Secure Cluster Head Selection In WSN Integrated With IOT

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ABSTRACT

Internet of Things (IoT) is of great significance in the future and is rapidly developing by connecting heterogeneous devices with several technologies. One of such network is Wireless Sensor Network (WSN) that is integrated with IoT. This interconnectivity of different networks leads to the risk of confidentiality and security of data. WSN routing protocols such as LEACH (Low Energy Adaptive Clustering Hierarchy) is prone to a large number of attacks and one of them is a HELLO flood attack. In this paper, HSRP (Hello flood attack Secure Routing Protocol) an extension to LEACH protocol is proposed for protecting the CH (Cluster Head) against Hello flood attack. HSRP makes data encryption with the help of Armstrong number and decryption with AES algorithm so as to verify CH identity. The proposed technique can be used to protect IoT form HELLO flood attack consisting of various WSNs. The proposed HSRP is implemented by making use of network simulator NS2, the results indicate that the HSRP has a substantial ability to detect flooding attack HELLO for creating the malicious node as CH.


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INTRODUCTION

Internet of Things (IoT) is a universal network architecture used to provide facilities in the physical world by analyzing and processing data. Wireless sensor network (WSN) composed of low power sensor nodes, along with Big Data and cloud computing led to a great expansion of IoT. Figure 1 shows the integration of WSN and IoT. This combination of various technologies can be used to place multiple sensor nodes everywhere, so that valuable information needed for collection can be obtained. This will help in data collection in places without appropriate infrastructures and communication. The integration of WSN and IoT include a large number of applications including remote patient tracking, medicine, environment monitoring, active volcanoes, toxic vapors industrial sites, radioactive areas, etc. One of the most important issues of this integration is to provide security and confidentiality of the data.

In this paper, an effective protocol for detecting HELLO flood in WSN is proposed when it is integrated with IoT. LEACH (Low Energy Adaptive Clustering Hierarchy) protocol is used for the implementation of WSN. LEACH is used for clustered implementation of WSN making use of Received Signal Strength (RSS) so as to dynamically select Cluster Heads (CHs). LEACH is also exposed to HELLO flood attack in case a malicious node is selected as CH.

Cryptographic methods used for the prevention of a HELLO flood attack are not so supportive and certain non-cryptographic methods for detecting HELLO Flood attack exist but they lack efficiency due to large test packet overhead. In this paper, HSRP (Hello flood attack Secure Routing Protocol) as an extension to LEACH protocol is proposed to protect CH from HELLO flood attack. HSRP makes use of encryption using Armstrong number. The decryption is done with the help of AES algorithm so as to verify the identity of CH. The technique is implemented with the help of NS2 for the implementation of WSN. The results show that HSRP has substantial ability for recognition of HELLO flood attack which is launched for creating CH by the malicious node. The network layer attack Hello flood in WSN initiated when the attacker sent or replay hello packets used...
for neighbor discovery with the help of high power of transmission. This is done by creating an illusion of neighborsensor node to other nodes so as to disrupt underlying routing protocol. The attacker makes use of high transmission power to broadcast hello packets so that most of nodes in the network select attacker as CH in LEACH protocol. The sensor nodes in the network are convinced that their neighbor is the attacker node. The nodes response to HELLO message generated by the malicious attacker and as a result are forced to energy waste, thus resulting in a confused state.

Heinzelman et al. ² Introduced LEACH protocol for routing in the sensor networks, which divides the network into small clusters in which one sensor node is selected as CH and others as cluster members. The CH after gathering data from nodes send it to the Base Station (BS) and this CH is periodically re-elected. LEACH is divided into Setup and Steady phase used for the formation of the clusters along with CH and sending data to the BS. CHs are randomly changed and it is very hard to spot CHs. If attacker becomes a CH, then the HELLO flood attack can be easily launched. In our previous work ¹, a large number of measures to tackle with a Hello flood attack are discussed. In this paper, HSRP as an extension to the LEACH protocol is proposed. HSRP is based on Armstrong number encryption and AES algorithm decryption so as to validate CHs for preventing WSN from Hello flood attack. HSRP can be used with different WSNs integrated with IoT so that secure communication is possible.

I. RELATED WORKS

In this section of the paper, the proposed work regarding selecting and securing CHs using the LEACH protocol in WSN is discussed.

LEACH protocol was proposed by Heinzelman et al. ² in which each of the sensor node has equal probability to be elected as CH. This protocol extends the lifetime of the network by allowing every sensor node to play role as CH. In LEACH protocol, sensor nodes with high remaining energy declare themselves to be CHs so that other nodes join as cluster members. LEACH assumes that there are no compromised nodes in the network, and therefore has no method for protecting cluster formation. F-LEACH ³ was one of the extensions to LEACH proposed to defend the cluster formation from malicious nodes in the network. F-LEACH makes use of common keys that are shared with BS in case a sensor node wants to become a CH, so as to check the authenticity of the node to become CH. The sink broadcast secure authentication for CHs using µTESLA is proposed in ⁴. Normally nodes in the network join one legitimate CH, this method provides a way to validate sensor nodes which join any one of the clusters. For resolving this issue, Oliveira et al. ⁵ proposed SecLEACH. In this proposed work, BS is used to authenticate CH nodes while the CHs are further used to authenticate joining of sensor nodes. Both SecLEACH and F-LEACH requires nodes to be assigned
pre-assigned keys for the purpose of verification before deployment. LEACH and SecLEACH only help the network in external attack prevention from the attackers before joining of cluster formation process, i.e. these protocols are not able to protect CHs from internal attacks.

Various extensions \(^7\)\(^\text{-}^{11}\) to LEACH protocol in the past have been proposed, but the majority of these focus on energy consumption balancing over all the available nodes so as to extend the network lifetime. Few of these \(^8\) extensions deal secure election of CH. However, most of these extensions are not able to prevent malicious nodes from CH declaration as it can cheat other sensor nodes pretending having short distance with large residual energy. Liu \(^13\) proposed a method of cluster formation in which pre-determined sensor nodes only can be declared as CHs. Other sensor nodes are allowed to join any cluster either via a relay node or directly. Any CH allocation or cluster joins is done by some pre-assigning of polynomial share, therefore this method protects network from any external attacker during the process of cluster formation. The method proposed avoid a compromised relay node from invoking a DoS (Denial of Service) attack by the process of removing CH and its serving nodes connection. Sun et al. \(^14\) in the work proposed a protected method for cluster formation which is used for checking protocol conformity of nodes so as to discriminate malicious nodes. In this work, physical network transformation is done into cliques so that members can be connected openly to each other in a clique. After clique is formed, each node in the clique checks whether every member has the similar clique membership view or not. The methods of \(^19\) has enhanced \(^14\) safety, but with the assumption that during cluster formation no collisions are possible. This type of assumption used is very difficult to implement without using special measure like TDMA schedule assignment along with separation code. Nishimura et al. \(^21\) in the work, proposed a method by allocating a trust value to every cluster node of CH in which most trusted are allowed as CH. The limitation of this work is that it produces a lot overhead communication for trust evaluation system and is not appropriate in the case of resource-constrained sensor network.

Rifa-Pous et al. \(^20\) based on the public key cryptography in the paper proposed a protected cluster formation method. The proposed method contains three phases; the phase of cluster discovery, the phase of CH designation, and the phase of cluster maintenance. In the first phase of cluster discovery, every node in a cluster is given same view as far as membership is concerned with other nodes in the cluster. In the second phase of the cluster designation, election of CHs is considered on the basis of a number of times already elected as CH in the past including number of its neighbors. In the cluster maintenance phase, CH that has been elected to provide a certificate of authorization to each cluster member. The limitation of this method is that it assumes no node departs from participating of cluster discovery. Crosby et al. \(^21\) in the paper proposed a CH election based on trust where each of the node provides trust values to another on the basis of behavior and trust so that
trustworthy nodes are elected as CHs. A node behavior is counted by occurrence of successful and unsuccessful node transmissions. The more a node is successful in its transmission, the more superior reputation it has. During the process of electing new CH, nodes having more reputation value are suggested by cluster members for role of CH so that one of them is elected as a new CH.

Buttyan et al. proposed a CH selection scheme using cryptographic which hides the election process from outside nodes. But, the proposed work on concealment tackles only external attackers. A compromised node in the network can expose the selection result without trouble. The malicious node in the network can declare itself as a CH without having the eligibility. Sirivianos et al. proposed SANE (Secure Aggregator Node Election) protocol. In this protocol all the legal CH members of a cluster contribute in producing random values so that CH may be elected based on this random value. SANE is further divided into three sub-schemes based on the generation and distribution of random value. The scheme makes use of Merkle’s puzzle, commitment scheme, and scheme based on seeding. Dong et al. in the work proposed scheme for preventing attackers from participating in the process of election by making use of ID assignment scheme, which binds ID of the node, its polynomial shares and commitments. In this method, nodes not broadcasting participation message are not allowed for participating in CH election and are excluded from the process of electing CH candidates. The CH is selected among one of the rest of the candidates, but still, attacker may change election result of CH by escaping distribution of participation message. Although, this method provides recovery system by combining various election results into one, but there is requirement of co-operation of CH candidates.

II. MATERIALS AND METHODS

The proposed HSRP to be used for detecting and isolating Hello flood attack in sensor network is discussed in this section of the paper. The WSN model along with assumptions is discussed first, followed by working of the proposed protocol.

A. WSN Model

The WSN considered to be a clustered network having N static sensor nodes. The network includes special sensor nodes called CH and BS along with member nodes. CHs collect information from their clusters and then passes them to the BS for the purpose of making decisions/judgments. LEACH protocol is used for the formation of clusters in which every sensor node has a unique identity (ID). HSRP makes use of the following assumptions for the WSN.

1) Hello flooding attack sensor node is the compromised CH.
2) The attacker sensor node has a high power transmission.
3) All the sensor nodes in the network other than malicious nodes have same initial energy, power of transmission, power of computing, internal structure of storage, etc.
4) Nodes are allocated ID’s that cannot be changed.
5) The Unique Armstrong number is allocated to each sensor node.
6) All the nodes in the network consume the same amount of energy for working on the same stage.

**B. Implementation of HSRP**

The HSRP is used as an improved extension to LEACH protocol with more security, therefore the proposed protocol make use of features of clustering used in the LEACH protocol. The working of LEACH protocol is divided into the steps of set-up and stable phase. In the first phase of set-up, all the nodes in the WSN follow the guidelines of fairness criterion along with randomness criterion. In first and fairness criteria every sensor node in the WSN has equal probability of becoming a CH. While in the second randomness criterion, random way is used for the election of CH. The chance of a node to be elected as CH entirely depends on two things. First whether the node is elected as CH in past recent rounds. Second, percentage of CH’s in the WSN. After the election of CH’s in the WSN, each member chooses a cluster to join it on the basis of maximum RSS (Received Signal Strength) till the completion of all clusters.

Each cluster sensor node member has the responsibility of sensing surrounding of it, i.e., environment so as to forward data to CHs respectively. The CH’s after collecting this information from member nodes forward the information to the BS. The LEACH protocol is vulnerable against Hello flood attack because of these characteristics. Hello flood attack is one of the common routing attacks used in the WSN in which the malicious node broadcasts a huge number of hello messages to the sensor nodes with very higher transmission power in the WSN. The sensor nodes receiving such a hello message will consider malicious node as their CH. After becoming the CH, malicious node may create damage in WSN by modifying or discarding data received from cluster members.

**C. Malicious CH determination**

The BS of the WSN makes use of registration table in order to maintain records of created CHs and members of clusters along with malicious nodes as different sets. These set values are regularly updated as per the changes made in the CHs and clusters. The following are the initial values for these sets

- \( \text{Set } \text{CH}_{\text{node}} = \{ \text{null} \}, \) to store CHs in the WSN.
- \( \text{Set } \text{CH}_{\text{member}} = \{ \text{null} \}, \) to store members of clusters in the WSN.
- \( \text{Set } \text{CH}_{\text{malicious}} = \{ \text{null} \}, \) to store detected malicious nodes in the WSN.
Each of the sensor nodes in the WSN tries with a definite probability (p) to become CH following the criterion of both randomness and fairness. The nodes that are able to become CH broadcasts hello message for clustering so as to attract sensor nodes to join it. The CH(i) is selected with the level of RSS so as to join in a specific area range. The members calculated by CH for the cluster are included in the set CH_member.

a) Unique ID allocation

The BS is used to allocate a unique ID number to each of the sensor nodes in the WSN. The request of any sensor node for becoming CH is accepted only if it provides allocated unique ID to the BS in order to fulfill node validation.

b) Unique Armstrong number allocation

The BS is also given the responsibility of allocating a unique Armstrong number for each ID to the sensor node in WSN. Armstrong number is defined as m (digit) base n no. so that sum of its (base n) digits raised to the power m is no. itself. For example, \(371 = 3^3 + 7^3 + 1^3 = 27 + 343 + 1\) is an Armstrong number. Any sensor node can become CH by sending an Armstrong number, encrypted hello message to the sensor nodes in the WSN. Table 1 displays a sample registration table which is maintained at BS.

The flowchart of figure 2 represents the working of HSRP for the purpose of authenticating CH by the BS. HSRP is a more secure version of the LEACH protocol as only authenticated sensor nodes in the WSN are allowed to become CH’s. It becomes very difficult for a malicious node to become CH by only having high transmission power. Therefore, HSRP provides a secure network for the purpose of communication in the WSN.

<table>
<thead>
<tr>
<th>Sensor number</th>
<th>Allocated unique ID</th>
<th>Allocated Random Armstrong Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>001</td>
<td>S0001</td>
<td>153</td>
</tr>
<tr>
<td>002</td>
<td>S0002</td>
<td>407</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>N</td>
<td></td>
<td>54748</td>
</tr>
</tbody>
</table>
III. RESULTS AND DISCUSSION

This part of paper presents results produced with the help of the simulation carried out in NS 2.35 to show HSRP effectiveness. The parameters of the simulation are shown in table 2.

A. Throughput

Network throughput is defined as the average rate of effectively delivered packets. Throughput calculation is done as:

\[ \text{Throughput} = \frac{\text{Total no. of packets delivered}}{\text{Simulation time}} \]

The figure 3 displays throughput for WSN with, without, and under Hello flood attack. The figure also displays implementation of proposed HSRP. The proposed protocol after isolating Hello flood attack increases throughput.
Table 2: Parameters of Simulation

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simulator</td>
<td>Network simulator 2.35</td>
</tr>
<tr>
<td>Area in meters</td>
<td>800X800</td>
</tr>
<tr>
<td>Nodes</td>
<td>50</td>
</tr>
<tr>
<td>Routing protocol</td>
<td>LEACH</td>
</tr>
<tr>
<td>Type of Channel</td>
<td>Wireless</td>
</tr>
<tr>
<td>Size of Packet</td>
<td>512 byte</td>
</tr>
<tr>
<td>Model for Mobility</td>
<td>Two ray ground propagation model</td>
</tr>
</tbody>
</table>

**B. Packet delivery ratio**

Packet delivery ratio (PDR) of WSN is the ratio of total packets received to total packets generated. PDR is defined as

\[ PDR = \frac{\text{Packets received at destination}}{\text{packets generated by source}} \times 100 \]

Figure 4 displays PDR analysis for without attack, under attack, and implementation of HSRP. The figure 4 indicates that HSRP results in the increase of PDR.

**C. Delay**

Delay is the average time required to deliver the packet at the destination, including the process of route discovery and queue time for packet transmission. Delay is calculated as:

\[ \text{Delay} = \frac{\sum (\text{arrive time} - \text{send them})}{\sum (\text{Number of connections})} \]

Figure 5 provides end-to-end delay in WSN without attack, under attack, and HSRP implementation. The figure indicates that HSRP results in the decrease in delay.

**D. Overhead**

Overhead is a measure of excess time by a protocol for delivering packets to the destination. Hello flood attack results in increase of overhead in WSN. Figure 6 displays overhead for WSN without attack, under attack, and for HSRP. The HSRP decreases overhead for WSN as shown in figure 6.
Figure 3: Throughput

Figure 4: PDR
IV. CONCLUSION

IoT make use of various network technologies for communication of physical objects. IoT also make use of different wireless sensor networks connected together so as to gather data present at separated locations. The huge progress in the services of IoT needs authentic security mechanism. The selection of cluster head in a secure way in wireless sensor network is important as all the
communication between the sensor nodes and base station is done via the cluster head. Hello flood attack can be launched in sensor network so as to make cluster head compromised. In this paper, HSRP (Hello flood attack Secure Routing Protocol) as an extension to LEACH protocol in sensor networks is proposed. HSRP is based on Armstrong number encryption and AES algorithm decryption. HSRP can be used to increase performance by timely detection of malicious nods and avoiding the sensor nodes from such a mean cluster head. The IoT make use of different sensor networks connected together via different network technologies so as to share the information gathered. The proposed HSRP can be used to protect different WSNs from Hello flood attack in IoT. The proposed HSRPis implemented with the help of NS2 and show the efficiency for parameter packet delivery ratio, throughput, overhead, and delay. The results of simulation show HSRP expels compromised nodes in the clusters. Further, simulation with more parameters will be done to increase number of sensor nodes in future.

REFERENCES


