Towards the design of efficient nonbeacon-enabled ZigBee networks

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A B S T R A C T

This paper presents experimental results of the communication performance evaluation of a prototype ZigBee-based patient monitoring system commissioned in an in-patient floor of a Portuguese hospital (HPG – Hospital Privado de Guimarães). Besides, it revisits relevant problems that affect the performance of nonbeacon-enabled ZigBee networks. Initially, the presence of hidden-nodes and the impact of sensor node mobility are discussed. It was observed, for instance, that the message delivery ratio in a star network consisting of six wireless electrocardiogram sensor devices may decrease from 100% when no hidden-nodes are present to 83.96% when half of the sensor devices are unable to detect the transmissions made by the other half. An additional aspect which affects the communication reliability is a deadlock condition that can occur if routers are unable to process incoming packets during the backoff part of the CSMA-CA mechanism. A simple approach to increase the message delivery ratio in this case is proposed and its effectiveness is verified. The discussion and results presented in this paper aim to contribute to the design of efficient networks, and are valid to other scenarios and environments rather than hospitals.

1. Introduction

Wireless sensor networks (WSNs) have emerged as an enabling technology to interconnect several low-cost, energy-constrained sensor nodes [1–3]. Application areas include environmental monitoring [4–6], precision agriculture [7,8], positioning [9,10] and health monitoring [11–14]. These networks share several similarities with ad hoc networks. However, contrary to ad hoc networks, WSNs are usually comprised of a large number of sensor nodes, which are limited in energy, computational capacity, and memory [3,15]. Consequently, the successful implementation of WSNs obliged the development of specific communication protocols.

The first version of the IEEE 802.15.4 protocol [16] was released in 2003 and was largely adopted by the WSN community [17]. It also served as the foundation for other communication protocols, such as ZigBee [18]. The ZigBee protocol has been successfully employed on several sensing applications in spite of the lack of quality-of-service (QoS) guarantees. Since it is based on carrier sense medium access (CSMA), it is susceptible to collisions even in low-traffic scenarios [19]. Additionally, CSMA-based protocols are susceptible to the hidden-node problem, where some traffic being sent to a receiver may not be detected by another transmitter [6]. In extremely low-load scenarios, the message delivery ratio is not negatively affected by occasional collisions because collided packets are retransmitted if devices are allowed to use acknowledged transmissions. However, as the amount of traffic increases,
collisions occur more frequently and, consequently, the delivery ratio tends to decrease [20].

Mobility is another aspect that should be considered when specifying a wireless network. The ZigBee protocol supports mobility through procedures that reduce the data flow interruption period [18]. However, depending on the application, the data flow interruption periods may be too long resulting in loss of data.

Protocol stack implementation options may negatively influence the performance of networks. For instance, whenever a router receives a message to be relayed, it uses the CSMA-CA mechanism to transmit it to the next hop. However, this mechanism involves a random backoff period during which an incoming message may be processed or ignored, depending on the stack implementation. If an incoming message is repeatedly ignored, it might get lost. A simple strategy to reduce the percentage of message losses in this case is proposed and its effectiveness is verified from simulation.

This paper revisits problems that affect the reliability of nonbeacon-enabled ZigBee networks, which is a key requirement for networks used in data loss intolerant applications. The results presented were determined with the help of simulations and experimental tests. Part of the experimental tests were done while commissioning HM4All (an acronym for Health Monitoring for All), a ZigBee-based physiological monitoring system, in an inpatient floor of Hospital Privado de Guimarães, a Portuguese hospital.

2. The CSMA-CA algorithm

In nonbeacon-enabled ZigBee networks, the coordinator is permanently active and, when a device wishes to transfer data, it uses the unslotted version of the CSMA-CA algorithm. Unslotted CSMA-CA constants and attributes are summarized in Table 1 [16], whereas the algorithm is shown in Fig. 1 [16].

Initially, the number of transmission attempts for the current packet (NB) is set to zero and the backoff exponent (BE) takes the value $macMinBE$. After that, the device waits for a random backoff interval defined in the range from 0 to $(2^{BE} - 1)$ unit backoff periods, where one unit backoff period is equal to 20 symbols (0.32 ms, in case of the 2450 MHz band). Next, if the clear channel assessment (CCA) function indicates that the channel is idle, the device starts its transmission immediately after its transceiver changes from receive to transmit mode. On the other hand, if the channel is busy, the device defers its transmission, increments the number of transmission attempts for the current packet, NB, and also increments the BE value if BE has not exceeded $aMaxBE$. Then, if the maximum number of transmission attempts has not been exceeded, it calculates a new random backoff interval it must wait before assessing the channel again. The device can try to access the channel a maximum number of times defined by the $macMaxCSMAbackoffs$ attribute. When this limit is reached, the MAC sub-layer discards the data and declares a channel access failure.

3. HM4All architecture

HM4All is a physiological monitoring system developed to monitor both in- and out-patients. Its high-level system architecture is shown in Fig. 2. Data generated by wearable ZigBee-based sensor devices are transported by routers and coordinators to ZigBee-to-IP gateways. Then, data are stored in the data server and made available to monitoring centers and other applications running on wireless portable devices carried by nurses and doctors. In the present implementation, ZigBee networks operate on nonbeacon-enabled mode and sensor devices are, at most, two hops away from the network coordinator.

Table 1

Unslotted CSMA-CA constants and attributes for the IEEE 802.15.4–2003 protocol [16].

<table>
<thead>
<tr>
<th>MAC constant/attribute</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$macMinBE$</td>
<td>The minimum value of the backoff exponent</td>
<td>$[0–3]$, default = 3</td>
</tr>
<tr>
<td>$aUnitBackoffPeriod$</td>
<td>The length of the backoff period in symbol periods (SP)</td>
<td>20 SP</td>
</tr>
<tr>
<td>$aMaxBE$</td>
<td>The maximum value of the backoff exponent</td>
<td>5</td>
</tr>
<tr>
<td>$macMaxCSMAbackoffs$</td>
<td>The maximum number of backoff periods</td>
<td>$[0–5]$, default = 4</td>
</tr>
</tbody>
</table>
Two types of physiological sensor devices were developed: (a) a single-channel 3-lead electrocardiogram (ECG) and heart rate (HR) monitor and (b) an axillary thermometer. The amount of physiological data generated by each wireless sensor device is shown in Table 2. Although the ECG and HR are measured by the same device and data is aggregated, the amount of data generated by each function is shown separately. Most of the traffic on the ZigBee network is uplink, form sensor devices to the network coordinator.

4. Performance of ZigBee-based networks

This section revisits issues that can impact the performance of ZigBee-based networks, and include simulations or experimental test results. All simulation models were developed using the OMNeT++ discrete event simulator [21]. The experimental settings used have similar characteristics to the motivating application. All devices employed in experiments were based on the JN5139-M00 wireless module, from Jennic [22]. Besides, only nonbeacon-enabled networks based on the ZigBee version 1.0 and default CSMA-CA attributes were used.

4.1. Mobility

In case an end device moves away from its parent, the communication flow between them is interrupted. Two scenarios are possible, as shown in Fig. 3: (a) intra-network end device mobility and (b) inter-network end device mobility [23]. Scenarios involving router mobility are studied in [24,25], whereas sink mobility is analyzed in [26]. These scenarios are not discussed here because the motivating application employs sensor devices configured as end devices and does not encompass mobile coordinators or routers.

In case of intra-network end device mobility, the end device moves away from its parent, but it is possible to find another parent among the devices that comprise the network. In case of inter-network mobility, the end device moves away from the coverage area provided by the network and finds another parent in another network. The first case is only possible if the end device operates in a multi-hop topology.

If acknowledged messages are used, an end device may conclude it should search for another parent once the Medium Access Control (MAC) layer reports the occurrence of one or more consecutive failed transmissions to the Application (APP) layer [23]. Another strategy includes monitoring the link quality indication (LQI) values attached to acknowledgement frames as an indicator of channel impairment. If the LQI value falls below a threshold, the end device may search for another parent. Experimental tests were conducted to determine the period of time required by an end device to find and reassociate to a new parent. The time periods presented may serve as reference values for implementers.

<table>
<thead>
<tr>
<th>Sensor device</th>
<th>Sampling rate and/or period between data messages</th>
<th>Physiological data generated</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECG (modified Lead I)</td>
<td>200 Hz/500 ms</td>
<td>1200 bps (2:1 compressed data)</td>
</tr>
<tr>
<td>HR</td>
<td>3 s</td>
<td>1 byte every 3 s</td>
</tr>
<tr>
<td>Axillary temperature</td>
<td>1 min</td>
<td>1 byte every min</td>
</tr>
</tbody>
</table>

Fig. 2. HM4All architecture.
In order to find a new parent within the same network, as illustrated in the scenario shown in Fig. 3a, the end device should perform a MAC layer association procedure specifying only the channel it is presently operating [16]. The mean rejoining time measured using the SNA protocol analyzer [27], in a quiet environment, was equal to 762 ms.

In case the orphaned end device is unable to find another parent to associate with, it may opt to search for another network. This scenario is illustrated in Fig. 3b. Initially, the end device scans all channels or a subset of channels and, if another network is found, it tries to associate. Two ZigBee networks (one operating in channel 25 and the other in channel 26) were used to verify the time required by an end device to move from one parent, in a given network, to another one in another network. The end device was programmed to start measuring time just before scanning all ZigBee channels in search of networks and to stop measuring time just after the successful conclusion of the association process. The process was repeated several times and the required time to complete the reassociation procedure lasted between 1912 ms and 1919 ms.

In both cases, the data flow is interrupted during reassociation. Besides, whereas the data flow from the end device to the network is resumed after the successfully completion of the reassociation process, the data flow in the opposite direction can only be resumed when a new route to the device is established. In the case of HM4All, during the reassociation process, high data-rate transfer sensors, like ECG sensor devices, would lose one or more messages. Conversely, a heart rate or temperature sensor device, which presents lower data transfer rate, may experience no data loss. Short data flow interruption periods might be tolerated in several settings involving non-acute patients, which are the scenarios envisioned for health monitoring systems based on the ZigBee protocol.

4.2. Router deadlock

In multi-hop topologies, apart from end devices, routers also compete to access the wireless channel, which aggravates the contention. Fig. 4 shows a temporal sequence of frames exchanged by ZigBee-based nodes in a nonbeacon-enabled 2-hop tree network comprised of two end devices, ED1 and ED2, associated to a router which is one hop away from the network coordinator (COORD). ED1 transmits a data frame just after ED2 receives an acknowledgement frame from the router. This particular router can neither receive the data frame transmitted by ED1 because it has already initiated the CSMA-CA channel access mechanism, nor relay the received data frame from ED2 because it senses the channel busy. ED1 extinguishes all possible retries and, consequently, its message is lost. Finally, as shown in Fig. 4, the router relays the frame transmitted by ED2. However, in other occasions, the router can drop this data frame if it reaches the maximum number of channel access retries.

The packet timeline shown in Fig. 5 exemplifies the contention problem just described. The packets were captured using the 2400E sensor network adapter [28] and the SNA protocol analyzer [27] from a 2-hop ZigBee-based tree network that included four end devices (network addresses 0x1430 – 0x1433) associated to a router (network address 0x0001). At intervals of approximately 500 ms, each end device generated one message that was addressed to the network coordinator (network address 0x0000). The first packet shown is packet 1. This packet was sent by end device 0x1431 and acknowledged by the router (in packet timeline shown, acknowledgment frames are only displayed in the Channel Summary line). The acknowledgment frame is followed by a failed transmission (packet 2) and two successive retries made by the end device 0x1433. Then, the router finds the channel idle and relays packet 1. A few milliseconds after the acknowledgement frame sent by the coordinator to the router, the end device 0x1433 makes a successful retry and receives an acknowledgement frame transmitted by the router. In this case, despite having made three retries after a failed transmission, the end device 0x1433 was able to deliver its message.

Packet 3 was also sent by the end device 0x1431 to the router. The acknowledgement frame sent by the router is followed by a failed transmission (packet 4) and three retries (the maximum number of retries allowed by the protocol) made by the end device 0x1433. After these packets, the router successfully relays packet 3. In this case, the end device 0x1433 failed to deliver its message.

The message loss and the retries would have been avoided if the router could receive incoming packets during the backoff period. However, that is not possible for Jennic’s protocol implementation supplied with JN5139 modules [22]. Such behavior is not an infringement of the IEEE 802.15.4 standard because it does not specify...
what procedure must be followed during the backoff part of the CSMA-CA mechanism (described in Section 7.5.1.3 of [16]). Therefore, other manufacturers might have opted for ignoring incoming packets for the duration of backoff.

Considering that most commercial platforms do not allow developers to change the stack implementation, if the CSMA-CA mechanism ignores incoming packets during backoff periods, it is possible that router deadlocks occur. In this case, a simple strategy can be used to reduce the number of message losses. If the router had more priority to access the channel than the end devices, the contention problem described would have occurred less frequently. This can be achieved by setting different values of the MAC layer attribute $macMinBE$ for each type of device. In order to confirm it, we have estimated, from simulation, the delivery ratio values considering a 2-hop tree network consisting of a variable number of end devices associated to a single router, as shown in Fig. 6.

Different values of the time interval between messages generated by end devices (0, 1 or 2 ms) were used in each simulation set. These small values were chosen to cause contention between end devices. In addition, two different values of the router’s MAC attribute $macMinBE$ (3 or 0) and a crescent number of end devices were considered. Each end device generated one ECG data message consisting of 114 bytes at fixed intervals of 500 ms. Correctly received messages were acknowledged. All MAC attributes, except the router’s $macMinBE$ attribute, assumed default values.
Each simulation run ended when the coordinator correctly received 100,000 messages.

Table 3 contains the results obtained, where each delta time column specifies the time difference between successive messages generated by all end devices. For instance, if delta time is equal to 0, all end devices generate a packet every $t$ (ms) = $n 	imes 500$, where $n$ is the simulation cycle number. Alternatively, if delta time is equal to 1 ms and the number of end devices is equal to 2, one end device generates a packet every $t$ (ms) = $n 	imes 500$, whereas the other generates a packet every $t$ (ms) = $(n + 500) + 1$. Each $\text{macMinBE}$ column ($\text{macMinBE} = 0$ and $\text{macMinBE} = 3$) shows the value of the resulting delivery ratio. Every delta $\text{DR}$ column shows the relative improvement in the delivery ratio value when the router’s $\text{macMinBE}$ attribute is altered from 3 to 0.

As shown in Table 3, the delivery ratio values increase significantly when the router’s $\text{macMinBE}$ attribute is set to 0. For instance, if two end devices generate messages at the same time and the router’s attribute $\text{macMinBE}$ is set to 3, the resulting delivery ratio value is equal to 0.684. However, if the router’s $\text{macMinBE}$ attribute is set to 0, the delivery ratio value increases to 0.828, an improvement of 21%. On the other hand, if the interval between messages generated by two devices is very small, this strategy alone is not enough to prevent packets from being lost.

Section 5.2 presents experimental results involving nonbeacon-enabled networks where, occasionally, and during a certain period of time, a pair of sensor nodes loses packets mainly due to router deadlocks.

4.3. Clock drift in nonbeacon-enabled networks

The clock drift is often expressed in parts per million (ppm) and gives the number of additional or missing oscillations a clock makes in the amount of time needed for one million oscillations at the nominal rate. Apart from manufacturing inaccuracies, the frequency of oscillators may drift because of aging effects and temperature variations, among other causes [29]. Since sensor nodes run on relatively cheap oscillators, large clock drifts are expected. If no synchronization method is applied to a WSN, nodes keep no time relationship between their clocks.

In a nonbeacon-enabled WSN, the time differences between transmissions from different sensor nodes can vary considerably in a relatively small amount of time due to clock drift. The following experience was run to observe the evaluation of the relative time differences between transmissions done by sensor nodes. Four test boards based on JN5139 modules were programmed to generate one message at 500 ms intervals. These modules have a maximum clock drift of 40 ppm (that is, their clocks can deviate up to 40 µs in 1 s) [22]. A nonbeacon-enabled star network was used and packets were captured using the SNA network analyzer [27]. Sensor nodes were activated and, periodically, the transmission times of successive messages from all sensors were recorded. Collision avoidance was disabled during the first iteration of the CSMA-CAC algorithm (that is, the MAC layer $\text{macMinBE}$ attribute was set to 0) to avoid end device backing off before the first attempt to assess the channel.

Fig. 7 shows time measurements executed at 10:00 am and at 10:30 am. The squares represent the sensor nodes, ED1 to ED4, and the numbers on top of the nodes represent the time, in milliseconds, when each sensor node transmitted a message. The first timeline shows that ED3 and ED4 transmitted a message at 10:00:00.647 (time format: hh:mm:ss.ms) and at 10:00:00.654, respectively. Thus, ED3 transmitted a message 7 ms before ED4 transmitted its message. For a few seconds, it was observed that this order was maintained. However, in a second measurement done half-hour later, it was verified that the order of transmission of messages had changed due to the difference in the clock drifts of sensor nodes. ED4 transmitted a packet 11 ms before ED3, and this difference was maintained, at least, for a few seconds. During this half-hour interval, ED3 and ED4 have contented for the channel and it is possible that some of their packets have collided.

4.4. Hidden-nodes

A generic hidden-node scenario is illustrated in Fig. 8a, where the transmission range of nodes A and B are represented by circles drawn around the nodes. If A is transmitting to C, and B starts to transmit to D (B’s carrier sense fails), then A’s and B’s packets collide at C. In this case, the transmission from A, which is hidden from B, is corrupted by B’s transmission. A more severe problem is illustrated in Fig. 8b. This situation consists on A and B transmitting towards a common receiver, C. In this case, if B starts to transmit while A is transmitting (or vice versa), both packets are corrupted.

A simulation analysis was performed to estimate the negative effect of hidden-nodes in a nonbeacon-enabled ZigBee-based star network. Fifty simulation runs were ex-
cuted, each one considering a number of nodes ranging from 1 to 50. Each node generated a data packet consisting of 114 bytes every 250 ms. Only acknowledged transmissions were considered. Default values of the CSMA-CA attributes were used. Each simulation run ended when the number of messages correctly received by the network coordinator reached 100,000.

Fig. 9 presents the variation in the delivery ratio as a function of the number of nodes for a crescent percentage of hidden-nodes from 0 to 20%. If no hidden-nodes are present, high delivery ratio values are achieved with a relatively high number of nodes. However, even a small percentage of hidden-nodes can cause a considerable increase in the number of collisions and, consequently, seriously affects the performance of the network. For instance, if no hidden-nodes are present more than 99.0% of the messages generated by up to 27 nodes are correctly delivered. However, if the percentage of hidden-nodes is increased to 5% or 10%, the number of ECG nodes must be reduced to 18 or 8, respectively, to achieve the same delivery ratio.

Section 5.3 presents experimental results from star networks comprised of ECG sensor devices that operated in the absence and in the presence of a high percentage of hidden-nodes.

5. Communication performance evaluation of HM4All

5.1. Experimental setting for delivery ratio tests

The floor plan of the inpatient area where the system was commissioned is shown in Fig. 10. This floor contains 12 patient rooms, R201–R209 and R211–R213, areas accessible to patients and restricted areas. The small yellow numbered squares refer to elevated spots (approximately 2.2 m from the ground level) with energy plugs available. Blue rectangles refer to Wi-Fi access points (APs).

In this paper, all results presented involve nonbeacon-enabled ZigBee-based networks. The setting presented in Fig. 11a was used to perform tests using a star network. The coordinator was positioned on the hallway, near the entrance of the consultation room (CONS. ROOM), whereas end devices (represented in grey) were placed at rooms R201–R204. Fig. 11b presents the settings used to test a 2-hop tree network. Two routers were added and the coordinator was brought into the consultation room (the
routers and the coordinator are represented, respectively, in yellow and red\(^1\). According to previous measurements, no hidden-nodes were present on these settings.

The setting shown in Fig. 11c was used to evaluate the performance of a star network in the presence of hidden-nodes. The coordinator was placed just outside the consultation room, whereas room R201 and the treatment room each received three end devices. As previously verified, end devices placed at one room could not communicate or detect the transmissions attempts made by end devices placed at the other room. A test application was developed to monitor the messages received by the coordinator. Additionally, all packets exchanged during the tests were recorded using the SNA network analyzer and a 2400E network adapter. During the tests, end devices were positioned near the head of patients’ beds. Six end devices (A–F) were used and each one generated the data traffic of ECG sensor devices, which consists of one 114-byte data message every 500 ms. All successfully received messages were acknowledged at each hop. No other traffic was generated. Default values of MAC layer attributes were used. All tests were executed using ZigBee channel 26 to avoid wireless local area network (WLAN) interference. No restriction was imposed regarding the use of any wireless equipment. All tests were supervised by the hospital staff.

For all field tests, the mean delivery ratio and the delivery ratios achieved by individual end devices were sequentially calculated at 2-s intervals using a 10-s running window.

5.2. Delivery ratio analysis

Table 4 presents the mean delivery ratio obtained for the tests using the star and the 2-hop tree topologies shown in Fig. 11a and b. As shown, in the absence of hidden-nodes, the star network was able to deliver almost all messages generated (only 7 out of 175,738 generated messages were lost); whereas the 2-hop tree network achieved a delivery ratio of 98.56%.

For all field tests, the mean delivery ratio and the delivery ratios achieved by individual end devices were sequentially calculated at 2-s intervals using a 10-s running window.

Table 4

Mean delivery ratio values for ZigBee-based nonbeacon-enabled networks consisting of six ECG sensors. No hidden-nodes were present.

<table>
<thead>
<tr>
<th>Network topology</th>
<th>Duration (h)</th>
<th>Mean DR (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Star network</td>
<td>5.1</td>
<td>100</td>
</tr>
<tr>
<td>2-hop, tree network</td>
<td>16.7</td>
<td>98.56</td>
</tr>
</tbody>
</table>

\(^1\) For interpretation of color in Figs. 2, 3, 5–7, and 9–14, the reader is referred to the web version of this article.
not contend to access the wireless channel. However, after about half an hour, the delivery ratio for end devices C and D decreases for half an hour, approximately, before it starts to increase again. As observed, this situation repeats for other pairs of end devices.

As shown in Fig. 12, message losses periods observed for pairs of end devices are transitory. Although end devices had been programmed to generate a message at fixed 500 ms intervals, their output rates varied along the time due to differences in their clock drifts. Therefore, sporadically, time differences between messages generated by two end devices were sufficiently small to generate contention, which resulted in message losses. These message losses were mostly likely caused by router deadlock situations, as shown in Section 4.2. An additional amount of messages were lost due to successive collisions between contending devices. However, message losses due to successive collisions are relatively rare because, in case hidden-nodes are not present, these situations are efficiently handled by the MAC layer.

5.3. Hidden-node analysis

Table 5 presents the mean delivery ratio obtained for the test using the star network shown in Fig. 11c, where three of the end devices were hidden from the other three. The network was operational for almost 8 h, but data recording was interrupted for, approximately, 50 min. During the first and second parts of the test, data was recorded for around 2.8 h and 4.2 h, respectively.

Fig. 13 shows the delivery ratio curves that correspond to the first part of the test. As shown, the curves for end devices A and E have similar shapes, that is, when the delivery ratio for A drops, the same effect is observed for E. Accordingly, when A stops loosing packets, the same occurs to E. These end devices are hidden from each other (A was placed at room R201, whereas E was placed at the treatment room). Consequently, during contention periods, which occur from times to times due to differences in clock drifts, hidden pairs of end devices loose a large percentage of their generated messages due to hidden-node collisions that could not be solved by the CSMA-CA mechanism. The same have occurred to end devices D and F and, just before the end of the test, to devices A and B.

As shown in Fig. 14, during the second part of the test, all end devices achieve a high delivery ratio. The negative results during the first part of the test are not observed because contention between devices did not occur resulting in most of the messages generated by end devices being successfully received by the coordinator.

The test results presented show that nonbeacon-enabled CSMA-based networks cannot maintain a high delivery ratio in presence of hidden-nodes even when submitted to moderate traffic load. Consequently, in applications that require high communication reliability, it is necessary to avoid the presence of hidden-nodes or to employ a strategy that mitigates their effect.

<table>
<thead>
<tr>
<th>Part</th>
<th>Duration (h)</th>
<th>Mean DR (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2.8</td>
<td>83.96</td>
</tr>
<tr>
<td>2</td>
<td>4.2</td>
<td>99.96</td>
</tr>
</tbody>
</table>

2 A transaction involving the transmission and acknowledgment of an ECG data message in a star network occupies the channel for 4.512 ms. Accordingly, six transactions (corresponding to six ECG sensors) take 27.072 ms, and correspond to a channel utilization of 5.4% (all six transactions should be concluded in 500 ms).
6. Related work

The absence of a specific mechanism to avoid the hidden-node problem in ZigBee networks motivated some researchers to consider specific scenarios and propose strategies to alleviate this problem. Di Marco et al. [30] proposed a framework for the analysis of multi-hop networks using the unslotted IEEE 802.15.4 MAC. His work extends the original contribution of Bianchi [31] to include important features of multi-hop networks, as heterogeneous distribution of the traffic and hidden terminal nodes. Koubaa et al. [32], Lain-Jinn et al. [33] and Ruzzelli et al. [34] proposed original mechanisms to mitigate the hidden-node problem in WSNs. However, these mechanisms have considered beacon-enabled networks consisting of static nodes and changes to the protocol specification. This scenario is not considered in this paper because it focuses on nonbeacon-enabled networks and mobile nodes. Moreover, changes introduced in the protocol implementation may cause interoperability issues between sensors from several vendors, what is considered undesirable.
Mobility, which is referred as portability in the Health Care Profile specification [23], is addressed by the ZigBee specification through the rejoin procedure [18]. Chen, Sun and Liang evaluated the mobility support provided by ZigBee [24]. They concluded that a mobile router experiences less packet losses than a mobile end device because a router can quickly establish a new route in case the old one fails. Additionally, they conclude that mesh routing is more robust than tree routing, although the first one is more demanding in terms of control traffic. In [35], Mu and Liu compared the performance of routing methods (suppress, enable or force route discovery) used by routing-capable ZigBee devices and demonstrated that suppressing route discovery is advantageous in stable networks, whereas enabling route discovery is the best strategy for unstable networks. These options are not explored in this paper because all sensor devices are configured as end devices and, consequently, are not routing capable. In [36], Stevanovic and Vlajic studied the performance of IEEE 802.15.4-based networks with a mobile data sink. In this paper, the data sink, which is also the network coordinator, is fixed.

7. Conclusion

In this paper, HM4All, a remote physiological monitoring system based on nonbeacon-enabled ZigBee networks, is described. Besides, relevant problems that affect the communication performance of ZigBee-based nonbeacon-enabled networks are revisited. Finally, the results of the communication performance evaluation of HM4All are presented and discussed.

Mobility is supported by the ZigBee protocol. However, in all cases, it implies temporary data flow interruption. Laboratory tests performed using test boards based on the JN5139 communication module, from Jennic, have shown that, after an end device recognizes it has lost communication with its parent, it takes less than 1 s to reassociate to a new parent, in the same network. In case the end device must search for a new parent in another network, the process that involves nearby networks discovering and new parent association requires, approximately, 2 s. These data flow interruptions may be acceptable to some applications that involve remote monitoring of ambulatory, non-acute patients.

As the IEEE 802.15.4 protocol does not specify if a device should interrupt or not the backoff part of the CSMA-CA mechanism to receive incoming packets, some vendors might have opted for neglecting these packets. Under this condition, which was termed router deadlock, multi-hop networks may experience contention that result in messages being lost. In case it is not possible to modify the MAC implementation, it was proposed to assign zero to the value of the MAC attribute macMinBE of routers while maintaining the default value of 3 to this MAC attribute of end devices to minimize the amount of message losses. Simulations that corroborate with this assumption were also presented.

The negative impact of hidden-nodes in nonbeacon-enabled ZigBee-based networks is evaluated from simulation and experimental tests carried out during the commission of HM4All in an inpatient floor of a Portuguese hospital. Under the absence of hidden-nodes and using six nodes that generated the traffic of ECG sensor devices, the system was able to achieve a delivery ratio of 100% and 98.56%, respectively, for star and 2-hop tree topologies. As discussed, most of the message losses observed for the 2-hop tree topology could have been avoided if the router would have been able to receive incoming messages during the backoff period of the CSMA-CA mechanism. However, under the presence of hidden-nodes, the communication performance of the network degraded considerably during periods of contention.

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