Multiagent-based Route Guidance for Increasing the Chance of Arrival on Time

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Abstract
Transportation and mobility are central to sustainable urban development, where multiagent-based route guidance is widely applied. Traditional multiagent-based route guidance always seeks LET (least expected travel time) paths. However, drivers usually have specific expectations, i.e., tight or loose deadlines, which may not be all met by LET paths. We thus adopt and extend the probability tail model that aims to maximize the probability of reaching destinations before deadlines. Specifically, we propose a decentralized multiagent approach, where infrastructure agents locally collect intentions of concerned vehicle agents and formulate route guidance as a route assignment problem, to guarantee their arrival on time. Experimental results on real road networks justify its ability to increase the chance of arrival on time.

Introduction
Route guidance for vehicles is a challenging problem in transportation and mobility, which is crucial to the sustainable development of any city. It attracts broad and deep attention from the government, industry and research community due to its high relevance to people’s daily life. Multiagent-based approaches are widely applied in route guidance (France, Ghorbani, and others 2003; Wilt and Botea 2014), because agent metaphor for modeling a traffic participant or decision-maker can capture complex constraints connecting all problem-solving phases, especially in the cooperative vehicle routing (Bazzan and Klügl 2014). A transportation system can be modeled as a large, distributed and dynamic multiagent system where vehicles represented as agents move on the road network following their own routes, which are determined by themselves or infrastructure agents at road intersections (Jiang, Zhang, and Ong 2014).

Although multiagent-based approaches have achieved big success in route guidance, a critical issue still remains to be addressed: most of them only seek LET (least expected travel time) paths for vehicles (Yamashita et al. 2005; Claes, Holvoet, and Weyns 2011; Wang, Djahel, and McManis 2014). The attractive aspect about LET path is that it can be transformed into a deterministic routing problem and solved by efficient path finding algorithms like Dijkstra (Hall 1986). However, in real traffic, different drivers may have different deadlines, and even the same driver may have different deadlines in various scenarios. For instance, if they catch up important appointments, deadlines might be tight; if they go shopping, deadlines might be loose. Simply seeking LET paths for all drivers is not necessary and may cause some drivers with tight deadlines to miss their deadlines due to the influence from other drivers with loose deadlines. This will then increase these drivers’ frustration and impatience, and in consequence the accident rate.

To address this issue, we propose to adopt the probability tail model which aims to maximize the probability of reaching destination before a deadline (Fan, Kalaba, and Moore II 2005; Lim et al. 2013). This model is more reasonable as it considers specific demands of drivers and is consistent with real-world travel behavior. One common query could be that “I want to reach airport in 40 minutes. Please find a path with maximum chance”. However, the probability tail model is originally designed for each single vehicle, which independently pre-computes a path before each vehicle departs. Traffic is known to be dynamic, so optimality of a pre-computed path may not hold once all vehicles are en-route. It is then desirable to extend the probability tail model to consider the intentions of other vehicles, with the purpose of increasing the chance of arrival on time for all vehicles. To achieve this, we propose a decentralized multiagent approach, where infrastructure agents locally collect intentions of concerned vehicle agents and formulate route guidance as a route assignment problem, to guarantee their arrival on time. Furthermore, its efficiency is enhanced by reformulating route assignment as a mixed integer linear programming (MILP) problem, and its performance is improved by allowing communication between neighboring infrastructure agents. Experimental results on real road networks show that our approach outperforms the traditional methods.

Related Work
In one of the early multiagent-based approaches for route guidance (Yamashita et al. 2005), a global server agent constantly collects intentions of routes from all vehicle agents. It then computes a predicted LET path for each individual vehicle agent by cooperatively exploring the collected intentions, and all vehicle agents update their routes at each inter-
section accordingly. Similarly, a modified A* algorithm (Pan et al. 2013) incorporates a repulsion scheme into the expression of weights on all road links. Then each vehicle agent recursively computes a LET path in a centralized manner, to avoid the situation where too many vehicle agents rush into a same route. In another centralized approach (de B do Amarante and Bazzan 2012), each vehicle agent is assumed to know real-time traffic condition on all road links, and dynamically travels along the latest LET path. Centralized approaches often suffer from low computational efficiency. Jiang et al. (2014) propose a decentralized pheromone-based vehicle rerouting approach, in which whenever congestion is predicted by a local infrastructure agent, the concerned vehicle agents will update their routes by choosing one of the best k LET paths. Decentralized multiagent approaches have the capability of adaptively updating routes according to dynamic traffic, however they do not consider specific demands of vehicle agents, i.e., preferred deadlines.

Several optimization approaches are proposed to take drivers’ preferred deadlines into account. Particularly, the probability tail model is widely adopted for vehicle route guidance (Fan, Kalaba, and Moore II 2005; Lim et al. 2009; 2013), which aims to maximize the probability of arriving at destination before deadline and is formally expressed as (Lim et al. 2013; Cao et al. 2014):

$$\max_{\mathbf{x}} \text{Prob}(\mathbf{w}^T \mathbf{x} \leq T) \mid \mathbf{Mx} = \mathbf{b}; \mathbf{x} \in \{0, 1\}^{[A_r]},$$

where $\mathbf{w}$ denotes travel time for each road link; $\mathbf{M}$ is node-arc incidence matrix of the road network; $T$ is the preferred deadline; $\mathbf{b}$ is an O-D vector, all elements of which are zeros except those for origin (“1”) and destination (“-1”); $\mathbf{x}$ refers to the set of road links where an element is “1” if the referred road link is on the concerned path. The equality constraint in Eq. (1) guarantees that $\mathbf{x}$ is a connected path from origin to destination. This model is more consistent with real-world travel queries. However the existing approaches incorporating this model independently pre-computes a path for each individual vehicle before it departs, without considering the intentions of others. Since traffic is always dynamic, optimality of a pre-computed path may not hold any more once all vehicles are en-route due to the influences of others.

It is thus desirable to leverage both the advantages of a decentralized multiagent approach (that deals with traffic dynamics by considering intentions of vehicle agents) and the probability tail model (that considers different deadlines of vehicles), which is what we propose in this paper.

**Multiagent-based Route Guidance**

We propose a decentralized multiagent-based approach involving two types of agents, vehicle agents and infrastructure agents. Vehicle agents representing drivers, travel on a road network by following route guidance. Infrastructure agents, located at road intersections, collect intentions (i.e., deadlines and destinations) from vehicle agents, and formulate route guidance as a route assignment problem, to increase the chance of arrival on time for all concerned vehicle agents. Then the vehicle agents accordingly update routes.

**Intention Collection**

In traffic, vehicles may influence each other due to limited road capacity and rush hour effect. To consider such influence, intention collection is necessary (Yamashita et al. 2005; Li, Wu, and Zhu 2009; Claes, Holvoet, and Weyns 2011). In our approach, each vehicle agent determines a destination and a preferred deadline before departure, and travels along an initial route given by the probability tail model in Eq. (1). Each infrastructure agent is associated with all traffic lights at a road intersection. It collects intentions from vehicle agents, which are (1) located on road links directly connected to that infrastructure agent; and (2) facing red lights. The motivation for the latter is to avoid unnecessary and frequent route change. Facing green lights may imply that the current route is sufficiently satisfactory.

![Figure 1: Two Types of Agents and Intention Collection](image-url)

Take a one-way road network in Fig. 1 as an example, where $r_1$ is infrastructure agent, $v_j$ is vehicle agent, and $p_k$ is road link. Assume that at this moment, the traffic light associated with $r_1$ shows red color to $p_1$ and $p_2$. Then $r_1$ collects intentions of $v_1$, $v_2$ and $v_3$. Since this red color will last for a while, $r_1$ will also collect intentions of other vehicle agents if they later enter $p_1$ or $p_2$ during the same red color period. Other infrastructure agents also work in the same manner.

**Route Assignment**

Vehicles generally have different types of deadlines. Simply seeking LET paths for all vehicles may cause some vehicles with tight deadlines to miss their deadlines due to the influences from other vehicles with loose deadlines. Motivated by this concern, a desirable approach is to distribute vehicles with loose deadlines to detour crowded paths, to make ways to those with tight deadlines. On the other hand, vehicles always face choices at an intersection: go straight, turn left, turn right or turn back to enter the next road link. Thus, in our approach, the infrastructure agent at each road intersection provides route guidance to vehicle agents by formulating it as a route assignment problem (Papageorgiou 1990), which incorporates the collected intentions.

Take infrastructure agent $r_1$ and vehicle agents $v_1$, $v_2$ and $v_3$ in Fig. 1 again as an example, and focus on the route assignment for $v_1$. Assume that: (1) destination of $v_1$ is $d_2$, and its preferred deadline is $T_1$; (2) $v_1$, $v_2$ and $v_3$ are currently facing red light, and will next enter $p_3$ or $p_5$. Assignment
for an vehicle agent always influences others. Suppose that the predicted travel time of \(v_1\) on \(p_3\) and \(p_9\) are \(T_{13}^{p}\) and \(T_{19}^{p}\), which linearly depend on the number of assigned vehicle agents to the road links and their lengths. Besides, we need to consider traffic conditions from \(r_2\) to \(d_1\) or \(d_2\), where historical expected travel time is used because \(r_2\) and \(r_1\) are comparatively far away from \(r_1\). Assume that the expected travel time from \(r_2\) to \(d_1\) or \(d_2\) are \(T_{22}^{r}\) and \(T_{19}^{r}\). Hence, if \(v_1\) is assigned to \(p_3\) or \(p_9\), there would be relative deadlines on \(p_3\) and \(p_9\) for \(v_1\), denoted as \(T_{13}^{r}\) and \(T_{19}^{r}\). Since deadlines should always be non-negative, we have \(T_{13}^{p} = max\{0, T_{13}^{p} - T_{22}^{r}\}\), and \(T_{19}^{p} = max\{0, T_{19}^{p} - T_{22}^{r}\}\). Thus there would be a potential delay \(\xi_i\) for \(v_1\), satisfying \(T_{13}^{p} - T_{13}^{r} \leq \xi_i\) and \(T_{19}^{p} - T_{19}^{r} \leq \xi_i\) (i.e., \(\xi_i\) is non-negative, and there is no delay only if \(\xi_i = 0\)). To guarantee arrival on time for the three vehicle agents, \(r_1\) should minimize the cardinality\(^1\) of \(\xi\) whose components are \(\xi_i\) (i = 1, 2, 3).

In view of the above example, we can generalize route assignment performed by each infrastructure agent. First introduce several symbols: (1) \(l_j\), choices of road links to enter next, such as \(p_3\) and \(p_9\) in Fig. 1; (2) \(x_{ij}\) \(\in\{0, 1\}\), where \(x_{ij} = 1\) means that \(i\) is assigned to \(l_j\), otherwise \(x_{ij} = 0\); (3) \(I = \{1, \ldots, Q\}\) and \(J = \{1, \ldots, L\}\), indexes of vehicle agents and road link choices associated with the infrastructure agent. Then maximization of the chance of arrival on time for all concerned vehicle agents can be expressed as minimizing the cardinality of the potential delay \(\xi\), as follows:

\[
\min_{x} Card(\xi) = \sum_{j \in J} \left( \sum_{j \in J} (f_j(\vec{x}) - T_j^{r}) \cdot x_{ij} \leq \xi_i, \forall i \in I; \sum_{j \in J} x_{ij} = 1, \forall i \in I; \xi_i \geq 0; x_{ij} \in \{0, 1\} \right)
\]

(2)

where \(\xi = \{\xi_1, \ldots, \xi_Q\}\); and delay occurs for \(v_i\) if \(\xi_i > 0\); \(\vec{x}_j = (x_{1j}, \ldots, x_{Qj})\), indicates assignments to \(l_j\); \(f_j(\vec{x})\), a linear function, denotes predicted travel time on \(l_j\); \(T_j^{r}\) is relative deadline for \(v_i\) on \(l_j\); \(\sum_{j \in J} x_{ij} = 1\) ensures that \(v_i\) can only enter one road link, thus only one potential delay takes effect in \(\sum_{j \in J} (f_j(\vec{x}) - T_j^{r}) \cdot x_{ij}\). Particularly, the linear function \(f_j(\vec{x})\) for \(l_j\) is expressed as:

\[
f_j(\vec{x}) = c_j \sum_i x_{ij} + \gamma_j
\]

where \(\sum_i x_{ij}\) is amount of vehicle agents assigned to \(l_j\), \(c_j\) and \(\gamma_j\) are coefficients. The cardinality minimization in Eq. (2) is difficult to be directly solved. We thus use \(\ell_1\)-norm to approximately solve it (Kim et al. 2009), which can be further expressed as:

\[
\min_{x} \sum_{i=1}^{Q} \xi_i = \sum_{i=1}^{Q} \left( \sum_{j \in J} (f_j(\vec{x}) - T_j^{r}) \cdot x_{ij} \leq \xi_i, \forall i \in I; \sum_{j \in J} x_{ij} = 1, \forall i \in I; \xi_i \geq 0; x_{ij} \in \{0, 1\} \right)
\]

(4)

Eq. (4) is a mixed integer quadratic programming (MIQP) problem in nature, which can be solved by existing solvers.

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\(^1\)Cardinality is the number of non-zero components in a vector.
Pseudo-Code Summary

We summarize the proposed multiagent-based route guidance approach in Algorithm 1. Lines 1-2 initialize infrastructure agents and vehicle agents. In Lines 3-23, each infrastructure agent recursively assigns paths to vehicle agents who need route guidance at intersections, until they all reach destinations. Particularly, in Lines 4-9, each vehicle agent travels along a current route and updates its deadline if it has not reached destination. In Lines 11-17, during the red-color phase, each infrastructure agent recursively finds the set of vehicle agents who need route guidance and collects their intentions including deadlines and destinations. In Lines 18-22, upon the completion of the red-color phase, each infrastructure agent computes the optimal road links for all concerned vehicle agents to enter next based on Eq. (4), and accordingly updates their routes.

Further Improvements

We further improve computational efficiency of our approach by introducing new variables and additional linear constraints to Eq. (4), and route guidance performance by allowing communications between infrastructure agents.

Improvement on Computational Efficiency

Eq. (4) is a MIQP problem mainly due to \((f_j(\vec{x}) - T_{ij}^r) \cdot x_{ij}\) in the first constraint. After unfolding, quadratic part comes from the term \(x_{kj} \cdot x_{ij} (k \in I, \text{ and } x_{kj} \text{ denotes assignment to } l_j)\). Since both \(x_{kj}, x_{ij} \in \{0, 1\}\), \(x_{kj} \cdot x_{ij}\) can be replaced by \(x_{ij}\) if \(k = i\). Therefore, the term \(x_{kj} \cdot x_{ij}\) is quadratic only if \(k \neq i\). However, \(x_{kj} \cdot x_{ij} (k \neq i)\) can also be replaced by a binary variable with two additional linear constraints.

There are four correct permutations for vector \((x_{kj}, x_{ij}, x_{kj} \cdot x_{ij})\), i.e., \((0,0,0)\), \((0,1,0)\), \((1,0,0)\) and \((1,1,1)\). And we introduce a new variable \(y_{kij} \in \{0, 1\}\) to replace \(x_{kj} \cdot x_{ij}\) \((k \neq i)\), where eight permutations for vector \((x_{kj}, x_{ij}, y_{kij})\) exist. Therefore we add two linear cuts, i.e., \(x_{kj} + x_{ij} + y_{kij} < 1\) and \(-x_{kj} - x_{ij} + 2y_{kij} < 0\), to filter out the four faulty permutations (Yang et al. 2013). Then we reformulate the MIQP problem in Eq. (4) as follows:

\[
\begin{align*}
\min \sum_{i=1}^{Q} \xi_i \quad \text{ s.t. } \sum_{j \in J} (g_j(\vec{z}) + (\gamma_{ij} - T_{ij}^r)) \cdot x_{ij} \leq \xi_i, \forall i \in I; \\
- x_{kj} - x_{ij} + 2y_{kij} \leq 0, \ldots, \\
x_{kj} + x_{ij} + y_{kij} \leq 1, \forall i, k \in I, k < i, \forall j \in J; \\
x_{ij} = 1, \forall i \in I; \\
x_{ij} \geq 0; x_{ij} \in \{0, 1\},
\end{align*}
\]

where \(g_j(\vec{z}) = \sum_{z_{ij} \in J} z_{ij}\); size of \(\vec{z}\) is same with that of \(\vec{x}\); \(z_{kj}\) is equal to \(x_{ij}\) if \(k = i\), and \(y_{kij}\) if \(k \neq i\); \(y_{kij}\) is equal to \(y_{kij}\) in this scenario. Thus, Eq. (5) is reduced to a mixed integer linear programming (MILP) problem, which can be solved much more efficiently than MIQP of similar scale.

Performance Improvement via Communication

In the proposed approach, we use historical expected travel time to evaluate the remaining path from the assigned road link to destination. Since the infrastructure agent is always located at an intersection, it can obtain real-time traffic conditions (i.e., travel time) on directly connected road links. It is thus reasonable for an infrastructure agent to communicate with neighboring infrastructure agents to obtain real-time traffic conditions further away. The expectation is that real-time traffic condition can better evaluate a route than the historical traffic condition. We use \(E\) (i.e., \(E \in \mathbb{Z}^+\)) to denote the number of communication hops, and there is no communication if \(E = 0\). In Fig. 1, if \(E = 1\), \(r_1\) only communicates with its neighbors, e.g., \(r_2\) and \(r_4\). Thus it can obtain real-time traffic conditions on \(p_1, p_5, p_{12}, p_{10}\) and \(p_8\), which can be used to evaluate the paths from \(r_2\) and \(r_4\) to destinations when \(r_1\) performs route assignment for \(v_1, v_2\) and \(v_3\). As \(E\) increases to 2, \(r_1\) is able to communicate with infrastructure agents one more hop away, e.g., \(r_3\), thus \(r_1\) can obtain real-time traffic conditions on \(p_6, p_7\) and \(r_{14}\) as well. However, as the number of communication hops becomes larger, additional communication and storage costs also incur. The dynamics of traffic may also cause real-time traffic information to be outdated by the time vehicle agents reach the intersection, if the location is far away.

Experimentation

We conduct experiments in various settings to extensively compare our route guidance approach with existing methods, showing its advantages of increasing the chances of reaching destination before deadline for all vehicles.

Road Networks and Parameter Settings

All experiments are conducted on SUMO (Behrisch et al. 2011). The two testing road networks are parts of two very dense cities, Singapore and New York respectively. Each road has 2 lanes, and their maps are given in Fig. 3, with the following properties summarized by SUMO: (1) network areas are 65,300m² and 218,000m²; (2) numbers of road links are 507 and 1,121; (3) numbers of intersections are 98 and 352. The configurations of vehicles are as follows:

- Length is 5m; minimal gap is 2.5m; car following model is Krauss (Behrisch et al. 2011); origins and destinations are randomly generated; traffic light duration: \(T_g = T_r = 20s\); vehicles will not occupy road resources when reaching destinations. In addition, we introduce a positive parameter \(\alpha\) to denote different levels of deadlines. Specifically, once O-D are determined, an expected travel time \(T_e\) can be derived

Figure 3: Two Testing Road Networks

(a) Singapore

(b) New York
based on historical traffic data. Thus, \( T = \alpha \cdot T_e \) implies a tight deadline if \( \alpha < 1 \), and a loose deadline if \( \alpha > 1 \). Moreover, the proposed approach needs historical expected travel time to evaluate some parts of a route. So, before testing our approach, we first randomly run the simulation for 250 times to get an expected travel time of each road link, where vehicles simply travel along the shortest distance routes. Additionally, we also use SVM (Chang and Lin 2011) to learn the coefficients of \( f_j(\mathbf{x}) \) through those random simulations. Particularly, all experiments are conducted on an ordinary PC with Intel Core i7-3540M processor and 8.00 GB RAM.

**Comparative Performance**

We compare with five different route guidance methods: (1) SD (i.e., shortest distance) based method, which pre-computes a path of shortest distance; (2) LET-based method, which pre-computes a path of least expected travel time based on historical traffic conditions; (3) PTM-based method (Lim et al. 2013), which pre-computes a path by Eq. (1); (4) RIS (i.e., route information sharing) method, which constantly computes LET paths for vehicles at each intersection by cooperatively exploring their latest intentions of routes (Yamashita et al. 2005); (5) \( \tau \)-rerouting method, claimed to be the best-performing vehicle rerouting strategy (Jiang, Zhang, and Ong 2014). Note that the first three methods pre-compute route guidance before vehicle departure, while the last two and our approach adaptively provide route guidance for vehicles en-route.

**Different Levels of Deadlines** This experiment varies different levels of deadlines \( \alpha \): 0.4, 0.6, 0.8, 1.0, 1.2 and 1.4, with different numbers of vehicles: 400, 800, 1,200 and 1,600 on both networks. We run the simulation for 500 times under each setting, record the probability of arrival on time for each vehicle, and plot the average in Fig. 2. We can observe that on both networks, the average probabilities always increase with \( \alpha \) for all six methods. It is natural because a vehicle with a very loose deadline has higher chance to arrive on time even if it does not follow any smart route guidance.

**Different Penetration Rates** We test the three adaptive methods, PTM-based method achieves the highest overall performance because it takes deadline into account, although in an independent manner. As for the three adaptive methods, our approach is always better than the other two in terms of overall probabilities of arriving on time, especially in Fig. 2 (b), (c), (f), (g) and (h), where the traffic densities are moderate. In most cases, RIS method is better than \( \tau \)-rerouting method, because it is centralized, where a global server constantly predicts the LET path for each individual vehicle, based on latest intentions of routes. This superiority does not hold for New York network with 1,600 vehicles, because the traffic density is comparatively high, and \( \tau \)-rerouting method is especially effective where congestion is likely to occur. However, both methods do not care about whether vehicles would be late regarding their preferred deadlines. On the other hand, our approach cooperatively explores the deadlines of other vehicles, and recursively provides guidance by solving an optimization problem, which aims to guarantee arrival on time, thus achieving the best overall performance.
ties for the three methods decrease as \( \lambda \) becomes smaller. It is natural since route guidance in them all reply on intentions. Particularly, RIS method is centralized, and missing intentions of routes may globally influence route guidance of others, so \( \tau \)-rerouting method and our approach achieve better performance regarding \( \lambda = 0.4 \), especially for tight deadlines on both networks, i.e., from \( \alpha = 0.6 \) to 0.8. Although \( \tau \)-rerouting method is decentralized, missing intentions may make infrastructure agents unable to report congestion timely, which causes more vehicles to miss their deadlines. On the other hand, missing intentions only partially influences our approach. Moreover, our approach always takes deadline into account, thus it achieves best overall performance for different penetration rates.

**Different Percentages of Tight Deadlines** We adopt both networks with 1,200 vehicles to further test our approach against different percentages of tight deadlines, where \( \alpha \) is set as 0.8 for tight deadline, and 1.2 for loose deadline. Their percentages are \( P_{\text{tight}} \) and \( 1-P_{\text{tight}} \). In Fig. 5 (a) and (b), as \( P_{\text{tight}} \) increases, the average probabilities for the three pre-computation methods drop more quickly on Singapore network because its traffic density is comparatively high, where vehicles always influence each other. There is only slight decrease for our approach on both networks, which is better than the other two adaptive methods. Although RIS method on Singapore network is competitive to our approach, we highlight that RIS method is centralized, becoming prohibitively time-consuming as network size and vehicle number scale up.

**Improved Performance** We also conduct experiments to confirm the improvements on computation efficiency and route guidance performance proposed in the “Further Improvements” section.

**Improvement of Computation Efficiency** Original route assignment is formulated as an MIQP problem in Eq. (4), and we reformulate it as an MILP problem in Eq. (5). To show the efficiency improvement, we use Pyomo (www.pyomo.org) to respectively solve the two problems regarding the same route assignment at each intersection, and record the average computation time for both networks in Table 1. We see that as vehicle number increases, the average computation time becomes longer for both problems. This happens because more vehicles are likely to request for route guidance at an intersection if traffic density is larger, thus the scales of the two optimization problems both increase, and longer computation time is needed. That also explains why the computation time on Singapore network is longer than that of New York network. However, for both networks, MILP problem can be more efficiently solved than MIQP problem of similar scale, especially for Singapore network with 1,600 vehicles, which is around 10 times faster.

**Table 1: Average Computation Time (s)**

<table>
<thead>
<tr>
<th></th>
<th>Singapore</th>
<th>New York</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>400</td>
<td>800</td>
</tr>
<tr>
<td>MIQP</td>
<td>2.31</td>
<td>3.19</td>
</tr>
<tr>
<td>MILP</td>
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<td>0.58</td>
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**Improvement via Communication** To evaluate the benefits brought by communication, we test our approach against different communication hops (i.e., \( E \)). We again study both networks with 1,200 vehicles for different percentages of tight deadlines. From Fig. 5 (c) and (d), we find that, \( E = 1, 2 \) on Singapore network, and \( E = 1, 2, 3 \) on New York network always achieve higher overall probabilities than that of \( E = 0 \), this is reasonable in that, if \( E > 0 \), our approach
uses real-time traffic conditions to evaluate the first $E$ road link(s) of the path from assigned road link to destination. If $E = 0$, it only uses historical traffic conditions. As $E$ increases to, e.g., 3 and 4 on Singapore network, and 4 on New York network, they do not achieve dominant performances over that of $E = 0$, because the traffic is always dynamic, and knowing real-time traffic conditions far away may not yield desirable route guidance (de B do Amarante and Bazzan 2012). Moreover, large communication hop also incurs additional cost to dynamically obtain and store traffic information. Therefore, $E = 1$ and $E = 2$ are sufficient to achieve satisfactory route guidance in our approach.

**Conclusion**

We proposed a decentralized multiagent-based route guidance approach to enhance the chances of reaching destination before deadline for vehicles. It is formulated as a route assignment problem at each road intersection by leveraging intentions of the vehicles. Experiments confirm its superior performance over existing methods. As the chance of vehicles’ arrival on time is increased, drivers’ satisfaction gets improved, which also reduces accident rate due to drivers’ frustration and impatience, an important mission of intelligent transportation and sustainable urban development.

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