ABSTRACT

Taxi service is an indispensable part of public transport in modern cities. However, due to its decentralized operation mode, taxi services in many cities are inefficient. Besides, the decentralized nature also poses significant challenges to analyzing and regulating taxi services. State of the art computational methods for optimizing taxi market efficiency suffer from two important limitations: 1) they cannot be scaled up efficiently; and 2) they cannot address complex real-world market situations where additional scheduling constraints need to be handled. In this paper, we propose two novel algorithms—FLORA and FLORA-A—to address the inadequacies. Using convex polytope representation techniques, FLORA provides a fully compact representation for taxi drivers' strategy space and scales up more efficiently than existing algorithms. FLORA-A avoids enumerating the entire exponentially large pure strategy space by gradually expanding the strategy space. It is the first known method capable of handling arbitrary scheduling constraints for optimizing taxi system efficiency. Experimental results show orders of magnitude improvement in speed FLORA provides, and the necessity of using FLORA-A as suggested by changes in the taxi drivers' operation strategy under different market conditions.

Categories and Subject Descriptors
I.2.11 [Artificial Intelligence]: Intelligent agents, Multiagent systems

Keywords
Taxi System; Game Theory; Optimization

1. INTRODUCTION

Taxi service has long been an indispensable part of public transport in modern cities. However, taxi systems are quite inefficient and are very difficult to analyze and regulate since they are highly decentralized and are operated by profit-driven drivers (unlike other types of public transport, such as bus and metro systems, operation schedules and movements of taxis can hardly be controlled by regulators). Besides, taxi service can be affected by many factors such as road condition, customer demand, fare price, etc. These factors not only depend on each other in complex ways, but also vary with time. Analyzing, regulating, and optimizing taxi systems are thus important but challenging problems, which have attracted many research interests over the past decades [9, 3, 4, 7]. In this paper, we study the taxi system efficiency optimization problem (through adjusting taxi fare price) with a focus on the computational challenges. The work has been some existing work concerning taxi system efficiency optimization and taxi pricing. For instance, Schaller studied the effects of fare price increase on taxi market in New York [17]. Kim and Hwang studied an incremental discount policy on the taxi fare with the objective of maximizing average profit of taxis [15]. Yang et al. examined a nonlinear fare structure and showed its advantages over the existing linear fare structure in Hong Kong [21]. These work focused on modeling the interdependencies among market factors, but ignored taxi drivers' profit-driven behaviors and their competitive relations, which are the key to the decentralized nature and the low efficiency of taxi markets. Recent successful applications of AI techniques in the transportation domain (i.e., AI-based traffic control and intersection management [10, 2, 16, 20], and decision support for taxi drivers [19]) have indicated a promising way to analyze the intelligent human behaviors and to address the limitation of above work. Indeed, Gan et al. have proposed a game theoretic approach to address a taxi fare price optimization problem [13, 12]. A time-varying taxi market model was proposed, and taxi drivers' profit-driven and competing behaviors were considered in the model. This work has opened a new door to AI-based taxi market studies.

Unfortunately, the current state of the art algorithms proposed by Gan et al. (e.g., the atom schedule method [13]) for computing optimal taxi fare structure are inadequate for dealing with real-world taxi system efficiency optimization problems. Firstly, the algorithm scales up poorly with the
number of periods (in order to model a time-varying taxi market, the optimization horizon is discretized into a set of periods, and fine-grained discretization indicates more periods). Secondly, their work only considered taxi drivers’ scheduling constraints on maximum total/continuous working time, which is insufficient for some specific cases. For example, in some cities, taxi drivers are not allowed to switch from working to resting during peak hours, and the regulation is effectively implemented with heavy fines and intensive supervision. The effects of the market regulations on taxi drivers’ decision-making cannot be ignored, and new algorithms are needed to compute solution under these effects.

In this paper, we propose two novel algorithms to address the limitations of existing work. The first algorithm, FLORA, provides a fully compact representation for the complex conversion problem associated with taxi drivers’ decision-making process. It utilizes convex polytope representation techniques and reduces the number of variables and constraints to $O(n)$ in the number $n$ of periods. Our second algorithm, FLORA-A, is the first known method for solving taxi system optimization problems with arbitrary scheduling constraints. FLORA-A takes advantage of the small support size of the taxi drivers’ mixed strategies and the concavity and differentiability of the taxi drivers’ utility function. It avoids enumerating the entire exponentially large pure strategy space by gradually expending the strategy space with useful pure strategies. Using FLORA-A, we are able to consider additional constraints existing algorithms fail to handle, such as disabling state switching during rush hours, and setting the minimum continuous working/resting time to eliminate unrealistic schedules where the drivers switch states in a very frequent manner. Experimental results show that 1) FLORA provides orders of magnitude improvement in speed over existing algorithms; and 2) significant changes in the market caused by additional scheduling constraints, which suggests the necessity of using FLORA-A to handle additional constraints when they indeed exist.

2. TAXI SYSTEM EFFICIENCY OPTIMIZATION PROBLEM

The goal of the Taxi system Efficiency optimization Problem (TEMP) is to maximize the efficiency of a taxi system through adjusting the taxi fare. To this end, the first step is to know how system efficiency is affected by fare price in a taxi market. Results from transportation researches [22, 23] suggest that a taxi market is determined by two key factors—the fare price and the number of working taxis (i.e., taxis in service, either vacant or occupied). Furthermore, when the taxi drivers’ profit-driven behavior is taken into consideration, it turns out that the number of taxis in service also relies on the fare price, because the taxi drivers always adjust their strategies to fit the given fare price, and keep their profits maximized. In this section, we first present a taxi market model based on transportation science researches. Then we model the taxi drivers’ profit-driven behavior, and formulate TEMP.

2.1 A Multi-period Taxi Market Model

A taxi market is a dynamic time-varying system. Consider the peak time and the non-peak time of a day, there are huge variances in factors such as the number of potential customers and the travel speed on road. To deal with such variances, we discretize the optimization horizon $T$ (e.g., a whole day) into a set of $n$ equal-length periods, such that when the duration of each period is sufficiently short, the market can be treated as static in each period. We adopt a static taxi market model to each period $i$. The model involves many factors, and the factors depend on each other in very complex ways (see Figure 2). We start with the number of served customers. The number of customers served by the whole taxi system is determined by average monetary and time cost of a trip [22], i.e.,

$$
D^i(F^i, L^i, W^i) = D_i \exp\{-\beta(\frac{F^i}{\gamma} + \phi_1 L^i + \phi_2 W^i)\},
$$

(1)

where $F^i$ is the average fare price, $L^i$ is the average travel time, and $W^i$ is the average customer waiting time; $\beta > 0$ is a sensitivity parameter; $\phi_1$ and $\phi_2$ are parameters used for converting time costs into monetary costs; $\gamma$ is the average number of passengers per ride; $D^i$ is the number of potential customers, which is obtained when the total cost is zero. The waiting time $W^i$ is negatively related to the number of vacant taxis available, and in turn depends on $D^i$ as

$$
W^i(D^i, L^i, p^i) = \frac{\omega}{p^i \cdot N^i_T - \frac{D^i L^i}{\tau}},
$$

(2)

where $\omega > 0$ is a parameter depending on the density of taxi stands; $p^i$ is the Percentage of Working taxis (PoW), and given a fixed number $N^i_T$ of total licensed taxis, $p^i \cdot N^i_T - D^i L^i/(\gamma \cdot \tau)$ represents vacant taxis available in period $i$. It can be proven that when $F^i$, $L^i$ and $p^i$ are fixed, $D^i$ and $W^i$ are uniquely determined by Eqs. (1) and (2) [23]. Therefore, $D^i$ and $W^i$ are in fact implicit functions of $F^i$, $L^i$ and $p^i$. We can thus denote them as $D^i = D^i(F^i, L^i, p^i)$ and $W^i = W^i(F^i, L^i, p^i)$.

Given the average trip distance $d^i$, the travel time is then determined by travel speed $V^i$ as $L^i = d^i/V^i$. Travel speed in a road network can be approximated by a linear function of number of on-road vehicles [18], which is furthermore linear to PoW $p^i$ as we assume that the number $N^i_v$ of non-taxi vehicles on the road is a period-specific constant. Thus, $V^i$ is a linear function of $p^i$, i.e.,

$$
V^i(p^i) = \mu(p^i \cdot N^i_T + N^i_v) + \lambda,
$$

where $\mu$ and $\lambda$ are parameters depending on the road condition. Similarly, we denote $L^i$, $D^i$, and $W^i$ as $L^i = L^i(F^i, p^i)$, $D^i = D^i(F^i, p^i)$, and $W^i = W^i(F^i, p^i)$, respectively.

Figure 2: Complex interdependencies among factors in the taxi market.
We adopt a distance-based fare structure (the model can also be extended to other fare structures):

\[ F^i = f_0 + f^i \cdot (d^i - d_0), \]

where \( f_0 \) is the initial charge and \( d_0 \) is the distance covered by \( f_0 \). \( f^i \) is the charge rate for period \( i \), i.e., the per unit distance charge. We optimize the fare structure by adjusting the charge rate \( f^i \), and thus treat \( F^i \) as a function \( F^i(f^i) \). Accordingly, all the market factors, particularly the number \( D^i \) of served customers, now depend on \( f^i \) and \( p^i \), i.e., \( D^i = D^i(f^i, p^i) \). For ease of description, we denote a market factor over \( T \) as a column vector with each component corresponding to a period. For example, we denote charge rate over all periods as \( f = (f^i) \).

### 2.2 Modeling the Taxi drivers’ Strategy

From a game theoretic perspective, the taxi drivers have a set \( S \) of pure strategies, and they adopt a mixed strategy (strategy for simplicity), which is a probability distribution \( x \) over their pure strategies in \( S \). Each pure strategy is a schedule that specifies working and resting periods. Formally, a pure strategy can be denoted as a 0/1 vector \( x \), which is a probability distribution over their pure strategies in \( S \), and thus treat each pure strategy as a 0/1 vector \( x \). Formally, a pure strategy can be denoted as a 0/1 vector \( x \), which is a probability distribution over their pure strategies in \( S \), and thus treat each pure strategy as a 0/1 vector \( x \).

**Constraint 1 (C1):** A taxi driver cannot work for more than \( \hat{n}_w \) periods in any schedule in \( S \).

**Constraint 2 (C2):** A taxi driver cannot work continuously for more than \( \hat{n}_c \) periods in any schedule in \( S \).

As we will show later, more realistic constraints might be needed in specific scenarios, and different algorithms are developed to cope with different constraint settings. We assume that the taxi drivers adopt the same mixed strategy. Thus when they choose strategy \( x \), PoW is determined as:

\[ p(x) = \sum_{s \in S} x_s \cdot s. \]  

(3)

Furthermore, since taxi drivers are profit-driven, they always choose the best strategy which maximizes their utility, i.e.,

\[ x^* \in \arg \max_{x, x \geq 0, \sum x = 1} U(f, p(x)). \]  

(4)

The utility function \( U(f, p(x)) \) is defined as the sum of utilities in all periods, i.e., \( U = \sum U^i \), and \( U^i \) is defined as

\[ U^i(f^i, p^i) = \frac{D^i}{\gamma N_T} \cdot f^i - p^i \cdot c_f \cdot \tau, \]

where \( D^i \) represents the average number of trips each taxi serves, and \( c_f \) is the cost of gasoline per unit time. In such a way, the fare price determines the taxi drivers’ strategy via the optimization in Eq. (4), and taxi drivers’ strategy in turn determines PoW via Eq. (3). Particularly, as shown in Figure 3(a), for a realistic range of charge rates, the second-order partial derivative \( \frac{\partial^2 U^i}{\partial p^2} \) is positive definite. Given a convex feasible set of \( p \) there is only one \( p \) that maximizes \( U \) [6]. This means even if there are different solutions to Eq. (4), the solutions must all yield the same PoW, such that a one-to-one correspondence from \( f \) to \( p \) is guaranteed.

![Figure 3: Properties of taxi drivers’ utility function](image)

#### 2.3 A Bilevel Optimization Problem

We measure the system efficiency with the total number of served customers, i.e., \( D(f, p) = \sum D^i(f^i, p^i) \), and formulate a TEMP as the following bilevel optimization program.

\[ \max_{f, x} \quad D(f, p(x^*)) \]

s.t. \[ x^* = \arg \max_{x, x \geq 0, \sum x = 1} U(f, p(x)) \]  

(6)

The model can also handle other measures of the system efficiency with the same form of optimization program as long as the optimization objective is a function of \( f \) and \( p \). To solve this bilevel optimization problem, a practical way is to discretize the continuous fare price space into a small set of candidate prices, e.g., \{Y1.00, Y1.20, ..., Y5.00\}^n, and solve the lower level program (Eq. (6)) under each of the candidate prices to find the optimal fare price. Thus the key is to compute the lower level program. Unfortunately, the lower level program suffers from a scalability issue caused by the exponential explosion of the taxi drivers’ pure strategy space. Next, we present our algorithms to deal with the scalability issue under different circumstances.

### 3. ALGORITHM WITH FULLY COMPACT REPRESENTATION

In this section, we present our first algorithm FLORA (Fullly Compact Representation). FLORA deals with the scalability issue under constraints C1 and C2. It reduces the scale of the lower level program to \( O(n) \) and avoids enumerating any schedule by utilizing a fully compact representation of the taxi drivers’ strategy space, which is in contrast with the partially compact representation offered by the state-of-the-art algorithm [13].

#### 3.1 FLORA

According to the bilevel program in Eqs. (5)–(6), PoW acts as a bridge linking the taxi drivers’ strategy and the rest of the system. FLORA uses PoW to compactly represent the taxi drivers’ strategy and reformulate the bilevel program as:

\[ \max_{f, p} \quad D(f, p^*) \]

s.t. \[ p^* = \arg \max_{p \in P} U(f, p) \]  

(8)
Thus the number of variables of the lower level program is reduced to \( n \). The major challenge of this approach is to guarantee that the PoW obtained can always be implemented by a feasible mixed strategy of the taxi drivers, namely, to define the feasible set \( \mathcal{P} \) of PoW. In an implicit way, \( \mathcal{P} \) can be defined as:

\[
\mathcal{P} = \left\{ \mathbf{p} \in \mathbb{R}^n \mid \mathbf{p} = \sum_{x \in S} x s, \quad 0 \leq x \leq 1 \text{ and } \mathbf{1}^\top \mathbf{x} = 1 \right\}, \tag{9}
\]

which is a convex polytope of \( S \) as a set of \( n \)-dimensional points. A convex polytope can be defined in two ways: 1) Vertex Representation (V-rep), as the convex hull of a set of points (the set of points contains at least all the vertices of the convex hull); 2) Half-space Representation (H-rep), as the intersection of the set of its facet-inducing half-spaces [14]. Eq. (9) is the V-rep of \( S \).

Eq. (9) is the V-rep of \( S \), which can be transformed into the H-rep (written as \( \mathbf{H} \mathbf{p} \leq \mathbf{b} \) for simplicity), the H-rep of \( \mathcal{P} \). Let \( \mathcal{S} \) satisfy C1 and C2, the H-rep of \( \mathcal{P} \) is the following inequality set, where each inequality defines a half-space.

\[
\begin{bmatrix}
I_n & -I_n & 1 & \ldots & \ldots & 1 \\
\vdots & \vdots & \vdots & \ddots & \ddots & \vdots \\
1 & \ldots & 1 & \ldots & \ldots & 1 \\
\end{bmatrix}
\begin{bmatrix}
\mathbf{p} \\
\mathbf{n}_c \\
\end{bmatrix}
\leq
\begin{bmatrix}
\mathbf{1} \\
\mathbf{0} \\
\mathbf{0} \\
\vdots \\
\mathbf{0} \\
\mathbf{n}_c \\
\end{bmatrix}. \tag{10}
\]

Let the convex polytope defined by the above H-rep be \( \mathcal{P}_H \). \( \mathcal{P}_H \) is equivalent to \( \mathcal{P} \) because:

1. \( \mathcal{P} \subseteq \mathcal{P}_H \), since all the vertices of \( \mathcal{P} \), i.e., points in \( S \), satisfy Eq. (10). Specifically, the inequality set is divided into four parts by the dashed lines. The first two parts, i.e., \( \mathbf{0} \leq \mathbf{p} \leq \mathbf{1} \), are obviously satisfied by all 0/1 vectors. The third and the fourth parts are equivalent to C1 and C2 respectively, and are thus satisfied for all points in \( S \).

2. \( \mathcal{P}_H \subseteq \mathcal{P} \), since it can be proven that all the vertices of \( \mathcal{P}_H \) are 0/1 vectors (Proposition 1), and they are all in \( S \) since \( S \) contains all 0/1 vectors satisfying C1 and C2.

Thus using the H-rep (written as \( \mathbf{A} \mathbf{p} \leq \mathbf{b} \) for simplicity), the lower level program is compactly represented as

\[
\max_{\mathbf{p}} \quad U(\mathbf{f}, \mathbf{p}) \tag{11}
\]

\[
\text{s.t.} \quad \mathbf{A} \mathbf{p} \leq \mathbf{b} \tag{12}
\]

which only has \( n \) variables and less than \( 3n \) constraints.

**Proposition 1.** Let \( \mathcal{P}_H \) be the convex polytope defined by Eq. (10). All the vertices of \( \mathcal{P}_H \) are 0/1 vectors.

**Proof.** Let \( \mathbf{v} = (v_1, \ldots, v_n)^\top \) be a vertex of \( \mathcal{P}_H \). We show that \( \mathbf{v} \in \{0, 1\}^n \). A vertex of a polytope in an \( n \)-dimensional space is in \( n \) of the polytope’s facets, and is the only solution to an equality system with \( n \) equalities each corresponding to a facet. For \( \mathbf{v} \), each of the equalities is derived from a row of Eq. (10) by setting inequality to equality. We write the equality system as

\[
\mathbf{H}' \mathbf{v} = \mathbf{b}, \tag{13}
\]

and the augmented form as

\[
\tilde{\mathbf{H}}' = \left( \mathbf{H}' \mid \mathbf{b} \right). \tag{14}
\]

Since \( \mathbf{H}' \) is part of the matrix in the left of Eq. (10), it has the following properties:

* a) it contains only 0 and 1 as its elements;

* b) all the 1s in each row are consecutive.

According to these properties, for the \( i \)th row \( \tilde{\mathbf{H}}'_i = [h'_i \mid b_i] \) of \( \tilde{\mathbf{H}}' \), we define \( L(h'_i) = \min\{j \mid h'_{ij} = 1, j \in \{1, \ldots, n\}\} \), where \( h'_{ij} \) is the \( j \)th element of \( h'_i \); and \( R(h'_i) = \max\{j \mid h'_{ij} = 1, j \in \{1, \ldots, n\}\} \). Namely, \( L(h'_i) \) and \( R(h'_i) \) are the indices of the leftmost and rightmost 1 in \( h'_i \), respectively.

**Algorithm 1:** Row reduction

1. **for** \( k = 1 \) to \( n \) **do**
2. \( \mathcal{L}_k \leftarrow \{i \mid L(h'_i) = k, \ i \in \{1, \ldots, n\}\} \);
3. **while** some \( \mathcal{L}_k \) contains more than one element **do**
4. \( i_0 \leftarrow \arg\min\{R_i \mid i \in \{1, \ldots, n\}\} \);
5. **for** each \( i \in \mathcal{L}_k \setminus \{i_0\} \) **do**
6. \( \tilde{h}'_i \leftarrow h'_i - \tilde{h}'_{i_0} \);
7. \( \mathcal{L}_k \leftarrow \mathcal{L}_k \setminus \{i\} \);
8. \( i \leftarrow L(h'_i) \);
9. \( \mathcal{L}_i \leftarrow \mathcal{L}_i \cup \{i\} \);
10. **Rearrange** the rows of \( \tilde{\mathbf{H}}' \) by the index of the leftmost 1 in ascending order;
11. **for** \( i = n - 1 \) to 1 **do**
12. **for** \( j = n - 1 \) to 1 **do**
13. \( h'_i \leftarrow \tilde{h}'_i - \tilde{h}'_{ij} h'_j \);

We perform row reduction on \( \tilde{\mathbf{H}}' \) in the way described by Algorithm 1. Throughout the process, \( \tilde{\mathbf{H}}' \) is transformed into the patterns shown in Eq. (15), where entries marked as \( \ast \) are integers. The first step (Lines 1 to 10) is explained as follows:

1. **Throughout** Lines 1 to 10, \( \tilde{\mathbf{H}}' \) always maintains its two properties. This is because the only operation that might break the properties is the subtraction in Line 6, but they always hold since \( L(h'_i) = L(h'_{i_0}) \) and \( R(h'_i) \geq R(h'_{i_0}) \).

2. Line 3 indicates that each \( \mathcal{L}_k \) contains less than one element. Moreover, if some \( \mathcal{L}_k \) contains no element, then the rank of \( \tilde{\mathbf{H}}' \) will be smaller than \( n \), which contradicts the fact that Eq. (13) has only one solution. Therefore, each \( \mathcal{L}_k \) contains exactly one row at the end of the while-loop, i.e., there is one and exactly one row in \( \mathbf{H}' \) where the leftmost 1 has index \( k \), for all \( k = 1, \ldots, n \).
4. ARBITRARY CONSTRAINTS

To enhance the practical effectiveness of the optimized fare, we need to build a realistic model of the taxi system, and one important modeling component is the scheduling constraints of taxi drivers. FLORA and existing algorithms are all designed for TEMPs with scheduling constraints C1 and C2. In some other cases, it is also necessary to consider other types of scheduling constraints. For example, when the model is more fine-grained, a period has a shorter duration (e.g., half an hour), and it is thus unrealistic that a taxi driver rests or works for only one period each time as it takes time and efforts to find parking when they switch. Therefore, the following constraints need to be considered.

- **C3:** In all schedules in $S$, if a taxi driver switch to work, she should work continuously for at least $n_c$ periods.

- **C4:** A taxi driver should rest for at least $n_r$ periods before she works again in all schedules in $S$.

Besides, in a well regulated market, it is essential to take into account the impact of market regulations. For example, in some cities in China, such as Chongqing, Fuzhou, Hefei, and Harbin, taxi drivers are not allowed to switch from working some cities in China, such as Chongqing, Fuzhou, Hefei, and Harbin, taxi drivers are not allowed to switch from working to resting during peak hours. The regulation was introduced because it was frequently reported that large numbers of taxi drivers refuse to take passengers in the name of a daily working switch. Such regulations can be effectively implemented (if not in megacities such as Beijing and Shanghai) with the help of intensive supervision and heavy fines, so that their effects are not negligible. Knowing how taxi drivers react to the regulations is thus essential for optimization. Specially, we consider the following constraint.

- **C5:** A taxi driver cannot switch off during peak time in any schedule in $S$.

However, the existing atom schedule method cannot handle the above constraints. It is not known whether FLORA can be extended to handle them due to the complexity of polytope representation conversion. Generally, the problem of converting a convex polytope from its V-rep to its H-rep is known as the facet enumeration problem. The problem is unpredictable in time complexity and the size of output H-rep. No algorithm that runs in time polynomial in the sizes of input V-rep and output H-rep is known [1]; and an $n$-dimensional 01-polytope may contain as many as $O((n-2)!)$ hyperplanes [11]. These facts make the approach of FLORA unsuitable for dealing with additional scheduling constraints. Next, we present FLORA-A (FLORA with Arbitrary scheduling constraints) to handle arbitrary scheduling constraints, given that the utility function is differentiable and concave. Here by saying arbitrary scheduling constraints, we mean any constraint that can be seen as a function $g : \{0, 1\}^n \to \{0, 1\}$ that tells whether every schedule (as an $n$-dimensional 01 vector) is feasible or not.

### 4.1 FLORA-A

FLORA-A is outlined in Algorithm 2. Recall that calculating the taxi drivers’ optimal strategy suffers from the scalability issue due to the exponential explosion of taxi drivers’ pure strategy space. In contrast, to support an optimal mixed strategy, the taxi drivers only need a small fraction of pure strategies out of the exponentially large pure strategy set. This can be explained by the Carathéodory’s theorem (Theorem 2), as any point in the convex polytope of PoW (Eq. (9)) falls in a convex hull of $n + 1$ or fewer points in $S$, and can thus be ‘implemented’ by these points as their convex combination. Therefore, the general idea of FLORA-A is to restrict the pure strategy set to a small subset $S' \subset S$, e.g., a subset of $n + 1$ randomly chosen pure strategies, and calculate taxi drivers’ optimal mixed strategy under the restriction. When $S'$ is very small, the optimal strategy can be simply calculated with the program defined by Eq. (6) (with $x$ being a probabilistic distribution over pure strategies $S'$).

The solution is only optimal against a restricted pure strategy set $S'$, not being necessarily optimal when the entire pure space $S$ is considered. FLORA-A furthermore searches for a point $s \in S$, such that when $s$ is added to $S'$, the solution of the restricted problem can be improved; and FLORA-A repeats the processes of solving the restricted problem and searching for a new pure strategy, until no pure strategy can be added to improve the solution, when the solution obtained must be optimal against the entire strategy space.

The problem thus reduces to how to find a new pure strategy to improve the solution of the restricted problem. To accomplish this, FLORA-A takes advantage of the concavity and differentiability of the objective function. Let $x^*$ be the optimal mixed strategy of the restricted problem defined over $S'$. FLORA-A evaluates the gradient of the objective function $U$ at $p^* = p(x^*)$ in the PoW space, and searches for a point $s \in S$ such that $(s - p^*)^\top \nabla U(p^*) > 0$ (For ease

\begin{algorithm}
\caption{FLORA-A}
1 $S' \leftarrow n + 1$ randomly chosen pure strategies in $S$;
2 repeat
3 \hspace{1em} $x^* \leftarrow \arg\max_{x} \mathbb{E}_{S'} U(f(p(x))$;
4 \hspace{1em} $p^* \leftarrow p(x^*)$;
5 \hspace{1em} $s \leftarrow \arg\max_{s \in S} (s - p^*)^\top \nabla U(p^*)$;
6 \hspace{1em} $S' \leftarrow S' \cup \{s\}$;
7 until $(s - p^*)^\top \nabla U(p^*) \leq 0$;
\end{algorithm}
of description, we write \( U(f, p) \) as \( U(p) \), since \( f \) is actually fixed in the lower level program. In such a way:

- If a satisfying point \( s \) is found, \( S' \) is expanded to \( S'' = S' \cup \{s\} \), and correspondingly, the PoW space is expanded from the convex polytope of \( S' \), say \( P' \), to that of \( S'' \), say \( P'' \). The optimal value of \( U \) over \( P'' \) must be strictly larger than that over \( P' \), because the optimality criterion (Theorem 3) does not hold for \( p^* \) at \( s \in P'' \). Therefore, the solution of the restricted problem is improved when the pure strategy set expands from \( S' \) to \( S'' \).

- If no satisfying point exists, then \((s - p^*)^T \nabla U(p^*) \leq 0\) holds for all \( s \in S \), and in turn for all points in the convex polytope of \( S \), say polytope \( P \). According to the optimality criterion, \( p^* \) must be optimal over \( P \), which means that the solution of the current restricted problem is already optimal against the entire strategy space.

**Theorem 2** (Carathéodory’s theorem [8]). If point \( p \in \mathbb{R}^n \) lies in the convex hull of a set \( S \), there is a subset \( S' \) of \( S \) consisting of \( n + 1 \) or fewer points such that \( p \) lies in the convex hull of \( S' \).

**Theorem 3** (Optimality criterion [6]). Suppose in a concave maximization problem (i.e., a program of maximizing a concave objective function over a convex feasible set) the objective function \( f(x) \) is differentiable. Let \( X \) be the convex feasible set. Then \( \mathbf{x}^* \) is optimal in \( X \) if and only if \((\mathbf{x} - \mathbf{x}^*)^T \nabla f(\mathbf{x}^*) \leq 0 \) for all \( \mathbf{x} \in X \).

### 4.2 FLORA-A with Linear Constraints

Notably, when all the scheduling constraints can be expressed as linear constraints, a mixed-integer programming (MILP) structured as follows can be employed to facilitate the process of searching for new pure strategies:

\[
\begin{align*}
\text{maximize} & \quad (s - p^*)^T \nabla U(p^*) \\
\text{subject to} & \quad s \in \{0,1\}^n
\end{align*}
\]

#### 4.1. Scheduling Constraints as Linear Constraints

If the optimal solution of the above MILP has a positive objective value, then it can be taken as the new pure strategy; otherwise, we can conclude that no satisfying pure strategy exists. Indeed, constraints \( C1 - C5 \) can all be expressed as linear constraints:

- **C1 and C2**: As we have shown in Section 3, schedules violating \( C1 \) and \( C2 \) can be eliminated by linear constraints defined in the third and the fourth parts of Eq. \((10)\), respectively.

- **C3**: A schedule where continuous working of \( m < n_c \) periods occurs has the following structure:

\[
(\ldots, 0, 1, 1, \ldots, 0, \ldots)^T
\]

Thus we can define the following linear constraints for all \( m = 1, \ldots, n_c - 1 \) to eliminate schedules violating \( C3 \):

\[
\begin{pmatrix}
1 & \cdots & 1 & -1 \\
-1 & 1 & \cdots & 1 & -1 \\
& \ddots & \ddots & \ddots & \ddots \\
& & -1 & 1 & \cdots & 1 & -1 \\
& & & -1 & 1 & \cdots & 1
\end{pmatrix}
\begin{pmatrix}
s_1 \\
s_2 \\
\vdots \\
s_m \\
m
\end{pmatrix}
\leq
\begin{pmatrix}
m \\
m \\
\vdots \\
m \\
m
\end{pmatrix}
\]

It can be easily verified that a schedule satisfying \( C3 \) satisfies all of the above linear constraints, while one violating \( C3 \) should violate at least one of them. There are \( O(n^2) \) such constraints in total.

- **C4**: Similarly, a schedule where a taxi driver rests for \( m < n_c \) periods has the following structure:

\[
\begin{pmatrix}
1 & -1 & \cdots & -1 & 1 \\
\vdots & \ddots & \ddots & \ddots & \vdots \\
-1 & 1 & \cdots & -1 & 1
\end{pmatrix}
\begin{pmatrix}
s_1 \\
s_2 \\
\vdots \\
s_m \\
m
\end{pmatrix}
\leq
\begin{pmatrix}
2 \\
\vdots \\
2
\end{pmatrix}
\]

We can define the following constraints for \( m = 1, \ldots, n_c - 1 \) to eliminate schedules violating \( C4 \):

- **C5**: A schedule where taxi drivers switch off during peak time has the following structure:

\[
\begin{pmatrix}
1 & -1 & \cdots & -1 & 1 \\
\vdots & \ddots & \ddots & \ddots & \vdots \\
-1 & 1 & \cdots & -1 & 1
\end{pmatrix}
\begin{pmatrix}
s_1 \\
s_2 \\
\vdots \\
s_m \\
m
\end{pmatrix}
\leq
\begin{pmatrix}
2 \\
\vdots \\
2
\end{pmatrix}
\]

There are \( O(n^2) \) such constraints in total.

- **C6**: A schedule where taxi drivers switch off during peak time has the following structure:

\[
\begin{pmatrix}
1 & -1 & \cdots & -1 & 1 \\
\vdots & \ddots & \ddots & \ddots & \vdots \\
-1 & 1 & \cdots & -1 & 1
\end{pmatrix}
\begin{pmatrix}
s_1 \\
s_2 \\
\vdots \\
s_m \\
m
\end{pmatrix}
\leq
\begin{pmatrix}
2 \\
\vdots \\
2
\end{pmatrix}
\]

The number of such constraints is less than the number of peak periods.

### 5. EXPERIMENTAL EVALUATION

Government data on Beijing’s transportation [5] are used for the experiments, and are listed in Tables 1 and 2. The data have also been used by existing work [13]. It provides statistics for 18 one-hour-long periods ranging from 5:00 a.m. to 11:00 p.m. We use the non-linear programming solver KNITRO (8.0.0) to solve all the standard form optimization programs; and we use the solver CPLEX (12.0.4) to solve all the MILPs. All results are obtained on a machine with a 3.10GHz quad core CPU and a 4.00GB memory.

#### 5.1 Scalability of FLORA

The first set of experiments compare the scalability of FLORA with the existing atom schedule method. Models with up to 100 periods are generated with the 18-period data. For an \( n \)-period setting, we fix the horizon \( T \) to 18 hours, and fix the maximum total and continuous working time to 9 hours and 5 hours, respectively. We use \( \tau = 18/n \) (hour) as the duration for each period, and use \( n_c = [9 \times \tau] \) and \( \tilde{n}_c = [5 \times \tau] \) for \( C1 \) and \( C2 \). We use linear interpolation to generate period-dependent parameters from the 18-period raw data. Other period-independent parameters remain the same as the 18-period setting.
Experimental results show that FLORA returns exactly the same solution as the existing algorithm, verifying the theoretical correctness of FLORA. In Figure 4, FLORA is more efficient, to compute the approximately optimal solution. The results show that market conditions under C1,2 and C1–4 are the same. As depicted in Figure 5(a), the system efficiency (i.e., total number of served customers) are exactly the same such that the two curves overlap completely. This suggests that even if C3 and C4 are considered, the taxi drivers still have the flexibility to implement the best strategy under C1,2 as the limitation of C3 and C4 are not likely to be reached. We can thus relax C3 and C4 and use FLORA, which is more efficient, to compute the approximately optimal solution.

5.2 Effects of Additional Constraints

The second set of experiments uses FLORA-A to examine the necessity of considering other constraints.

5.2.1 Effects of C3 and C4

We first consider the effects of C3 and C4. Experiments conducted by the previous work have only considered C1 and C2 (C1,2 for short) in a 18-period problem where each period lasts for one hour [13]. Under this setting, it is reasonable to not consider C3 and C4, since a working or resting section would naturally last for at least one hour (i.e., one period), which is quite realistic. To examine the effects of C3 and C4, we use a more fine-grained 36-period data generated in the first set of experiments, where each period lasts only 0.5 hour, and set the minimum durations in C3 and C4 as $n_d=2$ and $n_c=2$, which amounts to one hour and is in line with the 18-period setting. We fix the charge rate of non-peak periods, and optimize the peak periods (i.e., periods 5–8 and period 25–28) charge rate within $\{¥1.00, ¥1.20, ..., ¥5.00\}$. The results show that market conditions under C1,2 and C1–4 are the same. As depicted in Figure 5(a), the system efficiency (i.e., total number of served customers) are exactly the same such that the two curves overlap completely. This suggests that even if C3 and C4 are considered, the taxi drivers still have the flexibility to implement the best strategy under C1,2 as the limitation of C3 and C4 are not likely to be reached. We can thus relax C3 and C4 and use FLORA, which is more efficient, to compute the approximately optimal solution.

5.2.2 Effects of C5

Next, we consider constraint C5 to check the impact of market regulations. We use the 18-period data and consider all C1 to C5 to optimize the peak-time fare price as existing work did [13]. 07:00–09:00 a.m. and 05:00–07:00 p.m. are identified as peak time. Figure 5(b) depicts the variations in system efficiency under different constraint settings, where differences as a result of additional constraints can be easily observed. The C1–5 curve tends to be flatter because the taxi drivers have less flexibility in arranging their schedule in the presence of market regulation defined by C5, and are thus less sensitive to the price change. Different optimal charge rates are also obtained (¥2.80 as for C1,2, and ¥2.20 as for C1–5). In addition, Figure 5(c) depicts PoW under current and optimal fare, respectively (peak periods are labelled with boxes).

<table>
<thead>
<tr>
<th>Table 1: Period-independent parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
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<tr>
<td>$N_1$</td>
</tr>
<tr>
<td>$N$</td>
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<td>$d$</td>
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<td>$\tau$</td>
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<td>$n$</td>
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<td>$V_0$</td>
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<tr>
<td>$\beta$</td>
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<tr>
<td>$\phi_1$</td>
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<tr>
<td>$\phi_2$</td>
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<td>$\omega$</td>
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<tr>
<td>$\gamma$</td>
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<tr>
<td>$c_f$</td>
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<table>
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<th>Table 2: Period-dependent parameters</th>
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<tr>
<td>4</td>
</tr>
<tr>
<td>5</td>
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<tr>
<td>6</td>
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</table>

Figure 4: Runtime and memory scalability

Figure 5: Market conditions under different constraints: (a) and (b), variations in system efficiency under different constraint settings; (c) and (d), PoW under current and optimal fare, respectively (peak periods are labelled with boxes).
rent charge rate \( f = \text{Y}2.00 \). The valleys in peak periods in the C1,2 curve are leveled up in the C1–5 curve when taxi drivers are not allowed to switch off during peak time. Similar patterns can be observed under optimal charge rates in Figure 5(d). These differences suggest inaccuracy as a result of not considering C5 in scenarios where market regulation takes effect.

5.2.3 Performance of FLORA-A

In addition, we show the performance of FLORA-A in the above experiments. Figure 6(a) shows the convergence of 20 runs, where each run solves an 18-period problem with C1–5 being considered. All the runs end in less than 50 iterations, and converge very quickly to the optimal value. Figure 6(b) depicts the scalability of FLORA-A in comparison with that of FLORA. FLORA-A is less efficient than FLORA as a tradeoff for being more general.

![Figure 6: Performance of FLORA-A](image)

- **(a) Convergence**
- **(b) Runtime**

5.3 Discussions

As we can see from the above experiments, while FLORA-A is more general and can be used to solve TEMPs with arbitrary scheduling constraints, FLORA is more efficient in dealing with problems with constraints C1 and C2. Even if in the presence of some other constraints, such as C3 and C4, FLORA provides good approximate solutions as shown in Figure 5(a). Therefore, FLORA can be used for solving TEMPs in cities with normal constraints (e.g., C1 and C2) and constraints that FLORA could provide good approximate solutions (e.g., C3 and C4). For TEMPs in cities where other constraints exists (e.g., regulation constraint C5), the more general algorithm FLORA-A has to be used.

6. CONCLUSIONS

Our key contributions in this paper are two novel algorithms: 1) FLORA provides a fully compact representation of the taxi drivers’ strategy space, which scales up the model far more efficiently than existing algorithms as is shown both theoretically and experimentally; 2) FLORA-A is the first known method for solving taxi system efficiency optimization problems with arbitrary scheduling constraints. It allows us to examine more extensive market conditions, and we believe that it can also be applied to similar large scale optimization problems in other domains.

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REFERENCES


