Decentralized Fast Delayed Signal Cancelation Secondary Control for Low Voltage Ride-Through Application in Grid Supporting Grid Feeding Microgrid

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In this study, a distributed secondary control is proposed alongside the conventional primary control to form a hierarchical control scheme for the Low Voltage Ride-Through (LVRT) control and applications in the inverter-based microgrid. The secondary control utilizes a fast Delayed Signal Cancelation (DSC) algorithm for the secondary control loop to control the reactive and active power reference by controlling the sequences generated. The microgrid consists of four Distributed Energy Resources (DER) sources interfaced to the grid through interfacing inverters coordinated by droop for effective power-sharing according to capacities. The droop also allows for grid supporting application for microgrid’s participation in frequency and voltage regulation in the main grid. The proposed decentralized fast DSC performance is evaluated with centralized secondary and traditional primary control using OPAL-RT Lab computation and MATLAB/SIMULINK graphical user interface for offline simulations and real-time digital simulator verification. This study presents and discusses the results.

Keywords: inverter, microgrid, fault ride though (FRT), low voltage ride-through (LVRT), delayed signal cancelation (DSC)

INTRODUCTION

To date, a significant number of systems for the production of renewables have been developed to augment power shortages and resolve ecological issues. The percentage of grid-connected Distributed Energy Resources (DER) systems is increasing significantly, but the reliability and protection of the grid present challenges, primarily due to the complexity of the increasing penetration of DERs. In particular, the sustained connection and rapid response of high capacity DER systems are considered necessary steps to support the grid’s reliability during grid failure. A number of countries have specified their grid codes to guide DER system activities, including regulations on Low Voltage Ride-Through (LVRT), which describe the necessary response of DER systems to the fall in grid voltage (Lopez et al., 2018; Mortazavian and Mohamed, 2018). The grid faults and their effects on the DER are significant issues that should be taken into account. For example, fault occurrence in the grid causes supply voltage drops to lower levels, resulting in harmful effects on the grid even after fault clearance. In the past, wind farms could be disconnected from the grid; however, the current grid codes do not allow disconnection when a fault occurs due
to the high penetration level of wind farms, leading to instability. Therefore, specific steps should be taken to avoid the disconnection of wind farms from the grid. This sustained grid-connection despite the presence of disturbance within the grid is referred to as “fault ride-through (FRT)” or “LVRT.”

Grid code requires the grid-tied system to react to the dynamism of grid voltage and detect under faults. The voltage detection method must detect sags or swell in each phase voltage. The conventional voltage detection technique in the Phase-Locked Loops (PLLs) cannot fulfill the current criteria for grid code. Many other techniques of detection are proposed in the literature, for example, the technique of detection of Root Mean Square (RMS) voltage, the technique of detection of peak voltage, and the technique of Discrete Fourier Transformation (DFT). However, the speed and accuracy of detection are affected by the grid voltage unbalanced frequency mismatch and harmonics. Thus, digital filters are integrated to effectively extract the fundamental value of grid voltage estimate variance using the positive and negative part separation methods, but the time delay experienced is undesirable for grid requirements like LVRT (Ma et al., 2015). Furthermore, for Grid Supporting Grid Feeding converters to comply with the grid-code requirement of fault ride-through and grid supports, an accurate estimation of the grid voltage's phase angle is essential. Under low-voltage or weak-grid grid conditions, the voltage's instantaneous value at the Point of Common Coupling (PCC) can be significantly distorted or counterproductive due to the PLL being destabilized, which causes instabilities in the current controller (Taul et al., 2020).

Through the deployment of external devices such as long-term and short-term ESSs, brake chopper, active crowbar system, Flexible Alternating Current Transmission System (FACTS) devices, Dynamic Voltage Restorer (DVR), Fault Current Limiters (FCLs), and Load Tap Changer, the FRT capabilities of microgrids have been improved. A chopper circuit is added in the DC link of the PV inverter (Geng et al., 2019) to solve this problem of the inherent inability of current source grid-connected inverter topology, to realize LVRT during a severe sag in the grid voltage. Similarly, several works concentrate on the modification of the interfacing converters control. Thus, studies have focused on developing modified, state-of-the-art strategies, and FRT is achieved with minimal cost and no extra devices. These are done to improve host grid performance and fault recovery services. For instance, Çelik and Meral (2020) proposed a strategy that supports the voltage by increasing the difference between positive-negative sequence voltages, thereby enhancing the grid-connected inverter system's stability and reliability. The control proposed in Merabet et al. (2018) prevents active power generation and injects reactive power to support the grid. Nonlinear control for the LVRT enhancement and post-fault recovery double-stage PV system is proposed by (Mojallal and Lotfifard, 2019). A PV inverter control is presented in Easley et al. (2020), which decouples active and reactive power and seamlessly switch between the operating modes based on the state of the grid. In the same way, many novel FRT management methods and schemes were suggested in Hagh and Khalili (2018); Kou and Wei (2018). In Kou and Wei (Kou and Wei, 2018), some observations have been made regarding the specific grid code requirements for interconnection and operation of microgrids, suggesting LVRT functionality for microgrids the provision of additional fault recovery services. A fault current hierarchical limitation that consists of fault current primary, secondary, and tertiary limitations is proposed (Li et al., 2019) to tackle this challenge fault ride. To solve this problem of ac-side active power sharp decline as a result of a fault, an FRT strategy based on capacitor energy storage inside modular multilevel converter is proposed in Xiao and Peng (2020), which ensures dc fault current clearance and dynamic grid support. A complementary controller for voltage is suggested in Piya et al. (2018) for inverters-based Distributed Generators (DGs) for the FRT control to superimpose conventional schemes with minimum modifications. A hierarchical control has been proposed in the literature (Feng and Zhang, 2020; Wu et al., 2020) to achieve specific operation and control goals (Lu et al., 2018). Das and Chattopadhyay (2018) proposed an LVRT strategy integrated with the anti-islanding operation in a two-stage PV inverter that does not rely on the grid voltage's instantaneous value but PI controller saturation under fault.

The use of customized devices for FRT enhancement introduces technical complexity into the system and contributes to the overall system cost (Dawn et al., 2019). It is therefore recommended that with minimal extra costs, LVRT should be improved. Similarly, most of these previous studies did not deal with the collective fault ride through control of aggregated DERs, operating in a microgrid context during a sag in voltage occasioned by grid transients. Thus, the DER dynamic voltage support stipulated by the grid code has not been investigated in the context of accurate reactive power sharing among constituents DERs in a microgrid. Furthermore, it is vital to understand how the different apparent power limits/ratings of the interfacing inverters/DERs could reflect the portion of the stipulated overall reactive power for supporting the grid voltage under transient voltage sag. As a result, the urgency and impart of prompt reactive power support and active power limitation, the voltage sags detection to ensure appropriate and suitable action under faults is critical. The detection of voltage sag is crucial to the FRT capability control's general performance during a grid's fault to accurately and swiftly switch between operating modes. Furthermore, for FRT implementation at the secondary hierarchical structure level, a centralized control approach possesses low reliability since all the primary controllers depend on a central controller for reference. Similarly, communication-based secondary control is susceptible to failure, and this could significantly affect operational performance.

This work proposes a decentralized secondary level control for multiple voltage-source inverters-interfacing several DERs within an AC microgrid to address the aforesaid shortcomings. This paper presents a quick, and precise voltage detection for the interfacing inverters/DERs could reflect the portion of the stipulated overall reactive power for supporting the grid voltage under transient voltage sag. As a result, the urgency and impart of prompt reactive power support and active power limitation, the voltage sags detection to ensure appropriate and suitable action under faults is critical. The detection of voltage sag is crucial to the FRT capability control's general performance during a grid's fault to accurately and swiftly switch between operating modes. Furthermore, for FRT implementation at the secondary hierarchical structure level, a centralized control approach possesses low reliability since all the primary controllers depend on a central controller for reference. Similarly, communication-based secondary control is susceptible to failure, and this could significantly affect operational performance.

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for voltage sag detection and fault ride-through control. The DSC’s prompt and accurate fault detection is utilized in effecting a change from a normal operating mode to fault operating mode. The DC-AC inverter switches are thereby protected from the effect of the AC grid overcurrent. In the DC link case, the DC-link capacitor is protected from DC link overvoltage. The fast DSC at the secondary level ensures the generation and injection of a reactive power commensurate to voltage sag depth in supporting grid voltage recovery. Consequently, the hierarchical system ensures sustained grid connection of the renewable energy source to achieve overall system stability. The secondary control switches operating modes (steady-state to transient-state and vice versa) in complying with grid code FRT requirements.

This study makes the following contributions:

1. The present study proposes a decentralized secondary level of control to address the collective FRT of aggregated DERs operating in a microgrid context during a sag in voltage occasioned by grid transients, thereby ensuring that the individual DER participates in grid dynamic voltage support amidst accurate reactive power-sharing.

2. A fast DSC algorithm is presented to detect the fault instantly to ensure reliability and prompt response of the secondary control. The DSC has a faster convergence time with improved separation of the positive and negative sequences.

3. The secondary level introduces active power curtailment strategies in compliance with the grid code reactive power support and within the apparent power limit. This, in turn, limited the fault current's amplitude and provided accurate power reference for the primary controls.

4. The proposed secondary control forestalls continuous mode switching and incessant grid resynchronization under transient disturbances, thereby preventing instability and acceptable power quality for the local sensitive loads irrespective of the grid condition.

Section “LVRT in a Grid-Interactive DER Based Microgrid” of this paper presents the South African Grid Code stipulations that are deployed in implementing the proposed secondary control. Section “Proposed Fast DSC For LVRT Secondary Control” presents the proposed fast DSC for prompt low voltage detection and instant control for dynamic grid voltage support, reactive power injection, and active power curtailments to fulfill low-voltage ride-through. Section “DER Control and Stability Analysis” presents the Control of the DER and Stability Analysis. The real-time simulation results are presented in Section “Results and Discussions,” while section “Conclusion” concludes this paper.

**LVRT IN A GRID-INTERACTIVE DER BASED MICROGRID**

The DER should withstand grid voltage sag to a specific nominal voltage percentage. Figure 1 shows the South African grid code LVRT capability curve. LVRT curves across the world are comparative with variance in specific requirements. Under regular operation (voltage ∼ 1.0 per unit), the PCC voltage is in continuous operating range, as shown in Figure 1. With fault occurrence at time 0.0 s, DER can have a voltage sag of up to 0 per unit at the PCC. DER in the area between the LVRT curve and the continuous operating range must withstand voltage drop till 0.15 s and without disconnection. Under sags exceeding 2.0 s, DER may disconnect. After fault clearance beyond 2.0 s, the voltage is must be at least 0.85 per unit and expected to be at 0.9 per unit at 120 s after fault inception. The estimated minimum in the LVRT is derived through simulations for stability (Yu et al., 2019; Basak et al., 2020; He et al., 2020), and the active power (maximum) generated can be loosened by the power grid when a short-circuit transmission system suffers. According to the national electrical system’s general safety requirements, the voltage dip’s time interval stems from the information provided on the required time of distance protection activation. Lastly, the specified time for voltage sag recovery is the product of traditional generation units under-voltage safety, which are enabled if the voltage is less than the nominal value for a period exceeding 120 s.

The dynamic voltage support is triggered for LVRT operation in the event of a voltage drop of more than ±15 percent of the rated voltage. The grid code stipulates the possible reactive current supply of at least 100 percent of the rated current, depending on the voltage sag depth, as shown in Figure 1B.

**PROPOSED FAST DSC FOR LVRT SECONDARY CONTROL**

The negative and positive sequence components of voltage and current signals need to be obtained for LVRT application (Shabestary and Mohamed, 2018). The positive-sequence component $v_{αβ}^p$ and negative-sequence components $v_{αβ}^n$ are separated by traditional DSC techniques described in the literature using Eqs. 1 and 2. This accurate sequence separation process involves a delay of the signal within a quarter of the fundamental frequency.

$$v_{αβ}^p = \frac{1}{2} [v_{αβ} (t) - jv_{αβ} \left(t - \frac{f_s}{4 \cdot f_g}\right)]$$

$$v_{αβ}^n = \frac{1}{2} [v_{αβ} (t) + jv_{αβ} \left(t - \frac{f_s}{4 \cdot f_g}\right)]$$

The traditional DSC algorithm demonstrated in Figure 2A, where two components $t_1$ and $t_2$ of $v_{αβ} (t)$ are rotated counter-clockwise (Gude and Chu, 2019a; Gude et al., 2019b; Rasheshuzzaman and Kimball, 2019). Subsequently, in Figure 2B, the fundamental delay cycle $v_{αβ} (t - f_s/4 \cdot f_g)$ are applied respectively to extract components $t_1$. Consequently, this adds a phase shift delay of $-\pi$ to the component $t_1$. Hence, a phase shift delay of $-2\pi$ is added to the component $t_2$. Therefore, the backward rotation clock compensates by the addition of $+\pi$ to the two components’ phases. Consequently, $t_1$ is rotated back to its initial position. Thus, the component $t_1$ is doubled in length, and $t_2$ is reduced to zero with the superimposition of Figures 2A,B, with the results shown in Figure 2C.
The fast DSC implemented in this work is different from the conventional DSC used in Buraimoh et al. (2019) with the substantial delay (5 ms for 50 Hz) incurred as a result of using $v_{p\beta}^r$ and $v_{n\beta}^r$, which is a significant weakness. Similarly, the ration $f_s / 4 \cdot f_g$ must be an integer which is not realistic in actual implementation. A further drawback of $v_{p\beta}^r$ and $v_{n\beta}^r$ is that the vector $v_{q\beta}^r \left( t - f_s / 4 \cdot f_g \right)$ requires a relatively high memory. The Fast DSC implemented for sequence component separation has a reduced settling time.
The voltage vector $v_{\alpha\beta}$ consists of both positive and negative components as expanded by Eq. 3:

$$v_{\alpha\beta} = v_{p\alpha\beta} + v_{n\alpha\beta}$$  \hspace{1cm} (3)

Such that

$$v_{p\alpha\beta} = v_0 e^{j\omega t + \phi_1} + v_p e^{-j\omega t + \phi_2}$$  \hspace{1cm} (4)

Where $\phi_1$ and $\phi_2$ are chosen as random angles depicting negligible phase shifts. Thus, Eqs. 1 and 2 can be expanded as a result of Eq. 4 as given in Eqs. 5 and 6.

$$v_{p\alpha\beta} = \frac{1}{2} \left[ v_{\alpha\beta}(t) - \frac{j}{\omega} \frac{\partial v_{\alpha\beta}(t)}{\partial t} \right]$$  \hspace{1cm} (5)

$$v_{n\alpha\beta} = \frac{1}{2} \left[ v_{\alpha\beta}(t) + \frac{j}{\omega} \frac{\partial v_{\alpha\beta}(t)}{\partial t} \right]$$  \hspace{1cm} (6)

Hence, the filtered version of the $v_{\alpha\beta}(t)$ is expressed as $v(t)$ where

$$v = v_{\alpha\beta}(\omega t) - e^{-j\theta_d} v_{\alpha\beta}(\omega t - \theta_d)$$  \hspace{1cm} (7)

Where $\theta_d$ is the delay angle expressed as in Eq. 8.

$$\theta_d = \frac{2\pi f_s}{N \cdot f_g}$$  \hspace{1cm} (8)

The voltage vector $v$ is derived by applying Eqs. 3 and 4 to Eq. 7 as expressed in Eq. 9.

$$v = v_{p\alpha\beta} e^{j\omega t} + v_{n\alpha\beta} e^{-j\omega t} - e^{j\theta_d} \left[ v_{p\alpha\beta} e^{j(\omega t - \theta_d)} + v_{n\alpha\beta} e^{-j(\omega t - \theta_d)} \right]$$  \hspace{1cm} (9)

Hence, the negative sequence component is canceled out in Eq. 9 as further expressed in Eq. 10.

$$v_{p\alpha\beta} = \frac{v}{1 - e^{-2j\theta_d}} = \frac{1}{2} \left[ \frac{v_{\alpha\beta}(\omega t) - e^{-j\theta_d} v_{\alpha\beta}(\omega t - \theta_d)}{1 - \cos(2\theta_d)} \right] (1 - e^{-2j\theta_d})$$  \hspace{1cm} (10)

Therefore, the negative component canceled out is expressed by Eq. 11.

$$v_{n\alpha\beta} = \frac{1}{2} \left[ \frac{v_{\alpha\beta}(\omega t) - e^{-j\theta_d} v_{\alpha\beta}(\omega t - \theta_d)}{1 - \cos(2\theta_d)} \right] (1 - e^{-2j\theta_d})$$  \hspace{1cm} (11)

The positive and negative sequence components are similar to that of traditional DSC provided that the delay angle in Eqs. 10 and 11 approaches zero, as expressed in Eq. 8. Hence a time delay of $f_s/N$ seconds, which corresponds to the $\theta_d$ as given in Eq. 8. Thus, at the exact delay angle $\theta_d = \pi/2$, the output of the traditional DSC is achieved. However, the delay can be made greater than 5 ms with noise.
Suppose

\[
\begin{align*}
    a &= v_a - v_0^a \cos \theta_d - v_0^a \sin \theta_d \\
    b &= v_b - v_0^b \cos \theta_d + v_0^b \sin \theta_d \\
    c &= v_c - v_0^c \cos \theta_d + v_0^c \sin \theta_d \\
    d &= v_d - v_0^d \cos \theta_d - v_0^d \sin \theta_d
\end{align*}
\]

(12)

therefore, the sequence component estimates in the stationary reference frame are given as Eqs. 13–16.

\[
\begin{align*}
    v^p_a &= \frac{1}{2} \left[ a - a \cos (2\theta_d) + b \sin (2\theta_d) \right] \\
    v^p_b &= \frac{1}{2} \left[ b - b \cos (2\theta_d) - a \sin (2\theta_d) \right] \\
    v^p_c &= \frac{1}{2} \left[ c - c \cos (2\theta_d) + d \sin (2\theta_d) \right] \\
    v^p_d &= \frac{1}{2} \left[ d - d \cos (2\theta_d) - c \sin (2\theta_d) \right]
\end{align*}
\]

(13)

(14)

(15)

(16)

The proposed fast DSC deployed for the secondary control is given in Figure 2D. A transformation from αβ stationary reference frame to dq0 rotating reference frame is performed using Eq. 17.

\[
v_a + jv_b = (v_d + jv_q) e^{j\theta_{ref}}
\]

(17)

The positive and negative component voltage-independent control is done in conformity with their respective sequence references is expressed in Eq. 18:

\[
\Delta Q = \left( k_{pp}^q + \frac{k_{pp}^p}{sT_{ip}} \right) [v^p_d - v^p_q] + \left( k_{pn} + \frac{k_{pn}^q}{sT_{in}} \right) [v^q_n - v^q_n],
\]

(18)

where \( k_{pp} \) and \( k_{pn} \) are the PI control’s proportional gains for the positive sequence while \( k_{pp}^q \) and \( k_{pn}^q \) are the integral gains in the negative sequence. In this work, grid supporting is required to aid grid voltage recovery by the reactive power injection, especially during faults in the grid. Furthermore, this injection will, in turn, contribute to the overall stability and reliability of the system. The mandatory reactive power injection (dynamic grid support) in meeting the grid code requirements is summarized in Eq. 19, according to the South African network code (Buraimoh et al., 2019). Consequently, the required reactive current injection under fault in the AC grid is guided by Eq. 19.

\[
Q_{ref} = \begin{cases} 
    (1) \cdot Q_N, & V_{gN} \leq 0.45 \\
    (2.1 - 2.5 \cdot V_{gN}) \cdot Q_N, & 0.85 \leq V_{gN} > 0.45, \\
    (0) \cdot Q_N, & V_{gN} > 0.85
\end{cases}
\]

(19)

\( V_{gN} \) is the nominal grid voltage value, \( Q_N \) is the inverter’s rated reactive power, and \( Q_{ref} \) is estimated based on the depth of voltage sag as shown in Eq. 19. The secondary control is activated when the grid voltage drops beyond 0.85 per unit. The reactive power injection is regulated to restore the voltage above 0.85 per unit. Thus, the reactive power estimated corresponds to the voltage sag depth with the complex power limit of the interfacing inverter to forestall overloading. The reactive power injection control is implemented in the proposed strategy as an LVRT solution by generating active power \( P^* \) and reactive power \( Q^* \) references for the primary control to supply a current reference for the grid and load as given in Eq. 20. The reference \( P^* \) for active power is accurately tracked at the maximum power \( P_{MPP} \), \( (P^* = P_{MPP}) \), and \( Q^* = 0 \) VAR under grid normal operating mode at the unity power factor. However, the reference \( Q^* \) is generated to inject reactive power under fault concerning the grid code stipulations. The support requirement ensures that the injection is comparable to the depth of the voltage sag:

\[
Q^* = Q_{ref} + \Delta Q.
\]

(20)

The inverter-based microgrids are expected to operate near the unity power factor at maximum power. Hence, there is minimal or no reactive power injection until voltage sag, which implies that \( Q^* = 0 \) at 1 per unit grid voltage. The grid codes also require a sufficiently minimal reactive current injection for static voltage support and allow for power factor compensation in a steady-state (Buraimoh and Davidson, 2020). For instance, a minimum reactive current \( I_q \) is injected into the grid once the grid voltage level decreases to 90% of the nominal voltage. Under the fault, the extent to which active power is generated and reactive power is injected is constrained by the complex power limit \( S_{max} \) of the inverter, as shown in Figure 3. Figure 3 ensures compliance with the inverter’s rated limit for complex power. This constraint is considered in designing the proposed LVRT strategy. Hence, the preventing of DC-AC converter trip-off because of overcurrent protection.
As a result of the constraints imposed by Figure 3, the inverter’s overcurrent tripping during the voltage faults is avoided when the injected current peak is maintained constant. This constraint is consequently considered in developing the LVRT scheme, active power curtailment, and operation of the inverter-based microgrid.

DER CONTROL AND STABILITY ANALYSIS

The secondary control provides the active and reactive power references to the primary control. The primary control consists of the droop, the power control, and the current controls (Lou et al., 2019; Xu et al., 2019; Zuo et al., 2020). The power calculation is determined by Eq. 21 for both active and reactive power.

\[
P^* = \frac{3}{2} \left[ v_d i_d - v_q i_q \right] \\
Q^* = \frac{3}{2} \left[ v_q i_d - v_d i_q \right]
\]

Where \( v_d \) and \( v_q \) are the d-axis and q-axis voltages, respectively. Similarly, \( i_d \) and \( i_q \) are the d-axis and q-axis current, respectively. In a grid supporting grid feeding system, the q-axis voltage is controlled to 0 by the PLL. Thus, d-axis and q-axis currents are directly associated with the active and reactive power, respectively. The corresponding d-axis and q-axis current references \( i_d^* \) and \( i_q^* \) are given by Eq. 22. Considering the need for reactive power injection in Eq. 20 by grid code, the AC grid current in the direct-quadrature reference equivalent is given by Eq. 22.

\[
\begin{align*}
   i_d^* &= \frac{2}{3} \left[ \frac{P^*}{v_d} \right] \\
   i_q^* &= -\frac{2}{3} \left[ \frac{Q^*}{v_d} \right]
\end{align*}
\]

The small-signal model of the grid supporting grid feeding control used for each of the interfacing converters for the DERs is given in Figure 4.

The grid supporting grid feeding control’s main function is to ensure that the LCL filter’s current output tracks the d-axis and q-axis current references \( i_d^* \) and \( i_q^* \). The cross-coupled terms \( +\omega Li_q \) and \( -\omega Li_q \) are expunged at the controllers’ output; thus, the new reference voltage \( u_d \) and \( u_q \) are transmitted to the Pulse Width Modulation (PWM), which generates the commensurate duty cycles.

| Table 1 | Control and LCL parameters. |
|---------------------|-----------------------------|
| Symbol | Parameter | Values | Units |
| \( V_{abc} \) | Voltage (phase-phase) | 400 | V |
| \( V_{dabc} \) | Voltage (phase-phase) | 11,000 | V |
| \( f \) | Nominal Frequency | 50 | Hz |
| \( C \) | LCL capacitance | 2.31 | µF |
| \( L_1 \) | LCL first inductance | 150 | mH |
| \( L_2 \) | Coupling inductance | 20 | mH |
| \( R_1 \) | Internal resistance | 0.00005 | Ω |
| \( R_2 \) | Coupling internal resistance | 0.00005 | Ω |
| \( K_p \) | Proportional gain of the inner loop | 100 | |
| \( K_i \) | Integral gain of the inner loop | 1,000 | |
| \( V_S/V_p \) | Turn ration | 11,000/400 | |
FIGURE 6 | Simultaneous units step response of in d-axis and q-axis reference current.

FIGURE 7 | Decentralized DSC secondary level control for inverter based microgrid.
TABLE 2 | System parameters.

| Symbol | Parameter | Values | Units |
|--------|-----------|--------|-------|
| $P_1$  | Distributed Energy Resource 1 rated power | 20     | kW    |
| $P_2$  | Distributed Energy Resource 2 rated power | 18     | kW    |
| $P_3$  | Distributed Energy Resource 3 rated power | 16     | kW    |
| $P_4$  | Distributed Energy Resource 4 rated power | 14     | kW    |
| $E$    | voltage reference (line-ground) | 330    | V     |
| $V_{dc}$ | DC bus voltage | 1,100 | V     |
| $K_{p_{PCC}}$ | Secondary control P gain | 0.0125 |       |
| $K_{i_{PCC}}$ | Secondary control I gain | 2      |       |
| $f_{min}$ | Grid synchronization minimum frequency | 45     | Hz    |
| $K_{p_{PLL}}$ | Phase-Locked Loop Regulator P gain | 180    |       |
| $K_{i_{PLL}}$ | Phase-Locked Loop Regulator I gain | 3,200  |       |
| $K_{d_{PLL}}$ | Phase-Locked Loop Regulator D gain | 1      |       |

The LCL filter dynamics of the grid supporting grid feeding inverter are given by Eqs. 23–25.

$$L_1 \frac{d}{dt} (i_{abc}) = -R_1 i_{abc} - v_{Cabc} + v_{abc}$$  \hspace{1cm} (23)

$$L_2 \frac{d}{dt} (v_{Cabc}) = \frac{1}{C} (i_{abc}) - \frac{1}{C} \left[ \frac{V_S}{V_P} \right] (i_{Gabc})$$  \hspace{1cm} (24)

$$L_2 \frac{d}{dt} (i_{Gabc}) = -R_2 i_{Gabc} + \left[ \frac{V_P}{V_S} \right] v_{Cabc} - \left[ \frac{V_P}{V_S} \right]^2 v_{Gabc}$$  \hspace{1cm} (25)

where $i_{abc}$ is the three-phase output current of the inverter, $v_{Cabc}$ is the three-phase voltage across the three-phase capacitor branch, $v_{abc}$ is the three-phase output voltage for the inverter, $v_{Gabc}$ and
$i_{adv}$ are the three-phase voltage and current of the grid on the secondary side of the transformer. Eqs. 23–25 can be expressed per phase for each of the phases. $V_g$ and $V_{gs}$ indicates the rated RMS voltages of the transformer, the ratio of the two thereby constituting the transformer turn ratio.

Eqs. 23–25 are expressed in the space phasor domain and thus separately expressed in stationary reference as the grid supporting grid feeding is based on d-axis and q-axis control. The resulting equations are decoupled into real and imaginary components. The control signal $u_d$ and $u_q$ outputs of the PI controller, which track the error between $i_d$ and $i_q$ current and their references, are given by Eq. 26.

$$
\begin{align*}
    u_d &= k_p [i_d^* - i_d] + k_i \int [i_d^* - i_d] dt \\
    u_q &= k_p [i_q^* - i_q] + k_i \int [i_q^* - i_q] dt
\end{align*}
$$

From Eq. 26, the internal states of the two PI controllers are by

$$
\begin{align*}
    X_{d0} &= \int [i_d^* - i_d] dt \\
    X_{q0} &= \int [i_q^* - i_q] dt
\end{align*}
$$

The complete close loop state space differential equations of the grid supporting grid feeding converter for both d-axis and q-axis are given as

$$
\begin{align*}
    \frac{d}{dt} (i_d) &= -\left(\frac{R_1+k_p}{L_1}\right) i_d + \frac{k_i}{L_1} i_{d0} + \frac{k_i}{L_1} X_{d0} \\
    \frac{d}{dt} (i_q) &= -\left(\frac{R_1+k_p}{L_1}\right) i_q + \frac{k_i}{L_1} i_{q0} + \frac{k_i}{L_1} X_{q0} \\
    \frac{d}{dt} (i_d) &= i_d^* - i_d \\
    \frac{d}{dt} (i_q) &= i_q^* - i_q
\end{align*}
$$

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$$
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\end{align*}
$$

The complete close loop state space differential equations of the grid supporting grid feeding converter for both d-axis and q-axis are given as

$$
\begin{align*}
    \frac{d}{dt} (i_d) &= -\left(\frac{R_1+k_p}{L_1}\right) i_d + \frac{k_i}{L_1} i_{d0} + \frac{k_i}{L_1} X_{d0} \\
    \frac{d}{dt} (i_q) &= -\left(\frac{R_1+k_p}{L_1}\right) i_q + \frac{k_i}{L_1} i_{q0} + \frac{k_i}{L_1} X_{q0} \\
    \frac{d}{dt} (i_d) &= i_d^* - i_d \\
    \frac{d}{dt} (i_q) &= i_q^* - i_q
\end{align*}
$$

**FIGURE 9** | (A) Microgrid voltage with distributed secondary control. (B) Microgrid DER output current centralized secondary control.
\[
\frac{d}{dt} (v_{Cd}) = \omega_o v_{Cq} + \frac{1}{C} (i_d) - \frac{1}{C} \left( \frac{V_f}{L_f} \right) (i_{Gd})
\]
\[
\frac{d}{dt} (v_{Cq}) = -\omega_o v_{Cd} + \frac{1}{C} (i_q) - \frac{1}{C} \left( \frac{V_f}{L_f} \right) (i_{Gq})
\]
\[
\frac{d}{dt} (i_{Gd}) = \omega_o i_{Gq} - \frac{R_2}{L_2} i_{Gd} + \frac{1}{L_2} \left( \frac{V_f}{L_f} \right) v_{Cd} - \frac{1}{L_2} \left( \frac{V_f}{L_f} \right)^2 v_{Gd}
\]
\[
\frac{d}{dt} (i_{Gq}) = -\omega_o i_{Gd} - \frac{R_2}{L_2} i_{Gq} + \frac{1}{L_2} \left( \frac{V_f}{L_f} \right) v_{Cq} - \frac{1}{L_2} \left( \frac{V_f}{L_f} \right)^2 v_{Gq}
\]
\[
\frac{d}{dt} (v_{Gd}) = \omega_o v_{Gq} + \frac{1}{L_2} \left( \frac{V_f}{L_f} \right) i_{Gd} - \frac{1}{L_2} \left( \frac{V_f}{L_f} \right)^2 i_{Gd} + \frac{1}{L_2} \left( \frac{V_f}{L_f} \right) i_{Gq} - \frac{1}{L_2} \left( \frac{V_f}{L_f} \right)^2 i_{Gq}
\]
\[
\frac{d}{dt} (v_{Gq}) = -\omega_o v_{Gd} - \frac{1}{L_2} \left( \frac{V_f}{L_f} \right) i_{Gd} + \frac{1}{L_2} \left( \frac{V_f}{L_f} \right) i_{Gq} - \frac{1}{L_2} \left( \frac{V_f}{L_f} \right)^2 i_{Gq}
\]
\[
\frac{d}{dt} (i_{LinEd}) = \omega_o i_{LinEq} - \frac{R_2}{L_2} i_{LinEd} + \frac{1}{L_2} \left( \frac{V_f}{L_f} \right) v_{Gd} - \frac{1}{L_2} \left( \frac{V_f}{L_f} \right)^2 v_{Gd} + \frac{1}{L_2} \left( \frac{V_f}{L_f} \right) v_{Gq} - \frac{1}{L_2} \left( \frac{V_f}{L_f} \right)^2 v_{Gq}
\]
\[
\frac{d}{dt} (i_{LinEq}) = -\omega_o i_{LinEd} - \frac{1}{L_2} \left( \frac{V_f}{L_f} \right) i_{LinEd} + \frac{1}{L_2} \left( \frac{V_f}{L_f} \right) i_{LinEq} - \frac{1}{L_2} \left( \frac{V_f}{L_f} \right)^2 i_{LinEq}
\]
\[
[U]_{2x1} = \begin{bmatrix} \Delta i_d^* & \Delta i_q^* \end{bmatrix}
\]

The grid supporting grid feeding inverter control parameters alongside power circuit parameters are given in Table 1.

**RESULTS AND DISCUSSION**

An eigenvalue analysis is performed on the linearized small-signal model to determine the critical changes resulting from the variation in parameters that may impact the system stability. The poles and zeros of the grid supporting grid feeding control are given in Figure 5. All the poles and zeros are on the left half-plane, which ensures overall system stability. The selected parameters are given in Table 1, the step response from the reference d-axis and q-axis current to the d-axis and q-axis current are given in Figure 6. The response has overshoot and settling time of 0.2 and 0.069 s, respectively.
The LVRT approach's effectiveness, proposed with the DSC secondary level control, is examined on the systems illustrated in Figure 7. The system has four DERs and a local load. Symmetric voltage sag 60% is simulated between time $t = 1.0–1.1\ s$ and $t = 1.3–1.8\ s$ within the grid. The DER units 1, 2, 3, and 4 are connected to the microgrid via interfacing DC-AC inverters of the capacities listed in Table 2. These inverters are critical to operation and microgrid performance. DERs with interfacing parallel inverters collectively contribute to the grid frequency (P-F) and voltage regulation (Q-V). This ensures proportional load sharing within the grid-interactive microgrid.

For the grid voltage sag of 60%, the output voltages of the DERs are shown in Figures 8A, B, 9A for the none compensated system (no secondary control), central secondary control, and distributed secondary control using fast DSC detections, respectively. Due to lack of coordination for the reactive power generation within the microgrid, the injection of reactive power to suppress the 60% voltage sag at the grid, the voltage rise to the tune of 1.25 per unit was observed within

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**FIGURE 11** (A) Active power generation from the DERs in the microgrid without fast DSC secondary control. (B) Active power generation from the DERs in the microgrid with centralized DSC secondary control.
the microgrid—voltages across the DERs and, by extension, the microgrid without the secondary control. The LVRT scheme in place at the secondary in the centralized and decentralized can proportionately improve the grid voltage sag within the microgrid without exceeding the stipulated grid code voltage margin. In Figure 8A, the microgrid voltage, as observed in the DERs' output voltage, indicates that the microgrid voltage does not drop below 0.90 per unit for the centralized secondary control and 0.95 per unit for the decentralized.

The current outputs of the DER are appropriately curtailed with minor distortion with amplitude curtailed in the first cycle after fault inception at 1.0 s. Fault current is observed across the LCL filter capacitor, and fault current inception overshoot disappears instantaneously. Without the secondary control, the peak amplitude currents for each of the DER are given in Figure 9A. Thus, DER 1 output current reached 59.06 A at the inception of fault at 1.007 s, while the current reached 57.31 A at the clearance of the sag. DER 2 output current reached 53.09 A at

![Figure 12](image-url)

**FIGURE 12** (A) Active power generation from the DERs in the microgrid with distributed DSC secondary control. (B) Reactive power generation from the DERs in the microgrid without fast DSC secondary control.
1.018 s while the current reached 50.62 A at the clearance of the sag. DER 3 output current reached 47.92 A at 1.007 s, while the current reached 43.94 A at the clearance of the sag. DER 4 output current reached 41.50 A at 1.028 s, while the current reached 38.39 A at the sag’s clearance.

With the centralized secondary control, the peak amplitude currents for each of the DER are given in Figure 9B. Thus, DER 1 output current reached 47.30 A at the inception of fault at 1.068 s. DER 2 output current reached 42.63 A at the inception of fault at 1.047 s. DER 3 output current reached 37.73 A at the inception of fault at 1.027 s. DER 4 output current reached 32.82 A at the inception of fault at 1.048 s. The current output of the DERs under the centralized secondary control shows an insignificant rise in the peak at the sag’s clearance. With the distributed secondary control, the peak amplitude currents for each of the DER are given in Figure 10A. DER 1 output current reached 44.20 A at the inception of fault at 1.047 s. DER 2 output current reached 39.76 A at the inception of fault at 1.047 s.

**FIGURE 13 | (A)** Reactive power generation from the DERs in the microgrid with centralized DSC secondary control. **(B)** Reactive power generation from the DERs in the microgrid with distributed DSC secondary control.
The output current of DER 3 reached 35.32 A at the inception of fault at 1.027 s. DER 4’s output current reached 30.89 A at the inception of fault at 1.027 s. The current output of the DERs under the distributed secondary control show an insignificant rise in the peak at the clearance of the sag.

The fast current amplitude curtailment is achieved in power referencing for both centralized and distributed secondary control in compliance with the apparent power limit. Following the EN50160 standard, the THD of output voltage waveforms of DERs must not exceed 8% (EN Std, 2001). Similarly, FFT inspection of the current and voltage waveforms reveals compliance with IEC 61000-3-2 standard (International Electrotechnical Commission, 2000) and affirms this fast DSC algorithm’s effectiveness for the LVRT secondary control in the inverter-based microgrids.

The increase in the reactive power injection restricts active power generation to fulfill the LVRT and design requirements. Under the fault period, the increased reactive power generation supports the microgrid voltage and forces it within the acceptable range, as depicted in Figures 9B, 10A compared to Figure 10B. At the time $t = 1.1$ s, the fault clearance is instantly effected; the LVRT scheme senses an increase in main grid voltage at the PCC to a reasonable range of 0.85–1.10. The reactive power injection is also decreased depending on the degree of voltage increase. Assuming a voltage sag between time $t = 1.3–1.8$ s, the active power limitations under the 60% depth of voltage sags are presented in Figure 11A for the uncompensated system without secondary control, Figure 11B for a microgrid with centralized DSC secondary control, and Figure 12A for a microgrid with distributed DSC secondary control.

Similarly, Figures 12B, 13A,B show the reactive power injection increase with a corresponding curtailment in active power. The centralized and distributed implementations of this LVRT control with the fast DSC. The distributed fast DSC used at the secondary control was compared and evaluated compared to centralized DSC secondary control and a primary droop control without a secondary control.

The analysis of Figures 11A,B–13A,B are presented in Supplementary Tables S3–S6. The proposed decentralization of the fast DSC algorithm for secondary level control provides the best response at fault inception and clearance. Due to the voltage drop caused by grid failure, the aggregate active power supply by DERs is reduced.

The DERs are regulated to inject an amount of active power that meets the demand for local loads and decreases active power injection into the faulty main utility grid. In compliance with South African grid codes, DER reactive power generation is maximized to sustain the host grid’s voltage.

**CONCLUSION**

This research proposes a distributed secondary control scheme for dynamic control and inverter-based microgrid using the fast DSC detection techniques for reactive power injection or absorption and active power curtailment. The fast DSC algorithm provided a precise and fast detection of fault by identifying, starting, ending, and analyzing the voltage dip or swell for appropriate compensation and mitigation process. The secondary FRT control stipulates set-points for primary control. These two control levels form a hierarchical control system, and the strategy does not require a mode switch—resynchronization of microgrid as proposed in a seamless transition method after fault clearance is avoided. The respective DERs regulate the active power and reactive power in the microgrid to meet local demand requirements, and the surplus microgrid power is exported to the main grid. Implementing this LVRT control with the sag techniques tracks the main grid disturbance using the voltage sag sensed at the PCC. Furthermore, the fast DSC operation at the centralized and decentralized secondary control is compared, evaluated, and compared under the same sag levels to establish accurate power-sharing and enhanced LVRT operation.

**DATA AVAILABILITY STATEMENT**

All datasets generated for this study are included in the article/Supplementary Material, further inquiries can be directed to the corresponding author/s.

**AUTHOR CONTRIBUTIONS**

EB and FM-R: conceptualization, methodology, formal analysis, and software. ID: conceptualization, methodology, formal analysis, writing—review and editing, and validation. EB: validation, writing—original draft preparation, and writing—review and editing. All authors contributed to the article and approved the submitted version.

**SUPPLEMENTARY MATERIAL**

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fenrg.2021.643920/full#supplementary-material

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Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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