Federated Reinforcement Learning for Real-Time Electric Vehicle Charging and Discharging Control

Zixuan Zhang†, Yuning Jiang§, Yuanming Shi†, Ye Shi† and Wei Chen†
†School of Information Science and Technology (SIST), ShanghaiTech University, China
§Automatic Control Laboratory, École Polytechnique Fédérale de Lausanne (EPFL), Switzerland

Email: zxzhang@gmail.com, yuning.jiang@ieee.org, {shiy,shiy}e@shanghaitech.edu.cn, wchen@tsinghua.edu.cn

Abstract—With the recent advances in mobile energy storage technologies, electric vehicles (EVs) have become a crucial part of smart grids. When EVs participate in the demand response program, the charging cost can be significantly reduced by taking full advantage of the real-time pricing signals. However, many stochastic factors exist in the dynamic environment, bringing significant challenges to design an optimal charging/discharging control strategy. This paper develops an optimal EV charging/discharging control strategy for different EV users under dynamic environments to maximize EV users’ benefits. We first formulate this problem as a Markov decision process (MDP). Then we consider EV users with different behaviors as agents in different environments. Furthermore, a horizontal federated reinforcement learning (HFRL)-based method is proposed to fit various users’ behaviors and dynamic environments. This approach can learn an optimal charging/discharging control strategy without sharing users’ profiles. Simulation results illustrate that the proposed real-time EV charging/discharging control strategy can perform well among various stochastic factors.

I. INTRODUCTION

In the past decades, the advent of electric vehicles (EVs) has significantly mitigated air pollution and fossil energy depletion [1]. When EVs are connected to the power grid, they can serve in the discharging mode as vehicle-to-grid (V2G) devices or in charging mode as grid-to-vehicle (G2V) devices [2]. As a new type of mobile and adjustable load, through switching their working modes alternatively, a fleet of EVs connected to the grid can work in the G2V mode at the valley time to achieve valley filling and in the V2G mode at the peak time to achieve peak shaving [3]. In addition, users’ charging costs can be reduced by responding to the electricity price signals and changing the working pattern in time [4]. The V2G concept and its benefits are shown in Fig. 1.

With the aim of maximizing users’ benefits, the EV charging/discharging control strategy [5] is always supposed to coordinate the charging/discharging action, including the charging/discharging decision and the charging/discharging rate. However, due to plentiful stochastic factors lying in the dynamic environment [6], like time-varying electricity prices and uncertain behaviors from a variety of users, it is challenging to design an optimal charging/discharging control strategy considering many kinds of EV users.

Many day-ahead approaches, such as robust optimization (RO) [7] and stochastic optimization (SO) [8] have been proposed to handle the price uncertainty. Although the methods above achieved great success in day-ahead charging/discharging control, it may be hard to depict the complex, real-time scenarios with more uncertain factors. Generally, the real-time charging/discharging control strategy considering uncertain electricity prices and users’ demand satisfaction can be formulated as an optimization problem with a known state transition. Then it can be solved by model-based approaches like dynamic programming [9], model predictive control (MPC) [10], model-based RL [11], etc. Nevertheless, it is tough to establish an accurate system model or estimate the state transition when considering various EV users’ indeterminate charging/discharging behaviors.

As a technique that can directly learn the optimal policies without establishing or estimating the environment model [12], Model-free RL has been applied to numerous smart grid issues [13], [14] and obtains good control performances. A model-free RL approach in [15] can avoid grid congestion by coordinating EV charging/discharging. [16] took the dynamic electricity price, non-EV residential load consumption, and drivers’ behaviors into consideration to construct the dynamic environment. However, in these above papers, it is assumed that agents’ state transitions follow the same distribution, i.e., the environments of different agents are IID. However, in actual scenarios, the situations faced by EV users may differ slightly, resulting in the non-IID environments and different state transitions.

As a novel type of distributed machine learning, federated learning (FL) [17], [18], [19] has received considerable interest from academia and industry. FL allows the use of isolated data from multiple devices without violating the privacy protection policy [20], [21], and it has been applied in many areas [22], [23], [24]. Recently, an emerging field called federated reinforcement learning (FRL) [25] combines the advantages of both FL and RL. It can not only provide agents with the experience to learn to make good decisions in unknown and dynamic environments but also train a global model collaboratively without sharing their own experiences. As a branch of FRL, horizontal federated reinforcement learning (HFRL) fits well for agents who are likely to isolate from each other but face similar decision-making issues and have fewer interactions [26].

This paper considers EV users with different behaviors as agents in different environments. Motivated by [27], we aim...
to collaboratively learn a real-time EV charging/discharging control strategy that can perform uniformly well in different kinds of environments. We first formulate this problem as a Markov decision-making process (MDP), then a HFR-based approach is proposed to deal with the dynamic charging/discharging environments and the users’ various behaviors. In our approach, Soft Actor-Critic (SAC) algorithm [28] can alleviate the sample-efficiency problem in RL as the local training method, and the FedAvg algorithm [29] is utilized for global aggregation to help each agent quickly learn the optimal policy while considering privacy preservation. Moreover, our simulation results demonstrate that the proposed real-time EV charging/discharging control strategy can make a good trade-off between dynamic electricity prices and uncertain behaviors from different EV users.

**B. MDP Formulation**

The EV charging/discharging control problem has the same form as the sequential decision-making problem, such that it can be regarded as a Markov decision process (MDP) with discrete steps. Let us consider EV users having different charging/discharging behaviors such that $N$ agents, respectively, interact with $N$ independent environments. The environments have different state transitions $\{\mathcal{P}_i\}_{i=1}^N$ but the same state space $\mathcal{S}$, action space $\mathcal{A}$, reward function $\mathcal{R}$ and discount factor $\gamma$. Then the MDP of this problem can be denoted by $\mathcal{M}_i = (\mathcal{S}, \mathcal{A}, \mathcal{P}_i, \mathcal{R}, \gamma)$, for all $i \in \{1, 2, \cdots, N\}$.

1) **State:** As the input of the charging/discharging control strategy, the environment state is used to generate a real-time charging/discharging action. For agent $i$, the state $s_i^t \in \mathbb{R}^{n+6}$ at time $t$ includes the current and the past $n$ hours’ electricity price $(\psi_{t-n}, \psi_{t-n+1}, \cdots, \psi_{t}) \in \mathbb{R}^{n+1}$, the departure time $t_i^d$, the anxious time $t_i^a$, the current $SoC_i^t$, the expected $SoC_i^d$ at the anxious time and the departure time $SoC_i^d$, that is $s_i^t = \{\psi_{t-n}, \psi_{t-n+1}, \cdots, \psi_{t}, t_i^a, t_i^d, SoC_i^t, SoC_i^d, SoC_i^d\}$. (2)

2) **Action:** The action $a_i^t$ denotes the charging/discharging rate of EV $i$’s battery during the state transition step $[t, t + 1)$ with the given state $s_i^t$. Due to the limitation of charging infrastructures, the action is restricted as follows

$$\underline{a} \leq a_i^t \leq \bar{a}, \tag{3}$$

where $\underline{a}$ and $\bar{a}$ are the minimum and maximum rate for this EV charging/discharging problem.

3) **Reward:** The reward represents the immediate system feedback after the state $s_i^t$ changes to $s_i^{t+1}$ with $a_i^t$. We proposed a reward settlement scheme integrating EV’s demand response factor into this reward function. A mathematical model in [30] is used to quantify the effect of anxiety on SoC, and the anxious time $t_i^a$ is defined in this model. The model can be denoted as

$$SoC_i^d = \frac{d_i^t (e^{-d_i^t (t - t_i^a)} / (t_i^d - t_i^a) - 1)}{e^{-d_i^t} - 1}, \tag{4}$$

where $t$ satisfies $t \in [t_a^i, t_d^i]$. It can map the user’s anxiety to the expected SoC properly. $d_i^1 \in [0,1]$ and $d_i^2 \in (\infty, 0) \cup (0, \infty)$ are both shape parameters of the SoC curve. A larger $d_i^1$ leads to a higher SoC at $t_1^i$ and a larger $d_2^i$ determines a higher SoC during the charging/discharging duration.

We assume that the price of selling and the purchasing electricity are the same, the reward can be defined as $r_i^s(s_i^t, a_i^t) := \begin{cases} -\sigma_p \cdot \psi_i \cdot a_i^t & t_i^a \leq t < t_i^a, \\
-\sigma_p \cdot \psi_i \cdot a_i^t - \sigma_x \cdot \max(SoC_i^t - SoC_i^d, 0) & t_i^a \leq t < t_i^a, \\
-\sigma_d \cdot \max(SoC_i^d - SoC_i^d, 0) & t = t_i^d. \end{cases}$

Here, the factors $\sigma_p$, $\sigma_x$, and $\sigma_d$ depict the user’s sensitivity to price, anxiety, and demand response, respectively. When $t_i^a \leq t < t_i^a$, the reward fully considers the influence of electricity price fluctuations to EV charging/discharging decision. Then the EV user’s anxiety is taken into consideration during $t_i^a \leq t < t_i^a$. As the EV leaves the charging station, i.e., $t = t_i^d$, the reward calculates the SoC gap between expected and current SoC to meet the EV user’s demand as well as possible.
4) **State Transition:** In practical charging/discharging scenarios, some personal factors like travel plans and anxieties to price and SoC vary from person to person, i.e., their charging/discharging behaviors are different. To tackle this complicated situation, EV users with various charging/discharging behaviors can be regarded as agents located in different environments \( \Omega_i \) with different state transitions \( P_i \). Notice that establishing an accurate model considering dynamic electricity prices and users’ charging/discharging behaviors is intractable, thus a model-free RL based algorithm is applied in the next section. It can learn a good control policy that does not rely on the certain model of the system.

**C. Problem Formulation**

Considering the various user charging/discharging behaviors mentioned before, we aim to learn an optimal charging/discharging control strategy \( \pi^* \) optimizing

\[
\max \pi \left( \frac{1}{N} \sum_{i=1}^{N} \mathbb{E} \left[ \sum_{t=0}^{T} \gamma^t \cdot r_i(s^t_i, a^t_i) \right] \right)
\]

which can fit well in different dynamic environments. Here, \( \gamma \in [0, 1] \) is the discount factor that relates to the rewards in the time domain. To handle the continuous state and action space in (5), one needs to parameterize the Q-function and policy. Moreover, in order to obtain sufficient information in various environments for further training, each agent would be set to interact with the environment following its respective state transition. In the next section, we leverage Soft Actor Critic (SAC) approach to deal with the model parameterization and propose a federated framework to utilize all local data while preserving privacy.

**III. PROPOSED APPROACH**

In this section, we propose a Soft Actor-Critic (SAC) based Horizontal Federated Reinforcement Learning (HFRL) method to deal with Problem (5). To this end, we first give an overview of a generic HFRL framework, which can be summarized into two phases.

1) **Local Phase** each agent (local client) \( i \) in parallel do

a) interacts with environment \( \Omega_i \) and obtains the observation \( s^t_i \). Then, generates action \( a^t_i \) based on local policy \( \pi^t_i(s^t_i) \) and save the current reward \( r^t_i(s^t_i, a^t_i) \). After that, collect the observation of next state \( s^t_{i+1} \);

b) updates the model of Q-function and policy using the local data. Then, send both local models to the central server.

2) **Global Phase** central server receives all local information and aggregates them via QAvg and PAvg. Then the aggregated information is allocated to local clients.

Here, the operator QAvg and PAvg relies on how to parameterize the local Q-function and policy \( \pi_i \). In this paper, we approximate local Q-function approximation using SAC method such that the parametric local Q-function and policy can be defined by \( Q_{\theta_i} \) and \( \pi_{\phi_i} \) with \( \theta_i \) and \( \phi_i \) the parameters of DNN of actor and critic, respectively. Compared to the other existing parameterization approaches, SAC trains the local models with an entropy regularization to balance the exploration and exploitation [28].

Using SAC to train the local models has two main steps, policy evaluation for critic and policy improvement for actor.

1) **Policy Evaluation:** We need learn the soft Q-function

\[
Q(s^t_i, a^t_i) = r_i(s^t_i, a^t_i) + \gamma \cdot \mathbb{E}_{s^t_{i+1} \sim \mathcal{P}_i} \left[ V(s^t_{i+1}) \right].
\]

where the soft state value function \( V(\cdot) \) is denoted by

\[
V(s^t_i) = \mathbb{E}_{a^t_i \sim \pi_i} \left[ Q(s^t_i, a^t_i) - \alpha_i \log(\pi_i(a^t_i|s^t_i)) \right].
\]

Essentially, SAC introduces a DNN \( Q_{\theta_i}(s^t_i, a^t_i) \) with parameters \( \theta_i = (\theta^t_1, \theta^t_2, \ldots, \theta^t_n) \) to approximate the soft Q-function. Then the parameters can be trained by minimizing the soft Bellman residual by utilizing the previous sampled state and action data stored in the replay buffer \( D_i \), that is

\[
\mathcal{J}_{Q}(\theta_i) = \mathbb{E}_{s^t_i, a^t_i \sim D_i} \left[ \frac{1}{2} \left( Q_{\theta_i}(s^t_i, a^t_i) - Q_{\overline{\theta_i}}(s^t_i, a^t_i) \right)^2 \right].
\]

with \( Q_{\overline{\theta_i}}(s^t_i, a^t_i) \) given by

\[
Q_{\overline{\theta_i}}(s^t_i, a^t_i) = r_i(s^t_i, a^t_i) + \gamma \cdot \mathbb{E}_{s^t_{i+1} \sim \mathcal{P}_i} \left[ V_{\overline{\theta_i}}(s^t_{i+1}) \right] + \varepsilon.
\]

Here, the \( V_{\overline{\theta_i}} \) in (9) is a DNN which can be used to estimate the soft state value function in (7), and its parameters can be updated by a moving average method, i.e., \( \overline{\theta_i} \leftarrow \varepsilon \cdot \theta_i + (1 - \varepsilon) \cdot \overline{\theta_i} \) with \( \varepsilon \in (0, 1) \). Then \( \mathcal{J}_{Q}(\theta_i) \) is optimized by using stochastic value gradient

\[
\nabla_{\theta_i} \mathcal{J}_{Q}(\theta_i) := \nabla_{\theta_i} Q_{\theta_i}(s^t_i, a^t_i) (Q_{\theta_i}(s^t_i, a^t_i) - r_i(s^t_i, a^t_i) - \gamma V_{\overline{\theta_i}}(s^t_{i+1})).
\]

2) **Policy Improvement:** We also use \( \pi_{\phi_i}(a^t_i|s^t_i) \) as the approximation of the policy function \( \pi_i(s^t_i) \). Then the optimal policy can be improved by minimizing the expected Kullback-Leibler (KL) divergence, that is

\[
\mathcal{J}_{\pi}(\phi_i) = \mathbb{E}_{s^t_i \sim D_i} \left[ \left. \mathbb{E}_{a^t_i \sim \pi_{\phi_i}} \left[ \alpha_i \log(\pi_{\phi_i}(a^t_i|s^t_i)) - Q_{\theta_i}(s^t_i, a^t_i) \right] \right| \right] \] \]

Here, the temperature parameter \( \alpha_i \) can be adjusted by an automating entropy method, that is minimizing

\[
\Phi(\alpha_i) := \mathbb{E}_{s^t_i \sim \pi_{\phi_i}} \left[ -\alpha_i \log(\pi_{\phi_i}(a^t_i|s^t_i)) - \alpha_i \overline{H}_i(\phi_{\phi_i}) \right]
\]

over \( \alpha_i \), where \( \overline{H}_i \) is the desired minimum expected target entropy. As a result of the charging/discharging rate \( a^t_i \) and the current SoC \( SoC^t_i \) are both continuous, the policy \( \pi_{\phi_i} \) is set as a Gaussian distribution

\[
\pi_{\phi_i}(a^t_i|s^t_i) = \frac{1}{\sqrt{2\pi\sigma^2}} \exp\left(\frac{-(a^t_i - \mu)^2}{2\sigma^2}\right),
\]

where \( \mu \) and \( \sigma \) are both the output of the policy network. Then the reparameterization trick is employed to generate the current charging/discharging rate to support backpropagation. Specifically, if the mean is \( \mu = \mu_{\phi_i}(s^t_i) \) and the standard deviation is \( \sigma = \sigma_{\phi_i}(s^t_i) \), the policy can be reparameterized by \( f_{\phi_i}(\kappa^t_i, s^t_i) = \mu_{\phi_i}(s^t_i) + \kappa^t_i \cdot \sigma_{\phi_i}(s^t_i) \), where \( \kappa^t_i \sim \mathcal{N}(0, 1) \). Through sampling \( \kappa^t_i \) from the specific distribution and then integrating the output of policy network, the charging/discharging rate \( a^t_i \) can be generated. Finally, we can employ policy gradient based approaches by using the
following unbiased gradient approximation of $J_\pi(\phi_i)$
\[
\begin{align*}
\tilde{\nabla}_{\phi_i} J_\pi(\phi_i) &= \nabla_{\phi_i} \alpha_i \log \phi_i(s_i^t, a_i^t) \\
&+ \left( \nabla_{a_i} \alpha_i \log \pi_\phi(a_i^t | s_i^t) - \nabla_{a_i} Q(\phi_i, s_i^t, a_i^t) \right) \nabla_{\phi_i} \int J_\pi(\phi_i). 
\end{align*}
\]

Remark 1. In practice, we use two parameterized soft Q-function $Q_{\theta_k}(s_i^t, a_i^t)$ and two parameterized soft state value function $V_{\theta_k}(s_{t+1}^i)$, where $k = \{1, 2\}$ to mitigate positive bias. For the critic network $Q_{\theta_k}$, the gradient is calculated as follows
\[
J_Q(\theta_k^t) = \mathbb{E}_{(s_i^t, a_i^t) \sim \mathcal{D}_t} \left[ \frac{1}{2} \left( Q_{\theta_k}(s_i^t, a_i^t) - Q_{\text{min}} \right)^2 \right],
\]
where $Q_{\text{min}} = r_i(s_i^t, a_i^t) + \gamma \min_{k=1,2} \mathbb{E}_{s_{t+1}^i \sim p_i} \left[ V_{\theta_k}(s_{t+1}^i) \right]$.

Besides, a parameterized Gaussian policy network $\pi_\phi(a_i^t | s_i^t)$ is also adopted in order to generate the charging/discharging action. In this way, we can finish the local update process.

Algorithm 1 Horizontally Federated Reinforcement Learning-Based Approach for EV charging/discharging Control

1: Input: $\phi_i, \theta_k^t, \theta_y^t$
2: Local Initialization:
3: for $i = 1$ to $N$ each agent in parallel do
4: Initialize the actor network weights $\phi_i$ randomly.
5: Initialize the replay buffer $\mathcal{D}_t$.
6: for $k = 1$ to 2 do
7: Initialize the critic network weights $\theta_k^t$ randomly.
8: Initialize the target network weights $\theta_k^t$ using $\theta_k^t$.
9: end for
10: end for
11: Federated Training Process:
12: for episode $= 1$ to 250 do
13: Parallelizable Phase I: local state transition
14: for $i = 1$ to $N$ each agent in parallel do
15: When episode $> 1$, after receive $\theta_k^t$, $k = 1, 2$ and $\phi_y$, update the local model by $\theta_k^t \leftarrow \theta_k^t$ and $\phi_i \leftarrow \phi_y$.
16: Get action $a_i^t$ in terms of state $s_i^t$ using $\pi_\phi$.
17: Execute $a_i^t$, obtain reward $r_i(s_i^t, a_i^t)$ and state $s_{t+1}^i$.
18: Store the tuple $(s_i^t, a_i^t, r_i(s_i^t, a_i^t), s_{t+1}^i)$ into $\mathcal{D}_t$.
19: end for
20: Parallelizable Phase II: local model update
21: for $i = 1$ to $N$ each agent in parallel do
22: Update $\alpha_i$ by minimizing $\Phi(\alpha_i)$ in (11).
23: Update $\pi_\phi$, using gradient in (13).
24: for $k = 1$ to 2 do
25: Update $Q_{\theta_k}$ using gradient in (10).
26: Update $V_{\theta_k}$ using the moving average method.
27: Upload the local critic models $\theta_k^t$ to the server.
28: end for
29: Upload the local actor models $\phi_i$ to server.
30: end for
31: Agglomerative Phase III: global model update
32: The server waits until receives all local models, then makes model aggregation $\theta_y^t = \frac{1}{N} \sum_{i=1}^{N} \theta_k^t, k = 1, 2$ and $\phi_y = \frac{1}{N} \sum_{i=1}^{N} \phi_i$.
33: The server broadcasts $\theta_y^t, k = 1, 2$ and $\phi_y$ to each agent.
34: end for

The proposed HFRL-based approach is summarized in Algorithm 1. First, all the parameterized policy and value networks are initialized locally. Then during the federated training process, each agent directly uses the initialized policy to generate actions at the first episode and otherwise, first updates the local model by using the global model received from the central server. Then, they can, in parallel, collect experience from the local environment through the state-action-reward-state cycle interactions and store the experience into replay buffers as the tuple form in the local state transition phase. After that, in the local model update phase, the minibatch of experience is sampled from replay buffers to update these models locally and then transmitted to updated local models to the central server. In the global model update phase, all the local models are aggregated, and the resulting global models are then sent back to the agents.

Fig. 2 visualizes the proposed HFRL framework for EV charging/discharging control policy. Each EV can obtain its current charging/discharging rate according to the observed state by the local actor. After collecting the charging/discharging profiles for a period of time, the performance of actor and critic models can be improved by the policy evaluation and policy improvement procedure. Then through the local model upload, model aggregation, and model download procedure, one training episode is over. After many training episodes, the real-time charging/discharging control strategy considering different user behaviors is well trained. Since this method does not share users’ charging/discharging profiles with the central server, it can significantly protect the privacy of EV users. As the standard federated framework, the proposed algorithm can learn a collaborative global model without collecting the local experience such that it preserve the EV users’ privacy.

IV. RESULTS AND SIMULATION

In this section, we introduce some basic training settings for the HFRL-based approach illustrated in section III and show the training results. Then we verify the performance of the collaborative training model by one week’s trip simulation.

A. Training Settings and Results

We use the real-world regional hourly electricity price data as a part of the state to extract the price trend. The price data from Jan 1st, 2017, to June 19th, 2017, is downloaded from the California ISO [31]. We select the first 20 days’ price data each month for training and the remaining for evaluation. Moreover, three EV users with different charging/discharging behaviors are set up to interact with environments. For these
users, the initial SoC by arrival time $t_{i}^{a}$ is sampled uniformly from $[0, 0.95]$, and the maximum charging/discharging rate during each state transition step accounts for 20% of the EV capacity. The efficiency factor $\eta$ is equal to 0.98. The shape parameter $d^{i}_{2}$ in (4) is sampled from $\mathcal{N}(9,1^{2})$ and the bound is $[6,12]$. In addition, the sensitivity factors in the reward $r_{i}(s^{i}_{t}, a^{i}_{t})$ are selected as $\sigma_{p} = 8$, $\sigma_{x} = 15$ and $\sigma_{d} = 35$.

In order to reflect different users’ charging/discharging behaviors, the shape parameter $d^{i}_{2}$ which reflects user’s expected SoC by the departure time $t_{i}^{d}$, is sampled from $[0.85, 0.95]$, $[0.85, 0.9]$, $[0.9, 0.95]$. The anxious time durations are sampled uniformly from $[1, 4]$, $[1, 2]$ and $[2, 4]$. The daily travel plans of EV user 1 follow the statistical analysis of the 2017 National Household Travel Survey (NHTS2017) [32]. EV user 2 tends to go to work early and return home early as well. EV user 3 prefers to work overtime and always comes home late. Besides, we introduce some distributions related to the arrival and departure times in different places, comprising the home, the office and the public, to depict the different travel plans of drivers. The details of these distributions are shown in Fig. 3, and the time over 24 hours reflects the user has the probability of leaving or getting to someplace on the next day.

In the SAC setting, each policy network $\pi_{\theta}$ contains four serial fully connected hidden layers $\{128, 128, 128, 128\}$ to map the state $s^{i}_{t}$. Then two parallel fully connected layers are used to obtain the output $\mu$ and $\sigma$. Meanwhile, RELU is adopted as the activation function to bound the output. Finally, the action $a^{i}_{t}$ is generated by re-parameterization trick. On the other hand, the current state $s^{i}_{t}$ and action $a^{i}_{t}$ are concatenated in the input layer of the critic network, and through the hidden layers $\{128, 128, 128, 1\}$ with three RELU functions and one linear rectification function. In the end, the critic network finally outputs the $q$ value to help the policy evaluation step. The learning rate for actor, critic and temperature parameter $\alpha$ are set as $10^{-3}$, $10^{-2}$ and $10^{-2}$ respectively. The number of training episodes is 250 and the discount factor $\gamma$ for each agent is 0.99. The batchsize is set as 128 and the replay buffer size is $10^{5}$.

The local reward and global average reward during the whole training are shown in Fig. 4 respectively. Every episode reward can be divided into two parts: the price reward part and the anxiety reward part. The incremental trends of all types of rewards reflect the effect of the proposed approach. As shown in Fig. 4(a)~(d), the curves become more and more stable during the training process, and these rewards all converge finally.

B. Simulation

We use one week’s consecutive trip records which consider three different user charging/discharging behaviors to verify the performance of the proposed approach. Users may choose to travel at different times according to their time schedule. In order to depict the user’s dynamic behavior, for a single user, the departure time, arrival time, anxious time and driving time could be different in each trip. In our simulation, drivers depart from home to office in the morning and come home from office in the afternoon during the weekday. On weekends, EV users drive to the public area and EVs are mainly parked in public in the daytime. When EV is in a driving pattern, we assume 5% of capacity is consumed per hour. When EV is not in use, it will be plugged to the grid by and its charging/discharging rate will be adjusted automatically.

The simulation results are shown in Fig. 5(a)~(f). These charging/discharging actions from different EVs balance well between dynamic electricity prices and their users’ travel plans. EVs are usually in the charging mode when the electricity price is low and in the discharging mode when it is high. But if users need to travel during times of the high electricity price, higher charging cost may be required to ensure their travel plans.

V. CONCLUSION

In this paper, a HFRL-based approach was proposed to collaboratively learn a real-time EV charging/discharging control strategy which could perform uniformly well in different kinds of environments. Simulation results showed that the
proposed real-time EV charging/discharging control strategy could achieve great performance under the dynamic electricity prices and uncertain users’ charging/discharging behaviors.

![Fig. 5. EV charging/discharging control strategy performance during one week’s trip](image)

(a) EV 1 SoC  (b) EV 1 charging/discharging power  (c) EV 2 SoC  (d) EV 2 charging/discharging power  (e) EV 3 SoC  (f) EV 3 charging/discharging power

ACKNOWLEDGEMENT

This work was partly supported by the National Nature Science Foundation of China under Grant No. 61601290, and the Shanghai Sailing Program under Grant No. 16YF1407700.

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