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¹ LH-Cipher: A Linear Hierarchical Cipher approach for Data

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6 Abstract

 $_{7}~$ Dividing the data into blocks and there by arranging the blocks in hierarchal order is termed

- ⁸ as a linear hierarchical cipher approach for data .The encryption code, a access id code for
- ⁹ each level based on the propagation code is generated in this technique. However the level
- ¹⁰ propagation code and the access-id code of previous hierarchy level are matching with upper
- ¹¹ hierarchical level .The access-id code is set based on the time sensing key and a time seed, and
- ¹² the time seed updates with respect to the encryption pulse. By simply modifying and inversing the data accurity it is possible to decrease the number of law volume
- ¹³ inversing the data security it is possible to decrease the number of key volume.

14

15 Index terms—

16 1 INTRODUCTION

ith the growth in communication technology, there have been lot many positives but to counterfeit a lot many 17 techniques to misuse this technology have also been growing. It is important to make data protected from all 18 such malpractice [2]. Of all the methods of protecting the data, encryption is the most effective one. In this 19 technique the data is simply hidden and later it is recovered by de-encryption. [1] to encrypt a data, a specific 20 process or pattern is followed which may include mathematical operations, shifting and substitute techniques 21 after the data is encrypted it is termed as ciphertext [3] with the help of key based algorithms it is possible to 22 encrypt the data and this key based encryption technique is classified as symmetric and asymmetric. The former 23 uses only a single key for both encryption and de-encryption where as the later uses two different keys each for 24 encryption and deencryption. There are number of key based Encryption techniques viz. DES, RSA, Elliptic 25 curve, and several other mathematical methods [4,5]. The wireless communication systems have seen a rapid 26 development in recent times as such Wireless Sensor Network, Bluetooth, zigbee are the most recent ones. The 27 WSN finds its application in monitoring systems especially security concerns. 28

The WSN constantly sends the information about the state of the object being monitored to the control room that enables collection of related information.

31 **2** II.

32 3 RELATED WORK

Multilevel cryptosystems saw a steady growth in recent times. The following are some of the proposed multilevel
 encryption methods explored in table 1.

The models [1,2] provide multi level ciphering but the final result so obtained is not generic and databases specific .Linear hierarchical cipher based data encryption and decryption is generic and considers the heterogynous

in each level to overcome the drawbacks of the proposed AES and elliptical curve method [3,4,5].

³⁸ **4 III.**

39 5 LINEAR HIERARCHICAL CIPHER APPROACH

To ensure data protection in wireless communication encryption is the best technique but today we have lot many users accessing different levels of data. A multi user system has an access to different data levels. For each level 42 we have an encrypted key which is used to de-encrypt and access it. However as the number of levels increases 43 it get difficult to manage with the multiple keys .Hence forth managing the encryption with key technique is 44 termed difficult. It is important to know that the keys are changed every time and hence data security is still 45 ensured .Since the keys used are to be changed each time both level-based keys and time-based keys are to be 46 altered each time. 47 To much the data security is part to be the the time head and hence head here to time a data security is 48 termed time.

To resolve the above problem of managing both the time based and level based keys at a time a data encryption 47 technique is explained in detail. As stated earlier the data is initially partitioned into different level. While 48 encrypting the data a specific level we also consider the encryption code of the previous level .Thus the user can 49 de-encrypt the data easily from the already de-encrypted data levels however the data security still holds good. 50 Firstly the data is divided into different levels and each level is related to at least one user. Then we encrypt 51 each level by using the encryption key of each level based on the level propagation code and a access-id code 52 of each level. However the level propagation code and the access-id code of one level are generated based on 53 the level propagation code and the access-id code of previous level (the access-id code is produced based on the 54 time propagation code and a time seed). The time seed has to be periodically altered. Then the encrypted data 55 is transferred to the user. This method also includes the generation of encryption code for each level and also 56 57 other authorized levels based on the level propagation and access id codes and then again decrypting the data 58 at respective levels.

⁵⁹ 6 IV.

60 7 ENCRYPTION APPROACH

Pivide data into multitude data blocks ? Generate access-id key of the highest level of the hierarchy ?
Sequentially generate the access-id keys of the other levels of the hierarchy using FIPS-180-1 hash standard. ?
Generate encryption key of the each hierarchical level based on level propagation and access-id keys of each level
Encrypt the data block each level using corresponding encryption key ? Send encrypted data-block to data
storage V.

66 8 DECRYPTION APPROACH

? Authenticate the user according to user key and find user position in hierarchy ? if authentication succeed then 67 ? generate an access-id key for the hierarchy level of the user ? send encrypted data blocks to the authorized 68 levels? Encryption time and access-id key to the In the paper we elicit a new concept of linear hierarchical cipher 69 70 based encryption considering a data storage and one encryption module. The data storage generates levels based on the different user approaching for the data access. This also produces the time propagation code, a time seed 71 72 and a level propagation code based on the propagation codes of the previous levels. With the help of encryption 73 key ,the encryption module encrypts the data with the help of time propagation code, the time seed, and the 74 level propagation code of each level, and thus generates the access-id key (based on the accessed code of previous level) according to the time propagation key and the time seed. All the encrypted data is stored by the data 75 76 storage. The decryption module finds the related encrypted data block in the related authorized level and then produces the encryption codes to access that level data block with the help of level propagation codes and access 77 id codes .It then decrypts the encrypted data blocks with the help of the propagation level and access id codes 78 which could be generated with the help of previous level codes The data storage also considers the variation in 79 the encryption code with the time with the help of time seed and thus generates the access-id code for each level 80 considering the encryption periods. 81 82 ? decryption module generates propagation keys for current level and other authorized levels of the hierarchy 83 decryption module generates access-id keys of the authorized levels of the hierarchy by using access-id key

of the current level ? Respectively decrypts the corresponding encrypted data-blocks according to the level propagation keys and access-id keys of the authorized levels by decryption module VI. EMBLEMATIC MODEL OF LH-CIPHER is not in the context of proposal and therefore will not be discussed here. However, it should be understood that the LH-Cipher is not limited only to an ad hoc network; rather it may also be deployed in other constrained device communication environments, such as IEEE802.11 family standard device based networks.

The control device accepts the egress data of the encrypted modules as input and stores in data storage. A generic data access device with a database can be data storage.

As a part of its functionality the data storage controller groups the authorized users into multiple levels so as to manage these users and the data to be accessed by these users based on the users level. It is precise that a user of a level can access more data than a user of its lower levels. In other words, the users in upper level groups will have high end rights when compared to users in lower level groups. An upper level user can decrypt and access the data assigned to his group level and all lower group levels but it is not true in vice versa.

In order to manage the rights of preceding users of diverse levels, the data storage generates a level propagation key for each of the levels to encrypt the data. In particular, the level propagation key of a level is generated according to the level propagation key of its upper level so that the data can be managed based on the user levels. Let consider that in the selected emblematic model, the data storage groups three different users u1, u2 and u3 into three levels, wherein the u1 belongs to the first level which has the highest right, the u2 belongs to a second level which has the second highest right, and the u3 belongs to a third level which has the lowest right. The data storage randomly generate a group key K (g)1 for the users of the first level that also considered as top level and then sequentially generates group keys K (g)2, K (g)3 for the other two levels through a fips-180-1 standard hashing technique, as shown below:K (g)i = F(h) 1?1 (K (g)1),

Where in F(h) is a hash function and l represents the level (i.e. l=1..3). The Eq1 represents the FIPS-180-1 standard hashing function that is using to generate the group keys K (g)2 and K (g)3 of the other two level.

Next, the data storage respectively generates a level propagation key $\{PK (m,l), 'm' \text{ is node identification}$ code and 'l' is level id.} for each level according to the Wherein f (e) is the encryption function, and l represents the level id.

¹¹⁰ In the selected emblematic model, the encryption function is any standard encryption function of choice, as a ¹¹¹ part experimental results we opt to the advanced encryption standard (AES).

112 group keys {K (g)1 ,K (g)2 ,K (g)3 ?K (g)n } of the levels and an identification code of the encryption module 113 through the fallowing function.

¹¹⁴ 9 PK (m,l) =f (e) (K l,m),

115 It should be mentioned that in the selected emblematic model, the node identification codes are used as one of 116 the factors for generating the level propagation keys because a different level propagation key is provided to each 117 of the node in selected network. However, if the situation of multiple nodes is not considered or every node uses 118 the same level propagation then as an alternative the group key can be used as the level propagation key.

The data storage also generates a access-id key(A k) and a time seed besides the level propagation keys. The access-id key(A k) and the access time as seed are used for generating an access identification key(AI k) for each encryption period. In the selected emblematic model, a different access identification key(AI k) is used during each encryption period so that the data to be encrypted can have forward and backward data security. Therefore, a user with expired authorization unable to use his original key to access the data, and can avoid a new authoritative user from accessing data that encrypted in past.

For example, the data storage generates the access-id key{A (k)m, m is device id} by using a primary key K (p) and an identification code of the wireless sensor through a sixth function. In the selected emblematic model, the encryption function used as shown below: A (k)m = f (e) (K (p) , m),

Wherein f (e) is the encryption function. In the selected emblematic model, the encryption function is an standard model of our choice.

Similarly, in the selected emblematic model, the identification codes of the nodes involved are used as one of the factors for generating the access-id key(A k) because a different access-id key(A k) is provided to each node involved. However, if the situation of multiple nodes is not considered or each of the nodes uses the same access-id key(A k), the primary key K (p) can be directly used as the access-id key.

The data storage generates a user key for each of the users and assigns the user key K (u)m to the user while assigning the group key to the user. This user key will be generated with the help of fallowing equation represents an encryption function. K (u)m =f (e) (K (p),m), wherein m is user identification. m is user identification The primary key K (p) of the data storage is generated randomly. Besides, the data storage generates a different access identification seed S T corresponding to different encryption periods T. In the selected emblematic model, the S T corresponding to the current encryption period is generated according to the K (p) and the other parameter of choice such as current date or timestamp.

As described above, all encryption modules are used for encrypting the data to be transmitted by corresponding
 nodes.

The process of encryption fallows.

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The first encryption module receives the access-id key(A k), the time seed S T, and the level propagation key [K (L)], l is level identifier] of each level from the data storage, wherein l represents the level. In the selected modules to allow them to generate the access identification keys of the current encryption period T according to the new time seed and the access-id key. Access Identification Key can be generated using the fallowing function. AI k(m,T) = f (h) (A K(m), S T), wherein f (h) is the hash function.

The process of AI k generation is sequential, that is the first encryption module generates the access identification key of the second level according to the access identification key of the first level and finally generates the access identification key of the third level according to the access identification key(AI k) of the second level.

The first encryption module divides a data to be transmitted into multitude of sub-data blocks corresponding to different user levels. In addition, the first encryption module generates an encryption key for each level according to the received level propagation key of the level and the access identification key(AIk) generated based on a new seed. Encryption key will be generated by using the fallowing function.K (E) (m,l,t) =f (h) (K L(m,l), f (h) l?1 (AI k (m,t))),

159 Wherein f (h) is the hash function, and l represents the level and m represents the node id.

The first encryption module uses the encryption key K (E)(1,L,T) (wherein 1 is first node id and L=1..3) of each level for respectively encrypting the sub-data blocks.

162 If the first encryption module does not receive the new time seed but generates the access identification key(AI

 $_{163}\,$ k) by using the old time seed and encrypts the sub-data blocks by using the encryption key generated by using

the old access identification key, the data storage determines the time seed after it receives the encrypted subdata blocks and records the sub-data blocks which are encrypted by using the incorrect time seed as reference for subsequent data decryption. In addition, the data storage broadcasts the current time seed to the first encryption module again if the first encryption module does not use the correct time seed to encrypt the data.

After the encryption modules encrypt the subdata blocks and the encrypted data is sent to the data storage, the respective users can read the encrypted sub-data blocks stored in the data storage through the decryption module allotted to respective end user device. In the selected emblematic model, the end-user

The decryption module reads the encrypted sub-data blocks corresponding to the level of a user and other authorized levels of the user and corresponding to the encryption period from the data storage. To be specific, in the selected emblematic model, a user having higher right can read the data assigned to users having lower rights but a user having lower right cannot read the data assigned to users having higher rights. Thus, the data storage provides the corresponding authorized data to a user according to the level of the user after it authenticates the user according to a user key of the user.

In the selected emblematic model, the data storage generates a access identification key(AI k) corresponding to the level of the user and sends AI k together with the encrypted sub-data blocks to the decryption module of the end-user device.

The decryption module generates the encryption cipher keys for the authorized levels (i.e., the second level and the third level) of the user according to the level propagation keys and the access identification keys of the authorized levels and decrypts the encrypted sub-data blocks by using the encryption keys. In particular, the decryption module generates the level propagation key and AI k of a lower level according to the level propagation key and the access identification key(AIk) of an upper level.

185 10 VII. CONCLUSION AND FUTURE WORK

186 The proposed linear hierarchical ciphering model is robust and scalable where data is encrypted corresponding

to multiple levels so that a user having higher right can access the data assigned to users having lower rights but

a user having lower right cannot access data assigned to users having higher rights. In addition, in the present

invention, an access identification key updated by using a access seeds generated based on access time is adopted
to ensure the encrypted data to have forward and backward security and that no synchronous process is required.

Thus, the encryption process relaxed from



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Figure 1: Figure 1 :

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Figure 2: K

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	LH-Cipher: A Linear Hierarchical Cipher approach for Data			
	Method	Proposed	Special features	
		by		
Multi level encryption		Zhou Yup-	Encrypt the data system, table level and	
		ing et al [1]	field level of	
Multi loval second	arri storago	Chaitanya	Elevible performance against security trade	
Multi level seconda	ary storage	et al[2]	offs	
Multi level crpto d	lisk(MLCD)	00 00[-]	For generic storage devices	
Multi level secure	architecture	Sathiaseelan	Integrated web services especially for aca-	
		et $al[3]$	demic	
			institutions	
Parallel AES algor	ithm	Deguang	Fast Data Encryption on GPU to overcome	
		Le et $al[4]$	the draw	
			backs of CPU resource consumption.	
ElGamal	encryption	and Fu Minfeng	It is based on elliptical based cryptosystem	
		et $al[5]$	that	
transmission schen	ne		aimed to improve ElGamal algorithm, ECC	
			ElGamal	
			encryption algorithm	

Figure 3: Table 1 :

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device is connected to the control device with the choice of network model; here we consider a wired connectivity. computational complexity. Moreover, the level propagation key and the access identification key(AI k) of a lower

level are generated according to the level propagation key and the access identification key(AI k) of one level up in hierarchy. Thereby, the number of keys to be managed by an end-user device is reduced and accordingly the

197 calculation load of the end-user device is also reduced. In future this solution can be extended to achieve the key 198 generations without considering the sequence in levels of hierarchy.

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