Abstract

With the rapid growth of the mobility-on-demand (MoD) market in recent years, ride-hailing companies have become an important element of the urban mobility system. There are two critical components in the operations of ride-hailing companies: driver-customer matching and vehicle rebalancing. In most previous literature, each component is considered separately, and performances of vehicle rebalancing models rely on the accuracy of future demand predictions. To better immunize rebalancing decisions against demand uncertainty, a novel approach, the matching-integrated vehicle rebalancing (MIVR) model, is proposed in this paper to incorporate driver-customer matching into vehicle rebalancing problems to produce better rebalancing strategies. The MIVR model treats the driver-customer matching component at an aggregate level and minimizes a generalized cost including the total vehicle miles traveled (VMT) and the number of unsatisfied requests. For further protection against uncertainty, robust optimization (RO) techniques are introduced to construct a robust version of the MIVR model. Problem-specific uncertainty sets are designed for the robust MIVR model. The proposed MIVR model is tested against two benchmark vehicle rebalancing models using real ride-hailing demand and travel time data from New York City (NYC). The MIVR model is shown to have better performances by reducing customer wait times compared to benchmark models under most scenarios. In addition, the robust MIVR model produces better solutions by planning for demand uncertainty compared to the non-robust (nominal) MIVR model.

Keywords: Ride-hailing, Vehicle Rebalancing, Robust Optimization, Demand Uncertainty.

1. Introduction

Advanced wireless communication and cloud computing technologies coupled with the growing popularity of shared mobility have led to a fast-growing Mobility-on-Demand (MoD) market in recent years [1]. Ride-hailing companies, also known as Transportation Network Companies (TNCs), such as Uber and Lyft have become ubiquitous forms of MoD in most
cities over the past decade. The number of worldwide active drivers for Uber grew from
almost zero in 2010 to over 3 million in 2017, while Lyft, a relative latecomer to the market,
had 1.4 million active drivers in the US and Toronto in 2017 [2]. Two of the primary
innovations that allowed them to capture a significant market share from their established
competitors, the taxi industry, were: 1) matching trip requests with drivers using a mobile
app rather than curbside hailing or an in-advance booking system, and 2) responding to
changes in demand by incentivizing or actively dispatching drivers to high-demand areas.
These innovations have been identified as two important ride-hailing operations problems in
the literature: the driver-customer matching problem and the vehicle rebalancing problem [3].

One of the key technological competence requirements for efficient operation of ride-
hailing platforms is the algorithmic approaches for optimally matching drivers and cus-
tomers in real-time [4]. Given a list of available vehicles and trips requested by customers,
the matching algorithm pairs drivers and customers according to specific objectives and fea-
sibility constraints. Moreover, matching decisions need to be made quickly, typically within
seconds. Researchers have been seeking solutions to improve the operational and computa-
tional performance of the on-demand driver-customer matching problem.

Because the spatial distributions of supply and demand in the ride-hailing system are
often unbalanced, platforms can improve the operational performance by actively rebalancing
idle vehicles to areas where the demand is expected to exceed supply based on estimates of
future demand. Algorithms for rebalancing idle vehicles have been proposed for ride-hailing
platforms to reduce wait times for customers [5, 6, 7, 8]. However, the performance of vehicle
rebalancing algorithms depends on the accurate future demand estimations. Rebalancing
decisions generated with inaccurate demand forecasts could have negative impacts on the
system performance. Incorporating robustness into the vehicle rebalancing algorithm is
one approach to protect solutions against demand uncertainty that arise from inaccurate
estimates of future demand [7].

While rebalancing and matching are often treated as separate operations in the litera-
ture [3], both problems relate to dispatching idle vehicles, either to pick up customers or to
increase supply in areas with high expected demand. A common objective for the driver-
customer matching problem is minimizing the vehicle miles traveled (VMT) and unsatisfied
requests [9, 10] while the primary objective for the vehicle rebalancing problem is minimizing
the VMT and a functional term measuring the system-wide service availability for future
demand [5, 6, 7].

In the vehicle rebalancing problem, the overall goal for improving the system-wide service
availability for incoming customers is to minimize the number of unsatisfied requests, which
coincides with the objective of the driver-customer matching problem. The functional term in
the objective of the vehicle rebalancing problem can therefore be treated as an approximation
to represent the number of unsatisfied requests. However, the maximum system-wide service
availability for incoming customers does not necessarily lead to the minimum number of
unsatisfied requests if there are inaccurate future demand estimates. To immunize vehicle
rebalancing decisions against the inherent demand uncertainty, we introduce the driver-
customer matching component into the vehicle rebalancing problem in order to explicitly
model the number of unsatisfied requests.

Nonetheless, there is a methodological difference between driver-customer matching prob-
lems and vehicle rebalancing problems. The driver-customer matching problem is typically
solved by an agent-based model, where each driver and customer are considered individually. For the vehicle rebalancing problem, most methods divide the study area into several sub-regions and the vehicle rebalancing problem is solved at an aggregate level, where vehicles are rebalanced between sub-regions.

To resolve this methodological difference, we propose the matching-integrated vehicle rebalancing (MIVR) model where the area partitioning method is retained and the matching component is modeled at an aggregate level. The objective of the MIVR model is to minimize the total VMT and the number of unsatisfied requests. The aggregate matching component of the MIVR model provides a satisfying approximation of the vehicle pickup distance and the number of unsatisfied requests when using small regions.

Figure 1 provides a toy example to illustrate the benefits of the MIVR model compared to an independent vehicle rebalancing (VR) model, where the service availability is represented by the absolute difference between estimated future demand and supply. Compared to the independent rebalancing scenario, the matching-integrated rebalancing scenario dispatches the idle vehicle to a location near sub-regions with estimated future demand. This “smart” rebalancing decision compensates for inaccurate future demand estimation by harmonizing vehicle pickup distance across different demand profiles.

To further protect the vehicle rebalancing decisions against demand uncertainty, we introduce robust optimization (RO) techniques to construct a robust MIVR model. Problem-specific uncertainty sets are established to better reflect the uncertainty within ride-hailing demand.
In short, the ride-hailing matching process and RO techniques can be incorporated into the rebalancing procedure to produce better vehicle rebalancing decisions for platforms when facing demand uncertainty. The contributions of this paper can be summarized as follows:

- Proposing the MIVR model to incorporate driver-customer matching information to improve vehicle rebalancing problems with explicit modeling of unsatisfied requests for the first time, to the best of authors’ knowledge.
- Proposing the robust MIVR model to consider demand uncertainty and designing problem-specific uncertainty sets to better reflect the inherent demand uncertainty in the ride-hailing system.
- Using simulations to show performance improvements of the MIVR model compared to an independent VR model and a state-of-the-art empty-car routing policy with real demand data and travel times from New York City (NYC). In high supply scenarios, a Pareto improvement can be found for the MIVR model when compared to the VR model at aggregate level regarding the overall VMT, the average customer wait time and the number of unsatisfied requests.
- Comparing the nominal MIVR and the robust MIVR under multiple uncertain scenarios by solving a driver-customer matching problem with realized demand and vehicle distributions after rebalancing. The robust MIVR model is shown to perform better under demand uncertainty, especially in conditions of high supply relative to demand.

The remainder of the paper is organized as follows. Section 2 reviews the relevant literature. Section 3 describes the nominal and robust MIVR models and the robust counterpart. Section 4 includes the empirical study design and descriptions for data used in this paper. Benchmark comparisons, scenario testing results and robust solution performances are described in Section 5. Finally, Section 6 recaps the main contributions of this work, outlines the limitations and provides future research directions.

2. Existing Literature

2.1. Ride-hailing Matching and Rebalancing

Ride-hailing matching is a variant of the classical Dial a Ride Problem, where customer trips are matched with vehicles such that generalized costs are minimized. These costs can include VMT, customer wait time, and penalties for poor service quality. Development of new algorithms for this problem is a very active field of research and the methods have been used by platform operators in practice [11]. Agatz et al. [4] provided a comprehensive survey of literature related to optimization of driver-to-passenger for dynamic ride sharing between travelers with similar itineraries. In a more recent survey, Mourad et al. [12] reviews research related to optimization of shared mobility systems more broadly, which includes ride-hailing. The authors identify demand uncertainty as a critical issue in modeling shared mobility systems, and identify stochastic programming and multi-scenario optimization as two possible modeling techniques. Finally, Ho et al. [13] presents an overview of recent research relating to
the general Dial a Ride Problem. While this survey is focused on applications such as para-
transit and demand-responsive transit, the taxonomy and solution techniques are applicable
to ride-hailing problems. Like Mourad et al. [12], the authors find that the development
of models and solution methods that include stochastic demand is an important research
direction.

Ride-hailing is one type of on-demand service platform, which is characterized by the
waiting time sensitivity of customers and service providers without fixed work schedules.
Other on-demand service platforms include food and goods delivery services such as Door-
Dash and Uber Eats, and ride-pooling platforms. Several recent papers have examined the
dynamics of on-demand service platforms. It has been shown that customers’ sensitivity
to delay has a significant impact on optimal pricing and wage setting [13]. Another paper
determines optimal prices and wages under different levels of demand, and calibrates param-
eters using actual ride-hailing data [15]. Cachon et al. [16] develops a model for dynamic
pricing in on-demand platforms, demonstrating that such policies benefit stakeholders by
expanding access to service during periods of peak demand. Theoretical relationships be-
tween pricing, demand and detour policies within ride-pooling platforms, which are similar
to ride-hailing but with the possibility of shared trips, have also been investigated [17].

Given the size and dynamic nature of the ride-hailing matching problem in large cities,
many approaches involve metaheuristic methods to generate sub-optimal solutions [18, 19].
Recently, researchers have investigated the role of matching radii and matching time periods
on the optimal solution [20]. Lyu et al. [21] develops an online matching algorithm that
considers multiple objectives, and provides a theoretical optimality guarantee for the online
solution. Xu et al. [11] proposed a dynamic programming approach to matching that seeks to
optimize matching decisions over a long time horizon. Their method, which did not consider
demand uncertainty, has been adopted by a leading ride-hailing platform.

Optimal rebalancing of idle ride-hailing vehicles has shown to substantially improve sys-


tem performance. Typical considerations in designing a rebalancing algorithm are the dur-
ation of the decision period and the costs included in the objective function. Chen and Levin
[22] proposed a simple linear programming (LP) model to select vehicle rebalancing flows
that minimize travel cost for five minute periods. Zhang et al. [23] showed that a stable
predictive control algorithm could be used for dispatching and rebalancing an autonomous
ride-hailing fleet in a discrete time system. At each decision period, a mixed-integer linear
programming (MILP) is solved to minimize rebalancing travel time. Their method pro-
duced significant reductions in peak wait times compared to the no rebalancing scenario.

Similarly, Iglesias et al. [24] proposed a model predictive control algorithm for operating the
ride-hailing system in real-time by leveraging short-term demand forecasts. They utilized
the Long Short-Term Memory (LSTM) neural networks to forecast future customer demand
for each origin and destination pair and their proposed algorithm outperformed a state-of-
the-art rebalancing strategy by reducing up to 89.6% of the average customer wait time.

Wallar et al. [5] developed an online vehicle rebalancing algorithm that discretized an area
into optimal rebalancing sub-regions, resulting in an average wait time reduction of 37%
compared to the scenario without rebalancing idle vehicles. Braverman et al. [25] formulates
a fluid-based optimization model for idle vehicle rebalancing in ride-hailing systems. The
authors use a nine-region network and real-life ride-hailing data to show how the fluid-based
model results in a higher fraction of passengers served compared to benchmark models. We
include the Braverman et al. [25] model as a benchmark to test the results of our own model.

Al-Kanj et al. [26] combined the matching and vehicle rebalancing into a single dynamic programming method for autonomous electric vehicles. Their approach employs incentives rather than centralized control to rebalance vehicles, meaning that rebalancing decisions made by the platform are subject to some amount of non-responsiveness by the passenger or vehicle. Dandl et al. [27] also solves for matching and rebalancing decisions in a single optimization model to inform a simulation that tests how demand forecasting accuracy affects the system performance. The authors use an agent-based model, where the objective function is a combination of penalties and rewards for matching and for reducing demand-supply imbalances. Their simulation assumes that all requests are served and customers will wait indefinitely for pickup. In contrast, our method includes matching information and explicitly models customer wait time and unsatisfied requests in order to make rebalancing decisions.

In addition to optimization methods, machine learning (ML) approaches have been proposed to predict demand in rebalancing vehicles [6, 28]. There has also been considerable work on other practical methods, beyond explicit vehicle rebalancing, to achieve greater balance between supply and demand in ride-hailing systems. These methods include dynamic pricing [16, 29], providing more information to drivers [30], reward schemes [31], alternative market structures [32] and carpooling incentives [33].

2.2. Robust Optimization

RO is a common approach to handle data uncertainty in optimization problems. The general approach is to specify a range for an uncertain parameter (the “uncertainty set”), and optimize over the worst-case realizations within the bounded uncertainty set. The method is therefore well suited to applications where there is considerable uncertainty related to the model input parameters, and when data uncertainties can lead to significant penalties or infeasibility in practice. The solution method for robust optimization problems involves generating a deterministic equivalent, called the robust counterpart. Computational tractability of the robust counterpart has been a major practical difficulty [34]. A variety of uncertainty sets have been identified for which the robust counterpart to a robust optimization problem is reasonably tractable [35].

The RO field has grown substantially over the past two decades. Seminal papers in the late 1990s [36, 37] and early 2000s [38] established the field. Comprehensive surveys on the early literature were done by Ben-Tal et al. [34] and Bertsimas et al. [35]. The development of the robust optimization technique has allowed researchers to tackle problems with data uncertainty in a range of fields. Examples can be found for renewable energy network design [39], supply chain operations [40] and health care logistics [41].

2.3. Applications of RO in Ride-hailing Operations

In recent years, robust optimization applications in transportation, and ride-hailing rebalancing more specifically, have attracted considerable research attention. Liu et al. [42] considered uncertain local demand in their matching algorithm for ridesharing operations. Miao et al. [43] proposed an RO model for the taxi dispatching problem and tested it using NYC taxi data. They also proposed a data-driven approach to construct the uncertainty set based on historical demand data with a probability guarantee, building on previous data-driven RO theory proposed by Bertsimas et al. [44]. He et al. [45] tackled the robust ride-hailing
rebalancing problem using linear decision rules (LDR) to create a multi-period adaptive RO (ARO) model. Their ARO-based approach is heavily based upon theory developed by Bertsimas et al. [46]. To the best of authors’ knowledge, no existing papers have incorporated matching component and robust optimization techniques into vehicle rebalancing problems. This research gap is important to address given the prominent role of ride-hailing in urban transportation. Demonstrating how robustness and matching-integrated rebalancing can be combined in ride-hailing operations, and evaluating whether this combination of methods is advantageous, can help to improve future ride-hailing operations.

3. Methodology

3.1. Problem Description

Given an operation period $T$, we first divide it into $\Omega$ identical time intervals indexed by $k = 1, 2, ..., \Omega$, where the length of each interval is $\Delta^1$. Figure 2 displays the framework of the MIVR model. The MIVR model is solved in a rolling-horizon manner, where decision variables are determined repeatedly at the beginning of each time interval. At the beginning of time interval $k$, $\kappa$ future time intervals are incorporated in the MIVR model, and only the vehicle rebalancing decisions of the current time interval $k$ are implemented. When proceeding to the next time interval, vehicle locations are observed and updated as the input for the MIVR model. Let $(k, k + 1, ..., k + \kappa - 1)$ represent time intervals considered at time $k$, to simplify the notation, these time intervals are indexed by $k = 1, 2, ..., \kappa$. The study region is partitioned into $n$ sub-regions, each sub-region $i$ has an estimated demand $r^k_i \geq 0$ at time $k$. We define the following two sets: $N = \{1, ..., n\}$ representing the set of sub-regions and $K = \{1, ..., \kappa\}$ representing the set of time intervals considered in the problem.

![Figure 2: MIVR model framework.](image)

The MIVR model introduces the driver-customer matching component into the vehicle rebalancing problem by considering interzonal matchings based on estimated demand. Within a time interval $k$, the vehicle rebalancing phase happens at the beginning of the interval and the driver-customer matching phase is conducted at the end of the interval. In the vehicle rebalancing phase, decision variables are represented by $x^k_{ij} \in \mathbb{N}$ denoting the number of idle

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$^1$The choice of $\Delta$ should depend on the size of sub-regions.
vehicles rebalanced from sub-region \(i\) to sub-region \(j\) at time \(k\). Let \(S^k_i \in \mathbb{N}\) indicate the number of available vehicles in sub-region \(i\) at time \(k\) for the matching phase. Let \(d^k_{ij}, w^k_{ij}\) denote the travel distance and time from sub-region \(i\) to sub-region \(j\) at time \(k\), respectively, which can be approximated by the distance and travel time between the centroids of two sub-regions. We define a parameter \(a^k_{ij} \in \{0, 1\}\) denoting whether an idle vehicle can be rebalanced from sub-region \(i\) to sub-region \(j\) at time \(k\), where \(a^k_{ij} = 0\) if rebalancing between sub-regions \(i, j\) is feasible at time \(k\). The vehicle rebalancing from sub-region \(i\) to sub-region \(j\) at time \(k\) is feasible if \(w^k_{ij} \leq \Delta\), stipulating that the vehicle can be rebalanced to the destination sub-region \(j\) within time interval \(k\). Then the feasibility constraint of rebalancing between sub-regions is given by:

\[
a^k_{ij} \cdot x^k_{ij} = 0 \quad \forall i, j \in N, \forall k \in K. \tag{1}
\]

This constraint does not prevent long-distance rebalancing decisions that occur over several time periods, but rather limits the movement of rebalancing vehicles within a single time period to zones that are reachable within that time period.

In the driver-customer matching phase, matching is considered between sub-regions without considering actual demand and detailed locations of customers and vehicles. Let \(y^k_{ij} \in \mathbb{N}\) denote the number of customers in sub-region \(i\) matched with vehicles in sub-region \(j\) at time \(k\). It is worth mentioning that decision variables \(y^k_{ij}\) of the matching component only serve as auxiliary variables in the MIVR model, which focuses on computing the rebalancing decisions. When vehicle are rebalanced and requests are collected, the driver-customer matching problem can then be solved by a separate driver-customer matching problem given the realized demand. Let \(T^k_i \in \mathbb{N}\) denote the number of unsatisfied requests in sub-region \(i\) at time \(k\). Then constraints related to the matching phase are:

\[
\sum_{j=1}^{n} y^k_{ji} \leq S^k_i \quad \forall i \in N, \forall k \in K \tag{2a}
\]
\[
\sum_{j=1}^{n} y^k_{ij} \leq r^k_i \quad \forall i \in N, \forall k \in K \tag{2b}
\]
\[
T^k_i = r^k_i - \sum_{j=1}^{n} y^k_{ij} \quad \forall i \in N, \forall k \in K \tag{2c}
\]

Constraints (2a) and (2b) restrict the interzonal matching decisions by the number of available vehicles \(S^k_i\) and estimated demand \(r^k_i\). Constraints (2c) define the number of unsatisfied requests, which is equivalent to the number of customers who have not been assigned drivers within the current matching phase. When matching customers and drivers, a maximum pickup time constraint is imposed to guarantee that customers do not experience excessive wait times. Let \(\bar{w}\) denote customers’ maximum pickup time and parameter \(b^k_{ij} \in \{0, 1\}\) denote whether customers in sub-region \(i\) can be matched with drivers in sub-region \(j\) at time \(k\), where \(b^k_{ij} = 0\) indicates a feasible interzonal matching. The matching between customers in sub-region \(i\) and drivers in sub-region \(j\) at time \(k\) is feasible if \(w^k_{ij} \leq \bar{w}\), which enforces the maximum pickup time constraint. The matching feasibility constraint is
then
\[ b^k_{ij} \cdot y^k_{ij} = 0 \quad \forall i, j \in N, \forall k \in K. \] (3)

Next, we establish the connection between the two phases. Let \( V_i^k, O_i^k \in \mathbb{N} \) represent the number of vacant and occupied vehicles for sub-region \( i \) at the beginning of time interval \( k \), respectively. The initial vehicle locations, \( V_i^1, O_i^1, \forall i \in N \), are inputs for the MIVR model. Other inputs to the model are regional transition matrices \( P^k, Q^k \), which describe the dynamics of occupied vehicles. The entry \((i, j)\) for \( P^k \), \( P^k_{ij} \), denotes the probability that an occupied vehicle located in sub-region \( i \) at time \( k \) will be in sub-region \( j \) and stay occupied at time \( k + 1 \). The entry \((i, j)\) for \( Q^k \), \( Q^k_{ij} \), indicates the probability that an occupied vehicle starting in sub-region \( i \) at time \( k \) will be in sub-region \( j \) and become vacant at time \( k + 1 \).

In reality, the regional transition matrices depend on the spatio-temporal demand flows as well as the operator’s dispatching and rebalancing strategies. The matching and rebalancing decisions in the MIVR model are defined at interzonal level, and the regional transition matrices formulated with interzonal level decision variables are approximations to the real matrices. To reduce the model complexity, we further approximate the real regional transition matrices with static matrices estimated from the historical data. The impact of utilizing static transition matrices will be elaborated in the results section. These matrices must satisfy the following constraints:

\[
\sum_{j=1}^{n} (P^k_{ij} + Q^k_{ij}) = 1, \quad \forall i \in N, \forall k \in K.
\]

Then, we specify the following relationships between \( S_i^k, V_i^k, O_i^k \) and decision variables \( x^k_{ij}, y^k_{ij} \):

\[
\sum_{j=1}^{n} x^k_{ij} \leq V_i^k \quad \forall i \in N, \forall k \in K \quad (4a)
\]

\[
S_i^k = V_i^k + \sum_{j=1}^{n} x^k_{ji} - \sum_{j=1}^{n} x^k_{ij} \quad \forall i \in N, \forall k \in K \quad (4b)
\]

\[
V_i^{k+1} = S_i^k - \sum_{j=1}^{n} y^k_{ji} + \sum_{j=1}^{n} Q^k_{ji} O_j^k \quad \forall i \in N, \forall k \in K \setminus \{\kappa\} \quad (4c)
\]

\[
O_i^{k+1} = \sum_{j=1}^{n} y^k_{ji} + \sum_{j=1}^{n} P^k_{ji} O_j^k \quad \forall i \in N, \forall k \in K \setminus \{\kappa\} \quad (4d)
\]

Where constraints (4a) ensure that the number of vehicles in sub-region \( i \) that can be rebalanced to other sub-regions is bounded by the number of vacant vehicles. Constraints (4b) show that the available vehicles in sub-region \( i \) at time \( k \) consist of vacant and rebalanced vehicles. Similarly, constraints (4c) indicate that the set of vacant vehicles in sub-region \( i \) at time \( k + 1 \) is comprised of currently vacant vehicles at time \( k \) and currently occupied vehicles that become vacant in the next time interval. The number of unmatched vehicles at
time \( k \), denoted by \( S^k_i - \sum_{j=1}^{n} y_{ji}^k \), is equal to the difference between the number of available vehicles and the number of vehicles dispatched for interzonal matching. The number of occupied vehicles at time \( k \) that become vacant at time \( k + 1 \) in sub-region \( i \) is represented by \( \sum_{j=1}^{n} Q^k_{ji} O^k_{ji} \). Constraints (4d) state that occupied vehicles in sub-region \( i \) at time \( k + 1 \) are comprised of currently vacant vehicles that become occupied in the next interval as well as currently occupied vehicles at time \( k \). The number of vacant vehicles that become occupied in sub-region \( i \) at time \( k + 1 \) because of interzonal matching at time \( k \) is indicated by \( \sum_{j=1}^{n} y_{ji}^k \). The number of occupied vehicles at time \( k \) that stay occupied at time \( k + 1 \) in sub-region \( i \) is enforced by \( \sum_{j=1}^{n} P^k_{ji} O^k_{ji} \).

The objective for the MIVR model is minimizing the number of unsatisfied requests and the total vehicle travel distance, which consists of vehicle rebalancing distance and vehicle pickup distance. To construct the objective function as the generalized VMT for ride-hailing operations, we assume \( \gamma \) to be a parameter indicating the penalty VMT induced by each unsatisfied request. Let \( \beta \) represent a parameter that defines the relative weighting of rebalancing distance and pickup distance. The parameter \( \beta \) controls the trade-off between the total non-occupied VMT (from the system perspective) and the service quality (from the customer perspective). A larger \( \beta \) indicates a higher priority on minimizing the vehicle pickup distance, which leads to better service quality with a smaller customer wait time. When \( \beta = 1 \), the MIVR model purely minimizes the total VMT and the number of unsatisfied requests without explicitly putting any weight on the customer wait time.

\[
(MIVR) \quad \min \ Z = \sum_{k=1}^{\kappa} \sum_{i=1}^{n} \sum_{j=1}^{n} x_{ij}^k d_{ij} + \beta \cdot \sum_{k=1}^{\kappa} \sum_{i=1}^{n} \sum_{j=1}^{n} y_{ij}^k d_{ji} + \gamma \cdot \sum_{k=1}^{\kappa} \sum_{i=1}^{n} T_i^k \quad (5a)
\]

s.t. Constraints (1), (2a) - (2c), (3), (4a) - (4d)
\[
S^k_i, V^k_i, O^k_i, T_i^k \in \mathbb{N} \quad \forall i \in \mathbb{N}, \forall k \in K \quad (5b)
\]

The MIVR model is an integer linear programming (ILP) problem with integer variables \( x_{ij}^k, y_{ij}^k, S^k_i, V^k_i, O^k_i \) and \( T_i^k \). ILP problems of this size and complexity can be difficult to solve in a reasonable time frame. To improve the computational performance of our model while producing satisfying results, we relax all integer variables in the problem to positive real numbers \( \mathbb{R}^+ \). The rebalancing decisions used for implementations can be generated by rounding down the solutions generated by the relaxed model. The approximated rebalancing decisions are guaranteed to be feasible regarding to constraints (4a), which impose an upper-bound on the number of vehicles that can be rebalanced.

By incorporating matching decisions within vehicle rebalancing problem, the model also considers future matching distances in addition to the rebalancing distance, leading to “smarter” rebalancing decisions. Essentially, the MIVR reduces the cost of inaccurate demand estimation when rebalancing idle vehicles. Meanwhile, the MIVR model is a forward-
looking model by incorporating $\kappa$ future time intervals into the model.

3.2. Robust Optimization Model Formulation

The estimation of the future demand $r^k_i$ is crucial for vehicle rebalancing problems in ride-hailing systems. Previous studies have assumed the number of customers in any sub-region followed a Poisson distribution \[5, 6\]. However, in most applications we have limited knowledge about the “true” distribution for the future demand. The assumption that complex customer behaviour can be described by a simple probability distribution might be too strong. Instead of imposing a probability distribution on the future demand, we introduce the robust optimization technique where the uncertain demand parameters are described by uncertainty sets rather than specific probability distributions. The uncertainty sets specify a range for the uncertain demand where the demand can lie anywhere in the range.

First, we define the uncertainty set for the robust MIVR model. For the uncertainty in the demand originating in sub-region $i$ within time interval $k$, we construct an uncertainty set $\mathcal{U}$ from the intersection of two different sets: a box uncertainty set $\tilde{\mathcal{U}}^k_i$ and a polyhedral uncertainty set $\bar{\mathcal{U}}^k$ which constrains the total variation in demand across all sub-regions. The uncertainty set $\mathcal{U}$ was selected to reflect the actual range of demand variability across different sub-regions without producing solutions that are too conservative in practice.

The box uncertainty set imposes upper and lower bounds of $\rho$ standard deviations between estimated regional demand and the mean regional demand at each time interval $k$. The parameter $\rho$ is set according to the operator’s level of risk tolerance, with a higher $\rho$ representing a lower tolerance for risk. The mean $\mu^k_i$ and standard deviation $\sigma^k_i$ of the demand in sub-region $i$ during time $k$ are estimated with the historical data. The box uncertainty set for estimated demand $r^k_i$ is then

$$
\tilde{\mathcal{U}}^k_i(\rho) = \left\{ r^k_i : \left| \frac{r^k_i - \mu^k_i}{\sigma^k_i} \right| \leq \rho \right\} \quad \forall i \in N, \forall k \in K.
$$

The polyhedral uncertainty set limits the total offset in the sum of the demand during a time interval across all sub-regions. This second restriction is intuitive; within a given time interval, demand may be above or below the mean in one region, but the total demand across the entire service area could be expected to remain at a similar level compared to previous days under most scenarios. Sub-regions with unusually high demand should be offset by other nearby sub-regions of low demand. The polyhedral uncertainty set for estimated demand $r^k_i$ is

$$
\bar{\mathcal{U}}^k(\Gamma) = \left\{ (r^k_1, \ldots, r^k_n) : \left| \sum_{i=1}^{n} (r^k_i - \mu^k_i) \right| \leq \Gamma \right\} \quad \forall k \in K,
$$

where $\Gamma$ is the parameter to control the level of uncertainty for the polyhedral uncertainty set. It is worth noting that the construction of the uncertainty set indicates how much uncertainty the operator would like to tolerate in the operation. In reality, there exists scenarios where the total demand at certain time intervals exceed the historical mean by far, for instance ride-hailing demand after concerts or large events. It is wise for the ride-hailing operator to not take such unusual demand scenarios into consideration.

The combined uncertainty set $\mathcal{U}$ for the estimated demand $r^k_i$ is:
\[ U = \bigcap_{k=1}^{\kappa} \mathcal{U}^k(\rho) \cap \bigcap_{k=1}^{\kappa} \mathcal{U}^k(\Gamma) \]

By defining an uncertain parameter \( \zeta \in \mathbb{R}^{n_k} \) and letting \( r_i^k = \mu_i^k + \zeta_i^k \sigma_i^k \), we can write \( U \) as follows:

\[ U = \{ \zeta : \| \zeta \|_\infty \leq \rho; \ |e^T (\zeta^k \circ \sigma^k)| \leq \Gamma, \forall k \in K \} \]  

where \( \zeta^k, \sigma^k \in \mathbb{R}^n \) are vectors for a specific time interval \( k \), \( e \in \mathbb{R}^n \) is a vector with all entries equal to one, and \( \zeta^k \circ \sigma^k \) indicates the element-wise product for vectors \( \zeta^k \) and \( \sigma^k \).

The parameters \( \rho \) and \( \Gamma \) control the size of the uncertainty set for estimated demand, and can be adjusted based on the operators’ risk tolerance or desired probability guarantee for constraints involving uncertain parameters. Increasing the value of \( \rho \) and \( \Gamma \) leads to more conservative rebalancing decisions for the robust model.

Combining the MIVR model with the uncertainty set described above, we propose a robust MIVR model:

\[
\begin{align*}
(P) \quad \min_{x_{ij}, y_{ij}} & \quad Z = \sum_{k=1}^{\kappa} \sum_{i=1}^{n} \sum_{j=1}^{n} x_{ij} d_{ij}^k + \beta \sum_{k=1}^{\kappa} \sum_{i=1}^{n} \sum_{j=1}^{n} y_{ij} d_{ji}^k + \gamma \sum_{k=1}^{\kappa} \sum_{i=1}^{n} T_i^k \\
\text{s.t.} & \quad S_i^k = V_i^k + \sum_{j=1}^{n} x_{ji}^k - \sum_{j=1}^{n} x_{ij}^k \quad \forall i \in N, \forall k \in K \\
& \quad V_i^{k+1} = S_i^k - \sum_{j=1}^{n} y_{ji}^k + \sum_{j=1}^{n} Q_{ji}^k O_j^k \quad \forall i \in N, \forall k \in K \setminus \{k\} \\
& \quad O_i^{k+1} = \sum_{j=1}^{n} y_{ji}^k + \sum_{j=1}^{n} P_{ji}^k O_j^k \quad \forall i \in N, \forall k \in K \setminus \{k\} \\
& \quad \sum_{j=1}^{n} x_{ij}^k \leq V_i^k \quad \forall i \in N, \forall k \in K \\
& \quad \sum_{j=1}^{n} y_{ij}^k \leq S_i^k \quad \forall i \in N, \forall k \in K \\
& \quad \sum_{j=1}^{n} y_{ij}^k \leq \mu_i^k + \zeta_i^k \sigma_i^k \quad \forall i \in N, \forall k \in K, \forall \zeta \in U \\
& \quad T_i^k = \mu_i^k + \zeta_i^k \sigma_i^k - \sum_{j=1}^{n} y_{ij}^k \quad \forall i \in N, \forall k \in K, \forall \zeta \in U \\
& \quad b_{ij}^k \cdot y_{ij}^k = 0 \quad \forall i \in N, \forall k \in K \\
& \quad a_{ij}^k \cdot x_{ij}^k = 0 \quad \forall i \in N, \forall k \in K \\
& \quad x_{ij}^k, y_{ij}^k \geq 0 \quad \forall i, j \in N, \forall k \in K \\
& \quad S_i^k, V_i^k, O_i^k, T_i^k \geq 0 \quad \forall i \in N, \forall k \in K 
\end{align*}
\]
The problem (P) becomes infeasible even with a small value of $\rho$ if the coefficient of variation\(^3\) for uncertain demand is large for some sub-regions during certain time intervals. Particularly, the problem (P) is infeasible if $\exists i \in N, \exists k \in K$ and $\rho \geq \frac{\mu_i^k}{\sigma_i^k}$. Because when inequality $\rho \geq \frac{\mu_i^k}{\sigma_i^k}$ holds, the box uncertainty set $\tilde{U}_i^k(\rho)$ allows $\zeta_i^k$ to take values smaller than $-\frac{\mu_i^k}{\sigma_i^k}$, which leads to a negative uncertain demand, i.e., $r_i^k = \mu_i^k + \zeta_i^k \sigma_i^k < 0$. The constraint (7g) is infeasible when the right-hand side is negative since the decision variable $y_{ij}^k$ is non-negative. To prevent infeasibility that can results from demand uncertainty, we add restrictions on the uncertainty set in the problem (P) to guarantee that estimated demand is non-negative:

$$\mu_i^k + \zeta_i^k \sigma_i^k \geq 0 \quad \forall i \in N, \forall k \in K, \forall \zeta \in \mathcal{U}$$  \hspace{1cm} (8)

When modeling robust optimization problems, equality constraints with uncertain parameters should be avoided as much as possible since they dramatically shrink the feasible region and often lead to infeasibility \cite{57}. For the problem (P) with uncertain parameter $\zeta$, we must therefore reformulate equality constraints (7h). Equality constraints (7h) can be avoided by eliminating variable $T_i^k$ through substitution. After this variable elimination step, objective function of problem (7a) becomes:

$$\min_{x_{ij}^k, y_{ij}^k} \left\{ \sum_{k=1}^{\kappa} \sum_{i=1}^{n} \sum_{j=1}^{n} x_{ij}^k d_{ij}^k + \beta \cdot \sum_{k=1}^{\kappa} \sum_{i=1}^{n} \sum_{j=1}^{n} y_{ij}^k d_{ji}^k + \max_{\zeta \in \mathcal{U}} \left[ \gamma \cdot \sum_{k=1}^{\kappa} \sum_{i=1}^{n} \left( \mu_i^k + \zeta_i^k \sigma_i^k - \sum_{j=1}^{n} y_{ij}^k \right) \right] \right\}.$$  \hspace{1cm} (9)

The objective function (9) with min-max formulation can be reformulated by introducing an auxiliary variable $\omega$:

$$\min \quad Z = \omega \quad \text{(10a)}$$

$$\text{s.t.} \quad \sum_{k=1}^{\kappa} \sum_{i=1}^{n} \sum_{j=1}^{n} x_{ij}^k d_{ij}^k + \sum_{k=1}^{\kappa} \sum_{i=1}^{n} \sum_{j=1}^{n} (\beta \cdot d_{ji}^k - \gamma) y_{ij}^k + \sum_{k=1}^{\kappa} \sum_{i=1}^{n} \left( \mu_i^k + \zeta_i^k \sigma_i^k \right) \leq \omega \quad \forall \zeta \in \mathcal{U} \quad \text{(10b)}$$

However, robust counterparts for equivalent formulations of the same problem are not necessarily equivalent \cite{57}. To reformulate the problem while maintaining an identical robust counterpart, we make variables $T_i^k$ adaptive, meaning that both variables are “wait-and-see”\(^4\) variables relating to uncertain parameters $\zeta$, i.e., $T_i^k = T_i^k(\zeta)$. Introducing adaptive variables turns the initial RO problem into an Adaptive Robust Optimization (ARO) problem. A commonly-used approximation method for solving ARO problems is the application of Linear Decision Rules (LDRs), which has been shown to perform well in practice \cite{34, 48}. Also, if the coefficients for the variables to be eliminated in the equality constraint do not include uncertain parameters and the constraint is linear in the uncertain parameters, making such variables adaptive and applying LDRs is equivalent to directly eliminating them \cite{47}.

\(^3\)Ratio of the standard deviation to the mean.

\(^4\)The value of “wait-and-see” variables are determined only after the future demand is revealed.
Substitutions with equality constraint (7h) satisfies both conditions, therefore we eliminate variables $T^k_i$ in the problem $(P)$ to ensure no uncertain parameters appear in equality constraints. The reformulation $(P')$ is equivalent to an approximation for the original robust formulation $(P)$ together with restriction (8) on the uncertainty set by applying LDRs:

$$(P') \quad \min \quad Z = \omega$$

$$\text{s.t.} \quad \sum_{k=1}^{\kappa} \sum_{i=1}^{n} x_{ij}^k d_{ij}^k + \sum_{k=1}^{\kappa} \sum_{i=1}^{n} (\beta \cdot d_{ji}^k - \gamma) y_{ij}^k + \gamma \cdot \sum_{k=1}^{\kappa} \sum_{i=1}^{n} (\mu_i^k + \zeta_i^k \sigma_i^k) \leq \omega \quad \forall \zeta \in \mathcal{U}$$

Constraints (7b) - (7g), (7i) - (7l), (8)

After the reformulation, uncertain parameters only appear in the constraints. The next step is to derive the robust counterpart for the robust MIVR model. Constraints (7g), (11b) and Equation (8) with uncertain parameter $\zeta$ can be written as the following generic formulation:

$$L(\cdot) + v^T \zeta \leq c \quad \forall \zeta \in \mathcal{U}, \quad (12)$$

where $L(\cdot)$ indicates a function of decision variables in problem $(P')$, $v$ is a vector in dimension $n\kappa$ and $c$ is a scalar. The robust counterpart for the generic constraint (12) is

$$\begin{cases}
L(\cdot) + \rho \| \theta_0 \|_1 + \Gamma \sum_{k=1}^{\kappa} (\eta_1^k + \eta_2^k) \leq c \\
(\eta_1^k - \eta_2^k) \cdot \sigma_i^k = \theta_i^{k,k'} \quad \forall i \in N, \forall k \neq k' \in K \\
\theta_i^{k,k} = 0 \quad \forall i \in N, \forall k \neq k' \in K \\
\eta_1^k, \eta_2^k \geq 0 \quad \forall k \in K \\
\sum_{k=0}^{\kappa} \theta_k = v
\end{cases} \quad (13)$$

Where $\theta_k \in \mathbb{R}^{n\kappa}$ and $\theta_i^{k,k}$ represents $(ik)$-th entry of vector $\theta_i$, $\forall k \in K$. The full derivation of the generic robust counterpart of (12) can be found in Appendix A. Then we derive the robust counterpart for problem $(P')$:

$$(RC) \quad \min \quad Z = \omega$$

$$\text{s.t.} \quad \sum_{k=1}^{\kappa} \sum_{i=1}^{n} x_{ij}^k d_{ij}^k + \sum_{k=1}^{\kappa} \sum_{i=1}^{n} (\beta \cdot d_{ji}^k - \gamma) y_{ij}^k + \gamma \cdot \sum_{k=1}^{\kappa} \sum_{i=1}^{n} (\mu_i^k + \rho \cdot \sum_{k=1}^{\kappa} \sum_{i=1}^{n} \tilde{\theta}_0^{i,k})$$

$$+ \Gamma \cdot \sum_{k=1}^{\kappa} (\eta_1^k + \eta_2^k) \leq \omega$$

$$\quad (\eta_1^k - \eta_2^k) \cdot \sigma_i^k = \theta_i^{k,k'} \quad \forall i \in N, \forall k \neq k' \in K$$

$$\quad \theta_i^{k,k'} = 0 \quad \forall i \in N, \forall k \neq k' \in K$$

$$\quad \sum_{k'=0}^{n} \theta_i^{k,k} = \gamma \cdot \sigma_i^k \quad \forall i \in N, \forall k \in K$$

(14a) (14b) (14c) (14d) (14e)
The constraints (14b) - (14g) represent the robust counterpart of constraints (11b). Constraints (14h) - (14l) are the robust counterpart of constraints (7g) while constraints (14m) - (14q) are the robust counterpart of Equation (8). Compared to problem ($P'$), the robust counterpart ($RC$) introduces $4n^2 \kappa^2 + 5n \kappa^2 + 2n \kappa + 2 \kappa$ new auxiliary continuous variables. Although the number of decision variables increases considerably in the robust counterpart, this LP problem can be solved efficiently even for large-scale instances.

4. Empirical Study Design

In this section, we describe a real-time ride-hailing simulator used to compare the MIVR model with an independent VR model. To justify the benefit of introducing the robust optimization technique into the vehicle rebalancing problem, a separate matching problem is solved over multiple demand scenarios to evaluate robust solutions and compare the nominal MIVR model with the robust MIVR model. We also describe the data used in the experiments.

4.1. Ride-hailing Simulator

The ride-hailing simulator is used to compare the nominal MIVR model with a benchmark VR model described in Appendix B. The results produced by this simulator allow us to evaluate the impact of the MIVR model independent of the robust optimization component. The simulation framework is shown in Figure 3.

Data Input. Data input for the ride-hailing simulator including the road network for the studied region with a shortest path distance matrix and a predecessor matrix, the set of $n$ sub-regions $N$, a distance matrix $d_{ij}$ and travel time matrix $u_{ij}^k$ between centroids of
sub-regions, the set of $\Omega$ time intervals with length $\Delta$, a mean $\mu^k_i$ of demand for each sub-region during each time interval, a full day of ride-hailing demand, and regional probability transition matrices for occupied vehicles $P, Q$ and vacant vehicles $P_v, Q_v$. Details of the $P, Q$ matrix estimation methods are provided in Appendix D. Data sources are described in detail in Section 4.3.

**Simulation Parameters.** Table 1 presents and explains the simulation parameters. Rebalancing decisions are solved with a model considering $\kappa$ look-ahead time intervals.

<table>
<thead>
<tr>
<th>Simulation Parameter</th>
<th>Explanation</th>
<th>Base Case Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\alpha$</td>
<td>Cost parameter for regular rebalancing model</td>
<td>$10^2$</td>
</tr>
<tr>
<td>$\beta$</td>
<td>Weight parameter for pickup distance</td>
<td>1</td>
</tr>
<tr>
<td>$\gamma$</td>
<td>Cost parameter for unsatisfied requests</td>
<td>$10^2$</td>
</tr>
<tr>
<td>$T_{\text{start}}$</td>
<td>Start time of simulation</td>
<td>00:00</td>
</tr>
<tr>
<td>$T_{\text{end}}$</td>
<td>End time of simulation</td>
<td>24:00</td>
</tr>
<tr>
<td>$\Delta$</td>
<td>Decision time interval length</td>
<td>300 (seconds)</td>
</tr>
<tr>
<td>$\delta$</td>
<td>Matching batch size</td>
<td>30 (seconds)</td>
</tr>
<tr>
<td>$\kappa$</td>
<td>Number of time intervals considered in model</td>
<td>6</td>
</tr>
<tr>
<td>$\bar{w}$</td>
<td>Maximum pickup time</td>
<td>300 (seconds)</td>
</tr>
<tr>
<td>$\bar{w}$</td>
<td>Maximum wait time</td>
<td>300 (seconds)</td>
</tr>
<tr>
<td>$N_v$</td>
<td>Number of vehicles</td>
<td>3000</td>
</tr>
<tr>
<td>$\bar{v}$</td>
<td>Average vehicle speed</td>
<td>20 (mph)</td>
</tr>
</tbody>
</table>

Table 1: Simulation parameters and base case value.

**Demand Generation.** Due to privacy concerns, historical TNC trip datasets typically
do not provide exact addresses or coordinates for trip origins and destinations. Given the
demand data at sub-regional level, we randomly assign road nodes within sub-regions as
origins and destinations.

Vehicle Initialization. At the start of the simulation period, the $N_v$ vehicles are equally
likely to be in any sub-region $i$. The initial location for a vehicle within a sub-region $i$ is
randomly assigned to a road node within $i$. All vehicles are considered to be available at the
beginning of the simulation.

Simulator. There are two main components contained in the simulator: the vehicle
rebalancing engine and driver-customer matching engine. Vehicle locations are updated at
the beginning of each simulation iteration. The simulator works as follows: at the beginning
of current simulation iteration, vacant and occupied vehicle locations are updated and used as
the input for vehicle rebalancing engine; vacant vehicles are rebalanced based on rebalancing
decision variables for the current iteration; within each simulation iteration, the driver-
customer matching engine can be run multiple times depend on the matching batch size
(e.g., 30 seconds); vehicles with assigned customers become occupied and start to pick up
customers and finish their trips.

Driver-customer Matching Engine. The optimal assignment problem for matching drivers
with customers in the simulator can be found in Appendix C. The objective of the optimal
assignment problem is minimizing the number of unsatisfied requests while minimizing the
pickup distance. The batch size of driver-customer matching engine is $\delta$ and customers will
leave the ride-hailing system if they wait longer than the maximum wait time $\bar{w}$.

Simulation Results. We evaluated the simulation with the following vehicle-related indi-
cators: number of served customers, non-occupied VMT and number of rebalancing trips.
Customer wait time is used as the customer-related indicator to evaluate the simulation.
The customer wait time includes two components: the time for the vehicle to be assigned to
the customer, and the time for the assigned vehicle to travel to the pickup location.

4.2. Robust Solution Evaluation

Evaluating the solutions from the robust model requires multiple different demand sce-
narios due to the stochastic inputs. We compare the average performance of the model across
all demand scenarios in the study period for different uncertainty set sizes.

To evaluate the model performance under each demand scenario, we solve a separate
driver-customer matching problem after the demand is realized and the (nominal or ro-

4.3. Data Description

The study area used in the experiments is the island of Manhattan in NYC. We used the
high-volume ride-hailing trip data collected by the NYC Taxi and Limousine Commission
as the demand data. The sub-regions used in the experiments are “taxi zones” defined
within the high-volume ride-hailing trip dataset. There are 63 taxi zones on the island of
Manhattan ($N = 63$).
For benchmark comparisons of the nominal MIVR model, weekdays in June 2019 were chosen as the analysis period. Only trips that began and ended on the island of Manhattan were included. The mean and standard deviation of daily trip count by zone are shown in Figure 4 to illustrate the overall demand pattern. Demand is generally concentrated around dense residential areas on the eastern and western sides of Manhattan. There was an average of 294,422 high-volume ride-hailing trips per weekday during the sample period.

Figure 4: Average daily demand by zone (trips).

The full day of ride-hailing demand used in the simulation is from June 10, 2019. We chose a non-holiday Wednesday as it represents a typical day of demand from the study period. Figure 5 shows the comparison between the real demand and estimated demand aggregated into 5-minute time intervals. Based on the relationship between total real demand and total estimated demand, we identify four discrete demand scenarios over which the model can be tested:

I Low demand with accurate estimation (0 - 6): overall demand is relatively low and consistent with the historical average for this period.

II High demand with accurate estimation (6 - 10): overall demand is high and consistent with the historical average for this period.

III Demand underestimation (11 - 17): the total demand exceeds the historical average for this period.

IV Demand overestimation (20 - 24): the total demand is lower than the historical average for this period.

It is worth mentioning that an accurate prediction of the total demand does not lead to accurate sub-regional demand predictions. Demand uncertainties exist in every demand scenario and the overall level of uncertainty is higher in scenarios where demand is underestimated or overestimated. Simulation results for each demand scenario are shown in the

\[ \mu^k_i \] is used as estimated demand.
Scenario I
Scenario II
Scenario III
Scenario IV

Figure 5: Estimated and real demand with four different types of demand scenarios. The demand is aggregated into 5-minute time intervals.

The next section in order to illustrate the difference in model performance across two dimensions: demand level and prediction accuracy.

For evaluations of the robust MIVR model, we utilized the actual demand data for the 65 week days from April to June 2019 to reflect the real demand uncertainty. Mean $\mu^k_i$ and standard deviation $\sigma^k_i$ used in the robust MIVR model are generated from the same period.

The interzonal travel times for each time interval, $w^k_{ij}$, were collected from real travel speed data provided by the Uber Movement database for the study period of June 2019 [50]. Hourly link-level travel speed is available for every link with at least five unique trips during the hour. First, the average hourly speed across all days in the study period was determined. The average hourly link travel speed was then used as an input to find the shortest path travel time between each zone pair for each hour in the day. Dijkstra’s algorithm [51] was used to determine the shortest path between zone centroids. The regional transition probability matrices for occupied and vacant vehicles, $P$, $Q$, $P_v$, and $Q_v$, are generated based on the real travel time and demand data, and details are shown in Appendix D.

5. Results

All experiments in this paper are conducted on a 3.0 GHz AMD Threadripper 2970WX Processor with 128 GB Memory. The integer linear program and linear program in the experiments are solved with Gurobi 9.0 [52].

Presentation and discussion of the results is organized into three subsections. Section 5.1 compares the MIVR model to two benchmark models: the VR model described earlier, and a recent state-of-the-art rebalancing model [25]. Section 5.2 explores the sensitivity of the MIVR results to variation in the model inputs. Finally, Section 5.4 provides the results for the robust MIVR model.

5.1. Benchmark Comparison

First, we compare the MIVR model with the benchmark VR model described in Appendix B and a fluid-based empty-car routing policy (FERP) proposed by Braverman et al. [25]. The performance of each model is assessed with the ride-hailing simulator described in Section 4.
To ensure a fair comparison, each vehicle rebalancing model uses the same demand profile and initial vehicle locations for each scenario.

5.1.1. Benchmark VR Model Comparison

The base case scenario (full-day simulation) is tested with the simulation parameters shown in Table 1. The base case considers a scenario with 3000 vehicles, i.e., $N_v = 3000$, and 6 future time intervals in the vehicle rebalancing model, i.e., $\kappa = 6$. The base case scenario purely minimizes the number of unsatisfied requests and the total non-occupied VMT, i.e., $\beta = 1$. Both vehicle- and customer-related metrics are presented in Figure 6, where each figure shows the distributions for vehicles or customers for both MIVR and VR model results.

As shown in Figure 6a, the MIVR model reduces the non-occupied travel distance on average when compared to the VR model. Also, the number of vehicles with extremely long travel distance is reduced when utilizing the MIVR model. Figure 6b displays the rebalancing trip distributions, indicating that the MIVR dispatches fewer vacant vehicles for rebalancing purposes. The distribution of the number of served customers per vehicle is shown in Figure 6c. Although the average number of customers served by each vehicle is identical for two models, vehicles utilization is more evenly distributed under the MIVR model compared to the VR model. Figure 6d compares the wait time between the MIVR and

![Figure 6](image-url)

(a) Vehicle non-occupied travel distance distribution  
(b) Vehicle rebalancing trip distribution  
(c) Number of customers served (per vehicle) distribution  
(d) Customer wait time distribution

Figure 6: Vehicle- and customer-related metrics in the simulation for the base case.
VR models. The average wait times are 65.5 and 68.5 seconds for each model, respectively. This occurs because the MIVR model reduces the number of customers with longer wait times. The fraction of unsatisfied requests for both models is less than 0.1%. Under the base case scenario, the MIVR model reduces customer wait time by 4.4% on average and total non-occupied VMT by 8.5%.

To better understand the model performance relative to the magnitude of demand and the level of prediction accuracy, we compared the MIVR model with the VR model over the four demand scenarios described in Section 4.3. Figure 7 displays the non-occupied vehicle travel distance distributions and Figure 8 shows the customer wait time distribution over the four demand scenarios. For the low demand with accurate estimation (I) and demand underestimation (III) scenarios, the MIVR model outperforms the VR model by significantly reducing customer wait time while also reducing the average vehicle non-occupied travel distance. In the high demand with accurate estimation scenario (II), the MIVR model reduces customer wait time by proactively rebalancing vehicles more frequently than the VR model. In the demand overestimation scenario (IV), the MIVR model is outperformed by the VR model as the VR model leads to lower average customer wait time and average vehicle non-occupied travel distance. The detailed simulation results for each demand scenario can be found in Appendix E.

Figure 7: Vehicle non-occupied travel distance distributions for different demand scenarios.

To summarize, the MIVR model dispatches more vacant vehicles than the VR model
when the level of estimated demand is high (given a specific fleet size $N_v$). On the other hand, fewer vehicles are dispatched by the MIVR model compared to the VR model when the level of estimated demand is low. This conclusion is further substantiated in Section 5.2.1 which discusses the results under different fleet sizes. We observe that the MIVR model is less proactive on dispatching vacant vehicles compared to the VR model when the fleet size is large relative to the level of demand.

In this section, we have shown that the performance of rebalancing models, as measured by the average customer wait time, depends on the accuracy of demand prediction and the level of demand. When the error in demand prediction is low, the MIVR model reduces the average customer wait time compared to the VR model. Model performance is penalized when the error in demand prediction is high (the total demand is underestimated or overestimated). Additionally, a rebalancing model which dispatches more vacant vehicles suffers higher penalties due to inaccurate demand estimation. In the demand scenario III, the level of predicted demand is low and the MIVR model dispatches fewer vacant vehicles than the VR model. Therefore, the MIVR model performs better than the VR model by reacting less often to inaccurate demand estimation. In the demand scenario IV, the level of predicted demand is high and the MIVR model dispatches more vacant vehicles than the VR model. The MIVR model experiences a higher penalty due to inaccurate demand estimations because of a proactive rebalancing strategy; hence, it performs worse than the VR model.
model under these conditions. The demand scenario IV implies that the demand prediction serves a critical role in the performance MIVR model. These results therefore demonstrate the value of a robust MIVR model that explicitly considers demand uncertainty.

5.1.2. Benchmark FERP Comparison

![Vehicle non-occupied travel distance distribution](image)

(a) Vehicle non-occupied travel distance distribution

![Vehicle rebalancing trip distribution](image)

(b) Vehicle rebalancing trip distribution

![Number of customers served (per vehicle) distribution](image)

(c) Number of customers served (per vehicle) distribution

![Customer wait time distribution](image)

(d) Customer wait time distribution

Figure 9: Benchmark comparison results between MIVR and FERP models.

To further evaluate the performance of proposed MIVR model, we compared our approach with a state-of-the-art method for solving the vehicle rebalancing problem [25]. Braverman et al. [25] formulated a fluid-based optimization problem to generate a static empty-car routing policy. To guarantee a fair comparison, we chose a two-hour time period (7AM - 9AM) with historical demand and travel time data from June 2019 and 3000 vehicles to compute a static empty-car routing policy. We implemented the static routing policy in the simulator to dispatch vacant vehicles at each time interval instead of solving an optimization problem. Comparison results are shown in Figure 9.

Figure 9a displays the distributions of non-occupied vehicle travel distance and Figure 9b shows the vehicle rebalancing trip distributions. The MIVR model dispatches vacant vehicles more proactively than the FERP. The distributions of number of customers served per vehicle are presented in Figure 9c, where vehicles are utilized slightly more evenly by the MIVR model than the FERP. Figure 9d displays the customer wait time distributions. The
MIVR model reduces the average customer wait time by 18% while increasing total non-occupied VMT by 24%. The proportion of unsatisfied requests for both approaches is less than 0.1%, which is a result of the adequate supply of vehicles. The MIVR model optimizes rebalancing decisions during each time interval and the FERP maintains the same vehicle rebalancing policy throughout the simulation period. In general, the MIVR model provides better service quality for customers by producing a more proactive rebalancing strategy, but it also results in a somewhat higher non-occupied VMT.

5.2. Scenario Testing

Second, we test the sensitivity of the results when changing input parameters of the MIVR model, including the fleet size, $N_v$, the length of decision time interval, $\kappa$, the weight parameter for pickup distance, $\beta$, and the size of the sub-regions. To avoid the effect of inaccurate demand estimation when testing different scenarios we tested different scenarios with $N_v$, $\kappa$ and $\beta$ over a four-hour time period (6 AM - 10 AM) assuming perfect future demand predictions. Alternative scenarios are generated by changing the simulation parameters for the base case.

5.2.1. Fleet size $N_v$

Results for scenarios with varying fleet sizes, represented by $N_v$ in the simulation parameters, are shown in Figure 10. When there is a limited number of vehicles ($N_v \leq 4000$) in the system, the MIVR model generates more rebalancing trips per vehicle compared to the VR model. When there are sufficient vehicles in the system ($N_v = 5000$ or 6000), the MIVR model dispatches fewer vacant vehicles and reduces the total non-occupied VMT compared to the VR model. This is intuitive; for the MIVR model, less rebalancing is needed when there is a higher concentration of idle vehicles since more passengers can be picked up (within the maximum wait time constraint) without significant rebalancing. Therefore, the MIVR model reduces the total non-occupied VMT. The MIVR model decreases the average customer wait time under all scenarios with different fleet sizes compared to the VR model. Customer wait time decreases significantly for the MIVR model when a larger fleet is available. Even though rebalancing is not as critical for a large fleet, the MIVR model continues to minimize pickup distance and therefore customer wait time. The proportion of unsatisfied requests is marginally decreased for the MIVR model compared to the VR model, regardless of fleet size.

The scenario testing with different fleet sizes implies the existence of the Pareto improvement at aggregate level for the MIVR model compared to the VR model. When a sufficient number of vehicles is available, the MIVR model reduces the total non-occupied VMT, average vehicle rebalancing trips and average customer wait time while satisfying more requests compared to the VR model. For instance, when there are 6000 vehicles in the system (with $\kappa = 6$), the MIVR model reduces the total non-occupied VMT by 33%, average vehicle rebalancing trips by 22% and average customer wait time by 36% when compared to the VR model. Under this scenario, the MIVR model clearly outperforms the VR model, indicating that the Pareto improvement exists.

---

The effect of input parameters on the simulation results can be overshadowed by the effect induced by inaccurate demand estimations when two have contradictory effects on certain performance metrics.
Figure 10: Scenario testing results for different fleet size $N_v$.

5.2.2. Decision time interval length $\kappa$  

Figure 11 shows the results under scenarios with varying decision time intervals $\kappa$. Both models dispatch more vehicles when considering additional future time intervals (i.e. $\kappa$ becomes large), and similar amount of vacant vehicles are dispatched by both models. Also, the total non-occupied VMT increases when considering more future time intervals for both models, and the MIVR model leads to less non-occupied VMT compared to the VR model for all scenarios. With respect to customer wait time, considering additional time intervals benefits both models and the MIVR model reduces wait times for all scenarios compared to the VR model. The MIVR outperforms the VR model on the proportion of unsatisfied requests for all scenarios.

Note that selecting number of time intervals presents a trade-off between system performance and computation time. Increasing $\kappa$ linearly increases the size of the problem, which may result in a solution time that is too long to use in practice. The average computation time for solving the MIVR model with $\kappa = 6$ is 3.8 seconds and the average computation time for the MIVR model with $\kappa = 12$ is 7.5 seconds. Platform operators must therefore choose a look-ahead window that is suited to their system size and computational capacity.
5.2.3. Weight parameter for pickup distance $\beta$

The weight parameter $\beta$ in the MIVR model controls the trade-off between the total non-occupied VMT and the service quality. In previous experiments, $\beta = 1$ was used as a base case, leading to a MIVR model which purely minimized the total non-occupied VMT and the number of unsatisfied requests. In this section, different values of $\beta$ are tested based on the base case simulation setting assuming perfect future demand predictions, and the total non-occupied VMT and the average customer wait time are shown in Figure 12.

When $\beta$ becomes larger, the MIVR model puts more weight on the service quality (customer wait times), and the total non-occupied VMT gets larger. The average customer wait time monotonically decreases when $\beta$ increases. By increasing the value of $\beta$ to 3, the average wait time is reduced by 3% while increasing the total non-occupied VMT by 4%. However, the MIVR model becomes more vulnerable to the demand uncertainty when the value of $\beta$ is large. This is because more vacant vehicles are rebalanced when $\beta$ is large, where a larger penalty is induced by the inaccurate demand estimations. Therefore, the service quality can be diminished if $\beta$ is too large.

On the other hand, a negative weight is put on the service quality when $\beta < 1$, meaning that the service quality is sacrificed to reduce the total non-occupied VMT. For the scenario with $\beta = 0.5$, the total non-occupied VMT is reduced by 0.5% and the average wait time is increased by 4% compared to the base case. Since the vehicle rebalancing distance is highly correlated with customer wait time, reducing $\beta$ does not significantly decrease the total non-occupied VMT.

5.2.4. Sub-regional size

The MIVR model performance relies on the size of sub-regions. Smaller sub-regions lead to more rebalancing options (decision variables) and a better overall model performance. However, the model complexity increases when considering smaller sub-regions. To quantify the effect of changing the size of sub-regions, we combined 63 taxi zones into 13 larger zones and ran simulations for the 13 large sub-regions. Comparison results are shown in Figure 13.

Figure 13a and 13b show the distributions of non-occupied vehicle travel distance and vehicle rebalancing trips. Fewer sub-regions with larger size reduces the opportunities for
rebalancing vacant vehicles between sub-regions. Therefore, both the average vehicle non-occupied VMT and rebalancing trips are significantly decreased. The distribution of number of customers served per vehicle is shown in Figure 13c, where vehicles are more evenly utilized by the MIVR model under a smaller sub-region size. Figure 13d displays the customer wait time distributions for both scenarios. Compared to the scenario with larger sub-regions, the scenario with 63 sub-regions leads to 20% and 23% reductions on the average customer wait time for the VR and the MIVR, respectively. Differences between the MIVR and VR models hold regardless of the size of the sub-regions.

As for the computation complexity, the average running time for producing rebalancing decisions during each iteration by the MIVR model under a regular sub-region size is 3.95 seconds. The average running time for the MIVR model under a larger sub-region size is 0.18 seconds. Reducing the number of sub-regions from 63 to 13 saves approximately 95% of the computation time on generating rebalancing decisions. In general, the size of sub-regions should be chosen to balance computation complexity and model performance.

5.3. Impact of Regional Transition Matrices

In the MIVR model, we utilized static regional transition matrices $P$ and $Q$, which are estimated from the historical data, to reflect the movement of occupied vehicles. However, the true regional transition matrices depend spatio-temporal demand flows and operators’
dispatching and rebalancing strategies. In this section, we will quantify the impact of approximating true regional transition matrices with the historical data.

To incorporate the true regional transition matrices in the model, we modified the simulator by estimating regional transition matrices for occupied vehicles based on preceding matching decisions at the beginning of each simulation period. By using the previous matching decisions in the simulation, only regional transition matrices between the current time period \( k \) and the next time period \( k + 1 \) can be evaluated accurately. Therefore, we implemented a MIVR model with \( \kappa = 2 \) in the simulation, indicating that two time intervals were considered when making rebalancing decisions. Other simulation parameters are identical to the base case scenario. Such a modified simulator is able to produce rebalancing decisions based on the true regional transition matrices at each time interval.

To quantify the impact of approximating regional transition matrices with the historical data, we compared results from the modified simulator to results from a standard simulator described in section 4.1 with \( \kappa = 2 \), which guarantees identical look-ahead windows in the MIVR model. Results are compared within a four-hour time period (8AM - 12PM) and detailed comparison results are shown in Figure 14.

![Figure 14](image)

(a) Vehicle non-occupied travel distance distribution  
(b) Vehicle rebalancing trip distribution

(c) Number of customers served (per vehicle) distribution  
(d) Customer wait time distribution

Figure 14: Comparison results between simulators with dynamic and static regional transition matrices. Dynamic indicates that regional transition matrices are estimated at the beginning of every simulation time interval. Static implies that regional transition matrices estimated by the historical data are utilized.

Figure 14a shows the distributions of vehicle non-occupied travel distance. Utilizing true
regional demand matrices reduces the total non-occupied VMT by 1.9%. Distributions of vehicle rebalancing trips and number of customers served are displayed in Figure 14b and 14c where two simulators have identical performance on average. Figure 14d presents the distributions of customer wait time. Using true regional transition matrices reduces the average customer wait time by by 2.4%.

The comparison results imply that approximating the true regional transition matrices with static matrices estimated from the historical data has a marginal impact on model performance. This is intuitive; the regional transition matrices are used for constructing a forward-looking vehicle rebalancing model. In the simulation, only the rebalancing decisions for the first time interval will be implemented, although rebalancing decisions for κ time periods are generated. When moving to the next time period, real-time information (e.g., vehicle locations) is updated and a separate MIVR model considering κ time intervals is solved. Therefore, regional transition matrices have a limited impact on rebalancing decisions at the first time interval, which subsequently has a marginal impact on model performance.

5.4. Robust Model Results

To evaluate the robust optimization model, we tested multiple scenarios with different levels of uncertainty as defined by the uncertainty set size parameters ρ and Γ. Each robust solution was generated for the robust MIVR model considering 6 future time intervals, i.e., κ = 6. The model parameters were set as β = 1, γ = 10^2 and w̅ = ̅w = 300. For the number of vehicles N_v, we considered the scenario with 3000 vehicles, indicating a sufficient supply (almost all customers can be served) given the demand profile, and 2000 vehicles, representing an insufficient supply. The initial vehicle distributions V_1 and O_1 are generated using the following process: each vehicle in the fleet with size N_v is either vacant or occupied with equal probability and is randomly assigned to a sub-region. To test the performance for different solutions, we utilized the real demand data from 9 AM - 9:30 AM for 65 work days from April to June 2019 and solved a driver-customer matching problem with realized demand and vehicle distributions after rebalancing. The performance of each solution was evaluated based on the average values of the total pickup time and the number of unsatisfied requests over the 65 demand scenarios. The solution generated by the nominal MIVR model was used as the benchmark for evaluating robust solutions. The performance of each robust solution is displayed as the percentage reduction in performance measurements compared to the nominal solution.

For the scenario with insufficient supply (N_v = 2000 and a proportion of customers cannot be served), Table 2 shows the results about the total pickup time and and Table 3 displays the percentage reduction for the number of unsatisfied requests over the nominal MIVR model. Introducing uncertainty into the model generates solutions that outperform the nominal solution for all values of ρ and Γ. The uncertain parameter ρ significantly affects the total pickup time and the number of unsatisfied requests while the uncertain parameter Γ has limited impact on them. When a high level of uncertainty is considered in development of the robust MIVR model, more customers can be served with less total pickup time.

For the scenario with sufficient number of vehicles (N_v = 3000 and almost all customers can be served), the percentage reduction of the total pickup time is shown in Table 4. The robust MIVR model benefits more when having a large fleet of vehicles in the system. The
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Table 2: Percentage reduction in the total pickup time compared to the nominal MIVR solution with insufficient supply ($N_v = 2000$), for different values of $\rho$ and $\Gamma$. Gray cells indicate uncertain scenarios with the largest reduction in pickup time.

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Table 3: Percentage reduction in the number of unsatisfied requests compared to the nominal MIVR solution with insufficient supply ($N_v = 2000$). Gray cells indicate uncertain scenarios with the largest reduction in unsatisfied requests.

The largest total pickup time reduction for the robust MIVR model with sufficient supply is 41.03% compared to 21.23% for the scenario with insufficient supply. Under the scenario with sufficient supply, all customers can be served and introducing uncertainty into the model generates solutions that outperform the nominal solution for all values of $\rho$ and $\Gamma$.

The robust MIVR model protects the rebalancing decisions against demand uncertainty by restricting the number of rebalancing trips compared to the nominal MIVR model, which is shown in Figure 15. When dispatching fewer vacant vehicles compared to the nominal case, the penalty incurred due to inaccurate demand estimations is decreased and the system becomes more robust against the demand uncertainty, hence has less total pickup time.
The number of rebalancing trips is significantly restricted (less than 50% compared to the nominal MIVR model) when introducing a high level of uncertainty into the robust MIVR model under the sufficient supply scenario.

Figure 16 shows the daily performance of the robust MIVR model compared to the nominal MIVR model. Under the insufficient supply scenario, even considering a low level of uncertainty ($\rho = 0.1$) can significantly improve the performance of the robust MIVR model (better performance than the nominal MIVR model for 83% of the 65 days tested).

Figure 15: Rebalancing trips for the robust MIVR model under multiple uncertain scenarios. Each cell represents the percentage of rebalancing trips under a specific level of uncertainty compared to the number rebalancing trips in the nominal MIVR model.

(a) Insufficient supply scenario with fleet size $N_v = 2000$ (the nominal MIVR model conducts 864 vehicle rebalancing trips)

(b) Sufficient supply scenario with fleet size $N_v = 3000$ (the nominal MIVR model conducts 1228 vehicle rebalancing trips)
When incorporating a moderate level of uncertainty ($\rho \geq 0.5$) into the model, the robust MIVR model outperforms the nominal MIVR model for every day of demand tested. When a sufficient supply of vehicles is available, the robust MIVR model performs better than the nominal MIVR model for every weekday tested over most uncertain scenarios. Overall, the robust MIVR model generates rebalancing decisions based on out-of-sample demand uncertainty defined by parameters $\rho$ and $\Gamma$, and solutions are evaluated with real demand data reflecting in-sample demand uncertainty. The parameters $\rho$ and $\Gamma$ for uncertainty sets indicate the level of demand uncertainty that ride-hailing operators are willing to protect rebalancing decisions against. Based on experiment results, introducing robustness into the MIVR model and protecting rebalancing decisions against demand uncertainty improve the system performance effectively under insufficient and sufficient supply cases. The robust MIVR model performs even better when having sufficient number of vehicles in the system.

6. Conclusions and future work

In this paper, we formulate the MIVR model, which incorporates the driver-customer matching component into the consideration of vehicle rebalancing decisions made by ride-hailing operators, to protect rebalancing decisions against future demand uncertainty induced by inaccurate demand estimates. We evaluate the performance of our model by comparing against a benchmark VR model and a state-of-the-art model, named fluid-based empty-car routing policy (FERP), using actual ride-hailing trip data. Comparing to the VR model, the MIVR model reduces the average customer wait time and the total non-occupied VMT under most scenarios. When a large fleet is available, a Pareto improvement can be found regarding the overall non-occupied VMT, the average vehicle rebalancing trips, the average customer wait time and the number of unsatisfied requests. Comparing to the FERP, the MIVR model reduces the average customer wait time by generating a more proactive rebalancing strategy.
To further immunize solutions against demand uncertainty, we propose the robust MIVR model by introducing RO techniques. The robust MIVR is especially effective when the supply of ride-hailing vehicles is sufficient and most requests can be satisfied. Under both sufficient-supply and insufficient-supply cases, the robust MIVR model prevents rebalancing decisions from inaccurate demand estimation by rebalancing fewer vehicles. Additionally, introducing robustness into the MIVR model generates rebalancing decisions that performs better than decisions produced by the nominal MIVR model under most demand scenarios.

The main limitations of this study are a result of approximations embedded in the MIVR model. First, we are only able to model trips aggregated to the zonal level given the data availability. While we simulate actual pickups and drop-off locations within those zones, future work could incorporate disaggregate data to test rebalancing and matching at the individual address level. The model could be improved if these data were made available. We also assume static regional transition matrices estimated from the historical data. Though having limited impacts on model performances, matching and rebalancing decisions-based regional transition matrices can be considered in the model to better reflect vehicle trajectories across multiple time periods.

This paper shows how internalization of matching costs can be used to protect rebalancing decisions against demand uncertainty and improve the efficiency of ride-hailing operations regarding customers (satisfy more customers with shorter wait times), and under what conditions the proposed method is beneficial. Furthermore, it illustrates how robust optimization complements the MIVR model by further limiting the risk of increased cost due to incorrect demand estimations. Ride-hailing service operators should consider adopting the robust MIVR model for improved customer outcomes, such as wait time and unsatisfied requests, and reduced costs for operators.

There are several future research directions we identified in this paper. First, the uncertainty set $\bar{U}_k(\Gamma)$ has a limited impact on system performance. More effective and interpretable uncertainty sets could be designed to model the uncertainty in the ride-hailing system. Secondly, additional uncertainty variables could be considered besides the demand uncertainty, such as travel time. Thirdly, we used the historical average as the future demand estimates in this paper. Advanced demand prediction algorithms can be incorporated within the robust MIVR model to further improve operational performances. Lastly, the MIVR model could be extended to solve the vehicle rebalancing problem in the shared MoD system.

7. Acknowledgements

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Appendix A. Derivation of The Robust Counterpart

Given the following generic constraint

\[ L(\cdot) + v^T \zeta \leq c \quad \forall \zeta \in \mathcal{U}, \tag{A.1} \]

where \( L(\cdot) \) indicates a function of decision variables in problem \((P')\), \( v \) is a vector in dimension \( n\kappa \) and \( c \) is a scalar, it is equivalent to

\[ L(\cdot) + \max_{\zeta \in \mathcal{U}} v^T \zeta \leq c. \tag{A.2} \]

By taking the convex conjugate of constraint \((A.2)\) we derive the following equivalent constraint

\[ L(\cdot) + \delta^*(v | \mathcal{U}) \leq c, \tag{A.3} \]

where \( \delta(v | \mathcal{U}) \) is an indicator function such that \( \delta(v | \mathcal{U}) = 0 \) if \( v \in \mathcal{U} \), otherwise \( \delta(v | \mathcal{U}) = \infty \). \( \delta^*(v | \mathcal{U}) \) is the convex conjugate of \( \delta(v | \mathcal{U}) \). Then we introduce Lemma 1 to help with deriving the robust counterpart [48].

**Lemma 1.** For a constraint \( \bar{a}^T x + \delta^*(P^T x | Z) \leq b \), let \( Z_1, \ldots, Z_k \) be closed convex sets, such that \( \bigcap_i ri(Z_i) \neq \emptyset \) and let \( Z = \bigcap_{i=1}^k Z_i \). Then,

\[ \delta^*(y | Z) = \min_{y^1, \ldots, y^k} \left\{ \sum_{i=1}^k \delta^*(y^i | Z_i) \mid \sum_{i=1}^k y^i = y \right\}, \]

and the constraint becomes

\[
\begin{cases}
\bar{a}^T x + \sum_{i=1}^k \delta^*(y^i | Z_i) \leq b \\
\sum_{i=1}^k y^i = P^T x
\end{cases}
\]

Let \( \mathcal{U}_0 = \{ \zeta : \| \zeta \|_\infty \leq \rho \} \) and \( \mathcal{U}_k = \{ \zeta : |e^T (\zeta \circ \Sigma^k)| \leq \Gamma \}, \forall k \in K \), where \( \Sigma^k \in \mathbb{R}^{n\kappa} \) denotes a vector with \((ik)\)-th entry equals to \( \sigma^k_i, \forall i \in N \), and other entries equal to zero.

The uncertainty set \( \mathcal{U} \) can be written as: \( \mathcal{U} = \cap_{k=0}^k \mathcal{U}_k \). By applying Lemma 1 to constraint \((A.3)\), we develop the following robust counterpart for constraint \((A.1)\):

\[
\begin{cases}
L(\cdot) + \sum_{k=0}^k \delta^*(\theta_k | \mathcal{U}_k) \leq c \\
\sum_{k=0}^k \theta_k = v
\end{cases}
\tag{A.4}
\]

\( \text{ri}(Z_i) \) indicates the relative interior of the set \( Z_i \).
Which is equivalent to

\[
\begin{align*}
& L(\cdot) + \rho \|\theta_0\|_1 + \Gamma \sum_{k=1}^{\kappa} (\eta^k_1 + \eta^k_2) \leq c \\
& (\eta^k_1 - \eta^k_2) \sigma_{i}^{k'} = \theta_{i,k'}^{i,k'} \quad \forall i \in N, \forall k = k' \in K \\
& \theta_{i,k'}^{i,k'} = 0 \quad \forall i \in N, \forall k \neq k' \in K \\
& \eta^k_1, \eta^k_2 \geq 0 \quad \forall k \in K \\
& \sum_{k=0}^{\kappa} \theta_k = v
\end{align*}
\]

(A.5)

Where \( \theta_k \in \mathbb{R}^{n\kappa} \) and \( \theta_{i,k'}^{i,k'} \) represents \((ik)\)-th entry of vector \( \theta_{k'} \), \( \forall k' \in K \).

**Appendix B. Benchmark Vehicle Rebalancing (VR) Model**

In this section, we formulate a benchmark vehicle rebalancing (VR) model to test the performance of our MIVR model. With similar notations to the MIVR model, we introduce several additional parameters. Let \( P^k_v, Q^k_v \) be regional transition matrices regarding vacant vehicles in time period \( k \), which are learned from the historical data. \( P^k_{v,ij} \) stands for the probability for a vacant vehicle in sub-region \( i \) at time \( k \) to be in sub-region \( j \) at time \( k + 1 \) and becomes occupied. Similarly, \( Q^k_{v,ij} \) denotes the probability for a vacant vehicle in sub-region \( i \) at time \( k \) to be in sub-region \( j \) at time \( k + 1 \) and remains vacant. Two regional transition matrices satisfy the following condition:

\[
\sum_{j=1}^{n} (P^k_{v,ij} + Q^k_{v,ij}) = 1, \quad \forall i \in N, \forall k \in K.
\]

Then the benchmark VR model is:

\[
\begin{align*}
(VR) \quad \min_{x_{ij}} & \quad \sum_{k=1}^{\kappa} \sum_{i=1}^{n} \sum_{j=1}^{n} x^k_{ij} d^k_{ij} + \alpha \sum_{i=1}^{n} \sum_{k=1}^{\kappa} \sum_{i=1}^{n} |S^k_i - r^k_i| \\
\text{s.t.} & \quad S^k_i = \sum_{j=1}^{n} x^k_{ji} - \sum_{j=1}^{n} x^k_{ij} + V^k_i \quad \forall i \in N, \forall k \in K \quad \text{(B.1b)} \\
& \quad V^{k+1}_i = \sum_{j=1}^{n} Q^k_{v,ji} S^k_j + \sum_{j=1}^{n} Q^k_{v,ij} O^k_j \quad \forall i \in N, \forall k \in K \setminus \{\kappa\} \quad \text{(B.1c)} \\
& \quad O^{k+1}_i = \sum_{j=1}^{n} P^k_{v,ji} S^k_j + \sum_{j=1}^{n} P^k_{v,ij} O^k_j \quad \forall i \in N, \forall k \in K \setminus \{\kappa\} \quad \text{(B.1d)} \\
& \quad \sum_{j=1}^{n} x^k_{ij} \leq V^k_i \quad \forall i \in N, \forall k \in K \quad \text{(B.1e)} \\
& \quad a^k_{ij} \cdot x^k_{ij} = 0 \quad \forall i \in N, \forall k \in K \quad \text{(B.1f)} \\
& \quad x^k_{ij} \in \mathbb{R}^+ \quad \forall i, j \in N, \forall k \in K \quad \text{(B.1g)} \\
& \quad S^k_i, V^k_i, O^k_i \in \mathbb{R}^+ \quad \forall i \in N, \forall k \in K \quad \text{(B.1h)}
\end{align*}
\]
Where the objective function (B.1a) consists of vehicle rebalancing cost and a service availability function with a weight parameter \( \alpha \) to minimize the difference between available vehicles and estimated demand in each sub-region. Constraints (B.1b) to (B.1d) define the relationship between available vehicles \( S^k_i \), vacant vehicles \( V^k_i \) and occupied vehicles \( O^k_i \). The maximum number of available vehicles that can be rebalanced is restricted by constraints (B.1e). Constraints (B.1f) impose the feasibility restrictions for rebalancing decisions, and the non-negativity of integer decision variables are guaranteed by constraints (B.1g) and (B.1h). To increase the computational efficiency while maintaining a satisfying solution, we further relax integer decision variables \( x^k_{ij}, S^k_i, V^k_i \) and \( O^k_i \) to positive real numbers \( \mathbb{R}^+ \).

The VR model proposed in this section is sufficient to show the benefit of integrating matching into the VR problem. When having different VR models with the area partitioning assumption, a matching-integrated version can always be constructed.

### Appendix C. Optimal Assignment of Drivers to Customers

In this section, the driver-customer assignment problem implemented in the matching engine of the simulator is described. Within each matching decision time interval \( \delta \), let \( \mathcal{R} = \{r_1, ..., r_n\} \) denote a set of waiting customers and \( \mathcal{V} = \{v_1, ..., v_m\} \) represent a set of vacant vehicles in the system. Between a customer \( r_i \) and a vehicle \( v_j \), let \( \tau(r_i, v_j) \) indicate the minimum travel time for the vehicle to pick up the customer. The maximum pickup time for customers is denoted by \( \bar{\tau} \). First, we construct a bipartite graph \( G = (\mathcal{V}, E) \), where \( V = \mathcal{R} \cup \mathcal{V} \) and \( E = \{e(r_i, v_j) : \forall r_i \in \mathcal{R}, \forall v_j \in \mathcal{V}, \tau(r_i, v_j) \leq \bar{\tau}\} \), meaning that an edge exists between a vehicle and a customer if the customer can be picked up by the vehicle within the maximum pickup time. The cost of each edge \( e(r_i, v_j) \) equals to the pickup time, i.e., \( c_{e(r_i, v_j)} = \tau(r_i, v_j) \). The decision variables for the optimal assignment problem are \( x_{e(r_i, v_j)} \in \{0, 1\} \) for each edge \( e(r_i, v_j) \in E \) in the bipartite graph \( G \), and \( y_{r_i} \in \{0, 1\} \) for each customer \( r_i \in \mathcal{R} \). \( x_{e(r_i, v_j)} = 1 \) indicates that the customer \( r_i \) will be picked up by the vehicle \( v_j \) in the optimal assignment. \( y_{r_i} = 1 \) implies that the customer \( r_i \) will not be assigned to any vehicles during the current decision time interval \( \delta \). Let \( \mathcal{I}(r_i) \) represent the set of edges connected to a customer vertex \( r_i \) in \( G \). Similarly, let \( \mathcal{I}(v_j) \) indicate the set of edges connected to a driver vertex \( v_j \) in \( G \). The optimal driver-customer assignment problem is:

\[
\begin{align*}
\min \quad & \sum_{e(r_i, v_j) \in E} c_{e(r_i, v_j)} x_{e(r_i, v_j)} + \gamma \cdot \sum_{r_i \in \mathcal{R}} y_{r_i} \\
\text{s.t.} \quad & \sum_{e(r_i, v_j) \in \mathcal{I}(v_j)} x_{e(r_i, v_j)} \leq 1 \quad \forall v_j \in \mathcal{V} \\
& \sum_{e(r_i, v_j) \in \mathcal{I}(r_i)} x_{e(r_i, v_j)} + y_{r_i} = 1 \quad \forall r_i \in \mathcal{R} \\
& x_{e(r_i, v_j)} \in \{0, 1\} \quad \forall e(r_i, v_j) \in E \\
& y_{r_i} \in \{0, 1\} \quad \forall r_i \in \mathcal{R}
\end{align*}
\]

The objective function (C.1a) minimizes the summation of the total pickup time and penalties for unsatisfied requests, where \( \gamma \) stands for the penalty VMT for each unsatisfied customer. Constraints (C.1b) ensure that each vehicle can only be assigned to at most one
customer. Constraints (C.1c) guarantee that each customer is either served by a vehicle or remained waiting during the current matching period. Constraints (C.1d) and (C.1e) make sure that the decision variables are binary. The optimal driver-customer assignment problem can be solved efficiently by the off-the-shelf ILP solvers (e.g., Gurobi) in the simulation.

Appendix D. Estimation of Regional Transition Matrix

In this section, the process for estimating the regional transition probability matrices for occupied and vacant vehicles, $P$, $Q$, $P_v$ and $Q_v$, with the real travel time and demand data are described. There are several assumptions we made to generate these matrices:

- Given a travel time and distance between the origin and the destination of a request, the vehicle travels with a constant speed.
- Given the origin and the destination of a request, the vehicle travels along the shortest path with regards to travel time.
- For vacant vehicles within sub-regions, 100% of vehicles remain in the same sub-region.

The detailed procedure is described as follows. First, the list of sub-regions crossed by the shortest path between each origin and destination pair was determined. The time spent within each sub-region for each origin-destination pair was weighted by the total demand to get the average time spent in each sub-region across all trips. For a given starting sub-region, the interzonal shortest paths, sub-region durations and origin-destination demand patterns were used to determine the likelihood of a given vehicle remaining in the starting sub-region, transitioning to a nearby sub-region or making a dropoff within a time interval. These probabilities were then used to populate $P$ and $Q$. Because the taxi dataset only contains information about occupied vehicles, assumptions were made for the vacant vehicle zone transition probability matrices $P_v$ and $Q_v$.

Appendix E. Benchmark VR Comparison Results for Different Demand Scenarios

In this section, we provide the base case simulation results for four different demand scenarios: low demand with accurate estimation in Figure E.17, high demand with accurate estimation in Figure E.18, demand underestimation in Figure E.19 and demand overestimation in Figure E.20.
Figure E.17: Vehicle- and customer-related metrics in the simulation for the base case under the low demand with accurate estimation scenario (0 - 6).
Figure E.18: Vehicle- and customer-related metrics in the simulation for the base case under the high demand with accurate estimation scenario (6 - 10).
Figure E.19: Vehicle- and customer-related metrics in the simulation for the base case under demand underestimation scenario (11 - 17).
Figure E.20: Vehicle- and customer-related metrics in the simulation for the base case under demand overestimation scenario (20 - 24).