A MAC protocol for reliable communication in low power body area networks

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Abstract

Wireless Body Area Networks (BAN) are supposed to operate in very low transmit power regime in order to keep the Specific Absorption Rate (SAR) low. Low power transmissions are known to be very error prone. However, high reliability of communications is needed for several healthcare applications. It has been observed that the fluctuations of the Received Signal Strength (RSS) at the nodes of a BAN on a moving person shows certain regularities and that the magnitude of these fluctuations are significant (5 – 20 dB). In this paper, we present BANMAC, a medium access control (MAC) protocol based on cross-layer design approach where medium access decisions are tightly integrated with physical layer conditions. BANMAC monitors and predicts the channel fluctuations and schedules transmissions opportunistically when the RSS is likely to be higher. We report the design and implementation details of BANMAC integrated with the IEEE 802.15.4 protocol stack. We present experimental data which show that the packet loss rate (PLR) of BANMAC is significantly lower as compared to that of the IEEE 802.15.4 MAC. For comparable PLR, the energy consumption of BANMAC is also significantly lower than that of the IEEE 802.15.4 MAC.

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1. Introduction

Body Area Networks (BAN) facilitate automated recording of the vital statistics of patients saving valuable time of the medical staff and reducing human error. These systems can be very useful for providing accurate diagnosis due to more frequent, more exhaustive and prolonged vital statistics collection. Among many other things, they also facilitate fast emergency response and personalized medication [9]. In the interest of protecting the human tissues, it is desirable that the transmission power is kept low. Low-power transmissions are known to suffer from aggravated communication errors. However, healthcare applications generally require high reliability, since the cost of failure can be damage or loss of life of a person.

In a previous work, we reported an empirical characterization of the Received Signal Strength Indicator (RSSI) fluctuations in BANs on walking people using several hardware platforms [22]. In one set of the experiments, the coordinator was fixed at the chest and the other nodes were placed on lower leg and upper arm. Fig. 1, which is representative of the results, shows violin-plots of the RSSI fluctuations. The inter-quartile ranges (IQR) are shown with thin black boxes and the median is shown with a white dot. As shown in the figure, we found an IQR link margin of approx. 5 dB for the chest-arm pairs and of approx. 10 dB for chest-leg pairs. In another set of experiments using a somewhat different set-up, we found up-to approx. 20 dB RSSI fluctuations.

The Received Signal Strength (RSS) fluctuations are the result of motion of the person wearing the network. The signal strength gets higher as the node positions get closer to the line of sight and it gets weaker when the body shadowing becomes strong. This channel fluctuation can be used advantageously. By appropriately timing the transmissions, we are more likely to get higher signal strength than average, which increases the communication reliability. We use the term Opportune Transmission Window (OTW) to describe a time interval that yields high RSS values relative to the average RSS of the link. Normal human movements, such as walking, jogging or running, make the RSS fluctuations approximately periodic. During the time interval when the periodicity is sustained, it is possible to predict future occurrences of OTWs. The challenges...
involved in predicting the next occurrences of OTWs include the fact that RSSI data is generally very noisy and that human movements are irregular.

In this paper, we present an OTW prediction algorithm, the design, implementation and hardware-based evaluations of BANMAC integrated with the IEEE 802.15.4 protocol stack. BANMAC is a collision-free medium access control (MAC) protocol. In BANMAC, the data transmissions are scheduled, as opposed to random channel access. BANMAC detects whether a node is on a mobile limb. For nodes on mobile limbs, it predicts the center of OTWs when the RSS of the transmissions of the mobile nodes is likely to be higher, which leads to higher reliability. Transmissions from stationary nodes can be scheduled during the rest of the available time. We note that BANMAC is flexible with respect to applying user defined scheduling policy. Vigorous non-periodic movements, such as dancing, are a limitation of the current design of BANMAC.

The version of BANMAC reported in this paper supports multiple co-located BANs. BANMAC features both centralized and fully distributed coordination mechanisms. It uses the services of global coordinator whenever available and seamlessly switches to fully distributed mode once the network goes out of the range of the coordinator. We also present an extensive evaluation of the opportunistic transmission mechanism using BANMAC. We compare the performance of BANMAC with that of IEEE 802.15.4 MAC with CSMA/CA. We also evaluate the capability of BANMAC to provide differentiated service.

ZigBee provides a set of globally accepted specifications for wireless sensor networks. ZigBee standards span a wide range of applications including health, wellness and fitness [37]. ZigBee Health Care working group addresses medical care for the aging population, general wellness, sports training, etc. [36]. The MAC protocol used in ZigBee specifications is the IEEE 802.15.4 MAC and this is one of the motivations for implementing BANMAC integrated with the IEEE 802.15.4 protocol stack.

The rest of this paper is organized as follows: in Section 2 we present network model followed by description of rssi-based OTW prediction algorithm in Section 3. In Section 4, we present the design and implementation details of BANMAC. We follow this by presenting the results of experimental evaluations in Section 5. We discuss related work in Section 6 and conclude the paper in Section 7.

2. Network model

BANs are typically arranged in a star topology where a set of nodes are wirelessly connected to a (BAN) coordinator. The coordinator can be connected to external networks. Generally, powerful devices like cellphones or PDAs are well suited for a coordinator. The nodes, however, are assumed to have limited energy supply and limited processing power. The coordinator is typically significantly more powerful than the rest of the nodes. Therefore, it is desirable to push as much computation and communication overhead to the coordinator as possible (BANMAC is indeed pull-based).

3. RSSI-based OTW prediction algorithm

The main difficulty in using RSSI measurements to predict opportunity transmission windows arises due to significant noise content in the RSSI measurements as can be seen in Figs. 2 and 3. The second challenge arises due to the irregularities of human movements, which are usually never exactly periodic. Consequently, the simplistic approach of locating the peaks and extrapolating the inter-peak separation to predict OTW fails. However, we observed that in the Fourier domain the dominant peak in the power spectrum of RSSI time series corresponds to the speed of the subject. The following OTW prediction algorithm was first presented in [22]. The algorithm works in essentially a cycle of three steps.

In the first step, the coordinator collects RSSI time-series as follows. It periodically broadcasts RSSI probe packets at sufficiently low frequency, which are usually interspersed between data packets. Nodes record the RSSI of these probe packets and store them locally until the coordinator requests this data. The set of RSSI values with the probe identifiers (sequence number or coordinator’s time-stamp) is sent back to the coordinator, aggregated in one or
more packets. If the size of the time-series is small enough, it can also be piggybacked on data packets.

In the second step, the coordinator processes the (noisy) RSSI time-series to determine the frequency and phase of the RSSI fluctuation (due to the human movements). The algorithm achieves this by first applying Fast Fourier Transform (FFT) to the RSSI time-series and identifying the dominant frequency. As expected, our experiments confirmed that the dominant frequency in the FFT spectrum corresponds to the step frequency of the subject and the frequency components of noise tend to have much smaller amplitude. To determine the phase, we first apply a tight bandpass filter centered at the dominant frequency and subsequently apply an extrema identification algorithm. Figs. 2 and 3 show the filtered signal superimposed on a sample RSSI time-series obtained in an experiment using TelosB and MicaZ motes.

In the third step, the algorithm predicts OTWs using the frequency and phase information. The OTW is centered at integral multiples of the period (1/dominant frequency) from an RSSI fluctuation maxima. Since the phases of the RSSI time-series in the beginning as well as in the end are arbitrary, we select the last but one peak from the previous step of extrema identification as the basis for OTW predictions. The width of the OTW window is upper limited by half the period. The scheduling policies that can be applied to schedule packets within OTW windows depend on application requirement. We study one policy in Section 5.1.2. Observe that in the case of periodic scheduling, the hyperperiod of the schedule may span several OTW windows.

Since normal human movements are irregular, we re-run the algorithm intermit tently. In our current beacon-enabled mode implementation of BANMAC where the beacons of 802.15.4 MAC double as RSSI probe packets, we run the OTW prediction algorithm every 64 beacon intervals. The frequency of rerunning the algorithm can as well be chosen adaptively by monitoring the packet loss rate. We note that since the limbs of humans move in synchrony – right hand and left leg move together and so do left hand and right leg – the OTWs for only one node on moving limbs are sufficient to infer the OTWs for all other nodes. The OTWs for nodes on the right hand and left leg and those for nodes on the left hand and right leg alternate every half period (see Fig. 8).

We evaluated the accuracy of our OTW predictions algorithm on real-world data collected on three different platforms (MicaZ, TelosB and Shimmer2) using two different scenarios. Fig. 4 shows the absolute deviations between the center of predicted OTWs and the nearest bandpass filtered RSSI peaks observed in the experiments (or, “drifts”). Out of an RSSI time-series collected at 20Hz, we used samples of 4.5 s duration every 12 s to predict the OTWs. The sampling time of 4.5 s includes at least one pair of consecutive RSSI peaks. In the figure, the drifts less than 0.25 ∗ period are shown with diamonds, those less than 0.5 ∗ period and greater than 0.25 ∗ period with triangles and the larger drifts with circles. The mean values of the absolute deviations were 0.28 s for the MicaZ samples, 0.21 s for the TelosB samples and 0.18 s for the Shimmer2 samples. Some of the circles and triangles are at the same level as diamonds because of the variations in walking speed of the subject. This algorithm is robust in the event of moderate (∼20%) packet losses. To satisfy the exact periodicity of the samples for FFT, substituting the last reported RSSI for a lost data results in better accuracy than either setting RSSI to the minimum or maximum [30].

Using accelerometer in conjunction with the above algorithm has been proposed in [11]. Another alternative is to use dedicated device to measure acceleration of legs [27]. However, with options like these, simplification of signal processing algorithms imposed due to the limited processing capacity and limited resources of BAN nodes poses a challenge.

4. 802.15.4 based BANMAC

In this section, we present the system design of BANMAC integrated with the IEEE 802.15.4 MAC protocol, the most commonly used MAC in wireless sensor networks. As we mentioned previously, ZigBee standards span a wide range of applications including health, wellness and fitness [36]. The MAC protocol used in ZigBee specifications is also IEEE 802.15.4. In the following, we first provide a brief overview of the relevant features of the IEEE 802.15.4 MAC, and follow it with the details of BANMAC design and implementation, where we present the cases of single network and co-located networks separately.

The IEEE 802.15.4 MAC standard defines two modes of operation, namely, beacon-enabled mode and non-beacon-enabled mode [13]. In the beacon-enabled mode, the duration between the starting times of consecutive beacons, called Beacon Interval (BI), defines a TDMA “superframe”. One of the goals of the standard is low-power operation. To this end, only a part of the superframe is used for transmissions and during the rest of it, called Inactive Period, nodes go into sleep mode. The lengths of superframes and active periods are determined by two parameters, Beacon Order (BO) and Superframe Order (SO), respectively (see Fig. 5). Each active period of a superframe has 16 time slots. These slots are divided into Contention Access Period (CAP) where, within each slot nodes transmit using (slotted) CSMA/CA, and Contention Free...
Period (CPF) where, exclusive transmission rights are allocated to nodes. Within a CAP slot, more than one transmission can take place. In addition to specifying the superframe structure, beacons facilitate node synchronization and PAN identification.

In the following, we first detail the BANMAC design with beacon-enabled mode of the IEEE 802.15.4 MAC. We present a discussion of the operation of BANMAC along-with the nonbeacon-enabled mode of the IEEE 802.15.4 MAC in Section 4.3.

We use the reserved bits 7–9 of the frame control field for specifying the frame types used in BANMAC as listed in Table 1. Fig. 6 shows the MAC header (MHR), payload and footer (MFR) details of these frames. The DATA and RSSI–DATA frames are the same as the data frame specified by the standard, except for the three bits of the frame control field.

4.1 Single network operation

The network operation begins with the association phase. It is followed by normal operation phase where the (PAN) coordinator collects RSSI time-series and disseminates schedules for collision-free transmissions (Fig. 7). Network set-up spans the association phase and starting of the normal operation phase, where during the latter, RSSI time-series from nodes are collected for the first time. In the association phase, the coordinator periodically broadcasts association beacons, ASSOC–BCN. The periodicity and duration of these broadcasts are determined by two parameters, ABI and ABD – ABI is the interval between successive broadcasts and ABD is the duration of timeout which starts from the last reception of ASSOC–REQ. The timeout is reset to ABD upon every reception of ASSOC–REQ. Simultaneously, the nodes search for the coordinator by scanning the channels. After a node receives a ASSOC–BCN, it sends the association request in an ASSOC–REQ packet to the coordinator using CSMA/CA. Upon the reception of ASSOC–REQ, the coordinator sends an ACK to the node. After transmitting ASSOC–REQ, a node waits for the reception of the ACK until a user defined timeout. Upon timeout, it sends ASSOC–REQ again.

In the normal operation phase, the nodes access the medium according to the schedule specified by the coordinator. The RSSI based OTW computation procedure requires periodic sampling of RSSI. The periodic transmissions that disseminate the schedule are also used as RSSI probes. These periodic transmissions are sent as the IEEE 802.15.4 standard beacons, BCN–STD. For the ease of presentation, we use the common name POLL for these two packet types, which should be disambiguated according to the mode. The uplink transmissions from nodes are done using the same packet format in both modes.

Association phase

As we mentioned earlier, the beacon intervals are limited by the values of the beacon order parameter which takes integer values only. For $BO = 0, 1, 2, 3, 4$, the beacon intervals correspond to approximately 15, 30, 60, 120 and 240 ms, respectively [13]. Fortunately, these values suffice for BANMAC. The step frequency of a walking person is around 1 Hz and that of a running person is 2–3 Hz. Sampling RSSI at 2 to 3 times the Nyquist frequency is sufficient for the OTW prediction algorithm. Hence, the upper limit on the beacon interval requirements for BANMAC range from 250 ms down to 50 ms. For example, in our evaluations the subjects were walking and for this scenario, $BO = 3$ was sufficient. We note that $BO$ can be set adaptively by first sampling RSSI at high frequency and then adjusting the parameter to the largest value that can satisfy the sampling constraints. The drawbacks of using the beacon-enabled mode are that the beacon intervals cannot be changed dynamically with enough flexibility and that the beacon intervals can take only few values.

Post-association phase

The coordinator starts the process of collecting RSSI time-series for the first time by sending POLLs without payload for a user-configurable time interval parameter (we used 5 s for the tests). Nodes send the RSSI data and its sequence identifier aggregated in one or more packets for each received transmission to the coordinator according to the schedule specified by the coordinator. In the event of packet loss, the coordinator simply reschedules this transmission (loss of individual RSSI probes are handled as

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Table 1

<table>
<thead>
<tr>
<th>Packet type</th>
<th>Frame control bits (7–9)</th>
<th>BEM</th>
<th>NBEM</th>
</tr>
</thead>
<tbody>
<tr>
<td>BCN–STD</td>
<td>001</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>BCN–NBEM</td>
<td>111</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>ASSOC–BCN</td>
<td>010</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>ASSOC–REQ</td>
<td>011</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>DATA</td>
<td>100</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>RSSI–DATA</td>
<td>101</td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>

Fig. 6. BANMAC frames.

Fig. 7. Exchange of frames: The top part shows the association process.
specified earlier in Section 3). Upon receiving the RSSI time-series from all nodes, the coordinator determines whether a node is on a moving limb, the magnitude of RSSI fluctuations at the node and the center of OTWs. It computes the opportunistic transmission schedules and starts sending schedules in POLLs periodically according to the newly computed step period.

As we mentioned earlier, if the limbs move at-all in normal human movements such as walking or jogging, the left hand and the right leg move in synchrony and so do the other (right hand and left leg) pair. Therefore, to determine the OTWs for all nodes, it is sufficient to collect RSSI time-series from only one node on a mobile limb. The coordinator determines the node responsible for collecting and transmitting RSSI time-series back to the coordinator. Although not implemented in the current version of BANMAC, it is an option to rotate among the nodes the designated node based on energy and load considerations. Since every beacon frame includes the designated node’s ID, the frequency of this rotation can be as high as that of POLL transmissions.

The coordinator computes transmission schedule according to user specified admission and prioritization policies. The schedules are specified as the offset and duration in the superframe and are broadcast by the coordinator in the payload of POLL. If a node must first listen for a peer transmission before transmitting to the coordinator, for example to facilitate redundant transmissions for reliability or to route packets when the network topology is not strictly star, the coordinator specifies this in the schedule by setting a forwarding flag and specifying the identifier of the peer node.

4.2. Co-located networks

In parks, nursing homes, public facilities and even in private homes, several BANs can exist together. Furthermore, the BANs in a set of co-located BANs will change dynamically due to movements of people, going from one place to another. Since co-located BANs share the spectrum, managing channel access dynamically to avoid collisions and mutual interference is important. As we discussed in the previous subsection, data transmissions in BANMAC are scheduled by the coordinator. Hence, by assigning a unique channel to each co-located BAN in the same collision domain, we ensure conflict-free medium access globally. A detailed account of the co-location related issues and a solution is presented in [7]. In the following, we assume that there exists at-least one free channel for each BAN. We note that the following algorithm relies only on carrier sensing. Thus, it not only supports heterogeneous networks, but also allows for a clean design and smaller memory footprint.

Channel assignment can be done by a global coordinator (GC) in nursing homes and public facilities, and in a fully distributed manner outdoors or in homes and places where it would be unreasonable to assume the existence of GCs. Using GC has the benefit of enforcing certain channel assignment policies suited to the facility in question. A fully distributed coordination does away with the overhead of maintaining a GC, but has the downside of longer convergence time and potentially higher frequency of channel arbitration.

In the following, we outline channel assignment procedures in the presence of a GC as well as in ad-hoc co-location mode. In the presence of a GC, BANMAC seamlessly switches to globally coordinated mode and in the absence of a GC, it automatically switches to decentralized coordinated mode. The channel assignment algorithms presented below are designed to function within the constraints of the IEEE 802.15.4 standard and to meet the resource constraints of the end devices in a BAN. We do not claim these algorithms by themselves to be a novel contribution – our contribution lies in designing ones that are compatible with the IEEE 802.15.4-based BANMAC.

4.2.1. Globally assisted co-location

We reserve one of the channels for control communications. The GC (global coordinator) transmits standard periodic beacons on the reserved channel in the beacon-enabled mode. In the nonbeacon-enabled mode, it listens for the beacon requests transmitted by BAN coordinators on the reserved channel, to which it answers with its beacon. Then, the usual association process takes place. An important trade-off in using these two modes is that in the beacon-enabled mode, a scan process is a passive listening on a given channel, while in the nonbeacon-enabled mode, the scan process is an active transmission of beacon requests on a given channel.

The GC maintains a database of available channels and current channel assignments. Channel allocations are done using a user defined policy. In our implementation, we use the policy of leasing channels to BANs for a fixed time interval, defined by the parameter MAX–LEASE. After the expiration of the lease, the GC puts back this channel in the list of available channels. If the BAN is still in the range of the GC, the local coordinator sends a channel lease renewal request and the process repeats upon each lease expiration. We chose this policy in order to eliminate the need for BANs to transmit liveness status periodically and to free the GC from the burden of scanning channels to determine whether a certain BAN is still present in its range.

The local coordinator of a BAN starts scanning for a GC in any of these three cases: (i) the coordinator starts its BAN, (ii) by carrier sensing BANMAC detects co-channel interference and (iii) performance degradation (i.e., increased packet loss rate). If a BAN coordinator does not detect any GC, it automatically switches to the distributed coordination mode (described in next subsection). Otherwise, it sends a channel allocation request to the GC using the standard IEEE 802.15.4 association mechanism and receives the channel assignment encoded in the 16-bit PAN address. Ideally, the lease times should be short in order to maintain a sufficiently large pool of available channels. On the other hand, a too small lease time would cause large channel allocation overhead.

Since the end devices of a BAN are programmed with the knowledge of the address of the BAN coordinator, they scan all the 16 channels defined by the standard except the control channel to search their pre-configured parent. When they find it, they switch to the channel used by the coordinator and start their operation as in the single-network case described earlier.

4.2.2. Ad-hoc co-location

In the absence of a GC, BANs converge to a conflict-free channel assignment by running a fully distributed channel assignment algorithm. While the end devices keep the same behavior as described above, every local BAN coordinator starts with a scan process on all the channels, searching for available channels. Out of the available channels, the coordinator picks a random channel and starts a new scan on this channel for a random period. If the channel remains free till the end of this period, it assumes the ownership of the channel for a pre-defined lease time. If at any time during the (second) scan the channel is found busy, the coordinator marks the channel unavailable, it picks a new random channel from the list of available channels and repeats a new scan for a random period. If at the end the BAN coordinator is not able to find any free channel, then it reverts back to the beginning, i.e., it starts a new scan on the control channel searching for a GC and then follows it with repeating the full process of distributed channel assignment. Note that selecting a random channel and following it up with scanning for a random duration is to avoid multiple
In our experiments, we measure packet loss rate (PLR) as complement of packet reception rate, RSSI level, PLR for prioritized transmissions, MAC behavior in co-located networks and the time taken for channel allocation. We compare the performance of IEEE 802.15.4-based BANMAC with the standard IEEE 802.15.4 MAC.

In order to keep the experiments tractable without affecting the evaluations of the above mentioned metrics, we used the following configuration:

- Networks operate in beacon-enabled mode.
- The parameters $BO$ and $SO$ were 3. At this setting, the beacon frequency is suitable for normal human walking (approx. 1 step per second).
- The timeout for association ACK receipt was $864 \mu s$.
- The OTW prediction algorithm ran every 64 beacon intervals.

5.1. Single BAN

We evaluated the reliability and differentiated service capabilities of BANMAC. We describe our experimental set-up and summarize the evaluation data in the following.

5.1.1. Reliability

We used a BAN of six nodes. The placement of the nodes over body is shown in Fig. 8 – we placed one node on each arm, each thigh and each ankle of the subject. The nodes on the thighs (kept in trouser pockets) were stationary nodes, one of which is the coordinator. The other four nodes were moving while the subject walked. The coordinator sent beacons every $120 \text{ ms}$ with a fixed transmission power of $-10 \text{ dBm}$. Each node sent 4 packets/s to the coordinator, which amounts to a load of 20 packets/s at the coordinator. Per-node data point represents approximately 1200 samples. We vary the transmission power of nodes from 0 dBm to $-21 \text{ dBm}$ and measure the PLR. The data is summarized in Table 2 and Fig. 10.

Table 2 shows that BANMAC performs consistently better than the IEEE 802.15.4. The PLR for BANMAC is nearly zero for all configurations except for the case of Tx power set to $-21 \text{ dBm}$. In this configuration, the coordinator was losing the RSSI time-series transmissions from nodes. This resulted in errors in OTW predictions. Observe that the BANMAC PLR is still significantly lower for the stationary Node 3 as compared to that of the IEEE 802.15.4 due to conflict-free scheduling of the transmissions. We also measured the RSSI of transmissions from all nodes to the coordinator. Fig. 11 summarizes the RSSI data. Observe that the height of the bar is inversely correlated to signal strength — taller bar implies lower RSSI. The RSSI of the same node was consistently higher in the case of

5.1.2. Performance

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Table 2
PLR statistics.

<table>
<thead>
<tr>
<th>TX Power (dBm)</th>
<th>Average PLR (%)</th>
<th>Standard Deviation PLR (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Node 1</td>
<td>Node 2</td>
<td>Node 3</td>
</tr>
<tr>
<td>-21</td>
<td>2.92</td>
<td>2.38</td>
</tr>
<tr>
<td>-15</td>
<td>0.14</td>
<td>0.24</td>
</tr>
<tr>
<td>-10</td>
<td>0.14</td>
<td>0.24</td>
</tr>
<tr>
<td>-5</td>
<td>0.14</td>
<td>0.23</td>
</tr>
<tr>
<td>0</td>
<td>0.14</td>
<td>0.236</td>
</tr>
</tbody>
</table>

Fig. 11. Average RSSI of data packets.

Fig. 12. PLR and RSSI for prioritized transmissions. PLR is shown with lines and RSSI is shown with solid bars.

BANMAC. The differences in the individual RSSI levels are due to differences in the signal attenuation, mainly due to body shadowing. In the light of the stringent reliability requirements of medical applications, the nearly 0% packet loss exhibited by BANMAC affirms the usefulness of our approach. In terms of energy savings, BANMAC significantly outperforms the IEEE 802.15.4. Since 0 dBm is the maximum Tx power, we could not increase the Tx power while evaluating the IEEE 802.15.4 to possibly lower its PLR. The PLR at −21 dBm for BANMAC is comparable or less than that at 0 dBm for the IEEE 802.15.4. Thus the IEEE 802.15.4 MAC versus BANMAC transmission power ratio for comparable PLR is approximately 125. Fig. 10 shows the PLR for BANMAC and the IEEE 802.15.4 averaged over all tests which reaffirms that BANMAC offers high reliability.

5.1.2. Differentiated service

BANMAC provides OTWs and is agnostic to scheduling policies. However, within a given OTW, the position of the time interval during which a transmission takes place has implications on reliability. Intuitively, since the center of OTW corresponds to the peak of smoothed RSSI fluctuations, the transmissions of a node scheduled close to the center of its OTW should result in lower PLR. We refer to the transmissions scheduled close to the OTW center as higher priority transmissions. To test this hypothesis, we compared the PLR of a node’s transmissions in both higher priority mode and in lower priority mode (basically, we change the scheduling policies at the coordinator to enforce the alternating prioritization at compile time). For this evaluation, we use the same node placement as before, except that we removed the stationary Node 3. We kept transmission power of all nodes and the coordinator fixed at −10 dBm. The reported per-node data point represents approximately 1000 samples.

In Table 3, we compare the PLR for the transmissions of the same nodes in high and low priority configurations. The data for higher priority transmissions are marked in green color. Fig. 12 shows both the RSSI and PLR statistics. We find that the PLR in the high priority mode is about 50% less than that in the lower priority mode. Furthermore, the RSSI values are almost the same or higher for the high priority transmissions. The RSSI of Nodes 1 and 2 are nearly the same because they were close to the coordinator (all three on the left side). However, we find that the RSSI of Nodes 4 and 5 are significantly higher in the case of high priority. In addition to providing the evidence that BANMAC is capable of providing support for prioritization, these experiments reaffirm our fundamental premise that scheduling transmissions closer to the OTW centers leads to higher reliability.

To verify the correctness of prioritized scheduling, we connected a digital oscilloscope to the power supply of the nodes. In Fig. 13, we show the traces of the transmissions from OTW − Set1 as shown in Fig. 8. Due to the symmetry of normal human movements, nodes on the right hand and left leg share one OTW and the nodes on the left hand and right leg share the next OTW. Because of this, it is convenient to divide the set of nodes on mobile limbs in to two: OTW − Set1 and OTW − Set2. Furthermore, due to the periodic nature of the OTWs, for the nodes on the other two limbs fall symmetrically in the other half of the period (illustrated in Fig. 8). We label the two sets as OTW − Set1 and OTW − Set2. Accordingly, we have two nodes in each of these two sets.

The two lines in the bottom part of the figure show the schedule in detail in different superframes. The BCN–STDs, which indicate the span of a superframe, are marked with arrows. The traces
on the upper one of these two lines indicate the ON status of ratio and the lower one indicate the OFF status. During the test, we had applied the scheduling policy of higher priority to node with larger ID (Node 4). The trace shows that the transmissions from Node 4, shown in blue on the upper line, are distributed close to the center of OTW and the transmissions from Node 1 (lower priority) are farther away from it. The start of data transmissions are marked with an asterisk.

5.1.3. Heavy traffic
We scheduled each node to transmit one packet every OTW window in the previous evaluations. We now present the performance evaluation of BANMAC in heavy traffic and very low transmit power conditions. In this experiment, we measured the packet loss rate with varying offered load. Furthermore, we reduced the transmit power to −15 dBm. We put one node on each foot of a subject for these experiments in addition to the coordinator node, which was located in a trouser pocket.

We used 13 byte packets for which the measured transmission time was approx. 5 ms. The offered load is the percentage of OTW window duration corresponding to the transmission duration of packets scheduled within one OTW window. For comparison with the IEEE 802.15.4 MAC, we scheduled the same number of packets per second in CSMA/CA mode. As shown in Fig. 14, the packet loss rate exhibited by the IEEE 802.15.4 MAC is nearly 3 times that by BANMAC. In general, the loss rate for the IEEE 802.15.4 will be much higher. The low loss rate results from the fact that we are using only 2 end devices and hence, the contention for medium access is less. Observe that in the experiments described earlier, the number of end devices were 5 and the IEEE 802.15.4 loss rates were higher.

5.1.4. OTW alignment
We performed experiments to evaluate whether the OTWs for various nodes in the two sets, OTW – Set1 and OTW – Set2 are aligned. If the OTWs are aligned, the coordinator needs to compute only one OTW series and the reporting the RSSI time series from only one node on a moving limb will suffice. We put three nodes, labeled 1, 2 and 3, on the left ankle and another three, labeled 4, 5 and 6, on the right arm (Fig. 15). Nodes 2 and 5 were facing the front, same as the co-ordinator node, which was kept in the trouser pocket. Nodes 3 and 4 were at about 30 degrees from the front towards the inside of the body. Nodes 1 and 6 were placed at 30 degrees from the front and away from the body. TX power was −10 dBm for all nodes. We collected RSSI time series from all six nodes and computed the offsets of OTW centers with respect to that of node 2. We kept the cut-off frequencies of the band-pass filter as ±0.1 Hz centered at the dominant frequency (which was usually approx. 1 Hz). Fig. 16 shows the histograms and boxplots of the deviations computed from over 4200 RSSI probe data. The boxplots confirm that the OTWs for all nodes on moving limbs can be computed from any one node and that node orientations do not induce systematic offsets to the OTW centers.
We evaluated the performance of the centralized and fully distributed channel allocation mechanisms described in Section 4.2 with the following three test scenarios:

- Test Case 1: 3 BANs, 1 GC (global coordinator) and 2 interferers.
- Test Case 2: 4 BANs, 1 GC and 1 interferer.
- Test Case 3: 5 BANs, no GC and 1 interferer.

In our experiments the number of co-located BANs was at-most 5. Therefore, to test the coordination procedures at full capacity, we restricted the number of available channels from 16 to 26 – the range of available channels was from 21 to 26. The control channel was set to 26. These channels showed no external interference. In Test Case 3, during the time interval when the interferer was on, the number of available channels was only 4 while the number of BANs was 5. Thus this test case breaks our assumption of the number of available channels being larger than or equal to the number of BANs. The parameter MAX-LEASE was set to 600 beacon counts, which for \( BO = 3 \), corresponds to approximately one minute.

Each BAN was composed of 3 TelosB motes. We placed one node on each foot and the third TelosB node was the coordinator, placed on the chest and connected through USB to a notebook carried by the subject. The subjects walked in a large room randomly. To switch the evaluation from centralized to distributed coordination, we simply turned off the GC. Each interferer was configured to periodically broadcast packets on a fixed pre-defined channel. Specifically, the interferer node was also a TelosB mote that runs similar code as GC and sends beacons with \( BO = 2 \), but it doesn’t accept any association requests. In addition to logging all data sent from the coordinator at the notebooks, we used 6 TelosB nodes that ran a sniffer application, each on a distinct channel. These nodes grabbed raw IEEE 802.15.4 packets from all nodes over the air and sent them to a notebook for logging to which they were connected through a USB hub. We parsed and analyzed the sniffer logs off-line using parsers written in C and MATLAB. The performance metric evaluated in these scenarios is the downtime of each BAN, i.e., the time interval between a channel lease expiration and the granting of new channel, both in the centralized and distributed versions.

Figs. 17–19 show the channel utilization for the three test cases. Test Cases 1 and 2 were first run with the GC on, followed by the GC switched off and subsequently the interferer(s) turned on. The latter two evaluate the distributed channel allocation mechanism. From the figures, it is evident that the channel allocation is

![Fig. 16. OTW-center deviations.](image-url)

![Fig. 17. Channel utilization for Test Case 1. The interferers are configured on channel 21 and 23.](image-url)
handled well by both mechanisms. The distributed channel assignment reacts quickly when the interferer(s) is(are) turned on and converges to a non-conflicting assignment as long as at least one channel is available for each BAN.

As we mentioned earlier, Test Case 3 breaks the assumption of at least one available channel for each BAN when the interferer is turned on. In the beginning, the distributed coordination mechanism assigns conflict-free channels to all 5 BANs. As soon as the interferer starts, the mechanism shows few extra conflicts on channel 25. This is due to a bug in the IEEE 802.15.4 TinyOS implementation, which keeps sending beacons while the node are scanning, even after making a call to the reset MAC function. After the interferer was stopped, Fig. 19 shows that the distributed channel assignment is able to recover to conflict-free channel assignment.

We present the statistics of the channel switching time lags in Fig. 20. In the case of the centralized coordination mechanism (with the GC on), the channel switching lag was approximately 1 s, while in the case of the distributed coordination mechanism (with the GC off) the lag was mostly concentrated in the range of 3 – 4 s. The cumulative distribution function (CDF) plots show that the majority of switching lags were less than 4 s and that the time lag was less than 5 s with probability larger than 0.98.

6. Related work

Previous work on MAC protocols for wireless BANs have based its design for (i) various QoS provisioning, (ii) interference management and (iii) energy efficiency. While our work is mainly concerned with QoS (reliability), it addresses all these issues to varying degrees. To the best of our knowledge, our work is the first MAC for BANs that addresses reliability and achieves high reliability in low transmit power regime without ever increasing the transmit power.

QoS provisioning: Another cross-layer design for reliable packet delivery in BANs is presented in [29]. In this work, link quality and delay measurements are used to determine packet routing. Our work goes a step further. Instead of relying on statistical averages, it exploits the fluctuations and finds a “good” transmission window within each link. Maman et al. present BAN channel models using IEEE 802.15.4 MAC [17]. They propose access policies within an IEEE 802.15.4 superframe. The MAC itself is not modified. Another such scheme is presented by Shrestha et al. in [25], where the authors propose a GTS allocation scheme for BANs with wheelchairs. BSN–MAC [14] allows four priority classes as function of the device type (Coordinator unconstrained, wearable-constrained, ingestible-highly constrained and implantable-extremely constrained sensors) combining them with three levels of criticality of data. These two are combined with the remaining energy level of the battery and the buffer occupancy to adjust the length of the IEEE 802.15.4 superframe with an objective to reduce latency and increase energy-efficiency. Several systems employ prioritization scheme for scheduling transmissions. Systems using two priority levels include [3,18,32].

DQBAN uses a fuzzy-logic scheduler that takes into account a combination of the quality of the wireless link, the residual battery lifetime and the waiting time of the nodes in the transmission queue [20]. In [35], the authors present MBStar, a MAC protocol for BANs. MBStar is a TDMA-based MAC and uses encryption for secure transmissions. The goal of this work was to achieve high data rate but without considering energy consumption. A MAC protocol for BANs is presented in [8] that takes into account the charging time of nodes that are powered by energy harvesting. The possibility of using cloud services for reliable MAC BAN protocol has been studied in [12].

Some of the work presented in the IEEE 802.15.6 Workgroup proceedings is related to this paper [1]. Davenport et al. present a study of link characterization of medical BAN indoors [6]. In [4], Cai et al. derive a two state channel model based on empirical RSSI measurements in BANs, which also match our experimental results.

Interference management: A common approach in many existing work (especially where frequency hopping is not used) is to
employ a dedicated channel for the exchange of control information, and to use some metric for selecting the best channel for data transmissions from a given pool of available channels. In Multichannel Quality-based MAC (MQ-MAC), coordinators maintain a table with Link Quality Indicator (LQI) values on all available channels [5]. For each point-to-point link, the transmitter and the receiver agree on the most suitable channel for their communication on a dedicated control channel. In [21], inference is managed by controlling transmission power limits.

Energy-efficiency: The idea of a low-power secondary channel is used in [34], where the sensor nodes are equipped with a simple passive RF module. The nodes exit their sleep mode and activate their main radio interface only after being polled by the coordinator in the secondary channel. Based upon the assumption that keeping the node in the idle state increases the battery lifetime, a cross-layer TDMA scheme that tries to increase the battery lifetime has been proposed in [26]. H-MAC [15] is a TDMA scheme that uses heartbeat rhythms to achieve synchronization. It is based on the premise that many bio-signals share the cardiac rhythm pattern. Therefore, nodes can use these signals as a common time reference without the need of turning on their radio to receive the beacon frames. MedMAC protocol makes nodes sleep through beacon transmissions [28]. It uses two guard bands in the beginning and the end of each time slot, whose duration is dynamically increased as time elapses from the previous synchronization point. In Traffic-Aware Dynamic MAC (TAD-MAC) [2], the coordinator learns the traffic pattern of nodes by keeping traffic statistics in a register bank. Tselischchev et. al. present TDMA based strategy for BANs that aims to provide energy efficiency [31]. Omidvar et. al. present a MAC protocol for BANs that is shown to reduce energy consumption [19]. Lim and Bate present a protocol that uses accelerometer readings in conjunction with RSSI values to determine transmission timings [16].

7. Conclusion

We presented the design and implementation details of BAN-MAC, a MAC protocol for body area networks that is based on a PHY-MAC cross-layer design approach. The BAN-MAC protocol supports centralized as well as distributed coordination in the case of multiple co-located BANs. We discussed the trade-offs for the two coordination mechanisms. The experimental evaluations show that the average packet loss rate using 802.15.4 was consistently larger than 10% while we varied transmit power level from 0 dBm to –21 dBm and it was 27% at –21 dBm, whereas the loss rate using BANMAC was never more than 1% in 0 dBm to –15 dBm range and was 4% at –21 dBm. Thus the packet loss rate of BANMAC is nearly zero unless the transmission power is so low that the nodes cannot communicate with the coordinator. BANMAC achieves less than 5% packet loss even at 100% load, which suffices for soft real-time healthcare applications. In the evaluations, we found that scheduling transmissions in the proximity of OTW centers leads to lower packet loss and higher RSSI. This confirms the effectiveness of our cross-layer approach. Providing delay guarantees in addition to high reliability is an interesting future work. It is clear that low power BANs will play an important role in future. An interesting future work is extending BANMAC to provide fair degradation of service for co-located BANs. Investigating the role of dynamic power control to achieve this seems a promising direction. Investigation of the impact of the lease time parameter used here for co-located BANs would be useful. We have focused on nodes placed on the body. Investigation of the networking of BANs that also have nodes placed inside body is important. We note that for such networks, low power transmission becomes a strict requirement.

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