Implementation of a hybrid distributed/centralized real-time monitoring system for a DC/AC microgrid with energy storage capabilities

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Abstract—This paper proposes a combined distributed/centralized architecture for the control and monitoring of a hybrid DC/AC microgrid with energy storage capabilities. The monitoring system is based on an own developed C++ framework for the measurement and real-time state estimation of the microgrid. Calculations running at sampled values (SV) frequency (10kHz) are implemented into a set of distributed measurement and processing units which have a TCP/IP communication link with a central server running the power-flow (PF) algorithm. The architecture is fully scalable, with the only restrictions of the signal processing capabilities of the distributed units, LAN bandwidth and central server calculation capabilities. The proposed system includes the hardware and software architecture for the monitoring of the microgrid, the communications scheme, the implementation of real-time algorithms for grid state estimation, a graphical user interface including different visualization alternatives and data storing/retrieving capabilities.

I. INTRODUCTION

THE increased use of distributed generation (DG) is changing the approach for distribution networks (DNs) planning and operation. Traditionally, the DN’s connected the transmission network with the electricity end users. Power plants were accommodated at transmission level according with a centralized generation paradigm. Under this scenario, the DN’s management and operation can be easily guaranteed due to a unidirectional upstream to downstream PF and communication links. In the last years, a general increasing of the environmental consciousness and a reduction of the DGs costs have driven a change from the centralized to the distributed generation approach. The installation of generators at distribution level could bring several advantages like the reduction of the losses, the increase of the power quality or the possibility of offering ancillary services like voltage or frequency regulation at distribution level [1], [2]. However, if the DGs are installed in an uncoordinated way, the effect could be the opposite [3]. In the recent years, there is a common agreement on the use of microgrids (MGs) with advanced communication capabilities, or so called smartgrids (SGs), for the future DN planning [4]–[7].

The MG and SG allow for a topological division of the DN in smaller dispatchable units, with local energy generation and consumption, but also with controllable boundaries for the exchange of energy with neighborhood systems [4]. However, for the massive implementation of this approach, two key technologies must be fully developed: 1) communication systems (CS) [7]–[10], which allow for the collaborative operation of all the grid elements, and 2) energy storage systems (ESS) [11]–[14], for mitigating the impact of the stochastic nature of most of the renewable generation systems.

CS have to be designed considering that a resilient communication link between the producers/consumers/prosumers is needed. The communication links among the different stakeholders can have different specifications, depending on the information to be exchanged, the data rate and the synchronization needs [15]. A remarkable difference with the needs for the centralized grid, is the increased importance of bidirectional communications [10]. It is also relevant the effort made for the standardization [16], Modbus, originally developed for the communications on process control systems, has been “de facto” standard. However, a more modern approach has been proposed by the International Electrotechnical Commission (IEC) under the IEC 61850 standard. More specifically, the IEC 61850-7-420 (Basic communication structure - Distributed energy resources logical nodes) and the IEC 61850-90-7 (Advanced Power System Management Functions and Information Exchanges for Inverter-based DER Devices) [17]–[19].

ESS must be incorporated into the grid for increasing the reliability of the energy supply under variant ambient conditions and in order to balance the differences between the produced and the consumed energy. The different ESS strategies can be summarized into three categories: 1) central, 2) distributed and, 3) hybrid [20], [21].

The proposed grid architecture for this work relies on a hybrid orientation. The traditional distribution center is retrofitted by using a three-port solid state transformer (3P-SST) [22]. A central ESS is connected to one of the three ports (see Fig. 1). The other two ports are connected to the conventional distribution grid and to a DC link in which a number...
of DC/AC converters allows to keep the same distribution scheme as used nowadays, but with a completely controllable bidirectional PF. At the different points of connection for the consumers/prosumers, the existence of smaller local ESS (dESS) is considered.

This work proposes a distributed monitoring system for a hybrid DC/AC MG, based on the local measurements of currents and voltages at each of the grid nodes and on distributed real-time signal processing on the frequency domain for the isolation of the sequence components, positive/negative/zero, 

\((p/n/z)\). The distributed control system has a communication link with the central server at a relatively low sample rate \((200\text{ms})\) and with moderated specifications for the communications bandwidth \((80\text{kb/s})\). At the aforementioned server, a Backward/Forward Sweep (BFS) Power Flow algorithm \([23]\), the grid state visualization and the central data storage are considered. The proposed architecture has been tested in a laboratory environment with a reduced number of nodes.

II. SYSTEM OVERVIEW

The proposed MG structure is shown in Fig. 1. As shown, the system is formed by a single interface with the main AC grid. An integrated 3P-SST, whose internal structure is shown in Fig. 2, with one port connected to the high-side DC link, the second one connected to a central ESS (Li-Ion battery) and the third port to the low-side DC link. Connected to the low-side DC link there are two independent 4-wire inverters, namely head nanogrid converter (HNGC), providing the AC distribution downstream to the so called nanogrid \((nG)\). Each of the \(n\) has two additional nodes, representing buildings, to which loads, renewable/dispatchable \((RG/DG)\) generation and dESS can be connected. Main electrical features for the MG are shown in Table I.

![Fig. 1. Proposed MG structure. The 3P-SST allows for the exchange of power among the different grid points (AC mains, centralized ESS and AC nG). Each of the nG is powered by a 4-wire HNGC. The internal nodes \((N_i)\) of the two nG represent buildings to which the different loads \((L_i)\), DG (both renewable, \(RG_i\), and dispatchable, \(D_i\)) and dESS are connected.](image)

The main goals of the proposed system architecture are to achieve near zero energy from the main AC grid, to increase the reliability and to isolate the effect of grid disturbances and faults from one \(n\) to the other. Each individual building is also configured to minimize the energy demand from the AC \(n\), by using its own local generation and energy storage. In order to minimize the effects of unbalanced loads or generation, each building will also try to reduce the impact of its own created negative/zero-sequence currents and, when exceeding energy is available, to use that remaining capability to provide help in the compensation of external created unbalances. In order to achieve this, the modes of operation of the 3P-SST and the AC \(n\) are described in III-A and III-B respectively.

In order to implement the control and monitoring of the MG, the hardware architecture shown in Fig. 3 has been implemented. For the 3P-SST, the three DC-link voltages and port output currents are measured. At each node at the AC side (HNGC, buildings) three voltages (phase to neutral) and three/four currents (line and optionally the neutral) are measured. The measured signals are interfaced to a digital signal controller (DSC, Texas Instruments F28M35) which is connected through an Ethernet interface to a Raspberry Pi B+ model. The data processed at the Raspberry Pi is sent to the central control system using another Ethernet interface. The central control system runs the state estimation algorithm, shows the graphical user interface and stores the processed variables in a database.

III. SYSTEM CONTROL

A. 3P-SST Control

The 3P-SST is responsible for controlling the voltage at the low-side DC-link to which the two DC/AC converters distributing AC energy to the \(n\) are connected. The energy can flow following different paths, which correspond to the different operating modes.

The proposed system control scheme is summarized at Fig. 4. The low-side DC-link voltage, \(v_{Is}\), is controlled using a cas-
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1) economical aspects, 2) reliability considerations and 3) maintenance operation. The \( k_{sh} \) gain is a number between \([-1, 1]\), leading to the different operation modes:

1) mode\#1. \( k_{sh} = 1 \), makes the ESS not to participate in the power exchange. All the power is transferred between the AC mains at the AC \( nG \). In the case there is exceeding local generation at the \( nG \), the surplus power is returned back to the AC mains.

2) mode\#2. \( k_{sh} = 0 \), makes the SST and the AC \( nG \) to be disconnected from the AC mains. All the power exchange occurs between the ESS and the AC \( nG \). When the AC \( nG \) local generation is higher than the corresponding loads, the current is returned back to the ESS, thus allowing for the charging operation.

3) mode\#3. \( k_{sh} = [0, 1] \), both the AC mains and the ESS participate in the power exchange, with a weight proportional to the value of \( k_{sh} \). Direction of PF at the high-side is equal to the PF direction at the low-side.

4) mode\#4. \( k_{sh} = [-1, 0] \), both the AC mains and the ESS participate in the power exchange, with a weight proportional to the value of \( k_{sh} \). Direction of PF at the high-side is opposed to the PF direction at the low-side.

In addition to the enumerated modes, the ESS can be at any moment charged/discharged from/to the AC grid, being that represented by the additional reference given at the ESS port, \( i_{ess}^* \), and the corresponding current at the high-side port, \( i_{hs}^* \). This enables to assert a safe state of charge of the device under any condition (providing the connection to the AC mains is available).

The performance of an averaged model for the different load conditions and \( k_{sh} \) values is shown at Fig. 5 and here explained: 1) initially \((t = 0s)\) the low-side DC link is discharged, being the needed active power demanded from the AC grid, 2) at \( t = 2s \), a load is connected at the low-side DC link, thus representing a power demand at the AC \( nG \). \( k_{sh} \) is set to 1 and so all the needed power is demanded from the AC grid. 3) at \( t = 4s \), \( k_{sh} \) is set to 0, thus moving the power demand from the AC main grid to the ESS. From this instant, the internal distribution system could be decoupled from the mains, working in autonomous mode. This could be applied based on time-shifting strategies in order to take advantage of reduced tariff or because of any contingency at the main AC grid. 4) at \( t = 6s \), local generation at the AC \( nG \) starts, the exceeding power is automatically handled by the load-side DC link voltage controller and moved to the ESS, thus starting the recharge of the battery. 5) at \( t = 8s \), ESS increases its charge rate by demanding more active power, the power is absorbed from the AC grid. During the transients, particularly noticeable at \( t = 8s \), it can be seen the complementary power supply by the high-side and ESS ports. By changing the cut-off frequency of the filter shown at Fig. 4, the transient sharing can be easily varied, thus increasing the flexibility of the proposed system.

**B. AC nanogrid Control**

Each HNGC connected to the DC bus feeds one \( nG \) and has installed a \( nG \) central controller. The references to that controller are provided from the grid central controller, as:

![Diagram](image-url)
depicted in Fig. 3. In each \( nG \), the nodes represent different buildings. Each building can have installed dispatchable and renewable generation as well as distributed energy storage systems (dESS) and loads. Such devices can be connected to the AC \( nG \) both using three/four wires or via a dedicated converter.

At building level, the Building Management Systems (BMS) collects the measurements from the converters and the loads installed in the building and sends the information to the grid central controller. This report must include, at least, the information about the voltages (RMS) at the node and the net powers absorbed or injected from/to the network by the building. Additionally, in the case it is available, it could contain phasor information about all voltages and currents. From the point of view of the control system, there is a substantial difference for each approach. In the case phasors are needed, synchronization for the measurements among all the nodes is required. When RMS values are used instead, there is no need for synchronization. The static constraints at building level, like available renewable power, stored energy, availability of the generators, etc, are stored at the central controller database. In the event of any change of these parameters, the BMS will also notify the central controller.

For the estimation of each \( nG \) state, the central grid controller firstly runs a PF algorithm. Then, an optimal power flow (OPF) algorithm is used to calculate the optimal set points for building converters, in order to reduce the total losses in the system and the dependence from the main grid. In this OPF, the data and constraints provided by all the BMSs on a \( nG \) are put together with the data from the other \( nG \) as well as from the SST interface. Finally, the grid central controller sends the calculated set points to the HNGC and all the BMSs.

### IV. MICROGRID MONITORING SYSTEM

#### A. System architecture

The software architecture is split into three main components: 1) signal acquisition, 2) distributed signal processing, 3) central signal processing. The signal acquisition is carried out at the DSC used for low-level control purposes of the MG converters (Texas Instruments F28M35). Besides the control tasks, the system is able to send the sensors’ data to the Raspberry Pi using an embedded TCP/IP Stack (uIP [24]). The distributed signal processing, running at the Raspberry Pi installed at each node, and the central signal processing, running at the MG central controller, relies on the same own developed C++ framework, namely FPS. The specific MG architecture (\( nG/ \)lines/buses/shunt objects) is loaded from a MySQL database, and the different objects and signals are dynamically generated from this database configuration data. The key elements stored at the database, with their respective inheritance diagram, are shown in Fig. 6. The functionality for each object is as follows:

1) **Group Info.** Base class for the database representation of signals which belong to a same group.
   a) **Line Info.** Class for the representation of a grid line.
   b) **Shunt Info.** Base class for the representation of an electrical element connected in shunt.
      i) **Shunt Generator Info.** Class specification for generators connected to the system.
      A) **Dispatchable Info.** Class for the codification of a dispatchable generator.
      B) **Renewable Info.** Class for the codification of a renewable generation system.
      C) **ESS Info.** Class for the codification of an ESS.
   ii) **Shunt Load Info.** Class specification for loads connected to the system.
   c) **Bus Info.** Class for representing a grid node.
   d) **NanoGrid Info.** Class for representing an AC nanogrid.

![Diagram of key elements stored at the database](image_url)

Fig. 6. Key elements stored at the database. The inheritance for each object is represented at the database by specific table relations. When loading or saving the information from/to the database, the FPS framework design makes each object to deal with its own data fields following the same inheritance diagram.

The system elements presented in Fig. 1 are translated to an object oriented design as follows. Any node in the system is represented by an instance of the **Bus Group** class and...
the distribution lines between two nodes are translated to a Line Grouper class. Any system connected to the node inherits from a base Shunt Grouper class and has its own specialized representation, namely Load, ESS, RG and DG for loads, energy storage systems, renewable generation and distributed generation respectively. System topology is created from a file, also stored at the database, containing the objects connections and the configuration. An example for a simple configuration file is given at Fig. 7. Calculations are done at each object using a synchronous approach, as shown in Fig. 8. The sample time is given by the sample time of the sources, and for this application is 10 kHz. The individual samples are packed in blocks of data and, as soon as the block is full and an Ask Data message has been received, a Data Ready message is sent to all the connected objects downstream. For this application, a block size of 2000 samples has been selected, leading to a 200 ms update rate. When all the connected sources to a given object have notified the Data Ready message, the calculation method Update is invoked and the resulting data is obtained. This procedure is repeated until the end of the chain is reached. When the final elements are done with the calculations for the actual block, a new message Ask Data is sent from the sinks to the sources and the procedure starts again for the next block. In the case the time needed for the operations of all the objects in a chain is greater than the block time (200 ms for this application), the source block is discarded. All the blocks are marked with a time stamp having 1 ms resolution which allows to determine when the data has been generated or calculated.

The data produced or calculated at each data block is internally assigned to a Signal, which are the data carriers. Each element at the signal processing chain will offer a variable number of signals to the connected objects. Each signal will internally have a reference to its origin signal/s, thus allowing to easily iterate over all the signals in an object for reading the origin data and performing the needed calculations.

Each of the individual objects shown can be executed in its own thread, allowing for a better distribution of the processor resources. Synchronization among the different threads is achieved by using mutex resources. The application main thread is the responsible for the graphical user interface.

Fig. 7. Example for a portion of the configuration file used at the developed framework.

Fig. 8. System events and states. Fsi labels are used for data sources, Ps for data processors and Ssi for data sinks. Reading of data at each object is done at the Update method. Ask Data signals are emitted from the sinks to the sources, whereas Data ready signals are from the sources to the sinks. Numbers indicate the sequence order in the messaging system.

B. Processing units

In order to calculate the PF in the microgrid and the state estimation algorithm, the time domain signals are translated to the pnz domain from where all the calculations are done.

A flow diagram for the signal processing is shown in Fig. 9. The different steps are here summarized:

- **Net Source FPS.** The three phase voltages \(v_{a_i}^{\alpha}, v_{b_i}^{\alpha}, v_{c_i}^{\alpha}\) and four currents \(i_{a_i}^{\alpha}, i_{b_i}^{\alpha}, i_{c_i}^{\alpha}, i_{0_i}^{\alpha}\) for each node \(i\) are acquired using the DSC analog to digital interface. The raw signals are sent to the corresponding Raspberry Pi for the distributed signal processing. Details on the communications protocol are given in VI.

- **Clarke.** The \(\alpha \beta\) components for the voltages \(v_{a_i}^{\alpha}, v_{b_i}^{\beta}, v_{c_i}^{\gamma}\) and the currents \(i_{a_i}^{\alpha}, i_{b_i}^{\beta}, i_{c_i}^{\gamma}\) are obtained by using the transformation matrix (2).

- **RelmgComplex.** The complex voltage \(V_{\alpha_i,\beta}^{\alpha}\) and current \((I_{\alpha_i,\beta})\) vectors at the stationary reference frame are built from their components.

- **Sequence Extractor.** A sequence analyzer block is used to obtain the positive \((V_{p_i}^{\alpha}, I_{p_i}^{\alpha})\), negative \((V_{n_i}^{\alpha}, I_{n_i}^{\alpha})\) and zero \((V_{z_i}^{\gamma}, I_{z_i}^{\gamma})\) sequences. A frequency-based algorithm is used in order to also allow for getting the signals harmonics. The method is based on the Goertzel algorithm [25] and it uses 10 fundamental cycles (200 ms at \(f_s = 50 Hz\)) for getting a spectral resolution of 5 Hz on the calculated harmonics. The number of samples has been chosen as a tradeoff between the spectral resolution and the calculation speed. The positive, negative and zero sequences for the voltages and the currents are used to calculate the different power expressions:

  - **\(PQ_{\alpha,\beta,\gamma}\).** Positive/Negative/Zero sequence active/reactive powers.
  - **\(PQ_{abc}\).** Phase Active/Reactive Powers.
  - **\(PNZ_{\alpha,\beta,\gamma}\).** Voltage/current phasors.
  - **Shunt Grouper.** The signals are grouped by shunt elements.
using a tag in one of their properties. This will allow to determine the data source once the information arrives to the central server.

- **Communication link with the central server.** The calculated voltages, currents and powers at each shunt device are transmitted to the central server using a TCP/IP link. Details on the communications protocol are given in VI.

- **Bus Grouper.** The different shunt signals transmitted from the distributed units are grouped together at bus level. The groups are created by adding a bus tag to the tag property of each signal. Additionally, the overall current and voltage at each bus are calculated using the sign convention pointed by the arrows in Fig. 1.

- **Lines Grouper NG x.** The signals corresponding to each line are grouped together using a tag property at each signal. The resulting line currents are calculated following the sign convention shown in Fig. 1.

- **PF Solver x.** The PF problem is executed for each individual AC nG. For the present paper, the AC systems are considered to be independent by assuming a strong DC link and isolated and the variables can be represented in a sequence theory [27], the positive, negative and zero sequences can be determined voltages, currents and powers at each shunt device are obtained. In the case the neutral current is measured, zero-sequence current is directly obtained from the sensor reading. As it can be seen, the total time for the Raspberry Pi signal processing is around 75ms, whereas for the central controller is below 50ms. The most important signal processing blocks are following detailed.

### A. abc to $\alpha\beta,0$

Using Clarke power invariant transformation [26] \( (1) \)

$$x_{[\alpha,\beta,0]} = A^T \times x_{[a,b,c]}$$

\[ A = \begin{pmatrix} \frac{\sqrt{2}}{2} & 0 & \frac{\sqrt{2}}{2} \\ -\frac{1}{2} & \frac{\sqrt{3}}{2} & -\frac{1}{2} \\ -\frac{1}{2} & -\frac{\sqrt{3}}{2} & \frac{1}{2} \end{pmatrix} \]

\( (1) \)

### B. Sequence extractor

The key block for the signal processing is the sequence extractor, which allows for representing the data in the positive, negative and zero sequences which are later used for the PF Solver. Being the analyzed nG a distribution grid, the system is inherently unbalanced (unbalanced loads and single-phase generation systems). By applying symmetrical components theory [27], the positive, negative and zero sequences can be isolated and the variables can be represented in a sequence space \( (2) \),

$$S = \frac{1}{\sqrt{3}} \begin{pmatrix} 1 & 1 & 1 \\ 1 & a^{-1} & a^{-1} \\ 1 & a^{-1} & a^{-1} \end{pmatrix} \quad x_{[\alpha,\beta,0]} = S \times x_{[a,b,c]} \quad (2)$$

where \( a = e^{j2\pi/3} \).
The approach given by (2) requires the input signals to be the RMS values for a given fundamental period. However, calculating the RMS value under highly harmonic content requires the use of low-pass filter elements in order to isolate the fundamental harmonics.

In this paper, an alternative frequency-domain solution is proposed. The system relies on the Goertzel algorithm [25]. The implementation has a lower computational burden when compared with traditional FFT-based approach for a low number of harmonics. Specifically, for calculating $M$ harmonics compared with traditional FFT-based approach for a low number of harmonics, the Goertzel algorithm requires the use of low-pass filter elements in order to isolate the calculated number of harmonics. Obviously, when the number of calculated harmonics meets $M \leq \log_2 N$, then the Goertzel approximation is the preferred choice. In this paper, the number of samples used for the analysis corresponds to 200ms of data sampled at 10kHz, thus being $N = 2000$. For the proposed application, the calculations using the Goertzel approach are faster when the calculated number of harmonics is $M \leq 10$. For the proposed application, the positive and negative harmonics are calculated from the $x^i_{alpha, \beta}$ complex vector and the positive from the zero-sequence variable. The algorithm implementation is shown in Algorithm 1. At the implementation, the harmonic input variable contains the harmonic order of the sequences being analyzed.

**Algorithm 1** Sequence extractor using Goertzel algorithm.

1. $fbin \leftarrow 2 \times f_{harmonic} / N$;
2. $a_f \leftarrow 2 \cos(fbin)$;
3. $b_f \leftarrow ( \cos(-fbin) + 1 \sin(-fbin))^T$;
4. $sk \leftarrow \text{zeros(length(harmonic),3)}$;
5. $k \leftarrow 1$;
6. $k1 \leftarrow 2$;
7. $k2 \leftarrow 3$;
8. for $hh \leftarrow 1$, length(harmonic) do
9. $b \leftarrow 1$
10. for $n \leftarrow 1$, $N$ do
11. $sk(hh,k) = data(n) + a_f(hh) \times sk(hh,k1) - sk(hh,k2)$;
12. $sk(hh,k2) = sk(hh,k1)$;
13. $sk(hh,k1) = sk(hh,k)$;
14. $g(hh,n) = a_f(hh) \times sk(hh,k1) - sk(hh,k2) - sk(hh,k1) \times b_f(hh)$;
15. $sk(hh,k) = a_f(hh) \times sk(hh,k1) - sk(hh,k2)$;
16. $g(hh,b) = (sk(hh,k) - sk(hh,k1) \times b_f(hh)) / N$;
17. $sk(hh,:) \leftarrow [0,0,0]$;
18. $b \leftarrow b + 1$;
19. end for
20. end for

**C. PF Solver**

The PF algorithm and the solver are based on the one developed in [28] and [29] respectively. In those cases the formulation was adapted for using the $\alpha\beta\gamma$ reference frame, while in the present research the abc reference has been used instead. The solving procedure is based on the node incidence matrix $\Gamma$. In this matrix, each row represents a line and each column a node. The element $\Gamma_{ij}$ is 1 when the tail of the branch $i$ is node $j$, and $-1$ when the head of the branch $i$ is node $j$. $\Gamma_{ij}$ will be 0 otherwise.

Using this matrix formulation, the relations between the microgrid voltages and currents can be expressed in a compact form using (3) to (7).

$$V_{abc}^N = \Gamma \times V_{abc}^N \quad (3)$$
$$V_{abc}^B = Z \times I_{abc}^B \quad (4)$$
$$I_{abc}^B = - (\Gamma^T)^{-1} \times I_{abc}^N \quad (5)$$
$$I_{abc}^N = \Gamma^{-1} \times V_{abc}^B \quad (7)$$

Where $V_{abc}^N$ and $V_{abc}^B$ represent respectively the phase-to-ground nodal voltages and voltage drop in the $nG$ branches. In the same way, $I_{abc}^N$ and $I_{abc}^B$ represent the net current injected in the $nG$ nodes and the currents through the lines (branches). The matrix $Z$ is the network impedance matrix. It is important to remark that the nodal current in a given node represents the net current demanded in the node, and thus it must be calculated as (8)

$$I_{abc}^N = I_{abc}^B - I_{abc}^L \quad (8)$$

being $I_{abc}^L$ the current consumed by the loads of the building and $I_{abc}^B$ the aggregated current injected by the DGs installed inside the building. This current will be provided in real time by the converters measurement equipment. For the case of the current load, it will be considered as a constant PQ load model according to (9) to (12).

$$S_{abc}^L = P_{abc}^L + j \cdot Q_{abc}^L \quad (9)$$
$$V_{abc}^L = V_{abc}^N - V_n^L \quad (10)$$
$$I_{abc}^L = \text{Conj} \left( S_{abc}^L / V_{abc}^L \right) \quad (11)$$
$$I_n^L = - \sum I_{abc}^L \quad (12)$$

Where $S_{abc}^L$, $P_{abc}^L$, $Q_{abc}^L$ stand for the load apparent, active and reactive power respectively. $V_{abc}^L$ and $V_n^L$ represent the load phase-to-neutral voltages and the nodal neutral voltage. $I_{abc}^L$ and $I_n^L$ are the load currents through the phases and through the neutral respectively. The variables are graphically represented in Fig. 10. For solving the proposed formulation, a

![Fig. 10. Schematic representation of the signals used for solving the PF.](image-url)
2. has been used. The voltage provided by the \( nG \) head converter will be considered as a slack voltage and will be added to the system of equations as known data.

**Algorithm 2** Backward/Forward swept power flow algorithm.

**Input:** \( R, I_0 \)

**Output:** \( V_{abcn}^N \)

1. Assume: \( V_{abcn}^N = 1 \)
2. Get load voltage \( V_{abc} \) from (10)
3. Get load phase current \( I_{abc} \) from (11)
4. Get load neutral current \( I_{b} \) from (12)
5. Get aggregated current \( I_{abcn}^4 \) from converters sensors
6. Get node injection current \( I_{abcn}^N \) from (8)
7. Get branch current \( I_{abcn}^B \) from (6)
8. Get branch voltage \( V_{abcn} \) from (4)
9. Get node voltage \( V_{abcn}^N \) from (7)
10. Get \( E_{Err} = \text{new } V_{abcn}^N - \text{old } V_{abcn}^N \)
11. If \( |E_{Err}| > Tol \) then goto step (2)
12. End

**VI. COMMUNICATION PROTOCOL**

As stated before, the proposed architecture uses a hybrid approach based on both distributed and centralized calculations. The different parts of the control system are integrated using the communication scheme before described in Fig. 3. The inner control units from the point of view of the system operator are the shunt elements, which are connected to the different grid nodes. In order to have a full set of measurements for the grid state, the minimum amount of variables to sense are the 3 phase voltages and the 4 bus currents. In the case an individual shunt element has additional phase current readings, the variables will be also incorporated to the final variable set. At bus level, a Raspberry Pi interfaced to the different control units is considered. The communication among the control units and the Raspberry Pi is a TCP/IP link using a custom application protocol shown in Fig. 11a). The channels data fields are filled with the A/D sampled values for the grid voltages and phase currents. The A/D resolution is 12 bits and the sample rate \( 10k \text{Hz} \).

The communication between each bus and the central MG controller is established by a TCP/IP link between each Raspberry Pi and the central controller. The connections are set in a VLAN in which the only permitted network traffic is generated by the data exchange protocol. The structure of the datagrams within this communications layer is shown in Fig. 11b). As it can be seen, the protocol allows for a maximum of 128 signals to be sent from each bus, and the individual data fields are considered complex in order to allow the transmission of phasor-related values. The header includes information about the sample rate and the Unix time at the source in order to synchronize the data at the central server. With the calculations time configured for this paper (200 ms), and assuming the maximum number of signals per node, the requirement for the network bandwidth is less than \( 81 \text{kb/s} \). The overhead for the header, even with the minimum amount of data sent (4 currents and 3 voltages), is kept at 20%.

![Fig. 11. a) Sampled values data frames for the communication link between the DSC and the Raspberry Pi. The 40 datagrams are filled at the DSC side before building the TCP/IP data packet. Each data packet has a data length of 1440 bytes. b) Processed values protocol for the communication between the Raspberry Pi and the central server. The datagram allows sending complex-valued data for up to 128 signals.](image)

**VII. EXPERIMENTAL SETUP**

The test environment, with the running application, is shown in Fig. 12. The input data for the application has been obtained from the smart meters installed by a local Distributor Network Operator (DNO) in 76 homes during one month. The input dataset includes the active and reactive power recorded each hour. In order to map the real data to the proposed MG structure, the input data is randomly grouped into the 4 internal nodes of the AC \( nG \) and the time domain signals are generated assuming a constant supply frequency of \( 50 \text{Hz} \). For the line model, each line is assumed to be \( 500m \) long, with a line reactance to resistance ratio, \( X/R = 0.32 \), and neglecting the cross-coupling between phases. The results for the real-time PF compared to the actual measured data is shown in Table III. As it can be seen, both the real-time signal processing \((\hat{V}_a)\) and the PF output \((\hat{V}_a)\) converge to remarkable close values. The proposed system is being used as the management software for our microgrid lab. Fig. 13 shows the front-end power converter used as the interface to the main AC grid, the 3P-SST and the energy storage system installed at the lab. The developed application runs under Windows 8 on a server acting as the central controller. The host server is a virtualized environment under VMware ESXi 5.5.

![Table III. PF RESULTS FOR RMS VOLTAGES AT AC nG NODES](image)
This paper has presented a monitoring and control system for an alternative distribution grid based on the use of a 3P-SST with ESS. The work includes the explanation for the control of the 3P-SST and the AC nG. The developed system includes the realization of a distributed signal processing framework which allows to calculate in real time, with a time-frame of 200ms, the PF on the grid. The proposed digital processing chain relies on the Goertzel algorithm in order to obtain the grid voltages/currents \( p \) sequences. The communication system allows sending sampled-values data between the control units and the local processing. The system has a relative low burden for the communications network and can be scaled to a higher number of nodes. An application running on a lab environment has been built for demonstration purposes.

REFERENCES


