Simulation Study of the Influence of the Hidden and Exposed Stations for the Efficiency of IEEE 802.15.4 LR-WPAN Networks

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Abstract

This article presents an analysis of wireless personal area networks with low transmission rate, utilized more and more often in industrial or alarm systems, as well as in sensor networks. The structure of these systems and available ways of transmission are defined by the IEEE 802.15.4 standard. The main characteristics of this standard are given in the first part of this article. The second part contains the description of simulation tests that have been realized. Their results make available an evaluation of the effective transmission rate of a transmission channel, the resistance to the phenomenon of hidden station as well as sensibility to the problem of the exposed station.

Keywords: Wireless Network, Sensor Network, Lr-Wpan, Csma/Ca, Slotted-Csma/Ca, Transmission Protocol, Hidden Station, Exposed Station

1. Introduction

In the past few years, the interest concerning the Wireless Personal Area Networks – WPAN, has been growing in a very important way. These systems make possible a free utilization of portable communication devices, a fast creation of improvised networks as well as an automation of many repetitive everyday activities (updating of prepared data, address books, notebooks and calendars).

All the WPAN networks must fulfill high expectations concerning low energy consumption and limited transmission range. However, in the recent period we can clearly observe a clear distinction between solutions that are currently created, resulting in a subdivision of the IEEE802.15 standard defining WPAN networks into four specialized thematic groups. The first of these groups (IEEE802.15.1) concerns the development of the Bluetooth network, considered as a system of medium transmission rate. The axis of the studies concerning the second group (IEEE802.15.2) concerns the compatibility of the WPAN and WLAN systems (mainly of the IEEE802.11 standard). These works have been temporarily suspended, because the recent studies indicate that—at the current state of technology and standardization—the required compatibility is impossible to achieve. The third group (IEEE802.15.3) concerns WPAN networks with high transmission rate—HR-WPAN (High Rate Wireless Personal Area Network). The transmission in these systems is realized with a rate achieving 54Mb/s – there can be represented by the multimedia Wimedia network with medium transmission rate of 20Mb/s. The object of the IEEE802.15.4 standard concerns networks with low transmission rate—LR-WPAN (Low Rate Wireless Personal Area Network). The results of the studies presented in the further part of this article apply to the last one of the abovementioned systems.

2. LR-WPAN Networks

The IEEE802.15.4 standard has been created in 2003, and its current form results of the modifications introduced three years later. The specification defines the physical layer—PHY (Physical Layer), the sublayer of access to the transmission link—MAC (Medium Access Control Sublayer), as well as the principle of their interaction with the higher layers.

The LR-WPAN networks are characterized by very low energy consumption, simplicity of their structure making possible to implement the transmission protocol on 8-bit microcontrollers, as well as low costs of receiving and transmitting equipment.

The IEEE802.15.4 standard defines three transmission bands: 2.45GHz (16 channels), 915MHz (10 channels) and 868MHz (1 channel). The frequency range, the ways of modulation of the carrier wave and the detection and correction code determine the final transmission rate, equaling to: 20kb/s, 40kb/s, 100kb/s or 250kb/s. The nodes realize the transmission in a discontinuous way, trying to stay for the longest possible time in inactive mode—this make possible to achieve low energy consumption. The radiated power is less than 1mW, and the transmission range, characteristic for the POS (Personal Operating Space) class solutions, equals 10m.

A LR-WPAN network offers a high capacity of the system and a very fast identification of equipment appearing in its range. The number of operating stations can equal \(2^{16}\) or \(2^{26}\), dependent on the length of addresses, whereas in general the time of registration of a new node doesn’t exceed 30ms. Moreover, a precious advantage is the automatic modification of connections with moving equipment.

### 2.1. Topology of the LR-WPAN Network

The IEEE802.15.4 standard defines two types of equipment. The first one regroups fully functional terminals—FFD (Full Functional Device). In the structure of the network, these devices may realize any tasks (network coordinator, cluster coordinator, coordinator of a slave system). The second group contains devices with a reduced set of functions—RFD (Reduced Function Device), working always as slave stations. In a given moment, the RFD node may be subject to only one master device (FFD).

The main topology of the LR-WPAN network is the star topology, in which the central node is always the FFD device assuming the tasks of cluster head—CLH, named simply coordinator. The tasks of the coordinator include in particular connection and disconnection of slave stations, synchronization of the transmission and routing of packets.

The topology of direct (peer-to-peer) connections allows the communication between FFD nodes located in their reciprocal range. In this case, the routing realized by the coordinator concerns only packets transmitted between distant nodes.

The interconnection of many clusters creates a tree topology. The operation of such a network is supervised by the PAN coordinator, which is in the same time coordinator of the main cluster. An alternative topology is a mash structure, in which between not one, but many routes may be defined between distant points.

The maximal range is achieved by systems with cluster tree structure, still controlled and synchronized by a single PAN coordinator. Theoretically, the area occupied by several interacting clusters may have any dimensions (Figure 1). Nevertheless, we must remember that the realization of multi-stage transmissions results in important delay of the transmitted data.

### 2.2. Access protocol to the Transmission Channel

The IEEE802.15.4 standard offers two ways of transmission: in non-synchronized (non-beacon) and in synchronized (beacon enabled) mode. The first one defines only a contention access, using a simple mechanism permitting to identify the channel and avoid the collisions—unslotted-CSMA/CA (Carrier Sense Multiple Access with Collision Avoidance). In the second method, a less developed, slot contention protocol—slotted-CSMA/CA—has been implemented, as well as a no-collision access mechanism.

![Figure 1. Topology of a cluster tree.](image-url)
The non-synchronized networks are usually heterogeneous systems, in which the continue activity of the coordinator requires supply from the power network. The coordinator must be always ready for a transmission from any node, activated by external events [1]. As the same event can be registered simultaneously by more than one node (ex. in the sensor network), the avoidance of the collisions requires the anticipation of the transmission with a supplementary waiting period of random importance. This duration includes a total number of periods BP (Backoff Period), within the range: $0 \leq 2^{\text{BE}} - 1$. The BE (Backoff Exponent) value is increased by 1 after each unsuccessful transmission attempt, and the duration of the BP period equals to the period of transmission of 80 bits.

After the duration of transmission delay, the node verifies the status of the channel and if it is empty, immediately starts the transmission. If the channel is occupied, the value of the BE coefficient is increased, a new delay time is randomly assigned and the next attempt of transmission is executed. In the same time, the node increments the counter of unsuccessful attempts—NB (Number of Backoff). If its value exceeds a defined threshold, further transmission attempts are stopped.

For the transmission of data are used the DATA frames, with a maximal length of 1064 bits, including transmission overhead. Optionally, the frames may be acknowledged by ACK packets [2,3]. Between a DATA frame and ACK there is always a short interval of $t_{\text{ACK}}$, length, allowing handing over the control of the channel to the target node (Figure 2). The intervals between successive transactions are longer and their duration depends on the size of the transmitted DATA frame. If its length does not exceed 18 bytes, the following transactions may be started after a short inter-frame space—SIFS, equaling to the period of transmission of 12 transmission symbols. Otherwise, it is necessary to use a long inter-frame space—LIFS, equaling to the period of 40 symbols (Figure 2).

Since the coordinator of a cluster operating in non-synchronized mode always remains in active state [4], the transactions directed to it can be started in any time (Figure 3). The first transmitted frame is DATA, optionally acknowledges with the ACK packet. The remaining nodes of the system generally remain in non-active state, activating for a short period of time, usually not more frequently than once a second or even once a minute [5]. Because of this, the frames directed to these stations must be buffered by the coordinator until a given device reports its activity and requests the transmissions waiting to be received. Such a request is transmitted as a REQUEST frame. If any non-delivered data exist in the coordinator buffer, the coordinator sends an answer with an ACK frame and successively transmits the DATA packet. The target node may acknowledge the correct transfer, sending an ACK (Figure 4).

In the synchronized mode, all the nodes of the cluster, including its coordinator, activate in constant intervals, named the intervals of the BEACON frame—BI (Beacon Interval). Such a solution allows energy savings and permits to create dedicated transmission channels with guaranteed transmission rate and little delay [1].

The rhythm of the system is defined by a superframe. Its beginning is indicated by the coordinator, which
sends a BEACON packet. The superframe is divided into active and non-active parts (Figure 5). Any transmissions and related activities of single nodes take place only in the first part of the superframe, containing 16 slots and divided between contention access period—CAP and contention free period—CFP.

The duration of the transmission of the BEACON frame is defined by BO (Beacon Order) parameter in the following way: BI = BSD*2^BO, where the BSD (Base Superframe Duration) constant defined the period of the main superframe (the shortest possible), containing 16 slots with a length of 60 transmission symbols. In a similar way is defined the size of the active part of the superframe—SD (Superframe Duration), equaling to: SD = BSD*2^SO, where the values of: SO (Superframe Order) and BO are interdependent: SO ≤ BO and 0 ≤ BO ≤ 14.

The contention access used in the CAP period uses a somewhat more developed, slotted CSMA/CA (slotted-CSMA/CA) mechanism. The node initiating a transmission synchronizes its activities to the start of the closest BP period and begins the counting of the transmission delay, defined randomly in the way described above. Further away, the verification of the channel status begins, during this time by the contention window duration—CW. The contention window consists of several (by default two) BP periods. The node can start a transmission only, if during the whole CW period the channel remained unoccupied. Otherwise, after increasing by 1 the BE and NB values, a following attempt of transmission is started. However, before that the node must verify if the counter NB does not exceed the threshold value and the transaction does not exceed the contention period of the superframe.

Before the transaction directed to the coordinator starts, the source node must correctly receive a BEACON frame and synchronize its activities within the limits of appropriate time periods. Only then the contention procedure can be started. The procedure ends with the transmission of the DATA frame (Figure 6). The coordinator, being responsible for generating the BEACON frame, must pass to the active state from the frequency of redundancy of the superframe. In such a way, the transactions directed to this node are not subject to any further limitations. The other nodes of the network may activate much more rarely. The coordinator must still buffer data transmitted to it. The information concerning packets waiting for delivery is sent in a BEACON frame, together with the network identification as well as its main operation parameters. When a device activate, it receives information indicating, if a transaction of reception should be initiated (Figure 7). Therefore, also in this case the source of transactions realized in both directions are nodes not being coordinators (see Figure 3, Figure 4, Figure 6 and Figure 7).

A supplementary function of the coordinator is the allocation and maintenance of guaranteed time slots—GTS, designed for applications that require channels with constant transmission rate and little delay [2]. The coordinator may prepare up to seven such structures, containing...
one or more superframe slots. The GTS elements fill the contention free period—CFP (Figure 5), and the transmission realized by them use the channel commutation mode. Since in realized simulations we did not take into account this method of node communication, its details will not be presented in a more detailed way.

3. Simulation Tests of the Contention protocol

The main objective of the tests of the contention protocol implemented in the IEEE802.15.4 network was to define its efficiency and resistance to the appearance in the system of hidden stations or exposed stations, named also blocked nodes [4]. The simulation was realized using a NetSim simulation system, created in the Department of Electronics of the AGH University of Science and Technology. The NetSim software has been written in C++ language. The packet uses an event-planning technology (event queue). Its mechanisms permit to correctly render the reciprocal time interrelations, existing between several simultaneous processes. The importance of simulated time, as well as the number of stages of tested processes can be dynamically adapted to the following factors: the character of the observed events, the momentary importance of the offered traffic, the size of the tested system as well as the required precision of obtained results.

In the further part of this work we have presented the results of tests relating to the evaluation of the efficiency of CSMA/CA protocol implemented in non-synchronized and synchronized LR-WPAN network. In all the studied cases the assumptions are as follows: transmission rate of 250kb/s, the DATA frames transmit data fields with maximal permitted size, the node emitters are equipped with buffers with a capacity of 50 packets and every successful transaction ends with an ACK acknowledgement. Moreover, we have admitted a zero-one (two-ray ground) propagation model, signifying that the nodes located within the emitter range correctly receive its transmission with a probability equaling 1. The other stations do not hear the transmission—their probability of packet reception equals 0. In the simulation model, we did not take into consideration the possible impact of any external interference that might decrease the efficiency of the transmission. Therefore, the only possible cause of unsuccessful transfer can be a collision.

3.1. Effective Transmission Rate of the Transmission Channel

The effective transmission rate of the transmission channel indicates a maximum number of user’s data transmitted within a time unit [2]. Usually, the value of this parameter is largely different of the used transmission rate, because of the overhead introduced by the second and first layers as well as because of the inactivity periods related to the duration of transmission delay times as well as testing of the channel occupation during the contention [2].

For the identification of the effective transmission rate of the system we have used a model containing two nodes, one of them working as coordinator (Figure 8). The transmission is realized in only one direction—towards the coordinator (node N0). Therefore, the network is free of collisions and the intensity of the operated traffic—the maximal possible.

The results obtained for both network operation modes (non-synchronized and synchronized) are summarized in Figure 9. The effective transmission rate in the non-synchronized mode equals to about 116 kb/s, corresponding to the utilization of 46% of the channel operation time. The remaining transmission rate of the system is absorbed by the transmission overhead and by the dead periods, related to the random delay of the moment of starting the transmission. The effective transmission rate of the synchronized network is even worse and equals to about 98kb/s, corresponding to 39% of the assumed transmission rate. The supplementary band losses result from the necessity of the periodical transmission of the BEACON frame, the increasing of the channel occupation test to the contention window size and the non-utilization of the last fragment of the superframe, which remains empty, because the transmitting node can not manage to fit the entire transaction in it. The average length of this section corresponds to the half of the transmission time.
The Figure 10 presents the relation between the coefficient of delivered packets and the intensity of the offered traffic. The losses of frames appear only during the overloading of the system. The superiority of the traffic offered over the traffic operated leads to the overfilling of the emitter’s queue and the resulting refusal of a certain part of the requests.

A valuable feature of the tested system are permanent and small average delay times, presented on Figure 11 and measured only for properly transmitted packets. This situation changes only in a condition of congestion. In this condition, generated data start to be gathered in the transmitter queue whose length is quickly growing. As a result, the average transmission delay time value grows exponentially.

The same model of the system (Figure 8), loaded with a traffic directed in a symmetrical way to both nodes, make possible to define the influence of the bidirectional transmission for the available transmission rate of the network. The obtained results are summarized in the Figure 12. Their values are not significantly worse, even if it could seem that the nodes should initiate a contention concerning the access to the common channel, leading to collisions. In the LR-WPAN network, the transactions realized in both directions are initiated by a single slave station, so any contention is excluded. The decrease of the transmission rate of the transmission channel results from a worse efficiency of transmission directed towards the slave node. Any such transaction must start with a transmission of REQUEST and ACK frames (Figure 3 and Figure 6 vs. Figure 4 and Figure 7), increasing its duration.

The coefficient of delivered packets, defined for the discussed configuration, has slightly changed, because of the decrease of the transmission rate of the network (Figure 13). The form of both curves remains identical, confirming a total operation of the requests directed toward a system free of overloading.
Average delay time calculated for properly transmitted packets is about three times longer then the one discussed in example on Figure 14. Also this time, when requests are suppressed, queues in transmitter buffers begin to grow quickly. As a result, the time when successful transmission of the subsequent packet may begin increases exponentially.

3.2. Influence of a Hidden Station for the Transmission Rate of the System

Usually, a station of a large WPAN network embraces by its range only some closest nodes. More distant devices, not receiving its signal, may have an important negative impact for the transmission of data with the closest neighbors. The simplest example of this situation is presented in Figure 15.

The node N1 transmits data to the node N0 located in its range. The transmission is not „heard” by the node N2, which is a hidden station for N1. However, the range of N2 includes the N0 node. The hidden station does not know about the transaction being realized. After receiving a transmission order, the node shall verify the channel occupation and start the transmission. Irrespective of the physical localization of the receiver of this transmission, the range of the new transmission will include the N0 node. In the area occupied by N0 a collision of both frames will occur and at least one (the first) of the transactions will result unsuccessful.

The collisions caused by hidden stations are much more troublesome for the system that those resulting from the contention for the access to the radio channel. A long time of emission of a single frame significantly increases the probability of generating in this period a new request directed to the hidden station [3]. Its immediate realization will disturb the transaction being already in progress with the distant node.

Studying the influence of the presence of a hidden station for the operation of the LR-WPAN network, we have used the model presented in Figure 15. A centrally places coordinator (node N0) works with two slave nodes (N1 and N2), located out of their reciprocal range. The entire offered traffic is evenly divided between slave stations, and only 23% of the effective channel transmission rate.

Moreover, the network works with the efficiency close to maximal only in certain, relatively narrow interval of the intensity of the offered traffic. A further increase of the number of requests results in an important worsening of the quality of their servicing and to system overloading. The shape of obtained characteristics corresponds to the panic curve, defining the operation of many systems with collision access.
The reason of the decrease of the network transmission rate when the intensity of the offered traffic exceeds a given threshold value is the increase of the channel occupation time, favorable to the appearance of collisions with the hidden stations. The retransmissions activated by both nodes increase in an artificial way the intensity of requests directed towards the system, leading to its overloading. It is worth to mention that in a congestion conditions the transmission rate of a non-synchronized network decreases to zero, whereas a synchronized system always guarantees a certain minimal level of the servicing of transmission requests. Such an advantage is a side effect of the algorithm realized by the node of the LR-WPAN network, verifying before the start of each transaction, if its duration shall not exceed the limits of the finishing superframe. Thanks to that, the hidden station rarely disturbs the last transmission that can be fit into the superframe. The Figure 17 presents the average collision probability, obtained for both network operation modes (non-synchronized and synchronized).

The defined characteristics of the coefficient of delivered packets indicate that the loss of frames appears even with a very little intensity of the offered traffic (Figure 18). Their reason is the cancellation of further retransmissions of these packets, not delivered with a pre-defined admissible number of attempts. As the intensity of the requests increases, this phenomenon appears more and more often. In an overloaded system, the queues of the single emitters become overfilled and a more significant part of the offered traffic is refused.

The objective of the successive series of tests consisted in verifying the influence of the hidden station for the node located in the range of its signal. In a system presented in Figure 15 this function is assumed by the coordinator. We should remind that the transactions of the coordinator are initialized by other nodes of the cluster, strongly influenced by the presence of the hidden station. Based on this we can presume that the hidden station shall also disturb the servicing of requests directed towards the coordinator.

The diagrams presented in Figure 19 have been obtained using the model given in Figure 15, in which the offered traffic has been evenly divided between all the nodes. Contrary to the assumptions, the presence of the hidden station has only a limited influence for the transactions realized by the coordinator. Moreover, the intensity of traffic realized by this station is not suddenly decreased when the threshold value is exceeded, such as it was the case for the other nodes.

The differences existing in the way of servicing the transactions realized in each direction are connected with the length of initiating frames. A transaction directed to the coordinated starts with a long DATA packet, whereas the transfer in the other direction is initiated with a much shorter REQUEST frame (Figure 3 and Figure 6 vs. Figure 4 and Figure 7). Therefore, in the second case the...
probability of a collision caused by the hidden station is much lower. Moreover, if a collision appears, its duration shall also be shorter, reducing its influence for the channel transmission rate. The frames ACK and DATA initiated by the coordinator are received by all the nodes of the cluster, so the hidden stations have not any influence for the further part of the transaction. The transmission directed to the slave node is similar to a transaction concerning reservation of channels with RTS and CTS frames, used in IEEE802.11 standard and protecting WLAN network against problems created by hidden stations.

Irrespective of the status of the system, the transmission realized by the coordinator make that when the threshold value of the intensity of offered traffic is exceeded, the coefficient of delivered packets does not decrease to zero, as it was the case previously (Figure 20). Its value gradually decreases, because the overfilling of the buffer in the coordinator’s emitter results in the refusal of an increasing number of requests.

Average collision probability in system with bidirectional transmission (Figure 21) is very similar to the one presented on Figure 17. The values of obtained points are quit identical to results of simulation tests of the system with unidirectional transmission.

3.3. Effect of the Exposed Station

The problem of the exposed station appears in a LR-WPAN network containing many neighboring clusters. In a certain sense, this phenomenon is contrary to the above-mentioned effect of a hidden station. In this case, nodes belonging to different clusters and located in the range of their respective signals disturb the reciprocal effective utilization of independent, because physically separated transmission channels. An exemplary fragment of a system containing exposed stations is presented in Figure 22.

When the N1 node starts a transaction directed to its coordinator N0, the signal arrives also to the N3 station. When N3 receives in the same time a transmission request, after verifying the status of the own channel it will incorrectly conclude that the channel is occupied and the start of the transmission will be unnecessary delayed. An identical problem concerns the N1 node in the case if the first transmission is started by the N3 device. In a given moment, only one of two independent channels can be used—it signifies, that a half of the transmission rate of each channel is lost.

Studying the effects of an exposed station we have used the model presented in Figure 22. The intensity of the offered traffic is evenly divided between nodes N1 and N3. The characteristics obtained in these conditions

![Figure 20. Bidirectional transmission in a system containing hidden stations – coefficient of delivered packets.](image)

![Figure 21. Bidirectional transmission in a system containing hidden stations – average collision probability.](image)

![Figure 22. Example of a system containing exposed stations.](image)
The obtained characteristics, as it concerns their shape and values, are very similar to those observed for the system consisting of two nodes and realizing the transmission towards the coordinator (see Figure 9). The total transmission rate of both clusters is slightly higher than the effective transmission rate of a single channel. The coefficients of delivered packets are also slightly higher, thanks to a double capacity of the buffers of both nodes (Figure 24) and the average transmission delay time is little longer (Figure 25). Therefore, the presence of exposed stations permits to use only the half of transmission resources of each cluster. Nevertheless we should mention that—as opposed to the hidden station—the presence of an exposed node does not result in a complete stopping of the transmission in an overloaded system (see Figure 16 and Figure 18).

4. Summary

The main objective of the authors of the IEEE802.15.4 standard was to create a system that could contain an enormous number of nodes (even $2^{64}$) and in the same time using a transmission protocol very simple to implement, guaranteeing minimal energy consumption. The fulfilling of all the abovementioned assumptions proves to be very difficult and—as the realized studies has shown—leads to an important decrease of the available transmission rate of the transmission channel. Important problems result also of the presence of a hidden station. One of several considered possibilities is the implementation of a reservation of the channel by RTS and CTS frames, as it was made in the case of the IEEE802.11 standard [6,7]. Nevertheless, such a solution presents also a significant disadvantage, consisting in an important increase of the duration of different transactions, by definition used for transmitting little portions of data and using minimal energy. The reservation of the channel becomes particularly difficult in non-synchronized systems, in which in any case the temporarily inactive hidden stations will not receive information concerning a starting transmission.

Certainly, the IEEE802.15.4 standard shall be subject to further modifications. We shall presume that its current version shall be supplemented with mechanisms preventing the effects of the presence of hidden stations, exposed stations and hidden contention, related to the reciprocal movement of the nodes. However, we should answer the question if the implementation of these modifications is really necessary. A further development of the transmission protocol can lead to the loss of the idea of a simple and cheap system, using low transmission rates.
5. References


