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Description	



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Efficient and Low-Cost RFID Authentication Schemes

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Abstract

Security in passive resource-constrained Radio Frequency Identification (RFID) tags is of much interest nowadays. Supply-chain, inventory management are the areas where low-cost and secure batchmode authentication of RFID tags is required. Resistance against illegal tracking, cloning, timing, and replay attacks are necessary for a secure RFID authentication scheme. Reader authentication is also necessary to thwart any illegal attempt to read the tags. With an objective to design a tracking, cloning, and replay attack resistant low-cost RFID authentication protocol, Gene Tsudik proposed a timestamp-based protocol using symmetric keys, named YA-TRAP*. However, resistance against timing attack is very important for timestamp-based schemes, and the timestamps should be renewed in regular intervals to keep the tags operative. Although YA-TRAP* achieves its target security properties, it is susceptible to timing attacks, where the timestamp to be sent by the reader to the tag can be freely selected by an adversary. Moreover, in YA-TRAP*, reader authentication is not provided, and a tag can become inoperative after exceeding its pre-stored threshold timestamp value. In this paper, we propose two mutual RFID authentication protocols that aim to improve YA-TRAP* by preventing timing attack, and by providing reader authentication. Also, a tag is allowed to refresh its pre-stored threshold value in our protocols, so that it does not become inoperative after exceeding the threshold. Our protocols also achieve other security properties like forward security, resistance against cloning, replay, and tracking attacks. Moreover, the computation and communication costs are kept as low as possible for the tags. It is important to keep the communication cost as low as possible when many tags are authenticated in batch-mode. By introducing aggregate function for the reader-to-server communication, the communication cost is reduced. We also discuss different possible applications of our protocols. Our protocols thus capture more security properties and more efficiency than YA-TRAP*. Finally, we show that our protocols can be implemented using the current standard low-cost RFID infrastructures.

Keywords: Low-Cost RFID, RFID authentication, YA-TRAP*

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1 Introduction

Radio-Frequency IDentification (RFID) is an automatic identification method, relying on storing and remotely retrieving data using devices called RFID tags or transponders. An RFID tag is an object that can be applied to or incorporated into a product, animal, or person, for the purpose of identification using radio waves. Some tags can be read from several meters away and beyond the line of sight of the reader. RFID tags have opened the door to previously unexplored applications. For example, in supply chains as suggested by EPC Global Inc. [[2, 16]], baggage handling system at airports (e.g., the Hong Kong Airport), to locate people in amusement parks, to combat the counterfeiting of expensive items [17], to trace livestock, to label books in libraries [30] etc. The use of RFID promises more flexible and intelligent handling of consumer goods and devices. In an Intelligent Transport System (ITS), RFID tags are appropriate for electronic toll collection, airport access, airport ground transportation management, supply chain, vehicle-based technology solutions for parking, and security access control applications. The imminent ubiquity of RFID tags, however, also poses a potentially widespread threat to consumer privacy.

In many RFID applications, it is necessary to read and authenticate a large number of tags within a short period of time. If RFID tags are easily readable, then tagged items will be subject to indiscriminate physical tracking, as will their owners and bearers. A key to a safe and secure supply chain is the emphasis on authenticating objects as well as tracking them efficiently [[11] chapter 12]. However, unauthorized tracking of RFID tags is viewed as a major privacy threat. In other words, we want tags to reveal their identity to authorized RFID readers, so that the items can be tracked. However, for privacy, the tags must not disclose their identity until the reader has been authenticated; thus, the reader must authenticate itself to the tags before doing anything else.

Cloned fake RFID tags and malicious RFID readers pose major threats to the RFID-based system. The data on a genuine tag can be easily scanned and copied by malicious RFID readers, and the copied data can be embedded into a fake tag. These cloned fake tags can be attached to counterfeit products, which can be introduced into a genuine supply chain, or illegally sold at black and grey markets.

Besides tracking and cloning attacks, it is also necessary to prevent replay and timing attacks, and to provide forward security for a secure RFID authentication protocol. Replaying the messages exchanged between a tag and a reader, and computing the time from the responses of tags, an adversary should not be able to extract any important information about the tag. Moreover, even if an adversary can reveal the secret of a tag in a particular session, it should not be able to compute the secrets of previous sessions; thus keeping forward secrecy. Again, compromise of one tag should not lead to compromise of other tags in the environment.

There is a point of argument whether cryptography is required for low-cost tags. The emerging security concerns that we have just discussed about the RFID tags convince us to use cryptography. Of course, the resource requirement of public key cryptography is well beyond the resources available to the low-cost tags. We thus envisage the need for lightweight symmetric key cryptography for the low-cost tags.

With an objective to design a secure and low-cost RFID authentication protocol, Gene Tsudik [38] proposed a timestamp-based RFID authentication protocol using symmetric keys, named YA-TRAP*. This protocol requires only lightweight hash functions and pseudo-random number generation. But this protocol is susceptible to timing attacks. The timestamp to be sent by the reader to the tag, can be freely selected by an adversary. Consequently, the adversary can mount a timing attack aimed at determining the epoch corresponding to the tag's last timestamp of use. Moreover, a tag can become inoperative

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after exceeding its pre-stored threshold timestamp value. Again, the protocol does not provide reader authentication. As we have discussed earlier, a reader needs to authenticate itself to a tag in order to prevent unauthorized tracking of the tag.

While secure authentication is a key issue, computational and communication complexity in batchmode authentication are the two other prime factors related to performance of an RFID system where the tags are highly resource-constrained. In batch-mode, a reader scans numerous tags, collects the replies, and sometimes, performs identification and authentication later in bulk. The batch-mode is appropriate when circumstances prevent or inhibit contacting the back-end server in real time. An inventory control system, where readers are deployed in a remote warehouse and have no means of contacting a back-end server in real time, is such an application. More generally, some of the following factors might prompt the use of the batch-mode:

- The server is not available in real time, either because it is down, disconnected or because readers do not have sufficient means of communication.

- The server is available, but is over-loaded with requests, causing response time to be jittery, thus making each tag interrogation instance unacceptably slow.

- The server is available and not over-loaded but is located too far away, causing response time to be too long. (Or, the network is congested, which cause unacceptable delays).

- A mobile/wireless reader has limited resources and, in order to conserve battery power, simply can not afford to contact the server for each scanned tag.

When there many tags to be authenticated at one time, it is important to do so with a communicationefficient way. Thus the need for a secure and efficient RFID authentication protocol is of paramount importance. The required security properties must be realized despite the fact that the low-cost tags are highly resource-constrained, and the computational and communication complexity should be addressed as well.

Our Contribution: In this paper, we introduce two mutual authentication protocols based on symmetric key where both tag and reader authenticate each other. Our protocols achieve several security properties as they provide resistance against cloning, replay, tracking, timing attacks. They provide forward security, and do not allow a tag to become inoperative unless explicitly disabled by the legitimate reader. As for the cost, the required computation by a tag is kept at a minimum. By introducing aggregate function for the reader-to-server communication, the communication cost is reduced, which is desirable for batch-mode. In one of our protocols, the reader uses partial authentication to keep the suspected rogue tags out of the aggregate function, hence avoiding the failure of function verification. Compared to YA-TRAP*, our work has the following significant advantages:

- Provides reader authentication.
- Thwarts timing attack.
- Can renew threshold T_{max} of time-stamp to recover from inoperative state.
- Utilizes aggregated hash value H to reduce the communication cost from reader to server.
- Reduces the communication cost from tag to reader.
- Comes up with formal definitions of the achieved security properties and provides security proofs based on assumptions.
- Has been shown to be capable of being implemented under today's available RFID technology.

Our work is thus robust, secure and efficient.

Paper Organization: The remainder of the paper is organized as follows: Section 2 describes operating environment and definitions. Section 3 includes related previous work. Next, our schemes and their achievements are discussed in Section 4. Section 5 and 6 contain the security and performance analyses, respectively. Then follows Section 7 with concluding remarks.

2 Operating Environment

In this section, at first, we discuss our assumptions and the operating environment. Then we define the privacy and security threats that should be resisted by an RFID system.

2.1 **RFID System and Our Assumptions**

In an RFID environment, an RFID system consists of three components: tags, reader(s) and server.

A tag consists of an integrated circuit with a small antenna, and it is placed on objects that should be identified (e.g. medicine packaging, etc). Each tag will send its corresponding information when interrogated by a valid reader.

Reader(s) communicate with a server and with the tags. They are responsible for making queries to the tags. They also have computational and storage capabilities.

A server is a trusted entity that knows and maintains all information about tags, such as their assigned keys. A server is assumed to be physically secure and not subject to attacks. Multiple readers might be assigned to a single server. A server only engages in communication with its constituent readers. All communication between server and reader is assumed to be over a private and authentic channel. We assume that an adversary can be either passive or active. It can corrupt or attempt to impersonate or incapacitate any entity, or track RFID tags. An adversary succeeds in tracking a tag if it has a non-negligible probability to link multiple authentication and/or state update sessions of the same tag. Compromise of a set of tags should not lead to the adversary's ability to track other tags.

Both reader and server have ample storage and computational capabilities. We assume that an RFID tag has no clock, but has small amounts of ROM to store a key, and non-volatile RAM to store temporary timestamps. With power supplied by the reader, a tag can perform a modest amount of computation like bit-wise XOR, concatenation, one-way hash function, random number generation etc. A tag can also change the permanent state information stored in its memory. Such tags have been largely considered in recent literature [3, 16, 29, 30, 31, 38]. The protocol transcripts are fully accessible by the adversary.

Notations

Table 1 presents the notations used in this paper.

A keyed-hash function is used in our protocols. Such hash functions can be used to generate MAC (Message Authentication Code) values [5]. The hash function used in our protocols are one-way and its output is pseudo-random, we also use the random oracle. This hash function can also be used for aggregation [42, 43]. We also assume that the random numbers used in the protocol are 64-bits in size. As for the secret key, in practice, a 64-bit key k_i^j will suffice. T_0 can be the timestamp of manufacture. T_0 need not be tag unique; an entire batch of tags can be initialized with the same value. T_{max_i} can be changed when a tag becomes inactive due to exceeding the value. Even if the timestamp covers up to 1000 years with a precision down to *nsec*, this can be covered with 64 bits, which is much less than a full word size (e.g., 163 bits) for a reasonable security level [22].

Procedures. A RFID scheme is composed of the following procedures, where *s* is a security parameter.

• SetupServer(1^s) is a probabilistic algorithm which generates a key k, maximum allowable timestamp T_{max} , and timestamp T_s for the server.

Hash	a one-way hash function
Η	an aggregate hash function
k_i^j	a secret key of a tag <i>i</i> at time <i>j</i>
T_0	the initial timestamp assigned to a tag
$T_{r_i}^{j}$	timestamp generated by the reader for tag i at time j
$T_{t_i}^{j-1}$	timestamp stored by the tag i at time j
T_{max_i}	the highest possible timestamp, a secret value for a tag <i>i</i> .
$PRNG_i^j$	the <i>j</i> -th invocation of the PRNG of tag <i>i</i>
$R_{r_i}^j$	random number generated by the reader at time j for tag i
$R_{t_i}^j$	random number generated by the tag i at time j
$ \begin{array}{c c} R_{t_i}^J \\ \hline R_{t_i}^l \\ \hline R_t^J \end{array} $	random number generated by the tag <i>i</i> at time l ($l < j$)
R_t^j	concatenation of random numbers generated by n tags at time j
H_{id_i}	a MAC value generated by tag <i>i</i> to be authenticated by a reader
$AT_{t_i}^j$	authentication token generated by tag i at time j
$AT_{s_i}^j$	authentication token generated by the server for tag i at time j
MSG	aggregate function verification result sent by server to reader, with
	'TAG-VALID'/'TAG-AUTH-ERROR' denoting success/failure.
\oplus	bit-wise XOR operation
	concatenation of two strings

Table 1: Notations Used in This Paper

- SetupTag (i, k_i, T_{max_i}) is a probabilistic algorithm which returns a tag-dependent secret key k_i and maximum allowable timestamp T_{max_i} . (i, k_i, T_{max_i}) is added in the server's database D_S containing the whole set of legitimate tags (note that $T_t = T_s$).
- Auth is an interactive protocol π between the Server *S* taking as inputs k_i , T_{r_i} and D_S , and a tag *i* taking as inputs k_i , T_{max} , T_{t_i} . At the end, the server either accepts the tag and outputs MSG=TAG-VALID or outputs MSG=TAG-AUTH-ERROR.

Definition of the adversary. In all experiments given below, a challenger C initializes the system and the probabilistic polynomial time (PPT) adversary is given the access to some oracles. We distinguish in the following legitimate tags from corrupted one for which the adversary knows the secrets embedded in it. Moreover, the adversary plays any role in the protocol by e.g. deleting or modifying some requests or responses. We assume that an adversary can be either passive or active. It can corrupt or attempt to track RFID tags. More precisely, in all below experiments, A has access to the following oracles.

- $O^{CreateTag}(i)$: add a tag to D_S with unique identifier *i* and key k_i .
- $O^{Corrupt}(i)$: returns k_i and flags this tag as corrupted.
- $O^{Launch}()$: makes the server launch the first request of a new Auth protocol instance π .
- $O^{SendReader}(m,\pi)$: sends a message *m* to the reader for the protocol π and outputs the response *r*.
- $O^{SendTag}(m, i)$: sends a message *m* to tag *i* and outputs its *r*.

- $O^{Return}(\pi)$: outputs the result of the protocol π , that is 0 if the output of the server during π is 0 and 1 otherwise.

- $O^{Execute}(i)$: executes a complete Auth protocol between the server and the tag *i*. Its output is the one of the O^{Return} oracle (1 if accepted and 0 is rejected) together with the transcript of the protocol.

2.2 Security Definitions

We consider the following security properties that should be achieved by a privacy-preserving mutual RFID authentication protocol. These security properties have largely been considered by RFID security research community [7, 9, 11, 13, 16, 19, 20, 26, 32, 35]. We assume active adversarial threat against forward security and backward security features. Security properties like tracking, timing, replay, desynchronization are assumed to be feasible for a passive adversaries. Cloning attack can be launched by either an active or passive adversary.

Forward Security: If an adversary compromises an entity, then it might be able to derive previous keys to track old transactions involving that entity, thus violate forward security. Bellare et.al. [6] demonstrated forward security for symmetric key cryptosystems. They proposed a forward secure pseudo-random bit generator, and showed the construction of forward-secure message authentication schemes where a server is also subject to compromise. However, our definition follows [32] for forward security, where it is assumed that the server is not subject to compromise. The goal of [32] and [6] has been to achieve forward security such that all past secret keys are secure when the current secret key is exposed. The definition below follows the one presented in [28].

Forward Security experiment

1. A executes oracle queries except $O^{Corrupt}$, $O^{CreateTag}$ for all n-1 tags, except for the tag i_c used in challenge phase.

2. A selects a challenge tag i_c from the set of *n* tags, and executes oracle queries except $O^{CreateTag}$ for i_c 's *j*-th instance.

3. A calls the oracle O^{Return} for j - 1-th instance, and challenger C tosses a fair coin $b \in_R \{0, 1\}$ s.t. if b = 1, A is given the messages corresponding to i_c 's (j - 1)-th instance, else is given random values.

4. A executes the oracles for n-1 tags, except i_c , like in the learning phase (step 1).

5. A outputs a guess bit b', and it wins if b = b'

Definition (Forward Security): We say that an RFID scheme has the forward security property if the probability that b = b' differs from 1/2 by a fraction that is at most negligible.

Backward Security: This can be defined similarly as forward security where knowledge of a tag's internal state at time j can help to identify tag interactions that occur at a time j' > j [25, 35]. Since the adversary is able to trace the target tag at least during the authentication immediately following compromise of the tag secret, perfect backward security makes no sense. Therefore, a minimum restriction should be imposed to achieve backward security, such that the adversary misses the necessary protocol transcripts to update the compromised key. Although this assumption for backward security is true for certain classes of privacy-preserving RFID protocols (i.e., for shared key environment)[25, 35], it is clearly not true for some other cases. For instance, Vaudenay shows an RFID protocol based on publickey cryptography that is resistant to this attack [40]. However, our notion of backward security is true for privacy-preserving RFID protocols based on shared secrets that are updated on each interaction between tag and reader. Backward security is thus harder to achieve than forward security in general, particularly under the very constrained environment of RFID tags. However, backward security is never less important than forward security in RFID systems. In the case of target tracing, it suffices to somehow steal the tag secret of a target and collect interaction messages to trace the future behaviors of the particular target. Without backward security, this kind of target tracing is trivial. In the case of supply chain management systems, even a catastrophic scenario may take place without backward security: if tag secrets are leaked at some point of tag deployment or during their time in the environment, then all such tags can be traced afterwards. We give the definition formally below which follows the one presented in [28].

Backward Security experiment

1. A executes oracle queries except $O^{Corrupt}$, $O^{CreateTag}$ for all n-1 tags, except for the tag i_c used in challenge phase.

2. A selects a challenge tag i_c from the set of *n* tags, and executes oracle queries except $O^{CreateTag}$ for i_c 's *j*-th instance. [A is not given the transcript necessary to update i_c 's key.]

3. A calls the oracle O^{Return} for j + 1-th instance, and challenger C tosses a fair coin $b \in_R \{0, 1\}$ s.t. if b = 1, A is given the messages corresponding to i_c 's (j+1)-th instance, else is given random values.

4. A executes the oracles for n - 1 tags, except i_c , like in the learning phase (step 1).

5. A outputs a guess bit b', and it wins if b = b'

Definition (Backward Security): We say that an RFID scheme has the backward security property if the probability that b = b' differs from 1/2 by a fraction that is at most negligible.

Tracking Attack: If an entity's responses are linkable to each other, or distinguishable from those of other entities, then the entity's location could be tracked by an adversary [32, 35]. For example, if the response of a tag to a reader query is a static ID code, then the movements of the tag can be monitored, and the social interactions of an individual carrying a tag may be available to third parties without him or her knowing. If messages from tags are anonymous, then the tag tracking problem can be avoided.

More formally, the goal of the adversary A is to recognize one tag among two and/or to distinguish two different responses of same tag.

Tracking Experiment 1:

1. At any time of the game, A chooses two tags i_0 and i_1 in the set of legitimate tags and sends (i_0, i_1) to C.

2. *C* randomly chooses a bit *b*. The tag i_b is called the challenge tag. i_0 and i_1 are withdrawn from D_S and thus cannot be manipulated by the adversary using oracles. i_b is added to D_S , as an exact copy of the tag i_0 or i_1 .

3. Again, A interacts with the whole system through all oracles. Note that A can interact with the challenge tag without any restriction.

4. A finally outputs a bit b' and wins if b = b'.

Tracking Experiment 2:

1. A executes the oracles for all n - 1 tags except tag i_c .

2. A chooses a tag i_c in the set of legitimate tags, runs the oracles for any time j.

3. For *A*'s query to o^{Return} , *C* tosses a fair coin $b \in_R \{0,1\}$ s.t. if b = 1, *A* is given the messages corresponding to i_c 's *j*-th instance, otherwise a random value is given.

4. A finally outputs a bit b' and wins if b = b'.

Definition (Tracking resistance:) We say that an RFID scheme has the tracking resistance property if the probability in Tracking Experiments 1 and 2 that b = b' differs from 1/2 by a fraction that is at most negligible.

Cloning Attack: A cloning attack is an integrity attack in which an attacker succeeds in capturing a tag's identifying information. In a tag cloning attack, an attacker may install a replacement tag that emits an identifier similar to the original one [13]. In a tag ownership transfer scenario, the old owner, acting as an active adversary, may want to clone the tag whose ownership has been changed. Since tag's old secret is known to the old owner, in such a case, the old owner may want to implant the old secret to a fake tag to make a clone of the genuine tag. While the above scenario considers active adversaries, cloning may also be possible under a pssive attack where the adversary tries to extract the tag's secret information from the protocol transcripts [9]. A direct consequence of cloning is the possibility of counterfeiting, where a genuine RFID-tagged article may be reproduced as a cheap counterfeit and tagged with a clone of an authentic RFID tag. This would fool the system into believing the product is still on the shelf, or alternatively, an expensive item could be purchased for the price of a cheap one. These types of attacks can have serious consequences. Examples of such attacks have been demonstrated in various works [7, 19]. The ability to create clones of tags exposes corporations to new vulnerabilities if RFIDs are used to automate verification steps to streamline security procedures [9].

More formally, a fake tag cannot be accepted by the system. It corresponds to the strong soundness in [12] where the adversary can corrupt tags. The following experiment considers active adversarial model. Experiment for passive model can be designed in a similar fashion by not allowing the adverasry to access $O^{Corrupt}$ oracle.

Cloning Experiment:

1. At any time of the game, A makes successful calls to the $O^{Corrupt}$, O^{Launch} , $O^{SendReader}$, $O^{SendTag}$ oracles, and a final call to the O^{Return} oracle.

2. The experiment's output is 1 if A is accepted during the Auth protocol and the outputted tag is not corrupted, and 0 otherwise.

Definition(Cloning): An RFID system resists cloning attack if the probability that the bit b returned by the O^{Return} oracle at the end of the Cloning Experiment is equal to 1 is negligible.

Replay Attack: An adversary could intercept messages exchanged between a reader and a tag, and replay them. In such an attack, an attacker reuses communications from previous sessions to perform a successful authentication between a tag and a server [26, 35].

Replay Attack Experiment:

1. At any time *j* of the game, *A* plays the role of a tag in the protocol by using successful calls to the $O^{SendReader}$, $O^{SendTag}$ oracles, and a final call to the O^{Return} oracle.

2. At any time j' ($j \neq j'$), A queries $O^{SendReader}$, $O^{Execute}$, O^{Return} oracles by using the outputs of $O^{SendReader}$, $O^{SendTag}$ oracles of time j. The experiment's output is 1 if A is accepted during the protocol and the outputted tag is not corrupted, and 0 otherwise.

Definition(Replay): An RFID system resists replay attack if the probability that the bit *b* returned by the O^{Return} oracle at the end of the Replay Experiment is equal to 1 is negligible.

Timing Attack: The attacker attempts to compromise a system by analyzing the time taken to execute cryptographic algorithms. The attack exploits the fact that every operation in a computer takes time to execute. Timing attack extracts information based on variations in the rate of computation of a target device [16], and can launch side-channel attacks [4] to get the internal data in a tag memory. Before formally defining the timing attack resistance property, we introduce an oracle as follows:

 O^{Tr} : At any authentication session, it takes 'S' (success) or 'F' (failure) as the input and outputs the tag's response (transcripts) generated upon the successful or failed authentication. The oracle also returns the response time of the tag.

Timing Attack experiment

1. A executes queries on the O^{Tr} oracle on both S and F.

2. Challenger *C* tosses a fair coin $b \in_R \{0,1\}$ s.t. if b = 1, *A* is given the transcripts and time of S, else is given the transcripts and time of F.

3. A executes queries on the O^{Tr} oracle as in step 1.

4. A outputs a guess bit b', and it wins if b = b'

Definition (Timing Attack:) We say that an RFID scheme has the resistance against timing attack if the probability that b = b' differs from 1/2 by a fraction that is at most negligible.

Tag Desynchronization: Tags can get desynchronized from the server if the protocol message never reaches the tag, say because of transmission problems or even worse because of an adversary blocking some message [11]. When an adversary targets major distribution centers or customs, e.g. at harbors or airports, desynchronization may severely slow down inspection processes and thus interfere with the free flow of goods.

To have a better characterization, we will distinguish on one side the maximum number of desynchronization $Desync_S$ an adversary can create when only focusing on the server, and on the other side this maximum number $Desync_T$ when A only focuses on the tag. The desynchronization value consequently corresponds to the couple ($Desync_S$, $Desync_T$). In fact, in an experiment, let A chooses a tag *i*. We denote by $TK_i = k_i^j$ (resp. $SK_i = k_i^{j'}$) the tag's version (resp. server's version) of k_i at the end of this step. The maximum number of desynchronization obtained by the adversary A, when A only focuses on the tag (resp. the server), is $Desync_{T,A} = j' - j$ (resp. $Desync_{S,A} = j - j'$). Our definition follows the one presented in [10].

Let us denote by $Resync_S$ (resp. $Resync_T$) the maximum number of desynchronizations the scheme can tolerate to accept the tag T during the Auth procedure, if only the tag (resp. the reader) has been updated, i.e. after the Auth procedure $SK_i = k_i^j$ (resp. $TK_i = k_i^{j'}$). We now give methods to compute respectively $Resync_S$ and $Resync_T$. Let us consider a tag T, the server S (synchronized with T) and a counter Ct which will be incremented in each round of the two experiments. We first introduce two procedures: UpdateTag(i), which forces TK_i to be updated, and UpdateServer(i) which forces SK_i to be updated. The computation of $Resync_S$ (resp. $Resync_T$) works as follows. During round Ct, we produce Ct desynchronizations of the tag (resp. the server) using UpdateTag(i) (resp. UpdateServer(i)) and then launch the Auth procedure between S and T. If the server accepts the tag, TK_i and SK_i are resynchronized (i.e. $TK_i = SK_i$), Ct is incremented and a new round is started, the tag (resp. the server) will be updated once more. Else we stop the algorithm and output the value Ct - 1 which is exactly $Resync_S$ (resp. $Resync_T$).

Definition (Synchronization:) For a given RFID authentication scheme, the desynchronization value of a scheme is the couple ($Desync_S, Desync_T$) with $Desync_S = Sup_A(Desync_{S,A})$ and $Desync_T = Sup_A(Desync_{T,A})$. The scheme is said ($Desync_S, Desync_T$)-desynchronizable. Also, the resynchronization value of the scheme is the couple ($Resync_S, Resync_T$) and the scheme is said ($Resync_S, Resync_T$)-resynchronizable. If $Desync_S \leq Resync_S$ and $Desync_T \leq Resync_T$, the scheme is said synchronizable. Else, the scheme is said desynchronizable.

3 Previous Work

To achieve forward security, tracking resistance, and timing attack resistance with low computational cost, [18, 29, 38] use symmetric keys between a tag and a reader/server. MSW (Molner, Soppera, Wagner) protocol [29] uses hierarchical tree based keying to provide efficient tag authentication. However, the amount of computation required per tag is not constant, but logarithmic with the number of tags in the hash-tree. Also, MSW protocol has a security flaw whereby an adversary who compromises one tag, is able to track/identify other tags that belong to the same families (tree branches) as the compromised tag [3]. Finally, MSW scheme does not provide forward security [20]. REP [18] has been proposed to satisfy security properties like forward security, and resistance against cloning, timing, tracking with low computational cost. But the main drawback of REP is that a tag needs to be attached with an additional or proxy device to be able to communicate and to do the necessary computations for authentications. Again, the purpose of timestamp-based YA-TRAP* [38] has been to achieve resistance against cloning and tracking attacks, and forward security with low cost. But it is susceptible to *timing attacks*. The timestamp T_r , to be sent by the reader, can be freely selected by an adversary. Consequently, the adversary can mount a timing attack aimed at determining the epoch corresponding to the tag's last timestamp of use (T_t) [38]. Moreover, in YA-TRAP^{*}, a tag can become inoperative after exceeding the pre-stored threshold timestamp value, and it does not provide reader authentication.

On the other hand, to achieve the security features like forward security, and resistance against cloning and tracking attacks, public key cryptography has been used by a series of EC-RAC protocols [21, 23, 24]. These are provably secure RFID authentication protocols based on ECDLP. These were shown to be vulnerable to tracking and replay attacks by [8, 14, 39]. However, a new authentication scheme [22] has been proposed addressing the vulnerabilities of the previous versions. Nevertheless, this protocol requires aroung 14,500 gate counts (NAND gate equivalent) and an EC processor, which

are well beyond the capability of today's low-cost passive RFID tags.

Communication cost is another important issue in an environment where many tags are read at the same time (for example, supply chain, inventory management, etc.). Zhu et.al. [42] showed the security of aggregate functions for RFID tags which focuses on reducing communication cost. The use of aggregate functions reduces communication complexity, which is a prime factor related to lowering energy consumption of an RFID system. But they do not show the use of the aggregate function in a full authentication protocol. Moreover, it is not clear from their work how the server can find rogue/fake tags.

4 Our Low-Cost and Secure Scheme

Considering the above discussions, our purpose is to improve YA-TRAP^{*} by providing the properties like reader authentication and resistance against timing attack, and allowing a tag to renew its pre-stored timestamp to recover from inoperative state. Our purpose is to reduce the communication cost, too. We propose two schemes to serve our purpose. The first scheme reduces communication costs from tag to reader, and a enables a server to authenticate many tags at once without partial authentication (partial authentication has been described in the following subsection). In our second scheme described in Subsection 4.3, we extend the first scheme into a more secure one by providing partial authentication of the tags in batch-mode. In the extended version, a tag's computation increases by one hash function, and the tag-to-reader communication cost increases by *b* bits, where *b* is the bit-length of the protocol messages.

In the initial phase, both a server and a reader authenticate each other. We do not consider the serverto-reader communication cost of the initial phase/set up phase when they authenticate each other, and when the server sends the required tag-related information to the reader. Also, the initial secrets (e.g. shared secret key k_i^0 , maximum timestamp T_{max_i}) can be given to a tag in the setup phase. The setup phase can take place during the manufacturing time. All these communication can be done off-line. We are mainly concerned about the on-line communication costs.

4.1 Protocol Building Blocks

1) One-time pad: The one-time pad is a simple, classical form of encryption (See, [27] for discussion). We briefly restate the underlying idea. If two parties share a secret one-time pad p, for example a random bit string, then one party can transmit a message m secretly to the other via the ciphertext $p \oplus m$, where \oplus denotes the XOR operation. It is well known that this form of encryption provides unconditional security. Suppose, for instance, that pads from two different verifier-tag sessions are XORed with a given tag value in order to update the tag. Then, even if an adversary intercepts the pad used in one session, he/she will learn no information about the updated value. Application of a one-time pad requires only the lightweight computational process of XORing. The standard cryptographic primitives require more computational power than one-time pads.

2) Aggregate function: An aggregate function compresses the size of all hash functions *Hash*, so that the communication complexity between the reader and the server can be reduced accordingly. This leaves an interesting research problem - is it possible to aggregate tags' attestations so that the size of the resulting aggregate attestation is approximate to that of the original case (i.e., non-aggregate model)? That is, given $H_{id_i} = Hash(R_{t_i}^j|R_{r_i}^j,k_i^j)$, where *Hash* is a one-way hash function, and $R_{t_i}^j$ and $R_{r_i}^j$ are random challenges of tag and reader respectively at time *j*, we ask whether there exists an efficient polynomial time algorithm such that on input $H_{id_i} = Hash(R_{t_i}^j|R_{r_i}^j,k_i^j)$, it outputs an aggregate of hash functions $H = \bigoplus_{i=1}^{n} H_{id_i}$ whose size is approximately the same as an individual H_{id_i} . Moreover, the validity of individual attestations can be checked efficiently given the aggregate hash $H = \bigoplus_{i=1}^{n} H_{id_i}$.

We derive an aggregate function from [42] as a tuple of probabilistic polynomial time algorithms (Hash, Aggregate, Verify) such that:

The authentication algorithm Hash takes as input random numbers $R_{t_i}^j$ and $R_{r_i}^j$, and key k_i^j . The algorithm outputs an attestation H_{id_i} ;

The aggregate function Aggregate takes as input $(H_{id_1}, H_{id_2}, ..., H_{id_n})$ and outputs a new attestation H;

The verification algorithm Verify takes as input $(R_{t_1}^j, R_{r_1}^j, k_1^j)$, $(R_{t_2}^j, R_{r_2}^j, k_2^j)$,..., $(R_{t_n}^j, R_{r_n}^j, k_n^j)$ and an attestation *H*, outputs a MSG, with TAG-VALID denoting acceptance or TAG-AUTH-ERROR denoting rejection.

3) Security notions based on aggregate function: Our protocols use authentication in batch-mode either with or without partial authentication. Authentication in batch-mode requires that more than one tags are authenticated at once. The use of aggregate function does not rule out the possibility that some rogue/illegal tags' information is included in the function. The aggregate function only enables a server to find out an anomaly in the resultant XOR operations of the hash values. This means, if the computed aggregate hash value does not match with the received aggregate hash value, the server cannot identify the specific tag for which the result is an oddity given that a protocol does not come up with a partial authentication. Partial authentication helps an aggregate function to be correctly verified by the server, hence authentication tokens for each tag, and sends the tokens to the reader before an authentication session takes place. During an authentication session, a tag computes its authentication token, and sends the token to the reader. The reader then matches the newly received token with the stored one. If they do not match, the reader excludes the tag from the input of aggregate function. Thus, partial authentication ensures that suspected rogue tags are out of the aggregate function computation, hence providing a more secure batch-mode authentication than that without partial authentication.

4.2 Our Basic Scheme

At any session *j*, a tag *i* has $(T_{r_i}^{j-1}, T_{max_i}, k_i^j)$ in its memory. Similarly, for each tag *i*, the server has $(T_{r_i}^{j-1}, T_{max_i}, k_i^j)$ stored in its memory.

Algorithm 1 below is our secure and low-cost authentication protocol:

Algorithm 1 (Low-Cost and Secure Scheme).

 $\begin{array}{l} [1] Tag \leftarrow Reader: \ T_{r_{i}}^{j}, R_{r_{i}}^{j}, Hash(T_{r_{i}}^{j-1} \parallel T_{r_{i}}^{j}, T_{max_{i}}) \\ [2] Tag_{i}: \\ [2.1] While \ Hash(T_{t_{i}}^{j-1} \parallel T_{r_{i}}^{j}, T_{max_{i}}) \neq Hash(T_{r_{i}}^{j-1} \parallel T_{r_{i}}^{j}, T_{max_{i}}), \\ R_{t_{i}}^{j} = PRNG_{i}^{1}, H_{id_{i}} = PRNG_{i}^{2}, \ k_{i}^{j+1} = PRNG_{i}^{3} \\ [2.2] While \ T_{r_{i}}^{j} > T_{max_{i}}, then \ T_{max_{inew}} = T_{r_{i}}^{j} \oplus T_{max_{i}}; \\ if \ T_{max_{inew}} > T_{max_{i}}, then \ set \ T_{max_{i}} = T_{max_{inew}}, \\ else \ R_{t_{i}}^{j} = PRNG_{i}^{1}, H_{id_{i}} = PRNG_{i}^{2}, \ k_{i}^{j+1} = PRNG_{i}^{3} \\ [2.3] \ \delta = T_{r_{i}}^{j} - T_{t_{i}}^{j} \\ [2.4] \ if \ (\delta \leq 0) \ then \\ R_{t_{i}}^{j} = PRNG_{i}^{1}, \ H_{id_{i}} = PRNG_{i}^{2}, \ k_{i}^{j+1} = PRNG_{i}^{3} \\ else \ T_{t_{i}}^{j} = T_{r_{i}}^{j}, \ R_{t_{i}}^{j} = PRNG_{i}, \ H_{id_{i}} = Hash(R_{t_{i}}^{j} \| R_{r_{i}}^{r_{i}}, k_{i}^{j}) \\ [2.5] \ k_{i}^{j+1} = Hash(k_{i}^{j}, R_{r_{i}}^{j}) \\ [3] \ Tag \rightarrow Reader: \ H_{id_{i}}, R_{t_{i}}^{j} \\ [4] \ Reader: \\ [4.1] \ If \ R_{t_{i}}^{j} \ matches \ any \ of \ the \ previously \ generated \ R_{t_{i}}, \ then \ REJECT \\ else \ mark \ each \ H_{id_{i}}, R_{t_{i}}^{j} \end{array}$

 $\begin{array}{l} [4.2] \ H = \bigoplus_{i=1}^{n} H_{id_{i}}, R_{t}^{j} = R_{t_{1}}^{j} \parallel R_{t_{2}}^{j} \parallel R_{t_{3}}^{j} \parallel \dots \parallel R_{t_{n}}^{j} \\ [5] \ Reader \rightarrow Server: \ H, R_{t}^{j} \\ [6] \ Server: \\ [6.1] \ lookup \ accepted \ T_{r_{i}} \ according \ to \ marked \ R_{t_{i}}; \\ if \ \bigoplus_{i=1}^{n} Hash(R_{t_{i}}^{j} \parallel R_{r_{i}}^{j}, k_{i}^{j}) \neq H, \ then \ MSG = TAG-AUTH-ERROR \\ else \ MSG = TAG-VALID \\ [6.2] \ update \ each \ k_{i}^{j} \\ [7] \ Server \rightarrow Reader: \ MSG \end{array}$

In the search procedure, for each tag *i*, the server computes the value $Hash(R_{i_i}^j || R_{r_i}^j, k_i^j)$ and compares it with H_{id_i} (in case of more than one tag, the values are aggregated and compared with the aggregate value *H*). In case of a match, the procedure outputs MSG=TAG-VALID, and updates the key k_i^j . Else, for each *i*, the server computes the ephemeral key $Ek_i^{j+1} = Hash(k_i^j, R_{r_i}^j)$, computes $Hash(R_{i_i}^j || R_{r_i}^j, Ek_i^{j+1})$ and compares it with H_{id_i} . In case of a match, the server outputs MSG=TAG-VALID and updates and updates the key k_i^j (so the key updated in the tag = key updated in the server). Otherwise, the tag is rejected.

Note that, the tag rejects any illegal reader by generating pseudo-random numbers(PRNG). PRNGs are used to generate 'reject' messages in order to consume the same computation time as computing a hash function. The use of PRNGs to hide a tag's identity was first introduced in [41].

The server keeps the table of valid tags and the last issued timestamp T_{r_i} for each of the tags, so, it can easily find a valid tag which becomes inoperative. The new timestamp threshold value $T_{max_{inew}}$ is stored in memory, erasing the existing T_{max_i} only after the reader authenticates itself to the tag. However, $T_{max_{inew}}$ is generated only when previous T_{max_i} has been exceeded (unexpected output from a valid tag can be an indicator). The reader sends the value $T_{r_i}^j$ by XOR-ing the T_{max_i} and $T_{max_{inew}}$. Generating $T_{max_{inew}}$ works as one-time padding, as it is freshly computed every time a tag is required to update its T_{max_i} . Before XOR-ing, the reader must make sure that the value of $T_{max_{inew}}$ is strictly greater than T_{max_i} .

4.3 Extending the Protocol

The aggregate function only enables a server to find out an anomaly in the resultant XOR operations of the hash values. This means, if the computed aggregate hash value does not match the received H, the server cannot identify the specific tag for which the result is an oddity.

To reduce such incidents, we use a one-way hash for the partial authentication of a tag. One-wayness means that, having seen the hash value, it is not possible to extract the contents of the hash. For this purpose, we need to add the following step to compute an authentication token(AT) as Step [2.5] before renewing the key k_i^j :

 $[2.5]AT_{t_i}^{j} = Hash(T_{max_i}, k_i^{j})$

A tag *i* has its secret value T_{max_i} and key k_i^j . Generating k_i^j for every read operation also ensures forward security. So, to partially authenticate itself to server, a tag sends the computed $AT_{t_i}^j$ value to the reader. So, Step [3] is rewritten as:

 $[3]': Tag \rightarrow Reader: H_{id_i}, R_{t_i}^j, AT_{t_i}^j$

Upon receiving $AT_{t_i}^j$ from a tag *i*, the reader finds a match with the desired $AT_{s_i}^j$ [the value *AT* computed by the server for a tag *i* at time *j*] for tag *i*, which the reader had received during (j - 1)-th session from the server for that particular tag *i* for the *j*-th read interaction. This requires us to modify Step [4.1] as [4.1]', shown below:

[4.1]' If $R_{t_i}^j$ matches any one of the previously generated R_{t_i} , then REJECT else if $AT_{t_i}^j \neq AT_{s_i}^j$, then exclude tag *i*

else mark each $AT_{t_i}^j, H_{id_i}, R_{t_i}^j$

The reader has a table consisting of the expected identification token $AT_{s_i}^{j}$ values corresponding to each tag (each tag's $T_{r_i}^{j}$). So, the reader checks the hash value of a tag, and if a tag is found to be legitimate, its authentication message is included into the reader's aggregate function.

The tag sends a one-way hash value to the reader to authenticate itself. As the reader is not capable of too many computations, such as computing hash values of a huge number of tags, it forwards the hash values for authentication to the server.

The server also needs to do some computations after it matches the aggregated value received from the reader. After updating each key k_i^j of the corresponding tags to k_i^{j+1} , the server computes their respective authentication token values $(AT_{s_i}^{j+1})$ for the next (j+1)-th read operation. This step is added to the protocol as Step [6.3]:

[6.3] compute $AT_{t_i}^{j+1} = Hash(T_{max_i}, k_i^{j+1})$

Furthermore, the server-to-reader communication must include the newly generated $AT_{s_i}^{j+1}$ values. So, Step [7] can be modified as:

[7]' Server \rightarrow Reader: MSG, all $AT_{s_i}^{j+1}$

One significant point here to notice is that the extended version of the protocol increases communication cost for both the tag-to-reader and server-to-reader interactions. However, increasing this communication cost strengthens security. We consider this trade-off between cost and security to be a feature of our protocols. The partial authentication by the reader helps filter out malicious tags. This eliminates inclusion of any rogue tag in the aggregate function, which leads to no anomaly when the server verifies the aggregate value.

We emphasize that, for a batch-mode environment validating a number of tags in a very short of time, the initial version is suitable - where the communication cost is the least. In such a batch-mode environment, tags are authenticated in bulk, hence it is sufficient to verify the authentication of the whole batch together in the least possible time. Even though the extended protocol is not very effective for batch-mode environment, where validating a number of tags in a short time is required, it can be used in settings where the server is not readily available (Police checking drivers' licenses with mobile readers is such a condition, where the bulk of the licenses are finally authenticated later by the server; or, an inventory control system where readers are deployed in a remote warehouse and have no means of contacting a back-end server, for another example). In such situations, the reader can partially authenticate the tags. Moreover, the extended version is also suitable for a small number of tags, or even for individual tag authentications.

5 Security Analysis

In this section, we give the proof sketches of the security properties.

Theorem 1. Forward Security: The scheme is forward secure under the security of the hash function.

Proof. For each valid read operation, a tag uses the current key k_i^j for creation and verification of MAC. At the end of each valid read operation, k_i^j is updated by a one-way hash function *Hash*, and previous k_i^j is deleted from the tag's memory. An attacker breaking into the tag's memory gets the current key. But given the current key k_i^j it is still not possible to derive any of the previous keys due to the one-wayness of the hash function. Again, since the used hash functions are one-way, the protocol transcripts used in session j are useless for A even if it knows the secrets of session j + 1. In all the above cases, the adversary has to guess the previous key correctly with a success probability of 2^{-l} where l is bit length and is polynomial in security parameter s, which is negligible. So, our protocols have the property of forward security. \Box

Theorem 2. Backward Security: The scheme is backward secure under the assumption and security of the hash function.

Proof. Our schemes provide backward security if an adversary misses the first pass of the protocol just once in a single successful authentication session after compromising a tag's secret. That is, if the adversary cannot prevent a tag from receiving the transcript (i.e., $R_{r_i}^j$) that is needed to refresh k_i^j , then it can compute the new key $k_i^{j+1} = Hash(k_i^j, R_{r_i}^j)$ only with a negligible success probability of 2^{-l} where l is bit length and is polynomial in security parameter s. Thus, for the (j + 1)-th session, the adversary can successfully generate $Hash(R_{t_i}^{j+1} || R_{r_i}^{j+1}, k_i^{j+1})$ with negligible probability even if it has $R_{t_i}^{j+1}, R_{r_i}^{j+1}$ from the protocol session. So, our protocols have the property of backward security. \Box

Theorem 3. *Tag Tracking: The scheme is tracking resistant under the security of one-time pad, the pseudorandomness of the hash function.*

Proof. The scheme clearly provides the anonymity of the tag under the assumption that the hash function is one-way. Moreover, the scheme is unlinkable since A has no control on the value $R_{t_i}^j$. Again, if the used hash functions are pseudorandom, the protocol transcripts are useless for A since the success probability of guessing the correct secret is 2^{-64} , which is negligible. Moreover, from the transcript $AT_{t_i}^j$ where $AT_{t_i}^j = Hash(T_{max_i}, k_i^j)$, the adversary can successfully compute k_i^j and T_{max_i} with the probability $2^{-l} + 2^{-l}$ where l is bit length and is polynomial in security parameter s, which is negligible. It is also not possible for an adversary to track a tag, due to the use of one-time padding. As the adversary cannot distinguish a normal response from a PRNG, he/she cannot track a tag even if the tag becomes incapacitated by exceeding the T_{max_i} value. So when a valid reader forwards a $T_{r_i}^j > T_{max_i}$ to an incapacitated tag *i*, the adversary cannot find $T_{max_{inew}}$ from the value he/she has seen during the session. As the T_{max_i} is going to be refreshed, the unconditional security of one-time padding provides secrecy for $T_{max_{inew}}$.

Theorem 4. Tag Cloning: The scheme is cloning resistant under the security of the hash function.

Proof. To win the Cloning Experiment, an adversary has to first guess which random value $R_{r_i}^j$ will be sent by the server (in the case of ownership transfer scenario described in the definition). Thus, if the adversary knows the key k_i^j , it can guess the correct $R_{r_i}^j$ for updating the key with a success probability of 2^{-l} where l is bit length and is polynomial in security parameter s, which is negligible. Another possibility for the adversary (apassive attack) is to produce a valid message $Hash(R_{l_i}^j || R_{r_i}^j, k_i^j)$ without knowing a valid (and uncorrupted) value k_i^j : this is not possible under the one-wayness of the hash function. So the scheme is cloning resistant. \Box

Theorem 5. *Timing Attack: The scheme is timing attack resistant under the assumption that execution of PRNG and hash function takes same amount of time.*

Proof. The adversary can win the game if it can distinguish a tag's real response upon a seccessful session (S) from a random response upon a failed session (F). If $Hash(T_{t_i}^{j-1} || T_{r_i}^j, T_{max_i}) \neq Hash(T_{r_i}^{j-1} || T_{r_i}^j, T_{max_i})$ (server authentication fails) or $T_{max_{inew}} < T_{max_i}$ (adversary feeds with arbitrary T_{max_i}) or ($\delta \leq 0$) (current timestamp predates the previous one), then the tag performs ($R_{t_i}^j = PRNG_i^1, H_{id_i} = PRNG_i^2, k_i^{j+1} = PRNG_i^3$) instead of computing ($R_{t_i}^j = PRNG_i, H_{id_i} = Hash(R_{t_i}^j || R_{r_i}^j, k_i^j), k_i^{j+1} = Hash(k_i^j, R_{r_i}^j)$) upon being successful (S). The set of operations are indistinguishable since the executions of PRNG and *Hash* are assumed to take the same amount of time. The adversary thus has negligible probability to distinguish a successful session from a failed session. So the scheme is timing attack resistant. \Box

Theorem 6. *Replay Attack: The scheme is replay attack resistant under the security of the hash function as a secure MAC for authentication.*

Proof. In our protocols, the reader matches the random numbers $R_{t_i}^j$ it receives from the tags to make sure that no two random numbers from two different sessions with the same tag are the same, i.e., $R_{t_i}^j \neq R_{t_i}^{j'}$ $(j \neq j')$. Moreover, to win the Replay Attack experiment, the adversary has to create a valid transcript $Hash(R_{t_i}^j || R_{r_i}^j, k_i^j)$ without knowing a valid (and uncorrupted) value k_i^j : this is not possible under the security of the hash function assuming that the hash function is one-way and is used as a secure MAC for authentication. Moreover, the transcripts are functions of freshly generated random numbers $R_{t_i}^j$ and $R_{r_i}^j$, and thus these messages cannot be reused in other sessions. Also, since the timestamp must be greater than the last-heard time of any tag, i.e., $T_{r_i}^j > T_{r_i}^{j-1}$, an adversary cannot reuse these values with the tag involved in the communication he has eavesdropped. So, the scheme is replay attack resistant.

Theorem 7. Desychronization Attack: The scheme is (1,0)-desynchronizable, (1,0)-resynchronizable. The scheme is consequently synchronizable.

Proof:

-Desynchronization: Here we first highlight the fact that *A* is not able to produce valid messages for this protocol. Indeed, the only way to do this is to know the secret key used either by the tag or the server. As the tag is uncorrupted and the hash function is one-way, *A* cannot learn anything about this key. By blocking the last message of a protocol, *A* desynchronizes the tag as it updates its secret key contrary to the server. *A* cannot use this technique twice as the server resynchronizes its key during the search procedure in the second round. As a consequence, $Desync_S = 1$. The only way for *A* to force the update of SK_i without updating TK_i is to produce the first and second messages. As *A* has no information about T_{max_i} and TK_i , he is not able to produce such messages. So, $Desync_T = 0$. Finally, the scheme is (1,0)-desynchronizable.

-Resynchronization: By definition of the scheme, the tag is still accepted if TK_i is updated once. This is not the case if it is updated twice. So, $Resync_S = 1$. If the server updates the stored key once, TK_i is no longer stored in the database and the server does not find a match, even if it updates all the stored key once. As a consequence the tag is rejected, $Resync_T = 0$. The scheme is (1,0)-resynchronizable and so synchronizable. \Box

However, as discussed in [11], eliminating any possibility of desynchronization is difficult on a technical level given the limited functionality of low-cost tags, and providing complete desynchronization resistant protocols is not the primary target of this papaer. Nevertheless, providing tools for detecting such an attack and localizing the adversarial device is not a major issue. In actual systems, the operator would have to physically remove or deactivate the attack device.

• *Tag Inoperative*: In our schemes, the server can help an incapacitated tag to become operative by sending a renewed T_{max_i} which is strictly greater than the previous one. This renewing capability also enables a server to willingly incapacitate a tag whenever it wants to, thus having full control over a tag.

• A note on Server Impersonation Attack: Server impersonation [33] means that an adversary is able to impersonate a valid server to a tag. One reason that this is a genuine threat is because desynchronization can occur if a tag updates its stored data when the server does not. More specifically, an adversary that has read a tag's stored secrets could impersonate an authorized server to the tag. If the attacker executes an authentication session with the tag, impersonating a valid server, then it could make the tag update its stored secrets, although the genuine server will not update its stored data. The tag and the real server would then be desynchronized, and incapable of successful communications. If an adversary (we consider active adversary here) has access to all the exchanged messages and knows the tag's secrets $(k_i^j, T_{max_i}, T_{l_i}^{j-1})$ used in a single authentication session, it can compute the refreshed k_i^{j+1} for the following session. Hence, our protocol only resists such an attack on the assumption that an adversary does not have access to at least $T_{r_i}^j, R_{r_i}^j$ in an authentication session that is performed between an authorized server

and a tag, for which the adversary knows the tag's secrets $(k_i^j, T_{max_i}, T_{t_i}^{j-1})$. Such an assumption has been considered in [34].

Once an RFID tag's stored secrets have been compromised, it is difficult to prevent server impersonation based desynchronisation attacks. Designing more robust RFID protocols that make such server impersonation attacks more difficult to perform is out of the scope of our work. If an RFID protocol uses a digital signature scheme for authentication of a server to a tag, then an active adversary is unable to impersonate the server to a tag just by compromising the tag. However, the use of public key cryptography may be beyond the capabilities of low-cost tags.

6 Performance Analysis

6.1 Comparison with previous work

We compare our schemes with previous works in this section. The comparison is mostly done with symmetric key-based protocols. However, we also pick up EC-RAC[22] which is based on ECDLP. EC-RAC is shown to be achievable within around 14500 gates which is lower than other public key-based authentication schemes. For clarity of comparison, we provide the same environment to the other works, i.e., aggregate function is also applied there, and DM-PRESENT-80 is assumed to be used in all the protocols as the required hash function. We assume that the hash functions have the same computational cost (time and resources) as the PRNG. From the tables we can see that not all protocols can satisfy the security requirements. Some of them also require high communication and computation cost. Moreover, reader authentication is also not supported by them. It is also important to keep the number of passes as low as possible. More than 2-pass protocols require more communication overhead, and a tag needs to 'remember' all the intermediate states to complete the protocol. All this translates into needing more resources on the tag. Note that, our schemes provide mutual authentication through 2-pass. In protocols where the reader has to be authenticated first, the reader should broadcast its authentication value to the tags in the environment. While this is also true for our schemes, the required computation (to authenticate a reader) by a tag requires only one hash (as it has T_i^{j-1} , T_{max_i} in its memory already).

Table 2 shows the comparison of security features like Reader Authentication, Forward Security, Backward Security, Replay, Cloning, Tracking, Timing Attack resistance, and whether compromise of a tag results in compromising other tags. For the sake of clear comparison, we apply the same assumptions on the other protocols as ours. Compared to all of the previous works, YA-TRAP* is the most efficient one. Unlike YA-TRAP*, our schemes do not allow a tag to become inoperative. Rather, the reader controls whether to disable a tag. Again, if one tag is compromised, the adversary should not be able to compromise the other tags based on the information gathered from the compromised tag. MSW protocol is vulnerable to such attacks. This concern does not arise in our protocols, since no two tags share any secrets between them. In other words, in our work, it is not possible for an adversary to derive secrets of other tags, even if he/she gets a tag's secrets. Moreover, tag tracking and cloning are the attacks that should be avoided to maintain a tag's privacy. Our protocols do not allow an adversary to track or clone a tag.

Table 3 shows the performance comparison based on cost. Considering that all the messages have same bit length b, the tag-to-reader message is 3b bits long in Scheme 2 (2b bits in Scheme 1), and the reader-to-server message is (n + 1)b bits long. Even if the previous works implement aggregate function, our protocols achieve lower communication costs. As for the aggregate function, the extended version (Scheme 2) provides security through partial authentication, which is not used in our initial scheme (Scheme 1). We use partial authentication to keep rogue tags out of the aggregate function. This works as a filter to reject any possible fake tags. This partial authentication helps an aggregate function to be correctly verified by the server, hence authenticating the corresponding tags. The partial

Other Tag

Compromise

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authentication requires a tag to compute one more hash function (computing $AT_{l_i}^{j}$) and contains *b* more bits ($AT_{l_i}^{j}$) compared to Scheme 1 while communicating with the reader. We consider this to be a feature of Scheme 2; i.e., a performance trade-off for improved security. YA-TRAP* and our Scheme 2 require the same number of computations by a tag; i.e., 4 hash functions and one PRNG, and Scheme 1 requires 3 hash functions and one PRNG. The bit length of reader-to-server communication is lower in both of our schemes than in YA-TRAP*. For *n* number of tags, our schemes require (n + 1)b bits, whereas YA-TRAP* requires (3n + 2)b bits for the reader-to-server communication. In the initial phase, a server and a reader authenticate each other. We do not consider the server-to-reader communication cost of the initial phase when they authenticate each other and when the server sends the required tag related information to the reader. This communication can be done off-line. We are mainly concerned about the on-line communication costs. However, reader-to-tag communication in our protocols are costlier than in MSW protocol. But our schemes satisfy more features than MSW scheme. Moreover, EC-RAC requires a processor for EC computation and around 14500 gates which are well beyond today's low-cost tags.

Features	REP	MSW	EC-RAC[22]	YA-TRAP*	Scheme 1	Scheme 2
Cloning Attack	\bigcirc	0	0	0	0	0
Timing Attack	0	0	—	—	0	0
Replay Attack	\bigcirc	0	0	0	0	0
Tag Tracking	\bigcirc	\bigcirc	0	0	0	0
Reader	No	No	yes	No	yes	yes
Authentication						
Forward Secure	yes	No	yes	yes	yes	yes
Backward Secure	yes	yes	yes	yes	yes	yes

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 Table 2: Performance Comparison (Security)

 \bigcirc = Not Vulnerable to Attack; – = Vulnerable to Attack; Scheme 1 = Our original scheme; Scheme 2 = Extended version of Scheme 1

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fuele 5. Felleminance Comparison (Cost)								
Features	REP	MSW	EC-RAC[22]	YA-TRAP*	Scheme 1	Scheme 2		
Server Cost	O(n)	$O(nlog_k n)$	O(n)	O(n)	O(n)	O(n)		
Tag Comp	1 Hash	O(log n) Hash	5 scalar mul	5 Hash	4 Hash	5 Hash		
			2 Hash					
Message flows	2	2	2	2	2	2		
Tag Memory	64 bit	$O(\log n) \times 64$ bit	1913 bit	193 bit	192 bit	192 bit		
$T \rightarrow R Comm$	2b	3b	4b	3b	2b	3b		
$R \rightarrow S Comm$	2nb	3nb	4nb	(3n+2)b	(n+1)b	(n+1)b		
$R \rightarrow T Comm$	3b	2b	4b	3b	3b	3b		
S→R Comm	2b	2b	4b	3b	3b	4b		
Gate Count	~ 2200	~ 2200	~ 14500	~ 2200	~ 2200	~ 2200		

 Table 3: Performance Comparison (Cost)

•all the protocols are assumed to utilize aggregate function; n = total number of tags; b = bit length of Messages (assuming all are equal in bit size); Memory requirement considers ROM and non-volatile RAM; Scheme 1 = Our original scheme; Scheme 2 = Extended version of Scheme 1

On the other hand, in REP, the protocol assumes an external device to be attached to the tag. This is not practical for applications where batch-mode authentication is done. About the memory requirement, our protocols require 192-bits of memory (64-bits for secret key k_i^j , 128-bits for timestamps $T_{t_i}^{j-1}$, T_{max_i})-which is well within today's passive RFID tags capability [1].

6.2 A quantitative performance analysis

Before making our assumptions and analyzing our schemes, we briefly review some facts on practical deployment of an RFID system.

- Tag readers are assumed to have a secure and dedicated connection to a back-end database. Although readers in practice may only read tags from within the short tag operating range, the readerto-tag, or forward channel is assumed to be broadcast with a signal strong enough to monitor from long-range. The tag-to-reader, or backward channel is relatively much weaker, and may only be monitored by eavesdroppers within the tag's shorter operating range [41].
- The time available for a complete reading/authentication procedure is in the range of 5-10 milliseconds considering the performance criteria of an RFID system that demands a minimum tag reading speed of at least 200 tags per second [11].
- In accordance with EPC C1G2 protocol, a maximum tag-to-reader data transmission rate bound of 640 kbps and a reader-to-tag data transmission rate bound of 126 kbps [11].
- In the low-cost tags, the complexity of implementing robust PRNGs is equivalent to the complexity of implementing robust one-way hash functions. The same assumption has been widely considered in cryptographic literature, [27, 37, 38] to name a few.

Our assumptions: Based on the above facts, we use the following assumptions for the quantitative analysis of our schemes.

- The tag reading speed is at least 200 tags per second.
- The time for a complete reading/authentication procedure is in the range of 5-10 milliseconds.
- The tag-to-reader data transmission rate bound is 640 kbps and a reader-to-tag data transmission rate bound is 126 kbps.
- Computing a PRNG and a one-way hash function takes same time.
- DM-PRESENT-80 hash function is used as the underlying one-way hash function. It provides 64-bit security level, and operates in a single block with 33 cycles per block at the rate of 100 khz. Each of the hash function takes $\frac{33}{100khz} = 0.33$ milliseconds to run on a tag.
- The time required for XOR and concatenation operations is ignored, since they take negligible amount of time and resource.
- Computation time in reader and the server is ignored since reader and server have ample computational power.

Quantitative performance: Our extended protocol requires 5 hash operations for a tag, thus taking 1.65 milliseconds. The tag-to-reader communication requires 192-bits, so it will take $\frac{192bits}{640kbps} = 0.30$ milliseconds. Similarly, the reader-to-tag communication takes 1.52 milliseconds. In total, our estimated

total protocol execution time is: $(1.65 + 0.30 + 1.52) \approx 3.50$ milliseconds, which is well within the requirement as stated above. In the same way, the estimated time for Scheme 1 can be calculated. Assuming that 200 tags are read at one time, the estimated run times of our protocols are well within the bound. As for the required number of gates, our protocols are also well within the requirements for the low-cost tags, which are expected to have 2000-5000 gates available for security purposes [11].

There might be some argument on the necessity of using aggregate functions. Most RFID readers have serial interfaces using RS/EIA 232 standards (point to point, twisted pair)[15]. Readers communicate with the back-end server using such an interface. RS 232 serial interface standard says that the bit rate is lower than 20,000 bits per second [36]. As per our assumption, when 200 tags are read at a time in the batch-mode, it would take 25600-bits (R_{t_n} and H_{id_n} , where each of them are 64-bits long, and n = 200) to be transferred if no aggregate function is used, requiring around 1.28 sec to transfer the data. This complexity will grow linearly with the growth of the number of tags that are to be read in batch-mode. On the other hand, if we use aggregate function, it would take 12864-bits (R_{t_n} and H, where aggregate value H and each of R_{t_n} are 64-bits long, and n = 200) to be transferred, thus requiring about 0.64 sec to transfer the data. In other words, the use of aggregate function will reduce the data transfer time by approximately 50%. It is thus important to reduce the cost of reader-to-server communication, since 1 sec is quite a long time for cryptographic protocol execution online.

7 Conclusion

In this paper, we have proposed two low-cost and secure two-way authentication schemes without public key which are more efficient and secure than that in previous work. Our schemes are resistant to various attacks, and their required computation and communication costs are minimal. Furthermore, we show the use of aggregate hash functions in our schemes to reduce tag-to-reader and reader-to-server communication costs, which must be low for batch-mode authentication environment. In the one of our schemes, the reader uses partial authentication to keep rogue tags out of the aggregate function. This increases a tag's computation by one hash function, and also the tag-to-reader communication by *b* bits. We consider this as a trade-off of efficiency for security. Our protocols provide resistance against Cloning, Replay, Tracking, and Timing attacks. They also provide forward security, and do not allow a tag to become inoperative unless disabled by the reader. We have also shown that the performance of our protocols are in line with current RFID infrastructures. Such secure and efficient protocols are desired to realize intelligent and secure transportation system, supply-chain, inventory management, and many other applications fostering attractive information society

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