Research Article

Exploring Heterogeneity in Car-Following Behaviors Based on Driver Visual Characteristics: Modeling and Calibration

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To investigate the heterogeneity of car-following behaviors across different vehicle combinations from the perspective of driver visual characteristics, the NGSIM dataset from I-80 and US-101 highways was selected and distinct car-following segments were extracted for analysis. Firstly, all the effective vehicle trajectories were extracted and categorized into different vehicle types based on their widths, resulting in four combination types of car-following segments. Visual angle and its change rate were introduced as variables representing driver visual characteristics. Additionally, one-way analysis of variance (ANOVA) was used to compare these variables with traditional ones. The driver’s visual characteristic variables were then incorporated into the full velocity difference (FVD) model. Genetic algorithms were employed to calibrate the model under different car-following types, revealing pronounced behavioral variations. After implementing the enhanced driver’s visual angle (DVA) model, substantial reductions in calibration and validation errors were observed, with calibration errors decreasing by 51.93% and 42.22% and validation errors decreasing by 56.61% and 45.26%. This indicates the DVA model’s remarkable adaptability and stability. Lastly, through a sensitivity analysis of errors, the DVA model demonstrated greater robustness toward the improved error evaluation function. By integrating drivers’ visual characteristics, this study provides in-depth insights into heterogeneous car-following behaviors, enhancing our understanding of driver behaviors and micro-traffic simulation systems.

1. Introduction

Car-following models have long been a focal point in the field of traffic flow theory. By modeling car-following behaviors, it becomes possible to quantify the longitudinal interactions between following vehicles (FVs, the vehicles located behind in the process of car-following, will receive the stimulus of the front car and produce a response) and leading vehicles (LVs, the leading vehicles in the process of car-following, which can bring certain stimulation to the FVs), thereby deciphering the operational characteristics of traffic flow and revealing the underlying mechanisms of micro-level driving behaviors. Since the inception of the car-following concept by Pipes [1], more than 70 years of development have transpired. Numerous car-following models have been proposed and gradually refined, with scholars like Dian-hei and Sheng [2] systematically categorizing and delineating these models from both traffic engineering and statistical physics perspectives. With the advent of big data and the rise of technologies such as machine learning and deep learning, various data-driven car-following model theories and trajectory prediction methods [3–6] have emerged. However, amidst the rapid theoretical progress of these models, their physical significance and interpretability have gradually waned, and attributes like driver characteristics
and vehicle heterogeneity have been overlooked. Nevertheless, human-driven vehicles remain the primary actors in road traffic flow. Hence, drivers continue to be the most crucial element within road traffic components. Yao et al. [7] assessed patterns of individual emergence during the pandemic; Qu et al. [8] explored how ridership contributes to the planning and operation of urban and rural bus systems, showing that individual behavior rules can affect macro-traffic conditions. Tang et al. [9] introduced drivers’ bounded rationality into the speed guidance model and demonstrated through simulation results that drivers’ bounded rationality significantly impacts vehicle fuel consumption and emissions. Jin et al. [10] studied drivers’ behavior of using mobile phones at intersections, and the results show that using mobile phones has a significant negative impact on driving behavior. Furthermore, Liao et al. [11] improved the traditional car-following model by taking into account drivers’ driving habits, enhancing the model’s safety and comfort. To better describe the impact of the driver’s stochastic characteristics on car-following behaviors, Luo et al. [12] proposed a stochastic full velocity difference model (SFVDM) considering the stochastic variation of the desired acceleration behavior, demonstrating the model’s robustness across various road conditions and its rate of change are constructed to study vehicle-type heterogeneity in car-following behaviors. This heterogeneity is closely associated at a macroscopic level with phenomena including the reduction of road capacity, traffic congestion, traffic oscillations, and the emergence of stop-and-go waves [14, 15]. Ossen and Hoogendoorn [16] designated this form of heterogeneity as the divergences in car-following behavior exhibited between diverse drivers or distinct vehicle combinations operating within the same environmental context (i.e., identical road segments, comparable traffic conditions, and analogous weather conditions).

Conventional car-following models frequently assume homogeneity among both drivers and vehicles. However, in real-world scenarios, the presence of driver individuality, vehicle disparities, and even environmental distinctions such as weather and road conditions introduce heterogeneity into car-following behaviors. This heterogeneity is manifest in the reaction time of drivers in response to visual stimuli and the rate of change in vehicle speed. The emergence of stop-and-go waves is a manifestation of this heterogeneity. Furthermore, considering the stochastic variation of the desired acceleration behavior, demonstrating the model’s robustness across various road conditions and its rate of change are constructed to study vehicle-type heterogeneity in car-following behaviors. This heterogeneity is closely associated at a macroscopic level with phenomena including the reduction of road capacity, traffic congestion, traffic oscillations, and the emergence of stop-and-go waves [14, 15]. Ossen and Hoogendoorn [16] designated this form of heterogeneity as the divergences in car-following behavior exhibited between diverse drivers or distinct vehicle combinations operating within the same environmental context (i.e., identical road segments, comparable traffic conditions, and analogous weather conditions).

At the driver level, An et al. [17] introduced a delay parameter in reaction time to capture variations in responses among drivers with different levels of experience. They formulated the extended full velocity difference (FVD) model that takes driver heterogeneity into account. Subsequently, Cheng et al. [18] investigated the differences in car-following characteristics among drivers with varying cultural backgrounds through virtual driving experiments. Pan and Guan [19] employed quantile regression to model driver heterogeneity at different quantiles. Makridis et al. [20] proposed a novel framework based on identifying driver characteristics through acceleration behavior, demonstrating driver heterogeneity in microsimulation scenarios.

At the vehicle level, Peeta et al. [21] pioneered categorizing different vehicle types into distinct car-following groups, examining differences in car-following behavior between heavy vehicles and regular automobiles. Liu et al. [22] extended the intelligent driver model (IDM) by considering various vehicle combinations (C-C, C-T, T-C, and T-T, where C represents cars and T denotes trucks). They coupled the extended model with NGSIM dataset calibration to derive corresponding fundamental traffic diagrams. Raju et al. [23], utilizing data collected from two road sections in India, introduced “lateral separation” to combinations such as C-C, C-T, T-C, and T-T and recalibrated the Wiedemann model in Vissim software.

Existing studies predominantly focus on car-following behaviors between vehicles of different functional categories, considering combinations such as cars with trucks, buses, or heavy vehicles. Nevertheless, due to the limited representation of trucks and buses in actual collected data, the sample size often fails to adequately support their conclusions. Moreover, current research predominantly centers on heterogeneity in vehicle performance and driving behaviors among different functional vehicle types. However, there is limited investigation into the heterogeneity within the same functional category of vehicles. Furthermore, considering that the primary source of stimuli for drivers is visual input, the existing research that considers vehicle types still relies on traditional car-following variables, neglecting the investigation of the visual stimuli brought about by different vehicle types on drivers.

To address these issues, this study aims to characterize the influence of heterogeneous vehicle types on car-following behaviors within the same functional category of vehicles from the perspective of drivers’ visual characteristics. The study utilizes the NGSIM dataset to extract all passenger cars, categorizes them into vehicle types, and obtains four types of car-following segments. To investigate vehicle-type heterogeneity in car-following behaviors, visual characteristics are introduced as variables and subjected to numerical simulation. Single-factor analysis of variance is employed to compare the differences in car-following behavior performance between traditional car-following variables and visual characteristics. Finally, a drivers’ visual angle (DVA) model incorporating visual characteristics is established, and its effectiveness is evaluated through comprehensive and type-specific calibration, validation, and error sensitivity analysis.

The contributions of this study can be summarized as follows. First, this study introduces the drivers’ visual characteristic variables into the context of heterogeneous vehicle-type car-following models. Based on trajectory data, the visual angle and its rate of change are constructed to study vehicle-type heterogeneity from the perspective of drivers’ visual characteristics, showcasing the effectiveness of visual characteristic variables in addressing heterogeneity in car-following scenarios. Second, an improved model is proposed based on visual characteristic variables. Through comprehensive calibration and validation, as well as validation for four different combination types, the method is proven to significantly enhance model fitting performance. Additionally, the error sensitivity analysis demonstrates the model’s robustness across various road conditions, vehicle combinations, and different error evaluation criteria. Finally, the statistical analysis of visual characteristic variables and model comparison substantiate that modeling from the perspective of drivers’ visual characteristics is of vital
significance in enhancing model fitting performance and resolving the issue of heterogeneous car-following combination types. This study introduces novel avenues for investigating car-following behavioral heterogeneity.

The remainder of this paper is organized as follows. In Section 2, the preprocessing of trajectory data and the classification criteria of four heterogeneous car-following combination types are introduced, and the visual characteristic parameters are extracted for numerical simulation. Statistical difference analysis of heterogeneous car-following behaviors is introduced in Section 3. Section 4 elaborates the results of model calibration and verification and discusses the results. The final section concludes the study.

2. Data Description

2.1. DataSource and Trajectory Reconstruction. To investigate the impact of vehicle type heterogeneity on driver behavior, this study utilizes the publicly available Next Generation Simulation (NGSIM) dataset [24] provided by the United States Federal Highway Administration. Trajectory data from two roadways, I-80 and US-101, are selected for analysis. The dataset captures vehicle trajectories at a frequency of 10 Hz, encompassing dynamic vehicle motion information such as acceleration, velocity, and headway, as well as static vehicle attributes like width and length. These attributes are crucial for vehicle type analysis. To mitigate the influence of high-occupancy vehicle (HOV) lanes and entrance/exit ramps, analysis is confined to vehicles on lanes 2 to 5 of the selected roadways. The road configuration is illustrated in Figure 1.

The raw trajectory data are acquired through video processing software. However, inherent anomalies and random noise in the data result in significant deviations between obtained trajectories and actual trajectories. Thus, prior to utilization, corrective actions are necessary to rectify outliers and smooth noise. In this study, the abnormal data points were corrected by threshold cleaning and spline interpolation, and the noise was smoothed by symmetric exponential moving average (sEMA) [25]. Maczak et al. [26] conducted a comparative assessment of sEMA, locally weighted regression, Butterworth filters, Kalman filters, and multiple spline methods based on identical evaluation criteria. Ultimately, sEMA was determined to markedly minimize acceleration standard deviation and outlier counts. This method has since been widely adopted in subsequent analyses of NGSIM vehicle trajectory data [27, 28].

In equation (1), $X(t_k)$ represents the fitted driving parameters of the vehicle at time $t_k$, which includes position and driving speed. $i$ denotes the sample point in the trajectory, $dt$ is the sampling interval of 0.1 seconds, and $m$ is the total length of the trajectory. In equation (2), $D$ is the window width for boundary smoothing, and $\Delta$ is the window width for intermediate data smoothing. Thiemann et al. [25] conducted a comparative analysis of various window widths for displacement, velocity, and acceleration. Ultimately, they selected a displacement smoothing window $T_x$ of 0.5 seconds, a velocity smoothing window $T_y$ of 1.0 seconds, and an acceleration smoothing window $T_z$ of 5.0 seconds.

The process involved selecting a random sample of vehicles from the I-80 and US-101 roadways. The smoothing of vehicle speeds and accelerations is schematically depicted in Figure 2. Subsequently, the reconstructed trajectories from the I-80 and US-101 datasets were analyzed. Prior to reconstruction, approximately 12.4% of the acceleration values exceeded 10 ft/s$^2$ (approximately 3.048 m/s$^2$). However, following the reconstruction process, the accelerations stabilized within the range of ±3 m/s$^2$. Moreover, the proportion of accelerations with magnitudes exceeding ±15 m/s$^3$ (referred to as jerk) decreased from 45.7% to 0%. This reduction underscores that the reconstructed trajectories align more closely with authentic driving scenarios.

2.2. Car-Following Segment Extraction and Classification. Following the trajectory data reconstruction, car-following segments were further extracted with constraints on car-following gap, duration, and following vehicle (FV) speed, based on the studies by Liu et al. [22] and Higgs and Abbas [29]. The criteria for defining car-following behavior in this study are as follows.

① The preceding vehicle’s ID remains unchanged, ensuring that the vehicle consistently follows the LVs. ② The average speed of the FVs is ≥ 5 m/s to avoid uncertainties in car-following behavior during congested conditions. ③ The car-following gap is ≤ 120 m to ensure that the FVs operate under non-free-flow conditions. ④ The car-following duration is ≥ 30 s to ensure the stability of the car-following state. ⑤ The relative lateral displacement between the LVs and FVs is ≤ 1.5 m, ensuring that they remain in the same lane. The car-following samples extracted based on these criteria are summarized in Table 1.

Segmentation of different car-following types requires vehicle classification. Based on the distribution characteristics of vehicle width on I-80 and US-101 roads, a critical vehicle width of 1.95 meters (corresponding to the 40th percentile for I-80 and the 50th percentile for US-101) was selected to differentiate between small and large vehicle types. According to the vehicle types of the lead and following cars within car-following segments, these segments were categorized into four types: Small-Small (S-S), Small-Large (S-L), Large-Small (L-S), and Large-Large (L-L) car-following types. The statistical results for each type of car-following segment are presented in Table 2.
2.3. Extraction of Driver’s Visual Characteristics. Conventional studies on car-following behavior often employ input variables such as following car velocity, relative velocity, and distance to obtain the following car’s acceleration. However, psychological research suggests that drivers are unable to accurately perceive speed and distance information. Moreover, their judgments of the distance to the leading vehicles (LVs) are not based on these parameters. Car-following behavior fundamentally constitutes a driver’s response to external traffic stimuli. These stimuli primarily originate from the LVs and directly impact the driver’s visual perception. As the visual stimuli from the LVs change, drivers adopt various actions (such as maintaining a steady speed, accelerating, decelerating, or changing lanes) to achieve the desired following state. To characterize the visual stimuli perceived by drivers, considering both LVs’ information and inter-vehicle distance, we introduce the concept of visual angle along with its rate of change, as depicted in Figure 3. The calculation of these parameters is defined by equations (3) and (4):

\[
\theta_n(t) = \frac{w_{n-1}}{\Delta x_n(t) - l_{n-1}} \quad \text{(3)}
\]

\[
\theta'_n(t) = \frac{d\theta_n(t)}{dt} = \frac{\theta_n(t) - \theta_n(t-1)}{\Delta t} \quad \text{(4)}
\]

In equation (3), \(\theta_n(t)\) represents the visual angle of the FV’s driver at time \(t\), \(w_{n-1}\) is the width of the LV, \(\Delta x_n(t)\) is the headway between the LV and the FV at time \(t\) (space headway), \(l_{n-1}\) is the length of the LV, \(l_{0,n-1}\) is the distance from the rear of the LV to the front of the FV, and \(\theta'_n(t)\) is the change rate of the visual angle of the FV’s driver at time \(t\). The sampling interval \(\Delta t\) is 0.1 s.

By combining equations (3) and (4), visual angle and its rate of change sequences can be extracted for each car-following segment. To mitigate the impact of outliers, a two-step threshold cleaning method [29] is employed to cleanse the data. Firstly, the 98th percentile values of both variables are selected as the thresholds for the initial cleansing step, eliminating extreme outliers. The postcleansing data

![Figure 1: Diagram of NGSIM roads. (a) I-80. (b) US-101.](image)

![Figure 2: Vehicle trajectory reconstruction. (a) Velocity smoothing. (b) Acceleration smoothing.](image)
distribution is depicted in Figures 4(a) and 4(b). Subsequently, guided by the distribution plots, an upper limit of 0.8 is applied to the visual angle (corresponding to 1.25 times the vehicle width based on equation (3)) and a range of ±0.1 rad/s is set as the upper and lower bounds for the visual angle rate of change. The resulting cumulative distribution of cleansed data is shown in Figures 4(c) and 4(d). Following the two-step cleansing process, visual angles are consistently distributed within the range of 0 to 0.8 rad, thereby further eliminating segments associated with congestion. Similarly, the rate of change of visual angle remains within the ±0.1 rad/s range, aligning with the expected visual variation characteristics of drivers under normal driving conditions.

2.4. Numerical Analysis of Visual Characteristics. To gain a deeper understanding of the performance of visual angle and its rate of change variables under different vehicle types, numerical simulations are conducted based on equations (3) and (4). A comparison is made between the visual angle and the traditional car-following gap in various vehicle types. Initially, equation (3) is substituted into equation (4) and further manipulated as follows.

\[ \theta = \frac{\Delta l}{\Delta t} = \frac{(l_{n+1} - l_0)}{\Delta t} \]

where \( \Delta x = l_1 - l_0 = \Delta v \cdot \Delta t \) represents the change in space headway of the FVs at time \( \Delta t \), \( \Delta v \) represents the relative velocity of vehicles, \( l_0 \) represents the current time’s space headway, and \( l_1 \) represents the next time’s space headway. Based on the extracted car-following segment samples, the mean of \( l_1 \) is \(-0.36 \text{ m/s}\), with a minimum of \(-8.84 \text{ m/s}\) and a maximum of \(14.77 \text{ m/s}\), and hence it can be taken as \(-1.5 \text{ m/s} \leq \Delta x \leq 1.5 \text{ m}\).

The numerical simulation of the visual angle variable is depicted in Figure 5. It is evident that as the space headway reduces, the visual angle gradually increases, with a larger increase observed when the headway is small. This suggests that drivers are more significantly influenced by the LVs when the headway is tight. Additionally, for smaller headway, the visual angle increases notably with an increase in vehicle width. However, at greater distances, the differences in visual angle among vehicles with different widths diminish, indicating that at longer distances, the stimuli from vehicles of varying widths remain relatively consistent, and drivers tend toward a state of free driving.

Concerning the visual angle rate of change variable, as indicated by equation (5), it varies with both space headway \( l_0 \) and \( \Delta x \). Figure 6 illustrates the distribution surfaces of the visual angle rate of change concerning \( \Delta x \) under four vehicle width scenarios. Similarly, at longer headway, the visual angle rate of change tends to converge to a single plane and approaches zero for various vehicle widths. However, at smaller headway, significant differences in the visual angle rate of change emerge among different vehicle widths. Larger vehicle widths correspond to larger visual angle rate of changes. In summary, visual angle and its rate of change, as visual characteristic variables of drivers, effectively reflect the diversity in stimuli perception by drivers for different vehicle types at varying distances, aligning more closely with drivers’ real-world car-following behaviors.

3. Analysis of Heterogeneous Car-Following Behaviors Based on Visual Characteristics

The numerical simulation results presented earlier find validation in real-world driving situations. When following larger LVs, drivers often adopt more cautious driving behaviors, such as reducing vehicle speed or increasing space headway. This conservative response is attributed to the greater visual stimuli produced by larger vehicles, which also increases the psychological load on drivers. Hence, drivers tend to opt for safer driving strategies. In this section, real driving data will be utilized to compare the disparity between traditional car-following variables and visual characteristic variables across different car-following types. Furthermore, the significance of visual characteristic variables in modeling heterogeneous car-following behaviors will be analyzed.
3.1. Correlation Analysis of Car-Following Variables. Firstly, the min-max normalization technique is employed to mitigate differences stemming from varying scales among different features. Subsequently, partial correlation coefficients are calculated between different features using the method outlined in [30]. The correlation matrices of I-80 and US-101 roads are shown in Figures 7(a) and 7(b), respectively, where the horizontal and vertical axes denote following vehicle (FV) speed and acceleration, visual angle and its change rate, leading vehicle (LV) speed, space headway, and relative speed. According to [31], when the absolute value of a correlation coefficient is between 0 and 0.09, it is considered as having no or very weak correlation. A correlation coefficient between 0.1 and 0.3 is considered weak, 0.3 to 0.5 is considered moderate, and 0.5 to 1.0 is considered a strong correlation. The analysis reveals a substantial correlation between visual angle and space headway, both of which exhibit strong correlation with FV speed (correlation coefficient: ±0.74 of I-80 and ±0.78 of US-101). Similarly, the correlation between visual angle change rate and relative speed is noteworthy, exhibiting similar strong correlation with FV acceleration (correlation coefficients: −0.57, 0.61 of I-80 and −0.59, 0.64 of US-101). Consequently, visual angle and its change rate features can potentially replace traditional space headway and relative speed, rendering the analysis of car-following behavior from the perspective of driver visual characteristics a feasible approach.

3.2. Heterogeneous Car-Following Behavior Analysis. To analyze the disparities in car-following behavior among heterogeneous vehicle combinations, it is necessary to extract stable car-following segments. The extracted segments for analysis have a duration exceeding 30 seconds. Given the dynamic nature of car-following behavior, where drivers continuously adjust their actions in response to real-time stimuli from LVs, the duration of stable car-following segments is significant. For a comprehensive portrayal of micro-level driving behaviors, further small sample
extraction is performed using a time window of 3 seconds and an overlap of 1 second based on the stable car-following segments as depicted in Figure 8. This process yields 35,044 samples for the I-80 road and 71,334 samples for the US-101 road. For each small sample segment, the mean following vehicle speed, mean headway distance (MHD), mean visual angle (MA), mean relative speed, and mean acceleration are extracted as corresponding car-following features. These features serve as the foundation for analyzing heterogeneous car-following behaviors across different vehicle types.

To elucidate the disparities in car-following behavior types across various driving conditions, the average headway distance (MHD) and mean visual angle (MA) for each car-following type are examined within distinct car-following vehicle speed ranges, as indicated in Table 3. The values within parentheses indicate the growth rate of the car-following features when transitioning from a small car leading to a large car [28]. The analysis reveals that with increasing car-following vehicle speed, the headway distance significantly increases while the visual angle decreases.

Figure 5: Numerical simulation of visual angle under different vehicle widths.

Figure 6: Distribution characteristics of visual angle change rate. (a) Numerical simulation of visual angle change rate under different vehicle widths. (b) Evolution characteristics of visual angle change rate under different vehicle widths.
notably. This suggests that at higher speeds, drivers tend to maintain a safer driving state, resulting in a larger following distance or reduced visual stimulation. Furthermore, across different speeds, the shift from a small car leading to a large car is associated with a respective 7.53% increase (S-S to S-L) and 7.37% increase (L-S to L-L) in average headway distance. In contrast, the visual angle exhibits a more substantial increase of 22.32% (S-StoS-L) and 29.17% (L-StoL-L). This significant increase is attributed to the ability of the visual angle variable to reflect drivers’ sensitivity to the stimulus of the LV sign. The visual angle variable effectively captures the differences among different car-following types. This variable reveals the physiological and psychological stress experienced by drivers when facing vehicles of different sizes.

4. Model Calibration and Validation Results

4.1. Constructing Car-Following Models Based on Visual Characteristics. Calibration results from existing highway data models reveal that the FVD (full velocity difference) model outperforms other car-following models such as the GHR model and the Gipps model, demonstrating advantages including higher calibration accuracy, fewer parameters with clear physical significance, and robustness [32]. To comprehensively compare the differential modeling effects of visual characteristic variables and traditional variables in car-following behavior, this study selects the FVD model based on headway distance and the DVA (drivers’ visual angle) model based on visual angle for calibration and validation. The FVD model is represented by equations (6) and (7).

\[
a_n(t) = a\left[V[\Delta x_n(t)] - v_n(t)\right] + \lambda \Delta v_n(t), \quad (6)
\]

\[
V[\Delta x_n(t)] = V_1 + V_2 \tan h\left[c_1(\Delta x_n(t) - l_{n-1}) - c_2\right], \quad (7)
\]

where \(a_n(t)\) denotes the acceleration of the following vehicle at time \(t\), \(V[\Delta x_n(t)]\) is the driver’s desired speed function based on headway distance, and \(a, \lambda, V_1, V_2, c_1, \) and \(c_2\) are the model parameters.

**Figure 7:** Correlation coefficient matrix of car-following features. (a) Feature matrix of I-80. (b) Feature matrix of US-101.

**Figure 8:** Sketch of small sample fragment extraction.
Table 3: Statistics of average headway and visual angle under different following models on I-80 road.

<table>
<thead>
<tr>
<th>Road</th>
<th>0-10</th>
<th>10-20</th>
<th>20-30</th>
<th>30-40</th>
<th>40-50</th>
<th>50+</th>
<th>Average increase</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-10</td>
<td>496</td>
<td>2141</td>
<td>3826</td>
<td>2094</td>
<td>296</td>
<td>25</td>
<td>+7.53</td>
</tr>
<tr>
<td>10-20</td>
<td>11.25</td>
<td>14.333</td>
<td>17.872</td>
<td>22.169</td>
<td>27.668</td>
<td>38.013</td>
<td>+22.32</td>
</tr>
<tr>
<td>20-30</td>
<td>0.327</td>
<td>0.226</td>
<td>0.165</td>
<td>0.126</td>
<td>0.098</td>
<td>0.068</td>
<td>+7.37</td>
</tr>
<tr>
<td>30-40</td>
<td>377</td>
<td>1740</td>
<td>3391</td>
<td>1843</td>
<td>212</td>
<td>13</td>
<td>+22.32</td>
</tr>
<tr>
<td>40-50</td>
<td>13.001</td>
<td>15.404</td>
<td>18.696</td>
<td>22.715</td>
<td>25.511</td>
<td>37.005</td>
<td>+22.32</td>
</tr>
<tr>
<td>50+</td>
<td>11.25</td>
<td>14.333</td>
<td>17.872</td>
<td>22.169</td>
<td>27.668</td>
<td>38.013</td>
<td>+22.32</td>
</tr>
<tr>
<td>Average increase</td>
<td>+7.53</td>
<td>+22.32</td>
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<td>+29.17</td>
</tr>
</tbody>
</table>

Note that the Mann–Whitney U-test was employed, where *** , **, and * denote significance levels of 1%, 5%, and 10%, respectively. Values within parentheses signify the growth rate of car-following features when transitioning from a small car leading to a large car within the same car-following vehicle type. Cases with significance levels exceeding 5% were disregarded.
To evaluate the performance of visual angle and its rate of change variables on heterogeneous vehicle types, the visual angle and its rate of change variables extracted are incorporated into the improved FVD model, creating the DVA model. This model has been validated through stability analysis and numerical simulation [33]. The specific form of the model is presented in equations (8) and (9).

\[ a_n(t) = a[V[\theta_n(t)] - v_n(t)] + \lambda \theta_n(t), \tag{8} \]

\[ V[\theta_n(t)] = V_1 + V_2 \tan \eta \left[ c_1 \left( \frac{w - 1}{a_n(t)} \right) - c_2 \right], \tag{9} \]

where \( V[\theta_n(t)] \) represents the driver’s desired speed function based on visual angle.

### 4.2. Driver Reaction Time Calibration

During car-following processes, individual drivers exhibit variations in their reaction times [34]. In this study, the two-related sequences coefficient method [35] is employed to calibrate driver reaction times at the individual level. Based on prior research, the relative speed and acceleration of the preceding and following vehicles are used for calculation. The specific procedure involves predefining a series of reaction time values at intervals of 0.2 seconds within the range of 0–2 seconds. For each reaction time value, the correlation coefficient between relative speed and acceleration is computed. The reaction time corresponding to the maximum correlation coefficient is selected as the calibrated reaction time for that driver. The distribution of the maximum correlation coefficients for each driver’s two sequences is shown in Figure 9(a). The two sequences exhibit a high correlation, with reaction times primarily falling within the range of 1.0–1.6 seconds.

After obtaining the calibrated reaction times for each driver, the distribution of reaction times for different-sized vehicles is compared (Figure 9(b)). The distribution curve for larger vehicles shifts toward the lower right corner, and the percentage of vehicles with reaction times exceeding 1.4 seconds or less than 1.8 seconds is higher for larger vehicles compared to smaller ones. This suggests that the distribution of reaction times for larger vehicles is more dispersed. Statistical analysis conducted on different-sized vehicles from the two roadways reveals that larger vehicles have a 0.458-meter increase in width, representing a 26.4% rise. Furthermore, the average reaction time increases by 0.33 seconds, indicating a 2.8% increment. Specifically, the average reaction time for larger vehicles is 1.212 seconds, while it is 1.178 seconds for smaller vehicles.

### 4.3. Error Index Selection and Improvement

To assess the disparity between model calibration results and actual outcomes, it is essential to establish appropriate error evaluation metrics and criteria. In past car-following model calibrations, parameters like car-following speed or headway distance have been commonly employed as evaluation metrics and criteria. In this study, the correlation coefficient method [35] is employed to calibrate driver reaction times. The specific procedure involves predefining a series of reaction time values at intervals of 0.2 seconds within the range of 0–2 seconds. For each reaction time value, the correlation coefficient between relative speed and acceleration is computed. The reaction time corresponding to the maximum correlation coefficient is selected as the calibrated reaction time for that driver. The distribution of the maximum correlation coefficients for each driver’s two sequences is shown in Figure 9(a). The two sequences exhibit a high correlation, with reaction times primarily falling within the range of 1.0–1.6 seconds.

After obtaining the calibrated reaction times for each driver, the distribution of reaction times for different-sized vehicles is compared (Figure 9(b)). The distribution curve for larger vehicles shifts toward the lower right corner, and the percentage of vehicles with reaction times exceeding 1.4 seconds or less than 1.8 seconds is higher for larger vehicles compared to smaller ones. This suggests that the distribution of reaction times for larger vehicles is more dispersed. Statistical analysis conducted on different-sized vehicles from the two roadways reveals that larger vehicles have a 0.458-meter increase in width, representing a 26.4% rise. Furthermore, the average reaction time increases by 0.33 seconds, indicating a 2.8% increment. Specifically, the average reaction time for larger vehicles is 1.212 seconds, while it is 1.178 seconds for smaller vehicles. The standard deviation also increases by a 2.8% increment. Specifically, the average reaction time for larger vehicles is 1.212 seconds, while it is 1.178 seconds for smaller vehicles. The standard deviation also increases by 0.434 seconds. This can be attributed to the inherent characteristics of larger vehicles, including their acceleration, deceleration capabilities, and inertia.
indicators [36–39]. In this study, to contrast the modeling efficacy of headway distance and visual angle, both car-following speed and headway distance variables are adopted as evaluation indicators. Furthermore, the changes in evaluation outcomes under different weightings are analyzed.

As the error indicators, car-following speed and headway distance are chosen. The mean absolute relative error (MARE) is employed as the evaluation function to compare the goodness of fit of the models. The objective function is defined as follows.

\[
MARE(v, \Delta x) = w_1 \times MARE(v) + w_2 \times MARE(\Delta x),
\]

\[
MARE(y) = \frac{1}{T} \cdot \frac{\sum_{i=1}^{T} |y_{i}^{\text{real}} - y_{i}^{\text{pre}}|}{\sum_{i=1}^{T} y_{i}^{\text{real}}},
\]

\[
w_1 + w_2 = 1,
\]

where \( MARE(v, \Delta x) \) represents the comprehensive average percentage error of car-following speed and headway distance and \( MARE(v) \) and \( MARE(\Delta x) \), respectively, denote the average percentage errors of car-following speed and headway distance. \( T \) represents the number of data points in the car-following segment. \( y_{i}^{\text{real}} \) and \( \Delta x_{i}^{\text{real}} \) represent the actual speed and actual headway distance of the following car at time \( i \), while \( y_{i}^{\text{pre}} \) and \( \Delta x_{i}^{\text{pre}} \) denote the model-predicted car-following speed and headway distance at the same time. \( w_1 \) and \( w_2 \) are the weighting coefficients for the relative speed error and headway distance error, respectively, both initially set to 0.5 during the initial calibration.

4.4. Calibration and Validation of the Overall Samples. Five hundred car-following segments were selected randomly from both I-80 and US-101 highways for calibration and validation using a genetic algorithm combined with a 5-fold cross-validation approach [39]. Among these, 400 segments were designated for calibration, while the remaining 100 segments were reserved for validation. The model parameter calibration outcomes are detailed in Table 6. The results indicate that the DVA model exhibited calibration errors below 0.5 for both roadways. Conversely, the FVD model displayed calibration errors nearing 0.8, marking an increase of 51.93% and 42.22% for the I-80 and US-101 segments, respectively. Furthermore, the standard deviation of the FVD model’s calibration results also exhibited significant augmentation.

The parameter means obtained after calibration were employed as model parameters for validation on the reserved dataset. The validation results are presented in Table 7, while the cumulative distribution of calibration and validation errors is depicted in Figure 10. The I-80 road’s validation error decreased from 1.409 to 0.611, resulting in a precision improvement of 56.61%. Similarly, the US-101 road’s validation error decreased from 1.425 to 0.780, leading to a 45.26% enhancement in precision. The combined improvement across the two roadways was 50.94%. The calibration and validation outcomes across both roadways underscore the superior precision of the DVA model in comparison to the FVD model.

Further investigation into the relationship between error and sample duration is illustrated by the error distribution against the car-following duration, as depicted in Figure 11. The linear fitting of the two models’ errors with respect to sample duration shows that both models’ errors increase in...
tandem with sample duration. This indicates that both models are comparably influenced by the sample duration. Additionally, an examination of the FVD model’s fitting errors revealed a denser distribution within the 0-1 range, with greater dispersion in fitting errors beyond 1. Consequently, the fitting line shifts upward, indicating higher fitting errors. To elucidate the origin of this discrete error, FVD model calibration results with errors exceeding 1.0 were extracted. Upon categorizing these errors, it was observed that among the two roadways, the L-L type samples accounted for 84 instances, constituting 50.91% of the total. The remaining types were distributed as follows: L-S: 34 instances, 20.61%; S-L: 27 instances, 16.36%; and S-S: 20 instances, 12.12%. This highlights that the increase in FVD model errors primarily stems from the L-L type, signifying that optimal fitting outcomes are achieved when both the lead and following vehicles are small cars. Conversely, as the lead or following vehicle transitions to a large car, the fitting

### Table 6: Overall calibration results of the model.

<table>
<thead>
<tr>
<th>Road</th>
<th>Sample size</th>
<th>Model</th>
<th>$c_1$</th>
<th>$c_2$</th>
<th>$v_1$ (m/s)</th>
<th>$v_2$ (m/s)</th>
<th>$\alpha$</th>
<th>$\lambda$</th>
<th>Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>I-80</td>
<td>400</td>
<td>DVA</td>
<td>6.755</td>
<td>11.528</td>
<td>4.228</td>
<td>3.908</td>
<td>0.079</td>
<td>3.684</td>
<td>0.370</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>6.084</td>
<td>5.674</td>
<td>2.609</td>
<td>2.417</td>
<td>0.091</td>
<td>6.677</td>
<td>0.238</td>
</tr>
<tr>
<td></td>
<td></td>
<td>FVD</td>
<td>8.578</td>
<td>10.640</td>
<td>4.141</td>
<td>4.262</td>
<td>0.211</td>
<td>0.677</td>
<td>0.769</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>6.330</td>
<td>5.787</td>
<td>2.889</td>
<td>3.107</td>
<td>0.345</td>
<td>4.095</td>
<td>0.929</td>
</tr>
<tr>
<td>US-101</td>
<td>400</td>
<td>DVA</td>
<td>7.258</td>
<td>11.609</td>
<td>6.141</td>
<td>5.957</td>
<td>0.079</td>
<td>4.949</td>
<td>0.453</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>6.223</td>
<td>5.736</td>
<td>3.907</td>
<td>4.104</td>
<td>0.083</td>
<td>6.516</td>
<td>0.388</td>
</tr>
<tr>
<td></td>
<td></td>
<td>FVD</td>
<td>9.243</td>
<td>11.097</td>
<td>5.333</td>
<td>5.898</td>
<td>0.206</td>
<td>−0.205</td>
<td>0.784</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>6.439</td>
<td>5.853</td>
<td>3.759</td>
<td>4.010</td>
<td>0.333</td>
<td>1.827</td>
<td>0.878</td>
</tr>
</tbody>
</table>

### Table 7: Overall validation results of the model.

<table>
<thead>
<tr>
<th>Road</th>
<th>Model</th>
<th>Mean</th>
<th>Std. dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>I-80</td>
<td>DVA</td>
<td>0.611</td>
<td>0.363</td>
<td>0.061</td>
<td>1.381</td>
</tr>
<tr>
<td></td>
<td>FVD</td>
<td>1.409</td>
<td>1.027</td>
<td>0.160</td>
<td>4.116</td>
</tr>
<tr>
<td>US-101</td>
<td>DVA</td>
<td>0.780</td>
<td>0.641</td>
<td>0.060</td>
<td>2.822</td>
</tr>
<tr>
<td></td>
<td>FVD</td>
<td>1.425</td>
<td>1.115</td>
<td>0.087</td>
<td>5.854</td>
</tr>
</tbody>
</table>

**Figure 10:** Cumulative distribution of the overall calibration and validation errors. (a) Cumulative distribution of calibration errors. (b) Cumulative distribution of validation errors.
4.5. Calibration and Validation by Different Car-Following Types. To compare the performance of the two models under different car-following scenarios, a subset of car-following samples was selected from various car-following types on the I-80 and US-101 highways. Specifically, 300 samples with a car-following duration ≤ 60 s were randomly chosen. Among these, 200 samples were designated for calibration, leaving 100 for validation. A 3-fold cross-validation method was employed. The model calibration and validation procedures outlined in Section 4.4 were repeated for each of the four car-following types, yielding parameter calibration results as presented in Table 8.

The analysis of the results indicates notable disparities between the DVA and FVD models in terms of sensitivity coefficients $\alpha$ and $\lambda$. In the former, $\lambda$ is significantly larger, while $\alpha$ is significantly smaller, compared to the latter. Moreover, both are comparatively smaller in the FVD model, signifying lower sensitivity to relative velocity and distance, as well as a reduced capacity for differentiation between the two. The heightened sensitivity of the DVA model to changes in visual angle demonstrates substantial improvement in fitting effectiveness under various car-following types, showcasing its adaptability and stability across different types of car-following combinations.

4.6. Sensitivity Analysis of the Errors. With the multitude of existing car-following models, a unified evaluation standard for model performance remains lacking. To investigate the performance of both models under different evaluation criteria, by assigning different weights to the space headway and speed, we improve the traditional error functions seeing in equations (11) and (12). A series of values are set for $w_1$ and $w_2$, and 400 samples are randomly selected from I-80 road and US-101 road for calibration. The calibration results are illustrated in Figure 14. It is evident from these results that when $w_1$ is equal to 0 (at this moment, $w_2$ equals 1), considering only the headway as the error indicator, both model errors for all four scenarios reach their maximum. As $w_1$ increases, the errors for both models gradually decrease. When $w_1$ equals 1 ($w_2$ equals 0), with consideration solely given to the following vehicle’s speed, the error reaches its minimum.

Further comparison reveals that the FVD model exhibits substantial discrepancies in fitting results between the two road types, while the DVA model’s performance remains similar across both road types. This suggests that the DVA model displays higher adaptability under varying road conditions. As $w_1$ increases, the error of DVA model decreases slowly, indicating its overall stability, while the FVD model demonstrates a more pronounced decline. This signifies that the DVA model boasts greater robustness against different error indicators, resulting in a more consistent model performance. To delve into this phenomenon, a comparison of errors for different indicator weights and combinations is conducted, as illustrated in Figure 15. This analysis reveals that under varying weights, the FVD model shows significant differences in error outcomes among...
Table 8: Calibration results of heterogeneous car-following model.

<table>
<thead>
<tr>
<th>Road</th>
<th>Model</th>
<th>Following types</th>
<th>$c_1$</th>
<th>$c_2$</th>
<th>$v_1$</th>
<th>$v_2$</th>
<th>$\alpha$</th>
<th>$\lambda$</th>
<th>Calibration error</th>
</tr>
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<tr>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Mean</td>
</tr>
<tr>
<td>I-80</td>
<td>DVA</td>
<td>S-S</td>
<td>6.160</td>
<td>11.877</td>
<td>4.046</td>
<td>4.235</td>
<td>0.076</td>
<td>4.042</td>
<td>0.430</td>
</tr>
<tr>
<td></td>
<td></td>
<td>S-L</td>
<td>6.482</td>
<td>11.697</td>
<td>4.034</td>
<td>4.180</td>
<td>0.086</td>
<td>4.209</td>
<td>0.399</td>
</tr>
<tr>
<td></td>
<td></td>
<td>L-S</td>
<td>7.263</td>
<td>11.918</td>
<td>3.546</td>
<td>4.381</td>
<td>0.091</td>
<td>3.952</td>
<td>0.387</td>
</tr>
<tr>
<td></td>
<td></td>
<td>L-L</td>
<td>7.141</td>
<td>11.465</td>
<td>3.791</td>
<td>4.245</td>
<td>0.080</td>
<td>3.938</td>
<td>0.348</td>
</tr>
<tr>
<td></td>
<td>FVD</td>
<td>S-S</td>
<td>8.049</td>
<td>11.205</td>
<td>4.052</td>
<td>4.247</td>
<td>0.216</td>
<td>-0.149</td>
<td>0.894</td>
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<tr>
<td></td>
<td></td>
<td>S-L</td>
<td>8.711</td>
<td>9.765</td>
<td>4.026</td>
<td>3.956</td>
<td>0.260</td>
<td>-0.106</td>
<td>0.769</td>
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<tr>
<td></td>
<td></td>
<td>L-S</td>
<td>9.057</td>
<td>10.472</td>
<td>3.883</td>
<td>4.279</td>
<td>0.275</td>
<td>0.110</td>
<td>0.890</td>
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<tr>
<td></td>
<td></td>
<td>L-L</td>
<td>9.569</td>
<td>10.364</td>
<td>4.014</td>
<td>4.171</td>
<td>0.211</td>
<td>-0.213</td>
<td>0.730</td>
</tr>
<tr>
<td>US-101</td>
<td>DVA</td>
<td>S-S</td>
<td>6.385</td>
<td>11.624</td>
<td>5.304</td>
<td>5.922</td>
<td>0.069</td>
<td>6.007</td>
<td>0.455</td>
</tr>
<tr>
<td></td>
<td></td>
<td>S-L</td>
<td>7.331</td>
<td>11.393</td>
<td>5.819</td>
<td>6.737</td>
<td>0.060</td>
<td>4.927</td>
<td>0.434</td>
</tr>
<tr>
<td></td>
<td></td>
<td>L-S</td>
<td>7.594</td>
<td>11.580</td>
<td>5.400</td>
<td>6.721</td>
<td>0.063</td>
<td>5.353</td>
<td>0.459</td>
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<tr>
<td></td>
<td></td>
<td>L-L</td>
<td>6.570</td>
<td>11.385</td>
<td>5.721</td>
<td>6.573</td>
<td>0.070</td>
<td>4.992</td>
<td>0.424</td>
</tr>
<tr>
<td></td>
<td>FVD</td>
<td>S-S</td>
<td>8.489</td>
<td>10.950</td>
<td>4.832</td>
<td>4.917</td>
<td>0.176</td>
<td>-0.337</td>
<td>0.905</td>
</tr>
<tr>
<td></td>
<td></td>
<td>S-L</td>
<td>9.005</td>
<td>10.094</td>
<td>4.955</td>
<td>5.881</td>
<td>0.150</td>
<td>-0.264</td>
<td>0.634</td>
</tr>
<tr>
<td></td>
<td></td>
<td>L-S</td>
<td>8.227</td>
<td>10.197</td>
<td>5.294</td>
<td>5.121</td>
<td>0.185</td>
<td>-0.332</td>
<td>0.658</td>
</tr>
<tr>
<td></td>
<td></td>
<td>L-L</td>
<td>7.765</td>
<td>10.545</td>
<td>4.463</td>
<td>6.064</td>
<td>0.181</td>
<td>-0.213</td>
<td>0.727</td>
</tr>
</tbody>
</table>

Table 9: Verification results of heterogeneous vehicle-following model.

<table>
<thead>
<tr>
<th>Road</th>
<th>Model</th>
<th>S-S</th>
<th>S-L</th>
<th>L-S</th>
<th>L-L</th>
</tr>
</thead>
<tbody>
<tr>
<td>I-80</td>
<td>DVA</td>
<td>0.821</td>
<td>0.835</td>
<td>0.649</td>
<td>0.640</td>
</tr>
<tr>
<td></td>
<td>FVD</td>
<td>1.695</td>
<td>1.886</td>
<td>1.707</td>
<td>1.441</td>
</tr>
<tr>
<td></td>
<td>Accuracy increase (%)</td>
<td>0.515</td>
<td>0.558</td>
<td>0.620</td>
<td>0.556</td>
</tr>
<tr>
<td>US-101</td>
<td>DVA</td>
<td>0.663</td>
<td>0.866</td>
<td>0.769</td>
<td>1.013</td>
</tr>
<tr>
<td></td>
<td>FVD</td>
<td>1.231</td>
<td>1.348</td>
<td>1.374</td>
<td>1.496</td>
</tr>
<tr>
<td></td>
<td>Accuracy increase (%)</td>
<td>0.461</td>
<td>0.358</td>
<td>0.441</td>
<td>0.323</td>
</tr>
</tbody>
</table>

Figure 12: Calibration results of different car-following combinations. (a) Distribution of calibration error at I-80. (b) Distribution of calibration error at US-101.
different types. Notably, when the current vehicle is a larger vehicle, the model error notably increases. Conversely, the DVA model exhibits smaller variations in error under different types. Combining these findings with the statistical analysis from Section 2.3, we could draw the conclusion that incorporating driver visual angle variables can enhance the model’s fitting stability across various vehicle combinations, leading to a better performance.
5. Conclusions

This study is based on heterogeneous car-following segments extracted from the NGSIM dataset. Visual characteristic variables are extracted for numerical simulations and compared with traditional car-following variables to investigate the differences in heterogeneous car-following behaviors. Statistical analysis reveals substantial variability in driver behavior within heterogeneous car-following scenarios. Furthermore, the use of visual characteristic variables effectively reflects the visual stimuli experienced by drivers when following larger vehicles. In contrast to traditional car-following distance variables, these visual stimuli exhibit more pronounced differences across different car-following types, emphasizing the significance of incorporating driver visual characteristics in the study of heterogeneous car-following behaviors.

To evaluate the merits of modeling driver visual characteristics in comparison with traditional car-following variables, both an improved DVA model and an FVD model were calibrated and validated. The results demonstrate that the enhanced DVA model significantly outperforms the FVD model.

The calibration results for different car types and the sensitivity analysis of errors reveal that the DVA model, based on driver visual characteristics, exhibits high adaptability and stability across diverse road conditions, vehicle types, and various error metric weights. This indicates the model’s potential for broader application and implementation. Therefore, investigating micro-driving behaviors from the driver’s perspective, analyzing physiological and psychological characteristics during driving, refining car-following modeling theories, and addressing the challenges of heterogeneous car-following are of paramount importance.

It should be noted that this study solely focuses on improving the input variables of the FVD model, which yielded significant improvements. However, the potential influence of model structure on different variables cannot be ruled out. Further experimentation is needed for other commonly used models such as the Gipps model and the Wiedemann model. Additionally, the NGSIM dataset features high traffic flow on both roadways, typically involving car-following distances below 50 meters. Drivers are subjected to substantial visual stimuli in such scenarios. As car-following distances increase further, driver stimuli tend to diminish. Analyzing the changing characteristics of driver

Figure 15: Error sensitivity distribution of different car-following combinations. (a) \(w_1 = 0.0, w_2 = 1.0\). (b) \(w_1 = 0.2, w_2 = 0.8\). (c) \(w_1 = 0.4, w_2 = 0.6\). (d) \(w_1 = 0.6, w_2 = 0.4\). (e) \(w_1 = 0.8, w_2 = 0.2\). (f) \(w_1 = 1.0, w_2 = 0.0\).
visual stimuli under relatively smoother traffic flow conditions presents a crucial challenge in understanding driver driving mechanisms.

Data Availability

The NGSIM dataset provided by the Federal Highway Administration (FHWA) was used in this study, and data will be available upon request.

Conflicts of Interest

The authors declare that there are no conflicts of interest.

Acknowledgments

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