Optimal Pricing for Efficient Electric Vehicle Charging Station Management

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ABSTRACT

The rapid development of Electric Vehicles (EVs) seen in recent years has been drawing increasing attentions from the public, markets, decision-makers, and academia. Notwithstanding the progress, issues still remain. Because of the widely complained disadvantages of limited battery capacity and long charging time, charging convenience has become a top concern that greatly hinders the adoption of EVs. Specialized EV charging station, which provides more than 10 times faster charging speed than domestic charging, is therefore a critical element for successful EV promotion.

While most existing researches focus on optimizing spatial placement of charging stations, they are inflexible and inefficient against rapidly changing urban structure and traffic pattern. Therefore, this paper approaches the management of EV charging stations from the pricing perspective as a more flexible and adaptive complement to established charging station placement. In this paper, we build a realistic pricing model in consideration of residential travel pattern and EV drivers’ self-interested charging behavior, traffic congestion, and operating expense of charging stations. We formulate the pricing problem as a mixed integer non-convex optimization problem, and propose a scalable algorithm to solve it. Experiments on both mock and real data are also conducted, which show scalability of our algorithm as well as our solution’s significant improvement over existing approaches.

Categories and Subject Descriptors

[Social and professional topics]: Pricing and resource allocation

General Terms

Management, Design, Algorithms, Experimentation

Keywords

Electric Vehicle; Charging Station; Pricing; Game Theory

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1. INTRODUCTION

Electric Vehicles (EVs) are welcoming a rapid development along with progresses of relevant technologies in recent years. As an eco-friendly substitute for traditional fuel-engined vehicle, EV is seen as a promising solution to the ever devastating energy crisis and environmental pollution around the globe, thus has drawn increasing attentions from the public, markets, decision-makers, and academia. Many countries and cities have proposed plans to promote EV usage or have been preparing to do so, providing a foreseeable vision that EV will become the major vehicle of private transportation sector in the near future [1]. Notwithstanding the progresses, challenges still remain. Limited battery capacity and long charging time, probably the most widely complained disadvantages, raise mileage anxiety and largely impair EV users’ driving experience. As a result, charging convenience has become a top concern affecting potential users’ choice between EV and traditional fuel-engined vehicle. Specialized EV charging stations, which provide more than 10 times faster charging speed than domestic charging, are therefore critical to the successful promotion of EV.

While there have been some existing work concerning the management of EV charging stations, they mostly focused on the spatial placement of charging stations. For example, Frad et al. studied the placement and capacity allocation of EV charging stations for an area of Lisbon with the emphasis of maximizing coverage of charging demands [2]. Wong et al. proposed a multi-objective planning model for the placement of EV charging stations in Chengdu, China, with a solution based on demand and usage of existing gas stations [3]. Chen et al. particularly considered EV users’ costs for accessing charging stations, and minimizing the costs and penalizing unmet demand [4]. Moreover, He et al. and Xiong et al. took a more broad view and emphasized the impact on overall efficiency of transportation system when optimizing the placement [5, 6]. However, a major drawback of the existing work is that such once-for-all solutions can hardly adapt to rapidly changing urban structures. Development of local infrastructure, such as opening-up of a new hospital, shopping mall, school, or housing estate, can all fundamentally modify the residential traffic pattern, making it unbalanced against the existing charging network. Thus follow-up adjustments are expected but might be costly and inefficient if we only rely on optimizing the placement.

To adapt to the urban structure change as well as varying
charging demand, a practical solution as we propose in this paper is to leverage charging price to readjust EV users’ charging behavior and improve efficiency of the charging network. Compared with placement, pricing is easily and immediately implementable without additional cost or waste of resources. Dynamic pricing schemes adapt to either long-term changes of travel demand caused by residential movements or short-term variances between peak and non-peak time, and serve as a flexible complement to existing charging station placement. Our goal is to optimize the pricing scheme to optimize the efficiency of charging stations, i.e., to minimize the additional cost caused by EV users’ charging behavior, which is referred as social cost. There have been some works leveraging dynamic pricing to improve efficiency of public transportation systems, such as taxi systems [7, 8]. Some works have particularly focused on real-time pricing and charge-discharge policy for EV management [9, 10]. However, their aim is merely to balance electricity load in power grids, while traffic condition is not in their consideration. Moreover, their method cannot be incorporated with trivial modifications because the traffic condition deeply relates to EV users’ self-interested charging behavior associated with a graph-based road network, which are all absent from existing work.

In this paper, we take a game-theoretic perspective and build the problem on a non-atomic congestion game played by EV users. The model incorporates the following key features: 1) EV users’ self-interested charging behavior that they strategically choose the best charging plan (i.e., where to charge and how to reach the charge station) to minimize their costs including charging fees, traveling time, and queueing time; 2) EV users’ traffic pattern with complex spatial variances; 3) Traffic congestion in the road network that is affected by both the EVs and other external vehicles; and 4) A budget constraint that ensures sufficient income to support sustainable operation of the charging network. Using this model, we formulate the EV charging station pricing problem as a mixed integer non-convex optimization problem, and propose a scalable algorithm to solve the problem, in particular to deal with the large strategy space of the EVs. Experiments on both mock and real data are also conducted, which show scalability of our algorithm as well as our solution’s significant improvement in social cost over existing approaches. A concrete instance is also used to visualize the difference between our approach and existing approaches.

2. MOTIVATION

Singapore is a city country with a vehicle ownership of around 970,000 on its small territory of 720 km². As a highly developed metropolis with open attitudes toward cutting edge technologies, yet a country with limited natural resource and energy supply, Singapore is actively seeking the possibility of mass adoption of EVs to support its sustainable development. Ever since 2011, its authorities have started an EV test-bed to study the feasibility of EVs on its road. More recently, in the Government’s sustainable blueprint to guide the country’s development over the next 15 years launched in 2014, Singapore has even planned to lead an EV-sharing project to make the new technology even more convenient and environmentally-friendly.

Indeed, the relatively short driving distances on the small territory and the advanced power grid of Singapore make EVs a good option for this city. However, there are also many difficulties that require every step taken to be carefully planned. Because of the land scarcity and the fact that roads have already taken up 12 percent of Singapore’s total land area, there is limited room for further expansion of Singapore’s road network. This leaves Singapore a very high road density of 4.8km/km², and a transportation system that is highly sensitive to any changes to the current transportation mode. Besides, Singapore is undergoing a rapid change in residential pattern along with its continuing development. As shown in Figure 1, population growth varies significantly among major residential zones of Singapore, indicating similar significant changes in residential traffic pattern. A sustainable plan therefore needs to be compatible to the current system while adaptable to future changes, to ensure a smooth transition toward the new EV-led transportation mode. This motivates our work and offers us a concrete study case.

3. PRELIMINARY

In this section, we introduce some notations and definitions that will be helpful to scenario visualization and be used in formulating the problem.

3.1 Notations

Considering the residential distribution of the studied c-city (e.g., Singapore), we divide the region to be analyzed (whole or part of the city) into a set \( Z \) of zones. There are roads linking the zones. Without loss of generality, we assume that there is at most one link between a pair of zones representing the average connectivity between them, and denote the set of links as \( E \) and the road network as a graph \( G = (Z,E) \). In each zone \( i \in Z \), there are \( \gamma_i \) EVs owned by the residents who have some chance to charge in the charging stations. The \( \gamma_i \) EVs are furthermore classified into \( K_i \) groups according to their travel patterns, i.e., their daily travel routine as a set of most frequently visited zones. Each travel pattern is a set of connected zones that they visit daily. We denote by \( \gamma_{ij} \) the number of EVs in each group, and by \( P_{ij} \) their pattern for \( j \in K_i = \{1, \ldots, K_i\} \). The union of all patterns is denoted by \( P = \bigcup_{i \in Z, j \in K_i} P_{ij} \).

![Figure 1: Population growth rate of major residential zones of Singapore from 2010 to 2015](image-url)
Given the number \( \tau_i (\geq 0) \) of chargers in each zone \( i \), our goal is to calculate the charging rate (i.e., per unit electricity price) \( x_i \) to be set at each zone, such that the social cost (to be defined later) is minimized. Accordingly, we denote the set of feasible price as \( \mathcal{X} \).

### 3.2 Factors Affecting EVs’ Decision

EVs make decisions about where to charge and how to reach the charging zone according to the estimated charging cost, which consists of three parts: charging fee, travel cost and queuing cost. The charging fee is the variable to be optimized in this work. In the following, we introduce the definition of travel cost and queuing cost.

**Travel Cost.** There are furthermore two kinds of travel cost: 1) cost on link, i.e., cost for travelling between zones, and 2) cost on node, i.e., cost for travelling within the zone where the EV charges. The cost on a link depends on the length and the traffic congestion level of this link. Generally, more vehicles on the road results in higher congestion level, and larger road capacity leads to lower congestion. We adopt a widely used linear model of traffic congestion taken as the ratio of the traffic flow to the road capacity (both in a widely used linear model of traffic congestion taken as Eq. (2)).

\[
\alpha_{ii'} = \frac{f_{\text{in}} + f_{\text{out}}}{C_{ii'}} \tag{1}
\]

\[
t_{ii'} = d_{ii'} \alpha_{ii'} \tag{2}
\]

Meanwhile, when an EV chooses to charge in a zone \( i \), there is extra travel cost, i.e., cost on node, as she drives off the main road to access the charging station within zone \( i \). Considering that a zone includes more internal roads (than in between two zones) and that the EVs coming for charging does not have to traverse all of them, we add a discount factor \( \zeta \) to denote the EVs’ influence on congestion in the zone. In this case, a similar function as Eq. (2) is used for the extra travel cost in the charging zone:

\[
t_i = d_i \frac{f_i^0 + \zeta f_i}{C_i}, \quad i \in \mathcal{Z}, \tag{3}
\]

where \( d_i \) denotes the radius of the zone, \( f_i^0 \) is the normal traffic amount, \( f_i \) is the total number of EVs that choose to charge in zone \( i \) and \( C_i \) is the capacity of the zone regarding all its travel network.

**Queuing Cost.** The queuing cost depends on the number of chargers in the charging station and the number of EVs that come to the charging station. We use a linear model to denote the relationship among them as Eq. (4). Recalling that \( \tau_i \) denotes the number of chargers in zone \( i \), let \( q_i \) be the queuing cost and \( f_i \) be the number of EVs charging there, then we have

\[
q_i = \frac{f_i}{\tau_i}, \quad i \in \mathcal{Z}. \tag{4}
\]

### 4. EVS’ CHARGING BEHAVIOR

From a game-theoretic perspective [12], when we optimize charging station management, we need to take into account the strategic behavior of EV owners. Namely, they are self-interested and profit-driven, such that they will respond to our pricing with the best charging strategy to minimize their charging cost. Next, we explicitly explain the charging game - the model of EVs’ charging behavior. To distinguish a zone that EVs reside in from one EVs charge in, we use \( i \) and \( z \) respectively to denote a zone in the follows.

#### 4.1 Charging Strategy

Each EV chooses a pure charging strategy and the strategies of the EVs in the same zone of the same travel pattern form a distribution over their strategy space. A pure charging strategy is to choose a zone with charging stations installed, and an additional travel path from a zone on her daily routine to the charging zone and back if the chosen zone is not in the EVs’ travel pattern. Thus a pure charging strategy can be denoted as a tuple \( s \) with

\[
s = \left\{ \left\{ z, z' \right\} \mid z \in \mathcal{P}_i, z' \in \mathcal{Z} \setminus \mathcal{P}_i \right\}, \tag{5}
\]

where both \( (z, z') \) and \( (z', z) \) are in set \( \mathcal{E} \). Note that by Eq. (5), we only consider EVs’ charging zones inside or adjacent to zones in their travel pattern and assume that they do not charge in farther places. This is because the distance to those places is usually much farther than a single hop, thus causing higher travel cost and is unlikely to happen in reality. Experimental results in Section 6.3 verify that this assumption is reasonable. We then use \( S_{ij} \) to denote the strategy space for the EVs in zone \( i \) of travel pattern \( j \). Furthermore, \( S = \bigcup_{i \in \mathcal{Z}, j \in \mathcal{K}} S_{ij} \) is used to denote the strategy space union for all the EVs in the studied region.

For example, there are 6 zones illustrated in Figure 2, and we suppose there are chargers in all zones. If a group of EVs’ daily travel routine includes zones 1, 4 and 6, their strategy space includes these 8 pure strategies:

\[
s_1 = \{1\}, \quad s_2 = \{4\}, \quad s_3 = \{6\}, \quad s_4 = \{2, (1, 2), (2, 1)\}, \quad s_5 = \{3, (1, 3), (3, 1)\}, \quad s_6 = \{5, (4, 5), (5, 4)\}, \quad s_7 = \{5, (6, 5), (5, 6)\}, \quad s_8 = \{3, (6, 3), (3, 6)\}.
\]

When the charging zone is in their routine, there is no links in the strategy (e.g., \( s_1, s_2 \) and \( s_3 \)). Otherwise (e.g., \( s_4 \) to

![Figure 2: Zone division illustration](image-url)
EVs choose charging strategy according to charging cost, including charging fee, travel cost and queuing cost. In reverse, their strategies also influence congestion level and queuing time, i.e., travel cost and queuing cost. We denote the strategy distribution of EVs of group j in the zone i as $p_{ij}$, with each $p_{ij}(s)$ denoting the proportion of $\gamma_{ij}$ EVs using pure strategy s in the group of EVs’ strategy space $\mathcal{S}_i$.

Given a strategy profile $P = \{p_{ij}\}$, the number of EVs in each charging station $z \in Z$ and the number of EVs on each link $e \in E$ can then be seen as functions of the EVs as:

$$f_x(P) = \sum_{s \in \mathcal{S}_e} \sum_{e \in \mathcal{E}_j} \sum_{j \in \mathcal{K}_i} \gamma_{ij}p_{ij}(s)$$

$$f_x(P) = \sum_{s \in \mathcal{S}_e} \sum_{e \in \mathcal{E}_j} \sum_{j \in \mathcal{K}_i} \gamma_{ij}p_{ij}(s)$$

Similarly, travel cost $t$ for link $e$ and zone $z$, and queuing cost $q$ for zone $z$ are respectively defined as:

$$t_x(P) = \frac{d_e}{C_e} \left( f_x^0 + \sum_{s \in \mathcal{S}_e} \sum_{e \in \mathcal{E}_j} \sum_{j \in \mathcal{K}_i} \gamma_{ij}p_{ij}(s) \right)$$

$$t_x(P) = \frac{d_e}{C_e} \left( f_x^0 + \sum_{s \in \mathcal{S}_e} \sum_{e \in \mathcal{E}_j} \sum_{j \in \mathcal{K}_i} \gamma_{ij}p_{ij}(s) \right)$$

$$q_x(P) = \sum_{s \in \mathcal{S}_e} \sum_{e \in \mathcal{E}_j} \sum_{j \in \mathcal{K}_i} \gamma_{ij}p_{ij}(s)$$

Apart from the above costs, EVs also consider their charging fees, denoted by $x$, which vary at different zones. The weights $\omega_1$, $\omega_2$, and $\omega_3$ are assigned to the three types of costs respectively. Thus, given the electricity price $x$ in zone $z$, the charging cost of an EV using charging strategy $s$ under strategy profile $P$ is:

$$C_{ij}(P, s) = \sum_{s \in \mathcal{S}_e} \left( \omega_1q_x(P) + \omega_2t_x(P) + \omega_3x \right) + \sum_{e \in \mathcal{E}_j} \omega_2t_x(P)$$

for all zone $i \in Z$, group $j \in \mathcal{K}_i$ and pure strategy $s \in \mathcal{S}_i$.

### 4.2 Equilibrium

We adopt Nash equilibrium pin non-atomic congestion game as our solution concept. A non-atomic congestion game is one that is played by an uncountably large number of players (which is exactly the case in our problem, with around 30,000 EVs in the system), so that each agent’s effect on the congestion level is negligibly small. It is widely used to model congestion scenario with a large number of agents, which is exactly our case. In an equilibrium state, no EV can decrease its charging cost by unilaterally changing its charging strategy. Specifically, for each EV group $j$ in zone $i$, the charging cost of pure strategies that are used with non-zero probability are the same and the minimal, i.e.,

$$C_{ij}(P, s) \leq C_{ij}(P, s') \quad \forall s \in \mathcal{S}_i, \quad p_{ij}(s) > 0$$

In this case, no EV has incentive to unilaterally change their charging strategy.

### 4.3 Pricing Problem for EV Charging Station Management

As we have mentioned before, our goal is to minimize the social cost, denoted as $SC$. Specifically, we consider the extra social cost incurred by EVs’ charging behavior, which is measured with the congestion experienced by all EVs in charging stations and extra congestion caused by EVs’ charging behavior for all vehicles in the road network, i.e.,

$$SC = \nu_1 \sum_{z \in Z} f_x(P)q_x(P) +$$

$$\nu_2 \sum_{e \in \mathcal{E}_j} \left( f_x^0 + f_x(P) \right) t_x(P) - f_x^0 t_x(0) +$$

$$\nu_2 \sum_{e \in \mathcal{E}_j} \left( f_x^0 + f_x(P) \right) t_x(P) - f_x^0 t_x(0),$$

where the first component represents queuing cost for EVs in all zones, weighted with $\nu_1$; the second and third components respectively represent additional travel cost in each zone and it is hard to solve (particularly hard to scale up). To resolve the problem, we first rewrite constraint (17), and reformulate PCS to a non-convex optimization problem $PCS$ as follows.

$$\text{PCS:} \min_{x,P} SC$$

subject to $p_{ij}(s)C_{ij}(P, s) \leq p_{ij}(s)C_{ij}(P, s')$, \quad $\forall i \in Z, \forall j \in \mathcal{K}_i, \forall s, s' \in \mathcal{S}_i$ (17)

$$\sum_{z \in Z} f_x(P)x_z \geq B$$

$$x_z \in \mathcal{X}, \quad \forall z \in Z$$

$$p_{ij}(s) \geq 0, \quad \forall i \in Z, \forall j \in \mathcal{K}_i, \forall s \in \mathcal{S}_i$$

$$\sum_{s \in \mathcal{S}_i} p_{ij}(s) = 1, \quad \forall i \in Z, \forall j \in \mathcal{K}_i$$

Note that Eq. (17) functions as the equilibrium criteria in (Eq. 12), i.e., when $p_{ij}(s) = 0$, it holds unconditionally, and when $p_{ij}(s) > 0$, it is equivalent to $C_{ij}(P, s) \leq C_{ij}(P, s')$.

In this section, we present our algorithm for problem PCS. Problem PCS is a non-convex quadratic optimization problem, with its objective function $SC$ being quadratic, and the first constraint (i.e., Eq. (17)) being non-convex. Besides, the scale of problem PCS is very large because EVs have many travel patterns and, moreover, each pattern may contain many zones, which amounts to a large strategy space and a similarly large set of variables for problem PCS.

Therefore, problem PCS is hard to solve (particularly hard to scale up). To resolve the problem, we first rewrite constraint (17), and reformulate PCS to the following binary
We then propose a Strategy Space Generation Algorithm with linear constraints, which is relatively easy to solve. Eqs. (23)–(24) are modified from Eq. (17) with the auxiliary variable \( y \) when \( y \) is fixed, PCS-binary is equivalent to PCS. To solve PCS-binary, a brute-force way is to exhaustively try all the 0/1 combinations in the feasible space \( \{0,1\}^{|y|} \) for \( y \). When \( y \) is fixed, PCS-binary becomes a quadratic programming with linear constraints, which is relatively easy to solve.

We then propose a Strategy Space Generation Algorithm (SSGA) to speed up the brute-force search, which is sketched with Algorithm 1.

SSGA starts with an initialized vector \( y^* \) (Line 1) and, repeatedly, solves PCS-binary with \( y^* \), and updates \( y^* \) with two key procedures Rule A (Lines 6–8) and Rule B (Lines 11–15), until no update is made on \( y^* \) in some iteration (Line 16). Specifically,

- **Rule A** disables strategies \( s \) that are chosen with very small probability (i.e., \( p_{ij}(s) < \delta \) with \( 0 < \delta \leq 1 \)) by setting \( y_{ij}(s) = 0 \), so that they will not be used in the next iteration. The intuition behind Rule A is that when \( p_{ij}(s) \) is very close to 0, setting it to 0 will not cause much change to the cost of the EVs, but can significantly expand the feasible space as the associate constraint in Eq. (23) is relaxed.

- **Rule B** checks if there are any unused strategies that could potentially lower EVs’ cost, and enables them by setting \( y_{ij}(s) = 1 \) when they are found. Intuitively, these newly enabled strategies are EVs’ better responses for the current strategy profile.

Finally, Proposition 1 shows that SSGA always converges to a Nash equilibrium. The price \( x^* \) it returns is thus the optimal price under the equilibrium.

**Proposition 1.** The algorithm SSGA always converges to an equilibrium charging strategy profile.

**Proof.** Recalling that we use Rule B to validate whether or not we need to keep on the iteration of upgrading the set of used pure strategies and Rule B is exactly using the equilibrium criteria as stated in Eq. (12), we can always ensure the strategy distribution \( P \) in the solution is an equilibrium.

### Algorithm 1: SSGA

```plaintext
1 \( y^* \leftarrow \) Initialize as a binary vector;
2 \( x^* \leftarrow \) Null;
3 repeat
4 \( \langle x^*, y^* \rangle \leftarrow \) Fix \( y \) to \( y^* \) and solve PCS-binary;
5 \( y' \leftarrow y^*; \)
6 \( /* \) ----------------- Rule A ----------------- */
7 for each \( i \in Z, j \in K_i, \ s \in S_{ij} \)
8 \( \begin{cases} 
9 y_{ij}(s) \leftarrow 0; 
10 \end{cases} \)
11 if \( y' \neq y' \) then
12 \( \) goto Line 4;
13 \( /* \) ----------------- Rule B ----------------- */
14 for each \( i \in Z, j \in K_i \)
15 \( C_{ij}^{\min} \leftarrow \arg \min_{s \in S_{ij}, y_{ij}(s) > 0} C_{ij}(P^*, s); \)
16 for each \( s \in S_{ij} \)
17 \( \) if \( y_{ij}(s) = 0 \ and \ C_{ij}(P^*, s) \leq C_{ij}^{\min} \) then
18 \( \) \( y_{ij}(s) \leftarrow 1; \)
19 until \( y' = y' \);
20 return \( x^*; \)
```

### 6. Experimental Results

In this section, experimental results are provided to verify the optimality and scalability of the proposed approach SSGA, and to present the improvement of traffic system performance provided by our approach. All computations are performed on a 64-bit machine with 16 GB RAM and a quad-core Intel i7-4770 3.4 GHz processor. All standard optimization problems, such as Line 4 of Algorithm 1, are solved with KNITRO 9.0.0.

**Data of Singapore.** We divide Singapore into 23 zones as Figure 3 according to the official planning-area information [13] and other geographic information. According to statistic data from the Department of Statistics, Ministry of Trade and Industry, Singapore [14], 23% of the residents usually drive to work. Besides, there are more than 972,000 vehicles in year 2014, among which more than 600,000 are cars or station-wagons. We suppose 5% of the 600,000 vehicles are EVs that charge in the charging game, then the total number of 30,000 EVs are assigned to different zones according to the residential population distribution. The traffic flow and road capacity for each zone and link are estimated according to Google real-time traffic map. The price set is set as \( \chi = \{1, 1.5, 2, 2.5, 3\} \), according to the charging fee of charging stations in the U.S. [15]. The discount factor in computing the traffic congestion inside a zone is set as \( \zeta = 0.5 \). The weights for different parts in social cost and EVs’ charging cost are set as: \( \nu_1 = 0.8, \nu_2 = 0.2; \omega_1 = 0.1, \omega_2 = 0.3 \) and \( \omega_3 = 0.6 \). The reason for this setting is to make sure that charging fee, travel cost and queuing cost are comparable. Except in Section 6.1, where we use a set of mock data of the traffic network and
EV population to test the solution quality and scalability of SSGA, all other experiments are based on the data of Singapore.

Figure 3: Singapore map and zone division

Initializing the Binary Indicators for SSGA. The initial value of the indicators in Line 1 of the algorithm SSGA significantly influences the accuracy and speed of the approach. We apply the following method for initializing starting indicators for SSGA. We first compute the estimate charging cost of each pure strategy assuming that there is only one EV that charges in the charging zone of that pure strategy and ignoring the charging fee. Formally, the estimate charging cost \( \tilde{C}_{ij}(s) \) for EVs of each pattern \( j \) in each zone \( i \) is computed as

\[
\tilde{C}_{ij}(s) = \sum_{z \in S_i} \left( \omega_1 \frac{1}{\tau_z} + \omega_2 \frac{d_e}{C_{ik}} (f_z^0 + \zeta) \right) + \sum_{z \in S_i} \omega_2 \frac{d_e}{C_{ik}} (f_z^0 + 1).
\]

(26)

Then we select the strategies whose estimated charging costs are no more than twice of the minimum of them and set their indicators as 1. That is to say, we set the indicator \( y_{ij}(s) = 1 \) for all the \( s \in S_{ij} \) with \( \tilde{C}_{ij}(s) \leq 2 \min_{s' \in S_{ij}} \tilde{C}_{ij}(s') \).

Virtual Charging Station Placement for Experiments on Data of Singapore. Since the charging station network in Singapore are not settled yet, we use virtual placements of EV charging stations for our experiments. For the total number of 30,000 EVs in the charging game, we assign a total number of 2,000 chargers to the charging stations in the region. Three kinds of placement are used according to the following rules, respectively.

A1 Placement according to population distribution. Namely, the chargers are distributed proportionally according to the population in each zone, i.e., \( \tau_z \propto \gamma_z, \forall z \in \mathcal{Z} \).

B1 Placement according to current gas station distribution. This rule refers to the current gas station distribution in Singapore and assign chargers proportionally according to the number of gas stations in each zone. Formally, assume that there are \( \tau_z^{Gas} \) gas stations in zone \( z \), the number of chargers in this zone \( \tau_z \propto \tau_z^{Gas} \).

C1 Placement considering traffic congestion. The number of chargers in a zone is set proportional to the inverse of the normal congestion (regardless of the charging EVs) inside the zone, i.e., \( \tau_z \propto \frac{1}{\gamma_z}, \forall z \in \mathcal{Z} \).

6.1 Solution Quality and Scalability of SSGA

For experiments in this part, we generate a set of mock data, because we need problems of different scales to verify the optimality and scalability of SSGA through comparing with PCS.

Mock Data. We generate mock data using a Java program. First, the number of zones \( n \) is specified and the budget is set as 100n. The traffic network is randomly generated by building a two-way link between any pair of zones with probability 4.5/n. After the construction of the travel network, we randomly set the number of travel patterns in each zone as one of the elements in the set \{1, 2, 3\} and we randomize the number of EVs of each pattern between 50 and 100. The traffic capacity and external flow (i.e., \( f_z^0 \) and \( f_z^0 \)) in zones and links are randomized as integers in [140, 160] and [100, 200], respectively. For the charging stations’ location and size, we use two methods to set them up. In the following are the two charging station placement plans on mock data.

A2 We randomly choose some of the zones and assign 10 chargers to each of them. The expectation of the number of zones with chargers is \( n/2 \).

B2 We first calculate an index value \( \theta_z \) for each zone \( z \in \mathcal{Z} \) as following

\[
\theta_z = \sum_{i \in z} \sum_{j \in P_{ij}} \gamma_{ij}.
\]

This index value reflects how many EVs visit zone \( z \) frequently. Then we assign a number \( 5n \) of chargers to the zones proportionally, i.e., \( \tau_z \propto \theta_z, \forall z \in \mathcal{Z} \).

To test the optimality and scalability of SSGA, we generate different problems with \( n \) ranging from 5 to 12. Since the travel network, travel patterns and charging stations are randomly generated, the size of strategy space (i.e., \( |S| \)), as well as the average size of strategy space for each travel pattern of EVs (i.e., \( |S|/|P| \)), are also randomized and does not have to increase with \( n \) (refer to “\( |S|/\#\)Pattern” curve in Figure 4(a) for the variation trend). We then solve PCS and SSGA based on the above described mock data and the corresponding charging station placement A2 and B2. Experimental results are shown in Fig 4. When we increase the number of zones, the size of the strategy space also increases accordingly. In Figure 4(a) and Figure 4(c), the running time of both approaches under different charging station placement plans is respectively described. It is shown that the running time of PCS does not monotonously increase with the number of zones, but corresponds to the “\( |S|/\#\)Pattern” curve. This is because the latter decides the complexity of the problem. For better visualization, we depict the relationship between running time and the average strategy space \( |S|/|P| \) in Figure 4(b), from which we can see that the running time increases accordingly when \( |S|/|P| \) increases. In Figure 4(c), as we are using the charging station plan B2, the number of zones with chargers increases, so does the problem scale. In this case, PCS cannot handle the problem even for a small graph. Obviously, our approach SSGA drastically decreases the running time. As we can see from Figure 4(d), SSGA always results in very close optimal
Figure 4: Optimality and scalability of SSGA comparing with PCS: (a) illustrates the running time of PCS and SSGA on the primary y axis, while on the secondary y axis showing the total number of pure strategies divided by the total number of EV patterns (i.e., the average size of strategy space for each pattern of EVs) corresponding to the charging station placement A2; (b) shows the relationship between the running time and the average size of strategy space for each pattern of EVs; (c) depicts running time results corresponding to the charging station placement B2; and (d) depicts the social cost of both PCS and SSGA for placement A2.

Figure 5: Comparing SSGA with uniform pricing under different charging station placement plans A1, B1 and C1: (a) the number of EVs is estimated as we stated before; and (b) we increase and decrease the number of EVs by 10%.

Figure 6: Social cost of SSGA on original data and with two-step hop charging strategies: (a) the number of EVs is estimated as we stated before; and (b) the number of EVs in each travel pattern is increased/decreased by 10%.

6.2 Advantages over Uniform Pricing

We apply our approach to the data of Singapore and compare our pricing policy with the benchmark - uniform pricing (i.e., set charging rate in all the charging stations as the same), which represents no utilization of pricing measure for improving traffic system performance. We then conduct experiments according to different charging station placement plans A1 to C1 for both SSGA and uniform pricing. In Figure 5(a), the number of EVs in each zone is set as we stated before. We can see that SSGA largely decreases the social cost, especially when the social cost is higher. We then increase/decrease the number of EVs in different extents to see what is the difference between the two methods when the EV density in the region is different. In Figure 5(b), the legends “SSGA+” and “Uniform+” refer to the results when the number of EVs is increased by 10%; similarly, the legends “SSGA-” and “Uniform-” refer to the results when the number of EVs is decreased by 10%. We find that when the number of EVs increases, the advantage of distinct pricing computed by SSGA also increases.

6.3 Two-step Hop Charging Strategies

In this part, we release the assumption that EVs only charge in her routine zones or adjacent ones of them to see what will happen to the optimal social cost and the equilibrium strategy profile. We choose zone 1 for the test by adding up all the 2-step hop charging strategies s’ for the each patterns j EVs in zone 1:

\[ s' = \{ z'', (z, z'), (z', z''), (z'', z'), (z', z) \} \]  \hspace{1cm} (27)

where \( z \) is a zone in the travel pattern \( P_{1j} \), but \( z' \) and \( z'' \) are not. We then conduct experiments on original data and data with varied number of EVs (increas/decreas by 10% as we used in Section 6.2). We find that although the two-step hop strategies are added to the EVs’ strategy space, they are never used and the optimal social cost never changes, which is shown in Figure 6. Furthermore, we find that the charging cost of those two-step hop strategies is much larger than those employed strategies. We conclude that it is reasonable to ignore these strategies.

6.4 Adaption to Population Change

The population in cities changes in amount as well as in distribution along with the city development. A concrete example is what we show in Section 2 about Singapore. Once
the charging stations are settled in the city, it is costly to modify their layout although that the traffic system performance will decrease along with city development, which directly leads to citizens’ travel pattern change. Thus we propose to use adaptive dynamic pricing to accommodate changes in population density and travel patterns, thus to mitigate the traffic congestion and decrease the social cost.

Figure 7: The optimal social cost of SSGA and uniform pricing, as well as the system efficiency improvement along with time.

We first arrange the charging stations according to plan A2 for Singapore in year 2010. Based on that charging station placement, we then conduct experiments for population distribution in year 2012 and 2014, respectively. The results in social cost of both SSGA and uniform pricing are depicted in Figure 7, where the x axis denotes the year, and the primary and secondary y axis denote social cost and the percentage of improvement in social cost, respectively. As we can see, SSGA is quite adaptive to the population density change and it always decreases the social cost by a considerable amount. Furthermore, the “Improvement” curve shows that the decrease in social cost (i.e., improvement in system performance) increases with time. It turns out that when the system degenerates, SSGA performs even better.

6.5 Sensitivity and Robustness

In the above sections, the number of EVs in each zone of each pattern is accurately estimated. Considering that there might be some deviation between estimation and true values, we test the sensitivity of our approach regarding the number of EVs and consider the case that the estimated number of EVs is not accurate. We first compute the optimal price \( x \) according to our estimation. Then we compute the social cost with fixed \( x \) and EV number deviation by letting \( \gamma'_i = \gamma_i (1 \pm \epsilon) \) with \( \epsilon = 5\% \) or 10%.

As we can see in Figure 8, SSGA always achieves better performance (i.e., results in lower social cost) than uniform pricing even when the estimation is not precise. We first compute the optimal price \( x \) according to our estimation. Then we compute the social cost with fixed \( x \) and EV number deviation by letting \( \gamma'_i = \gamma_i (1 \pm \epsilon) \) with \( \epsilon = 5\% \) or 10%.

As we can see in Figure 8, SSGA always achieves better performance (i.e., results in lower social cost) than uniform pricing even when the estimation is not precise. Thus our pricing policy is robust regarding to the uncertainty of estimation of the number of EVs. Besides, according to the social cost of uniform pricing and the “Improvement” curve, we can see that when the social cost is higher, SSGA actually outperforms uniform pricing more.

7. CONCLUSION & APPLICATION

In this paper, we take a game-theoretic perspective to study the EV charging station pricing problem motivated by the practical need of EV promotion in Singapore. Our first contribution in this paper is a novel pricing model that comprehensively incorporates EV users’ self-interested charging behavior and their various traffic patterns, traffic congestion contributed by EVs and other non-EV vehicles in the road network, as well as the financial concern for a sustainable operation of the charging network. The second contribution is the algorithm, SSGA, to solve the mixed integer non-convex optimal pricing problem, which features two key rules that guarantee efficient converging to equilibrium solution and drastically improves the running time performance. The final contribution is our extensive experiments and results which demonstrate our approach in several aspects, including solution quality, scalability and robustness. Moreover, we compare our approach with uniform pricing and demonstrate how and to what extent SSGA can help with improving the traffic system efficiency and decreasing social cost caused by EV owners’ charging behavior. Our approach can be applied in various modern cities like the motivated example Singapore to manage the charging stations in the future. We are actively approaching authorities of Singapore to look for such potential application.

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