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To cite this article: R Sindhu *et al* 2017 *IOP Conf. Ser.: Mater. Sci. Eng.* **263** 042025

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Secure message authentication system for node to node network

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Abstract The Message verification remains some of the best actual methods for prevent the illegal and dis honored communication after presence progressed to WSNs (Wireless Sensor Networks). Intend for this purpose, several message verification systems must stand established, created on both symmetric key cryptography otherwise public key cryptosystems. Best of them will have some limits for great computational then statement above in count of deficiency of climb ability then flexibility in node settlement occurrence. In a polynomial based system was newly presented for these problems. Though, this system then situations delay will must the dimness of integral limitation firm in the point of polynomial: once the amount of message transferred remains the greater than the limitation then the opponent will completely improve the polynomial approaches. This paper suggests using ECC (Elliptic Curve Cryptography). Though using the node verification the technique in this paper permits some nodes to transfer a limitless amount of messages lacking misery in the limit problem. This system will have the message cause secrecy. Equally theoretic study then model effects show our planned system will be effective than the polynomial based method in positions of calculation then statement above in privacy points though message basis privacy.

1. Introduction

Communication validation acting the main part for awkward illegal then ruined communication of accelerated in systems for protect the valuable device drive. Intended for this purpose, several validation systems must be planned for works towards offer communication validity then honesty authentication used for WSNs (Wireless Sensor Networks). These systems can mainly split into two groups: public key created methods then Symmetric key created methods. The symmetric key created methods want composite main organization, absences of scalability, then not a hardly towards great amounts for node negotiation occurrence then the communication source and the destination need the portion of safety vital. The collection key used for the source toward creates a MAC (Message Authentication Code) for all conveyed communications. Though, intended for the process, the verification and ruined of the communication container one be showed the node with the portion safety vital, which is commonly collective in a set of device nodes. Imposter container cooperation the significant by taking a one device node. These processes will not effort in multicast systems. Zhang and Wang [1] present a Lightweight and compromise-resilient message authentication in sensor



networks. The hint of the system was equal to a limitation secret input, wherever the limitation was firm through the unit of the polynomial. These methods will deal the details of the abstract safety of the public safe vital if the transfer communication should be in lesser than the limitations. The middle nodes should prove their verification of the message by the polynomial assessment. Through, once the no of communication transfer the largest then the limitation then the polynomial will be entirely improved then and the scheme will be destroyed fully. The different explanation was introduced to prevent the interloper for improving the polynomial through the constants of the polynomial. The hint to increase the casual sound, similarly named as the alarm aspects for the polynomial it will not simply answered in the constant of the polynomial. Though, the new reading displays the casual sound will be fully unconcerned after the polynomial by error-correction program systems. A comparative study about symmetric key and public cryptography can be found in [2]. Intended for the public key created methods every communication will transfer besides the numerical sign of the communication produced by the sources reserved key. Every middle forwarder then the last destination will verify the communication by the source public key. This system will have the many advantages in relation of threshold of the public key created method will have the computation highly. The current development is on ECC displays the density, memory space and safety. These methods will be easy then fresh organization.

In this paper, the authors make an attempt to give a study about the best secure and effective SAMA method created for the best MES method proceeding in EC. This modified elgamal signature method will be more secure compared to selective message occurrence of casual truth perfect. The method will permit the middle nodes for verify the communication thus the each ruined message will be noticed then released for the device control. Though realizing negotiation resilience, proper time verification then sender uniqueness safety the limitation problem will not be occurs in this method. The theory exploration then implementation output show that the planned method will be effective better than the polynomial created procedures in equal safety stages.

2. Related Work

Ye et.al [3] works as follows. The device system collected the huge no of the lesser devices. These devices are not equal to the annoyance referred system. The problem will have the safety concessions for huge device systems. In huge device system sensing the affected nodes will be the better task. If the node will be saving in the device can access. This node will have the rumors of the adjacent output of the result. This type of issues can solve in the asymmetric cryptography it will be possible. For the safety node will have the some restrictions of info transfer from one to any another node then published the multiple devices. Any device explosion will be transfer to any other node every node will be verified by the MAC method. In this paper they proposed about the fake explosion. The system has a tool for the shared facts explosion group, clarifying then confirmation.

In Rathod and Archana [4] the WSN will have the group of device nodes it will transfer by the wireless connections. More Communication verification system will be established; either it will be the symmetric and the public key cryptography. This process will be more effective and the secured for the sensed devices to transmit by the WSN. In the polynomial system there will be the problem in the limitation so they used the ECC. In the current paper if the message transfer will cross the limit means the device will crack. Future discussion is using the ECC in this method limitation problem will not occur.

3. Analysed Framework

The technique analysed in this paper use ECC. The procedure is recycled for permit some node for transfer an infinite no of message lacking the limitation problem. The source anonymous message verification scheme will have in the middle nodes to verify the communication hence the ruined

messages will be discovered then released the device control. The analysed framework is displayed in Figure 1.

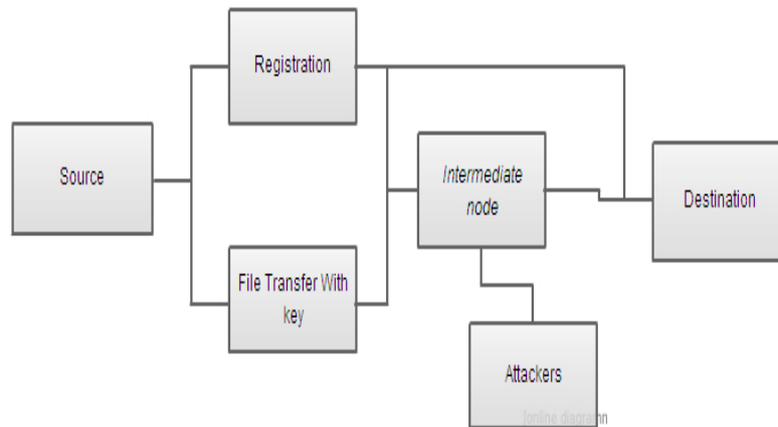


Figure. 1 Framework of the analyzed technique

The technique analyzed in this paper focus on safety than efficiency on Source Anonymous Message Authentication. The important hint will have every communication c to be free, the communication source, or the transfer the node to SAMA of the message m . The group will create the Modified ELGamalSignature method in EC. A ring sign, every ring associate for essential fake signature to all the another associates in the Ambiguity set. The design will permit the SAMA for verifying only the calculation without specifying specific signature. To delivering the message sender security, the sender needs to choice the ambiguity set for the nodes in all sides in sender node. In specific the ambiguity set will have the nodes in reverse way of the node. The middle node also not decides the communication sender node to transmit the message. Although the communication sender node will choose some nodes in the ambiguity set, the selected nodes will be in AS will not able to join in the communication sender node. For example the nodes will be improbable for the ambiguity set created in the physical direction. So the nodes will not have proper applicants in the AS. Ambiguity set is used for the effectiveness. For the sender security then effectiveness we have to choose the nodes for the direction finding. The authors mentioned the Ambiguity set for the selection of nodes for the group of dynamic direction finding way. Though, the AS will not have all the nodes for direction finding. The ambiguity set will not have joined all the nodes range, or it will have joined all the nodes in the direction finding way. In detail every node involved the ambiguity set, it may have to specify the direction path then sender node. Figure 2- 5 shows the varioussteps of the technique analyzed in this paper.

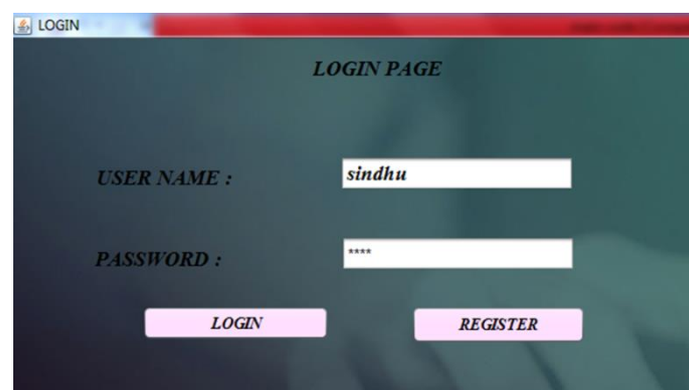


Figure 2. Main Interface for procedure

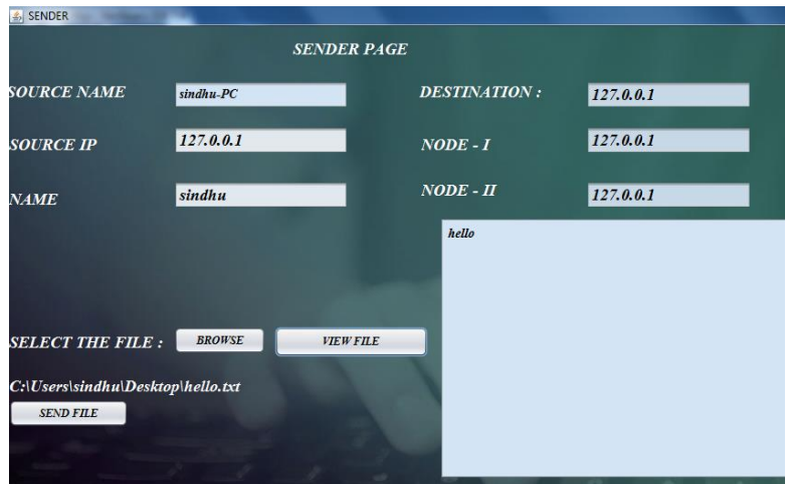


Figure 3. Interface for the sender

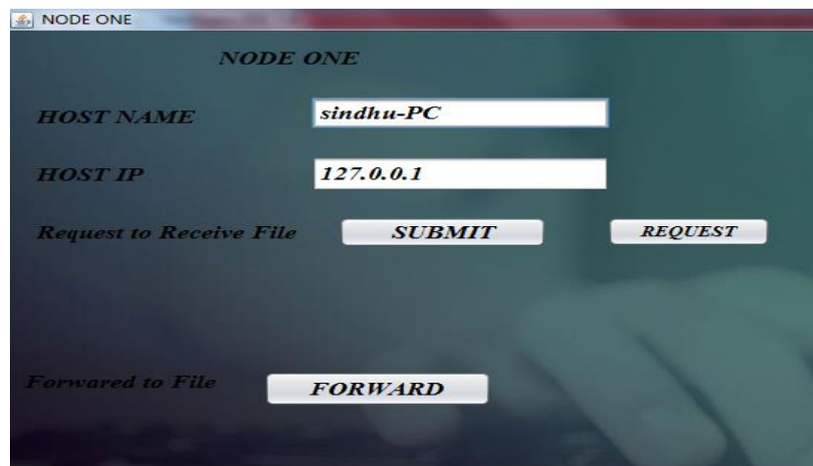


Figure 4 . Snapshot for node representation

4. Conclusion

The node to node message sending techniques use EC (Elliptic curve) algorithm. This procedure will allow a node for transmit the no of messages but it will not affect the limitation problem. Source Anonymous Message Authentication will be functional for some communication to offer the message verification. To offer the message verification lacking of fault in limitation of the polynomial created systems, when used to WSN with secure nodes and also argued the likely methods of cooperated node documentation then act well than the symmetric key created systems.

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