Grid Interconnection of Renewable Energy Sources at the Distribution Level Using fuzzy Logic controller

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ABSTRACT

Renewable energy resources (RES) are being increasingly connected in distribution systems utilizing power electronic converters. This paper presents a novel control strategy for achieving maximum benefits from these grid-interfacing inverters when installed in 3-phase 4-wire distribution systems. The inverter is controlled to perform as a multi-function device by incorporating active power filter functionality. The inverter can thus be utilized as: 1) power converter to inject power generated from RES to the grid, and 2) shunt APF to compensate current unbalance, load current harmonics, load reactive power demand and load neutral current. All of these functions may be accomplished either individually or simultaneously. With such a control, the combination of grid-interfacing inverter and the 3-phase 4-wire linear/non-linear unbalanced load at point of common coupling appears as balanced linear load to the grid. This new control concept is demonstrated with extensive MATLAB/Simulink.

Keywords - Active power filter (APF), distributed generation (DG), distribution system, fuzzy controller, grid interconnection, power quality (PQ), and renewable energy.

I. INTRODUCTION

ELECTRIC utilities and end users of electric power are becoming increasingly concerned about meeting the growing energy demand. Seventy five percent of total global energy demand is supplied by the burning of fossil fuels. But increasing air pollution, global warming concerns, diminishing fossil fuels and their increasing cost have made it necessary to look towards renewable sources as a future energy solution. Since the past decade, there has been an enormous interest in many countries on renewable energy for power generation. The market liberalization and government’s incentives have further accelerated the renewable energy sector growth. The sun and wind energy are the alternative energy sources. Previously, they were used to supply local loads in remote areas, outside the national grid. Later, they have become some of main sources.

Renewable energy source (RES) integrated at distribution level is termed as distributed generation (DG). The utility is concerned due to the high penetration level of intermittent RES in distribution systems as it may pose a threat to network in terms of stability, voltage regulation and power-quality (PQ) issues. Therefore, the DG systems are required to comply with strict technical and regulatory frameworks to ensure safe, reliable and efficient operation of overall network. With the advancement in power electronics and digital control technology, the DG systems can now be actively controlled to enhance the system operation with improved PQ at PCC. However, the extensive use of power electronics based equipment and non-linear loads at PCC generate harmonic currents, which may deteriorate the quality of power [1], [2].

Generally, current controlled voltage source inverters are used to interface the intermittent RES in distributed system. Recently, a few control strategies for grid connected inverters intermittent RES in distribution systems as it may pose a threat to network in terms of stability, voltage regulation and power-quality (PQ) issues. Therefore, the DG systems are required to comply with strict technical and regulatory frameworks to ensure safe, reliable and efficient operation of overall network. With the advancement in power electronics and digital control technology, the DG systems can now be actively controlled to enhance the system operation with improved PQ at PCC. However, the extensive uses of power electronics based incorporating PQ solution have been proposed. In [3] an inverter operates as active inductor at a certain frequency to absorb the harmonic current. But the exact calculation of network inductance in real-time is difficult and may deteriorate the control performance. A similar approach in which a shunt active filter acts as active conductance to damp out the harmonics in distribution network is proposed in [4]. In [5], a control strategy for renewable interfacing inverter based on PQ theory is proposed. In this strategy both load and inverter current sensing is required to compensate the load current harmonics.

The non-linear load current harmonics may result in voltage harmonics and can create a serious PQ problem in the power system network. Active power filters (APF) are extensively used to compensate the load current harmonics and load unbalance at distribution level. This results in an additional hardware cost. However, in this paper authors have incorporated the features of APF in the, conventional inverter interfacing renewable with the grid, without any additional hardware cost. Here, the main idea is the of
inverter rating which is most of the time underutilized due to maximum utilization intermittent nature of RES. It is shown in this paper that the grid-interfacing inverter can effectively be utilized to perform following important functions: 1) transfer of active power harvested from the renewable resources (wind, solar, etc.); 2) load reactive power demand support; 3) current harmonics compensation at PCC; and 4) current unbalance and neutral current compensation in case of 3-phase 4-wire system. Moreover, with adequate control of grid-interfacing inverter, all the four objectives can be accomplished either individually or simultaneously. The PQ constraints at the PCC can therefore be strictly maintained within the utility standards without additional hardware cost.

Fuzzy logic control theory is a mathematical discipline based on vagueness and uncertainty. It allows one to use non-precise or ill-defined concepts. Fuzzy logic control is also nonlinear and adaptive in nature that gives it robust performance under parameter variation and load disturbances. Many control approaches and applications of fuzzy logic control have appeared in the literature since Mamdani published his experiences using a fuzzy logic controller on a test-bed plant in a laboratory. An extensive introduction to the historical development, current state and concepts involving fuzzy control systems can be found in . The fundamental advantage of the fuzzy logic controller over the conventional controller is a less dependence of the mathematical model and system parameters as known widely.

The paper is arranged as follows: Section II describes the system under consideration and the controller for grid-interfacing inverter. A digital simulation study is presented in Section III. Section IV about FLC. Section V concludes the paper.

II. SYSTEM DESCRIPTION

The proposed system consists of RES connected to the dc-link of a grid-interfacing inverter as shown in Fig. 1. The voltage source inverter is a key element of a DG system as it interfaces the renewable energy source to the grid and delivers the generated power. The RES may be a DC source or an AC source with rectifier coupled to dc-link. Usually, the fuel cell and photovoltaic energy sources generate power at variable low dc voltage, while the variable speed wind turbines generate power at variable ac voltage. Thus, the power generated from these renewable sources needs power conditioning (i.e., dc/dc or ac/dc) before connecting on dc-link [6]–[8]. The dc-Capacitor decouples the RES from grid and also allows independent control of converters on either side of dc-link.

Due to the intermittent nature of RES, the generated power is of variable nature. The dc-link plays an important role in transferring this variable power from renewable energy source to the grid. RES are represented as current sources connected to the dc-link of a grid-interfacing inverter. Fig. 2 shows the systematic representation of power transfer from the renewable energy resources to the grid via the dc-link. The current injected by renewable into dc-link at voltage level \( V_{dc} \) can be given as...
\[ I_{d_{-}c} = \frac{P_{RES}}{V_{dc}} \]  
(1)

where \( P_{RES} \) is the power generated from RES.

The current flow on the other side of dc-link can be represented as,

\[ I_{d_{+}c} = \frac{P_{inv}}{V_{dc}} = \frac{P_{G} + P_{Loss}}{V_{dc}} \]  
(2)

Where \( P_{inv} \), \( P_{G} \) and \( P_{Loss} \) are total power available at grid interfacing inverter side, active power supplied to the grid and inverter losses, respectively. If inverter losses are negligible then \( P_{RES} = P_{G} \).

B. Control of Grid Interfacing Inverter

The control diagram of grid interfacing inverter for a three phase 4-wire system is shown in Fig. 3. The fourth leg of inverter is used to compensate the neutral current of load. The main aim of proposed approach is to regulate the power at PCC during: 1) \( P_{RES} = 0 \); 2) \( P_{RES} < \) total load power(\( P_{L} \)); and 3) \( P_{RES} > P_{L} \). While performing the power management operation, the inverter is actively controlled in such a way that it always draws/supplies fundamental active power from/to the grid. If the load connected to the PCC is non-linear or unbalanced or the combination of both, the given control approach also compensates the harmonics, unbalance, and neutral current.

The duty ratio of inverter switches are varied in a power cycle such that the combination of load and inverter injected power appears as balanced resistive load to the grid. The regulation of dc-link voltage carries the information regarding the exchange of active power in between renewable source and grid. Thus the output of dc-link voltage regulator results in an active current \( (I_{m}) \). The multiplication of active current component \( (I_{m}) \) with unity grid voltage vector templates( \( U_{a}, U_{b} \) and \( U_{c} \)) generates the reference grid currents(\( I_{a}^{*}, I_{b}^{*} \) and \( I_{c}^{*} \)). The reference grid neutral current(\( I_{n}^{*} \)) is set to zero, being the instantaneous sum of balanced grid currents. The grid synchronizing angle (\( \theta \)) obtained from phase locked loop (PLL) is used to generate unity vector template as [9]–[11]

\[ U_{a} = \sin(\theta) \]  
(2)

\[ U_{b} = \sin(\theta - \frac{2\pi}{3}) \]  
(4)

\[ U_{c} = \sin(\theta + \frac{2\pi}{3}) \]  
(5)

the actual dc-link voltage \( V_{dc} \) is sensed and passed through

A first-order low pass filter (LPF) to eliminate the presence of switching ripples on the dc-link voltage and in the generated reference current signals. The difference of this filtered dc-link voltage and reference dc-link voltage \( V_{dc}^{*} \) given to a fuzzy controller to maintain a constant dc-link voltage under varying generation and load conditions. The dc-link voltage error \( V_{d_{-}cerr} \) at \( n \)th sampling instant is given as:

\[ V_{d_{-}cerr(n)} = V_{d_{-}c(n)} - V_{d_{-}c(n)}^{*} \]  
(6)

The output of discrete-PI regulator at \( n \)th sampling instant is expressed as

\[ I_{m(n)} = I_{m(n-1)} + K_{PV_{dc}}(V_{d_{-}cerr(n)} - V_{d_{-}cerr(n-1)}) + K_{I_{V_{dc}}}(V_{d_{-}cerr(n)} - V_{d_{-}cerr(n-1)}) \]  
(7)

Where \( K_{PV_{dc}} = 10 \) and \( K_{I_{V_{dc}}} = 0.05 \) are proportional and integral gains of dc-voltage regulator. The instantaneous values of reference three phase grid currents are computed as

![Fig. 3. Block diagram representation of grid-interfacing inverter control](https://www.ijert.org)
The neutral current, present if any, due to the loads connected to the neutral conductor should be compensated by forth leg of grid-interfacing inverter and thus should not be drawn from the grid. In other words, the reference current for the grid neutral current is considered as zero and can be expressed as

\[ I_n^* = 0. \quad (11) \]

The reference grid currents \((I_a^*, I_b^*, I_c^* \text{ and } I_n^*)\) are compared with actual grid currents \((I_a, I_b, I_c \text{ and } I_n)\) to compute the current errors as

\[ I_{refa} - I_a^* = I_a \quad (12) \]
\[ I_{refb} = I_b^* - I_b \quad (13) \]
\[ I_{refc} = I_c^* - I_c \quad (14) \]
\[ I_{refn} = I_n^* - I_n. \quad (15) \]

These current errors are given to hysteresis current controller. The hysteresis controller then generates the switching pulses \((P_1 \text{ to } P_8)\) for the gate drives of grid-interfacing inverter.

The average model of 4-leg inverter can be obtained by the following state space equations

\[ \frac{dI_{Inv_a}}{dt} = \frac{(V_{Inv_a} - V_a)}{L_a}, \quad (16) \]
\[ \frac{dI_{Inv_b}}{dt} = \frac{(V_{Inv_b} - V_b)}{L_b}, \quad (17) \]
\[ \frac{dI_{Inv_c}}{dt} = \frac{(V_{Inv_c} - V_c)}{L_c}, \quad (18) \]
\[ \frac{dI_{Inv_n}}{dt} = \frac{(V_{Inv_n} - V_n)}{L_n}, \quad (19) \]
\[ \frac{dV_{dc}}{dt} = \frac{(I_{Invad} + I_{Invbd} + I_{Invcd} + I_{Invnd})}{C_{dc}}. \quad (20) \]

Where \(V_{inv}, V_{invb} \text{ and } V_{invc}\) are the three-phase ac Switching voltages generated on the output terminal of inverter. These inverter output voltages can be modeled in terms of instantaneous dc bus voltage and switching pulses of the inverter as

\[ V_{Inv_a} = \frac{(P_1 - P_2)}{2} V_{dc}, \quad (21) \]
\[ V_{Inv_b} = \frac{(P_3 - P_4)}{2} V_{dc}, \quad (22) \]
\[ V_{Inv_c} = \frac{(P_5 - P_6)}{2} V_{dc}, \quad (23) \]
\[ V_{Inv_n} = \frac{(P_7 - P_8)}{2} V_{dc}. \quad (24) \]

Similarly, the charging currents \(I_{Invad}, I_{Invbd}, I_{Invcd} \text{ and } I_{Invnd}\) on dc bus due to the each leg of inverter can be expressed as

\[ I_{Invad} = I_{Inv}(P_1 - P_2), \quad (25) \]
\[ I_{Invbd} = I_{Inv}(P_3 - P_4), \quad (26) \]
\[ I_{Invcd} = I_{Inv}(P_5 - P_6), \quad (27) \]
\[ I_{Invnd} = I_{Inv}(P_7 - P_8). \quad (28) \]

The switching pattern of each IGBT inside inverter can be formulated on the basis of the error between actual and reference current of inverter, which can be explained as:

If \(I_{Inv_a} < (I_{Inv_a}^* - h_b)\), then upper switch will be OFF \((P_1=0)\) and lower switch \(S_4\) will be ON \((P=1)\) in the phase “a” leg of inverter.

If \(I_{Inv_a} > (I_{Inv_a}^* - h_b)\), then upper switch \(S_1\) will be ON \((P_1=1)\) and lower switch \(S_4\) will be OFF \((P=0)\) in the phase “a” leg of inverter.

Where \(h_b\) is the width of hysteresis band. On the same principle, the switching pulses for the other remaining three legs can be derived.

### III. FUZZY LOGIC CONTROLLER

Fuzzy Logic Controller is one of the most successful applications of fuzzy set theory, introduced by Zadeh in 1965. Its major features are the use of linguistic variables rather than numerical variables. The general structure of the FLC is shown in Fig 2. As seen from Fig.4, a FLC is comprises four principal components.

![Fig. 4. Structure of FLC](image)

The fuzzifier converts input data into suitable linguistic values by using fuzzy sets. The fuzzy sets are introduced with membership functions such as triangle, sigmoid or trapezoid. The knowledge base consists of a data base with the necessary linguistic definitions and control rule set. The rule set of knowledge base consists of some fuzzy rules that define the relations between inputs and outputs. Usually, fuzzy rules are expressed in the form of IF THEN fuzzy conditional statements;

\[ R^1: \text{If } u_m = A^n_m \text{ and } u_{m-1} = A^n_{m-1} \text{ THEN } v = B_i \]  

where \(u_m\) is the mth input variable, \(v\) is the output, \(A^n_m\) is the nth membership set and \(B_i\) is the output membership set belongs to ith rule.

Inference engine simulates the human decision process. This unit infers the fuzzy control action from the knowledge of the control rules and the linguistic variable definitions. Therefore, the knowledge base and the inference engine are in interconnection during the control process. Firstly active rules are detected by substituting fuzzified input variables into rule base. Then these rules are combined by using one of the fuzzy reasoning methods. Max-Min and Max-Product are most common fuzzy reasoning methods.

The defuzzifier converts the fuzzy control action that infers from inference engine to a nonfuzzy control action.
Different defuzzification methods are used such as center of gravity, mean of maxima and min–max weighted average formula. Center of gravity is the most common defuzzification method and given in Eq(30).

\[ z^* = \frac{\sum \mu(z) \cdot z}{\sum \mu(z)} \]  

(30)

Where \( \mu(z) \) is the grade of membership that obtained inference engine, \( z \) is the outputs of each rules and \( z^* \) is the defuzzified output .

III.1 FLC for Grid Interactive Inverter

The first important step in the fuzzy controller definition is the choice of the input and output variables. In this study, the output voltage error and its rate of change are defined as input variables and change in duty cycle is the controller output variable.

The three variables of the FLC, the error, the change in error and the change in duty cycle, have seven triangle membership functions for each. The basic fuzzy sets of membership functions for the variables are as shown in the Figs. 5 and 6. The fuzzy variables are expressed by linguistic variables ‘positive large (PL)’, ‘positive medium (PM)’, ‘positive small (PS)’, ‘zero (Z)’, ‘negative small (NS)’, ‘negative medium (NM)’, ‘negative large (NL)’, for all three variables. A rule in the rule base can be expressed in the form: If (e is NL) and (de is NL), then (cd is NL). The rules are set based upon the knowledge of the system and the working of the system. The rule base adjusts the duty cycle for the PWM of the inverter according to the changes in the input of the FLC. The number of rules can be set as desired. The numbers of rules are 49 for the seven membership functions of the error and the change in error (inputs of the FLC).

![Fig. 5. Membership functions for error and change in error](image)

![Fig. 6. Membership functions for change in duty cycle](image)

Table: Rule base of FLC

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<tr>
<th>Error (e)</th>
<th>NL</th>
<th>NM</th>
<th>NS</th>
<th>Z</th>
<th>PS</th>
<th>PM</th>
<th>PL</th>
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<tr>
<td>Change in error (ce)</td>
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IV. SIMULATION RESULTS

In order to verify the proposed control approach to achieve multi-objectives for grid interfaced DG systems connected to a 3-phase 4-wire network, an extensive simulation study is carried out using MATLAB/Simulink. A 4-leg current Controlled voltage source inverter is actively controlled to achieve balanced sinusoidal grid currents at unity power factor (UPF) despite of highly unbalanced nonlinear load at PCC under varying renewable generating conditions. A RES with variable output power is connected on the dc-link of grid-interfacing inverter. An unbalanced 3-phase 4-wire nonlinear load, whose unbalance, harmonics, and reactive power need to be compensated, is connected on PCC. The waveforms of

![waveform](image)
Using PI controller

grid voltage \(V_a, V_b, V_c\), grid currents \(I_a, I_b, I_c\), unbalanced load current \(I_{la}, I_{lb}, I_{lc}\) and inverter currents \(I_{inv_a}, I_{inv_b}, I_{inv_c}, I_{invn}\) are shown in Fig. 7. The corresponding Active-reactive powers of grid \((P_{inv}, Q_{inv})\), load \((P_{load}, Q_{load})\) and inverter \((P_{inv}, Q_{inv})\) are shown in Fig. 8. Positive values of grid active-reactive powers and inverter active-reactive powers imply that these powers flow from grid side towards PCC and from inverter towards PCC, respectively. The active and reactive powers absorbed by the load are denoted by positive signs. Initially, the grid-interfacing inverter is not connected to the network (i.e., the load power demand is totally supplied by the grid alone). Therefore, before time \(t = 0.72\) s, the grid current profile in Fig. 7(b) is identical to the load current profile of Fig. 7(c). At \(t = 0.72\) s, the grid-interfacing inverter is connected to the network. At this instant the inverter starts injecting the current in such a way that the profile of grid current starts changing from unbalanced non linear to balanced sinusoidal current as shown in Fig. 7(b). As the inverter also supplies the load neutral current demand, the grid neutral current \((I_n)\) zero after \(t = 0.72\) s.

At \(t = 0.72\) s, the inverter starts injecting active power generated from RES \((P_{RES} \sim P_{inv})\). Since the generated power is more than the load power demand the additional power is fed back to the grid. The negative sign of \(P_{grid}\), after time 0.72 s suggests that the grid is now receiving power from RES. Moreover, the grid-interfacing inverter also supplies the load reactive power demand locally. Thus, once the inverter is in operation the grid only supplies/receives fundamental active power.

At \(t = 0.82\) s, the active power from RES is increased to evaluate the performance of system under variable power generation from RES. This results in increased magnitude of inverter current. As the load power demand is considered as constant, this additional power generated from RES flows towards grid, which can be noticed from the increased magnitude of grid current as indicated by its profile. At \(t = 0.92\) s, the power available from RES is reduced. The corresponding change in the inverter and grid currents can be seen from Fig. 7. The active and reactive power flows between the inverter, load and grid during increase and decrease of energy generation from RES can be noticed from Fig. 8. The dc-link voltage across the grid- interfacing Inverter (Fig. 8(d)) during different operating condition is maintained at constant level in order to facilitate the active and reactive power flow. Thus from the simulation results, it is evident that the grid-interfacing inverter can be effectively used to compensate the load reactive power, current unbalance and current harmonics in addition to active power injection from RES. This enables the grid to supply/receive sinusoidal and balanced power at UPF.

The FLC is designed with Fuzzy Logic Toolbox. A grid voltage sample is sensed with PLL and is used to generate the current reference signal to provide the current injected to the grid in the same phase and same frequency with the grid voltage. Inverter is the classic IGBT equipped voltage source full bridge inverter.
Fig. 9. shows the various results of grid voltages, grid currents, unbalanced load currents and inverter currents that comes by using the fuzzy controller instead of PI controller. Fig. 10. shows the various results of PQ grid, PQ load, PQ inv, dc link voltage by connecting to FLC.

Fig 9. Simulation results: (a) Grid voltages, (b) Grid Currents (c) Unbalanced load currents, (d) Inverter Currents using fuzzy controller

Fig 10. Simulation results: (a) PQ-Grid, (b) PQ-Load, (c) PQ-Inverter, (d) dc-link voltage. Using Fuzzy controller

Here comparing the results of using PI controller and Fuzzy logic controller. We can clearly absorb the improvement in the transient state that in case of fuzzy logic controller than in case of PI controller. So from this we can know that by using the Fuzzy logic controller we can improve the stability of the system and also we can get the smooth results as compared to other controllers.

V. CONCLUSION

This paper has presented a novel control of an existing grid interfacing inverter to improve the quality of power at PCC for a 3-phase 4-wireDGsystem. It has been shown that the grid-interfacing inverter can be effectively utilized for power conditioning without affecting its normal operation of real power transfer. The grid-interfacing inverter with the proposed approach can be utilized to:

i) inject real power generated from RES to the grid, and/or,

ii) operate as a shunt Active Power Filter (APF).

This approach thus eliminates the need for additional power conditioning equipment to improve the quality of power at PCC. Extensive MATLAB/Simulink simulation as well as the DSP based experimental results have validated the proposed approach and have shown that the grid-interfacing inverter can be utilized as a multi-function device.

It is further demonstrated that the PQ enhancement can be
achieved under three different scenarios: 1) $P_{RES} < 0$, 2) $P_{RES} < P_{load}$, and 3) $P_{RES} > P_{load}$. The current unbalance, current harmonics and load reactive power, due to unbalanced and non-linear load connected to the PCC, are compensated effectively such that the grid side currents are always maintained as balanced and sinusoidal at unity power factor. Moreover, the load neutral current is prevented from flowing into the grid side by compensating it locally from the fourth leg of inverter. When the power generated from RES is more than the total load power demand, the grid-interfacing inverter with the proposed control approach not only fulfills the total load active and reactive power demand (with harmonic compensation) but also delivers the excess generated sinusoidal active power to the grid at unity power factor.

The FLC is designed with Fuzzy Logic Toolbox and the simulations are performed in MATLAB/Simulink. Simulation results show that Fuzzy logic controlled inverter output current tracks the reference current and is in phase with the line voltage with FLC. Also, the current harmonics are in the limits of international standards (<5%). This controller can be easily implemented with a controller board, which can integrate the MATLAB/Simulink simulations.

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