Multi-Level $\mu$TESLA: A Broadcast Authentication System for Distributed Sensor Networks

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Abstract

Broadcast authentication is a fundamental security service in distributed sensor networks. This paper presents the development of a scalable broadcast authentication scheme named multi-level $\mu$TESLA based on $\mu$TESLA, a broadcast authentication protocol whose scalability is limited by its unicast based initial parameter distribution. Multi-level $\mu$TESLA satisfies several nice properties, including low overhead, tolerance of message loss, scalability to large networks, and resistance to replay attacks as well as denial of service attacks. This paper also presents the development of a multi-level $\mu$TESLA broadcast authentication system on TinyOS, an operating system for networked sensors, and experimental results obtained through simulation.

1 Introduction

A distributed sensor network usually consists of one or several computationally powerful nodes called base stations and a large amount of inexpensive, low capacity nodes called sensors (or sensor nodes). The nodes in a distributed sensor network communicate through wireless communication, which is usually limited in bandwidth. Distributed sensor networks have extensive applications in military as well as civilian operations, in which it is necessary to deploy sensor nodes dynamically.

Broadcast authentication is an essential service in distributed sensor networks. Because of the large amount of sensor nodes and the broadcast nature of the communication in distributed sensor networks, it is usually desirable for the base stations to broadcast commands and data to the sensor nodes. In hostile environments (e.g., battle field, anti-terrorists operations), it is necessary to enable the sensor nodes to authenticate the broadcast messages received from the base station.

Broadcast authentication in distributed sensor networks turns out to be a non-trivial task. On the one hand, public key based digital signature mechanisms (e.g., RSA [19]), which are typically used for broadcast authentication in traditional networks, are too expensive to apply to sensor networks, due to the intensive computation involved in signature verification and the resource constraints on sensors. On the other hand, secret key based mechanisms (e.g., HMAC [11]) cannot be directly applied to broadcast authentication, since otherwise a compromised receiver can easily forge any message from the sender.

A protocol named $\mu$TESLA [17] has been proposed for broadcast authentication in distributed sensor networks, which is adapted from a stream authentication protocol called TESLA [15]. $\mu$TESLA employs a

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chain of authentication keys linked to each other by a pseudo random function [9], which is by definition a one way function. Each key in the key chain is the image of the next key under the pseudo random function. $\mu$TESLA achieves broadcast authentication through delayed disclosure of authentication keys in the key chain. The efficiency of $\mu$TESLA is based on the fact that only pseudo random function and secret key based cryptographic operations are needed to authenticate a broadcast message. (More details of $\mu$TESLA can be found in Section 2.)

The original TESLA uses broadcast to distribute the initial parameters required for broadcast authentication. The authenticity of these parameters are guaranteed by digital signature generated by the sender. However, due to the low bandwidth of a sensor network and the low computational resources at each sensor node, $\mu$TESLA cannot distribute these initial parameters using public key cryptography. Instead, the base station has to unicast the initial parameters to the sensor nodes individually. This feature severely limits the application of $\mu$TESLA in large sensor networks. For example, The implementation of $\mu$TESLA in [17] has 10 kbps at the physical layer and supports 30 bytes packets. To bootstrap 2000 nodes, the base station has to send or receive at least 4000 packets to distribute the initial parameters, which takes at least $\frac{4000 \times 30 \times 8}{10240} = 93.75$ seconds even if the channel utilization is perfect. Such a method certainly cannot scale up to very large sensor networks, which may have thousands of nodes.

In this paper, we propose an extension to $\mu$TESLA to address the above limitation. The basic idea is to predetermine and broadcast the initial parameters required by $\mu$TESLA instead of unicast-based message transmission. In the simplest form, our extension distributes the $\mu$TESLA parameters during the initialization of the sensor nodes (e.g., along with the master key shared between each sensor and the base station). To provide more flexibility, especially to prolong the lifetime of $\mu$TESLA without requiring a very long key chain, we introduce a multi-level key chain scheme, in which the higher-level key chains are used to authenticate the commitments of lower-level ones. To further improve the survivability of the scheme against message loss and Denial of Service (DOS) attacks, we use redundant message transmissions and random selection strategies to deal with the messages that distribute key chain commitments. The resulting scheme, which is named multi-level $\mu$TESLA, removes the requirement of unicast-based initial communication between base station and sensor nodes while keeping the nice properties of $\mu$TESLA (e.g., tolerance of message loss, resistance to replay attacks).

We have implemented multi-level $\mu$TESLA broadcast authentication system on TinyOS [10]. In this paper, we also describe the design and implementation of the multi-level $\mu$TESLA API as well as the experiments performed through simulation. Our experiments are intended to understand the performance of multi-level $\mu$TESLA under severe attacks and poor channel quality. The experimental results demonstrate that our scheme can tolerate high channel loss rate and is resistant to known DOS attacks to a certain degree.

The rest of this paper is organized as follows. The next section gives a brief overview of $\mu$TESLA. Section 3 presents the development of the multi-level $\mu$TESLA scheme. Section 4 describes the design and implementation of the multi-level $\mu$TESLA API on TinyOS [10]. Section 5 presents our experiments performed through simulation. Section 6 discusses the related work, and section 7 concludes the paper and points out some future research directions. Appendix A presents the details of the two-level $\mu$TESLA scheme, from which the multi-level $\mu$TESLA is extended. Finally, appendix B gives the details of the multi-level $\mu$TESLA API.

### 2 An Overview of $\mu$TESLA

Authentication of broadcast messages is an important security issue in wired or wireless networks. Generally, an asymmetric mechanism, such as public key cryptography, is required to authenticate broadcast messages. Otherwise, a malicious receiver can easily forge any packet from the sender. However, due to the
high communication, computation and storage overhead of the asymmetric cryptographic mechanisms, it is impractical to implement them in resource constrained sensor networks.

µTESLA introduced asymmetry by delaying the disclosure of symmetric keys [17]. A sender broadcasts a message with a Message Authentication Code (MAC) generated with a secret key $K_i$ which will be disclosed after a certain period of time. When a receiver receives this message, if it can ensure that the packet was sent before the key was disclosed, the receiver can buffer this packet and authenticate it when it receives the corresponding disclosed key. To continuously authenticate the broadcast packets, µTESLA divides the time period for broadcasting into multiple time intervals, assigning different keys to different time intervals. All packets broadcasted in a particular time interval are authenticated with the same key assigned to that time interval.

To authenticate the broadcast messages, a receiver first authenticates the disclosed keys. µTESLA uses a one-way key chain for this purpose. The sender selects a random value $K_n$ as the last key in the key chain and repeatedly performs a pseudo random function $F$ to compute all the other keys: $K_i = F(K_{i+1}), 0 \leq i \leq n-1$, where the secret key $K_i$ is assigned to the $i^{th}$ time interval. With the pseudo random function $F$, given $K_j$ in the key chain, anybody can compute all the previous keys $K_i, 0 \leq i \leq j$, but nobody can compute any of the later keys $K_i, j+1 \leq i \leq n$. Thus, with the knowledge of the initial key $K_0$, the receiver can authenticate any key in the key chain by merely performing pseudo random function operations. When a broadcast message is available in $i^{th}$ time interval, the sender generates MAC for this message with a key derived from $K_i$ and then broadcasts this message along with its MAC and discloses the key $K_{i-d}$ assigned to the time interval $I_{i-d}$, where $d$ is the disclosure lag of the authentication keys. The sender prefers a long delay in order to make sure that all or most of the receivers can receive its broadcast messages. But, for the receiver, a long delay could result in high storage overhead to buffer the messages.

Each key in the key chain will be disclosed after some delay. As a result, the attacker can forge a broadcast packet by using the disclosed key. µTESLA uses a security condition to prevent a receiver from accepting any broadcast packet authenticated with a disclosed key. When a receiver receives an incoming broadcast packet in time interval $I_i$, it checks the security condition $[(T_c + \Delta - T_0)/T_{int}] < I_i + d$, where $T_c$ is the local time when the packet is received, $T_0$ is the start time of the time interval 0, $T_{int}$ is the duration of each time interval, and $\Delta$ is the maximum clock difference between the sender and itself. If the security condition is satisfied, i.e., the sender has not disclosed the key $K_i$ yet, the receiver accepts this packet. Otherwise, the receiver simply drops it. When the receiver receives the disclosed key $K_i$, it can authenticate it with a previously received key $K_j$ by checking whether $K_j = F^{i-j}(K_i)$, and then authenticate the buffered packets that were sent during time interval $I_i$.

µTESLA is an extension to TESLA [15]. The only difference between TESLA and µTESLA is in their key commitment distribution schemes. TESLA uses asymmetric cryptography to bootstrap new receivers, which is impractical for current sensor networks due to its high computation and storage overhead. µTESLA depends on symmetric cryptography with the master key shared between the sender and each receiver to bootstrap the new receivers individually. In this scheme, the receiver first sends a request to the sender, and then the sender replies a packet containing the current time $T_c$ (for time synchronization), a key $K_i$ of one way key chain used in a past interval $i$, the start time $T_i$ of interval $i$, the duration $T_{int}$ of each time interval and the disclosure lag $d$.

TESLA was later extended to include an immediate authentication mechanism [16]. The basic idea is to include an image under a pseudo random function of a late message content in an earlier message so that once the earlier message is authenticated, the later message content can be authenticated immediately after it is received. This extension can also be applied to µTESLA protocol in the same way.
3 Multi-Level $\mu$TESLA

The major barrier of using $\mu$TESLA in large sensor networks lies in its difficulty to distribute the key chain commitments to a large number of sensor nodes. In other words, the method for bootstrapping new receivers in $\mu$TESLA does not scale to a large group of new receivers, though it is okay to bootstrap one or a few. The essential reason for this difficulty is the mismatch between the unicast-based distribution of key chain commitments and the authentication of broadcast messages.

In this section, we present our method to address the limitation of $\mu$TESLA. The basic idea is to predetermine and broadcast the key chain commitments instead of unicast-based message transmissions. In the following, we present a series of schemes; each later scheme improves over the previous one by addressing some of its limitations except for scheme V. Scheme V improves over scheme IV only in special cases where the base station is very resourceful in terms of computational power and storage. The final one is the multi-level $\mu$TESLA scheme, which has two variations based on schemes IV and V, respectively.

We assume each broadcast message is from the base station to the sensor nodes. Broadcast messages from a sensor node to the sensor network can be handled as suggested in [17]. That is, the sensor node unicasts the message to the base station, which then broadcasts the message to the other sensor nodes. The messages transmitted in a sensor network may reach the destination directly, or may have to be forwarded by some intermediate nodes; however, we do not distinguish between them in our schemes.

For the sake of presentation, we denote the key chain with commitment $K_0$ as $\langle K_0 \rangle$ throughout this paper.

3.1 Scheme I: Predetermined Key Chain Commitment

A simple solution to bypass the unicast-based distribution of key chain commitments is to predetermine the commitments, the starting times, and other parameters of key chains to the sensor nodes during the initialization of the sensor nodes, possibly along with the master keys shared between the sensor nodes and the base station. (Unlike the master keys, whose confidentiality and integrity are both important, only the integrity of the key chain commitments needs to be ensured.) As a result, all the sensor nodes have the key chain commitments and other necessary parameters once they are initialized, and are ready to use $\mu$TESLA as long as the starting time is passed.

This simple scheme can greatly reduce the overhead involved in distribution of key chain commitments in $\mu$TESLA, since unicast-based message transmission is not required any more. However, this simple solution also introduces several problems.

First, a key chain in this scheme can only cover a fixed period of time. To cover a long period of time, we need either a long key chain, or a large interval to divide the time period. If a long key chain is used, the base station will have to precompute and store this key chain. In addition, the receivers will have to perform intensive computation of pseudo random functions if there is a long delay (which covers a large number of intervals) between broadcast messages. If a long interval is used, there will be a long delay before the authentication of a message after it is received, and it requires a larger buffer at each sensor node. Though the extensions to TESLA [16] can remove this delay and the buffer requirement at the sensor nodes, the messages will have to be buffered longer at the base station.

Second, it is difficult to predict the starting time of a key chain when the sensor nodes are initialized. If the starting time is set too early, the sensor nodes will have to perform a large number of pseudo random function operations in order to authenticate the first broadcast message. In addition, the key chain must be fairly long so that it does not run out before the sensor network’s lifetime ends. If the starting time is set too late, messages broadcasted before it cannot be authenticated via $\mu$TESLA.

These problems make this simple scheme not a practical one. In the following, we propose several addi-
tional techniques so that we not only avoid the problems of unicast-based distribution of key commitment, but also those of this simple scheme.

3.2 Scheme II: Naive Two-Level μTESLA

The essential problem of scheme I lies in the fact that it is impossible to use both a short key chain and short time intervals to cover a long period of time. This conflict can be mitigated by using two levels of key chains.

The two-level key chains consist of a high-level key chain and multiple low-level key chains. The low-level key chains are intended for authenticating broadcast messages, while the high-level key chain is used to distribute and authenticate commitments of the low-level key chains. The high-level key chain uses a long enough interval to divide the time line so that it can cover the lifetime of a sensor network without having too many keys. The low-level key chains have short enough intervals so that the delay between the receipt of broadcast messages and the verification of the messages is tolerable.

The lifetime of a sensor network is divided into $n$ (long) intervals of duration $\Delta_0$, denoted as $I_1, I_2, ...,$ and $I_n$. The high-level key chain has $n + 1$ elements $K_0, K_1, ..., K_n$, which are generated by randomly picking $K_n$ and computing $K_i = F_0(K_{i+1})$ for $i = 0, 1, ..., n - 1$, where $F_0$ is a pseudo random function. The key $K_i$ is associated with each time interval $I_i$. We denote the starting time of $I_i$ as $T_i$. Thus, the starting time of the high-level key chain is $T_1$.

Each time interval $I_i$ is further divided into $m$ (short) intervals of duration $\Delta_1$, denoted as $I_{i,1}, I_{i,2}, ..., I_{i,m}$. If needed, the base station generates a low-level key chain for each time interval $I_i$ by randomly picking $K_{i,m}$ and computing $K_{i,j} = F_1(K_{i,j+1})$ for $j = 0, ..., m - 1$, where $F_1$ is a pseudo random function. The key $K_{i,j}$ is intended for authenticating messages broadcasted during the time interval $I_{i,j}$. The starting time of the key chain $\langle K_{i,0} \rangle$ is predetermined as $T_i$. The disclosure lag for the low-level key chains can be determined in the same way as $\mu$TESLA and TESLA [15, 17]. For simplicity, we assume all the low-level key chains use the same disclosure lag $d$. Further assume that messages broadcasted during $I_{i,j}$ are indexed as $(i, j)$. Thus, the security condition for a message authenticated with $K_{i,j}$ and received at time $t$ is: $t' < (i - 1) \times m + j + d$, where $t' = \lceil \frac{t - T_i + \delta_{Max}}{\Delta_1} \rceil + 1$, and $\delta_{Max}$ is the maximum clock discrepancy between the base station and the sensor node.

When sensor nodes are initialized, their clocks are synchronized with the base station. In addition, the starting time $T_1$, the commitment $K_0$ of the high-level key chain, the duration $\Delta_0$ of each high-level time interval, the duration $\Delta_1$ of each low-level time interval, the disclosure lag $d$ for the low-level key chains, and the maximum clock discrepancy $\delta_{Max}$ between the base station and the sensor nodes throughout the lifetime of the sensor network are distributed to the sensors.

In order for the sensors to use a low-level key chain $\langle K_{i,0} \rangle$ during the time interval $I_i$, they must authenticate the commitment $K_{i,0}$ before $T_i$. To achieve this goal, the base station broadcasts a commitment distribution message, denoted as $CDM_i$, during each time interval $I_i$. (In the rest of this paper, we use commitment distribution message and its abbreviation $CDM$ interchangeably.) This message consists of the commitment $K_{i+2,0}$ of the low-level key chain $\langle K_{i+2,0} \rangle$ and the key $K_{i-1}$ in the high-level key chain.

Base Station → Sensors: $CDM_i = i|K_{i+2,0}MAC_K'_i(i|K_{i+2,0})|K_{i-1}$, where “$|$” denotes message concatenation, and $K'_i$ is derived from $K_i$ with a pseudo random function other than $F_0$ and
Figure 1: The two levels of key chains in Scheme II. Each key $K_i$ is used for the high-level time interval $I_i$, and each key $K_{i,j}$ is used for the low-level time interval $I_{i,j}$. $F_0$ and $F_1$ are different pseudo random functions. Each commitment $K_{i,0}$ is distributed during the time interval $I_{i-2}$.

Thus, to use a low-level key chain $\langle K_{i,0}\rangle$ during $I_i$, the base station needs to generate the key chain during $I_{i-2}$ and distribute $K_{i,0}$ in $CDM_{i-2}$.

Since the high-level authentication key $K_i$ is disclosed in $CDM_{i+1}$ during the time interval $I_{i+1}$, each sensor needs to store $CDM_i$ until it receives $CDM_{i+1}$. Each sensor also stores a key $K_j$, which is initially $K_0$. After receiving $K_{i-1}$ in $CDM_i$, the sensor authenticates it by verifying that $F_{i-1-j}(K_{i-1}) = K_j$. Then the sensor replaces the current $K_j$ with $K_{i-1}$.

Suppose a sensor has received $CDM_{i-2}$. Upon receiving $CDM_{i-1}$ during $I_{i-1}$, the sensor can authenticate $CDM_{i-2}$ with $K_{i-2}$ disclosed in $CDM_{i-1}$, and thus verify $K_{i,0}$. As a result, the sensor can authenticate broadcast messages sent by the base station using the $\mu$TESLA key chain $\langle K_{i,0}\rangle$ during the high-level time interval $I_i$.

This scheme uses $\mu$TESLA in two different levels. The high-level key chain relies on the initialization phase of the sensor nodes to distribute the key chain commitment, and it only has a single key chain throughout the lifetime of the sensor network. The low-level key chains depend on the high-level key chain to distribute and authenticate the commitments. Figure 1 illustrates the two-level key chains, and Figure 2 displays the key disclosure schedule for the keys in these key chains.

The two-level key chains scheme mitigates the problem encountered in scheme I. On the one hand, by having long time intervals, the high-level key chain can cover a long period of time without having a very long key chain. On the other hand, the low-level key chain has short time intervals so that authentication of broadcast messages doesn’t have to be delayed too much.

Similar to $\mu$TESLA and TESLA, a sensor can detect forged messages by verifying the MAC with the corresponding authentication key once the sensor receives it. In addition, replay attacks can be easily defeated if a sequence number is included in each message.

### 3.2.1 Discussion

Since $\mu$TESLA uses delayed disclosure of keys to provide broadcast authentication, each sensor has to hold a $CDM$ message until it receives the key disclosed in the next high-level time interval. This delay is certainly not desirable. One may suggest to use the immediate authentication extension to TESLA [16] to
Figure 2: Key disclosure schedule in Scheme II

remove this delay. Specifically, by directly using the immediate authentication extension, we may construct the \( CDM_i \) message for the high-level time interval \( I_i \) as follows:

\[
CDM_i = i|K_{i+1,0}|H(K_{i+2,0})|MAC_{K_{i+1}'}(i|K_{i+1,0}|H(K_{i+2,0}))|K_{i-1},
\]

where "|" denotes message concatenation, \( H \) is a pseudo random function other than \( F_0 \) and \( F_1 \), and \( K_{i}' \) is derived from \( K_i \) with a pseudo random function other than \( H, F_0 \) and \( F_1 \).

Suppose a sensor has received \( CDM_{i-2} \). Upon receiving \( CDM_{i-1} \), the sensor can authenticate \( CDM_{i-2} \) with \( K_{i-2} \) disclosed in \( CDM_{i-1} \). Then the sensor can immediately authenticate \( K_{i-0} \) by verifying that applying \( H \) to \( K_{i-0} \) in \( CDM_{i-1} \) results in the same \( H(K_{i-0}) \) included in \( CDM_{i-2} \). As a result, the sensor can authenticate a low-level key chain commitment immediately after receiving it.

A closer look at this approach reveals that it is not as desirable as it appears to be. In the original proposal in [16], it makes perfect sense to include the image (under a pseudo random function) of a message that will be transmitted later, since a message in general is much longer than a hash image. However, in our application, the image of a key is usually as long as the original key, and including the image of a key (i.e., \( H(K_{i+2,0}) \)) doesn’t save much space compared with including the key (i.e., \( K_{i+2,0} \)) itself. Thus, we may construct the \( CDM_i \) for \( I_i \) as follows:

\[
CDM_i = i|K_{i+1,0}|K_{i+2,0}|MAC_{K_{i}'}(i|K_{i+1,0}|K_{i+2,0})|K_{i-1},
\]

where "|" denotes message concatenation, and \( K_{i}' \) is derived from \( K_i \) with a pseudo random function other than \( F_0 \) and \( F_1 \).

This \( CDM_i \) message is indeed very close to our initial design; the only difference is that each low-level key chain commitment is included in two consecutive \( CDM \) messages. We can certainly include the same key chain commitment in different \( CDM \) messages; however, this will increase the size of the \( CDM \) message. Considering the fact that packets in distributed sensor networks usually have limited size (e.g., the payload of each packet in TinyOS [10] is at most 29 bytes), we decide not to include multiple key chain commitments in one \( CDM \) message.

When the base station is very resourceful in terms of computational power and storage, the immediate authentication extension can be modified to distribute \( CDM \) messages. However, because this method is not always desirable in distributed sensor networks, we delay our discussion until Section 3.5.
3.3 Scheme III: Fault Tolerant Two-Level $\mu$TESLA

Scheme II does not tolerate message loss as well as $\mu$TESLA and TESLA. There are two types of message losses: the loss of normal messages, and the loss of CDM messages. Both may cause problems for scheme II. First, the low-level keys are not entirely chained together. Thus, loss of key disclosure messages for later keys in a low-level key chain cannot be recovered even if the sensor can receive keys in some later low-level key chains. As a result, a sensor may not be able to authenticate a stored message even if it receives some key disclosure messages later. In contrast, with $\mu$TESLA a receiver can authenticate a stored message as long as it receives a later key. Second, if CDM$_{i-2}$ does not reach a sensor, the sensor will not be able to use the key chain $\langle K_{i,0} \rangle$ for authentication during the entire time interval $I_i$, which is usually long enough to make the high-level key chain short.

To address the first problem, we propose to further connect the low-level key chains to the high-level one. Specifically, instead of choosing each $K_{i,m}$ randomly, we derive each $K_{i,m}$ from a high-level key $K_{i+1}$, which is to be used in the next high-level time interval, through another pseudo random function $F_{01}$. That is, $K_{i,m} = F_{01}(K_{i+1})$. As a result, a sensor can recover any authentication key $K_{i,j}$ as long as it receives a CDM message that discloses $K_{i',j'}$ with $i' >= i + 1$, even if it does not receive any later low-level key $K_{i,j'}$ with $j' >= j$. Thus, the first problem can be resolved. Figure 3 illustrates this idea.

The second problem does not have an ultimate solution; if the base station cannot reach a sensor at all during a time interval $I_i$, CDM$_i$ will not be delivered to the sensor. However, the impact of temporary communication failures can be reduced by standard fault tolerant approaches.

To mitigate the second problem, we propose to have the base station periodically broadcast the CDM message during each time interval. Assuming that the frequency of this broadcast is $F$, each CDM message is therefore broadcasted $F \times \Delta_0$ times. To simplify the analysis, we assume the probability that a sensor cannot receive a broadcast of a CDM message is $p_f$. Thus, the probability that a sensor cannot receive any copy of the CDM message is reduced to $p_f^{F \times \Delta_0}$.

Note that even if a sensor cannot receive any CDM message during a time interval $I_i$, it still has the opportunity to authenticate broadcast messages in time intervals later than $I_{i+1}$. Not having the CDM message in time interval $I_i$ only prevents a sensor from authenticating broadcast messages during $I_{i+1}$. As long as the sensor gets a CDM message, it can derive all the low-level keys in the previous time intervals.
By periodically broadcasting CDM messages, scheme III introduces more overhead than scheme II. Let’s consider the overhead on the base station, the sensors, and the communication channel, respectively. Compared with Scheme II, this scheme increases the overhead of the base station by $F \times \Delta_0$ times. Base stations in a sensor network are usually much more powerful than the sensor nodes. Thus, the increased overhead on base stations may not be a big problem as long as $F \times \Delta_0$ is reasonable.

The sensors are affected much less than the base station in a benign environment, since each sensor only needs to process one CDM message for each time interval. Thus, the sensors have roughly the same overhead as in scheme II. However, we will show that a sensor has to take a different strategy in a hostile environment in which there are DOS attacks. We will delay the discussion of sensors’ overhead until we introduce our counter measures.

The overhead on the communication channel is increased by $F \times \Delta_0$ times, since the CDM message for each time interval is repeated $F \times \Delta_0$ times. Assume the probability that a sensor cannot receive a CDM message is $p_f = 1/2$ and $F \times \Delta_0 = 10$. Under our simplified assumption, the probability that the sensor cannot receive any of the 10 CDM messages is $p_f^{F\times\Delta_0} < 0.1\%$. Further assume that $\Delta_0$ is 1 minutes, which is quite short as the interval length for the high-level key chain. Thus, there is one CDM message per 6 seconds. Assume the bandwidth is 10 kbps and each CDM packet is 36 bytes = 288 bits, which includes the 29 byte CDM message and the 7 byte packet header as in our experiments (Section 5). Then the relative communication overhead is $\frac{288}{10 \times 6} = 0.47\%$. This is certainly optimistic, since we assume perfect channel utilization. However, it still shows that scheme III introduces very reasonable communication overhead in typical sensor networks.

One limitation of Scheme III is that if a sensor misses all copies of CDM during the time interval $I_i$, it cannot authenticate any data packets received during $I_{i+2}$ before it receives an authentic $K_j$, $j > i + 2$. (Note that the sensor does not have to receive an authentic CDM message. As long as the sensor can authenticate a high-level key $K_j$ with $j > i + 2$, it can derive the low-level keys through the pseudorandom functions $F_0$ and $F_{01}$.) Since the earliest high-level key $K_j$ that satisfies $j > i + 2$ is $K_{i+3}$, and $K_{i+3}$ is disclosed during $I_{i+4}$, the sensor has to buffer the data packets received during $I_{i+2}$ for at least the duration of one high-level time interval.

### 3.4 Scheme IV: DOS-Tolerant Two-Level $\mu$TESLA

In scheme III, the usability of a low-level key chain depends on the authentication of the key chain commitment contained in the corresponding CDM message. A sensor cannot use the low-level key chain $\langle K_{i,0} \rangle$ for authentication before it can authenticate $K_{i,0}$ distributed in $CDM_{i-2}$. This makes the CDM messages attractive targets for attackers. An attacker may disrupt the distribution of CDM messages, and thus prevent the sensors from authenticating broadcast messages during the corresponding high-level time intervals. Although the high-level key chain and the low-level ones are chained together, and such sensors may store the broadcast messages and authenticate them once they receive a later commitment distribution message, the delay between the receipt and the authentication of the messages may introduce a problem: Indeed, an attacker may send a large amount of forged messages to exhaust the sensors’ buffer before they can authenticate the buffered messages, and force them to drop some authentic messages.

The simplest way for an attacker to disrupt the CDM messages is to jam the communication channel. We may have to resort to techniques such as frequency hopping if the attacker completely jam the communication channel. This is out of the scope of this paper. The attacker may also jam the communication channel only when the CDM messages are being transmitted. If the attacker can predict the schedule of such messages, it would be much easier for the attacker to disrupt such message transmissions. Thus, the base station needs to send the CDM messages randomly or in a pseudo random manner that cannot be predicted by an attacker that is unaware of the random seed. For simplicity, we assume that the base station
An attacker may forge commitment distribution messages to confuse the sensors. If a sensor does not have a copy of the actual $CDM_i$, it will not be able to get the correct $K_{i+2,0}$, and cannot use the low-level key chain $(K_{i+2,0})$ during the time interval $I_{i+2}$.

Consider a commitment distribution message: $CDM_i = i|K_{i+2,0}|MAC_{K'_i}(i|K_{i+2,0})|K_{i-1}$. Once seeing such a message, the attacker learns $i$ and $K_{i-1}$. Then the attacker can replace the actual $K_{i+2,0}$ or $MAC_{K'_i}(i|K_{i+2,0})$ with arbitrary values $K'_{i+2,0}$ or $MAC'$, and forge another message: $CDM'_i = i|K'_{i+2,0}|MAC'|K_{i-1}$. Assume a sensor has an authentic copy of $CDM_{i-1}$. The sensor can verify $K_{i-1}$ with $K'_{i-2}$, since $K_{i-2}$ is included in $CDM_{i-1}$. However, the sensor has no way to verify the authenticity of $K'_{i+2,0}$ or $MAC'$ without the corresponding key, which will be disclosed later. In other words, the sensor cannot distinguish between the authentic $CDM_i$ messages and those forged by the attacker. If the sensor does not save an authentic copy of $CDM_i$ during $I_i$, it will not be able to get an authenticated $K_{i+2,0}$ even if it receives the authentication key $K_i$ in $CDM_{i+1}$ during $I_{i+1}$. As a result, the sensor cannot use the key chain $(K_{i+2,0})$ during $I_{i+2}$.

One may suggest to distribute each $K_{i,0}$ in some earlier time intervals than $I_{i-2}$. However, this doesn’t solve the problem. If a sensor doesn’t have an authentic copy of the $CDM$ message, it can never get the correct $K_{i,0}$. To take advantage of this, an attacker can simply forge $CDM$ messages as discussed earlier.

We propose a random selection method to improve the reliable broadcast of commitment distribution messages. For the $CDM_i$ messages received during each time interval $I_i$, each sensor first tries to discard as many forged messages as possible. There is a simple test for a sensor to identify some forged $CDM_i$ messages during $I_i$. The sensor can verify if $F_{0}^{i-1,0}(K_{i-1}) = K_j$, where $K_{i-1}$ is the high-level key disclosed in $CDM_i$ and $K_j$ is a previously disclosed high-level key. (Note that such a $K_j$ always exists, since the commitment $K_0$ of the high-level key chain is distributed during the initialization of the sensor nodes.) Messages that fail this test are certainly forged and should be discarded.

The simple test can filter out some forged messages; however, they do not rule out the forged messages discussed earlier. To further improve the possibility that the sensor has an authentic $CDM_i$ message, the base station uses a random selection method to store the $CDM_i$ messages that pass the above test. Our goal is to make the DOS attack so difficult that the attacker would rather use constant signal jamming instead to attack the sensor network. Some of the strategies are also applicable to the low-level key chains as well as the (extended) TESLA and $\mu$TESLA protocols.

Without loss of generality, we assume that each copy of $CDM_i$ has been weakly authenticated in the time interval $I_i$ by using the aforementioned test.

### 3.4.1 Single Buffer Random Selection

Let us first look at a simple strategy: *single buffer random selection*. Assume that each sensor node only has one buffer for the $CDM$ message broadcasted in each time interval. In a time interval $I_i$, each sensor node randomly selects one message from all the copies of $CDM_i$. The key issue here is to make sure all copies of $CDM_i$ have equal probability to be selected. Otherwise, an attacker who knows the protocol may take advantage of the unequal probabilities and make a forged $CDM$ message be selected.

To achieve this goal, for the $k$th copy of $CDM_i$ a sensor node receives during the time interval $I_i$, the sensor node saves it in the buffer with probability $\frac{1}{k}$. Thus, a sensor node will save the first copy of $CDM_i$ in the buffer, substitute the second copy for the buffer with probability $1/2$, substitute the third copy for the buffer with probability $1/3$, and so on. It is easy to verify that if a sensor node receives $n$ copies of $CDM_i$, all copies have the same probability $1/n$ to be kept in the buffer.

The probability that a sensor node has an authentic copy of $CDM_i$ can be estimated as $P(CDM_i) = \frac{1}{n}$. This probability achieves the goal of saving the same number of copies of $CDM_i$ in the buffer. However, the actual value of $n$ will be greater than $1$, since some copies may be saved in the buffer due to the random selection method. The actual value of $n$ can be estimated as the number of sensor nodes in the sensor network. If the sensor network is large, the actual value of $n$ will be much greater than $1$, and the probability of having an authentic copy of $CDM_i$ in the buffer will be much greater than $\frac{1}{n}$.
1 − p, where $p = \frac{\# \text{forged copies}}{\# \text{total copies}}$. To maximize his attack, an attacker has to send as many forged copies as possible.

### 3.4.2 Multiple Buffer Random Selection

The single buffer random selection can be easily improved by having some additional buffers for the $CDM$ messages. Assume there are $m$ buffers. During each time interval $I_i$, a sensor node can save the first $m$ copies of $CDM_i$. For the $k$th copy with $k > m$, the sensor node keeps it with probability $\frac{m}{k}$. If a copy is to be kept, the sensor node randomly selects one of the $m$ buffers and replaces the corresponding copy. It is easy to verify that if a sensor node receives $n$ copies of $CDM_i$, all copies have the same probability $\frac{m}{n}$ to be kept in one of the buffers.

During the time interval $I_{i+1}$, the sensor node can verify if it has an authentic copy of $CDM_i$ once it receives and weakly authenticates a copy of $CDM_{i+1}$. Specifically, the sensor node uses the key $K_i$ disclosed in $CDM_{i+1}$ to verify the MAC of the buffered copies of $CDM_i$. Once it finds an authentic copy, the sensor node can discard all the other buffers.

If the sensor node cannot find an authentic copy of $CDM_i$ after the above verification, it can conclude that all buffered copies of $CDM_i$ are forged and discard all of them. The sensor node then needs to repeat the random selection process for the copies of $CDM_{i+1}$. Thus, a sensor node needs at most $m + 1$ buffers for $CDM$ messages with this strategy: $m$ buffers for copies of $CDM_i$, and one buffer for the first weakly authenticated copy of $CDM_{i+1}$.

With $m$ buffer random selection strategy, the probability that a sensor node has an authentic copy of $CDM_i$ can be estimated as $P(CDM_i) = 1 − p^m$, where $p = \frac{\# \text{forged copies}}{\# \text{total copies}}$.

### 3.5 Scheme V: DOS-Resistant Two-Level $\mu$TESLA

Scheme IV can be further improved if the base station has enough computational and storage resources. Indeed, when all the $CDM$ messages can reach the sensors, we can completely defeat the aforementioned DOS attack without the random selection strategies.

The solution can be considered a variation of the immediate authentication extension to TESLA [16]. The idea is to include in $CDM_i$ the image $H(CDM_{i+1})$ of $CDM_{i+1}$ for each $i$, where $H$ is a pseudo random function. As a result, if a sensor can authenticate $CDM_i$, it can get authentic $H(CDM_{i+1})$ and thus authenticate $CDM_{i+1}$ when it’s received. Specifically, the base station constructs $CDM_i$ for the high-level time interval $I_i$ as follows:

$$CDM_i = i|K_{i+1,0}|H(CDM_{i+1})|MAC_{K_i'}(i|K_{i+1,0}|H(CDM_{i+1}))|K_{i−1},$$

where “|” denotes message concatenation, $H$ is a pseudo random function other than $F_0$ and $F_1$, and $K_i'$ is derived from $K_i$ with a pseudo random function other than $H$, $F_0$ and $F_1$.

Suppose a sensor has received $CDM_i$. Upon receiving $CDM_{i+1}$, the sensor can authenticate $CDM_i$ with $K_i$ disclosed in $CDM_{i+1}$. Then the sensor can immediately authenticate $CDM_{i+1}$ by verifying that applying $H$ to $CDM_{i+1}$ results in the same $H(CDM_{i+1})$ included in $CDM_i$. As a result, the sensor can authenticate a commitment distribution message immediately after receiving it.

The cost, however, is that the base station has to compute the $CDM$ messages in the reverse order. That is, in order to include $H(CDM_{i+1})$ in $CDM_i$, the base station has to have $CDM_{i+1}$, which implies that it also needs $CDM_{i+2}$, and so on. Therefore, the base station needs to compute both the high-level and the low-level key chains completely to get the commitments of these key chains, and construct all the $CDM$ messages in the reverse order before the distribution of the first one of them.
This imposes substantial computation during the initializ ation phase, and storage requirements during the lifetime of a sensor network at the base station. Assume that all the key chains have 1,000 keys, and both the authentication key and the image of a key are 8 byte long. The base station needs to perform about 1,001,000 pseudo random function operations to generate all the key chain commitments, and 1,000 pseudo random function operations and 1,000 MAC operations to generate all the CDM messages. Even if the base station doesn’t save the immediate values for the sake of space, it still needs to store the MAC of all the CDM messages, which will take \( 8 \times 1,000 = 8,000 \) bytes.

The immediate authentication of \( CDM_i \) depends on the successful receipt of \( CDM_{i-1} \). However, if a sensor cannot receive an authentic \( CDM_i \) due to communication failure or an attacker’s active disruption, the sensor has to fall back to the techniques introduced in Scheme IV (i.e., the random selection strategies). This implies that the base station still needs to distribute CDM messages multiple times and in a random manner. The combination of these techniques is straightforward. Thus, we do not discuss it further in this paper.

From the above analysis, we can see that this scheme introduces substantial precomputation and storage overhead, though it can defeat the DOS attacks when there is no communication failures. Comparing schemes IV and scheme V, we believe both of them are useful. The choice depends the availability of the resources in the sensors and the base station.

3.6 Scheme VI: Multi-Level \( \mu \)TESLA

Both scheme IV and scheme V can be easily extended to \( m \)-level key chain schemes. The \( m \)-level key chains are arranged from level 0 to level \( m - 1 \) from top down. The keys in the \( (m - 1) \)-level key chains are used for authenticating data packets. Each higher-level key chain is used to distribute the commitments of the immediately lower-level key chains. Only the last key of the top-level (level 0) key chain needs to be selected randomly; all the other keys in the top-level key chain can be generated from this key, and all the key chains in level \( i, 1 < i \leq m - 1 \), are generated from the keys in level \( i - 1 \), in the same way that the low-level key chains are generated from the high-level keys in the two-level key chain schemes. For security concern, we need a family of pseudo random functions. The pseudo random function for each level and between adjacent levels should be different from each other. Such a family of pseudo random functions has been proposed in [15].

The benefit of having multi-level key chains is that it requires less number of keys in each key chain, or equivalently, shorter duration at each key chain level, compared with the two-level key chain schemes. As a result, the multi-level \( \mu \)TESLA scheme can scale up to long period of time.

Due to the adoption of schemes IV and V, we have two variations of multi-level \( \mu \)TESLA schemes. The first variation, DOS-tolerant multi-level \( \mu \)TESLA, which is extended from scheme IV, is suitable for applications where the base station is not very resourceful, while the second variation, DOS-resistant multi-level \( \mu \)TESLA, which is extended from scheme V, is suitable for applications where the base station is very resourceful in terms of computational power and storage space.

3.6.1 Variation I: DOS-Tolerant Multi-Level \( \mu \)TESLA

This variation of multi-level \( \mu \)TESLA scheme is a simple extension to scheme IV. Similar to scheme IV, we also use multiple buffer random selection mechanism for the buffering of CDM messages.

Compared with scheme IV, this multi-level key chain scheme is not more vulnerable to the DOS attacks. The success of the DOS attacks depends on the percentage of forged CDM messages and the buffer capacity in sensor node. As long as the base station maintains a certain authentic CDM message rate, this variation
will not have higher percentage of forged $CDM$ messages than scheme IV. The base station can further piggy-back the $CDM$ messages for different levels of key chains so as to reduce the communication cost.

Having more levels of key chains does increase the overhead at both the base station and the sensor nodes. This variation requires the base station maintain one active key chain at each level. Because of the available resource at typical bases stations, this overhead is usually tolerable. Similarly, sensor nodes have to maintain more buffers for the key chain commitments as well as $CDM$ messages in different levels. This is usually not desirable because of the resource constraints at sensors. In addition, the more levels we have, the more bandwidth is required to transmit the $CDM$ messages. Thus, we should use as few levels as possible to cover the lifetime of a sensor network.

3.6.2 Variation II: DOS-Resistant Multi-Level $\mu$TESLA

Directly extending scheme V to multi-level $\mu$TESLA scheme increases the performance overhead significantly. Assume each key chain has 1,000 keys. Using 4-level key chains implies that the base station needs to precompute and store about 1,001,001,000 images of $CDM$ messages under a pseudo random function. In general, the number of such images is roughly linear to the number of $(m - 2)$-level time intervals. Obviously, such a method does not scale well to long-lived sensor networks.

To make this variation practical, we adopt a trade-off to reduce the computational overhead (during initialization) and the space overhead greatly by sacrificing certain immediate authentication capability. Specifically, we may limit the precomputed $CDM$ messages to the active key chain being used in each level. For a given key chain in a particular level, the base station computes the images of the $CDM$ messages (under the pseudo random function $H$) only when the first key is needed for authentication, and this computation does not go beyond this key chain in this level. As a result, the $CDM$ message authenticated with the last key in a key chain will not include the image of the next $CDM$ message in the same level, because this information is not available yet. The base station may simply set this field as NULL. For the first key chain in each level $l$, where $0 \leq l < m - 1$, the image of the first $CDM$ message can be distributed during the initialization phase.

The behavior of a sensor is still very simple. If the sensor has an authentic image of the next $CDM$ message in a certain level, it can authenticate the next $CDM$ message immediately after receiving it. Otherwise, the sensor simply uses the random selection strategy to buffer the weakly authenticated copies. To increase the chance that the sensors receive an authentic image of the first $CDM$ message related to key chain, the base station may also broadcast it in data packets.

Such a method reduces the storage requirement significantly. For an $m$-level $\mu$TESLA with $n$ keys in each key chain, the base station only needs to store $(m - 1) \cdot n$ images of $CDM$ messages. In the earlier example with 4-level key chains and 1,000 keys per key chain, the base station only needs to store 3,000 (instead of 1,001,001,000) $CDM$ images.

4 Multi-Level $\mu$TESLA on TinyOS

We have implemented the DOS-tolerant multi-level $\mu$TESLA scheme on TinyOS [10], which is an operating system for networked sensors. The software package can be downloaded on our website\(^1\).

We cannot directly implement the DOS-resistant multi-level $\mu$TESLA scheme on TinyOS due to the maximum payload size (29 bytes) supported by TinyOS. It might be possible to implement the DOS-resistant multi-level $\mu$TESLA scheme by transmitting a $CDM$ message over multiple packets, or modify TinyOS to

\(^1\)http://discovery.csc.ncsu.edu/software/ML-microTESLA/.
support larger packets; however, we do not pursue such methods in this paper, but consider them possible future work.

Following [17], we implemented pseudo random functions with a MAC, which was implemented using the CBC-MAC [22] with RC5 as the block cipher [18]. Our implementation uses RC5 with 32 bit words, 12 rounds, and 8 byte keys.

In our system, the number of levels, denoted $MAX\_LEVEL$, is predetermined at the compiling time. The type of a packet, which is either a data packet or a $CDM$ packet, is indicated by the first byte in the packet. $(MAX\_LEVEL − 1)$ indicates that the packet is a data packet, while other smaller, non-negative integer indicates that the packet is a $CDM$ packet in the corresponding level.

Each $CDM$ packet consists of the following fields: level (1 byte), index (of time interval) (4 bytes), key chain commitment (8 bytes), MAC (8 bytes), and disclosed key (8 bytes). Thus, the total length of a $CDM$ message is 29 bytes. It is easy to see that this is already the maximum payload size supported by TinyOS. The DOS-resistant variation of the multi-level $\mu$TESLA scheme requires an additional field of image of next $CDM$ message (8 bytes), and thus cannot be directly accommodated by TinyOS. Details about $CDM$ as well as data packets can be found in Appendix B.

The architecture of the broadcast authentication system is illustrated in Figure 4. The system consists of 5 components: $RC5$, $CBCMAC$, $SecPrimitive$, $Sender$, and $Receiver$. The components in the dashed box, $RC5$ and $CBCMAC$, are directly adopted from the TinySec package\(^2\). The $SecPrimitive$ component, which is developed based on the CBCMAC component, provides security primitives, including pseudo random function, pseudo random number generator, generation of key chains, and generation and verification of MAC.

The $Sender$ and the $Receiver$ components are intended to provide broadcast authentication services for the base station application and the sensor application, respectively, using the interfaces provided by the $SecPrimitive$ component. The application in the base station may call the corresponding interfaces in the $Sender$ component to initialize the system, or generate authenticated $CDM$ packets or data packets. Similarly, the application in a sensor node may call the interfaces in the $Receiver$ component to initialize the system, or process newly received $CDM$ or data packet. Whenever a data packet is authenticated, the $Receiver$ component triggers an event to pass the authenticated data packet to the sensor application.

We use the multiple buffer random selection strategy at the sensors to deter DOS attacks against the $CDM$ packets. To simplify the buffer management at the resource constrained sensors, we choose to

\(^2\)http://www.cs.berkeley.edu/~nks/tinysec/.
predetermine the number of data and $CDM$ buffers. The sensor application may decide these numbers during the initialization phase. The numbers of data and $CDM$ buffers are certainly important to the overall performance. In Section 5, we perform a series of experiments to show how these parameters may be selected to deter intensive DOS attacks.

### 4.1 Multi-Level $\mu$TESLA API

Our broadcast authentication system provides a simple and easy-to-use API for base station as well as sensor applications. The API for base stations is contained in the Sender component, while the API for sensors is provided in the Receiver component. This API is independent of the communication module, and thus can be used along with different types of base stations and sensors. In this subsection, we first present the API, and then discuss how to build applications based on this API. The details of data structures and functions in this API can be found in Appendix B.

#### 4.1.1 The Sender Component

The Sender component provides the following functions:

1. **Sender.init**: It initializes the sender based on the given configuration, which includes the master key used to generate all the key chains, the length of the key chains and the durations of time intervals in each level, the start time of multi-level $\mu$TESLA protocol, and the key disclosure lag of the data packet.

2. **Sender.generateCDM**: It generates a $CDM$ packet for a given level at a given time and puts the generated $CDM$ packet in the buffer provided by the caller. It is caller’s responsibility to deliver this packet.

3. **Sender.authenticateData**: It generates a MAC for a given data packet. The caller needs to fill in the data payload field in the data packet. This function then fills in all the other fileds, including the level (indicating a data packet), the index of current time interval for the lowest-level key chain, MAC, and the disclosed key for an earlier time interval. Similar to the first function, it is the caller’s responsibility to deliver this packet.

4. **Sender.generateConf**: It generates the configuration parameters for the receivers that will receive the authentic packets from this particular sender. The configuration parameters include the length of the key chains as well as the duration of time intervals in each level, the start time of multi-level $\mu$TESLA protocol, the key disclosure lag of the data packet, the commitments of the first key chain in all levels, and the commitments of the second key chain in all levels other than level 0. We assume that there are other ways to derive the maximum clock discrepancy and maintain loose time synchronization between the sender and the receivers. These configuration parameters should be given to the receivers through a secure channel that can ensure the integrity of these parameters.

#### 4.1.2 The Receiver Component

The Receiver component provides the following 4 functions:

1. **Receiver.init**: It initializes the receiver based on a given configuration, which includes the length of the key chains as well as the duration of time intervals in each level, the start time of multi-level $\mu$TESLA protocol, the key disclosure lag of the data packet, the commitments of the first key chain in
all levels, the commitments of the second key chain in all levels other than level 0, and the maximum clock discrepancy.

2. Receiver.ProcessCDM: This is the main function used to update the key chain commitments. It first performs security check on the newly received $CDM$ packet. If the packet is safe and the disclosed key is verified, it verifies the buffered $CDM$ packet using the authenticated disclosed key. During this time, it updates the key chain commitment if new authentic key commitment is discovered.

3. Receiver.ProcessData: This is the main function that used to process the newly received data packet. It first checks the security condition of this packet and the authenticity of the disclosed key in this packet. If this check succeeds, it authenticates the buffered data packets and also buffer the received packet.

4. Receiver.authenticDataReady: This is an event in TinyOS; it is signaled whenever a data packet is authenticated to pass the authenticated data packet to the receiver application. The sensor application must implement an event handler to process the authenticated data packet.

### 4.1.3 Building Applications Based on Multi-Level µTESLA API

We use a simple example to show how to build an application with broadcast authentication for base stations and sensors, respectively, using the Sender and the Receiver components. To facilitate our presentation, we assume there is a simple communication module named COMM, which has the following three functions:

- COMM.init: Initialize the communication module.
- COMM.send: Send a packet in the communication channel.
- COMM.receive: Typically, this is implemented as an event in TinyOS. It triggers the event handler in the application to pass the packet it receives from the communication channel.

Figure 5 shows example base station as well as sensor applications. For brevity, the arguments of function calls are omitted. As shown in the left column, a typical base station application has the following steps:

1. Initialization: The base station application calls COMM.init and Sender.init to initialize the Sender and the communication components.

2. Sending a data packet: The base station first needs to ensure that the communication component is not in busy state. It also checks whether the data are ready or not. If the data are ready, the application calls Sender.authenticateData to fill in the authentication information, and then calls COMM.send to send the packet out.

3. Sending a $CDM$ packet: The base station first needs to ensure that the communication component is not in busy state. If it is also the time to send a $CDM$ packet for a particular level, the application calls Sender.generateCDM to generate the $CDM$ packet, and then calls COMM.send to send out this $CDM$ packet.

The right column of Figure 5 shows a typical sensor application, which has the following steps:

1. Initialization: The sensor application calls COMM.init and Receiver.init to initialize the Receiver and the communication components.
void init()
{
    call COMM.init;
    call Sender.init;
}

void process()
{
    while (COMM module busy);
    if (data ready in data)
    {
        call Receiver.authenticateData;
        call COMM.send;
        return;
    }
    if (it’s time to send CDM)
    {
        call Sender.generateCDM;
        call COMM.send;
    }
}

// Example applications in base stations and sensor nodes.

2. Receiving a packet: If a new packet is received from the communication channel, the communication component triggers an event COMM.receive to pass the new packet to the sensor application. The sensor application needs to implement an event handler to process the received packet.

3. Processing the packet: When the application is notified for a newly received packet, it checks the type of this packet, and passes it to either Receiver.ProcessData or Receiver.ProcessCDM function.

4. Processing the authenticated data Packet: Whenever a data packet is authenticated, the receiver component triggers an event to pass the authenticated data packet to the sensor application. The sensor application needs to implement an event handler function to process the received data packet.

5 Experimental Results

We have performed a series of experiments to evaluate the performance of the DOS-tolerant multi-level µTESLA when there are packet loss and DOS attacks against CDM messages. The focus of the evaluation is on the overall effectiveness of the proposed techniques (e.g., multi-buffer random selection) in tolerating packet loss and DOS attacks, and the impact of different choices of certain parameters (e.g., buffer size, percentage of forged CDM packets). The experiments were performed using Nido, the TinyOS simulator. To simulate the lossy communication channel, we have each sensor drop each received packet with a given probability.

To further study the performance of the scheme in presence of attacks, we also implemented an attacker component, which listens to the CDM messages broadcasted by the base station and inserts forged CDM messages into the broadcast channel to disrupt the broadcast authentication. We assume that the attacker is intelligent in that it uses every piece of authentic information that a sensor node can determine in the forged messages. That is, it only modifies $K_{i+2,0}$ and the MAC value in a CDM message, since any other modification can be detected by a sensor node immediately. There are other attacks against the scheme.
Since they are either defeatable by the scheme (e.g., modification of data packets), or not specific to our extension (e.g., DOS attacks against the data packets), we did not consider them in our experiments.

To concentrate on the design decisions we made in our schemes, we fix the following parameters in all the experiments. We only performed the experiments with DOS-tolerant two-level µTESLA, since the only purpose of having multiple levels is to scale up to long period of time. We assume the duration of each low-level time interval is 100 ms, and each low-level key chain consists of 600 keys. Thus, the duration of each time interval for the high-level key chain is 60 seconds. We put 200 keys in the high-level key chain, which covers up to 200 minutes in time. We also set the data packet rate at base station to 100 data packets per minute. Our analysis and experiments indicate that the number of high-level keys does not have an obvious impact on the performance measures. Nevertheless, the lifetime of the two-level key chains can be extended by having more keys in the high-level key chain or another higher level of key chain. Since our purpose is to study the performance of the scheme w.r.t. to packet loss and DOS attacks, we did not do so in our evaluation.

The performance of our system is evaluated with the following metrics: average percentage of authenticated data packets (i.e., \(\frac{\text{# authenticated data packets}}{\text{# received data packets}}\) averaged over the sensor nodes) and average data packet authentication delay (i.e., the average time between the receipt and the authentication of a data packet). In these experiments, we focused on the impact of the following parameters on these performance metrics: sensor node’s buffer size for data and \(CDM\) messages, percentage of forged \(CDM\) packets and the packet loss rate.

Because of the extremely limited memory available on sensor nodes, the buffer allocation for data packets and \(CDM\) messages becomes a major concern when we deploy a real sensor network. We evaluate the performance of different memory allocation schemes with a memory constraint. Due to the limitation on the size of payload in TinyOS active message, in our implementation, both \(CDM\) and data packets consist of 29 bytes. The data packet includes a level number (1 byte), an index (4 bytes), data (8 bytes), MAC (8 bytes) and a disclosed key (8 bytes). A \(CDM\) packet includes a level number (1 byte), an index (4 bytes), a key commitment \(K_{i+2,0}\) (8 bytes), a MAC (8 bytes), and a disclosed key (8 bytes).

When a sensor node receives a data packet, it does not need to buffer the level number and the disclosed key for future authentication; only the other 20 bytes need to be stored. For \(CDM\) packets, all copies of the same \(CDM\) message have the same values for the fields other than the key commitment and the MAC value (i.e., \(K_{i+2,0}\) and MAC in \(CDM_i\)), since all forged messages without these values can be filtered out by the weak authentication mechanism. As a result, for all copies of \(CDM_i\), the only fields that need saving are \(K_{i+2,0}\) (8 bytes) and MAC (8 bytes), assuming that the level number and the index are used to locate the buffer and the disclosed key \(K_{i-1}\) is stored elsewhere to authenticate later disclosed keys. Further assume the totally available memory for data and \(CDM\) messages is \(C\) bytes, and the sensor node decides to store up to \(x\) data packets. Then the sensor can save up to \(y = \left\lfloor \frac{C - 20x}{16} \right\rfloor\) copies of \(CDM\) messages.

Figure 6 shows the performance of different memory allocation schemes under severe DOS attacks against \(CDM\) messages (95% forged \(CDM\) packets). In these experiments, we have total memory of 512 bytes or 1K bytes. As in Figure 6, three data buffers (60 bytes) are enough to authenticate over 90% of the received data packets when the total memory is 1K bytes. The figure also shows that after a certain point, having more data buffers does not increase the performance. On the contrary, it decreases the performance, since less memory is left for buffering the \(CDM\) messages.

To measure the performance under intensive DOS attacks, we assume that each sensor node can store up to 3 data packets and 39 \(CDM\) packets, which totally occupy 684 bytes memory space. The experimental results are shown in Figures 7(a) and 7(b). Figure 7(a) shows that our system can tolerate DOS attacks to a certain degree; however, when there are extremely severe DOS attacks (over 95% of forged \(CDM\) packets), the performance decreases dramatically. This result is reasonable; a sensor node is certainly not able to get
an authentic CDM message if all of the CDM messages it receives are forged. Nevertheless, an attacker has to make sure he/she sends much more forged CDM packets than the authentic ones to increase his/her chance of success.

Figure 7(a) also shows that if the base station rebroadcasts sufficient number of CDM messages so that on average, at least one copy of such authentic CDM message can reach a sensor node in the corresponding high-level time interval (e.g., when loss rate ≤ 70%), the channel loss rate does not affect our scheme much. When the loss rate is large (e.g., 90% as in Figure 7(a)), we can observe the drop of data packet authentication rate when the percentage of forged CDM packets is low.

An interesting result is that when the channel loss rate is 90%, the data packet authentication rate initially increase when the percentage of forged CDM packets increases. This is because the sensor nodes can get the disclosed key from forged CDM packets when they cannot get it from the authentic ones.

The channel loss rate does affect the average authentication delay, which can be seen in Figure 7(b). The reason is that a sensor node needs to wait longer time to get the disclosed key. In addition, the figure also shows that the percentage of forged CDM message does not have an significant impact on the average data packet authentication delay.

In summary, the experimental results demonstrate that our system can maintain reasonable performance even with high channel loss rate under severe DOS attacks.

6 Related Work

Security issues such as broadcast authentication have been investigated by other researchers [21, 6, 17]. Due to the limited resources at sensor nodes, asymmetric cryptography based solutions [8, 20, 23] are usually impractical for sensor networks. In the following, we only review authentication schemes based on symmetric cryptography.

Cheung proposed a scheme named OLSV based on delayed disclosure of keys by the sender to authenticate the link-state routing updates between routers [7]. Anderson et al. used the same technique in their Guy Fawkes protocol to authenticate the message between two parties [1]. However, their protocol cannot tolerate packet loss. Briscoe proposed the FLAMEs protocol [4], and Bergadano et al. presented an authentication protocol for multicast [3]. Both are similar to the OLSV protocol [7]. Canetti et al. proposed to use $k$ different keys to authenticate the multicast messages with $k$ different MAC’s for sender authentication [5]. But, their scheme has high communication overhead because of the $k$ MAC’s for each message. Perrig [13]
introduced a verification efficient signature scheme named BiBa based on one-way hash functions without trapdoors. The drawback of this scheme is its high signature generation and large communication overhead for public key distribution.

Perrig et al. proposed two schemes (TESLA and EMSS) for efficient multicast authentication over lossy channels [15]. TESLA requires loose time synchronization between sender and receiver, and does not provide non-repudiation. In contrast, EMSS does not require time synchronization, but introduces more signatures and communication overhead. Several extensions to TESLA, such as immediate authentication, multiple concurrent TESLA instances, were later proposed in [16]. TESLA requires a digital signature operation to bootstrap itself, which is impractical in resource constrained sensor networks. Instead of a digital signature, µTESLA [17] simply uses symmetric cryptography to distribute initial parameters to the sensor nodes individually. The drawback of this solution is its high communication overhead required for initializing sensors when the number of sensor nodes is large.

Perrig et al. proposed to use an earlier key chain to distribute the commitments of next one [14]. Multiple early TESLA packets are used to tolerate packet loss. However, since reliable distribution of later commitment cannot be fully guaranteed, if all the packets used to distribute commitments are lost (e.g., due to temporary network partition), a receiver cannot recover the commitment of the later key chain. As a result, the sender and the receivers will have to repeat the costly bootstrap process. In contrast, our multi-level commitment distribution scheme allows a receiver to recover the key chains even if all the commitment distribution messages during one high-level time interval are lost, due to the connection between the higher- and lower-level keys.

µTESLA and our proposed scheme do not assume tamper-resistant hardware, and do not guarantee the confidentiality of the broadcast packets. Based on the assumption of tamper-resistant hardware, Basagni et al. presented a key management scheme to periodically update the symmetric keys shared by all sensor nodes [2]. With this key shared among all sensor nodes, authenticated broadcast can be easily implemented. However, this scheme cannot prevent a (compromised) sensor node from sending forged messages if an attacker can reuse the tamper-resistant hardware.
7 Conclusion and Future Work

In this paper, we developed a multi-level key chain scheme to efficiently distribute the key chain commitments for the broadcast authentication scheme named $\mu$TESLA. By using pre-determination and broadcast, our approach removed $\mu$TESLA's requirement of a unicast-based distribution of initial key chain commitments, which introduces high communication overhead in large distributed sensor networks. We also proposed several techniques, including periodic broadcast of commitment distribution messages and random selection strategies, to improve the survivability of our scheme and defeat some DOS attacks. The resulting protocol, named multi-level $\mu$TESLA, satisfies several nice properties, including low overhead, tolerance of message loss, scalability to large networks, and resistance to replay attacks.

We also developed a broadcast authentication system on TinyOS, using the techniques proposed in this paper. Our system provides a simple and easy-to-use API, which can be used to build base station and sensor applications on TinyOS. Our experiments further demonstrated that the broadcast authentication system can tolerate message loss and DOS attacks to a certain degree.

The limitation of our scheme is that when a sensor node doesn’t get a key chain commitment during a time interval, it must wait for a relatively long period of time to recover from this failure. We will seek solutions to this problem in our future research.

References


A Detailed Description of Scheme IV

Initialization

During the initialization phase, all the sensor nodes synchronize their clocks with the base station. (Alternatively, the base station and all the sensor nodes may synchronize their clocks with a time service.) In addition, the base station generates the following parameters: (1) the initial random key $K_n$ for the high-level key chain; (2) a sequence of keys $K_i = F_0(K_{i+1})$ in the high-level key chain, where $i = 0, 1, \ldots, n−1$, and $F_0$ is a pseudorandom function; (3) the duration $\Delta_0$ of each time interval for the high-level key chain; (4) the starting time $T_1$ for the high-level key chain; (5) duration $\Delta_1$ of the low-level time intervals; (6) the disclosure lag $d$ for the low-level key chains; (7) the maximum clock discrepancy $\delta_{Max}$ during the lifetime of the sensor network.
A constraint for these parameters is that $\Delta_1 \times \delta \times I < \Delta_{Max}$, the duration of the time interval for the high-level key chain. Otherwise, the disclosure of a high-level key may disclose a low-level key that should not be disclosed.

The base station distributes the following parameters to the sensor nodes: (1) $K_0$, (2) $\Delta_0$, (3) $T_1$, (4) $\Delta_1$, (5) $d$, and (6) $\delta_{Max}$. Here we predetermine all the parameters for the low-level key chains except for the commitments. Alternatively, we may allow the base station to dynamically choose these parameters and distribute them to the sensors in the commitment distribution messages. In this case, the authentication procedure below should be changed slightly. In addition, if the base station wants to enable the sensors to authenticate broadcast messages during the high-level time intervals $I_1$ and $I_2$, the base station needs to distribute $K_{1,0}$ and $K_{2,0}$ to the sensors.

Note that the initialization phase does not introduce significantly more overhead than the original $\mu$TESLA. In the original $\mu$TESLA, it is at least necessary to distribute the master keys to the sensor nodes so that the base station shares some common keying material with each sensor node. The aforementioned parameters can be distributed to the sensor nodes along with the master keys.

**Broadcast of Commitment Distribution Messages**

When the base station needs to broadcast authenticated messages to the sensors, it generates parameters for each low-level key chain in a similar way to TESLA and $\mu$TESLA [15, 16, 17]. Assume the base station decides to divide each time interval $I_i$ into $m$ smaller intervals, denoted $I_{i,1}$, $I_{i,2}$, ..., $I_{i,m}$. The base station generates the low-level key chain by computing $K_{i,m} = F_{01}(K_{i+1})$, and $K_{i,j} = F_1(K_{i,j+1})$, where $j = 0, 1, ..., m - 1$ and $F_1$ is a pseudo random function. Thus, the base station has the low-level key chain $\langle K_{i,0} \rangle$. The base station distributes the relevant information about the low-level key chain $\langle K_{i,0} \rangle$ in $CDM_{i-2}$ during the time interval $I_{i-2}$.

Each commitment distribution message $CDM_i$ contains the index of the high-level time interval, the commitment of the low-level key chain $\langle K_{i+2,0} \rangle$, the MAC generated over the above fields with the key $K'_{i}$, which is derived from the high-level key $K_i$, and the disclosed high-level authentication key $K_{i-1}$.

Base Station $\rightarrow$ Sensors: $CDM_i = i | K_{i+2,0} | MAC_{K'_i}(i | K_{i+2,0} | K_{i-1})$.

The base station randomly chooses $F \times \Delta_0$ points during each time interval $I_i$, and broadcasts $CDM_i$ at these time points.

**Authentication of Commitment Distribution Messages**

Assume that a sensor node $S$ has $m + 1$ buffers for commitment distribution messages. When $S$ receives a copy of $CDM_i$ at time $t_i$ during the time interval $I_i$, it processes this message according to the following procedure.

1. $S$ checks the security condition for $CDM_i$, i.e., $t_i + \delta_{Max} < T_{i+1}$. $S$ discards the packet and stops if the security condition is not satisfied.

2. $S$ authenticates $K_{i-1}$ against a previously disclosed key $K_j$ by verifying that $K_{i-1} = F^{i-1-j}(K_j)$. (Note that $K_j$ always exists since $K_0$ was distributed to each sensor node during initialization.) If this verification fails, $S$ discards the message and stops. Otherwise, $S$ replaces $K_j$ with $K_{i-1}$.

3. For each copy $c$ of $CDM_{i-1}$, $S$ authenticates $c$ by verifying its MAC with $K_{i-1}$ disclosed in $CDM_i$. If this verification fails, $S$ discards $c$ and continues the verification for the next copy of $CDM_{i-1}$. Otherwise, $S$ discards all the other copies of $CDM_{i-1}$ and makes $c$ the authenticated copy of $CDM_{i-1}$. The key chain commitment $K_{i+1,0}$ contained in this copy of $CDM_{i-1}$ is then selected as the commitment of the low-level key chain $\langle K_{i+1,0} \rangle$ for the next high-level time interval $I_{i+1}$.

4. $S$ uses the random selection strategy discussed in 3.4 to decide whether to save the current copy of $CDM_i$ or not. (Note that if the current step is being executed, all the copies of $CDM_{i-1}$ should have
been discarded.) Further assume the current copy of $CDM_i$ is the $j$th copy. If $j < m$, $S$ still has free buffers available, and $S$ saves it in one of the empty buffers. Otherwise, $S$ keeps this copy with the probability $m/j$, and places it in a randomly selected buffer (among the $m$ occupied buffers).

**Broadcast and Authentication of Normal Messages**

Broadcast and authentication of normal messages are performed in the same way as in the extended TESLA [16], except for the distribution of the key chain commitments, which is handled in the distribution and authentication of commitment distribution messages.

**B The Multi-Level $\mu$TESLA API on TinyOS**

**B.1 Data Structure**

- **struct Data Packet t.** It defines the format of a multi-level $\mu$TESLA data packet.

<table>
<thead>
<tr>
<th>name</th>
<th>type</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>level</td>
<td>char</td>
<td>The key chain level. 1 byte. For data packet, it is always (MAX_LEVEL-1), where MAX_LEVEL is the total number of levels, which is predefined in the application.</td>
</tr>
<tr>
<td>index</td>
<td>long</td>
<td>The index of the time interval for the data packet. 4 bytes.</td>
</tr>
<tr>
<td>data</td>
<td>array of char</td>
<td>Actual payload. The array size is define by DATA_SIZE, which is predefined in the application. Because of the limitation of active message size in TinyOS, it is set to 8 currently. If longer message size is supported in the future, this value can be easily changed.</td>
</tr>
<tr>
<td>mac</td>
<td>array of char</td>
<td>Message Authentication Code computed for this packet. The array size is 8.</td>
</tr>
<tr>
<td>dis</td>
<td>array of char</td>
<td>Disclosed key. The array size is 8.</td>
</tr>
</tbody>
</table>

- **struct CDM Packet t.** It defines the format of a multi-level $\mu$TESLA $CDM$ packet.

<table>
<thead>
<tr>
<th>name</th>
<th>type</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>level</td>
<td>char</td>
<td>The key chain level this $CDM$ packet belongs to. 1 byte.</td>
</tr>
<tr>
<td>index</td>
<td>long</td>
<td>The index of time interval. 4 bytes</td>
</tr>
<tr>
<td>kc_2_0</td>
<td>array of char</td>
<td>The key commitment for chain (index+2) of its next lower-level key chain. The array size is 8</td>
</tr>
<tr>
<td>mac</td>
<td>array of char</td>
<td>Message Authentication Code computed for this packet. The array size is 8</td>
</tr>
<tr>
<td>dis</td>
<td>array of char</td>
<td>Disclosed key for the previous time interval. The array size is 8</td>
</tr>
</tbody>
</table>

- **struct Sender Config t.** It defines the configuration information for a sender.
name | type | description
--- | --- | ---
MT_key | array of char | The master multi-level µTESLA key, which is used to generate all the other multi-level µTESLA keys. 8 bytes
kc_len | array of long | The length of key chain for each level. The array size is MAXLEVEL, which is the total number of levels.
kc_int | array of long | The duration of the time interval for each level. The array size is MAXLEVEL, which is the total number of levels. Actually, we only need the duration of time interval of the lowest level key chain, and all the others can be computed from this value and the length of the key chain in each level.
start_time | long long | Start time of multi-level µTESLA. 8 bytes
delay | long | Key disclosure delay for data packet. 4 bytes

- struct KCC. It defines buffer to store a single key chain commitment.

| name | type | description
--- | --- | ---
index | long | The index of this key chain commitment. 4 bytes
key | array of char | Key chain commitment. The array size is 8

- struct LC. It defines the buffer to store the key chain commitments for a particular level.

| name | type | description
--- | --- | ---
chain | long | The chain saved in this buffer. 4 bytes
commit | array of KCC | The buffer that stores key commitments. The array size is 3. This is used to store the key commitment for the previous, the current, and the next key chain.

- struct Receiver_Config. It defines the configuration information for a receiver.

| name | type | description
--- | --- | ---
kc_len | array of long | The length of key chain for each level. It is the same as the kc_len field in Sender_Config struct.
kc_int | array of long | The duration of time interval for each level. It is the same as the kc_int field in Sender_Config struct.
start_time | long long | Start time of multi-level µTESLA. 8 bytes
delta | long | the maximum clock discrepancy between sender and receiver. 4 bytes.
delay | long | Key disclosure delay for data packet. 4 bytes
lc | array of LC | The buffer to store all the key chain commitments. The array size is MAXLEVEL, which is the total number of levels

### B.2 API Description

**Sender component**
- **Sender.init(config)**
  - caller: The application
  - return value: None
  - Parameters
    | name | type    | description               |
    |------|---------|---------------------------|
    | config | Sender_Config_t* | configuration of the sender. |

- **Sender.generateCDM(level,time,packet)**
  - caller: The application
  - return value:
    1. SUCCESS: Successfully generated a CDM packet.
    2. FAIL: Fail to generate a CDM packet. This happens when all the keys in that level are used up.
  - Parameters
    | name  | type       | description                                      |
    |-------|------------|--------------------------------------------------|
    | level | char       | The level of CDM packet. 1 byte                  |
    | time  | long long  | The time when this CDM packet is generated. 8 bytes |
    | packet | CDM_Packet_t* | The buffer that stores this CDM packet          |

- **Sender.authenticateData(time,packet)**
  - caller: The application
  - return value:
    1. SUCCESS: Successfully authenticate a data packet.
    2. FAIL: Fail to authenticate the data packet. This happens when all the keys for data packets are used up.
  - Parameters
    | name  | type       | description                                      |
    |-------|------------|--------------------------------------------------|
    | time  | long long  | The time when this data packet is generated. 8 bytes |
    | packet | Data_Packet_t* | The buffer that stores the data packet          |

- **Sender.generateConf(config)**
  - caller: The application
  - return value: None
  - Parameters
    | name | type    | description                                      |
    |------|---------|--------------------------------------------------|
    | config | Receiver_Config_t* | The buffer to store the generated configuration for the receivers |

**Receiver component**

- **Receiver.init(config)**
  - caller: The application
  - return value: None
  - Parameters
    | name | type    | description                                      |
    |------|---------|--------------------------------------------------|
    | config | Receiver_Config_t* | configuration of the Receiver.                  |
- Receiver.ProcessCDM(packet, time)
  - caller: The application
  - return value: None
  - Parameters

<table>
<thead>
<tr>
<th>name</th>
<th>type</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>packet</td>
<td>CDM_Packet_t*</td>
<td>The buffer that stores the $CDM$ packet</td>
</tr>
<tr>
<td>time</td>
<td>long long</td>
<td>The time when this $CDM$ packet is received. 8 bytes</td>
</tr>
</tbody>
</table>

- Receiver.ProcessData(packet, time)
  - caller: The application
  - return value: None
  - Parameters

<table>
<thead>
<tr>
<th>name</th>
<th>type</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>packet</td>
<td>Data_Packet_t*</td>
<td>The buffer that stores the data packet</td>
</tr>
<tr>
<td>time</td>
<td>long long</td>
<td>The time when this data packet is received. 8 bytes</td>
</tr>
</tbody>
</table>

- Receiver.authenticDataReady(packet, delay)
  - caller: The Receiver component
  - return value: Depends on how the application implement it
  - parameters

<table>
<thead>
<tr>
<th>name</th>
<th>type</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>packet</td>
<td>Data_Packet_t*</td>
<td>The buffer that stores the authenticated data packet</td>
</tr>
<tr>
<td>delay</td>
<td>long</td>
<td>The delay between the reception and the authentication of this data packet. 4 bytes</td>
</tr>
</tbody>
</table>