Research Article

The Impact of Three Specific Collaborative Merging Strategies on Traffic Flow

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On-ramps are considered to be one of the common traffic bottlenecks. In order to improve the operation efficiency of on-ramps, scholars worldwide have proposed various vehicle merging strategies. In this study, we designed different rules to express three collaborative strategies and studied their impact on on-ramp systems. Cellular automata models were used to simulate the systems under different situations, and the average speed and traffic flow rate of both the main roads and ramps were analyzed. The results show that (1) all the three merging strategies give excessive “priority” to the merging vehicle, leading to a severe reduction in the traffic performance of the main road; (2) nevertheless, these strategies have different effects on the entire system with a one-lane or two-lane main road. Due to the lane-changing behavior, the system with a two-lane main road has more advantages than that featured with a one-lane road, making the former system performing better than the latter under the same strategies; (3) the vehicles on the ramp and main road affect each other, and as the vehicle entering probabilities become large, the traffic flow rate on the main road decreases whereas that on the ramp increases. However, the effect is not unlimited, the flow rate on both roads finally reaches a stable level (forming a “platform”); and (4) large values of the merging safety distance parameter decrease the flow rate of the entire system. All the previous results provide a deep understanding of the impact of the three merging strategies on traffic flow, contributing to the design of on-ramp systems that have better operation efficiency and low levels of congestion.

1. Introduction

The rapid development of cities is bound to bring serious traffic problems (such as traffic congestion and traffic accidents), which will further lead to an adverse effect on economic development. In order to understand the evolution mechanism of traffic, various models have been proposed. Helbing [1] reviewed the major approaches to modeling vehicle traffic, including microscopic (particle-based), mesoscopic (gas-kinetic), and macroscopic (fluid-dynamic) models. Particularly, regarding microscopic models, Gipps [2] proposed a car-following model and used it to reproduce some characteristics of real traffic flow, while Nagel and Schreckenberg [3] constructed a basic cellular automaton traffic flow model (i.e., the NaSch model). Moreover, Kerner and Rehborn [4, 5] developed the three-phase traffic flow theory based on real traffic observation data, and a number of similar models were put forward based on this theory [6, 7]. In addition, the rapid development of technology gave birth to the concept of intelligent vehicles (e.g., connected and autonomous vehicles), and such vehicles have entered specific markets. The vehicles can communicate with each other and cooperate to complete certain driving tasks (such as lane changing and collaborative merging) [8].

Traffic congestion often occurs on on-ramps, leading to the sections of roads being considered as one of the common traffic bottlenecks [9, 10]. Moreover, congestion can easily
spread to the upstream parts of the main roads and seriously affect the operation efficiency of the entire on-ramp systems (consisting of ramps and their connected acceleration lanes and main roads) [11]. Over the past decades, the study on on-ramps has attracted a lot of attention. From the initial phase diagrams [11, 12] to the later coordinated merging strategies [13, 14], various characteristics of on-ramp systems have been analyzed [12, 15], and methods to improve the traffic condition of the systems have been put forward [16, 17]. These studies can be divided into two major categories: optimization and simulation. Optimization is to design trajectories of vehicles with the goal of systematic or individual optimality in terms of certain traffic variables (e.g., flow rate, travel time, fuel consumption, and comfort levels) [18]. In comparison, simulation aims to mimic driving behavior or traffic rules in order to study the impact of the different behavior or rules on on-ramp systems. Particularly, cellular automata (CA) (microscopic) models are widely adopted to simulate traffic flow systems, because of the models’ simple rules and easy implementation. From the classic single-lane NaSch traffic flow model [3] to the improved models [19–22], and to the two-lane [23, 24] or even multilane [25, 26] models, CA methods have demonstrated their value in well-depicting the characteristics of both microdriving behavior and macrosystem evolution. Based on the models, Campari and Levi [27], Zeng et al. [10], Jiang et al. [28], and Diedrich et al. [29] simulated on-ramp systems and investigated their evolution characteristics.

Alongside the micro simulation (by CA models), different merging strategies have been proposed [30–32] to devise vehicle driving behavior (e.g., vehicle acceleration or deceleration) at ramps, in order to facilitate the vehicle merging process and improve the traffic condition of on-ramp systems. Scarinci and Heydecker [17] summarized the major merging strategies and reviewed existing evaluation methods on the overall effect of the strategies. However, none of the existing studies have conducted comprehensive analysis and detailed comparison among strategies. To fill in this gap, this paper examines three representative collaborative merging strategies of connected and autonomous vehicles and analyses their impact on on-ramp systems by means of simulation methods (i.e., CA models). The core of these strategies proposes that vehicles on the main road provide “priority” condition for the merging vehicles on the acceleration lane (of the ramp) by the change of the speed of the former vehicles within capability ranges. In this analytical process, the three strategies are first expressed by the corresponding merging rules, and simulation is performed to reproduce the on-ramp system. The average speed and traffic flow rate of the roads in the system are then obtained, and the impact of these strategies is finally examined. The major contributions of this study lie in the following aspects: (1) it conducts a comparative analysis of the impact of different merging strategies on on-ramp systems, (2) it examines the influence of lane-changing behavior on the operation efficiency of the systems, and (3) it further investigates the effect of merging safety distances on the performance of the systems.

The remainder of this paper is organized as follows: Section 2 introduces the merging strategies and corresponding merging rules, while Section 3 describes the simulation process and analyses the simulation results. Finally, Section 4 ends this paper with a major conclusion and policy recommendation.

2. Merging Strategies and Update Rules

In this section, we first introduce the CA model and then give the definition of certain important variables. We further summarize the three collaborative merging strategies, and describe the update rules (including the merging rules) adopted in the CA model for simulating an on-ramp system.

2.1. The Cellular Automata (CA) Model. The CA model is a discrete model method in time and space first proposed by von Neumann [33] to simulate the self-replication function of living systems. It is a rule-based system evolution model, in which all individual objects in the system update their states (or positions) according to one or multiple rules. In the CA model for traffic flow, the entire road space is discretized into a set of cells, with each cell having two states including “empty” or “occupied (by a vehicle).” Rules (as described in Section 2.4) are formulated according to real driving behavior, and vehicles are updated according to the established rules to reflect the evolution process of the traffic flow system.

2.2. Variable Definition

$Veh_m$, the merging vehicle $m$ on the acceleration lane; $Veh_{m,back}$, the second and first (nearest) vehicles behind $Veh_m$ on the main road, respectively; $Veh_{m,front}$, the first and second (nearest) vehicles in front of $Veh_m$ on the main road, respectively; $\Delta x$, the position of $Veh_m$, $Veh_{m,back}$, $Veh_{m,front}$, and $Veh_{m,front}$, respectively; $\Delta v$, the velocity of $Veh_m$, $Veh_{m,back}$, $Veh_{m,front}$, and $Veh_{m,front}$, respectively; $\Delta t$, the time step during which vehicles are updated in the CA model; $S^m$, the traffic state array of $Veh_m$ (defined in equation (1)); $T^m$, the threat array of $Veh_m$ (defined in equation (2)).

Some notations are shown in Figure 1.

The state array $S^m$ and threat array $T^m$ of $Veh_m$ are defined as follows [8]:

...
In equation (1), $S^m_i$ ($i = 1, \ldots, 5$) is the $i$ th element in $S^m$, while in equation (2), $l$ is the vehicle length, $d_{safe,t}$ is the safety distance of merging strategies, and $T^m_j (j = 1, 2)$ is the $j$ th element in $T^m$. The state array $S^m$ represents the position ($S^m_j$) of vehicle $Veh_m$ as well as the positions ($S^m_1, S^m_2, S^m_3, S^m_4$, and $S^m_5$) of the four nearest vehicles around $Veh_m$ after a time step ($\Delta t$). The threat array $T^m_j (j = 1, 2)$ refers to the relative distance ($T^m_j$) between $Veh_m$ and $Veh_{m,back}$ as well as the distance ($T^m_2$) between $Veh_m$ and $Veh_{m,front}$. The elements in $T^m$ reflect whether $Veh_m$ has a collision after $\Delta t$. When $T^m_j (j = 1, 2)$ is greater than or equal to 0, no accident would occur; on the contrary, if $T^m_3$ is smaller than 0, a collision is likely to happen.

### 2.3. Merging Strategies

Emulating the collaborative merging behavior of connected and autonomous vehicles, we consider three merging strategies, each of which ensures the safety of the merging vehicle and its surrounding vehicles. Equation (3) defines the safety condition when $Veh_m$ merges into the main road.

$$T^m_1 \geq 0, \quad T^m_2 \geq 0 \quad (3)$$

Combining equations (2) and (3), we obtain

$$S_3 - S_2 - l - d_{safe,t} \geq 0, \quad S_4 - S_3 - l - d_{safe,t} \geq 0 \quad (4)$$

The first part of equation (4) shows that $Veh_m$ will not be hit by $Veh_{m,back}$ after merging, while the second part indicates that $Veh_m$ will not strike $Veh_{m,front}$ after merging. If equation (3) (or equation (4)) is satisfied, $Veh_m$ will merge into the main road without risks of crash. However, when the safety condition is not met, the following strategies could be considered:

- **Strategy 1**: $Veh_{m,front}$ accelerates to provide safety condition for $Veh_m$
- **Strategy 2**: $Veh_{m,back}$ decelerates to provide safety condition for $Veh_m$
- **Strategy 3**: $Veh_{m,front}$ accelerates and $Veh_{m,back}$ deCELERATES TO PROVIDE SAFETY CONDITION FOR $Veh_m$

### 2.4. Update Rules

The rules for simulating an on-ramp system in the CA model include four parts: the rules for vehicles entering the main road or ramp, the forward rules for all vehicles, the lane changing rules for vehicles on the two-lane main road, and the merging rules for the merging vehicles.

#### 2.4.1. Entry Rules

The same entry rules as those proposed in Reference [12] are considered. The on-ramp system adopts open boundary conditions, with the entrance on the left side of the main lane (or ramp) and the exit on the right side; see Figure 2(a). The leftmost cells of the road serve as the entry area, and the number of the cells covered by this area is $\Delta t \cdot v_{max}$ (the maximum velocity of vehicles). Let $x_{last}$ be the location of the current leftmost vehicle on the main lane (or ramp) before each time step ($\Delta t$) update. If $x_{last} > v_{max} \cdot \Delta t$, a new vehicle will enter the position of $x_{last} - v_{max} \cdot \Delta t$, with the probability of $a_1$ (or $a_2$).

#### 2.4.2. Forward Rules

The forward rules are based on the traditional one-lane CA model, i.e., the NaSch model [3], which consists of acceleration (acceleration rate is $1/\Delta t^2$), deceleration (deceleration rate is $-1/\Delta t^2$), randomization, and position updating after a time step.

- **Step 1**: acceleration: $v_n \rightarrow \min(v_{max}, v_n + 1\text{cell}/\Delta t)$
- **Step 2**: deceleration: $v_n \rightarrow \min(v_n, d_n/\Delta t)$
- **Step 3**: randomization: $v_n \rightarrow \max(v_n - 1\text{cell}/\Delta t, 0)$ with probability $p_i$
- **Step 4**: position updating: $x_n \rightarrow x_n + v_n \cdot \Delta t$, where $x_n$ and $v_n$ denote the position and velocity of the subject vehicle (represented as $Veh_n$), respectively, and $d_n$
refers to as the distance between $Veh_{m}$ and the nearest vehicle ($Veh_{n+1}$) in front of it (see Figure 2(a)). Step 1 depicts the acceleration behavior of $Veh_{n}$ for which the speed should not reach the maximum velocity ($v_{\text{max}}$) of vehicles, while Step 2 reflects the deceleration behavior of $Veh_{n}$ to ensure that this vehicle is not hitting the vehicle in front of it. Step 3 represents the random deceleration behavior of $Veh_{n}$.

2.4.3. Lane Changing Rules. The lane changing rules on the two-lane main road (see Figure 2(b)) consist of two criterions as follows:

(1) Incentive criterion as follows:

\[ d_{n,\text{front}} < \min \left( \frac{v_{\text{max}}}{\Delta t} + 1 \right), \]

\[ d_{n,\text{front}} = x_{n+1} - x_{n} - l, \]

\[ d_{n,\text{front},t} = x_{n+1,t} - x_{n} - l. \]

(2) Safety criterion as follows:

\[ d_{n,\text{back},t} > d_{\text{safe},l}, \]

\[ d_{n,\text{back},t} = x_{n} - x_{n-1,t} - l. \]

In equation (5), $x_{n+1}$ and $x_{n-1,t}$ denote the positions of the preceding vehicles ($Veh_{n+1}$) on the same (as $Veh_{n}$) and target lanes, and $d_{n,\text{front}}$ and $d_{n,\text{front},t}$ are the distances between $Veh_{n}$ and $Veh_{n+1}$ on the same lane as well as on the target lane, respectively. In equation (6), $d_{n,\text{back},t}$ refers to as the distance between $Veh_{n}$ and the vehicle behind it ($Veh_{n-1}$) on the target lane, with $x_{n-1,t}$ being the position of $Veh_{n-1}$, while $d_{\text{safe},t}$ represents the safe distance of lane changing. The incentive criterion indicates the condition under which the front vehicle $Veh_{n+1}$ on the same lane (as $Veh_{n}$) hinders the acceleration of $Veh_{n}$ (i.e., due to the short distance of $d_{n,\text{front}}$), whereas the front vehicle $Veh_{n+1}$ on the target lane provides the opportunity for $Veh_{n}$’s acceleration (i.e., given the relatively long distance of $d_{n,\text{front},t}$). The safety criterion ensures the safety of $Veh_{n}$ after changing lanes. If both the criterions are met, $Veh_{n}$ will change lanes with the probability $p_{lc}$. It should be noted that lane changing rules only apply to vehicles on two-lane main roads.

2.4.4. Merging Rules. The merging rules are designed in accordance with the three collaborative merging strategies described in Section 2.3. Given the merging vehicle $Veh_{m}$ on the acceleration lane, let $L_{m}$ (1 or 0) be a parameter indicating whether $Veh_{m}$ merges into the main road. If $L_{m} = 1$, the vehicle will merge; otherwise, if $L_{m} = 0$, the vehicle will not merge. The value of $L_{m}$ is determined based on the following procedure (see Algorithm 1):

If $L_{m} = 1$, $Veh_{m}$ will merge into the main road. Note that the merging operation and corresponding rules are only applicable to merging vehicles on the acceleration lane.

3. Simulation and Discussion

In order to study the influence of the different merging strategies on on-ramp systems, we use the CA model to simulate the systems under four different situations (including no-strategies and strategies 1–3). The investigated on-ramp systems are divided into two cases, with case 1 for on-ramps having a one-lane main road while case 2 for those featured with a two-lane main road. Similar to most CA models, the length of each cell is 7.5 m and each vehicle occupies one cell (i.e., $l = 1$). The other parameters are set based on the commonly adopted values of the existing research, including the maximum velocity $v_{\text{max}} = 5$ cells/time step (i.e. 135 km/h) [3]; the road length $L = 2000$ cells and starting position $x_{\text{on}}$ of the acceleration lane $x_{\text{on}} = L/2$ [9] (i.e., 1000 cells); the length of the acceleration lane $L_{a} = 5$ cells, randomization probability $p_{a} = 0.3$, lane-changing probability $p_{lc} = 0.8$ and safe distance of lane changing $d_{\text{safe},t} = 2$ cells (i.e., 15 m) [34]. Moreover, the safe distance of merging vehicles and time step are $d_{\text{safe},t} = 1$ cell (it will be discussed in Section 3.3) and $\Delta t = 1$s, respectively.
(1) Initialization: \( L_m = 0 \);
(2) Safety condition
\[ (T^1_m \geq 0 \text{ and } T^2_m \geq 0) \] 
//No-Strategies
\[ L_m = 1; \]
else{...
merging strategies; //Strategies 1 or 2 or 3
}
(3) Merging strategies
Strategy 1:
\[ (T^1_m = 0 \text{ and } T^2_m < 0) \]
\[ (T^2_m > 0) \]
\[ v_{m\text{front}1} = \min(v_{\text{max}}, v_{m\text{front}1} + ((S^1_m - S^2_m)/\Delta t)) \]
\[ (T^1_m \geq 0) \]
\[ L_m = 1; \]
Strategy 2:
\[ (T^1_m < 0 \text{ and } T^2_m \geq 0) \]
\[ (T^1_m > 0) \]
\[ v_{m\text{back}1} = \max(0, v_{m\text{back}1} + ((S^1_m - S^2_m)/\Delta t)) \]
\[ (T^2_m < 0) \]
\[ L_m = 1; \]
Strategy 3:
\[ (T^1_m < 0 \text{ and } T^2_m < 0) \]
\[ (T^1_m > 0) \]
\[ v_{m\text{front}1} = \min(v_{\text{max}}, v_{m\text{front}1} + (S^1_m - S^2_m)/\Delta t)) \]
\[ (T^1_m \geq 0) \]
\[ v_{m\text{back}1} = \max(0, v_{m\text{back}1} - (S^1_m - S^2_m)/\Delta t)) \]
\[ (T^2_m < 0) \]
\[ L_m = 1; \]
where as defined in Section 2.2, \( S^i_m \) denote the second and first elements of the threat array \( Veh_m \) and thread array \( T^i_m \) of \( Veh_m \), while \( v_{m\text{front}1} \) and \( v_{m\text{back}1} \) are the speed of the nearest vehicles in front of and behind \( Veh_m \), respectively. Moreover, \( T^2_m \) and \( T^1_m \) denote the second and first elements of the threat array \( Veh_m \) and thread array \( T^i_m \) of \( Veh_m \), respectively. Algorithm 1 in strategy 1 indicates that if \( T^2_m < 0 \), \( Veh_m \) should increase its speed in order to provide safe merging condition for \( Veh_m \), with \( (S^1_m - S^2_m)/\Delta t \) being the maximum acceleration of \( Veh_m \) in order to ensure its own safety (i.e., it will not collide with \( Veh_m \)). Likewise, Algorithm 1 in strategy 2 requires that in the case of \( T^1_m < 0 \), \( Veh_m \) decreases its speed to provide merging condition for \( Veh_m \), with \( (S^1_m - S^2_m)/\Delta t \) being the maximum deceleration of \( Veh_m \) to guarantee its safety (i.e., it will not be hit by \( Veh_m \)). Strategy 3 is the combination of the previous two strategies under the situation of \( T^1_m < 0 \text{ and } T^2_m < 0 \), which suggests that both \( Veh_m \) accelerate and \( Veh_m \) decelerate to try to provide merging condition for \( Veh_m \).

(4) Merging

**Algorithm 1**: The procedure for determining the value of \( L_m \).

3.1. Average Velocity. We obtained the average velocity of vehicles under each of the situations with different values of vehicle entering probabilities \( a_1 \) (to the main road) and \( a_2 \) (to the ramp). Let \( \overline{v}_m \) and \( \overline{v}_r \) be the average velocity of vehicles on the main road (upstream) and on the ramp and Figures 3(a)–3(d) and 4(a)–4(d) present the values of \( \overline{v}_m \) and \( \overline{v}_r \) in relation to the threshold \( v_t \) (\( v_t = 4.5 \text{ cells/time step} \)) (121.5 km/h) for case 1 and case 2, respectively. In these figures, the green, blue, red, and black scatters (denoted by I, II, III, and IV) indicate the areas with (1) \( \overline{v}_m > v_t \) and \( \overline{v}_r > v_t \), (2) \( \overline{v}_m > v_t \) and \( \overline{v}_r < v_t \), (3) \( \overline{v}_m < v_t \) and \( \overline{v}_r > v_t \), and (4) \( \overline{v}_m < v_t \) and \( \overline{v}_r < v_t \), while the x-axis and y-axis represent the vehicle entering probabilities \( a_1 \) and \( a_2 \), respectively. From Figures 3(a)–3(d), it was observed that for the system with a one-lane main road (case 1), the merging strategies (Figures 3(b)–3(d)) can affect the velocity of vehicles on both the main road and ramp, when compared to no strategies (Figure 3(a)). Particularly, all the three
Figure 3: Schematic diagram of the relationship between the average velocity and threshold in the case of (a) no-strategies and (b–d) different merging strategies (strategies 1–3), case 1.

Figure 4: Schematic diagram of the relationship between average velocity and threshold in the case of (a) no-strategies and (b)–(d) different merging strategies (strategies 1–3), case 2.
strategies reduce the size of area II but increase that of area III, reflecting that there are less combined values of $a_1$ and $a_2$ for $v_m > v_r$ and $v_r < v_s$ but more for $v_m < v_r$ and $v_r > v_s$. This further suggests that in relation to no strategies, strategies 1–3 can decrease the average velocity of vehicles on the main road when $a_1$ and $a_2$ fall into the reduced-part-of-area-II, while improving that on the ramp if the two probabilities are in the increased-part-of-area-III. In addition, deviations also exist among individual strategies in terms of the size of the changed parts of the areas II and III. Strategy 3 has much larger sizes of these two changed parts than strategies 1 and 2, signifying that the former strategy can better improve the traffic efficiency of the ramp but at a higher cost of reducing that on the main road than the latter two strategies.

With respect to the system with a two-lane main road (case 2), the four areas (in Figures 4(a)–4(d)) display different sizes from the corresponding regions in case 1, particularly regarding areas I and IV which are much larger and smaller than those in case 1, respectively. This signifies that there are more combined values of $a_1$ and $a_2$ under which the average speed of vehicles on the main road and ramp is both high (i.e., $v_m > v_s$ and $v_r > v_s$), but less combinations of these two probabilities for which the speed of vehicles on the roads is low (i.e., $v_m < v_s$ and $v_r > v_s$). This can be attributed to the fact that vehicles on the main road (with two lanes) can change lanes and that the lane changing behavior has positive effect on the traffic condition of the whole system and leads to the speed of vehicles on the roads higher. When the different situations within case 2 were compared, similar trends to those within case 1 were observed. Specifically, with reference to no strategies, all the three strategies reduce the size of area II but increase that of area III, signaling that these strategies reduce the average speed of vehicles on the main road when $a_1$ and $a_2$ are in the reduced-part-of-area-II while improving that on the ramp if $a_1$ and $a_2$ belong to the increased-part-of-area-III. Particularly, strategy 3 is featured with a much smaller size of area II but a larger size of area III, implying that this strategy significantly reduces the traffic efficiency of the main road but increases that on the ramp.

3.2. Flow Rate. In addition to speed, the impact of the merging strategies on traffic flow rate (i.e., the number of vehicles passing a reference point per hour) was also inspected. Let $f_s$ and $f_r$ be the average upstream flow rate on the main road in case 1 and case 2, respectively, while $f_r$ be the flow rate on the ramp in both cases. Figures 5–10 visualize the evolution of the flow rates $f_r$, $f_r$, $f_r$, $f_r$, and $f_r + f_r$, respectively, under different situations with various combinations of $a_1$ and $a_2$.

(Note: in Figure 7, in order to better display the changing trends of the $z$-variable, the $x$-axis and $y$-axis represent $a_2$...
Figure 6: Upstream traffic flow rate of the main road in the case of (a) no-strategy and (b)–(d) different merging strategies (strategies 1–3), case 2.

Figure 7: Traffic flow rate of ramp in the case of (a) no-strategy and (b)–(d) different merging strategies (strategies 1–3), case 1.
Figure 8: Traffic flow rate of ramp in the case of (a) no-strategy and (b)–(d) different merging strategies (strategies 1–3), case 2.

Figure 9: Traffic flow rate of main road and ramp in the case of (a) no-strategy and (b)–(d) different merging strategies (strategies 1–3), case 1.
and \( a_1 \), respectively (instead of \( a_1 \) and \( a_2 \) in Figures 3–6). The same coordinate system is adopted in Figures 8 and 11).

From Figures 5(a)–5(d), it was noted that when \( a_2 \) is small (i.e., \( a_2 \leq 0.28 \)), the flow rate \( f_s \) of the main road in case 1 shows no large differences between no-strategies and the other three strategies, with \( f_s \) reaching the largest value at \( a_2 = 0 \) in all these situations. This demonstrates that the merging strategies have little impact on \( f_s \) when the vehicle entering probability to the ramp is small. However, as \( a_2 \) increases (\( a_2 > 0.28 \)), \( f_s \) begins to be affected by the strategies and displays a decreasing trend. However, this effect is not unlimited, manifested by the observation that \( f_s \) reduces until reaching a stable level (a “platform”). Moreover, this specific levels of the platforms vary among strategies, with strategy 1 having the highest level while strategy 3 displaying the lowest. This signifies that while all the strategies have a negative impact on the flow rate of the main road, strategy 3 causes the worst effect. A similar conclusion can be drawn for case 2 (in Figures 6(a)–6(d)), except that the threshold of \( a_2 \) which initiates the impact is higher (\( a_2 > 0.32 \)). Moreover, the flow rate \( f_s \) and the stable levels for the “platform” in case 2 are significantly higher than those in case 1 due to the adoption of the additional lane on the main road.

Figures 7(a)–7(d) and 8(a)–8(d) depict the (positive) impact of the merging strategies on the flow rate \( f_r \) of the ramp in case 1 and case 2, respectively, showing that when \( a_2 \) increases, \( f_r \) rises and reaches a stable level (a “platform”). This points out that while the merging strategies decrease the traffic flow on the main road, they increase that on the ramp. Moreover, similar to the decreasing effect on the main road, the increasing impact on the ramp is not boundless, making the flow rate rising until to a stable level.

Figures 9(a)–9(d) and 10(a)–10(d) visualize the flow rate over the whole on-ramp system (i.e., the main road and ramp), for case 1 (i.e., \( f_s + f_r \)), and case 2 (i.e. \( f_s + f_r \)), respectively. It was observed that \( f_s + f_r \) is higher than \( f_s + f_r \) at most combined values of \( a_1 \) and \( a_2 \), especially when \( a_1 \) and \( a_2 \) are large. This suggests that it is more advantageous to set up a two-lane main road at merging sections. With respect to specific merging strategies, strategy 1 has almost no impact on \( f_s + f_r \) for \( f_s + f_r \), while strategy 2 reduces \( f_s + f_r \) and \( f_s + f_r \). In comparison, strategy 3 decreases \( f_s + f_r \) but does not bring changes to \( f_s + f_r \).

3.3. Effect of \( d_{safe} \). Alongside the average velocity and flow rate, the effect of the merging safety distance parameter \( d_{safe} \) on whole systems was further examined. In this process, we first simulated the system with \( d_{safe} = 2 \) cells (while the other parameters remaining the same as the original

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**Figure 10:** Traffic flow rate of main road and ramp in the case of (a) no-strategy and (b)–(d) different merging strategies (strategies 1–3), case 2.
Figure 11: Traffic flow rate of the ramp with different strategies: (a) strategy 1, (b) strategy 2, and (c) strategy 3, case 2, \( d_{safe} = 2 \).

Figure 12: Traffic flow rate of the main road with different strategies: (a) strategy 1, (b) strategy 2, and (c) strategy 3, case 2, \( d_{safe} = 2 \).
simulation) and then, obtained the flow rate $f_t$, $f_r$, and $f_t + f_r$ for case 2. Figures 11–13 visualize the values of these variables. When these figures were compared with Figures 6(b)–6(d), 8(b)–8(d), and 10(b)–10(d) (with $d_{safe,t}$ = 1 cell in the original simulation), it shows that that when $a_1$ and $a_2$ are small, different values of $d_{safe,t}$ have little effect on the flow of the on-ramp systems. However, when $a_2$ becomes large, the increase of $d_{safe,t}$ will increase $f_t$, reduce $f_r$, and reduce $f_t + f_r$. Therefore, setting the merging safety distance parameter too large may lead to a negative impact on the whole system.

4. Conclusion

In this paper, we first defined traffic state arrays ($S^n$) and thread arrays ($T^n$) to represent the status of merging vehicles. We then summarized three major collaborative merging strategies and designed merging rules to express these strategies. Next, we analyzed the effect of these strategies on the speed and flow rate of on-ramp systems by means of CA simulation models. Finally, we examined the influence of the merging safety distance parameter ($d_{safe,t}$) on the operation efficiency of the systems.

Based on this study, the following key results were obtained: (1) All the merging strategies give excessive “priority” to the merging vehicle, leading to the reduction of average speed and flow rate of the main road. (2) Nevertheless, these strategies have a different effect on the entire system with a one-lane or two-lane main road. Due to lane-changing behavior, the system with a two-lane main road has more advantages than that featured with a one-lane main road, making the former system having higher operation efficiency than the latter under the same strategies. Thus, it is recommended that in an on-ramp system, a two-lane (even multiple-lane) main road should be considered. (3) The vehicles on the ramp and main road affect each other, and as the vehicle entering probabilities ($a_1$ and $a_2$) become large, the traffic flow rate on the main road decreases whereas that on the ramp increases. However, the effect is not unlimited. The flow rate on both roads finally reaches a stable level (forming a “platform”). (4) On the premise of ensuring safety, a small value of the merging safety distance parameter ($d_{safe,t}$) should be adopted, as a large value would cause a considerable decrease in the flow rate of the whole system.

There are some limitations in this study, including the followings: (1) this study only considers three specific strategies, which is not complete, (2) the results derived through simulation should be further compared and verified with the experimental outcomes obtained from actual
situations, and (3) the impact of more forward and lane changing rules (in addition to the current ones depicted in Sections 2.4.2 and 2.4.3) on the results should be investigated. These drawbacks will be further addressed in the future research.

**Data Availability**

The simulation results can be obtained by contacting the author by e-mail.

**Conflicts of Interest**

The authors declare that they have no conflicts of interest.

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**References**


