Online Ridesharing with Meeting Points

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ABSTRACT

Nowadays, ridesharing becomes a popular commuting mode. Dynamically arriving riders post their origins and destinations, then the platform assigns drivers to serve them. In ridesharing, different groups of riders can be served by one driver if their trips can share common routes. Recently, many ridesharing companies (e.g., Didi and Uber) further propose a new mode, namely “ridesharing with meeting points”. Specifically, with a short walking distance but less payment, riders can be picked up and dropped off around their origins and destinations, respectively. In addition, meeting points enables more flexible routing for drivers, which can potentially improve the global profit of the system. In this paper, we first formally define the Meeting-Point-based Online Ridesharing Problem (MORP). We prove that MORP is NP-hard and there is no polynomial-time deterministic algorithm with a constant competitive ratio for it. We notice that a structure of vertex set, k-skip cover, fits well to the MORP. k-skip cover tends to find the vertices (meeting points) that are convenient for riders and drivers to come and go. With meeting points, MORP tends to serve more riders with these convenient vertices. Based on the idea, we introduce a convenience-based meeting point candidates selection algorithm. We further propose a hierarchical meeting-point oriented graph (HMPO graph), which ranks vertices for assignment effectiveness and constructs k-skip cover to accelerate the whole assignment process. Finally, we utilize the merits of k-skip cover points for ridesharing and propose a novel algorithm, namely SMDP, to solve MORP. Extensive experiments on real and synthetic datasets validate the effectiveness and efficiency of our algorithms.

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Figure 1: An Example of Meeting Points

The source code, data, and/or other artifacts have been made available at https://github.com/dominatorX/open.

1 INTRODUCTION

Nowadays, on-demand ridesharing becomes important in civil commuting services. Together with online platforms (e.g., DiDi [4]), ridesharing surpasses traditional taxi services with more saved energy, less air pollution, and lower cost [32].

In online ridesharing, riders arrive dynamically. Platforms need to deal with them immediately for different objectives, including maximizing the number of served riders [12, 14, 25, 30, 40], minimizing the total travel distance [8, 20, 21, 23, 26, 28–30, 34], or maximizing the unified revenue [9, 10, 36].

Ridesharing allows one driver to serve more than one group of riders simultaneously. The route of a driver is a sequence of pick-up/drop-off points. Given a set of drivers and riders, route planning is to design and update routes every time a rider arrives. A key operation, called insertion, shows great effectiveness and efficiency for solving online ridesharing problem [11, 12, 23, 26, 28, 30, 34, 36, 40]. It tries to insert a newly coming rider’s origin and destination into a driver’s route without changing the order of his/her current sequence of pick-up/drop-off points.

However, due to the complex topology of the city road network, some locations are spatially close to each other but hard to access for vehicles. Especially, if two locations are only connected by a Pedestrian Street, where vehicles cannot go through, a short walking could greatly reduce the travel cost of the assigned vehicle. To deal with the case, meeting points (MP for short) are introduced as alternative locations for pick-up/drop-off locations of riders [31]. As shown in Figure 1, a rider r at location A wants to go to location C. The nearby roads are directed roads. A driver w at location B is assigned to serve r. Then, the shortest route for w is represented in
blue dashed arrow lines. If r can move a short distance, for example, to location D (i.e., an MP), w can serve r through a much shorter route displayed in the green line.

In a recent work [41], the authors utilize meeting points to improve the results of offline ridesharing problems, whose method however is slow and only can handle up to 40 riders/vehicles in real time. Thus, it is not practical for online applications (e.g., Uber and DiDi) with hundreds of riders/vehicles every several seconds. Existing studies also investigate the strategies to properly select MPs with online surveys [13, 15]. In industry, Uber recently offers Express Pool to encourage riders to walk to Express spots (meeting points) for efficient routing [1]. Nevertheless, Uber Express Pool only schedules the route for each vehicle when there are shareable ride-requests to group with, otherwise, the rider needs to wait until other shareable riders come. In addition, the MPs in Uber Express Pool are similar to the stops of buses for nearby riders to come together and thus not flexible [2]. For the example in Figure 1, Uber Express POOL will not assign driver w to pick up rider r until another rider r’ appears close to point d (i.e., the selected pick-up stop). In summary, to the best of our knowledge, in the existing research works, there is no solution for the online ride-sharing services boosted with flexible MPs.

With MPs, online ridesharing is more flexible but challenging. To solve it, we first define Meeting-Point-based Online Ridesharing Problem (MORP) mathematically. Based on existing studies [9, 36], we prove that the MORP problem is NP-hard and has no deterministic algorithms with a constant competitive ratio, thus intractable.

In the traffic network, some vertices are more convenient to come and go and thus “popular” during assignments, such as those close to highways. Flexible MPs makes it possible to serve more riders at or near those vertices, which makes them even more frequently used. This motivates us to take the advantage of k-skip cover $V^*$ [33], which is a subset of vertices to be the skeleton of a graph G.

To solve the MORP problem, we prepare Meeting point candidates for each vertex offline. On the other hand, we propose a hierarchical meeting-point oriented (HMPO) graph, which further filters MPs for effectiveness and accelerate shortest path queries during insertion. Based on the k-skip cover in HMPO graph, we propose a meeting-point-based insertion operator, named SMDB, which can solve MORP effectively and efficiently.

Here we summarize our main contributions:

- We formulate the online route planning problem with MPs mathematically, namely MORP. We prove that it is NP-hard and has no algorithm with constant competitive ratio in Section 3.
- With observations and analyses, we propose a heuristic algorithm to select MP candidates for riders in Section 5, which is based on a unified cost function considering the travel cost from additional walking. We propose a novel hierarchical structure of the road network, namely hierarchical meeting-point oriented (HMPO) graph, to fasten the solution for MORP in Section 6.
- With HMPO graph, we propose an effective and efficient inserter, namely SMDB, to handle the requests in MORP in Section 7.
- Extensive experiments on synthetic and real data sets show the efficiency and effectiveness of SMDB in Section 8.

2 BACKGROUND AND RELATED WORKS

2.1 Online Ridesharing

Route planning for ridesharing, which has been widely studied in recent years, is a variant of the dial-a-ride problem (DARP) proposed in 1975 [37, 38]. Traditional DARP problems usually have additional restrictions, such as limiting the drivers to start from/return to depot(s) and serve all the requests [19, 22]. These settings lead to small scale datasets with near-optimal solutions. In comparison, route planning for ridesharing is more applicable in the real world, which applies to hundreds of thousands of requests and tens of thousands of drivers with locations distributed over large scale road network [9, 10, 23, 36]. Realistic revenue and serving cost can be designed as objectives to meet the requirement of ridesharing platforms [9, 10, 36, 42]. A common setting for the serving cost is a unified score based on distance/time cost of driving and penalty of rejecting riders. One can further extend the unified cost to an application-specific one, such as maximizing the score combined with complicated social utilities from both workers and requests [11, 16]. Using meeting point results in additional costs such as walking, which is handled with a unified cost function.

2.2 Insertion

Real-world ridesharing services require solutions for online instead of off-line mode. Efficient heuristic methods are developed for route planning without information of future workers and requests in advance [9, 10, 12, 23, 26, 28, 34, 40]. With large scale dataset and requirement for real-time response, a commonly used operator called insertion shows good performance for route planning [11, 12, 23, 24, 26–30, 34, 36]. Insertion greatly reduces the search space of possible new routes to serve each rider from $O(N^2)$ to $O(N^1)$. Tong et al. further reduce its time complexity to linear time using dynamic programming [35, 36]. We adapt the linear insertion [36] for our MORP problem as baseline and further propose a more effective inserter based on a new graph structure.

2.3 Ridesharing with meeting points

As an effective way to improve ridesharing experience, meeting points (MPs) are used in online hailing companies, such as Didi and Uber. Stiglic et al. [31] first introduce the concept of “meeting points” to give alternatives to pick up and drop off riders. They devise a heuristic algorithm for meeting-point-based offline ridesharing problem. Zhao et al. [41] develop the mathematical model for the offline ridesharing problem with flexible pickup and delivery locations and propose an integer linear programming model to solve it. In recent years, Uber had proposed Express Pool as an online ridesharing service, in which riders need to walk a little and may have a longer waiting time, but get a discount. On the other hand, Uber prefers to group passengers together with the same MPs, then pick up and drop off them like a bus with selectable stations, which has less flexibility [2]. In this paper, we focus on the online ridesharing problem with MPs, which needs to respond to requests within a very short time (e.g., within 5 seconds).
2.4 $k$-skip cover

Tao et al. [33] first propose $k$-skip cover: given a graph $G(V, E)$, we call a set $V' \subseteq V$ a $k$-skip cover if for any shortest path $SP$ on $G$ with exactly $k$ vertices, there is at least one vertex $u \in SP$ satisfying $u \in V'$. In general, for any shortest path $SP$ in $G$, vertices of $SP \cap V'$ succinctly describes $SP$ by sampling the vertices in $SP$ with a rate of at least $\frac{1}{k}$. Such a sub-path out of the whole path is called a $k$-skip shortest path. In many applications, such as electronic map presentation, given all vertices are unnecessary and the $k$-skip shortest path gives a good skeleton of the study. The further shows that answering $k$-skip queries is significantly faster than finding the original shortest paths. Punke et al. [17] further generalize the work of [33] by constructing $k$-skip path cover for all paths instead of only shortest paths. Besides, they devise a new way of constructing a smaller size of $k$-skip path cover. To construct $k$-skip cover, $k$-skip neighbor is defined [33]. If vertices $u$ and $v$ are both in a $k$-skip cover and $u$ is a $k$-skip neighbor of $v$, the shortest path from $u$ to $v$ does not pass any other vertices in the $k$-skip cover.

3 PROBLEM DEFINITION

3.1 Basic Notations

We use graph $G_c = (V_c, E_c)$ to represent a road network for cars, where $V_c$ and $E_c$ indicate a set of vertices and a set of edges, respectively. Each edge, $(u, v) \in E_c$, is associated with a weight $t_c(u, v)$ indicating travel time for driving from vertex $u$ to $v$ through it. Similarly, graph $G_p = (V_p, E_p)$ is used to represent a road network for passengers. Each edge $(u, v) \in E_p(u, v \in V_p)$ is weighed by $t_p(u, v)$ as its travel time for walking. For the two graphs, we denote the union of the vertices as $V = V_c \cup V_p$. In the city network, passengers are more flexible. We set all the edges in $V_p$ undirected according to the network of OSM [6]. In addition, usually for any edge $(u, v)$, walking is slower than driving (e.g., $t_p(u, v) > t_p(u, v)$). We denote path as a sequence of vertices $\{v_1, v_2, \cdots, v_k\}$ with travel time $\sum_{i=1}^{k-1}t_v(v_i, v_{i+1})$. For each pair of vertices $(u, v)$, we represent the travel cost of their shortest path for cars and passengers as $SP_c(u, v)$ and $SP_p(u, v)$, respectively.

Definition 3.1 (Drivers). Let $W = \{w_1, w_2, \cdots, w_n\}$ be a set of $n$ drivers that can provide transportation services. Each driver $w_i$ is defined as a tuple $w_i = \langle l_i, a_i \rangle$ with a current location $l_i$ and a capacity limitation $a_i$.

At any time, the number of riders in a taxi of driver $w_i$ must not exceed its capacity $a_i$.

Definition 3.2 (Requests). Let $R = \{r_1, r_2, \cdots, r_m\}$ be a set of $m$ requests. Each request $r_j = \langle s_j, e_j, tr_j, tp_j, td_j, pj, a_j, pj, de_j, wp_j, wd_j \rangle$ is denoted with its source location $s_j$, destination location $e_j$, release time $tr_j$, latest pick-up time $tp_j$, deadline $td_j$, rejection penalty $pj$, and a capacity $a_j$. Once it is assigned, two vertices as pick-up point $pj$ and drop-off point $de_j$ will be recorded. The shortest time for a request to walk from source to pick-up point is represented as $wp_j = SP_p(s_j, pj)$ and from drop-off point to destination is denoted as $wd_j = SP_p(de_j, e_j)$.

In practice, we do not ask riders to set all the parameters in Definition 3.2. Excluding $s_j, e_j, and a_j$, which are given by the rider, other parameters can be auto-filled by the platform to improve the user’s experience, such as deadline $td_j$ for reasonable serving time [23]. A request $r_j$ can be served by driver $w_i$ only if: (a) $w_i$ can arrive at $pj$ after $tr_j$; (b) the remaining capacity of $w_i$ is at least $a_j$ when he/she arrives at $pj$; and (c) $w_i$ can pick $r_j$ at $pj$ no later than $tp_j$ and deliver $r_j$ at $de_j$ no later than $td_j − wd_j$.

Note that in real-application, rejections are unavoidable for the “urgent” requests on a platform, especially at rush hours. The loss from rejecting $r_j$ is denoted by penalty $pj$. The penalty can be application-specific. Furthermore, we denote all the requests that are served by driver $w_i$ as $R_{w_i}$. Then, $R = \cup_{w_i \in W} R_{w_i}$ and $\bar{R} = R \backslash R$ refer to the total served and unserved requests, respectively. To simplify, we will use $r_j$ to indicate a request or a rider of a request without differentiation.

Definition 3.3 (Meeting Points). For a request $r_j \in R_{w_i}$, the pick-up point $p_j = u \in V_c \cap V_p$ denotes that driver $w_i$ will pick up rider $r_j$ at vertex $u$. The drop-off point $d_j = v \in V_c \cap V_p$ denotes that $w_i$ will drop off $r_j$ at vertex $v$. Pick-up and drop-off points are meeting points (MP for short).

With MPs, we allow the drivers to flexibly pick up and drop off passengers. Traditional online ridesharing solutions only assign drivers to pick up a rider $r_j$ from its source $s_j$ and drop off $r_j$ to its destination $e_j$. With MPs, the rider $r_j$ can move a short distance to location $p_j$ and be picked up there by a driver. After being dropped off at location $d_j$, $r_j$ walks to his/her destination $e_j$.

Definition 3.4 (Route). The route of a driver $w_i$ located at $l_i$ is a sequence, $S_{w_i} = \{l_i, l_{k_1}, l_{k_2}, \cdots, l_{k_k}\}$, where each $l_{k_i} (i \in [1, k])$ is a pick-up or drop-off point of a request $r_j \in R_{w_i}$ and the driver will reach these locations in the order from 1 to $k$.

We call the vertices of a route as stations. Drivers move on shortest paths between stations. A feasible route satisfies: (a) $\forall r_j \in R_{w_i}$, its drop-off time of $d_j$ is no later than $td_j − wd_j$; (b) $\forall r_j \in R_{w_i}$, its pick-up point $p_j$ appears earlier than its drop-off point $d_j$ in $S_{w_i}$; (c) The total capacity of undropped riders is no larger than the driver’s capacity $a_i$ at any time. We denote $S = \{S_{w_i} | w_i \in W\}$ as all the route plans.

Here we define $D(S_{w_i})$ as the shortest time to finish $S_{w_i}$:

\[
D(S_{w_i}) = SP_c(l_i, l_{k_1}) + \sum_{k=2}^{\lvert S_{w_i}\rvert - 1} SP_c(l_{k_i}, l_{k_{i+1}})
\]

3.2 Meeting-Point-based Online Ridesharing

Definition 3.5 (Meeting-Point-based Online Ridesharing Problem, MORP). Given transportation networks $c$, for cars and $p$, for passengers, a set of drivers $w$, a set of dynamically arriving requests $r$, a driving distance cost coefficient $c$, a walking distance cost coefficient $p$, MORP problem is to find a set of routes $S = \{S_{w_i} | w_i \in W\}$ for all the drivers with the minimal unified cost:

\[
UC(W, R) = \sum_{w_i \in W} D(S_{w_i}) + \beta \sum_{r_j \in R} (wp_j + wd_j) + \sum_{r_j \in R} \sum_{r_i \in R} p_j
\]

which satisfies the following constraints: (i) Feasibility constraint: each driver is assigned with a feasible route; (ii) Non-undo constraint: if a request is assigned in a route, it cannot be canceled or assigned to another route; if it is rejected, it cannot be revoked.

3.3 Hardness Analysis

Lemma 3.6. The MORP problem is NP-hard.

Proof. Please refer to Appendix A.
Figure 2: An Example for the fitness of meeting points and k-skip cover. (a) undirected graph G has edges with weight of 1 except for those marked as 3. Red vertices form a 2-skip cover, which are also good MP candidates. (b) Two requests at v13, v24 are heading to v42. Without meeting points, driver at v31 need to serve them with route v11→v13→v24→v42. (b) Serving them with MP v23 is much more effective, traversing along the popular vertices v11→v23→v42. (d) Traditional ridesharing computes 3 shortest paths SP(v11, v13), SP(v11, v23), and SP(v11, v42). (e) With MPs, it only computes 2 shortest paths SP(v11, v23) and SP(v23, v42) beginning and ending with vertices in V′, which can be computed efficiently with V′. (f) v23 is far away from the subgraph, and we want to compare 2 shortest path queries from v23 to v03 to and to v13. Before reaching them, the two paths must reach their surrounding MPs first (e.g., v42 and v25). (g) k-skip cover “cut off” shortest paths, so that any shortest paths towards v03 and v25 must reach v03, v42, v25, and v23 first. The distance relationships inside the “cut” can help us to bound the distance difference between expensive queries from v23.

The Competitive Ratio (CR) is commonly used to analyze the online problem. CR is defined as the ratio between the result achieved by a given algorithm and the optimal result for the corresponding offline scenario. The existing work proves no constant CR to maximize the total revenue for basic route planning for shareable mobility problems with neither deterministic nor randomized algorithm [9, 36]. Here we have the following lemma for MORP.

Lemma 3.7. There is no randomized or deterministic algorithm guaranteeing constant CR for the MORP problem.

Proof. Please refer to Appendix B.

4 OVERVIEW OF THE FRAMEWORK

In this section, we first introduce the k-skip cover and how it coincides with the demand of MORP [33]. Then we show the detail of our framework, which makes full use of the k-skip cover.

A k-skip cover V′ is vertex set on graph G. By definition, any shortest path of length k has at least 1 vertex that is ∈ V′ [33]. A good V′ has small size, such that each of its vertices is frequently passed for transportation.

We claim that k-skip cover suits MORP problem well for 2 reasons. Figure 2 is shown as an example:

• For a road network, vertices that are convenient to come and go are good candidates for both a k-skip cover V′ and MPs, as they are usually components of many short paths and thus vital for transportation. These convenient vertices are fast for commuting and rider-concentrated, thus “popular” during assignments. MPs enable drivers to serve more requests through them, which make them more popular. After constructing the cover V′, shortest path queries on points of V′ can be computed quickly. This motivates us to build a hierarchical meeting-point oriented graph with k-skip cover in Section 6, which encourages more requests to be served effectively through V′ and boost the overall query time cost.

• During assignment, we try to insert nearby MP candidates into each worker, where many queries are from same source to different MPs. We claim that k-skip cover has underexplored merits to bound the differences between these queries, shown in Section 7. If one of them is infeasible to insert, the bound makes it possible to prune other MPs, which greatly improve the efficiency.

We explore this attribute and devise a new insertion algorithm SMDB in Section 7.2.

Taking the advantage of k-skip cover, we construct our framework to solve MORP problem, shown in Figure 3.

During the online assignment, requests arrive and are assigned one-by-one. Given a new request rj, we first select meeting points (MP) according to its source and destination locations. Then we iteratively insert each pair of MPs into each driver wj. In our work, we adapt the insertion algorithm with time complexity O(n) for MP insertion [36]. If there exists valid insertion(s), we choose the one with the minimal unified cost; otherwise, we reject rj.

Compared with traditional ridesharing problem, we need to select MPs and accelerate related computations. Our work conducts off-line pre-processing to improve the efficiency and effectiveness of online assignment. We first propose a method to evaluate the convenience of each vertex, which bases on statistics of shortest path queries to meet the demand of MPs and k-skip cover. MP candidates are selected for each vertex in Section 5, which greatly shrink search space with O(1) time complexity during online assignment. In addition, we design a structure, namely hierarchical meeting-point oriented graph (HMPO graph), to rank vertices for effective assignments in Section 6. k-skip cover is embedded for efficiency. Based on it, we further devise a new insertion algorithm in Section 7, namely SMDB, which prunes candidate MPs and drivers during the insertion phase.
5 SELECT MEETING POINT CANDIDATES

After Stiglic et al. [31] introduced the concept of “meeting points” (MP) to provide flexible pick-up and drop-off points for riders, many researchers aim to find an effective solution for ridesharing with MPs [13, 31]. In this paper, we pre-select a set of vertices as candidates to serve their nearby vertices.

In this section, we first introduce the motivation of selecting MP candidates. Then, we propose a heuristic algorithm, Local-Flexibility-Filter, to select them.

5.1 Meeting Point Candidates

To insert one rider into a route, traditional ridesharing only inserts 1 pair of pick-up and drop-off points. Assume that on average, one vertex has K nearby vertices, which are within the acceptable distance for rider to walk to. Enumerating K pick-up points and K drop-off points as MPs increases the time cost by a factor of \(K^2\), which is unacceptable. Here, we pre-select Meeting Point Candidates for each vertex. To insert a pair of origin and destination, we can directly get their MPs, instead of searching among all their neighbors.

Definition 5.1. (Meeting Point Candidates) Given the road network for cars \(G_c = (V_c, E_c)\) and passengers \(G_p = (V_p, E_p)\), MP Candidates \(MC\) is a dictionary, which maps each vertex \(u \in V_p\) to a vertex set \(MC(u) = \{v_1, v_2, \cdots\} \subseteq V_c \cap V_p\). For the MORP problem, we only select MPs for a vertex from its MP candidates, that is, \(\forall v_j \in R, p_j \in MC(s_j)\) and \(de_j \in MC(e_j)\).

5.2 Meeting Point Candidate Selection

MP candidates should easily get to and conveniently reach other vertices. We introduce our Local-Flexibility-Filter algorithm to find the candidate sets \(MC(\cdot)\) in two phases.

**Vertices convenient for drivers.** The first phase aims to find the vertices which are convenient for drivers, thus boosting transportation efficiency. As the example shown in Figure 2, MPs and k-skip cover have similar preferences. We quantify the convenience from the statistic of shortest path queries, named equivalent in/out cost \(ECI/ECO\) for each vertex. If a vertex \(u\) is inserted into a route between \(v_1\) and \(v_2\), the \(ECI(u)\) and \(ECO(u)\) indicates the average cost from \(v_1\) to \(u\) and from \(u\) to \(v_2\), respectively.

As riders are usually assigned to nearby drivers, shortest path queries between a vertex and its surrounding vertices will indicate its convenience. For each source vertex \(u\), we directly select its \(n_r\) nearest vertices on the car graph \(G_c\) as reference vertices \(n_r(u)\). Intuitively, we define the equivalent out cost of \(u\) as the average distance towards its reference vertices:

\[
ECO(u) = \frac{\sum_{v \in n_r(u)} SC(u, v)}{n_r}
\]

Similarly, for \(ECI(u)\), we reverse the graph and select its \(n_r\) nearest inward neighbors \(n_l(u)\). \(ECI(u) = \frac{\sum_{v \in n_l(u)} SC(v, u)}{n_r}\) indicates the average cost of reaching \(u\) from other vertices. Here, \(n_r\) depends on the density of a road network and the speed of drivers.

**Vertices convenient for riders.** The second phase takes the walking convenience into account. For each vertex \(u\), we select vertices \(\{v_1, v_2, \cdots\}\) no farther than a maximum walking distance \(d_m\). For each reachable vertex \(v_i\), we calculate a serving-cost score \(SCS(u, v_i)\) combining both walking distance and the equivalent in/out costs as \(SCS(u, v_i) = \beta \cdot SPr(u, v_i) + \alpha (ECI(u) + ECO(u))\), where \(\alpha\) and \(\beta\) are the weight factors for driving and walking cost defined in MORP. Especially, each vertex \(u\) has the SCS score for itself: \(SCS(u, u) = \beta \cdot SPr(u, u) + \alpha (ECI(u) + ECO(u))\).

Filtering of MP candidates. We want a small candidate set for pruning effectiveness, while only good MPs are retained. A vertex with a low average cost to serve a rider (low SCS) does not need alternatives. But a vertex with high SCS needs more choices to find a good MP.

Here, for a vertex \(u\), we prune all its candidates with a score higher than \(SCS(u, u) + thr_{CS}\). thr_{CS} is a user-specified threshold. We also set an upper bound \(n_{cm}\) for the number of candidates of each vertex.

Now, we have the MP candidate set for each vertex. Once a request arrives, we find the candidate MPs only in the MP candidate sets of its source and destination.

We show an \(O(|V|)\) selection algorithm with detailed analysis in Appendix C.

6 HIERARCHICAL MEETING-POINT ORIENTED GRAPH

With MPs, assigned routes can be concentrated on the convenient vertices, where inconvenient ones can be replaced by nearby MPs. In this section, we first validate this assumption by analyzing the real-world data. Then we rank the vertices and design a Hierarchical Meeting-Point Oriented graph (HMPO graph). To be more specific, we 1) find defective vertices and guide us to assign riders through convenient vertices for effectiveness; and 2) further define core vertices, which form a k-skip cover and reduce additional computing costs.

6.1 Graph Analysis for Meeting Point

Take the road network of New York City on Open Street Map (OSM) [6] as an example, which contains 58189 vertices and 122337 edges. In this real-world road network, some vertices are more “convenient” than the others, which have larger traffic flows and lower transition costs. Based on this intuition, we evaluate the original road graph and vertex-flexibility with methods in Section 5.

Based on the result in Section 5, vertices can be ranked by \(ECI(\cdot) + ECO(\cdot)\) as an indication of convenience. We find that for more than 70% vertices, each of their MP candidates has at least one vertex among the 20% most convenience vertices. According to this observation, convenient vertices would be more frequently used for ridesharing with MPs compared without MPs. On the other hand, some vertices are inconvenient to drive in and out for drivers, while MPs can be their convenient alternatives. This motivates us to build a hierarchical graph, which gives an indication for effective assignment and boosts the queries on convenient vertices.

Formally, we introduce Hierarchical Meeting-Point Oriented Graph (HMPO Graph), which gives the hierarchical order over the vertex set \(V\) and has 3 levels of vertices:

- **Core vertices** \(V_{co}\). They are used as MPs frequently.
- **Defective vertices** \(V_{de}\). They are inconvenient to access.
- **Sub-level vertices** \(V_{su}\). The remaining vertices are classified as sub-level vertices.
The three sets of vertices form a partition of all vertices in \( G_c \) and \( G_p \), that is, \( V_{co} \cup V_{su} \cup V_{de} = V \), \( V_{co} \cap V_{su} = \emptyset \), \( V_{co} \cap V_{de} = \emptyset \), and \( V_{su} \cap V_{de} = \emptyset \). We introduce an example below, which will be used to show the main steps of our algorithms to build a HMPO graph in this section.

**Example 6.1.** There are 6 vertices \( A \) to \( F \) in Figure 4. The graph for car is directed in Figure 4(a). The graph for passenger is undirected shown in Figure 4(b). Considering \( n_r = 3 \) nearby vertices, we derive \( ECO(\cdot) \) and \( ECI(\cdot) \) according to Section 5 in Table 1. With \( \alpha = \beta = 1 \), \( n_{cm} = 3 \), \( d_{m} = 30 \), and \( thr_{CS} = 15 \), we derive the MP candidates \( MC(\cdot) \) shown in Table 1.

### 6.2 Defective Vertices

Defective vertices are inconvenient vertices for vehicles to access and will be eliminated. These defective vertices are not welcomed in traditional ridesharing either, but only with meeting points, removing them is feasible as we can serve riders with MPs. However, vertex removal also induces additional travel cost. We use a heuristic method to select and remove these vertices and improve the assignment effectiveness.

**Vertex removing cost.** Removing a vertex \( u \) from a traditional graph leads to 2 kinds of additional costs for transportation: (i) the *detour cost*. If a query finds a path containing \( u \), removing \( u \) means that we need to find a new path without passing \( u \). The new path is usually longer than the original one and results in a detour; (ii) the *inaccessibility cost*, which is from queries with \( u \) as origins or destinations. No path will exist after removing \( u \).

With prepared MP candidates for each vertex in \( G_p \), the walking cost is checked directly without query on \( G_p \). Thus, for assignment, shortest path queries are only on the graph \( G_c \), which is affected by vertex removing.

With MPs, the inaccessibility cost of removing vertices can decrease from \( \infty \) to a limited mixture of walking and driving costs. We propose a heuristic algorithm called Defective Vertices Selection Algorithm (DVS algorithm for short) to remove the defective vertices without error from the detour cost and maintain its accessibility in the meantime. As the vertices with larger equivalent in/out cost \( ECI \) and \( ECO \) are harder to reach and leave, we try to remove defective vertices in decreasing order of \( ECI + ECO \). For each vertex, we first check its MP candidates to ensure that at least one candidate is not defective and the vertex is accessible. Then, we search the shortest path queries passing it with a bounded search space. If there is no detour cost, we mark it as defective vertex.

We show the detail of DVS algorithm with time complexity \( O(N\log N) \) in Appendix D and an example in Appendix E. In addition, we propose two lemmas about the removing cost of defective vertices.

### 6.3 Core Vertices

Some convenient vertices take over the major traffic flow of a city network, such as the vertices along the highways. People in nearby places usually drive to the highway and go along it, then finally turn to small road for the destination. By assigning more route segments along highways, drivers can finish requests fast along highways in most time. With MPs, we can efficiently organize more routes along highways. Thus, these fast and request-concentrated vertices are more frequently used in solving the MORP problem. Finding such a group of convenient vertices and optimizing their related operations are pretty beneficial.

In this subsection, we select core vertices \( V_{co} \) as a backbone of the whole graph. As shown in Figure 2, \( k \)-skip cover [33] is a skeleton vertex set, which coincides with our demand on finding convenient vertices and accelerating their related computations. Thus, we define the Core Vertices Selection Problem to find core vertices, which have a good coverage of MP with embedded \( k \)-skip cover. We first formulate the coverage of MP as an integer linear program, which can be solved with constant approximation ratio. Then, using an evaluational cost from the first step, we further complement its output and make it a \( k \)-skip cover as well.

First, we define the Core Vertices Selection Problem:

**Definition 6.4.** Given the union of vertices \( V = V_c \cup V_p \) and car graph \( G_c \) with its selected defective vertices \( V_{de} \), the Core Vertices Selection Problem is to find a set of core vertices \( V_{co} \subseteq V \setminus V_{de} \) with the minimum size \( |V_{co}| \), such that

(i) \( V_{co} \) is a \( k \)-skip cover of the updated graph with \( V_{de} \) and adjacent edges removed from \( G_c \).

(ii) Proportion factor \( \epsilon \) of vertices in passenger vertex set \( V_p \) has at least one vertex \( u \in V_{co} \) as its MP candidate.

For attribute (i), the concept of the \( k \)-skip cover is introduced in Section 2. Both of [17, 33] tend to keep the vertices that are components of more shortest paths and remove the ones that belong to fewer shortest paths. They simply rank their vertices according to the degree, which is pretty coarse as road network has very low vertex degree. Instead, we use a cost which is evaluated from the internal connections between vertices for ranking, aiming at comparing vertex importances more quantitatively. Attributes (ii) ensures that most of the requests can be assigned with core vertices as MPs. So the optimization for core vertices can benefit more assignments. If a set of core vertices is valid to represent the graph skeleton, the smaller its size is, the more efficient its inner...
operations are after further preprocessing. So, we want to find a $V_{co}$ which satisfies attribute (i) (ii) with minimal size.

Now, to satisfy the attribute (ii), we can formulate an equivalent integer linear program. The detailed mapping steps include: (i) constructing candidate serving set $MS$ to indicate the set of servable vertices for each vertex $u \in V - V_{de}$, that is, for any pair of vertex $u, v \in V, u \in MC(v)$ iff $v \in MS(u)$. As an inverse-function relationship of $MC$, we can convert the MP candidate set by scanning each vertex $u \in V$ and for each $v \in MC(u)$, add $u$ to $MS(v)$. This process is linear; (ii) the universe $ui$ is defined to be the set of all the passenger-accessible-vertices $V_p$; (iii) find the smallest sub-collection of vertices $(u_1, u_2, \ldots) \subseteq V - V_{de}$, that the union of their serving sets covers at least $\epsilon$ of the universe, that is, $|\cup_{u \in MS(u)}| \geq \epsilon |V_p|$.

Mathematically, we have the following integer linear program (ILP):

$$
\begin{align*}
\min & \sum_{u \in V - V_{de}} \delta_u \\
\text{s.t.} & \phi_u + \sum_{u \in MS(u)} \delta_u \geq 1 \quad \forall u \in V_p \\
& \sum_{u \in V_p} \phi_u \leq (1 - \epsilon) |V_p| \\
& \delta_u \in \{0, 1\} \quad \forall u \in V - V_{de}, \\
& \phi_u \in \{0, 1\} \quad \forall u \in V_p,
\end{align*}
$$

where $\delta_u = 1$ iff vertex $u$ is chosen to serve its candidate serving set $MS(u)$. The binary variable $\phi_u = 1$ iff vertex $v$ is not served by any selected vertex.

The partial set cover problem is an NPC problem. Luckily, in our setting, each element (vertex) is in at most $nc_m$ candidate serving sets as the times of adding a vertex $u$ to some $MS(\cdot)$ equals to the number of $u$’s MP candidate sets $|MC(u)| \leq nc_m$. Such a case is called a low-frequency system. There exists a solution to approximate the optimum within a factor $nc_m$ using LP relaxation in polynomial time [18]. In detail, the corresponding LP relaxation can be derived by substituting the constraints $\delta_u \in \{0, 1\}$ by $\delta_u \geq 0, \forall u \in V - V_{de}$ and $\phi_u \in \{0, 1\} \quad \forall \phi \geq 0, \forall u \in V_p$. Then the problem is transferred to a linear Program LP. After deriving the dual LP of it, [18] iteratively chooses each set to be the highest cost set and obtains a feasible cover with the primal-dual stage. This step generates the cost cost$_u$ for each set. Intuitively, in our setting, this cost cost$_u$ can be treated as how bad the “quantity” each vertex $u$ with its serving set $MS(u)$ to be included in the final output. The higher its value, the worse a vertex is. Finally, it chooses the solution with minimum cost.

However, to guarantee attribute (i) simultaneously, we cannot apply this algorithm directly to our problem. Both of the two attributes require the set of chosen vertices to have a good “coverage” of other vertices, that is, each of them can serve many nearby vertices. Motivated by this observation, we first use our equivalent in/out cost $EC1/ECO$ as a coarse estimation in the solution of [18]. Then we use the cost$_u$ of [18] as the ranking for $k$-skip cover completion. For the detail of our CVS algorithm and complexity analysis, please refer to Appendix H.

We show that the size of $V_{de}$ is bounded with the following lemma and present an example below.

**Lemma 6.5.** Assume that we have $N$ vertices in total, with $M$ set as optimal solution for the attribute (ii), the upper bound of the size of core vertex set is $\sigma(k) = \max\left(\frac{N}{\log N}, \frac{n_{cm} \cdot M}{N}\right)$.

**Proof.** For details, please refer to Appendix I. \qed

**Example 6.6.** Let us continue using the setting in Example 6.1. After selecting $F$ and $D$ to $V_{de}$, we select the core vertices among the rest of vertices. We set $\epsilon = 80\%$ to guarantee that no fewer than $\epsilon |V| = 4.8$ vertices are covered. $MS(\cdot)$ and the result of partial set cover are shown in Table 2. The final cover is $V_{co} = (B, E)$ with cost 2. To maintain a 2-skip cover, we initialize $V_{co} = (A, B, C, E)$ and iteratively check each vertex $u \in V - V_{de} - V_{co} = (A, C)$. As none of these removals violates the 2-skip cover, both of them are removed from $V_{co}$. Removing $B$ or $E$ violates attribute (ii) and we finally output $V_{co} = (B, E)$.

Finally, as $V_{co}, V_{su}$, and $V_{de}$ is a partition of $V, V_{su} = V - V_{co} - V_{de}$.

### 6.4 Construction of HMPO colored Graph and Fast Query

After obtaining the three levels of vertices, we use them to construct the hierarchical graph $G_h \langle V, E_h \rangle$. In this subsection, we first concentrate on the formulation of edge $E_h$. Then, we show that how to compute shortest path queries fast on $G_h$.

**HMPO graph construction.** First, for the defective vertices, we “discard” them so there is no edge for drivers to come or leave them. We get an updated car graph $G_c$ by removing $V_{de}$ and its adjacent vertices from $G_c$.

Recall that $V_{co}$ is a $k$-skip cover of $G_c$. Based on that, all the shortest distance queries can be answered by $G^*$ efficiently.

Core vertices serve as the skeleton of the original road network. Borrowing the definition in the previous work [33], for each $u \in V_{co}$, one can find its $k$-skip neighbors and build super-edges, leading to a new graph for fast query. To be more specific, one can construct a graph $G^* = \langle V_{co}, E_{cc} \rangle$, which has 2 vertex sets $V_{co}$ and $V_{su}$ and 3 edge sets $E_{cs}, E_{sc}$, and $E_{ss}$. Any query result between these core vertices on the new graph is the same as that on the original graph. Query starts from or aim at sub-level vertices can be answered by temporally extending the graph with super-edges between sub-level vertex and its nearby core vertices.

Here we summarize the construction steps. (1) Instead of the $k$-skip neighbors of $u$, $N_k(u)$, we can find a superset $N_{k'}(u)$ of $N_k(u)$ efficiently according to [33]. (2) We build super-edge, which is weighted by the shortest path distance between two vertices, from $u \in V_{co}$ to each $v \in N_{k'}(u)$. Add these super-edges between core vertices to $E_{cc}$. (3) For $u \in V_{su}$, we find its $M_k(u)$ on $G - V_{de}$ and $M_k' (u)$ on the reversed graph. The super-edges built to $M_k(u)$ are stored into edge set $E_{cs}$, each represents a path from a sub-level vertex to a core vertex. Similarly, the super-edges built to $M_k'(u)$ are stored into edge set $E_{ss}$ for core-to-sub-level vertex pairs. (4) In the middle of finding $M_k(u)$ for each $u \in V_{su}$, every $v \in V_{su}$ sharing

| ID | A | B | C | E |
|----|---|---|---|---|
| MS (·) | (A, B) | (A, B, C) | (C, F) | (D, E, F) |
| Partial set cover | None | None | 3 | 2 |
| Cost | 6 | 4 | 3 | 2 |

Table 2: Candidate serving set and partial set covers.
With the HMPO Graph, we introduce a new algorithm to boost the query result on graph \( G \). We simply return the query result on graph \( G \) for query together with \( G \) vertices are close to each other. One interesting problem is, if we fail to bound locally, where only the subgraph formed by surrounding \( V^* \) is needed.

7.1 Maximum Difference for Reaching Distances

Insertion for MPs induces many shortest path queries, which are from the same source to closely-located MP's. Here, we bound the distance differences between these queries. We first give related definitions for the bound. Given a vertex \( u \) and its MP candidates \( MC(u) \), we have (i) one checker vertex \( Ch(u) \in MC(u) \), and (ii) the distance bound, named set maximum difference (SMD(u)). We show that after computing the query of one long path from a vertex \( v \) to checker \( Ch(u) \), (i.e., \( SP_{Ch}(u, Ch(u)) \)), the distance from \( v \) to any other candidate vertices is no shorter than \( SP_{Ch}(u, Ch(u)) \) - \( SMD(u) \).

In this subsection, we first introduce the above concepts. Then, as any shortest path is split by \( k \)-skip cover \( V^* \), we can quickly derive the bound locally, where only the subgraph formed by surrounding \( V^* \) is needed.

First, we define maximum difference \( MD(\cdot, \cdot) \) between two vertices as a general distance correlation as follows:

**Definition 7.1.** (Maximum Difference) Given a graph \( G(V, E) \), for each pair of vertices \( v_1, v_2 \in V \), the maximum difference for \( v_1 \) and \( v_2 \) is:

\[
MD(v_1, v_2) = \max_{v \in V} (SP_{Ch}(v, v_1) - SP_{Ch}(v, v_2))
\]

In general, starting from any source \( v \in V \), the largest difference between distances to reach two given vertices is denoted as their MD.

When we insert a set of MP candidates of source or destination into a route, it is more reasonable to use a set-based relationship for maximum difference rather than pairwise MD. To be more specific, for the MP candidates \( MC(u) \) of vertex \( u \), by defining a checker vertex \( Ch(u) \in MC(u) \), we want to know the Maximum Differences between checker \( Ch(u) \) and all the vertices in the candidate set.

The upper bound of these MDs is defined as set maximum difference (SMD). That is:

\[
SMD(u) = \max_{v \in MC(u)} MD(Ch(u), v).
\]

In the following part, we show that for a modified SMD with narrower source vertices, which are not sub-level vertices that have super-edges to \( v \in V_{MC} \), the \( k \)-skip structure can help us get \( SMD(\cdot, \cdot) \) in \( O(|V|) \) time. Mathematically, we define

\[
MD^*(u_1, u_2; V_{MC}) = \max_{v \in (u_1, u_2) \in E_{MC}} \max_{v \in V_{MC}} (SP_{Ch}(v, u_1) - SP_{Ch}(v, u_2)),
\]

and

\[
SMD(u) = \max_{v \in MC(u)} MD^*(Ch(u), v, MC(u)),
\]

where \( E_{MC} \) and \( E_{SS} \) are super-edge sets in Section 6.4.

With a \( k \)-skip cover \( V^* \), any shortest paths of length \( k \) ended at a vertex \( u \) must reach its surrounding \( V^* \). Our core vertices \( V_{MC} \), also a \( k \)-skip cover, further builds super edges between \( u \) and these surrounding \( V_{MC} \). As shown in Figure 6(c), any paths ended at \( v_{22} \) and \( v_{32} \) need reach \( v_{43}, v_{42}, v_{21}, \) and \( v_{23} \) first. They are also the only 4 vertices having super edges with \( v_{22} \) and \( v_{32} \) in the HMPO graph,
We denote its cost as \( C \). Lines 3-8 collect all the cost from vertices \( v \in MC(u) \) to core vertices instead.

Note that the distance from any \( v_c \in VC(u) \) to any \( v \in MC(u) \) is already recorded in HMPO graph, which does not need to compute. We denote its cost as \( CC(v, o) \). By fixing a vertex \( w \in MC(u) \) as checker vertex, we can compute the following Local Maximum Difference \( LMD \) quickly:

\[
LMD(w) = \max_{v \in MC(u), v \in VC(u)} (CC(v, w) - CC(v, o)),
\]

Now, we have the following Lemma:

**Lemma 7.2.** If we use \( w \in MC(u) \) as the checker vertex, the Local Maximum Difference \( LMD(w) \) is a valid Set Maximum Difference \( SMD(u) \). Mathematically, if a vertex \( v_e \in V \) has no super-edge \((v_e, o) \in E_{u} \cup E_{oc} \) towards any \( v \in MC(u) \), then \( SP_v(v_e, w) - SP_v(v_e, o) \leq LMD(w) \).

Proof. We prove it by contradiction. Given a vertex \( u \in V \) and its \( MC(u) \) with outputs \( Ch(u) = w \) and \( SMD(u) \), assume that \( \exists v_e \in V \) has no super-edges in \( E_{u} \cup E_{oc} \) towards any \( v \in MC(u) \), which satisfies \( SP_v(v_e, w) - SP_v(v_e, o) > SMD(u) \). We denote the last core vertex in the path from \( v_e \) to \( v \) as \( o_c \). Here we have

\[
LMD(w) = SP_v(v_e, w) - SP_v(v_e, o) \\
\leq (SP_v(v_e, w) + SP_v(v_e, o)) - (SP_v(v_e, o) + SP_v(v_e, o)) = SP_v(v_e, w) - SP_v(v_e, o) \leq LMD(w)
\]

As \( o_c \) is the last core vertex along the path, \( o_c \) must be a \( k \)-skip neighbors of \( v \in MC(u) \). Thus, we have:

\[
SP_v(v_e, w) - SP_v(v_e, o) = CC(v, w) - CC(v, o) \leq LMD(w)
\]

Contradiction. The original lemma is proved. \( \square \)

For example, in Figure 6(f), if we choose \( v_{22} \) and check vertex, we can calculate \( CC(v_{31}, v_{32}) - CC(v_{31}, v_{22}) = CC(v_{42}, v_{43}) - CC(v_{42}, v_{23}) = -1 \) and \( CC(v_{21}, v_{22}) - CC(v_{21}, v_{23}) = CC(v_{23}, v_{23}) - CC(v_{23}, v_{23}) = 1 \). So \( LMD(v_{22}) = 1 \) when \( v = v_{22} \). After we compute the cost from \( v_{22} \) to \( v_{32} \) as \( SP_v(v_{22}, v_{32}) \), we want to bound the cost from \( v_{32} \) to \( v_{22} \) (i.e., \( SP_v(v_{32}, v_{22}) \)). In Figure 6(g), its last passed core vertex is \( v_{32} \in VC \). We have \( SP_v(v_{32}, v_{22}) = SP_v(v_{42}, v_{23}) + SP_v(v_{32}, v_{23}) \geq SP_v(v_{42}, v_{23}) + [SP_v(v_{32}, v_{23}) - LMD(v_{32})] \geq SP_v(v_{42}, v_{23}) - LMD(v_{32}) \).

Now we can efficiently find \( SMD \) given a checker. Here, we show the detail in our HMPO Graph-based Maximum Difference Generator (HMDG), which finds the \( Ch(u) \) for each \( MC(u) \) that minimize \( SMD(u) \) when calculating \( LMD(u) \).

**Algorithm sketch** Lines 3-8 collect all the cost from vertices \( v \in VC \) to vertices \( v \in MC(u) \). As \( VC \subseteq V_{oc} \), if \( v \in V_{oc} \), we check its super edges from core to core vertices. The costs are stored in the form of dictionary \( CC[v][o] \); if \( v \in V_{oc} \), we check its super edges from sub to core vertices instead.

Secondly, we initialize \( LMD(u) \rightarrow SMD \) as a dictionary, which can be further used to choose the checker with minimal \( SMD \). Instead of fixing checker and calculating corresponding \( SMD \), for each \( v \in VC \), we find the vertex \( v^* \) which has minimal \( CC[(v \in VC)[v^*]] \) in line 11, that is, among vertices in \( MC(u) \), \( v^* \) is the closest destination for \( v \). If we use \( v \) as checker, the \( SMD \) is the maximal of \( CC(\cdot) \) [\( CC(\cdot) \) \( CC(\cdot) \) \( CC(\cdot) \) \( CC(\cdot) \)], which should be minimized. Lines 12-14 enumerate \( MC \) and update the \( LMD[u] \) if a higher maximum difference is found, that is, \( LMD[u] < CC[(v \in VC)[v^*]] - CC[(v \in VC)[v^*]] \). Finally, \( LMD[u] \) saves the required \( SMD \) for each checker. We find the minimal value of \( LMD \) with its key \( v \) and return \( Ch(u) = v \) and \( SMD(u) = LMD[u] \).

So our algorithm finds \( Ch(u) \) with \( SMD(u) \) such that: (i) for any source \( v \in VC \) from nearby core vertices, \( \forall v \in MC(u) \), \( SP_v(v, Ch(u)) - SP_v(v, o) \leq SMD(u) \); (ii) \( Ch(u) \) is chosen among \( MC(u) \) to minimize \( SMD(u) \).

**Time Complexity.** The time costs of Lines 2 and 3 are \( O(n_{mc}) \). There are \( O(n_{mc}) \) iterations in lines 4-8 and each iteration costs \( O(\sigma^*) \), where \( \sigma^* \) is the number of super edges a vertex has on average. Line 9 costs \( O(n_{mc}) \) time. Line 11 costs \( n_{cm} \) to find the minimum value and lines 12-14 form \( O(n_{mc}) \) iterations taking \( O(1) \) time in each iteration. For the size of \( VC \), we borrow the definition...
We use both real and synthetic data to test our HMPO Graph-Based solution. Specifically, for the real data, we use a public data set NYC [3]. It is collected from two types of taxis (yellow and green) in New York City, USA. We use all the request data on December 30th to simulate the ridesharing requests in our experiments. Each taxi request in NYC contains the latitudes/longitudes and passenger graph according to road labels. We clean it into the directed graph $G_c$ and passenger graph $G_p$ according to road labels. The road network is widely used in existing ridesharing studies [36].

### 8 EXPERIMENTAL STUDY

#### 8.1 Experimental Methodology

**Data set.** We use both real and synthetic data to test our HMPO Graph-Based solution. Specifically, for the real data, we use a public data set NYC [3]. It is collected from two types of taxis (yellow and green) in New York City, USA. We use all the request data on December 30th to simulate the ridesharing requests in our experiments. Each taxi request in NYC contains the latitudes/longitudes of its source/destination locations, its starting timestamp, and its capacity. We can generate a ridesharing request and initialize its locations, release time, and capacity correspondingly.

In addition, we derive the distribution of requests of all the NYC requests in December and generate 5 synthetic datasets (Syn) with the size of requests as 100k, 200k, 400k, 800k, and 1000k. We extract the road network of NYC from Geofabrik [5]. It includes the labels of roads for both driving and walking. We clean it into the directed car graph $G_c$ and passenger graph $G_p$ according to road labels. The road network is widely used in existing ridesharing studies [36].
We first preprocess our road network according to Section 6. The walking speed is set to 3.6km/h, while the driving speed varies according to the road type in OSM, i.e., 60% of the maximum legal speed limit in their cities [7]. For each request, we map its source and destination to the closest vertex in the road network. The initial location of each driver is randomly chosen.

8.2 Setting Default Values for Parameters

Table 4 summarizes the major parameter settings for our experiments, where default values are in bold font. Other hyperparameters are discussed in Appendix 1 with extensive experiments.

Table 4: Parameter Settings.

| Parameters                      | Settings     |
|--------------------------------|--------------|
| Deadline Coefficient \( r_\varepsilon \) | 0.1, 0.2, 0.3, 0.4, 0.5 |
| Capacity \( \alpha_w \)        | 2, 3, 4, 7, 10 |
| Driving Distance Weight \( \alpha \) | 1            |
| Walking Distance Weight \( \beta \) | 0.5, 1, 1.5, 2 |
| Penalty \( p_o \)             | 3, 5, 10, 15, 30 |
| Number of drivers \( |W| \)      | 5k, 10k, 20k, 30k, 40k |
| Number of requests \( |R| \)     | 100k, 200k, 400k, 800k, 1000K |

The settings of our dataset are summarized in Table 3.

Implementation. We follow the common settings for simulating ridesharing applications in [9, 23, 36]. While building the graph for road network, the weights of edges are set to their time cost (divide the road length on Geofabric by the velocity of its road type). The walking speed is set to 3.6km/h, while the driving speed varies according to the road type in OSM, i.e., 60% of the maximum legal speed limit in their cities [7]. For each request, we map its source and destination to the closest vertex in the road network. The initial location of each driver is randomly chosen.

8.2 Setting Default Values for Parameters

Table 4 summarizes the major parameter settings for our experiments, where default values are in bold font. Other hyperparameters are discussed in Appendix 1 with extensive experiments.

Note that for a mix mode where some riders are not willing to walk, our algorithm SMDB can directly handle it by manipulating its input. Instead of generating meeting point candidates according to Section 5, we restrict the candidates as source \( s_j \) for pick-up point and destination \( e_j \) for drop-off point, where the walking distance is 0. The candidates are fed into SMDB, which still works regardless of the number of candidates.

The experiments are conducted on a server with Intel(R) Xeon(R) E5 2.30GHz processors with hyper-threading enabled and 128 GB memory. The simulation implementation is single-threaded, and the total running time is limited to 14 hours for NYC. In reality, a real-time solution should stop before its time limit (24 hours for us) [23, 36]. All the algorithms are implemented in Java 11. We first preprocess our road network according to Section 6. The modified vertices and weighted edges can be loaded directly for route planning. We boost the shortest distance and path queries with an LRU cache according to the previous studies [23, 36].

Compared Algorithms. We compare SMDB with the state-of-the-art algorithms for route planning of ride-sharing.

- **GreedyDP** [36]. It uses a greedy strategy for route planning without MPs. Each request is assigned to the feasible new route with minimum increased cost.
- **Kinetic Tree (KT)**. For each driver, it saves all the possible routes for the assigned request using a structure called Kinetic Tree. The new request is inserted by traversing and updating the tree, which is more local optimal but slower compared with GreedyDP.
- **BasicMP**. It is an extension from GreedyDP by adapting MPs to solve the MORP problem.
- **First Serve (FS)**. A variant of BasicMP, where each request is directly assigned to the first driver who can serve it.
- **HSRP**. It uses the HMPGraph to improve the effectiveness of BasicMP without pruning.

Metrics. All the algorithms are evaluated in terms of total unified cost, served requests \(|R|\) and response time (average waiting time to arrange a request, resp. time for short), which are widely used as metrics in large-scale online ride-sharing proposals [23, 26, 36].

8.3 Experimental Results

In this subsection, we present the experimental results.

Impact of Number of Drivers \(|W|\). The first column of Figure 7 presents the results with different numbers of drivers in NYC. Compared with GreedyDP, BasicMP outperforms it in terms of the number of served requests by 6.6% to 12.7% with the help of MPs, while SMDB and HSRP outperforms it by 21.4% to 29.9%. More requests are served with more drivers, results in a decrease of unified costs and an increase in the served rates of all the algorithms. BasicMP decreases the cost by 2.7% to 13.2% and SMDB decreases it by 4.5% to 32.7%. GreedyDP and FS run the fastest, where GreedyDP does not use MPs and FS assigns each request to the first feasible worker suboptimally. SMDB runs faster than other local-optimal MP-based methods (HSRP and BasicMP) with a resp. time < 0.08s.

Impact of Capacity of Drivers \( \alpha_w \). The second column of Figure 7 presents the effect of the capacities of drivers. BasicMP serves 8.6% to 12.2% more requests than GreedyDP with 5.1% to 9.2% less cost. SMDB outperforms other algorithms on both serving rate, 27.3% to 33.1% higher than GreedyDP, and unified cost, 13.0% to 20.5% less than GreedyDP. With a larger capacity, all the algorithms serve more requests with lower costs. However, the improvement with capacity from 4 to 10 is not as significant as from 2 to 4. The reason is that the extra spaces are mostly wasted. GreedyDP and FS still runs faster but serve fewer requests. SMDB costs less time than BasicMP and HSRP. KT is much slower than other methods but serves the fewest requests.

Impact of Deadline Coefficient \( r_\varepsilon \). The third column of Figure 7 shows the results of varying the deadline coefficient \( r_\varepsilon \). With larger \( r_\varepsilon \), all the algorithms serve more requests with a lower unified cost. SMDB still serves more requests with lower cost, which outperforms GreedyDP by serving 26.6% to 30.3% more requests than GreedyDP and decreasing its cost by 9.8% to 18.7%. With meeting points, BasicMP increases the number of served requests by 8.0% to 12.6% and decreases the cost by 3.4% to 9.2% compared with GreedyDP. With a larger deadline coefficient \( r_\varepsilon \), they find more feasible routes and serve more requests. KT builds tree to record all the possible routes for each driver, which even fails to finish with \( r_\varepsilon = 0.5 \). Time cost increases with larger \( r_\varepsilon \) as each request can find more feasible candidate routes. GreedyDP and FS still run the fastest and SMDB is faster than BasicMP and HSRP.

Impact of Number of Requests \(|R|\). The fourth column of Figure 7 displays the results on different sizes of synthetic requests. The datasets are generated based on the distribution of all the NYC requests in December. We increase the number of requests from 10k to 100k to test the extreme case that drivers are fully busy, i.e.,
the number of served requests does not increase with 100k arrival requests compared with 80k requests for all the algorithms.

When drivers are not fully busy with requests fewer than 80k, all the algorithms serve more requests with a lower unified cost as the \(|W|\) increases. Comparing with each other, SMDB serves 7.3% to 28.4% more requests than GreedyDP and decreasing its cost by 10.6% to 21.8%. BasicMP works weaker that increases the number of served requests by 3.3% to 10.8% and decreases the cost by 5.0% to 14.8% compared with GreedyDP. Response time of KT drops quickly with more requests while it rejects more requests. SMDB has a closer response time compared with GreedyDP and FS with increasing \(|R|\), where HSRP and BasicMP are the slowest methods.

Summary of Results.

- Our SMDB algorithm can serve 7.3% to 33.1% more requests than the state-of-art algorithm \([36]\). The unified cost is decreased by 4.5% to 32.7%. These results validate the effectiveness of our algorithm in large scale datasets.
- With MPs, BasicMP, HSRP, and SMDB outperform GreedyDP and KT. Suboptimal MP-based First Serve method also has competitive performance compared to GreedyDP. SMDB potentially arranges more requests on the highway and prunes candidates, which uses less time to serve more requests than BasicMP and HSRP. On the real-world dataset, SMDB can save 11% to 24% time compared with HSRP. On the synthetic dataset where a large amount of requests is test, SMDB saves more time (up to 31% compared with HSRP) given more requests, which is important to handle heavy traffic cases. With a response time lower than 0.2 seconds, SMDB is acceptable to be used as a real-time solution for ridesharing tasks.

9 CONCLUSION

In this paper, we propose the MORP problem, which utilizes meeting points for better ride-sharing route planning. We formulate a modified objective function to cover the cost of walking. We prove that the MORP problem is NP-hard and there is no polynomial-time algorithm with a constant competitive ratio for it. To cut the search space of meeting points for fast assignments, we devise an algorithm to prepare meeting point candidates for each vertex. Besides, we construct an HMPO graph with hierarchical order on vertices for fast route planning, which takes the advantage of flexibility from meeting points to improve efficiency. Based on it, we propose SMDB algorithm to solve MORP problem effectively and efficiently. Extensive experiments on real and synthetic datasets show that our proposed solution outperforms baseline and the state-of-the-art algorithms for traditional ridesharing in effectiveness greatly without losing too much efficiency. Our paper is provided as a comprehensive theoretical reference for optimizing route planning with meeting points in ridesharing.
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A PROOF OF LEMMA 3.6

Lemma III.1. The MORP problem is NP-hard.

Proof. The basic route planning for ridesharing problems, which only takes the driving cost and rejection cost into account, is NP-hard [36]. A reduction from it to the MORP problem can be established by setting β = ∞ to ban walking. So MORP problem is NP-hard.

B PROOF OF LEMMA 3.7

Lemma III.2. There is no randomized or deterministic algorithm guaranteeing constant CP for the MORP problem.

Proof. By proving no deterministic algorithm can generate constant expected value (e.g., ∞) with a distribution of the input including the destinations of the requests, the previous work [36] guarantees that no randomized algorithm has a constant CP using Yao’s Principle [39], which is also applicable for our problem. Our problem is a variant of the basic problem as stated in the proof of Lemma 3.6. Thus, no randomized or deterministic algorithm guarantees constant CP for MORP.

C LOCAL-FLEXIBILITY-FILTER ALGORITHM

Algorithm sketch. Algo. 3 Local-Flexibility-Filter Algorithm (LFF Algorithm for short) shows the detail of our candidate selection solution. As vertices in road network have bounded number of adjacent edges (usually no more than 5), the degree of a vertex can be regarded as O(1). We will stop after finding n nearest vertices.
We assume that given any vertex which has an edge with it is marked or its MP candidates are all in its MP list. The pseudo code of the DVS approach is shown in Algorithm 4. The main idea of the DVS approach is to ensure that: (a) every selected defective vertex will have at least one MP candidate existing in the rest vertices (i.e., core vertices or sub-level vertices); (b) the travel cost of any two vertices in Gc is smaller than the number of reachable vertices that can reach a vertex within distance d_m on Gp. Line 10 would have a time complexity O(n_v log(n_v)). Line 12 costs O(log(n_m)) by using a min-heap to keep top n_m points. The lines 11-12 thus costs O(n_v log(n_m)). Line 13 costs O(n_v). The total cost from line 9 to 13 is O(|V| n_v log(n_v) + log(n_m)). Because maximal number of candidates is always smaller than the number of reachable vertices, that is, n_m < n_v, the time complexity of LFF algorithm is O(|V| (n_v log(n_v) + n_r log(n_r))).

D  DEFECTIVE VERTICES SELECTION ALGORITHM

Algorithm sketch. The pseudo code of the DVS approach is shown in Algorithm 4. The main idea of the DVS approach is to ensure that: (a) every selected defective vertex will have at least one MP candidate existing in the rest vertices (i.e., core vertices or sub-level vertices); (b) the travel cost of any two vertices in G_c will not increase after removing the defective vertices and their related edges.

The implementation of the DVS approach (Algorithm 4) can be summarized in 3 steps:

(i) Sort \( v_i \) in \( V \) in descending order of \( ECO(v_i) + ECI(v_i) \);

(ii) Initialize each vertex as unmarked, which means that it is not required by any defective vertices as MP;

(iii) pop vertices one-by-one. For each vertex \( u \), check whether it is marked or its MP candidates \( MC(u) \) are all in \( V_{de} \). If so, pop the next vertex. Otherwise, remove it from \( G_c \) and record each vertex \( v \) which has an edge with \( u \). If the edge starts from \( v \) (an edge comes from \( v \)), we add \( v \) into a set \( inV \) with the weight \( t_c(v,u) \); if it starts from \( u \), we add \( v \) into a set \( outV \) with the weight \( t_c(u,v) \). Save the sum of the largest in and out weights as \( t_m \). If any vertex \( v \) is accessed with cost larger than \( t_c(v,u) + t_c(u,v) \), we refuse to add \( u \) into \( V_{de} \) and check next one. If all vertices in \( outV \) have been accessed, add \( u \) to \( V_{de} \) and mark vertices in \( MC(u) \). u and its edges are recovered if we failed to add it to \( V_{de} \).

A vertex \( u \) with a large \( ECO/ECI \) is hard to reach and leave, thus it has a high possibility to be isolated from the city center and the main street. Removing the defective vertices will have little influence on the connectivity of the road network. We sort the vertices according to their \( ECO \) and \( ECI \) at the beginning of DVS, which help us remove the unimportant vertices first as they affect fewer vertices, such that a more concise HMPO graph can be achieved.

Time Complexity. We assume that each vertex has an \( O(1) \) degree, which is common in road networks. Line 1 runs in \( O(N \log N) \) time, where \( N = |V| \). Lines 7 and 8 collect adjacent vertices in \( O(1) \) time as degree is in \( O(1) \) scale. Assume that (i) the longest length-2 path in \( G_c \) costs \( t_{res} \); (ii) given any vertex \( u \) in \( G_c \), the number of
vertices that \( u \) can reach within cost \( t_{\text{near}} \) is no larger than \( \sigma_{\text{near}} \), then the number of accessed vertices is bounded by \( \sigma_{\text{near}} \). Thus, line 12 is a \( O(\sigma_{\text{near}} \log \sigma_{\text{near}}) \)-time-complexity loop. All checking phases (lines 5, 13, 17) are implemented in hash index and cost \( O(1) \). Loop from lines 11 to 19 and loop from lines 16 to 19 enumerate \( O(1) \) vertices. Loop from line 4 to 20 enumerates \( O(N) \) vertices. Thus, the overall time complexity is \( O(N \cdot (\log N + \sigma_{\text{near}} \log \sigma_{\text{near}})) \).

E  EXAMPLE FOR ALGORITHM D

Example E.1. Let us continue the setting in Example 6.1. Now we want to select the defective vertices among them. We first sort the vertices and initial their labels as unmarked. Then we check all the vertices one-by-one and show their status at each round with a row in Table 5. Round 0 initializes flags as unmarked (\( u \)). Round 1 pops \( F \) and there is no node in \( \in V \). We add it to \( V_{de} \) and mark its candidates \( MCF(F) \) as \( m \). In the table we use \( de \) to suggest that \( F \) is added to \( V_{de} \). Round 2 adds \( D \) to \( V_{de} \) and updates its unmarked candidate(s) (\( A \)). Rounds 3 5 all pop marked vertices and fail to add a new vertex to \( V_{de} \). Round 6 checks the \( B \) by first removing it from the graph with edges and recording its \( \in V = \text{out} V = \{A, C, E\} \) with \( m = 6 + 7 = 13 \). Running Dijkstra algorithm from \( A \) results in \( \in V \) cost and popping \( B \) is rejected. We mark the failed ones as \( f \).

Table 5: Status of each vertex at each round

| Round | F | D | E | C | A | B |
|-------|---|---|---|---|---|---|
| 0     | u | u | u | u | u | u |
| 1     | de | u | m | m | u | u |
| 2     | de | de | m | m | u | u |
| 3     | de | de | f | m | m | u |
| 4     | de | de | f | f | m | u |
| 5     | de | de | f | f | f | u |
| 6     | de | de | f | f | f | f |

F  PROOF OF LEMMA 6.2

Lemma V.1. Removing all vertices selected by the DVS algorithm from \( G_c \) with their edges leads to no detour cost.

Proof. Recall that if a shortest path query \( SP_c(v_1, v_2) \) finds a route contains a vertex \( u \) in the middle, we need to find an alternative path without \( u \) after removing \( u \) from graph \( G_c \). If the new route has higher cost, removing \( u \) results in a detour cost. We define the new car graph without \( V_{de} \) as \( G_c' = G_c - V_{de} \). Hereby the proof is equivalent to proof \( V_{01}, v_2 \notin V_{de}, SP_c(v_1, v_2) = SP_c(v_1, v_2) \), where \( SP_c(v_1, v_2) \) is the shortest distance query on graph \( G_c \). We prove it by construction, that is, given any shortest path on \( G_c \) from \( v_1 \) to \( v_2 \), where \( v_1, v_2 \notin V_{de} \), we show that there is a path from \( v_1 \) to \( v_2 \) on \( G_c' \) with the same cost.

We use \( \{u_1, u_2, \ldots, u_{|V_{de}|}\} \) to denote the removed defective vertices in order. When we remove a \( u_k \), any length-2 shortest path (\( v_k, u_k, v_k \)) must have a same cost substitution \( SCS(v_k, y) = \{v_k, v_{i_1}, v_{i_2}, \ldots, v_{i_q}, v_y\} \), where \( u_k \not\in \{u_q|0 < q <= k\} \), \( i = 1, 2, \ldots, p \). It is satisfied according to the phase (iii) of Algorithm 4.

Then, for any path on \( G_c \) from \( v_1 \) to \( v_2 \), we can iteratively find each \( u_k \) with the lowest index. Denote its previous and latter vertices as \( v_k, v_y \), we substitute (\( v_k, u_k, v_y \)) with \( SCS(v_k, y) \). In each round, the lowest index of \( u_k \) in the new path is increasing. After at most \( |V_{de}| \) rounds, the path has no vertex in \( V_{de} \). As each substitution does not increase the cost, the final substitution is a valid path on \( G_c \) with cost equal to \( SP_c(v_1, v_2) \). \( \Box \)

G  PROOF OF LEMMA 6.3

Lemma V.2. \( \forall u \in V \) is accessible after removing vertices selected by the DVS algorithm from \( G_c \) with the help of meeting points.

Proof. After popping each vertex \( u \) in phase 3 of the DVS algorithm, we ensure that \( \exists \forall MCF(u) \in V_{de} \) to guarantee that any vertex without available meeting points is still in graph \( G_c \). Once a request starts from or aims at \( u \), we can serve it by \( u \) itself. On the other hand, if a vertex is added to \( V_{de} \), we mark its meeting point candidates so that we would not further remove these vertices from \( G_c \). Request with \( u \) as origin or destination can be served via its meeting point candidates in \( G_c \). \( \Box \)

H  CORE VERTICES SELECTION ALGORITHM

Algorithm sketch. We construct it with three steps:

1. (In lines 1-4, we first construct candidate serving sets \( MS() \). Then we obtain the partial set cover solution \( V_{co} - \{v\} \) in \( V_{co} - \{v\} \) satisfying attribute (i) using [18]. As each set (a vertex with its \( MS() \) in our setting) has the same cost 1, we sort each vertex in increasing order of their \( ECO + ECI \) at the sorting step of their algorithm. During the process, we record the cost \( cost_{u} \) of choosing each candidate serving set \( MS(u) \) to be the highest cost set. Return their output \( V_{co} \).

2. Initialize the core vertex set \( V_{co} = V - V_{de} \). Sort the vertices \( \forall u \in V - V_{de} - V_{co} \) according to \( cost_{u} \) in decreasing order. We check each vertex \( u \in V - V_{de} - V_{co} \) in order and remove it from \( V_{co} \) if the constraint of \( k \)-skip shortest path is not violated.

3. Sort the vertices \( \forall u \in V_{co} \) according to \( cost_{u} \) in decreasing order. Pop each vertex \( u \in V_{co} \) in order and check whether the \( MS(u) \)s of remaining vertices cover \( u \) with the shortest path satisfying attribute (ii) of Algorithm 4. If so, remove it. The set \( V_{co} \) is the output.

Time Complexity. Lines 1-4 construct \( MS() \) in \( O(|V| \cdot n_{cm}) \) time. Line 5 costs time as same as the solution in [18], which is
\(O(|V|^2)\). In lines 6 to 8, checking k-skip cover constraint costs \(O(\delta_k \log \delta_k)\), where \(\delta_k\) is the average number of \((k - 1)\)-hop neighbors of the vertices in \(V\), which grows linearly with \(|V|\) [17]. Using a hashtable to record a copy of MC can help us check the servable vertices in \(O(1)\) time. With an \(O(|V|)\) loop, lines 6 to 8 cost \(O(|V|^2 \log |V|)\) time. So the overall time complexity is \(O(|V|^2 \log |V|)\).

I PROOF OF LEMMA 6.5

**Lemma V.3.** Assume that we have \(N\) vertices in total, with \(M\) set as optimal solution for the attribute (ii), the upper bound of the size of core vertex set is \(\sigma(k) = \max \left(\frac{N}{\log \frac{N}{k}}, c_o \cdot M\right)\).

**Proof.** We prove it by dividing all the cases into two types:

1. \(nc_m \cdot M \geq \frac{N}{\log \frac{N}{k}}\). Step (1) returns \(V'_{co}\) with size \(|V'_{co}| \leq nc_m \cdot M\). So after step (2), if the size of remaining vertices is larger than \(nc_m \cdot M\), there must be some vertices \(v \in V - V_{de} - V'_{co}\) left.

   As [33] shows that any subset of \(V\) with size at least \(\frac{N}{\log \frac{N}{k}}\) is a k-skip cover of \(V\), step (2) can still prune some vertices \(u \in V - V_{de} - V'_{co}\) without violating attribute (i), which is a contradiction. Thus, at most \(nc_m \cdot M\) vertices are left after step (2). As the remaining vertices including all the \(V'_{co}\), which is a valid cover, the size of the final output is no larger than \(nc_m \cdot M\).

2. \(nc_m \cdot M < \frac{N}{\log \frac{N}{k}}\). Step (1) returns \(V'_{co}\) with size \(|V'_{co}| \leq nc_m \cdot M < \frac{N}{\log \frac{N}{k}}\). So after step (2), if the size of the remaining vertices is larger than \(\frac{N}{\log \frac{N}{k}}\), there must be some vertices \(v \in V - V_{de} - V'_{co}\) left. This also implies that step (2) can still prune some vertices \(u \in V - V_{de} - V'_{co}\) without violating the k-skip cover, which results in a contradiction. So at most \(\frac{N}{\log \frac{N}{k}}\) vertices are left after step (2).

The step (3) will maintain the valid cover and reduce the size. So the final output size is no larger than \(\frac{N}{\log \frac{N}{k}}\). \(\square\)

J PROOF OF LEMMA 7.3

**Lemma VI.2.** Pruning Algorithm 2 has no performance loss.

**Proof.** Line 9 in Algorithm 2 guarantees that starting from \(v\) at time \(ar[v]\) to pick up \(r_j\) directly misses the deadline \(t_{pj}\). So inserting pick-up in latter indexes can be viewed as, starting from \(v\) to pick up \(r_j\) with some detour, which costs more. So the pruned insertion positions latter than \(v\) are not insertable in the original algorithm. Thus, our algorithm has no performance loss. \(\square\)

K PARAMETER SETTINGS

In real-application, the penalty of a rejection can be treated mainly as the money loss in proportion to the length of the tour (i.e. \(p_j = p_0 \times SP_e(s_j, e_j)\)). The penalty weight \(p_0\) is usually greatly larger than the weight for travel cost \(a\). This guarantees no request will be rejected if a feasible new route can serve it. Different \(p_0\) neither changes the assignment result nor affects the serving rate. To make our evaluation solid, we decrease the penalty until it affects the serving results, where \(p_0\) is down to 3. The served requests and unified costs under varied \(p_0\) are shown in Figure 8. The serving rate is nearly constant and the cost is linear to \(p_0\).

We set the delivery deadline of each request as the sum of its release time and the shortest time from source to destination extended by a Deadline Coefficient \(\epsilon_r\). For example, the default deadline for a request with release time \(t_{rj}\) is \(t_{rj} + (1 + \epsilon_r) \cdot SP_e(s_j, e_j)\). We set the deadline for pick-up as the latest time, that is, \(t_{rj}\) minus the shortest time required to finish it after pick-up. \(aj\) is varied from 2 to 10. The platform pays a driver for its travel time. We set the unit travel fee as the unit cost. (i.e. \(\alpha = 1\).) Walking time results in a discount for riders. The unit walking time corresponds to \(\beta\) unit cost, which varies from 0.5 to 2. Its default value is set to 1, which ensures that using meeting points should not increase the travel time of the rider.

Figure 9 displays the effect of \(\beta\). We propose BasicMP, which adapts the state-of-art traditional ridesharing solution to fit meeting points mode, as a baseline to compare with SMDB. We use the default setting in Table 4 to test them. Larger \(\beta\) leads to a larger cost of walking, thus decreases the flexibility. As \(\beta\) increases from 0.25 to 2.0, both of the two algorithms serve fewer requests and cost higher. However, BasicMP works worse and serves 12.2% fewer requests while SMDB serves 7.8% fewer. The reason is that SMDB exploit the benefit of flexibility by arranging routes with convenient vertices. BasicMP only cares about the temporal cost and loses a lot.

Besides, we conduct extensive experiments to compare the impact of different parameters for meeting point candidate selection and HMPO graph construction. Note that the construction
is offline and its time cost would not affect the online assignment. Here we display the results of different factors for meeting point candidate selection: maximum walking distance $d_m$ = [180, 240, 300]; number of reference vertices $n_r$ = [25, 50, 100, 150]; maximum number of candidates $n_{cm}$ = [2, 3, 4, 6]; and the threshold $th_{CS}$ = [0, 50, 100, 200]. To construct the HMPO Graph, we compare $\epsilon$ = [40%, 60%, 80%, 100%] and $k$ = [5, 8, 10, 15] for the $k$-skip cover. The generated candidates and HMPO graphs are applied to our SMDB algorithm with the default setting in Table 4. The notations and settings are displayed in Table 6. We show their performances in Figure 10.

According to the results, we choose the best setting: $n_r$ = 100, $n_{cm}$ = 2, $th_{CS}$ = 100, $\epsilon$ = 80%, and 10-skip cover. All the chosen settings results in the lowest unified cost and highest serving rate. As for the maximum walking distance, a larger $d_m$ always has better performance (more flexible choices for meeting points) but impacts the users’ experience (walking farther). To increase $d_m$ from 240 to 300 (25%), the number of served requests only increase 0.5%. Here we choose $d_m$ = 240 as a trade-off.

To avoid tedious fine-tuning, we give suggestions for default settings. $n_r$ is supposed to be the number of nodes that is accessible within the average time cost of historical requests. Walking distance $d_m$ is user-specified according to their tolerance for walking, where threshold $th_{CS}$ could be set to about half of $d_m$ as the average walking distance. As vertices in city networks usually have edges no more than 4, we can set the number of candidate $n_{cm}$ to 2 or 3.

$\epsilon$ is chosen by selecting vertices according to their $EC/ECO$ and collecting the vertices they can serve (i.e., MS) into a set $S$. The process stops when the size of $S$ changes slowly while selecting new vertices. We set $\epsilon = |SS|/|W|$, $k$ should be the average length of shortest paths from historical requests.

We use grids to prune workers during assignment. The grids are cut according to latitude and longitude. We set the number of grid per degree (grid density) to 50 by default, e.g., an area of $1° \times 1°$ has 50 × 50 grids. We vary the grid density from 25 to 100, which only affect the efficiency without changing the effectiveness. The result is shown in Figure 11.
Figure 11: Time cost of varying grid density

L  NOTATION SUMMARY

In Table 7, we summarize all the major notations.