Research Article

Optimizing Electric Truck Routing and Charging with Soft Time Windows Using Vehicle-to-Grid Technology

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Due to the rapid increase in the use of electric vehicles and instability in energy supply, the application of vehicle-to-grid (V2G) technology has gained attention in the freight transportation sector. V2G has the potential to increase the efficiency of power grid and make additional profits by utilizing surplus power from electric vehicle batteries. This paper proposes an optimization model for electric trucks (ETs) to provide operational decision-making support for the freight transportation sector. The objective of the model is to minimize the total net cost, which includes charging cost, discharging reward, and time penalties, while considering changes in ET charging cost and the system marginal price. Furthermore, we conduct sensitivity analysis in the vehicle routing problem with soft time windows using ETs in the V2G system.

1. Introduction

In recent years, global sales of electric vehicles (EV) have rapidly increased, and several new start-up companies have emerged to produce them. EVs are viewed as a way to reduce greenhouse gas emissions that contribute to climate change, and with fluctuating gas prices due to various factors, it is reasonable to expect that fossil fuel-powered cars will eventually be replaced by EVs in the near future. The widespread adoption of EVs can have a substantial effect on the power system. Previous research has demonstrated that, in the absence of effective battery management systems, EVs could account for a significant portion of the overall demand [1], exacerbate the differences in demand between off-peak and peak hours, and ultimately increase the need for ramping, which may impact the stability and reliability of power networks [2]. However, the implementation of time-of-use (TOU) pricing policies or government incentive policies can encourage EV owners to avoid charging their vehicles during peak hours and instead utilize the batteries of their EVs as energy storage to supply power to the grid during those times. In this study, we consider that future plug-in connectors for EVs will be equipped with communication capabilities that allow for seamless communication among the battery management system, the power grid, and charging stations located at different places like homes and workplaces. This will enable the full potential of vehicle-to-grid (V2G) technology to be realized. V2G technology shows great potential as a means of utilizing EVs to store surplus energy from renewable energy sources (RESs) in their battery packs and then feed it back into the grid during peak energy demand hours. The utilization of V2G could lead to a substantial improvement in the efficiency of integrating renewable energy at a large scale. Furthermore, V2G is currently in the process of developing and approaching commercialization of ancillary services, such as grid frequency and voltage regulation management systems [3].

Compared to electric passenger cars, electric trucks (ETs) can have a more significant impact on reducing greenhouse gas emissions because trucks are generally larger and heavier and travel longer distances, consuming more fuel and emitting more greenhouse gases. Amazon, which is the top logistics company in the United States, is launching a new
delivery service that uses electric vans [4]. Additionally, the United States Post Office (USPS) has declared that they intend to replace 40% of newly acquired postal delivery trucks with EVs [5], and they anticipate a further surge in the use of EVs [6]. One of the challenges of using ETs is that their batteries may not provide the same range as diesel trucks [7]. However, advancements in battery technology with respect to charging, capacity, and cost are expected, which will make it economically viable to not rely on gas [8]. Additionally, in contrast to passenger cars which are often randomly parked and without a set schedule, logistics company ETs are typically instructed to park in predetermined zones for specified durations. This established operational pattern allows for accurate predictions of the amount and timing of power needed to charge electric trucks, enabling the scheduling of discharges in advance. By factoring peak and off-peak periods, the charging and discharging schedule can be optimized, leading to economic advantages and enhanced system stability. Additionally, it is worth noting that ETs generally possess larger battery capacities compared to electric passenger vehicles. As a result, the implementation of V2G technology is expected to be more effective with ETs than with electric passenger vehicles.

Employing V2G technology to sell electricity stored in the battery during peak hours and charging the battery during off-peak hours can yield significant economic benefits. However, logistics companies cannot rely solely on batteries to generate power for sales; they must ensure that sufficient power is supplied for transportation purposes as well. Moreover, due to the slow charging and discharging times, V2G application is limited by the requirement of sufficient time for charging and supplying power to the grid. In order to optimize the financial gains through V2G using ETs, it is essential to identify the appropriate truck routes that take into account both the locations of charging stations and the amount of electricity that can be supplied to the grid. In this study, we address the electric vehicle routing problem (EVRP) to maximize profits obtained from V2G operations with given delivery schedules.

The vehicle routing problem (VRP) has been the subject of extensive research since Dantzig and Ramser [9] first proposed the VRP as an extension of the traveling salesman problem (TSP). The VRP involves the assignment of geographically dispersed customers with associated demands to vehicles, such that the demands are met and the total distance travelled by the fleet is minimized. Each vehicle’s route should begin and end at the depot. There are different types of VRPs, depending on the specific requirements and constraints of the problem. The common VRPs include the capacitated VRP (CVRP), VRP with time windows (VRPTW), multidepot VRP (MDVRP), and VRP with pickup and delivery (VRPPD). In the CVRP, a group of vehicles with restricted capacity is tasked with delivering goods to a predetermined set of customers while minimizing the overall distance travelled [9]. Building upon the CVRP, the VRPTW incorporates a particular time window during which each customer can be attended to [10]. Similarly, the MDVRP considers the locations of the customers in relation to their assigned depot from which the vehicles must deliver goods [11]. Additionally, the vehicle routing problem with pickup and delivery (VRPPD) takes into account the vehicles that must collect goods from certain customers and transport them to other customers [12]. The main focus of our study is on VRP with soft time window (VRPSTW) [13], a variation of VRPTW that allows for the violation of time window restrictions at a certain cost in penalties.

In contrast to using fossil-fueled vehicles in the conventional VRP, EVRP faces certain limitations related to the batteries [14]. In recent works, Erdem [15] presents a heuristic strategy to create an effective decision-making framework for routing electric trucks, handling the transportation of milk with diverse qualities from producers. Meanwhile, Amiri et al. [16] explore a biobjective programming model focus on simultaneously minimizing transportation expenses and greenhouse gas (GHG) emissions. They consider a combination of ET and diesel trucks. Their computational results reveal that a slight increase in transportation costs leads to a significant reduction in GHG emissions. While the majority of related studies concentrate on identifying the best alternative for a particular setting, the primary objective of our research is to explore the economic advantages and disadvantages of V2G technology when applied to ETs. We believe that the findings could offer valuable insights for the formulation of economic policies aimed at fostering the integration of V2G technology in ETs.

In a recent comprehensive review paper, Sabet and Faroq [17] conducted a thorough evaluation of multiple adaptations and specific instances of the green vehicle routing problem (GVRP) aimed at resolving challenges concerning charging, pickup, delivery, and energy usage. Their analysis highlighted the prevalence of metaheuristic techniques in most studies, with limited attention given to emerging machine learning approaches. They suggest a future direction wherein not only machine learning but also reinforcement learning [18], distributed systems, the Internet of Vehicles (IoV), and innovative fuel technologies play significant roles in advancing GVRP research. Furthermore, to enhance the economic viability of electric vehicles, a strategy involving the utilization of V2G technology can be examined as a means of generating additional revenue [19]. The key contributions of this research include the following: (1) developing an optimization model for EVRPs considering V2G operations; (2) providing operational decision-making support for the logistics field in order to increase revenue in a system of V2G; and (3) analyzing changes in various environmental factors related to the V2G technology. The remaining part of the paper proceeds as follows. In Section 2, we first define our problem with the general assumptions. Next, a new mixed integer programming (MIP) model is formulated with the objective of minimizing total costs. Section 3 introduces charging and discharging rate system in South Korea. Also, we perform two simulations with the proposed model to explore the possibilities of applying V2G technology to the logistics field. Lastly, Section 4 provides conclusions and future research topics.
2. Model Presentation

In this section, we present the electric vehicle routing problem with soft time windows (EVRPSTW) in a system of V2G. The objective of the problem is to find a delivery route such that a set of customers are served for a given time frame and the total net cost including charging cost, discharging reward, and time penalty is minimized. The following assumptions are considered:

- A single depot dispatches ETs to handle a set of customers
- ETs can be charged and discharged only at depot in time intervals
- ETs can wait for charging or discharging at the depot when the charging cost is high or the discharging reward is low
- ETs can be discharged as much as the remaining battery level after the completion of scheduled delivery, and they are fully charged at the lowest electricity rate for next-day delivery
- Hourly charging cost, hourly discharging reward, and delivery information including customer locations and time windows are given in advance
- Customers can be served early or late with some penalty cost
- The energy consumption rate is constant
- Each ET has a limited battery capacity and the time required to fully charge the battery is the same

Considering a time frame $T$, we examine EVRPSTW within the context of V2G operations during a discretized time interval $t$ on a complete directed graph $G = (V_{0:N+1}, E)$, where $V_{0:N+1} = \{v_0, v_1, \ldots, v_N, v_{N+1}\}$ is the set of all nodes and $E = \{(v_i, v_j) | \text{for some } v_i, v_j \in V_{0:N+1}\}$ is the set of edges. The nodes include three types of nodes, i.e., $v_0 = v_{N+1}$ is the depot node, $D$ is the set of dummy nodes for charging and discharging at depot, and $V = \{v_1, \ldots, v_N\}$ is the set of customers. For convenience, we introduce two additional node sets, $V_0$ and $V_{N+1}$, in our formulation. $V_0$ is the set of nodes including customers, dummy nodes, and depot 0. Similarly, $V_{N+1}$ is the set of nodes including customers, dummy nodes, and depot $N + 1$. Each customer has a service time $s_i$, a time window $[c_i, l_i]$, and a soft time window $[c_i', l_i']$. For any given $(v_i, v_j) \in E$, Assumption (f) implies that travel time between nodes $v_i$ and $v_j$ is $t_{ij}$ and the charging time required for travel is $f_{ij}$. Lastly, from Assumptions (g) and (h), if the $K$ homogenous ETs are charged/discharged $\delta$ period per charging/discharging unit, $C$ is denoted as time intervals to fully charge the battery from 0, then the battery capacity is $C/\delta$. Note that ETs wait until the start of next time interval before charging and discharging begin at depot because the time interval is discretized as $[T]$.

For a given time frame $T$, we propose a MIP model that determines the optimal charging, discharging, and delivery times for a fleet of $K$ ETs to minimize the total cost including charging cost, discharging, and penalty. The mathematical model considers the following parameters and decision variables:

**Parameters:**
- $e_i$ Earliest arrival time of service at customer $i$
- $t_i$ Flexible earliest allowable arrival time of service at customer $i$
- $l_i$ Latest arrival time of service at customer $i$
- $f_i$ Flexible latest allowable arrival time of service at customer $i$
- $r_t$ Electric charging cost in period $t$ per charging unit
- $r_{\text{min}}$ Lowest electric charging cost per charging unit
- $r_t$ Electric discharging reward in period $t$ per discharging unit
- $p^e$ Earliness penalty per one unit of time
- $p^t$ Tardiness penalty per one unit of time

**Decision variables:**
- $x_{ik}$ Binary decision variable indicating if edge $(v_i, v_j)$ is travelled by ET $k$
- $y_{ik}$ Binary decision variable indicating if ET $k$ is charged (1) or discharged (0) at node $v_i$
- $\alpha_{ik}$ Binary decision variable indicating if ET $k$ is charged at node $v_i$ in time interval $t$
- $\beta_{ik}$ Binary decision variable indicating if ET $k$ is discharged at node $v_i$ in time interval $t$
- $\tau_{ik}$ Continuous decision variable specifying the arrival time of ET $k$ at node $v_i$
- $r_{ik}$ Continuous decision variable specifying the earliest arrival time of ET $k$ at node $v_i$
- $f_{ik}$ Continuous decision variable specifying the latest arrival time of ET $k$ at node $v_i$
- $b_{ik}$ Continuous decision variable specifying the tardiness arrival time of ET $k$ at node $v_i$

The proposed model is formulated as follows:

\[
\min \sum_{k \in K} \sum_{t \in T} \sum_{i \in V} \alpha_{ik} r_t^e \frac{r_t}{\delta} + \sum_{k \in K} \sum_{i \in V} \beta_{ik} r_t^d \frac{r_t}{\delta} + \rho e \sum_{k \in K} \sum_{i \in V} r_{ik} + \rho t \sum_{k \in K} \sum_{i \in V} f_{ik} + \sum_{k \in K} (C - b_{N+1}) r_{\text{min}}^e, \tag{1}
\]

subject to

\[
\sum_{k \in K} \sum_{j \in V_{N+1}} x_{ijk} = 1, \quad \forall i \in V, \tag{2}
\]
\[
\sum_{k \in K} \sum_{j \in D \cup \{v_0\}} x_{ijk} = 0, \quad \forall i \in \{v_0\} \cup D,
\]
\[
\sum_{t \in T} x_{iDk} = 1, \quad \forall k \in K,
\]
\[
\sum_{j \in V_{N+1} \cup \{k\}} x_{ijk} - \sum_{j \in V_{N+1} \cup \{k\}} x_{ijk} = 0, \quad \forall i \in V \cup D, \forall k \in K,
\]
\[
\tau_{jk} + (t_j + s_j)x_{ijk} - M(1 - x_{ijk}) \leq \tau_{jk}, \quad \forall i \in V_0, \forall j \in V_{N+1}, i \neq j, \forall k \in K,
\]
\[
\sum_{t \in T} \alpha_{ikt} \leq |T| y_{ik}, \quad \forall i \in \{v_0, v_{N+1}\} \cup D, \forall k \in K,
\]
\[
\sum_{t \in T} \beta_{ikt} \leq |T| (1 - y_{ik}), \quad \forall i \in \{v_0, v_{N+1}\} \cup D, \forall k \in K,
\]
\[
\tau_{ik} - t \delta \leq M(1 - \alpha_{ikt} - \beta_{ikt}), \quad \forall i \in D \cup \{v_{N+1}\}, \forall t \in T, \forall k \in K,
\]
\[
(t + 1) \delta \left(\alpha_{ikt} + \beta_{ikt}\right) + t_j x_{ijk} - M(1 - x_{ijk}) \leq \tau_{ijk}, \quad \forall i \in \{v_0\} \cup D, \forall j \in V_{N+1}, i \neq j, \forall t \in T, \forall k \in K,
\]
\[
eq l \sum_{j \in V_{N+1}} x_{ijk} \leq \tau_{ijk} \leq l \sum_{j \in V_{N+1}} x_{ijk}, \quad \forall i \in V, i \neq j, \forall k \in K,
\]
\[
\tau_{ijk} - l \sum_{j \in V_{N+1}} x_{ijk} \leq \tau_{ijk}, \quad \forall i \in V, i \neq j, \forall k \in K,
\]
\[
\sum_{t \in T} \delta \alpha_{ikt} - \sum_{t \in T} \delta \beta_{ikt} - f_{ij} x_{ijk} + M(1 - x_{ijk}) \leq \tau_{ijk}, \quad \forall i \in \{v_0, v_{N+1}\} \cup D, \forall j \in V_{N+1}, i \neq j, \forall k \in K,
\]
\[
\sum_{t \in T} \delta \alpha_{ikt} \leq C - b_{ik}, \quad \forall i \in V_{0,N+1}, \forall k \in K,
\]
\[
\sum_{t \in T} \delta \beta_{ikt} \leq b_{ik}, \quad \forall i \in V_{0,N+1}, \forall k \in K,
\]
\[
0 \leq b_{ik} \leq C \sum_{j \in V_0} x_{ijk}, \quad \forall j \in V_{0,N+1}, i \neq j, \forall k \in K,
\]
\[
b_{ik} = C, \quad \forall k \in K,
\]
\[
0 \leq \tau_{ik} - t_j x_{ijk}, \quad \forall i \in V, \forall t \in T, \forall k \in K.
\]

The objective of the proposed model, as stated in (1), is to minimize the total cost which consists of four parts: the first and second terms are the charging cost and discharging reward, respectively, the third and fourth terms are the time window penalty, and the last term is the fully charging cost at the remaining battery level after delivery is completed. The set of constraints (2)–(5) guarantee that each ET starts for delivery at depot \(v_0\), serves one customer once, stops by dummy nodes if necessary, and then comes back to depot \(v_{N+1}\). Delivery and service time are calculated in the set of
constraint (6) when ETs are neither charged nor discharged. The set of constraints (7) and (8) ensure that ETs can be only either charged or discharged at depot during delivery. If they are either charged or discharged, the corresponding time is calculated by the set of constraints (9) and (10). The set of constraints (11)–(13) consider soft time windows for customers. The set of constraints (14)–(19) consider ETs' battery level. First, after ETs serve customer \( v_i \), they can reach other nodes \( v_j \) located within the charging time required to travel between \( v_i \) and \( v_j \), i.e., \( f_{ij} \) in the set of constraints (14). Next, if ETs arrive at depot, the set of constraints (15) deal with ETs' charging and discharging options. Also, the set of constraints (16)–(18) ensure that ETs can be charged or discharged within the battery capacity, the remaining battery level, or the battery level above 0. Lastly, all ETs are dispatched at fully charged battery level at depot in the set of constraints (19). The set of constraints (20) and (21) define the domains of the decision variables.

3. Simulation Results

In this section, two simulations are performed using the proposed model to explore the benefits of implementing V2G technology in the logistics industry and to assess the effectiveness of V2G in a changing environment in the future. The first simulation involves comparing a V2G system that enables charging and discharging ETs with a general ET delivery system without V2G technology under dynamic electricity prices. In the second simulation, three sensitivity analyses are performed to examine the impact of charging cost, discharging reward, and battery capacity on the objective function of the proposed model in the V2G system.

To investigate the practicality and advantages of utilizing ETs for ancillary services in V2G systems, we perform simulations using the Porter II Electric, a commercial ET offered by Hyundai Motors [20]. This ET features a battery capacity of around 60 kWh and has a range of up to 211 km on a single charge. With a 100-kW fast charger, it takes approximately one hour to reach full charge, though this may vary depending on the battery’s condition and the type of charging used. For simplicity in the simulation, we assume that the discharge rate is equal to the charge rate, as no other information is provided on this matter. Additionally, we suppose that a logistics company operates two ETs, using them for less than 200 hours per month. As per Table 1, we employ the high-voltage electric vehicle charging cost for service providers, which was announced by KEPCO in July 2022 [21]. Finally, if we assume that the logistics company sells electricity to KEPCO, we can estimate the electric discharging reward based on the system marginal price data provided by the Electric Power Statistics Information System [22]. As the monthly price fluctuation is significant, as illustrated in Figure 1, we consider five scenarios in our simulations that capture the hourly price trends: (1) January and February, (2) March, April, and May, (3) June, July, and August, (4) September and October, and (5) November and December.

Due to the NP-hard nature of our problem, the computational time required increases exponentially with the number of nodes, including the depot, customers, and dummy nodes. We execute all scenarios on a PC with an Intel Xeon Gold 3.1 GHz processor and 128 GB RAM. Our simulations are implemented in Python 3.8 using IBM ILOG CPLEX 20.1 with the default options for MIP problems to solve the problems. Note that the CPLEX solver is an optimization software package provided by IBM ILOG [23]. Given the complexity of the problem, the CPLEX solver is unable to find optimal solutions within the provided 3,600-second time window, so we offer near-optimal feasible solutions instead. The locations of a single depot and fifteen customers are depicted in Figure 2, where the expected delivery time within a 24-hour time window is denoted by the square brackets next to the customers.

3.1. Comparison of V2G and Non-V2G Systems. Table 2 presents the result of comparing the total net costs with and without the V2G system. Note that the term “discharging reward” refers to the profit earned by selling electricity, while “night cost” denotes the full charging cost at the lowest rate after all assigned deliveries are completed. Five scenarios were executed using two ETs to process the same customer delivery requests. The highest total net cost was KRW 9,882.3 (about USD 7.41) in January and February, while the lowest was KRW 5,018.5 (about USD 3.76) in September and October. Note that the current exchange rate is about 1 KRW = 0.00075 USD. Except for January and February, the V2G system typically results in lower overall operating costs. Our study does not consider the reduced battery lifespan that can result from frequent charging and discharging. Therefore, in the case of March to August, where the relative difference is small, it is challenging to assert that the V2G system’s impact is significant when factoring in the ET’s battery replacement cost. Moreover, the difference between the charging cost and the discharging reward has a considerable effect on the benefits of the V2G system. From November to February, the charging cost remains unchanged. However, due to the relatively higher system marginal price in November and December than in January and February, ETs are frequently discharged during delivery, demonstrating the significant benefit of the V2G system. Lastly, since the night cost is comparable in all scenarios, this implies that the battery is charged and discharged as frequently as possible during delivery, and full charging is completed after delivery. If the battery capacity is increased, this result is expected to further enhance the V2G system’s advantage. We will verify this assumption in the subsequent simulation.

In Figure 3, two delivery routes are displayed for November and December that show the largest cost difference between the V2G and non-V2G systems. Notably, the delivery routes are completely distinct from one another. Although the ETs violate the customer’s time windows, they are repeatedly charged and discharged at the depot to sell electricity under the V2G system. If the battery capacity was increased, it is anticipated that the V2G system’s advantage
would grows since the ETs would save travel time between the depot and customers. We will verify this expectation in the next simulations. Additionally, the delivery route of the V2G system is much more complex than that of the non-V2G system. Therefore, since our EVRPSTW model in V2G presents a highly complex problem, we offer near-optimal feasible solutions within a 3,600-second time window. It is believed that more efficient delivery routes and charging/discharging schedules exist.

3.2 Sensitivity Analysis. The V2G system’s advantage varies depending on the difference between charging cost and discharging reward, with some cases providing significant advantages while others offer none at all. Additionally, battery capacity plays a crucial role in determining the total net cost when there is a significant difference between charging cost and discharging reward. Thus, the subsequent simulations aim to investigate the impact of battery capacity, charging cost, and discharging reward on the total net cost.

Figure 4 illustrates how increasing battery capacity can have a significant impact on the total net cost, except for January and February when the V2G system provides no advantage. The doubling of battery capacity significantly reduces the total net cost for logistics companies, allowing them to earn profits through the V2G system. For example, the V2G system can earn about KRW 9,500 in September and October, as the large battery capacity is efficiently utilized to charge and discharge in the substantial difference between charging cost and discharging reward.

Furthermore, the effect of varying charging cost on the total net cost is presented in Figure 5. As the charging cost increases, the total net cost also increases overall. A significant change in the total net cost is observed in September to December, where frequent charging and discharging occur in the V2G system. Thus, an electricity usage-based discount contract could be considered to reduce charging costs and overcome this issue.

Next, Figure 6 demonstrates the impact of varying discharging reward on the total net cost. When the discharging reward increases by 10% in January and February, the total net cost decreases slightly since one of the ETs sells electricity at the beginning of delivery. On the other hand, as shown in Table 1, the charging cost is highest from July to August. Consequently, the more discharging occurs, the

| Table 1: ET charging cost by KEPCO as of 1st of July 2022 (unit: KRW/kWh). |
|---------------------------|---------------------------|---------------------------|---------------------------|
| Month                    | Jun, Jul, Aug            | Mar, Apr, May, Sep, Oct   | Jan, Feb, Nov, Dec        |
| Time                     | Cost                     | Time                     | Cost                     |
| Light demand             | 23:00-09:00 63.0         | 23:00-09:00 53.4          | 23:00-09:00 72.6          |
| Medium demand            | 09:00-10:00 103.1         | 09:00-10:00 64.2          | 09:00-10:00 91.6          |
| Maximum demand           | 10:00-12:00 124.4         | 10:00-12:00 68.1          | 10:00-12:00 105.6         |

Figure 1: Monthly system marginal price in the year of 2021 (unit: KRW/kWh).

Figure 2: Locations of depot and customers, and 24-hour time window.
Table 2: Comparison of charging cost, discharging reward, time penalty, night cost, and total cost in five scenarios (unit: KRW).

<table>
<thead>
<tr>
<th>Month</th>
<th>Charging cost V2G</th>
<th>Discharging reward</th>
<th>Time penalty V2G</th>
<th>Night cost V2G</th>
<th>Total net cost V2G</th>
<th>Relative difference (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jan, Feb</td>
<td>2,960.0</td>
<td>0.0</td>
<td>588.0</td>
<td>6,334.3</td>
<td>9,882.3</td>
<td>0.00</td>
</tr>
<tr>
<td>Mar, Apr, May</td>
<td>4,672.5</td>
<td>-3,944.0</td>
<td>328.0</td>
<td>5,213.2</td>
<td>6,269.7</td>
<td>7.49</td>
</tr>
<tr>
<td>Jun, Jul, Aug</td>
<td>4,725.0</td>
<td>-3,181.1</td>
<td>588.0</td>
<td>5,906.2</td>
<td>8,038.1</td>
<td>5.02</td>
</tr>
<tr>
<td>Sep, Oct</td>
<td>12,746.3</td>
<td>-12,825.3</td>
<td>198.0</td>
<td>4,899.5</td>
<td>5,018.5</td>
<td>25.95</td>
</tr>
<tr>
<td>Nov, Dec</td>
<td>14,130.0</td>
<td>-16,843.6</td>
<td>1,728.0</td>
<td>7,087.6</td>
<td>6,102.0</td>
<td>38.25</td>
</tr>
</tbody>
</table>

Figure 3: Comparison of routes between (a) V2G and (b) non-V2G systems for November and December.

Figure 4: Comparison of the total cost when the battery capacity of ETs increases twice.
more charging takes place, leading to a significant increase in the charging cost. As a result, the total net cost slightly rises when the discharging reward increases by 10% in July to August. The months of September and October, which exhibit a more significant difference between charging cost and discharging reward, are the ones that benefit the most from the variation in discharging reward. Therefore, it can be concluded that the difference between charging cost and discharging reward is one of the most important factors for logistics companies to consider when utilizing the V2G system.

Lastly, Figure 7 describes how the total net cost changes as the charging cost changes given a discharging reward. We conduct each simulation with one charging cost, increased by 20 from 60 to 120, and one discharging reward, increased by 20 from 80 to 140, in a 24-hour time window. First, as the charging cost increases, the total net cost increases gradually because ETs should be fully charged with the high charging cost at night when all deliveries are completed. Note that the total net cost does not increase consistently due to the consideration of delivery routes and time penalties. Furthermore, when the charging cost is low, the V2G system provides great advantages, especially given a high discharging reward. However, the total costs converge around KRW 21,000 as the charging cost increases. In other words, as the charging cost rises, the total net cost increases gradually. When the charging cost is expensive, there is no significant difference in the total net cost, regardless of whether the discharging reward is high or low. Note that when the charging cost is 80, the reason why the total net cost of the discharging reward 100 is slightly higher than that of the reward 80 is because of the discretized time problem and near-optimal feasible solutions. Consequently, to obtain the benefits offered by the V2G system, the crucial factor is to achieve economical charging during nighttime while also considering the potential for optimizing the discharge schedule to maximize rewards.

4. Conclusion

With the rise in sales of electric vehicles and growing interest in V2G systems, companies involved in transportation and logistics that operate a fleet of ETs now have the potential to boost their profits by utilizing the batteries of these vehicles.
for V2G systems. In this study, we explore the possible uses of V2G systems within logistics companies that operate ETs. Managing batteries efficiently is crucial in a logistics company’s V2G system to ensure that it does not interfere with the primary goal of transportation. Therefore, companies using ETs can reap additional financial benefits by utilizing their batteries for V2G systems to store excess energy during periods of low demand, which can be sold for a profit during periods of high demand. This study involves developing an optimization model for EVRPs that integrates V2G operations, which is intended to offer decision-making support to logistics operations and enhance revenues in V2G systems. As evidenced by the outcomes of our simulation, the benefits arising from employing V2G systems are subject to the influence of various factors such as battery capacity, charging cost, and discharging cost. To stimulate the acceptance of V2G systems within the logistics sector, a range of subsidy policies may be considered, particularly based on electricity trading rates. Additionally, we conduct a sensitivity analysis to explore the effects of different environmental factors associated with V2G systems.

Based on the simulation results, we suggest the following approaches for effectively commercializing ETs that incorporate V2G technology in the logistics industry. Firstly, although strategic planning contributes to minimizing travel time between customers and depots, considering the advantages of V2G systems can change the routes of ETs to increase profits by trading stored electricity within the ETs. As battery technology improves and its capacity grows, there will be less need to travel for charging and discharging. However, it may take some time for battery technology to mature enough to increase battery capacity. To address this, we suggest that logistics companies set up additional charging and discharging facilities close to major customer locations to minimize wasted travel time and maximize long-term benefits for V2G technology in the logistics field. In downtown areas where space is scarce, companies can consider sharing their facilities with customers. Secondly, operational planning can leverage hourly differences between charging costs and discharging rewards. Based on simulation results from the first (January and February) and fifth (November and December) scenarios, we found that pricing differences play a significant role in determining whether discharging occurs. To take advantage of this, time windows for customers can be adjusted so that ETs are charged when charging costs are low, and ETs are discharged when discharging rewards are high. This operational approach can help optimize the use of V2G technology in the logistics field.

Our current development has some limitations which present opportunities for interesting future research. The primary limitation is the computational burden that restricts the effectiveness of our approach in solving large-scale problems. Due to the complexity of the EVRPSTW problem in a system of V2G, the CPLEX solver cannot find optimal solutions within a time of 3,600 seconds. To overcome this limitation, Markov decision processes (MDP) can be considered to model the operations of ETs’ batteries instead of relying on the MIP model for finding optimal routes. Lin et al. provide [24] an end-to-end deep reinforcement learning (RL) framework to solve the EVRPSTW problem without the context of V2G operations and show that their model can efficiently solve larger problems. Approximation methods for MDP problems such as RL techniques can be applied to address the EVRP with V2G operations. Another limitation of our approach is that it does not consider the fluctuation of electricity and delivery demands. We assume that the power supplied by ETs is incapable of significantly impacting demand; consequently, all power generated by ETs is accepted. However, energy storage systems (ESS) are utilized to store energy during low-demand periods and supply energy during peak times, while logistics companies often need to transport goods during peak times. Therefore, uncertain delivery demand could affect their profits. For a more realistic V2G environment, we need to incorporate additional restrictions into our model.

Lastly, it is worthwhile to note that V2G systems serve not only economic purposes but also play a critical role in stabilizing load fluctuations. With the rise in renewable energy-generated power, managing the disparity between power supply and demand becomes imperative. In this context, V2G stands as a potential solution for mitigating this imbalance. Therefore, to address the diverse objectives of V2G systems, it is possible to consider the demand level effect in addition to cost minimization. Furthermore, when environmental concerns take priority over economic gains, profitability might not be the primary focus. In such cases, to meet environmental objectives, strategies such as subsidy policies may need to be employed to steer the goal, and the economic optimization methodology employed in this study can serve as a benchmark to aid in formulating subsidy policies.

Data Availability

The data used in this study are available from the corresponding author upon reasonable request.

Conflicts of Interest

The authors declare that they have no conflicts of interest.

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