# A Secure Lightweight Architecture for Wireless Sensor Networks

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# **Abstract**

The adoption and widespread deployment of wireless sensor networks means that security issues are of critical concern. To date, much research has focused on the usability of these networks in a variety of environments where conventional wired networks may not be feasible. However, less emphasis was placed on the security issues of employing a sensor network and its exposure to potential threats. Due to the severe physical constraints in sensor nodes, traditional cryptographic mechanisms are not suitable to deal with such potential security threats. This paper proposes a secure lightweight architecture that takes account of the constraints of sensor networks. With the use of a base station, a hierarchical network topology is formed that enables end-to-end communication between sensor nodes with the aid of intermediary nodes where necessary. The architecture also supports the detection and isolation of aberrant nodes.

# 1. Introduction

Wireless sensor networks have emerged as a technology that are being quickly adopted due to their flexibility and use in a variety of environments. However, they consist of small, inexpensive devices or nodes that have severe constraints such as limited bandwidth, limited processing power, short battery life, small storage capability and are physically prone to external threats [1]. Even with all the advantages that wireless sensor networks provide such as fast deployment and configuration, the constraints of the sensor nodes makes them extremely vulnerable to various security threats. These include attacks that target a specific node with endless communication in

order to exhaust its limited battery life and also the physical vulnerability of the sensor nodes within a hostile environment, e.g. a military battlefield. Unfortunately, cryptographic techniques such as Public Key Infrastructure (PKI) [2], which is widely used in traditional wired networks, is not suitable to operate on sensor networks to enable secure data communication. Therefore, this makes sensor networks susceptible to attack and also very difficult to identify and deal with nodes that act maliciously.

In this paper, the authors propose a secure lightweight architecture for wireless sensor networks that provide the desired security mechanisms to address the identified security threats. The architecture employs the notion of a base station that is used as a base class in a hierarchical network configuration. The paper describes how this network topology is formed. The format of the paper is as follows: Section 2 gives a summary of previously related research in the area of security for wireless sensor networks. Section 3 discusses the network topology formation. Section 4 details our security protocol for identifying and isolating aberrant nodes and the secure routing mechanism of data communication in the sensor network. Section 5 concludes this paper.

# 2. Related work

Research into security in wireless sensor networks has been conducted over recent years. This section summarizes some of this research.

Chen et al [3] were among the early proposers of a security model for communication between a base station and the sensor nodes in a wireless sensor network. The model consists of two security protocols for the deployment of sensor networks. The first protocol is called "base station to mote confidentiality

and authentication" and describes how an efficient shared-key algorithm be used to guarantee authenticity and privacy of information passing on the network. The reason they use a shared-key algorithm is because of its low consumption of resources which is ideal for use on small, resource-constrained sensor nodes. The second protocol is called "source authentication" that implements a hash chain function to achieve mote authentication.

Perrig et al. [4, 5] proposed a model called SPINS which is a collection of protocols for sensor networks. It integrates SNEP (Secure Network Encryption Protocol) and  $\mu$ TESLA (micro-Time Efficient Streamed Loss-tolerant Authentication). SNEP supports end-to-end security by providing data confidentiality and two-way data authentication with minimum overhead.  $\mu$ TESLA, a micro version of TESLA, provides authenticated streaming broadcast and keeps computation costs low by using only symmetric cryptography.

However, the SPINS model leaves some unresolved security questions such as the security of compromised nodes, Denial-of-Service (DoS) issues, and network traffic analysis issues. Furthermore, this protocol assumes the static network topology ignoring the ad hoc and mobile nature of sensor nodes [6].

Jeffery et al [7] proposed a light weight security protocol operating in the base station of a sensor network framework. In this model, the base station can detect and remove a sensor node if it behaves anomalously or becomes compromised. However, there are no security measures specified on dealing with an attack such as the interception of communication between nodes.

Eschenauer et al. [8], proposed a key predistribution model where each sensor in the network receives a random subset of keys from a large key pool before they are deployed. This key pool is held by a base station. In order for communication to take place between nodes, a common key must be selected from each node's subset of keys and to use this as their shared key.

Chan et al [9] extended the model in [8] in which they developed three key pre-distribution schemes; q-composite, multipath reinforcement, and random-pairwise keys schemes. Each of these schemes enabled the base station to pre-distribute keys to the nodes on deployment.

Du et al [10, 11] introduced two different schemes. The first scheme proposed using pairwise key predistribution. Under this scheme, there would be a much higher payoff for an attacker to spend the large amount of time and resources required to compromise nodes in a large-scale sensor network than a smaller scale network. The second scheme proposed a key management mechanism whereby keys are issued to sensor nodes based on deployment knowledge which stores the position of sensors prior to their deployment. However, since neighbouring nodes must use the same key (symmetric cryptography) for communications, the problem exists in that there is no way to know the exact locations of neighbour nodes due to the randomness of node deployment. However, it is feasible to know a set of likely neighbouring nodes so the use of a random key pre-distribution technique is possible using [8].

Undercoffer et al. [7, 12] proposed a system whereby the base station in the sensor network was used to authenticate the sender of data packets. However, this model makes the assumption that the base station operates under perfect conditions and can detect anomalous nodes or nodes acting maliciously. This is done by storing statistics of node activity. The model also implemented security mechanisms at the packet level where each data packet is encrypted with shared keys to ensure data integrity and source authentication.

There are assumptions made in these protocols that have been replicated in the proposed architecture in this paper. It includes the assumption that the base station is always dependable and that all data stored in a sensor node's memory is secure.

# 3. Architecture

The secure lightweight architecture proposed in this paper consists of the following phases:

- 1. Network topology organisation
  - a. Formation
  - b. Inserting additional nodes into the network
  - c. Identifying and isolating aberrant nodes
- 2. Key management
- 3. Secure routing

### 3.1 Network topology organisation

#### 3.1.1 Formation

The architecture of the wireless sensor network proposed in this paper considers that the network is composed of sensor nodes, cluster leaders and a base station. The base station is the only interface between the sensor network and the outside. Similar to Undercoffer et al. [7, 12], it is assumed to operate under perfect conditions and also have sufficient power and resources to communicate securely with all nodes and outside the network. Before deployment, all sensor nodes have a unique ID and this is stored in a table

located in the base station. After deployment, the sensor nodes organize themselves into clusters by broadcasting their unique IDs and listening for IDs being broadcast by neighbouring nodes. Upon receiving a broadcast ID, each node adds this ID to its routing table. Nodes that share IDs with each other then form a cluster. Each cluster then elects one sensor node to act as cluster leader and all communication between different clusters must be routed through the respective cluster leader. Similarly, all communications between nodes and the base station must also pass through the nodes' cluster leader.

Since the volume of communication routed through the cluster leader will be significantly larger than that of other sensor nodes in the network, this will increase the cluster leader's power consumption. However, a sensor node's energy supply is very limited so in order to enable consistent power consumption between all nodes in a cluster, the role of cluster leader changes periodically. This provides each node the opportunity of becoming cluster leader.

In this model, when a cluster leader cannot route data accrued by one of its sensor nodes directly to the base station, it may do so by inter-cluster communication and reaching the base station by routing the data via other cluster leaders.

Once the network is deployed, the base station builds a table containing the unique IDs of all the nodes in the network. After the self-organizing process has completed, the base station will then know the topology of the sensor network. Using this hierarchical topology, nodes will collect data, pass this to their respective cluster leader who will aggregate the packets and send them either directly to the base station or via one or more cluster leaders.

### 3.1.2 Inserting additional nodes into the network

Additional nodes may be inserted into the network at any time. Before a node is inserted, the base station records and stores its unique ID and will insert the node into a cluster having the least number of nodes. This will help minimise the event of a cluster monopolising bandwidth if it contains a greater number of nodes than other clusters who are communicating. The node will then self organize itself within its cluster.

# 3.1.3 Identifying and isolating aberrant nodes

Sensor nodes that do not function as specified must be identified and isolated in order to continue the desired operation of the sensor network. An aberrant node may be the result of an attack or may act maliciously due to unexpected network behaviour. According to Hu et al. [13], an aberrant node is one that is not functioning as specified and may cease to function as expected for the following reasons [7]:

- It has exhausted its power source.
- It is damaged by an attacker.
- It is dependant upon an intermediate node and is being deliberately blocked because the intermediate node has been compromised.
- An intermediate node has been compromised and is corrupting the communication by modifying data before forwarding it.
- A node has been compromised and communicates fictitious information to the base station.

Therefore, the security of the sensor network can be maintained by identifying an aberrant node quickly and isolating it from the sensor network. The architecture proposed in this paper includes a protocol that is used to identify and isolate aberrant nodes. This is divided into two sections:

- a. node to node
- b. cluster leader to node

In order to describe the functionality of the protocol, it will be assumed that node A wishes to communicate with node B whom are both located within the same cluster. The protocol also assumes that a secure, end-to-end communications channel between node A and node B has been established. It is also assumed that an attacker is not capable of accessing the contents of packets received by the attacked node.

# a. node to node

Node A will send data (i.e. packets) to node B. Before node A sends a packet, it generates a nonce, appends it to the packet and saves a copy of it in memory. A different nonce is generated for each packet. Due to memory constraints in sensor nodes and the possible large number of nonce values that may need to be generated, the nonce value will be a combination of a random, medium-size prime number and a time stamp. Node A also sends a copy of the nonce value associated with the packet to the cluster leader.

When node B receives a packet, it will be required to send an acknowledgement (ACK) back to node A within a specified time period. This ACK must contain the same nonce that it received. Node B also sends a copy of this nonce value to the cluster leader. Since the protocol assumes that an attacker cannot access the

contents of received packets, the attacker cannot access the nonce and therefore append it to the ACK. Therefore, only a genuine node that has not been attacked is capable of sending an ACK containing the correct nonce back to the original sender of the packet.

When node A receives the ACK from node B, it will compare the nonce it receives with that it has saved in memory. If they are the same, this verifies that node B is not an aberrant node. Otherwise, if they are different or if no ACK has been received within the specified time period, it will assume node B is aberrant and node A then sends an alert to the cluster leader. Node A terminates all communication with node B and deletes the nonce value saved in memory.

Likewise, if node A receives an alert from the cluster leader indicating that node B is an aberrant node before receiving the ACK, it will immediately terminate communication with node B and delete all nonce values saved with respect to node B.

# b. cluster leader to node

When node A sends packets to node B, node A will send the cluster leader a copy of each nonce value for each packet. When node B sends an ACK back to node A containing the nonce value, it also sends a copy of the nonce to the cluster leader. The cluster leader will compare the two nonce values. If they are the same, it will verify that node B has not been compromised and deletes the nonce values saved in memory it received from node A and node B that correspond to the packet.

If the two nonce values are different, the cluster leader issues an alert to all nodes in the cluster that node B is an aberrant node and should be ignored. This alert is also issued to cluster leaders in all other clusters who in turn notify the nodes in their respective cluster. The base station is also alerted and can take measures to isolate or remove node B from the sensor network. Similarly, if the cluster leader receives an alert from node A about node B, it carries out the same procedures.

In a situation when the cluster leader is the sender or receiver of data with another node, then it cannot act as the independent party to receive nonce values and compare them to check for differences. This means that its role of cluster leader must pass to another node that is not currently involved in direct communication. This ensures that the role of cluster leader does change periodically and is shared between all nodes in the cluster.

Table 1. Notation

Timer	timer
Node A	node a

Node B	node_b
Sent packet	sent_packet#
Received packet	recd_packet#
Cluster Leader	cluster_leader
Base Station	base_st
Authentic node	auth_node
Aberrant node	abb_node

#### node to node

- 1. node a sends packet to node b
- 2. node a saves sent packet# sent to node b
- 3. node a sends sent packet# to cluster leader
- 4. if timer not expire then

  node\_b send ACK to node\_a with recd\_

  packet#
- 5. node\_a receives ACK from node\_b if recd\_packet# B = sent\_packet# A then

delete sent\_packet# in node\_a
node\_b = auth\_node AND communication
continue

6. if recd\_packet# B NOT = sent\_packet# A then

send ALERT to cluster\_leader AND terminate communication with node b

### cluster leader to node

1. if sent\_packet# node\_a =recd\_packet# node\_b then

node\_b = auth\_node delete sent\_packet# node\_a AND recd\_packet# node\_b

2. if sent\_packet# node\_a NOT = recd\_packet# node\_b OR ALERT received from node\_a then

 $node\_b = comp\_node \ AND \ send \ ALERT \ to$ all nodes in cluster that node  $b = abb \ node$ 

3. if sent\_packet# node\_a NOT = recd\_packet# node b then

send ALERT to cluster\_leader in all clusters AND base\_st that node\_b = abb\_node

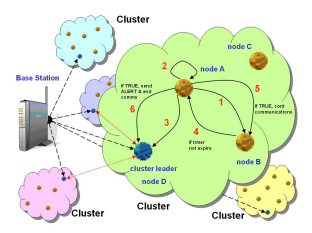


Figure 1. node to node

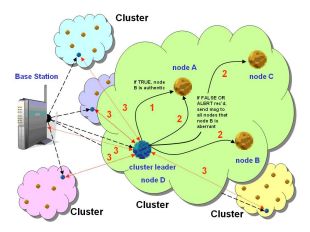


Figure 2. cluster leader to node

The algorithm presented takes into consideration the nodes and cluster leaders that are not the sender or intended recipient of data or are involved in aggregating nonce values. These nodes forward the data packets without applying any further cryptographic operation, thus further saving the nodes' processing power and memory.

#### 3.2 Key management

Establishing secure key management in sensor networks is a difficult issue to solve. However, security techniques such as asymmetric cryptography that use keys are impractical due to the sensor node's resource constraints and the network's ad hoc environment where nodes are randomly joining and leaving. One common key management technique employed in wireless sensor networks is a key pre-distribution

scheme where key information is embedded in sensor nodes before they are deployed. This is an energy efficient key management mechanism for resource constrained nodes [15].

The key management scheme in this architecture uses two keys similar to that proposed in [15]:

- K<sub>n</sub> (network key) Generated by the base station, pre-deployed in each sensor node, and shared by the entire sensor network. Nodes use this key to encrypt the data and pass onto the next hop.
- K<sub>s</sub> (sensor key) Generated by the base station, pre-deployed in each sensor node, and shared by the entire sensor network. The base station uses this key to decrypt and process the data and the cluster leader uses this key to decrypt the data and extract nonce values.

The base station uses  $K_n$  to encrypt and forward data. When a sensor node receives the message, it decrypts it by using its own  $K_s$ .

A cluster leader amasses any messages received from nodes within its cluster and forwards them to the next level cluster leader or directly to the base station itself if it is one-hop away. If a cluster leader receives a data packet from a node within its cluster, it will first add its own unique ID and TimeStamp to the packet before forwarding it. All cluster leaders who are not one-hop away to the base station add their own ID to packets they receive from a sending cluster leader.

When the base station receives a packet, it checks the ID of the sending cluster leader. It authenticates the cluster leader who sent the packet and also the packet's integrity.

# 3.3 Secure routing

The architecture proposed in this paper achieves secure data transmission by complimenting the energy efficient secure data transmission algorithm in [14] and adding extra security mechanisms by integrating the proposed algorithm to identify and isolate aberrant nodes in a cluster. The following two algorithms are proposed to achieve secure data communications from node to base station and vice versa.

# Sensor node algorithm

1. Node A wishes to send data to another node. The recipient node may/may not exist within the same cluster.

- 2. Node A generates a nonce value and saves this value temporarily in memory
- 3. Node A encrypts the data it is sending using the encryption key  $K_n$  (assigned at its deployment) and appends its ID, the current TimeStamp, and the nonce value to the encrypted data.
- 4. Node A sends the encrypted data packet to the cluster leader.
- 5. Cluster leader receives the encrypted data and makes a copy. It adds its own ID and TimeStamp to the original data packet and forwards this packet to the next higher-level cluster leader or directly to the base station itself if it is one-hop away.
- 6. Cluster leader decrypts the copy of the data packet it made using it's key  $K_s$  (assigned at its deployment) and extracts the nonce value. It stores this temporarily in memory. It discards the copy of the data.
- 7. If the cluster leader receives incoming data destined for a node within its cluster, then make copy. The cluster leader decrypts the copy using it's  $K_s$  and checks if it is an ACK (contains a nonce value). If the data is an ACK, then proceed to step #8, otherwise step #9
- 8. Cluster leader compares the ACK nonce value with the original nonce value stored in memory for the original data packet sent. If equal, then delete the nonce value stored in memory and proceed to step #9. Otherwise, send alert to cluster leader that the sender node (node  $\mathrm{ID}_{1..n}$ ) to be considered compromised. Discard the original data packet, the copy and delete the nonce value stored in memory.
- 9. Node A receives data forwarded to it by its cluster leader. Decrypt the data using  $K_{\rm s}$  and check if it is an ACK (containing a nonce value). If not, proceed to step #10. Otherwise, compare the ACK with the original nonce value stored in memory. If same, continue as normal and delete the nonce value in memory. If different, assume sending node is compromised and send alert to cluster leader. Delete nonce value in memory.
- 10. Reply to sending node. Create a new data packet containing the ACK value (nonce value) extracted in step #9 and encrypt the data using it's encryption key  $K_{\rm n.}$  Send the ACK data packet. Process the received data accordingly. Return to step #1.

### Base station algorithm

- 1. If a data packet has been received from a cluster leader that is needed to be forwarded, encrypt it using  $K_n$ .
- 2 If no data packet is needed to be forwarded, check if any incoming data from any cluster leaders. If not, return to step #1.
- 3. If there is incoming data to the base station, then decrypt the data using  $K_s$ . Extract the node ID and the TimeStamp.
- 4. If the data does not decrypt correctly, discard the packet and proceed to step #6.
- 5. Extract the message from the decrypted packet and process accordingly.
- 6. If necessary, send a request to the sensor node that transmitted the original packet to retransmit the data. Return to step #1.

#### 4. Future work

The architecture proposed in this paper assumes that the base station is always dependable and that the data stored in a sensor node's memory is secure. Therefore, the architecture is designed to address situations where an attacker will breach security and cause disruption to the sensor network such as interrupt, intercept, modify or fabricate data packets. Examples of these types of attack include attacks on information in transit [16] and blackhole/sinkhole attacks [17].

Consequently, we will implement and evaluate our architecture with a focus on the following criteria:

- Accuracy of intruder detection
  - o Success rate
  - o False-positive rate
  - o False-negative rate
- Communication overhead (cost)
- Energy consumption

Results for these criteria will then be collated and evaluated.

## 5. Conclusion

Security is a primary concern in the design of a wireless sensor network. The architecture needs to be as lightweight as possible in order to reduce the overhead burden placed on sensor nodes that have very

limited resources. In this paper, we presented a lightweight architecture that aims to secure a wireless sensor network against deliberate and hostile attack. The proposed architecture consists of phases that involve a model for a self-organising network topology, a secure key management scheme and a secure routing system allowing data to traverse the network securely. The secure key management scheme is based on the pre-deployment of keys to sensor nodes.

The architecture also incorporates a protocol for the identification and isolation of aberrant nodes. This protocol consists of two sections: node-to-node and cluster leader-to-node, both of whom work in tandem with each other. This protocol will identify any node that has become compromised and isolates it. The architecture has also been designed so that nodes and cluster leaders, who are involved in forwarding data packets, do not apply any further cryptographic operations and thereby aid in enabling the architecture to be as lightweight as possible.

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