

# A Routing-Driven Elliptic Curve Cryptography based Key Management Scheme for Heterogeneous Sensor Networks

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*Abstract*— Sensor networks are deployed in a hostile environment, security becomes extremely important. An efficient Key Management Scheme to provide security in HSN. In HSN, Clusters are formed as shown in below figure. Routing is done in two phases: 1) Intra-cluster routing each L-sensor sends data to its cluster head(H-Sensor) via multi hops of other L-sensors ; 2)Inter-cluster routing –a cluster head aggregates data from multiple L-sensors and then sends the data to the sink via the H-sensor backbone. This Paper focuses on intra cluster routing using MST (minimum spanning tree) algorithm to approximate the least energy consumption case. After constructing SPT(Spanning tree), every L-sensor node sends sensor information to H-sensor(Cluster head) with in a cluster. In this presents a preventive technique to overcome non-differential side channel attack in HSN by enhancing Elliptic Curve Cryptography and it minimizes storage space requirement, communication overhead and energy consumption in HSN.

**Key words:** Cryptography, Heterogeneous Sensor Networks, Key Management

## I. INTRODUCTION

Sensor networks are deployed in a hostile environment, security becomes extremely important. Abstract- sensor networks are deployed in a hostile environment, security becomes extremely important. An efficient Key Management Scheme to provide security in HSN. In HSN, Clusters are formed as shown in below figure. Routing is done in two phases: 1) Intra-cluster routing each L-sensor sends data to its cluster head(H-Sensor) via multi hops of other L-sensors ; 2)Inter-cluster routing –a cluster head aggregates data from multiple L-sensors and then sends the data to the sink via the H-sensor backbone. This Project focuses on intra cluster routing using MST (minimum spanning tree) algorithm to approximate the least energy consumption case. After constructing SPT(Spanning tree), every L-sensor node sends sensor information to H-sensor(Cluster head) with in a cluster. In this presents a preventive technique to overcome non- differential side channel attack in HSN by enhancing Elliptic Curve Cryptography and it minimizes storage space requirement, communication overhead and energy consumption in HSN.

## II. PRELIMINARIES

A Wireless Sensor Network (WSN) consists of spatially distributed autonomous sensors to cooperatively monitor physical or environmental conditions, such as temperature, sound, vibration, pressure, motion or pollutants. The development of wireless sensor networks was motivated by military applications such as battlefield surveillance. A typical sensor network has hundreds to several thousand sensor nodes. Each sensor node is typically low-cost limited

in computation and information storage capacity, highly power constrained, and communicates over a short range wireless network interface. Most sensor networks have a base station that acts as a gateway to associated infrastructure such as data processing computers. Individual sensor nodes communicate locally with neighboring sensors, and send their sensor readings over the peer-to-peer sensor network to the base station. Generally, sensor nodes communicate over a wireless network. A typical sensor network forms around one or more base stations, which connect the sensor network to the outside network.

The communication patterns within a sensor network fall into three categories: node to node communication (e.g., aggregation of sensor readings), node to base station communication (e.g., sensor readings), base station to node communication (e.g., specific requests).

Heterogeneous Wireless sensor networks Heterogeneous Sensor Networks (HSNs), where sensor nodes have different capabilities in terms of communication, computation, energy supply, storage space, reliability and other aspects. Wireless Sensor Network systems (WSNs) are increasingly following heterogeneous designs, incorporating a mixture of elements with widely varying capabilities. The development and deployment of WSNs rides heavily on the availability of simulation, emulation, visualization and analysis support. The presence of heterogeneous nodes in a sensor network is known to increase network reliability and lifetime. Let us consider an HSN consisting of two types of sensors: a small number of high-end sensors (H-sensors) and a large number of low-end sensors (L-sensors). Both H-sensors and L-sensors are powered by batteries and have limited energy supply. Clusters are formed in an HSN. For an HSN, it is natural to let powerful H-sensors serve as cluster heads and form clusters around them. The Cluster Formation After sensor deployment, clusters are formed in an HSN. An illustration of the cluster formation is shown in Fig. 1, where the small squares are L-Sensors, large rectangular nodes are H-sensors and the large square at the bottom-left corner is the sink which acts as base station to connect the sensor network to outside network. In cluster formation of HSN, H-sensor serve as the cluster head in each cluster and all H-sensors form a backbone connecting to sink. From each cluster each L- sensor sends sensor information to its cluster head (H-sensor), then that Sensor information is forwarded to other cluster head in order to reach the base station. it is important to be able to encrypt messages sent among sensor nodes. Keys must be established in each sensor node and they must be agreed upon by communicating nodes for encryption purpose. Key establishment in sensor networks is a challenging problem because asymmetric key cryptosystems are unsuitable for use in resource constrained sensor nodes, and also because the nodes could be physically compromised by an adversary. Many applications such as real-time traffic monitoring and

military sensing and tracking are dependent on the secure operation of a sensor network, and have serious consequences if the network is compromised.

### III. ECC-BASED KEY MANAGEMENT SCHEME

Most existing key management schemes try to establish shared keys for all pairs of neighbor sensors, no matter whether these nodes communicate with each other or not, and this causes large overhead. This scheme provides significant reduction in communication overhead, storage space and energy consumption than other key management scheme. It achieves significant storage saving by utilizing 1) the fact that most sensor nodes only communicate with a small portion of their neighbors; 2) efficient public-key cryptography.

#### A. Key Generation Using Elliptic Curve:

Choose an Elliptic Curve  $E$  over finite field  $F_p$ . Choose a Prime field  $F_p$ , which consists of finite number of elements between 0 to  $p-1$ . The Elliptic Curve over a finite field  $F_p$  is the set of all  $(x,y)(x,y \in F_p)$  that satisfies the following equation:  $Y^2 \text{ mod } P = X^3 + aX + b \text{ mod } P$  where  $a, b, F_p$  and  $4a^3 + 27b^2 \text{ mod } P \neq 0$ . If a point is on Elliptic Curve  $G(XG, YG)$ , then there is minimum positive integer „ $n$ “ such that  $nG = O$ , where „ $O$ “ is Point of infinity and Integer „ $n$ “ is called the order of Point  $G$ .

A scalar  $K$  is chosen for Point multiplication in between 0 and  $n-1$ . The Public Key „ $Q$ “ is formed by following equation:  $Q = KG$ , where „ $K$ “ is Discrete Logarithm of  $Q$  to the base  $P$ . The elliptic curve discrete logarithm problem (ECDLP) is the following: Given an elliptic curve  $E$  defined over  $F_q$ , a point  $P \in E(F_q)$  of order  $n$ , and a point  $Q = E(F_q)$ , determine the integer  $l, 0 \leq l \leq n-1$ , such that  $Q = lP$ , provided that such an integer exists.

**Point Multiplication:** In point multiplication a point „ $G$ “ on the elliptic curve is multiplied with a scalar  $k$  using elliptic curve equation to obtain another point  $Q$  on the same elliptic curve. i.e.  $Q = kG$  Point multiplication is achieved by two basic elliptic curve operations: Point addition, adding two points  $J$  and  $K$  to obtain another point  $L$  i.e.,  $L = J + K$ . Point doubling, adding a point  $J$  to itself to obtain another point  $L$  i.e.  $L = 2J$  An example of point multiplication: Let  $P$  be a point on an elliptic curve. Let  $k$  be a scalar that is multiplied with the point  $P$  to obtain another point  $Q$  on the curve. i.e.  $Q = kP$ .

If  $k = 23$  then  $Q = kP = 23.P = 2(2(2P) + P) + P + P$  Thus point multiplication uses point addition and point doubling repeatedly to find the result.

#### B. Procedure to Find Point Addition and Point Doubling:

Let  $P_1$  and  $P_2$  be two points on  $E$ , it is possible to find a closed formula that gives the coordinates  $(x_s, y_s)$  of the sum  $P_s$  of two points  $P_1$  and  $P_2$  as a function of their coordinates  $(x_1, y_1)$  and  $(x_2, y_2)$ .  $X_s = \lambda^2 - X_1 - X_2$   $Y_s = \lambda(X_1 - X_s) - Y_1$   $\lambda = (Y_2 - Y_1)/(X_2 - X_1)$  if  $P_1 \neq P_2$   $\lambda = (3X_1^2 + a)/(2Y_1)$  if  $P_1 = P_2$

### IV. BROADCASTING ROUTING TREE STRUCTURE TO ALL L-NODES IN A CLUSTER

Each L-sensor node (denoted as  $u$ ) sends its location information to its cluster head „ $H$ “.  $U$  computes Message Authentication Code (MAC) over the message by using  $u$ 's

Private Key, and MAC is appended to message. H-Node can verify the MAC and then authenticate  $u$ 's identity by using  $u$ 's Public key and  $H$  generates a certificate for  $u$ 's Public key by using  $H$ 's Private key. H-Node determines the routing tree structure (i.e Parent-Child relationship) in cluster and Sends to all L-nodes with the corresponding Public key certificate to each L-Sensor. The public key certificates are signed by  $H$ 's private key and can be verified by every L-sensor, since each L-sensor is preloaded with  $H$ 's public key. A public key certificate proves the authenticity of a public key and further proves the identity of one L-sensor to another L-sensor.

#### A. Key Exchange by Each Sensor Node with Its C-Neighbor:

If two L-sensors are parent and child in the routing tree, then they are c-neighbours of each other, and they will set up a shared key by themselves. For each pair of c-neighbours, the sensor with smaller node ID initiates the key establishment process. For example, suppose that L-sensor  $u$  and  $v$  are c-neighbors and  $u$  has a smaller ID than  $v$ . The process is presented below:

- Node  $u$  sends its public key  $KU_u = I_u P$  to  $v$ .
- Node  $v$  sends its public key  $KU_v = I_v P$  to  $u$ .
- Node  $u$  generates the shared key by multiplying its private key  $I_u$  with  $v$ 's public key  $KU_v$ , i.e.,  $K_{u,v} = I_u R KU_v = I_u I_v P$ ; similarly,  $v$  generates the shared key -  $K_{u,v} = I_u R KU_v = I_u I_v P$ ; After the above process, nodes  $u$  and  $v$  share a common key and they can start secure communication.

### V. ECC- ADVANCED (ECC-A)

The proposed Key Management Scheme gives better performance by reducing communication overhead and energy consumption and also provides better security against non-differential side channel attack by including unified addition formula in key generation. It also shows reduction in energy consumption of point multiplication operation, if that operation includes more number of doublings than additions. Since this scheme gives high security, it can be applied to military applications.

#### A. Key Generation Phase:

Choose an We irstrass form of an Elliptic Curve  $E$  over a Prime finite field  $F_p$  and select a random value as private key  $K$  from the Prime finite field  $F_p$  such that the value is in between 0 and  $n-1$ , where  $n$  is order of point. The order of a point  $P$  on an elliptic Curve is the smallest positive integer „ $r$ “ such that  $rP = O$ , where  $O$  is the point at infinity. The Elliptic Curve over a finite field  $F_p$  is the set of all  $(x,y)(x,y \in F_p)$  that satisfies following equation:  $Y^2 \text{ mod } P = X^3 + aX + b \text{ mod } P$

The Public Key „ $Q$ “ is formed by following equation:  $Q = KG$ , Where „ $K$ “ is Discrete Logarithm of  $Q$  to the base  $P$ . Hence the Point multiplication has to be performed to get public key. The  $x$  co-ordinate of resultant point of multiplication will be taken as public key. The Point multiplication is performed using double-and-add method. This method is as shown below.

Input:  $P, k = (1, kt-2, \dots, k_0)2$

Output:  $Q = kP$

$R_0 \leftarrow P$

for j=t-2 down 0 do

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R0←2R0
if (kj==1) then R0←R0+P
endfor
return R0
    
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*1) Double-and-add method*

The above method gives resultant point performing Point multiplication using doubling and addition operations. This Point doubling and Point addition is performed using below procedure.

Procedure to find Point Doubling and Point Addition:

An unified addition formulae is presented to perform Point doubling and addition by taking weierstrass-form of an elliptic. Let K be a field of characteristic Char  $K \neq 2, 3$  and let E be the elliptic curve given by equation  $E: y^2 = x^3 + ax + b$ . Then for any  $P = (x_1, y_1)$  and  $Q = (x_2, y_2) \in E(K) \setminus \{O\}$  with  $y_1 \neq -y_2$ . We have  $P+Q = (x_3, y_3)$  then  $x_3 = \lambda^2 - x_1 - x_2$   $y_3 = \lambda(x_1 - x_3) - y_1$   
Where,  $\lambda = (x_1(x_1 + x_2) + x_2^2 + a) / (y_1 + y_2)$

*B. Broadcasting Routing Tree Structure to All L-Nodes In A Cluster:*

Each L-sensor node (denoted as u) sends its location information to its cluster head "H". U computes Message Authentication Code (MAC) over the message by using u's Private Key, and MAC is appended to message. H-Node can verify the MAC and then authenticate u's identify, by using u's Public key and H generates a certificate for u's Public key by using H's Private key. H-Node determines the routing tree structure (i.e. Parent-Child relationship) in cluster and Sends to all L-nodes with the corresponding Public key certificate to each L-Sensor. The public key certificates are signed by H's private key and can be verified by every L-sensor, since each L-sensor is preloaded with H's public key. A public key certificate proves the authenticity of a public key and further proves the identity of one L-sensor to another L-sensor.

*C. Key Exchange by Each Sensor Node with Its C-Neighbors:*

If two L-sensors are parent and child in the routing tree, then they are c-neighbours of each other, and they will set up a shared key by themselves. For each pair of c-neighbours, the sensor with smaller node ID initiates the key establishment process. For example, suppose that L-sensor u and v are c-neighbors and u has a smaller ID than v. The process is presented below:

- Node u sends its public key  $K_{Uu} = I_u P$  to v.
- Node v sends its public key  $K_{Uv} = I_v P$  to u.
- Node u generates the shared key by multiplying its private key  $I_u$  with v's public key  $K_{Uv}$ , i.e.,  $K_{u,v} = K_u R_{Uv} = I_u I_v P$ ; similarly, v generates the shared key -  $K_{u,v} = K_v R_{Uu} = I_u I_v P$ ;

After the above process, nodes u and v share a common key and they can start secure communication.

VI. CONCLUSION

In this paper, an Efficient ECC based Key management scheme against non-differential side channel attack has been presented. This scheme reduces storage space Requirement, Communication overhead and provides security using

unified addition formulae for Point multiplication in Elliptic Curve Cryptography. This approach also ensures saving of energy consumption for point multiplication, if that number of doubling operations are more than three times to that of addition operations in point multiplication. If one node is compromised, then the probability of compromising other node with captured information is zero since the keys are independent to each node. This can be extended by applying to all types of elliptic curves with some modification.

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