Traffic Congestion Aware Route Assignment

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Abstract

Traffic congestion emerges when traffic load exceeds the available capacity of roads. It is challenging to prevent traffic congestion in current transportation systems where vehicles tend to follow the shortest/fastest path to their destinations without considering the potential congestions caused by the concentration of vehicles. With connected autonomous vehicles, the new generation of traffic management systems can optimize traffic by coordinating the routes of all vehicles. As the connected autonomous vehicles can adhere to the routes assigned to them, the traffic management system can predict the change of traffic flow with a high level of accuracy. Based on the accurate traffic prediction and traffic congestion models, routes can be allocated in such a way that helps mitigating traffic congestions effectively. In this regard, we propose a new route assignment algorithm for the era of connected autonomous vehicles. Results show that our algorithm outperforms several baseline methods for traffic congestion mitigation.

1 Introduction

Traffic congestion has significant negative impact on the economy and public health in many countries. For example, road users in the United States wasted at least 6.9 billion hours and 3.1 billion gallons of fuel in a recent year due to traffic congestions [19]. Traffic congestion generally appears when traffic demand for certain roads exceeds the available capacity of the roads. During a traffic congestion, the speed of vehicles reduces, leading to longer travel times. Statistics show that traffic congestions affect the central area of a city more than the surrounding suburbs [23].

Navigating vehicles with the optimized routes can reduce traffic congestion significantly [11, 15, 3]. However, existing approaches are focused on vehicle-level route optimizations where individual vehicle routes are optimized independent to each other. The next generation of vehicles, connected autonomous vehicles (CAVs), can drive with the minimal need for human driver’s intervention. Based on our traffic management vision [17], such vehicles bring a valuable opportunity to build a coordinated traffic management system (TMS) that can optimize traffic at the network-level for all vehicles. As CAVs are highly coordinated with TMS and rarely deviate from their given routes, TMS can optimize traffic by coordinating the routes of all vehicles.
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A TMS that performs network-level route optimization with CAVs can manage traffic congestions effectively as the system can predict the future traffic congestions based on the demand and capacity of roads. For example, let us assume that a TMS can predict the traffic conditions in the central area of a city as shown in Figure 1, which illustrates the general behavior of traffic congestion around the area when the majority of vehicles are heading towards the center. Figure 1(a) shows how an increase of traffic demand results in the increase of congestion levels. Figure 1(b) shows how a traffic congestion on a grid road network propagates to a large area during a certain period of time. Given the traffic congestion prediction, the TMS can prevent the predicted traffic congestions by suggesting alternative routes to CAVs where possible. In this regard, the TMS has a crucial role in shaping the traffic such that vehicles can reach their destinations faster.

The simplest way to assign routes is by utilizing the shortest (fastest) path algorithms [5, 3]. However, this approach ignores the impact of routes future traffic conditions. Consequently, traffic congestions can form on the road segments that are shared by a large number of shortest paths. On the other hand, some algorithms assume that a route can affect the travel time of other vehicles [11, 15]. This study follows the same assumption. We want to assign routes to vehicles effectively to optimize traffic fluency at the network-level. Previously, we proposed a centralized routing algorithm for the aforementioned TMS [15]. Our algorithm reduces congestion by minimizing intersections between routes. In this work, we propose a route assignment algorithm, Traffic Congestion Aware Route Assignment Algorithm (TCARA), to mitigate traffic congestions in the central area of a city. To help vehicles avoid future traffic congestions, the proposed algorithm uses certain predictive traffic congestion models that can estimate the effect of existing routes on the traffic in the future. As traffic optimization problems are NP-hard [10] and a TMS needs to respond to navigation requests in a short time, our method uses certain traffic heuristics to accelerate the route allocation process. We should note that traffic congestion can also happen because of unexpected issues like accidents. In such cases, a TMS can resolve the congestion reactively by rerouting vehicles. We left such cases for future work. Our algorithm differs from other algorithms substantially by proposing a predictive queue-based congestion model. Based on the model and certain aggregated traffic information, TCARA optimizes traffic in real time without predicting the detailed movement of all individual vehicles, which can result in huge savings in computation cost and storage cost. This allows TCARA to assign routes efficiently and enables it to outperform state-of-the-art algorithms significantly.

![Figure 1](image-url)
The main contributions of our work are summarized as follows.

- We propose a predictive congestion model for route assignment on roads in which the dynamic behavior of road links is considered.
- We propose a streaming route assignment algorithm based on the predictive congestion model.
- We evaluate our algorithm with a prototype traffic management system based on traffic simulation.

The rest of this paper is organized as follows. Section 2 reviews the related work. Section 3 defines the research problem. Section 4 presents the proposed algorithm. Section 5 reports experimental results. Section 6 concludes the paper.

2 Related Work

In this section, we first elaborate on route assignment optimization and the state-of-the-art algorithms in this area. Then, we review the existing traffic congestion models.

2.1 Route Assignment Approaches

Route assignment optimization is to find the optimal routes for a given set of trip queries. In this regard, there are two general approaches: user optimum [24] and system optimum [1]. The user-optimum approach, aims to reach an equilibrium state in which no vehicle can find a faster route than the assigned route. On the other hand, the system-optimum approach aims to minimize the total travel time for all vehicles. So, in the user-optimum approach, vehicles with the same source and destination get routes with the same travel time, while in the system-optimum approach, vehicles with the same source and destination might get routes with different travel times.

Route assignment can be static or dynamic. A static traffic assignment is applicable when the traffic condition is almost stable and route assignment does not lead to the change of traffic conditions [14]. When traffic condition is not stable, such as when the flow of vehicles changes quickly like in rush hours, route assignment needs to be dynamic which means the routes need to be assigned based on the changing traffic conditions [2, 6]. This study is about a dynamic route assignment algorithm that follows the system-optimum approach. Existing algorithms in this area are mainly focused on diversifying traffic on alternative routes to decrease traffic congestion. To achieve this goal, Nguyen et al. [16] propose a modified version of A* algorithm which suggests alternative routes to vehicles with the same source and destination. They propose a heuristic function that adds randomness into the computations of paths. Jeong et al. [11] propose a Self-Adaptive Interactive Navigation Tool (SAINT) which computes a set of shortest paths for a given source and destination and selects the path that leads to the minimum increase of congestion level. Vehicles with the same source and destination are likely to get different routes from SAINT. Zhang et al. [27] propose an algorithm, DIFTOS, which suggests the shortest path to vehicles initially and reroutes vehicles based on traffic congestion prediction. As traffic conditions may change and DIFTOS needs to maintain traffic load for roads at different times, it costs more time and space compared to other methods. Our previous work addresses a key problem that causes congestion, which is the intersection of routes at road junctions [15]. We proposed an algorithm, named MIRA, in which routes are less likely to intersect at junctions compared to suggesting shortest paths. To assign a route, MIRA divides the road network into blocks and maintains a heat map showing the average travel times for roads. MIRA also maintains a
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reservation graph showing the impact of allocated routes at each road link on the routes. By having the data structures, it suggests routes that detour the congested blocks and road links. We show that the detouring policy leads to a significant reduction of travel time. Among the described methods, we consider SAINT and MIRA as two baseline methods. It is worth mentioning that there are iterative dynamic route assignment algorithms [21, 22]. However, as their time complexity is significantly high, we do not consider them in this study.

2.2 Traffic Congestion Models

Traffic congestion occurs when the traffic load of a road exceeds the available capacity of the road, leading to the increase of travel time due to the decrease of vehicle speed [13]. According to the literature, congestion on roads leads to the queueing of vehicles. So, the queue length is a good indicator to quantify congestion levels because a longer queue length generally indicates a longer travel time on roads [8, 26, 7]. There are also studies that model traffic congestion based on historical data [12, 25, 4]. However, the historical data might not always be available. Moreover, such models cannot model traffic congestions that are not captured well in the historical data. In this study, we use a traffic congestion model based on queue length.

The queue length is normally measured by the number of vehicles with very low speed on a road link. It has been used as a measure of congestion named pressure [7]. This simple but effective measure reveals the congestion level. Pressure-based models are mainly used for finding the optimal schedule of traffic lights [7, 26, 9]. We utilize this model in our route assignment algorithms to predict traffic congestion. For a given road network $G(V, E)$, any edge $e \in E$ may have a queue of vehicles waiting at the end vertex (intersection). Whenever a vehicle stops at an intersection, it adds to the corresponding queue, and after finishing the edge (i.e., passing the intersection), it leaves the queue. An example scenario with traffic queues at several intersections is illustrated in Figure 2.

![Figure 2](https://example.com/fig2.png)

**Figure 2** Road network queue model: each edge has a queue containing the vehicles waiting at its end vertex. More vehicles in a queue indicates higher congestion levels.

It is observed that the congestion level increases linearly with an increase of traffic demand before the traffic demand reaches a certain threshold, after which the congestion increases non-linearly. Although the basic version of pressure addresses the linear relationship between
traffic load and traffic congestion, it cannot follow the nonlinear behavior of congestion on the links. Gregoire et al. [7] propose an enhanced version of pressure. The proposed pressure function (i.e., $C(Q_e)$ defined in Equation 1) models the relationship between the queue length and the traffic congestion of a road link based on certain key characteristics of road links [7]. Although the pressure function is complex, it has only one variable input, which is the queue length. In Equation 1, $Q_e$ and $C_e$ are the queue length at edge $e$ and the maximum capacity of edge $e$, respectively. $C_\infty$ and $m$ are two constant parameters. The first parameter, $C_\infty$, determines the behavior of edge $e$ for light traffic, and the second parameter, $m$, is used for tuning the transition point from linear behavior to nonlinear behavior of edge $e$. In Section 5, the model with different values for $C_\infty$ and $m$ is analyzed. The model computes the current congestion value based on the existing vehicles on the roads. The value of the computed pressure varies between zero (when no vehicle waits on a road, i.e., empty queue) and one (when the road is full). This pressure can be considered as a real-time congestion model as it is based on the real-time queue lengths. To model future traffic congestions, the traffic congestion model needs to be updated such that $Q_e$ is based on the number of vehicles that are going to wait on the roads. To assign routes, we utilize the updated version of this model in our algorithm (Section 4).

$$\begin{align*}
C(Q_e) &= \min(1, \frac{\frac{Q_e}{C_e}}{1 + \left(\frac{Q_e}{C_e}\right)^m}) \\
\text{Equation 1}
\end{align*}$$

3 Problem Definition

Definition 1 (Delay Function). A delay function $\epsilon(r_i,r_j)$ models the effect of one vehicle with route $r_j$ on a vehicle with route $r_i$.

The delay function gives an extra delay that the vehicle with $r_i$ experiences because of the existence of the vehicle with $r_j$. Apparently, when $i = j$, the outcome of the epsilon function is zero as no vehicle has an impact on itself.

Definition 2 (Delayed Travel Time). A delayed travel time $\text{DTT}(R'\mid R)$ is the total travel time of vehicles with all the routes in $R'$ when there are existing vehicles with all the routes in $R$.

Based on the definition, $\text{DTT}(r\mid\emptyset)$ is the shortest possible travel time of a vehicle with route $r$, which can be achieved when there is no existing vehicle on the road network. Equation 2 models travel time of a new vehicle with route $r$ when there are already $n$ vehicles with assigned routes on the network. The set $R$ contains all the routes of the $n$ existing vehicles. Each of the existing vehicles can affect the travel time of the new vehicle.

$$\begin{align*}
\text{DTT}(\{r\} \mid R) &= \text{DTT}(\{r\} \mid \emptyset) + \sum_{j=1}^{n} \epsilon(r|r_j) \\
\text{Equation 2}
\end{align*}$$

In this study, we assume trip queries arrive at a TMS in a streaming fashion. The streaming route assignment problem is defined in Equation 3 for a given trip query (i.e., a pair of source and destination locations).

$$\begin{align*}
\mathbf{r}^* = \arg \min_{r \in R_{\text{candidate}}} \text{DTT}(\{r\} \mid \emptyset) + \sum_{j=1}^{n} \epsilon(r|r_j) \\
\text{Equation 3}
\end{align*}$$

Problem Statement: Given a trip query from a user and a set of $n$ existing vehicles, find the optimum route $\mathbf{r}^*$ among the set of candidate routes $R_{\text{candidate}}$ such that the travel time of the user is minimized (Equation 3).
4 Traffic Congestion Aware Route Assignment Algorithm (TCARA)

We propose an algorithm, Traffic Congestion Aware Route Assignment Algorithm (TCARA), for optimizing route allocation based on the navigation requests from CAVs. TCARA is based on the A* algorithm that finds route in a weighted graph. The weights are computed based on the aforementioned congestion model (Section 2.2). As the congestion model uses the predicted queue length to estimate future congestion levels, it is important to get an accurate prediction of the queue length. For this purpose, we define Allocated Capacity (AC) based on the existing routes.

Allocated capacity shows the impact of a vehicle on the queue length at specific road links. When a vehicle is currently on a road link, we define the allocated capacity of the vehicle at the edge as 1. When the vehicle leaves the link, the AC of this vehicle at the edge is 0. The AC values of the vehicle at the links on the remaining of route are higher than 0 but less than 1. The AC values decrease gradually for the links farther away from the current link of the vehicle, indicating the diminishing impact from the vehicle on the traffic conditions that are further away into the future. We define AC based on the average travel times (showing traffic condition of roads) in Equation 4. In the equation, $AC_{e_i}$ and $TT_{e_i}$ represent the allocated capacity of the $i$th edge $e_i$ in a given route $r = < e_1, ..., e_n >$ and the travel time of $e_i$, respectively. Here, $n$ is the number of road links between the vehicle’s current position and the destination. The travel time at road links is updated frequently by a TMS. Whenever a vehicle leaves a road link, ACs for the rest of the route are recomputed. The aggregated value of the ACs at an edge is used as the predicted queue length $Q_e$ for the edge in the congestion model (Section 2.2). By assigning the ACs we would be able to quantify the influence of all the route allocations on the traffic of a specific edge.

$$AC_{e_i} = 1 - \frac{\sum_{j=1}^{i-1} TT_{e_j}}{\sum_{j=1}^{n} TT_{e_j}}$$

(4)

Figure 3 shows how AC is computed for a vehicle during its trip. Let us assume a three-link route is assigned for a given source and destination. As shown in the figure, the AC values at the start of the trip are $1 - \frac{0}{5 + 10 + 5} = 1$, $1 - \frac{5}{5 + 10 + 5} = 0.75$, and $1 - \frac{5 + 10}{5 + 10 + 5} = 0.25$. At $t = 5$ minutes when the vehicle leaves $e_1$, the travel time at $e_3$ increases in 10 minutes.

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for $e_1, e_2,$ and $e_3$, respectively. Whenever the vehicle leaves a road segment, the $AC$ values for the rest of the route are recomputed. Let us assume the travel time of $e_3$ increases to 10 minutes at the $5^{th}$ minute. The new travel time will be used when updating $AC$ values after the time point. As the vehicle leaves the first link, $AC_{e_1}$ becomes 0. The second and third links get $1 - \frac{10}{10+10} = 1$ and $1 - \frac{10}{10+10} = 0.5$, respectively. The same procedure runs for the updates at the $15^{th}$ minute. At the end of the trip, all $AC$ values become 0.

TCARA needs to maintain the aggregated $AC$ values at road links. The $AC$ values are used to capture the pressure at the road links based on the congestion model. The traffic management system (TMS) is responsible for keeping the $AC$ values updated based on the received location updates from the vehicles. Algorithm 1 defines TCARA with details. This algorithm is based on the $A^*$ algorithm in which the congestion model is utilized as a heuristic function. TCARA computes the congestion values (pressure values at edges) during its route search. As vehicles are connected to the TMS, the real-time traffic conditions are available. For a given pair of source and destination, it computes a route with the minimum value of congestion. Once a new route is computed by TCARA, the TMS updates aggregated $AC$ values at the edges on the route. Whenever a vehicle leaves a road link, the aggregated $AC$ values need to be updated by the TMS as well. Although the route of the vehicle remains unchanged when the vehicle leaves an edge, the $AC$ values at the edges in the rest of the vehicle’s path get updated, which can affect the creation of new routes for other vehicles in the future.

The time complexity of TCARA is the same as Dijkstra’s algorithm, $O(|V|\log|V| + |E|)$. TCARA needs storage in order of $O(|V| + |E|)$ same as Dijkstra’s algorithm. Also, it needs $O(n|E|)$ for storing the $AC$ values of existing routes ($n$ is the number of vehicles). The cost of updating the $AC$ values with a route is $O(|E|)$.

## 5 Experiments

We evaluate the proposed algorithm TCARA. We focus on the traffic scenarios in cities and assume that there is no street blockage due to accidents or traffic light failures.

### 5.1 Baseline Approaches

We compare TCARA against several baseline methods, First-In-First-Assigned Fastest (FIFA-Fastest), SAINT [11], and MIRA [15]. FIFA-Fastest uses Dijkstra’s algorithm to compute routes with the minimum travel times. Although FIFA-Fastest is a simple algorithm, it is utilized in well-known navigation tools currently. However, the algorithm does not consider future traffic conditions as its computation is based on the current travel time at road links. SAINT is the second traffic assignment baseline method, as described in section 2.1. The third baseline method is MIRA, as described in section 2.1 as well. MIRA is a state-of-the-art route assignment algorithm. We also include an algorithm, Time-wise Fastest Route Assignment (TFRA), as the fourth baseline method. Similar to TCARA, TFRA assigns routes based on traffic congestion prediction. Both algorithms use the same congestion model as shown in Equation 1. They differ in the computation of travel cost at the edges. Given a source and a destination, TFRA searches for a routes based on Dijkstra’s algorithm. When the search expands to an edge, TFRA estimates the time point at which a vehicle with the new route arrives at the edge. Then, TFRA estimates the number of existing vehicles that would be at the edge at that time. The estimated value is used as the queue length ($Q_e$) in the congestion model. The pressure value compared with the model is then used as the weight (travel cost) of the edge.
Algorithm 1 Traffic Congestion Aware Route Assignment.

Input: Road network graph $G(V, E)$ where any edge $e_{m,n}$ has a weight $w(e_{m,n})$ that equals to the aggregated $AC$ values at the edge, source $s$, destination $d$

Output: Route $r$ from $s$ to $d$

1: // Vertices in $Q$ are always sorted based on the travel cost between $s$ and the vertices.
2: $Q$ ← Empty-Priority-Queue()
3: for $m$ ∈ $V$ do
4: \hspace{1em} cost$_m$ ← $\infty$; \hspace{1em} \hspace{1em} m.previous ← NIL; \hspace{1em} \hspace{1em} m.time = 0; \hspace{1em} Q.insert($m$)
5: end for
6: cost$_s$ ← 0
7: while $Q$ is not empty do
8: \hspace{1em} $m$ ← vertex in $Q$ with the lowest cost to $s$
9: \hspace{1em} remove $m$ from $Q$
10: \hspace{1em} if $m = d$ then
11: \hspace{2em} break;
12: \hspace{1em} end if
13: for $n$ ∈ End points of the edges starting from $m$ do
14: \hspace{1em} $C_{m,n}$ ← $C(w_{m,n})$ \hspace{1em} // Pressure value of $e_{m,n}$ based on Equation 1, where the value of $Q_e$ is $w(e_{m,n})$
15: \hspace{1em} if cost$_n$ > cost$_m$ + $C_{m,n}$ then
16: \hspace{2em} cost$_n$ ← cost$_m$ + $C_{m,n}$
17: \hspace{2em} $n$.previous ← $m$
18: \hspace{1em} end if
19: end for
20: end while
21: $m$ ← $d$; \hspace{1em} $L$ ← Empty-Linked-List(); \hspace{1em} $L$.append($m$)
22: while $m \neq s$ do
23: \hspace{1em} $m$ ← $m$.previous
24: \hspace{1em} $L$.append($m$)
25: end while
26: Reverse $L$ \hspace{1em} // The first item will be source after reverse
27: Return $L$

5.2 Experiment Environment

We create an experiment environment using a traffic simulator, SMARTS [18], which can perform real-time microscopic simulation for vehicles on road networks. Kotagiri et al. [18] show that SMARTS can preform realistic simulations. Moreover, SMARTS simulates adaptive traffic lights as in the real world, where traffic lights tune their light cycle based on incoming traffic flows. In our experiments, SMARTS generates trip queries and sends them to a route allocator, which computes routes and sends them to SMARTS. The routes are assigned to CAVs in SMARTS. Whenever a CAV leaves a road link, SMARTS gives this information immediately to the route allocator for updating the weights in TFRA/TCARA. SMARTS also sends updates of travel time to the route allocator periodically. The travel time of a road link is the average travel time of CAVs finished the link since the last report. If no CAV has traveled during a report time interval, we compute the average travel time as the road link length over the speed limit of the link. The average travel time is used for computing weights in TFRA/TCARA.
5.3 Performance Metrics

As route assignment algorithms aim to minimize travel time, we define two metrics based on the travel time of CAVs. The performance metric, *Travel Time Ratio at Individual level (TTRI)*, measures average travel time for individuals. It is defined in Equation 5, where $TT(v_i)$, $BTT(v_i)$, and $|V|$ represent the actual travel time of vehicle $v_i$, the best travel time for vehicle $v_i$, and the number of all vehicles. The actual travel time is the travel time achieved by following the computed route, while the best travel time is computed based on the shortest path (in terms of travel time) assuming vehicles always travel at the free flow speed. We should note that it is not suitable to evaluate the algorithms using the optimum total travel time, which is the minimum travel time of all trip queries. This is because obtaining the optimum total travel time implies that trip queries need to be available at first, while this is not true in the streaming route assignment. Lower TTRI values are better. The best value is one when the actual travel time of vehicles is equal to their best theoretical travel times. We also measure *gridlock threshold*, which is the maximum number of vehicles that can finish their routes with no gridlock. An increase in traffic load and congestion can lead to a gridlock where no vehicle can move further. The TTRI metric has no meaningful values in a gridlock situation. So, all experiment results are limited to gridlock thresholds.

$$TTRI = \frac{1}{|V|} \sum_{i=1}^{\left|V\right|} \frac{TT(v_i)}{BTT(v_i)}$$

5.4 Experimental Settings

We investigate the impact of the number of vehicles and the impact of the spatial distribution of source and destination on all algorithms.

Number of Vehicles is an essential indicator of traffic conditions on the roads. Having more vehicles on the roads can increase congestion, and its impact can be examined by measuring travel times. A better algorithm can manage more traffic load with a higher gridlock threshold. When testing the effect of this parameter, we start from a certain value and increase the value gradually until all algorithms reach gridlock.
We consider two distributions for source and destination locations: uniform and Gaussian. The uniform distribution means the locations are uniformly distributed around the city, while Gaussian distribution means the locations are more likely to be around the city center. We define four source-destination distribution scenarios: 1) Uniform-Uniform (representing off-peak hours), 2) Uniform-Gaussian (representing morning peak hours), 3) Gaussian-Uniform (representing afternoon peak hours), and 4) Gaussian-Gaussian (representing an extreme case of congestion at the city center). The default value for this parameter is Gaussian-Gaussian.

We run two experiment sets. In each experiment set, we vary one parameter while keeping the other parameter at its default value. The first experiment set evaluates the effect of the number of vehicles, and the second experiment set evaluates the impact of the spatial distribution of source and destination. Both sets of experiments are conducted with three road networks as described below.

5.4.1 Manhattan-Grid Road Network

The Manhattan-grid network represents an urban area in which roads are organized as a grid, which can be seen in some urban areas like Manhattan in New York. It is a 12 by 12 network (Figure 4(a)). All intersections are signalized. A road link between two consecutive intersections is two-way and 400 meters long. Road links have the same maximum allowable speed, which is 40 km/h. These settings represent a structured city with the same block sizes and similar traffic rules. The default number of vehicles is 6000 (as this is the gridlock threshold for TFRA and SAINT algorithms on this network). The default spatial distribution is Gaussian-Gaussian.

5.4.2 Semi-real Road Network

We also experiment with a semi-real road network (Figure 4(b)). Compared to the previous network, the semi-real network has more intersections and road links. All intersections have traffic lights. This road network represents many real road networks of cities with a dense central part as a Central Business District area. The maximum speed allowed for each road link is uniformly random set as 40 km/h or 60 km/h. The default value of vehicles is 6000. The default spatial distribution is Gaussian-Gaussian.

5.4.3 Real Road Network

The real road network covers a 30km × 30km area in Melbourne, shown in Figure 4(c). The center of the road network is the CBD of Melbourne. The network is extracted from OpenStreetMap. We preprocessed the map and removed the intermediate nodes that are not real intersections. The default number of vehicles is 40000. The default spatial distribution of source and destination is Gaussian-Gaussian.

5.4.4 Parameter Tuning for TFRA and TCARA

The congestion models of TFRA and TCARA are based on the normalized pressure model expressed in Equation 1. The model has two parameters $m$ and $C_\infty$ to fit the behavior of road links. Figure 5 shows different outputs of the congestion model for four combinations of $m$ and $C_\infty$. For a road link, when $C_\infty$ equals to the capacity of road link, $C$, the output is a straight line, shown in green in Figure 5. The bigger value of $C_\infty$ results in more bending of the trend line, shown in blue. The curve needs to be tuned for each road network. We define the best parameter values for a given road network as the values that lead to the maximum
traffic fluency in terms of TTRI. It is worth mentioning that $C_\infty \geq C$ \cite{Gregoire}. The effect of different $m$ values is shown in the figure in blue and orange lines. Also, the figure depicts the output curves for two road links with different capacities in blue and red. Gregoire et al. \cite{Gregoire} set $m = 4$ and $C_\infty$ to the largest capacity of road links in the network. As all roads have almost the same length in the Manhattan-grid network, the model becomes linear which does not correspond to the non-linear behavior of roads mentioned in Section 4. To get larger values, we consider $C_\infty = \alpha C_{\max}$. Based on our tests the best parameter values of TFRA and TCARA for the Manhattan-grid network are $m = 4$ and $\alpha = 11$, which result in the minimum value of TTRI. By doing the same procedure for the semi-real and real networks, the result shows that $m = 4$ and $\alpha = 1$ are the best values. The parameter values are also suggested in the original study \cite{Gregoire}.

![Figure 5](image)

**Figure 5** The capacity aware pressure function with different parameters.

### 5.5 Results

#### 5.5.1 Manhattan-grid Road Network

![Figure 6](image)

**Figure 6** TTRI for all algorithms under different traffic loads (number of vehicles) for (a) Manhattan-grid network, (b) Semi-real network, and (c) real network.

TCARA outperforms all other algorithms except for the light traffic condition, as we expected in terms of TTRI (Figure 6(a)). As TCARA tries to avoid existing traffic when computing routes, it suggests longer routes than FIFA-Fastest routes when the traffic load...
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is low. However, under normal traffic load, TCARA outperforms other algorithms. The advantage of TCARA is significant when traffic load is high, which is generally accompanied by a high level of traffic congestions. As the congestion model helps TCARA to predict traffic congestion, TCARA can avoid congestion or reduce the propagation of congestion significantly. We summarize the result of the experiment in terms of the applicability of algorithms for different traffic loads in Table 1. The table expresses that for light traffic load, $n < 2k$, suggesting the fastest routes to vehicles is the best strategy, as there is no congestion and the impact of routes on each other is negligible. For the low traffic loads, $2k \leq n < 4k$, TCARA outperforms other algorithms slightly. Among the three candidates, SAINT is the worst choice as it has the biggest time complexity. For the high traffic load, $4k \leq n < 6k$, SAINT cannot avoid gridlocks, and TCARA outperforms MIRA slightly. For the intensive traffic load, $6k \leq n \leq 10k$, TCARA is the only algorithm that can manage traffic effectively. The result shows that TCARA can increase the gridlock threshold by 42% for the same road network compared with the second-best algorithm MIRA. The baseline algorithm, TFRA, does not outperform others except FIFA-Fastest. Its gridlock threshold is the same as SAINT in the Manhattan-grid network.

<table>
<thead>
<tr>
<th># vehicles</th>
<th>Candidate Algorithms</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$n &lt; 2k$</td>
<td>FIFA-Fastest</td>
<td>The fastest and most effective</td>
</tr>
<tr>
<td>$2k \leq n &lt; 4k$</td>
<td>TCARA, MIRA, SAINT</td>
<td>TCARA performs slightly better</td>
</tr>
<tr>
<td>$4k \leq n &lt; 6k$</td>
<td>TCARA, MIRA</td>
<td>TCARA performs slightly better</td>
</tr>
<tr>
<td>$6k \leq n \leq 10k$</td>
<td>TCARA</td>
<td>The only workable algorithm for $7k \leq n$</td>
</tr>
</tbody>
</table>

5.5.2 Semi-real Road Network

The result of the semi-real road network (Figure 6(b)) indicates that TCARA outperforms all algorithms except for light traffic loads in terms of TTRI. The result shows that FIFA-fastest is less effective for the same traffic load compared with the previous experiment, but still is the best solution for light traffic with 1k vehicles. The figure shows that TCARA increases the gridlock threshold from the second-best approach, MIRA, by 33%. Comparing the result of the Manhattan-grid and semi-real network, we can see that a more complex road network topology and a larger variation in speed limits affect the maximum gridlock threshold for all algorithms significantly. The maximum gridlock threshold decreases by 20% when the network changes from the Manhattan-grid network to the semi-real network.

5.5.3 Real Road Network

TCARA outperforms all other algorithms under all traffic loads in terms of TTRI for the real road network (Figure 6(c)). The figure shows that for 10k vehicles TCARA, MIRA, and SAINT have no significant difference. FIFA-Fastest performs ineffectively and reaches a gridlock situation at 20k. The other algorithms face gridlock at 40k. TCARA outperforms MIRA and SAINT by 17% and 32% in terms of TTRI, respectively. By comparing the results with different maps, we can conclude that the topology of road networks plays a crucial role in traffic optimization. Moreover, accurate traffic congestion prediction, as achieved with TCARA, can help decrease traffic congestion considerably.
5.5.4 Source and Destination Distribution

Figure 7 shows clearly that the distribution of trips affects traffic flow considerably. In the off-peak (Uniform-Uniform) situation, traffic is distributed uniformly and there is no heavy congestion. So, the performance of different algorithms is very close to each other. The figure shows that TCARA is stable for all distributions in all networks. It outperforms all algorithms in most scenarios as it benefits from a predictive congestion model that helps it to suggest routes with sufficient detours. Also, TCARA is stable in all situations while others are sensitive to the road network structure, the traffic distribution, or both. The results show that the baseline algorithm TFRA works well in off-peak hours. Moreover, by comparing the results, we can conclude that TFRA works with the real network better than with other networks. It can be because the travel time estimation becomes more accurate when the network structure becomes denser at the center. The FIFA-Fastest algorithm faces gridlock in all scenarios except for the uniform-uniform (off-peak) scenario. From the result, we can conclude that the algorithms following the system optimum approach (i.e., all algorithms except FIFA-Fastest) manage traffic significantly better compared with the current navigation systems that optimize routes independently based on current traffic conditions.

Figure 7 TTRI for different spatial distribution of trips and road networks: (a) Manhattan-grid network with 6000 vehicles (b) Semi-real network with 6000 vehicles (c) Real network with 40000 vehicles.

5.6 Time Complexity

In this experiment, we compare the computation time of the algorithms based on synthetic grid networks with 1000 to 10000 vertices. Figure 8 shows that FIFA-Fastest is the fastest algorithm, and SAINT is the slowest algorithm. Although the time complexity of TFRA, TCARA, MIRA, and FIFA-Fastest are the same (i.e., $O(|V|\log|V| + |E|)$), FIFA-Fastest runs faster than others as it has the smallest overhead (i.e., the cost for computing edge weights). The result shows that TCARA is fast enough for practical use as it can compute a route in less than 100 milliseconds.

6 Conclusions and Future Work

In this study, we proposed a route assignment algorithm TCARA. We showed that how a predictive congestion model can help reduce traffic congestion significantly. We evaluated TCARA under different traffic loads, with various road networks, and different spatial distribution of source and destination. We showed that TCARA suggests faster routes compared with the state-of-the-art algorithms. TCARA is tailored for the era of CAVs, where all the vehicles are coordinated by a central traffic management system. A possible
Figure 8 Computation time achieved with all algorithms for different road network sizes. The number of vertices varies from 1000 to 10000.

direction of future work is to incorporate traffic lights directly in our model. In this regard, considering the light cycles as a parameter to enhance the traffic congestion model and investigating the models for a road network that has a mix of signalized and unsignalized intersections are the next steps to extend our algorithm. Another possible direction is to extend the algorithm for situations when vehicles are not fully autonomous, and the drivers can decide about their routes which adds unpredictability to the problem. Also, such real-time network-level traffic optimization can be utilized in the solutions for transport applications like for transport-as-a-service when there is no personal vehicle and all vehicles are CAVs. So, a central system navigates all CAVs, while the system receives trip queries in a streaming fashion.

References


