# Integration of False Data Detection With Data Aggregation and Confidential Transmission in Wireless Sensor Networks

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Abstract-In wireless sensor networks, compromised sensor nodes can inject false data during both data aggregation and data forwarding. The existing false data detection techniques consider false data injections during data forwarding only and do not allow any change on the data by data aggregation. However, this paper presents a data aggregation and authentication protocol, called DAA, to integrate false data detection with data aggregation and confidentiality. To support data aggregation along with false data detection, the monitoring nodes of every data aggregator also conduct data aggregation and compute the corresponding small-size message authentication codes for data verification at their pairmates. To support confidential data transmission, the sensor nodes between two consecutive data aggregators verify the data integrity on the encrypted data rather than the plain data. Performance analysis shows that DAA detects any false data injected by up to T compromised nodes, and that the detected false data are not forwarded beyond the next data aggregator on the path. Despite that false data detection and data confidentiality increase the communication overhead, simulation results show that DAA can still reduce the amount of transmitted data by up to 60% with the help of data aggregation and early detection of false

*Index Terms*—Data aggregation, data integrity, network-level security, sensor networks.

#### I. INTRODUCTION

IRELESS sensor networks are vulnerable to many types of security attacks, including false data injection, data forgery, and eavesdropping [1]. Sensor nodes can be compromised by intruders, and the compromised nodes can distort data integrity by injecting false data. The transmission of false data depletes the constrained battery power and degrades the bandwidth utilization. False data can be injected by compromised sensor nodes in various ways, including data aggregation and relaying. Because data aggregation is essential to reduce data redundancy and/or to improve data accuracy, false data detection is critical to the provision of data integrity and efficient utilization of battery power and bandwidth. In addition to false data detection, data confidentiality is required by many sensor network applications to provide safeguard against eavesdropping.

Manuscript received August 04, 2008; revised August 14, 2009; approved by IEEE/ACM TRANSACTIONS ON NETWORKING Editor D. Agrawal.

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Digital Object Identifier 10.1109/TNET.2009.2032910

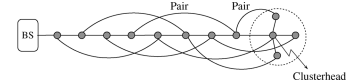


Fig. 1. An example of forming sensor pairs to authenticate data for the false data detection scheme in [3], where data aggregation is not allowed if it requires any change in the data.

To the best of our knowledge, this paper is the first of its kind to integrate the detection of false data with data aggregation and confidentiality.

Data confidentiality prefers data to be encrypted at the source node and decrypted at the destination. However, data aggregation techniques usually require any encrypted sensor data to be decrypted at data aggregators for aggregation. The existing false data detection algorithms [2]-[5] address neither data aggregation nor confidentiality. Although they could be modified easily to support data confidentiality, it is a challenge for them to support the data aggregation that alters data. For instance, the basic idea behind the false data detection algorithm in [3] is to form pairs of sensor nodes such that one pairmate computes a message authentication code (MAC) of forwarded data and the other pairmate later verifies the data using the MAC, as illustrated in Fig. 1. In this scheme, any data change between two pairmates is considered as false data injection, and therefore, data aggregation is not allowed if it requires alterations in the data. Hence, the false data detection algorithm cannot be implemented when a data aggregator between two pairmates changes the data.

Data aggregation is implemented in wireless sensor networks to eliminate data redundancy, reduce data transmission, and improve data accuracy. Data aggregation results in better bandwidth and battery utilization [6], [25], which enhances the network lifetime because communication constitutes 70% of the total energy consumption of the network [7]. Although data aggregation is very useful, it could cause some security problems because a compromised data aggregator may inject false data during data aggregation. When data aggregation is allowed, the false data detection technique should determine correctly whether any data alteration is due to data aggregation or false data injection. A joint data aggregation and false data detection technique has to ensure that data are altered by data aggregation only.

This paper introduces a data aggregation and authentication protocol (DAA) to provide false data detection and secure data aggregation against up to T compromised sensor nodes, for  $T \geq 1$ . The value of T depends on security requirements, node

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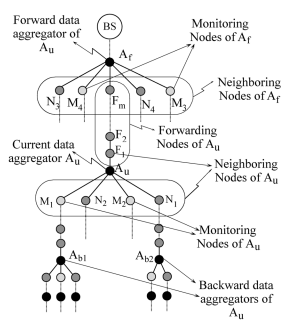


Fig. 2. The system architecture of sensor nodes used by DAA. To support false data detection, secure data aggregation, and confidentiality against up to T compromised sensor nodes, DAA forms 2T+1 pairs of sensor nodes by the neighboring and forwarding nodes of  $A_u$  and  $A_f$ .

density, packet size, and the amount of tolerable overhead. We assume that some sensor nodes are selected dynamically as data aggregators, and the nodes between two consecutive data aggregators are called forwarding nodes simply because they forward data. To detect false data injected by a data aggregator while performing data aggregation, some neighboring nodes of the data aggregator (called monitoring nodes) also perform data aggregation and compute MACs for the aggregated data to enable their pairmates to verify the data later. DAA also provides data confidentiality as data are forwarded between data aggregators. To provide data confidentiality during data forwarding between every two consecutive data aggregators, the aggregated data are encrypted at data aggregators, and false data detection is performed over the encrypted data rather than the plain data. Whenever the verification of encrypted data fails at a forwarding node, the data are dropped immediately to minimize the waste of resources such as bandwidth and battery power due to false data injection. The basic system architecture of DAA is given in Fig. 2.

The remainder of the paper is organized as follows. The related work is presented in Section II. Section III describes the assumptions and limitations of the paper. Protocol DAA is described in Section IV. Section V discusses the performance analysis, and the simulation results are presented in Section VI. Concluding remarks are made in Section VII.

# II. RELATED WORK

To detect false data injections, data authentication schemes that employ multiple MACs are presented in [2]–[5]. The statistical en-route detection scheme [2], called SEF, enables relaying nodes and base station to detect false data with a certain probability. In 10 hops, SEF is able to drop 80%–90% of the injected false reports. In the interleaved hop-by-hop authentication scheme [3], any packet containing false data injected by T compromised sensor nodes is detected by those

T+1 sensor nodes that collaborate to verify data integrity. In the interleaved hop-by-hop authentication scheme, sensor nodes are not allowed to perform data aggregation during data forwarding. The Commutative Cipher based En-route Filtering scheme (CCEF) [4] drops false data en-route without symmetric key sharing. In CCEF, the source node establishes a secret association with base station on a per-session basis, while the intermediate forwarding nodes are equipped with a witness key. With the use of a commutative cipher [8], a forwarding node can use the witness key to verify the authenticity of the reports without knowing the original session key. In the dynamic en-route filtering scheme [5], false data are filtered in a probabilistic nature in the sense that a forwarding node can validate the authenticity of a report only if it has a corresponding authentication key. A legitimate report is endorsed by multiple sensor nodes using their distinct authentication keys from one-way hash chains.

Secure data aggregation problem is studied extensively [9]-[12] and [28]. In [9], the security mechanism detects node misbehaviors such as dropping or forging messages and transmitting false data. In [10], random sampling mechanisms and interactive proofs are used to check the correctness of the aggregated data at base station. In [11], sensor nodes first send data aggregators the characteristics of their data to determine which sensor nodes have distinct data, and then those sensor nodes having distinct data send their encrypted data. In [12], the witness nodes of data aggregators also aggregate data and compute MACs to help verify the correctness of the aggregators' data at base station. Because the data validation is performed at base station, the transmission of false data and MACs up to base station affects adversely the utilization of sensor network resources. In [28], sensor nodes use the cryptographic algorithms only when a cheating activity is detected. Topological constraints are introduced to build a secure aggregation tree (SAT) that facilitates the monitoring of data aggregators. In SAT, any child node is able to listen to the incoming data of its parent node. When the aggregated data of a data aggregator are questionable, a weighted voting scheme is employed to decide whether the data aggregator is properly behaving or is cheating.

Several key establishment protocols are developed for sensor networks [16], [17], which offer "direct key establishment" for neighboring nodes and "path key establishment" for sensor nodes that are multiple hops away from each other. In path key establishment method, to establish a pairwise key with node j, a sensor node i needs to find a path between itself and node j such that any two adjacent nodes in that path can establish a pairwise key directly. For example, in [17], to discover a key path to another sensor node, a sensor node picks a set of intermediate nodes with which it has established direct keys. The source node sends a request to all these intermediate nodes. If one of the intermediate nodes can establish a direct key with the destination node, a key path is discovered. Otherwise, this process continues with the intermediate nodes forwarding the request until the destination node is reached.

# III. ASSUMPTIONS AND LIMITATIONS

We consider a large sensor network with densely deployed sensor nodes. Due to dense deployment, sensor nodes have overlapping sensing ranges so that an event may be detected by multiple sensor nodes, thereby necessitating to aggregate the correlated sensed data at neighboring sensor nodes. Some sensor nodes are dynamically designated as data aggregators to aggregate data from their neighboring sensor nodes. To balance the energy consumption of sensor nodes, the role of data aggregator is rotated among sensor nodes based on their residual energy levels. Transmission ranges of data aggregators can be adjusted depending on the number of their neighboring nodes. For instance, if a data aggregator needs more neighboring nodes, its transmission range may be increased. Sensor nodes have limited computation and communication capabilities. For example, the Mica2 motes [13] have a 4-MHz, 8-bit Atmel microprocessor and are equipped with an instruction memory of 128 kB and a RAM of 4 kB. All messages are time-stamped, and nonces are used to prevent reply attacks. Intruders can compromise sensor nodes via physical capturing or through the radio communication channel. Although compromised nodes can perform many types of attacks to degrade the network's security and performance, this paper only considers false data injection and eavesdropping attacks. In the rest of this section, the other assumptions of DAA are explained in detail.

#### A. Network Topology

We assume that data aggregators are chosen in such a way that: 1) there are at least T nodes, called forwarding nodes, on the path between any two consecutive data aggregators; and 2) each data aggregator has at least T neighboring nodes, so they can form T pairs with the forwarding nodes on the path between two consecutive data aggregators. In order to ensure that there are at least T nodes between any two consecutive data aggregators, we assume that the secure data aggregator selection protocol (SANE) [23] is employed as follows. Sensor nodes are scattered over a large area to form small sets of nodes in close proximity from each other. These sets are called sectors, and the sector size S (i.e., the number of nodes in a sector) depends on the value of T. The protocol SANE is first run to select candidate data aggregators. Since sector size S is determined based on the value of T, the number of intermediate nodes between any two consecutive candidate aggregators is expected to be around T. If it happens that there are less than T intermediate nodes between two consecutive candidate aggregators, one of these candidate aggregators drops its candidacy, and then the protocol SANE is run again. This process is repeated until there are at least T intermediate nodes between any two consecutive data aggregators.

#### B. Generation of MACs

In DAA, only data aggregators are allowed to encrypt and decrypt the aggregated data. The forwarding nodes first verify data integrity using MACs and then relay the data if it is not false. The TinySec data packet structure [14] includes 29-byte payload and a 4-byte MAC. Although a DAA packet contains the same size of payload (i.e., 29 bytes), it has two 4-byte MACs rather than one 4-byte MAC, leading to a 4-byte increase in the packet length. Each of these 4-byte MACs is called a full-size MAC, denoted FMAC. An FMAC consists of T+1 small-size MACs, called subMACs, such that one of them is computed by a data aggregator and the remaining T subMACs are computed by its T monitoring nodes. A subMAC is constructed by selecting some bits of a MAC. To select some bits of a MAC, we assume that each sensor node has the same pseudo-random number generator (PRNG) [15] that

generates random numbers ranging from 1 to 32. After the pairs are formed and their shared keys are established, the sensor nodes of each pair initiate their PRNGs using their shared key as the seed. In order for a neighboring sensor node  $N_i$  of the current data aggregator  $A_u$  to generate a subMAC(D) for its pairmate  $F_j$  of data forwarding node, the sensor node  $N_i$  first computes the MAC(D) of the data D using the key  $K_{i,j}$  that it shares with  $F_i$ . Then, assuming that S denotes the size of MAC(D) in bits,  $N_i$  pseudo-randomly selects S/(T+1) bits from MAC(D) and forms the subMAC(D). To select the bits from MAC(D),  $N_i$  runs its PRNG S/(T+1) times, which results in S/(T+1) random numbers ranging from 1 to 32. Each random number indicates the index of a bit location in MAC(D), and the bits of those selected locations constitute the subMAC(D). To verify this subMAC computed by  $N_i$ , its pairmate computes the MAC(D) and runs its PRNG S/(T+1)times to generate its subMAC(D). If the subMACs of a pair match, the data D are said to be verified by the pairmate of  $N_i$ . Note that PRNGs can be out of synchronization due to packet loses. In DAA, PRNG synchronization is achieved using packet sequence numbers that are added to aggregated data packets. In each data aggregation session, the data aggregator increases the current sequence number by one and informs its neighboring nodes about the current packet sequence number so that each monitoring node synchronizes its PRNGs if needed.

#### C. Pairwise Key Establishment and Sybil Attacks

It is assumed that a monitoring node can establish a pairwise shared key with its pairmate that is multiple hops away. The existing random key distribution protocols such as [16] and [17] allow key establishment using multihop communication. Although there are some other techniques that allow nonneighboring sensor nodes to establish pairwise keys [26], [27], because of the following reason, random key distribution protocols are preferred in this paper. By using random key distribution protocols, monitoring nodes can ensure the identity of their pairmates, thereby preventing Sybil attacks where a compromised node fakes multiple identities to establish pair relations with more than one monitoring node. As explained in [24], a random key distribution protocol may be used against Sybil attacks if each node ID is associated with the keys assigned to that node and a key validation is performed before establishing pairwise keys.

# D. Group Key Establishment

Each data aggregator  $A_u$  and its neighboring nodes are assumed to establish a group key, called  $K^u_{\rm group}$ , using an existing group key establishment scheme [18]. The group key is used for selecting the monitoring nodes of the data aggregator, and protecting data confidentiality while data are transmitted among data aggregator and its neighboring nodes for data verification and aggregation.

# E. Limitations

In this subsection, we list the limitations of DAA due to the above assumptions. First of all, the value of T depends strictly on several factors such as geographical area conditions, modes of deployment, transmission range of sensor nodes, power management, and node density of the network. For example, if the terrain on which sensor nodes are being deployed is constrained

TABLE I	
SUMMARY OF NOTATIONS	:

Notation	Explanation
$A_u$	Current data aggregator.
$A_f$	Forward data aggregator.
$A_b$	Backward data aggregator.
BS	Base Station.
$N_i$	Neighboring node $i$ of $A_u$ or $A_f$ .
$F_j$	Forwarding node $j$ of $A_u$ .
$M_k$	Monitoring node $k$ of $A_u$ .
$K^{u}_{group}$	Group key of $A_u$ and its neighbors.
$K_{i,j}$	Shared key between sensor nodes $i$ and $j$ .
$E_{K_{ij}}(D)$	Encryption of data $D$ with key $K_{ij}$ .
$MAC_{K_{ij}}(D)$	Message Authentication Code of data D
	calculated with key $K_{ij}$ .

by geographical structures (e.g., trees, rocks, hills, etc.), then SANE protocol may not ensure that there are T nodes between some data aggregators. Second, the pairwise key establishment among nonneighboring nodes takes more time than that among direct neighboring nodes [16], [17]. Therefore, such key establishment process is more vulnerable to node compromise attacks, and any intermediate node that is compromised quickly after deployment (i.e., before the key establishment process is over) can obtain the secret key of a sensor node pair. However, in order to successfully mount this attack, the attacker must know when and where the sensor network will be deployed so that he/she can compromise a sensor node quickly after the deployment. Therefore, the success probability of such attack is low. Finally, group communication schemes [18] are vulnerable to those attacks where an adversary who compromises a legitimate group member seizes some or all past group keys as well as the current group key and discloses the secrecy of the data. In [19], some practical methods are introduced to make group communication schemes immune against this type of attacks if the compromised nodes are detected.

# IV. DATA AGGREGATION AND AUTHENTICATION PROTOCOL (DAA)

This section presents the protocol DAA and its algorithms, namely MNS and SDFC. The notations that are used in DAA are given in Table I, and the definitions of some terms used throughout the paper are presented next.

Definition 1. (Current Data Aggregator, Backward Data Aggregator, Forward Data Aggregator, Forwarding Node): Let  $R = \{A_0, A_1, \ldots, A_n\}$  represent the set of all data aggregators on a path P from a sensor node to base station BS. The aggregator that we currently consider is called the current data aggregator, denoted by  $A_u$ , for  $1 \le u \le n-1$ . The previous and next data aggregators of  $A_u$  are referred to as its backward data aggregator  $A_b$  and forward data aggregator  $A_f$ , respectively, where b = u - 1 and f = u + 1. Sensor nodes that are located between  $A_u$  and  $A_f$  on the path P are called the forwarding nodes of  $A_u$ , as shown in Fig. 2.

DAA provides secure data aggregation, data confidentiality, and false data detection by performing data aggregation at data aggregators and their neighboring nodes and verifying the aggregated data during data forwarding between two consecutive

#### Protocol DAA

Input: A wireless sensor network with densely deployed sensor nodes, some of which are designated as data aggregators. For a given value of T, data aggregators are already selected in such a way that (i) there exist at least T nodes between any two data aggregators, and (ii) each data aggregator has at least T neighboring nodes.

Output: Even though the network can have up to T compromised nodes, data are aggregated in data aggregators, data confidentiality is provided and the injected false data are detected and dropped.

Step 1: T neighboring nodes of each data aggregator are randomly selected as monitoring nodes to perform the additional data aggregation and to compute subMACs of the aggregated data.

Step 2: The following 2T+1 pairs of nodes are formed by enabling the nodes of every pair to share a distinct symmetric key: (1) one pair is formed by the current and forward data aggregators, (2) T pairs are formed by the monitoring nodes of the current data aggregator and the neighboring nodes of the forward data aggregator, and (3) T pairs are formed by the monitoring and forwarding nodes of the current data aggregator. If two nodes want to form a pair but do not have a shared key, then they are assumed to establish a pairwise shared key using an existing key establishment algorithm.

Step 3: Each data aggregator and its selected T monitoring nodes aggregate data and then compute subMACs. The aggregated data are encrypted by the current data aggregator. The data aggregator and its monitoring nodes compute two subMACs: one subMAC for the encrypted aggregated data and another subMAC for the plain aggregated data. The current data aggregator constructs two FMACs from these subMACs and sends the encrypted data and two FMACs to forwarding nodes. The integrity of the encrypted data is verified by forwarding pairmates of the selected monitoring nodes of the current data aggregator. The integrity of the plain data is verified by some neighboring nodes of the forward data aggregator. If the integrity verification of the encrypted or plain data fails at any sensor node, the data are dropped immediately.

Fig. 3. The protocol DAA.

data aggregators. As seen from Fig. 3, DAA has three steps that are explained in the following subsections.

# A. Selection of Monitoring Nodes for an Aggregator (Step 1 of DAA)

In order to perform secure data aggregation, each data aggregator is monitored by its T neighboring nodes out of total n neighboring nodes, for  $n \geq T$ . Therefore, in the first step of DAA, T neighbors of a data aggregator  $A_u$  are selected as monitoring nodes to perform the data aggregation and to compute subMACs of the aggregated data. The monitoring nodes are selected by the Monitoring Node Selection (MNS) algorithm, as shown in Fig. 4. The basic idea behind the selection of T monitoring nodes for each data aggregator in Algorithm MNS is to assign indices to the neighboring nodes in some order and then compute T indices by applying modulus operation to the sum of some random numbers generated by the neighboring nodes. Any neighboring node whose index is equal to one of these T indices becomes a monitoring node. The data aggregator and all neighboring nodes are involved with the selection of monitoring nodes to minimize the adverse impact of a compromised node.

#### Algorithm MNS (Monitoring Node Selection)

**Input:** Aggregator  $A_u$ , its n neighboring nodes, the group key  $K_{group}^u$ . **Output:** T neighboring nodes of  $A_u$  are selected as monitoring nodes.

- 1:  $A_u$  requests its every neighboring node to send 2 random numbers along with its node ID number.
- 2: Each neighboring node of  $A_u$  generates 2 random numbers  $(R_a \text{ and } R_b)$  using its PRNG and the key it shares with  $A_u$ .  $R_a, R_b$  and  $\text{MAC}(R_a|R_b)$  are sent to  $A_u$ .
- 3: When A<sub>u</sub> finishes receiving random numbers and node IDs from n its neighboring nodes, it labels them N<sub>i</sub> in the receiving order of their random numbers for 1 ≤ i ≤ n, so that the nodes that send the random numbers first and last are labeled N<sub>1</sub> and N<sub>n</sub>, respectively.
- 4:  $A_u$  sorts all  $2 \times n$  random numbers in an ascending order:  $R_1, R_2, \cdots, R_{2 \times n}$  and computes  $MAC(R_1|R_2|\cdots|R_{2 \times n})$  using  $K^u_{group}$ . Then,  $A_u$  broadcasts the sorted random numbers and  $MAC_{K^u_{group}}(R_1|R_2|\cdots|R_{2 \times n})$  along with node IDs and their new labels.
- 5: Each  $N_i$  verifies the broadcast numbers by checking whether two random numbers  $R_a$  and  $R_b$  that it sent earlier to  $A_u$  match two of the random numbers that  $A_u$  has broadcasted. If the verification is successful  $N_i$  encrypts the  $MAC_{K_{group}^u}(R_1|R_2|\cdots|R_{2\times n})$  using the key it shares with  $A_u$  and sends it to  $A_u$ . If the verification is not successful,  $N_i$  informs its neighboring nodes and  $A_u$  about it, along with a request of re-starting the monitoring node selection.
- 6: To determine the indices of the T monitoring nodes, each  $N_i$  runs the following modulus function  $I_k$  for  $1 \le k \le T$ . Any  $N_i$  whose index i happens to be equal to an  $I_k$  is selected as a monitoring node. If there is a duplicate  $I_k$  value, modulus function is run again by increasing the k value by 1.

$$I_k = \left[ \left( \sum_{j=k}^{n-1+k} R_j + K_{group}^u \right) mod(n) \right] + 1$$

Fig. 4. Algorithm MNS.

As seen from Fig. 4, in Steps 1 and 2, the data aggregator  $A_u$ makes a request for random numbers and neighboring nodes to send their random numbers to  $A_u$  in the order of their TDMA schedule. Each neighboring node generates the random numbers using its PRNG and the key it shares with  $A_u$ . Hence, all neighboring nodes are expected to generate distinct random numbers. In Step 3,  $A_n$  assigns indices to the n neighboring nodes according to the order that they send their random numbers.  $A_u$ sorts the random numbers in Step 4 in order to enable every neighboring node to compute the same T indices in Step 6. In Step 5,  $A_u$  performs broadcast authentication by checking if all neighboring nodes received the random numbers correctly. The formula  $I_k$  in Step 6 computes each index by summing up the n random numbers and the group key  $K_{\text{group}}^u$  such that the nrandom numbers are picked up by a sliding window of size n. Note that the random numbers are transmitted in plain text and, therefore, the group key  $K_{\text{group}}^u$  is used in the formula  $I_k$  to prevent compromised nodes from knowing the resultant T indices. We assume that an existing group key establishment algorithm [18] is used to establish the group key  $K^u_{\text{group}}$  for secure communication between  $A_u$  and its neighboring nodes.

MNS protects a compromised data aggregator from affecting the monitoring node selection. The monitoring nodes are selected by all neighboring nodes. To affect the selected monitoring nodes, a compromised data aggregator must change the random numbers before broadcasting them. However,

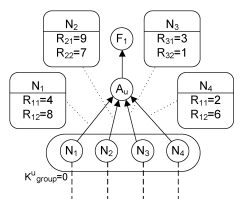


Fig. 5. An example scenario for selection of the monitoring nodes in Algorithm MNS

in this case the neighboring node whose random number is changed by the data aggregator detects the change. Because monitoring nodes are selected via the random numbers sent by all neighboring nodes, a compromised neighboring node cannot affect the selection process either. Moreover, MNS minimizes the number of transmitted random numbers. Since the maximum value of T is n, at most n-1+n (or approximately 2n) numbers should be sorted. Therefore, every neighboring node is requested to send two random numbers, resulting in the transmission of 4n random numbers. To show how MNS works, an example is given next.

Example 1: Consider the scenario given in Fig. 5. Let us assume that  $K_{\rm group}^u=0$ , T=2 and n=4. Neighboring node  $N_1$  sends random numbers  $R_{1_1}=4$  and  $R_{1_2}=8$ ,  $N_2$  sends  $R_{2_1}=9$  and  $R_{2_2}=7$ ,  $N_3$  sends  $R_{3_1}=3$  and  $R_{3_2}=1$ , and finally  $N_4$  sends  $R_{4_1}=2$  and  $R_{4_2}=6$  to aggregator  $A_u$ .  $A_u$  broadcasts the indices and random numbers of these nodes. To determine the monitoring nodes,  $A_u$  sorts the random numbers as follows  $R_1=1$ ,  $R_2=2$ ,  $R_3=3$ ,  $R_4=4$ ,  $R_5=6$ ,  $R_6=7$ ,  $R_7=8$ ,  $R_8=9$  and broadcast the sorted random numbers. Since T is 2, two monitoring nodes are selected. Each node runs the modulus function twice and generates the index numbers of the monitoring nodes,  $I_1=[(1+2+3+4+0) \operatorname{mod}(4)]+1=3$  and  $I_2=[(2+3+4+6+0) \operatorname{mod}(4)]+1=4$ . Therefore, those neighboring nodes that are assigned indices of 3 and 4 are selected as the monitoring nodes of the data aggregator.

## B. Forming Pairs of Sensor Nodes (Step 2 of DAA)

DAA assumes that a path already exists between any two consecutive data aggregators via forwarding nodes, and that each data aggregator uses only one outgoing path towards base station at a given time. To establish pairs among monitoring nodes and forwarding nodes,  $A_f$  sends out a "pairmate discovery message" M to  $A_u$  along with its neighboring node list.  $A_f$  also adds the MAC of neighboring node list using the key it shares with  $A_u$ . Message M is forwarded by the nodes on the path between  $A_f$  and  $A_u$ , and each node that forwards M appends its ID to M. When  $A_u$  receives M, it has the IDs of its forwarding nodes and neighboring nodes of  $A_f$ . Let's assume that there are k forwarding nodes  $(k \geq T)$  between  $A_u$  and  $A_f$ . To form the pairs among  $A_u$ 's monitoring nodes and forwarding nodes,  $A_u$  concatenates the IDs of the forwarding nodes in a random order and indexes them 1 to k. Then,  $A_u$  computes the MAC of the concatenated IDs using  $K_{\mathrm{group}}^u$  and broadcasts the MAC

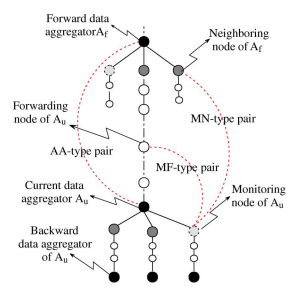


Fig. 6. Node pairs between two consecutive data aggregators  $A_u$  and  $A_f$ , where T=1. Three types of node pairs are formed: 1) an AA-type pair by data aggregators  $A_u$  and  $A_f$ ; 2) an MF-type pair by the monitoring node of  $A_u$  and a forwarding node of  $A_u$ ; and 3) an MN-type pair by the monitoring node of  $A_u$  and a neighboring node of  $A_f$ .

and k. Each monitoring node selects an index number between 1 and k, then  $A_u$  broadcasts the concatenated ID list so that each monitoring node finds out its pairmate forwarding node. Monitoring nodes verify the correctness of the broadcasted IDs and their indexed orders using the previously broadcasted MAC of the concatenated ID list. Therefore, even if  $A_u$  is compromised, it cannot affect the pairmate selection process. The pairs among monitoring nodes and neighboring nodes of  $A_u$  are established in a similar fashion.

Two nodes form a pair if they can establish and share a symmetric key for false data detection and data confidentiality. Recall that DAA does not deal with key establishment and assumes that an existing pairwise key establishment algorithm [16], [17] is used to establish a symmetric key between two nodes. As illustrated in Fig. 6, the current data aggregator  $A_u$ and the forward data aggregator  $A_f$  form one pair of AA-type. If  $A_u$  and  $A_f$  do not have a shared key, they establish a symmetric key  $K_{u,f}$ . To form pairs of MF-type by the monitoring and forwarding nodes of  $A_u$ , they first send their ID numbers to each other, and then each monitoring node selects a distinct forwarding node as its pairmate. If a monitoring node happens to select a pairmate of forwarding node for which it does not share a key, then they employ a pairwise key establishment algorithm to establish a shared key. Similarly, MN-type of pairs are formed by the monitoring nodes of  $A_u$  and the neighboring nodes of  $A_f$ .

In Step 2 of DAA, the following 2T+1 pairs of nodes are formed: 1) one pair of AA-type is formed by the current data aggregator  $A_u$  and the forward data aggregator  $A_f$ ; 2) T pairs of MF-type are formed by the monitoring and forwarding nodes of  $A_u$ ; and 3) T pairs of MN-type are formed by the monitoring nodes of  $A_u$  and the neighboring nodes of  $A_f$ . When T neighboring nodes of  $A_u$  are paired up with neighbors of  $A_f$ , they sent the IDs of their pairmates to  $A_u$  so that  $A_u$  can be sure that T neighbors of  $A_u$  are paired with T unique neighbors of  $A_f$ . Note that if false data detection were not required during data

forwarding, then DAA would form only T+1 pairs (i.e., one pair of AA-type and T pairs of MN-type) to detect false data at data aggregators and their neighboring nodes. However, the second step of DAA forms 2T+1 pairs to benefit from the fact that false data detection during data forwarding allows false data to be dropped as early as possible.

# C. Integration of Secure Data Aggregation and False Data Detection (Step 3 of DAA)

This section introduces Algorithm SDFC to provide false data detection, secure data aggregation and data confidentiality for the third step of DAA. To provide data confidentiality, transmitted data are always encrypted and forwarding nodes perform the data verification over the encrypted data. Prior to this third step of DAA, monitoring nodes of every data aggregator are selected, and 2T+1 pairs are formed. To verify data integrity and detect false data injections, one pairmate computes a subMAC, and the other pairmate verifies the subMAC. subMACs are computed for both plain and encrypted data. subMACs of plain data are used to detect false data injections during data aggregation, whereas subMACs of encrypted data are used to detect false data injections during data forwarding. To detect any false data that the current data aggregator  $A_u$  can inject during data aggregation, the monitoring nodes of  $A_u$  also aggregate the incoming data of  $A_u$  and compute subMACs for the plain aggregated data, so that the forward data aggregator  $A_f$  and its neighboring nodes verify the subMACs. Similarly, to detect those false data that can be injected during data forwarding, the monitoring nodes of  $A_u$ compute subMACs for the encrypted aggregated data and then their pairmates of forwarding nodes verify the subMACs.

As seen from the flowchart of Algorithm SDFC in Fig. 7, the main steps of SDFC are: 1) whenever some data are received by a data aggregator, the authenticity of data is verified by the data aggregator and its neighboring nodes; 2) the data aggregator and its monitoring nodes aggregate the data independently of each other; 3) each monitoring node computes one subMAC for the encrypted data and the other subMAC for the plain data; 4) the data aggregator collects these subMACs from its monitoring nodes to form the FMACs of the encrypted and plain data, appends the FMACs to the encrypted data, and transmits them; 5) the forwarding nodes verify the data integrity of the encrypted data; and finally 6) the neighboring nodes of the next aggregator verify the integrity of the plain data. In Algorithm SDFC, each data aggregator forms two FMACs: one FMAC for the encrypted data, and the other FMAC for the plain data. Each FMAC consists of T+1 subMACs computed by the data aggregator  $A_u$  and its T monitoring nodes. The FMACs of encrypted and plain data are forwarded along with the encrypted data in the packet as shown in Fig. 8. In the formation of FMACs, data aggregator  $A_u$  determines the order of subMACs in any way and inform each forwarding node about its subMAC location individually. Consequently, an intruder cannot know in advance the exact location of subMAC bits for a given forward node. Therefore, to inject a false message, an attacker has to try all possibilities for a 32-bit FMAC. Thus, if an intruder wants to inject messages at a forwarding node to consume its energy, only  $(1/2)^{32}$ of randomly generated messages at a forwarding node can be accepted and forwarded.

Algorithm SDFC is shown in Fig. 9. In Algorithm SDFC, the current data aggregator first collects data from its neighboring

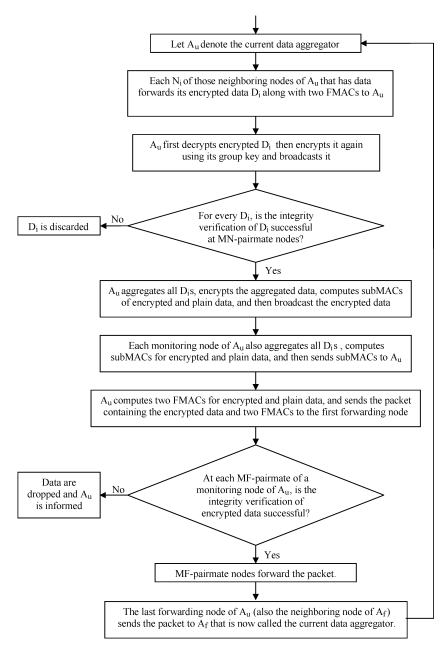


Fig. 7. Flowchart for Algorithm SDFC.

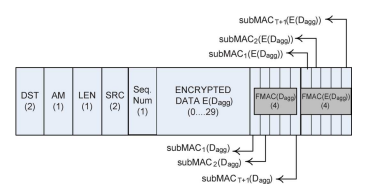


Fig. 8. Packet structure of Algorithm SDFC, where each FMAC is composed of T+1 subMACs. The byte size of each field is enclosed in parentheses. The acronyms of the fields are: Dst: destination address; AM: active message type; Len: message length; Src: source address; Seq. Num: packet sequence number.

nodes that serve as forwarding nodes for backward aggregators. In lines 1 to 5 of Algorithm SDFC, the neighboring node  $N_i$  sends  $A_u$  the data packet  $\{E_{K_{bi,u}}(D_i), \operatorname{FMAC}(E_{K_{bi,u}}(D_i)), \operatorname{FMAC}(D_i)\}$  that is originally sent by the backward aggregator  $A_{bi}$ .  $A_u$  decrypts  $E_{K_{bi,u}}(D_i)$  to obtain the plain data  $D_i$ . To detect the false data injected by  $A_{bi}$  during data aggregation, the data  $D_i$  are broadcast, so that those neighboring nodes of  $A_u$  that are the MN-pairmates of  $A_{bi}$ 's monitoring nodes verify the integrity of the plain data  $D_i$ . Recall that  $A_u$  and its neighboring nodes share a group key  $K^u_{\text{group}}$  to provide secure communication between themselves. To protect the confidentiality of  $D_i$ ,  $A_u$  first encrypts  $D_i$  using the group key  $K^u_{\text{group}}$ , and then broadcasts  $\{E_{K^u_{\text{group}}}(D_i), \operatorname{FMAC}(D_i)\}$ . Those neighboring nodes of  $A_u$  that are also the MN-pairmates of  $A_{bi}$ 's

#### Algorithm SDFC

Input: The current data aggregator  $A_u$ , the forward data aggregator  $A_f$  of  $A_u$ , k backward aggregators  $\{A_{b1}, \dots, A_{bk}\}$  of  $A_u$ , n neighboring nodes  $\{N_1, \dots, N_n\}$  of  $A_u$  for  $n \geq T$ , T monitoring nodes  $\{M_1, \dots, M_T\}$  of  $A_u$ , and z forwarding nodes  $\{F_1, \dots, F_z\}$  of  $A_u$  for  $z \geq T$ .

Output: Any false data, that are injected during data aggregation or forwarding by up to T compromised nodes, are detected and dropped by either  $A_u$ 's data forwarding nodes or  $A_f$ 's neighboring nodes. Data confidentiality is provided.

- 1: for (i=1 to k) do
- When the neighboring node  $N_i$  of  $A_u$ , which also serves as the last forwarding node of the backward aggregator  $A_{bi}$ , receives the data  $\{E_{K_{bi,u}}(D_i), FMAC(E_{K_{bi,u}}(D_i)), FMAC(D_i)\}$  sent by  $A_{bi}$ , the node  $N_i$  sends the data
- 3:  $A_u$  decrypts  $E_{K_{bi,u}}(D_i)$ , obtains the plain data  $D_i$ , encrypts  $D_i$  using the group key  $K_{group}^u$ , and finally broadcasts  $\{E_{K_{group}}^{u}(D_{i}), FMAC(D_{i})\}.$
- All those neighboring nodes of  $A_u$  that are the MN-pairmates of  $A_{bi}$ 's monitoring nodes verify the integrity of  $D_i$ . If the verification fails in at least one of these MN-pairmates,  $A_u$  is requested to discard  $D_i$ , and then  $A_u$ and the MN-pairmates of  $A_{bi}$  inform  $A_{bi}$  about the unsuccessful verification of  $D_i$ .
- 6:  $A_u$  and each monitoring node  $M_i$  aggregate all the verified data sent originally by the backward aggregators, for  $1 \leq i \leq T$ . Let  $D_{agg}$  denote the aggregated data.
- 7:  $A_u$  first encrypts  $D_{agg}$  using the symmetric key  $K_{u,f}$  that it shares with the forward aggregator  $A_f$  and then
- broadcasts the encrypted  $D_{agg}$  denoted by  $E_{K_{u,f}}(D_{agg})$ . 8: Each monitoring node  $M_i$  first computes two subMACs: 1)  $subMAC(E_{K_{u,f}}(D_{agg}))$  using the key it shares with its MF-pairmate forwarding node, and 2)  $subMAC(D_{agg})$  using the key it shares with its MN-pairmate that is a neighboring node of  $A_f$ . Then, each  $M_i$  sends its two subMACs to  $A_u$ .
- 9:  $A_u$  also computes its own two subMACs, namely  $subMAC(E_{K_{u,f}}(D_{agg}))$  and  $subMAC(D_{agg})$ , using the same key  $K_{u,f}$  that it shares with the forward aggregator  $A_f$ .
- 10:  $A_u$  forms two full-size MACs, namely  $FMAC(D_{agg})$  and  $FMAC(E_{K_{u,f}}(D_{agg}))$ .  $FMAC(D_{agg})$  is formed by concatenating the  $A_u$ 's  $subMAC(D_{agg})$  with the  $subMAC(D_{agg})$ s of the T monitoring nodes. Similarly,  $FMAC(E_{K_{u,f}}(D_{agg}))$  is formed by concatenating the  $A_u$ 's  $subMAC(E_{K_{u,f}}(D_{agg}))$  with the  $subMAC(E_{K_{u,f}}(D_{agg}))$ s of the T monitoring nodes.
- 11:  $A_u$  first forms a packet containing  $E_{K_{u,f}}(D_{agg})$ ,  $FMAC(D_{agg})$  and  $FMAC(E_{K_{u,f}}(D_{agg}))$  and, then, sends it to the first forwarding node.

```
12: for (j=1 \text{ to } z) do
      if F_i is not the MF-pairmate of a monitoring node of A_u then
14:
         F_j just forwards the incoming packet to the next forwarding node or A_f.
15:
16:
         F_j verifies the subMAC(E_{K_{u,f}}(D_{agg})) computed by its pairmate of monitoring node.
17:
         if the verification is successful then
           F_j forwards the packet to the next forwarding node if j < z. If j = z, the forwarding node F_j, which is
18:
           also a neighboring node of A_f, sends the entire packet to A_f.
19:
20:
           F_j drops E_{K_{u,f}}(D_{agg}) and informs A_u about it.
21:
         end if
22:
      end if
```

23: end for 24: Relabel  $A_f$  and  $A_u$  as  $A_u$  and  $A_{bz}$ , respectively, so that the old  $A_u$  becomes the  $z^{th}$  backward aggregator of the new  $A_u$ . Go to Line 1; the  $z^{th}$  iteration of the "for" loop (in lines 1 to 8) determines whether  $D_{agg}$  contains any false data injected by the old  $A_u$  during data aggregation.

Fig. 9. Algorithm SDFC.

monitoring nodes verify the integrity of  $D_i$ ; if the verification fails in at least one of these MN-pairmates,  $A_u$  is requested to discard  $D_i$ , and then  $A_u$  and the MN-pairmates of  $A_{bi}$  inform  $A_{bi}$  about the unsuccessful verification of  $D_i$ .

 $A_u$  and its monitoring nodes aggregate all the verified data to produce the aggregated data  $D_{\rm agg}$  (line 6 of Algorithm SDFC). In lines 7 to 10,  $A_u$  and its monitoring nodes compute two FMACs of encrypted and plain  $D_{\text{agg}}$  that are verified by the forwarding nodes of  $A_u$  and neighboring nodes of forward data aggregator  $A_f$ , respectively. Note that only data aggregators encrypt and decrypt data. For instance,  $A_u$  first encrypts  $D_{\text{agg}}$ using the key  $K_{u,f}$  that it shares with its forward data aggregator  $A_f$ , and then broadcasts  $E_{K_{u,f}}(D_{\text{agg}})$  to its neighbors. Each monitoring node  $M_i$  computes one subMAC for the encrypted data  $E_{K_{u,f}}(D_{\text{agg}})$  and another subMAC for the plain data  $D_{\text{agg}}$ . That is,  $M_i$  computes one subMAC $(E_{K_{u,f}}(D_{\text{agg}}))$ using the key that it shares with its MF-pairmate forwarding node, and another subMAC( $D_{agg}$ ) using the key that it shares with its MN-pairmate.  $A_u$  also computes its own subMACs of  $E_{K_{u,f}}(D_{\text{agg}})$  and  $D_{\text{agg}}$  using the key  $K_{u,f}$  that it shares with  $A_f$ . The subMACs of the encrypted data are verified by the MF-pairmates of the monitoring nodes of  $A_u$ , whereas the sub-MACs of the plain data are verified by the MN-pairmates of the monitoring nodes of  $A_u$ .

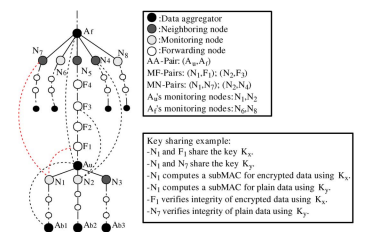


Fig. 10. An example for Algorithm SDFC, for T=2. For the sake of simplicity, some pairs are not illustrated.

After receiving all subMACs of its monitoring nodes,  $A_u$ forms two FMACs to transmit along with  $E_{K_{u,f}}(D_{\text{agg}})$  (line 10 of SDFC).  $A_u$  concatenates the  $\mathrm{subMAC}(E_{K_{u,f}}(D_{\mathrm{agg}}))$ s of the monitoring nodes with its own  $\mathrm{subMAC}(E_{K_{u,f}}(D_{\mathrm{agg}}))$ to form  $\mathrm{FMAC}(E_{K_{u,f}}(D_{\mathrm{agg}}))$ . Similarly,  $A_u$  also concatenates subMAC( $D_{agg}$ )s of the monitoring nodes with its own  $\operatorname{subMAC}(D_{\operatorname{agg}})$  to form  $\operatorname{FMAC}(D_{\operatorname{agg}})$ .  $A_u$  finally sends the packet containing FMAC( $E_{K_{u,f}}(D_{agg})$ ), FMAC( $D_{agg}$ ), and  $E_{K_{u,f}}(D_{\text{agg}})$  to the first forwarding node (line 11 of SDFC). During data forwarding (lines 12-23 of SDFC), each of those forwarding nodes that are the MF-pairmates of monitoring nodes verifies the subMAC( $E_{K_{u,f}}(D_{agg})$ ) computed by its monitoring pairmate. If the verification fails,  $E_{K_{u,f}}(D_{\text{agg}})$  is dropped immediately, and  $A_u$  is informed about the unsuccessful verification. Otherwise, the forwarding node forwards the data to the next forwarding node. When  $E_{K_{u,f}}(D_{\text{agg}})$ arrives at the forward data aggregator  $A_f$ ,  $A_f$  verifies the subMAC( $E_{K_{u,f}}(D_{agg})$ ) computed by  $A_u$ . In line 24,  $A_f$ and  $A_u$  are relabeled as  $A_u$  and  $A_{bz}$  respectively, where  $A_{bz}$ denotes the zth backward aggregator of the new  $A_u$ , for  $z \ge 1$ . In the zth iteration of the "for" loop in lines 1–5, the new  $A_u$ and its those neighboring nodes that are the pairmates of the monitoring nodes of the old  $A_u$  determine whether any false data are injected during data aggregation by the old  $A_u$  that is the current  $A_{bz}$ . To show the basic operations of Algorithm SDFC, we now present an example.

Example 2: Consider the sensor nodes illustrated in Fig. 10 where  $A_u$  receives data  $D_1$ ,  $D_2$ , and  $D_3$  from  $N_1$ ,  $N_2$ , and  $N_3$ , respectively. Note that  $D_1$ ,  $D_2$ , and  $D_3$  are indeed sent by  $A_{b1}$ ,  $A_{b2}$ , and  $A_{b3}$  respectively, and that  $N_1$ ,  $N_2$ , and  $N_3$  are their last forwarding nodes. The neighboring node  $N_i$  of  $A_u$  sends  $D_i$  and its two FMACs to  $A_u$ .  $A_u$  first decrypts  $D_i$  using the symmetric key that it shares with  $A_{bi}$ , for  $1 \le i \le 3$ .  $A_u$  then encrypts  $D_1$  using the group key  $K^u_{\text{group}}$  and broadcasts the encrypted  $D_1$  along with the FMAC of plain  $D_1$ . If  $N_1$  and  $N_3$  are the MN-pairmates of monitoring nodes of  $A_{b1}$ , then the FMAC of plain  $D_1$  that consists of three subMACs need to be verified by  $A_u$ ,  $N_1$ , and  $N_3$ . Therefore,  $N_1$  and  $N_3$  decrypt  $D_1$  and verify it using their associated subMACs. Similarly,  $D_2$  and  $D_3$  are also verified by  $A_u$  and its neighboring nodes. If any of the MN-pairmates fails to verify any  $D_i$ ,  $A_u$  is requested to discard

 $D_i$ , and then  $A_u$  and the MN-pairmates of  $A_{bi}$  inform  $A_{bi}$  about the unsuccessful verification of  $D_i$ .

Once  $D_1$ ,  $D_2$  and  $D_3$  are verified, each of  $A_u$  and its monitoring nodes  $N_1$  and  $N_2$  aggregates them to obtain the aggregated data  $D_{\rm agg}$ .  $A_u$  encrypts  $D_{\rm agg}$  using the key that it shares with  $A_f$  and broadcasts the encrypted  $D_{\text{agg}}$ . Monitoring node  $N_1$  computes the subMAC for the encrypted  $D_{\text{agg}}$  using the key that it shares with its MF-pairmate  $F_1$ .  $N_1$  also computes the subMAC for the plain  $D_{\text{agg}}$  using the key that it shares with its MN-pairmate  $N_7$ . Similarly,  $N_2$  computes the subMAC for the encrypted  $D_{\text{agg}}$  using the key that it shares with its MF-pairmate  $F_3$  and computes the subMAC for the plain  $D_{\text{agg}}$  using the key that it shares with its MN-pairmate  $N_4$ .  $A_u$  computes two subMACs for the encrypted and plain  $D_{\text{agg}}$  using the key that it shares with  $A_f$ .  $A_u$  collects subMACs from  $N_1$  and  $N_2$ , forms two FMACs for the encrypted and plain  $D_{\text{agg}}$ , and finally sends the encrypted  $D_{\rm agg}$  along with two FMACs. The FMAC of the encrypted  $D_{\text{agg}}$  is verified by  $F_1$ ,  $F_3$ , and  $A_f$ , whereas the FMAC of plain  $\widetilde{D}_{agg}$  are verified by  $N_4$ ,  $N_7$ , and  $A_f$ .

#### V. PERFORMANCE ANALYSIS

In this section, we analyze the performance of DAA. The performance metric used in security analysis is the false data detection ability in the presence of compromised data aggregators and forwarding nodes. The communication and computation overheads are analyzed with respect to additional MAC computations and transmissions required by DAA.

#### A. Security Analysis of Algorithm SDFC

The security of Algorithm SDFC is analyzed with respect to its false data detection ability. In Algorithm SDFC, compromised nodes can inject false data during data aggregation or data forwarding. When a sensor node is compromised, the intruder is assumed to access all the available security information such as cryptographic keys of the node. We present two lemmas to show that Algorithm SDFC can detect any false data injected by up to T compromised nodes.

The first lemma shows that Algorithm SDFC detects any false data injected by a compromised data aggregator in the process of data aggregation. To be able to distinguish the injected false data from the aggregated data, the monitoring nodes of every data aggregator also perform data aggregation and compute MACs for the aggregated data. The second lemma shows that Algorithm SDFC can also detect any false data injected by forwarding nodes.

Lemma 5.1: Let  $A_u$  and  $A_f$  denote two consecutive data aggregators, where  $A_u$  is the current data aggregator and  $A_f$  is the forward data aggregator of  $A_u$ . Assume that  $A_u$  is compromised and there are additional at most T-1 collaborating compromised nodes among the neighboring nodes of  $A_u$  and  $A_f$ . In Algorithm SDFC, any false data injected by  $A_u$  are detected by the  $A_f$ 's neighboring nodes only.

*Proof:* See Appendix.

Lemma 5.2: Let  $A_u$  and  $A_f$  denote two consecutive data aggregators where  $A_u$  is the current data aggregator and  $A_f$  is the forward data aggregator of  $A_u$ . Assume that  $A_u$  and  $A_f$  are not compromised. Even if all forwarding nodes of  $A_u$  are compromised, false data that they inject are detected by  $A_f$ .

Proof: See Appendix.

In addition to the attacks by compromised nodes, an intruder can deploy his/her own sensor nodes into the network to inject false data. Such sensor nodes are called *outsider* nodes. Outsider nodes must be prevented from communicating with the network nodes using node authentication techniques. However, even if an outsider node is able to communicate with a network node, the data sent by the outsider node are detected and eliminated by Algorithm SDFC because data aggregators and some forwarding nodes verify the integrity of the forwarded data via subMACs computed by their pairmates. Since the outsider node is not a member of the network, it does not share keys with any forwarding node or data aggregator and cannot provide a valid subMAC for its false data. Therefore, the false data sent by the outsider node are detected by the first forwarding node or data aggregator that performs data verification.

#### B. Security Analysis of FMAC and subMAC

The security of a MAC scheme can be quantified in terms of the success probability achievable as a function of total number of queries to forge the MAC [21]. The *security* of a z-byte MAC is quantified as  $2^{(z\times 8)}$  because an intruder has a 1 in  $2^{(z\times 8)}$  chance in blindly forging the MAC. To increase the security of a MAC, its size should be increased. However, increasing the size of the MAC, also increases the communication overhead. To reduce the communication overhead, DAA employs FMACs, each of which is composed of T+1 subMACs computed by T+1 nodes. Because an FMAC consists of T+1 subMACs computed by T+1 nodes, we need to answer the question of whether the security of a z-byte FMAC is equivalent to a z-byte MAC computed by a single node.

Let us assume z=4 as the TinySec packet [14] reserves 4 bytes for MAC. Because an FMAC is composed of T+1 subMACs, each subMAC has the size of 32/(T+1) bits, and the security of a single subMAC is  $2^{32/(T+1)}$ . Hence, the possibility that the false data are not detected by a subMAC is  $1/2^{32/(T+1)}$ . In DAA, when an intruder injects false data, the false data need to be verified by T forwarding nodes and the forward data aggregator. Therefore, an intruder can successfully forge a valid FMAC if he/she finds all T+1 subMACs with the probability of 1 in  $2^{32/(T+1)}$  for each subMAC. Therefore, the probability that the false data are not detected by the FMAC is  $(1/2^{32/(T+1)})^{T+1}=1/2^{32}$ . This indicates that a 4-byte FMAC and a 4-byte MAC provide the same security.

The value of T is determined based on security requirements and node density. Because a subMAC cannot be less than 1 bit and an FMAC has T+1 subMACs, the maximum value of T is 31 for an FMAC of size 4 bytes. While choosing a large T makes it more difficult for the intruder to launch a false data injection attack, the large T significantly increases the computational overhead as each monitoring node compute MACs of aggregated data.

# C. Computational and Communication Cost

In the *traditional data authentication* scheme [14], a source node computes a MAC of its data and sends the data and its MAC to a destination node, which is usually a base station. The destination node checks the integrity of data by verifying the MAC. Hence, false data are detected only by the destination

node. Since the previous false data detection techniques [2]–[5] do not address data aggregation and confidentiality, we compare DAA with the traditional data authentication scheme.

1) Computational Cost of Algorithm SDFC: The major computational overhead of DAA occurs due to additional MAC computations in Algorithm SDFC. A data aggregator and its monitoring nodes compute  $2 \times (T+1)$  subMACs for encrypted and plain data. Because each subMAC of an FMAC is obtained by first computing a MAC and then selecting some bits of it, forming an FMAC requires the computation of T+1 MACs. Hence, forming two FMACs requires the computation of 2T+2MACs, as opposed to one MAC computation in the traditional data authentication. Moreover, additional 2T + 2 MAC computations are needed to verify all the subMACs of two FMACs by data forwarding nodes,  $A_f$ , and the neighboring nodes of  $A_f$ . Hence, DAA needs total  $4 \times (T+1)$  MAC computations. In addition to MAC computations, a data aggregator decrypts and encrypts each data; T monitoring nodes decrypt the broadcasted data and perform data aggregation. The data aggregator also aggregates the data. Therefore, the total computational overhead of DAA is  $4 \times (T+1)$  MAC computations, (T+1)aggregation processes and (T + 2) encryption/decryption processes.

The most expensive operation of MAC computation is the initial key setup phase [22] to produce the cipher context. After the cipher context and the first MAC are produced, the rest of the MAC computations consume much less energy than the first MAC computation. Hence, in DAA, sensor nodes store their cipher context to reduce the MAC computation overhead up to 60% [22]. Given that data transmission consumes much more energy than data computing in wireless sensor networks, DAA compensates the energy increase due to MAC computations by dropping false data as early as possible and reducing the amount of transmitted data using data aggregation, as shown by simulations in Section VI.

2) Communication Cost of Algorithm SDFC: The major communication overhead of DAA occurs as a result of an additional FMAC transmission for false data detection and data transmission during data aggregation in Algorithm SDFC. Because Algorithm SDFC uses two FMACs of 4 bytes each, it has a message overhead of 8 bytes per data packet as opposed to a single MAC of 4 bytes in the traditional data authentication scheme. This implies that the data packet length in DAA can be represented by  $(L_{\rm tos}+4)$ , where  $L_{\rm tos}$  denotes the length (in bytes) of an authenticated and encrypted data packet in TinySec [14]. Let  $D_{\rm DAA}$  and  $D_{\rm tradAuth}$  denote the amount of data transmitted over a sensor network using DAA and the traditional data authentication scheme, respectively. Next, we show how to compute  $D_{\rm DAA}$  and  $D_{\rm tradAuth}$ .

Let  $\alpha$  denote the number of data packets generated by legitimate nodes, and  $\beta$  denote the number of false data packets injected by up to T compromised nodes. Thus,  $\beta/\alpha$  represents the ratio of false data packets to legitimate data packets. Let  $H_d$  represent the average number of hops between two consecutive data aggregators, and H represent the average number of hops that a data packet travels in the network. Since DAA detects false data between two data aggregators, false data packets can travel at most  $H_d$  hops. In addition, during DAA's data aggregation process, each data is broadcasted by the data aggregator and received by T monitoring nodes, which also send T subMACs to

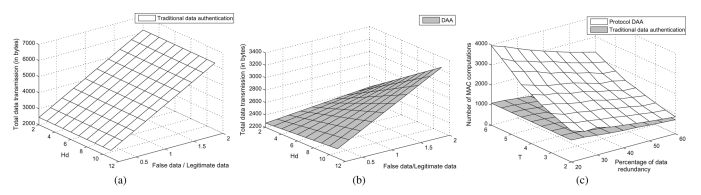


Fig. 11. The total data transmission as a function of average number of hops between data aggregators and the ratio of false data to legitimate data  $(\beta/\alpha)$ . Number of compromised nodes is T. If  $H_d \le 12$  and  $\beta/\alpha \ge 0.2$ , due to elimination of false data, DAA yields less data transmission, hence it saves energy. (a) Network with traditional data authentication scheme  $(D_{\rm tradAuth})$ . (b) Network with DAA  $(D_{\rm DAA})$ . (c) The overhead of MAC computations versus T for data with variable redundancy.

the data aggregator. However, in the traditional data authentication scheme, false data packets are detected only at base station, and therefore all data packets travel H hops, including false data packets, and there is no data transmission due to data aggregation. Therefore,  $D_{\mathrm{DAA}}$  and  $D_{\mathrm{tradAuth}}$  can be expressed as

$$D_{\text{DAA}} = (L_{\text{tos}} + 4) \times [(\alpha \times H) + (\beta \times H_d)]$$

$$+ T \times (L_{\text{tos}} + 4) \times (\alpha + \beta)$$

$$+ T \times \frac{4}{T+1} \times (\alpha + \beta) \text{ bytes}$$

$$D_{\text{tradAuth}} = L_{\text{tos}} \times H \times (\alpha + \beta) \text{ bytes.}$$

If  $D_{\mathrm{DAA}}$  and  $D_{\mathrm{tradAuth}}$  are normalized by  $\alpha$ , then we can write

$$D_{\text{DAA}} = (L_{\text{tos}} + 4) \times \left[ H + \left( \frac{\beta}{\alpha} \times H_d \right) \right] + \left( 1 + \frac{\beta}{\alpha} \right)$$
$$\times \left[ T \times (L_{\text{tos}} + 4) + \frac{4T}{T+1} \right] \text{ bytes} \tag{1}$$

$$D_{\rm tradAuth} = L_{\rm tos} \times H \times \left(1 + \frac{\beta}{\alpha}\right) \text{ bytes}$$
 (2).

Although IEEE 802.15.4 standard states that the maximum payload size is 102 bytes, the default size for an encrypted and authenticated TinySec data packet is 41 bytes [14]. After substituting H = 50 and  $L_{tos} = 41$  in (1) and (2), the numerical results that are obtained for  $D_{DAA}$  and  $D_{tradAuth}$  versus  $H_d$ and/or  $\beta/\alpha$  are shown in Fig. 11(a) and (b), where  $D_{\rm tradAuth}$ increases much faster than  $D_{DAA}$ . Fig. 11(a) and (b) also shows that, for  $H_d \leq 12$  and  $\beta/\alpha \geq 0.2$ , the network with DAA transmits less data as compared to the network with traditional data authentication due to elimination of false data during data forwarding. Thus, because DAA detects false data during data forwarding between two consecutive data aggregators and during data aggregation at data aggregators, energy saving of DAA increases as the average number of hops between data aggregators decreases. Also, as  $\beta/\alpha$  increases, the contribution of DAA increases as well. In Fig. 11(a) and (b), the maximum value for  $\beta/\alpha$  is 2, which is assumed to be 9 in [2]. In reality, the amount of injected false data can be much higher than that of legitimate data [2].

#### VI. SIMULATION RESULTS

DAA is simulated using QualNet [20] network simulator for an area of  $100 \times 100 \text{ m}^2$  and 100 sensor nodes with a transmis-

sion range of 15 m. Simulations are performed for both uniform and random distribution of sensor nodes. The base station is located at one corner of the network. Simulations are performed using SNR of 1.5 dB to adapt the high packet loss rate of wireless sensor networks, and the packet retransmission limit is set to 3. Some nodes are designated as data aggregators and distributed into the network area uniformly. Data are assumed to be generated mainly by the nodes located at the edges of the network, although any node is allowed to sense events and generate data. The performance of DAA is compared with the *traditional data authentication* scheme [14], where a source node computes a MAC of its data and sends the data and its MAC to a destination node, which is usually a base station.

### A. Computational Overhead

The computational overhead of DAA is evaluated in terms of the number of MAC computations required for false data detection, secure data aggregation, and data confidentiality. Fig. 11(c) compares the number of MAC computations in a network using DAA and traditional data authentication where a source node computes the MAC of the data and its destination node verifies this MAC [14]. The number of MAC computations in the network is shown as a function of security parameter T and percentage of data redundancy. Percentage of data redundancy is defined as being the ratio of redundant data to the total generated data by sensor nodes. The data redundancy is included in the simulations to show the benefit of data aggregation in a network of densely deployed sensor nodes.

Fig. 11(c) illustrates that as T increases, the number of MAC computations in DAA increases as well. Consequently, the network becomes more secure against false data injections because sensor network's ability of detecting and eliminating false data increases. Hence, the value of T trades off between security and computation overhead of the network. Fig. 11(c) also shows that as the percentage of data redundancy increases, the number of MAC computations decreases because data aggregation reduces significantly the amount of data to be transmitted by eliminating redundant data. As seen from Fig. 11(c), DAA has more computational overhead than the traditional data authentication scheme. However, DAA can still result in energy savings because: 1) the data aggregation in DAA significantly reduces the data transmission in the network; and 2) the transmission of a bit can consume as much as energy as the execution of 900 instructions [1].

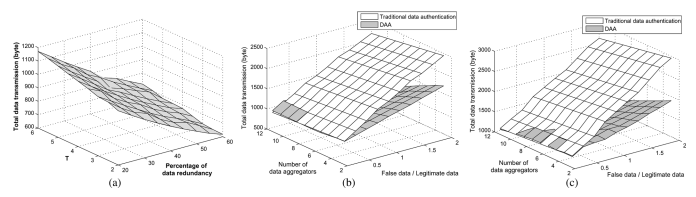


Fig. 12. (a) The impact of T on the communication overhead. (b) Sensor nodes are uniformly distributed. (c) Sensor nodes are randomly distributed. In (b) and (c), the total transmitted data in DAA is compared to that of the traditional data authentication scheme, as the number of data aggregators and the ratio of false data to legitimate data  $\beta/\alpha$  vary. Because DAA reduces the amount of overall data using data aggregation and false data detection, the amount of data transmitted in DAA is up to 60% less than the traditional data authentication scheme.

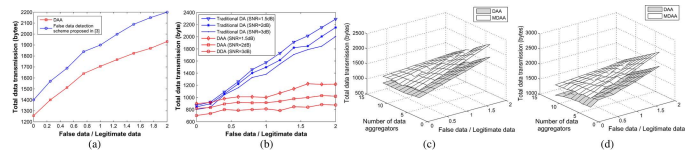


Fig. 13. (a) The total transmitted data in DAA is compared to that of the false data detection scheme proposed in [3]. (b) The total data transmission in the network versus various SNR values. (c) Sensor nodes are uniformly distributed. (d) Sensor nodes are randomly distributed. In (c) and (d), the total transmitted data in DAA is compared to that of the traditional data authentication scheme as the number of data aggregators and the ratio of false data to legitimate data  $\beta/\alpha$  vary. Because DAA reduces the amount of overall data using data aggregation and false data detection, the amount of data transmitted in DAA is up to 60% less than the traditional data authentication scheme.

#### B. Communication Overhead

The communication overhead of DAA occurs at: 1) the transmission of two FMACs during data forwarding; and 2) those data that are transmitted from data aggregators to their neighboring nodes for aggregation and subMAC computation. Because DAA detects and eliminates false data between two consecutive data aggregators, simulations are performed for various number of data aggregators in the network. The percentage of data redundancy in the network is assumed to be 30% on average. Because most of the energy in sensor networks is consumed due to data transmission, it is critical to mitigate data redundancy and to detect false data as early as possible.

Initially, the impact of T on the communication overhead is evaluated. Although the value of T does not affect the data packet size, it affects the number MAC transmissions between data aggregators and monitoring nodes during data aggregation. Therefore, as it is also shown in the communication analysis, increasing the value of T increases the total data transmission in the network. The simulation is carried out for T values between 2 and 6, and results are presented in Fig. 12(a), which indicates that increasing T from 2 to 6 results in 17% increase in the total data transmission.

The total data transmission of the network with DAA and with traditional data authentication are shown in Fig. 12(b) and (c). When  $\beta/\alpha=2$  and the network has 12 data aggregators, DAA results in 60% less data transmission as compared with the traditional data authentication. This data reduction of up to 60%

occurs due to two reasons: 1) the 30% data redundancy is reduced significantly by data aggregation; and 2) those false data that could be twice as much as the legitimate data (i.e.,  $\beta/\alpha$  could be equal to 2) are detected and dropped as early as possible. Hence, even though there exists communication overhead, implementing data aggregation and false data detection in DAA still reduces the amount of overall data transmission in the network. As the number of data aggregators increases, the number of hops between data aggregators decreases and DAA detects false data earlier, thereby leading to less data transmission over the network. However, in case of the network with traditional data authentication, the amount of transmitted data is not affected by the number of data aggregators simply because false data are detected only at the base station.

In addition to the traditional data authentication scheme, the communication overhead of DAA is also compared to a well-known false data scheme [3]. The results are presented in Fig. 13(a). In this simulation scenario, 30% data redundancy and six data aggregators are used. As both DAA and [3] require pair forming and key establishment, in the simulation scenario, the data transmission amount includes the overhead due to pair forming and key establishment. Unlike DAA, the false data detection scheme of [3] does not allow data aggregation. Hence, as seen from Fig. 13(a), DAA's communication overhead is less compared to the false data detection scheme proposed in [3]. The communication overhead of DAA is also measured for various SNR values to show the impact of packet loss rate. Fig. 13(b) shows the total data transmission of the network

for different SNR values for both DAA and traditional data authentication. Due to its longer packet length and additional packet transmissions, DAA is affected by packet losses slightly more than traditional data authentication scheme.

#### C. Impact of Data Aggregation

To show the importance of data aggregation in a densely deployed sensor network, we assume that MDAA is a modified version of DAA such that it is the same as DAA, except that MDAA does not perform any data aggregation at all. That is, DAA mitigates the redundant data at data aggregators by implementing data aggregation, whereas MDAA transmits all of the redundant data to the base station. However, both of them drop false data as soon as it is detected. We compare the performance of DAA with MDAA with respect to the total amount of data transmitted over the network, where  $\beta/\alpha$  ranges from 0.2 to 2 and the number of data aggregators ranges from 2 to 12. The data aggregators are assumed to be distributed uniformly over the network. Simulations also assume that 10 compromised sensor nodes are spread over the network to inject false data and that the percentage of data redundancy is 30% on average. Fig. 13(c) and (d) show that DAA results in up to 25% less data transmission than MDAA. It is worth mentioning that the impact of data aggregation in DAA grows as the percentage of data redundancy increases.

#### VII. CONCLUSION

In wireless sensor networks, compromised sensor nodes can distort the integrity of data by injecting false data. Previously known techniques on false data detection do not support data confidentiality and aggregation, even though they are usually essential to wireless sensor networks. However, this paper has presented the novel security protocol DAA to integrate data aggregation, confidentiality, and false data detection. DAA appends two FMACs to each data packet. To reduce the communication overhead of algorithm SDFC, the size of each FMAC is kept fixed. Each FMAC consists of T+1 subMACs to safeguard the data against up to T compromised sensor nodes. The performance analysis indicates that the computational and communication overhead of DAA is not substantial, thereby making the implementation of DAA feasible. The simulation results show that the amount of transmitted data is reduced by up to 60%, leading to a significant improvement in bandwidth utilization and energy consumption. As for the future research, we consider of enabling every sensor node to be capable of both aggregating and forwarding data in order to improve network security and efficiency.

#### **APPENDIX**

Proof of Lemma 5.1: We first show how the neighboring nodes of  $A_f$  can detect any false data injected by  $A_u$  because of the following two reasons. The first reason is that the neighboring nodes of  $A_u$  verify all the data broadcast by  $A_u$  in line 4 of Algorithm SDFC, so that  $A_u$  cannot broadcast its own false data. The second reason is that each of the monitoring nodes also aggregates the entire data by itself (line 9 of Algorithm SDFC) and then computes a subMAC for the aggregated data (line 11 of SDFC). This guarantees that if  $A_u$  injects false data, it can be detected by  $A_f$ 's neighboring nodes that are the MN-pairmates of the monitoring nodes of  $A_u$  (lines 1 to 8 of Algorithm SDFC).

Since the subMACs of the plain aggregated data are verified by T neighboring nodes of  $A_f$ ,  $A_u$  needs at least T compromised monitoring nodes to inject false data.

Now, we show that  $A_f$  and the forwarding nodes of  $A_u$  cannot detect the false data injected by  $A_u$ .  $A_f$  cannot detect the false data because it verifies the subMAC computed by  $A_u$ . If  $A_u$  is compromised,  $A_u$  can construct the subMAC after the false data are injected and, therefore,  $A_f$  cannot detect the false data by verifying the same subMAC. Similarly, after injecting false data and encrypting it,  $A_u$  can broadcast it and request the monitoring nodes to send subMACs for the encrypted data. Because those forwarding nodes of MF-pairmate verify the encrypted data, their verification becomes successful and, therefore, the false data are not detected by the forwarding nodes.

Proof of Lemma 5.2: In Algorithm SDFC, those forwarding nodes that are the MF-pairmates of  $A_u$ 's monitoring nodes verify the encrypted data (lines 15 to 26 of Algorithm SDFC), but they do not compute new subMACs for the verified data. Therefore, a compromised forwarding node that injects false data cannot add a new subMAC for its false data. Because all the forwarding nodes of  $A_u$  are assumed to be compromised in the lemma, the false data injected by these compromised nodes are not detected during data forwarding. This implies that  $A_f$  receives the false data. In lines 1 to 8 of Algorithm SDFC, data aggregators verify the received data using the subMACs computed by the backward aggregators. Therefore, when  $A_f$  receives the false data from compromised forwarding nodes,  $A_f$  fails to verify the subMAC computed by  $A_u$ , which is assumed to be not compromised. It follows that the lemma holds.

#### ACKNOWLEDGMENT

The authors are grateful to Mr. D. H. An for having discussions in developing Algorithm MNS and the security analysis of FMAC. The authors also sincerely thank anonymous reviewers for their comments that helped improve the quality of the paper.

# REFERENCES

- I. F. Akyildiz, W. Su, Y. Sankarasubramaniam, and E. Cayirci, "A survey on sensor networks," *IEEE Commun. Mag.*, vol. 40, no. 8, pp. 102–114, Aug. 2002.
- [2] F. Ye, H. Luo, S. Lu, and L. Zhang, "Statistical en-route detection and filtering of injected false data in sensor networks," in *Proc. IEEE IN-FOCOM*, 2004, vol. 4, pp. 2446–2457.
- [3] S. Zhu, S. Setia, S. Jajodia, and P. Ning, "Interleaved hop-by-hop authentication against false data injection attacks in sensor networks," ACM Trans. Sensor Netw., vol. 3, no. 3, Aug. 2007.
- [4] H. Yang and S. Lu, "Commutative cipher based en-route filtering in wireless sensor networks," in *Proc. IEEE VTC*, 2004, vol. 2, pp. 1223–1227.
- [5] Z. Yu and Y. Guan, "A dynamic en-route scheme for filtering false data in wireless sensor networks," in *Proc. IEEE INFOCOM*, Barcelona, Spain, Apr. 23–27, 2006, pp. 1–12.
- [6] C. Intanagonwiwat, D. Estrin, R. Govindan, and J. Heidemann, "Impact of network density on data aggregation in wireless sensor networks," in *Proc. 22nd Int. Conf. Distrib. Comput. Syst.*, Jul. 2002, pp. 575–578.
- [7] A. Perrig, R. Szewczyk, D. Tygar, V. Wen, and D. Culler, "SPINS: Security protocols for sensor networks," *Wireless Netw. J.*, vol. 8, pp. 521–534, Sep. 2002.
- [8] W. Diffie and M. Hellman, "New directions in cryptography," *IEEE Trans. Inf. Theory*, vol. IT-22, no. 6, pp. 644–654, Nov. 1976.
- [9] L. Hu and D. Evans, "Secure aggregation for wireless networks," in Proc. Workshop Security Assurance Ad hoc Netw., Orlando, FL, Jan. 28, 2003, pp. 384–394.
- [10] B. Przydatek, D. Song, and A. Perrig, "SIA: Secure information aggregation in sensor networks," in *Proc. SenSys*, 2003, pp. 255–265.

- [11] H. Çam, S. Ozdemir, P. Nair, D. Muthuavinashiappan, and H. O. Sanli, "Energy-efficient and secure pattern based data aggregation for wireless sensor networks," *Comput. Commun.*, vol. 29, no. 4, pp. 446–455, Feb. 2006.
- [12] W. Du, J. Deng, Y. S. Han, and P. K. Varshney, "A witness-based approach for data fusion assurance in wireless sensor networks," in *Proc. IEEE GLOBECOM*, 2003, pp. 1435–1439.
- [13] "Crossbow Technologies Inc.," [Online]. Available: http://www.xbow.com
- [14] C. Karlof, N. Sastry, and D. Wagner, "TinySec: A link layer security architecture for wireless sensor networks," in *Proc. 2nd ACM Conf. Embedded Netw. Sensor Syst.*, 2004, pp. 162–175.
- [15] D. Seetharam and S. Rhee, "An efficient pseudo random number generator for low-power sensor networks," in *Proc. 29th Annu. IEEE Int. Conf. Local Comput. Netw.*, 2004, pp. 560–562.
- [16] W. Du, J. Deng, Y. S. Han, and P. K. Varshney, "A pairwise key predistribution scheme for wireless sensor networks," in *Proc. 10th ACM CCS*, 2003, pp. 42–51.
- [17] D. Liu, P. Ning, and R. Li, "Establishing pairwise keys in distributed sensor networks," ACM Trans. Inf. Syst. Security, vol. 8, no. 1, pp. 41–77, Feb. 2005.
- [18] C. Blundo, A. Santis, A. Herzberg, S. Kutten, U. Vaccaro, and M. Yung, "Perfectly-secure key distribution for dynamic conferences," in *Proc. Crypto*, 1992, pp. 471–486.
- [19] S. Xu, "On the security of group communication schemes based on symmetric key cryptosystems," in *Proc. ACM Workshop Security Ad hoc Sensor Netw.*, 2005, pp. 22–31.
- [20] "QualNet network simulator," Scalable Network Technologies [Online]. Available: www.scalable-networks.com/
- [21] P. Gauravaram, W. Millan, J. G. Nieto, and E. Dawson, "3C—A provably secure pseudorandom function and message authentication code: A new mode of operation for cryptographic hash function," Cryptology ePrint archive, Rep., 2005.
- [22] R. L. Rivest, "The RC5 Encryption Algorithm," in Proc. 2nd Int. Workshop FSE, 1994, pp. 86–96.
- [23] M. Sivrianosh, D. Westhoff, F. Armknecht, and J. Girao, "Non-manipulable aggregator node election protocols for wireless sensor networks," in *Proc. IEEE WiOpt*, Cyprus, Apr. 2007, pp. 1–10.
- [24] J. Newsome, E. Shi, D. Song, and A. Perrig, "The Sybil attack in sensor networks: Analysis and defenses," in *Proc. 3rd IEEE/ACM IPSN*, 2004, pp. 259–268.
- [25] R. Rajagopalan and P. K. Varshney, "Data aggregation techniques in sensor networks: A survey," *IEEE Commun. Surveys Tutorials*, vol. 8, no. 4, 4th Quarter 2006.
- [26] J. Deng and Y. S. Han, "Using MDS codes for the key establishment of wireless sensor networks," in *LNCS 3794*. Berlin, Germany: Springer-Verlag, 2005, pp. 732–744.

- [27] Q. Dong and D. Liu, "Using auxiliary sensors for pairwise key establishment in WSN," in *Proc. IFIP Int. Conf. Netw.*, 2007, pp. 251–262.
- [28] K. Wu, D. Dreef, B. Sun, and Y. Xiao, "Secure data aggregation without persistent cryptographic operations in wireless sensor networks," Ad Hoc Netw., vol. 5, no. 1, pp. 100–111, 2007.



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