

## Securing Node Capture Attacks for Hierarchical Data Aggregation in Wireless Sensor Networks

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**Abstract** - Serious security threat is originated by node capture attacks in hierarchical data aggregation where a hacker achieves full control over a sensor node through direct physical access in wireless sensor networks. It makes a high risk of data confidentiality. In this study, we propose a securing node capture attacks for hierarchical data aggregation in wireless sensor networks. Initially network is separated into number of clusters, each cluster is headed by an aggregator and the aggregators are directly connected to sink. The aggregator upon identifying the detecting nodes selects a set of nodes randomly and broadcast a unique value which contains their authentication keys, to the selected set of nodes in first round of data aggregation. When any node within the group needs to transfer the data, it transfers slices of data to other nodes in that group, encrypted by individual authentication keys. Each receiving node decrypts, sums up the slices and transfers the encrypted data to the aggregator. The aggregator aggregates and encrypts the data with the shared secret key of the sink and forwards it to the sink. The set of nodes is reselected with new set of authentication keys in the second round of aggregation. By simulation results, we demonstrate that the proposed technique resolves the security threat of node capture attacks.

**Key terms:** Wireless Sensor Networks, Node Capture Attacks, Energy Efficient Secure Data Aggregation,.

### I. INTRODUCTION

#### 1.1 Wireless Sensor Networks

Wireless sensor networks consist of the latest technology that has attained notable consideration from the research community. Sensor networks consist of numerous low cost, little devices and are in nature self organizing ad hoc systems. The job of the sensor network is to monitor the physical environment, gather and transmit the information to other sink nodes. Generally, radio transmission ranges for the sensor networks are in the orders of the magnitude that is lesser than of the geographical scope of the unbroken network. Hence, the transmission of data is done from hop-by-hop to the sink in a multi-hop manner. Reducing the amount of data to be

relayed thereby reduces the consumption of energy in the network. [1].

Wireless sensor network consists of a huge number of tiny electromechanical sensor devices that are capable of sensing, computing and communicating. These electromechanical sensor devices can be made use for gathering sensory information, like measurement of temperature from an extensive geographical area [2].

Many features of the wireless sensor networks have given rise to challenging problems [3]. The most important three characteristics are:

- Sensor nodes are exposed to maximum failures.
- Sensor nodes which make use of the broadcast communication pattern and have severe bandwidth restraint.
- Sensor nodes have inadequate amount of resources.

#### 1.2 Data Aggregation

Data aggregation is considered as one of the basic dispersed data processing measures to save the energy and minimize the medium access layer contention in wireless sensor networks [4]. It is used as an important pattern for directing in the wireless sensor networks. The fundamental idea is to combine the data from different sources, redirect it with the removal of the redundancy and thereby reducing the number of transmissions and also saves energy [5]. The inbuilt redundancy in the raw data gathered from various sensors can be banned by the in-network data aggregation. In addition, these operations utilize raw materials to obtain application specific information. To conserve the energy in the system thereby maintaining longer lifetime in the network, it is important for the network to preserve high incidence of the in-network data aggregation [6].

#### 1.3 Hierarchical Secure Data Aggregation

The following are the issues that are related to the security in the data aggregation of WSN [7]:

- **Data Confidentiality:** In particular, the fundamental security issue is the data privacy that protects the transmitted data which is sensitive from passive attacks like eavesdropping. The significance of the data confidentiality is in the hostile environment, where the wireless channel is more prone to eavesdropping. Though

cryptography provides plenty of methods, such as the process related to complicated encryption and decryption, like modular multiplication of large numbers in public key based on cryptosystems, utilizes the sensor's power speedily.

- Data Integrity: It avoids the modification of the last aggregation value by the negotiating source nodes or aggregator nodes. Sensor nodes can be without difficulty compromised because of the lack of the expensive tampering-resistant hardware. The otherwise hardware that has been used may not be reliable at times. A compromised message is able to modify, forge and discard the messages.

Generally, in wireless sensor networks for secure data aggregation, two methods can be used. They are hop by hop encrypted data aggregation and end to end encrypted data aggregation [7].

- Hop-by-Hop encrypted data aggregation: In this technique, the encryption of the data is done by the sensing nodes and decryption by the aggregator nodes. The aggregator nodes aggregate the data and again encrypt the aggregation result. At the end, the sink node that obtains the last encrypted aggregation result decrypts it.
- End to End encrypted data aggregation: In this technique, the aggregator nodes in between does not contain any decryption keys and can only perform aggregation on the encrypted data.

#### **1.4 Node Capture Attacks**

The process of getting hold of the sensor node through a physical attack is termed as node capture attack. For example: uncovering the sensor and adding wires in any place. This attack essentially differs from getting hold of a sensor via certain software bug. Since sensors are typically supposed to operate the same software, specifically, the operating software which discovers the suitable bug permits the adversary to manage the entire sensor network. Distinctly, the node capture attacks can be set over a small segment of adequately large network. [8]

The blend of passive, active and physical attacks by an intellectual adversary results in node capture attack. The adversary initializes an attack by gathering the data's about WSN by overhearing something on message exchanges. This is performed either locally to single adversarial device or via entire network with the help of several adversarial devices organized in the entire network. Along with passive learning, the adversary dynamically takes part in network protocols, inquiring the network regarding the information and injecting malicious information in the network.

The adversary performs the physical attacks, following active and passive learning. To enhance the function of the attack related to certain attack objective, the gathered information can be utilized to aid the adversary in choosing the sensor node. [9]

There are two types of node captures possible:

- Random node capture
- Selective node capture

The above node captures varies in the key distribution information to the attacker. The attacker should minimum capture hundreds of sensor nodes during selective node capture attacks. [12]

#### **1.5 Problem Identification**

In sensor node compromise technique, there is a initiation of node capture attack where the adversary physically captures the sensor nodes, removes them, compromises and redeploys them in the network. Following the redeployment of the compromised nodes, it builds up a variety of attacks through compromised nodes. The forceful attacker weakens the sensor network protocols along with the formation of clusters, routing and data aggregation and hence resulting in recurrent disruption of network operations. Therefore, the node capture attacks are unsafe and need to be identified as soon as possible for reducing the damages caused by them. [10]

During the node capture attacks, the adversary attempts to tamper the node physically for extracting the secrets of the cryptography. Based on the security architecture of the network, this type of attack is highly destructive and furthermore results in influential insider attacks. [11]

A security issue of WSN corresponds to node capture attack which leads to compromise in the communication of a whole sensor network. [13]

An Energy Efficient Secure Data Aggregation Protocol for wireless sensor networks, we incorporate the authentication and security to maintain the efficiency of the data aggregation. Whenever a sensor node wants to send data to another node; first the sensor node encrypts the data using a key and sends it to the aggregator. For integrity of the data packet, a MAC based authentication code is used [14]. The security problem of WSN such as node capture attacks is not taken into consideration. This node capture attack is harmful for network communication in network data aggregation, routing and so on.

Secure Authentication Technique for Data Aggregation in Wireless Sensor Networks, during first round of data aggregation, the aggregator upon identifying the detecting nodes selects a set of nodes randomly and broadcast a

unique value which contains their authentication keys, to the selected set of nodes. When any node within the set wants to send the data, it sends slices of data to other nodes in that set, encrypted with their respective authentication keys. Each receiving node decrypts, sums up the slices and sends the encrypted data to the aggregator [15]. The security problem of WSN such that hierarchical data aggregation is not considered.

We propose a Securing Node Capture Attacks for Hierarchical Data Aggregation in Wireless Sensor Networks

## **II. RELATED WORKS**

Kashif Kifayat et al [13] proposed a novel and distinct Structure and Density Independent Group Based Key Management Protocol (DGKE). The protocol offers a better secure communication, secure data aggregation, confidentiality, and resilience against node capture and replication attacks using reduced resources. The drawback of this approach is that security issues are not considered which impacts significantly on key management.

Yupeng Hu et al [16] proposed a robust authentication scheme (RAS) for filtering false data in wireless sensor networks. In RAS, each big event is divided into several small event chunks, every one of which is endorsed by witness nodes both with dynamic authentication tokens from one-way hash chain and their secret keys pre-loaded from the key pool. This way, compromised nodes, even in possession of all endorsement keys for the data reports will not be able to fabricate or modify the reports.

Mohamed Hamdy Eldefrawy et al [17] proposed a key distribution protocol based on the public key cryptography. The protocol establishes pairwise keys between nodes according to a specific routing algorithm after deployment, instead of loading full pair-wise keys into each node. The proposed scheme comes to circumvent the shortage of providing the re-keying property of nodes.

Eitaro Kohno et al [18] proposed a new method resilient to node capture attacks. This method utilizes secret sharing scheme to disperse confidential information without the need of a secret key. This method is implemented on the motes nodes and it is more effective as the number of hops-to-sink node increases. On the other hand the increased overhead is observed on short hop node. They have also shown a countermeasure capable of reducing excess dispersals without degrading the resilience against node capture attacks.

Mauro Conti et al [19] proposed two efficient and distributed solutions. In the first proposal, Simple Distributed Detection (SDD), the attack is detected using only information local to the nodes. The second solution, the Cooperative Distributed Detection (CDD), exploits node collaboration to improve the detection performance. CDD outperforms both SSD in a meaningful scenario. Moreover, the proposed solutions do not rely on any specific routing protocol—we only use direct range communications and message flooding.

Ka-Shun Hung et al [20] investigated the effects of different node capture attack patterns on state-of-the-art key management schemes. They proposed two recovery strategies, namely link replacement strategy and node replenishment strategy to replace the compromised region, respectively. This proposed approach achieves significant improvement in terms of network resilience.

Haowen Chan et al [21] Secure hierarchical in-network data aggregation is guaranteed to identify any manipulation of the aggregate by the adversary beyond what is achievable through direct injection of data values at compromised nodes. In other words, the adversary can never gain any advantage from misrepresenting intermediate aggregation computations. The system incurs only  $O(\Delta \log^2 n)$  node congestion, supports arbitrary tree-based aggregator topologies and retains its resistance against aggregation manipulation in the presence of arbitrary numbers of malicious nodes. The main algorithm is based on performing the SUM aggregation securely by first forcing the adversary to commit to its choice of intermediate aggregation results.

### III. PROPOSED WORK

#### 3.1 System Architecture

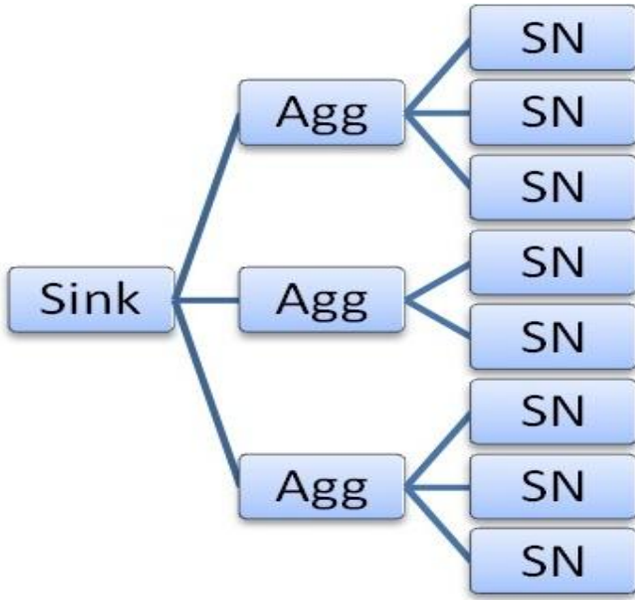


Fig 1 System Architecture

#### 3.2 Algorithm

Algorithm Node\_Capture\_Attack (node, aggregator, key, cluster, AGG<sub>adv</sub>)  
 {

// u<sub>i</sub> is a member node in cluster C<sub>j</sub> where j = 1 to n.  
 // A<sub>j</sub> is the aggregator of the cluster C<sub>j</sub>.  
 // AGG<sub>adv</sub> represents Aggregator Advertisement

Message

// R<sub>1</sub> is the first round of aggregation.  
 // TS<sub>1</sub> is R<sub>1</sub>'s respective time stamp.  
 // A<sub>j</sub> possess a secret key (k<sup>j</sup><sub>sec</sub>) which is shared with the sink.

$$A_j \xrightarrow{AGG_{adv}} u_i$$

// In R<sub>1</sub>, the aggregator broadcasts the AGG<sub>adv</sub> to all the nodes.

$$u_i \xrightarrow{ACK} A_j$$

// u<sub>i</sub> sends acknowledgment (ACK) message to A<sub>j</sub>.  
 // ACK = {w<sub>i</sub>, g} Where w<sub>i</sub> = node's ID, g = node's category.

// based on ACK messages, the A<sub>j</sub> selects c nodes (c ≤ n) randomly.

Set Q = {u<sub>1</sub>, u<sub>2</sub>, ..., u<sub>c</sub>}. // selected c nodes are represented by the set Q

$$A_j \xrightarrow{V} Q$$

$$V = [(w_1, K_{w1}), (w_2, K_{w2}), \dots, (w_c, K_{wc})]$$

// the A<sub>j</sub> broadcasts a set of unique values V to all nodes in Q.

//V consists of the node ids of Q and their authentication key.

// K<sub>wi</sub> denotes the authentication keys of the corresponding node w<sub>i</sub>.

$$u_2 \xrightarrow{encr(1to(c-1))} u_3$$

X=1+2+...+C. //X represents data which sliced into c pieces.

//assume u<sub>2</sub> wants to send the data to any node .First u<sub>2</sub> send encrypted data to nearest node u<sub>3</sub>.

//In c slices, one of them is kept inside that node itself.

$$X(1 \text{ to } (c-1)) \xrightarrow{decr(1to(c-1))} u_3$$

//u<sub>3</sub> waits for a time t, which assures that all slices of this round of aggregation are received.

1+2+...+(c-1) = S<sub>c</sub> // sums up the received slices

$$u_3 \xrightarrow{encr(S_c)} A_j$$

//S<sub>c</sub> is again encrypted with the authentication key of the respective node and sent to the A<sub>j</sub>

$$A_j \xrightarrow{MAC(ED,TS)} Sink$$

// A<sub>j</sub> aggregates and encrypts the data with the shared key k<sup>j</sup><sub>sec</sub> and forwards it towards sink.  
 //The message in the form MAC (ED, TS<sub>1</sub>) where TS<sub>1</sub> = time stamp, ED = encrypted data.

If (TS<sub>1</sub> → expires)

{  
 R<sub>1</sub> → ends  
 R<sub>2</sub> → starts  
 TS<sub>2</sub> → begins  
 }

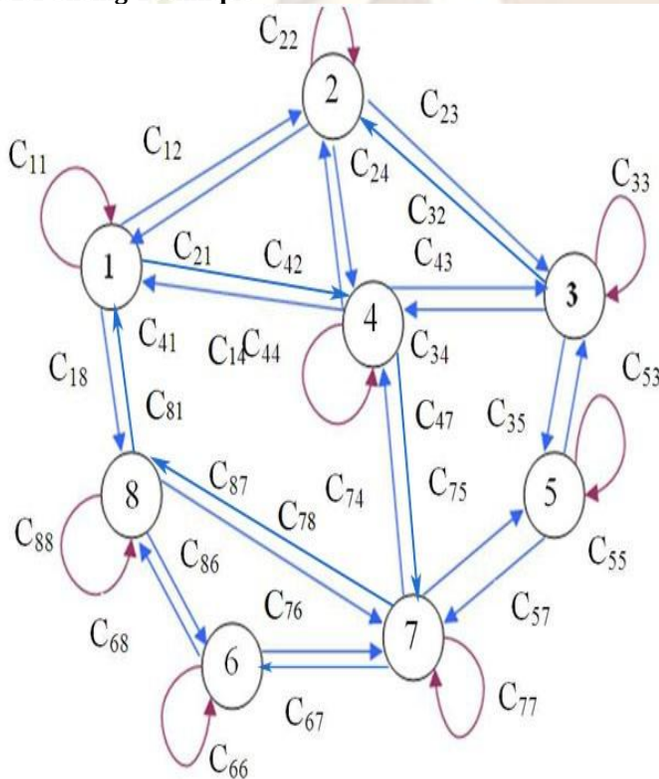
Sender Node	Receiver node	Data slice	Authentication key
S <sub>1</sub>	2, 4,8	C <sub>12</sub> , C <sub>14</sub> , C <sub>18</sub>	K <sub>2</sub> , K <sub>4</sub> , K <sub>8</sub>
S <sub>2</sub>	1,3,4	C <sub>21</sub> , C <sub>23</sub> , C <sub>24</sub>	K <sub>1</sub> , K <sub>3</sub> , K <sub>4</sub>
S <sub>3</sub>	2,4,5	C <sub>32</sub> , C <sub>34</sub> , C <sub>35</sub>	K <sub>2</sub> , K <sub>4</sub> , K <sub>5</sub>
S <sub>4</sub>	1,2,3,7	C <sub>41</sub> , C <sub>42</sub> , C <sub>43</sub> , C <sub>27</sub>	K <sub>1</sub> , K <sub>2</sub> , K <sub>3</sub> , K <sub>7</sub>
S <sub>5</sub>	3,7	C <sub>53</sub> , C <sub>57</sub>	K <sub>3</sub> , K <sub>7</sub>
S <sub>6</sub>	7,8	C <sub>67</sub> , C <sub>68</sub>	K <sub>7</sub> , K <sub>8</sub>
S <sub>7</sub>	4,5,6,8	C <sub>74</sub> , C <sub>75</sub> , C <sub>76</sub> , C <sub>78</sub>	K <sub>4</sub> , K <sub>5</sub> , K <sub>6</sub> , K <sub>8</sub>
S <sub>8</sub>	1,6,7	C <sub>81</sub> , C <sub>86</sub> , C <sub>87</sub>	K <sub>1</sub> , K <sub>6</sub> , K <sub>7</sub>

**Table 1: represents the flow of data slices among nodes and its related authentication keys**

//The same procedure is repeated for R2 except that the set of nodes in Q is reselected with new //set of authentication keys.

}

### 3.2.1 Slicing Technique



**Fig. 2: Slicing architecture (Network size u = 8, Hop length hL = 1)**

The Slicing technique is described using the slicing architecture shown in Fig 2.

Consider the node 2 in Figure 2. When it wants to send data to its neighboring nodes, it slices the data (X) into 8 pieces

(since network size u=8). It holds the one of the slices with it. The remaining slices are encrypted with their respective authentication keys and sent to rest of the nodes.

When the node 1 receives the encrypted data slice from node 2, it decrypts the slice using its authentication key K<sub>1</sub>. Then Node 1 waits for reception of the rest of the slices until time t. When t expires, the node 1 stops receiving the data slice. After complete decryption of the received slices, the node 1 sums them up along with the slice within it and this sum is represented as S<sub>1</sub>.

$$S_1 = C_{11} + C_{21} + C_{41} + C_{81}$$

Similarly the summed data of other nodes are as follows.

$$S_2 = C_{12} + C_{22} + C_{32} + C_{42}$$

$$S_3 = C_{23} + C_{33} + C_{43} + C_{53}$$

$$S_4 = C_{14} + C_{24} + C_{34} + C_{44} + C_{74}$$

$$S_5 = C_{35} + C_{55} + C_{75}$$

$$S_6 = C_{66} + C_{76} + C_{86}$$

$$S_7 = C_{47} + C_{57} + C_{77} + C_{67} + C_{87}$$

$$S_8 = C_{18} + C_{68} + C_{78} + C_{88}$$

The node 1 encrypts S<sub>1</sub> with k<sub>1</sub> and sent to the aggregator A<sub>1</sub>. The aggregator encrypts the data with the secret shared key (k<sub>sec</sub><sup>j</sup>) and forwards it to the sink.

## IV. SIMULATION RESULTS

### 4.1 Simulation Setup

The performance of SNCAHDA approach is evaluated through Network Simulator Version-2 Ns-2 [20] simulation. A random network deployed in an area of 351 X 351 m is considered. Initially 30 sensor nodes are placed in square grid area by placing each sensor in a 50x50 grid cell. 4 phenomenon nodes which move across the grid (speed 5m/s) are deployed to trigger the events. 4 aggregators are deployed in the grid region according to our protocol. The sink is assumed to be situated 100 meters away from the above specified area. In the simulation, the channel capacity of mobile hosts is set to the same value: 2 Mbps. The distributed coordination function (DCF) of IEEE 802.11 is used for wireless LANs as the MAC layer protocol. The simulated traffic is CBR with UDP source and sink. The number of sources is fixed as 4 around a phenomenon.

**Table 2: Simulation Parameters**

No. of Nodes	30
Area Size	351 X 351
Mac	802.11
Routing protocol	DSDV
Simulation Time	50 sec
Traffic Source	CBR
Packet Size	50bytes
Rate	50bytes
Transmission Range	150m
No. of events	4
No. of Sources	1,2,3 and 4.
No. of attackers	1,2,3,4 and 5
Speed of events	5 m/s

**4.2 Performance Metrics**

The performance of Securing Node Capture Attacks for Hierarchical Data Aggregation in Wireless Sensor Networks (SNCAHDA) protocol is compared with our previous work Secure Authentication Technique for Data Aggregation (SATDA) protocol [15]. The performance is evaluated mainly, according to the following metrics.

- **Average end-to-end delay:** The end-to-end-delay is averaged over all surviving data packets from the sources to the destinations.
- **Average Packet Delivery Ratio:** It is the ratio of the number of packets received successfully and the total number of packets transmitted.
- **Average Energy:** It is the average energy consumption of all nodes in sending, receiving and forward operations.
- **Average Packet Loss:** It is the average number of packet dropped at each receiver.
- **Throughput:** It is the number of packets successfully received by the receiver.

**Table 3: Comparison of SNCAHDA and SATDA based on attackers**

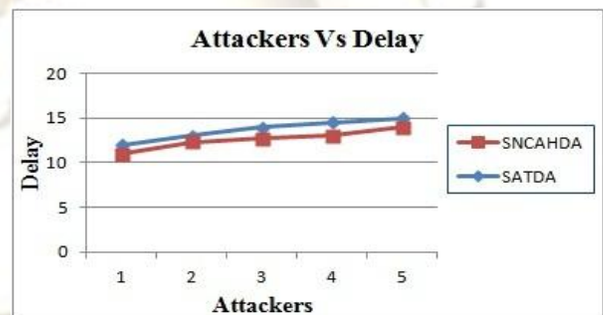
Parameter	SATDA	SNCAHDA
Delay	Low	Comparatively high
Packet Delivery Ratio	Slightly low	High
Energy Consumption	High	Low
Packet Drop Ratio	Comparatively High	Low
Throughput	High	More High

**Table 4: Comparison of SNCAHDA and SATDA based on sources**

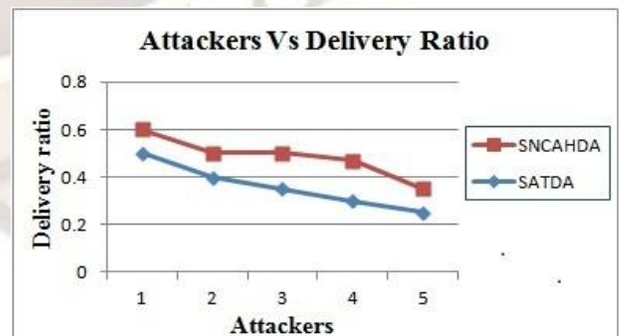
Parameter	SATDA	SNCAHDA
Delay	High	Comparatively low
Packet Delivery Ratio	Slightly low	High
Energy	High	Comparatively Low
Packet Drop Ratio	Comparatively High	Low
Throughput	Slightly Low	High

**A. Based on Attackers**

In our initial experiment, we vary the number of attackers as 1,2,3,4 and 5.

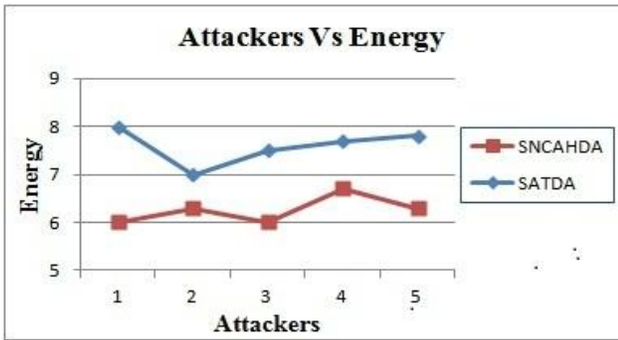


**Fig 3:** Attackers Vs Delay gives the average end-to-end delay for both protocols when the number of nodes is increased. We can see that the average end-to-end delay of our proposed SNCAHDA protocol is less than the existing SATDA protocol.



**Fig 4:** Attackers Vs Delivery ratio gives the packet delivery ratio for both protocols when the number of nodes is increased. We can see that the packet delivery ratio of our

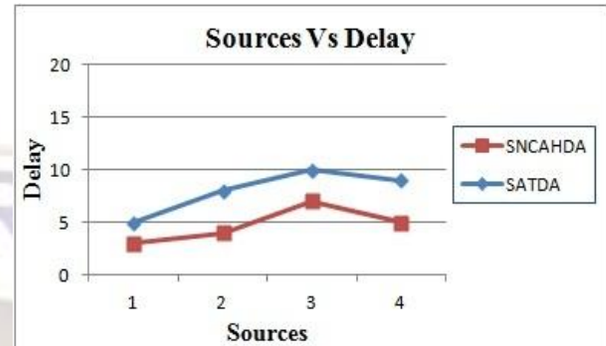
proposed SNCAHDA protocol is higher than the existing SATDA protocol.



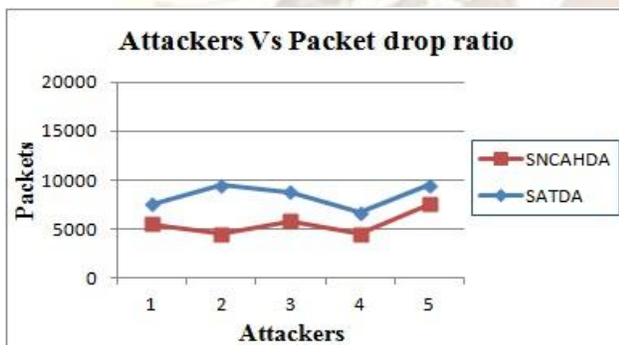
**Fig 5:** Attackers Vs Energy gives the energy consumption for both protocols. We can see that the energy consumption of our proposed SNCAHDA protocol is less than the existing SATDA protocol.

**B. Based on Sources**

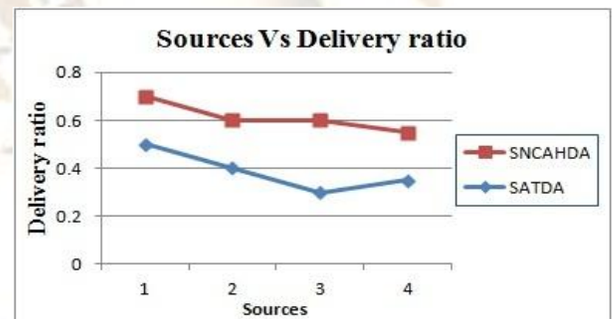
In the second experiment, we vary the number of sources as 1, 2,3 and 4.



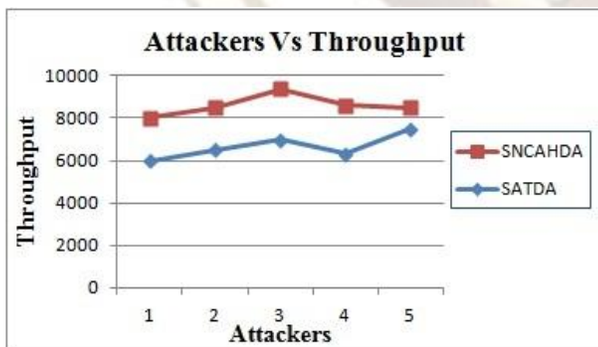
**Fig 8:** Sources Vs Delay gives the average end-to-end delay for both protocols when the number of sources created. We can see that the average end-to-end delay of our proposed SNCAHDA protocol is less than the existing SATDA protocol.



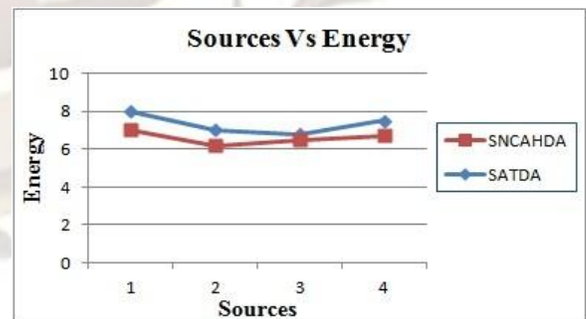
**Fig 6:** Attackers Vs Drop gives the Packet drop ratio for both protocols. We can see that the Packet drop ratio of our proposed SNCAHDA protocol is less than the existing SATDA protocol.



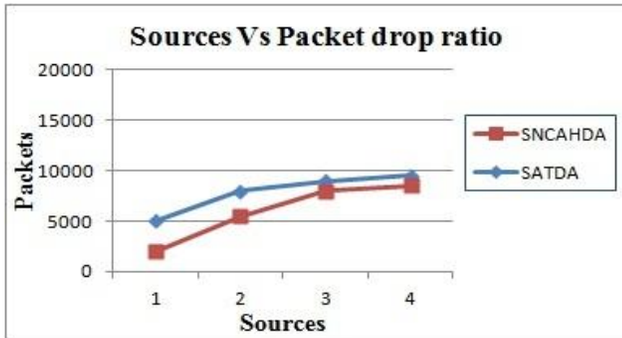
**Fig 9:** Sources Vs Delivery ratio gives the packet delivery ratio for both protocols. We can see that the packet delivery ratio of our proposed SNCAHDA protocol is higher than the existing SATDA protocol.



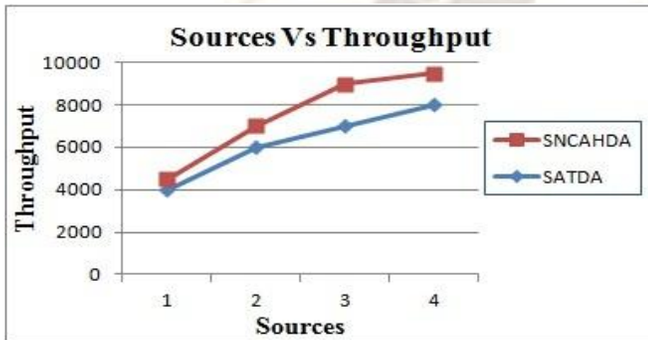
**Fig 7:** Attackers Vs Throughput gives the throughput for both protocols. We can see that the Throughput of our proposed SNCAHDA protocol is higher than the existing SATDA protocol.



**Fig 10:** Sources Vs Energy gives the energy consumption for both protocols. We can see that the energy consumption of our proposed SNCAHDA protocol is less than the existing SATDA protocol.



**Fig 11:** Sources Vs Drop gives the Packet drop ratio for both protocols. We can see that the Packet drop ratio of our proposed SNCAHDA protocol is less than the existing SATDA protocol.



**Fig 12:** Sources Vs Throughput gives the throughput for both protocols. We can see that the Throughput of our proposed SNCAHDA protocol is higher than the existing SATDA protocol.

## V. CONCLUSION

In this paper, we have proposed Securing Node Capture Attacks for Hierarchical Data Aggregation in Wireless Sensor Networks. During first round of data aggregation, the aggregator upon identifying the detecting nodes selects a set of nodes randomly and broadcast a unique value which contains their authentication keys, to the selected set of nodes. When any node within the set wants to send the data, it sends slices of data to other nodes in that set, encrypted with their respective authentication keys. Each receiving node decrypts, sums up the slices and sends the encrypted data to the aggregator. The aggregator aggregates and encrypts the data with the shared secret key of the sink and forwards it to the sink. In the second round of aggregation, the set of nodes is reselected with new set of authentication keys. By simulation results, we have shown that the proposed approach rectifies the security threat of node capture attacks in hierarchical data aggregation.

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