The \( \lambda \)MAC framework: redefining MAC protocols for wireless sensor networks

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Abstract Most current WSN MAC protocol implementations have multiple tasks to perform—deciding on correct timing, sending of packets, sending of acknowledgements, etc. However, as much of this is common to all MAC protocols, there is duplication of functionality, which leads to larger MAC protocol code size and therefore increasing numbers of bugs. Additionally, extensions to the basic functionality must be separately implemented in each MAC protocol. In this paper, we look at a different way to design a MAC protocol, focusing on the providing of interfaces which can be used to implement the common functionality separately. This leaves the core of the MAC protocol, determining only when to send, which is substantially different for each protocol. We also look at some examples of MAC extensions that this approach enables. We demonstrate a working implementation of these principles as an implementation of B-MAC for TinyOS, and compare it with the standard TinyOS B-MAC implementation. We show a 35% smaller code size, with the same overall functionality but increased extensibility, and while maintaining similar performance. We also present results and experiences from using the same framework to implement T-MAC, LMAC, and Crankshaft. All are demonstrated with data from real-world experience using our 24 node testbed.

Keywords Wireless sensor networks · MAC protocols · Protocol architecture

1 Introduction

Current Medium Access Control (MAC) protocol design for Wireless Sensor Networks (WSNs) covers a wide variety of different tasks. A MAC protocol is responsible not only for deciding when to send packets, but also what to send. For example, generating the standard Unicast sequence of RTS/CTS/DATA/ACK messages is usually the responsibility of the MAC protocol after the application has provided a data packet to be sent. The MAC must maintain an internal state machine monitoring which one of these packets it last sent or received, enabling it to determine what packet should be sent/received next.

Unfortunately, the decision about whether a MAC’s implementation of Unicast uses RTS/CTS messages (which are seen by some designers as overhead, and by others as required for reliability) tends to be a somewhat haphazard affair. Often, whether they are required should be an application-level decision, and so some MAC protocols that implement RTS/CTS allow this functionality to be switched off and on at run or compile time. However, this is another example of a feature that may or may not be in a given MAC protocol depending on the whims of its designer.

Given that we have a set of functionality that should be common to all MAC protocols, but certain implementations do or do not have particular features implemented, we lose out on the advantage of common functionality: the
idea that we can ideally use any given MAC protocol as a drop-in replacement. Additionally, because the duplication of effort results in both increased bug count due to multiple implementations of the same ideas (e.g., Unicast), and a system that is hard to extend, we conclude that the current design brief for MAC protocols has a number of significant problems, and so should be rethought.

In this paper we will set out an improved design brief for MAC protocols, and show how these principles can be implemented efficiently by demonstrating our example λB-MAC protocol. The same principles will then be shown to work for λ-layers implementations of T-MAC, LMAC, and Crankshaft, and we will show more data gathered from these protocols.

2 Rethinking MAC protocols

We wish to redesign the process for creating a MAC protocol such that the common functionality that does not necessarily need to be in a MAC protocol itself can be separated out. The first step to achieving this is to determine what is common functionality, and what are MAC-specific requirements.

2.1 Existing concepts

Before we can start rethinking the design process for MAC protocols, we need to look at the current state of the art. Current WSN MAC protocols are usually grouped in two different groups: TDMA protocols (LMAC [22], TRAMA [17], PEDAMACS [2], etc) and CSMA-based protocols (S-MAC [24], T-MAC [21], B-MAC [15], etc). These two approaches are usually regarded as being very different. Even within each approach there are many different protocols that all do things in drastically different ways. However, despite all the apparent differences, all of these protocols have one thing in common—they are designed to manage the available time in the radio medium in order to fulfil certain metrics while sending/receiving messages (latency, energy usage, etc).

Specifically, they all do this by managing when a particular node can send messages—TDMA protocols do this by separating the available time into slots and allowing nodes only to send in their slot; CSMA protocols do this by making nodes perform carrier sense before sending (and in the case of protocols like S-MAC, also by waiting until the beginning of the next “frame”). In total, a MAC protocol must do three things: given an application wishes to send a packet, determine what time this node will be able to send; perform a message exchange to send the packet at that point; and transmit appropriate control packets to maintain MAC protocol operation, for example synchronisation messages.

2.2 Role separation

We then looked at separating the large existing MAC protocols into 3 parts: below the MAC, above the MAC and a λMAC layer. This set of layers we refer to collectively as the MAC stack, and together they should do everything a traditional monolithic MAC layer would do on its own.

Our first task was looking at the modules required “below” the λMAC layer. Working from the conclusions of Sect. 2.1, we know that MAC protocols need to send/receive packets, and to decide when to send/receive. The former can be achieved with a “dumb” packet layer (no queueing, minimal latency, switches radio on/off only when told to); the latter requires medium activity detection (as part of the “dumb” packet layer) and/or a time synchronisation layer. Time synchronisation can also then be used to generate “frames” (periodic timers, as used by all TDMA protocols and S/T-MAC), but it would need to be designed such that it will not interfere with protocols that do not require time synchronisation (e.g., B-MAC [15]).

The biggest question regarding how much we can pull out of a standard MAC layer was deciding what a λMAC layer actually really needs to do. Or in other words, knowing what a complete MAC stack needs to do, what makes one MAC protocol different from another? Our conclusion was simple: time management. One of the standard opinions about the role of WSN MACs is power management, and time management can be considered an extension of this—one of the time management roles is deciding when to switch the radio on/off, but the other is deciding when to start sending a packet sequence. However, once a node has started a packet sequence (e.g., all of Unicast after the RTS message), the code becomes remarkably generic and MAC-portable, yet is currently still embedded within the MAC. What if we could extract that—let the MAC decide when to initiate packet sequences, but then hand off to a generic module to perform the actual sequence itself? This new transmission layer module could then be reused in other MAC protocols.

Now that basic packet sending/receiving, time synchronisation, and the sending of particular packet sequences have all been separated out, the λMAC layer only needs to contain time management: that is, the maintenance of the knowledge about what time is a good time to send packets; allocating blocks of time as required by the transmission layer modules in order to allow them to both send and receive data; and switching the radio on/off as appropriate for the individual protocol. A block of time is simply an interval during which the radio is exclusively handed over to a particular transmission module which has previously requested that the λMAC layer give it n milliseconds in order to send a packet sequence; conversely time blocks are
also allocated when a packet comes in informing the local node that another node will be performing a packet sequence for a short period from now and so the local node should not give the radio over to other transmission-layer requests for that time. Note that when we talk about a good time to send a packet, we imply that this is a time with a high probability that the destination node will be able to receive the packet, which is information that the \( \lambda \) MAC layer needs to keep track of as part of its time management role.

2.3 Design conclusions

Given our new formulation of a MAC protocol stack, we redefine the required modules and connections as follows (see Fig. 1 for an overview of how these interact):

- **Packet layer**—responsible for the actual sending/receiving of a packet, radio state changes (Rx/Tx/sleep) and for providing carrier sense functions (for CSMA-based \( \lambda \) MAC protocols). The sending/receiving radio state here is “dumb”—it does things right now, with no options for delay or smart decisions considered. In the case of byte-based radios, we also provide a platform-specific byte interface layer (which can only be talked to via the Packet layer), and for packet-based radios the Packet layer is a slim layer on top of the existing hardware capabilities. This allows us to abstract away from the differences of these two paradigms, as only packet-level information is required for the \( \lambda \) MAC implementation.

- **Network Time layer**—responsible for storage and generation of time-synchronisation information to provide event synchronisation, e.g., frame timers. This is not required by all \( \lambda \) MAC layers and therefore optional.

However, there are several reasons to include the Network Time layer here. First, time-synchronisation information is useful to a large quantity of WSN MAC layers, due to the energy savings that can be made if nodes are able to agree when transmit/receive periods should be. Second, the information is potentially useful to other layers. Finally, doing accurate timing information above the MAC layer, given the uncertainty of timing in at least the 10-ms range above most WSN MAC protocols is very difficult. For these reasons, we designed the Network Time layer as a general service to the entire application stack:

- The Network Time layer can, through its placement in the stack, override the \( \lambda \) MAC layer’s decisions on when to keep the radio in receive mode in order to do neighbour discovery. The overrides will make the radio be in receive mode more than it would be normally, but will not switch the radio off when the MAC wishes it to be on, or switch the radio from transmit to receive mode (or vice versa).

- The Network Time layer here provides the same interfaces as the Packet layer in addition to the Network Time interface in order to allow insertion of time-synchronisation headers in packets on their way to/from the Packet layer itself. For more information, see Sect. 2.5.

- \( \lambda \) MAC—responsible for time management. Allocates time blocks in response to requests from the Transmission layer, at times that are considered to be “good”. Talks to the Packet/Network Time layer in order to send its own control packets, as well as for carrier-sense checking in order to determine if the radio medium is free for sending (for CSMA-based \( \lambda \) MAC layers), and decides when to switch the radio on and off. Passes packet send requests/receive events from/to the Transmission layer to/from the Packet/Network Time layer, possibly adding and removing headers on said packets along the way. Given the roles now allocated to other layers, the \( \lambda \) MAC layer will be considerably smaller than a traditional MAC layer.

- Multiplexer—(de-)multiplexer to allow for the \( \lambda \) MAC to only provide a singular interface to the upper modules, yet talk to many Transmission layer modules.

- Transmission layer—contains the Unicast, Broadcast and other application-level primitives of this nature. Requests time blocks from the \( \lambda \) MAC layer as required, and then sends packets during the allocated time. By allowing a MAC stack to contain multiple Transmission layer modules, the \( \lambda \) MAC framework provides a simple means to extend MAC protocols with non-standard operations. The transmission layer is fully explored in Sect. 3. Some examples of non-standard Transmission layer modules are given in Sect. 6.
Demultiplexer—provides the standard MAC interface to the application and hands off the packets from the application to the appropriate Transmission layer module.

There is one limitation on the choice of MAC protocol for the λMAC layer: packet exchanges should be performed in a contiguous block of time. To allow optimal flexibility, this block of time should be usable for both sending and receiving by a node. Most TDMA protocols restrict which nodes can send during a time slot, and therefore restrict which packet exchanges (and thereby transmission modules) can be used with such a protocol. Contention-based MACs generally do not have such restrictions and thus allow optimal flexibility in choosing transmission modules to use.

2.4 λ interfaces

As we wish to define common connections between the λMAC and Transmission layers to enable reuse of the Transmission modules, we need to define some standard interfaces for these connections. We use here the terminology of nesC [5] to provide common semantics, and also because our reference implementation is implemented on top of TinyOS [9]. There should however be no obstructions to implementing this with any other WSN software platform.

All modules in the λMAC stack use the standard TinyOS Send and Receive interfaces for passing messages up and down the stack. Furthermore, we define the AllocateTime interface, which defines the necessary functionality for a Transmission module to allocate time from the λMAC layer. In general, a Transmission level module requires a single instance of the AllocateTime interface (see Table 1), plus one instance of the Send and Receive interfaces per message type [e.g., the Broadcast module requires a single Send/Receive interface set, and a standard Unicast requires 4 Send/Receive interface sets (RTS, CTS, DATA and ACK)]. The λMAC layer, however, only needs to provide a single instance of each of AllocateTime and Send/Receive to the Multiplexer module. The Multiplexer module provides generic multiplexing services to create a parametrised interface to both AllocateTime and Send/Receive, thus enabling the capability for multiple Transmission layer modules to be enabled in a single stack, without having to deal with the multiplexing complexity in each λMAC layer.

Individual Transmission layer modules could be implemented using a single Send/Receive interface set per module. However for modules that require multiple message types (e.g., Unicast), the implementers of the Transmission modules would have to both add their own type field to the sent messages, and do de-multiplexing of the different types at the receiver side. As the Multiplexer module allows for multiple instances of Send/Receive already (in order to allow multiple Transmission modules in a single application), the Transmission layer protocol design can be simplified by using multiple Send/Receive interface sets, and this also removes the necessity for the overhead of an additional type field.

The interface between the packet layer and the λMAC layer is much simpler, and as this is more in keeping with traditional WSN MAC design, we will not cover it in detail.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Arguments</th>
<th>Return</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>requestBlock</td>
<td>Command</td>
<td>uint16_t ms, am_addr_t to</td>
<td>error_t</td>
<td>Request a period of ms milliseconds to send a message to to, which can be the broadcast address. A return value of FAIL indicates a persistent failure i.e., the requested period is too long</td>
</tr>
<tr>
<td>requestSafeBlock</td>
<td>Command</td>
<td>uint16_t ms, am_addr_t to</td>
<td>error_t</td>
<td>As requestBlock, but asks the λMAC layer to trade off increased latency for a better chance of success. Should only be called after a previous block has run to completion, but has completely failed i.e., no response has been received from any other nodes at all</td>
</tr>
<tr>
<td>startBlock</td>
<td>Event</td>
<td></td>
<td>void</td>
<td>Called on the successful start of a period. Always corresponds to the last call to requestBlock or requestSafeBlock</td>
</tr>
<tr>
<td>cancelBlock</td>
<td>Command</td>
<td></td>
<td>void</td>
<td>Cancel a previous requestBlock or requestSafeBlock request. Should only be called before the requested block has started</td>
</tr>
<tr>
<td>endBlock</td>
<td>Event</td>
<td>bool myStart</td>
<td>void</td>
<td>Called at the end of a period, where myStart indicates whether this was a block started at this node or a block initiated by another node’s packet</td>
</tr>
<tr>
<td>sleepRemaining</td>
<td>Command</td>
<td></td>
<td>void</td>
<td>Switch the radio off for the remaining length of the AllocateTime period. This is intended for periods when there will be packets in the air, but none of them are destined for this node</td>
</tr>
<tr>
<td>sendTime</td>
<td>Command</td>
<td>uint16_t length, bool firstPacket</td>
<td>uint16_t t</td>
<td>Query how long a packet of length bytes should take to be transmitted with the relevant headers. firstPacket indicates if the packet will be the first packet in the packet sequence, which can be used by protocols using low-power listening techniques to determine whether a long preamble will be used</td>
</tr>
</tbody>
</table>
here. The Packet layer must provide interfaces to change the radio state (Tx/Rx/sleep), and also to send/receive packets using the commands and events of the Send and Receive interfaces. For a CSMA-based λMAC layer, the Packet layer will also require an interface to carrier-sense operations. As we stated before, the Packet layer is “dumb” in the sense that all of the smart decisions regarding when to send, to listen and to sleep are decided by the particular λMAC layer in use.

2.5 Network time

In order for many MAC protocols to operate correctly, they require a mechanism to synchronise nodes so that differing nodes can agree on events happening at the same time e.g., synchronised awake times. Additionally, placing this between the packet layer and the λMAC layer also allows us to integrate time synchronisation information into each outgoing packet, thus reducing the need for additional control packets whenever we are sending other data packets. However, as we wish the Network Time layer to not override λMAC-layer decisions about when to send packets, in the case where we do not have a sufficient rate of outgoing packets to guarantee time synchronisation, the Network Time layer will send a packetRequired event (Table 2) to the λMAC layer requesting that it send a packet “soon” in order to maintain time synchronisation.

In keeping with the idea of the Network Time layer as a generic layer, and also because we wish to provide information to modules other than the λMAC layer, we need to define the timing information appropriately. We started with the work of Li et al. [12] on the global schedule algorithm (GSA), but then expanded it one step further. In GSA, nodes keep track of how much time has passed since they were switched on, and add this information to their outgoing packets. If a node sees an incoming packet with a greater age than the local age, the local age is updated to be the same as the incoming packet, thus allowing the network to converge towards a shared timing value based on the oldest (first switched-on) node’s age. Note that although we chose to use a synchronisation algorithm which results in a global network synchronisation, this is an implementation decision, not a decision resulting from the requirements of the design.

In the original implementation of GSA, schedule information was also distributed with the age value in order to calculate the correct current frame timer for the MAC protocol. The schedule information consisted of the time since the last frame timer event, where a frame is a span of time with fixed length and that starts simultaneously at all nodes. In the λMAC framework, we have a separate TimeSync module, which is used by the λMAC framework as a storage location for the current local value of the age value, and a separate FrameTimer module which derives frame-timer events from this age value. The FrameTimer module provides periodic frame timers through the FrameTimer interface (see Table 3), to all application modules that require this capability (not just λMAC layers that need it)—e.g., for experiments that require an entire field of nodes to make a measurement at the same time (a commonly wanted requirement for many biological experiments being proposed for sensor networks). We do this by taking the age value modulus the frame length to provide a frame timer every time \((\text{localAge} \mod \text{FrameTime}) = 0\). This allows the creation of multiple frame timers for different application modules, while only requiring synchronisation on the single age value.

All of the periodic frame timers also have an allowable “fuzz” value: if because of updating the local clock, we jump over the time when we should have fired a frame timer, but we jump over by less than the “fuzz” value, then we fire the timer anyways. This bounds the acceptable jitter in the frame timer event. In the event we jump too far over the event point, the safest approach is usually just to skip the event entirely and wait for the next one (e.g., not doing a TDMA frame that is out of sync with the other nodes). This allows us to cope with small changes in the network clock due to varying speeds of clocks on different nodes.

### Table 2: TimeSync interface

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Arguments</th>
<th>Return</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>packetRequired</td>
<td>Event</td>
<td>void</td>
<td></td>
<td>Notify the λMAC layer that it should send a packet soon to maintain synchronisation</td>
</tr>
<tr>
<td>sendDummySyncPacket</td>
<td>Command</td>
<td>void</td>
<td></td>
<td>Request the time synchronisation module to send an empty packet for the purpose of time synchronisation, when the λMAC layer has no useful data to send</td>
</tr>
<tr>
<td>isSyncPacket</td>
<td>Event</td>
<td>message_t</td>
<td>bool</td>
<td>Ask the λMAC layer whether the message msg was useful to maintain time synchronisation. Only packets that are likely to be received by all neighbours should be indicated as such</td>
</tr>
</tbody>
</table>
3.1 Notes on transmission module design

Before we go into a more detailed look at how to build basic Transmission modules, a number of features of the AllocateTime interface should be noted:

– The point of an AllocateTime period is to grab time in order to send packets, with a reasonable guarantee about our neighbours being in a state where they are able to receive our packets. A node does not need to be in an AllocateTime period for any other purpose.

– The AllocateTime period (as marked by a startBlock() event) is only started when the MAC layer deems it appropriate to start sending. In CSMA-based protocols this will be determined via a carrier sense mechanism of random length (to resolve contention issues between multiple nodes wishing to start AllocateTime), and in TDMA-based protocols this is dictated by the time slot mechanism.

– The MAC layer will piggyback information about the remaining AllocateTime period on outgoing packets, in order to place other nodes into the AllocateTime state as well. If the MAC protocol implemented uses a slot structure, this may be avoided as the allocation will always be for an entire slot.

– Once an AllocateTime period is started, it cannot be stopped. This is because of the difficulty of telling other (possibly asleep) nodes of this change of plans. A node can be told to go to sleep for the rest of the time period however (via sleepRemaining()).

3.2 Broadcast

Broadcast is simply implemented on top of a single set of Send/Receive and AllocateTime interfaces. Sending is implemented as follows:

1. Call requestBlock() for sendTime(packet length, true) milliseconds.
2. On startBlock(), call send().
3. On sendDone(), call sleepRemaining().
4. On reception, call sleepRemaining() as no other packets will be forthcoming in this period. The receiving node can determine the remaining length of this period from the message it received.

3.3 Unicast

Unicast is somewhat more complicated than Broadcast, partly because it can have variants both with and without RTS/CTS. For the case with RTS/CTS, an example implementation runs as follows. During the initialisation of this module, we calculate the time it takes to send each of the control packets. We calculate this by asking the lower layers how long it takes to send a packet with only the control information required by those lower layers. This is achieved by calling sendTime with a zero packet length in the Multiplexer layer, which will in turn use the sendTime call in the MAC layer etc. As the RTS packet will be the first packet of the message exchange, we set the firstPacket parameter of the sendTime function to true for RTS, and false for both the CTS and ACK packets.

To send a packet, we first calculate the time needed to send the packet itself by calling the sendTime(packet length, false). Then we add the previously calculated durations for the RTS, CTS and ACK packets, and some platform-dependent allowance for processing and radio state transition delays. We then call requestBlock() with the calculated time to complete the packet exchange. On startBlock(), we start to cascade through the RTS-CTS-DATA-ACK sequence i.e., we send an RTS packet using send(), wait to receive a CTS, then send a DATA packet with send(), then wait to receive the ACK. After receiving

<table>
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</thead>
<tbody>
<tr>
<td>setFrameTime</td>
<td>Command</td>
<td>uint32_t ms, uint32_t fuzz</td>
<td>void</td>
<td>Set time between frame timers (ms milliseconds) as well as allowable fuzz time (fuzz milliseconds)</td>
</tr>
<tr>
<td>clearFrame</td>
<td>Command</td>
<td>void</td>
<td></td>
<td>Stop this FrameTimer</td>
</tr>
<tr>
<td>frameStart</td>
<td>Command</td>
<td>uint32_t</td>
<td></td>
<td>Retrieve the local time at which the current frame started</td>
</tr>
<tr>
<td>frameIndex</td>
<td>Command</td>
<td>uint32_t</td>
<td></td>
<td>Retrieve the time in milliseconds since the start of the current frame</td>
</tr>
<tr>
<td>globalTime</td>
<td>Command</td>
<td>globaltime_t</td>
<td></td>
<td>Retrieve the current value of the network time</td>
</tr>
<tr>
<td>frame</td>
<td>Event</td>
<td>sanitystate_t</td>
<td>void</td>
<td>Indicates that the new frame has started. sanity indicates whether the network time layer has fully synchronised or is still in one of the start-up phases</td>
</tr>
<tr>
<td>frameGuaranteed</td>
<td>Event</td>
<td>sanitystate_t</td>
<td>void</td>
<td>Indicates that fuzz milliseconds have passed since the start of the frame. Arguments as frameGuaranteed</td>
</tr>
<tr>
<td>frameSkipped</td>
<td>Event</td>
<td>void</td>
<td></td>
<td>Indicates that one or more frame events have been skipped due to network time re-synchronisation</td>
</tr>
</tbody>
</table>
the ACK packet, we tell the λMAC layer to sleep for any remaining time in the block.

At the receiver node, we first see a receive() with an RTS packet. If the RTS packet is destined for the receiving node it sends a CTS packet. Then, the receiver waits for a DATA packet, sends an ACK packet and calls sleepRemaining() in order to go to sleep for any remaining left over processing time. Other nodes that are not the destination for this Unicast sequence will go to sleep by calling sleepRemaining() after receiving the initial RTS packet.

This is a simplified description for an example Unicast module, and our complete implementation includes retries for lost/missed packets. However, it gives a flavour of how Unicast can be implemented on top of the λMAC layer.

4 Integrating existing MAC types

Now that we have shown how we intend to split up existing monolithic MAC protocols into a more generic and reusable stack (Sect. 2.3), and described how that stack works (Sects. 2.4, 2.5 and 3), we need to go back and show that all of this can work with existing MAC protocols.

We divide WSN MAC protocols into three groups; dividing first into continual listening vs. scheduled, and then further divide scheduled listening protocols into how they decide when to send—carrier sense vs. scheduled (see Fig. 2 for a diagrammatic view of this). We have implemented a protocol for each of the groups to demonstrate the flexibility of the λMAC framework. For the continual listening group we implemented B-MAC [15], the standard TinyOS MAC protocol. For the scheduled listening with carrier-sense based send timing group we implemented both T-MAC [21] and Crankshaft [6]. In the scheduled listening and sending group we implemented LMAC [22], a TDMA protocol. We believe that by showing that these protocols can be implemented with the λMAC framework, and by providing data from experiments on our testbed using these protocols, we adequately demonstrate that the λMAC framework is suitably generic to serve as a base for implementing a large portion of currently proposed WSN MAC protocols.

In the remainder of this section we describe how we implemented the distinguishing features of the four implemented protocols. We will also show how the concept of time allocation maps to the scheduling mechanisms in the selected MAC protocols.

4.1 λB-MAC

B-MAC is a prominent example of the continual listening group, which uses the Low Power Listening (LPL) technique to save energy. The LPL technique requires periodic sampling of the medium, and long preambles on the first message of a message sequence. The physical layer provides an interface to change the preamble length at run time, such that the long preamble required by protocols such as B-MAC can be generated. The periodic sampling of the medium is not directly supported by the λMAC framework, but can be easily implemented using a timer and the carrier-sense primitive provided by the packet layer. We have decided not to implement the periodic sampling as part of the physical layer as it is too MAC-protocol specific, and different preamble sampling MAC protocols use different sampling strategies.

λB-MAC should also provide the same contention resolution mechanism as B-MAC. This means it can start sending at any time, provided it performs carrier-sense and random back-off first. However, in the case of λB-MAC, once a node determines that it has won the contention it does not start sending itself, but instead signals the requesting transmission module that its block has started through the startBlock() call. λB-MAC will then wait for the block to end. The transmission module will in the mean while ask the λB-MAC protocol to send a message for it. λB-MAC appends its own header, after which it will pass the message on to the packet layer immediately. When transmission modules are used that mimic the packet sequences used by the B-MAC protocol for broadcast and unicast, the behaviour of the MAC stack with the λB-MAC protocol will be as described for the B-MAC protocol.

A final feature of the B-MAC protocol is that it allows on-line tuning of the sampling interval by higher layers in the protocol stack. Although we have not implemented this feature it could easily be added as an additional interface implemented by the λB-MAC protocol itself. This is much like the monolithic implementation which also has an additional interface, next to the standard MAC protocol interface, which allows such tuning.
4.2 λT-MAC

T-MAC is a CSMA-based MAC protocol, derived from S-MAC [24], but with adaptive duty cycling. The adaptive duty cycling is based on the idea of going to sleep shortly (TA milliseconds, defined by the length of the contention window, the time needed to receive a minimal packet, process it, and send another minimal packet) after the last “interesting” event—which can be a message going out, another message coming in or the periodic firing of a frame timer every so often (see Fig. 3). The frame timer length is a tradeoff between energy efficiency (with longer sleep times between awake periods) and latency (due to the length of sleep before the next time we can send a packet).

We used the frame timers from the Network Time layer to assume a lot of the complexity from T-MAC. A significant part of the code of an existing T-MAC implementation was dedicated to schedule synchronisation, including discovery of new schedules; a role now subsumed by the Network Time layer. Another reduction in complexity stems from the removal of the packet exchange logic, which is now performed in the transmission modules. Instead of passing a request to send a packet to T-MAC, a requestBlock() call is made requesting a block of time to perform a packet exchange. λT-MAC will then go through all the steps a T-MAC implementation would go through to determine when to send the RTS message, at which point it will signal the startBlock() event to the transmission module. The transmission module will then handle the packet exchange, leaving the λT-MAC with nothing to do except passing send and receive calls between the transmission module and the packet layer.

If λT-MAC gets a packetRequired event (a request from the Network Time layer for a packet to be sent), λT-MAC sends out a Sync packet—a packet with no actual data payload, and only containing timing information in order to maintain the inter-node time synchronisation.

![Fig. 3 T-MAC](image)

4.3 λLMAC

LMAC [22] is a TDMA-based MAC protocol, aimed at giving WSN nodes the opportunity to communicate collision-free, and at minimising the overhead of the physical layer by reducing the number of transceiver state changes. The LMAC protocol is self-organising in terms of time slot assignment and synchronisation, starting from a sink node (specified by the application). To allow distributed slot assignment, each node participating in the frame schedule advertises the slot occupancy of itself and its one-hop neighbours. Upon start-up, the sink node sets a frame schedule and chooses the first slot in the frame as its sending slot. Next, one-hop neighbours receiving the sink’s transmissions, choose their sending slots based on the frame schedule of the sink node and the advertised slot occupancy. This is then repeated for all next-hop neighbours. Mobility is handled through collision detection by neighbouring nodes, which will subsequently advertise the detected collision, forcing the nodes involved in the collision to redo the slot selection. When an application wants to send a message, LMAC delays the transmission until the start of the node’s next sending slot.

We created a TinyOS implementation of λLMAC based on the protocol description and the OMNeT++ code available from the LMAC authors. For time synchronisation between the nodes, we used the Network Time layer, and so were able to use a frame timer to determine the start of each slot. This way, all nodes agree on the exact start time of all slots. When using a frame timer to determine only the start of each LMAC frame, intermediate clock updates during the frame may lead to inaccurate start times of slots near the end of an LMAC frame.

Although λMAC supports sending multiple packets in a single slot, in LMAC it is only possible for a node to transmit a single message per frame. The authors suggest gluing together multiple messages to the same destination to prevent high latency, but this suggestion is not implemented in the available OMNeT++ program code. To make our results comparable to the OMNeT++ implementation we had available, we did not implement this feature.

On a requestBlock() call, λLMAC sets a flag indicating that there is a packet waiting to be sent at the node’s next time slot. During its time slot, a node will always transmit a packet. If a node has no data to send, an empty Sync packet is sent to keep the network synchronised and to keep a claim on the slot. Otherwise λLMAC signals startBlock() and waits until the end of the time slot to call endBlock().

Since a TDMA-based MAC protocol does not need the full Unicast RTS/CTS/DATA/ACK sequence to keep other nodes from transmitting at the same time, we created a Unicast module that only sends the DATA packet. As the
TinyOS message header already contains information about destination node and packet length, this information was removed from the LMAC-specific header.

4.4 \( \lambda \)Crankshaft

The Crankshaft protocol [6] uses the frame and slot structure of TDMA protocols like LMAC, but instead of scheduling the senders to eliminate contention all together, it schedules receivers to limit contention. The advantage of the receiver scheduling over the sender scheduling is that it does not suffer from the over-provisioning that is associated with TDMA protocols for WSNs.

To achieve maximum energy efficiency, Crankshaft combines techniques from several different protocols. For example, the synchronised channel polling mechanism from SCP-MAC [25] is used to allow receiving nodes to sleep most of their slots when no message is sent to them. This requires preamble sampling and long preambles, just like \( \lambda \)B-MAC, but also the network synchronisation. The synchronisation is provided by the Network Time layer.

As far as implementation using the \( \lambda \)MAC framework is concerned the most distinguishing feature is that the correct moment to contend and send depends on the destination (owing to the receiver scheduling). This feature requires that when a block is allocated, the destination is also made available to the \( \lambda \)Crankshaft implementation. Crankshaft uses a simple DATA/ACK message sequence which is readily implemented using our stock Unicast Transmission module.

5 Testing

We performed a series of tests comparing the \( \lambda \)MAC versions of B-MAC, T-MAC, LMAC and Crankshaft to other implementations. In the case of \( \lambda \)B-MAC we compare against the standard TinyOS B-MAC implementation. Although we have a TinyOS 1 implementation of T-MAC, it does not perform to an acceptable level to allow proper comparison. Therefore, for T-MAC, as well as for LMAC and Crankshaft, we had to resort to comparing against simulation results. Using simulations limits us to studying whether the \( \lambda \)MAC implementations show similar degradation patterns under load, rather than allowing us to study their exact behaviour. However, we are forced to use simulations as no independent implementations are available for these protocols. This also illustrates one of the problems we hope the \( \lambda \)MAC framework will alleviate: the lack of real-world implementations of MAC protocols.

To simulate the T-MAC, LMAC and Crankshaft protocols, we use an enhanced version of our OMNeT++ based MAC protocol simulator used in earlier work [11]. We do not compare against TOSSIM, as we only have our own \( \lambda \)MAC framework implementations for TOSSIM and our goal is to check against a different implementation of the same protocol, so as to verify the proper operation of our \( \lambda \)MAC implementations. The simulator we use employs the same SNR model which has been shown to give fairly accurate results [7] when simulating MAC protocols for WSNs.

All real-world experiments are performed on our 24 node testbed [8]. The nodes in our testbed are mica2 class nodes, with Atmel ATMega128 processors and CC1000 radios. Table 4 shows the parameters used for the different protocols for all our tests. The simulator has been set to match both the hardware and software characteristics as closely as possible. Both simulations and real-world experiments are performed five times and experiments last 360 s.

5.1 Testbed results

We tested the implementations of \( \lambda \)B-MAC, \( \lambda \)T-MAC, \( \lambda \)LMAC and \( \lambda \)Crankshaft on our full testbed. At the default transmit power setting, our testbed is a single cell network of 24 nodes. First of all we perform a benchmark test, in which two nodes A and B communicate with each other while the other nodes are sending broadcast packets. Nodes A and B send at a fixed rate of one message per 2 s, while the message rate of the broadcasting nodes is varied. We measure the packet success rate as the success rate for packets between A and B, ignoring all other packets. Figure 4 shows the result for the \( \lambda \)B-MAC and \( \lambda \)T-MAC, as well as the results for the standard TinyOS B-MAC protocol on our testbed and simulation results for T-MAC. We have omitted the graph with the results for \( \lambda \)LMAC and \( \lambda \)Crankshaft because, as expected, they show (almost) 100% reception for all broadcast-node message-rates.

As can be seen in the figure, the standard B-MAC implementation outperforms the \( \lambda \)B-MAC implementation by a small margin for low contention. However, as the contention increases, \( \lambda \)B-MAC starts to outperform the

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Parameter Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>B-MAC</td>
<td>Sleep time 85 ms</td>
</tr>
<tr>
<td>LMAC</td>
<td>Number of slots 32</td>
</tr>
<tr>
<td></td>
<td>Slot length 50 ms</td>
</tr>
<tr>
<td>Crankshaft</td>
<td>Number of unicast slots 8</td>
</tr>
<tr>
<td></td>
<td>Number of broadcast slots 2</td>
</tr>
<tr>
<td></td>
<td>Slot length 48 ms</td>
</tr>
</tbody>
</table>
standard B-MAC approximately 17% percentage points. In our original test runs the delivery ratio of the standard B-MAC implementation dropped to almost zero due to a bug in the dynamic noise-floor algorithm, which caused B-MAC to consider all transmissions as background noise when channel utilisation was high. The results shown in this paper are the results with the bug fixed. The remaining performance gap is likely due to a bug in the implementation of the clear channel assessment that shows up under high load (see [8]), which causes B-MAC to think the channel is clear when it is not. This causes extra collisions that the clear channel assessment in the LMAC packet layer (and therefore λB-MAC) avoids.

The results for the T-MAC protocol show that the λT-MAC implementation shows a similar curve as the simulation-based T-MAC implementation. As the simulator uses a simple SNR based radio model with free-space propagation, it is expected that the simulation results are better than the real-world results. However, we do expect that both curves show similar decay in delivery ratio, as we see in the figure.

As a second test, we let all the nodes in the testbed send to a single node. The results are plotted in Fig. 5. The top graph shows the same protocols as before. Again the simulation-based T-MAC implementation outperforms the λT-MAC implementation, but shows a similar drop in delivery ratio.

The λB-MAC implementation and the standard B-MAC implementation show almost identical delivery ratios. Even though the clear channel assessment in the standard B-MAC implementation is not optimal, in this scenario it is not so much of a problem. If two messages partially overlap, the second message will still be received (cf. Fig. 6). For the unicast test this counts as one successfully received message. In the previous test such collisions cause problems if the first message is a unicast message and the second message is a broadcast message, as only the unicast messages count for the delivery ratio. This explains why for the unicast test the standard B-MAC implementation does not suffer a large performance hit at high contention.

The bottom graph in Fig. 5 shows the results for λLMAC and λCrankshaft. For the LMAC protocol the graphs for the simulated LMAC and λLMAC are virtually the same. As the LMAC protocol does not use a contention resolution algorithm, the only impact the channel model has is in message detection and correct transmission. Because our testbed is a single cell network in the default configuration, the chance of incorrect transmission is minimal. The only factor determining the delivery ratio of the LMAC protocol is therefore the maximum throughput.

![Fig. 4 Unicast communication test between two nodes surrounded by broadcasting nodes](image)

![Fig. 5 Unicast test](image)

![Fig. 6 Two partially overlapping B-MAC packets cause a single packet to be received](image)
As the simulator was set to match the real nodes as closely as possible, it is no surprise that there is hardly any difference in delivery ratio between simulation and real life.

In the Crankshaft protocol results we see a similar sudden drop in performance as we see in the LMAC protocol result. Again this is caused by bandwidth limitations inherent in the protocol. The Crankshaft protocol does use a contention resolution algorithm which relies on a correct clear channel assessment and low contention to get a 100% delivery ratio. Because the test is set up in such a way that all nodes generate their messages at the same time, there is always a limited contention. The simulated version has a perfect clear channel assessment, which explains the slightly better performance compared to the \textit{Crankshaft} protocol.

Finally we performed a small hidden-terminal test with five nodes. The setup is shown in Fig. 7. The four unmarked nodes all send unicast messages to the sink node (S). Nodes on opposite ends of the sink node cannot directly communicate. For carrier-sense based protocols, this situation presents problems because the “hidden nodes” are not aware of each others transmissions and thereby cause collisions. We chose this simple setup because it can be replicated in our simulator. Figure 8 shows the delivery ratio for the different protocols. The figure shows that the carrier-sense based protocols \textit{T-MAC} and \textit{Crankshaft} perform better than their simulated counterparts. This is most likely due to the fact that even though the “hidden nodes” in the testbed cannot successfully receive messages, they can in some cases detect the ongoing transmission through signal strength measurements. As in the first experiment, \textit{B-MAC} outperforms the standard B-MAC due to better clear-channel assessment. Because the LMAC protocol does not depend on carrier sensing, the \textit{LMAC} protocol and the simulated LMAC protocol again show very similar performance.

From these experiments we conclude that the \textit{LMAC} implementations of the tested protocols properly implement the protocols.

5.2 Power test

To further demonstrate the correct working of the protocols, we used the power tracing capability of our testbed. As an example, we include a trace of a \textit{B-MAC} packet exchange in Fig. 9. The only difference with power traces from previous implementations like for example in van Dam and Langendoen [21] is that nodes briefly switch off the radio after the exchange is complete. This is an artifact of our unicast transmission module, which tells the MAC layer it may go to sleep once it has sent/received an ACK message. As other nodes should not be sending until the block is complete this has no impact on further message exchanges. After the message exchange we can see the wait for activity before the radio is turned off, which is characteristic of the T-MAC protocol. We do not show the traces for the other protocols as they provide limited value over the \textit{T-MAC} trace.

5.3 Code size

Next, we examine the lines of the code for the different MAC layer implementations. For this evaluation we can use the original TinyOS 1 implementation for T-MAC as a comparison as bug-free operation of the protocol is not required for this comparison. We have verified that the...
interfaces above and below the MAC protocol are similar to those in TinyOS 2, to ensure that the comparison is fair. However, the numbers for the TinyOS 1 implementation should be seen as a careful estimate rather than an precise measure.

First we look at the lines of code required to implement the protocol. We use this measure, as it is a measure of the effort required to implement the protocol. Table 5 shows the number of lines of code as counted by the SLOCCount utility [23] for the tested protocols. For the standard B-MAC implementation we counted the lines for all the modules above the packet layer interface (i.e., CC1000CsmaP.nc and CC1000ActiveMessageP.nc). The same holds for the TinyOS 1 T-MAC implementation. For the kMAC protocols we only count the parts specifically implementing the functionality of the protocol, and not the shared parts of the kMAC framework. Again, this is because we are interested in the implementation effort required for the protocol, not the MAC stack as a whole. The lines of code of the kMAC framework (excluding the packet layer) are listed in the table as well. The time synchronisation is listed separately because it is an optional component. The kB-MAC implementation for example does not use the time synchronisation module.

Table 5 Lines of code in the implementation of the tested protocols

<table>
<thead>
<tr>
<th>Protocol</th>
<th>SLOCCount</th>
</tr>
</thead>
<tbody>
<tr>
<td>B-MAC</td>
<td>499</td>
</tr>
<tr>
<td>kB-MAC</td>
<td>324</td>
</tr>
<tr>
<td>T-MAC (TinyOS 1)</td>
<td>1,090</td>
</tr>
<tr>
<td>kT-MAC</td>
<td>330</td>
</tr>
<tr>
<td>kCrankshaft</td>
<td>523</td>
</tr>
<tr>
<td>kLMAC</td>
<td>426</td>
</tr>
<tr>
<td>kMAC transport &amp; multiplexing</td>
<td>775</td>
</tr>
<tr>
<td>kMAC time synchronisation</td>
<td>431</td>
</tr>
</tbody>
</table>

The kMAC implementations are significantly smaller than their monolithic counter parts. The kB-MAC implementation is 35% smaller and the kT-MAC implementation is 70% smaller. Because the B-MAC protocol does not include any form of time synchronisation, the code size gain obtained by using the kMAC framework is smaller than it is for the T-MAC protocol which does include time synchronisation.

For the kCrankshaft and kLMAC implementations we do not have monolithic implementations. However, what the table does show is that even a complex protocol like Crankshaft can be implemented within the kMAC framework with relatively little effort.

From the lines of code comparison in Table 5 we can also see that the flexibility of the kMAC framework and the reduced per-protocol complexity comes at the expense of a larger total lines of code for the MAC stack as a whole. However, lines of code only indirectly translate to RAM and ROM size. Therefore we also compare the RAM and ROM size of a minimal program that includes the MAC layer (see Table 6). Note that contrary to the lines-of-code comparison, the numbers in Table 6 include the size of the kMAC stack.

Table 6 RAM and ROM sizes in bytes of the same empty application for different MAC protocol implementations

<table>
<thead>
<tr>
<th>Protocol</th>
<th>RAM</th>
<th>ROM</th>
</tr>
</thead>
<tbody>
<tr>
<td>B-MAC</td>
<td>164</td>
<td>9,114</td>
</tr>
<tr>
<td>kB-MAC</td>
<td>249</td>
<td>11,664</td>
</tr>
<tr>
<td>T-MAC (TinyOS 1)</td>
<td>538</td>
<td>17,514</td>
</tr>
<tr>
<td>kT-MAC</td>
<td>381</td>
<td>16,320</td>
</tr>
<tr>
<td>kCrankshaft</td>
<td>409</td>
<td>17,158</td>
</tr>
<tr>
<td>kLMAC</td>
<td>611</td>
<td>16,120</td>
</tr>
</tbody>
</table>

* After correction for serial stack and packet-layer buffers

What is immediately clear is that kB-MAC uses 52% more RAM than the standard B-MAC implementation. The actual kB-MAC module only uses 9 bytes of memory for state variables. The overhead is therefore mainly due to the kMAC framework modules. The most important source of overhead is in the unicast module. The unicast module incorporates a message buffer which is used to send control messages. In the case of kB-MAC it is used as an ACK message. The standard B-MAC implementation has a hard coded ACK sequence which also does not include any information about the message that the ACK was sent in response to. Therefore it can store this sequence (5 bytes) in ROM rather than keeping a 44 byte message buffer in RAM. Other significant overheads introduced by the kMAC framework are bitmaps and tables in the multiplexer (16 bytes), and state variables in the unicast module (12 bytes). Analysis of the causes of the difference in ROM size is thwarted by the inlining employed by the compiler.
The RAM size for the TinyOS 1 T-MAC implementation shown here is after correction. In TinyOS 1, the radio stack and the serial stack cannot be enabled and disabled separately. The serial stack uses approximately 130 bytes of RAM. Furthermore, the packet layer used in the TinyOS 1 T-MAC implementation uses an extra 94 bytes in packet buffers that the TinyOS 2 packet layers do not. Including these extra overheads would distort the comparison. Of course the different TinyOS versions already distort the comparison somewhat, but that cannot be avoided. The ROM size cannot be easily corrected for the inclusion of the serial stack due to the inlining performed by the compiler.

Closer inspection of why the TinyOS 1 T-MAC implementation uses more memory than the λT-MAC implementation revealed that the monolithic implementation includes three packet buffers more than λT-MAC. These packet buffers account for 134 bytes, which leaves a difference of only 23 bytes between the two implementations. The remaining difference can be mostly attributed to the different TinyOS versions used, but the exact variables are hard pinpoint exactly.

The overall picture that arises from these RAM and ROM size numbers is that the less complicated the protocol, the larger the overhead incurred by the λMAC implementation. However, the overhead is not very large. Even in the case of the relatively simple B-MAC protocol, the overhead in RAM size is limited to only 85 bytes. For the more complex T-MAC protocol, the overhead is negligible. Whether the small increase in ROM size is acceptable depends on the hardware platform and the application.

5.4 CPU-cycle overhead

Generally, the flexibility offered by using a framework rather than creating a monolithic implementation comes at a price. As we have seen in the previous section, using the λMAC framework incurs an overhead in RAM and ROM use. In the context of sensor networks another important factor is energy consumption. The two main energy consuming parts of a sensor node are the CPU and the radio. In this section and the next we therefore quantify the overhead of the λMAC framework with respect to CPU and radio use.

Because we have two TinyOS implementations of B-MAC, we can perform detailed comparisons. First of all, we compare the CPU overhead for the λB-MAC protocol compared to the original B-MAC protocol implementation. We use the Avrora emulator [20] to get accurate CPU cycle counts. We have tested two situations: first, we compare the cycles used when there is no communication taking place. Second we look at the situation where a node is sending. Both tests are the result of taking the cycle count over a 20 s period. In the send test, the node was sending one message per second. Unfortunately, Avrora does not simulate the RSSI output of the CC1000 radio, which means that the channel polling will always detect an idle channel. As a result, we cannot provide CPU overhead numbers for a receiving node. Table 7 summarises our results.

The CPU cycle test results show a significant overhead for λB-MAC in the idle test, and to a lesser extent in the send test. Closer examination of the results showed that the original B-MAC employed an optimisation in the radio switching. Instead of switching the radio on completely for channel polling, it only switches the radio on to the state where RSSI measurements can be taken. Because the timing during the radio switches is done through busy waiting, only performing part of the radio state switch uses fewer cycles. Integrating such an optimisation into the λMAC framework in a generic way is possible, but would require more complicated interfaces to the radio. The benefits of this optimisation are limited to a single radio chip, which does not justify the extra complexity in the framework. However, we have implemented this optimisation in a separate version of the λB-MAC protocol, such that we can provide a better estimate of the overhead induced by the λMAC framework. The results show that λB-MAC could in principle be almost as CPU cycle efficient as the original B-MAC, indicating that the λMAC framework does not introduce a significant CPU-cycle overhead.

5.5 λB-MAC micro benchmarks

Next we performed two micro benchmarks with the two TinyOS B-MAC implementations. First of all we setup two nodes, one receiver and one sender node. The sender simply tried to send as many broadcast packets as it can in 50 s. Both the original B-MAC and the λB-MAC implementation approach the theoretical maximum of approximately 10 messages per second, and there is only a small difference between the two implementations (cf. Table 8).

Second, we measured the average radio duty-cycle for the same two nodes, sending unicast messages from one

**Table 7** CPU cycle overhead for λB-MAC, with and without radio switching optimisation

<table>
<thead>
<tr>
<th>Experiment</th>
<th>Overhead (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Idle</td>
<td>225.2</td>
</tr>
<tr>
<td>Idle (optimised)</td>
<td>5.2</td>
</tr>
<tr>
<td>Send</td>
<td>80.2</td>
</tr>
<tr>
<td>Send (optimised)</td>
<td>2.9</td>
</tr>
</tbody>
</table>
node to the other at a rate of one message per second. Table 9 shows the average radio duty-cycle over 590 s for the sender, the receiver, and the average of both nodes. Again, both the standard B-MAC and \( k \)-B-MAC implementations perform very much the same.

### 6 Further transmission modules

The \( k \)-MAC framework allows extension of the operations provided by MAC protocols through the Transmission modules. In this section we look at some Transmission modules that can be implemented on top of the \( k \)-MAC layer that would not be considered part of a standard MAC protocol, but would provide useful additional primitives for other applications. Notably, these would be non-trivial to add to most normal MAC protocols, as we would either have to try and build them out of Broadcast and Unicast operations, which would be significantly sub-optimal; or we would need to rebuild the MAC entirely.

Our modular approach makes these additions not only possible, but relatively easy because they are no longer integrated with the other parts of the MAC protocol. The implementation of one transmission module is completely separate from all other transmission modules, while in most MAC protocols all possible message exchanges are encoded in a single state machine. Furthermore, we only need to implement the functionality once as a transmission module, rather than in each MAC protocol separately, significantly reducing development effort.

#### 6.1 ExOR

ExOR (Extremely Optimistic Routing) is a “one send, many replies” approach to reliable multicast for routing protocols. It was first explored by Biswas and Morris [1], and an extended version was proposed in the Guesswork routing protocol [14]. Both variants can be implemented on top of the AllocateTime interface, but would require significant effort to implement inside existing MAC protocols.

An ExOR sending node sends a packet that not only contains the data for the packet, but also a list of other nodes that should respond (in the order that they are meant to respond in). Every node that is in the list that receives the packet waits sufficient time for all of the earlier nodes in the list to respond, and then sends an ACK to the sender node (see Fig. 10). This can be used for a number of things—for example, implementing Reliable Broadcast, as the sending node knows that all nodes that it receives an ACK from have received the packet; or making a best-effort next-hop transfer in a routing algorithm (by using the ACKs to implement an election mechanism to pick the “best” possible next-hop node that has correctly received the original packet).

From the point of view of implementing ExOR as a Transmission layer, it can be considered as a variant of Unicast, with no RTS/CTS and a series of receiver nodes, all of which need to pause a variable amount of time before sending their ACK packets, and then call sleepRemaining() to avoid overhearing the remaining ACKs.

#### 6.2 Priority queueing

Another possibility that arises once the \( k \)-MAC layer has been implemented is an option that has been requested by various applications, namely priority queueing [13, 19]—allowing for messages to be sent out in an order different from that which they were received (either from other nodes in routing scenarios, or events from local sensors). In standard MAC protocols, the “send” method is a fire-and-forget concept i.e., once the “send” has been called, cancelling the message (or even being aware of whether the message is queued or actually being sent right now) is impossible. The TinyOS AMSend and Send interfaces do provide a cancel command, but the specification allows too much freedom in implementation such that building priority queueing on it cannot be done reliably.

Using the \( k \)-MAC layer, a priority queue can be implemented. By using the cancelBlock() call, a previous request to the \( k \)-MAC layer can be revoked, after which a different block can be requested. Priority queueing would change the default MAC interface semantics in the sense that currently a MAC protocol would not accept a new packet before the

### Table 8 Average maximum broadcast rate for B-MAC and \( k \)-B-MAC

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Average rate (msg/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>B-MAC</td>
<td>9.0</td>
</tr>
<tr>
<td>( k )-B-MAC</td>
<td>8.8</td>
</tr>
</tbody>
</table>

### Table 9 Average radio duty-cycle for one node sending unicast messages to another node, using B-MAC and \( k \)-B-MAC

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Sender (%)</th>
<th>Receiver (%)</th>
<th>Average (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>B-MAC</td>
<td>15.4</td>
<td>7.4</td>
<td>11.4</td>
</tr>
<tr>
<td>( k )-B-MAC</td>
<td>13.6</td>
<td>8.0</td>
<td>10.8</td>
</tr>
</tbody>
</table>
last packet was completely handled. However, when using priority queueing, the MAC stack would have to accept more than one packet. Also, an interface should be provided for the priority queue to determine which packet to send first.

7 Related work

At some levels, the core concepts of λMACs vs. traditional MAC protocols can be viewed as similar to the micro vs. macro-kernel debate in more conventional operating systems. In common with micro kernel design [4, 18], the λMAC layer is able to separate out parts of a WSN application that would normally be considered a very complex part of the system (as both MAC layers and operating system kernels in general tend to be regarded by many programmers as “here be dragons” areas of code), and these separated parts are then able to be altered with a significantly lower chance of affecting the rest of the code base.

Polastre et al. [16] proposed the Sensornet Protocol (SP) that provided a greater level of control to applications wishing to influence the choices made by lower level protocols. Their system created a much more horizontal design for differing levels of an application stack, as opposed to the more traditional vertical design in normal MAC protocols. This design allowed a lot of control at application-level, with the trade-off that an application was able to tweak core parts of the MAC layer that could potentially introduce significant instabilities in the MAC, unless the application was fully aware of how the particular MAC would react to those changes. In the λMAC design, applications have large quantities of control—they can allocate arbitrary blocks of time and do pretty much whatever they like during this time—but in a way that preserves the integrity of the λMAC layer, as it is able to delay AllocateTime requests until it is a “good” (for values of “good” defined by the individual λMAC layer) time for the application to have control. The λMAC separation of control, with most timing control out of the hands of the application designer, allows for cleaner, safer, and simpler design.

The MAC Layer Architecture (MLA) proposed by Klues et al. [10] also provides a component-based architecture for WSN MAC protocols. MLA provides a set of modules implementing common MAC building blocks like channel polling and TDMA slot handling. The common building blocks identified by MLA are at the level of mechanisms and orthogonal to the role separation proposed in our λMAC framework. For example, different from our work MLA still requires the MAC implementer to manually code the packet exchanges into the MAC specific code, sacrificing flexibility.

Ee et al. [3] attempted similar goals, but for routing protocols. Their approach looked at providing a generic toolkit for building routing protocols, and for creating modules that could be used to piece together protocols, including the possibility of new hybrid protocols built from parts of earlier protocols. Their wish to provide a toolkit as opposed to a framework design such as we proposed is possibly indicative of a wider variety of options in routing protocol design, as opposed to the relatively small set (time management) that we have identified here for MAC protocols.

8 Conclusions

We set out to redesign and rethink how MAC protocols are designed for WSNs, to create a new and improved design concept, and to modularise common functionality. We have managed to do this, and along the way also provide new capabilities and a refocused take on the role of a MAC in the WSN network stack. The reduction in the roles of a MAC protocol to its core feature of time management, by separating out the Network Time layer to provide node-wide time synchronisation, as well as the Transmission layer modules to allow for clean separation of the logic required for features like Unicast, has given a new look at an old topic.

Through our testing we have managed to show that our initial attempt at a reference λMAC layer (λB-MAC) was able to achieve similar performance, both in terms of data rates and power usage, to a traditionally designed MAC protocol, but with a significant decrease in complexity. Lines of code is not always a good indicator of system complexity, but the reduction of duties required of λB-MAC vs. monolithic B-MAC is. Implementations of LMAC, T-MAC and Crankshaft within the λMAC framework show the λMAC framework’s flexibility. As it turns out, the TDMA-based LMAC protocol that we expected to be the most difficult case, was not so hard to implement.

By implementing several significantly different MAC protocols, we have shown that our framework is sufficiently generic to be used by the wider community as a general-purpose MAC creation framework. Especially for experimental platforms, the importance of allowing people to extend existing work without having to reinvent the wheel cannot be overemphasised.

We hope that one of the side effects of our creation of the λMAC framework will be the creation of more MAC protocol implementations for real hardware, as many new MAC protocols are currently only implemented in simulation. We feel that this is important because simulation is a poor guide to how something as low-level and radio hardware dependent as a MAC protocol will behave on real hardware.
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References

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**Gertjan Halkes** earned a B.Sc. and an M.Sc. in computer science from the Delft University of Technology in 2002 and 2004 respectively. He subsequently earned a Ph.D. in computer science at the Embedded Software group of the Delft University of Technology in 2009. He is currently working as a Post-doc in the Parallel and Distributed Systems group at that same university.

**Maarten Bezemer** earned a B.Sc. and an M.Sc. in computer science from the Delft University of Technology in 2005 and 2008, respectively. For his thesis project, he implemented the LMAC protocol within the LambdaMAC framework. He is currently running his own business doing software and hardware development and maintenance, with a special interest in embedded systems programming.

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