Machine learning for agile and self-adaptive congestion management in active distribution networks

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Abstract—Although congestion management via Demand Response (DR) has gain sufficient popularity recently, there are still some fundamental impediments to achieve a trade-off between demand flexibility scheduling and demand flexibility dispatch for congestion management. To find a solution to the challenge, the paper introduces the concept and design of an Agile Net, which is an agile control strategy for congestion management. The model of Agile Net has triple cores. First, it percepts the network environment by using the concept of demand elasticity. Second, it possesses an online model-free learning technique for the management of network externality, such as congestion. Third, it enables distributed system scalability. The efficiency of the proposed Agile Net is investigated by extending the simulation tool for DR paradigm for a generic low-voltage network of the Netherlands. Simulation results reveal a significant reduction in congestion over a year while confirming expected levels of performance.

Index Terms—Agile demand response, Model-Free, Multi-agent system, Reinforcement learning, Transactive energy.

I. INTRODUCTION

Congestion in distribution networks, which might occur due to the high penetration of distributed energy resources (DERs) and an increase in domotics, is a big challenge to the distribution system operator (DSO). Numerous demand response (DR) strategies have already been investigated to mitigate congestion and improve operations at low-voltage (LV) level. The investigated DR strategies for congestion management (CM) can be classified into (1) implicit DR using dynamic pricing [1]–[9], and (2) explicit DR using transactive energy [10], [11].

In implicit DR, price tariffs or mutual contracts are used to manage congestion, refers to avoid the thermal overload of the system by reducing peak loads, by demand flexibility scheduling. In the recent literature, CM via implicit DR consists of the dynamic tariff [1]–[4], distribution capacity market [5], [6], intra-day shadow price [7], and flexible service market [8]. However, most of the solutions modeled DR only for demand flexibility scheduling, thus DR can be predicted with a negligible error margin. Different types of locational marginal price or distribution congestion price have been investigated to address the problem of thermal constraint violations in distribution networks [12]. However, implicit DR methods mainly depend on the willingness and availability of demand flexibility and are therefore may not always be available to resolve the congestions completely.

Explicit DR provides a paradigm to DSO to achieve similar effects by combining direct and dynamic pricing methods with more efficient and robust control of the network in real-time [10], [11]. In [11], the dynamic thermal model of the transformer has been used to quantify the cost incurred for overloading. Transactive energy is used to coordinate the entities and procure flexibility to alleviate the overloading cost. A direct control has been adopted to limit connection capacity when congestion cannot be resolved through the market. A local market framework incorporating day-ahead and real-time operations is proposed in [9] that aims to minimize the cost of network support through the voluntary and compulsory participation of the prosumers. A spatially distributed hierarchical control architecture is discussed in [13], that incorporates the network reconfiguration possibilities along with market-based flexibility. The proposed DR paradigm determines optimal dispatch of a grid-connected DERs and dispatchable home appliances (referred to as domotics) providing flexibility services to the market and the network. However, the recently available explicit DR strategies have limitations. More specifically, the DSO’s controller/agent takes actions shortly after the congestion has perturbed the network. As a result, there is usually a delay in control between the transformer’s state and operator’s action to mitigate the congestion. So, it is inferred that if the demand is highly volatile due to DERs and domotics, DSO may not be able to achieve the desired state. Thus, DSO requires acting proactively to cope this challenge.

Reinforcement learning (RL) approaches in DR have attracted significant attention as a possible solution to address the limitations associated with the scheduling [14]–[16], forecasting [17], and dispatch [13], [18] of flexible demand. Reinforcement
learning (RL) is concerned with how an agent ought to take actions in a dynamic environment to maximize long-term reward [19].

In this research, an agile solution for real-time congestion management is introduced by incorporating an advanced agile DR with a transaction energy based on demand flexibility constructs while considering grid reliability constraints. The solution is named as agile because it possesses attributes that are already well-known to computer society for many years in the area of process development. Moreover, the term was first coined in power system by Paul A. Centolella at Analysis Group, an economic and strategy consulting firm, in 2012 [20]. Therefore, in this paper, the agile approach to network congestion is referred to as Agile Net because it complements the advantages of the real-time explicit DR and continual reinforcement learning capability, and ensures a more reliable operation of the network. The Agile Net is different from other approaches because it makes use of the distributed intelligence within an agent-based environment having a peer-to-peer networking. Moreover, the price-elasticity of demand is conceptualized to estimate the impact of congestion on the network. A detailed mathematical modeling of the Agile Net is formulated as a milestone in the development of online model-free learning techniques for network operations using demand flexibility. A detailed case study is performed on a modified Dutch LV test network to investigate the efficiency of the proposed approach. The main contributions of the paper are as follows:

- an agile approach, which complements transactive energy and real-time congestion management, is defined;
- a price-elasticity of demand is proposed to incorporate the effects of DERs and domotics in the LV networks;
- online model-free machine learning is enabled via agent-based distributed architecture; and
- proactive decision-making is applied to identify proper incentivization.

The paper is organized as follows: Section II presents an overview of the Agile Net along with the mathematical formulation. Section III provides the description of the test network and the associated numerical assumptions. Furthermore, it also discusses the findings of the numerical simulations. Finally, section IV concludes the results with some future recommendations.

II. THE AGILE NET

The Agile Net consists of a DSO, Host, Percept and Learning agents which communicate with each other and with the aggregator via peer to peer communication as shown in Fig. 1. The DSO agent is an arbitrator who is connecting other agents of Agile Net to the aggregator. Potentially, it does not take part in the decision-making process, though it passes on the final of Agile Net to the aggregator. The Host agent is taking charge of real-time network monitoring and has a direct impact on management decisions. A real-time state should provide insights into the demand consumption of the users connected to the host network and their participation in a DR service provided by the aggregator. The Percept agent is responsible for defining reward and report expected next state of the host agent to the learning agent. The Learning agent is a self-learning agent responsible for CM based on RL. It fits perfectly within Agile Net’s feedback driven, interactive framework. RL offers opportunities for highly autonomous and adaptive CM. It assumes no prior knowledge about the aggregator’s running environment.

Due to the extensible, scalable and model-free learning design, the agile net is very suitable for real-time congestion management and easy to use.

In the remainder of this section, the mathematical design of the DSO, Host, Percept and Learning agents are described.

\[
\begin{align*}
S^k := \{ k, \phi^k, \psi^k, \mathcal{P}^k \}, \forall k \in \mathcal{K}, \forall \psi^k \in \mathcal{S}
\end{align*}
\]  

(1)

where \( k, \phi^k, \psi^k, \mathcal{P}^k \) denote the time interval of operation, normalized value of congestion, the probability of congestion occurrence, and the probability density function of normalized price signal during the given time interval \( k : k \in \mathcal{K} \), respectively. Assuming there is no loss of information, \( k \) is referred to as a specific interaction granularity of 15 minutes for a time horizon \( \mathcal{K} \). In this way, the host agent maintains state space of the network. At each interval, states \( k \) and \( \phi^k \) are monitored and updated in the state space. However, state \( \psi^k \) is updated concerning \( \phi^k \) as follows:

\[
\psi^k = \begin{cases} 
(1 + \eta)\psi^k, & |\phi^k| > \phi^{\text{nom}} \\
(1 - \eta)\psi^k, & \text{otherwise}
\end{cases}
\]  

(2)
where $\eta = 1/TR_{kV_A}$ is a deferral factor that represents maximal flexible demand during an interval, while $TR_{kV_A}$ is maximum transformer rating. Moreover, $\phi^{nom}$ defines the nominal operational boundary of a transformer in a network. Depending on the network utilization, the DSO decides the most suitable value of $\phi^{nom}: \phi^{nom} \in (0, 1)$. For instance, if the network has 400kVA transformer and the DSO decides 250kVA as the nominal operational boundary of the transformer, then $\phi^{nom} = 250kVA/400kVA = 0.625$. Thus, as discussed in [21], the network utilization can be simply categorized into three operational regions; namely, nominal (when $|\phi^k| \leq \phi^{nom}$), alert (when $|\phi^k| \leq 1$) and emergency (when $|\phi^k| > 1$).

Host agent finds the normalized price signal ($\Gamma^k$) and updates respective probability distribution function ($P^k(\Gamma^k)$) that will be used by the Percept agent to find expected price signal during the learning process. Assume there is $J$ number of price signals, such that $\Gamma^j = \{\Gamma^k_1, \Gamma^k_2, \ldots, \Gamma^k_J\}$. Each price signal $\Gamma^k_j$ is updated with a probability $P^k(\Gamma^k_j)$. Initially, all probabilities are equal, however, with the passage of time the host agt updates $P^k(\Gamma^k_j)$ as follows:

$$P^k(\Gamma^k_j) = \begin{cases} P^k(\Gamma^k_j) + \eta(1 + P^k(\Gamma^k_j)) & , \Gamma^k_j = \Gamma^k \\ P^k(\Gamma^k_j) - \eta P^k(\Gamma^k_j) & , \text{otherwise} \end{cases} \quad (3)$$

### C. Percept agent

1) Reward Function: The reward ought to explicitly punish demand scheduling by the aggregator that leads to congestion, meanwhile encouraging actions that mitigate or cause no congestion. Whenever there is a conflict in the aggregated demand, e.g., the scheduled power becomes more than the transformer capacity in the response of an action, the percept agent sets reward to -1 (penalty) for the learning agent. Otherwise, it sets reward to 0 (neutral). Mathematically,

$$r = \begin{cases} e^{-\phi^k} \frac{\phi^k - \phi^{nom}}{\phi^{nom}} - 1 & , |\phi^k| > \phi^{nom} \\ 0 & , \text{otherwise} \end{cases} \quad (4)$$

2) A responsive environment: The price elasticity of demand is considered to create a responsive environment that directly reflects network performance and DR to the learning agent in the state transition. The elasticity of demand is defined as the demand sensitivity concerning price, such as:

$$\varepsilon_{kk'} = \frac{\Gamma^k \partial l^k}{l^k \partial \Gamma^k} \quad (5)$$

where $\varepsilon$ is the elasticity coefficient indicates DR penetration, $l^k$ is flexible demand during time interval $k$, and $\Gamma^k$ is the normalized price indicator/signal of the spot price or any other dynamic pricing yielded by the aggregator. As discussed in [22], the elasticity of demand of the current $k^{th}$ interval versus an interval $k': k' \neq k, \forall k' \in K$. From an economic point of view, $\varepsilon_{kk'}$ represents the self-elasticity and $\varepsilon_{kk'}$ corresponds to the cross-elasticity. In numerous economic textbooks, price elasticity of demand can be generalized as a downward slope of a demand curve at a given time. With these considerations, the responsive virtual environment codifies the elasticity of demand into (6) for the enhanced iterative process. The detailed derivation is explained in [22], [23].

$$\varepsilon_{kk'} = \frac{-2m^k \Gamma^k c^k + m^k e^k}{\sqrt{e^k + 4m^k(-m^k \Gamma^k + c^k \Gamma^k - C_{E_k})}} \frac{\Gamma^k}{-m^k \Gamma^k + c^k} \quad (6)$$

3) State transition: The environment provided by the percept agent helps the learning agent to perform iterative actions for the learning purposes. In response to an action, the environment provides next possible state of congestion ($\phi^k_{n+1}$, as shown in (7)) as well as a reward ($r$) to the learning agent.

$$\phi^k_{n+1} = \phi^k_n + \varepsilon_{kk'} \frac{1 + \phi^k_n (1 + \phi^k_n) \varepsilon_{kk'}^{n+1}}{\Gamma^k_n} + \sum_{k' \neq k} \varepsilon_{kk'} \frac{1 + \phi^k_n (1 + \phi^k_n) \varepsilon_{kk'}^{n+1}}{\Gamma^k_n} \quad (7)$$

### D. Learning agent

A RL problem is usually modeled as a Markov Decision Process (MDP). As discussed, for a state space $S$ and a set of actions $A_S$ for a given interval $k$, MDP is defined by the transition function $f: S \times A_S \times \phi \times P(\Gamma) \rightarrow S$ and an immediate reward function $r: S \times A_S \times S \rightarrow \mathbb{R}$. ($x \times P(\Gamma)$) is the set of possible realizations of a random process. The general evolution of the system is equivalently written as $s_{n+1} \sim p_S(\cdot | s_n, i_n)$, which highlights that the next state of the system follows a probability distribution that is conditional on the current state and on the action taken at the corresponding time step. At each step $n$, the learning agent perceives its current state $s_n \in S$ and the available action set $A_S$. By taking action $i_n \in A_S$, the agent transits to the next state $s_{n+1}$ and receives an immediate reward $r$ from the environment. The optimal policy is simple, i.e., it always selects the action $i_n$ that maximizes the value function $Q(s_n, i_n)$ at state $s_n$. Finding the optimal policy is equivalent to obtain an estimation of value function which approximates its actual value. The estimation of $Q(s_n, i_n)$ can be updated during each iteration as follows:

$$Q(s_n, i_n) = Q(s_n, i_n) + \alpha [r + Q(s_{n+1}, i_{n+1}) - Q(s_n, i_n)] \quad (8)$$

where $\alpha$ is the learning rate. Herein, the $\epsilon$-greedy policy is used to design the RL agent. With a small probability $\epsilon$, the agent picks up a random action and follows the best policy it has found for the rest of the time.

In RL, actions in continuous space remains an open research problem; this paper also limits the learning agent to discrete actions. The price signal $\Gamma$ is incremented or decremented by one at a time. Although the actions are limited to discrete incentives, the state itself can render the $Q$ value function intractable. Due to its critical impact on the learning performance, there are many studies on the $Q$ function approximation [19], [24]–[26]. However, after carefully reviewing these works, the tile coding technique, discussed in [27], is considered for the estimate of the $Q$ function because it outperforms online learners. Moreover,
tile coding technique is a state discretization method which serves as a state-action pair function approximator for several different learning and control tasks.

III. EXPERIMENT DESIGN AND SIMULATION RESULTS

A. Configuration

A Dutch LV network is considered for simulation purposes. This network, is a holiday park at Bronsbergen, consists of residential loads and PV systems, each connected to a 400kVA 0.4/10kV transformer. The network has 210 individual households, 108 out of which have roof-mounted solar panels that can generate 315kWp. The houses are supplied via four feeders with the length of 800m, 900m, 350m, and 450m, and the R/X ratio of the cables used in the LV network varies from 1 up to 8. The LV network of Bronsbergen is developed in MATLAB to perform load simulations along with power flow solution. The network has been used in this work for studying the effects of incentivization under different cases, given that every household of the network is committed to an aggregator.

B. Methodology

An attempt has been made to create dynamic variations in demand to evaluate the efficacy of the algorithm. The base load profiles are modeled by using a Markov chain Monte Carlo approach based on time-of-use surveys, statistics on appliance characteristics, and weather variables [28]. On the other hand, each appliance is modeled separately as an agent, which assesses the amount of flexible load available on a 15 min interval, and then shares its bid (or value proposition) to an upstream agent. The details and specifications of appliance agents are discussed in [13]. Furthermore, the given network is augmented such that up to 60% of the households are connected to PV systems, 80% of the households have electric vehicles (EV), and every household has at least a controllable refrigerator and a washing machine. Moreover, the temporal constraints of the EV’s and the washing/drying loads are assumed to be flexible, such that washing load can be shifted for up to 8 hours, while the EV load should be fully charged when the EV leaves.

To understand the performance of RL-based CM, two variations of Agile Nets are simulated. One with an initialization of the management policy and the other without any initialization that is represented as RL w/ init and RL w/o init, respectively. The results are compared to a base case without CM and a case without Learning agent. The initial policy was obtained by simulating for 10 days, during which the learning agent interacted with the environment with only exploration actions. Moreover, the granularity of time interval for simulations is set to 15 min (that implies 96 intervals per day).

C. Congestion Management performance

This subsection discusses the effectiveness of Agile Net in managing congestion by exploiting demand flexibility through a single aggregator.

1) Learning time: Fig. 3 plots the performance of Agile Net and its learning variations in 10 days simulation in the form of cumulative distribution over average learning duration. Cumulative distribution curves provide a measure of how much a learning time accumulates, i.e., the likelihood of converging to the optimal solution. During each experiment, the host network and its available flexible demand were the same. Thus no resource contention existed. In this simple setting, the upper bound and the lower bound of Agile Net’s performance can be observed. The upper bound is due to resource over-provisioning, in which the aggregator has more than enough resource all the time to mitigate congestion when being incentivized by the DSO agent. The lower bound performance was derived from an aggregator where allocations are not significantly changed when being incentivized by the DSO agent because of lack of flexibility. This case is referred as static.

As shown in Fig. 3, RL w/ init showed almost optimal performance for CM. However, without policy initialization, only around 80% of the simulation window Agile Net converges to the optimal decision to the requests of CM within 10 sec. However, more than 15% requests would have an average...
TABLE I
OVERALL PERFORMANCE SUMMARY

<table>
<thead>
<tr>
<th>Performance Measures</th>
<th>Base case</th>
<th>w/o RL</th>
<th>RL w/ init</th>
<th>RL w/o init</th>
</tr>
</thead>
<tbody>
<tr>
<td>Duration %age in emergency</td>
<td>12.3%</td>
<td>10.9%</td>
<td>6.4%</td>
<td>6.7%</td>
</tr>
<tr>
<td>Duration %age in alert</td>
<td>55.7%</td>
<td>31.7%</td>
<td>49.1%</td>
<td>46.3%</td>
</tr>
<tr>
<td>Incentivization failure rate</td>
<td>–</td>
<td>1.6%</td>
<td>1.2%</td>
<td>1.3%</td>
</tr>
<tr>
<td>Incentivization (€/MWh)</td>
<td>–</td>
<td>36.30</td>
<td>64.47</td>
<td>60.68</td>
</tr>
<tr>
<td>Max. Net Demand (p.u.)</td>
<td>1.28</td>
<td>1.30</td>
<td>1.23</td>
<td>1.25</td>
</tr>
<tr>
<td>Max. Net Generation (p.u.)</td>
<td>0.96</td>
<td>0.74</td>
<td>0.52</td>
<td>0.51</td>
</tr>
<tr>
<td>Total Consumption (MWh)</td>
<td>37.42</td>
<td>37.39</td>
<td>37.31</td>
<td>37.03</td>
</tr>
</tbody>
</table>

learning duration larger than 20 sec. Although started with poor policies, the Agile Net was able to adapt to good policies quickly and maintained the performance at a stable level. We attribute the good performance to the highly efficient representation of the Q table. The adaptive tile coding enhanced Q table that was able to generalize to the continuous state space with a limited number of interactions.

2) Effectiveness: The overall performance of Agile Net is evaluated through eight parameters, as shown in table I. For an overall performance analysis, simulations are performed for a time window of a year. These performance indicators reveal the efficiency of the approach for mitigating the congestion while maintaining the reliability of supply.

RL-based incentivization realizes a significant reduction in the duration of the congestion with a slight drop in the total energy consumption. The experiment is simulated in the real-time environment, so it can be presumed that the part of the dispatchable load is still available for future demand dispatch. On the other hand, the allocation of flexible demand results in a high consumption peak in case of incentivization without any learning.

Moreover, RL w/ init reduces the congestion duration almost 80% and 67% concerning the base and w/o learning case, respectively. It is also evident that in both RL based cases, the maximum loading is lower than 1.25p.u. (i.e., 500kVA) and the maximum generation is around 0.5p.u. It is because DSO agent of Agile Net tries to utilize most of the flexibility to mitigate the congestion, thus results in reducing available demand flexibility for future use.

Moreover, the host network experiences the alert situation around 15% more than w/o learning case. Although peak load, as well as the congestion duration, are largely reduced in both RL-based cases, the rebound effect of the demand results in an alert situation. However, the percentages when the network experiences the alert situation in all cases are still found lower than the base case. The overall effect of the methods is depicted in the yearly load duration curve in Fig. 4. The adjusted network load profiles demonstrate a considerable shift from the base case profile. However, loads are shifted mainly in time to keep the energy consumption in the same order.

![Fig. 4. Yearly load duration curve. Right below figure zoomed in the part (1) of the figure. Left below figure zoomed in the part (2) of the figure.](image)

In Fig. 5, the maximum absolute power per day through the transformer during the different seasons of a year.

![Fig. 5. Maximum absolute power per day through the transformer during the different seasons of a year.](image)
Further, throughout each season they had some days without any congestion. In summer, there is relatively lower number of days with congestion due to the high availability of solar energy. However, every season has some intrinsic effects on other seasons because the load is being dispatched in real time. For instance, RL w/o init case encounters more days with congestion in autumn than winter. In contrary, RL w/ init encounters more days with congestion in winter. Moreover, concerning w/o RL case, both RL based cases have shown inverse behavior in winter.

IV. CONCLUSION

In this work, an agile concept that allows self-adaptive congestion control and management in an active distribution network is proposed. In the proposed model-free method, the adaptive tile coding serves as a function approximator for a reinforcement learning. Moreover, the brain of Agile Net is the percept agent, which estimates the demand flexibility across reinforcement learning. Moreover, the brain of Agile Net is the percept agent, which estimates the demand flexibility across the network by developing a responsive virtual environment in light of the price elasticity of demand. The proposed perception technique is used for the first time in this work.

The simulations of Agile Net under different scenarios result in near-optimal incentivization, nevertheless there are still several limitations of this work. First, the incentivization is discrete and in a relatively coarse granularity. Second, the overall performance of Agile Net suffers from initialization considerably.

Future work can extend Agile Net by combining power quality issues within the proposed framework, and formulation of a problem for over/under voltage mitigation using machine learning. It offers further opportunities for the control theory to provide fine-grained operations and stable initial performance.

REFERENCES


