Secure and Energy Efficient Key Management Protocol for Ad hoc Sensor Network

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Abstract

Recent advances in wireless communications and electronics have helped to develop sensor nodes which are low-cost, low-power, multifunctional, small in size and communicate in short distances. These tiny sensor nodes, which consist of sensing, data processing, and communicating components, leverage the idea of sensor networks. Ad hoc sensor network is a multihop network made of hundreds of sensor nodes.

This Paper presents a proposed secure and energy efficient decentralized key management protocol. The proposed protocol combines three schemes; key establishment, key update and new node addition scheme. The energy consumption of the proposed key management is analyzed and compared with those of the formal protocols. The analysis shows an advantage in term of energy consumption over the previous work.

Keywords: Ad Hoc sensor network, key management, compromised node.
1. INTRODUCTION
Advances in hardware and wireless network technologies have placed us at the doorstep of a new era where small wireless devices will provide access to information anytime, anywhere as well as actively participate in creating smart environments. One of the applications of smart spaces is sensor networks, networks that are formed when a set of small sensor devices that are deployed in an ad hoc fashion cooperate in sensing a physical phenomenon. Sensor networks hold the promise of revolutionizing sensing in a wide range of application domains [1], because of their reliability, accuracy, flexibility, cost-effectiveness, and ease of deployment.

An ad hoc sensor network (ASNs) is composed of a large number of sensor nodes, which are densely deployed either inside the phenomenon or very close to it [2]. The limited energy and processing power of nodes make the use of public key cryptography nearly impossible. Instead, most security schemes make use of symmetric key cryptography. One thing required in either case is the use of keys for secure communication. Managing key distribution is not unique to ASNs, but again constraints such as small memory capacity makes centralized keying techniques impossible. Straight pair-wise key sharing between every two nodes in a network does not scale to large networks with tens of thousands of nodes, as the storage requirements are too high. A security scheme in ASNs must provide efficient key distribution while maintaining the ability for communication between all relevant nodes [3].

Above all these issues, to ensure the availability of the ASN, the sensor nodes should protect its resources from the unnecessary processing of key management messages in order to minimize energy consumption and extend the life of the network [4].

This paper presents a proposed key management protocol for an ad hoc sensor network. The proposed scheme involves three important schemes to improve the ASN functionality, which are:

- Secure key establishment.
- Secure key updates, (including compromised node isolation)
- Secure new node addition.

All three functions are analyzed in terms of energy consumption and security issues and compared with previous work. The analysis involves studying both computational and communicational energy consumption required for the proposed scheme based on the TinySec Security protocol [5] as a link layer security protocol. The analysis utilizes the AVR Studio® software tool kit to determine the energy consumption.

2. RELATED WORKS
Zhu, Setia, Jajodia (2004) [6], present a key management scheme (LEAP), where the pair-wise key is generated from a preloaded global shared master key and two neighbor’s node identifiers, after a neighbor discovery phase. A cluster key is generated by a node itself and sent to each one of its neighbors, encrypted by their respective pair-wise keys, so far established.
Where pair-wise key, is shared between a node and each one of its neighbors, used in pair-wise communication among them; cluster key, is shared between a node and all its neighbors, used in local broadcast communication.

Prajapati (2005) [7], proposed key update scheme, the key is rotated circularly. Depending on the initial value of the preloaded key, the updated key will have various combinations of 1’s and 0’s. The operations required for the whole process are; setting the bit in the length field and performing circular rotation. Setting the length field bit is to inform the node that received the packet about the update process, and so to perform the rotation on the old key. The scheme allows for 64 times update process until the key repeats itself. Prajapati does not address the security requirements for this scheme.

Oliveira, Wong and Nogueira (2007) [8], present the (NEKAP) scheme, which is unlike the formal work; where each node broadcasts its master key, then each node generates the cluster key for each one of its neighbors based on the master key of its neighbor.

The pair-wise key for two nodes A and B is a function of all master keys of their neighbor nodes they have in common.

To generate the pair-wise key, A and B must know the common neighbors. For that, each node broadcasts its list of neighbors. This scheme overcomes the security defects in LEAP.

Landstra, Zawodniok, Jagganathan (2007) [9], proposed a subnetwork key management strategy, it allows the dynamic creation of high security subnetworks within the wireless sensor network and provides subnetworks with a mechanism for dynamically creating a secure key. Dynamic keys techniques minimize the number of keys that must be stored by nodes. This protocol depends on forming (subnetwork head node), that is responsible for creating the group key and broadcasting it to the entire nodes group. But forming the ASN into subnetwork (cluster) is inefficient, since cluster based approaches usually create single points of failure.

3. DEFINITIONS AND ASSUMPTION

A. Definitions

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$E_k(M)$</td>
<td>Message M Encrypted Using key K</td>
</tr>
<tr>
<td>$K_A$</td>
<td>Node A Link key</td>
</tr>
<tr>
<td>$K_{AB}$</td>
<td>Shared Pair-Wise key of nodes A and B</td>
</tr>
<tr>
<td>$K_m$</td>
<td>Master Key</td>
</tr>
<tr>
<td>$K_{mA}$</td>
<td>Master Node key of node A</td>
</tr>
<tr>
<td>$MAC(,E_k(M, K))$</td>
<td>Message M Authenticated Using Key $K$</td>
</tr>
<tr>
<td>Hash(M)</td>
<td>Message M hashed using SHA-1 hash algorithm</td>
</tr>
</tbody>
</table>

The proposed key management allows for establishing link and pair-wise keys with each direct, one-hop neighbor. The link key is used for local broadcast and shared with each one-hop neighbor node, while the pair-wise key is used to protect peer to peer communication and each node has a unique key with every adjacent one-hop neighbor node.

B. Assumption

A master key scheme depends on an assumption, by which the node can
discover its immediate neighbors. The required keys are derived from the master key which is preloaded in each node before deployment. The master key is erased in a time $t_{est}$, expecting $t_{est}$ to be in the order of several seconds. So $t_{est}$ must be shorter than time $t_{min}$ required by the attacker to compromise a sensor node and extract the key materials. This will prevent the attacker from computing the keys that are used in other regions of the network [6]. However, during the nodes deployment process some nodes cannot initiate due to hardware problems. So keeping the master key imposes risks to the network. If any of these nodes is tampered with and its keys are captured, the aggressor will have access to the master key and thus will be able to get all the link and pair-wise keys of the network [8].

4. PROPOSED KEY MANAGEMENT PROTOCOL

A distributed key management protocol is proposed in this work; it has minimal energy consumption and overcomes the security and technical defects in the previous protocols. It does not require tamper resistant sensor node hardware and suites the TinySec link layer security platform.

A. Key establishment step
Each node is preloaded with master key $K_m$ and $K_s$, where $K_m$ is used for generating the link and the pair-wise keys, while $K_s$ is used to authenticate a broadcasted list by the task manager (section 4.C). The first action is to compute the link-wise node key. For node X, it first generates a random number $R_X$ and stores it. There are several methods for generating random numbers; one of the old methods, the random number can be directly generated from existing physiological signals collected by the sensors, with proper sampling rate and quantization resolution.

A simple method of random binary sequences generation is to seriate the least significant bits of quantifying values [10]. Another efficient and simple method dedicated for the sensor nodes which is based on a free running timer, a random number is generated by XORing the current value of the timer with a key. After generating a random value, one’s complement of the timer value becomes the new key and the one’s complement of the new random number becomes the next timer value [11].

After generating the random number, the sensor node applies the hash function (SHA-1 hash algorithm) to the $K_m$ and $R_X$ and its identification $X$ (The node ID according to the TinySec Protocol is 16-bit):

$$K_{mX} = \text{Hash} (K_m)$$

Node X link-wise key $K_x = \text{Hash} (K_m \| X \| R_X)$

$K_{mX}$ will be stored and used to authenticate the new key released by the task manager in the key update step (section 4.B), and also used to communicate with new nodes inserted to the network (section 4.C). Then node X announces itself to its neighbor by sending the announcement message, which contains its link-wise key $K_x$ encrypted and authenticated using $K_m$:

Node X announce: $\text{MAC} (E_{K_m}(K_x), K_m)$

Each node in the network performs the same steps which is a neighbor.
discovery process, after a duration each node will receive a number of the announcements messages from its one-hop neighbor. Now node X starts to compute its neighbor's pair-wise keys depending on the received message. For each received announcement from node Y, node X will first verify its authenticity using the master key \( K_m \). Then it stores node Y link-wise key \( K_y \) (which is also generated in the same process in node X) and saves node Y ID. After that, it calculates their pair-wise key:

\[
K_{xy} = \text{hash}(K_m \ || \ K_x \ || \ K_y)
\]

Since node Y receives node X announcement, then it's capable of computing their pair-wise key in the same way.

The order of \((K_m \ || \ K_x \ || \ K_y)\) depends on node's ID, if \( X > Y \) then this order is true, but if \( X < Y \) then the order will be \((K_m \ || \ K_y \ || \ K_x)\).

Finally each node deletes the master key \( K_m \). At that time each node successfully establishes a secure link with each neighbor node.

Figure (1) represents the establishment process flowchart.

B. Key update step

The proposed scheme depends on generating different master keys in each hop, which will limit the effect of master key exposure. As in the previous methods, the task manager already generates a key hash chain. The key chain is a sequence of numbers, \( K_0, K_1, \ldots, K_{n-1}, K_n \) such that for all \( L, 0 < L \leq n, K_{L-1} = \text{Hash}(K_L) \). Figure (2) demonstrates the process.

where \( K_0 \) is the first master key that is preloaded into the sensor nodes. The next key that is updated is \( K_1 \).

When each node receives \( K_1 \) it will compute the hash of \( K_1 \). If \( \text{Hash}(K_1) \) equals \( K_0 \), then this key is authenticated and its source is the base station \([6][12]\).

The task manager initiates the key update process either to replace the existing keys to achieve the semantic security \([5]\), or because of detection of a compromised node. In turn the controller has to replace the existing key to invalidate of the exposed key. Once the task manager sends the new key, each node will receive the new key and computes the new link and pair-wise keys based on the new master key and forward the key to its neighbor.

Each node produces the next hash image of the key and forwards this image to its neighbor. Besides the new key, the task manager sends a list containing the IDs of the compromised nodes such that each node which received the list will check its neighbor IDs list. If it does exist, it will delete the related keys to the compromised node and inform the other nodes using pair-wise keys. When the node receives the new key, it will authenticate this key. If \( K_{old} \) equal \( \text{Hash}_L(K_{new}) \), then the key is authenticated. \( \text{Hash}_L \) means performing the hash function \( L \) times on the key.

As an example, node B receives the new key, the level \( L \) and the list of the compromised node IDs \( (S) \) from its neighbor node A, the message is \( \{K_{new}, L, S\} \). Level \( L \) identifies the number of hashes made to the received new key \( K_{new} \) since for each passed hop a new hash will be performed at the received key and the level is incremented by one.
First task carried by node B is authenticating the key and then computes the link key of node A:

\[ K_A = \text{hash} \left( K_{\text{new}} \parallel A \parallel K_{A-\text{old}} \right) \]

The next operation is incrementing the received level by 1, and computing the link key:

\[ L = L + 1 \]

\[ K_{\text{mb}} = \text{Hash} \left( K_{\text{new}} \right) \]

\[ K_B = \text{hash} \left( K_{\text{mb}} \parallel B \parallel K_{B-\text{old}} \right) \]

\( K_{\text{mb}} \) represents the master level key. This key will be used in the node addition process and for authenticating the new key updated received from the task manager.

The pair-wise key with node A will be computed:

\[ K_{AB} = \text{hash} \left( K_{\text{new}} \parallel K_{AB-\text{old}} \parallel K_A \parallel K_B \right) \]

When the computations are done, the node checks its stored list of neighbor nodes and compares it with the received list of compromised nodes. If a difference exists, then the node has to distribute the new key by authenticating and encrypting it with the pair-wise keys of the nodes that are not compromised.

The compromised node will be out of operation, since it does not have the pair-wise keys.

Now node B master key \( K_{\text{mb}} \) is the new key \( K_{\text{new}} \) which will be forwarded to the next hop neighbor nodes \( K_{\text{new}} = K_{\text{mb}} \).

If no compromise node exists:

Node B announce: MAC \( (E_{KB} (K_{\text{new}}, L, S), K_B) \)

And if compromised node exist

Node B sends: MAC \( (E_{KBX} (K_{\text{new}}, L, S), K_{BX}) \)

Where \( K_{BX} \) is the pair-wise key between node B and nodes X.

After duration of time \( t \), node B receives the announcements of all neighbors' nodes (since node B can not directly compute the link and the pair-wise keys for its neighbors as in the establishment step). In order to overcome the problem of mismatch keys, the exact level of each node will be maintained.

For a message received from node X \( \{K_{\text{new}}, L, S\} \), node B will compute the link and pair-wise keys:

\[ K_X = \text{hash} \left( K_{\text{new}} \parallel X \parallel K_{X-\text{old}} \right) \]

\[ K_{BX} = \text{hash} \left( K_{\text{new}} \parallel K_{BX-\text{old}} \parallel K_B \parallel K_X \right) \]

Since two pairs of nodes may have different levels, a conflict in the level that \( K_{\text{new}} \) is based on may occur. Then choosing the level that \( K_{\text{new}} \) is based on follows the higher level between the two nodes as in computing the pair-wise keys.

The last action taken by node B is deleting the received new master key \( K_{\text{new}} \) and all its old neighbor links and pair-wise keys.

Figure (3) simplifies the process in node B after receiving the new key \( K_{\text{new}} \) from node A, and then node B forwards the key to its neighbor's nodes X.

Packet loss problem could be easily solved in this scheme. Since each node waits for time \( t \) to compute the link and pair-wise key with each neighbor node, then it could easily compare the received message sender ID with its stored list that defines the neighbor nodes. Once a node finds that one of its neighbor nodes did not respond, then it has to resend the new key using the old shared pair-wise key.

C. New node insertion

The proposed key management simply allows adding new nodes to the network which is simply done through a process similar to the establishment step. Since the task manager is involved in this process (it takes the decision for adding new sensor nodes to the networks, either to compensate for the failing nodes...
or to increase the network size). Then the base station (Task Manager) has first to broadcast a message that announces the list of IDs of the new sensor nodes. Then each sensor node stores the received list for a limited time $t$. One reason for broadcasting IDs list is to make this step of ASN key management immune to HELLO attack. The task manager broadcasts the ID list of the new nodes after deployment.

An adversary that captures a node will initiate this attack as a new node wants to join the network [13]. But when the base station informs the ASN nodes about the new nodes IDs, only the specified nodes will be allowed to join the network. Also the broadcasted list contains $K_{s+1}$ the next key of the hash chain (as in Figure 2). The old node verifies the authenticity of the received list in the same procedure with the key update step by checking if $K_s$ equals Hash ($K_{s+1}$), where $K_s$ is already preloaded as $K_m$ but not deleted since its exposure makes no threat on the network operation. This verification will prevent an adversary from sending a decoy message that contains a list of malicious nodes ID's to add them to the network as new nodes.

Since the base station broadcasts can reach the entire network [4], and then the task manager can utilize this property to broadcast this list. Even if captured by an adversary, it will have no threat. Each new node added to the network must be preloaded with the master key. When the node joins the network it first announces JOIN message which contains its ID. The link-key encrypted with its master level key, and only level $L$ is authenticated in order to allow the receiving nodes to compute the master level key of the new node according to its announced level. Each node receives the JOIN message will check the IDs list received from the task manager. If the ID node exists then it will continue with the process of adding new nodes. Else, a replication node attack will be detected and the base station is informed about the attack by sending the sensor node ID of the node that initiate the JOIN message.

After ensuring the existence of the joined node ID, the nodes will compute the pair-wise keys with new node according to its link key. Then they send the messages that contain their levels (not encrypted) and their links keys (encrypted with their master level key) to permit the joined node to compute its neighbor master level keys for each one and authenticate and decrypt the message.

For example, the new node A wants to join the network. It first broadcasts ID A, $K_A$ and level $L_A$. As mentioned earlier, the ID included in the packet is represented by the source address: $A \rightarrow *$: JOIN: MAC ((A, $L_A$, $E_{K_{mA}}(K_A)$), $K_{mA}$)

Where $*$ denotes the broadcast process. The $K_{mA}$ is generated by:

$K_{mA} = \text{Hash}_t(\text{preloaded } K_m)$

Where the level $L$ takes the highest value that could occur in the network. $K_A$ will be generated by computing the hash function to the master level key, the random number and the ID of node A:

$K_A = \text{Hash}(K_{mA} \| A \| R_A)$

Then each node X received this announcement checks the ID list of the new joined nodes received from the base station. When it finds the ID,
node X computes the pair-wise keys with the new node:

$$K_{AX} = \text{Hash} \left( K_{mA} \parallel K_A \parallel K_X \right)$$

After that it responds to the JOIN message that is initiated by new node. The JOIN message contains the link key (encrypted with master level key of node X) and the level (not encrypted):

$$X: \text{MAC} \left( (L_X, E_{kmX} (K_X)), k_{mx} \right)$$

Once node A receives this message, according to $L_X$, it will compute node X master level key and authenticate and decipher the received message. Finally it will compute the related pair-wise key with node X delete the master key.

$$K_{AX} = \text{Hash} \left( K_{mx} \parallel K_A \parallel K_X \right)$$

Figure (4) depicts this process.

Time $t$ is the time that the nodes wait in order to get the addition of new nodes. It varies from network to network depending on the deployment strategy.

5. PERFORMANCE ANALYSIS

AVR Studio® [14] is used to evaluate the execution time and number of cycles of the impact of the cipher functions (encryption and authentication process using the RC5 cipher algorithm) taken by the microcontroller to carry out the implementations of TinySec protocol and SHA-1 hash algorithm. The implementations were tested over AVR microcontroller Atmega128 4MHz with 2.1mA and 3.0V [15] utilizing AVR Studio® simulator.

The estimation of the energy consumption for the microcontroller depends on the average power dissipated while running a program [16] [17]:

$$P_{SW} = I_{AVE(m)} \times V_{DD} \quad \ldots \quad (1)$$

where $I_{AVE(m)}$ is the average current drawn by the microcontroller in amperes and $V_{DD}$ is the supply voltage in volts. The associated energy in joules is given by

$$E_{SW} = P_{SW} \times t_{SW} \quad \ldots \quad (2)$$

Where $t_{SW}$ is the execution time of the software program in seconds.

To maintain good results about the approximate energy value that is consumed during each step of the key management scheme, two factors must be considered, the communication and computation part. In the communication part, the energy consumption for sending messages depending on the scheme must be calculated. The energy consumed by computing the keys and ciphering messages must also be evaluated.

The next sections will compare the proposed key management with the previous works on this field. Two key management schemes are analyzed and involved in the comparison, LEAP [6] and NEKAP [8].

A. Key management analysis

Table (1) shows the comparison of the cost required by each node with 20 neighbor nodes for the proposed key management with LEAP and NEKAP.

B. New node insertion cost

In this section a comparison between the proposed key management and LEAP and NEKAP is made. Although the defect is encountered in LEAP for computing pair-wise keys, because the computation depends on the master key but the old nodes have already erased this key and will not be able to compute this key [7]. If the node has the master keys, the total cost for the new node addition step will be the same for the cost of
establishing step as mentioned in Table (1). Also the same problem applies to NEKAP, the old nodes have already deleted the master keys used in the link and pair-wise keys establishment so that they will not be able to compute the required keys. The comparison between the proposed key management with the LEAP and the NEKAP cost for the new node is shown in Table (2). Table (3) shows the cost required for the old nodes that respond to the new deployed node.

6. Discussion
The proposed key management scheme reduces the (neighbor discovery) phase time \( t_{est} \). This will block the chance against the attacker to compromise a node and revealing its master key.

Tampering during the initialization, the attacker can reveal the global key and all exchanged keys at the eavesdropping zone. These attacks can reveal pair-wise keys and cluster keys exchanged in that point of network. This is the case with all the previous and proposed key management.

In all communications mode, first thing is to check the source address of the received packet (meaning the ID) and according to this ID, the related cluster or pair-wise keys is fetched, then the received message will be authenticated.

The generation of the random number by each node in the key establishment step makes the entire sensor network cluster and pair-wise keys independent of each other. Thus the revealed keys from a compromised node affect only the neighbor nodes. Also clone node attacks are prevented since the other parts of the network will have a different set of keys. Once initiated the attack will be detected because of the original nodes depend on their stored list of the neighbor node IDs and keys.

With the LEAP scheme, if one node is tampered with and its keys are captured, the aggressor will be able to get all the pair-wise keys of the network.

For the new node insertion scenario of NEKAP scheme, each node has to send its neighbor node ID list. If one tampered node exists, then the attacker can easily compute the old pair-wise keys shared between the old nodes since the derivation of these keys is based on the ID list that is sent by each old node to the new node for establishing pair-wise keys.

7. Conclusions
The proposed key management reduces the dependency on the base station in order to minimize the communication overhead. The analysis in this work shows that the communication has the highest impact on the sensor node energy consumption, such that the cost for sending one packets is 66 times higher than the cost of the cipher computation performed on the packet. Then each step of the proposed key management (key establishment, key update, new node addition) relies on one message sent by each node to complete each of the required step which results in a light key management.

The proposed key scheme reduce \( t_{est} \) which limits the attacker from gaining session keys, making this scheme more immune than the previous ones.
References


Table (1) Comparison of Key establishment cost schemes.

<table>
<thead>
<tr>
<th>Scheme</th>
<th>No. of Required Preloaded Keys</th>
<th>Computation Cost(µJ)</th>
<th>Communication Cost(mJ)</th>
<th>Total Cost(mJ)</th>
<th>No. of Required message</th>
</tr>
</thead>
<tbody>
<tr>
<td>LEAP</td>
<td>1</td>
<td>98.271</td>
<td>9.3215</td>
<td>9.4197</td>
<td>1+D</td>
</tr>
<tr>
<td>NEKAP</td>
<td>2</td>
<td>46.179</td>
<td>1.4992</td>
<td>1.54537</td>
<td>3</td>
</tr>
<tr>
<td>Proposed</td>
<td>1</td>
<td>150.169</td>
<td>0.4563</td>
<td>0.6064</td>
<td>1</td>
</tr>
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</table>

Table (2) Comparison of new node insertion cost schemes (new node side).

<table>
<thead>
<tr>
<th>Scheme</th>
<th>Computation Cost (µJ)</th>
<th>Communication Cost (mJ)</th>
<th>Total Cost(mJ)</th>
<th>No. of Required message</th>
</tr>
</thead>
<tbody>
<tr>
<td>LEAP</td>
<td>98.271</td>
<td>9.3215</td>
<td>9.4197</td>
<td>1+D</td>
</tr>
<tr>
<td>NEKAP</td>
<td>46.179</td>
<td>1.4992</td>
<td>1.54537</td>
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<tr>
<td>Proposed</td>
<td>147.901</td>
<td>0.4725</td>
<td>0.6204</td>
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</table>
Table (3) Comparison of new node insertion cost schemes (old node side).

<table>
<thead>
<tr>
<th>Scheme</th>
<th>Computation Cost</th>
<th>Communication Cost</th>
<th>Total Cost</th>
<th>No. of Required message</th>
</tr>
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<tr>
<td>LEAP</td>
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<tr>
<td>NEKAP</td>
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<td>1.988mJ</td>
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<tr>
<td>Proposed</td>
<td>9.765 µJ</td>
<td>0.4725mJ</td>
<td>0.4822mJ</td>
<td>1</td>
</tr>
</tbody>
</table>
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Figure (1) Key establishing flowchart.

- Start
  - \( x \): Node Identifier
  - generate \( Rx \)
  - Store \( Rx \)

  \( K_{ma} = \text{Hash}(K_m) \)
  - Calculate link key:
    - \( K_x = \text{Hash}(K_m \ || \ X || \ Rx) \)

  Announce
  - MAC (\( E_{km} (K_x), K_m \))

  Receive Announcement
  - Store neighbor link-wise keys and IDs for each received \( Y \)

- If \( X > Y \)
  - \( K_{xy} = \text{hash}(K_m \ || \ K_x \ || \ K_y) \)
  - \( K_{yx} = \text{hash}(K_m \ || \ K_y \ || \ K_x) \)

  Store Pair-wise and Link keys for the received announcements

- Delete master Key \( K_m \)

End
Figure (2) Key hash chain.
Figure (3): Flow Chart of key update process.
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**Figure (4): Flow Chart of new node insertion process.**