Integrated PV Charging of EV Fleet Based on Energy Prices, V2G and Offer of Reserves

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Abstract—Workplace charging of electric vehicles (EV) from photovoltaic (PV) panels installed on an office building can provide several benefits. This includes the local production and use of PV energy for charging the EV and making use of dynamic tariffs from the grid to schedule the energy exchange with the grid. The long parking time at the workplace provides the chance for the EV to support the grid via vehicle-to-grid technology, the use of a single EV charger for charging several EVs by multiplexing and the offer of ancillary services to the grid for up and down regulation. Further, distribution network constraints can be considered to limit the power and prevent the overloading of the grid. A single mixed integer linear programming (MILP) formulation that considers all the above applications has been proposed in this paper for charging a fleet of EVs from PV. The MILP is implemented as a receding-horizon model predictive energy management system. Numerical simulations based on market and PV data in Austin, Texas have shown 32% to 65% reduction in the net cost of EV charging from PV when compared to immediate and average rate charging policies.

NOMENCLATURE

\( t, v, c \) – Optimization indices for time, electric vehicle (EV), and charger respectively

\( x_{v}^{e(ar)} \) – ‘Average rate’ charging power of \( v \)-th EV (kW)

\( t_{\text{dty}} \) – Time delay for randomly delayed charging (h)

\( C_{\text{ar}}, C_{\text{nd}}, C_{\text{mm}}, C_{\text{opt}} \) – Net costs for average rate, randomly delayed, immediate and optimized charging from PV (S)

\( C_{\text{ev}} \) – Charges for entire EV fleet (S)

\( S_{\text{PV}} \) – Revenue from sales of PV power (S)

\( S_{\text{as}} \) – Revenue from sales of regulation services (S)

A. Optimization input parameters

1) Electric vehicle parameters (index \( v \))

\( T_{a}^{e}, T_{d}^{e} \) – Arrival and departure time of EV respectively (h)

\( B_{a}^{e} \) – State of charge of \( v \)-th EV upon arrival \( T_{a}^{e} \) (kWh)

\( B_{d}^{e} \) – State of charge of \( v \)-th EV at departure \( T_{d}^{e} \) (kWh)

\( d_{v} \) – Charging energy demand of \( v \)-th EV (kWh)

\( C_{v} \) – Penalty for not meeting energy demand \( d_{v} \) by

\( n_{v} \) – Battery degradation penalty paid to the EV user for participating in V2G services (S/kWh)

\( B_{v}^{\text{min}}, B_{v}^{\text{max}} \) – Minimum and maximum possible state of charge (SOC) of \( v \)-th EV (kWh) respectively

\( x_{v}^{ub}, x_{v}^{lb} \) – Maximum charging and discharging i.e. vehicle to grid (V2G) power of \( v \)-th EV (kW) respectively

\( \eta_{v}^{ch}, \eta_{v}^{v2x} \) – Efficiency of charging and discharging of the battery of \( v \)-th EV (kW) respectively

2) EV-PV power converter parameters (index \( c \))

\( p_{c}^{\text{conv}} \) – Rated power capacity of the DC/AC inverter (kW)

\( p_{c}^{\text{EVr}} \) – Rated power capacity of each EV charger in \( c \)-th EV-PV power converter (kW)

\( p_{c}^{\text{PVr}} \) – Rated power of photovoltaic array (PV) connected to \( c \)-th charger (kW)

\( \eta_{c}^{\text{conv}} \) – Rated efficiency of \( c \)-th EV-PV charger (%)\n
\( K_{\text{PVc}} \) – PV scaling factor that takes into account the losses due to orientation and shading with respect to a 1kW optimally oriented PV array at car park (kW)

\( N_{c}^{\text{opt}} \) – Maximum number of EVs that can be connected to the \( c \)-th EV-PV power converter

\( N_{c}^{\text{ch}} \) – Maximum number of EVs that can be simultaneously charged from \( c \)-th EV-PV converter

\( K_{\text{v,c}} \) – Binary variable indicating connection of \( v \)-th EV with \( c \)-th charger (1;0; Connected =1)

3) PV forecast, car park and ISO parameters (index \( t \))

\( \Delta T \) – Time step for the model predictive control (h)

\( V \) – Number of EV in the car park at time \( t \)

\( C \) – Number of EV-PV chargers in the car park

\( p_{t}^{\text{PV}(f,c)} \) – Power generation forecast of 1kW PV array installed at the workplace or car park (kW)

\( C_{\text{PV}} \) – Cost of obtaining PV energy ($/kWh)

\( y_{\text{PV}(f,c)} \) – Maximum uncertainty in solar forecast data (%)

\( p_{t}^{\text{buy}}, p_{t}^{\text{sell}} \) – Market clearing price for buying and selling electricity from the grid respectively ($/kWh)

\( p_{t}^{\text{r}(up)}, p_{t}^{\text{r}(dn)} \) – Market clearing price for offering reserve capacity for up and down regulation respectively ($/kWh)

\( p_{t}^{\text{DN}+}, p_{t}^{\text{DN}−} \) – Distribution network capacity for drawing and feeding power to car park respectively (kW)

B. Optimization variables (all are positive)

\( B_{t,v} \) – SOC of \( v \)-th EV battery at time \( t \) (kWh)

\( p_{t}^{\text{PV}} \) – Power generated by PV system connected to the

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Electric vehicles (EVs) provide a highly efficient mode of transportation with zero tail-pipe emission. The current estimate for the USA is that there will be 1.2 million EVs by 2020 [1]. Electric vehicles are, however, sustainable only if the electricity used to charge them comes from sustainable sources. Electricity generated from a fuel mix that is largely dominated by fossil fuels does not eliminate the emissions but mostly moves it from the vehicle to the power plant [2], [3]. While this can have environmental advantages, complete elimination of emissions is contingent on utilizing non-emitting resources for electricity production. It is here that the phenomenal growth in the use of photovoltaic (PV) systems for distributed generation and its falling cost over the years can have a direct impact.

EVs used to commute to work are parked at the workplace for long hours during the day and it is generally the time when the sun is shining as well. Workplaces like industrial sites and office buildings harbor a great potential for PV panels with their large surfaces on flat roofs. This potential is largely unexploited today. Energy generated from PV arrays installed at the workplace and as solar carports can hence be used for charging EVs as shown in Fig. 1. This has several benefits:

1. EV battery doubles up as an energy storage for the PV
2. The negative impact of large-scale PV and EV integration on distribution network is mutually reduced [4], [5]
3. Long parking time of EVs paves way for implementation of vehicle-to-grid (V2G) technology where the EV can offer energy and ancillary services to the grid [6]–[8].
4. Cost of EV charging from solar is cheaper than charging from the grid and net CO₂ emission is zero [2], [9].

A. Immediate, average rate and randomly delayed charging

Today, when an EV arrives at the workplace and is connected to the electric vehicle supply equipment (EVSE), the EV starts charging essentially immediately at the nominal maximum EVSE power rating, \( P_{EV}^{SE} \). The charging continues at approximately constant power until the battery is nearly full. This is referred to as immediate charging (IMM) or uncontrolled charging [10]. This is the simplest form of charging requiring no information from the user or communication infrastructure and results in the lowest charging time. However, IMM typically results in a huge demand on the grid based on the EVSE, as shown in Fig. 2.

At the same time, the long parking times of EVs at workplace offers the flexibility in scheduling the charging in terms of both charging power and duration. This means that EVs can be charged at a much lower power than the EVSE nominal rating if the EV user arrival time, \( T_{arr}^{a} \), departure time, \( T_{d}^{d} \), and required energy demand, \( d_{v} \), are known. One approach is the “Average Rate” (AR) charging policy [10], where the charging power \( x_{v}^{(ar)} \) is the minimum of the EVSE capacity, \( P_{EV}^{SE} \), and the ratio of the energy demand divided by the parking time of the EV:

\[
x_{v}^{(ar)} = \min\left\{ \frac{d_{v}}{T_{d}^{d} - T_{arr}^{a}}, P_{EV}^{SE} \right\} \quad \forall \ t \in \{ T_{arr}^{a}, T_{d}^{d} \} \tag{1}
\]

The advantage of the AR policy is that the charging of the fleet is spread throughout the day instead of being concentrated around the arrival time (typically early morning), as seen in Fig. 2. Combining the ideas of AR and IMM is Randomly Delayed Charging (RDC): a type of charging where the start of the charging is delayed by a random time duration \( t_{dv}^{RDC} \) such that the EV reaches its desired SOC by the departure time [11], [12]:

\[
t_{dv}^{RDC} = \text{Random} \left[ 0 , (T_{d}^{d} - T_{arr}^{a}) - \frac{d_{v}}{P_{EV}^{SE}} \right] \tag{2}
\]

Just like IMM, the charging power is fixed and equals the
rated power of the EVSE, $P_{\text{EV}}^r$. With a fleet of EV, the net charging profile of RND is similar to AR in the sense that the charging of different EV is spread-out in time throughout the day, instead of being concentrated at the arrival time.

At the same time, however, IMM, RND, and AR strategies are not completely ‘smart’ as the consumption has no correlation to the variation of local renewable generation, distribution network capacity constraints and/or energy prices.

B. Smart charging

The optimal way to charge EVs is hence to schedule the charging by taking into consideration the EV user preferences, local renewable generation, distribution network and energy prices from the market. Fig. 2 shows an example of smart charging where the EV charging follows the PV generation. Further, EVs can have extremely fast ramp up and ramp down rates. Chademo and Combo EV charging standards for DC charging stipulate response time of 200ms for power changes [13]. This makes EVs ideal candidates for providing ancillary services in the form of regulation services to the grid [6], [7], [14], [15].

Following the formulation in [15], [16], an Energy Services Company (ESCo) company acts as an intermediary between the wholesale market operated by the Independent System Operator (ISO) and the EV end-users. The ESCo operates at the workplace where employees drive to the office with an EV and the building has overhead PV installation or a solar carport. The motive of the ESCo is to schedule the charging of the EV and feeding of PV power to the grid in such a way that EV charging costs are lowered, regulation services are offered to the ISO and at the same time, the income from PV are increased. The ESCo achieves this motive by using an Energy Management System (EMS) to schedule the EV based charging on a multitude of inputs:

1. Information from the EV user about EV type, arrival and departure times, the state of charge (SOC) of EV battery, and energy demand.
2. Settlement point prices for buying and selling electricity from the grid at time $t$ ($p_{\text{buy}}^{e(t)}$, $p_{\text{sell}}^{e(t)}$).
3. Clearing prices for capacity for offering reserves to the ISO for up and down regulation ($p_{\text{up}}^{r}$, $p_{\text{down}}^{r}$).
4. Distribution network limits for drawing and feeding power between the EV car park and the grid ($P_{\text{DN+}}$, $P_{\text{DN-}}$). These values can be adjusted to implement demand side management (DSM).
5. Solar forecast information to help reduce the uncertainties due to variability in PV generation on diurnal and seasonal basis ($p_{\text{PV}}^{d(t)}$).

C. Literature review and overview of contributions

Several earlier works have formulated the optimization problem to charge EV based on renewable generation, energy prices, and offer of ancillary services.

Fuzzy logic is used to optimize the EV charging based on PV generation forecast and energy prices in [17]; and on V2G frequency regulation and grid energy exchange in [18]. The disadvantage is that the use of fuzzy logic without optimization techniques does not guarantee that the obtained solution is optimal.

In [15], [16], linear programming (LP) is used to find the optimal EV strategy for charging and offering reserves based on market prices. In [19], LP is used to reduce the cost of charging EV from PV based on time of use tariffs and PV forecasting. Cost reduction of 6% and 15.2% compared to the base case are obtained for simulation for 12 EV powered from a 50kW PV system. The LP formulation in [20] and heuristic methods used in [21] aim to achieve the two goals: increasing the PV self-consumption in a micro-grid by charging of EVs and reducing the dependency on the grid. However, there is no consideration for time of use tariffs without which there is no incentive to achieve the two goals. In [22], LP is used for planning the EV charging based on renewable power forecasting, spinning reserve and EV user requirements in a micro-grid. A two-layered optimization is used for EV charging based on variable energy prices which results in increased number of EVs charged and up to 18% increased revenues [23]. While realistic vehicular mobility patterns are used, there is, however, no consideration for V2G, regulation, or local generation. A MILP formulation in [24], [25] is used for EV charging based on PV, EV user, energy prices, and without the offer of regulation services. 10%-171% reduction in net costs are obtained in [24] based on the proposed method.

Stochastic programming (SP) is used in [26] to plan EV charging and offer regulation services based on day-ahead and intraday market prices. For a case study with 50 EV, cost reduction of 1% to 15% was achieved. Two stage SP is proposed in [27] for workplace charging of EV based on PV, V2G and dynamic energy prices resulting in 7.2% and 6.9% average cost reduction.

With respect to ancillary services, a dynamic control of EVs in [28], robust optimization in [29], and SP based on Markov decision problem in [30], are used to provide frequency regulation services while considering the EV user requirements and regulation prices.

Earlier works have considered the different applications of smart charging as separate optimization problems or as a combination of two or three applications. The disadvantage is that each application gives a different optimized EV charging profile and all these profiles cannot be implemented on the same EV at the same time. A better approach is to combine them into one formulation, which will then yield a single optimized EV charging profile. The second disadvantage is that the above formulations do not consider the characteristics of the EV charging hardware. This is vital as the hardware is more expensive than the smart charging controller and its algorithms.

The main contributions of the work reported below include:

- Proposing an integrated model that captures charging of EV from PV, use of dynamic grid prices, implementation of V2G for grid support, using EV to offer ancillary services, and considering distribution network capacity constraints as a single mixed integer linear programming (MILP) formulation. The paper demonstrates that the
integrated formulation results in large cost savings that are much higher than what has been achieved earlier. This is due to the addition of benefits from each application, such that the net benefit is economically attractive. With the prior approaches, the economic benefits were too small to warrant mass adoption of smart charging.

- The paper proposes the use of an integrated EV-PV converter for the combined optimization of EV charging and PV generation. This provides higher efficiency due to the direct current (DC) power exchange between EV and PV; leads to a lower capital cost of the power converter as it needs only a single DC/AC inverter to the grid; and removes the necessity for communication between EV charger and PV inverter as they are now integrated.
- The paper shows that the benefit of V2G from energy sales can be far outweighed by the increased regulation that can be offered by a bidirectional EV charger when battery degradation costs are included in the optimization.
- With a large number of EV parked at the workplace with long parking times, multiplexing a few EVSEs to a larger number of EVs is a cost effective strategy [31]–[33]. The scheduling of the multiplexing is formulated in the MILP to reduce charging infrastructure cost.

D. Structure of the paper

Section II describes the layout and parameters of the EMS and the EV-PV car park infrastructure. In section III, the MILP formulation of the EMS is explained and the parameters, constraints and objective function are elaborated. Section IV uses PV generation and market data for Austin, TX to estimate the optimized net cost of charging an EV fleet from PV. The costs are compared to immediate and average rate charging policies to evaluate the cost reduction. Last part of the section delves into implementation aspects of the optimization: adaptability, capital cost and scalability.

II. PRELIMINARIES AND INPUTS

A. Layout of the EMS

The schematic of the EV-PV charger and the EMS used by the ESCo to optimize the EV charging is shown in Fig. 3.

1) EV and user input

Each EV arrives at the car park with a state of charge $B_{PV}^{d}$ at time $T_{PV}^{d}$ and is parked at one of the several EV-PV chargers. The EV owners provide the information to the EMS about their expected departure time $T_{PV}^{a}$ and charging demand $d_{EV}$. This means that the departure SOC of the vehicle $B_{PV}^{d}$ is:

$$B_{PV}^{d} = B_{PV}^{a} + d_{EV}$$ (3)

If the required SOC is not reached by the departure time, the EV owner will be compensated by the ESCo at the rate of $C_r$, $$/kWh. The users can enter the maximum and minimum allowed SOC of the EV ($B_{PV}^{min}, B_{PV}^{max}$) and the maximum charging and discharging power ($x_{PV}^{ch}, x_{PV}^{dh}$) respectively. By setting $x_{PV}^{ch}$ to a non-zero value, the users can choose to participate in V2G services. The efficiency of the EV battery for charging and discharging ($\eta_{PV}^{ch}, \eta_{PV}^{dh}$) is either obtained from the EV or stored in a database within the EMS for different EV models.

2) EV-PV charger

The ‘EV-PV charger’ as the term is used here means an integrated power converter that consists of three ports to connect to the EVs, PV, and the AC grid, as shown in Fig. 3 [31], [34], [35]. Each EV-PV charger is connected to a PV array of rated power $P_{PV}^{t}$ via a maximum power point tracking (MPPT) DC/DC converter [36]. The output of the DC/DC converter is connected to an internal DC-link. The DC-link is connected to the grid via a DC/AC inverter of rated power $P_{EV}^{conv}$, such that $P_{EV}^{conv} \leq P_{conv}$. There are $N_{PV}^{th}$ number of isolated DC/DC converters for EV charging that are connected to the DC-link and each have a rated power $P_{EV}^{conv}$. All power exchanges between any of the three ports namely PV, EV, and grid are via the DC-link.

This integrated converter provides several benefits compared to using separate converters for PV and EV connected over the 50Hz AC grid. First, direct interconnection of the PV and EV over a DC-link is more efficient than an AC interconnection [37], [38]. Second, the integrated converter requires one common inverter to the AC grid instead of separate inverters for PV and EV. This reduces the component count and size of the converter [31]. Third, by making the isolated DC/DC converter for the EV bidirectional, the EV can now offer V2G services via the integrated converter.

Due to the long parking times of EVs at the workplace, it is economical to use a single EVSE that can be multiplexed to several EVs, with the possibility to charge the EVs simultaneously or sequentially as shown in Fig. 3 [31]–[33]. Therefore, $N_{PV}^{conv}$ EVs can be connected to each EV-PV charger via DC isolators. The binary variable $K_{c,v} = 1$ indicates the physical connection of $v^{th}$ EV with $c^{th}$ charger and a zero value indicates otherwise.

Each EV-PV charger has $N_{PV}^{ch}$ number of isolated DC/DC converters, where $N_{PV}^{ch} \leq N_{PV}^{conv}$. As per the EV charging standards [39], each EV must be connected to separate power converter and isolated from all power sources. This means that $N_{PV}^{ch}$ of the total $N_{PV}^{conv}$ EVs connected to each EV-PV charger can be simultaneously charged or discharged. In the simple case where $N_{PV}^{ch} = 1$, $N_{PV}^{conv} = 2$ and $P_{EV}^{conv} = P_{EV}^{conv}$, two EVs are connected to one EV-PV charger and one of the two can (dis)charge at any time up to a power of $P_{EV}^{conv}$. The binary variable $a_{c,v}^{ch}$ indicates which of the $N_{PV}^{conv}$ EVs connected to an EV-PV charger is actively (dis)charging at time $t$.

$$\sum_{v=1}^{PV} K_{c,v} \leq N_{PV}^{conv} \quad \forall c$$ (4)

$$\sum_{c=1}^{PV} a_{c,v}^{ch} \leq N_{PV}^{ch} \quad \forall v$$ (5)

Each EV-PV charger feeds $P_{c,v}^{feed}$ or draws $P_{c,v}^{draw}$ power from the EV car park as determined by the EMS. Different EV-PV chargers can exchange power within the car park and these are ‘intra-park’ power exchanges. When the net ‘intra-park’ energy exchanges are non-zero, the EV park imports or exports power with the external grid referred to as $P_{t}^{imp}$, $P_{t}^{exp}$ respectively.
B. Trading energy and reserves in the energy market

The ESCo uses the EMS to control the solar powered EV car park for energy trading with the grid. Since $P_t^{(imp)}, P_t^{(exp)}$ are small relative to the power traded in the market, the ESCo is a price taker and does not influence the market clearing prices. It uses the settlement point prices for trading power in the market and reserve capacity prices for offering up and down regulation services. Markets like the Electric Reliability Council of Texas (ERCOT) provide different prices for offering capacity reserves for up and down regulation (asymmetric, $P_t^{r\text{-(up)}} \neq P_t^{r\text{-(dn)}}$). However, other US markets such as PJM trade up and down regulation as a single product (symmetric). In order to make the EMS flexible and work with both types of markets, it is designed to take different inputs for $P_t^{r\text{-(up)}}$ and $P_t^{r\text{-(dn)}}$ and allow for a requirement that up and down regulation quantities could be equal.

The amount of reserves offered by the EV depends on whether the user enables V2G option or not, i.e. if $x_{t,v}^{lb}=0$ or not. When an EV is connected to a bidirectional charger and $x_{t,v}^{lb}\neq0$, even an idle EV that is not charging can offer up and down regulation up to $x_{t,v}^{lb}$ and $x_{t,v}^{ub}$ respectively. With a unidirectional charger, an idle EV that is not charging can only offer down regulation up to $x_{t,v}^{db}$.

Power generated by PV panels can be ramped down by moving out of the maximum power point of the PV array. This can be achieved by controlling the DC/DC converter in the EV-PV charger that is connected to the PV array. This PV power curtailment can also be offered for down regulation services.

C. Receding horizon model predictive control

There are two sources of variability in the EV-PV system. The first is the diurnal and seasonal variation in PV generation due to changes in weather. The EMS uses solar forecast information as an input to predict the PV variation. Any solar forecast data source can be used for the given MILP formulation. For example: the online short-term solar power forecasting [40], the autoregressive integrated moving average (ARIMA) models or any of the methods listed in [C]. $P_t^{PV(f/c)}$ is power generation forecast for an optimally orientated 1kWP PV array at the car park location with a maximum uncertainty in forecast of $y_{PV}^{f/c}$. It is vital to recognize that all forecasting methods will have forecasting errors in terms of temporal and spatial resolution. The second variability is the variation in the arrival and departure patterns of the EV user and the EV parameters like charging powers limits, efficiency of the battery and SOC.

The EMS is implemented as a receding horizon model predictive control with a time step $\Delta T$ to manage these two variations. The horizon for the model is from 00:00AM to 23:59 PM at midnight. This means that at every time step, the EMS can utilize updated forecast information and input parameters, perform the optimization and plan the EV charging for the rest of the day. Hence, the receding horizon implementation helps in minimizing forecasting errors and model inaccuracies at every time step.

III. MILP FORMULATION

This section describes the objective function and constraints for the MILP formulation of the EMS. It is important to note that all optimization variables considered are positive.
A. Acceptance criteria

When an EV arrives at the EV car park, it is connected to one of the C number of EV-PV chargers. As mentioned earlier, each EV-PV charger can have up to \( N^c_{\text{conn}} \) number of EV connected to it. The user links to the EMS and the EMS instructs the user on which EV-PV charger he/she must connect to, based on two ‘acceptance criteria’. The first criteria is that the energy demand \( d_v \) and parking time, \((T^d_v - T^a_v)\) of all the EVs connected to one EV-PV charger must be within the power limits of the charger, \((6)\). The second criteria is that the arrival SOC of the vehicle must be above the minimum SOC as set by the user, \((7)\). This is to ensure that constraint \((21)\) is satisfied.

\[
\sum_{v=1}^{V} \sum_{c=1}^{C} K_v c \frac{d_v}{T^d_v - T^a_v} \leq \min\{N^c_{\text{ch}} p_{\text{EV}}^v, p_{\text{conv}}^v\} \quad \forall v, c
\]

\[
B_{\text{min}} \leq B^v \quad \forall v
\]

B. Constraints: EV and user inputs

The EMS controls the charging power \( x^{+t}_v \) and discharging power \( x^{-t}_v \), and up and down regulation reserve capacity \( x^{r(\text{up})}_v \), \( x^{r(\text{dn})}_v \) of each EV and the power extracted from the PV system \( P_{\text{PV}}^{t,c} \) at each time \( t \). Equations \((8)\) and \((9)\) are used to set the charging power of the EV to zero before the arrival \((t < T^a_v)\) and after the departure \((t > T^d_v)\).

The binary variable \( a^c_{t,v} \) indicates if the EV is connected to the isolated DC/DC converter for charging/discharging and can offer regulation services or not. Since an EV cannot simultaneously charge and discharge, a second binary variable \( a^{\text{ch}, \text{v2x}}_{t,v} \) is used to ensure that only one of the two variables \( x^{+t}_v \), \( x^{-t}_v \) has a non-zero value for a given \( t \). \( a^{\text{ch}, \text{v2x}}_{t,v} \) is set to 1 for charging and 0 for V2G. \( x^{+t}_v \), \( x^{-t}_v \) have to be within the power limits of the power converter \( P_{\text{EV}}^c \) and the charging and discharging power limits \( x^{b,v}_v \), \( x^{b,v}_v \) as set by the EV, respectively, as shown in equations \((10)-(15)\).

The maximum charging and discharging powers are also dependent on the SOC of the EV battery as shown in \((16)\) and \((17)\). For example, fast charging of EV battery cannot be done beyond 80% SOC of the battery \([41]\). Here, it is assumed that the maximum charging power linearly reduces from \( x^{b,v}_v \) to zero when the battery is charged beyond 80% SOC till 100% \((S_{\text{ch}}=0.8)\). Similarly the maximum discharging power reduces linearly from \( x^{b,v}_v \) to zero when the battery is discharged below 10% SOC till 0% \((S_{\text{v2x}}=0.1)\). Even though the exact dependence of battery power on the SOC is non-linear, this is not considered here as it is beyond the scope of the paper and would prevent us from casting the problem into an MILP formulation.

\[
\begin{align*}
\forall t < T^a_v \quad & x^{r(\text{up})}_v, x^{r(\text{dn})}_v - x^{\text{v2x}}_v - x^{\text{ch}}_v - x^{d}_v = 0 \quad \text{(8)} \\
\forall t > T^d_v \quad & x^{r(\text{up})}_v, x^{r(\text{dn})}_v - x^{\text{v2x}}_v + x^{d}_v = 0 \quad \text{(9)} \\
\forall t \quad & x^{+t}_v \leq x^{b,v}_v (a^{t,v}_v) \quad \forall t \quad \forall v \quad \text{(10)} \\
\forall t \quad & x^{-t}_v \leq x^{b,v}_v (1 - a^{\text{ch}, \text{v2x}}_{t,v}) \quad \forall t \quad \forall v \quad \text{(11)} \\
\forall t \quad & x^{-t}_v \leq -x^{b,v}_v (a^{t,v}_v) \quad \forall t \quad \forall v \quad \text{(12)} \\
\forall t \quad & x^{r(\text{up})}_v \leq (1 - a^{\text{ch}, \text{v2x}}_{t,v}) \quad \forall t \quad \forall v \quad \text{(13)}
\end{align*}
\]

Equations \((18)-(23)\) are used to set the initial SOC of the EV battery and estimate the SOC of the battery \( B_{t,v} \) based on the charging and discharging efficiency \((\eta^c_v, \eta^d_v)\) and power \((x^{+t}_v, x^{-t}_v)\) respectively. At every time step of the receding horizon, the current time and SOC of all EVs are updated into the parameters \( B^a_v \) and \( T^a_v \). The EMS restricts the SOC to be within the limits \( B^\text{min}_v, B^\text{max}_v \) as set by the EV and/or user. It is assumed that the net energy delivered/absorbed by the EV over one time period due to offer of reserves is zero \([15], [16]\). Hence, \( x^{r(\text{up})}_v, x^{r(\text{dn})}_v \) do not appear in \((23)\) for SOC estimation.

\[
\begin{align*}
B_{t,v} = 0 & \quad \forall t < T^a_v \quad \text{(18)} \\
B_{t,v} = B^a_v & \quad \forall t \quad \forall v \quad \text{(19)} \\
B_{t,v} \leq d_v + B^a_v & \quad \forall t = T^a_v \quad \forall v \quad \text{(20)} \\
B_{t,v} \geq B^\text{min}_v & \quad \forall t \quad \forall v \quad \text{(21)} \\
B_{t,v} \leq B^\text{max}_v & \quad \forall t \quad \forall v \quad \text{(22)} \\
B_{t+1,v} = B_{t,v} + \Delta T \left( x^{+t}_v \eta^c_v - x^{-t}_v \eta^d_v \right) & \quad \forall t \quad \forall v \quad \text{(23)}
\end{align*}
\]

C. Constraints: EV–PV charger and car park

Under normal operation, the EMS extracts maximum power from the PV array using MPPT as shown in right side of equation \((24)\). The PV power is dependent on the scaling factor \( K_{\text{PV}}^c \) which scales the installation characteristics (e.g. azimuth, tilt, module parameters) of the PV array connected to the charger \( c \) with respect to the 1kWp reference array used for the forecast data \( P_{\text{PV}}^{\text{PV}(f)} \). The EMS implements PV curtailment if it is uneconomical to draw PV power or if there are distribution network constraints for feeding to the grid. This means that the actual PV power extracted \( P_{\text{PV}}^{t,c} \) can be lower than the MPPT power of the array, as shown in \((24)\).

The DC-link is used for power exchanges between the three ports of the converter and \((25)\) is the power balance equation for the EV-PV converter. It is assumed that each of the power converters within the EV-PV charger operates with an efficiency \( \eta^\text{conv} \). Power levels \( P_{\text{draw}}^{t,c}, P_{\text{feed}}^{t,c} \) are limited by the power limit of the inverter port \( P_{\text{conv}}^{t,c} \). The binary variable \( a^{d,f,c} \) is used to ensure that only one of the two variables has a non-zero value for a given \( t \) as shown in \((26)-(27)\).

\[
\begin{align*}
P_{\text{PV}}^{t,c} & \leq K_{\text{PV}}^{t,c} P_{\text{PV}}^{\text{PV}(f)} \quad \forall t, c \quad \text{(24)} \\
\{ P_{\text{PV}}^{t,c} + P_{\text{draw}}^{t,c} + \sum_{v=1}^{V} (K_{v,c} x^{t,v}_v) \} \eta^\text{conv} & \leq \{ P_{\text{PV}}^{t,c} + P_{\text{feed}}^{t,c} \} \eta^\text{conv} \quad \forall t, c, v \quad \text{(25)} \\
= \{ P_{\text{PV}}^{t,c} + \sum_{v=1}^{V} (K_{v,c} x^{t,v}_v) \} \eta^\text{conv} & \quad \forall t, c, v \quad \text{(25)} \\
p_{\text{draw}}^{t,c} & \leq P_{\text{conv}}^{t,c} (a^{d,f,c}) \quad \forall t, c \quad \text{(26)} \\
p_{\text{feed}}^{t,c} & \leq P_{\text{conv}}^{t,c} (1 - a^{d,f,c}) \quad \forall t, c \quad \text{(27)}
\end{align*}
\]
PV chargers are related to the power exchanged with the external grid $P_t^{\text{imp},e}$, $P_t^{\text{exp},e}$ using (28). Both $P_t^{\text{imp},e}$, $P_t^{\text{exp},e}$ will not be non-zero at the same time because of the way the objective function is formulated and because $p_t^{e(\text{buy})} \geq p_t^{e(\text{sell})}$ at all times. $P_t^{\text{imp},e}$, $P_t^{\text{exp},e}$ should be within the distribution network capacity $P_t^{\text{DN}+}$, $P_t^{\text{DN}-}$ as shown in (29)-(30). $P_t^{\text{DN}+}$, $P_t^{\text{DN}-}$ are used as a thermal proxy for all potential limitations in the distribution network including voltage limits, line limits, and transformer capacity. The values can come from the distribution system operator (DSO), ISO or EScO based on loading and voltage in the network and can be set at every time step in the receding horizon implementation.

$$\sum_{t=1}^{c_V} (p_t^{\text{draw}} - p_t^{\text{feed}}) = p_t^{\text{imp},e} - p_t^{\text{exp},e} \quad \forall \ t \quad (28)$$

$$p_t^{\text{imp},e} \leq P_t^{\text{DN}+} \quad \forall \ t \quad (29)$$

$$p_t^{\text{exp},e} \leq P_t^{\text{DN}-} \quad \forall \ t \quad (30)$$

Finally, the up and down regulation offered $x_{TV}^{\text{r}(\text{up})}$, $x_{TV}^{\text{r}(\text{dn})}$ should be within the power limitations of the EV $(x_{TV}^{\text{ub}}, x_{TV}^{\text{lb}})$ and the EV charger port $P_t^{\text{PVr}}$ as shown in Fig. 3. From the EV-PV charger perspective, the regulation power offered must be within the power rating of the inverter port $P_t^{\text{conv}}$, the power exchanged with the grid $p_t^{\text{draw}}$, $p_t^{\text{feed}}$ and the SOC of the EV battery (like (16), (17)). This is summarized in equations (31)-(36). While asymmetric reserve offers are assumed here ($x_{TV}^{\text{r}(\text{up})} \neq x_{TV}^{\text{r}(\text{dn})}$), symmetric reserves can be achieved by including $x_{TV}^{\text{r}(\text{up})}=x_{TV}^{\text{r}(\text{dn})}$ in the constraints.

$$\sum_{v=1}^{v=V} K_{v,c} x_{TV}^{\text{r}(\text{up})} + p_t^{\text{feed}} \leq P_t^{\text{conv}} \quad \forall \ t, c, v \quad (31)$$

$$\sum_{v=1}^{v=V} K_{v,c} x_{TV}^{\text{r}(\text{dn})} + p_t^{\text{draw}} \leq P_t^{\text{conv}} \quad \forall \ t, c, v \quad (32)$$

$$x_{TV}^{\text{e}(\text{up})} + x_{TV}^{\text{e}(\text{dn})} \leq P_t^{\text{PVr}} \quad \forall \ K_{v,c}=1 \quad (33)$$

$$(x_{TV}^{\text{e}(\text{up})} - x_{TV}^{\text{e}(\text{dn})}) + x_{TV}^{\text{r}(\text{up})} \leq (-x_{TV}^{\text{lb}}) \quad \forall \ t, v \quad (34)$$

$$x_{TV}^{\text{e}(\text{up})} + x_{TV}^{\text{r}(\text{dn})} \leq P_t^{\text{PVr}} (a_{TV}^{\text{c}}) \quad \forall \ K_{v,c}=1 \quad (35)$$

$$(x_{TV}^{\text{e}(\text{up})} - x_{TV}^{\text{e}(\text{dn})}) - x_{TV}^{\text{r}(\text{dn})} \leq x_{TV}^{\text{ub}} \quad \forall \ t, v \quad (36)$$

$$x_{TV}^{\text{e}(\text{up})} + x_{TV}^{\text{e}(\text{dn})} + x_{TV}^{\text{r}(\text{up})} \leq -x_{TV}^{\text{ub}} \quad (B_{TV}^{\text{v}} - B_{TV}^{\text{max}} - 1) \quad \forall \ t, v \quad (37)$$

$$x_{TV}^{\text{e}(\text{up})} + x_{TV}^{\text{e}(\text{dn})} + x_{TV}^{\text{r}(\text{up})} \leq -x_{TV}^{\text{ub}} \quad \frac{B_{TV}^{\text{v}}}{B_{TV}^{\text{max}}} \quad \forall \ t, v \quad (38)$$

$D. \ Objective \ function$\n
Min. $C_{\text{opt}} = (B_t^{\text{P}} + d_v - B_{TV}^{\text{v}}) C_v^{\text{P}}$

$$+ \Delta T \sum_{t=1}^{T} \left( p_t^{\text{imp},e} p_t^{\text{buy}} - p_t^{\text{exp},e} p_t^{\text{sell}} \right)$$

$$- \Delta T \left( 1 - y_{\text{PC}}^{\text{FC}} \right) \sum_{c=1}^{c} \sum_{v=1}^{v} K_{c,v} x_{TV}^{\text{r}(\text{up})} p_t^{\text{imp},e} + x_{TV}^{\text{r}(\text{dn})} p_t^{\text{exp},e}$$

$$+ \Delta T \sum_{t=1}^{T} \sum_{v=1}^{v} C_{v}^{\text{V2X}} + \Delta T \sum_{t=1}^{T} \sum_{c=1}^{c} p_{c}^{\text{PVr}} p_t^{\text{PV}(\text{fc})} C_{c}^{\text{PV}}$$

The objective function is to minimize the total net costs $C_{\text{opt}}$ of EV charging, feeding PV power, and offering reserves. The formulation is such that the $C_{\text{opt}}$ can be positive or negative. It has five components, namely:

- The penalty to be paid to the user if the energy demand $d_v$ is not met by the departure time $T_v^{\text{d}}$. $C_v^{\text{P}}$ is EV user specific and the penalty can be different for each user based on EV battery size, tariff policy and customer ‘loyalty’ program.

- The cost of buying and selling energy from the grid based on the settlement point prices $p_t^{\text{buy}}$, $p_t^{\text{sell}}$. The market dynamics will ensure that $p_t^{\text{buy}} \geq p_t^{\text{sell}}$.

- Income $S_{\text{PC}}^{\text{PV}}$ obtained from offering reserve capacity $x_{TV}^{\text{r}(\text{up})}$, $x_{TV}^{\text{r}(\text{dn})}$ to the ISO. $(q_{\text{PV}}^{\text{conv}})^{2}$ indicates the energy losses in the two step conversion between the EV and grid port of the EV-PV charger. Since the reserves offered to the grid have to be guaranteed and the uncertainty in the PV forecast is $y_{\text{PV}}^{\text{FC}}$, only a fraction $(1 - y_{\text{PC}}^{\text{FC}})$ of the available reserves are guaranteed and sold to the ISO.

- EV battery capacity degrades due to the additional cycles caused by the V2G operation and EV user is compensated for this loss. Typical value of $C_{\text{pv}}^{\text{V2X}}=4.2c/\text{kWh}$ based on analysis in [42], [43]. The battery degradation due to variable power smart charging is not considered as several studies have shown that its effect is insignificant [44]–[46].

- PV power that is used to charge the EV need not always be free of cost. If the PV is installed by a third-party, it can be obtained at a pre-determined contractual cost of $C_{\text{PV}}^{\text{PV}}$.

E. MILP implementation

The EMS engine is implemented in C# leveraging Microsoft Solver Foundation for algebraic modeling in Optimization Modeling Language (OML). MS SQL Server database is used to warehouse system inputs, namely the EV, charger, network and market data as well as the decision outputs that are sent to the EV-PV chargers in the field. The MILP formulation is solved using branch-and-bound (B&B) algorithm using ‘LPsolve’ open source solver. One of the main advantages of the B&B algorithm is that, given enough computation time, it guarantees global optimality despite the non-convex nature of the problem. The EV-PV chargers will be interfaced with the output database to implement the optimal power profiles.

IV. SIMULATION RESULTS

Simulations are performed to test the validity of the proposed MILP formulation and to quantify the reduction in costs of EV charging from PV with respect to AR and IMM.

A. Simulation parameters

Settlement point prices (SPP) and prices for reserve capacity (REGUP, REGDN) are obtained from the ERCOT day-ahead market (DAM) for Austin, Texas for 2014 for load zone LZ_AEN, as shown in Fig. 4. These are wholesale energy prices with a data resolution of 1hr. Since separate values for $p_t^{\text{sell}}$ was not available, it is assumed that $p_t^{\text{sell}}=0.98 \ast p_t^{\text{buy}}$.

For 2014, the largest values observed for $p_t^{\text{buy}}$, $p_t^{\text{buy}}$, $p_t^{\text{DN}}$ were 136.47c/kWh, 499.9c/kWh and 31c/kWh respectively while the average values were 3.9c/kWh,
1.25¢/kWh, 0.973¢/kWh. It can be clearly seen than energy prices are normally much higher than regulation prices, but there are several instances where it is otherwise.

The PV generation data is obtained from the Pecan Street Project database for a house in the Mueller neighborhood with a 11.1 kW PV system [47]. The data resolution is 1min. The power output is scaled down for a 1kW system for use as $P_{t}^{PV(fc)}$ with $\gamma_{PV(fc)}=10\%$. It is assumed that the PV installation at the car park is owned by the workplace and hence $C_{PV}=0$.

The EV arrival and departure times and SOC requirements are listed in TABLE I for 6 EVs. The EV data imitates the capacity of a Tesla Model S, BMW i3 and a Nissan Leaf. For all the EVs, $B_{0}^{in}=5$kWh, $x_{c,a}^{b}=50$kW, $x_{e}^{b}=(-10)$kW), $\eta_{c}^{h}=\eta_{c}^{h}=0.95$, $C_{s}=1$$/kWh, $C_{f}^{x}=4.2$¢/kWh. The penalty $C_{s}$ is approximately 25 times the average wholesale ERCOT electricity price of 3.9¢/kWh.

There are 4 EV-PV chargers and TABLE I shows the connections of the 6 EVs to the 4 chargers in ‘Chr conn.’. 10kWh PV is connected to each of chargers 1,2,4 and no PV is connected to charger 3. Chargers 1,4 have two EV connected to them. $N_{c}^{ch}=1$ for all chargers, which means that only one of the two EVs can be charged at a time for chargers 1,4. The following parameters are used: $\eta_{con}=0.96$, $P_{c}^{EV}=P_{c}^{conv}=10$ kW, $P_{c}^{IN+}=P_{c}^{IN-}=40$kW. $\Delta T=15$min for all simulation.

B. Simulation results

1) Average rate, randomly delayed and immediate charging

The net costs of EV charging and PV sales for average rate $C_{ar}$, randomly delayed $C_{rnd}$ and immediate charging $C_{imm}$ are estimated using (1), (2), (40).

$C_{ar}, C_{rnd}, C_{imm} = C^{ev} - S^{PV} = \Delta T \sum_{t=1}^{T} \sum_{c=1}^{C} \left( \eta_{c}^{conv} \right)^{2} p_{c}^{PV} \left( r_{c}^{f} p_{c}^{PV(fc)} - r_{c}^{s} p_{c}^{PV(sell)} - C^{PV} \right)$

(40)

where $C^{ev}$ is the EV charging costs and $S^{PV}$ the revenues from PV sales. For AR, $x_{c,a}^{e}=x_{c,a}^{s}(ar)$ and for IMM and RND, $x_{c,a}^{e}=x_{c,a}^{s}(ar)$ and $x_{c,a}^{s}=x_{c,a}^{s}(ar)$. With AR, RND and IMM, there is no provision to provide V2G, regulation services or multiplexing of chargers due to the absence of communication with an EMS. The peak power for the car park would be 60kW for IMM, 20kW for AR charging and between 20kW to 60kW for RND charging for 6 EVs based on (1).

Fig. 5 and TABLE II shows the net costs $C_{ar}, C_{imm}, C_{rnd}$ estimated for 2014 with the corresponding mean and standard deviation (SD). Four vital observations can be made. First, there is a large variation in net costs, ranging between $[1.358, 24.17]$ and $[-19.585, 40.435]$ for AR and IMM, respectively. This is mainly due to the varying energy prices in ERCOT. The costs went negative for IMM on certain days indicating that the ESCo was paid by the ISO. It must be remembered that PV sales $S^{PV}$ for both strategies is the same as shown in TABLE II. Second, IMM charging was found to be better than AR in summer and vice versa in winter, with IMM charging net costs being cheaper than AR for 233 days. Third, the average net cost per day for 2014 for AR and IMM was found to be 3.79$ and 2.90$, with IMM being cheaper than AR by 31.7%. This is because EVs are charged in morning for IMM when ERCOT prices are generally lower when compared to prices in the afternoon. Thus, for the given scenario it is found that IMM is better than AR. Fourth, the charging cost for randomly delayed charging is nearly the same as AR charging. This is because the process of randomly delaying the charging of individual EVs makes the net EV charging profile extended over the day, similar to AR charging.

2) Optimized net costs

Using the MILP formulation for the optimized charging (OPT) described in section III, the net costs $C^{opt}$ are determined for each day of 2014 based on (39) and shown in Fig. 5 and TABLE II. The benefits of the MILP optimization can be clearly seen in the figure, where the optimized net costs are much lower than IMM and AR. $C^{opt}$ range is $[-42.91, 11.56]$, which is much lower than IMM and AR. Due to the large penalty $C_{s}=1$$/kWh, EVs were always charged up to the required departure SOC by the departure time.

EV charging costs $C^{ev}$ (not net cost) are estimated separately for AR, IMM and OPT and shown in TABLE II. It can be seen that mean value of $C^{ev}$ is not that different between IMM and OPT. The reason is that the objective function is not optimized to reduce EV charging costs alone but rather to increase the sale of PV power and reserves as well.

The percentage reduction in net costs $C_{imm}, C_{opt}^{ev-PV}$ is estimated based on AR net costs $C_{ar}$ using (41)-(42) and shown in Fig. 6 for each day. $C_{ar}$ was chosen as a reference as the costs do not have values close to zero or go negative.

$C_{imm}^{opt} = 100(C_{ar}^{imm} - C_{imm})/C_{ar}$

(41)

$C_{opt}^{ev-PV} = 100(C_{ar}^{ev-PV} - C_{opt}^{ev-PV})/C_{ar}$

(42)

As can be seen, the proposed optimized charging results in a
TABLE II
EV CHARGING COSTS, PV SALES AND NET COSTS – MEAN, SD ($)  

<table>
<thead>
<tr>
<th>Case</th>
<th>Bidirectional V2G</th>
<th>Energy prices</th>
<th>Regulation services</th>
<th>PV forecast</th>
</tr>
</thead>
<tbody>
<tr>
<td>Case 1</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Case 2</td>
<td>No</td>
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<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Case 3</td>
<td>No</td>
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<td>No</td>
</tr>
<tr>
<td>Case 4</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Case 5</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Case 6</td>
<td>No</td>
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</tr>
<tr>
<td>OPT</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

TABLE III
CASE STUDIES CONSIDERING DIFFERENT SMART CHARGING APPLICATIONS

<table>
<thead>
<tr>
<th>Day</th>
<th>Case 1</th>
<th>Case 2</th>
<th>Case 3</th>
<th>Case 4</th>
<th>Case 5</th>
<th>Case 6</th>
<th>OPT</th>
</tr>
</thead>
<tbody>
<tr>
<td>33</td>
<td>13.60</td>
<td>6.42</td>
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<td>65.81</td>
<td>96.73</td>
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<td>153</td>
<td>74.95</td>
<td>38.51</td>
<td>99.14</td>
<td>53.80</td>
<td>45.10</td>
<td>112.84</td>
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<td>220</td>
<td>239.96</td>
<td>205.76</td>
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<td>244.61</td>
<td>451.93</td>
<td>376.11</td>
<td>650.83</td>
</tr>
<tr>
<td>332</td>
<td>243.91</td>
<td>9.29</td>
<td>255.63</td>
<td>19.56</td>
<td>256.58</td>
<td>280.15</td>
<td>317.83</td>
</tr>
<tr>
<td>Ave</td>
<td>122.25</td>
<td>54.56</td>
<td>157.76</td>
<td>69.07</td>
<td>159.20</td>
<td>171.43</td>
<td>256.70</td>
</tr>
</tbody>
</table>

For all the cases, the distribution network constraints, the EV user requirements and multiplexing of EVs is employed. Five sample days are considered and the percentage reduction in net costs with respect to AVG is estimated for all six cases, similar to Eqn. (42) as shown in TABLE IV. The average cost reduction for the five days is given in the last row of the table.

From TABLE IV, it can be clearly seen that as more smart charging applications are included in the optimization, the net costs reduce drastically. For the example, the cost reduction goes from 9.29% for case 2 to 317.83% for OPT, for day 332. In particular, the cost reduction for case 3 is always more than that for case 2 or case 1, while the cost reduction for case 4 is always more than case 2.

Case 6 and OPT differ on whether V2G is possible or not and this results in (256.7-171.43)=85.2% reduction in net costs on an average for the given days, as seen in TABLE IV. Interestingly, it was found that no V2G energy was fed on the five days except for day 220 with EV3 delivering 7.42kWh. This means that the cost reduction was mainly due to the increased regulation power $x_{c,v}^{up}$ that was sold to the ISO on all five days. This goes to show that the main benefit of V2G is not always in energy sales but in increased regulation services offered as well.

To reiterate this point, the annual V2G energy fed to the grid for OPT was estimated and found to be 42.2 kWh. This is 0.072% of the total annual demand of the EVs of 365*80=58,400 kWh. Combined V2G sales over the year was 13.14$ or 3.6c/day, without considering the battery degradation penalty of 1.77S. V2G occurred only on 7 days of the 365 days and 3 EVs out of 6 participated, largely discouraged by the battery degradation penalty, $C_{V2X}$.

D. Inferences

The large cost reduction is a result of aggregating the multi-aspect PV, EV, energy market problem into a single MILP formulation. This results in the sale of PV and V2G power when prices are high, buying of EV charging power
when prices are low and continuous sale of regulation services. The current MILP formulation is such that IMM, AR, RND or any of the cases will be a special case of optimized charging OPT as dictated by the PV forecast and market prices. Second, the sharing of a single charger to charge several EVs results in a reduction of charging infrastructure cost. While these costs have not been included in the estimate, they can be up to 15,000$ for 10kW chargers with $N_{\text{conn}}=4$.

Third, as with any forecasting and modeling, there will be small but finite errors in the PV forecasting and inaccuracies in the modeling of the EV and charger. The impact of the modeling and forecasting error is that it will lead to reduced revenues than what is estimated. It is also why only a fraction $(1 - y_{\text{adj}}^P)$ of the available reserves are guaranteed and sold to the ISO. The receding horizon approach that responds to changes in model parameters, including solar PV forecast, is hence used to reduce the impact of these errors. The impact of the errors can be further reduced with smaller time steps than 15min.

E. Implementation aspects

In this section, the practical aspects of implementing this optimization are analyzed.

1) Adaptability

It must be kept in mind that even though wholesale DAM prices and small EV fleet have been used in this simulation, the formulation is generic to be used with large EV fleet, real-time market (RTM) and retail electricity prices as well. The parameters listed in the nomenclature section can be adapted for different markets, PV, EV types and to different smart charging scenarios as highlighted by the six case studies.

2) Capital cost and sharing of benefits

The capital cost of building the proposed EV-PV integrated charging facility will be cheaper than a non-integrated system due to four reasons:

1. The integrated bidirectional EV-PV charger costs the same as the sum of the cost of buying a similarly rated solar inverter and unidirectional EV charger [35]. The benefit of integration is the bidirectional operation of EV at no additional cost, a smaller converter as it needs only one DC/AC inverter to the AC grid and no communication hardware needed between the EV and PV system.

2. The multiplexing system will allow the connection of a single charger to several EVs. This will drastically reduce the EV charging infrastructure cost by a factor proportional to how many cars are multiplexed to one charger.

3. The use of rolling horizon implementation as opposed to stochastic optimization to handle forecasting errors and uncertainties simplifies the formulation and reduces the computational complexity; hence less powerful and cheaper hardware can be used.

4. The integrated scheduling of EV-PV-V2G-regulation reduces the net costs on an average by 158% and this could provide a revenue stream to recover the capital cost.

The EV-PV car park has several players involved namely the owner of PV and parking area, the ESCo, the ISO EV user and in a general scenario, the charge-point operator (CPO), e-mobility service provider (eMSP) and the DSO. The capital investment of the EV-PV charging facility and the benefit of the net cost reduction will ultimately have to be shared amongst all these parties. This will be dependent on the contractual business agreement between the parties.

3) Scalability

Similar to any MILP problem, the problem size will grow exponentially with the number of EV. At the same time, different parking locations are decoupled by their EV, PV and distribution constraints and hence the model dimension is naturally limited to the size of a single parking lot, about 5 to 1000 EVs. Thus, the MILP’s dimensionality is limited to problem sizes that are tractable by the current technology and therefore fairly scalable. Further, the receding horizon implementation makes the problem more scalable in terms of computational complexity when compared to stochastic optimization.

Stochastic optimization is an alternative to the receding horizon approach. But we did not consider it here for two reasons. First, the given problem has a lot of stochastic variables, making it computationally intensive and hence less scalable. This is especially a problem as the number of EV grows to above 50 in a parking lot. The MILP formulation with receding horizon approach makes it computationally easier. Second, stochastic optimization requires generation of probabilistic data for all inputs and creating different scenarios for PV, EV and market. Due to limited EV penetration, there is insufficient data now on EV and EV user patterns creating lots of dimensions of uncertainty. If such limited data is used as input, it is difficult to get reliable and useful results.

4) Interaction with de-regulated energy markets

With upto 1000 EVs and 10kW EV charger, the total car park is handling 10MW power at maximum, considering no multiplexing. This is small in relation to the power scales in the energy market. Hence, no perturbations will be observed on the market prices and no feedback on prices would be required for this system. At the same time, the net car park power can be occasionally lower than the minimum bid required by ISOs to participate in regulation services (for example, 0.1MW for PJM, 0.1MW for ERCOT and typically 1MW in other ISOs). It is expected that ISOs around the world would lower the minimum bid requirements in the future to allow EVs to participate in ancillary services.

V. CONCLUSIONS

EV charging from PV can be controlled to achieve several motives – to take advantage of time of use tariffs, provide ancillary services or follow the PV production. However, the common approach is that each of these applications is solved as separate optimization problems resulting in inconsistent charging profiles. This is impractical, as a single EV cannot be controlled at the same time with different charging profiles. Further, the economic benefits of this approach are too small to warrant mass adoption of smart charging. Hence it is vital to make a single problem formulation that bundles several applications together so that one optimal EV charging profile
with cumulated benefits is obtained.

In this paper, an MILP formulation has been proposed for charging of an EV fleet from PV that has several application built into one - charging of EV from PV, using time of use tariffs to sell PV power and charge EV from the grid, implementation of V2G for grid support, using EV to offer ancillary services in the form of reserves and considering distribution network capacity constraints. The scheduling of the connection of a single EVSE to several EV has been included in the formulation. This provides the ability to share the EVSE amongst many EVs resulting in substantial reduction in the cost of EV infrastructure.

The MILP optimization has been implemented as a receding horizon model predictive control and operates with a fixed time period. Using 2014 data from Pecan Street Project and ERCOT market, simulations were performed for an EV fleet of six connected to four chargers. The formulation of five applications into one resulted in large reductions in the net costs in the range of 32% to 65% with respect to average rate charging. The net costs were far lower than those for immediate and randomly delayed charging, highlighting the benefits of the proposed smart charging algorithm.

Using six case studies, it has been shown that when several smart charging applications are combined together, it results in huge cost savings. Further, for the scenario simulated, it was observed that a large portion of the V2G revenues came from increased regulation services offered rather than from V2G energy sales due to the battery degradation penalty. The MILP formulation is generic, scalable and can be adapted to different energy and ancillary markets, EV types, PV array installations and EVSE.

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