

## Privacy Providing Solution for Vehicular Communication

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**Abstract**— Intelligent Transportation System (ITS) demands secure communication in Vehicular Networks is that allows vehicles to communicate. Immense amount of research is going on both in academia and by industry. Frequent handovers are realized in vehicular communication because of the high speed of vehicles and hence there is always a requirement of secure and fast authentication for a seamless handover to take place. Apart from security of communication, privacy conservation of user specifics also an important requirement of vehicular communication. In this paper we propose an authentication scheme that will not only provide security and but privacy and also will reduce the storage and communication overhead while increasing the efficiency.

**Keywords**— Vehicular Networks, Security, Privacy, Authentication, VANET.

### I. INTRODUCTION

VANET is a very promising technology regarding the traffic safety and efficiency including several other applications like public services and infotainment. In present scenario vehicles are not only envisioned to communicate between each other, but also to get information from and send data to infrastructural units. Many R & D groups have shown enormous amount of interest in development of this technology. The CAR 2 CAR communication Consortium, SAFESPOT, eSAFETY, PReVENT, EASIS, SEVECOM are some of the European Initiatives. The vehicles and the Road Side Units (RSU) are equipped with On-Board processing and wireless communication modules. The vehicular communication could be Intra-Vehicular communication or Inter-Vehicle Communication. In Intra-Vehicular communication the On-Board Unit (OBU) communicates with several Electronic Control units (ECU). The Inter-Vehicular Communication could be Vehicle-to-Vehicle (V2V) and Vehicle-to-Infrastructure (V2I) communication. Since a rich set of tools are offered to drivers and authorities, but a formidable set of exploits and attacks becomes possible. Hence, the security of vehicular networks is

indispensable, because these systems can make anti-social and criminal behavior easier, in ways that will actually jeopardize the benefits from their deployment [24]. Vehicular communication is vulnerable to several kind of attacks like Jamming in which the attacker purposely generates interfering transmissions that prevent communication; an attacker might forge and transmit false hazard which are taken up by all vehicles in both traffic streams; attackers can replay messages, impersonation where an attacker masquerade of an emergency vehicle to mislead other vehicles to slow down and yield or impersonate a roadside units, spoofing service advertisements or safety messages; the attacker may select to alter the data at their source, tampering with the on-board sensing and other hardware will be relatively simple. And hence there are various requirements that must be met in order to have secure vehicular communication:

- Message Authentication and Integrity.
- Message Non-Repudiation
- Entity Authentication
- Message Confidentiality
- Privacy and Anonymity

The paper is organized in the following way: Section II describes the related work. In Section III system model and problem statement are described. Our proposed solution is given in Section IV and security and performance analysis in V. Finally section VI concludes the paper.

### II. RELATED WORK

Security related problems have been discussed by many researchers. Blum and Eskandarian[8] propose a secure communications architecture based on a public key infrastructure (PKI) and a virtual network controlled by cluster-heads intended to counter the so-called “intelligent collisions”, which are collisions intentionally caused by malicious vehicles. This approach produces a remarkable overhead and the use of cluster-heads can create bottlenecks. Gollan and Meinel [4] propose the use of digital signatures along with GPS technology to identify cars securely, improve the fleet management, and provide new

applications for the private and the public sector. Considering the problem from a different point of view, Hubaux et al. [5] emphasize the importance of privacy and secure positioning, and propose the use of Electronic License Plates (ELP) to identify vehicles. Although they recognize the importance of conditional privacy, they do not provide any specific solution to the problem. To the best of our knowledge, there are few articles that consider both security and conditional privacy preservation in VANETs. In this line, Raya and Hubaux [3] gave a foundational proposal of using pseudonym based approach using anonymous certificates and the public key infrastructure (PKI). The anonymous certificates are used to hide the real identities of users. This scheme required extra communication and had storage overhead. Also privacy could be invaded by logging the messages containing a given key and tracking the sender until her identity is disclosed. To avoid this attack, the authors proposed to use frequently updated anonymous public keys to fulfill the user's privacy requirements. However, this solution required storing large number of key pairs, hence making the secure distribution of keys, key management, and storage very complex; so this type of scheme should be avoided for the sake of practicality.

Lin et al. [6] presented GSIS, which is a conditional privacy-preserving scheme using group signatures [9], [10], and ID-based signatures [12]. In it a single membership manager is used to issues secret member keys to the vehicles. The conditional anonymity claimed applies only to the vehicles amongst the peer, with an assumption that the infrastructure points are trusted. Lu et al. [7] proposed an alternative way to overcome the limitation of pre-storing a large number of anonymous certificates while preserving conditional privacy. They proposed a group signature based scheme, making an assumption that vehicles and RSUs are able to collaborate actively. Every vehicle gets a short-time anonymous certificate from a RSU after running a Two-round protocol when passing by the RSU. In order to prevent link ability of the messages, the vehicle should change the anonymous certificate regularly by interacting with RSUs. These frequent interactions may affect the network's efficiency.

It is also worth mentioning the schemes in [13], [14], which also rely on RSUs. In [13], the method of mix-zones is used to enhance the anonymity of vehicles. However, this scheme still relies on pre-loading a large set of anonymous certificates in each vehicle. In [14], by exploiting a keyed hash message authentication code (HMAC), a scheme with low

communication overhead is proposed for secure vehicle communication. This scheme requires a vehicle to obtain a symmetric key from an RSU using a key agreement protocol. In order to protect its privacy, the vehicle should use different public keys to communicate with the RSUs. Hence, the vehicle still needs to pre-load a certain number of anonymous certificates. As to robustness, the schemes in [13], [14] fully rely on RSUs. If an RSU collapses, then these schemes will not work any more.

Some other group signature based schemes are proposed in [15], [7], [16], where signer privacy is conditional on the group manager. They have the problem of identity escrow, i.e. the group manager could reveal the identity of any group member. The group based schemes could not be applied properly due to certain limitation as the difficulty in election of group leader due to the non-availability of a trusted entity among the peer vehicles; also there may be too few cars in the vicinity to create a group.

An ID-based security framework for VANETs is proposed by Kamat et al: [17], [18] to provide authentication, non-repudiation, and pseudonymity. However, their framework is limited by the strong dependence on the infrastructure for short-lived pseudonym generation, which renders the signaling overhead overwhelming. The proposed nonrepudiation scheme enables a single authority to retrieve the identity which may raise the concern on potential abuse. Schemes leveraging pseudonyms in VANETs can also be found in [19], [20] with the revocation feasible in limited settings, and in [21] where the certificate authority maintains mapping from an identity to the set of vehicle-generated pseudonyms.

By using ID-based cryptography [12] to avoid complicated certificate management, [14] designed an efficient conditional privacy-preserving protocol for vehicular communications. Their approach relies on tamperproof devices embedded in the vehicles. The system's master key is stored in those tamper-proof devices so that pseudoidentities can be generated locally. Storing the system's master key in each vehicle may expose the system to powerful attackers and unpredictable risks even if the storage devices are assumed to be tamper-proof. Those expensive tamperproof devices can prevent attackers from reading the secrets physically stored in them. However, since the system's master key will be involved in local computations, the attacker has the chance to measure the energy (or time) consumed by the computations, and the emitted electronic radiation,

which contains information about the secret. With this information and by means of statistical methods, the attacker can launch powerful key extraction attacks such as side channel attack [22], [23], which are well-known in cryptography. Although the side channel attack may be expensive to regular users, it is attractive and practical to organized criminals since, once the master key is extracted, they have full control over the system [2].

In some more recent works the use of ECC (Elliptic Curve Cryptography) is seen like [2] bilinear map along with ECC is used and they focused on group based solution. Sun et al. [1] proposed solution based on ID-based cryptography in order to avoid the use of certificates. M. Raya points out the drawbacks of asymmetric cryptography as; using ECC (Elliptic Curve Cryptography), the most compact public key cryptosystem so far, the estimated security overhead of the signature and certificate is around 140 bytes.

So it shows that asymmetric cryptography based solutions using certificates and signatures are secure but generate computational and storage overhead. Also group based schemes cannot be employed efficiently because of the reasons already discussed.

### III. SYSTEM MODEL AND PROBLEM STATEMENT

#### A. System Model

Vehicular networks consist of several entities.

-TA: A Trusted Authority which could be a law enforcement authority (or a group of authorities) could trace and disclose the identity in case of accident or crime.

-AAA server: It is authentication, authorization and accounting server which authenticates the vehicle when it first enters the network and establishes the keys to be used.

-RSU: Road side units which act as the access points or access routers.

-The OBUs are installed on vehicles, RSUs and AAA server. In order to have seamless mobility and support the infotainment applications the network is FMIPv6 based.

#### B. Problem Statement

1. The OBUS have less storage and computational power than the RSU.

2. Even though tamperproof OBUS could be used to secure the data stored and prevent the attacker from reading it but while communication the energy could be intercepted.

3. In asymmetric cryptography like ECC (Elliptic Curve Cryptography), the most compact public key cryptosystem so far, the estimated security overhead of the signature and certificate is around 140 bytes.

4. The vehicles are highly mobile and hence have very less time to connect to a new RSU. The time to complete the handover is dependent on the number of messages exchanged during the handover.

The vehicular networks provide safety and commercial applications to the users and with the advent of infotainment applications the vehicular networks need support multimedia and real-time services. The handover in vehicular networks have to be secured while maintaining the computational and storage overhead. For real-time services such as infotainment application in vehicular networks the latency problems are not desirable. Therefore, a security framework has to be developed that will reduce the computational complexity.

### IV. OUR SOLUTION

In our solution we will be using terms vehicle and mobile node interchangeably similarly Access router (AR) and Road Side Unit (RSU) interchangeably. We have divided the Solution in three phases starting with mutual authentication and Key agreement phase, next verification phase and the handover phase.

Each vehicle is given a unique identity UID and password PSW by the TA. When the vehicle enters a network it enters UID and PSW in the OBU which generates a pseudoidentity  $ID_A$  as;

$$ID_A = (UID \oplus PSW).$$

#### A. Mutual Authentication and Key agreement:

1. The AAA server chooses two large primes  $p$  and  $q$  and keeps them secret, it then computes  $n = (p \cdot q)$ .  $n = p \cdot q$

2. When the vehicle first enters the network it sends  $ID_A$  to the AAA server. AAA server then computes  $J_A = f(ID_A)$   $J_A = f(ID_A)$  and sends  $J_A$  to the vehicle.

3. AAA chooses a secret  $s$  such that  $1 \leq s \leq n-1$ . Then Computes  $v = (J_A \cdot s)^2 \mod n$   $v = (J_A \cdot s)^2 \mod n$  which is the Vehicles public key.

4. AAA selects and sends a shared secret 'g' to the vehicle.

5. Both AAA server and vehicle choose respective secret numbers  $a$  and  $b$  such that  $1 \leq a$

and  $b \leq g-2$  each co-prime to  $g-1$ . They respectively compute  $a^{-1} \bmod g-1$  and  $b^{-1} \bmod g-1$ .

6. AAA server chooses a secret  $K$  such that  $1 \leq k \leq g-1$ , and computes  $(k.a) \bmod g$  and sends to the vehicle.

7. Vehicle then multiplies the received value by  $b$  and sends it to AAA.

8. AAA then multiplies the received value by  $a^{-1} \bmod g-1$  which undoes its previous multiplication and sends it back to the vehicle.

9. Vehicle multiplies the received value by  $b^{-1} \bmod g-1$  which results in  $K \bmod g$ .

This  $K \bmod g$  is the shared secret key between the AAA and the vehicle which is used as the Master key (MK). This key will not be used for any kind of encryption it will only be used for deriving handover encryption key.

10. The AAA computes handover encryption key (HEK) using the MK as  $HEK = (MK || ID_{MN} || ID_{AR})$  and sends the HEK to the corresponding AR.

#### B. Verification Phase:

Before the vehicle attaches to the new RSU and disconnects from the previous one, previous RSU is responsible to send V's related authentication information to the new one. Whenever a vehicle enter the vicinity of an RSU and have to communicate its identity must be verified. Verification steps are as follows:

1. Vehicle sends  $ID_A$  and  $x = (J_A.r)^2 \bmod n$  to the NAR(RSU).
2. NAR then randomly select a challenge bit  $e=0$  or  $1$  and send to vehicle.
3. The vehicle then compute  $y = (ID_A.r) \bmod n$  if  $e=0$  and  $y = (ID_A.r.s) \bmod n$  if  $e=1$  then  $y = (ID_A.r.s) \bmod n$  and sends it to NAR.
4. NAR then computes  $J_A$  from  $ID_A$  using  $f$  and  $y^2 = (x.v^e) \bmod n$ . If both the values of  $y$  received and calculated are same then the verification is successful.

#### C. Handover Phase:

1. The MN sends RtSolPr request to the PAR to which it is already connected for the information of the available ARs.

2. The PAR then sends the information of the ARs to which the MN could attach via PrRtAdv.

3. When the MN selects NAR to which it wants to connect it sends;

$$Msg1 = HEK(ID_{MN}, ID_{PAR}, ID_{NAR}, Nonce_{MN})$$

$$Msg1 = HEK(ID_{MN}, ID_{PAR}, ID_{NAR}, Nonce_{MN}),$$

$$H(HEK, ID_{MN} || ID_{PAR} || ID_{NAR} || Nonce_{MN})$$

$$H(HEK, ID_{MN} || ID_{PAR} || ID_{NAR} || Nonce_{MN})$$

along with the verification request.

4. NAR on receiving Msg1 from MN firstly verifies the MN and then responds with

$$Msg2 = HEK(ID_{MN}, ID_{PAR}, ID_{NAR}, Nonce_{MN},$$

$$Nonce_{NAR}), H(HEK, ID_{MN} || ID_{PAR} || ID_{NAR} ||$$

$$Nonce_{MN} || Nonce_{NAR}).$$

5. After exchanging message Msg1 and Msg2 the Handover key HK it be computed by the MN using a one way hash function;

$$HK = (HEK, ID_{MN} || ID_{NAR} || Nonce_{MN} ||$$

$$Nonce_{NAR})$$

which will be used further during Handover.

6. The MN will send FBU (Fast Binding update) message to the PAR along with some MAC (Message Authenticated Code) i.e. FBU, H(HK, NCoA, NonceNAR).

7. PAR then sends handover initiation HI message along with received MAC i.e. HI, H(HK, NCoA, NonceNAR).

8. On receiving the message NAR generates HK and verifies if what is received is same and if the verification is successful it sends Hack (Handover acknowledgement) to the PAR.

9. PAR responds with an FBack (Fast Binding Acknowledgement).

10. MN on attaching to the NAR transmits FNA (Fast Neighbor Advertisement) to the NAR to inform its presence.

#### V. SECURITY AND PERFORMANCE ANALYSIS

Our solution provides Identity privacy and anonymity via the use of pseudoidentity. Mutual authentication of MN and NAR is guaranteed via HK. Secrecy is achieved as Msg1 and Msg2 exchanged between MN and NAR are kept secret from an adversary. HK is only shared between MN and NAR. Neighbor ARs can not derive HK and the key is kept secret from the attackers. Msg1 and Msg2 exchanged between MN

and NAR cannot be altered by the attacker and hence integrity is achieved.

Denial of Service attack: Our proposal suggests a secure binding update authentication scheme using a security association between AR and MN. The scheme provides not only mutual authentication between MN and ARs, but also guarantees secrecy between ARs.

Know-key Security: If the attacker have intercepted the previous session key, still he can't use them to derive new session keys as both vehicle and RSU both generates new nonce for every new session, and in addition protected by the secure hash function. Hence our solution is secure against any adversary known key attacks.

Passive attack: A passive attack is possible if the attacker tries to guess the session key based on the information available publically. Even if the attacker performs a passive attack, he can't succeed as after verification both vehicle and the RSU will compute their session keys based on their secret shared information and the attacker could not compute. Therefore the proposed protocol resists against the passive attack.

Man in middle attack: It is a kind of active attack. Since no information about the secret key is revealed so the solution is safe against the man in middle attack.

#### Performance analysis:

First we defined some computational parameters as follows:

- $Thash$  denotes the time for the hash operation.
- $Tsym$  denotes the time for the symmetric encryption/decryption operation.
- $Tasym$  denotes the time for the asymmetric encryption/decryption operation.
- $Trandom$  denotes the time for generating a random number.
- $Tmul$  denotes the time for the multiplication operation
- $Tinv$  denotes the time for the inverse operation

$Tsym$  is at least 100 times faster than  $Tasym$  in software. Moreover,  $Thash \approx 0.5ms$ ,  $Trandom \approx 0.5ms$ ,  $Tsym \approx 8.7ms$ ,  $Tmul \approx 0.5 ms$ ,  $Tinv \approx 19Tmul$  [27] [28].

Computational overhead during authentication and key agreement phase:

at V:  $Thash + Tinv + Tmul + Tmul + Tasym \approx 889.4 ms$

at AAA:  $Tmul + Trandom + Tmul + Tinv + Tmul + Tmul + Thash + Tasym \approx 882.2 ms$

At V: Computational overhead during handover phase;

$Tmul + Tmul + Tsym + Thash + Thash + Trandom + Thash \approx 11.7 ms$

Total computational overhead at V is:

$Thash + Tinv + Tmul + Tmul + Tasym + Tmul + Tmul + Tsym + Thash + Thash + Trandom + Thash \approx 901.1 ms$

At RSU: Computational overhead during handover phase;

$Trandom + Trandom + Tmul + Tsym + Thash + Trandom + Thash \approx 11.7 ms$

Total computational overhead at RSU (with the AAA);

$Tmul + Trandom + Tmul + Tinv + Tmul + Tmul + Thash + Tasym + Trandom + Trandom + Tmul + Tsym + Thash + Trandom + Thash \approx 893.9 ms$

#### VI. CONCLUSION

Vehicular networks are the vital solution to secure and efficient transportation system proving different types of applications to the vehicles. In order to take full advantage of the vehicular networks the communication must be secured meeting all the security requirements. Our proposed solution provides security and privacy both using symmetric key cryptography reducing the computation and storage required. Also, it enables to reduce the handover latency by reducing the number of messages exchanged with AAA server to zero.

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