Consensus Control of Distributed Energy Resources in a Multi-Bus Microgrid for Reactive Power Sharing and Voltage Control

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Received: 1 August 2018; Accepted: 26 September 2018; Published: 11 October 2018

Abstract: The hierarchical control architecture, including layers of primary, secondary and tertiary controls, is becoming the standard operating paradigm for microgrids (MGs). Two major factors that limit the adoption of existing hierarchical control in microgrid are the low accuracy in reactive power sharing and the requirement for complex communication infrastructure. This paper addresses this problem by proposing a novel distributed primary and secondary control for distributed generators dispersed in a multi-bus microgrid. The proposed method realizes voltage control and accurate reactive power sharing in a distributed manner using minimum communication. Each distributed generator only needs its own information and minimum information from its neighboring units. Topology of the network can be flexible which supports the plug-and-play feature of microgrids. In a distribution system, high R/X ratio and system imbalance can no longer be neglected and thus the sequence component analysis and virtual impedance are implemented in the proposed control framework. The proposed framework is validated by simulation results on a MG testbed modified from the IEEE 13-bus distribution system.

Keywords: distributed generation (DG); microgrid; reactive power sharing; droop control; consensus control; secondary control

1. Introduction

In recent years, the impact of microgrid has been increasing. It acts as a solution to large-scale penetration of renewable energy, including wind, photovoltaic (PV) etc. By 2017, the market for microgrid in the whole world had achieved more than 8 billion US dollars. Moreover, the microgrid market continues to rapidly grow with the growth of renewable energy [1]. However, due to the intermittent nature of renewable energy resources, proper scheduling and control of generation units in MG is often difficult. Equipping the renewables in microgrids with additional storage devices is regarded as a promising solution. Usually, such a hybrid system is called distributed generation (DG) [2,3].

In microgrids, there are two typical control strategies: the V-f control and the P-Q control. In most cases, the V-f control represents grid-forming control and the P-Q control represents grid-following control [4]. The P-Q control is used when voltage and frequency references are provided by either master DG(s) in the islanded mode or the main grid in grid-tied mode to regulate the active and reactive power outputs of a DG based on the given references. On the contrary, the V-f control is an explicit grid-forming control mostly used in islanded microgrids. DGs use V-f control to regulate the frequency
and voltage of a microgrid with active and reactive power injection. The control reference of DG units needs to be adjusted when multiple DG units share loads and the loads change. Considering these factors, the centralized hierarchical control framework building with primary control and secondary control is widely used [5–7].

Droop control is a straightforward yet effective automatic generation control (AGC) method for load sharing in power transmission system. Therefore, researchers take the concept of droop control to MG for power sharing among DGs when load varies to maintain the MG power balance. Typically, reactive power is shared within DGs in a microgrid based on the maximum capacity of each DG. However, it is not trivial but difficult to achieve the reactive power sharing objective among DGs. The difficulty mainly comes from the fact that droop control of each DG could be quite distinctive because of various output filters and the network impedance [8]. In fact, the droop control itself was first proposed to solve the single bus AGC problem. When it comes to a multi-bus system, the traditional droop control bears several limitations, such as the inaccuracy in reactive power sharing. It is noted from the literature that the voltage droop control is most effective for the cases when multiple DGs connecting to one single bus to supply a single load [9–11]. It is necessary to extend the droop control in microgrids to accurately share reactive power among DGs.

For the sake of eliminating the frequency and voltage deviation resulted from droop control, a centralized secondary control is proposed in [12]. In the centralized secondary control proposed in [12], the central controller is required to interact with all DGs in the microgrid. This centralized control system strongly relies on timely inputs from DGs therefore requires high-bandwidth and low latency data communication infrastructure. Considering the number of distributed generators that may exist in a microgrid, adopting the centralized communication and control structure will require a huge amount of communication channels, which is obviously cost prohibitive. Moreover, the entire secondary control will defunct in the case the central controller fails, as an inherent limitation of the centralized control structure.

Recent studies implemented the MG controller with enhanced distributed or decentralized control strategies requiring only uncritical communication, although the controller may not be running on the optimal condition. The consensus control theory has been studied and applied in different fields [13,14]. According to consensus control, all agents in a network will achieve an agreement to approach the predefined states of the entire system. Especially, the first \( P-f \) droop controller using consensus control is introduced in [15], while the first secondary controller using consensus control is introduced and demonstrated on a four-bus system in [16,17]. However, the reactive power sharing issue remains unresolved due to the assumption of lossless network model used in the above two controllers. Besides, the above two controllers require that the voltages in all DG output terminals be uniform, which caused the secondary voltage controller to be off the target. Actually, this is a common issue in most existing works in the area of MG control. He et al. [18] claimed that the reactive power sharing issue could be resolved with considering only purely inductive transmission line. Bidram et al. [19] introduced an approach with consensus control to solve the power sharing problem for microgrid in islanded mode. However, large mismatches were observed in reactive power sharing in the above two methods [18,19] when \( R/X \) ratio of distribution network is high. Lu et al. [20] and [21] proposed a \( P(Q) - \hat{V}(f) \) controller based on consensus control when loss is considered in microgrid network. However, another issue of voltage convergence came up. In addition, system unbalance is neglected in the distribution system, which is far from the reality [22].

This paper proposes a distributed cooperative control framework based on the \( P - \hat{f} / Q - \hat{V} \) control idea modified from the conventional primary and secondary controls. The idea of consensus control loop, virtual impedance and sequence component analysis are combined to solve the reactive power issue for a general distribution network with high \( R/X \) ratio and considerable imbalance among three phases. The following contributions are made.

Firstly, the root cause of the reactive power sharing problem is identified and the communication between all DGs is proved to be necessary for solving the reactive power sharing and voltage regulation
problem. Secondly, a two-level control structure is proposed as the consensus based primary and secondary control, with minimum communication among DGs. The proposed method is not only flexible and adaptive to system topology changes, but also making plug-and-play possible in MGs. Thirdly, to make this work as a complete solution for a real practical application, a stationary $a\beta$ transformation based sequence component analysis of an unbalanced three-phase system is employed. A voltage compensation model is applied [23] to autonomously compensate for the voltage unbalance. Finally, the virtual impedance loop is proposed to solve the large $R/X$ ratio problem prior to the consensus based droop control. This paper demonstrates that $P - f / Q - \dot{V}$ control with a proper virtual impedance loop can be a potential solution for the reactive power sharing problem in a general distributed network.

2. Hierarchical Control

Figure 1 shows an inverter with the standard dynamic control model. This model consists of a current controller in inner loop, a voltage controller in outer loop, an active power and reactive power droop controller in outer loop and a secondary controller for system-level control. Since the two inner loop controllers come with very fast response time and do not impact the primary droop and secondary control loops, the two inner loop controllers are not considered in this work. To simplify the analysis, the distributed generation resources with power electronic interfaces are considered as controllable voltage sources (CVSs) in this work, whose output voltages and frequencies are regulated by the given control signals, as shown in Figure 1 [16–18,20,21].

![Diagram of the inverter with droop loop and secondary loop.](image)

2.1. Conventional Droop Control

The equations conventional DG droop control are listed in Equations (1) and (2). As shown in Figure 2, the active power and reactive power information is shared among DGs based on the droop coefficients $D_{p,i}$ and $D_{q,i}$.

$$D_{q,i}V_i = Q^*_i - Q_i$$  \hspace{1cm} (1)
\[ D_{p,i} f_i = P_i^* - P_i \] (2)

Taking active power sharing as an example, the DGs’ outputs could be satisfied as the following relationship considering that the generator frequency \( f_i \) is identical for all DGs in steady state

\[ \frac{P_1^* - P_1}{D_{p,1}} = \frac{P_2^* - P_2}{D_{p,2}} = \ldots = \frac{P_n^* - P_n}{D_{p,n}} \] (3)

Equation (3) can be further simplified if the active power \( P_i^* \) is chosen to be proportional to \( D_{p,i} \)

\[ \frac{P_1}{D_{p,1}} = \frac{P_2}{D_{p,2}} = \ldots = \frac{P_n}{D_{p,n}} \] (4)

Equation (4) indicates that the active power is proportionally shared by \( D_{p,i} \). Consequently, the active power sharing among DGs is totally determined by coefficients \( D_{p,i} \) no matter how the system loads vary. Usually, the droop coefficients of DGs are chosen to be proportional to each DG’s power generation capacity. As a decentralized mechanism to effectively enforce active power sharing [24], unfortunately, the droop control is limitedly effective for the reactive power.

Consider a single-bus system with all DGs \( \{1, \ldots, n\} \) connected to the same bus labeled as “PCC”, the distribution lines between PCC and DGs are purely inductive with uniform reactance \( X \).

The reactive power delivery from DG \( i \) to the PCC complies:

\[ V_i - V_{PCC} = \frac{X Q_i}{V_i} \]

where \( V_i \) is the output voltage of DG \( i \) and \( V_{PCC} \) is the voltage at bus PCC. Note that \( V_i = D_{q,i}^{-1} (Q^* - Q_i) \) and \(-V_{PCC} = -D_{q,i}^{-1} Q^* + (k_i + D_{q,i}^{-1}) Q_i \), therefore, the output voltage of DGs are determined by their droop control, or

\[ Q_i = \frac{D_{q,i}^{-1} Q^* - V_{PCC}}{k_i + D_{q,i}^{-1}} \] (5)

where \( k_i = X/V_i \). Consequently,

\[ Q_1 : Q_2 : \ldots : Q_n = \frac{1}{k_1 + D_{q,1}^{-1}} : \frac{1}{k_2 + D_{q,2}^{-1}} : \ldots : \frac{1}{k_n + D_{q,n}^{-1}} \] (6)

Equation (6) reveals that the reactive power sharing among DGs is not only determined by their droop coefficient \( D_{q,i} \) but also constant coefficient \( k_i \).

Another scenario is shown in Figure 2. When DG2 is taken as an example, the solid line represents the ideal V-Q droop curve for DG2 while the dash line represents the actual V-Q droop curve for DG2.

The reactive power sharing is no long necessary.

There are abundant MG control solutions proposed without communication among DGs when all DGs are connected to a single bus. According to Equation (6), for instance, the reactive power sharing issue could be resolved by properly adjusting droop coefficients \( D_{q,i} \). To make the transmission line impedance predominantly inductive and uniform when transmission lines are assumed to be non-inductive or transmission line parameters are uniform or even unknown, especially, the virtual impedance loop technique can be adopted to adjust the virtual transmission line impedances [9–11]. In a meshed network, nevertheless, it can be shown that the communication among DGs connected to different buses is still required for accurate reactive power sharing.
2.2. Reactive Power Sharing in a Distribution Network

This section shows that accurate reactive power sharing is infeasible in a microgrid where DGs connected to different buses do not communicate with each other.

Consider the multi-bus MG shown in Figure 3; there are \( n \) DGs connected to \( N \) buses numbered from 1 to \( n \). Suppose a load is connected to bus \( m \) \( (m \leq n) \). Assume bus voltage magnitudes is \( V_i (i = 1, 2, \ldots, n) \) for DG \( i \) and line reactance of every distribution line is \( X \). Equation (7) shows the reactive power flow approximately, where \( Q_{ij} \) represents the reactive power flow from bus \( i \) to bus \( j \). Assuming that the reactive power capacity is identical for all DGs, the control objective becomes sharing the same amount of reactive power through droop control when load varies.

\[
Q_{ij} \approx \frac{\sum V_i (V_i - V_j)}{X} = \frac{V_{std}}{X} \sum_{j}^n (V_i - V_j) = k \sum_j^n (V_i - V_j)
\]

---

**Figure 3.** A multi-bus multi-DG microgrid.

Define \( I_i \) as an information set containing all information accessible to DG \( i \). Specifically, \( I_i \) can be written as a collection of \( \{V_i, Q_i, P_i\} \) in a MG.

**Proposition:** The reactive power demand will be distributed equally to DG \( i \) if and only if

\[
V_i = \frac{\sum (V_j) - V_i}{n-1}
\]

**Proof:**

\[
\begin{align*}
Q_1 & = Q_2 = \cdots = Q_n \\
\iff \sum_j^n (V_1 - V_j) & = \sum_j^n (V_2 - V_j) = \cdots = \sum_j^n (V_n - V_j) = b \\
\iff V_i & = \frac{\sum (V_j) - V_i}{n-1}
\end{align*}
\]

Equation (8) suggests that the terminal voltage of DG \( i \) is required to follow \( \frac{\sum (V_j) - V_i}{n-1} \) to achieve the MG control objective. However, it is impractical to adjust the DG terminal voltage if the controller of DG \( i \) relies on \( V_j (j = 1, 2, \ldots, n) \) without sharing information among DGs.
In conclusion, it is required to share information among DGs connected to different buses for communication based methods to achieve accurate reactive power sharing. □

2.3. Conventional Centralized Secondary Control

The primary control and secondary control will jointly provide a reference point of voltage regulation for an inverter. For the secondary control, the objective is to regulate the frequency and voltage magnitude on the critical bus. Regarding the system structure, the secondary voltage control is usually implemented as a Central Controller (CC) requiring the voltage measurements on the critical bus. As shown in Equation (9), a control signal \( \delta V \) is generated through comparing with the reference in a PI controller. In a traditional centralized secondary control, the control signal \( \delta V \) is sent form CC to all DGs directly through communication links.

\[
\delta V = k_p(V_{std} - V_{pcc}) + k_i \int (V_{std} - V_{pcc}) dt
\]  
\noindent (9)

3. Basics of Consensus Control

Consensus control theory involves graph theory and system control theory. The consensus control has been broadly used in large-scale power systems, gene networks and vehicle fleets. The most important part in consensus control is the consensus protocol or agreement protocol which has been investigated comprehensively.

3.1. Directed Graph

Using \( G = \{N, E\} \) to represent a directed graph consisting of nodes \( N = \{1, \ldots, n\} \) and edges \( E \). A node in directed graph is equivalent to an agent in consensus control; an edge \((i, j)\) in directed graph is equivalent to information flow from agent \( i \) to agent \( j \) in consensus control with weigh factor \( a_{ij} \). The neighbors of agent \( i \) are defined as a set \( N_i = \{j \in N : (i, j) \in E\} \). An agent \( i \) can only read information from its neighbors in \( N_i \).

The adjacency matrix of graph \( G \) is defined as \( A = [a_{ij}] \in R^{n \times n} \) where \( a_{ij} = 1 \) if \((j, i) \in E\) and \( a_{ij} = 0 \) otherwise. Correspondingly, a Laplace matrix of graph \( G \) is defined as \( L = [l_{ij}] \in R^{n \times n} \) where \( l_{ij} = -a_{ij} \) when \( i \neq j \) and \( l_{ii} = \sum_{j=1,j \neq i}^{n} a_{ij} \). In addition, a directed spanning tree of \( G \) is defined as a sub-graph of \( G \). In a directed spanning tree, each node is connected from one and only one node except the root node, as shown in Figure 4.

![Figure 4. A directed spanning tree of a directed graph with six nodes.](image)

3.2. Consensus Control Representation and Convergence

Assume each agent in consensus control as a system with single state characterized by \( \dot{x}_i = u_i \), where \( u_i \) is the inputs from agent \( i \)'s neighboring agents, the target of consensus control boils down to search corresponding \( u_i \) so that the states in all agents converge to an equilibrium which is usually
the average of initial states in all agents. The following consensus protocol is commonly adopted in practice:

\[ \dot{x}_i = u_i = \sum_{j \in N_i} a_{ij} (x_j - x_i) \]  

Equation (10) can be rewritten as \( \dot{x} = -Lx \) where \( L \) is the Laplace matrix of the communication directed graph. Consensus can always be reached as long as a directed spanning tree is available for graph \( G \). The convergence is guaranteed by Theorem 1.

**Theorem 1.** Consensus can be reached iff a directed spanning tree is available in the communication directed graph \( G \); in addition, the Laplace matrix \( L \) of graph \( G \) will come with one and only one zero eigenvalue, while the real part of other eigenvalues will be positive.

### 3.3. The Concept of Leading Nodes in Consensus Control

Unusually, the target of consensus control is to converge to the average value of the initial states in all agents. However, consensus control might be required to converge to a desired state independent on initial states but dependent on external input values. With introducing a leading node to achieve this target, a control signal \( v \) is delivered from the leading node to a subset of nodes \( B \). Then, the state function can be updated as:

\[ \dot{x}_i = u_i = \sum_{j \in N_i} a_{ij} (x_j - x_i) + b_i (v - x_i) \]  

where \( b_i = 1 \) if \( i \in B \) and \( b_i = 0 \) otherwise. Similarly, consensus can always be reached as long as a spanning tree is available for the communication directed graph \( G \). The convergence is guaranteed by Theorem 2.

**Theorem 2.** The states of all agents will converge to a set point defined by the external control signal \( v \) iff a directed spanning tree with root node \( i \in B \) is available in the communication directed graph \( G \).

### 4. Consensus-Based Hierarchical Control

In this section, a consensus-based primary and secondary control framework is proposed to solve the voltage regulation and reactive power sharing problem. Based on the discussion in Section 3, communication between DGs is required. However, sparse communication infrastructure is sufficient for the proposed framework. The sequence component analysis and the virtual impedance are used to solve the system unbalance and high \( R/X \) ratio problems.

#### 4.1. Sequence Component Analysis

Considering that negative sequence voltage is normally caused by voltage imbalance, the voltage imbalance can be compensated by reducing the negative sequence voltage. To reduce negative sequence voltage, a sequence component analysis module is used in the droop control. The diagram of droop control with sequence component analysis is shown in Figure 5.
where predominantly inductive and approximated by virtual line impedance, voltage source holding that as an inverter with voltage $v$ 

As an adjustable virtual line impedance, is defined as right after the droop control, as shown in Figure 6. For the inverter, when the droop control output is defined as $v_s$, the reference voltage becomes $v_{ref} = v_s - Z_V i_o$, where $i_o$ is the output current measurement and $Z_V$ is the virtual impedance.

In a virtual impedance loop, the output voltage $v_o$ and output current $i_o$ satisfy $v_o = v_{inverter} - Z_o i_o$ where $v_{inverter}$ is the inverter terminal voltage and $Z_o$ is the output line impedance. The equation can be derived as $v_o = v_{ref} - i_o Z_o = v_s - Z_V i_o - i_o Z_o = v_s - (Z_V + Z_o) i_o$ since the inverter a controlled voltage source holding that $v_{inverter} = v_{ref}$. The above equation suggests an equivalent view of DG as an inverter with voltage $v_s$ and impedance $Z_V + Z_o$, as shown in Figure 7. As an adjustable virtual line impedance, $Z_V$ can be chosen as inductive and large enough to make the line impedance predominantly inductive and approximated by $Z_V$.

In a virtual impedance loop, the output voltage $v_o$ is the virtual impedance. $V$ is the inverter terminal voltage and $v_{inverter}$ is the output line impedance. The equation can be make

$\overset{\text{AC bus}}{\text{Measured Output Current } i_o \quad \overset{\text{Droop Control Voltage Setpoint}}{\text{Droop Control Loop}}}$

$\overset{\text{Inverter (Controlled Voltage Source)}}{\text{v}_s - (Z_V + Z_o) i_o}$

$\overset{\text{Figure 6. Virtual Impedance Loop.}}{\text{Figure 7. Equivalent circuit after implementing the virtual impedance loop.}}$
4.3. Consensus Based Droop Control

To follow the consensus protocol \( u_i = \sum_{j \in N_i} (x_j - x_i) \), based on Equation (10), all states \( x_i \)'s are made identical by setting the derivative of \( x_i \). Similarly, the reactive power \( Q_i \) can be made proportional to \( D_{q,i} \) if \( \frac{Q_i}{D_{q,i}} \)'s are set to be identical. Thus, a straightforward control design would be to substitute the \( x_i \) in (10) to \( \frac{Q_i}{D_{q,i}} \). A new reactive power control algorithm in Equation (12) is proposed by setting the control protocol \( u_i = \sum_{j \in N_i} (\frac{Q_j}{D_{q,j}} - \frac{Q_i}{D_{q,i}}) \) with controllable quantity \( \dot{V}_i \) instead of \( \frac{Q_i}{D_{q,i}} \).

\[
\dot{V}_i = \sum_{j \in N_i} \left( \frac{Q_j}{D_{q,j}} - \frac{Q_i}{D_{q,i}} \right)
\]  

(12)

Equation (12) can be used to make \( \frac{Q_i}{D_{q,i}} \) identical with proof shown as follows.

The equilibrium in Equation (12) can be obtained by setting all derivative terms to be 0

\[
\sum_{j \in N_i} \left( \frac{Q_j}{D_{q,j}} - \frac{Q_i}{D_{q,i}} \right) = 0
\]  

(13)

or

\[
LDQ = 0
\]  

(14)

where \( L \) is the Laplacian matrix of the communication directed graph, \( D = \text{diag}(\frac{1}{D_{q,1}}, \ldots, \frac{1}{D_{q,n}}) \) and \( Q = (Q_1, \ldots, Q_n)^T \). Since a directed spanning tree is available in the communication directed graph, according to Theorem 1, the rank of matrix \( L \) is \( n - 1 \) and \( x = (1, \ldots, 1)^T \) must be the solution of \( Lx = 0 \). Consequently, the solution of Equation (14) is \( DQ = H(1, \ldots, 1)^T \), \( H \in R \) which can be expanded as

\[
\frac{Q_i}{D_{q,i}} = H, \quad \forall i
\]  

(15)

In other words, all \( \frac{Q_i}{D_{q,i}} \)'s will converge to the equilibrium.

4.4. Consensus-Based Secondary Control

In the consensus control protocol of Equation (12), a control signal \( v \) is sent to a set of agents through a sparse communication network. To send \( \delta V \) from CC to all DGs, a secondary voltage control rule based on consensus protocol is formulated in Equation (16).

\[
\delta \dot{V}_i = \sum_{j \in N_i} (\delta V_j - \delta V_i) + b_i(\delta V - \delta V_i)
\]  

(16)

where \( \delta V \) is the control signal calculated in the CC with Equation (9), \( \delta V_i \) is a local secondary control signal to track the CC signal \( \delta V \) with the consensus protocol in Equation (16), and \( b_i = 1 \) represents the DGs with direct communication to the CC and \( b_i = 0 \) otherwise. Equation (16) is in a similar form as Equation (11). According to Theorem 2, all local secondary control signals \( \delta V_i \) will converge to \( \delta V \) if and only if a directed spanning tree with root can communicate directly with CC in the communication directed graph. Using the proposed method in the secondary control, consequently, the communication cost could be significantly reduced.

Combining the secondary control signal \( \delta V_i \) in Equation (17) with the primary control signal \( V_i \) in Equation (12), the inverter voltage control law is shown below:

\[
\dot{V}_{ref,i} = \sum_{j \in N_i} \left( \frac{Q_j}{D_{q,j}} - \frac{Q_i}{D_{q,i}} \right) + \sum_{j \in N_i} (\delta V_j - \delta V_i) + b_i(\delta V - \delta V_i)
\]  

(17)
The block diagram of the proposed distributed voltage control law based on consensus control is visualized in Figure 8.

**Figure 8.** Architecture of the distributed voltage controller based on consensus control.

5. Simulation Results

5.1. Simulation Setup

To validate the proposed control methodology, a microgrid testbed is set up, which is a modified version of the 4.16-kV IEEE standard 13-bus test feeder [25]. The testbed is shown in Figure 9. Bus 650 is selected as the critical bus, or the Point of Common Couple (PCC), whose voltage and frequency are to be regulated. The communication graph is shown in Figure 10. Simulations in this section are carried out in the Matlab/Simulink environment, using the Simscape Power System toolbox. The model built in Matlab is shown in Figure 10.

**Figure 9.** Microgrid test case based on IEEE 13-bus system.
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5.1. Simulation Setup

To validate the proposed control methodology, a microgrid testbed is set up, which is a modified version of the 4.16-kV IEEE standard 13-bus test feeder [25]. The testbed is shown in Figure 9. Bus 650 is selected as the critical bus, or the Point of Common Coupling (PCC), whose voltage and frequency are to be regulated. The communication graph is shown in Figure 10. Simulations in this section are carried out in the Matlab/Simulink environment, using the Simscape Power System toolbox. The model built in Matlab is shown in Figure 10.

The network parameters are listed below:

a) System basics: 3-Phase, 4.16 kV (L-L), and 60 Hz.

b) The impedances of transmission lines are shown in Table 1 with R/X ratios ranging from 0.3 to 3.

c) Information of loads is shown in Table 2.

d) The ratio of DG capacities is 1:2:3:4.

| From | To   | Impedance (Ohm per km) | Length (Feet) |
|------|------|------------------------|---------------|
|      |      | Resistance | Reactance |             |
| 650  | 632  | 0.1162      | 0.3730     | 2000        |
| 632  | 633  | 0.3700      | 0.4751     | 500         |
| 633  | 634  | 0           | 0.3770     | -           |
| 632  | 645  | 1.3294      | 1.3471     | 500         |
| 645  | 646  | 1.3294      | 1.3471     | 300         |
| 632  | 671  | 0.1162      | 0.3739     | 2000        |
| 671  | 692  | -           | -          | -           |
| 692  | 675  | 0.3046      | 0.2594     | 500         |
| 671  | 684  | 1.3238      | 1.3569     | 300         |
| 684  | 611  | 1.3292      | 1.3475     | 300         |
| 684  | 652  | 1.3425      | 0.5124     | 800         |
| 671  | 680  | 0.1162      | 0.3730     | 1000        |

| Node | Load | Ph-1  | Ph-1  | Ph-2  | Ph-2  | Ph-3  | Ph-3  |
|------|------|-------|-------|-------|-------|-------|-------|
|      | Model| kW    | kVAr  | kW    | kVAr  | kW    | kVAr  |
| 634  | Y-PQ | 160   | 110   | 120   | 90    | 120   | 90    |
| 645  | Y-PQ | 0     | 0     | 170   | 125   | 0     | 0     |
| 646  | D-Z  | 0     | 0     | 230   | 132   | 0     | 0     |
| 652  | Y-Z  | 128   | 86    | 0     | 0     | 0     | 0     |
| 671  | D-PQ | 385   | 220   | 385   | 220   | 385   | 220   |
| 675  | Y-PQ | 485   | 190   | 68    | 60    | 290   | 212   |
| 692  | D-I  | 0     | 0     | 0     | 0     | 170   | 151   |
| 611  | Y-I  | 0     | 0     | 0     | 0     | 170   | 80    |
| 650  | Y    | 30    | 30    | 30    | 30    | 30    | 30    |

There are two scenarios tested in this work, using the traditional centralized control and the proposed control, respectively:

Figure 9. Microgrid test case based on IEEE 13-bus system.

Figure 10. Microgrid system model built in Matlab/Simulink.
In Scenario I, DGs adopt the conventional droop control and the centralized secondary control. Droop control parameters are listed in Table 3. Centralized secondary control parameters are listed in Table 4.

**Table 3. Conventional Droop Control Coefficients.**

| DG  | Voltage Droop |
|-----|---------------|
|     | $Q_i^*$       |
|     | $D_{q,i}$     |
| 671 | 2.08          |
| 650 | 4.16          |
| 680 | 6.24          |
| 634 | 8.32          |

| DG  | Voltage Droop |
|-----|---------------|
|     | $D_{d,i}$     |
| 671 | 50            |
| 650 | 100           |
| 680 | 150           |
| 634 | 200           |

**Table 4. The Coefficients of Secondary Controllers.**

| Voltage Regulation | Frequency Regulation |
|--------------------|----------------------|
| $V_{ref}$          | $K_{V,p}$            |
| $K_{V,I}$          | $f_{ref}$            |
| $K_{f,p}$          | $K_{f,I}$            |
| 4160               | 0.01                 |
| 60                 | 20                   |
| 60                 | 0.1                  |
| 20                 | 20                   |

In Scenario II, DGs adopt the proposed consensus based droop control and secondary control. Control parameters are listed in Table 5.

**Table 5. The Coefficients of Primary Controller based on Consensus Control.**

| DG at Bus | Voltage Droop |
|-----------|---------------|
|          | $k_{q,i}$ Var/(Vs$^{-1}$) |
| 671       | 0.5           |
| 650       | 1.0           |
| 680       | 1.5           |
| 634       | 2.0           |

A sudden increase of $100 + j100$ kVAR each phase at $t = 1.0$ s is applied to the load connected to the critical bus. The outputs of active power and reactive power of all DGs along with voltage and frequency in PCC will be observed in the simulations of the above two scenarios.

5.2. Simulation Results

Simulation results of Scenario I are shown in Figures 11 and 12. Simulation results of Scenario II are shown in Figures 13 and 14. Measurement of power sharing for all DGs, voltage and frequency at PCC in steady state are compiled in Tables 6 and 7 respectively. It is noted from the simulation results that:

- In both scenarios, as Figures 12 and 14 show, the objectives of active power sharing can be accurately achieved.
- By comparing Figures 12 and 14, only the proposed approach can realize accurate sharing of reactive power while the traditional centralized control algorithm cannot. As the control objective of the power sharing is to make sure both real and reactive power sharing among generators follows the capacities of DGs, obviously the results shown in Figure 12 do not meet this target while the results shown in Figure 14 do.
- As Figures 13 and 15 show, accurate regulation of frequency and voltage at the point of common coupling is achieved using both the traditional centralized control and the proposed distributed control algorithm.
By comparing Figures 12 and 14, reactive power sharing of DG1 can go to a negative value (or decrease) although the overall reactive sharing target for all DGs increases, using traditional centralized control approach. The proposed algorithm does not suffer from this problem.

In Scenario II (proposed control), dynamic performance and convergence speed is improved against Scenario I (traditional control), as shown in Figures 12 and 14, respectively. The proposed algorithm improves the convergence speed and dynamic performance of the microgrid system.

Figure 11. Communication graph of proposed consensus based control.

Figure 12. Reactive power sharing and active power sharing in Scenario I. Solid line, DG1; dash line, DG2; dash-dot line, DG3; dot line, DG4.

Figure 13. PCC voltage and frequency in Scenario I.
6. Conclusions

In this paper, a consensus-based primary and secondary control is proposed for voltage regulation and reactive power sharing among DGs in MGs. Communication infrastructure bandwidth requirement is low due to the nature of distribution ratio in the proposed method. Moreover, plug-and-play becomes possible in MGs because the proposed method supports flexible network topology. As reduced information exchange is required using the proposed control compared to the traditional centralized one, the bandwidth requirement for the communication channel has been reduced significantly. As discussed in [26], consensus based distributed control is generally robust to communication latency with relatively high tolerance for delays. Lastly, the accuracy of reactive power sharing, and the performance of voltage and frequency regulation can be significantly improved by employing the proposed method.

Extension can be done to further improve this work, including but not limited to: (1) introduction of communication delay to examine/improve the robust characteristics of the proposed algorithms; and (2) adding a higher-level optimal consensus control (tertiary control) layer to make the MG an autonomous system.

Table 6. Summary of Simulation Results in Scenario I.

| Bus | Primary Control | Secondary Control |
|-----|----------------|------------------|
|     | \( P_1 \) kW  | \( P_1/P_1 \)   | \( Q_1 \) kVar | \( Q_1/Q_1 \) | \( V \) V | \( f \) Hz |
| 671 | 379.7          | 1.00             | 650.7         | 1.00          |
| 650 | 761.0          | 2.00             | 168.9         | 0.26          |
| 680 | 1138.1         | 3.00             | 432.7         | 0.67          |
| 634 | 1521.6         | 4.00             | 532.7         | 0.82          |
| PCC |                |                  |               |               |

671 PCC voltage and frequency in Scenario I.

Figure 14. Reactive power sharing and active power sharing in Scenario II. Solid line, DG1; dash line, DG2; dash-dot line, DG3; dot line, DG4.

Figure 15. PCC voltage and frequency in Scenario II.
Table 7. Summary of Simulation Results in Scenario II.

| Bus | Primary Control | Secondary Control |
|-----|----------------|------------------|
|     | $P_i$ | $P_i/P_1$ | $Q_i$ | $Q_i/Q_1$ | $V$ | $f$ |
| 671 | 498.5 | 1.00 | 291.2 | 1.00 | |
| 650 | 998.0 | 2.00 | 582.5 | 2.00 | |
| 680 | 1495.1 | 3.00 | 873.8 | 3.00 | |
| 634 | 1995.7 | 4.00 | 1165.2 | 4.00 | |
| PCC | 416 | | 60.00 | | |

6. Conclusions

In this paper, a consensus-based primary and secondary control is proposed for voltage regulation and reactive power sharing among DGs in MGs. Communication infrastructure bandwidth requirement is low due to the nature of distribution ratio in the proposed method. Moreover, plug-and-play becomes possible in MGs because the proposed method supports flexible network topology. As reduced information exchange is required using the proposed control as compared to the traditional centralized one, the bandwidth requirement for the communication channel has been reduced significantly. As discussed in [26], consensus based distributed control is generally robust to communication latency with relatively high tolerance for delays. Lastly, the accuracy of reactive power sharing, and the performance of voltage and frequency regulation can be significantly improved by employing the proposed method.

Extension can be done to further improve this work, including but not limited to: (1) introduction of communication delay to examine/improve the robust characteristics of the proposed algorithms; and (2) adding a higher-level optimal consensus control (tertiary control) layer to make the MG an autonomous system.

Author Contributions: Conceptualization, Z.J., D.S., X.G. and L.Y.; Methodology, D.S.; Software, G.X.; Validation, C.J., L.Y. and C.J.; Formal Analysis, G.X.; Investigation, D.S.; Resources, G.X.; Data Curation, L.Y.; Writing—Original Draft Preparation, D.S.; Writing—Review and Editing, G.X.; Visualization, G.X.; Supervision, X.G.; Project Administration, Z.J.; and Funding Acquisition, C.J. and X.G.

Funding: This work was supported by China Southern Power Grid Company Limited, Development of Distribution Network Planning Software (CSGTRC-K153049).

Conflicts of Interest: The authors declare no conflict of interest.

Nomenclature

- $DG_i$: The $i$th DG
- $V_i$: Voltage magnitude of $DG_i$
- $f_i$: Frequency of $DG_i$
- $D_{p,i}$: Multiplicative inverse of $DG_i$’s active power droop coefficient
- $D_{q,i}$: Multiplicative inverse of $DG_i$’s reactive power droop coefficient
- $Q_i^*$: Reference initial reactive power of $DG_i$
- $P_i^*$: Reference initial active power of $DG_i$
- $P_i$: Active power output of $DG_i$
- $Q_i$: Reactive power output of $DG_i$
- $V_{cb}$: Critical bus voltage magnitude
- $k$: Constant number
- $V_{std}$: Microgrid nominal voltage
- $I_i$: Local information set that $DG_i$’s controller can get without interacting with other DGs
- $N_i$: Neighboring buses of bus $i$ (The set of buses that can send signals to bus $i$)
- $L$: Laplace matrix of the communication graph
- $D$: A diagonal matrix made up of each DG’s droop coefficient, $D = \text{DIAG}(\frac{1}{D_{p,1}}, \ldots, \frac{1}{D_{p,n}})$
$Q = [Q_1, Q_2, ..., Q_n]^T$

CC The central controller

$\delta V$ Secondary control signal of CC

$k_P$ PI controller proportional gain at CC

$k_I$ PI controller integral gain at CC

$\delta V_i$ Local secondary control variable to track the central secondary control signal $\delta V$

$b_i$ Binary variable to identify whether node $i$ is a leading node of the consensus network

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