IEC 61850-BASED WLAN PEER-TO-PEER FEEDER PROTECTION IMPROVEMENT IN SMART GRID SUBSTATION AUTOMATION SYSTEM

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ABSTRACT

The development of a computational platform of a communication network for an automation system using the precepts of IEC 61850 has become a great trend in substation automation systems (SASs) research. Recent developments in wireless communication technologies, especially the IEEE802.11 have enabled cost-effective remote control systems with a capability of monitoring, control and protection in the real-time operating conditions of substations. The message delay and throughput in substation automation while using the WLAN and smart grid must satisfy the standard requirements specified in the IEC 61850-5. In this paper, the end-to-end (ETE) delay of IEC 61850-based messages and operating time of the over current protection using the WLAN-based communication network has been evaluated using Opnet Modeler Edition 18.0.

Keywords: IEC 61850, Substation Automation Systems (SASs), Wireless Local Area Network (WLAN)

1. INTRODUCTION

The IEC 61850 standard has been defined in cooperation with manufacturers and users to create a uniform, future-proof basis for the protection, communication and control of substations. The IEC 61850 protocol, has the advantage of worldwide acceptability for the cross-border transmission of data within electrical installations. This protocol is characterized by special features, its most important element being its data definition in the form of objects with specific name and behaviour. This allows for interoperability between devices by different manufacturers [2]. In the IEC 61850 standard, manufacturer-user cooperation is defined for the protection, communication and control of substations to create uniform and future-proof features. This paper presents stations implementing this new IEC 61580 standard and examples of applications for which they are deployed. The viability and applicability of this standard (IEC 61850) as the established communication standard for the automation of substations have been excellent. Hence, achieving high speed communication for interlocking switchgears across bays (substations) is possible with IEC 61580-GOOSE. GOOSE is an acronym for the ‘generic object-oriented substation event’, a fast communication providing service, which is independent from the communication between the server (bay control unit) and client (centralized station controller). In smart grids, the WLAN is being widely deployed [3]. Because of its simplicity, the WLAN has been widely studied for industrial applications and home automations [7]-[11]. Some examples of such research in the use of the WLAN for protection, monitoring and control...
are as described in [12] – [15]. Several automation systems using WLAN have been described in [16], [17], and the implementation of the same (WLAN) in substations has also been carried out [18] – [20]. In the aforementioned papers, wireless LAN’s performances were assessed for IEC 61850 based smart grid distribution substation applications. It identifies potential smart distribution applications and presents the WLAN technology for achieving economic and technical advantages in those applications.

The work described in [21] suggested the use of Ethernet for substation automation, while neglecting the consideration of the process bus, which deals with real-time data and critical message the GOOSE(General Object-Oriented Substation Event), SMV (Sampled Measured Value), and synchronization with the network, where reference [22] uses IEC 61850 for real-time control and protection application. Reference [23] proposed two parallel networks (wired and wireless) in the process bus to enhance the phase measurement unit (PMU). Some other papers improve the protection in the substation automation system (SAS) during any CT (Current Transducer) failure [24]. Reference [25] studies different PHY and MAC enhancement in WLAN to improve its performance in real-time applications. In [26] IEC 61850 is used in the primary substation, like the grid protection, monitoring application, and renewable energy sources management. Many research works have studied the performance of the process bus at very high network load, and coherent transmission from MU (Merging Unit) and it is effect on Ethernet switch [27]. Finally [28] and other references [29]-[30] cautioned that care must be taken when considering the process bus and configurations of networks, where they found that the optimization in the process bus must be done before it can be useful.

This paper describes the performance evaluation of communication in substations under different scenarios. The MU, a very important component of IEC 61850 standard, captures continuously streamed data from the process bus, thus it becomes a reservoir of large data Getting the Sampled Value (SV) message from the WLAN Merging Unit MU incurs some form of delay. Thus, this paper focuses on the performance of the SV ETE Delay for two scenarios; using Ad-hoc Network, and secondly using the Multipoint-To-Point (Access Point) network, the influence of the Electro-Magnetic Interference (EMI), and Radio Frequency Interference (RFI) was assumed to be the Gaussian probability density function distribution. This paper is organized as follows: after this section, the process bus modelling to transmit the SV of the feeder data field is described; section 3 focuses on the process level data flow analysis, and section 4 describes the simulation and results. Finally, the conclusion is given in section 5.

2. PROCESS BUS MODELLING TRANSMIT SV

For the simulation of substation automation system (SAS), according to the IEC61850 standard, three types of intelligent electrical devices (IEDs’) should be modelled: the Merging Unit (MU), Intelligent Circuit Breaker (ICB), and the Protection and Control Unit (P&C) to verify the performance of the process bus [28]. The MU IED is responsible for the merging of the three currents and voltages and further transmission of the raw sampled data value to the LAN. This is described in the IEC 61850-5 standard. However, we have to consider that the network performance simulation serves as a traffic generator with the SV. The raw data sample rate to the Feeder protection can be varied from the minimum of 8 samples per cycle to 32 samples per cycle according to the principle of protection theory. The function of the ICB includes receiving the trip message, and sending a multicast GOOSE/GSSE event (the status of the circuit breaker) to the protection IEDs. Similarly, as for the MU IED, the configuration of the event packet size, address and transmission type (P2P, multicast, broadcast), can be done by the user. The P&C IED could be configured into two different modes: the normal load mode and the fault mode. It generates the constant rate status packets and sends them to the PC station in the normal mode, while in the fault mode, it generates the variable rate status packets and multicasts the trip GOOSE message to the corresponding breaker IEDs. For proper functionality, the user needs to configure its
address, multicast the group address, destination address and other parameters as stipulated by the simulation requirements. The communication protocol stacks in the MU, ICB and P&C are relatively simple in order to achieve the real-time communications, which only involve 3 layers: the application layer, link layer and physical layer. It can be achieved simply by using the model of WLAN_station_adv in the OPNET module as shown in Fig.1.

![Wlan_station_adv in opnet Modeler](image1)

The raw data source module (bursty_gen) in Fig.1, allows users’ definition of the packet format, packet size, and the packet rate to be generated (that is, configuring the sample rate, start time, stop time, packet size, and address in the model.). The sink module performs three functions; the calculation of the packet transfer time, the collection of other statistical data for packets arriving at the network and subsequently destroying them to free the memory space. The wlan_mac_intf, and wireless_lan_mac modules implement the WLAN protocols and algorithms. This is the region where the incoming and outgoing packets are processed by OPNET. The wlan_port_rx0 and wlan_port_tx0 are OPNET symbols for point-to-point receiver and transmitter. The AP is modelled with the wlan_ethernet_router_adv. The features of security, quality of service, coverage, signal’s reliability and power saving of the access point (AP) architecture of WLAN place it of better advantage over the ad-hoc architecture. For these features, the access point architecture is preferable for substation automation applications, although it is expensive as compared to the ad-hoc one. The AP in IEC 61850 based substation automation systems provides Quality of Service (QoS) guarantee, interference and collision reduction, also expandability. The wlan_ethernet_router_adv model of the wireless AP can also be connected to a wired Ethernet LAN.

3. PROCESS LEVEL DATA FLOW ANALYSIS

The flow of the SV messages is described by the following equation (1):

\[ D = nL_Mf_t \]  

\[ D = \text{data rate bits/sec}, \quad n = \text{number of merging unit}, \quad L_M = \text{length of message}, \quad f_t = \text{transmission frequency.} \]  

The IEC 61850 standard protocol defines the packet format for Ethernet protocol but does not define for IEEE802.11. OPNET simulator enables the designer to build a packet format that is compliant with IEC61850 [26]. Figure 2 shows the raw data sample packet format designed by OPNET compliance with IEC61850.

![Raw Data Sample Packet Format For IEC61850](image2)

The two-byte frame control is responsible for the definitions of the followings; the type of frame, control information (RTS, CTS, and ACK), addressing mechanism, and other components. The two-byte duration/ID deals with the packet fragmentation. The three addresses in the MAC packet format depends on two-bits value in the control field (To DS, From DS). For example if (To DS=0) and (From DS=1), then addresses 1, 2 and 3 represent the destination, sending AP and...
the two-byte sequence control. The first three bits in
the two-bytes of QoS control is used for priority
tagging message in compliance with IEC 61850.
IEEE802.11 supports only the best effort traffic
and not real time, whereas industrial applications
and automation necessitate real time response.
Because automation needs QoS support such as
bounded delays and jitters, (for example delay
for protection in substation automation must be
less than 0.003 sec and jitter less than 0.001 sec),
the coordination functions (PCF), the channel
access for time critical application in
IEEE802.11 are ideal. Otherwise, IEEE802.11
uses the distributed coordinate function (DCF)
with (CSMA/CA) for the channel access. In
IEEE802.11e, the functions of the DCF and PCF
with enhanced QoS-specific mechanisms are
combined to form the HCF, where the HCF is
made up of Enhance DCF (EDCF), which
provides contention-based access and HCCA
(controlled access) for contention-free access.
The EDCF provides a differentiated access with
8 priorities. These priorities span from 0-the
lowest priority to 7- the highest priority. The set
of MSDUs with the same priority is referred to
as Traffic Category (TC). EDCF defines the
access category (AC) mechanism to support the
priority mechanism. An AC is an enhanced
variant of the DCF which contends for the
transmission opportunity (TXOP) using the set
of parameters such as CWmin [AC], CWmax
[AC], AIFS [AC], etc. The 8 priorities are
mapped to 4 AC. Table 1 shows the aCWmin,
aCWmax, used by OFDM IEEE 802.11a, and
MIMO IEEE802.11n. However, the EDCA
experiences frame priority control loss when
many terminals attempt to transmit a frame at a
higher priority.
IEEE802.11e also supports HCCA, which
accesses the channels using polling techniques.
HCCA is characterized with the capacity to send
frames more reliably. The access point in HCCA
is contention-free (CF) and therefore, its access
point polls all the terminals. The terminal with
the highest frame priority is assigned a time to
send its packets. During the allotted time, the
terminal can forward the frame without
interference to other terminals. In HCCA, the
super frame consists of the contention period
(CP) and contention free period (CFP). During CFP
the hybrid controls the access channel by polling
the station with the QoS (QSTA) and it also
initiates the control access phase (CAP) during
the CP. Then, granted transmission opportunity
(TXOP) is given to the polled station with period
TXOP value. The time available for CAPs
generation is limited and it is done to allow
space for non-QoS stations. Another important
feature in IEEE802.11e is associated with the
QoS admission control. In this context, each
station specifies the data rate and delay during
the association period according to station
requirements schedule polling, as the admission
control may reject or accept the traffic depending
on the strictness of its requirement.
The IEC 61850 message types for smart grid
applications in distributed substations with
allowed delay (as per IEC 61850) are outlined in
Table -2. There are two ways of data
transmission in IEC 61850 for substation
automation and they are publisher/subscriber and
client/server. IEC 61850 defines five types of
message communication including the sample
value (SV), generic object oriented substation
event (GOOSE), time synchronization (Time
Sync.), manufacturing message specification
(MMS), and generic substation status event
(GSSE). The SV, GOOSE, and GSSE are time
critical while time sync and MMS are less time
critical. The APDU which represents the frame
body, and has (0-2312) bytes, contains
information based on the type and the subtype
defined current measured from the process level
by using the Current transformer (CT) and
Voltage transformer (PT). Finally, the FCS 4-
bytes field contains a CRC-32 error detection
sequence. Then, according to IEC 61850 based
wireless packet format, the SV message has been
recognized from the frame control field.
According to IEC61850 each APDU contains
numbers of ASDU which are used for saving
sampled values from three phase and natural
voltages and these include: 7-bytes preamble, 2-
bytes frame control, 2-bytes duration/ID, 18-
bytes MAC header, 2-bytes Sequence Control, 2-
bytes QoS control, 46-bytes ASDU (changeable)
and 4 bytes FCS. \( L_M = 83 \) bytes, \( f_c \) and \( n \) change
with different functions of IED. The
conventional feeder protection, \( f_c = 400 \) or 480 Hz
depends on frequency 50 or 60 Hz. for \( n = 1 \).
D= nLMf =1* 83*8bit*400Hz=0.265600 Mbps
or 0.318720 Mbps in case of 480 Hz. The SV
Traffic when n =3 and frequency =1600 (32
sample/cycle), 50 Hz.

D= nLMf =3*83*8 bit*1600=3.187200 Mbps

4. SIMULATION WORK AND
RESULTS

4.1. P2P WLAN Communication

The model of WLAN P2P communication for
different IEEE802.11 technologies with different
speeds is shown in Fig. 3. The main objective of
WLAN P2P is to check out the real time SV data
communication with a possible maximum
sampling rate. Since the most important factor in
protection is the end-to-end (ETE) delay, it is
proportional to the packet length and sampling
frequency and it is inversely proportional to the
bit rate. In this test the packet length was fixed at
128 bytes, and the sampling frequency varied for
different WLAN technologies.

Table 1: Typical Qos Parameters For IEEE802.11a, And IEEE802.11n

<table>
<thead>
<tr>
<th>AC</th>
<th>CWmin</th>
<th>CWmax</th>
<th>aCWmin, aCWmax, for 802.11a, and 802.11n</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>AC</td>
</tr>
<tr>
<td>0</td>
<td>aCWmin</td>
<td>ACWmax</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>aCWmin</td>
<td>ACWmax</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>(aCWmin+1)/2-1</td>
<td>ACWmin</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>(aCWmin+1)/4-1</td>
<td>(aCWmin+1)/2-1</td>
<td>3</td>
</tr>
</tbody>
</table>

Legacy DCF

Table 2: IEC 61850 Messages For Smart Grid Applications In Distribution Substation

<table>
<thead>
<tr>
<th>IEC61850 Message Type</th>
<th>Implementation Smart Grid Application</th>
<th>Allowed Message Delay at Distribution[ms]</th>
<th>User Priority Levels</th>
</tr>
</thead>
<tbody>
<tr>
<td>Publisher/Subscriber Message</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

GOOSE/GSE (type 1) | Control Commands to trip, block, and so on; state change | 3 – 10 | 7 |
Sample values (type 4) | Protection function; & metering | 10 | 6 |

Client/Server Messages

| Medium speed message (type 2) | Voltage Control | 50-100 | 4 |
| Low speed message (type 3) | Condition Monitoring | 100- 5000 | 2 |
| File transfer (type 5) | Data recording; event/alarm list; setting | 1000 – 5000 | 0 |
In Table 3, the average ETE delay for the SV message of less than 6400 Hz sampling rate is 0.000045 s which is much less than 0.004 s and this satisfies the requirement of the SV message communication on 54 Mbps as mentioned in IEC61850-5. It may be observed that the ETE delay does not satisfy the protection requirements at the sampling frequency of 6400 Hz due to the data rate limitation of IEEE802.11a. To study the effect of the EMI (electromagnetic interference) generated due to the power system switching events, and the RFI (radio frequency interference) caused by the use of the unlicensed frequency 2.4GHz, and 5.0 GHz ISM band, these two types of noise are the most important noise affecting the delay and the throughput performance of WLAN. The home made Gaussian noise with -100 dBm was added to the wireless link channel to study the effects of these noises on WLAN performance. This value was chosen depending on the survey done by EPRI (Electric Power Research Institute) in the United States [33]. Simulation results show very little effect on the performance due to the noise of power -100 dBm which has lower receiver node sensitivity -95 dBm. By increasing the noise power up to -85 dBm, the throughput would decrease rapidly and the ETE delay would increase. In Table 4, using IEEE802.11n, the SV message ETE Delay is tested at two bands 2.4 GHz and 5 GHz which is less than 0.004 sec at all sampling frequencies at high S/N ratio, while the delay and throughput are highly affected at low S/N ratio. It may be noted that the enhanced QoS of IEEE802.11e was used in simulation, with the highest priority for single peer to peer protection. The figures marked * do not satisfy the time delay communication requirement given in IEC 61850-5 which must be less than 4 ms. Then, the simulation will help the designer to choose the suitable WLAN technology with appropriate packet lengths and sampling frequencies.

Table 3: ETE Delay For Different Sampling Frequencies Using IEEE 802.11a (OFDM) At 54 Mbps.

<table>
<thead>
<tr>
<th>Sampling Rate Hz</th>
<th>400</th>
<th>800</th>
<th>1600</th>
<th>3200</th>
<th>6400</th>
<th>12800</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interval of SV Packet (ms)</td>
<td>2.5</td>
<td>1.25</td>
<td>0.625</td>
<td>0.3125</td>
<td>0.15625</td>
<td>0.078125</td>
</tr>
<tr>
<td>ETE Delay (ms) At 5.0 GHz and S/N=31 dB</td>
<td>Max</td>
<td>Max</td>
<td>Max</td>
<td>Max</td>
<td>Max</td>
<td>Max</td>
</tr>
<tr>
<td></td>
<td>0.052</td>
<td>0.049</td>
<td>0.046</td>
<td>0.045</td>
<td>10*</td>
<td>26*</td>
</tr>
<tr>
<td>ETE Delay (ms) At 5.0 GHz and S/N=25 dB</td>
<td>Max</td>
<td>Max</td>
<td>Max</td>
<td>Max</td>
<td>Max</td>
<td>Max</td>
</tr>
<tr>
<td></td>
<td>0.053</td>
<td>0.050</td>
<td>0.047</td>
<td>0.046</td>
<td>10.5*</td>
<td>26.2*</td>
</tr>
</tbody>
</table>
Table 4: ETE Delay For Different Sampling Frequencies Using IEEE802.11n (High Throughput)

<table>
<thead>
<tr>
<th>Sampling Rate Hz</th>
<th>400</th>
<th>800</th>
<th>1600</th>
<th>3200</th>
<th>6400</th>
<th>12800</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interval of SV Packet (ms)</td>
<td>2.5</td>
<td>1.25</td>
<td>0.625</td>
<td>0.3125</td>
<td>0.15625</td>
<td>0.078125</td>
</tr>
<tr>
<td>ETE Delay (ms) At 2.4 GHz and S/N=37 dB</td>
<td>Max</td>
<td>Max</td>
<td>Max</td>
<td>Max</td>
<td>Max</td>
<td>Max</td>
</tr>
<tr>
<td></td>
<td>0.074</td>
<td>0.062</td>
<td>0.061</td>
<td>0.060</td>
<td>0.19</td>
<td>0.27</td>
</tr>
<tr>
<td>ETE Delay (ms) At 2.4 GHz and S/N=21 dB</td>
<td>Max</td>
<td>Max</td>
<td>Max</td>
<td>Max</td>
<td>Max</td>
<td>Max</td>
</tr>
<tr>
<td></td>
<td>0.22</td>
<td>0.22</td>
<td>0.28</td>
<td>0.45</td>
<td>1.8</td>
<td>30*</td>
</tr>
<tr>
<td>ETE Delay (ms) At 5 GHz and S/N=31 dB</td>
<td>Max</td>
<td>Max</td>
<td>Max</td>
<td>Max</td>
<td>Max</td>
<td>Max</td>
</tr>
<tr>
<td></td>
<td>0.058</td>
<td>0.052</td>
<td>0.052</td>
<td>0.051</td>
<td>0.13</td>
<td>0.25</td>
</tr>
<tr>
<td>ETE Delay (ms) At 5 GHz and S/N=23 dB</td>
<td>Max</td>
<td>Max</td>
<td>Max</td>
<td>Max</td>
<td>Max</td>
<td>Max</td>
</tr>
<tr>
<td></td>
<td>0.066</td>
<td>0.057</td>
<td>0.058</td>
<td>0.058</td>
<td>0.14</td>
<td>0.28</td>
</tr>
</tbody>
</table>

Table 5: Simulation Parameter Using OPNET

<table>
<thead>
<tr>
<th>WLAN Speed</th>
<th>IEEE802.11a 54Mbps</th>
<th>Communication Protocol</th>
<th>Communication Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Style of data flow</td>
<td>Node of data flow occurrence</td>
<td>Start time of data flow(s)</td>
<td>On load time of data flow(s)</td>
</tr>
<tr>
<td>SV message</td>
<td>MU</td>
<td>Constant 0.00000001</td>
<td>Constant 0.004</td>
</tr>
<tr>
<td>GOOSE Trip Message</td>
<td>P&amp;C</td>
<td>Constant 0.004</td>
<td>Constant 0.004</td>
</tr>
<tr>
<td>GOOSE Status Message</td>
<td>ICB</td>
<td>Constant 0.0000001</td>
<td>Constant 0.004</td>
</tr>
</tbody>
</table>
The MU node is the SV data generator; it continuously broadcasts the SV data at 0.004 s after fault occurrence 0.0000001s, since the WLAN cannot start at 0.0 s, thus, this value is chosen near zero with 128 bytes data package. The GOOSE status message is continuously broadcast by the ICB node before the circuit breaker trips. This process may lead to the SV transmission performance slowing down; hence the 0.004sec interval GOOSE status data broadcasting with the size of 100 bytes is used in the process bus. This evaluates the performance of the transmission of the SV data. The GOOSE trip message with the size of 84 bytes is sent by the P&C node at the 0.004s after fault occurrence and it repeatedly broadcasts 3 times in the following 0.004 sec with variable intervals (the broadcast time is 0.0 s, 0.0025s, and 0.004s in this case) as shown in Fig. 5, while Fig. 6 shows the ICB load (bits/sec). From the simulations, the ETE delay of the GOOSE trip signal is 0.00040 sec average. Since the communications between P&C and ICB come in two sides, the transmission of the GOOSE trip message is of no influence on the transmission of the SV and GOOSE status messages. In this simulation, parameters can be varied to test their effect of these parameters on the SV traffic delay. For example, we set the ICB inter arrival time of the data packet to variable and test its influence on the SV Traffic. The benefits of the increased range, better security, power saving, quality of service (QoS), roaming enhancement of AP support the case that the access points are preferred for ad-hoc networks for substation automation applications.

The ETE Delay simulation scenario for Fig 4 (b), as shown in Fig. 7, is 0.00050s (minimum) and 0.00080s (maximum) which is higher than Ad-Hoc, since it is a centralized system. It must be highlighted that the AP in this scenario works as a Hub-Node since not all nodes have IP.
5. CONCLUSION

The performance of feeder over current protection using WLAN communication has been demonstrated by means of simulation using the OPNET modeler. It is demonstrated that up to 3200Hz sampling rate is accessible in the P2P WLAN with the speed of 54 Mbps using IEEE802.11a, while up to 6400Hz sampling rate is obtainable with IEEE802.11n technology, which may afford the requirements of the typical protection sampling rate (i.e. no less than 400Hz). The GOOSE messages (status and trip) have been proven not to deteriorate the transmissions of SV data in the process bus. For real-time application of over current protection, the single feeder protection using ad-hoc technology has also been simulated and compared with centralized AP. The two scenarios were observed within the requirement of the time delay over the current protection which must be less than 0.004s. Finally, the effect of EMI and RFI (radio frequency interference) which is assumed to have probability density function of Gaussian distribution has been tested for the performance of WLAN. It is concluded that EMI essentially has little impact to the communication in a WLAN-based SASs. Also confirmed by industrial experiences [33], there is typically much less frequency interference in the 5GHz band. Then the careful planning of the network with the aim of having the best possible coverage of the area by WLAN can reduce the number of potential problems in advance. In addition, the administrators of WLAN networks are provided with special management and monitoring software to detect and eliminate problems at an early stage. These are also the reasons why WLAN is becoming more and more accepted in the industry today. Additionally, the technological development continues to progress rapidly, like efficient antenna technology which can prevent interference largely, and many of today's industrial access points have two independent radio interfaces which can operate in the 2.4 and 5 GHz ranges. Other advanced features have been supported by WLAN to improve the speed and channel stability.

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