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Estimating the benefits of electric vehicle smart charging at non-residential locations: A data-driven approach



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HIGHLIGHTS

- We analyze data from over 2000 electric vehicle supply equipments in California.
- We investigate the benefits of smart charging to different stakeholders.
- We show that EV aggregations can decrease their contribution to the system peak load.
- We show that a reduction in the monthly bill of EV aggregations is possible.

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ABSTRACT

In this paper, we use data collected from over 2000 non-residential electric vehicle supply equipments (EVSEs) located in Northern California for the year of 2013 to estimate the potential benefits of smart electric vehicle (EV) charging. We develop a smart charging framework to identify the benefits of non-residential EV charging to the load aggregators and the distribution grid. Using this extensive dataset, we aim to improve upon past studies focusing on the benefits of smart EV charging by relaxing the assumptions made in these studies regarding: (i) driving patterns, driver behavior and driver types; (ii) the scalability of a limited number of simulated vehicles to represent different load aggregation points in the power system with different customer characteristics; and (iii) the charging profile of EVs. First, we study the benefits of EV aggregations behind-the-meter, where a time-of-use pricing schema is used to understand the benefits to the owner when EV aggregations shift load from high cost periods to lower cost periods. For the year of 2013, we show a reduction of up to 24.8% in the monthly bill is possible. Then, following a similar aggregation strategy, we show that EV aggregations decrease their contribution to the system peak load by approximately 37% (median) when charging is controlled within arrival and departure times. Our results also show that it could be expected to shift approximately 0.25 kW h (\sim 2.8%) of energy per non-residential EV charging session from peak periods (12 PM-6 PM) to off-peak periods (after 6 PM) in Northern California for the year of 2013.

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1. Introduction

A recent analysis identifying the infrastructure and technology needs to meet California's greenhouse gas (GHG) reduction goals for 2050 shows that the electrification of the transportation system plays a significant role in reaching these goals. In order to achieve the 80% reduction target in electrification, most of the direct fuel uses in buildings, transportation and industrial processes must

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be electrified. Among these, electrification of transportation yields the largest share of GHG reduction, where 70% of the vehicle miles traveled should be by electrically powered vehicles [1]. A study by the Electric Power Research Institute (EPRI) [2] also suggests that electric vehicles will constitute a rather significant 35% of the total vehicles in the US by 2020.

This rapid growth in the electrification of transportation presents significant challenges as well as opportunities to the operation of today's power system. When considered as inflexible loads, EVs will increase the current peak electricity demand significantly, intensifying the stress on the electric power system and pushing it closer to its limits [3–5]. However, when considered

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as flexible resources, where EV charging is controlled by direct or indirect strategies, EVs promote the reliable operation of the power grid [6–8], while also providing additional revenue streams that can be used towards the electrification of transportation [3,7,9]. This is particularly important considering the expected increase of renewable generation sources in the generation portfolio of many states in the U.S., as smart EV charging may provide the means to balance the intermittency of these resources.

A number of recent studies aim to understand the adaptation needs of the existing operational control mechanisms to realize smart charging, and often propose novel planning and control approaches. These approaches can be grouped into direct and indirect control approaches [7]. In direct control approaches, the control actions are realized without the vehicle owner in the control loop. Often, load aggregations are created to increase the size of the resource so it can offer economic benefits to the aggregator [8.10]. In [11], for example, the authors propose a direct load control strategy to provide vehicle-to-grid services for 3 different predefined mobility patterns. In [12], the authors conduct a simulation study for 3000 EVs parked at a municipal parking lot and evaluate the real-time performance of a direct control approach, which maximizes the expected state of charge of the EV aggregation in the next time step subject to mobility constraints. In [13], the authors develop an optimal direct control scheme based on global charging costs. The authors compare the proposed direct control scheme to the local scheduler in a simulation environment including 100–400 EVs. The arrival times of the EVs, the charging periods, and the initial energies of EVs are assumed to have a uniform distribution

In indirect control approaches, the control authority is managed by the electric vehicle owner through a decentralized strategy. These strategies often make use of a broadcasted exogenous price signal. The cost of energy is minimized at each electric vehicle charging station considering the local mobility and charging constraints. An iterative cost minimal charging frame (p.1 l.1) work based on game theory is presented in [14] and a similar strategy is given in [15]. However, these approaches do not include the impacts or additional costs that can be induced on the distribution network due to increased demand during low cost periods and often assume that the supply and non-EV demand is known.

Many researchers have investigated the benefits of EV charging and different grid-level services that can be provided by an aggregation of EV population using different control approaches. The authors of [10] discuss various services that can be provided by electric vehicles, including peak shaving, regulation, voltage control, and reserves, and many studies have quantified the benefits of smart charging from various stakeholder perspectives [16–18]. In [10], the authors demonstrate a proof of concept regulation case study. In [16], the authors estimate that smart charging will reduce the daily electricity costs of a plug-in hybrid EV by \$0.23. They also identify daily profits for the individual driver when the charging of the vehicles can be regulated. The economic benefits of fleets that participate in specific markets have also been extensively studied. For example, in [17], 352 vehicles are used to estimate the economic potential of fleets when providing regulation up and down services using historical prices obtained from California Independent System Operator (ISO). In [19], the authors use historical market data and charging data collected from an EV located in a residential household to investigate financial savings and peak demand reduction. The authors conclude that the peak EV demand can be reduced by up to 56%.

In this paper, we primarily focus on direct control approaches and we create two case studies to investigate the potential benefits of smart charging to different stakeholders. To develop these case studies, we use data collected from over 2000 non-residential electric vehicle supply equipments (EVSEs) located throughout 190 zip

code regions in Northern California spanning one year. To the best of our knowledge, this is the first study that uses such an extensive dataset on EV charging. First, we analyze over 580,000 charging sessions to investigate the trends in load flexibility and infrastructure use in the dataset. Next, we create virtual aggregation points (VAP) in which a combination of the EVSEs is assumed to be fed by the same distribution feeder. The VAPs mostly coincide with Pacific Gas and Electric Company's (PG&E) sub-load aggregation points (sub-LAPs). Additional details regarding this relationship is provided in Section 2. We introduce a smart charging framework to estimate the benefits of smart EV charging to various stakeholders in each VAP. As an initial case study, we investigate the potential benefits of EV aggregations operated under a single owner, where a time-of-use pricing scheme is used to estimate economic benefits to the owner via shifting load from high cost periods to lower cost periods. Then, we create a case study where EV aggregations are used to decrease their current contribution to the system-level peak load.

In this study, our main goal is to understand the potential benefits of smart charging to different stakeholders. Specifically, we aim to estimate an upper bound for such benefits when the EV charging load is managed preemptively between known EV arrival and departure times to the EVSEs. Previous research has developed robust algorithms that can handle randomized arrivals of EVs to an EVSE [20,13], however, this is beyond the scope of this manuscript. We assume that the arrival and departure times of electric vehicles as well as the energy demand profile of each charging session is known by the controller. These values are obtained from over 580,000 unique charging sessions. This would potentially result in the overestimation of benefits. Furthermore, since we investigate two case studies with focus on aggregators and assume that the aggregators will be responsible of providing grid-level services, we use a centralized smart charging strategy in both case studies to keep the control authority at the aggregator level. The preemptive EV charging load assumption also results in a mixed-integer-programming problem for the EV aggregation and can be solved with bounded optimality guarantees [21].

The motivation for this study is threefold: (i) Most of the work investigating the potential of smart charging of EVs is based on assumptions made regarding trip and customer characteristics. For example, in [22], the authors use a fleet which includes commuter cars, family cars and taxis with predetermined departure and arrival locations randomly selected from a limited number of alternatives. In [23], the authors use data from driving surveys that reflect the driving behavior of people using internal combustion engine cars. They assume that the driving behavior of an EV owner will be similar to that of an internal combustion engine car owner. The dataset used in this study allows us to extract trip and customer characteristics, hence no such assumptions are needed on these characteristics. (ii) Often, a limited number of vehicles and mobility patterns are used in fleet-based studies to capture the most likely driving scenarios. For example, in [11], the authors develop a proof of concept strategy and show cost benefits for 50 EVs with 3 different pre-defined mobility patterns. Although the exact number of EVs are not available in the dataset used in this study, the number of charging sessions (over 580,000) and the fact that these charging sessions are spread throughout the year ensure that a representative population of non-residential charging is studied. (iii) The individual charging profile of an EV often represented by a typical constant-voltage, constant-current curve for certain battery chemistries, or more simply by a constant charging power [7]. For example, in [24], the charging power is assumed to be fixed at 4.4 kW, whereas in [25], the authors use the charging profile of a typical lithium-ion battery pack obtained from [26]. The dataset used in this study includes time series of power measurements obtained every

15 min for each charging session. Hence, no assumptions are made on charging profiles of the vehicles, and individual charging data is available for each charging session.

The remainder of the paper is organized as follows: Section 2 introduces the dataset and discusses the load flexibility and infrastructure use trends obtained from the dataset. Section 3 presents the smart charging strategy used in this study. Specifically, it discusses the framework and the underlying assumptions made when estimating the benefits to different stakeholders. Sections 4 and 5 describe the case studies completed in this research. Finally, Sections 6 and 7 discusses the conclusions, limitations and opportunities for future work.

2. Dataset

The data used in this study is collected from individual EVSEs located in 16 different sub-LAPs in PG&E's territory for the year of 2013. For each charging session (i.e. from plug-into departure of an EV), the EVSEs report the start and end period of the charging, the plug-in and departure time stamps, the average power, and the maximum power (measured every 15 min), as well as the charging port type, the location (zip-code level), and the non-residential building category. In the CAISO region, load aggregations participate in demand response services must be located within the same sub-LAP [27]. To create aggregations of EVs that are within the region fed by the same sub-LAPs, we use a look up table provided by PG&E that matches the zip codes to sub-LAP regions. Since the dataset includes the location information based on zip codes and some zip codes are fed by multiple sub-LAPs, we create virtual aggregation points (VAPs) for the zip codes that are fed by multiple sub-LAPs. This is done by combining the sub-LAPs' identifiers. Table 1 presents the final list of VAPs in the dataset and total number of zip code regions forming each of these VAPs, the total number of charging sessions, and the average number of daily charging sessions in each VAP. Fig. 1 depicts the centroids of the zip code regions forming the considered VAPs.

The minimum resource size for an aggregation of loads to participate in DR programs in CAISO [27] and various other ISOs [28] is 100 kW. More than 99% of the charging sessions in the dataset are coming from *Level 2* EVSEs (i.e. 4–7 kW capacity). Hence, in this study, we use data from VAPs with an average of 20 or more charging sessions per day. This corresponds to approximately 96% of the charging sessions (i.e. 530,000 charging sessions in total). These VAPs are indicated in **bold** in Table 1. Fig. 2 also shows the total number of charging sessions per month for each VAP used in this study. Over the course of 2013, the total number of charging sessions approximately doubles.

Fig. 3 shows the combined load profiles of VAPs for the second weeks of January and December. The impact of the growth in charging session is reflected on the daily load profile of the loads. Moreover, the peak non-residential EV load occurs between 9 AM and 11 AM, and it more than triples from January to December of 2013.

2.1. Infrastructure use

To gain further insight into the dataset and to understand the distribution of charging sessions and the use of EVSEs in different regions, we analyze the charging sessions obtained from the VAPs marked in bold Table 1. The infrastructure use, I_{use} , in each VAP is represented by the average number of charging sessions $N_{sessions}$ per EVSE and calculated for every business day of 2013. Formally:

$$I_{use} = \frac{N_{sessions}}{N_{EVSE}} \tag{1}$$

Table 1 VAPs used in this study.

VAP	Region	# of zip code regions	# of charging sessions	# of charging sessions per day
P2-SB	Peninsula and South Bay	7	207501	568.50
SB	South Bay	21	112250	307.53
SF	San Francisco	30	72996	199.99
P2	Peninsula	17	59252	162.33
EB	East Bay	27	52700	144.38
EB-SB	East Bay and	6	16902	46.31
NB	South Bay North Bay	14	12346	33.82
LP	Los Padres	8	9035	24.75
CC	Central Coast	15	8428	23.09
SA	Sacramento Valley	11	7787	21.33
FG	Geysers	11	7918	21.69
SA-SI	Sacramento V. and Sierra	2	7465	20.45
CC-P2	Central Coast and Peninsula	2	6778	18.57
FG-NB	Geysers and North Bay	4	3845	10.53
F1	Fresno	4	377	1.03
NV	North Valley	1	336	0.92
ST	Stockton	3	244	0.67
FG-NC	Geysers and North Coast	1	246	0.67
SI	Sierra	2	181	0.50
SN	San Joaquin	1	134	0.37
HB	Humboldt	1	101	0.28
P2-SF	Peninsula and	1	73	0.20
NC	San Francisco North Coast	1	15	0.04

where N_{EVSE} is the number of EVSEs. Fig. 4 depicts the box plots of the infrastructure use within 2013 for all of the VAPs. For each month of 2013, a box plot is created to represent the distribution of the I_{use} values calculated for every business day of the month. The median value of infrastructure use is marked with a red line in each box plot, and the boundaries of the box depict the 25th and 75th percentiles. The whiskers correspond to the 99th percentiles assuming the distributions per each month are normal. The median infrastructure use increases in all VAPs from 1.8 to 2.1 sessions per EVSE from January to December. This is due to the fact that the demand has increased faster than the number of EVSEs.

2.2. Load flexibility and arrival and departure times

In addition to the infrastructure use, we investigate the load flexibility in each VAP. The load flexibility depends on the charging duration $d_{\rm charge}$ and the overall duration of each charging session $d_{\rm session}$. Formally, we define the load flexibility $l_{\rm flex}$ as the ratio of the duration that a car is plugged but not charging to the overall session duration:

$$l_{\text{flex}} = \frac{d_{\text{session}} - d_{\text{charge}}}{d_{\text{session}}} \tag{2}$$

Fig. 5 depicts the load flexibility for all VAPs by month. As observed in Fig. 5, the load flexibility decreases slowly as the number of charging sessions per EVSE increases. Also, most of the distributions have a slight positive skew. The size of the box representing the 25th and 75th percentiles is also decreasing with time, suggesting an increase in skewness. Identifying the reason behind such behavior requires further assessment of different factors contributing to the load flexibility metric. One such factor contributing to varying flexibility can be the use of auxiliary

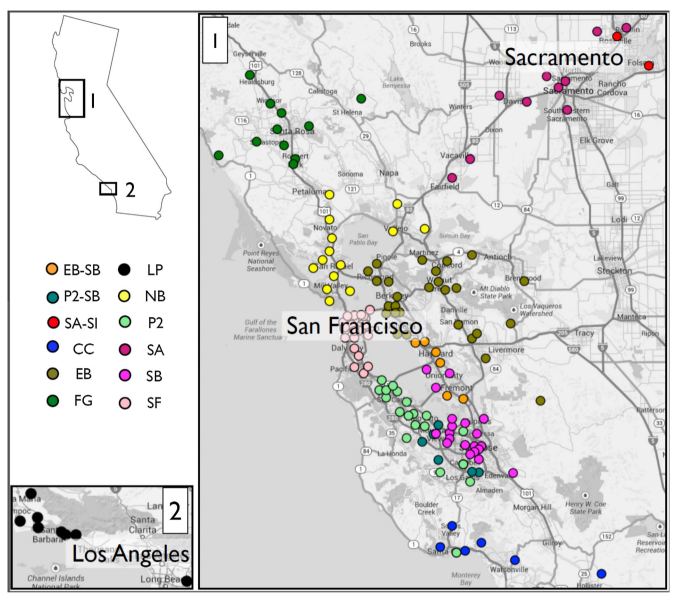


Fig. 1. Centroids of zip code regions forming the VAPs.

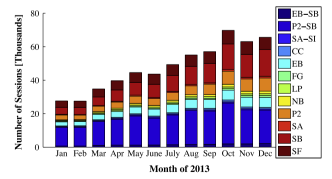


Fig. 2. Number of sessions per month.

equipment in electric vehicles (i.e., windshield wipers, air conditioning, etc.) and the effects of seasonality. A recent study [29] analyzing the impacts of outside temperature to EV battery performance and energy demand shows an approximate 9% change in energy demand between yearly average and the worst day

scenarios for San Francisco, California. Hence, further analysis of the change in flexibility requires considering such factors and is therefore left for future studies. In this study, however, we neglect such impacts on flexibility and overall energy demand.

The load flexibility metric shows the charging duration relative to the session duration; however, it does not capture when the charging sessions occur. The start and end times of the charging sessions play a key role when estimating the benefits of EV aggregations to the power system. We show a histogram of arrival (i.e. session start) and departure (i.e. session end) times in Fig. 6a and b, respectively.

As can be seen in Fig. 6a and b, most of the charging sessions start within the 7 AM–10 AM period and often end within the 5 PM–7 PM period. Considering these loads are currently uncontrolled (i.e. they immediately start charging when they are plugged in), they coincide with the typical working hours of a non-residential location. These figures suggest that employees or customers arrive in the morning and plug in their vehicles. Some leave around noon and come back, and most leave work between 4 PM and 7 PM.

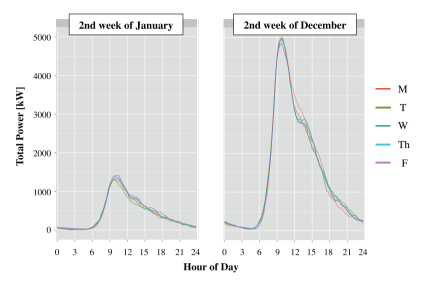


Fig. 3. Load shapes for January and December for all the VAPs.

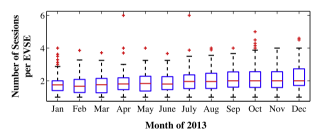


Fig. 4. Average number of sessions per unique EVSE per day.

3. Smart charging strategy

In this section, we introduce the proposed smart charging methodology. In particular, we describe the general optimization strategy used to obtain the charging schedules for each charging session.

The goal of the proposed smart charging framework is to reschedule the power time series measured in discrete time slots $[1,\ldots,K]$ for any charging session in a population of EVs, $[P_1,P_2,\ldots,P_K]$ such that an objective function is optimized. The objective function should capture the desired benefits from a stakeholder's perspective. While rescheduling the charging, we would like to ensure that the order of the measurements in this time series is preserved. This is because the power that EVSEs draw is dependent on the state of charge (SOC) of the EV that is being charged, and keeping the order of the measurements accounts for this dependency. In addition, we assume that the charging is preemptive; that is, the charging tasks are interruptible without any decrease in the SOC of the EV.

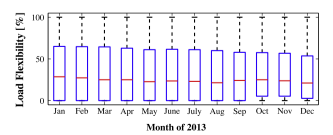


Fig. 5. The variation in load flexibility.

In a typical charging session, an EV starts charging when it is plugged in, and often the charging is complete before the vehicle departs. The smart charging framework proposed in this study is designed to move some of the charging to the slack time slots (i.e. the time slots where the vehicle is plugged in but the charging is completed).

For the purposes of this paper, we discretize a day into 15 min intervals. We define the time period for the optimization within a day as the time between the start time slot t_{start} and the end time slot t_{end} . In this period, each charging session i has an arrival time slot denoted by $t_a^{(i)}$ and a departure time slot $t_d^{(i)}$. For each charging session, a column vector including the charging power time series can be created using the power measurements for every time slot in $[t_a^{(i)}, t_d^{(i)}]$. If necessary, the time series is zero-padded to match the size of the optimization time period $[t_{start}, t_{end}]$. Hence, for each EV i, the power time series is given as follows:

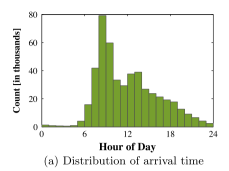
$$\mathbf{P}^{(i)} = [P_1^{(i)}, P_2^{(i)}, \dots, P_K^{(i)}]^T \tag{3}$$

where K is the total number of time slots in $[t_{start}, t_{end}]$. Next, for each charging session i, we identify $\mathbf{Q}^{(i)}$ whose elements $Q_j^{(i)}$ correspond to the jth non-zero element of $\mathbf{P}^{(i)}$. The goal is to reschedule the time slots $t_j^{(i)}$ in $[t_a^{(i)}, t_d^{(i)}]$ corresponding to $Q_j^{(i)}$ without changing their order. We define $M^{(i)}$ as the total number of non-zero power measurements in charging session i (i.e. total number of elements in $\mathbf{Q}^{(i)}$).

To capture the precedence and the session duration constraints we proposed above, the following formal constraints are introduced:

$$\begin{array}{l}
t_{j}^{(i)} \geq t_{start} \\
t_{j}^{(i)} \leq t_{end} \\
t_{j}^{(i)} \geq t_{a}^{(i)} \\
t_{j}^{(i)} \leq t_{d}^{(i)} \\
t_{j}^{(i)} \leq t_{d}^{(i)} \\
t_{j}^{(i)} \leq t_{i,1}^{(i)}
\end{array} \qquad \forall i \in [1, N], \\
\forall j \in [1, M^{(i)}]$$

The proposed constraints are constructed using a binary decision matrix to represent charging or non-charging time slots within the optimization duration. In particular, for each element $Q_j^{(i)}$ in $\mathbf{Q}^{(i)}$, we create a binary vector $\mathbf{x}^{(i,j)}$ that includes K binary decision



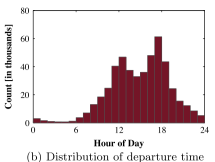


Fig. 6. Arrival and departure time characteristics.

variables. Each element in this vector represents a candidate time slot at which $Q_j^{(i)}$ could be positioned. Hence, we define row vectors $x^{(i,j)} \ \forall i \in [1,N]$ and $\forall j \in [1,M^{(i)}]$. The elements in these vectors are $x_k^{(i,j)} \in \{0,1\}$ that are defined $\forall k \in [1,K]$.

From these binary vectors $x^{(i,j)}$, we form a binary decision matrix $\mathbf{X}^{(i)}$ for each charging session $i \in [1,N]$. In particular, the individual decision variables $x_k^{(i,j)}$ form the elements of the binary decision matrix $\mathbf{X}^{(i)}$ as follows:

$$\boldsymbol{X}^{(i)} = \begin{bmatrix} x_1^{(i,1)} & \dots & x_K^{(i,1)} \\ \vdots & \ddots & \vdots \\ x_1^{(i,M^{(i)})} & \dots & x_\nu^{(i,M^{(i)})} \end{bmatrix}$$
 (5)

Finally, we write the variables in the constraints given in (4) using the binary decision variable as follows:

$$t^{(i)} = \mathbf{X}^{(i)}O$$
, where $O = \begin{bmatrix} 1\\2\\\vdots\\K \end{bmatrix}$ (6)

The aggregate power vector for the VAP $AP^{(d)} = \sum_{i=0}^{N} (\mathbf{P}^{(i)})$ for the day d is given as follows:

$$AP^{(d)} = \begin{bmatrix} \mathbf{Q}^{(1)} \\ \mathbf{Q}^{(2)} \\ \vdots \\ \mathbf{Q}^{(N)} \end{bmatrix}^{T} \begin{bmatrix} \mathbf{X}^{(1)} \\ \mathbf{X}^{(2)} \\ \vdots \\ \mathbf{X}^{(N)} \end{bmatrix}$$
(7)

For each case study proposed in this paper, we build on the general optimization framework described above, identify the objective functions to capture the benefits from each stakeholder's perspective and introduce additional constraints when necessary. We use the Gurobi optimizer [21] to solve the optimization problems formulated for each case study. Due to the size of the optimization problem for certain VAPs and the number of times the optimization problem is solved to obtain values to estimate benefits for the year of 2013, a proved optimal solution is expected to be hard to reach within a reasonable time frame. For these reasons, we alter the optimality criteria by controlling the relative gap between a feasible integer solution and the general optimal solution. We set this optimality criteria to 5% and allow early termination once a feasible solution is found.

4. Charging infrastructure owner's perspective

In the first case study, our goal is to capture and maximize the benefits of smart charging from an EV charging service provider's perspective. Currently, each charging meter is independently owned by the building owner, and the consumption is billed to the building owner as part of the building's monthly bill. However, in our work, we focus only on the load resulting from EV charging, i.e. decoupled from other loads, but aggregated over VAPs formed based on sub-LAPs. This corresponds to the situation in which the charging stations within each VAP are combined and operated under a single owner or an aggregator and the owner is charged according to a time of use (TOU) tariff structure, where shifting load from high cost periods to lower cost periods can offer some benefits to the owner. Although the current VAPs are created based on sub-LAPs, the current scale of the charging infrastructure and the number of charging sessions can easily represent a large parking structure or a campus in the future, where the EV aggregation is behind a single meter and the non-EV load is relatively steady.

4.1. Problem formulation

In a typical TOU rate structure, there are two separate charges forming the monthly bill: the *energy charges* and the *demand charges*. The energy charges are calculated based on the amount of energy consumed over given time periods of the day using the corresponding hourly TOU energy rate. The demand charges are calculated based on the maximum power demand for specific time periods of the day over the course of the billing period. At the end of each billing period, the maximum demand values for the specified periods are multiplied by the demand charge rates and added to the overall energy charge.

In order to model a similar rate structure in the proposed smart charging framework, we define $EC^{(d)}$ as the energy charge for day d of a month with D days (i.e. $d \in [1, \ldots, D]$). Then, we define DC_h as the demand charges for each time period h of the day of any month. For example, in PG&E's E-19 TOU rate structure, for winter billing periods, the demand charges are calculated based on 2 time periods part-peak (i.e. 8:30 AM–12:00 PM and 6:00 PM–09:30 PM) and off-peak (i.e. 09:30 PM–08:30 AM) [30]. Formally, the monthly bill for the owner is therefore given by:

$$f(DC_h, EC^{(d)}) = \sum_{\forall h} DC_h + \sum_{\forall d} EC^{(d)}$$
(8)

The energy charges $EC^{(d)}$ can easily be incorporated into the proposed daily optimization routine. Defining ER as a column vector reflecting the price of energy for each time slot j, $EC^{(d)}$ for any day d in a billing period is given by:

$$EC^{(d)} = AP^{(d)}ER \tag{9}$$

For time period h within day d, a subset of the entire daily aggregate power vector $AP^{(d)}$ is needed and is referred to as $AP_h^{(d)}$.

Table 2 E-19 rate structure [30].

Demand charges	\$/kW	Time period		
Max. peak demand summer	\$19.71253	12:00 PM-6:00 PM		
Max. part-peak demand summer	\$4.07	8:30 AM-12:00 PM and 6:00 PM-09:30 PM		
Max. demand summer	\$12.56	Any time		
Max. part-peak demand winter	\$0.21	8:30 AM-09:30 PM		
Max. demand winter	\$12.56	Any time		
Energy charges	\$/kW h	Time period		
Peak summer	\$0.16253	12:00 PM-6:00 PM		
Part-peak summer	\$0.11156	8:30 AM-12:00 PM and 6:00 PM-09:30 I		
Off-peak summer	\$0.07818	09:30 PM-08:30 AM		
Part-peak winter	\$0.10479	08:30 AM-09:30 PM		
Off-peak winter	\$0.08200	09:30 PM-08:30 AM		

In order to minimize the cost function given in (8), the maximum demand for the daily time periods h must be accurately known beforehand for the entire month. However, in a real life scenario, this is not a valid assumption. To incorporate demand charges into the proposed daily smart charging framework, we therefore propose the following strategy for the owner: for each day d, we define the peak aggregate power values for each period d as $AP_{peak,h}^{(d)}$. Since the historic $AP_{peak,h}$ values for each day in $[1, \ldots, d-1]$ are available to the main scheduler, we can define the maximum of the historic $AP_{peak,h}$ values until d-1 as follows:

$$AP_{max,h}^{(d-1)} = max(AP_{peak,h}^{(1)}, \dots, AP_{peak,h}^{(d-1)})$$
(10)

Using the above definition, the monthly demand charges can be calculated at the end of the month based on $AP_{max,h}^{(D)}$ and the demand rates DR_h for each period as:

$$DC_h = AP_{max\,h}^{(D)}DR_h \tag{11}$$

As we move from one day to the next, we try to limit the demand charges based on the maximum daily demands occurred up to the current day. At the beginning of the billing period, we start with no knowledge of the historical peak values, and we keep track of the maximum historical value up to day d. This strategy can be represented by incorporating the maximum value of the peak values $AP_{max,h}^{(d)}$ for time period h and day d as decision variables into the following optimization problem:

$$\underset{\boldsymbol{X}^{(i)},AP_{max,h}^{(d)}}{\text{minimize}} \quad AP_{max,h}^{(d)}DR_h + EC^{(d)}$$

subject to (4) and the following additional constraints:

$$\left. \begin{array}{l} AP_{\max,h}^{(d-1)} \leqslant AP_{\max,h}^{(d)} \\ AP_{h}^{(d)} \leqslant AP_{\max,h}^{(d)} \end{array} \right\} \forall h \in [1,TP]$$
(12)

Note that with (12), we ensure that the current maximum $AP_{max,h}^{(d)}$ is more than or equal to the maximum historical value $AP_{max,h}^{(d-1)}$ for period h. By definition, this allows for the tracking of the maximum value up to that day. In addition, these maximum values set the day based on which the demand charges will be calculated. If none of the current peak values exceeds the historical maximum values, the demand charges for each period h are not set by the current day d.

4.2. Case study

For the purposes of this paper, we use the demand and energy rates from PG\$E's E-19 TOU rate structure [30]. The E-19 rate structure gives the owner the option to manage their electric costs by

shifting load from high cost periods to lower cost periods. Detailed information on E-19 is given in Table 2. The summer period starts with May 1st and ends October 31st, and the winter period includes the remaining months of the year. This rate is for non-residential customers in PG&E's territory with highest demand exceeding 499 kW for three consecutive months.

To evaluate the benefits of smart charging when the EV aggregation has a single bill calculated on a TOU tariff, we first calculate the current bill under this tariff but without smart charging. Then, we use the proposed optimization strategy to schedule the loads in a way that minimizes the customer's monthly bills, and we report each monthly bill calculated for each VAP and the contributions from energy and demand charges in the bill.

Note that, the TOU tariff we use in this paper is devised for loads where the expected system peak is well-aligned with the corresponding peak in the load. For the E-19 tariff, the expected system peak is between 12:00 PM and 6:00 PM, however the system wide peak of the non-residential EV charging occurs before 12:00 PM as shown in Fig. 3. This suggests that the E-19 tariff might fail to capture the system level objectives that the tariff itself is designed for.

4.3. Results

Fig. 7 shows the sum of monthly bills calculated in dollars for all of the VAPs. For each month, the left bar shows the current bill, and the right bar shows the optimized bill for the month. It is obvious that the difference between the summer and winter rates impacts the aggregate monthly bill. The increase within the winter and the summer period is due to the increase in the number of charging sessions over the year.

Fig. 8a and b show the total energy and demand charges, respectively, over all LAPs. The cumulative energy charges increase slightly for the summer months when using smart charging, whereas there is a significant drop in the demand charges. This

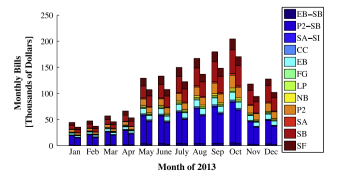
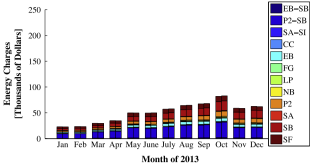
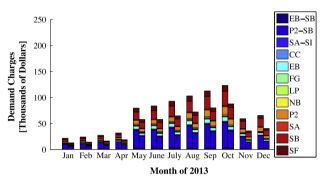


Fig. 7. Monthly bills calculated with E-19. The left bar for each month shows the current bill, and the right bar shows the optimized bill.



(a) Monthly energy charges calculated with E-19



(b) Monthly demand charges calculated with E-19

Fig. 8. Decomposition of monthly bills to energy and demand charges. In each figure, the left bar shows the current charges, and the right bar shows the optimized charges for each month.

suggests that the peak load of the EVs is shifted from the morning partial-peak period (8:30 AM-12:00 PM) to the peak-period (12:00 PM-6:00 PM). This shift is still beneficial because the increase in the energy charges is significantly lower than the decrease in the demand charges.

The cumulative load shapes given in Fig. 3 and the arrival and departure time histograms given in Fig. 6a and b support these results. These figures suggest that energy charges increase because a large portion of the EV charging sessions end (i.e. the charger is unplugged) before the system peak period ends. Thus, when coupled with the higher part-peak demand rates, the optimization converges to a result in which the load is shifted from the EV load peak period (9 AM–11 AM) to the system peak period (12 PM–6 PM).

The results given in Table 3 provide further insight into the results depicted in Figs. 7 and 8a and b. Specifically, we reflect on the average monthly bill before and after optimization for winter and summer months. Then, we report on average bill reduction per session during these periods. The values range between 0.13 and 0.65 dollars among all VAPs. Overall, we find that the rate structure in the summer periods yields to more reductions per session than the rates in winter months, with the exception of the Sacramento Valley (SA) VAP. We also report on the total percent bill reduction and we break down this percentage into contributions from demand charges and energy charges. We observe that average percent bill reductions range between 8.63% and 24.77%. Even though the average reduction per session values are mostly higher during summer months, the relative cost reduction in monthly bills for individual VAPs varies less. This is due to high overall costs in the summer months.

Fig. 9a and b depict the relationship between the reduction in demand charges and the number of charging sessions in each VAP per month. Specifically, in Fig. 9a, we examine the decrease in demand charges in dollars. We observe a linear trend: as the

number of sessions per month rises, the reduction in demand charges increases linearly. Given the current load flexibility and arrival and departure times, this is expected because most of the EVs contribute to the peak load of the EV aggregation. In Fig. 9b, we look at the percent reduction in demand charges. For up to 2000 charging sessions per month (indicated by a red dashed line in Fig. 9b), there is no clear separation between the winter and summer months and, for a given number of sessions, the demand charge reduction values vary. Beyond this point, we can see a clear separation between the winter and summer months, and the demand charge reduction values show less variance.

The relative decrease in the summer months is less than the relative decrease in the winter months. This is due to the time of the peak EV load, the arrival and departure patterns of the EVs and the corresponding rate structure. In particular, the peak EV load coincides with the part-peak rate period, and most of the EVs depart before the system peak period (12 PM–6 PM) is over. The system peak period has a separate and higher demand rate in the summer months (detailed in Table 2). This limits the smart charging framework's ability to move the EV loads from part-peak period to system peak period. The winter rates we use in this study do not include a separate demand rate for the system peak period; rather, the part-peak period extends from 8:30 AM to 09:30 PM. This makes it possible to manage the EV peak load in a more effective way.

5. Distribution system Operator's perspective

Smart charging of an aggregate EV population can offer multiple benefits to distribution system operators (DSOs). For example, it can help manage the capacity limits through demand response or can act as a balancing resource to accommodate distributed energy resources within a distribution system. In this case study, we investigate the potential of each charging session to decrease its contribution to the peak system demand via smart charging. We first quantify the percentage of peak load shed during the system peak load period (12 AM–6 PM). We then quantify the amount of energy that is shifted outside the peak period by the EV load aggregation for each month of 2013. Finally, we report on the amount of energy that can be expected to be moved outside of the system peak period per charging session.

5.1. Problem formulation

To realize peak shaving, we propose to develop a two-stage optimization. In the first stage, we minimize a bound on the aggregate power consumed by the EVSEs within a VAP during the pre-defined peak period (12 AM–6 PM) only. We simplify refer to the pre-defined peak period as pp, and to simplify the notation introduced earlier, we refer to the aggregate power vector within the peak period as $AP_{pp}^{(d)}$. To implement the initial stage optimization, we define $AP_{bound,pp}^{(d)}$ as a decision variable to represent the proposed bound on the $AP_{pp}^{(d)}$. Then, in the second stage, using the optimal bound as a constraint, we minimize the total energy consumed within the peak period. This implicitly ensures that the energy bill for the customer is decreased or unchanged based on a typical TOU tariff. The first part of the optimization can be written as:

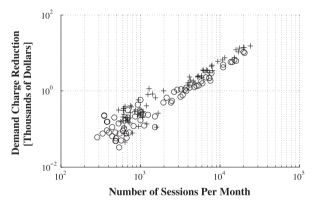
$$\begin{array}{ll}
\text{minimize} & AP_{bound,pp}^{(d)} \\
\mathbf{x}^{(i)} & AP^{(d)}
\end{array}$$

subject to (4) and the following additional constraints:

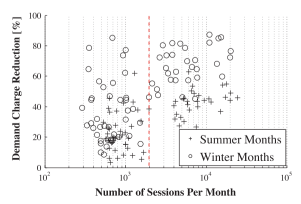
$$AP_{pp}^{(d)} \leqslant AP_{bound,pp}^{(d)} \tag{13}$$

Table 3 Average results based on summer and winter month rates in E-19.

VAP	Period	Bill (dollars)		Reduction (dollars/session)	Reduction (%)		
		Current	Optimized		DC (%)	EC (%)	Total (%)
P2-SB	Summer	63001	50395	0.65	20.86	-0.85	20.01
	Winter	29603	22575	0.46	23.41	0.33	23.74
EB-SB	Summer	4588	3788	0.52	16.96	0.49	17.45
	Winter	2092	1724	0.28	17.23	0.36	17.59
SA-SI	Summer	1645	1413	0.36	13.80	0.30	14.10
	Winter	828	752	0.13	9.06	0.12	9.18
CC	Summer	2365	2178	0.24	7.34	0.57	7.91
	Winter	1037	896	0.22	13.31	0.29	13.60
EB	Summer	12033	10003	0.41	16.44	0.43	16.87
	Winter	5874	4868	0.26	16.66	0.47	17.13
FG	Summer	1803	1568	0.33	11.98	1.05	13.03
	Winter	920	807	0.18	11.82	0.46	12.28
LP	Summer	2370	2135	0.29	9.37	0.55	9.92
	Winter	1141	1002	0.20	11.88	0.30	12.18
NB	Summer	3136	2865	0.23	8.16	0.49	8.64
	Winter	1391	1271	0.13	8.48	0.22	8.63
P2	Summer Winter	16795 8567	14171 7010	0.48 0.34	16.13 17.98	-0.51 0.20	15.62 18.17
SA	Summer	2313	1991	0.45	13.88	0.04	13.92
	Winter	1215	914	0.52	24.76	0.01	24.77
SB	Summer Winter	32911 15645	27439 12602	0.53 0.37	17.72 19.34	-1.09 0.11	16.63 19.45
SF	Summer	17679	14224	0.51	18.07	1.47	19.54
	Winter	8591	7046	0.28	17.10	0.88	17.98



(a) Demand Charge Reduction in Dollars by Number of Sessions per Month



(b) Demand Charge Reduction Percentage by Number of Sessions per Month

Fig. 9. Demand charge reduction by session size.

Then, using the optimal $AP_{bound,pp}^{(d)}$ values obtained in the first stage ${}^*P_{bound,pp}^{(d)}$, we can form the second stage as follows:

$$\underset{\pmb{X}^{(i)}}{\text{minimize}} \quad \sum_{\forall k \subseteq pp} AP_k^{(d)}$$

subject to (4) and the following additional constraints:

$$AP_{pp}^{(d)} \leqslant AP_{bound,pp}^{(d)} \tag{14}$$

5.2. Case study

The motivation behind our second case study is to evaluate the potential of EV aggregations to decrease their contribution to the system peak load via smart charging. As the arrival and departure time histograms given in Fig. 6a and b suggest, the amount of energy that can be moved outside of the peak period is expected to be low, mostly because most non-residential EV sessions end before the system peak period is over. However, there is potential in using smart charging and exploiting the inherent flexibility in each charging session to decrease the contribution of EVs to the system peak load.

To demonstrate and quantify this potential, we calculated optimal schedules for each VAP-level aggregation using the optimization strategy described in the above section, and obtained percentage of peak shed values and the total energy moved outside of the peak period for every day in each month of 2013.

5.3. Results

Fig. 10 shows the box plots created using daily peak shed values for each month of 2013. The percentage of peak shed for each day d is defined as:

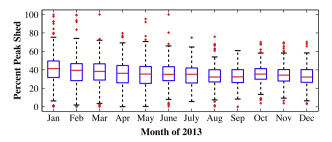


Fig. 10. Distribution of percent peak shed for all the VAPs.

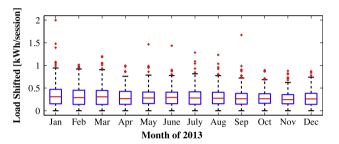


Fig. 11. Total energy moved outside of system peak period.

$$\%peakshed^{(d)} = \frac{AP_{bound,pp}}{max(AP_{pp}^{(d)})}$$

$$(15)$$

The red lines denote the median value of the distribution, the box boundaries are the 25th and 75th percentiles and the whiskers denote the 1st and 99th percentiles, assuming the distributions per each month are normal. The outliers outside the whiskers' boundaries are marked with points. As expected, the smart charging significantly reduces the peak EV load during the system peak period. The median values for all of the months range between 30% and 42%. A decrease in the peak shaving potential and a slight decrease in the variation of the distributions over the course of 12 months are also apparent in Fig. 10. This can be explained by the increase in the number of charging sessions per EVSE and the related decrease in the variation of available flexibility.

Fig. 11 depicts the distribution of the average energy moved outside of the peak period per charging session for all of the VAPs estimated every day of the month. The median value over 2013 is approximately 0.25 kW h per charging session, which corresponds to $\sim\!2.8\%$ of the average energy put during each charging session.

6. Conclusions

In this paper, we quantify the potential benefits of smart charging to different stakeholders using data collected from over 2000 non-residential electric vehicle supply equipment (EVSEs) located throughout 190 zip code regions in Northern California. We created virtual aggregation points (VAP) in which the aggregate power consumption of a selected population of EVSEs is assumed to be managed via individual charging control at each EVSE. We developed and used a smart charging framework to estimate the benefits of EV smart charging to different stakeholders: a single owner/an aggregator of behind-the-meter EVSEs (i.e. aggregators) and distribution system operators.

In our first case study, we investigated the potential benefits of behind-the-meter EV aggregations. The aggregate load is re-scheduled using a TOU rate structure. Our results suggest that up to 24.8% decrease in the aggregate monthly bill per VAP is possible. In all months, this reduction is due to a corresponding

decrease in demand charges in the monthly bill: we observed that decreases in energy charges are contributing by up to 1.5% to the overall decrease, whereas the demand charges contribute up to 24.7%.

In our second case study, we used the EV aggregations to decrease their contribution to the system-level peak load. We have observed median peak shed values around 30–42% for each month. In addition, we have quantified the amount of energy that can be shifted outside the peak period per charging session over the course of 2013, and found the median value to be approximately 0.25 kW h/session (\sim 2.8% of the average energy put in each session).

The results from the optimization from the perspective of the EV infrastructure owners includes most, if not all of the optimized charging patterns from the DSO perspective due to the differential cost of electricity between peak and off peak. However, there is a strong additional incentive to reduce the overall peak consumption, which happens immediately before the system peak period, in the infrastructure owners case. Hence, as the results suggest, the deferment of electricity consumption into the system peak to reduce demand charges is greater than the resulting shift of load out of the system peak period.

7. Limitations and future work

In this paper, we assume that the session start and end times of the EVs are available to the controller. However, in a real-life scenario, start and end times must be forecasted. Since the current strategy does not account for potential errors in forecasting, the benefits are overestimated. Furthermore, we assume that there is no modulation of charging power, and that the amount of energy charged by each EV is required by the EV owner. Hence, a constraint is included to ensure that the observed charging energy consumption in each session is conserved through the optimization. In a real-life scenario, the mobility patterns of an EV owner might allow for only partial charging at the EVSE and defer the rest of the charging to a later time. Both of these assumptions might result in an underestimation of the flexibility of charging sessions and the potential benefits. The impact of these assumptions will be further elaborated in future work.

In addition to the assumptions made on the availability of information from different charging sessions, this study is limited to data obtained from non-residential charging loads only. In case similar residential data is available, a broader discussion of the benefits of smart charging could be done that may lead to different results and conclusions. Furthermore, we have selected a commercial tariff from PG&E for the first case study. Different tariff structures would significantly impact the savings estimated from the EV aggregations. Lastly, we would like to acknowledge that the study captures the EV charging benefits estimated based on charging patterns obtained in Northern California. Hence, the mobility constraints and the energy demand reflected in the dataset are shaped by the users of EVSEs in Northern California.

Although the session length and the flexibility play an important role in the estimated benefits for EV aggregations, understanding the contributing factors of these benefits at the charging session level is challenging. Additional charging session characteristics, such as start time and end time, play a significant role in the estimated aggregate benefits. This is because these benefits are impacted by the time of use. For example, two different charging sessions that have identical session lengths and flexibility levels can provide significantly different benefits depending on what time of the day the charging session starts. Hence, we leave the discussion of contributing factors to EV aggregation benefits at the charging session level to future work.

In the future, we would also like to investigate the impact of different non-residential customer categories (e.g., retail vs. workplace) within each VAP to similar metrics calculated in this study and identify suitable grid services for these customer categories. In addition, we would like to expand the current smart charging framework and develop control algorithms for workplace charging that use variable charging rates. We also would like to study the impacts of smart non-residential EV charging to the overall system load, in particular when the system level solar generation is expected to cause over-generation and ramping problems in the grid.

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