



A Multifrequency MAC Specially Designed for Wireless Sensor Network Applications*

This is a subtitle[†]

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Multifrequency media access control has been well understood in general wireless ad hoc networks, while in wireless sensor networks, researchers still focus on single frequency solutions. In wireless sensor networks, each device is typically equipped with a single radio transceiver and applications adopt much smaller packet sizes compared to those in general wireless ad hoc networks. Hence, the multifrequency MAC protocols proposed for general wireless ad hoc networks are not suitable for wireless sensor network applications, which we further demonstrate through our simulation experiments. In this article, we propose MMSN, which takes advantage of multifrequency availability while, at the same time, takes into consideration the restrictions of wireless sensor networks. Through extensive experiments, MMSN exhibits the prominent ability to utilize parallel transmissions among neighboring nodes. When multiple physical frequencies are available, it also achieves increased energy efficiency, demonstrating the ability to work against radio interference and the tolerance to a wide range of measured time synchronization errors.¹

CCS Concepts: • Computer systems organization → Embedded systems; Redundancy; Robotics; • Networks → Network reliability;

Additional Key Words and Phrases: Wireless sensor networks, media access control, multi-channel, radio interference, time synchronization

³⁶*This is a titlenote

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³⁸¹This is an abstract footnote

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61 1 INTRODUCTION

As a new technology, Wireless Sensor Networks (WSNs) has a wide range of applications [Akyildiz et al. 2002; Bahl et al. 2004; Culler et al. 2004], including environment monitoring, smart buildings, medical care, industrial and military applications. Among them, a recent trend is to develop commercial sensor networks that require pervasive sensing of both environment and human beings, for example, assisted living [Akyildiz et al. 2007; CROSSBOW 2008; Harvard CodeBlue 2008] and smart homes [Adya et al. 2004; CROSSBOW 2008; Harvard CodeBlue 2008].

"For these applications, sensor devices are incorporated into human cloths [Adya et al. 2004; Bahl et al. 2004; Natarajan et al. 2007; Zhou et al. 2008] for monitoring health related information like EKG readings, fall detection, and voice recognition".

While collecting all these multimedia information [Akyildiz et al. 2007] requires a high network throughput, off-the-shelf sensor devices only provide very limited bandwidth in a single channel: 19.2 Kbps in MICA2 [Bahl et al. 2004] and 250 Kbps in MICAz.

In this article, we propose MMSN, abbreviation for Multifrequency Media access control for wireless Sensor Networks. The main contributions of this work can be summarized as follows.

- To the best of our knowledge, the MMSN protocol is the first multifrequency MAC protocol especially designed for WSNs, in which each device is equipped with a single radio transceiver and the MAC layer packet size is very small.
- Instead of using pairwise RTS/CTS frequency negotiation [Adya et al. 2004; Culler et al. 2004; Tzamaloukas and Garcia-Luna-Aceves 2000; Zhou et al. 2008], we propose lightweight frequency assignments, which are good choices for many deployed comparatively static WSNs.
- We develop new toggle transmission and snooping techniques to enable a single radio transceiver in a sensor device to achieve scalable performance, avoiding the nonscalable "one control channel + multiple data channels" design [Natarajan et al. 2007].

92 2 MMSN PROTOCOL

93 2.1 Frequency Assignment

We propose a suboptimal distribution to be used by each node, which is easy to compute and does not depend on the number of competing nodes. A natural candidate is an increasing geometric sequence, in which

$$P(t) = \frac{b^{\frac{t+1}{T+1}} - b^{\frac{t}{T+1}}}{b - 1}, \quad (1)$$

where $t = 0, \dots, T$, and b is a number greater than 1.

In our algorithm, we use the suboptimal approach for simplicity and generality. We need to make the distribution of the selected back-off time slice at each node conform to what is shown in Equation (1). It is implemented as follows:

Algorithm 1: Frequency Number Computation

```

105 Input: Node  $\alpha$ 's ID ( $ID_\alpha$ ), and node  $\alpha$ 's neighbors' IDs within two communication hops.
106 Output: The frequency number ( $FreNum_\alpha$ ) node  $\alpha$  gets assigned.
107 index = 0;  $FreNum_\alpha$  = -1;
108 repeat
109    $Rnd_\alpha$  = Random( $ID_\alpha$ , index);
110   Found = TRUE;
111   for each node  $\beta$  in  $\alpha$ 's two communication hops do
112      $Rnd_\beta$  = Random( $ID_\beta$ , index);
113     if ( $Rnd_\alpha < Rnd_\beta$ ) or ( $Rnd_\alpha == Rnd_\beta$  and  $ID_\alpha < ID_\beta$ );
114       then
115         Found = FALSE; break;
116       end
117     end
118   end
119   if Found then
120      $FreNum_\alpha$  = index;
121   else
122     index++;
123   end
124 until  $FreNum_\alpha > -1$ ;
125
126
127
128
129 First, a random variable  $\alpha$  with a uniform distribution within the interval (0, 1) is generated on each node, then time
130 slice  $i$  is selected according to the following equation:
131
132   
$$i = \lfloor (T + 1) \log_b [\alpha(b - 1) + 1] \rfloor.$$

133
134 It can be easily proven that the distribution of  $i$  conforms to Equation (1).
135 So protocols [Adya et al. 2004; Akyildiz et al. 2002; Bahl et al. 2004; Culler et al. 2004; Tzamaloukas and Garcia-Luna-
136 Aceves 2000; Zhou et al. 2008] that use RTS/CTS controls2 for frequency negotiation and reservation are not suitable
137 for WSN applications, even though they exhibit good performance in general wireless ad hoc networks.
138
139 2.1.1 Exclusive Frequency Assignment. In exclusive frequency assignment, nodes first exchange their IDs among
140 two communication hops so that each node knows its two-hop neighbors' IDs. In the second broadcast, each node
141 beacons all neighbors' IDs it has collected during the first broadcast period.
142
143 Eavesdropping. Even though the even selection scheme leads to even sharing of available frequencies among any
144 two-hop neighborhood, it involves a number of two-hop broadcasts. To reduce the communication cost, we propose a
145 lightweight eavesdropping scheme.
146
147
148 2.2 Basic Notations
149
150 As Algorithm 1 states, for each frequency number, each node calculates a random number ( $Rnd_\alpha$ ) for itself and a random
151 number ( $Rnd_\beta$ ) for each of its two-hop neighbors with the same pseudorandom number generator.
152
153 Bus masters are divided into two disjoint sets,  $\mathcal{M}_{RT}$  and  $\mathcal{M}_{NRT}$ .
154
155
156

```

²RTS/CTS controls are required to be implemented by 802.11-compliant devices. They can be used as an optional mechanism to avoid Hidden Terminal Problems in the 802.11 standard and protocols based on those similar to [Akyildiz et al. 2002] and [Adya et al. 2004].

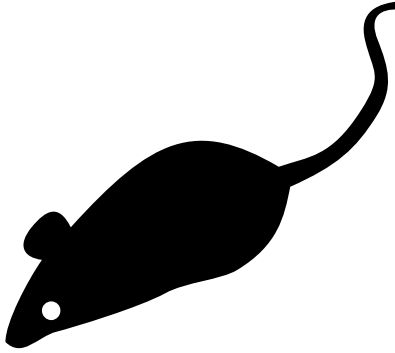


Fig. 1. Code before preprocessing.

RT Masters $\mathcal{M}_{RT} = \{\vec{m}_1, \dots, \vec{m}_n\}$ denotes the n RT masters issuing real-time constrained requests. To model the current request issued by an \vec{m}_i in \mathcal{M}_{RT} , three parameters—the recurrence time (r_i), the service cycle (c_i), and the relative deadline (d_i)—are used, with their relationships.

NRT Masters $\mathcal{M}_{NRT} = \{\vec{m}_{n+1}, \dots, \vec{m}_{n+m}\}$ is a set of m masters issuing nonreal-time constrained requests. In our model, each \vec{m}_j in \mathcal{M}_{NRT} needs only one parameter, the service cycle, to model the current request it issues.

Here, a question may arise, since each node has a global ID. Why don't we just map nodes' IDs within two hops into a group of frequency numbers and assign those numbers to all nodes within two hops?

3 SIMULATOR

If the model checker requests successors of a state which are not created yet, the state space uses the simulator to create the successors on-the-fly. To create successor states the simulator conducts the following steps.

- (1) Load state into microcontroller model.
- (2) Determine assignments needed for resolving nondeterminism.
- (3) For each assignment.
 - (a) either call interrupt handler or simulate effect of next instruction, or
 - (b) evaluate truth values of atomic propositions.
- (4) Return resulting states.

Figure 1 shows a typical microcontroller C program that controls an automotive power window lift. The program is one of the programs used in the case study described in Section 3. At first sight, the programs looks like an ANSI C program. It contains function calls, assignments, if clauses, and while loops.

3.1 Problem Formulation

The objective of variable coalescence-based offset assignment is to find both the coalescence scheme and the MWPC on the coalesced graph. We start with a few definitions and lemmas for variable coalescence.

Definition 3.1 (Coalesced Node (C-Node)). A C-node is a set of live ranges (webs) in the AG or IG that are coalesced. Nodes within the same C-node cannot interfere with each other on the IG. Before any coalescing is done, each live range is a C-node by itself.

Table 1. Simulation Configuration

209	TERRAIN ^a	(200m×200m) Square
210	Node Number	289
211	Node Placement	Uniform
212	Application	Many-to-Many/Gossip CBR Streams
213	Payload Size	32 bytes
214	Routing Layer	GF
215	MAC Layer	CSMA/MMSN
216	Radio Layer	RADIO-ACCNOISE
217	Radio Bandwidth	250Kbps
218	Radio Range	20m–45m

222 *Source:* This is a table sourcenote. This is a table sourcenote. This is a table sourcenote.

223 *Note:* This is a table footnote.

224 ^aThis is a table footnote. This is a table footnote. This is a table footnote.

227 *Definition 3.2 (C-AG (Coalesced Access Graph)).* The C-AG is the access graph after node coalescence, which is
228 composed of all C-nodes and C-edges.
229

230 LEMMA 3.3. *The C-MWPC problem is NP-complete.*

233 PROOF. C-MWPC can be easily reduced to the MWPC problem assuming a coalescence graph without any edge or a
234 fully connected interference graph. Therefore, each C-node is an uncoalesced live range after value separation and
235 C-PC is equivalent to PC. A fully connected interference graph is made possible when all live ranges interfere with
236 each other. Thus, the C-MWPC problem is NP-complete. □
237

239 LEMMA 3.4 (LEMMA SUBHEAD). *The solution to the C-MWPC problem is no worse than the solution to the MWPC.*

241 PROOF. Simply, any solution to the MWPC is also a solution to the C-MWPC. But some solutions to C-MWPC may
242 not apply to the MWPC (if any coalescing were made). □
243

244 4 PERFORMANCE EVALUATION

246 During all the experiments, the Geographic Forwarding (GF) by Akuilidz et al. [2002] routing protocol is used. GF
247 exploits geographic information of nodes and conducts local data-forwarding to achieve end-to-end routing. Our
248 simulation is configured according to the settings in Table 1. Each run lasts for 2 minutes and repeated 100 times. For
249 each data value we present in the results, we also give its 90% confidence interval.
250

252 5 CONCLUSIONS

254 In this article, we develop the first multifrequency MAC protocol for WSN applications in which each device adopts
255 a single radio transceiver. The different MAC design requirements for WSNs and general wireless ad-hoc networks
256 are compared, and a complete WSN multifrequency MAC design (MMSN) is put forth. During the MMSN design, we
257 analyze and evaluate different choices for frequency assignments and also discuss the nonuniform back-off algorithms
258 for the slotted media access design.
259

261 6 TYPICAL REFERENCES IN NEW ACM REFERENCE FORMAT

262 A paginated journal article [Abril and Plant 2007], an enumerated journal article [Cohen et al. 2007], a reference to
 263 an entire issue [Cohen 1996], a monograph (whole book) [Kosiur 2001], a monograph/whole book in a series (see 2a
 264 in spec. document) [Harel 1979], a divisible-book such as an anthology or compilation [Editor 2007] followed by the
 265 same example, however we only output the series if the volume number is given [Editor 2008] (so Editor00a's series
 266 should NOT be present since it has no vol. no.), a chapter in a divisible book [Spector 1990], a chapter in a divisible
 267 book in a series [Douglass et al. 1998], a multi-volume work as book [Knuth 1997], an article in a proceedings (of a
 268 conference, symposium, workshop for example) (paginated proceedings article) [Andler 1979], a proceedings article
 269 with all possible elements [Smith 2010], an example of an enumerated proceedings article [Gundy et al. 2007], an
 270 informally published work [Harel 1978], a doctoral dissertation [Clarkson 1985], a master's thesis: [Anisi 2003], an
 271 online document / world wide web resource [Ablamowicz and Fauser 2007; Poker-Edge.Com 2006; Thornburg 2001], a
 272 video game (Case 1) [Obama 2008] and (Case 2) [Novak 2003] and [Lee 2005] and (Case 3) a patent [Scientist 2009],
 273 work accepted for publication [Rous 2008], 'YYYYb'-test for prolific author [Saeedi et al. 2010a] and [Saeedi et al. 2010b].
 274 Other cites might contain 'duplicate' DOI and URLs (some SIAM articles) [Kirschmer and Voight 2010]. Boris / Barbara
 275 Beeton: multi-volume works as books [Hörmander 1985b] and [Hörmander 1985a].

276 A couple of citations with DOIs: [IEEE 2004; Kirschmer and Voight 2010].

277 Online citations: [Thornburg 2001; TUG 2017; Veytsman [n. d.]].

284 A SWITCHING TIMES

285 In this appendix, we measure the channel switching time of Micaz [CROSSBOW 2008] sensor devices. In our experiments,
 286 one mote alternatingly switches between Channels 11 and 12. Every time after the node switches to a channel, it sends
 287 out a packet immediately and then changes to a new channel as soon as the transmission is finished. We measure the
 288 number of packets the test mote can send in 10 seconds, denoted as N_1 . In contrast, we also measure the same value of
 289 the test mote without switching channels, denoted as N_2 . We calculate the channel-switching time s as

$$290 \quad s = \frac{10}{N_1} - \frac{10}{N_2}.$$

291 By repeating the experiments 100 times, we get the average channel-switching time of Micaz motes: $24.3\ \mu\text{s}$.

298 B SUPPLEMENTARY MATERIALS

300 B.1 This is an Example of Appendix Subsection Head

301 Channel-switching time is measured as the time length it takes for motes to successfully switch from one channel to
 302 another. This parameter impacts the maximum network throughput, because motes cannot receive or send any packet
 303 during this period of time, and it also affects the efficiency of toggle snooping in MMSN, where motes need to sense
 304 through channels rapidly.

305 By repeating experiments 100 times, we get the average channel-switching time of Micaz motes: $24.3\ \mu\text{s}$. We then
 306 conduct the same experiments with different Micaz motes, as well as experiments with the transmitter switching from
 307 Channel 11 to other channels. In both scenarios, the channel-switching time does not have obvious changes. (In our
 308 experiments, all values are in the range of $23.6\ \mu\text{s}$ to $24.9\ \mu\text{s}$.)

313 B.2 Appendix Subsection Head

314 The primary consumer of energy in WSNs is idle listening. The key to reduce idle listening is executing low duty-cycle
 315 on nodes. Two primary approaches are considered in controlling duty-cycles in the MAC layer.

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 321

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