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Peer-to-Peer Control for Networked Microgrids: Multi-Layer and Multi-Agent Architecture Design

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Abstract—The increasing integration of microgrids (MGs) in distribution networks forms the networked microgrids (NMGs). The peer-to-peer (P2P) control architecture is able to fully exploit the flexibility and resilience of NMGs. This paper proposes a multi-layer and multi-agent architecture to achieve P2P control of NMGs. The control framework is fully distributed and contains three control layers operated in the agent of each MG. For primary control, a droop control is adopted by each MG-agent for localized power sharing. For secondary control, a distributed consensus algorithm is proposed for frequency/voltage restoration and arbitrary power sharing among MGs. For tertiary control, the power loss in the NMG system is minimized by using alternating direction method of multipliers (ADMM). The architecture of the MG agent are designed, which processes the three control layers via information exchange among neighbouring agents. The proposed framework is validated in a hardware-in-the-loop test-bed, where NMG system with six buses and three MGs is emulated in the OPAL-RT, while the control algorithms are realized by a multi-agent system. The experimental results verify the effectiveness and advantages of the proposed framework, which demonstrates a practical control framework design for NMG systems.

Index Terms-Networked microgrids, peer-to-peer architecture, alternating direction method of multipliers, hardware-inthe-loop, multi-agent system.

NOMENCLATURE

Parameters

$a_{i,i}^k$	Communication coefficient between DG i and
ij	j in MG k
a_{kh}	Communication coefficient between MG k and
	h
g_i^k	Pinning gain of DG i in MG k
g_k	Pinning gain of MG k
$K^P_{DG_i}, K^Q_{DG_i}$	Real and reactive power droop coefficients of
	DG i
K_k^P, K_k^Q	Real and reactive power droop coefficients of
	MG k
P_k^{max}, P_k^{min}	Maximum and minimum real power limitation
n n	of MG k

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Q_k^{max}, Q_k^{min}	Maximum and minimum reactive power limi-
	tation of MG k
Y	Admittance matrix of the NMG
Sets	
\mathcal{C}_k	Set of local constraint of bus k
\mathcal{M}	Set of bus with MG connection in the NMG
\mathcal{N}	Set of bus in the NMG
Variables	
$oldsymbol{\lambda}_k$	Lagrangian multiplier of subsystem at bus k
$\hat{\mathbf{v}}_k$	Vector of local voltage variables at bus k
ω^*, V^*	Nominal set points of frequency and voltage
	magnitude
$\omega_{DG_k}^*, V_{DG_k}^*$	Nominal frequency and voltage of MG k
Ω_{DG_i}, e_{DG_i}	Secondary control inputs of DG i
ω_{DG_i}, V_{DG_i}	Frequency and voltage of DG i
Ω_k, e_k	Secondary control inputs of MG k
ω_{MG_k}, V_{MG_k}	Frequency and voltage magnitude of MG k
$\mathbf{\tilde{v}}_k$	Global variables of subsystem at bus k
p_k^L, q_k^L	Load demand at bus k
P_k^{Ter}, Q_k^{Ter}	Tertiary real and reactive dispatch of MG k
P_{DG_i}, Q_{DG_i}	Real and reactive power of DG i
P_k, Q_k	Real and reactive power exchange between MG
	k and NMG

I. INTRODUCTION

ICROGRIDS (MGs), as fundamental subsystems in WI smart grids, are integrated with distributed generators (DGs), controllable and non-controllable loads, energy storage systems (ESSs), as well as sophisticated control and communication systems [1], [2]. Typically, the control systems of MGs are developed in a hierarchical way [3]. The hierarchies of MG control are divided into three layers, namely primary, secondary, and tertiary control. The primary control refers to the droop control and the inner control loops of DGs, which is aimed for power sharing with only local measurement [4]. The secondary control functions to restore voltage/frequency deviations caused by droop control, and maintain load sharing according to the rated capacity of DGs [5]. The tertiary control realizes the global optimal and economic operation of MGs [6].

A single MG system may not ensure a reliable operation in some extreme circumstances such as main grid failures and nature disasters. To enhance entire system's reliability and resilience, one of the feasible solutions is to interconnected MGs in a certain area to form the networked microgrid (NMG) system [7], [8]. The practical scenarios of NMG systems include active distribution networks with residential microgrids [9], building microgrids community [10], maritime

electrical systems with seaport and shipboard microgrids [11], etc. The NMG systems can be further categorized depending on their electrical structures, such as voltage levels, type of current, way of connections, etc. For example, according to the boundaries and distances among MGs, low-voltage (LV) MGs can be connected by either LV tie-line or boosting transformers into a MV network [12]. The type of current in the NMGs can be either AC, DC or hybrid AC/DC [13]. The MGs can be interconnected either in serial or in parallel [14]. In this paper, the scenario that AC NMG system with multiple LV MGs integrated into a MV network in parallel is under consideration.

Compared with the control and operation of the single MG system, the methodologies for NMG system can be more challenging since more electrical components and communication infrastructures are coupled together. To ensure the stable and flexible operation of NMGs, several studies endeavor to apply the existing single MG control framework into NMG systems. [12], [15]–[17]. In [12], a two layer distributed hierarchical control scheme is proposed for AC NMG systems in power distribution networks. In [15], the hierarchical distributed control framework for DC microgrids are extended to MG clusters. In [16], the droop-based control and small signal stability of PV-based multiple MG clusters are investigated. In [17], a hierarchical consensus control framework has been proposed for managing multiple MG clusters in Energy Internet with a multi-site experimental validation. However, the coordination with upper-level optimized dispatch is not studied in the above research. In addition, due to ownership and privacy concerns, the data and communication access of each MG is usually limited. It makes a distributed control structure with minor data exchange with MG level control highly preferred.

On the other hand, many research works have been conducted to realize optimal and economical operation in NMGs [18]–[23]. The energy management system plays the vital role in operation of NMGs, which has attracted much research interest. The existing research investigates energy management strategies for NMGs with various features, such as the resilient and privacy [18], multi-agent energy management [19], cooperative energy and reserve scheduling [20], stochastic predictive control [21], hierarchical management [22], and restoration and reconfiguration after disasters [23]. In these works, the coordination with lower-level control and realization is not considered by these research. The multilayer control and optimization methods for NMG systems are separately discussed and a lack of the coordination of layers. This motivates us to investigate this problem, and propose a peer-to-peer (P2P) control architecture for NMG systems with fully distributed and hierarchical framework.

Recently, some research efforts have been made on control and optimization of the 'system of system' problem in NMGs [24]–[26]. By simplifying the inner dynamics of a single MG as a second-order generator model, the authors in [24] provide a distributed optimal tie-line power flow control strategies for interconnected AC MGs. In [25], a distributed hierarchical control is proposed for DC MG clusters, but the method still deals with the coordination of each DG unit other than the MG system. A distributed optimal control framework is proposed for multiple MGs in distribution networks, which contains the optimization of the NMG and the control within each MG [26]. A comparison of control architecture and validation methodologies is further made in Table I. We notice several major limitations of these existing studies: (i) The fully distributed control structure with inter layer coordination in NMGs are not well addressed. (ii) The tertiary control is modelled as economic dispatch problem in [24] and [25], which ignores the network constraints in the NMG level system. (iii) The multi-layer, agent-based control framework for multiple MGs, which supports P2P operation of NMG system has not been systematically introduced. (iv) Last but not least, the hardware realization of P2P control framework in multi-agent systems (MASs) for NMGs, as an emerging and practical topic, has rarely been investigated.

In order to narrow the gap between theoretical research and practical deployments, this paper presents a P2P control architecture for NMGs and its implementation on a hardware MAS. The control system is constructed to achieve multiple functionalities in different layers and multiple time scales. The primary control functions to bridge MG level control of DGs and NMG level control of MGs. The secondary control is to maintain frequency/voltage at reference values and achieve arbitrary power-sharing. The tertiary control will minimize the network power loss in the NMG system. These three control layers are integrated into a MG agent, where signal exchange among layers and agents is specifically designed. In each MG agent, three processes run in parallel corresponding to three control layers: the primary process executes the MG droop control, the secondary process implements the distributed consensus control, and the tertiary process operates the alternating direction method of multipliers (ADMM) algorithm. Furthermore, the designed agents are realized on a hardware MAS platform, where agents are operated in a realistic communication network as asynchronous devices. The hardware-in-the-loop (HiL) test-bed, which consists of a realtime simulator and a MAS, is used to verify the performance of the proposed control and design framework. Compared with previous research, the major contributions of this papers are:

- A P2P control architecture considering multi-layers and multi-agent interaction is proposed for the NMG systems.
- The agent design on embedded system is systematically introduced with detailed information exchange and time-scale coordination.
- The proposed P2P architecture is validated on a MAS HiL platform to test its the effectiveness and practicability.

The paper is structured as follows. Section II provides preliminaries of this paper. Section III introduces the proposed P2P control architecture for NMGs. Then, the design and implementation of each MG agent are presented in Section IV. Section V presents the case studies of NMG in the HiL testbed. Finally, in Section VI, conclusions are drawn.

II. PRELIMINARIES

A. Cyber-Physical Structure of NMG System

A NMG system is a complex interacted cyber-physical system, which consists of highly coupled electrical and com-

Reference	Architecture					Validation	
	Primary	Secondary	Tertiary	Distributed	Centralized	Simulation	HiL
[12]	1	1	X	1	X	1	X
[15], [17]	 ✓ 	1	X	1	×	×	1
[16]	 ✓ 	1	X	×	✓	1	X
[18], [20]–[23]	X	×	1	×	✓	1	X
[19]	X	×	 ✓ 	1	×	1	X
[24], [26]	1	X	1	1	X	1	X
[25]	1	1	1	1	X	1	X
Proposed	1	1	1	1	×	×	1

TABLE I: Comparison of control architecture and validation methodologies



Fig. 1: Typical schematic of the networked microgrid systems

munication systems [27]. A single-line exemplary electrical structure of NMG system is demonstrated in Fig. 1. Normally, a NMG system can be operated in either islanded or gridconnected modes from the main grid. In this paper, an islanded NMG system are investigated where the static transfer switch (STS) isolate the NMG with the main grid. Besides, Each MG is integrated with a group of dispatch-able DGs and local loads, which are connected to a point of common coupling (PCC). Then, each MG is connected to a certain bus of MV network in the NMG system via LV/MV transformers. The renewable energy resources (RESs) working at maximum power point tracking mode and constant power loads (CPLs) at the same bus can be viewed as the lumped load [17]. Due to the focus of this paper is the AC NMG, the DG units are considered as power converters with DC voltage sources. The communication system in an NMG system contains the upper-level communication network among MGs and the lower communication network among DGs within each MG, as shown in Fig.1. In the communication network of NMG system, each MG agent measures the tie-line information of each MG and exchange with neighbouring agents, where the reference frequency and voltage signals are generated. Then the reference signals are tracked by all the DGs based on existing distributed secondary control for single MGs. In next subsection, the typical distributed secondary control scheme of a single MG, as the preliminary knowledge of NMG level design, is introduced.

B. Distributed Control for a Single MG

Droop control is widely used to control the magnitude of voltage and frequency in case of inverter interfaced DGs in islanded MGs. The droop characteristic for DG i is shown as follows [3], [4]:

$$\omega_{DG_i} = \omega_{MG_k}^* - K_{DG_i}^P P_{DG_i} \tag{1}$$

$$V_{DG_i} = V_{MG_k}^* - K_{DG_i}^Q Q_{DG_i}$$
(2)

where $\omega_{MG_k}^*$ and $V_{MG_k}^*$ are the nominal frequency and voltage amplitude of the MG k. $K_{DG_i}^P$ and $K_{DG_i}^Q$ are droop coefficients, which are commonly chosen based on the output power rating.

The secondary control is to track the reference values fed by NMG level control, and achieve the DG's accurate power sharing within each MG. Distributed secondary control including linear and non-linear methods have been widely investigated by state-of-the-art. Based on the proposed methods in [5], [27], [28], for *i*th DG, a linear control for frequency restoration and real power sharing is designed as follow:

$$\omega_{DG_{i}} = \omega_{MG_{k}}^{*} - K_{DG_{i}}^{P} P_{DG_{i}} + \Omega_{DG_{i}}$$
(3a)

$$\dot{\Omega}_{DG_{i}} = \sum_{j=1}^{N_{MG_{k}}} a_{ij}^{k} (\omega_{DG_{j}} - \omega_{DG_{i}}) + g_{i}^{k} (\omega_{MG_{k}} - \omega_{DG_{i}})$$
(3b)

$$+ \sum_{j=1}^{N_{MG_{k}}} a_{ij}^{k} (K_{DG_{j}}^{P} P_{DG_{j}} - K_{DG_{i}}^{P} P_{DG_{i}})$$

Similarly, a linear control for voltage regulation and reactive power sharing is designed as follow:

$$V_{DG_{i}} = V_{MG_{k}}^{*} - K_{DG_{i}}^{Q}Q_{DG_{i}} + e_{DG_{i}}$$
(4a)
$$\dot{e}_{DG_{i}} = \sum_{j=1}^{N_{MG_{k}}} a_{ij}^{k}(e_{DG_{j}} - e_{DG_{i}}) + g_{i}^{k}(V_{MG_{k}} - V_{DG_{i}})$$
(4b)
$$+ \sum_{j=1}^{N_{MG_{k}}} a_{ij}^{k}(K_{DG_{j}}^{Q}Q_{DG_{j}} - K_{DG_{i}}^{Q}Q_{DG_{i}}),$$

where Ω_{DG_i} and e_{DG_i} are control signals from secondary control. a_{ij}^k is the communication coefficient between DGs *i* and *j* in MG *k*, $a_{ij}^k > 0$ if there is a link, otherwise, $a_{ij}^k = 0$. g_i^k is the pinning gain of the DG *i* in *k*th MG, where $g_i^k > 0$ if the DG can directly receive ω_{MG_k} and V_{MG_k} , and $g_i^k = 0$ otherwise. N_{MG_k} is the total number of DGs in MG k. ω_{MG_k} and V_{MG_k} are the frequency and voltage reference values calculated by NMG level control.

III. PROPOSED PEER-TO-PEER CONTROL ARCHITECTURE

In the NMG control hierarchies, the key points differentiate each control level are the response speed and infrastructure requirement (e.g. communication requirement). When a small disturbance occurs, primary control reacts immediately to provide fast response for frequency or voltage variations in the MG. Then the secondary control activate for frequency/voltage regulation and power sharing. The tertiary control, as a highest and slowest response control level, will operate to minimize the network loss. The entire P2P control framework of NMG systems can be realized based on neighbouring communications. The three control layers with a fully distributed structure are introduced in following subsections.

A. Primary Control Layer in NMG

Similar to the droop control of DGs in a single MG, a droop control is proposed for each MG to operate autonomous with only local measurement. The NMG includes N buses with the set of buses \mathcal{N} , the set of MG \mathcal{M} , and the set of lines \mathcal{V} . The droop control for MG k is defined as follows:

$$\omega_{MG_k} = \omega^* - K_k^P P_k, k \in \mathcal{M}$$
⁽⁵⁾

$$V_{MG_k} = V^* - K_k^Q Q_k, k \in \mathcal{M}$$
(6)

where ω^* and V^* are the nominal frequency and voltage amplitude at NMG level. P_k and Q_k are the power exchange among MG k and the NMG. K_k^P and K_k^Q are droop coefficients of each MG.

Remark 1: Similar to the droop coefficients selection for DG units, the real and reactive droop coefficients of a MG can be selected based on its allowable operation range [3], [12]. In this way, the K_k^P and K_k^Q are chosen as:

$$K_k^P = \frac{\omega^{max} - \omega^{min}}{P_k^{max} - P_k^{min}} \tag{7}$$

$$K_k^Q = \frac{V^{max} - V^{min}}{Q_k^{max} - Q_k^{min}} \tag{8}$$

where ω^{max} and ω^{min} are the allowable maximum and minimum frequency, respectively. V^{max} and V^{min} are the allowable maximum and minimum voltage, respectively. P_k^{max} and P_k^{min} are the maximum and minimum power outputs of MG k. Q_k^{max} and Q_k^{min} are the maximum and minimum power outputs of MG k. It is noted that the droop coefficients of MGs can be also designed for other objectives.

B. Secondary Control Layer in NMG

The distributed secondary control of NMGs is to achieve three objectives: 1) frequency restoration, 2) point of common coupling (PCC) bus voltage restoration, and 3) arbitrary power sharing among MGs.

Based on consensus algorithms, the distributed secondary control laws for each MG can be designed as follows:

$$\omega_{MG_k} = \omega^* - K_k^P P_k + \Omega_{MG_k} \tag{9a}$$

$$\dot{\Omega}_{MG_k} = \sum_{h=1}^{M} a_{kh} (\omega_h - \omega_k) + g_k (\omega^* - \omega_k)$$
(9b)
+
$$\sum_{h=1}^{M} a_{kh} [K_h^P (P_h - P_h^{Ter}) - K_k^P (P_k - P_k^{Ter})]$$

$$V_{MG_k} = V^* - K_k^Q Q_k + e_{MG_k} \tag{10a}$$

$$\dot{e}_{MG_{k}} = \sum_{h=1}^{M} a_{kh}(e_{h} - e_{k}) + (V^{*} - V^{PCC})$$
(10b)
+
$$\sum_{h=1}^{M} a_{kh}(K_{h}^{Q}(Q_{h} - Q_{h}^{Ter}) - K_{k}^{Q}(Q_{k} - Q_{k}^{Ter}))$$

k, h \in M

where Ω_{MG_k} and e_{MG_k} are control signals from secondary control of the NMG system. a_{kh} is the communication coefficient between MGs k and h. g_k is the pinning gain of the MG k. M is the total number of MGs in the NMG.

The NMG system with proposed control laws in (9) and (10) will converge to:

$$\lim_{t \to \infty} |\omega^* - \omega_k(t)| = 0 \tag{11}$$

$$\lim_{t \to \infty} |V^* - V^{PCC}(t)| = 0$$
 (12)

$$\lim_{t \to \infty} |K_h^P(P_h(t) - P_h^{Ter}) - K_k^P(P_k(t) - P_k^{Ter})| = 0$$
(13)

$$\lim_{t \to \infty} |K_h^Q(Q_h(t) - Q_h^{Ter}) - K_k^Q(Q_k(t) - Q_k^{Ter})| = 0$$
(14)

Remark 2: According to the proposed distributed secondary control, the system frequency of each bus in NMG system will be restored to the reference value. The point of common coupling voltage of the NMG system will also be restored to its reference value. The real and reactive power will follow the dispatch signal P_k^{Ter} , Q_k^{Ter} from tertiary control, while the mismatch due to load variations will be shared according to droop coefficients K_k^P and K_k^Q defined in (5) and (6) for each MG.

C. Tertiary Control Layer in NMG

The tertiary control is aimed to provide an optimized operation of the NMG system in a distributed manner. In this paper, the control objective is to minimize the total network power losses in the MV network of the NMG. Since the dynamics of frequency and voltage restoration are much faster, the values of frequency and voltage can be considered in steady-state by the tertiary optimization. The tertiary control solves the optimal power flow (OPF) problem and returns the real and reactive power dispatch orders to the secondary control layers (i.e. P_k^{Ter} , Q_k^{Ter} in (9) and (10)). The proposed control framework will follow the dispatch orders to make the system operate around the optimal state. In this paper, the ADMM algorithm is applied to solve the OPF problem with only neighboring data exchange.

1) Alternating Direction Method of Multipliers

Alternating direction method of multipliers algorithm is systematically introduced for solving a distributed optimization problem in [29]. The main advantage of using ADMM is that it inherits the benefits of dual decomposition and augmented Lagrangian methods for constrained optimizations. We now consider the problem in a general decomposition structure with the objective and constraint terms split into K parts:

minimize
$$\sum_{k=1}^{K} f_k(\mathbf{x}_k)$$

subject to $\mathbf{x}_k \in \mathcal{C}_k, \quad k = 1, \dots, K$
 $\mathbf{x}_k - \tilde{\mathbf{z}}_k = 0, \quad k = 1, 2, \dots, K$ (15)

where \mathbf{x}_k is local variable, \mathbf{z} is global variable, $\tilde{\mathbf{z}}_k$ is the fraction of the variable \mathbf{z} that local variable \mathbf{x}_k should be, C_k is the local constraint.

The augmented Lagrangian of the problem (15) related to the coupling constraint is given by:

$$L_{\rho}(\mathbf{x}_{k}, \tilde{\mathbf{z}}_{k}, \boldsymbol{\lambda}_{k}) = \sum_{k=1}^{K} (f_{k}(\mathbf{x}_{k}) + \boldsymbol{\lambda}_{k}^{T}(\mathbf{x}_{k} - \tilde{\mathbf{z}}_{k}) + (\rho/2) \|\mathbf{x}_{k} - \tilde{\mathbf{z}}_{k}\|_{2}^{2})$$
(16)

where λ_k is the dual variables associated with the equality constraint, $\rho \in \mathbb{R}$ is the Lagrangian step parameter.

2) Network Loss Minimization

The OPF problem with the objective of minimizing total real power losses is formulated as:

$$\min_{\mathbf{x}} \hat{\mathbf{v}}^T \cdot \mathbf{z}^p \cdot \hat{\mathbf{v}}$$
(17)

subject to at $k=1,\dots,N$

$$P_k^{min} \le \hat{\mathbf{v}}_k^T \cdot \mathbf{z}_k^p \cdot \hat{\mathbf{v}}_k + p_k^L \le P_k^{max}, k \in \mathcal{M}$$
(18)

$$Q_k^{min} \le \hat{\mathbf{v}}_k^T \cdot \mathbf{z}_k^q \cdot \hat{\mathbf{v}}_k + q_k^L \le Q_k^{max}, k \in \mathcal{M}$$
(19)

$$\hat{\mathbf{v}}_{k}^{T} \cdot \mathbf{z}_{k}^{p} \cdot \hat{\mathbf{v}}_{k} + p_{k}^{L} = 0, k \notin \mathcal{M}$$
(20)

$$\hat{\mathbf{v}}_k^T \cdot \mathbf{z}_k^q \cdot \hat{\mathbf{v}}_k + q_k^L = 0, k \notin \mathcal{M}$$
(21)

$$(\mathbf{v}_{k}^{min})^{2} \le (\mathbf{v}_{k}^{re})^{2} + (\mathbf{v}_{k}^{im})^{2} \le (\mathbf{v}_{k}^{max})^{2}$$
 (22)

where $\hat{\mathbf{v}}$ is indicated by $\hat{\mathbf{v}} = \begin{bmatrix} \mathbf{v}^{re} \\ \mathbf{v}^{im} \end{bmatrix} \in \mathbb{R}^{2N}, \ \hat{\mathbf{v}} = \mathbf{v}^{re} + \mathbf{v}^{im}$ is the nodal voltage vector; $\hat{\mathbf{v}}_k \in \mathbb{R}^{2N_k}$ is the vector implied

from $\hat{\mathbf{v}}$ by eliminating elements not involved in bus k; N_k is the number of buses including bus k and buses having connection with bus k; P_k^{min} , P_k^{max} , Q_k^{min} and Q_k^{max} are real and reactive power limitation of MG at bus k; p_k^L and q_k^L are load power at bus k; \mathbf{v}_k^{min} and \mathbf{v}_k^{max} are bus voltage thresholds. The matrices \mathbf{z}^p and $\mathbf{z}^q \in \mathbb{R}^{2N \times 2N}$ are indicated by:

$$\mathbf{z}^p = \begin{bmatrix} \mathbf{G} & -\mathbf{B} \\ \mathbf{B} & \mathbf{G} \end{bmatrix}$$
 $\mathbf{z}^q = \begin{bmatrix} -\mathbf{B} & -\mathbf{G} \\ \mathbf{G} & -\mathbf{B} \end{bmatrix}$

where $\mathbf{Y} = \mathbf{G} + j\mathbf{B}$ is the admittance matrix of the grid system, which is the inverse of the impedance matrix. \mathbf{z}_k^p and $\mathbf{z}_k^q \in \mathbb{R}^{2N_k \times 2N_k}$ are the matrices implied from \mathbf{z}^p and \mathbf{z}^q respectively, obtained by writing constraints in the quadratic form.

In order to solve the OPF problem in a distributed way, we need to split the problem (17)-(22) into subsystems. The number of the subsystems corresponds to the number of buses in the NMG. The total real power losses can be expressed by decomposing the function into N parts:

$$\hat{\mathbf{v}}^T \cdot \mathbf{z}^p \cdot \hat{\mathbf{v}} = \sum_{k=1}^N \hat{\mathbf{v}}_k^T \cdot \mathbf{z}_k^p \cdot \hat{\mathbf{v}}_k$$
(23)

The sub-problem at bus k involves in N_k buses and can be expressed as follows.

• If
$$k \notin \mathcal{M}$$
:
 $\begin{array}{c} \underset{\hat{\mathbf{v}}_{k}}{\text{minimize}} \quad \hat{\mathbf{v}}_{k}^{T} \cdot \mathbf{z}_{k}^{p} \cdot \hat{\mathbf{v}}_{k} \\ \text{subject to} \quad (20), (21), (22) \end{array}$
• If $k \in \mathcal{M}$:
 $\begin{array}{c} \underset{\hat{\mathbf{v}}_{k}}{\text{minimize}} \quad \hat{\mathbf{v}}_{k}^{T} \cdot \mathbf{z}^{p} \cdot \hat{\mathbf{v}}_{k} \end{array}$

subject to (18), (19), (22)

where $\hat{\mathbf{v}}_k$ is the local variable.

The OPF problem is therefore formulated in the general consensus problem as presented in (15) and can be solved in a distributed way by ADMM. The coupling constraint is:

$$\hat{\mathbf{v}}_k - \tilde{\mathbf{v}}_k = 0 \tag{24}$$

where $\tilde{\mathbf{v}}_k$ is the global variable representing the collection of the related components of $\hat{\mathbf{v}}$ that map into subsystem k.

IV. MULTI-AGENT SYSTEM REALIZATION

The P2P control architecture proposed in previous section will be realized on a MAS with neighboring communications. An *agent* refers to an entity owning capabilities of receiving local measurement, communicating with other agents, processing calculations, and then returning proper signals to the DG level controllers. In the MAS with P2P architecture, instead of collecting all data to a central controller, each agent only requires local and adjacent information but can return system level signals to achieve global objectives. The neighbor agents are defined based on the electrical connection of a NMG system.

A. Agent

Agents are designed to run as independent entities, which relies on limited system knowledge. Intuitively, each agent updates the state of the power network, processes the calculation and then returns control decisions. Depending on functionalities of agents, they are classified into two types, i.e. MG-agents and load-agents. MG-agents are located at MG buses to manage the power exchange between MG and NMG. Load-agents, which locate at load buses, measure local information, and transmit the neighbouring information. Fig. 2 illustrates the multi-layer control scheme realized in the MG-agent. The local controller is the primary control which implements the droop control with only local measurements. According to the proposed fully distributed multi-layer control, we design the agents for a practical implementation of the system. To achieve all control objectives simultaneously, the agent contains three separate processes running in parallel: the primary process, the secondary process and the tertiary process.



Fig. 2: Multi-layer control algorithms in an agent.

B. Primary Process

In the primary process, each MG-agent operates its virtual droop control laws in (5) and (6) to calculate tracking reference values ω_{MG_k} and V_{MG_k} for DGs within the MG. This control process only require local measurement, which will always be operated to ensure system stable operation in absence of secondary and tertiary control process.

Algorithm 1 The	e primary process in Agent k.
1: P_k, Q_k	\triangleright obtain local measurements at node k
2. Calculate cor	trol signals when any based on droop law

- 2: Calculate control signals ω_{MG_k} , e_{MG_k} based on droop law and Ω_k , e_k signals from the secondary process \triangleright equations (5), (6)
- 3: Send ω_{MG_k}, e_{MG_k} to local controller of MG k
- 4: redo from step 1

C. Secondary Process

All MGs with its DGs contribute to secondary control process to recover system voltage and frequency. In the distributed control scheme, the MG agents iteratively exchange information sensed locally for the computation of the consensus laws (9) and (10). Due to the fact that MG-agents may not connect together directly but through several edges in the NMG graph. Therefore, each agent processes several intermediate iterations, called a consensus loop, for collecting and distributing data before computing the control laws.

Algorithm 2 describes the iterative step for the secondary process in a consensus loop. Initially, agents collect local measurement $\{\omega_k, e_k, P_k, Q_k\}$ from devices and exchange message $\{\omega_k, e_k, K_k^P(P_k - P_k^{Ter}), K_k^Q(Q_k - Q_k^{Ter})\}$ among neighbors. Control signals will be computed and sent to controllers when a loop is finished. The frequency reference value in the local controller is adjusted by the signal Ω_k ; while the voltage reference value is adjusted by the signal e_k .

- 1: \mathcal{N}^k \triangleright list of neighborhood agents 2: ω_k, e_k, P_k, Q_k \triangleright obtain local measurements at node k
- 3: Take several steps of distributing local measurements collecting values from MG neighbors
- 4: Calculate control signals Ω_{MG_k}, e_{MG_k} based on local measurements, and neighborhood information and signals P_k^{Ter}, Q_k^{Ter} from the tertiary process \triangleright equations (9), (10)
- 5: Send Ω_k, e_k to the primary process
- 6: redo from step 1 \triangleright start a new consensus loop



D. Tertiary Process

This process runs the ADMM algorithm. The measurement inputs are P_k , Q_k and the messages exchanged with neighbors within an iteration are transferred via the same channels used by the secondary process. The implementation of this process is presented in Algorithm 3. Considering MG-agents, the optimal result when finishing an ADMM loop, which is the reference real and reactive power, will be sent to the secondary process to update P_k^{Ter} and Q_k^{Ter} in the control law as shown in (9) and (10).

We call a ADMM loop is the duration from the moment the agent receives measurements from the device to the moment the agent sends the control signals to the local controller. Agents execute the loops consecutively to always seek the optimal points for DG outputs. The loop begins from iteration 1 and finished at iteration I_0^{admm} when reaching the consensus of local variables and global variables. When triggering, the agents do not know about system states. Therefore, at the first loop, we can refer to the cold start case. In this case, the initial guess of the global variables in each agent is set as $\mathbf{v}_k^{re}(0) = \mathbf{v}^{max}, \mathbf{v}_k^{im}(0) = \mathbf{0}$, the initial guess of the Lagrangian multipliers is set to zeros $\lambda_0^k = 0$. Then, from the second ADMM loop, the warm start can be applied to enhance the convergence. In this case, the starting points of the global variables and the Lagrangian multipliers are the solutions of the previous ADMM loop. In other words, the starting point is the current state of the system.

Remark 3: Fig. 3 clarifies the operation of the processes in a MG-agent. Intuitively, in the MG-agents, the primary process updates ω_{MG_k} and V_{MG_k} for DGs in MG level controllers. The secondary process sends control signals Ω_{MG_k} and e_{MG_k} to the local primary process to remain frequency and voltage

Algorithm 3 The tertiary process in Agent k.

1:
$$I = 1$$
 \triangleright begin a loop at initial iteration

- 2: \mathcal{N}^k \triangleright list of neighborhood agents
- 3: $p_k^L, q_k^L \triangleright$ obtain initial state, active and reactive power of load measured locally at node k
- 4: $\mathbf{\tilde{v}}_k(I) \leftarrow \mathbf{\tilde{v}}_0$ \triangleright initial value of the global variables 5: $\lambda_k(I) \leftarrow \lambda_0 \triangleright$ initial value of the Lagrangian multipliers 6: while $I < I_0^{admm}$ do
- 7: Solve the local non-convex optimization problem to update the local variables $\mathbf{v}_k(I + 1)$. The local problem is formed in (III-C2). Note that at a MG bus, the local voltage is set to a specific reference value. The problem of the agent at this bus is:

$$\begin{array}{ll} \underset{\hat{\mathbf{v}}_{k}}{\text{minimize}} & \hat{\mathbf{v}}_{k}^{T} \cdot \mathbf{z}^{p} \cdot \hat{\mathbf{v}}_{k} + \boldsymbol{\lambda}_{k}^{T}(I) \hat{\mathbf{v}}_{k} + (\rho/2) \| \hat{\mathbf{v}}_{k} - \tilde{\mathbf{v}}_{k}(I) \|_{2}^{2} \\ \text{subject to} & (18), (19) \\ & (\mathbf{v}_{k}^{re})^{2} + (\mathbf{v}_{k}^{im})^{2} = \mathbf{v}_{ref}^{2} \\ & (\mathbf{v}_{j}^{min})^{2} \leq (\mathbf{v}_{j}^{re})^{2} + (\mathbf{v}_{j}^{im})^{2} \leq (\mathbf{v}_{j}^{max})^{2}, \\ & \forall j | ((k, j) \in \mathcal{V}, j \neq k) \\ \end{array}$$

- 8: $\mathbf{U}_k(I+1) = \hat{\mathbf{v}}_k(I+1) + \frac{1}{\rho} \boldsymbol{\lambda}_k(I)$
- 9: Distribute **U** to all neighbors
- 10: Collect **U** from all neighbors
- 11: Update global variables $\tilde{\mathbf{v}}_k(I+1)$ by averaging all received U
- 12: Update Lagrangian multiplier: $\lambda_k(I+1) = \lambda_k(I) + \rho(\hat{\mathbf{v}}_k(I+1) \tilde{\mathbf{v}}_k(I+1))$
- 13: I = I + 1 \triangleright move to the next iteration 14: **end while**
- 15: If agent k is the MG-agent, compute the set-point power outputs for the corresponding MG:

$$P_k^{Ter} = \hat{\mathbf{v}}_k^T \cdot \mathbf{z}_k^p \cdot \hat{\mathbf{v}}_k + p_k^L$$
$$Q_k^{Ter} = \hat{\mathbf{v}}_k^T \cdot \mathbf{z}_k^q \cdot \hat{\mathbf{v}}_k + q_k^L$$

- 16: Send P_k^{Ter}, Q_k^{Ter} to the secondary process \triangleright finish the current loop
- 17: **redo** from step 1 \triangleright start a new ADMM loop

at references as well as to adjust the power output of MG. The power dispatch order are kept at constant values until the tertiary process finishes a ADMM loop and update new P_k^{Ter} and Q_k^{Ter} . The three processes run in different time scales. The lower process holds signal values from the upper process until receiving new samples when the upper process finishes a loop.

V. THE HARDWARE-IN-THE-LOOP EXPERIMENTAL Results

A. Experimental Setup and NMG Test-bed

This section presents the validation of the agent design with the proposed control framework. We consider a NMG system with six buses operated in the islanded mode. The NMG test system contains three parallel MGs, where MG-1, MG-2, and MG-6 have 4, 3, 3 DGs, respectively. Loads are located at the remain buses. colorred Fig. 5 demonstrate the physical and cyber topology of the test NMG system, where



Fig. 4: The test case NMG in the layer structure.

the communication topology among agent is designed to be the same as he electrical network in NMG level. The parameters of the test NMG system are shown in Table II. The experimental setup in the laboratory includes two main parts, which are further illustrated as follows.

1) Physical System

The physical system covers all the electrical components in the NMG and local controllers of DGs in MGs. It is simulated to run in a real-time simulator OPAL-RT. All the measurement of NMGs required by each control layer will be sent to each agent. The agent will return the calculated control signal ω_{MG_k} and V_{MG_k} to the MG level control in OPAL-RT. The signal exchange between agent and OPAL-RT is through user datagram protocol (UDP).

2) Cyber System

The cyber system constitutes the MAS with six Raspberry Pis and a local communication network. The Raspberry Pi 3 Model B+ is used as the agent which operates the proposed control algorithms independently. The data exchange among agents are realised by cable communications though a network switch. The communication among agents is realized by TCP/IP protocol, while the communication between agent and OPAL-RT is through user datagram protocol (UDP). An agent hosted in a Raspberry Pi is a program written in python language. The MAS is realized by using Google Remote Procedure Call (gRPC) framework. gRPC uses protocol buffers, which has a slightly simplified syntax for serializing structured data, for transferring messages. The communication among agents is achieved in a client/server manner using gRPC and can be configured to any network topology. In gRPC based communication process, each agent is a server that waits for incoming messages and also can dispatch messages to corresponding method calls due to the fact that it is also a client of neighbor servers. Fig. 5 shows the structure of the agent design based on gRPC.

B. Experimental Results

The HiL experiment test last 480s is conducted to validate the performance of the proposed method. The collecting



Fig. 5: The structure of the agent design based on gRPC.

TABLE II: Parameters of the NMG test system.

MG Level								
DGs	1-4	5-7	8-10					
$K^P_{DG_i}$	4e-5	3e-5	2e-5					
(Hz/kW)								
$K^Q_{DG_i}$	1.2e-5	0.9e-5	0.6e-5					
(p.u./kVar)								
Load in	1	2	6					
$\mathbf{MG} \ k$								
P (kW)	15e3	15e3	15e3					
Q (kVar)	8e3	10e3	6e3					
	NMG Level							
MG k	1	2	6					
K_k^P	1e-5	1e-5	0.66e-5					
(Hz/kW)								
K_k^Q	3e-6	3e-6	2e-6					
(p.u./kVar)								
Line	1-4	1-5	2-4					
Z (p.u.)	1.875+j1.228	1.156+j0.491	1.344+j0.969					
Line	2-5	3-5	3-6					
Z (p.u.)	0.781+j2.469	1.625+j1.063	1.875+j1.228					

recording data from two sources is investigated: one is the logging files of the agents for checking the calculation in each iteration, and one is the measurement data saved in the simulator for observing system operation. There are five milestones we need to take into account: t_2 and t_4 when the disturbances occur in the system due to the changing of load power; t_1 , t_3 and t_5 when the agents complete an ADMM loop and update new $\{P^{Ter}, Q^{Ter}\}$ to the lower control processes.

When a load step change in the NMG system, the objectives are summarized as follows:

- The primary control calculate the control inputs Ω_{MG_k} and e_{MG_k} for MG level DG controllers in (3) and (4).
- In the secondary control level which has the response speed in seconds: the system frequency is restored to the nominal value of 50Hz; the PCC voltages of the NMG system (bus 1) will be restored to 1.00p.u, while the voltages at remain buses are guaranteed in the range of lower and upper threshold; the real and reactive power outputs from DGs are shared proportionally according to



Fig. 6: Real power injection from each DG and bus in the NMG system.



Fig. 7: Reactive power injection from each DG and bus in the NMG system.

the rated capacity.

• In the tertiary control level which has a slower dynamic response: the power outputs of MGs are redistributed to reduce total power losses to a minimal value.

Figs. 6-9 shows the real power, reactive power, frequency and bus voltages profiles during the HiL test. The results are illustrated in time sequence as follows:

1. $0s \le t < t_2$. The OPAL-RT starts at t = 0s. As shown in Fig. 6 (b) and 7 (b), the real and reactive power are shared among DGs in each MG are the same, according to the DG droop coefficients. The measured frequencies are restored to nominal values gradually as illustrated in Fig. 8. The PCC voltage at bus-1 of the NMG is restored to 1p.u. Concurrently, the tertiary process executes the first ADMM loop when it gets the measurement and finishes the first loop at $t_1 = 67.9s$. The optimal set-points for real and reactive power of each MG are sent to the secondary process. Then the dispatch order is executed to minimize the network power loss.

2. $t_2 \leq t < t_4$. The load burden is decreased at $t_2 = 150s$.



Fig. 8: The frequency profiles of each DG and bus in NMG.



Fig. 9: The voltage profiles of each DG and bus in NMG.

The frequency and bus voltage suffer a sudden rise, but they can be rapidly restored to the references in time thanks to the activation of the secondary process in the agent. The power outputs among DGs in each MG keep the desired sharing ratios. After the load change, the ADMM process recognizes the system state change and updates the dispatch orders at $t_3 = 204.5s$.

3. $t_4 \leq t < 480s$. The load burden is increased at $t_4 = 300s$. The frequency and bus voltage suffer a sudden drop, but they can rapidly be restored to the references in time due to the secondary process in the agent. The power outputs among DGs in each MG keep the desired sharing ratios. After the load change, the ADMM process gets the measurement agent periodically and updates the dispatch orders at $t_5 = 384.8s$.

As evidence, the processes in agent-1 is further illustrated here. Figs. 10 (a) and 11 (a) show the logging files of calculated P and Q in ADMM process by the agent-1. Figs. 10 (b) and 11 (b) show the measured P and Q data from OPAL-RT for the comparison. From the logging files of the agents, we can observe that the ADMM process in each agent runs



Fig. 10: Real power of MG-1 output calculated in Agent 1



Fig. 11: Reactive power of MG-1 output calculated in Agent 1

9 ADMM loops, each loop consists of 1000 iterations. We investigate important milestones $t_1 = 67.9s$, $t_2 = 204.5s$ and $t_3 = 384.8s$ in Figs. 10 and 11. The agent starts a few seconds after the OPAL-RT starts. At t = 23.4s, the ADMM process recognizes the system start. Then it takes 44.5s to finish l_1 and calculate a pair of optimal set-points P_k^{Ter} , Q_k^{Ter} . The values are updated to the secondary process to minimize the network loss in the NMG. After a load change, the ADMM finished the third loops and start to calculate the system new set-points. Then the system operation points are updated again in $t_2 = 204.5s$. Similarly process happened after load increase at $t_4 = 300s$.

C. Comparison Study

In this section, the performance of the proposed control framework is further justified through comparison study.

Firstly, the proposed method is compared with typical secondary consensus control without ADMM loop, such as [16], [27]. The results of real power, reactive power, frequency and voltage at NMG level are shown in Fig. 12 (a)-(d), respectively. Comparing Fig. 12 (a) with Fig. 6 (a), the real power demand from the load bus 3, 4, 5 keeps the same. Similarly, as shown in Fig. 12 (b) and Fig. 7 (a), the reactive power demand from the load bus 3, 4, 5 are the same. In Fig 12 (a) and (b), the real and reactive power will only be shared according to the secondary control according to droop coefficients of each MG. Besides, as compared to Fig. 8 (a) and Fig. 9 (a), there will not be frequency and voltage variations when the ADMM loop results are dispatched to the secondary layer control.

Secondly, the total power losses of the MV network in the NMG are calculated and presented in Fig. 13. In Fig. 13, the network power loss with the proposed method and



Fig. 12: System profiles without tertiary ADMM loops.

typical secondary consensus control excluding ADMM loop are compared. It can be observed clearly that the network power loss reduced when the control signals from ADMM process is adopted at $t_1 = 67.9s$. The system optimal working points will be updated when there are load changes, and the optimal points will be re-dispatched at $t_3 = 204.5s$ and $t_5 = 384.8s$. After each update, the network power loss will be further reduced, as evidence from Fig. 13. The area, which indicates the accumulated energy loss in the NMG network, is also demonstrated.



Fig. 13: The total power losses of the network.

Thirdly, to justify the correctness of tertiary control by ADMM, we have made a comparison with tertiary control results from the centralized optimization solved by Gurobi. The total power loss with the proposed method and the centralized method is compared in Fig. 14. It can be observed that network power loss with the ADMM loop will be the same as centralized optimization. The limitation of tertiary control based on ADMM is it takes longer time to be converged. However, the distributed P2P architecture will provide more flexibility, reliability, and scalablity, which gives a good option for NMG control system design.



Fig. 14: The total real power losses of the network.

VI. CONCLUSION

This paper presents a peer-to-peer control architecture for islanded NMG system. This P2P architecture is achieved by multi-layer and multi-agent algorithms and design, where multiple objectives are realized. The agent with capabilities of communication and computation can simultaneously run these processes corresponding to multi-layer controls. The NMG test system with six buses three MGs has been developed. The proposed control scheme has been validated on the platform as a practical approach. The results prove that the agents can work effectively in a environment close to working conditions. The major findings of this paper are summarized as follows:

- A novel P2P control architecture for NMGs is proposed with multi-agent and multi-layer design.
- A practical agent based realization is introduced considering the information exchange among agents and inter layers.
- The MAS HiL test proves the proposed control framework and agent design.

The future work includes: 1) distributed control scheme design for networked hybrid AC/DC NMGs; 2) cyber-resilient control design for NMG systems and hardware realization.

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