Autonomous Control of Distributed Generation and Storage to Coordinate P/Q Sharing in Islanded Microgrids – An Approach beyond Droop Control

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Abstract—In this paper, a decentralized control for coordinate both active and reactive powers is proposed for islanded microgrids. Compared with the conventional droop control strategies, the proposed control realizes decentralized power distribution among renewable energy sources (RES) and energy storage systems (ESS) according to the local source conditions. Based on bus-signaling method, the ESS is able to limit charging power by decreasing RES power generation automatically. As well, the reactive power coordinated control makes the RES units able to support reactive power in a decentralized way, which allows ESS providing for more active power availability. Moreover, the reactive power is distributed according to the apparent power capacity of each unit. The control strategy principle is simple and easy to implement without extra communication requirements. Real time hardware-in-the-loop results are presented to show the feasibility of proposed control strategy.

Keywords: AC Microgrids, Islanded mode, Coordinated control, Autonomous control.

I. INTRODUCTION

During last decade, microgrids are becoming more and more attractive due to the fast development of distributed generation (DG) technologies. Compared with the traditional power systems, integrating microgrids with DG bring the following advantages [1], [2]: (i) transmission losses can be reduced having power generation near to the consumption points; (ii) operation redundancy can be increased by increasing the number of DG units, thus reducing the chance in losing large amount of generation simultaneously; and (iii) higher power supply flexibility can be obtained since microgrid can supply local loads in both grid-connected or islanded situations.

From the control configuration viewpoint, the control algorithms can be classified as centralized or decentralized types [3]. The difference of these two approaches is whether there is a microgrid central controller (MGCC) to take decisions regarding power distribution. The centralized control can benefit from being more flexible to balance the power between generation and consumption and execute operating reserve to microgrids [4]. In this sense, communications are indispensable in centralized control [2], while when distributed units spatially allocated in wide range areas, it imposes high challenges in communication system requirements. Hence, bus-signaling methods (BSM) [5], [6] or power line communications (PLC) [7], [8] constitute a potential way to overcome this limitation by using the power line as a communication carrier. However, PLC signals can be perturbed when supplying nonlinear loads or when the power stage presents unexpected resonances.

When applying decentralized control to microgrids with predefined droop characteristics in local units, it is possible to achieve active and reactive power distribution without using any MGCC [9], [10]. Nevertheless, real time active/reactive power coordination is hard to be implemented by using this method. Consequently, in our previous work [11] decentralized control based on BSM was proposed in order to achieve active power coordination among renewable energy sources (RES) and energy storage system (ESS) based on local source conditions.

In this paper, which is a continuation of our previous work, a decentralized control that integrates both active and reactive power coordination in islanded AC microgrids is proposed. By using this approach, the active power can be well coordinated based on the local ESS and RES conditions. Further, reactive power can also be well distributed among the microgrid units, based on the each capacity thus avoiding overloads.

II. PROPOSED DECENTRALIZED ACTIVE AND REACTIVE COORDINATED CONTROL STRATEGY

A typical microgrid configuration is shown in Fig. 1. The primary control of distributed ESS and RES units can be summarized as Fig. 2. According to the relation between frequency and active power, voltage amplitude and reactive power, the output characteristic of local control can be classified according to three types of curves: (i) ideal current control mode (CCM) with infinite slope value of \( P/\omega \) and \( Q/V \); (ii) ideal voltage control mode (VCM) with zero slope; (iii) master /slave droop with constant slope value. Conventional control strategies use the three types of curves are applied on consistent active and reactive power regulation of ESS and RES units. Usually CCM (characteristic A) is applied on RES units to achieve constant power control, while VCM and droop control (characteristics B and C) are implemented
in ESS units to regulate the bus frequency/voltage and realize bidirectional power control. In the following Subsections, the three types of curves are applied to active and reactive power control in terms of different conditions of ESS and RES units.

A. Active Power Coordinated Control.

In case of adopting consistently curves A and B for active power control of ESS and RES respectively regardless state of charge (SoC) of the ESS unit, ESS overcharge or microgrid contingency situations may occur. Therefore, the active power control may utilize different output characteristic curves depending on SoC conditions, as shown in Fig. 3, which includes two ranges of coordinated control CR1 and CR2. In terms of ESS active power control, characteristic B is adopted in CR1 when SoC below charging threshold SoC1. In CR2, i.e. when SoC is higher than SoC1, a droop control based on BSM is applied to ESS. The ESS frequency deviation shown in Fig. 3(a) is based on the SoC value, but not on the ESS output active power as in conventional droop control shown in curve C. The objective of ESS primary control is to implement bus-signaling behavior that regulates bus frequency to inform other units the SoC condition. The initial point of ESS curve in CR2 is (SoC1, ω∗), where ω∗ is the nominal angular frequency. The final point is set as (SoCf, ωf), where SoCf is maximum SoC value which can be set as 100% by ignoring the SoC estimation error, and ωf is maximum frequency value. It indicates that in the most serious case the bus frequency reaches the maximum value to define ESS is fully charged. Having these two points, the output characteristic curve of the ESS can be determined as

\[
\begin{align*}
\omega &= \omega^* \\
\omega &= \omega^* + m_E \cdot (\text{SoC} - \text{SoC}_1) \quad \text{if } \text{SoC} > \text{SoC}_1
\end{align*}
\]

where the boost frequency coefficient \(m_E\) can be defined as

\[
m_E = \frac{\omega_m - \omega^*}{\text{SoC}_f - \text{SoC}_1}.
\]

At the same time, the power generated by RES units should be coordinated with the bus frequency condition, as Fig. 3(b) shows. When the measured bus frequency is kept at nominal value in CR1, each RES unit controls active power following curve A in Fig. 2 with a given constant reference value. When the bus frequency is continuously increasing following CR2, it shows that charging power of ESS should be limited. In this case, each RES unit decreases generated power from given reference. The output characteristic can be classified as “slave droop” between output power and bus frequency in this range. In comparison to the conventional RES control in CR1, the RES units obtain inertia performance based on the active power slave droop control in CR2. The amount of RES active power reference deviation is calculated according to the measured bus frequency error.

Finally, when the power absorbed by the ESS is low enough to limit SoC at SoCf, the bus frequency will be stable at ωf, while power generated by RES units will be decreased automatically to \(P_e\). In CR2, the initial point of RES curve is \((P^*, \omega^*)\), where \(P^*\) is active power reference of RES. The final point is set as (0, ωf) which indicates in the most severe case that bus frequency reaches maximum value, the active power generation of RES will decrease to minimum value. With the defined two points, the coordinated curve of RES units is expressed as

\[
\begin{align*}
P_R &= P_e \quad \text{if } \omega_{\text{meas}} \leq \omega^* \\
P_R &= P_e - m_R \cdot (\omega_{\text{meas}} - \omega^*) \quad \text{if } \omega_{\text{meas}} > \omega^*
\end{align*}
\]
where $P_R$ is the active power generated by RES unit, and $\omega_{\text{meas}}$ is the measured bus frequency with phase lock loop (PLL). The slave droop coefficient $m_R$ of active power control can be designed as follows

$$m_R = \frac{P^*}{\omega_{\text{meas}} - \omega^*}.$$  \hspace{1cm} (0)

B. Reactive Power Coordinated Control.

In order to achieve autonomous reactive power sharing in VCM inverters, a conventional master droop control is often used as [9]

$$E = E^* - n_E Q_d$$  \hspace{1cm} (0)

where $E$ and $E^*$ are the output voltage amplitude and its nominal values, $Q_d$ is the output reactive power of ESS, and $n_E$ is the droop coefficient. For the RES units operating in CCM, the slave droop can be applied to support reactive power as,

$$Q_d = \frac{1}{n_R}(E^* - E_g)$$  \hspace{1cm} (0)

where $E_g$ is the measured grid voltage amplitude and $n_R$ is the droop coefficient. Suppose $E=E^*$ in an ideal measurement, we have the power distribution of the integrated ESS and RES units by combing (5) and (6),

$$Q_1 : Q_2 : \cdots : Q_i = \frac{1}{n_1} : \frac{1}{n_2} : \cdots : \frac{1}{n_i}$$  \hspace{1cm} (0)

where $Q_i$ is the output reactive power of each unit, $n_i$ is the master/slave droop coefficients of reactive power. The master and slave droop characteristics for ESS and RES units are shown in Fig. 4.

Comparing the proposed approach with the conventional one that controls the reactive power to the given constant value, the coordinated reactive power control makes all the distributed units share the total reactive power of loads in a proportional way. According to (7), the reactive power distribution can be simply achieved by assigning proper sets of coefficients of $n_i$ in a distributed way. When developing the reactive power coordinated control system, the reactive power coefficient $n$ is designed as

$$n = \frac{\Delta E}{Q_{\text{max}}},$$  \hspace{1cm} (0)

where $Q_{\text{max}}$ is the maximum reactive power that the unit can provide $\Delta E$ is maximum bus voltage amplitude deviation, which should be designed within the limits fixed by standards. e.g. 10 % nominal voltage deviation according to EN 50160 [12]. In previous work, $Q_{\text{max}}$ is set to the same value regardless the maximum apparent power $S_{\text{max}}$. However, reactive power control should take into account the active power flow as well thus adjusting $Q_{\text{max}}$. The active and reactive power distribution between two units is shown in Fig. 5. In Fig. 5, the two units provide for different active power, $P_1 < P_2$. Thus in case both have same maximum apparent power $S_{\text{max}}$, we have

$$Q_{\text{max}} = \sqrt{S_{\text{max}}^2 - P^2}.$$  \hspace{1cm} (0)

It indicates that the more active power one unit can supply, the less capacity remained to inject reactive power. Therefore, the remained capacity for reactive power relationship between the two units will be

$$Q_{1,\text{max}} > Q_{2,\text{max}}.$$  \hspace{1cm} (0)

Then, based on (9), the reactive power distribution among VCM and CCM units can be deduced as

$$Q_1 : Q_2 : \cdots : Q_i = \sqrt{S_{\text{max}}^2 - P_1^2} : \sqrt{S_{\text{max}}^2 - P_2^2} : \cdots : \sqrt{S_{\text{max}}^2 - P_i^2}.$$  \hspace{1cm} (0)

Fig. 6 shows the reactive power distribution for ESS and RES units. In order to achieve autonomous coordinated performance, the active power regulation for ESS and RES units is based on BSM control according to SoC conditions. The reactive power sharing is achieved by master and slave droop controllers in ESS and RES units respectively, and the power distribution can be constrained by the maximum apparent power and active power consumption which is represented as the $S$ circle in Fig. 6.

III. CONTROL IMPLEMENTATION

The overall coordinated control system is shown in Fig. 7, including ESS and RES controllers implementation. The control algorithm of each unit is further divided into primary coordinated control and inner loop control respectively. The primary control aims at controlling active and reactive power flows and also frequency and voltage regulation. Therefore, the coordinated performance is mainly obtained in this level.
VOLME: THE VOLTAGE REFERENCE COMMANDS AND REGULATES THE CAPACITOR COMPARISON OF ESTIMATED SOC AND SOC1. ONCE SOC>SOC1, THE CONTROL, THE ESS UNITS EXECUTE BSM PERFORMANCE BASED ON THE POWER CONTROL AND REACTIVE POWER CONTROL. FOR ACTIVE POWER THE PRIMARY CONTROL OF ESS IS MAINLY DIVIDED INTO ACTIVE INSTANTANEOUS POWER THEORY.

A. ESS COORDINATED CONTROL.

1) ESS PRIMARY CONTROL: Based on the previous description, the primary control of ESS is mainly divided into active power control and reactive power control. For active power control, the ESS units execute BSM performance based on the comparison of estimated SOC and SOC1. Once SOC>SOC1, the output frequency is increased steadily within the preset limitation according to (1) and (2). For the reactive power control, droop control (5) is adopted with the coefficient expressed in (11). The power calculation block is based on the instantaneous power theory.

2) ESS INNER LOOP CONTROL: The inner loop control receives the voltage reference commands and regulates the capacitor voltage \( V_c \) with well known double closed loop control. The inner loop control strategy utilizes Park transformation with PI controller in synchronous reference frame.

B. RES COORDINATED CONTROL.

1) RES PRIMARY CONTROL: The active power control utilizes slave droop control as shown in (3) and (4) when \( \omega_{\text{meas}} > \omega^* \). In this way, the active power generation can be decreased so that the charging power to ESS can be limited. The slave droop shown in (6) is also utilized for reactive power regulation with coefficient defined in (11). RES units also supply reactive power proportionally to the maximum apparent power capacity. The low pass filter (LPF) used in the primary control aims at limiting the loop bandwidth, so that the primary control can be separately designed from the inner loop. The calculated active and reactive power references \( P_R \) and \( Q_R \) are sent to the current reference generator to calculate the output current reference \( I_{\text{ref}} \).

2) RES INNER LOOP CONTROL: After receiving the reference commands from primary control loop, the controller of RES units is used to regulate output currents with a single control loop. The control structure of inner loop is also based on synchronous reference frame with a PI controller and a grid voltage feed-forward control.

The PLL block used in RES control systems is utilized to obtain three signals: grid voltage phase \( \theta_g \), bus frequency \( \omega_{\text{meas}} \) and grid side voltage amplitude \( E'_g \). The \( \theta_g \) is used in the Park and inverse Park transformations; \( \omega_{\text{meas}} \) is employed in the coordinated active power control strategy, and grid side voltage amplitude \( E'_g \) is used for the coordinated control strategy. The design procedures of the PLL block can be referred in [13] to obtain these three signals.

IV. REAL-TIME HIL RESULTS

In order to validate the coordinated control strategy of ESS and RES units in islanded microgrids, hardware-in-the-loop (HiL) simulations are carried out based on dSPACE1006 platform. The simulated system consists of one ESS unit and two RES units that share common resistive and inductive loads, as shown in Fig. 8 with the parameters listed in Table I.

Fig. 9 shows the simulation results of active power coordinated control performance. In scenario S1, the ESS is not near to be fully charged (SOC<95%), so that bus frequency is kept at 50Hz by the ESS VCM control. RES units are generating constant power at 1.3kW and 2kW respectively. In scenario S2, the ESS keeps absorbing power, the SOC reaches a value above the charging threshold (SOC>95%), then the bus frequency increases to 50.25Hz. At the same time, all RES units decrease their power generation to 620W and 980W respectively to support the active power of loads. At 100s, load active power step occurs from 1.6kW to 2.4kW. In scenario S3, it can be seen that the ESS unit supplies the instantaneous power for the load change and the SOC starts to decrease. Due to the effect of BSM control the bus frequency also decreases correspondingly to inform the RES increases.

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**Figure 7.** Coordinated control algorithms of ESS and RES units.

After that process, the inner loop control receives the primary level commands and regulates output voltage and/or currents accordingly.

**A. ESS COORDINATED CONTROL.**

1) ESS PRIMARY CONTROL: Based on the previous description, the primary control of ESS is mainly divided into active power control and reactive power control. For active power control, the ESS units execute BSM performance based on the comparison of estimated SOC and SOC1. Once SOC>SOC1, the output frequency is increased steadily within the preset limitation according to (1) and (2). For the reactive power control, droop control (5) is adopted with the coefficient expressed in (11). The power calculation block is based on the instantaneous power theory.

2) ESS INNER LOOP CONTROL: The inner loop control receives the voltage reference commands and regulates the capacitor voltage \( V_c \) with well known double closed loop control. The
generation in order to compensate power increase. In steady state, the bus frequency is stable at 50.14Hz and active power generated by RES increases to 1kW and 1.45kW respectively.

Fig. 10 shows the simulation results of reactive power coordinated control performance. In scenario S1, both RES units are not started, so that the active and reactive power of loads is supplied by ESS unit at 1.6kW and 1.27kVar. In scenario S2, RES1 starts and generates active power of 2kW. Based on the proposed coordinated reactive power control, the ESS and RES1 share the reactive power according to the apparent power limitation at 740Var and 560Var (QE: QR1: QR2 = 1.32:1:1). In scenario S3, the reactive power of loads changes from 1.27kVar to 1.95kVar. All the distributed units increase the reactive power to supply loads and at the same time remain the same sequence as QR1<QE<QR2. Notice that there is a small difference in the reactive power outputs between the simulation results and the ideal value calculated from (12), due to the line impedance impact on the voltage and thus the reactive power sharing.

TABLE I

<table>
<thead>
<tr>
<th>Parameter</th>
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<td>V</td>
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<td>mH</td>
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<td>Filter Inductance of RES</td>
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<td>mH</td>
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<td>$\mu$F</td>
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<td>mH</td>
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Fig. 9. Simulation results of active power coordinated control performance.

Fig. 11 shows the simulation results of active and reactive power coordinated performance. In scenario S1, the ESS is not in high SoC condition (SoC<95%), so that bus frequency is kept at 50Hz. The active power among ESS, RES1 and RES2 distribution is 1.7kW, 2kW and 1.3kW, while the reactive power distribution is 660Var, 586Var and 704Var (QE: QR1: QR2 = 1.15:1:2) according to (12). In scenario S2 of SoC >95%, the RES units decreases their power generation and ESS limits the absorbed power. In the steady-state the active power distribution is 0W, 984W and 640W resulting from the active power coordinated control action. Although reactive power in loads remain the same, the reactive power among ESS, RES1 and RES2 is re-distributed as 665Var, 627Var and 648Var (QE: QR1: QR2) showing that the change in the active power will produce a reactive power redistribution.

V. CONCLUSION

This paper proposed a coordinated active and reactive power-sharing control among RES and ESS without using any communication system. The bus-signaling method is
In a sharp contrast to the conventional droop method, this technique is able to coordinate RES/ESS active power while providing adaptive reactive power control. Notice that this control method does not require any extra communication systems. However, although this technique does not optimize the active/reactive power flow by itself, it can act as a primary control of inside a hierarchical control structure that may operate in an emergency mode when the microgrid communication system is collapsed or damaged, thus being able to operate autonomously.

References


