

# The abstract MAC layer

Fabian Kuhn · Nancy Lynch · Calvin Newport

Received: 30 October 2009 / Accepted: 30 August 2010 / Published online: 16 September 2010  
© Springer-Verlag 2010

**Abstract** A diversity of possible communication assumptions complicates the study of algorithms and lower bounds for radio networks. We address this problem by defining an abstract MAC layer. This service provides reliable local broadcast communication, with timing guarantees stated in terms of a collection of abstract *delay functions* applied to the relevant contention. Algorithm designers can analyze their algorithms in terms of these functions, independently of specific channel behavior. Concrete implementations of the abstract MAC layer over basic radio network models generate concrete definitions for these delay functions, automatically adapting bounds proven for the abstract service to bounds for the specific radio network under consideration. To illustrate this approach, we use the abstract MAC layer to study the new problem of *Multi-Message Broadcast*, a generalization of standard single-message broadcast in which multiple messages can originate at different times and locations in the network. We present and analyze two algorithms for Multi-Message Broadcast in static networks: a simple greedy algorithm and one that uses regional leaders. We then indicate how these results can be extended to mobile networks.

---

This work has been supported in part by Cisco-Lehman CUNY A New MAC-Layer Paradigm for Mobile Ad-Hoc Networks, AFOSR Award Number FA9550-08-1-0159, NSF Award Number CCF-0726514, and NSF Award Number CNS-0715397.

---

F. Kuhn  
University of Lugano (USI), Lugano, Switzerland  
e-mail: fabian.kuhn@usi.ch

N. Lynch · C. Newport (✉)  
MIT CSAIL, Cambridge, MA, USA  
e-mail: cnewport@csail.mit.edu

N. Lynch  
e-mail: lynch@csail.mit.edu

**Keywords** Wireless networks · Abstraction · Medium access control · Broadcast

## 1 Introduction

The study of bounds for mobile ad hoc networks is complicated by the large number of possible communication assumptions: Do devices operate in slots or asynchronously? Do simultaneous transmissions cause collisions? Can collisions be detected? Is message reception determined by geographical distances or by more complex criteria such as signal-to-noise ratio? And so on. This situation causes problems. Results for one set of communication assumptions might prove invalid for a slightly different set of assumptions. In addition, these low-level assumptions require algorithm designers to grapple with low-level problems such as contention management, again and again, making it difficult to highlight interesting high-level algorithmic issues. This paper proposes a possible solution to these concerns.

*The abstract MAC layer* In the standard ISO network model, the MAC layer is responsible for managing local communication, attempting to provide the higher layers with a reliable local communication service. In this paper, we introduce a simple *abstract MAC layer* service for mobile ad hoc networks (MANETs). We intend this service to be implemented over real MANETs, with very high probability. (In Sect. 8, we discuss recent work that explores a variant of the layer defined with explicit probabilities for its properties.) At the same time, we intend it to be simple enough to serve as a good basis for theoretical work on high-level algorithms in this setting. The use of this service is to allow algorithm designers to avoid tackling issues as contention management

and collision detection. They can instead summarize their effects with abstract delay bounds.

The abstract MAC layer service delivers messages reliably within its local neighborhood, and provides feedback to the sender of a message in the form of an acknowledgement that the message has been successfully delivered to all nearby receivers. The service does not provide the sender with any feedback about particular recipients of the message. The service provides guaranteed upper bounds on the worst-case amount of time for a message to be delivered to all its recipients, and on the total amount of time until the sender receives its acknowledgement. It also may provide a (presumably smaller) bound on the amount of time for a receiver to receive *some message* among those currently being transmitted by neighboring senders. These time guarantees are expressed using *delay functions* applied to the current amount of contention among senders that are in the neighborhoods of the receivers and the sender.

To implement our abstract MAC layer over a physical network one could use popular contention-management mechanisms such as carrier sensing and backoff [1], or receiver-side collision detection with negative acknowledgements [8]. A completely different kind of implementation might involve network coding methods, such as the ZigZag Decoding method of Gollakota and Katabi [14]. (As detailed in Sect. 8, a coding-based implementation is currently in progress.) Our MAC layer encapsulates the details of these mechanisms within the service implementation, presenting the algorithm designer with a simple abstract model that involves just message delivery guarantees and time bounds.<sup>1</sup>

We believe that this MAC layer service provides a simple yet realistic basis for theoretical work on high-level algorithms and lower bounds for MANETs. For instance, one might use it to study problems of communication (such as network-wide broadcast or point-to-point message routing); problems of establishing and maintaining basic structures (clusters, leaders, or spanning trees); problems of implementing higher-level services (group membership, resource management, data management, or consensus); or application-inspired problems (such as robot or vehicle control). More fundamentally, since our MAC layer does not provide senders with feedback about who received their messages, some basic problems must also be studied, such as local unicast with acknowledgement and neighbor discovery. In this sense, our layer exists at a lower level than existing practical layers, such as 802.11, which implement local unicast as a primary primitive. We treat such primitives as higher-level

problems to be solved using our basic layer. (Note: throughout the paper, when referencing the transmission of messages on the physical layer, we use the term *transmit*. To disambiguate the reliable local broadcast of the MAC layer from global broadcast, we often use the term *send* when referring to the former. For global broadcast we stick with the term *broadcast*.)

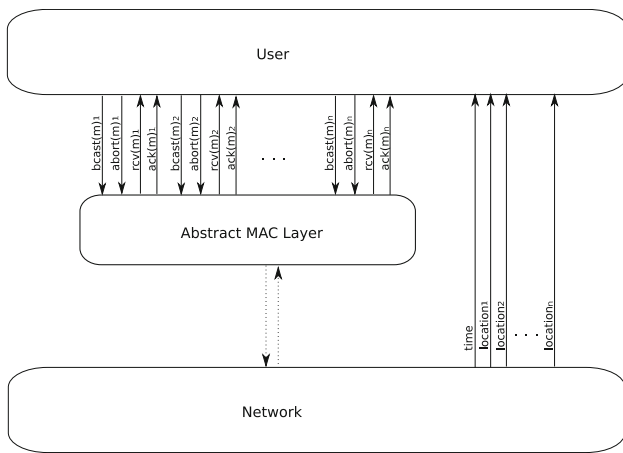
*Multi-Message Broadcast and Regional Leader Election* In this paper, we validate our formalism by studying two problems: *Multi-Message Broadcast (MMB)* and *Regional Leader Election (RLE)*. The MMB problem is a generalization of single-message broadcast; c.f., [2–7, 9, 11, 21–25]. In the MMB problem, an arbitrary number of messages originate at arbitrary processes in the network, at arbitrary times; the problem is to deliver all messages to all processes. We present and analyze two MMB algorithms in static networks, and indicate how the second of these can be extended to mobile networks.

Our first MMB algorithm is a simple greedy algorithm, inspired by the strategy of the single-message broadcast algorithm of Bar-Yehuda et al. [4]. We analyze this algorithm using the abstract MAC layer delay functions. We obtain an upper bound on the time for delivery of each message that depends in an interesting way on the *progress bound*—the small bound on the time for a receiver to receive *some message*. Specifically, the bound for MMB to broadcast a given message  $m$ , is of the form  $O((D + k)F_{prog} + (k - 1)F_{ack})$ , where  $D$  is the network diameter,  $k$  is a bound on the number of messages whose broadcast overlaps  $m$ , and  $F_{ack}$  and  $F_{prog}$  are the acknowledgement and progress bounds, respectively. Note that a dependency on a progress bound was implicit in the analysis of the single-message broadcast algorithm in [4]. (Their proof analyzes, for each step along a path to a given destination, the time required for some copy of the message to reach the next node in the path.) Our use of the abstract MAC layer allows us to make this dependency explicit.

Our second MMB algorithm achieves better time complexity by exploiting geographical information; in particular, it uses a solution to the RLE problem as a sub-protocol. In the RLE problem, the geographical area in which the network resides is partitioned statically into regions; the problem is to elect and maintain a leader in each occupied region. Regional leaders could be used to form a backbone network that could, in turn, be used to solve many kinds of communication and coordination problems. We give an RLE algorithm whose complexity is approximately  $bF_{prog}$ , where  $b$  is the number of bits required to represent process ids.

Using the RLE algorithm, our second MMB algorithm works as follows: After establishing regional leaders, the MMB algorithm runs a version of the basic greedy MMB algorithm, but using just the leaders. In order to transfer messages that arrive at non-leader processes to leaders, all the processes run a *collect* sub-protocol in parallel with the main

<sup>1</sup> Note that MAC layer implementations are usually probabilistic, both because assumptions about the physical layer are usually regarded as probabilistic, and because many MAC layer implementations involve random choices. Thus, these implementations implement our MAC layer with very high probability, not absolute certainty.



**Fig. 1** The MANET system

broadcast algorithm. The complexity of the resulting MMB algorithm reduces to  $O(D + k + bF_{prog} + F_{ack})$ , a significant improvement over MMB without the use of leaders. The improvement results from the fact that the contention among leaders is less than the contention among all processes.

Finally, we extend our second MMB algorithm to the mobile case. We then prove a preliminary theorem that says that the MMB problem is solved given certain restrictions on mobility and message arrival rates.

**Contributions** The contributions of this paper are: (a) the definition of the abstract MAC layer, and the suggestions for using it as an abstract layer for writing mobile network algorithms, and (b) new algorithms for Multi-Message Broadcast and Regional Leader Election, and their analysis using the abstract MAC layer.

## 2 Model

We model a Mobile Ad Hoc Network (MANET) using the Timed I/O Automata (TIOA) formalism. Our model captures  $n$  user processes, which we label with  $\{1, \dots, n\}$ , in a mobile wireless network with only local broadcast communication.

### 2.1 System components

A MANET system consists of three main components: the *network* automaton, the *abstract MAC layer* automaton, and the *user* automaton, connected as shown in Fig. 1. We briefly describe each component:

**The network automaton** The *network* automaton models the relevant properties of the real world: time, location, and physical layer behavior. We assume this automaton provides a physical layer interface that captures the low-level com-

munication on the radio channel. It might also output user location and time. We do not assume an external interface for controlling motion. That is, we model mobility as entirely encapsulated within the network automaton, and independent of the behavior of other system components. In this paper, we assume that the location and time is accurate. It might be more practical to guarantee only an approximation of this information. For the protocols we consider, however, such a change would not generate significant modifications.

For every network automaton we assume there exists a pair of functions  $f_G$  and  $f_{G'}$  that map from states to directed node interaction graphs  $(V, E)$  where  $V = \{1, \dots, n\}$  and  $E \subseteq V \times V$ . We call the graph  $G = f_G(s)$ , for some network state  $s$ , the *communication graph*. It captures the processes that are within communication range in that state. We call  $G' = f_{G'}(s)$  the *interference graph*. It captures the processes within interference range. Though many radio network models assume a single communication graph—c.f., [4, 13, 18, 30, 32]—we separate communication from interference because in real networks the interference range often exceeds the reliable communication range.<sup>2</sup> The algorithms we consider in this paper assume the common special case where  $f_G(s) = f_{G'}(s)$ , for all  $s$ . We introduce both graphs in our definitions, however, because we believe the examination of the general case, where the two graphs can differ, to be interesting future work. When we refer to the edge set  $E$  at a given point in an execution of a MANET system, we refer to the edge set from the graph  $f_G(s)$  where  $s$  is the network state at that point. The same holds for  $E'$  with respect to  $f_{G'}$ . Throughout the paper, we use the term *network* as a shorthand to refer to the Network Automaton.

**The abstract MAC layer automaton** The *abstract MAC layer* automaton mediates the communication of messages between the user processes and the network. Each user process  $i$  interacts with the MAC layer via inputs  $bcast(m)_i$  and  $abort(m)_i$  and MAC layer outputs  $rcv(m)_i$  and  $ack(m)_i$ , where  $m$  is a message from some fixed alphabet. The *abort* is used in cases where the sender is satisfied that “enough” neighbors have already received the message, and so is willing to terminate efforts by the MAC layer to complete its local broadcast. Though real world MAC layers do not usually include an abort functionality, it seems both useful and feasible to implement, so we include it in our interface. As mentioned, the abstract MAC layer automaton connects to the network through the physical layer interface. It might also receive the network’s location and time outputs. We

<sup>2</sup> To capture some physical layer models, notably a Signal to Interference-plus-Noise Ratio model, we might need to extend our definition of  $G'$  to allow weights on the edges; that is, capture not just who might interfere but also how much interference they contribute. We do not make this extension here but leave it as future work.

avoid specifying a fixed network layer interface as this can vary widely due to different physical layer assumptions. In Sect. 2.2, we describe the properties an abstract MAC layer automaton composed with a network automaton must satisfy to be considered an *abstract MAC layer service*.

*The user automaton* The *user* automaton models  $n$  user processes with unique labels from  $\{1, \dots, n\}$ . Each process  $i$  connects to a MAC layer through the *bcast*, *abort*, *rcv*, and *ack* interface described above. It might also receive the network location and time outputs, depending on what is needed by the protocol being modeled.

## 2.2 Guarantees for the abstract MAC layer service

Here we provide a set of properties that constrain the behavior of the abstract MAC layer automaton composed with a network automaton. An *abstract MAC layer service* is a composition that satisfies the constraints below. For simplicity we use the shorthand *MAC layer* to refer to this service throughout the paper. In these properties, and in the rest of the paper, we assume all executions are infinite.

*Well-formedness properties.* To define meaningful properties for an abstract MAC layer we must first assume some well-formedness conditions for the user automaton interacting with the layer. These are constraints on the behavior of the user automaton.

Fix an execution  $\alpha$  of a MANET system. We say  $\alpha$  is *user-well-formed* if and only if the following hold: (a) Every  $abort(m)_i$  is preceded by a  $bcast(m)_i$  with no intervening  $bcast_i$ ,  $ack_i$ , or  $abort_i$  events. (b) Every two  $bcast_i$  events have an intervening  $ack_i$  or  $abort_i$  event.

Let  $\alpha$  be a user-well-formed execution. We continue with what properties the abstract MAC layer automaton must satisfy in this execution to be considered an abstract MAC layer service:

*The cause function* We assume there exists a “cause” function that maps every  $rcv(m)_j$  event to a preceding  $bcast(m)_i$  event, where  $i \neq j$ , and that maps each  $ack(m)_i$  and  $abort(m)_i$  to a preceding  $bcast(m)_i$ .

*Constraints on message behavior* We now define two safety conditions and one liveness condition regarding the relationships captured by the cause function:

1. **Receive correctness:** Suppose that  $bcast(m)_i$  event  $\pi$  causes  $rcv(m)_j$  event  $\pi'$  in  $\alpha$ . Then:
  - (a) **Proximity:** At some point between events  $\pi$  and  $\pi'$ ,  $(i, j) \in E'$  (the edge set of the interference graph).

- (b) **No duplicate receives:** No other  $rcv(m)_j$  event caused by  $\pi$  precedes  $\pi'$ .
- (c) **No receives after acknowledgements:** No  $ack(m)_i$  event caused by  $\pi$  precedes  $\pi'$ .

2. **Acknowledgment correctness:** Suppose that  $bcast(m)_i$  event  $\pi$  causes  $ack(m)_i$  event  $\pi'$  in  $\alpha$ . Then:
  - (a) **Guaranteed communication:** If for every point between events  $\pi$  and  $\pi'$ ,  $(i, j) \in E$  (the edge set of the communication graph), then a  $rcv(m)_j$  event caused by  $\pi$  precedes  $\pi'$ .
  - (b) **No duplicate acknowledgements:** No other  $ack(m)_i$  event caused by  $\pi$  precedes  $\pi'$ .
  - (c) **No acknowledgements after aborts:** No  $abort(m)_i$  caused by  $\pi$  precedes  $\pi'$ .

3. **Termination:** Every  $bcast(m)_i$  causes either an  $ack(m)_i$  or an  $abort(m)_i$ .

Notice, in the proximity and guaranteed communication bounds above, we use the interference graph  $G'$  to describe the processes that *might* be able to communicate and the communication graph  $G$  to describe the processes that are *guaranteed* to communicate. In practice, the former includes more processes than the latter.

*Time bounds* We now impose upper bounds on the time from a  $bcast(m)_i$  event to its corresponding  $ack(m)_i$  and  $rcv(m)_j$  events. These bounds are expressed in terms of the contention involving  $i$  and  $j$  during the interval of the local broadcast. To help define these bounds, we provide a few auxiliary definitions:

Let  $f_{rcv}$ ,  $f_{ack}$ , and  $f_{prog}$  be functions from natural numbers to nonnegative real numbers.

We will use these to bound delays for a specific message being received, an acknowledgement being received, and *some* message from among many being received, respectively, with respect to a given amount of contention. We call these the *delay functions*. Notice, in many MAC implementation we expect  $f_{prog}$  to yield smaller values than  $f_{ack}$ , as the time to receive *some* message among many is typically better than the time to receive a specific message.

We assume that  $f_{rcv}$ ,  $f_{ack}$ , and  $f_{prog}$  are monotonically non-decreasing. That is, as the contention increases, so does the time to receive a specific message, an acknowledgement, and some message from among many, respectively.

Let  $\epsilon_a$  be a non-negative constant. We use this constant to bound the amount of time beyond an *abort* when a message from the originating *bcast* can still be received. We intend  $\epsilon_a$  to cover messages that are already on the channel, or in the hardware send or receive buffers—thus unreachable by higher layers. We assume this constant to be small.

We use the term “message instance” to refer to a pair of  $bcast_i$  and  $ack_i$ , or  $bcast_i$  and  $abort_i$  events matched by the *cause* function. Let  $\alpha$  be an execution,  $\alpha'$  be a closed execution fragment within  $\alpha$ ,<sup>3</sup> and  $j$  be a process. We then define  $contend(\alpha, \alpha', j)$  as follows. This function returns the set of message instances in  $\alpha$  that overlap with fragment  $\alpha'$ , such that  $(i, j) \in E'$  at some point in this overlap, where  $i$  is the sender from the instance in question. These are the message instances that might reach  $j$  during  $\alpha'$ . Similarly, we define  $connect(\alpha, \alpha', j)$  as follows. This function returns the set of message instances in  $\alpha$  such that  $\alpha'$  is contained between the corresponding  $bcast_i$  and  $ack_i$  or  $bcast_i$  and  $abort_i$  events, and  $(i, j) \in E$  for the duration of  $\alpha'$ , where  $i$  is the sender. These are the messages instances that must reach  $j$  if  $\alpha'$  is sufficiently long. Notice that  $connect(\alpha, \alpha', j)$  is a subset of  $contend(\alpha, \alpha', j)$ .

Given an execution  $\alpha$  and two events  $\pi$  and  $\pi'$  in  $\alpha$ , the notation  $\alpha[\pi, \pi']$  to describe the execution fragment within  $\alpha$  that spans from  $\pi$  to  $\pi'$ .<sup>4</sup> We continue with the time bounds:

4. **Receive:** Suppose that a  $bcast(m)_i$  event  $\pi$  causes a  $rcv(m)_j$  event  $\pi'$  in  $\alpha$ . Then the time between  $\pi$  and  $\pi'$  is at most  $f_{rcv}(c)$ , where  $c$  is the number of distinct senders of message instances in  $contend(\alpha, \alpha[\pi, \pi'], j)$ . In other words, the bound for when  $m$  must be received at  $j$  grows with the number of other *nearby* processes (e.g., connected in  $G'$ ) that have message instances overlapping with the instance in question. (In this bound, as in those that follow, we count senders, not message instances, because the senders' process the messages one by one.) Furthermore, if there exists an  $abort(m)_i$  event  $\pi''$  such that  $\pi$  causes  $\pi''$ , then  $\pi'$  cannot occur more than  $\epsilon_a$  time after  $\pi''$ . The  $\epsilon_a$  constant requires that that an *abort* actually aborts the corresponding message within a bounded amount of time.
5. **Acknowledgement:** Suppose that a  $bcast(m)_i$  event  $\pi$  causes an  $ack(m)_i$  event  $\pi'$  in  $\alpha$ . Let  $ackcon$  be the set containing  $i$  and every process  $j$  such that there exists a  $rcv(m)_j$  with cause  $\pi$ . Then the time between  $\pi$  and  $\pi'$  is at most  $f_{ack}(c)$ , where  $c$  is the number of distinct senders of message instances in  $\bigcup_{j \in ackcon} contend(\alpha, \alpha[\pi, \pi'], j)$ . The acknowledgement bound is defined similarly to the receive bound, with the exception that we now include the contention at the sender and every receiver. This captures the intuition

<sup>3</sup> Formally, that means that there exist fragments  $\alpha''$  and  $\alpha'''$  such that  $\alpha = \alpha''\alpha'\alpha'''$ , and moreover, the first state of  $\alpha'$  is the last state of  $\alpha''$ . Notice, this allows  $\alpha'$  to begin and/or end in the middle of a trajectory.

<sup>4</sup> Formally, by the definition of a fragment this must span from the point trajectory immediately preceding  $\pi$  to the point trajectory immediately following  $\pi'$ . A trajectory describes the state evolution between two discrete events; formally it is a mapping from time to states. See [19] for more details.

that an acknowledgement requires the receivers to somehow communicate their receipt of the message back to the sender.

6. **Progress:** For every closed fragment  $\alpha'$  within  $\alpha$ , for every process  $j$ , and for every integer  $c \geq 1$ , it is not the case that *all* three of the following conditions hold:
  - (a) The total time described by  $\alpha'$  is strictly greater than  $f_{prog}(c)$ .
  - (b) The number of distinct senders of message instances in  $contend(\alpha, \alpha', j)$  is at most  $c$ , and  $connect(\alpha, \alpha', j)$  is non-empty.
  - (c) No  $rcv(m)_j$  event from a message instance in  $contend(\alpha, \alpha', j)$  occurs by the end of  $\alpha'$ .

In other words, the bound on when  $j$  should receive *some* message (when there is a least one message being sent by a neighbor in  $G$ ), grows with the total number of processes that are in interference range. As mentioned in the introduction, this style of progress property was implicitly used in previous work—e.g., [4]—to derive bounds that are tighter than could be generated from a basic acknowledgement bound alone.

A stronger version of (c) could require that the received message is sent by a neighbor with an edge to  $j$  in  $G$ , rather than just  $G'$ , at some point during  $\alpha'$ . This stronger property, if needed, might be implemented on top of a MAC layer guaranteeing the weaker property from above. The details would depend on the radio network model.

### 2.3 Implementing an abstract MAC layer

It is beyond the scope of this paper to offer a detailed implementation of an abstract MAC layer automaton, using, for example, one of the popular radio network models from the existing theoretical literature (e.g. [4, 13, 15, 16, 33]). Here we discuss, only informally, some basic ideas for implementations with the aim of providing some intuition regarding the type of concrete definitions our delay functions might adopt in practice. For simplicity, in this example we assume  $G$  and  $G'$  are fixed (e.g., the network is static) and undirected. (In Sect. 8, we describe recent research efforts to define abstract MAC layer definitions for a variety of physical layer assumptions. We refer the reader interested in more detail to these citations).

A common radio network model is the slotted model of [4, 13, 18, 30, 32]. This model assumes that the communication graph  $G$  and the interference graph  $G'$  are identical, that there is no collision detection (i.e., a collision cannot be distinguished from silence), and that a message from a sender  $i$  is correctly received by a neighbor  $j$  in a particular time slot if and only if  $i$  is the only neighbor of  $j$  transmitting during this time slot. If we assume synchronized clocks, allowing

for synchronized slots, a simple strategy derived from the *decay* function in [4] can be used to implement our abstract MAC layer service. In this approach, time is divided into synchronized epochs of  $\Theta(\log \Delta)$  time slots, where  $\Delta$  is the maximum node degree in  $G$  (this assumes processes know  $\Delta$ ). A process that has a message to send, starts transmitting at the beginning of the next epoch. During an epoch, the probability of transmitting is exponentially decreased from 1 to  $1/\Delta$ . It is guaranteed that every process that has at least one neighbor sending a message during an epoch receives at least one message with constant probability. We therefore get a progress delay function  $f_{prog}$  that is in  $O(\log \Delta)$  for all contention parameters, with probability  $1 - \epsilon$ . Similarly, our receive and acknowledgement delay functions,  $f_{rcv}$  and  $f_{ack}$ , are both  $O(\Delta \log \Delta)$  for all contention parameters. Notice, this simple scheme requires time proportional only to the worst-case contention. More sophisticated MAC layer implementations, we expect, would include the contention parameter  $c$  in the delay function definitions.

If time is not synchronized, a technique similar to the one used in the context of the wake-up problem in single-hop networks [13,18] and multi-hop networks [30,32] can be used to synchronize the start of decay phases. At a high-level, the strategy works as follows: starting at a small probability, processes exponentially increase their transmission probability until they either hear a message from a neighbor or decide to transmit. Let us assume that there are two physical communication channels (which simplifies the analysis, but is not strictly necessary<sup>5</sup>). When a process transmits, it starts the decay routine on the second communication channel. If we assume that the communication graph is a unit disk graph (or more generally a bounded growth graph as defined in [29]) and if the parameters are chosen correctly, it can be shown that with reasonable probability, the number of different start times of the decay routine is bounded in the neighborhood of every process. This approximates the synchronized time case from above (where *all* processes start decay together). The cost of the approximation is that we must use a modified decay function that replaces the  $\log(\Delta)$  factor with  $\text{polylog}(\Delta)$  in the progress, receive, and acknowledgement bounds. For more details on this strategy, see [30,32].

For the case where  $G \neq G'$ , similar techniques can provide a good starting point. Recent work, however, indicates that care must be taken and new strategies and/or assumptions might be required [9,26,28]. This remains an interesting direction for future work.

For simplicity, in this paper we assume that the abstract MAC layer properties hold “with high probability,” but do not expose the specific probabilities as parameters of the

implementation. As indicated by our example implementations from above, these probabilities, though high, can be non-trivially distinct from 1. For some analyses it might prove useful to make use of the specific probabilities. As mentioned in Sect. 8, there is ongoing work that considers this generalization of the model, and uses it to obtain more precise probabilistic bounds on the broadcast problem.

## 2.4 Multiple abstract MAC layer automata

To simplify the analysis of multiple user protocols running on the same network it proves useful to allow for multiple independent abstract MAC automata in the same system (see Fig. 2). In this scheme, each protocol (or perhaps even sub-protocol) connects with its own MAC automaton. These automata all connect to the same single network automaton. Each MAC automaton satisfies the specifications of the abstract MAC layer service with respect to the network.

Such an approach certainly simplifies analysis, but we also argue that it matches reality. Indeed, there exist a variety of practical realizations of multiple MAC automata. For example, most radio-equipped computing devices have access to many communication frequencies. If a device has several transmitters, it can execute several simultaneous MAC protocols on independent frequencies. If the device has a single transceiver and/or access to only a single frequency, it can use a TDM scheme to partition use of the frequency among the different logical MAC layers.

In other words, by allowing multiple independent abstract MAC automata in our model we remove the need for the protocol designer to tackle the issue of contention between protocols and focus instead on proving properties about their individual behavior. The complexity of this contention will be captured by the concrete implementation of the multiple layers using a single network.

## 2.5 Upper bounds on message delivery times

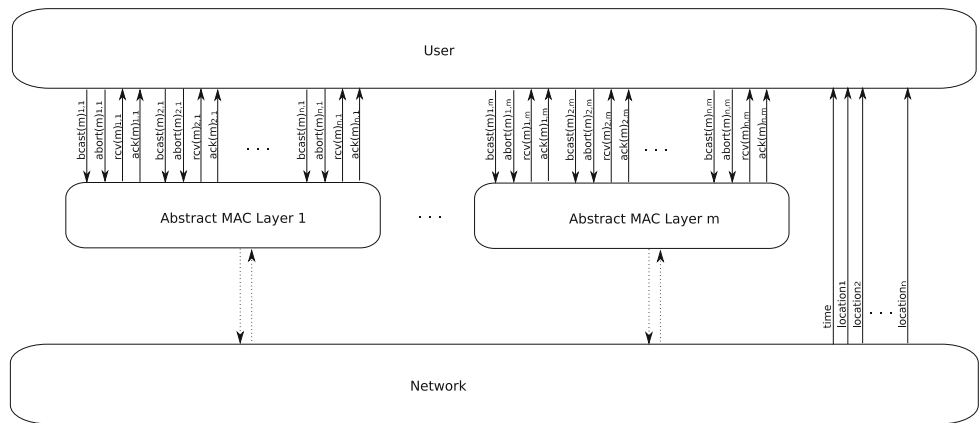
We describe upper bounds on the message delivery time bounds of Sect. 2.2. We use these for algorithm development and analysis. We begin, however, with some graph notation used by these upper bounds and elsewhere in the paper.

*Graph notation* For any graph  $G$ , we use  $D(G)$  to describe the *diameter* of  $G$ , that is the maximum  $d(u, v)$ , over all vertex pairs  $(u, v)$ , where  $d(u, v)$  describes the length of the shortest directed path between  $u$  and  $v$ .

*Upper bounds* We describe three constants that prove useful when describing message delivery times in our later analysis and definition of algorithms. For the following definitions, fix  $\alpha$  to be a user-well-formed execution of a MAC layer and let  $\Delta_\alpha$  equal the maximum  $\Delta(G')$  over all  $G'$  that appear in a state of  $\alpha$ .

<sup>5</sup> In [30], it is described how to simulate different communication channels at the cost of a polylogarithmic factor.

**Fig. 2** The MANET system with  $m$  abstract MAC layers



1. We define  $F_{prog}$  with respect to  $\alpha$  to be  $f_{prog}(\Delta_\alpha + 1)$ . This is an upper bound on the amount of time until a process receives *some* message, starting from a point in the execution at which: (a) there is at least one message it should eventually receive (i.e., the message is sent by a process that is and will remain a neighbor in  $G$ ); and (b) the message instances for previously received messages have completed. (The addition of 1 to  $\Delta_\alpha$ , in this definition and the two below, captures the possibility that the receiver is also sending a message, which would be counted in the *contend* set).
2. We define  $F_{rcv}$  with respect to  $\alpha$  to be  $f_{rcv}(\Delta_\alpha + 1)$ . This is an upper bound on the amount of time until a process receives a message sent by a neighbor in  $G$ .
3. We define  $F_{ack}$  with respect to  $\alpha$  to be  $f_{ack}((\Delta_\alpha + 1)^2)$ . This is an upper bound on the amount of time until a process receives an acknowledgement for a message it sent. (The square is necessary to bound the worst-case value of the union calculated in the acknowledgement bound definition—a union that includes the contention at the sender *and* at all of its neighbors in  $G$ ).

Sometimes we need to define constants over all possible executions of a MAC layer (e.g., if we want to use them as upper bounds in a protocol definition). With this in mind we define  $F_{prog}^+$ ,  $F_{rcv}^+$ , and  $F_{ack}^+$  to be the maximum values of  $F_{prog}$ ,  $F_{rcv}$ , and  $F_{ack}$ , respectively, over all executions of the MAC layer under consideration.

### 3 The Multi-Message Broadcast problem

The Multi-Message Broadcast (MMB) problem assumes that the environment submits messages to the user processes at arbitrary times during an execution. The goal is to propagate every such message to *all* of the users in the network.

### 3.1 Preliminaries

In this section we assume a *static* network; i.e., for any given execution, the location of each node, and the  $G$  and  $G'$  graphs never change. Furthermore, we assume that  $G = G'$ , and the graphs are undirected; i.e., all communication links are bidirectional. We note that the algorithm and proof below would work for the general case, where  $G \neq G'$ , if one could guarantee the slightly stronger progress property that requires that the message received is from a neighbor in  $G$ .

We assume a message set  $\mathcal{M}$  of possible broadcast messages. A user automaton is considered to be an *MMB protocol* only if its external interface includes an  $arrive(m)_i$  input and  $deliver(m)_i$  output for each user process  $i$  and message  $m \in \mathcal{M}$ .

We say an execution of an MMB protocol is *MMB-well-formed* if and only if it contains at most one  $arrive(m)_i$  event for each  $m \in \mathcal{M}$ . (That is, each broadcast message is unique). We say an MMB protocol *solves the MMB problem* if and only if for every MMB-well-formed execution of the MMB protocol composed with a MAC layer, the following hold: (a) For every  $arrive(m)_i$  event and every process  $j$ , there exists a  $deliver(m)_j$  event. (b) For every  $m \in \mathcal{M}$  and process  $j$ , there exists at most one  $deliver(m)_j$  event and it comes after an  $arrive(m)_i$  event for some  $i$ .

### 3.2 The Basic Multi-Message Broadcast protocol

We describe a simple MMB protocol that nonetheless achieves efficient runtime.

#### The Basic Multi-Message Broadcast (BMMB) protocol

Every process  $i$  maintains a FIFO queue named  $bcstq$  and a set named  $rcvd$ . Both are initially empty. If process  $i$  is not currently sending a message (i.e., not waiting for an  $ack$  from the MAC layer) and  $bcstq$  is not empty, it sends the message at the head of the queue.

If  $i$  receives an  $arrive(m)_i$  event it immediately performs a  $deliver(m)_i$  output and adds  $m$  to the back of  $bcstq$ . It also adds  $m$  to  $rcvd$ . If  $i$  receives a message  $m$  from the MAC layer it first checks  $rcvd$ . If  $m \in rcvd$  it discards it. Else,  $i$  immediately performs a  $deliver(m)_i$  event, and adds  $m$  to the back of  $bcstq$  and to the  $rcvd$  set.

**Theorem 1** *The BMMB protocol solves the MMB problem.*

*Proof* Let  $\alpha$  be an MMB-well-formed execution of the BMMB protocol composed with a MAC layer. We first note that  $\alpha$  is user-well-formed, as the definition of the protocol has each process wait for an  $ack$  before submitting its next  $bcst$ . There are no *aborts*. It follows that the abstract MAC layer properties are satisfied by the MAC layer.

Let  $arrive(m)_i$  be an event in  $\alpha$ . At the point when this event occurs, the size of the BMMB queue at process  $i$  is of some finite size. Let us call this  $q$ . After at most  $(q + 1)F_{ack}$  time after this point,  $i$  will have succeeded in sending all  $q$  elements ahead of  $m$  in its queue, and then  $m$  itself, to its neighbors. We can reapply this argument  $D$  times for each message, to show that it eventually arrives (and is delivered) at all processes.

We continue with a collection of definitions used by our complexity proof. In the following, let  $\alpha$  be some MMB-well-formed execution of the BMMB protocol composed with a MAC layer.

*The get event* We define a  $get(m)_i$  event with respect to  $\alpha$ , for some arbitrary message  $m$  and process  $i$ , to be one in which process  $i$  first learns about message  $m$ . Specifically,  $get(m)_i$  is the first  $arrive(m)_i$  event in case message  $m$  arrives at process  $i$ , otherwise,  $get(m)_i$  is the first  $rcv(m)_i$  event.

*The clear event* Let  $m \in \mathcal{M}$  be a message for which an  $arrive(m)_i$  event occurs in  $\alpha$ . We define  $clear(m)$  to describe the final  $ack(m)_j$  event in  $\alpha$  for any process  $j$ .<sup>6</sup>

*The set  $K(m)$*  Let  $m \in \mathcal{M}$  be a message such that  $arrive(m)_i$  occurs in  $\alpha$  for some  $i$ . We define  $K(m) = \{m' \in \mathcal{M} : \text{an } arrive(m') \text{ event precedes the last } deliver(m) \text{ event and the } clear(m') \text{ event follows the } arrive(m)_i \text{ event}\}$ . That is,  $K(m)$  is the set of messages whose processing overlaps the interval between the  $arrive(m)_i$  event and the last  $deliver(m)$  event.

The obvious complexity bound would guarantee the delivery of a given message  $m$  in  $O(D(G)kF_{ack})$  time, for

<sup>6</sup> Notice, by the definition of BMMB if an  $arrive(m)_i$  occurs then  $i$  eventually sends  $m$ , so  $ack(m)_i$  occurs. Furthermore, by the definition of BMMB, there can be at most one  $ack(m)_j$  event for every process  $j$ . Therefore,  $clear(m)$  is well-defined.

$k = |K(m)|$ , as there can be no more than  $k$  messages ahead of  $m$  at each hop, and each message is guaranteed to be sent, received, and acknowledged within  $F_{ack}$  time. The complexity theorem below, by contrast, does better. It separates  $kF_{ack}$  from the diameter,  $D(G)$ , instead multiplying this term only by the smaller progress bound,  $F_{prog}$ . This captures an implicit pipelining effect that says *some* message always makes progress in  $F_{prog}$  time.

**Theorem 2** *Let  $k$  be a positive integer and  $\alpha$  be an MMB-well-formed execution of the BMMB protocol composed with a MAC layer. Assume that an  $arrive(m)_i$  event occurs in  $\alpha$ . If  $|K(m)| \leq k$  then the time between the  $arrive(m)_i$  and the last  $deliver(m)_j$  is at most:  $(D(G) + 2k - 2)F_{prog} + (k - 1)F_{ack}$ .*

Theorem 2 is a direct consequence of the following lemma.

**Lemma 1** *Let  $\alpha$  be an MMB-well-formed execution of the BMMB protocol composed with a MAC layer. Assume that at time  $t_0$ ,  $arrive(m)_{i_0}$  occurs in  $\alpha$  for some message  $m \in \mathcal{M}$  and some process  $i_0$ . Let  $j$  be a process at distance  $d = d_G(i_0, j)$  from the process  $i_0$ . Further, let  $\mathcal{M}' \subseteq \mathcal{M}$  be the set of messages  $m'$  for which  $arrive(m)_{i_0}$  precedes  $clear(m')$ . For integers  $\ell \geq 1$ , we define*

$$t_{d,\ell} := t_0 + (d + 2\ell - 2) \cdot F_{prog} + (\ell - 1) \cdot F_{ack}.$$

*For all integers  $\ell \geq 1$ , at least one of the following two statements is true:*

1. *The  $get(m)_j$  event occurs by time  $t_{d,\ell}$  and  $ack(m)_j$  occurs by time  $t_{d,\ell} + F_{ack}$ .*
2. *There exists a set  $\mathcal{M}'' \subseteq \mathcal{M}'$ ,  $|\mathcal{M}''| = \ell$ , such that, for every  $m' \in \mathcal{M}''$ ,  $get(m')_j$  occurs by time  $t_{d,\ell}$ , and  $ack(m')_j$  occurs by time  $t_{d,\ell} + F_{ack}$ .*

*Proof* The proof uses a double induction: first on the number  $\ell$  of messages, and then on the distance  $d$  to the destination  $j$ . For the base where  $\ell = 1$ , the key insight is that when a message arrives at a node on a length  $d$  path to  $j$ , either that message, or some other message ahead of it in the queue, will be received by the next hop within  $F_{prog}$  time. For the inductive step where  $\ell > 1$ , we know by the hypothesis that a set  $\mathcal{M}'_j$  of at least  $\ell - 1$  messages have been received, sent, and cleared from the queue by all the neighbors of  $j$ , before time  $t_{d,\ell}$ . The interesting case is when  $|\mathcal{M}'_j| = \ell - 1$ . Here we use the hypothesis again, this time  $\ell, d - 1$ , and a neighbor  $j'$  of  $j$  that is its direct predecessor on the path from the source. This establishes that  $j'$  has received a message  $m'' \notin \mathcal{M}'_j$  by time  $t_{d-1,\ell}$ . It follows that either this message, or some other message not in  $\mathcal{M}'_j$ , is received by  $j$  by time  $t_{d-1,\ell} + F_{prog} \leq t_{d,\ell}$ . To show that  $\ell$  messages have been acknowledged at  $j$  in time, we apply the hypothesis for  $\ell - 1$



and  $j$  to show that  $\ell - 1$  were acknowledged by  $t_{d,\ell-1}$ . This leaves time for the new message, or some other message not among these  $\ell - 1$ , to be acknowledged.

We first define sets  $G_i(t) \subseteq \mathcal{M}'$  and  $C_i(t) \subseteq \mathcal{M}'$  of messages for every process  $i$  and time  $t \geq 0$  in execution  $\alpha$  of the BMMB protocol.  $G_i(t)$  is the set of messages  $m' \in \mathcal{M}'$  for which a  $get(m')_i$  event occurs by time  $t$ .  $C_i(t) \subseteq G_i(t)$  is the set of messages  $m' \in \mathcal{M}'$  for which the  $ack(m')_i$  event occurs by time  $t$ . Hence,  $G_i(t)$  is the set of messages that have been received by process  $i$  and  $C_i(t)$  is the set of messages that process  $i$  has finished processing by time  $t$ . From the MAC layer properties and the definition of the BMMB protocol, we obtain the following three statements:

- (a) Consider a process  $i$ . If  $G_i(t) \cap (G_{i'}(t) \setminus C_{i'}(t)) = \emptyset$  for every neighbor process  $i'$  of  $i$ , and there is a neighbor  $i'$  for which  $G_{i'}(t) \setminus C_{i'}(t) \neq \emptyset$ , then a  $get(m')_i$  event occurs after time  $t$  and by time  $t + F_{prog}$ , for some  $m' \in \mathcal{M}'$ . In other words, if the neighbors of  $i$  only have *new* messages in their queue, then  $i$  will receive something new in  $F_{prog}$  time.
- (b) For every process  $i$  and message  $m' \in C_i(t)$ , a  $get(m')_{i'}$  event occurs at all neighbors  $i'$  of  $i$  by time  $t$ .
- (c) Assume that a message  $m'$  is in the queue of a process  $i$  at time  $t$  and let  $\mathcal{Q}$ ,  $|\mathcal{Q}| = q$ , be the set of messages in  $i$ 's queue ahead of  $m'$  at time  $t$ . For  $k \leq q$ , by time  $t + k \cdot F_{ack}$ , there are  $ack(m'')_i$  events for  $k$  messages  $m'' \in \mathcal{Q}$  and by time  $t + (q + 1)F_{ack}$ , an  $ack(m')_i$  event occurs.

We prove the lemma by induction on  $\ell$ .

- *Base case:  $\ell = 1$ .*  
For this fixed value of  $\ell$  we prove that the lemma holds for all  $d$  by induction on  $d$ .
  - *Base case:  $d = 0$ .*  
If  $d = 0$  then  $j = i_0$ . Let  $m'$  be the first message in  $i_0$ 's queue immediately after the  $arrive(m)_{i_0}$  event. By definition,  $m' \in \mathcal{M}'$  and  $get(m')_{i_0}$  occurs by time  $t_0 = t_{0,1}$ . We apply statement c) for  $i_0$ ,  $t_0$ , and  $q = 0$ , to determine that an  $ack(m')_{i_0}$  event occurs by time  $t_0 + F_{ack}$ . If  $m' = m$  we satisfy statement (1) of the lemma, else we satisfy statement (2) for  $\mathcal{M}'' = \{m'\}$ .
  - *Inductive step:  $d > 0$ .*  
Assume the lemma for  $\ell = 1$  and all smaller values of  $d$ . Write the shortest path from  $i_0$  to  $j$  as  $i_0, i_1, \dots, i_d = j$ . We consider two cases for the set  $G_{i_d}(t_{d-1,1})$ :
    - *Case 1:  $G_{i_d}(t_{d-1,1}) \neq \emptyset$ .*  
Move backwards in time, starting from  $t_{d-1,1}$ , until  $i_d$ 's queue becomes non-empty. Label this time  $t$ . Let  $m'$  be the message at the front of  $i_d$ 's

queue at  $t$ . By our assumption that  $G_{i_d}(t_{d-1,1}) \neq \emptyset$ , it follows that  $t_0 \leq t$  and  $m' \in \mathcal{M}'$ . We apply property c) to determine that by  $t + F_{ack} < t_{d,1} + F_{ack}$ , an  $ack(m')_{i_d}$  event occurs. If  $m' = m$  we satisfy statement (1) of the lemma, else we satisfy statement (2) for  $\mathcal{M}'' = \{m'\}$ .

- *Case 2:  $G_{i_d}(t_{d-1,1}) = \emptyset$ .*  
By our inductive hypothesis, we know a  $get(m')_{i_{d-1}}$  event occurs, for some  $m' \in \mathcal{M}'$ , by time  $t_{d-1,1}$ . (Both statements (1) and (2) of the lemma guarantee this property.) By our assumption on  $G_{i_d}$ , and property b), an  $ack(m')_{i_{d-1}}$  event has not yet occurred. It follows that  $m'$  is still in the queue of  $i_{d-1}$  at this time. We can therefore apply property a) for  $i = i_d$  to derive that a  $get(m'')_{i_d}$  event, for some  $m'' \in \mathcal{M}'$ , occurs by time  $t_{d-1,1} + F_{prog} = t_{d,1}$ . We can now apply property c) to determine that an  $ack$  occurs at  $i_d$  for some message in  $\mathcal{M}'$  by time  $t_{d,1} + F_{ack}$ . If this message is  $m$  we satisfy statement (1) of the lemma, else we satisfy statement (2).

- *Inductive step:  $\ell > 1$ .*  
Assume the lemma holds for smaller  $\ell$ . We perform induction on  $d$ .

- *Base case:  $d = 0$ .*  
If  $d = 0$  then  $j = i_0$ . Suppose there are exactly  $\ell_0$  messages in  $i$ 's queue immediately after the  $arrive(m)_{i_0}$  occurs at time  $t_0$ . Note that the  $arrive(m)_{i_0}$  event is also the  $get(m)_{i_0}$  event. For all of these  $\ell_0$  messages, their  $get$  events occur by time  $t_0 \leq t_{0,\ell}$ , and they are in  $\mathcal{M}'$ . If  $\ell < \ell_0$  then by property c) there is an  $ack(m)_{i_0}$  event by time  $t_0 + \ell_0 F_{ack} \leq t_0 + \ell F_{ack} \leq t_{0,\ell} + F_{ack}$ , which implies that lemma statement (1) is true. On the other hand, if  $\ell \geq \ell_0$ , then  $ack(m')_{i_0}$  events occur, for the first  $\ell$  messages on the queue, by time  $t_0 + \ell F_{ack} \leq t_{0,\ell} + F_{ack}$ , which implies that lemma statement (2) is true.

- *Inductive step:  $d > 0$ .*  
By our inductive hypothesis, all neighbors of  $j$  satisfy the lemma for  $\ell - 1$ . We consider two cases regarding which condition of the lemma they satisfy.

- *Case 1: There exists a neighbor  $j'$  of  $j$ , that satisfies lemma statement (1) for  $\ell - 1$ .*

By applying property b) it follows that a  $get(m)_j$  event occurs by time:

$$\begin{aligned}
 t_{d+1,\ell-1} + F_{ack} &= (d + 1 + 2(\ell - 1) - 2)F_{prog} \\
 &\quad + (\ell - 2)F_{ack} + F_{ack} \\
 &< (d + 2\ell - 2)F_{prog} + (\ell - 1)F_{ack} \\
 &= t_{d,\ell}.
 \end{aligned}$$

(Notice, we use distance  $d + 1$  for  $j'$  because  $j$  is at distance  $d$ , and  $j'$ 's distance is therefore

somewhere in the range  $d - 1$  to  $d + 1$ , the latter being the worst case in terms of time complexity.) We can now argue what happens at  $j$  once this *get* event has occurred. By our inductive hypothesis,  $j$  has to satisfy one of the two lemma statements for  $\ell - 1$ . If it satisfies statement (1), then we are done. If it satisfies statement (2), then there exists a set of  $\ell - 1$  messages, from  $\mathcal{M}' \setminus \{m\}$ , such that for each  $m'$  in this set an  $ack(m')_j$  event has occurred by time  $t_{d,\ell-1} + F_{ack} < t_{d,\ell}$ . There are two additional cases to now consider:

If  $m$  gets to the front of  $j$ 's queue by  $t_{d,\ell}$ , then by property c) an  $ack(m)_j$  event occurs by time  $t_{d,\ell} + F_{ack}$ , satisfying lemma statement (1).

If  $m$  does not get to the front of  $j$ 's queue by this time, then some other message must be at the front. Furthermore, this message cannot be among the  $\ell - 1$  already acknowledged, as we established that these messages cleared the queue before  $t_{d,\ell}$ . In this case, we again apply property c) to determine that  $\ell$  total message are acknowledged at  $j$  by  $t_{d,\ell} + F_{ack}$ , satisfying lemma statement (2).

- *Case 2:* Every neighbor  $j'$  of  $j$  satisfies only lemma statement (2) for  $\ell - 1$ . It follows that by time  $t_{d+1,\ell-1} + F_{ack} < t_{d,\ell}$ , each neighbor  $j'$  of  $j$  has had  $\ell - 1$  *ack* events for messages in  $\mathcal{M}'$ . Let  $\mathcal{M}'_j$  be the union of the  $\ell - 1$  messages acknowledged at each neighbor of  $j$ . By property b), a  $get(m')_j$  event occurs, for each  $m' \in \mathcal{M}'_j$ , by time  $t_{d+1,\ell-1} + F_{ack}$ . We now consider two cases regarding the size of  $\mathcal{M}'_j$ .

If  $|\mathcal{M}'_j| \geq \ell$ , then  $\ell$  *get* events have occurred at  $j$  before time  $t_{d,\ell}$ . We can now apply our inductive hypothesis to  $j$  and  $\ell - 1$ . If  $j$  satisfies lemma statement (1) for  $\ell - 1$ , then we are done. Assuming, therefore, that it satisfies statement (2), we know that by time  $t_{d,\ell-1}$ , an  $ack(m')_j$  event has occurred for  $\ell - 1$  messages in  $\mathcal{M}'$ . Because we established that at least  $\ell$  messages from  $\mathcal{M}'$  arrive at  $j$  before  $t_{d,\ell}$ , property c) tells us that an additional message from  $\mathcal{M}'$  will be acknowledged at  $j$  by  $t_{d,\ell} + F_{ack}$ , satisfying lemma statement (2). On the other hand, if  $|\mathcal{M}'_j| < \ell$ , then all neighbors of  $j$  must have acknowledged the exact same set of  $\ell - 1$  messages by time  $t_{d+1,\ell-1} + F_{ack}$ . For simplicity, call this time  $t$ . If at  $t$ , there is a message not in  $\mathcal{M}'_j$  in  $j$ 's queue, then by the same argument used above we will satisfy the lemma.

If not, it follows that  $G_j(t) \cap (G_{j'}(t) \setminus C_{j'}(t)) = \emptyset$ , for every neighbor  $j'$  of  $j$ . Fix a neighbor  $j'$  at distance  $d - 1$  from  $j$ . By our inductive hypothesis on  $d$ , a  $get(m'')_{j'}$  event occurs by time  $t_{d-1,\ell}$  for

a message  $m'' \notin \mathcal{M}'_j$ . Basic algebra confirms that  $t_{d-1,\ell} = t$ . We can now apply property a) for time  $t$  to establish that a *get* event occurs at  $j$  for a message not in  $\mathcal{M}'_j$  by  $t + F_{prog} \leq t_{d,\ell}$ . At this point, we apply the same argument used in the  $|\mathcal{M}'_j| \geq \ell$  case to prove that we satisfy lemma statement (2).

*Proof (Proof of Theorem 2)* Let  $t_0$  be the time when the  $arrive(m)_i$  event occurs. Assume that  $|K(m)| \leq k$ . We show that the last  $deliver(m)$  event occurs by time  $t_1 = t_0 + (D(G) + 2k - 2)F_{prog} + (k - 1)F_{ack}$ .

Let  $\mathcal{M}' \subseteq \mathcal{M}$  be the set of messages  $m'$  for which  $arrive(m)_i$  precedes  $clear(m')$ . By Lemma 1 for all processes  $j$  by time  $t_1$ , one of the following two cases holds: (1) a  $get(m)_j$  event occurs; or (2) there exists a set  $\mathcal{M}'' \subseteq \mathcal{M}'$  of size  $|\mathcal{M}''| = k$  such that  $get(m')_j$  events occur for all messages  $m' \in \mathcal{M}''$ .

We consider both cases. For case 1, because the  $deliver(m)_j$  event occurs at the same real time as the  $get(m)_j$  event, we have satisfied the Theorem bound for this process.

For case 2, there is a set  $\mathcal{M}'' \subseteq \mathcal{M}'$  of size  $k$  such that for all messages  $m' \in \mathcal{M}''$ , a  $get(m')_j$  event happens by time  $t_1$ . We will use this fact to prove that  $deliver(m)_j$  occurs by time  $t_1$ . To do so, assume for contradiction that  $deliver(m)_j$  occurs after  $t_1$ . By the definition of  $K(m)$  and  $\mathcal{M}'$ , we have that  $K(m) \subseteq \mathcal{M}'$ . By our assumption on  $deliver(m)_j$ , and the definition of  $K(m)$ , we have  $m' \in K(m)$  for every message  $m' \in \mathcal{M}'$  for which a  $get(m')$  event occurs by time  $t_1$ . As a consequence,  $\mathcal{M}'' \subseteq K(m)$ . Because  $|\mathcal{M}''| = k$  and  $|K(m)| \leq k$ , this implies that  $\mathcal{M}'' = K(m)$ . Because  $m \in K(m)$ , there is a  $get(m)_j$  event and thus a  $deliver(m)_j$  by time  $t_1$ , contradicting our assumption. We have therefore shown, for all  $j$ , that a  $deliver(m)_j$  occurs by time  $t_1$ , as needed.

#### 4 Regionalized networks

Recall that our model requires the network automaton to encode and report the location of every node at all times. It does not, however, place any constraints on the geography in which these locations reside or their relation to  $G$  and  $G'$ . In this section we define such general constraints, which we use in Sect. 6 to improve the complexity of our MMB solutions.

*Preliminaries* Let  $L$  be a set of locations. (For example, this could describe points in the 2D plane.) Let  $R$  be a set of region ids. Let *region mapping*  $reg$  be a mapping  $reg : L \rightarrow R$ . And let  $N_R$  be a neighbor relation among regions in  $R$ . Consider the graph  $G_{region} = (R, N_R)$ . We call  $G_{region}$  a

region communication graph if and only if it is connected. Let  $N'_R$  be some neighbor relation such that  $N_R \subseteq N'_R$ . We call the graph  $G'_{region} = (R, N'_R)$  the region interference graph.

**Regionalized network** Fix a network  $\mathcal{N}$ . Let  $L$  describe the set of locations used by  $\mathcal{N}$ . Given any state  $s$  of  $\mathcal{N}$ , and node  $i$ , we use the notation  $loc(i)$  to refer to the location of node  $i$  encoded by  $\mathcal{N}$  in  $s$ . Let  $R$  be a set of region ids,  $reg$  be a region mapping from  $L$  to  $R$ , and  $N_R$  and  $N'_R$  be neighbor relations for  $R$  such that  $N_R \subseteq N'_R$ . Assume  $G_{region} = (R, N_R)$  is a region communication graph and  $G'_{region} = (R, N'_R)$  is a region interference graph.

We say network  $\mathcal{N}$  is regionalized with respect to  $L, R, reg, N_R$ , and  $N'_R$ , if and only if for every execution of  $\mathcal{N}$ , and every point in the execution:

1. For every pair of nodes  $i$  and  $j$  such that  $reg(loc(i)) = reg(loc(j))$  or  $(reg(loc(i)), reg(loc(j))) \in N_R: (i, j) \in E$ .
2. For every pair of nodes  $i$  and  $j$  such that  $(i, j) \in E'$ , either:  $reg(loc(i)) = reg(loc(j))$  or  $(reg(loc(i)), reg(loc(j))) \in N'_R$ .

That is, if two nodes are in the same region or neighboring regions in the region communication graph, then they must be connected in  $G$ , and if two nodes are connected in  $G'$  (i.e., can interfere with each other) then they are in the same region or in regions that are neighbors in the region interference graph. It follows that the region communication graph captures which regions are *always* in communication range while the region interference graph captures which regions *could* be in interference range. For example, a simple grid topology where we set the length of the grid square diagonal to be half the reliable communication range, and classifying grid squares sharing an edge as neighbors, might be used to define a regionalization that matches these constraints.

**Fixing a regionalized network** For Sects. 5 and 6 we fix a static network  $\mathcal{N}$  that is regionalized with respect to some parameters  $L, R, reg, N_R$ , and  $N'_R$ . As in Sect. 3 we assume that  $G = G'$  and the graphs are undirected. We also assume that the network occupies every region in every execution, and that  $\Delta(G'_{region}) = O(1)$ , where  $G'_{region} = (R, N'_R)$ . For many physical layer models, including the unit disc graph model, this property is easy to obtain; c.f., the tiling of discs used in [30, 32]. When we refer to MAC layers in these sections, we implicitly mean MAC layers that include  $\mathcal{N}$ . When we refer to any region  $r$ , we implicitly assume that  $r \in R$ . In Sect. 7 we fix the same network modified so that it is no longer static.

## 5 The leader election problem

Notice that the BMMB protocol did not make use of location information or synchronized clocks. This begs an obvious question: can we do better if the processes know this information? To answer this question, we first study the problem of local leader election in a single region of our fixed regionalized network, then use this protocol to elect a leader in every region. Our solutions rely on synchronized clocks, running at the same fixed rate, to coordinate the beginning and end of the relevant phases among the different processes. The resulting leader backbone forms a connected dominating set (CDS). The use of a CDS in radio networks is a common strategy; c.f., [12, 30, 31, 35, 38]. Unlike this existing work, however, our task is simplified by both the availability of location information and the lack of need to deal explicitly with contention on the channel.

### 5.1 Solving the RLE problem

We say a user automaton is a *RLE protocol* if and only if it has a  $leader(r)_i$  and  $notleader(r)_i$  output for every process  $i$  and every region  $r$ . We say a RLE protocol *solves the RLE problem for region  $r$  by time  $t$*  if and only if for every execution  $\alpha$  of the protocol composed with a MAC layer the following hold:

1. By time  $t$  in  $\alpha$  exactly one process  $i$  such that  $reg(loc(i)) = r$  outputs  $leader(r)_i$  and every process  $j \neq i$  such that  $reg(loc(j)) = r$ , outputs  $notleader(r)_j$ .
2. For every process  $i$  such that  $reg(loc(i)) = r$ , there exists at most one event  $\pi$  in  $\alpha$  such that  $\pi = leader(r')_i$  or  $\pi = notleader(r')_i$  for some region  $r'$ .

We continue with some RLE protocol definitions. Throughout the definitions that follow, we assume a fixed positive constant  $\epsilon_b$ , which we will use in multiple protocols to add an extra buffer to the end of intervals calculated to match the length of the message receive time bounds. (The use of this extra buffer is a technicality required by the fact that the TIOA model allows multiple events to occur at the same time; the  $\epsilon_b$  is used to make sure a check of received messages happens *after* every relevant message receive event has occurred.) We also assume that processes know the value of  $F_{ack}^+$  and  $F_{prog}^+$  in advance, as these are upper bounds on the delay for all possible executions of the network, and can therefore be seen as modeling system constants.

### 5.2 The basic RLE protocol

The Basic Regional Leader Election (BRLE) protocol is described below:

### The $r$ -Basic Regional Leader Election (BRLE) protocol

In the  $r$ -BRLE protocol for some region  $r$ , each process  $i$  in  $r$  behaves as follows. At time 0,  $i$  sends its own id. At time  $F_{ack}^+ + \epsilon_b$ ,  $i$  processes its set of received messages. If  $i$  is greater than every id described in a received message, then  $i$  triggers a  $leader(r)_i$  output. Else it triggers  $notleader(r)_i$ . The output happens instantaneously at time  $F_{ack}^+ + \epsilon_b$  (i.e., we assume a processing time of 0).

**Theorem 3** *For any region  $r$ , the  $r$ -BRLE protocol solves the RLE problem for region  $r$  by time  $F_{ack}^+ + \epsilon_b$ .*

*Proof* We begin by noting that the protocol preserves user-well-formedness, so we can assume the abstract MAC layer properties hold.

Fix some pair of processes  $i$  and  $j$  in  $r$ . We first prove that  $i$  and  $j$  receive each other's messages. Both processes send at time 0. According to the *termination* property of the MAC layer, each send is the cause of either an *abort* or *ack*. Because neither aborts, each must eventually cause an *ack*.

By the definition of a regionalized network, we know  $(i, j) \in E$ . Therefore, by the *acknowledgement correctness* property,  $i$  receives  $j$ 's message and  $j$  receives  $i$ 's message, both before their *ack* events.

By the *acknowledgement* time bound, these receive events and the subsequent *acks*, must occur by time  $F_{ack}^+$ . It follows that at time  $F_{ack}^+ + \epsilon_b > F_{ack}^+$ , the messages have been received. Apply this argument to all pairs in the region to show that all processes in  $r$  receive all messages in  $r$ , therefore they make a common leader decision.

### 5.3 The Fast Regional Leader Election protocol

As mentioned, we assume that in many MAC layer implementations,  $f_{prog}$  will be much smaller than  $f_{ack}$ . To accommodate this possibility we describe a Fast Regional Leader Election (FRLE) protocol that relies only on  $f_{prog}$  and the size of the id space. For the following, let  $b$  be the number of bits needed to describe the id space. (A common assumption is that  $b = \lceil \lg n \rceil$ , but this might not always hold.) As in [3, 8], we will use the bits in the processes' ids to break symmetry. This protocol will outperform BRLE in the case where  $F_{ack}$  is more than that  $b$  times larger than  $F_{prog}$ . In the sample implementations from Sect. 2.3, to name an example, this holds when the maximum degree in the graph is larger than  $b$ .

### The $r$ -Fast Regional Leader Election (FRLE) protocol

In the  $r$ -FRLE protocol for some region  $r$ , each process  $i$  in  $r$  behaves as follows. Let  $\epsilon'_a = \epsilon_a + \epsilon_b$ . (Recall,  $\epsilon_a$  is the maximum time after an *abort* that a message

might still be received.) Divide the time interval from 0 to  $b(F_{prog}^+ + \epsilon'_a)$  into  $b$  phases each of length  $F_{prog}^+ + \epsilon'_a$ . We associate phase  $p$  with bit  $p$  of the id space. At the beginning of phase 1, process  $i$  sends the phase number and its id if it has a 1 bit in location 1 of its id. Otherwise it does not send. After  $F_{prog}^+$  time has elapsed in the phase, if  $i$  has sent and has not yet received an *ack*, it submits an *abort*. At the end of the phase (i.e.,  $\epsilon'_a$  time after the potential *abort*),  $i$  processes its received messages. If  $i$  did not send in this phase, yet received at least one message, it outputs  $notleader(r)_i$  and terminates the protocol. Otherwise, it continues with the next phase, which proceeds the same as before with respect to bit position 2. This continues until  $i$  terminates with a  $notleader(r)_i$  output or finishes the last phase without terminating. In the latter case,  $i$  submits a  $leader(r)_i$  output.

**Theorem 4** *For any region  $r$ , the  $r$ -FRLE protocol solves the RLE problem for region  $r$  by time  $b(F_{prog}^+ + \epsilon_a + \epsilon_b)$ .*

*Proof* We begin by noting that the protocol preserves user-well-formedness, so we can assume the abstract MAC layer properties hold.

We prove the following: if any process sends at the beginning of phase  $p$ , then every process that does not send receives at least one phase  $p$  message by the end of the phase.

Fix a phase  $p$ . Let  $\Pi$  be the set of *bcast* events that occur at the beginning of  $p$ . These are the only messages that intersect with the interval defined by phase  $p$  (remember: all sends from previous stages were aborted by the end of those phases).

Fix a process  $i$  that does not send in this phase. The definition of a static regionalized network provides that all processes in  $r$  are neighbors of  $i$  in  $G$  for this entire interval. So far we have satisfied conditions (a) and (b) of the *progress* time bound.

It follows that condition (c) cannot also be satisfied. Therefore, a  $rcv(m)_i$  caused by some *bcast* in  $\Pi$  must occur for  $i$  in this interval, which satisfies our claim.

We are left to prove that the search logic produces a single leader. This follows from two observations. First, it is impossible for all processes that are non-terminated at the beginning of some phase to submit  $notleader(r)$  outputs at the end of the phase. Assume for contradiction that this occurs at the end of some phase  $p$ . To terminate, a process must receive a message in a phase in which it does not send. It follows that some non-terminated process sends during phase  $p$ . (Recall: from our above argument that the only message intervals that intersect a given phase  $p$  are those that contain phase  $p$  messages.) By definition, a process that sends in a given phase cannot be terminated in that phase. A contradiction.

Second, we show that two or more processes cannot both survive all  $b$  phases to become leader. Assume for

contradiction that both  $i$  and  $j$  become leader. Because their ids are unique, there must be one bit position in which they differ. Without loss of generality assume it is position  $k$  and that  $i$  has a 1 in this position while  $j$  has a 0. It follows that in phase  $k$ ,  $i$  sends and  $j$  does not. By our claim at the beginning of the proof,  $j$  will receive some message in this phase—leading it to terminate. Another contradiction.

It follows that the protocol elects one and only one leader as required.  $\square$

#### 5.4 The Complete Regional Leader Election protocol

The RLE solutions described above work for a single region. It proves useful, however, to elect such a leader in *every* region in a regionalized network. Below we describe a protocol that elects a leader in every region. As with FRLE, let  $b$  be the minimum number of bits needed to describe the id space. This protocol uses a *minimal-sized region Time Division Multiple Access (TDMA) schedule*  $T$  defined with respect to the region interference graph for the regionalized network. That is,  $T$  describes minimally-sized sequence of sets of region ids such that: (a) every region id shows up in exactly one set; (b) no set contains two region ids that are neighbors in the region interference graph.

##### The Complete Regional Leader Election (CRLE) protocol

In the CRLE protocol each process  $i$  behaves as follows. We dedicate  $b(F_{prog}^+ + \epsilon_a')$  time to each set in  $T$ . Process  $i$  does nothing until the start of the time dedicated to the single set in  $T$  that contains  $i$ . Process  $i$  runs the  $reg(loc(i))$ -FRLE protocol during the time interval dedicated to this set, adding a fixed offset to the time input used by FRLE such that the transformed time at the beginning of the interval evaluates to 0.

**Theorem 5** *The CRLE protocol solves RLE problem for every region by time  $\Theta\left(b \cdot (F_{prog}^+ + \epsilon_a)\right)$*

*Proof* Using standard techniques we can construct a minimal TDMA schedule  $T$  to contain  $\Delta(G'_{region}) = O(1)$  sets [34]. By the definition of  $T$ , each process runs FRLE exactly once, during the time allocated to the slot containing its region. No two regions running the protocol concurrently are within interference range, and all outstanding messages were aborted before the protocol begins (by definition of FRLE, every process aborts any non-ack'd messages by the end of each slot), so from the perspective of the processes running FRLE it is as if their region is running it alone starting at time 0. The correctness of their outputs follows from Theorem 4.

## 6 Regional Multi-Message Broadcast

We combine the CRLE protocol from the previous section with the BMMB protocol to generate a new protocol we call Regional Multi-Message Broadcast (RMMB). The resulting protocol improves the performance of BMMB by confining the propagation of messages to the low-degree backbone of leaders elected by CRLE. In more detail, the protocol first runs CRLE, which elects a leader in each region in our fixed regionalized network. When an  $arrive(m)_i$  event occurs at a non-leader process  $i$  in region  $r$ ,  $i$  sends  $m$  to the leader in  $r$ . The leaders run BMMB using the messages received from non-leaders in their region as well as messages that came with an  $arrive$  input. This ensures that every message that arrives in the network eventually gets sent to every leader in the network. The leaders, in turn, propagate the message to the non-leaders in their region. (It is sufficient for each leader to broadcast the message once, as by definition a leader is within communication range of all of the processes in its region.) Because our regionalized network is defined such that contention among leaders is constant (e.g., each leader is within range of only a constant number of other leaders), the BMMB protocol run by the leaders has an improved time complexity as compared to BMMB run by all processes.

##### The Regional Multi-Message Broadcast (RMMB) protocol

To simplify analysis, the RMMB protocol makes use of three independent MAC automata (see Sect. 2.4 for more on the use of multiple MAC automata). We label the automata *collect*, *leader election*, and *broadcast*. At a high-level, we use the *leader election* MAC automaton to elect a leader in each region using CRLE. We use the *broadcast* automaton to run BMMB on this leader backbone once CRLE terminates. And we use the *collect* automaton to transfer messages from *arrive* events at non-leaders to the leader in the region. This collect protocol runs concurrently with the CRLE and BMMB protocols. Before CRLE completes, all processes running collect will queue the messages in case they are elected leader.

*State* Each process  $i$  maintains a *broadcast* queue and an *arrive* queue. Both are initially empty. It also maintains a *leader* flag which is initially *false*, and two sets, *delivered* and *rcvd*, both initially empty.

*Leader Election* Each process  $i$  in region  $r$  behaves as follows with the leader election MAC automaton. Starting at time 0,  $i$  executes the CRLE leader election protocol. At the end of the protocol (i.e., after the time dedicated to the last set in the TDMA schedule has transpired),  $i$  sets its *leader* flag to *true* if and only if it triggered a  $leader(r)_i$  output during the CRLE protocol.

*Collect* Each process  $i$  in region  $r$  behaves as follows with the collect MAC automaton. When an  $arrive(m)_i$  or  $rcv((m, r))_i$  event occurs,<sup>7</sup>  $i$  places the message ( $m$  or  $(m, r)$ ) on the back of its *arrive* queue. As soon as  $i$ 's *arrive* queue becomes non-empty it does the following. If the element at the head of the queue is a single message  $m'$ , it removes  $m'$  from the *arrive* queue, performs a  $deliver(m')_i$  output, adds  $m'$  to the *delivered* set, places  $m'$  on the back of the *broadcast* queue, and then *propagates*  $m'$  before moving on to the next element in the *arrive* queue (if any). The propagate step depends on the status of the *leader* flag. If  $leader = true$ , then propagate is a *noop* and takes up 0 time. If  $leader = false$  then  $i$  sends  $(m', r)$  and then waits for the corresponding  $ack((m', r))_i$ .

If the element at the head of the *arrive* queue is an  $(m', r)$  message, then  $i$  removes  $(m', r)$  from the queue, performs a  $deliver(m')_i$  output, adds  $m'$  to the *delivered* set, places  $m'$  on the back of the *broadcast* queue. (There is no propagate step for this case.)

*Broadcast* Each process  $i$  in region  $r$  behaves as follows with the broadcast MAC automaton. Process  $i$  waits the fixed amount of time required for the CRLE protocol executed on the leader election MAC automaton to complete. If  $i$  has  $leader = true$  at this point, then it executes the BMMB protocol using the *broadcast* queue maintained by the protocol running on the collect MAC automaton, and using its *delivered* set in addition to the list *rcvd* used by BMMB to determine when to pass along a message. If  $i$  is not a leader, then for each  $m$  received from the broadcast MAC automata, if  $m$  is not in the delivered set it performs a  $deliver(m)_i$  output and then adds  $m$  to the *delivered* set.

We continue with the relevant theorems.

**Theorem 6** *The RMMB protocol solves the MMB problem.*

*Proof* Let  $\alpha$  be an MMB-well-formed execution of the RMMB protocol composed with the specified MAC automata and our fixed regionalized network. We note that  $\alpha$  is user-well-formed, so it follows that the abstract MAC layer service properties are satisfied for each MAC automaton.

Let  $arrive(m)_i$  be an event in  $\alpha$ . At the point when this event occurs, the size of the *arrive* queue at process  $i$  is of some finite size. (The collect protocol ensures that a given message is added to a given process's *arrive* queue—and therefore, also its *broadcast* queue—at most once. To see why, note that a message enters the *arrive* queue at process  $i$  only following an  $arrive(m)_i$  event, which happens

only once, or a  $rcv((m, r))_i$  event, which also happens only once, as only the single process that received  $m$  through an  $arrive(m)$  event will propagate it.) Let us call this queue size  $q$ . After at most  $(q + 1)F_{ack}$  time after this point,  $i$ 's collect protocol will have succeeded in sending all  $q$  elements ahead of  $m$  in its queue, and then  $m$  itself, to its neighbors in  $G$ , a set which includes all processes in its same region. All processes in its region add these messages to their *arrive* queue and therefore eventually their *broadcast* queue, in the order they arrive. This includes the single process  $j$  that eventually has its leader election protocol set its *leader* flag to *true* in this region.

There exists a point in  $\alpha$ , therefore, where  $j$  both has  $leader = true$  and  $m$  in its *broadcast* queue. At this point, we can apply the argument from the correctness theorem for BMMB (Theorem 1) to the broadcast protocol to argue that this message eventually gets to a leader in every region, and from there, to every process in every region, in finite time.

We now turn our attention to the time complexity of RMMB. The key observation is that RMMB executes on a backbone of leaders. The contention on the broadcast MAC automaton is at most  $\Delta(G'_{region}) = O(1)$ ; therefore the relevant delay functions,  $f_{ack}$  and  $f_{prog}$ , both evaluate to constants.

For the following theorem, we assume a bound on the rate of *arrive* events at individual processes. Specifically, we bound the rate to prevent any process from having more than a constant number of messages in its *arrive* queue at any one point. (This bound will be in  $O(1/F_{ack})$ ).

The bound presented below improves the BMMB by removing the  $F_{ack}$  and  $F_{prog}$  as multiplicative factors on  $k$  and  $D(G)$ , respectively.

We note that our restriction on arrival rates would not change the bound for the original BMMB protocol (increased message arrivals is captured by  $K(m)$ ). In the regionalized setting, however, without this restriction we would have to complicate our analysis to take into account the possible sizes of the arrive queues of non-leader processes. For faster arrival rates these queue sizes would increase our time bound, perhaps toward infinity as the execution continues and queues continue to grow faster than they can be emptied. Even with no arrival rate bound, we can still show that with a simple improvement (the leader acknowledging collect messages using a separate MAC automaton), *some* messages will arrive at the leader every  $F_{prog}$  time if there are any messages to be sent. This style of analysis might lead to a theorem that captures a bound on throughput, not the fate of a specific message. It remains interesting future work to formalize such bounds.

Finally, as before, we use  $b$  to describe the number of bits required to describe the id space.

<sup>7</sup> The  $rcv((m, r))_i$  inputs describes a message  $(m, r)$  arriving from the MAC layer at  $i$

**Theorem 7** *Let  $k$  be a positive integer and  $\alpha$  be an MMB-well-formed execution of the RMMB protocol composed with three MAC automata and a network. Assume that an  $arrive(m)_i$  event occurs in  $\alpha$ . If  $|K(m)| \leq k$  then the length of the interval between  $arrive(m)_i$  and the last  $deliver(m)_j$  is  $O\left(\max\{b(F_{prog}^+ + \epsilon_a), F_{ack}\} + D(G) + k\right)$ .*

*Proof* We apply Theorem 2 to BMMB running on the leaders to get a bound on the interval from when  $m$  arrives at a leader until the final  $deliver(m)$  at a leader. We then modify this bound to take into account the time required for  $m$  to move between non-leaders and leaders.

Let  $j$  be the process that is elected leader in  $i$ 's region. Let  $\pi$  be the later of the following two events:  $m$  being received (or arriving in the case  $i = j$ ) or CRLE completes. By Theorem 2, the interval between  $\pi$  and the last  $deliver(m)$  event at a leader is at most  $(D(G) + 2k - 2)F_{prog} + (k - 1)F_{ack}$ . We can improve this further by observing that on the broadcast MAC automaton only the leaders send. This constraint improves the parameters passed to  $f_{prog}$  and  $f_{ack}$  to be no larger than  $\Delta(G'_L)$ , where  $G'_L$  is the subgraph of  $G'$  including only leaders. By the definition of a regionalized network,  $\Delta(G'_L) = O(1)$ , therefore we replace  $F_{prog}$  and  $F_{ack}$  with two  $O(1)$  terms yielding a bound that is  $O(D(G) + k)$ .

We now increase the bound to include the time that might elapse between  $arrive(m)_i$  and  $\pi$ . There are two cases. If  $\pi$  describes  $m$  being received by  $j$ , then by our arrival rate assumption when the  $arrive(m)_i$  occurs, the size of the  $arrive$  queue at  $i$  is  $O(1)$ . We apply the same argument as for claim (c) from the proof of Lemma 1 to establish that  $m$  arrives at the leader in  $i$ 's region within  $O(F_{ack})$  time.

If on the other hand  $\pi$  describes CRLE completing then by Theorem 5 this requires  $O\left(b \cdot (F_{prog}^+ + \epsilon_a)\right)$  time. In either case the time is at most  $\max\{b(F_{prog}^+ + \epsilon_a), F_{ack}\}$ .

We increase the bound further to include the time that might elapse between the last  $deliver(m)$  event at a leader and the last  $deliver(m)$  at any process. Consider the  $deliver(m)_l$  event for any leader  $l$ . At this point in the execution  $l$  has at most  $k$  messages ahead of  $m$  in its *broadcast* queue. (Notice, this follows directly from our assumption that  $|K(m)| < k$ .) Because the contention on the broadcast MAC automata is constant  $l$  will send  $m$  and receive an *ack* in  $O(k)$  time. (Notice, it follows that non-leader processes receive the broadcast messages automatically simply by being in the same region as a leader that sends.) This does not change the asymptotics of our bound, leaving us with a result that matches the theorem statement.

### 7 Adapting RMMB for mobile networks

Our previous results assumed static networks. Here we adjust RMMB to tolerate (bounded) mobility. The original RMMB

protocol was comprised of three sub-protocols: leader election, collect, and broadcast. Our mobile RMMB protocol uses the same structure, with these sub-protocols modified as needed to accommodate mobility. As before, we make use of leader election, collect, and broadcast MAC automata. We now include a fourth MAC automaton called *leader-ack* used by the collect sub-protocol in addition to the collect automaton.

#### 7.1 The region exit bound

We assume each process maintains a *region exit bound* state variable which in all execution states contains a time value no later than the time when the process will next exit the current region. We assume that while a process remains within a region, this value does not change. In some settings, enough information might be available to calculate a non-trivial bound (e.g., as a function of velocity and position); in other cases, such information might not be available. However, even without any information on process mobility, the constraints of the bound can be trivially satisfied by setting the variable equal to the current time upon first entering a region.

We continue by describing each of the sub-protocols used by our mobile RMMB protocol.

#### 7.2 Mobile leader election

In the following, let  $t_{CF} = t_{CRLE} + t_{FRLE}$ , where  $t_{CRLE}$  describes the time required to complete an instance of CRLE and  $t_{FRLE}$  describes the time required to complete an instance of FRLE. Our mobile leader election sub-protocol is parameterized by a time bound  $t$ . For any  $t \geq t_{CF}$ , and any execution  $\alpha$ , the sub-protocol should satisfy the following three properties for every region  $r$ :

1. at every point in  $\alpha$ , there is at most one leader in  $r$ ;
2. if at every point in  $\alpha$ , there is some process in  $r$  whose region exit bound is at least  $t$  greater than the current time, then at all times greater than or equal to  $t$ , there is a leader in  $r$ ; and
3. for every process  $j$  that transforms from leader to not leader while in  $r$ , the exit bound of  $j$  in  $r$  is less than  $t$  beyond the current time when the transformation occurs.

Below we describe the modified leader election sub-protocol of RMMB.

#### The $t$ -mobile leader election sub-protocol

In the  $t$ -mobile leader election sub-protocol, for some time bound  $t$ , each process  $i$  runs the leader election sub-protocol from RMMB with the following mobility-inspired modifications. Process  $i$  now runs CRLE

continuously, launching a new instance immediately following the global completion of the previous. (Recall that an instance of CRLE requires a fixed amount of time, so all processes are trivially synchronized.) At the beginning of each TDMA slot  $s$  in a given instance of CRLE,  $i$  executes the  $reg(loc(i))$ -FRLE sub-protocol, if and only if  $reg(loc(i)) \in s$ . It does not join ongoing instances of FRLE when entering a new region in the middle of a slot. In addition, instead of using its own id in the sub-protocol,  $i$  calculates and uses a *leader id* (lid) which is a triple  $(\ell, x, i)$ , where  $\ell$  is a boolean flag. The flag  $\ell$  is set to 1 if and only if: (a)  $i$  is currently the leader in the region; and (b) its exit bound is at least  $t$  beyond the current time. The value  $x$  encodes the region exit bound for  $i$  at this point. Process  $i$  calculates its lid at the beginning of a slot and uses that same lid throughout the FRLE instance.

We now show that the mobile leader election protocol satisfies our desired three properties for  $t \geq t_{CF}$ .

Property 1 follows from the safety of FRLE and the restriction that processes execute FRLE only if they are in the region at the beginning of the corresponding slot.

To see why property 2 is satisfied, consider any region  $r$ , and the first TDMA slot for  $r$ . Assume the property precondition holds. It follows that at least one process knows it will be around for at least  $t \geq t_{CF}$  more time. Because the lid encodes this dwell time, and FRLE favors higher ids, the leader elected will remain in the region for at least  $t_{CLRE}$  additional time ( $t_{CF} = t_{CLRE} + t_{FRLE}$ , and  $t_{FRLE}$  was used by the slot)—enough to make it to the end of the next slot for this region. At the beginning of this next slot, there will be at least one process remaining with an exit bound at least  $t_{CF}$  in the future. If the leader also has at least this much dwell time, it will remain leader and remain in the region until the next election, otherwise, a new process will be elected leader that will remain in the region until the next election. The argument can be extended to all slots.

Property 3 follows by the definition of *lid*. If the current leader has a region exit bound at least  $t$  beyond the current time at the beginning of an FRLE slot for its region, it will be the only process in the region with its  $\ell$  bit set to 1. Because  $\ell$  is the high-order bit in *lid*, the current leader will win the election.

### 7.3 Mobile collect

Let function  $f_{col} : \mathbb{N} \rightarrow \mathbb{R}$  be defined such that  $f_{col}(q) = F_{ack}(q + 1)$ , for  $q \in \mathbb{N}$ . Our mobile collect sub-protocol should satisfy the following property in any given execution: if an  $arrive(m)_i$  event occurs for some process  $i$  in region  $r$  with leader  $j$ , such that  $i$ 's *arrive* queue is of size  $q$  at this point, and both  $i$  and  $j$  remain in  $r$  for at least  $f_{col}(q)$  time

after the event, and  $j$  remains a leader during this time, then within this interval  $m$  is removed from  $i$ 's *arrive* queue and added to  $j$ 's *broadcast* queue.

Below we describe the modified collect sub-protocol of RMMB.

#### The mobile collect sub-protocol

In the mobile collect sub-protocol each process  $i$  runs the collect sub-protocol from RMMB with the following mobility-inspired modifications. For every  $arrive(m)_i$  event occurring at some time  $t$ , we label  $m$  with a timestamp  $(t, k, i)$ , where  $k$  describes the number of *arrive* events that occurred at  $i$  at time  $t$  before this event. We add the labelled message to the *arrive* queue which we now maintain sorted lexicographically on the timestamps. In addition, we now require each leader to send an acknowledgement message for each message received from a non-leader. The leader can use the *leader-ack* MAC automaton for these acknowledgements. (By our assumption from Sect. 4, the contention among leaders is constant, therefore these acknowledgements can be sent and received fast.) A non-leader receiving an acknowledgement message from a leader removes the message from its *arrive* queue. It also aborts this message if it has not already received a corresponding MAC *ack*. A non-leader continually resends the message at the head of its queue (waiting for a MAC *ack* before sending again) until it receives an acknowledgement from a leader.

It follows directly from the definition of the sub-protocol that our property is satisfied for the given definition of  $f_{col}$ . Notice, that if only process  $i$  is sending on the collect automaton, this function can be improved to  $O(F_{prog} \cdot (q + 1))$ , as the leader's acknowledgements arrive in  $O(1)$  time on the leader-ack MAC automaton.

### 7.4 Mobile broadcast

Our mobile broadcast sub-protocol should satisfy the following property in any given execution: There exists a function  $f_{bcast} : \mathbb{N} \rightarrow \mathbb{R}$ , where  $f_{bcast}(q) = \Theta(q)$ , such that if  $m$  is added to a *broadcast* queue of length  $q$  at leader process  $i$  in region  $r$ , and this process, as well as the leaders of all regions neighboring  $r$  at this point, remain leaders for  $f_{bcast}(q)$  time, then by the end of this interval  $m$  has been removed from  $i$ 's *broadcast* queue and has been present in the *broadcast* queue of *some* leader in each region neighboring  $r$  at *some* time by the interval's end. (Notice, this property is satisfied even if a former leader in a neighboring region had  $m$  in its *broadcast* queue a long time before  $i$  added  $m$  to its queue. Informally, it says that for each neighboring region  $r'$ , either  $i$  gets  $m$  to the current leader of  $r'$ , or this leader, or a former leader in  $r'$ , has already received  $m$ .)



Below we describe the modified broadcast sub-protocol of RMMB.

### The mobile broadcast sub-protocol

In the mobile broadcast sub-protocol each process  $i$  behaves the same as in the broadcast sub-protocol of RMMB with the following mobility-inspired modifications. Process  $i$  keeps the *broadcast* queue sorted on the timestamps added to each message by mobile collect. If  $i$  is a leader then becomes a non-leader, it empties the contents of its *broadcast* queue into the *arrive* queue used by its collect sub-protocol. If  $i$  is a non-leader and then becomes a leader, it empties its *arrive* into its *broadcast*. In both cases it sorts the resulting non-empty queue as usual. Process  $i$  can deliver any broadcast message it receives that it has not yet delivered.

Our property is satisfied as each message on a *broadcast* queue requires only a constant amount of time to be sent from a leader to its neighboring leaders.

## 7.5 The mobile RMMB protocol

We combine the sub-protocols described above to generate the mobile RMMB protocol. Below we prove a preliminary theorem that proves RMMB solves the MMB problem under a certain set of constraints on the rate of *arrive* events and the mobility of nodes.

In the following, we say a network is  $T$ -stable, for some nonnegative real  $T$ , if and only if every process calculates an exit bound at least  $T$  past the current time upon entering a new region, and for all regions and for all times there exists at least one process with an exit bound at least  $T$  past the current time. We also reference the  $t_{CF}$  time bound defined in our discussion of the mobile leader election sub-protocol. In the following, we use the constant  $D$  to refer to the maximum diameter over all  $G$  and all executions of the network.

We begin with a key lemma which we use to prove the more general theorem that follows.

**Lemma 2** *Let  $k'$  be a positive integer and  $X$  be a nonnegative real. Let  $\alpha$  be a MMB-well-formed execution of the mobile RMMB protocol, composed with four MAC automata and a regionalized  $(2X + \max\{X, t_{CF}\})$ -stable network, with  $X + t_{CF}$  passed as the parameter to the mobile leader election sub-protocol.*

*Assume an  $arrive(m)_i$  event occurs in  $\alpha$  at time  $t$ , there are at most  $k'$  messages with timestamps smaller than  $m$  in process *arrive* and *broadcast* queues over all states labelled with time  $t$ , and  $X \geq k'F_{ack}$ . It follows that a  $deliver(m)_j$  event occurs for all  $j$  by time  $t + (D+1)2X + X$ .*

*Proof* We first establish the following three claims:

1. At all points in  $\alpha$ , there exist no more than  $k'$  messages ahead of  $m$  in any *broadcast* or *arrive* queue.
2. At all points in  $\alpha$ , and every region  $r$ , there is a leader in  $r$  that has at least  $X$  time left in the region.
3. If a message  $m$  arrives at a leader in region  $r$  at time  $t'$ , then for every neighboring region  $r'$ , at some time  $t'' \leq t' + 2X$  a leader in  $r'$  receives  $m$ .

Claim 1 follows from our theorem assumption which states that at most  $k'$  messages with smaller timestamps than  $m$  are in process queues in any state labelled with time  $t$ . Any messages that arrive after time  $t$  will have a later timestamp, and because the queues are sorted by timestamps, they will be placed behind  $m$ .

To prove the first part of claim 2—that there is always a leader—we defer to property (b) of the leader election sub-protocol. To prove the second part—that this leader has at least  $X$  time left—fix some leader  $i$  in some region  $r$  at some point in  $\alpha$ . Consider the last leader election TDMA slot for  $r$ . Let  $t'$  be the time this election began. We know  $i$  won this election. There are two cases for  $i$ 's victory.

In the first case,  $i$  had its high order lid bit set to 1. By the definition of the leader election protocol, and the parameter specified in the theorem statement,  $i$  keeps this bit at 1 only if it had an exit bound value of at least  $t' + t_{CF} + X$  at the beginning of the slot.

In the second case, no process executed FRLE with the high order bit set to 1. Here, FRLE favors the process with the highest exit bound at the beginning of the slot. By assumption, at least one process has a bound of  $t' + (2X + \max\{X, t_{CF}\}) > t' + t_{CF} + X$ , at this point. Therefore, if  $i$  won, its bound was at least this large. In both cases, because no more than  $t_{CF}$  time has elapsed since the beginning of the last election, process  $i$  has at least  $X$  time left in the region.

To prove claim 3, consider a leader  $i$  that receives  $m$  in  $r$  for the first time at time  $t'$ . If  $i$  remains leader for the next  $X$  time, this is sufficient for  $i$  to clear its *broadcast* queue and successfully send  $m$ . (Recall:  $X = k'F_{ack}$ , and by our first claim, at most  $k'$  messages can get ahead of  $m$  in the queue.) By our second claim, there is always a leader in every neighboring region, so there will be some leader process in each region to receive  $m$  when the send occurs.

On the other hand, if  $i$  loses its leadership at some time  $t'' \geq t'$ , before sending  $m$ , its *broadcast* queue transforms into an *arrive* queue. The new leader in the region, which we label  $j$ , has an exit bound of at least  $t'' + (2X + \max\{X, t_{CF}\})$ . By our second claim, we know  $i$  will remain in this region for at least  $X$  more time after losing its leadership—enough to finish clearing its queue and get  $m$  to  $j$ . Leader  $j$  still has more than  $X$  time as leader at this point, enough time to clear its *broadcast* queue and send  $m$ . The total time for  $i$  to get

$m$  to  $j$  is  $X$ , and the total time for  $j$  to send  $m$  is also bounded by  $X$ , providing the needed  $2X$ .

With our claims established, we can now finish the proof. Consider the  $arrive(m)_i$  event from the lemma statement. Within  $X$  time the message  $m$  arrives at a leader's *broadcast* queue. We then repeatedly apply the third claim from above to show that the message arrives at, and is subsequently sent by, a leader in every region within  $(D+1)2X$  additional time.

Now consider some arbitrary process  $j$  and the interval of length less than or equal to  $X + (D+1)2X$  between the  $arrive(m)$  event and the message being received and sent by every leader. During every point of this interval, label each region  $r$  as *done* if and only if  $m$  has been received by a leader in  $r$  either from a neighboring leader or a process in  $r$ . Consider the first point at which  $j$  inhabits a region labelled *done*. There are two cases. The first case is that  $j$  is in a region  $r$  that transforms from not done to done. Here,  $m$  is coming from a neighbor or a process in  $r$ , meaning that  $j$  will also receive (and subsequently deliver) message  $m$ . The second case is that  $j$  moves from a region  $r'$  that is not done into a region  $r$  that is done. At this point, the leader in  $r$  has not yet sent  $m$  (if it had, we would be in the first case with respect to  $r'$ ). By our stability assumption,  $j$  remains in  $r$  for longer than the  $2X$  upper bound on the time required for the leader in  $r$  to send. When this send occurs,  $j$  will receive (and subsequently) deliver message  $m$ .

We conclude with a theorem capturing a particular restriction on *arrive*-rates that ensures mobile RMMB solves the MMB problem:

**Theorem 8** *Let  $k$  be a positive integer,  $F_{ack}^{max}$  and  $t_{CF}^{max}$  be nonnegative reals, and  $T = (D+1)2kF_{ack}^{max} + kF_{ack}^{max}$ . If we restrict the rate of *arrive* events such that no more than  $k$  such events happen in any interval of length  $T$ , and consider only regionalized  $(2kF_{ack}^{max} + \max\{kF_{ack}^{max}, t_{CF}^{max}\})$ -stable networks with  $F_{ack} \leq F_{ack}^{max}$ , and  $t_{CF} \leq t_{CF}^{max}$ , then the mobile RMMB protocol, executed with  $kF_{ack}^{max} + t_{CF}^{max}$  passed as the parameter to the mobile leader election sub-protocol, solves the MMB problem.*

*Proof* This theorem identifies an arrival rate for which our mobile RMMB protocol solves the MMB problem. Specifically, it restricts *arrive* events such that no more than  $k$  occur in any interval of length  $T = (D+1)2kF_{ack}^{max} + kF_{ack}^{max}$ . Put another way, each message requires enough time to propagate through the network before too many new messages can arrive—preventing queue pile-ups. The theorem also restricts process mobility by requiring that the execution is  $T'$ -stable, for  $T' = (2kF_{ack}^{max} + \max\{kF_{ack}^{max}, t_{CF}^{max}\})$ . This allows leaders enough time to make progress clearing out their *broadcast* queues before potentially losing their leadership. Below, we formalize our proof with an argument by induction.

We can show by induction on message arrival events that for each  $arrive(m)$  we satisfy the queue size constraint needed by Lemma 2—thus ensuring the delivery of  $m$  to all processes.

In more detail, order the *arrive* events by their timestamps. We can describe them as an ordered sequence  $e_1, e_2, \dots$ . For each  $e_i$ , let  $m(e_i)$  be the message associated with the  $i^{th}$  *arrive* event in this order, let  $t(e_i)$  be the time at which this *arrive* occurred, and let  $q(e_i)$  be the number of messages with smaller timestamps than  $m(e_i)$  in queues in any state labelled with time  $t(e_i)$ .

Our inductive hypothesis for a given  $i > 0$  states that for all  $j, 1 \leq j \leq i, q(e_j) \leq k$ . (Notice, this tells us that each satisfies the constraints of Lemma 2 for  $k' = k$  and will therefore be delivered to all processes, and thus cleared out of all queues, in  $T$  time.)

To prove the inductive step for  $i+1$ , given the hypothesis holds for  $i$ , we first note that there are no more than  $k-1$  events  $e_j$  such that  $j \leq i$  and  $t(e_j) \geq t(e_{i+1}) - T$ . If  $k$  such events existed we violate the theorem assumption (this would be an interval of size  $T$  with  $k+1$  *arrive* events.) However, for events that took place more than  $T$  time before  $e_{i+1}$  by our hypothesis and Lemma 2 they would have delivered and cleared out of the system before  $e_{i+1}$  (i.e., not exist in any queue). It follows that  $q(e_{i+1}) \leq k$ , as needed.

Finally, we note that the base case is trivial for  $i \leq k$ .

## 8 Conclusions

The large number of possible communication assumptions complicates the study of algorithms and lower bounds for radio networks. Results proved for one set of assumptions, for example, might be invalid using a slightly different set of assumptions, and algorithm designers are forced to tackle the low-level issue of contention management again and again. In this paper, we addressed this problem by introducing the *abstract MAC layer*—a service that provides reliable local broadcast with timing guarantees stated in terms of abstract delay functions applied to the relevant contention. Inspired by real network link layers, this abstraction splits the task of designing radio network algorithms into two pieces: implementing the abstract MAC layer using a specific set of network assumptions, and designing and analyzing algorithms that use the abstract MAC layer. We then validated our approach by using the formalism to study the problem of *multi-message broadcast* (MMB). We presented and analyzed solutions to this problem in static networks with and without location information, and then extended the latter solution to the mobile setting.

The abstract MAC layer definition is general and meant to accommodate a wide variety of underlying network models. The details of its definition, however, are open to

modification. Indeed, we concede that the layer definition that ultimately finds the widest use will likely differ from the definition presented here. Perhaps, for example, the guarantees will be stated in probabilistic terms (i.e., as in this recent extension [20]), or the *communication* and *interference* graphs will be replaced with a more flexible construction; related suggestions along these lines have included the addition of edge weights and the replacement of one interference graph with multiple graphs—each corresponding to different *strengths* of interference. Such tinkering is both inevitable and encouraged: this study provides the foundation for what will hopefully become a large body of work.

**Recent extensions** Our basic work on abstract MAC layers has been extended in several ways since the original conference publication [27]. In [10], Cornejo et al. show how to build a version of the *dynamic graph model* of Walter et al. [37] over our abstract MAC layer. The dynamic graph model has already been used to develop and analyze many high-level radio network algorithms [17, 36, 37]; building this model over the abstract MAC layer allows this analysis to be extended to new network models. In [20], Khabbazian et al. generalize the definition of the layer to replace the deterministic delay functions with probability distributions, allowing for more advanced analysis of probabilistic algorithms. They then use this variant of the layer to study efficient solutions to both broadcast and multi-message broadcast. Finally, work in progress by Khabbazian et al. studies coding-based implementations of the layer, looking in particular at Zig-Zag coding [14].

**Open questions** In addition to studying basic primitives such as neighbor discovery or unicast communication, it remains open to explore solutions to more advanced problems—perhaps building structures such as trees or dominating sets over the networks. It would also be interesting to study additional questions and extensions to the MMB problem, such as the formulation of general throughput bounds or calculating the costs of adding sender acknowledgements.

Improvements to the formalism itself provide another important area of study. An interesting direction to investigate is adding edge weights to the communication and interference graphs, allowing for more subtle distinctions in the definition of interference. Such improvements will likely prove necessary for the successful modeling of basic radio network models such as those that make use of signal to interference-plus-noise ratios (SINR).

It is also important to study definitions of the abstract MAC layer that allow some properties to fail. For example, consider a natural variant of the model that sometimes generates acknowledgements even though some neighbor(s) did not receive the message. Can we design protocols that degrade gracefully under such failures—perhaps always

maintaining safety and relying on the correct acknowledgements only for liveness?

In addition, this new model introduces new questions concerning fundamental limitations: what can and cannot be solved using an abstract MAC layer, and under what conditions? Such bounds can concern both global problems such as network-wide broadcast, and local problems such as breaking symmetry among neighbors. A key feature of the abstract MAC layer definition is the modeling of communication by two graphs: one describing reliable communication and one describing unreliable communication. Recent work [26, 28] highlights the surprising impact of having unreliable communication edges, showing, for example, that there exists small diameter graphs in which randomized broadcast requires  $\Omega(n)$  rounds. Further investigation into techniques for dealing with this uncertainty is warranted.

Finally, it will prove useful to analyze specific MAC layer strategies for specific radio network models, providing concrete definitions for the delay functions. This work can span from the formalization of existing strategies, like the *decay* approach described in Sect. 2.3, to novel strategies such as those based on network coding.

**Acknowledgments** We thank those who contributed comments and suggestions towards this project. In particular, we acknowledge Jennifer Welch and Seth Gilbert for their careful readings and helpful suggestions, and thank Alex Cornejo, Majid Khabbazian, Darek Kowalski, Rotem Oshman, Andrea Richa, and Saira Viqar for their helpful discussions and comments. We also thank the anonymous reviewers of both the conference and journal versions of this work—we are grateful for their detailed notes and insightful questions.

## References

1. 80211 I: Wireless LAN MAC and Physical Layer Specifications June (1999)
2. Alon, N., Bar-Noy, A., Linial, N., Peleg, D.: On the complexity of radio communication. In: The Proceedings of the Symposium on Theory of Computing (1989)
3. Bar-Yehuda, R., Goldreich, O., Itai, A.: Efficient emulation of single-hop radio network with collision detection on multi-hop radio network with no collision detection. *Distrib. Comput.* **5**, 67–71 (1991)
4. Bar-Yehuda, R., Goldreich, O., Itai, A.: On the time-complexity of broadcast in multi-hop radio networks: an exponential gap between determinism and randomization. *J. Comput. Syst. Sci.* **45**(1), 104–126 (1992)
5. Chlamtac, I., Kutten, S.: On broadcasting in radio networks: problem analysis and protocol design. *IEEE Trans. Commun.* **33**(12), 1240–1246 (1985)
6. Chlebus, B.S., Gasieniec, L., Gibbons, A., Pelc, A., Rytter, W.: Deterministic broadcasting in unknown radio networks. In: The Proceedings of the Symposium on Discrete Algorithms (2000)
7. Chlebus, B.S., Gasieniec, L., Gibbons, A., Pelc, A., Rytter, W.: Deterministic broadcasting in ad hoc radio networks. *Distrib. Comput.* **15**(1), 27–38 (2002)

8. Chockler, G., Demirbas, M., Gilbert, S., Lynch, N., Newport, C., Nolte, T.: Consensus and collision detectors in radio networks. *Distrib. Comput.* **21**, 55–84 (2008)
9. Clementi, A., Monti, A., Silvestri, R.: Round Robin is optimal for fault-tolerant broadcasting on wireless networks. *J. Parallel Distrib. Comput.* **64**(1), 89–96 (2004)
10. Cornejo, A., Lynch, N., Vigar, S., Welch, J.: A neighbor discovery service using an abstract MAC layer. In: *The Proceedings of the Allerton Conference on Communication, Control and Computing* (2009)
11. Czumaj, A., Rytter, W.: Broadcasting algorithms in radio networks with unknown topology. In: *The Proceedings of the Symposium on Foundations of Computer Science* (2003)
12. Das, B., Bharghavan, V.: Routing in ad-hoc networks using minimum connected dominating sets. In: *The International Conference on Computer Communication* (1997)
13. Gasieniec, L., Pelc, A., Peleg, D.: The wakeup problem in synchronous broadcast systems. *SIAM J. Discret. Math.* **14**(2), 207–222 (2001)
14. Gollakota, S., Katabi, D.: ZigZag decoding: combating hidden terminals in wireless networks. In: *The Proceedings of the ACM SIGCOMM Conference* (2008)
15. Goussevskaia, O., Moscibroda, T., Wattenhofer, R.: Local broadcasting in the physical interference model. In: *Joint Workshop on Foundations of Mobile Computing* (2008)
16. Gupta, P., Kumar, P.R.: The capacity of wireless networks. *IEEE Trans. Inf. Theory* **IT-46**(2), 388–404 (2000)
17. Ingram, R., Radeva, T., Shields, P., Walter, J., Welch, J.: An asynchronous leader election algorithm for dynamic networks without perfect clocks. In: *The Proceedings of the International Symposium on Parallel and Distributed Processing* (2009)
18. Jurdzinski, T., Stachowiak, G.: Probabilistic algorithms for the wakeup problem in single-hop radio networks. In: *Proceedings of the International Symposium on Algorithms and Computation* (2002)
19. Kaynar, D.K., Lynch, N., Segala, R., Vaandrager, F.: *The Theory of Timed I/O Automata*. Synthesis Lectures on Computer Science. Morgan Claypool Publishers, 2006. Also MIT-LCS-TR-917a
20. Khabbazian, M., Kowalski, D., Kuhn, F., Lynch, N.: *The Cost of Global Broadcast using Abstract MAC Layers*. Technical report, MIT Computer Science and Artificial Intelligence Laboratory (2010)
21. Kowalski, D., Pelc, A.: Broadcasting in undirected ad hoc radio networks. In: *The Proceedings of the International Symposium on Principles of Distributed Computing* (2003)
22. Kowalski, D., Pelc, A.: Time of radio broadcasting: adaptiveness vs. Obliviousness and Randomization vs. Determinism. In: *Proceedings of the Colloquium on Structural Information and Communication Complexity* (2003)
23. Kowalski, D., Pelc, A.: Time of deterministic broadcasting in radio networks with local knowledge. *SIAM J. Comput.* **33**(4), 870–891 (2004)
24. Kowalski, D.R., Pelc, A.: Deterministic broadcasting time in radio networks of unknown topology. In: *The Proceedings of the Symposium on Foundations of Computer Science* (2002)
25. Kranakis, E., Krizanc, D., Pelc, A.: Fault-tolerant broadcasting in radio networks. *J. Algorithms* **39**(1), 47–67 (2001)
26. Kuhn, F., Lynch, N., Newport, C.: Brief announcement: hardness of broadcasting in wireless networks with unreliable communication. In: *The Proceedings of the International Symposium on Principles of Distributed Computing* (2009)
27. Kuhn, F., Lynch, N., Newport, C.: The abstract MAC layer. In: *The Proceedings of the International Symposium on Distributed Computing* (2009)
28. Kuhn, F., Lynch, N., Newport, C., Oshman, R., Richa, A.: *Broadcasting in Radio Networks with Unreliable Communication*. Manuscript (2010)
29. Kuhn, F., Moscibroda, T., Nieberg, T., Wattenhofer, R.: Fast deterministic distributed maximal independent set computation on growth-bounded graphs. In: *The Proceedings of the International Symposium on Distributed Computing* (2005)
30. Kuhn, F., Moscibroda, T., Wattenhofer, R.: Initializing newly deployed ad hoc and sensor networks. In: *The Proceedings of the International Conference on Mobile Computing and Networking* (2004)
31. Kuhn, F., Moscibroda, T., Wattenhofer, R.: Fault-tolerant clustering in ad hoc and sensor networks. In: *The IEEE International Conference on Distributed Computing Systems* (2006)
32. Moscibroda, T., Wattenhofer, R.: Maximal independent sets in radio networks. In: *The Proceedings of the International Symposium on Principles of Distributed Computing* (2005)
33. Moscibroda, T., Wattenhofer, R.: The complexity of connectivity in wireless networks. In: *The Proceedings of Conference on Computer Communications* (2006)
34. Nelson, R., Kleinrock, L.: Spatial TDMA: a collision-free multi-hop channel access protocol. *IEEE Trans. Commun.* **33**(9), 934–944 (1985)
35. Scheideler, C., Richa, A., Santi, P.: An  $O(\log n)$  dominating set protocol for wireless ad-hoc networks under the physical interference model. In: *The ACM International Symposium on Mobile Ad Hoc Networking and Computing* (2008)
36. Walter, J., Cao, G., Mohanty, M.: A  $k$ -mutual exclusion algorithm for wireless ad hoc networks. In: *The Proceedings of the Workshop on Principles of Mobile Computing* (2001)
37. Walter, J., Welch, J., Vaidya, N.: A mutual exclusion algorithm for ad hoc mobile networks. *Wirel. Netw.* **7**(6), 585–600 (2001)
38. Wan, P.-J., Alzoubi, K., Frieder, O.: Distributed construction of connected dominating set in wireless ad hoc networks. *Mobile Netw. Appl.* **9**(2), 141–149 (2004)