Effects of edge rate of the designed line markings on the following time headway

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Received 17 June 2015; received in revised form 18 February 2016; accepted 8 July 2017

\begin{tabular}{|l|}
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\textbf{KEYWORDS} \textsuperscript{a} \\
Edge rate; \\
Line marking; \\
Car-following; \\
Time headway; \\
Distance perception; \\
Speed perception. \\
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\textbf{Abstract.} Time headway is an important indicator for evaluating car-following safety. To study the influence of edge rate on time headway in car-following, three patterns of line marking were designed and placed on a real-world expressway, with actual vehicle flow data collected. Statistical analyses showed that (1) Time headways raised after the installation of line markings compared with the original situation; and (2) When the value of edge rate fell in [5 Hz, 14 Hz], the time headway rose along the increase in the edge rate. Furthermore, the increases in time headways were interpreted in relation with the leveling up of the drivers’ risk perception due to its overestimation in speed and underestimation in distance caused by edge rate. The finding of this study suggests that the designed line markings may benefit engineers and decision makers in providing them with a new approach to cope with critical issues in traffic safety.

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1. Introduction

Rear-end collisions are the most common accident type (accounted for 40.4\%) among all collision accidents, which have led to thousands of casualties in China in 2010 [1]. Thus, it is urgent to cope with this issue with effective methods to level up roadway safety.

For a long time, headway (both time headway and distance headway) has been used as an important indicator for evaluating car-following safety [2–7]. Time headway is the time interval between two vehicles. It is distance headway, bumper to bumper distance between two consecutive vehicles in a lane, divided by the speed of the following vehicle. Generally, car-following models are built to obtain the distribution and evaluation of time headway [8–11]. Thus, it can easily be seen that the drivers’ judgments of speed and distance are the main factors in the control of time headway.

It was reported that 90\% of the information that drivers used to make a decision/judgment came from visual information [12]. Boer [13] argued that in each driving task, drivers utilized a set of highly informative perceptual variables to guide decision making and control (perceptual rather than Newtonian input). Similarly, Andersen and Sauer [14] defined car-following as a perceptual process which could be determined by the visual angle. Also, Van Winsum [15] commented on the car-following study of Bradstone and McDonalds [8] that human factors like fatigue, visual conditions, and mental effort and attention could affect driver’s control of time headway. It can be reached from the above research that visual information plays an important role in the drivers’ judgments and/or perceptions of speed and distance.

Edge Rate (ER) is one of such perceptual vari-
ables that have been used in speed control, which is defined as the rate at which local discontinuities cross a fixed reference point in the observer’s field of view [16]. According to Shen et. al. [17,18], edge rate can also be derived from the temporal frequency (f_t) and the spatial frequency (f_s). Signals can be measured by temporal frequency (f_t) when they vary periodically in time, which normally can be measured by a unit of Hz. Correspondingly, signals can also be measured by spatial frequency (f_s) when they vary periodically in space (typically in depth). Edge rate equals temporal frequency, derived from relative motion, when the spatial frequency is constant.

According to the definition of ER, the edge rate that a person can perceive is affected by both the density of line markings and the self-speed. Density reflects the spatial frequency of the line markings and self-speed is the derivation of the temporal frequency or edge rate. It means that even when the drivers are exposed to the same line markings, the strength of edge rate they perceive would be different if they are driving at different speeds. Thus, for the purpose of distinguishing the effects of spatial frequency and edge rate, here, we define the unit of line marking as the sum of one single marking length and its adjacent interval, which is denoted by lambda (λ). Figure 1 depicts an introductory picture to explain these important terms appearing in this paper.

In further research, Francois et al. [19] predicted that edge rate, produced by textures on the ground surface, could result in drivers’ overestimation of self-speed and, in turn, lead to reduction in actual speed. In addition, speed reduction caused by the edge rate can also be found in high-speed motion. Larish and Flash [20] reported that the estimated speed rose with the increase of edge rate. Rakha et al. [21] designed a form of transverse bars with a constant gap, and the field data showed a 6 km/h reduction in the mean speed and an 8 km/h reduction in the 55th percentile speed. Furthermore, based on field observations, Liu et al. [22] found that drivers perceived the greatest speed overestimation when the value of edge rate varied from 8 Hz to 16 Hz, which accordingly led to the greatest reduction in actual speed. Nevertheless, the previous research mainly focused on the effects of speed changes of the leading vehicle on time headway of the following vehicle, which more or less neglected that there could be speed changes both in the leading and the following vehicle when they were both exposed to line markings. Hence, this study is to examine the relation between edge rate and time headway, considering the effects of edge rate on both the leading vehicles and the following vehicles.

On the other hand, the perception of distance is also affected by visual information. Gibson [23] proposed the “Ground Theory”, which predicted that when the common ground surface was disrupted, the visual system was unable to establish a reliable reference frame and consequently failed to obtain correct absolute distance. By utilizing the methods of “blindfolded walking task” and “perceptual matching task”, Sinai et al. [24] reported distance underestimation occurred in the condition of texture discontinuities, which to a certain extent verified the prediction of Gibson. Similarly, Wu et al. [25] and Yarbrough et al. [26] presented discontinuous textures on the ground in virtual reality environment, and found that the distance was underestimated by observers. Specifically, Feria et al. [27] referred to this distance underestimation phenomenon as the “discontinuity effect”. Conclusively, these experiments about distance perception were primarily conducted in static virtual reality scenes, which were quite different from high-speed motion in real environments. In addition, only simple textures were demonstrated in their studies (i.e., grass versus cement in Sinai et al.’s [24] and spaced stripes in Wu et al.’s [25], Yarbrough et al.’s [26], and Feria et al.’s [27]). Besides, the span of the textured area and the distance were supposed to be judged relatively limited (12.29 m in Feria’s, and 7.62 m in Sinai’s). To some extent, the designed line markings, as depicted in Figure 1, may contain discontinuous visual information. Hence, it is necessary to examine if there is a similar effect of distance underestimation caused by this kind of line markings.

In brief, previous studies on time headway primarily focused on the speed of the leading vehicle, but neglected the effect of self-speed or rather the state of speed reduction in car-following. The studies on distance perception were still with some limitations to develop the “discontinuity effect” into the real world of high-speed motion. Hence, in this study, we combine the thoughts of the perception of speed and the perception of distance to study their influences on time headway in car-following. Given these considerations, we propose the following two hypotheses:

1. Designed line markings can lead to changes in time...
headway since they cause speed reduction due to speed overestimation in drivers;
2. Designed line markings can lead to distance underestimation in high-speed driving situation.

To verify these hypotheses, we conducted a series of field experiments in a real-world expressway in China.

2. Experiment
2.1. Overview
A yellow pre-formed adhesive tape was established aside the two original white markings of the slow lane of a road to exhibit the designed line markings. Vehicle flow data, like speed and time headway, were collected via video cameras set at consecutive observation sections. The mean speeds and time headways of observation sections before and after the installation of line markings were compared.

2.2. Experimental site
The segment of Shanghai and Chongqing Expressway (coded G50) at Yichang, Hubei Province, P.R. China, was chosen as the experimental site. It was a two-way-four-lane expressway with a design speed of 80 km/h and a lane width of 3.75 m. The Annual Average Daily Traffic (AADT) was 11,134 vehicles per day. The exact location of this experimental site was between 1220.2 km to 1221.1 km of G50, at which it was a flat and straight segment. Along the direction of mileage increment, this straight segment was connected with a right-turn curve in upstream and with another series of curves in downstream. Note that there was no tunnel or overpass within the 300 m area, nor any exposed surveillance system for violations capture.

2.3. Design of line markings
A 300-m-length slow lane was installed with line markings (see Figure 2). As the speed varied from 50 km/h to 100 km/h, three units of line markings, i.e., test (a) ($\lambda = 2$ m), test (b) ($\lambda = 4$ m), and test (c) ($\lambda = 8$ m), were chosen to cover the scope of spatial frequency and edge rate. Given the reciprocal relationship between lambda and spatial frequency shown in Figure 1, we could get an equation regarding spatial frequency, that is:

\[ \text{test (a)} = 2 \times \text{test (b)} = 4 \times \text{test (c)}. \]

Within the speed range, the corresponding values of edge rate fell in 6.9 Hz-13.9 Hz in test (a), 3.5 Hz-6.9 Hz in test (b), and 1.7 Hz-3.5 Hz in test (c). Figure 2 shows the design of line markings and the real scene on the slow lane.

2.4. Data collection and treatments
Six NC200 traffic analyzers were sequentially positioned in the center of the slow lane, to collect data like speed, time headway, and vehicle type at each observation section (here, the horizontal position of each NC200 analyzer represented an observation section, see Figure 3). In case of the outside factors that could happen on NC200 analyzers while collecting data, six video cameras (50 frames of images with a resolution of 1920×1080 recorded per second) were used for possible data verification. If there was a significant difference between the data from the analyzers and from the cameras, re-observation was initiated. The system times of the analyzers and the cameras were synchronized before each observation. The cameras were mounted outside the crash barrier on the hard shoulder. Specifically, all the cameras were positioned at the same level with their corresponding analyzers in the horizontal direction. In addition, the cameras were sheltered with shrubs, invisible from the lanes, to avoid being mistakenly regarded as traffic violation surveillance by drivers. All the data were collected from 8:30 a.m.-11:30 a.m. or 14:00 p.m.-17:00 p.m. in no precipitation days. Besides, in order to meet the requirement of sample size for statistical analysis, at least one day of observation was conducted for every single test. Table 1 shows the raw sample size of each test (the original condition, where there were no extra line markings, was treated as the “control”).

2.5. Data filtering process
2.5.1. Filter out free-flow vehicles
Free-flow is a state when there is no constraint placed on a driver by other vehicles on the road. To guarantee validity of the data used for car-following analysis, the free-flow vehicles were filtered out with such a criterion: If the stopping time was less than time headway, then the vehicle should be defined as free-flow vehicle; otherwise, it was in a following state. Here, the stopping time was calculated as $t = V/a$, where $t$ is the stopping time, $s$, $V$ is the instantaneous speed of a vehicle, m/s, and $a$ is the deceleration

![Figure 2. Design of line markings.](image-url)
(α = 2.5 m/s² was suggested by AASHTO [28]). In addition, if the state of free-flow occurred at any section of the six observation sections, then the vehicle had to be removed.

2.5.2 Filtering out lane-change vehicles
Lane-change would happen among vehicles. Thus, to avoid the impact of these data, video clips were reviewed frame by frame to check the trajectory of each vehicle from observation section 1 to observation section 6. If lane-change happened between any two consecutive observation sections, then this vehicle needed to be removed from the dataset.

Based on the above data collecting methodologies and data screening rules, the effective sample of each experiment is shown in Table 1.

2.5.3 Statistical analyses
In general, the traffic flow data were compared in these two dimensions: (1) “Before-and-after comparison” that was to compare the speed and time headway in condition of slow lane with or without designed line markings and (2) “After-effect comparison” that was to compare the speed and time headway changes between observation section 1 and observation section 6 of all the tests.

In particular, one-way analysis of variance (ANOVA) was conducted to examine the effect of line markings on speed and time headway. Two independent variables were investigated: ER ([5 Hz,14 Hz] in condition of λ = 2 m, [4 Hz,7 Hz] in condition of λ = 4 m, [2 Hz,4 Hz] in condition of λ = 8 m) and λ (2 m, 4 m, and 8 m). These two variables were run as between-subjects variables.

3 Results

3.1 General comparison
Figure 4 shows the time headway (mean ± s.e.m.) in each test. It can be discovered that there are increases...
in time headways of test (a) (0.57 s (+14.4%)), test (b) (0.45 s (+11.4%)), and test (c) (0.23 s (+5.8%)), when compared with the control where no extra markings are present. Also, according to Figure 4, the average speeds of tests decrease variably compared to the control. Combined with the comparison of time headways and speeds, it can be seen that test (a) ($\lambda = 2$ m) witnesses the greatest changes in both time headway and speed. On the contrary, the least changes are found in test (c) ($\lambda = 8$ m).

From another point of view, Figure 5 presents the comparisons of time headways and speeds for observation section 1 and observation section 6. It reveals that in conditions of $\lambda = 2$ m, $\lambda = 4$ m, and $\lambda = 8$ m, the time headway increases from observation section 1 to observation section 6. On the other hand, the speed decreases from observation section 1 to observation section 6. In addition, when compared with the control, it can be found that test (a) ($\lambda = 2$ m) meets the greatest increase in time headway (0.32 s vs. -0.08 s) and the greatest decrease in speed (4.1 km/h vs. 0.5 km/h).

![Figure 4](image1.png)

Figure 4. Comparisons of time headways and speeds of all tests.

![Figure 5](image2.png)

Figure 5. Comparisons of time headways and speeds of all tests at observation section 1 and observation section 6.

3.2. Effects of ER on time headway
As defined, edge rate equals temporal frequency when the textures are fixed (the spatial frequency is constant), and it directly relates to the speed and the density of textures. Therefore, the effects of speed and edge rate are examined separately. In fact, edge rate can lead to speed overestimation of drivers, which results in actual speed reduction, and this is supported by Figure 6. Figure 6 shows that the speed decreases when the edge rate increases from 5 Hz to 14 Hz. Specifically, when the edge rate falls in [5 Hz, 8 Hz], the speed slightly fluctuates with a gentle declination; when the edge rate falls in [8 Hz, 14 Hz], the speed decreases sharply.

Time headway may change since the speed is reduced due to edge rate from line markings. A one-way ANOVA shows that there is a significant influence of edge rate on time headway in the conditions of $\lambda = 2$ m ($F(9, 286) = 15.62, p < 0.05$) and $\lambda = 4$ m ($F(3, 297) = 11.43, p < 0.05$), but no significance is found in the condition of $\lambda = 8$ m ($F(2, 304) = 16.71, p = 0.142 > 0.05$). Figure 7 demonstrates the changes of time headway along with edge rate in conditions of $\lambda = 2$ m, $\lambda = 4$ m, and $\lambda = 8$ m. In the condition of $\lambda = 2$ m, the time headway rises from 3.79 s to 4.39 s when the edge rate increases from 5 Hz to 12 Hz; in the condition of $\lambda = 4$ m, the time headway slightly increases from 4.18 s to 4.53 s when the edge rate increases from 4 Hz to 7 Hz; but there is no significant change of time headway in the condition of $\lambda = 8$ m.

3.3. Effects of $\lambda$ on time headway
Prior to examining the influence of $\lambda$ on time headway, we check if $\lambda$ of line markings can affect the following distance headway directly. Figure 8 demonstrates the average distance headway under different speed intervals in each test. It can easily be seen that there are similar variation trends among the tests. That is, under different speed intervals, the distance...
headways of the three tests are all greater than that of control. Specifically, when compared to the control, greater increases are seen in conditions of $\lambda = 2 \text{ m}$ ($4.77 \text{ m (} V < 65 \text{ km/h)}, 3.95 \text{ m (} 65 \text{ km/h} \leq V \leq 80 \text{ km/h)}, 3.74 \text{ m (} V > 80 \text{ km/h)}$) and $\lambda = 4 \text{ m (} 3.82 \text{ m (} V < 65 \text{ km/h)}, 3.86 \text{ m (} 65 \text{ km/h} \leq V \leq 80 \text{ km/h)}, 3.82 \text{ m (} V > 80 \text{ km/h)}$) than in the condition of $\lambda = 8 \text{ m}$ ($1.74 \text{ m (} V < 65 \text{ km/h)}, 1.87 \text{ m (} 65 \text{ km/h} \leq V \leq 80 \text{ km/h)}, 1.95 \text{ m (} V > 80 \text{ km/h)}$).

Based on the analysis of distance headway, the effects of $\lambda$ on time headway are then examined by one-way analysis of variance (ANOVA). It shows that there is a significant influence of $\lambda$ on the time headway in general ($F(2, 1190) = 27.36, p < 0.05$). In addition, the changes in time headway between observation section 1 and observation section 6 in the three tests are found to be significant ($F(2, 1190) = 23.52, p < 0.05$).

4. Discussion

In brief, the time headway increases after the installation of line markings. Meanwhile, within the experimental area, the time headway rises with the proceeding of vehicles on the slow lane. Combined with the factor of speed, it is found that the time headway increases with increase in edge rate while the speed decreases.

According to the traffic flow theory, the changes in time headway originate from the changes in speed and/or distance. Thus, the increase in time headway may arise from the perception of speed and distance that are affected by the line markings.

4.1. Time headway influenced by speed perception

Intuitively, we can see that the result in Figure 6 is consistent with the study of Liu et al. [22]. In this study, when the edge rate falls in [5 Hz, 14 Hz], the speed decreases along with the increase in edge rate; in the study of Liu et al. [22], a similar speed reduction occurred as the edge rate increased from 8 Hz to 16 Hz. Though we conducted experiments in a real-world expressway, which was significantly different from the simulation study of Liu, the similar result could be taken from the quantitative relation between perceived and physical variables that were introduced by Shen et al. [18]. Shen et al. [18] introduced the equation $V_P = V^n$, $f_t^{1-n} = V f_s^{1-n}$ (because $V = f_t/f_s$), where $V_P$ is the perceived speed; $V$ is the actual speed; $f_t$ is the temporal frequency; $f_s$ is the spatial frequency.
Figure 9. Comparison of speed differences of all tests.

and $n$ is the undetermined constants. When the speed or the temporal frequency is high enough, parameter $n$ falls in $[0, 1]$, i.e., $0 < n < 1$. It means that the higher the temporal or spatial frequency is, the greater the speed will be overestimated. More importantly, it is found both in this study and in Liu’s study that the speed overestimation leads to the reduction in actual speed. Besides, comparing Figure 7 with Figure 6, it can be found that when the edge rate rises from 5 Hz to 12 Hz, the time headway increases while the speed decreases. This consistency seems to say that the reduction in actual speed, resulted from speed overestimation, may directly lead to the increase in time headway.

In effect, the difference in perceived speed may cause the change in the speed difference between leading and following vehicles, which results in the change in time headway. Figure 9 shows the changes in speed difference of leading and following vehicles, and it can be found that the line markings result in an increase in speed difference. The effect of $\lambda$ on the speed difference is found to be significant ($F(2, 1190) = 15.28, p < 0.05$).

Actually, according to the linear car-following model of steady state [9], $\ddot{x}_{n+1} (t + T) = \lambda_0 [\dot{x}_n(t) - \dot{x}_{n+1}(t)]$, where, $x_n(t)$ is the location of vehicle $n$ at the moment of $t$; $\dot{x}_n(t)$ is the instantaneous speed of vehicle $n$ at the moment of $t$; $\ddot{x}_{n+1}(t + T)$ is the instantaneous acceleration of vehicle $n + 1$ at the moment of $t + T$; and $\lambda_0$ is the coefficient of sensitivity. Obviously, it is indicated that the change of speed difference is the direct reason for the change in time headway. Therefore, the increase in speed difference ($[\dot{x}_n(t) - \dot{x}_{n+1}(t)]$) could lead to the increase in time headway.

4.2. Time headway influenced by distance perception

The lambda (spatial frequency) of line markings may have influences on the estimation of physical distance (i.e., distance headway), which therefore leads to changes in time headway. Firstly, it can be found out from Figures 6 and 7 that when the edge rate is less than 7 Hz, there are no significant effects of edge rate on speed ($F(5, 648) = 14.72, p = 0.102 > 0.05$), whereas the time headway keeps on increasing. This opposite change indicates that the perception of distance predominates the influence of line markings on time headway. As shown in Figure 8, the increase in distance headway can be attributed to distance underestimation of drivers in car-following. Actually, this kind of distance underestimation effect is in accordance with that of the previous studies. That is, the “discontinuity effect” can also be found in the situations of high-speed motion, like car-following. Notably, in this study, the visual information is altered by the designed line markings placed along the original markings of the slow lane. Thus, to certain extents, the line markings could be regarded as discontinuous texture on road surface. Therefore, distance underestimation would happen among drivers since the originally continuous visual information changes by the designed line markings. Furthermore, because of the “discontinuity effect”, drivers have to choose an, at least mentally, relatively safer way to follow. As a consequence, the headway increases.

In addition, Figure 8 also indicates that a high spatial frequency can result in a greater distance headway. Specifically, when compared with Figure 4, it can be found that there is a similar relation between time headway and the lambda (spatial frequency) of line markings. Actually, this relation is in line with the study of Fajen [29]. The results of Fajen’s virtual-reality experiment demonstrated that the average stopping distance decreased with the increase in the density of texture (note that, here, the value of stopping distance was negative because all vehicles exceeded the ‘STOP’ sign). This means that a high spatial frequency can lead to a greater increment in distance headway, which results in the increase in time headway.

Actually, in a micro-perspective of the car-following situation, the driver of the very first leading vehicle of a platoon meets no other vehicles in his/her stopping distance range, which means he/she does not have to pay too much attention to the distance between the vehicle (if there is any) just ahead and him/her. Therefore, at this moment, the “discontinuity effect” of line markings on his/her distance perception would be relatively limited, but the perceived speed would be still mattered. On the other hand, the following drivers would have to respond to the very first leading vehicle as its speed reduces. Consequently, the line markings would impact on both the speed perception and the distance perception of the following drivers. Then, the following vehicles would move forward with
a greater deceleration, which results in the increase in time headway.

5. Conclusion

This study examined the effects of perceived speed and perceived distance on time headway in car-following, which might provide evidence for the interpretation of the effects of perceptual variables in the decision and control behavior of car-following. We conducted a series of field tests and collected real-world data. Statistical analyses showed that the time headway increased, because the perceptions of speed and distance were affected by the designed line markings. This study, to a certain extent, endeavors to develop the visual perception of speed and distance from a static and/or virtual situation into an environment of dynamic motion (car-following). Results in this study explained that the artificially designed visual information could improve the roadway safety by intervening the driving behavior. It means that the line markings could be a new solution to rear-end collisions for the improvement of car-following safety.

However, there were also limitations. Firstly, from the viewpoint of the experimental design, though the greatest increment of time headway was seen when \( \lambda = 2 \) m, there was not enough evidence to support that there could exist an interval of spatial frequency (or temporal frequency) to which drivers were most sensitive, because only three units (\( \lambda = 2 \) m, \( \lambda = 4 \) m, and \( \lambda = 8 \) m) of line markings were chosen in the present study. On the other hand, other optical information may also play a role in the process of car-following, such as the optic flow rate, which is related to the eye height of drivers and the size of the leading vehicle. In addition, there may be differences with regard to gender and age in the perception of speed and distance among drivers, which may result in differences in time headways.

Therefore, in the future, we will probably focus on finding the design of line markings that can affect the driving behavior most, and on the control of other latent variables like the driver’s eye height.

Additionally, the application of the designed line markings can be a “beforehand” countermeasure at accident-prone locations for accident prevention. This “beforehand” countermeasure may decrease the number of accidents or, at least, reduce the intensity of the collision accidents since the line markings force the drivers to adjust their behavior in advance.

Acknowledgements

This work was supported by a grant from the National Natural Science Foundation of China (No. 531078299) and by a grant from the Ministry of Transport of the People’s Republic of China (No. 2010353342240). The authors would like to thank Lingzi Cheng for the help in English writing, and Yu Wu and HuaiHong Zhu for their assistance in the collection of the data used in this study.

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