comprehensively assessing the safety levels over the study sections.
- The safety framework is only tested on the trajectory data from the study sections. However, the framework can be validated with the help of real collisions data from the field conditions. In this

direction, the video clippings of the vehicle collisions from traffic streams can be used to calibrate and validate the developed safety framework better. Though it may be difficult, with better availability of ground truth data, it should be aimed particularly under heterogeneous traffic conditions.

- Further, the collision instincts reported in the study is just an indirect representation of collisions. It is reported that, in some instants, the surrogate safety methodologies may overpredict the collision occurrence; this can act as a limitation in the present safety framework as well. Given this, reliable historical data can certainly provide more insights into the critical values of conflicts to decide the prevailing safety level. This will also supplement the effectiveness of traffic management or safety management measures toward improvement in safety and efficiency.
- The developed safety framework is tested with the conventional TTC metric. However, the safety framework can be tested with other available or newly developed metrics, and the results can be compared among the safety metrics with real crash data.
- In the present study, starting from developing the automated trajectory tool to processing the data, including training the deep learning models, the authors adopted various programming logics to conduct this research work. As a result, the involvement of many steps increases complexity while applying the present methodology to the roadway sections under consideration. Nevertheless, the study methodology can be sorted well with a simple Graphical User Interface (GUI) for the practical utilization of the study with a better visualization.
- In the present manuscript, the proposed safety framework is only tested. Further, the study can be extended, and comparative analysis can be conducted with the established safety measures with the proposed safety framework.

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