

Medium Access Control With Coordinated Adaptive Sleeping for Wireless Sensor Networks

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Abstract—This paper proposes S-MAC, a medium access control (MAC) protocol designed for wireless sensor networks. Wireless sensor networks use battery-operated computing and sensing devices. A network of these devices will collaborate for a common application such as environmental monitoring. We expect sensor networks to be deployed in an ad hoc fashion, with nodes remaining largely inactive for long time, but becoming suddenly active when something is detected. These characteristics of sensor networks and applications motivate a MAC that is different from traditional wireless MACs such as IEEE 802.11 in several ways: energy conservation and self-configuration are primary goals, while per-node fairness and latency are less important. S-MAC uses a few novel techniques to reduce energy consumption and support self-configuration. It enables low-duty-cycle operation in a multihop network. Nodes form *virtual clusters* based on common sleep schedules to reduce control overhead and enable traffic-adaptive wake-up. S-MAC uses in-channel signaling to avoid overhearing unnecessary traffic. Finally, S-MAC applies *message passing* to reduce contention latency for applications that require in-network data processing. The paper presents measurement results of S-MAC performance on a sample sensor node, the UC Berkeley Mote, and reveals fundamental tradeoffs on energy, latency and throughput. Results show that S-MAC obtains significant energy savings compared with an 802.11-like MAC without sleeping.

Index Terms—Energy efficiency, medium access control (MAC), sensor network, wireless network.

I. INTRODUCTION

WIRELESS sensor networking is an emerging technology that has a wide range of potential applications including environment monitoring, smart spaces, medical systems, and robotic exploration. Such networks will consist of large numbers of distributed nodes that organize themselves into a multihop wireless network. Each node has one or more sensors, embedded processors, and low-power radios, and is normally battery operated. Typically, these nodes coordinate to perform a common task.

Manuscript received January 30, 2003; approved by IEEE/ACM TRANSACTIONS ON NETWORKING Editor E. Knightly. This work was supported in part by the National Science Foundation under Grant ANI-0220026 (MACSS Project) and under Grant ANI-9979457 (SCOWR Project), by the Defense Advanced Research Projects Agency under Grant DABT63-99-1-0011 (SCADDS Project) and under Contract N66001-00-C-8066 (SAMAN Project), by the Center for Embedded Networked Sensing, and by a grant from Intel Corporation.

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Digital Object Identifier 10.1109/TNET.2004.828953

Like in all shared-medium networks, medium access control (MAC) is an important technique that enables the successful operation of the network. One fundamental task of the MAC protocol is to avoid collisions from interfering nodes. There are many MAC protocols that have been developed for wireless voice and data communication networks. Typical examples include the time-division multiple access (TDMA), code-division multiple access (CDMA), and contention-based protocols like IEEE 802.11 [1].

To design a good MAC protocol for the wireless sensor networks, we have considered the following attributes. The first is the energy efficiency. As stated above, sensor nodes are likely to be battery powered, and it is often very difficult to change or recharge batteries for these nodes. In fact, someday we expect some nodes to be cheap enough that they are discarded rather than recharged. Prolonging network lifetime for these nodes is a critical issue. Another important attribute is scalability and adaptivity to changes in network size, node density and topology. Some nodes may die over time; some new nodes may join later; some nodes may move to different locations. A good MAC protocol should gracefully accommodate such network changes. Other typically important attributes including fairness, latency, throughput, and bandwidth utilization may be secondary in sensor networks.

This paper presents sensor-MAC (S-MAC), a MAC protocol explicitly designed for wireless sensor networks. While reducing energy consumption is the primary goal in our design, S-MAC also achieves good scalability and collision avoidance by utilizing a combined scheduling and contention scheme. To achieve the primary goal of energy efficiency, we need to identify what are the main sources that cause inefficient use of energy as well as what tradeoffs we can make to reduce energy consumption.

We have identified the following major sources of energy waste. The first one is *collision*. When a transmitted packet is corrupted, it has to be discarded, and follow-on re-transmissions increase energy consumption. Collision increases latency as well. The second source is *overhearing*, meaning that a node picks up packets that are destined to other nodes. The third source is *control packet overhead*. Sending and receiving control packets consumes energy too. The last major source of inefficiency is *idle listening*, i.e., listening to receive possible traffic that is not sent. This is especially true in many sensor network applications. If nothing is sensed, nodes are in idle mode for most of the time. However, in many MAC protocols such as IEEE 802.11 ad hoc mode or CDMA nodes have to listen to the channel to receive possible traffic. Measurements have shown that idle listening consumes 50%–100% of the

energy required for receiving. For example, Stemm and Katz measure that the idle:receive:send ratios are 1:1.05:1.4 [2], while the Digita wireless LAN module (IEEE 802.11/2 Mb/s) specification shows idle:receive:send ratios is 1:2:2.5 [3]. Most sensor networks are designed to operate for long time, and nodes will be in idle state for a long time. Thus, idle listening is a dominant factor of energy waste in such cases.

S-MAC tries to reduce energy waste from all the above sources. In exchange it accepts some performance reduction in both per-hop fairness and latency. The first technique in S-MAC is to establish low-duty-cycle operation on nodes in a multihop network. It reduces idle listening by periodically putting nodes into sleep state. In the sleep state, the radio is completely turned off. In protocols for traditional data networks like the IEEE 802.11, bandwidth utilization is a big concern, and nodes normally operate in fully active mode. Switching to low-duty-cycle mode (called power-save mode in the IEEE 802.11) is an option of each node, and it normally happens when a node has been idle for long time. In S-MAC, however, the low-duty-cycle mode is the default operation of all nodes. They only become more active when there is traffic in the network. To reduce control overhead and latency, S-MAC introduces coordinated sleeping among neighboring nodes.

Latency can be important or unimportant depending on what application is running. In applications such as surveillance or monitoring, nodes will be vigilant for long time, but largely inactive until something is detected. These applications can often tolerate some additional messaging latency, because the network speed is typically orders of magnitude faster than the speed of a physical object. The speed of the sensed object places a bound on how rapidly the network must react. During a period that there is no sensing event, there is normally very little data flowing in the network. Sub-second latency is not important, and we can trade it off for energy savings. S-MAC therefore lets nodes periodically sleep if otherwise they are idle. The design reduces energy consumption, but increases latency, since a sender must wait for the receiver to wake up before it can send out data. A new technique, called adaptive listen, is introduced in the paper, which is able to greatly reduce such latency.

In traditional wireless voice or data networks, each user desires equal opportunity and time to access the medium, i.e., sending or receiving packets for their own applications. Per-hop MAC level fairness is, thus, an important issue. However, in sensor networks, all nodes cooperate for a single common task. At any particular time, one node may have dramatically more data to send than some other nodes. In this case fairness is not important as long as application-level performance is not degraded. S-MAC re-introduces the concept of message passing to efficiently transmit long messages. The basic idea is to divide a long message into small fragments and transmit them in a burst. The result is that a node who has more data to send gets more time to access the medium. From a per-hop, MAC level perspective, this is unfair for nodes who only have some short packets to send. However, as shown later, message passing saves energy by reducing control overhead and avoiding overhearing.

An important feature of wireless sensor networks is the in-network data processing. It greatly reduces energy consumption compared to transmitting all the *raw* data to the end

node [4]–[6]. Techniques such as data aggregation can reduce traffic, while collaborative signal processing can reduce traffic and improve sensing quality. In-network processing requires store-and-forward processing of messages. A message is a meaningful unit of data that a node can process (average or filter, etc.). It may be long and consists of many small fragments. In this case, MAC protocols that promote fragment-level fairness actually increase message-level latency. In contrast, message passing reduces message-level latency by trading off the fragment-level fairness.

To demonstrate the effectiveness and measure the performance of S-MAC, we have implemented it on our testbed wireless sensor nodes, *Motes*,¹ developed by the University of California, Berkeley, and manufactured by Crossbow Technology, Inc.² The mote runs on a very small event-driven operating system called TinyOS [7]. We evaluated S-MAC design tradeoffs on this platform.

The contributions of this paper are as follows.

- An implemented low-duty-cycle scheme in multihop networks that significantly reduces energy consumption by avoiding idle listening.
- A demonstrated technique of adaptive listening that greatly reduces the latency caused by periodic sleeping.
- Use of in-channel signaling to avoid energy waste on overhearing, extending the work of PAMAS [8].
- Applying message passing to reduce application-perceived latency and control overhead.
- Experimental measurement and evaluation of S-MAC performance on energy, latency and throughput over sensor-net hardware.

The early work of S-MAC was published in [9]. This paper includes significant extensions in the protocol design, implementation, and experiments.

II. RELATED WORK

MAC is a broad research area, including work in the new area of low-power and wireless sensor networks [10]–[13]. Current MAC design for wireless sensor networks can be broadly divided into contention-based and TDMA protocols.

a) Contention-Based MACs: The standardized IEEE 802.11 distributed coordination function (DCF) [1] is an example of the contention-based protocol, and is mainly built on the research protocol MACAW [14]. It is widely used in ad hoc wireless networks because of its simplicity and robustness to the hidden terminal problem. However, recent work [2] has shown that the energy consumption using this MAC is very high when nodes are in idle mode. This is mainly due to the idle listening. 802.11 has a power-save mode, and we will discuss it shortly. PAMAS [8] made an improvement on energy savings by trying to avoid the overhearing among neighboring nodes. Our paper also exploits the same idea. The main difference of our work with PAMAS is that we do not use any out-of-channel signaling, whereas in PAMAS, it requires two independent radio channels, which in most cases indicates

¹[Online.] Available: <http://www.cs.berkeley.edu/awoo/smartdust/>

²[Online.] Available: <http://www.xbow.com/>

two independent radio systems on each node. PAMAS does not attempt to reduce idle listening.

b) TDMA-Based MACs: The other class of MAC protocols are based on reservation and scheduling, for example TDMA-based protocols. TDMA protocols have a natural advantage of energy conservation compared to contention protocols, because the duty cycle of the radio is reduced and there is no contention-introduced overhead and collisions. However, using TDMA protocol usually requires the nodes to form *real* communication clusters, like Bluetooth [15], [16], and LEACH [12]. Most nodes in a real cluster are restricted to communicate within the cluster. Managing inter-cluster communication and interference is not an easy task. Moreover, when the number of nodes within a cluster changes, it is not easy for a TDMA protocol to dynamically change its frame length and time slot assignment. So its scalability is normally not as good as that of a contention-based protocol. For example, Bluetooth may have at most eight active nodes in a cluster.

Sohrabi and Pottie [11] proposed a self-organization protocol for wireless sensor networks. Each node maintains a TDMA-like frame, called a super frame, in which the node schedules different time slots to communicate with its known neighbors. At each time slot, it only talks to one neighbor. To avoid interference between adjacent links, the protocol assigns different channels, i.e., frequency (FDMA) or spreading code (CDMA), to potentially interfering links. Although the super frame structure is similar to a TDMA frame, it does not prevent two interfering nodes from accessing the medium at the same time. The actual multiple access is accomplished by FDMA or CDMA. A drawback of the scheme is its low bandwidth utilization. For example, if a node only has packets to be sent to one neighbor, it cannot reuse the time slots scheduled to other neighbors.

Woo and Culler [13] examined different configurations of carrier sense multiple access (CSMA) and proposed an adaptive rate control mechanism, whose main goal is to achieve fair bandwidth allocation to all nodes in a multihop network. They have used the motes and TinyOS platform to test and measure different MAC schemes. In comparison, our approach does not promote per-node fairness, and even trades it off for further energy savings.

Finally, we look at some work on low-duty-cycle operation of nodes, which are closely related to S-MAC. The first example is Piconet [10], which is an architecture designed for low-power ad hoc wireless networks. Piconet also puts nodes into periodic sleep for energy conservation. However, there is no coordination and synchronization among nodes about their sleep and listen time. The scheme to enable the communications among neighboring nodes is to let a node broadcast its address when it wakes up from sleeping. If a sender wants to talk to a neighbor, it must keep listening until it receives the neighbor's broadcast. In contrast, S-MAC tries to coordinate and synchronize neighbors' sleep schedules to reduce latency and control overhead.

Perhaps the power-save (PS) mode in IEEE 802.11 DCF is the most related work to the low-duty-cycle operation in S-MAC. Nodes in PS mode periodically listen and sleep, just like that in S-MAC. The sleep schedules of all nodes in the network are synchronized together. The main difference to S-MAC is that



Fig. 1. Periodic listen and sleep.

the PS mode in 802.11 is designed for a single-hop network, where all nodes can hear each other, simplifying the synchronization. As observed by [17], in multihop operation, the 802.11 PS mode may have problems in clock synchronization, neighbor discovery and network partitioning. In fact, the 802.11 MAC in general is designed for a single-hop network, and there are questions about its performance in multihop networks [18]. In comparison, S-MAC is designed for multihop networks, and does not assume that all nodes are synchronized together. Finally, although 802.11 defines PS mode, it provides very limited policy about *when* to sleep. Whereas in S-MAC, we define a complete system.

Tseng *et al.* [17] proposed three sleep schemes to improve the PS mode in the IEEE 802.11 for its operation in multihop networks. Among them the one named periodically-fully-awake-interval is the most closest to the scheme of periodic listen and sleep in S-MAC. However, their scheme does not synchronize the sleep schedules of any neighboring nodes. The control overhead and latency can be large. For example, to send a broadcast packet, the sender has to explicitly wake up each individual neighbor before it sends out the actual packet. Without synchronization, each node has to send beacons more frequently to prevent long-term clock drift.

III. S-MAC DESIGN OVERVIEW

S-MAC includes approaches to reduce energy consumption from all the sources of energy waste that we have identified, i.e., idle listening, collision, overhearing and control overhead. Before describing the components in S-MAC, we first summarize our assumptions about the wireless sensor network and its applications.

Sensor networks will consist of large numbers of nodes to take advantage of short-range, multihop communications to conserve energy [4]. Most communications will occur between nodes as peers, rather than to a single base station. In-network processing is critical to network lifetime [5], and implies that data will be processed as whole messages in a store-and-forward fashion. Packet or fragment-level interleaving from multiple sources only increases overall latency. Finally, we expect that applications will have long idle periods and can tolerate latency on the order of network messaging time.

A. Periodic Listen and Sleep

As stated above, in many sensor network applications, nodes are idle for long time if no sensing event happens. Given the fact that the data rate is very low during this period, it is not necessary to keep nodes listening all the time. S-MAC reduces the listen time by putting nodes into periodic sleep state.

The basic scheme is shown in Fig. 1. Each node sleeps for some time, and then wakes up and listens to see if any other node wants to talk to it. During sleeping, the node turns off its radio, and sets a timer to awake itself later.



Fig. 2. Neighboring nodes A and B have different schedules. They synchronize with nodes C and D respectively.

We call a complete cycle of listen and sleep a *frame*. The listen interval is normally fixed according to physical-layer and MAC-layer parameters, e.g., the radio bandwidth and the contention window size. The *duty cycle* is defined as the ratio of the listen interval to the frame length. The sleep interval can be changed according to different application requirements, which actually changes the duty cycle. For simplicity, these values are the same for all nodes.

All nodes are free to choose their own listen/sleep schedules. However, to reduce control overhead, we prefer neighboring nodes to synchronize together. That is, they listen at the same time and go to sleep at the same time. It should be noticed that not all neighboring nodes can synchronize together in a multihop network. Two neighboring nodes A and B may have different schedules if they must synchronize with different nodes, C, and D, respectively, as shown in Fig. 2.

Nodes exchange their schedules by periodically broadcasting a SYNC packet to their immediate neighbors. A node talks to its neighbors at their scheduled listen time, thus ensuring that all neighboring nodes can communicate even if they have different schedules. In Fig. 2, for example, if node A wants to talk to node B, it waits until B is listening. The period for a node to send a SYNC packet is called the *synchronization period*.

One characteristic of S-MAC is that it forms nodes into a flat, peer-to-peer topology. Unlike clustering protocols, S-MAC does not require coordination through cluster heads. Instead, nodes form virtual clusters around common schedules, but communicate directly with peers. One advantage of this loose coordination is that it can be more robust to topology change than cluster-based approaches.

The downside of the scheme is the increased latency due to the periodic sleeping. Furthermore, the delay can accumulate on each hop. In Section IV, we will present a technique that is able to significantly reduce such latency.

B. Collision Avoidance

If multiple neighbors want to talk to a node at the same time, they will try to send when the node starts listening. In this case, they need to contend for the medium. Among contention protocols, the 802.11 does a very good job on collision avoidance. S-MAC follows similar procedures, including virtual and physical carrier sense, and the RTS/CTS exchange for the hidden terminal problem [14].

There is a duration field in each transmitted packet that indicates how long the remaining transmission will be. If a node receives a packet destined to another node, it knows how long to keep silent from this field. The node records this value in a variable called the network allocation vector (NAV) [1] and sets a timer for it. Every time when the timer fires, the node decrements its NAV until it reaches zero. Before initiating a transmission, a node first looks at its NAV. If its value is not zero, the node determines that the medium is busy. This is called virtual carrier sense.

Physical carrier sense is performed at the physical layer by listening to the channel for possible transmissions. Carrier sense time is randomized within a contention window to avoid collisions and starvations. The medium is determined as free if both virtual and physical carrier sense indicate that it is free.

All senders perform carrier sense before initiating a transmission. If a node fails to get the medium, it goes to sleep and wakes up when the receiver is free and listening again. Broadcast packets are sent without using RTS/CTS. Unicast packets follow the sequence of RTS/CTS/DATA/ACK between the sender and the receiver. After the successful exchange of RTS and CTS, the two nodes will use their normal sleep time for data packet transmission. They do not follow their sleep schedules until they finish the transmission.

With the low-duty-cycle operation and the contention mechanism during each listen interval, S-MAC effectively addresses the energy waste due to idle listening and collisions. In the next section, we will present details of the periodic sleep coordinated among neighboring nodes. Then we will present two techniques that further reduce the energy waste due to overhearing and control overhead.

IV. COORDINATED SLEEPING

Periodic sleeping effectively reduces energy waste on idle listening. In S-MAC, nodes coordinate their sleep schedules rather than randomly sleep on their own. This section details the procedures that all nodes follow to set up and maintain their schedules. It also presents a technique to reduce latency due to the periodic sleep on each node.

A. Choosing and Maintaining Schedules

Before each node starts its periodic listen and sleep, it needs to choose a schedule and exchange it with its neighbors. Each node maintains a *schedule table* that stores the schedules of all its known neighbors. It follows the steps below to choose its schedule and establish its schedule table.

- 1) A node first listens for a fixed amount of time, which is at least the synchronization period. If it does not hear a schedule from another node, it immediately chooses its own schedule and starts to follow it. Meanwhile, the node tries to announce the schedule by broadcasting a SYNC packet. Broadcasting a SYNC packet follows the normal contention procedure. The randomized carrier sense time reduces the chance of collisions on SYNC packets.
- 2) If the node receives a schedule from a neighbor before choosing or announcing its own schedule, it follows that schedule by setting its schedule to be the same. Then the node will try to announce its schedule at its next scheduled listen time.
- 3) There are two cases if a node receives a different schedule after it chooses and announces its own schedule. If the node has no other neighbors, it will discard its current schedule and follow the new one. If the node already follows a schedule with one or more neighbors, it adopts both schedules by waking up at the listen intervals of the two schedules.

To illustrate this algorithm, consider a network where all nodes can hear each other. The node who starts first will pick up a schedule first, and its broadcast will synchronize all its peers on its schedule. If two or more nodes start first at the same time, they will finish initial listening at the same time, and will choose the same schedule independently. No matter which node sends out its SYNC packet first (wins the contention), it will synchronize the rest of the nodes.

However, two nodes may independently assign schedules if they cannot hear each other in a multihop network. In this case, those nodes on the border of two schedules will adopt both. For example, nodes A and B in Fig. 2 will wake up at the listen time of both schedules. In this way, when a border node sends a broadcast packet, it only needs to send it once. The disadvantage is that these border nodes have less time to sleep and consume more energy than others.

Another option is to let a border node adopt only one schedule—the one it receives first. Since it knows that some other neighbors follow another schedule, it can still talk to them. However, for broadcasting, it needs to send twice to the two different schedules. The advantage is that the border nodes have the same simple pattern of periodic listen and sleep as other nodes.

We expect that nodes only rarely see multiple schedules, since each node tries to follow an existing schedule before choosing an independent one. However, a new node may still fail to discover an existing neighbor for a few reasons. The SYNC packet from the neighbor could be corrupted by collisions or interference. The neighbor may have delayed sending a SYNC packet due to the busy medium. If the new node is on the border of two schedules, it may only discover the first one if the two schedules do not overlap.

To prevent the case that two neighbors miss each other forever when they follow completely different schedules, S-MAC introduces periodic neighbor discovery, i.e., each node periodically listens for the whole synchronization period. The frequency with which a node performs neighbor discovery depends on the number of neighbors it has. If a node does not have any neighbor, it performs neighbor discovery more aggressively than in the case that it has many neighbors. Since the energy cost is high during the neighbor discovery, it should not be performed too often. In our current implementation, the synchronization period is 10 s, and a node performs neighbor discovery every 2 min if it has at least one neighbor.

B. Maintaining Synchronization

Since neighboring nodes coordinate their sleep schedules, the clock drift on each node can cause synchronization errors. We use two techniques to make it robust to such errors. First, all exchanged timestamps are relative rather than absolute. Second, the listen period is significantly longer than clock drift rates. For example, the listen time of 0.5 s is more than 10^4 times longer than typical clock drift rates. Compared to TDMA schemes with very short time slots, S-MAC requires much looser time synchronization.

Although the long listen time can tolerate fairly large clock drift, neighboring nodes still need to periodically update each

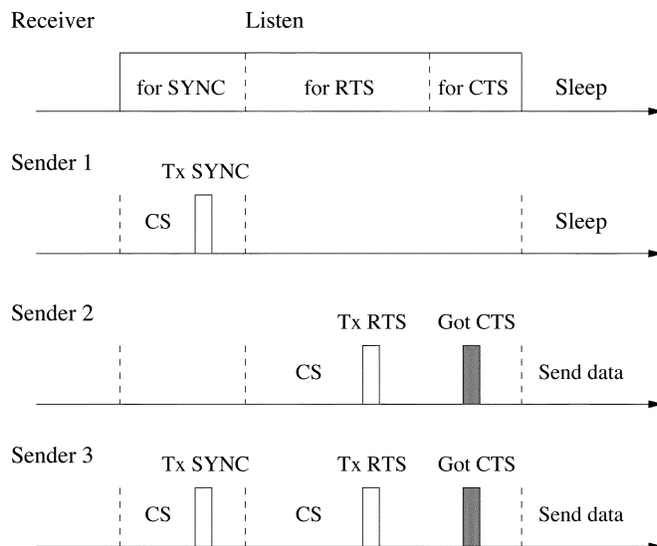


Fig. 3. Timing relationship between a receiver and different senders. CS stands for carrier sense.

other with their schedules to prevent long-term clock drift. The synchronization period can be quite long. The measurements on our testbed nodes show that the clock drift between two nodes does not exceed 0.2 ms per second.

As mentioned earlier, schedule updating is accomplished by sending a SYNC packet. The SYNC packet is very short, and includes the address of the sender and the time of its next sleep. The next sleep time is relative to the moment that the sender starts transmitting the SYNC packet. When a receiver gets the time from the SYNC packet it subtracts the packet transmission time and use the new value to adjust its timer.

In order for a node to receive both SYNC packets and data packets, we divide its listen interval into two parts. The first one is for SYNC packets, and the second one is for data packets, as shown in Fig. 3. Each part has a contention window with many time slots for senders to perform carrier sense. For example, if a sender wants to send a SYNC packet, it starts carrier sense when the receiver begins listening. It randomly selects a time slot to finish its carrier sense. If it has not detected any transmission by the end of that time slot, it wins the contention and starts sending its SYNC packet. The same procedure is followed when sending data packets.

Fig. 3 shows the timing relationship of three possible situations that a sender transmits to a receiver. Sender 1 only sends a SYNC packet. Sender 2 only sends a unicast data packet. Sender 3 sends both a SYNC and a data packet.

C. Adaptive Listening

The scheme of periodic listen and sleep is able to significantly reduce the time spent on idle listening when traffic load is light. However, when a sensing event indeed happens, it is desirable that the sensing data can be passed through the network without too much delay. When each node strictly follows its sleep schedule, there is a potential delay on each hop, whose average value is proportional to the length of the frame. We therefore introduce a mechanism to switch the nodes from the low-duty-cycle mode to a more active mode in this case.

S-MAC proposes an important technique, called *adaptive listen*, to improve the latency caused by the periodic sleep of each node in a multihop network. The basic idea is to let the node who overhears its neighbor's transmissions (ideally only RTS or CTS) wake up for a short period of time at the end of the transmission. In this way, if the node is the next-hop node, its neighbor is able to immediately pass the data to it instead of waiting for its scheduled listen time. If the node does not receive anything during the adaptive listening, it will go back to sleep until its next scheduled listen time.

Let us look at the timing diagram in Fig. 3 again. If the next-hop node is a neighbor of the sender, it will receive the RTS packet. If it is only a neighbor of the receiver, it will receive the CTS packet from the receiver. Thus, both the neighbors of the sender and receiver will learn about how long the transmission is from the duration field in the RTS and CTS packets. So they are able to adaptively wake up when the transmission is over.

The interval of the adaptive listening does not include the time for the SYNC packet as in the normal listen interval (see Fig. 3). SYNC packets are only sent at scheduled listen time to ensure all neighbors can receive it. To give the priority to the SYNC packet, adaptive listen and transmission are not performed if the duration from the time the previous transmission is finished to the normally scheduled listen time is shorter than the adaptive listen interval.

It should be noted that not all next-hop nodes can overhear a packet from the previous transmission, especially when the previous transmission starts adaptively, i.e., not at the scheduled listen time. So if a sender starts a transmission by sending out an RTS packet during the adaptive listening, it might not get a CTS reply. In this case, it just goes back to sleep and will try again at the next normal listen time.

D. Latency Analysis

This subsection analyzes the multihop latency of MAC protocols, and quantifies the delay introduced by periodic sleeping in S-MAC. For a packet moving through a multihop network, it experiences the following delays at each hop.

Carrier sense delay is introduced when the sender performs carrier sense. Its value is determined by the contention window size.

Backoff delay happens when carrier sense fails, either because the node detects another transmission or because collision occurs.

Transmission delay is determined by channel bandwidth, packet length and the coding scheme adopted.

Propagation delay is determined by the distance between the sending and receiving nodes. In sensor networks, node distance is normally very small, and the propagation delay can normally be ignored.

Processing delay happens because the receiver needs to process the packet before forwarding it to the next hop. This delay mainly depends on the computing power of the node and the efficiency of in-network data processing algorithms.

Queueing delay depends on the traffic load. In the heavy traffic case, queueing delay becomes a dominant factor.

The above delays are inherent to a multihop network using contention-based MAC protocols. These factors are the same for both S-MAC and 802.11-like protocols. An extra delay in S-MAC is caused by the periodic sleeping of each node. When a sender gets a packet to transmit, it must wait until the receiver wakes up. We call it *sleep delay* since it is caused by the sleep of the receiver.

We analyze the latency of different MAC protocols in the simple case that the traffic load is very light, e.g., only one packet is moving through the network, so that there is no queueing delay and backoff delay. We further assume that the propagation delay and the processing delay can be ignored. In this case, only carrier sense delay, transmission delay and sleep delay are taken into account.

Suppose there are N hops from the source to the sink. The carrier sense delay is random at each hop, and we denote its value at hop n by $t_{cs,n}$. Its mean value is determined by the contention window size, and is denoted by t_{cs} . The transmission delay is fixed if the packet length is fixed, which is denoted by t_{tx} .

We first look at the MAC protocol without sleeping. When a node receives a packet, it immediately starts carrier sense and tries to forward it to the next hop. The average delay at hop n is $t_{cs,n} + t_{tx}$. The entire latency over N hops is

$$D(N) = \sum_{n=1}^N (t_{cs,n} + t_{tx}). \quad (1)$$

So the average latency over N hops in the MAC without sleeping is

$$E[D(N)] = N(t_{cs} + t_{tx}). \quad (2)$$

Equation (2) shows that, in the MAC protocol without sleeping, the multihop latency linearly increases with the number of hops. The slope of the line is the average carrier sense time plus the packet transmission time.

Now we look at S-MAC, which introduces a sleep delay at each hop, denoted by $t_{s,n}$ for the n th hop. For simplicity, we assume that all nodes along the path follow the same sleep schedule. A frame is a complete cycle of listen and sleep, and its length is denoted by T_f . Recall that the listen interval is fixed, and the frame length can be changed by adjusting the sleep interval. To reflect a very low duty cycle, e.g., $\leq 10\%$, we assume that T_f has a large value, which is much larger than t_{tx} . The delay at hop n is

$$D_n = t_{s,n} + t_{cs,n} + t_{tx}. \quad (3)$$

In S-MAC without adaptive listening, contention (carrier sense) only starts at the beginning of each frame, i.e., the time each node starts listening. After a node receives a packet in a frame, it has to wait until the next-hop node to wake up, which is the beginning of the next frame. This indicates

$$T_f = t_{cs,n-1} + t_{tx} + t_{s,n}. \quad (4)$$

So the sleep delay at hop n is

$$t_{s,n} = T_f - (t_{cs,n-1} + t_{tx}). \quad (5)$$

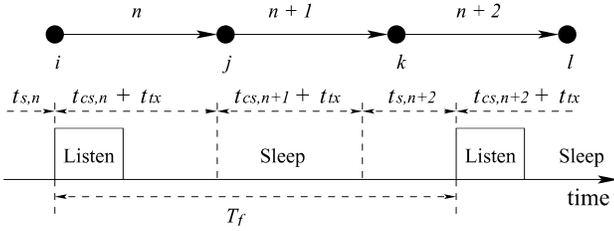


Fig. 4. Adaptive listen can reduce sleep latency by at least half.

Substituting by (5), (3) becomes

$$D_n = T_f + t_{cs,n} - t_{cs,n-1}. \quad (6)$$

There is an exception on the first hop, because a packet can be generated on the source node at any time within a frame. So the sleep delay on the first hop, $t_{s,1}$, is a random variable whose value lies in $(0, T_f)$. Suppose $t_{s,1}$ is uniformly distributed in $(0, T_f)$. Its mean value is $T_f/2$. Combining it with (6), we have the overall delay of a packet over N hops as

$$\begin{aligned} D(N) &= D_1 + \sum_{n=2}^N D_n \\ &= t_{s,1} + t_{cs,1} + t_{tx} + \sum_{n=2}^N (T_f + t_{cs,n} - t_{cs,n-1}) \\ &= t_{s,1} + (N-1)T_f + t_{cs,N} + t_{tx}. \end{aligned} \quad (7)$$

So the average latency of S-MAC without adaptive listen over N hops is

$$\begin{aligned} E[D(N)] &= E[t_{s,1} + (N-1)T_f + t_{cs,N} + t_{tx}] \\ &= T_f/2 + (N-1)T_f + t_{cs} + t_{tx} \\ &= NT_f - T_f/2 + t_{cs} + t_{tx}. \end{aligned} \quad (8)$$

Equation (8) shows that the multihop latency also linearly increases with the number of hops in S-MAC when each node strictly follows its sleep schedules. The slope of the line is the frame length T_f . Compared with (2), T_f is normally much larger than $(t_{cs} + t_{tx})$ due to the very low duty cycles. Therefore, periodic sleeping introduces an additional delay at each hop.

Now we look at S-MAC with adaptive listening. Fig. 4 shows part of a multihop network, where the three hops are denoted as n to $(n+2)$. Again, we assume all nodes follow the same sleep schedule.

Suppose node i first waits for node j to wake up at its normally scheduled listen time, and starts carrier sense for sending data from that moment. The delay at hop n is still expressed as (3).

During the RTS/CTS exchange between nodes i and j , the next-hop node k is also listening, and overhears j 's CTS packet. So node k knows when the transmission from i to j will finish. The adaptive listen mechanism will wake up node k immediately after the previous transmission is done. It also lets node j start carrier sense for sending to k at that time. Thus, the delay at hop $(n+1)$ is

$$D_n = t_{cs,n+1} + t_{tx}. \quad (9)$$

Compared with the delay at the previous hop, there is no sleep delay here. If the frame length T_f is larger than $(t_{cs,n} + t_{cs,n+1} + 2t_{tx})$, the packet will travel over two hops in just one frame. We assume this condition holds in the following analysis, since we have assumed that T_f is much larger than t_{tx} .

On the other hand, node l is two-hop away from node j . It may not be able to overhear j 's CTS packet as k does. In this case, l cannot wake up when the transmission from i to j is done. When j starts sending to k during the normal sleep time, node l is not aware of it, since it is in sleep state. Therefore, node l will not be able to wake up when the transmission from j to k is done. Node k has to wait until l 's normal listen time to start its transmission. The delay on hop $(n+2)$ is again expressed by (3).

Therefore, the sleep delay occurs at every other hop in S-MAC with adaptive listen. The latency over N hops is

$$\begin{aligned} D(N) &= t_{s,1} + t_{cs,1} + t_{tx} + t_{cs,2} + t_{tx} + t_{s,3} + \dots \\ &\quad + t_{cs,N-1} + t_{tx} + t_{cs,N} + t_{tx}. \end{aligned} \quad (10)$$

Note that (see Fig. 4)

$$T_f = t_{cs,n} + t_{tx} + t_{cs,n+1} + t_{tx} + t_{s,n+2}. \quad (11)$$

Equation (10) can be simplified as

$$D(N) = t_{s,1} + (N/2 - 1)T_f + t_{cs,N-1} + t_{cs,N} + 2t_{tx}. \quad (12)$$

Hence, the average latency over N hops in S-MAC with adaptive listen is

$$\begin{aligned} E[D(N)] &= T_f/2 + (N/2 - 1)T_f + 2t_{cs} + 2t_{tx} \\ &= NT_f/2 + 2t_{cs} + 2t_{tx} - T_f/2. \end{aligned} \quad (13)$$

We can see that the average latency in S-MAC with adaptive listen still linearly increases with the number of hops. Now the slope of the line is $T_f/2$. Compared with that of no adaptive listen (8), it is reduced by half.

Equation (13) is obtained under the assumption that only one-hop neighbors can hear each other, but two-hop neighbors cannot hear each other. In real world, this is not true in general. The theory and measurement about radio propagation [19] have shown that the received signal power P_r decreases with the distance d as

$$P_r \propto P_t d^\beta \quad (14)$$

where P_t is the transmission power, and β is an environment-dependent constant normally between 2 and 5 [19]. It is clear that the transmission range does not suddenly stop at a certain distance.

Let us look at Fig. 4 again. If node k can reliably receive from node j , say with correct reception rate of over 95%, node l may still have good chances to receive some of j 's CTS packets (especially CTS packets are very short). If two-hop neighbors have 20%–30% probability to receive from each other, the overall latency can be further reduced, since some two-hop-away nodes are also able to participate in adaptive listening.

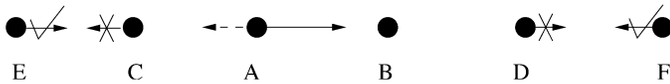


Fig. 5. Who should sleep when node A is transmitting to B?

V. OVERHEARING AVOIDANCE AND MESSAGE PASSING

Collision avoidance is a basic task of MAC protocols. S-MAC adopts a contention-based scheme. It is common that any packet transmitted by a node is received by all its neighbors even though only one of them is the intended receiver. Overhearing makes contention-based protocols less efficient in energy than TDMA protocols.

A. Overhearing Avoidance

In 802.11 each node keeps listening to all transmissions from its neighbors in order to perform effective virtual carrier sense. As a result, each node overhears many packets that are not directed to itself. It is a significant waste of energy, especially when node density is high and traffic load is heavy.

Inspired by PAMAS [8], S-MAC tries to avoid overhearing by letting interfering nodes go to sleep after they hear an RTS or CTS packet. Since DATA packets are normally much longer than control packets, the approach prevents neighboring nodes from overhearing long DATA packets and following ACKs. Now we look at which nodes should sleep when there is an active transmission in progress.

In Fig. 5, nodes A, B, C, D, E, and F form a multihop network where each node can only hear the transmissions from its immediate neighbors. Suppose node A is currently transmitting a data packet to B. Which of the remaining nodes should go to sleep during this transmission?

Remember that collision happens at the receiver. It is clear that node D should sleep since its transmission interferes with B's reception. Nodes E and F do not produce interference, so they do not need to sleep. Should node C go to sleep? C is two-hop away from B, and its transmission does not interfere with B's reception, so it is free to transmit to its other neighbors like E. However, C is unable to get any reply from E, e.g., CTS or data, because E's transmission collides with A's transmission at node C. So C's transmission is simply a waste of energy. Moreover, after A sends to B, it may wait for an ACK from B, and C's transmission may corrupt the ACK packet. In summary, all immediate neighbors of both the sender and receiver should sleep after they hear the RTS or CTS until the current transmission is over, as indicated by "x" in Fig. 5.

Each node maintains the NAV to indicate the activity in its neighborhood. When a node receives a packet destined to other nodes, it updates its NAV by the duration field in the packet. A nonzero NAV value indicates that there is an active transmission in its neighborhood. The NAV value decrements every time when the NAV timer fires. Thus, a node should sleep to avoid overhearing if its NAV is not zero. It can wake up when its NAV becomes zero.

We also note that in some cases overhearing is indeed desirable. Some algorithms may rely on overhearing to gather neighborhood information for network monitoring, reliable routing

or distributed queries [20]. If desired, S-MAC can be configured to allow application specific overhearing to occur. However, we suggest that algorithms without requiring overhearing may be a better match to energy-limited networks. For example, S-MAC uses explicit data acknowledgments rather than implicit ones [13].

B. Message Passing

This subsection describes how to efficiently transmit a long message in both energy and latency. A *message* is the collection of meaningful, interrelated units of data. The receiver usually needs to obtain all the data units before it can perform in-network data processing or aggregation.

The disadvantages of transmitting a long message as a single packet is the high cost of re-transmitting the long packet if only a few bits have been corrupted in the first transmission. However, if we fragment the long message into many independent small packets, we have to pay the penalty of large control overhead and longer delay. It is so because the RTS and CTS packets are used in contention for each independent packet.

Our approach is to fragment the long message into many small fragments, and transmit them in a burst. Only one RTS and one CTS are used. They reserve the medium for transmitting all the fragments. Every time a data fragment is transmitted, the sender waits for an ACK from the receiver. If it fails to receive the ACK, it will extend the reserved transmission time for one more fragment, and re-transmit the current fragment immediately.

As before, all packets have the duration field, which is now the time needed for transmitting all the remaining data fragments and ACK packets. If a neighboring node hears an RTS or CTS packet, it will go to sleep for the time that is needed to transmit all the fragments.

Each data fragment or ACK also has the duration field. In this way, if a node wakes up or a new node joins in the middle of a transmission, it can properly go to sleep no matter if it is the neighbor of the sender or the receiver. If the sender extends the transmission time due to fragment losses or errors, the sleeping neighbors will not be aware of the extension immediately. However, they will learn it from the extended fragments or ACKs when they wake up.

The purpose of using ACK after each data fragment is to prevent the hidden terminal problem in the case that a neighboring node wakes up or a new node joins in the middle. If the node is only the neighbor of the receiver but not the sender, it will not hear the data fragments being sent by the sender. If the receiver does not send ACKs frequently, the new node may mistakenly infer from its carrier sense that the medium is clear. If it starts transmitting, the current transmission will be corrupted at the receiver.

It is worth to note that IEEE 802.11 also has fragmentation support. In 802.11 the RTS and CTS only reserves the medium for the first data fragment and the first ACK. The first fragment and ACK then reserves the medium for the second fragment and ACK, and so forth. For each neighboring node, after it receives a fragment or an ACK, it knows that there is one more fragment to be sent. So it has to keep listening until all the fragments are

sent. Again, for energy-constrained nodes, overhearing by all neighbors wastes a lot of energy.

The 802.11 protocol is designed to promote fairness. If the sender fails to get an ACK for any fragment, it must give up the transmission and re-contend for the medium so that other nodes have a chance to transmit. This approach can cause a long delay if the receiver really needs the entire message to start processing. In contrast, message passing extends the transmission time and re-transmits the current fragment. It has less contention and a small latency. S-MAC sets a limit on how many extensions can be made for each message in case that the receiver is really dead or lost in connection during the transmission. However, for sensor networks, application-level performance is the goal as opposed to per-node fairness.

VI. PROTOCOL IMPLEMENTATION

The purpose of our implementation is to demonstrate the effectiveness of S-MAC and to compare it with protocols that do not have all the energy-conserving features of S-MAC. We use *Motes* as our development platform and testbed. The motes are running TinyOS, an efficient event-driven operating system for tiny sensor nodes³ [7].

A. First Implementation on Rene Motes

An early implementation of S-MAC is on Rene motes, which has the Atmel AT90LS8535 microcontroller [21] and the TR1000 radio transceiver from RF Monolithics, Inc. [22]. The radio uses the OOK (on-off keyed) modulation, and provides a bandwidth of 10 kb/s. It has three operational modes: receiving, transmitting, and sleep, consuming 13.5 mW, 24.75 mW, and 15 μ W, respectively [22]. There is no power difference between listening and receiving.

We implemented three MAC modules on Rene motes:

- 1) an 802.11-like protocol without sleep;
- 2) S-MAC without periodic sleep;
- 3) S-MAC with periodic sleep.

The 802.11-like protocol has the following pieces as in IEEE 802.11 DCF: physical and virtual carrier sense, backoff and retry, RTS/CTS/DATA/ACK packet exchange, and fragmentation support. In this protocol, nodes never go to sleep.

In the second module, periodic sleeping is disabled so that each node runs in fully active mode. However, overhearing avoidance and message passing are still there. Each node goes into sleep only when its neighbors are in transmission.

The third module is S-MAC with periodic sleep. However, adaptive listen was not implemented at that time. The listen time in each frame is 300 ms. The sleep time can be changed to reflect different duty cycles. The synchronization period is 13 s.

B. Current Implementation on Mica Motes

Our current implementation is on Mica motes, which have the Atmel ATmega128L microcontroller with 128 kB of flash and 4 kB of data memory. Our Mica motes are equipped with the RFM TR3000 radio transceiver and a matched whip antenna (see Fig. 6). The modulation scheme is the amplitude

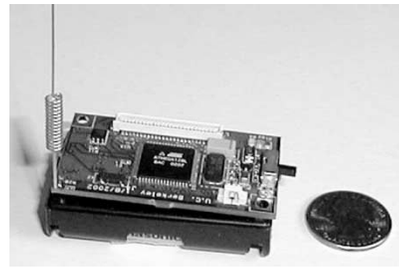


Fig. 6. UCB Mica Mote with a whip antenna.

TABLE I
PARAMETERS OF S-MAC IMPLEMENTATION ON MICA MOTES

Radio bandwidth	20Kbps
Channel coding	Manchester
Control packet length	10 bytes
Data packet length	up to 250 bytes
MAC header length	8 bytes
Duty cycle	1% to 99%
Duration of listen interval	115 ms
Contention window for SYNC	15 slots
Contention window for data	31 slots

shift keying (ASK). The power consumptions of the radio in receiving, transmitting, and sleep modes are 14.4 mW, 36 mW, and 15 μ W, respectively [23].

S-MAC implementation is not based on the standard communication stack in the TinyOS release. Instead, we have implemented a stack with some new features that are critical to S-MAC.

First of all, our stack adopts a layered architecture. The layers provide standard interfaces and services, so that protocols at different levels can be developed in parallel. Our stack clearly separates the functions of the physical layer and the MAC layer. The physical layer directly controls the radio and provides APIs for upper layers to put the radio into different states: sleep, idle, transmission and reception. It does start symbol detection, channel coding and decoding, byte buffering, and CRC check. It also provides the carrier sense functionality, but gives the full control to the MAC layer.

Our stack uses a nested header structure for packet definition. It allows each layer to freely define its own packet types as well as add its header fields to a packet coming from its upper layers. When a component defines its own packet format or header, it must include its immediate lower layer's header as the first field. In this way, each packet buffer includes all header fields from all lower layers. Therefore, it avoids memory copies across layers.

Details of our stack implementation are described in [24]. Some important parameters are listed in Table I. We use Manchester code as the channel coding scheme. It is a robust DC-balanced code, and has an overhead of 1:2. That is, each data bit becomes two bits after encoding. We chose these parameters based on our understanding of the protocol and hardware characteristics. Thorough exploration of alternatives is left for future work.

Our implementation allows a user to configure S-MAC into different modes by selecting different options at compile time. The following are some important options.

³[Online.] Available: <http://webs.cs.berkeley.edu/tos>

- Duty cycle selection. This option allows a user to select different duty cycles of S-MAC, from 1% to 99%.
- Fully active mode. This option completely disables the periodic sleep cycles. This mode is mainly used for performance comparison.
- Disable adaptive listen. Adaptive listen is enabled by default in the low-duty-cycle mode. This option disables adaptive listen, and each node strictly follows its listen schedules.

Our current implementation coordinates radio sleeping. Other hardware on the node can also be put into sleep, including the CPU. Further work is required to integrate S-MAC and CPU control to maximize energy conservation.

VII. EXPERIMENTATION

The goal of the experimentation is to reveal the fundamental tradeoffs of energy, latency, and throughput in S-MAC. As a comparison, we measured the performance of different MAC modules we implemented.

To facilitate the measurement of multiple messages traveling through a multihop network, we add a message queue at the application layer to buffer the outgoing message on each node.

A. Measurement of Energy Consumption

To measure the energy consumption on the radio, we measure the amount of time that the radio on each node has spent in different modes: sleep, idle, receiving or transmitting. The energy consumption in each mode is then calculated by multiplying the time with the required power to operate the radio in that mode. We measure energy indirectly because of the difficulty in directly observing current draw on physically small, low power nodes. We compare the energy consumption of different MAC modules under different traffic loads.

1) *Tests on a Two-Hop Network:* These tests are based on our early implementation on Rene nodes (Section VI-A). The topology is a two-hop network with two sources and two sinks, as shown in Fig. 7. Packets from source A flow through node C and end at sink D, while those from B also pass through C but end at E.

We change the traffic load by varying the inter-arrival period of messages. If the message inter-arrival period is 5 s, a message is generated every 5 s by each source node. In this experiment, the message inter-arrival period varies from 1 to 10 s. For the highest rate with a 1-s inter-arrival time, the wireless channel is nearly fully utilized due to its low bandwidth. For each traffic pattern, we have done ten independent tests when using different MAC protocols.

In each test, each source periodically generates ten messages, which in turn is fragmented into ten small data packets (40 bytes each) supported by the TinyOS. Thus, in each experiment, there are 200 TinyOS data packets to be passed from their sources to their sinks. We measure the energy consumption of the radio on each node to pass the fixed amount of data. The actual time to finish the transmission is different for each MAC module.

In the 802.11-like MAC, the fragments of a message are sent in a burst, i.e., RTS and CTS are only used for the first fragment. We did not measure the 802.11-like MAC without frag-

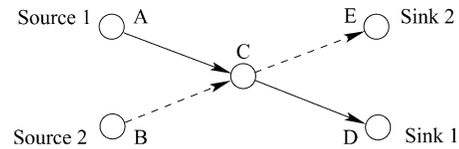


Fig. 7. Topology 1: two-hop network with two sources and two sinks.

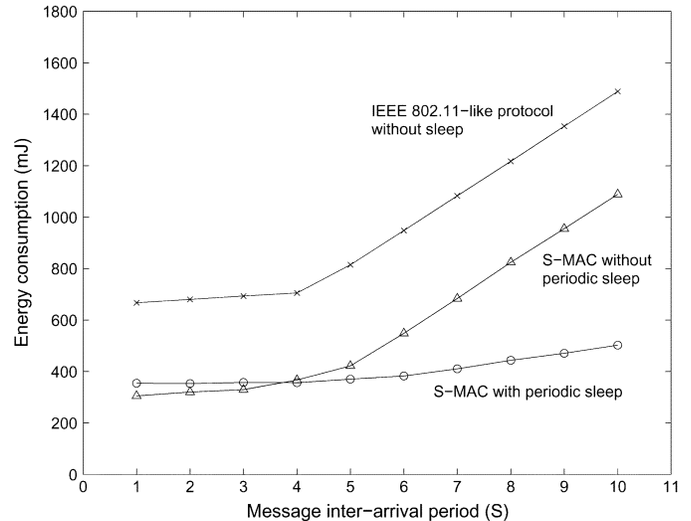


Fig. 8. Mean energy consumption on radios in each source node.

mentation, which treats each fragment as an independent packet and uses RTS/CTS for each of them, since it is obvious that this MAC consumes much more energy than the one with fragmentation. In S-MAC message passing is used, and fragments of a message are always transmitted in a burst. In the S-MAC module with periodic sleep, each node is configured to operate in 50% duty cycle.

Fig. 8 shows the measured average energy consumption on the source nodes A and B. The traffic is heavy when the message inter-arrival time is less than 4 s. In this case, 802.11 MAC uses more than twice the energy used by S-MAC. Since idle listening rarely happens, energy savings from periodic sleeping is very limited. S-MAC achieves energy savings mainly by avoiding overhearing and efficiently transmitting long messages.

When the message inter-arrival period is larger than 4 s, traffic load becomes light. In this case, the complete S-MAC protocol has the best energy performance, and far outperforms 802.11 MAC. Message passing with overhearing avoidance also performs better than 802.11 MAC. However, as shown in the figure, when idle listening dominates the total energy consumption, the periodic sleep plays a key role for energy savings.

Compared with 802.11, message passing with overhearing avoidance saves almost the same amount of energy under all traffic conditions. This result is due to overhearing avoidance among neighboring nodes A, B, and C. The number of packets sent by each of them are the same in all traffic conditions.

2) *Tests on a Multihop Network:* These multihop experiments are based on our implementation on Mica nodes (see Section VI-B). The topology is a linear network with 11 nodes, as shown in Fig. 9. The nodes are configured to send in the minimum transmission power, and are put in a 1-m space. The first node is the source, and the last node is the sink.

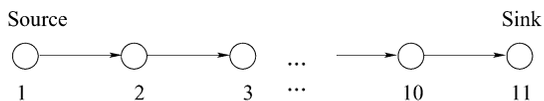


Fig. 9. Topology 2: ten-hop linear network with one source and one sink.

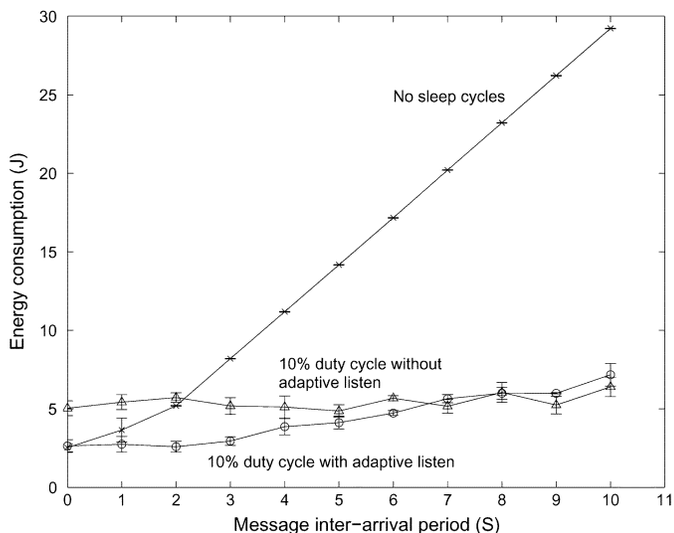


Fig. 10. Aggregate energy consumption on radios in the entire ten-hop network using three S-MAC modes.

As before, we vary the traffic load by changing the packet inter-arrival time on the source node. This time the packet inter-arrival time changes from 0 to 10 s, where 0 s means all the packets are generated and queued at the same time on the source node. Under each traffic condition, the test is independently carried out five times. In each test, the source node sends 20 messages that are each 100 bytes long. There is no fragmentation on all messages.

We have compared three different operation modes of S-MAC. The first one is 10% duty cycle without adaptive listen. The second one is 10% duty cycle with adaptive listen. The last one is fully active mode, where periodic sleep is completely disabled. Since the periodic listen interval is 115 ms, 10% duty cycle corresponds to a frame length of 1.15 s.

Fig. 10 shows the measured energy consumption on radios in the entire network to pass the fixed amount of data from the source to the sink. The result conforms with that we have obtained on the two-hop network. S-MAC with periodic sleep achieves substantial energy savings over the MAC without periodic sleep in the multihop network, especially when traffic load is light.

Comparing the two MAC modules that both running at the 10% duty cycle, we can see that the one with adaptive listen achieves better energy efficiency than the one without adaptive listen, especially when traffic load is heavy. The main reason is that the adaptive listen largely reduces the overall time needed to pass the fixed amount of data through the network.

B. Measurement of End-to-End Latency

Since S-MAC makes the tradeoff of latency for energy savings, we expect that it can have longer latency in a multihop network due to the periodic sleep on each node. Adaptive listen

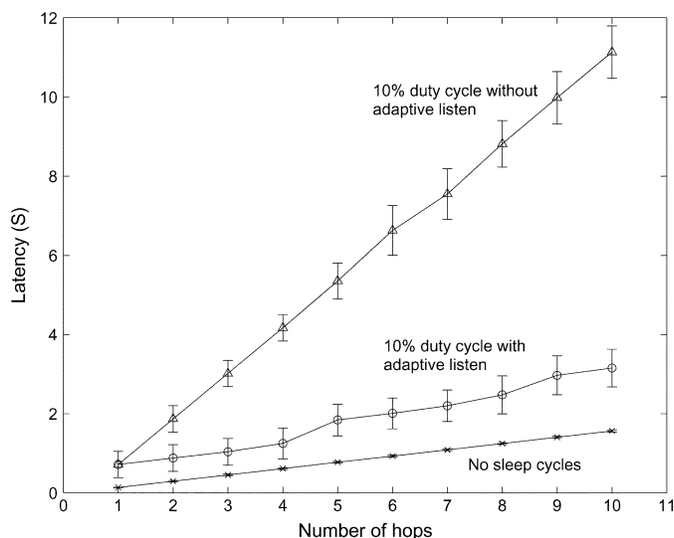


Fig. 11. Mean message latency on each hop under the lowest traffic load.

(see Section IV-C) is designed to minimize such additional latency. To quantify latency and measure the benefits of adaptive listen, we use the same ten-hop network topology in Fig. 9 to measure the end-to-end latency of S-MAC.

We consider two extreme traffic conditions, the lowest traffic load and highest traffic load. Under the lowest traffic load, the second message is generated on the source node after the first one is received by the sink. To do this, a coordinating node is placed near the sink. When it hears that the sink receives the message, it signals the source directly by sending at the highest power. In this traffic load, there is no queueing delay on each node. Compared with the MAC without sleep, the extra delay is only caused by the periodic sleep on each node. Under the highest traffic load, all messages are generated and queued on the source node at the same time. So there is a maximum queueing delay on each node including the source node. In both cases, we begin measuring the latency of each message from the time it is generated on the source node.

In each test, the source node generates 20 messages, each of 100 bytes. There is no fragmentation on these messages. For the lowest traffic load, the packet generation time is uniformly distributed within one frame. The test is repeated ten times under both the lowest and the highest traffic load. The measurement is on the same S-MAC modes as we used in measuring the energy consumption in the same ten-hop network.

Fig. 11 shows the measured mean message latency on each hop in the lowest traffic load. In all three S-MAC modes, the latency increases linearly with the number of hops. However, S-MAC at 10% duty cycle without adaptive listen has much higher latency than the other two. The reason is that each message has to wait for one sleep cycle on each hop.

The latency of S-MAC with adaptive listen, by comparison, is very close to that of the MAC without any periodic sleep, because adaptive listening often allows S-MAC to immediately send a message to the next hop. However, it does not reach the shortest latency in the MAC of fully active mode. As described in Section IV-C, adaptive listen cannot guarantee the immediate transmission at each hop. If a node sends an RTS but fails to

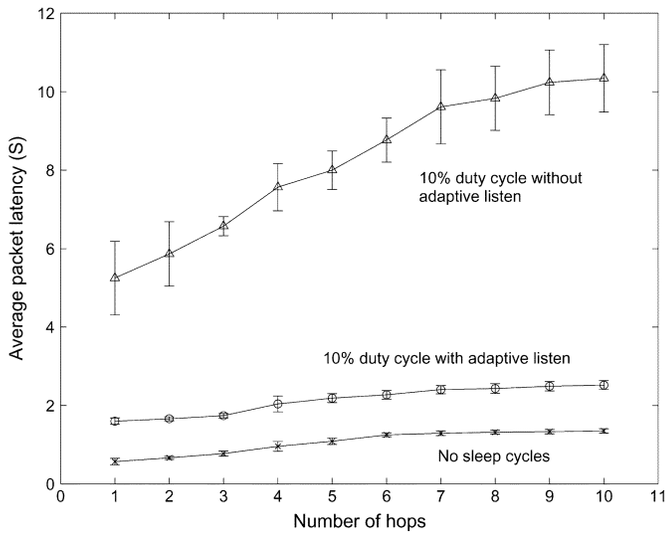


Fig. 12. Mean message latency on each hop under the highest traffic load.

get a CTS from the intended receiver, it has to wait for its next cycle. Fig. 11 shows that S-MAC with adaptive listen has about twice the average latency than the MAC in fully active mode (except the first one or two hops). We also observe that for either low-duty-cycle mode, the variance in latency is much larger than that in the fully active mode, and it increases with the number of hops. The large variance is due to the fact that some messages may miss sleep cycles of certain nodes.

Fig. 12 shows the mean message latency on each hop in the highest traffic load. Again, the low-duty-cycle mode without adaptive listen has the highest latency. With adaptive listen, the latency is close to that in fully active mode, which is still about twice on average.

The large difference at the first hop between the two low-duty-cycle modes (with and without adaptive listen) is due to the queueing delay on the source node. Without adaptive listen and transmission, one message is sent in each cycle, so the last message has to wait for at least 19 cycles. As messages go further, later hops have less queueing delay. The overall result is that the low-duty-cycle mode without adaptive listen has a lower slope than that in Fig. 11.

The low-duty-cycle mode with adaptive listen tracks the slope of the fully active mode, because it is always able to send data in such a heavy traffic load. This effect also reduces the variance in latency.

C. Measurement of End-to-End Throughput

Just as S-MAC may increase latency, it may also reduce the throughput. Therefore, we next evaluate throughput in the same ten-hop network.

We first consider throughput for the highest traffic load, which is the same as that when measuring the latency in the highest traffic load. It delivers the maximum possible number of bytes of data in a unit time. The results do not count any control packets. Only data packets received at each hop are counted for the throughput.

Note that there are always data over all ten hops in the highest traffic load. Contention happens at each hop, which can signif-

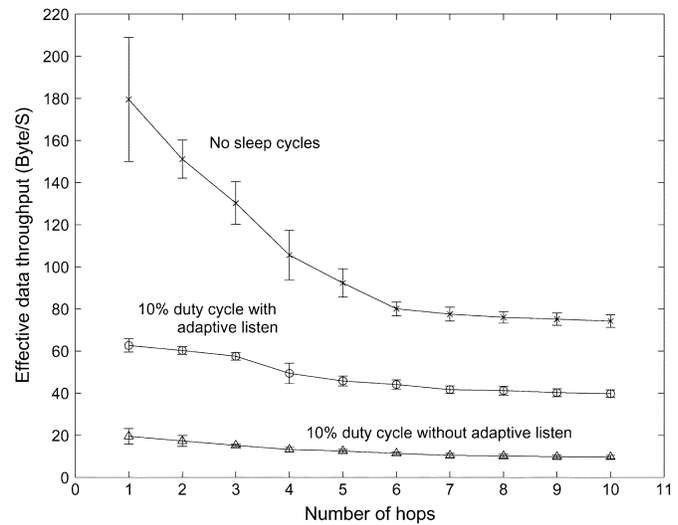


Fig. 13. Throughput at each hop under the highest traffic load.

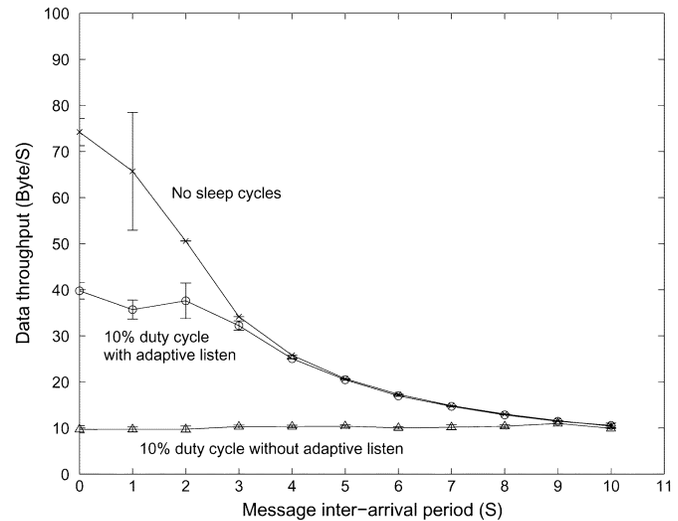


Fig. 14. Throughput over ten hops under different traffic load.

icantly reduce throughput. The measured throughput on node n represents the $(n - 1)$ hops across the network. For comparison, we also measured the maximum throughput without any contention on two nodes in fully active mode, and the result is 636 byte/s with the same packet length.

Fig. 13 shows the throughput measured at each hop across the linear network in the highest traffic load. As expected, periodic sleeping reduces throughput. Compared with fully active mode, the low-duty-cycle modes with adaptive listen and without adaptive only achieve about 1/2 and 1/8 of the throughput at ten hops. Throughput is lower because latency is higher (Fig. 12), since sometimes sending is delayed. Similar to the reduced latency, adaptive listen significantly improves the end-to-end throughput.

The results also show that, for all MAC variations, throughput drops as the number of hops increases, due to the RTS/CTS contention in the multihop network.

We next look at the end-to-end throughput in different traffic load. Fig. 14 shows the measured throughput from the source to the sink for different message inter-arrival time on the source

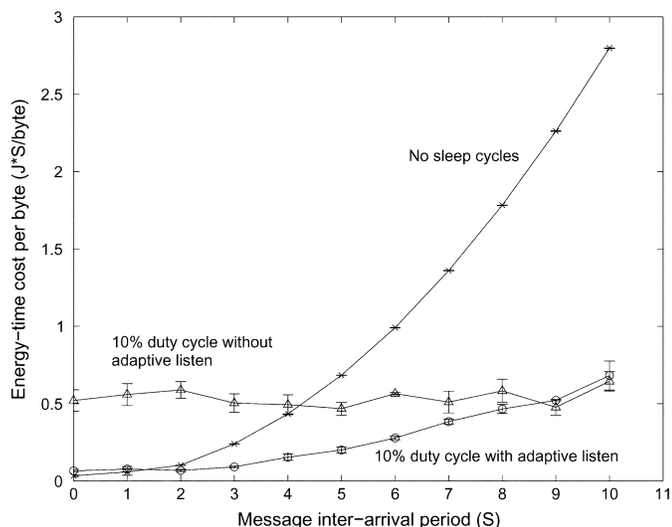


Fig. 15. Energy-time cost per byte on passing data from source to sink under different traffic load.

node. It is from the same data to measure the energy consumption in Section VII-A2.

The results show that both the throughput of fully active mode and that of the adaptive listen mode reduce as traffic load decreases. When traffic load is very low, they all approach to that of the nonadaptive mode, because the three MAC modes spend about the same time to finish transmitting the same number of messages. Nothing happens during the long time between two messages. In this case, it is worthless to spend more energy trying to increase throughput. Since there is not enough traffic, the throughput cannot be increased.

D. Energy Versus Latency and Throughput

Now we look at the tradeoffs that S-MAC has made on energy, latency and throughput from the above measurement results to understand if S-MAC succeeds in reducing overall cost to send a fixed amount of data. We know that S-MAC reduces energy consumption, but this savings may be offset by decreased throughput.

To evaluate the combined effect of energy consumption and reduced throughput, we calculate the per-byte cost of energy and time to pass data from the source to the sink under different traffic load. The results are shown in Fig. 15, which are obtained by combining data from Figs. 10 and 14.

We can see that when traffic load is very heavy (inter-arrival time less than 1.5 s), adaptive listening and the no-sleep modes both show statistically equivalent performance that is significantly better than sleeping without adaptive listen. In this case, both adaptive listen and no-sleep are almost always active, while the added delay of nonadaptive sleep requires extra transmission time and lowers overall energy-time efficiency.

At lower traffic load, the energy-time cost without sleeping quickly exceeds the cost of sleep modes (at inter-arrival time longer than 4 s). We believe that the cost of no-sleep mode grows linearly in the limit, as shown also in Figs. 10 and 14.

Adaptive and nonadaptive sleeping become statistically equivalent at lower traffic load (inter-arrival time at or above 9 s). This result indicates that the overhead for adaptive listening is minimal. The benefits of adaptive listen occur at moderate to high traffic load.

In summary, periodic sleeping provides excellent energy performance at light traffic load, but adaptive listening is able to adjust to traffic and provide energy performance as good as no-sleep at heavy load. It makes S-MAC with adaptive listening ideal for sensor networks where traffic is intermittent.

VIII. CONCLUSION

This paper presents S-MAC, a medium access control protocol specifically designed for wireless sensor networks. Energy efficiency is the primary goal in the protocol design. Low-duty-cycle operation of each node is achieved by periodic sleeping. Together with overhearing avoidance and message passing, S-MAC obtains significant energy savings compared with 802.11-like protocols without sleeping. It is able to greatly prolong the network lifetime, which is critical for real-world sensor network applications.

Periodic sleeping increases latency and reduces throughput. However, adaptive listening largely reduces such cost for energy savings. It enables each node to adaptively switch mode according to the traffic in the network.

S-MAC has been implemented on the Mote hardware, and the source code is freely available to the research community. Experimental results have verified our design principles.

ACKNOWLEDGMENT

The authors would like to acknowledge the support and discussions from members of the SCADDS project, the Center for Embedded Networked Sensing, the TinyOS group at UC Berkeley, and researchers at Intel Labs. Specifically, they would like to thank R. Govindan, D. Culler, M. Yarvis, M. Srivastava, and C. Schurgers for their in-depth discussions and feedback, P. Haldar for implementing S-MAC in *ns-2* and providing detailed feedback and bug fixes, H. Chen for extensive testing, debugging, and code improvement, A. Stathopoulos and J. Zhao for testing on Mica motes, and J. Hill and M. Rahimi for TinyOS and Mica hardware support.

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