Simulation of Power Line Communication Slient Node Problem Using OPNET

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ABSTRACT

The Information & Communication Technology (ICT) and the Internet of Things (IoT) have become the major issues in Republic of Korea recently. While RS-232, Zigbee, and WiFi related technologies are used in the ICT-based systems, we focus on the Power Line Communication (PLC) in this paper. By carrying out OPNET simulations, we’ve implemented the PLC Router Node Model, PLC Terminal Node Model, PLC Link Model, and PLC Palette Model and executed the simulations arranging 20 holds within the range of 400m (20m apart). As a result, we confirmed that the silient node problem had occurred at the point of 200m-2000m (as of 2016) distance preventing further communications. However, the control group, by contrast, was able to carry out the communications by installing a router. We expect that this paper will contribute to the development of a foundation technology which will saves costs by performing the simulation prior to building actual large scale ICT Complex in the future work.

Key words: PLC, PLC Slient Node Problem, IoT, ICT, OPNET.

1. INTRODUCTION

In recent years, the systems related to the Vertical Farm and IoT are being studied widely. Although there are some useful technological means (e.g., RS-232, Zigbee and WiFi) to establish these systems, we are concentrating our paper on the Power Line Communication technology. Communications utilizing existing power line are generally called the Power Line Communication and this technology uses high-frequency signals to transmit or store data through power lines, during which frequency signals are separated with the dedicated power line modem(s) as low or high frequency signals before reaching to a terminal device. Two different speed levels are available for the PLCs: high-speed and low-speed. The former uses frequency bands between 0.5 and 30MHz reaching speeds of 14Mbps to 1Gbps (as of 2015) while the latter relies on the bands between 10 and 450KHz achieving a maximum speed of 9.6Kbps normally used for electric equipments or devices. In fact, the PLC media are originally designed for power transmissions.

It’s been assumed that the channel characteristics of PLC are unsuitable for a data communication purpose due to rather heavy noises and serious signal attenuation [1-3]. One way to improve reliability of the PLC communication is to enhance its physical layer associated with channel estimation and selection, filtering design, power distribution or others [1, 3, 4].

Meanwhile, China is one of the major producers of aquaculture products and their production volume is the largest among these countries. In this country, the ICT-farms distant from the cities are

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attempting to surmount high costs of internet installation by constructing the internet network through existing power lines. Since the problem of silent node often appears in the long-distance PLCs, this paper targeted the fishing villages where the internet service is not available.

The PLC technology is being applied to the home-network construction or factory automation nowadays but due to the improvements made in transmission speed and stability achieved with recent digital power line technology, its applicability is still growing and getting much attentions [5]. One of the main reasons for such interest is because of the feasibility of low-cost implementation using existing power line distribution and smart meter networks. Meanwhile, the situation-specific simulations and modeling of PLC-based solution will be needed to implement PLC system in a noise-filled channel environment to improve both the stability and reliability. Although many studies have been carried out for modeling PLC’s physical characteristics with a variety of simulation tools so far, they many more are yet to come [1, 5, 6, 7].

The above Fig. 1 shows a structure where data is sent through power line by installing two PLC adapters in the wall outlet. Using the power line installed at the time of construction, the electricity is supplied with the low frequency band of 60Hz and the data will be transmitted with the remaining high frequency bands available. New product lines of adapters with the maximum speed of 1G/bps have been released recently.

The PLC technology is increasingly accepted in the fields of building automation, security control and others as it enables convenient and cost-effective communication system. One such system is the Automatic Meter Reading (AMR) system where meter readings can be sent over to a power company through the power lines available in most of the industrial and public sectors. Not requiring separate or additional infrastructures is a very strong advantage and quite suitable for establishing the low-cost AMR network [6–11].

For the simulations, the scenario in which the PLC-applied environment has been created and was applied to the households divided into A and B blocks. For both blocks, twenty homes standing 20m apart against each other have been arranged equally. Only the difference was that a router was installed at a point of 200m distance in the B-block but none for the A-block to test the performance of the PLC network. Finally, a performance analysis was performed for each of TCP, UDP and RUDP application to measure their performances. The problem of communication cut-off, which represents the silent node problem, appeared at the point of 200m distance and we simulated this phenomenon by using OPNET Modeler 14.5 PL8.

Simulation environment for performance evaluation, hardware and software are shown in Table 1.

The silent node problem was simulated based on the previous successful implementation of the PLC using OPNET Modeler 14.5 PL8 [6]. The C++ language was used partially for the coding. The simulations were carried out under the two different environments: with or without routers. The simulated transmission distance was 400m for each environment.
2. RELATED RESEARCH

2.1 Meter Unit Model of AMR Simulation Modeling

The "Silent Node" is thought to cause incomplete communications between a metering unit (meter) and the Data Concentrator (DC). That is, a signal carrying the metering data will not be delivered to its final destination due to signal attenuation, noise or varying impedances in a PLC network. Here, the "node" represents a metering unit and its performance will depend on the network environments to work properly or to be silent.

The state transition probability of the meter unit under specific conditions (e.g., Good and Bad) can be represented with the Two-state Markov model [4, 5] as below Fig. 2.

"Good" and "Bad" in this model refer to the possible conditions under which a meter is being placed. While the meter unit in the "Good" condition can communicate with DC or other relay meter units, the meter in the "Bad" condition will be in silent node [6-7]. As for Pg and Pb, they indicate the possibilities of the meters currently placed under both conditions. Pgg is the possibility that the meter under the "Good" condition would still remain at the same environment whereas Pgb shows the possibility that the meter would move to the "bad" condition. Similar possible reverse movements of the meter in the "Bad" condition are represented as Pb and Pbg. Following [4], this two-state transition can be quantified using the equations (1) - (3) so that the local balance can be formulated as (4):

\[
\begin{align*}
\text{P}_g + \text{P}_b &= 1 \\
\text{P}_{gg} + \text{P}_{gb} &= 1 \\
\text{P}_{bb} + \text{P}_{bg} &= 1 \\
\text{P}_g \text{P}_{gb} &= \text{P}_b \text{P}_{bg}
\end{align*}
\]

(1)  (2)  (3)  (4)

2.2 PLC Router Node Model

This PLC router model Fig. 3 was developed based on the route model for packet generation,
disposal and relay. The model supports Open Shortest Path First (OSPF) Routing Information Protocol (RIP) and other features provided by OPNET Modeler 14.5 PL8. The PPP interface was adopted to link with other node model(s) considering its extendability in designing process.

It is possible to link with thirty two nodes (max.) with this design Fig. 4 and if the number exceeds thirty two, the situation can be resolved by establishing links with two or more relay nodes. The model is shaped as a "Star" form as a single router can establish links with thirty two nodes, and has all the features of routers (OPNET)[12-17].

![Fig. 4. PLC Router Node Model Mechanism,](image)

It is possible to set IP address and other parameters and even select the routing protocols to be used. The disadvantage of the model is, however, its centralized organization. Should the router placed at the center fails to function, the connection with other network(s) (e.g., between A and B networks) cannot be expected. Even with such disadvantage, it's preferable to use router(s) as far as the network is concerned because overall function of the network will not be impaired even if some of the nodes fail.

2,3 PLC Terminal Node Model

The PLC terminal node model cannot fulfill a relay function but still can generate and discard IP packets. The model has been designed to describe a basic IP protocol and adopts UDP and TCP as its transport protocols. Similar to the Router Node Model, the Point-to-Point Protocol (PPP) interface was used for the link with other node model. In this model, one node will be able to connect with one adjacent node only (i.e., end-to-end terminal node connection).

Fig. 5 describes the terminal model which includes all of the terminals attributes provided by OPNET Modeler 145 PL 8 and IP address, transport protocol and other parameters can be defined in the model.

![Fig. 5. PLC Terminal Node Model,](image)

As described in Fig. 6, the connections between the nodes are based on a 1:1 connection so that to reach other remotely located node, it has to go through another nodes each time forming a "Ring" form connections. The disadvantage is that failure of a single node can lead to entire network failure and this problem can be solved by using Fiber Distributed-Data Interface (FDDI). Meanwhile, this model also includes all the features provided by OPNET Modeler 145 PL8.
3. IMPLEMENTATION OF THE PLC SILENT NODE PROBLEM WITH OPNET

Overall scenario is shown in Fig. 7 where the topologies of A and B blocks are described. In the A-block, there are 20 homes standing 20m apart and no communication-support equipment has been installed. As for the B-clock, the same arrangement has been made but a router exits at a point of 200m distance.

The A-block construction is as below Fig. 8. The "Silent Node" scenario was executed here and the result showed that communication was not successful beyond 200m.

On the other hand, in the B-block Fig. 9, communication had been carried out normally as there was a router. It is evident that the PLC-based network needs some kind of supporting communication equipments to reach remotely located destinations to overcome some of the problems involved in the PLC networks. Similar network has been applied to a deluxe apartment complex construction site in Shanghai where the PLC Smart Grid system is being used for the communications. Not limited to this site, world’s leading construction companies and IT companies are forming consortiums to

2.4 PLC Link Model

In this nodes-linking model, the traffics flow between the nodes. This model has been implemented based on the PPP model and its default bandwidth is set at 11Mbps as a data rate [1]. Each node’s linking speed can’t be controlled by the user to simulate different environments. Alteration of the bandwidth can be achieved by opening "Edit Attributes" by right-clicking the model and selecting or entering desired bandwidth afterwards.
adapt the PLC-based smart grid system in other rapidly growing housing markets (i.e., China and other developing countries). That is, the silent node problem is one of the weaknesses in a long-distance PLC and serious enough to cause communication disruptions. Their recent goal is to offer IoT technology to the customers using the system. Zigbee is considered to be another possibility but it needs more technical improvements.

4. IMPLEMENTATION OF THE PLC SILENT NODE PROBLEM WITH OPNET ITS VERIFICATION

The traffic is generated by transmitting 300bit packets from the power origin of both blocks (A and B) every second. So, performance indexes is end-to-end delay.

Not a single communication was successful in the control group where the silent node problem appeared. It is the “Silent Node” problem in AMR systems, when a metering data cannot directly transmit messages to the Data Concentrator (DC) or receive valid signals from DC [6, 7]. It required more time as the distance increased and the traffic did not reach 20th home in the A-block.
Fig. 10 shows the End-to-End delay occurred for using TCP. B-block received all the packets successfully. That is, the PLC silent node problem means interruption of communications within a certain distance. Therefore, if it was possible to measure the TCP End-to-End delay value, it would mean that this problem has been resolved.

In this case also, further the distance, more time was required and the traffic was not delivered to the 20th home in the A-block. Yet, the situation in the B-block was successful. Fig. 11 shows the End-to-End delay when UDP has been adopted for the network. Therefore, if it was possible to measure the UDP End-to-End delay value, it would mean that this problem has been resolved. Therefore, if it was possible to measure the UDP End-to-End delay value, it would mean that this problem has been resolved. This study aims to implement the silent node problem, which is one of the disadvantages of the PLC systems, and verify whether the problematic situation has been properly implemented or recreated through OPNET simulation. In the simulation, it was confirmed that a basic TCP/UDP data was transmitted and the communication was interrupted during the reception process due to the silent node problem.

5. CONCLUSION AND FUTURE WORK

OPNET Modeler 145 PL8 was used for the performance analysis focusing on the silent node problem. The tests conducted for each case (i.e., TCP/UDP bases) revealed different results. That is, the traffic did not reach the node located beyond 200m distance in A-block while all the nodes in B-block received the traffic as router had been installed at the point of 200m. We anticipate that our paper of the silent node problem will be fundamental to the ICT. Also, we are scheduled to conduct a larger scale simulations in future study where protocols and security related issues will be dealt with and then the study will be presented to construction companies as a system proposal. This paper is a continuing study where some descriptions of additional experiments have been introduced into the existing paper published earlier [1]. Even though it was not possible to carry out an ideal simulation in prior paper because of the fact that we were unable to generate the silent node problem itself successfully, we plan to proceed with a large-scale research in our future work based on this paper.

APPENDIX

This is an extended study of the preceding journal paper published in the JMIS [1]. The PLC was implemented in the preceding study as it was not provided by the OPNET 14.5 PL8 Modeler as a default option. Also, recreating the silent node problem in a simulation is another difficulty so that it was implemented additionally in this study as well. We expect that this study will be a mean-
ingful research in providing a platform technology for the PLC systems through simulations before adopting it for the larger complexes. The first draft of this paper was presented in 2015 at The 11th International Conference on Multimedia Information Technology and Applications (MITA 2015), June 30–July 2, 2015, Tashkent, Uzbekistan, IEEE Region 10, Changwon Section [6]. I am grateful to 5 anonymous commentators who have contributed to the enhancement of our article with their valuable suggestions at the conference.

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