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Full length article

Anonymous authentication and location privacy preserving schemes for LTE-A networks



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# a r t i c l e i n f o

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# a b s t r a c t

Long Term Evaluation Advanced (LTE-A) is the third generation partnership project for cellular network that allows subscribers to roam into networks (i.e., the Internet and wireless connections) using spacial purpose base-stations, such as wireless access points and home node B. In such LTE-A based networks, neither base-stations, nor the Internet and wireless connections are trusted because base-stations are operated by un-trusted subscribers. Attackers may exploit these vulnerabilities to violate the privacy of the LTE-A subscribers. On the other hand, the tradeoff between privacy and authentication is another challenge in such networks. Therefore, in this paper, we propose two anonymous authentication schemes based on one-time pseudonymes and Schnorr Zero Knowledge Protocols. Instead of the international mobile subscriber identity, these schemes enable the user equipment, base-stations and mobility man- agement entity to mutually authenticate each others and update the location of the user equipment with- out evolving the home subscriber server. The security analysis demonstrate that the proposed schemes thwart security and privacy attacks, such as malicious, international mobile subscriber identity catching, and tracking attacks. Additionally, our proposed schemes preserve the location privacy of user equipment since no entity except the mobility management entity and Gate-Way Mobile Location Center can link between the pseudonymes and the international mobile subscriber identity. Also attackers have no knowledge about international mobile subscriber identity. Hence, the proposed schemes achieve back- ward/forward secrecy. Furthermore, the performance evaluation shows that the proposed handover schemes impose a small overhead on the mobile nodes and it has smaller computation and communica- tion overheads than those in other schemes.

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1. Introduction

As a promising packet-based system, and envisioned toward forth generation cellular networks, the Long Term Evaluation Advanced (LTE-A) system is developed through the Third Genera- tion Partner Project (3GPP) to enhance network’s Quality of Ser- vice, including [[1]](#_bookmark33): (1) increasing bandwidth up to 100 MHz; (2)

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enhancing performance using Multiple Input Multiple Output (MIMO) and coordinate scheduling; (3) supporting heterogeneous networks; and (4) providing sufficient services for the cell edge [[2]](#_bookmark33). Moreover, LTE-A systems are open nature networks where a User Equipment (UE) employs different types of connectivity, such wireless and Internet, and of Base Stations (BSs), such as the Home node B (HeNB). Subscribers in LTE-A systems may own HeNBs as well as employ traditional Access Points (APs) used in wireless local area network to roam through different LTE-A networks [[3]](#_bookmark33). Like other cellular systems, LTE-A has different mobility proce- dures, such as Evolved Packet system Authentication and Key Agreement (EPS-AKA) and location update procedures, to perform system functionalities, include, authentication, call originating, handover, location update, and paging [[4]](#_bookmark33). Despite quality of service enhancement, UE Location in LTE-A network suffers security and privacy issues such as tracking, tracing and impersonating since the International Mobile subscriber Identity (IMSI) is exchanged

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in clear text between the LTE-A network entities. Therefore, secu- rity and privacy adversaries, such as impersonating, IMSI catching, and tracking, may exploit the open nature of the LTE-A connectivity and BSs [[5]](#_bookmark33). In addition, the tradeoff between the UE privacy and authentication make it a challenge to secure such networks.

In this paper, we propose two novel anonymous authentication and location privacy preserving scheme for LTE-A network to thwart potential attacks violating the privacy of LTE-A networks. Both schemes keep the original LTE-A infrastructure.

The reasons behind introducing two anonymous authentication schemes as following: the first scheme, the pseudo random-based authentication scheme, is suitable for call establishment procedure which requires fast authentication to solve the call termination problem. The second scheme, the Zero knowledge authentication scheme, is suitable for the handover procedure where there are two evolving entities, eNBs, that need to verify each other as a pro- ver and verifier [[6]](#_bookmark33).

In the first scheme, we use pseudonymes based public key cryp- tography, named pseud-auth, to perform the authentication proce- dure. In pseud-auth scheme, only the Mobility and Management Entity (MME) can link the pseudonymes and IMSI, therefore, pseu- donymes are used to perform a mutual authentication between the UE, BS and the MME. BSs can verify pseudonymes without knowing the IMSI. pseud-auth scheme allows UE, BS and MME to share a symmetric key to be use for achieving the LTE-A security require- ments, such as integrity, confidentiality, and non-repudiation.

The second scheme, relies on schonner zero knowledge protocol and public key cryptography (SZN-auth) to perform the authenti- cation procedure. In SZN-auth, only the Gate-Way Mobile Location Center (GMLC) can extract IMSI, therefore, random numbers are used to perform a mutual authentication between the UE, BS and the MME without revealing the secret information regarding to the UE. SZN-auth scheme allows each entity of the network to ver- ify the correctness of the message without need to reveal secret information of that entity. [Table 1](#_bookmark4) shows the full definition of the abbreviations used throughout the paper.

The remainder of the paper is organized as follows.The related work is outlined in Section [2](#_bookmark3). Section [3](#_bookmark5) discusses the network and threat models. Section [4](#_bookmark8) describes the schnorr zero knowledge protocols. The proposed schemes are explained in Section [5](#_bookmark9). The security, privacy and performance evaluations are provided in Sec- tions [6 and 7](#_bookmark20), respectively. Section [8](#_bookmark26) describes the experimental results of the proposed scheme. Finally, Section [9](#_bookmark31) concludes the paper and suggests some future works.

Table 1

List of abbreviations.

Acronym Definition

LTE-A Long Term Evaluation – Advanced

3GPP Third Generation Partnership Project

UE User Equipement

BS Base Station

eNB Evolved Node B

HeNB Home Evolved Node B

EPS-AKA Evolved Packet System authentication and Key Agreement Protocol

HSS Home Subscriber Server

MME Mobility and Management Enitity

E-UTRAN Evolved universal terrestrial Radio Access Network 2G GSM Second Generation Global System for mobile

3G UTRAN Third Generation Universal Terrestrial Radio Access Network eNB Evolved Node B

GMLC Gateway Mobile Location center

SGW Serving Gateway

SGSW Serving Gateway Support Node

PDN SW Packet Data Network Serving Gateway ME Mobile Element

PSTN Public Switching Telephony Network

1. Related work

The importance of the UE privacy preserving in the LTE-A net- works attracts the researchers providing work for handling its problems [[7]8](#_bookmark34). The ideas of anonymous authentication and loca- tion privacy schemes are divided into three main categories: encrypting IMSI, using dynamic identity, and using pseudonymes. For encrypting IMSI, in [[9]](#_bookmark35), Abdo et al. address the IMSI captur- ing as privacy problem in LTE network authentication protocol. Therefore, they proposes a self-certified scheme called (SP-AKA) based on the public key cryptography to encrypt the IMSI during their transmission. However, the linkability between two transmit- ted identity is still a privacy problem. In [[10]](#_bookmark36), Sanaa Taha and Xue- min Shen consider the anonymity and location privacy of mobile node in the case of heterogenous networks. They consider the loca- tion privacy preserving of mobile node as a problem faced the seamless roaming via heterogenous networks. Therefore, authors introduce anonymous home building update scheme for mobile IPv6 wireless networking. In this scheme, authors achieve mutual authentication and share a symmetric key between two anony- mous network entities. In [[11]](#_bookmark41), So-In figured that the IP-based architecture of the 4G networks bring several problems such as mobility, multi-homing and location privacy. Therefore, they intro- duce a proxy protocol as a modification of the standard mobile IPv6 protocol. In this scheme, authors uses virtual identity to achieve location privacy. However, proxy protocols allow home entity to delegate a privilege to other entity in order to sign on behalf of the home entity. Therefore, the presence of impersonating attacks still a big problem faced the delegation authority. In [[12]](#_bookmark42), Tuan Ta and John Baras prove that the paging procedure of LTE network suffers a lack of location privacy problem. Therefore, they suggest to embed the user identity information of the mobile into the transmitted signal properties that carry the paging information. However, this scheme requires a modification of the signal recog- nition in the physical layer, which is not desirable in the network.

For dynamic identity-based privacy schemes, in [[13]](#_bookmark44), Hamandi et. al. consider the AP and the Internet connection as untrusted entities. Therefore, attackers, such as active and passive attackers, may disseminate through those untrusted APs and Internet con- nections to violate the privacy of the UEs. For the purpose of UE privacy preserving, [[13]](#_bookmark44) employs a dynamic identity instead of using the traditional IMSI to create the pseudonyms (W-AKA). However, in this scheme, the Home subscriber Server (HSS) entities should initially or periodically be met in each authentication pro- cess causing a big overhead on the network. Furthermore, Despite this scheme achieves the forward secrecy, the backward secrecy is not achieved since the next pseudonyms generated by the previous one. Moreover, the IMSI should be transmitted in clear text at the registration process, which makes the IMSI linkable. Additionally, In [[14]](#_bookmark46), Gier M. Koien, proposes a privacy enhanced mutual authentication scheme for LTE networks using identity based cryp- tography. Author considered the privacy of the UE may violated by the tracing attack since these attacks could link the sequence of temporary identities of UE. Therefore, authors used the public key encryption technique using dummy IMSI to make the tempo- rary identity unlinkable and withstands the tracing attack. How- ever, this scheme increases the number of messages required to perform the authentication, therefore, it consumes the bandwidth of the network. In [[15]](#_bookmark47), Jo et. al. consider the requirement of achieving location privacy of mobile node causes a big perfor- mance problems such as high communication, computation cost and huge revocation list. Therefore, authors introduce a privacy preserving scheme based on the identity based sign-encryption. However, authors claimed that the computation cost is a big prob- lem and back to use the bilinear pairing which is well-known

consume much time. Moreover, this scheme is not suitable for LTE- A network. The LTE-A authentication scheme is done between UE and MME with participating of the eNB which does not function as merely connecting between two entities.

For pseudonymes-based privacy schemes, [[16]](#_bookmark37), Hamandi et. al. propose pseudonymes in authentication scheme (HSK-AKA) to achieve the privacy of the IMSI. However, this scheme consumes the bandwidth of the network since the proposed authentication scheme should arrive to the HSS. Moreover, the network entities, MME and UE, has no ability to check the correctness of the pseudo- nymes; therefore, malicious attacker is still a problem. In addition, in [[17]](#_bookmark37), Choudhury et al., consider the permanent identity may cause the UE trackable. Therefore, they propose a pseudonym- based authentication scheme to preserve the privacy of the IMSI. However, the proposed authentication scheme should arrive to the HSS which requires more bandwidth consumption. Moreover, the proposed scheme depends on a new set of functions which may not be suitable to the infrastructure of the LTE network. More- over, in [[18]](#_bookmark37), Purkhiabani et al. use the pseudonym to preserve the privacy of the IMSI in the LTE authentication scheme. However, the traceable attack is still a problem since attackers can link between the two permanent pseudonym. In this paper, we propose a pseudonym- based scheme to achieve IMSI privacy with consider- ing the above drawbacks in our novel scheme.

1. System model
   1. *Network model*

The architecture of the LTE-A network is mainly composed of two components as depicted in [Fig. 1](#_bookmark6): the evolved packet core (EPC) and evolved universal terrestrial radio access network (E- UTRAN) [[19]](#_bookmark37). The evolved packet core represents the wired part in the network, which is responsible for the overall control of UEs and the bearer establishment. Each entity in the evolved packet core has a responsibility as follows: the MME manages bearer and connection, and the HSS maintains the user subscription data and MME’s identities. Packet data network gateway (PDN GW) per- forms mobility and inter-networking within the 3GPP and non- 3GPP technologies respectively. A policy control and charging rule

function (PCRF) entity is employed to control decision making of flow and Quality of Service [[19]](#_bookmark37). GMLC is the LTE-A core network entity which is responsible for location services such as location selection, location cache, retrieval of global positioning system ref- erence data from external global positioning system reference data [[19]](#_bookmark37). The Base Station (BS) is the hardware connected to the mobile phone network that communicates directly with UEs. LTE-A sup- ports three types of BS: (1) Evolved Universal Terrestrial Radio Access Network Node B, also known as Evolved Node B, (eNB), is the element in Evolved Universal Terrestrial Radio Access Network of LTE, (2) Home eNB is a special purpose BS installed in a specific area such as office or small building to enhance the service in this area, and (3) the Access Point is the base station of the wireless local area network. HeNB and AP are connected to the LTE-A network via The Internet [[19]](#_bookmark37). Once the UE switches on, it runs an acquisition procedure to identify the nearby BSs and discover how they are configured. In doing so, UE accepts the primary and secondary syn- chronization signals, and reads the system information of each BS to select the closest one in order to initiate authentication and key agreement procedure over it.

The authentication procedure (EPS-AKA), [Fig. 2](#_bookmark7), is the mobility procedure that is already implemented in the 3GPP release 9 for LTE networks to perform the mutual authentication and key agre- ment between network entities. EPS-AKA protocol works as fol- lows [[20]21](#_bookmark37):

1. A UE sends an access request message to the MME.
2. Upon receiving a request, the MME launches an authentication procedure by asking the UEs identity (IMSI).
3. In response to the MME, the UE sends its identity (IMSI).
4. The MME sends an authentication data request message con- taining IMSI to the HSS for acquiring the authentication vectors.
5. The HSS first generates authentication vectors for the MME, an authentication vector comprising a random number, challenge number, authentication challenge and symmetric key (*KASME*) instead of an integrity key, and cryptographic key.
6. The HSS sends back an authentication data request message including the generated authentication vector (for the corre- sponding UE), so that the MME is authorized to authenticate the requesting UE.

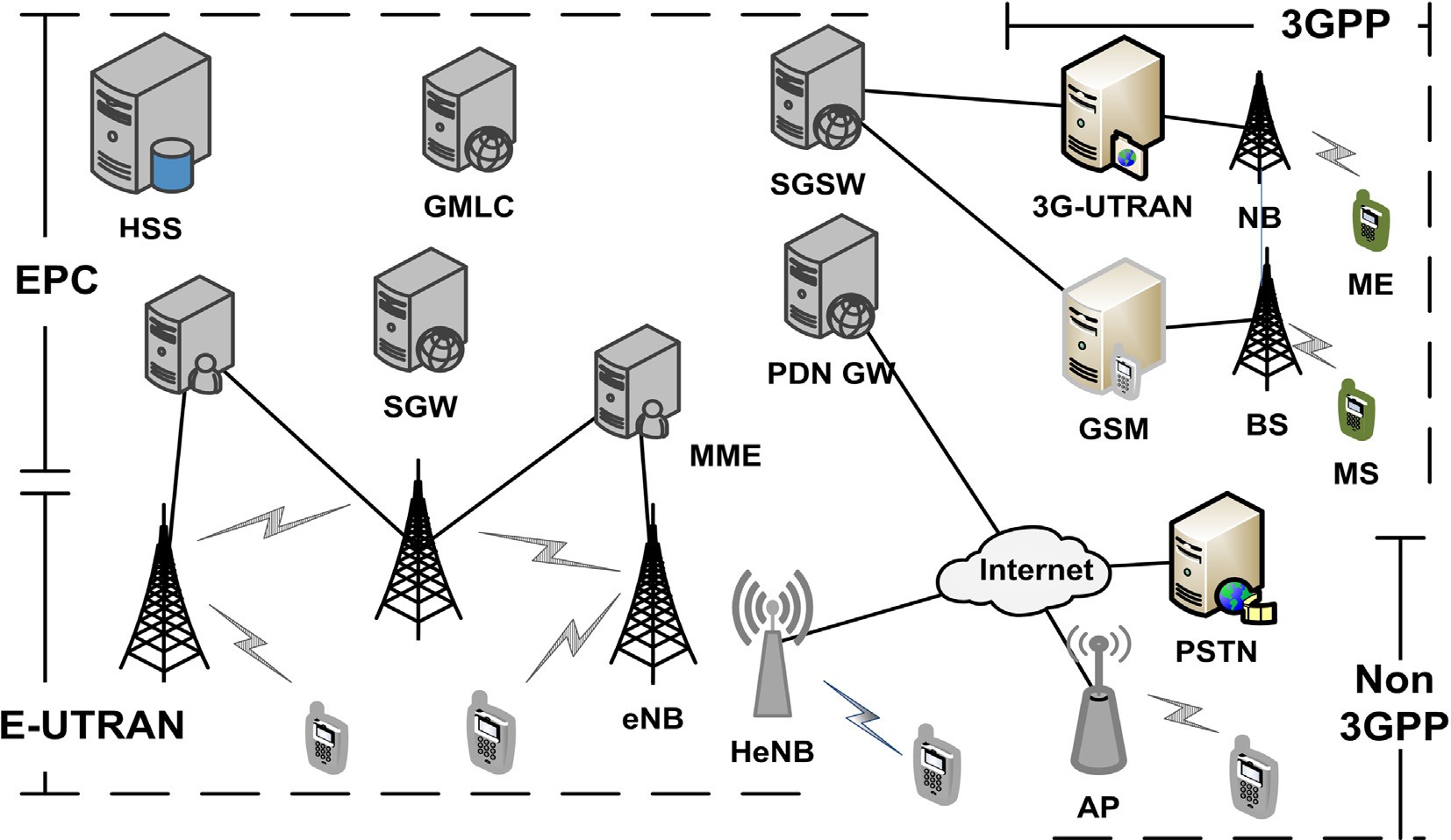


Fig. 1. The network model.

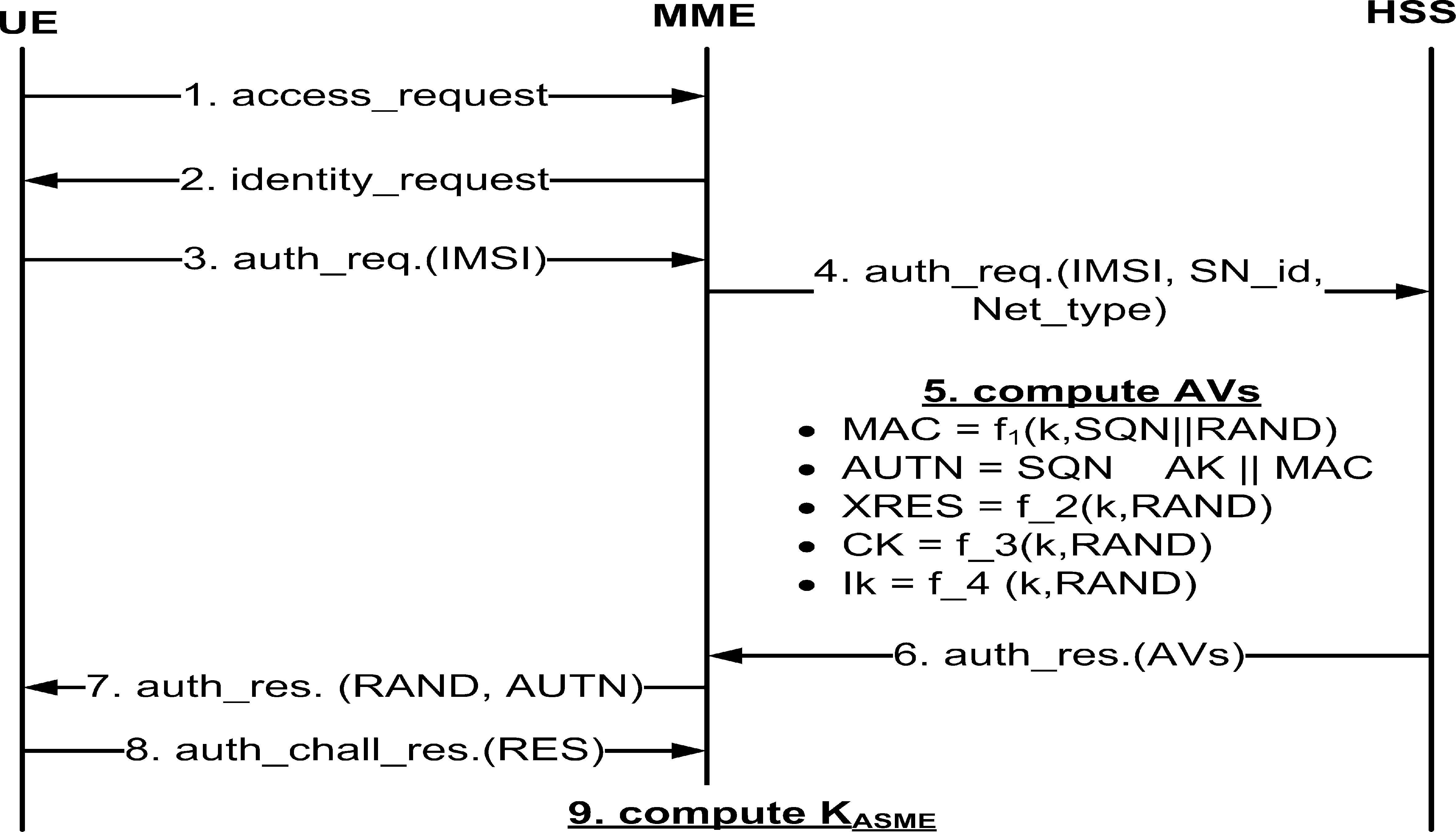


Fig. 2. The EPS-AKA protocol.

1. Upon receipt of authentication vectors, the MME sends random number and authentication challenge piggy-backed on authen- tication request to the UE, enabling the ME to verify the correct- ness of sequence number and compute the response.
2. The UE verifies the correctness of the sequence number by com- puting message authentication code and comparing it with the message authentication code carried in the authentication chal- lenge message. If the two message authentication codes are matched, the UE computes and sends the corresponding response back to the MME in an authentication response message.
3. Once the MME receives and verifies response correctly, it chooses the corresponding *KASME* as the session key to protect its communication with the UE. In addition, the UE calculates its *KASME* accordingly.
   1. *Adversary and trust model*

Andrea et al., in [[22]](#_bookmark37), analyze the vulnerabilities of the LTE net- works and list number of risks related to the privacy of UE such as identity privacy and user location tracking. Therefore, in this paper, we consider that internal and external attacks may exploit the vul- nerabilities of the LTE-A to violate the identity and location privacy of the subscribers as follows:

1. Internal attacks: Attacker, who is a legitimate administrator of the HeNB or AP, may use their legitimacy in a malicious way to exhaust the subscriber’s privacy. For example, malicious security authorities could install eNB or AP inside their build- ings, in such a way when a guest visits a buildings, the authority owned the base station compels the visiting UE to initiate authentication process by sending signal strength more effi- cient than the outside eNB. After completing this process, the BSs administrator denies the service for this UE by queuing their IMSI to the black list. This attacker succeeds by employing the UE’s identity (IMSI) that is transmitted clearly in the authentication process [[23]](#_bookmark37).
2. External attacks: Attackers, who is not a network’s entity, could violate the privacy of the LTE-A subscribes by exploiting the Internet and wireless connectivity. We define the following attacks as external attacks:
   1. *CIMSI* catching attack: the LTE-A authentication process starts with the identification process, which is designed to transmit the *IMSI* in plain text over the communication

link, wired or wireless, in the case of no temporary identity is valid [[24]](#_bookmark37). Adversaries can catches the IMSIs from the E- UTRAN or the Internet communications, which are well known insecure links [[25]](#_bookmark38) and lunch the replay man in the middle attacks

* 1. Tracking attacks: In the initial attachment procedure, UE uses the IMSI to authenticate itself to the network. In the next mobility procedure, UE uses a temporary identity (TMSI). An adversary can link between the IMSI and TMSI using the location information introduced in the attach- ment procedure. Therefore, the advertises can reveal the real IMSI and trace the UE [[25]](#_bookmark38).

We assume that the evolved packet core is secure and trusted to other network entities, because they are owned and controlled by the operator who is interested in the secure operation of the net- work. In addition, the HSS, MME and the GMLC are not vulnerable to attacks because they are not accessible to subscribers. However, we do not trust the evolved universal terrestrial radio access net- work part of the LTE-A network because the HeNBs and APs are owned and operated by the subscriber rather than the service pro- viders and the eNBs are deployed in streets and physically can be accessed to public. We consider the BSs are connected to the evolved packet core via insecure links, which bring new risks to the LTE-A network management, but the links between evolved packet core entities are secure.

1. Preliminaries

This section describes the schnorr zero knowledge protocol since the technical part of the proposed scheme depends on. Sch- norr zero-knowledge protocol is a cryptographic authentication technique allows entity to demonstrate knowledge of secret to another entity without revealing any useful information about the secret [[26]27](#_bookmark39). Schnorr zero-knowledge protocols security depends on the difficulty of the discrete logarithm problem and mainly has three security properties as follows:

* Completeness: The verifier will convinced of the fact by the pro- ver if and only if the statement introduced by the prover is true.
* Soundness: If the verifier denies the correctness of the state- ment introduced by the prover, no cheating prover can convince

the verifier otherwise.

* + Zero-knowledge: If the statement is true, no cheating verifier learns anything other than this fact.

[Fig. 3](#_bookmark13) describes the schnorr zero knowledge protocol. The proto-

large prime numbers where *p* — 1 is divisible by *q*. *a* is the gener- col has mainly four public parameters *p*,q,*a*, and *b*. *p*; *q* are two ator of finite field *G*(*p*) and *b* = *a*(*p*—1)/*q mod p*. Schnorr zero knowl-

edge protocol is running as follows:

1 6 *a*; *r* 6 *q* — 1, computes *X* = *brmod p*, and *V* = *b*—*amod p*. *A* 1. Entity *A* choose two random commitments *a*; *r*, where sends *B* a witness with *X* and *V*.

1. *B* sends *A* a challenge *e*, where 1 6 *e* 6 *q* — 1
2. A computes response *y* = *a*·*e* + *r* mod *q* and responds response *y*

to *A*.

*CIMSIu* securely to the corresponding UE by encrypting as illustrated in Eq. [(1)](#_bookmark10). These parameters using advanced encryption standard algorithm and private key of the HSS, the purpose of AES encryption is to withstand the eavesdrop- ping attacks and the purpose of private key encryption is con- sidered as a signature to ensure integrity and non- repudiation, to the corresponding node and also distributes

*c*2 to each Mobility Management Entities (*MME*'*s*).

*par* = *EaskHSS* [*EIMSI*[*CIMSI*||*pku* ||*asku*]] (1)

1. Anonymous authentication:

[Fig. 4](#_bookmark14) decries the flows of the pseudo-auth scheme, it is done in six steps as follows:

* 1. *UE* picks a set of random numbers *r*1; *a*; *ra*; *rx*; *rd*∈*RF*\*, *q* is

*q*

not secret, it is known to the network,

= 1 , and

1. B computes *z* = *by* · *Vemod p* and accepts if *z* = *X*, rejects other-

wise. the prove of correctness is illustrated bellow: *z* = *by*·

computes *T*1

= *Ua*; *T*2

= *Axi Va*

; *d* =

*xia*; *R*1

= *Ura*

; *R*2

*Trx Urd*

*Vemod p* = *ba*·*e*+*r* · *b*—*a*·*emod p*= *ba*·*e* · *br* · *b*—*a*·*emod p*= *br* = *X*.

*i*

1. Proposed schemes

In this section, we describe the proposed schemes as follows:

* 1. *P-AKA scheme*

In this subsection, the proposed anonymous authentication and location privacy preserving scheme that works based on pseudo- nyms (P-AKA) is presented.

* + 1. System Initialization:

*c* = *H*(*gr*1 ||*T*1||*T*2||*R*1||*R*2||*LAi*||*TSi*), where *TSi* is a time stamp

generated by the *UEi* to ensure the freshness of the

1

message. *LAi* is the current location of the *UEi*. *UEi* computes *sa*; *sx*; *sd*, and the signature *ri* as illustrated in Eqs. [(2)–(5)](#_bookmark11), respectively. Finally, as illustrated in [Fig. 4](#_bookmark14), *UEi* sends authentication request to the *BSj*. (see [Fig. 5](#_bookmark15))

*sa* = *ra* + *ca* (2)

*sx* = *rx* + *cxi* (3)

*sd* = *rd* + *cd* (4)

*ri* = *Eask* (*gr*1 ||*T*1||*T*2||*R*1||*R*2||*LAi*||*TSi*) (5)

*i*

1

*HSS* bootstraps the system by using a finite field *Fq* with a large prime number *q* for initializing a multiplicative cyclic groups of points *G* over an Elliptic Curve *E* and *g* is the gener- ator of *G*. *HSS* adapts two collision resistant hash functions *H*

and *H* where *H* 0 1 \* *F* and *H* 0 1 \* *G*. *HSS*

message are dropped. Then, it computes *R*^ = *Usa* and 2. *BSj* checks *TSi* to verify the freshness of the message. Stale

1

*T*

1 *c*

*R*^ *Tsx* . The proof of correctness is illustrated Eqs. [(6)](#_bookmark12)

*Usd*

2 = 1

1 : { ; } → *q*

1 : { ; } →

[and (7)](#_bookmark12) and *BSj* verifies the signature of the *UEi* by check-

chooses a random number *c*; *c*1∈*RF*\* ; *W* = *gc*; (*u*; *v*)= ? *r*

*q* ing whether *DPK* (*ri* )= (*g* 1 ||*T*1||*T*2||*R*^1||*R*^2 ||*LAi*||*TSi*). If the

*H*1(*W*; *c* ); *U* = *gu*, and *V* = *gv* . Finally, *HSS* considers the *i* 1

1

*PKH* = {*g*; *W*; *U*; *V* } as the public key, and publish *G*; *q*; *g*; *PKH* and *BS*), *HSS* initializes a secret key *aski* = (*Ai*; *xi*), where over the network. For each element *i* in the network (*UE*

*x* ∈ *F*\* and *A* = *gc* 1 . For each *UE*; *HSS* computes *IMSI*; *CIMSI*,

ture *rij* = *Easkj* (*ri* ). Finally, as illustrated in [Fig. 4](#_bookmark14), *BSj* sends verification is correct, *BSj* computes the aggregated signa- authentication request to the *MMEk*.

^ *Usa*

*i R q*

*i* +*xi*

*x u*

*R*1 = *Tc*

(6)

as *CIMSI* = *Ai i* . For each *UE* (*i*) *HSS* initiates a send-record-

(GMLC) as *IMSI*; *CIMSI*; *LAi* = 0. *HSS* sends the *asku*; *PKu* and initiation message to the Gateway Mobile Location Center

1

*Ura* +*ca*

= *Uac Ura Uca*

= *Uac*

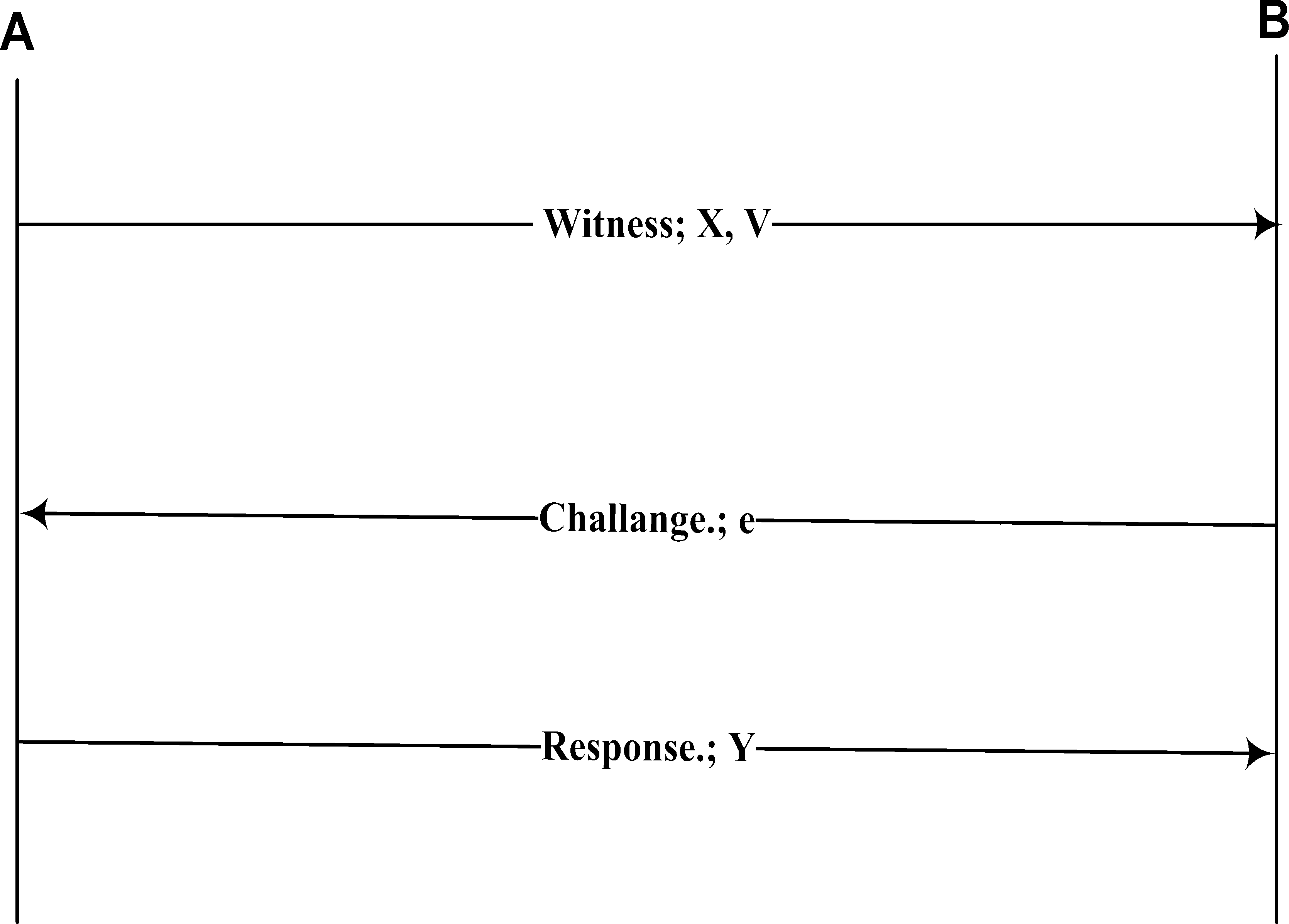


Fig. 3. Schnorr zero knowledge protocol.

= *Ura*

= *R*1

*Tsx*

*R*^2 = 1

*sd*

*U*

*Trx*+*cxi*

= 1

*Urd*+*cd*

*Trx Tcxi*

= 1 1

*Urd*+*cd*

*Trx Uacxi*

= 1

*Urd Ucd*

*Trx Ucd*

= 1

*Urd Ucd*

*Trx*

= 1

*Urd*

= *R*2

## (7)

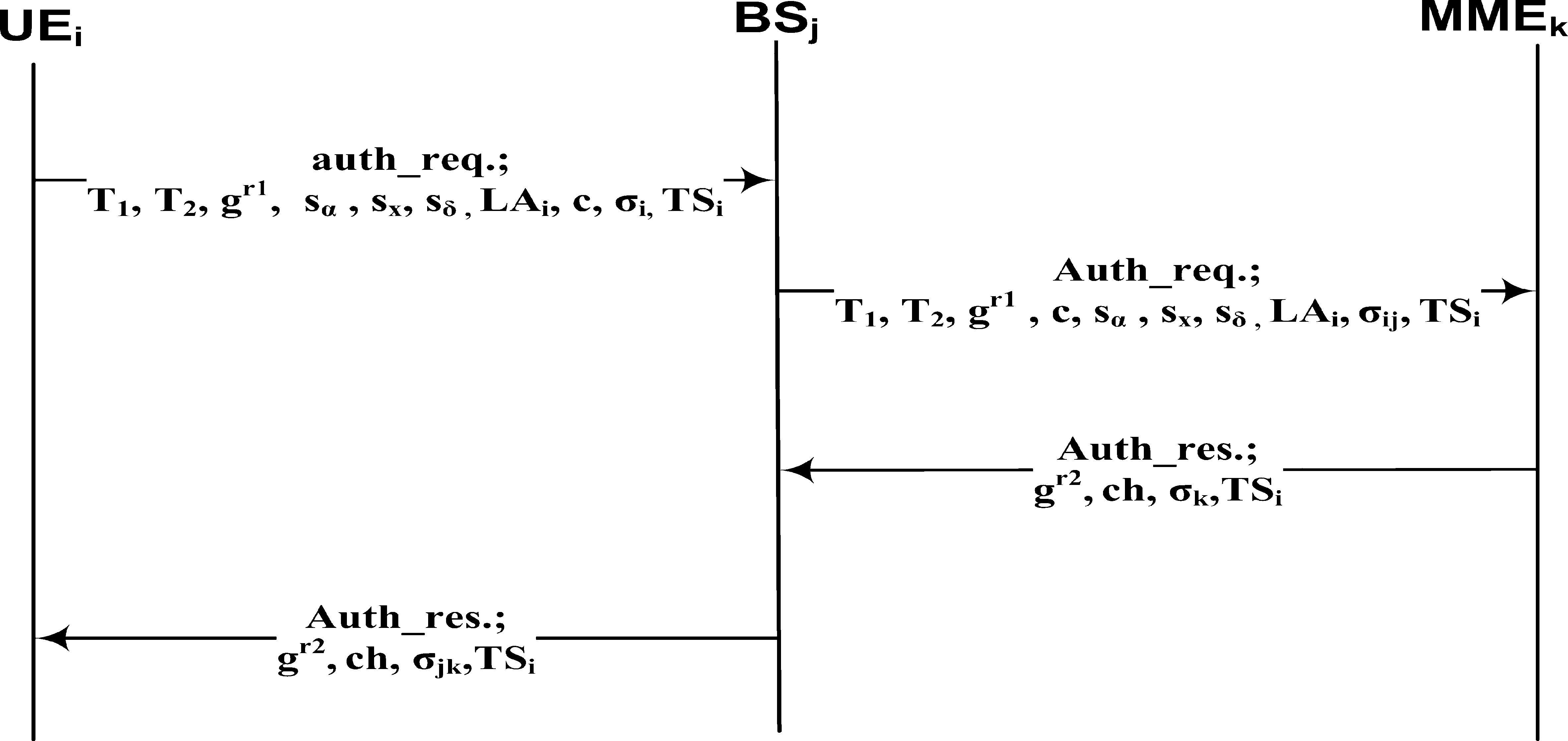


Fig. 4. P-AKA.

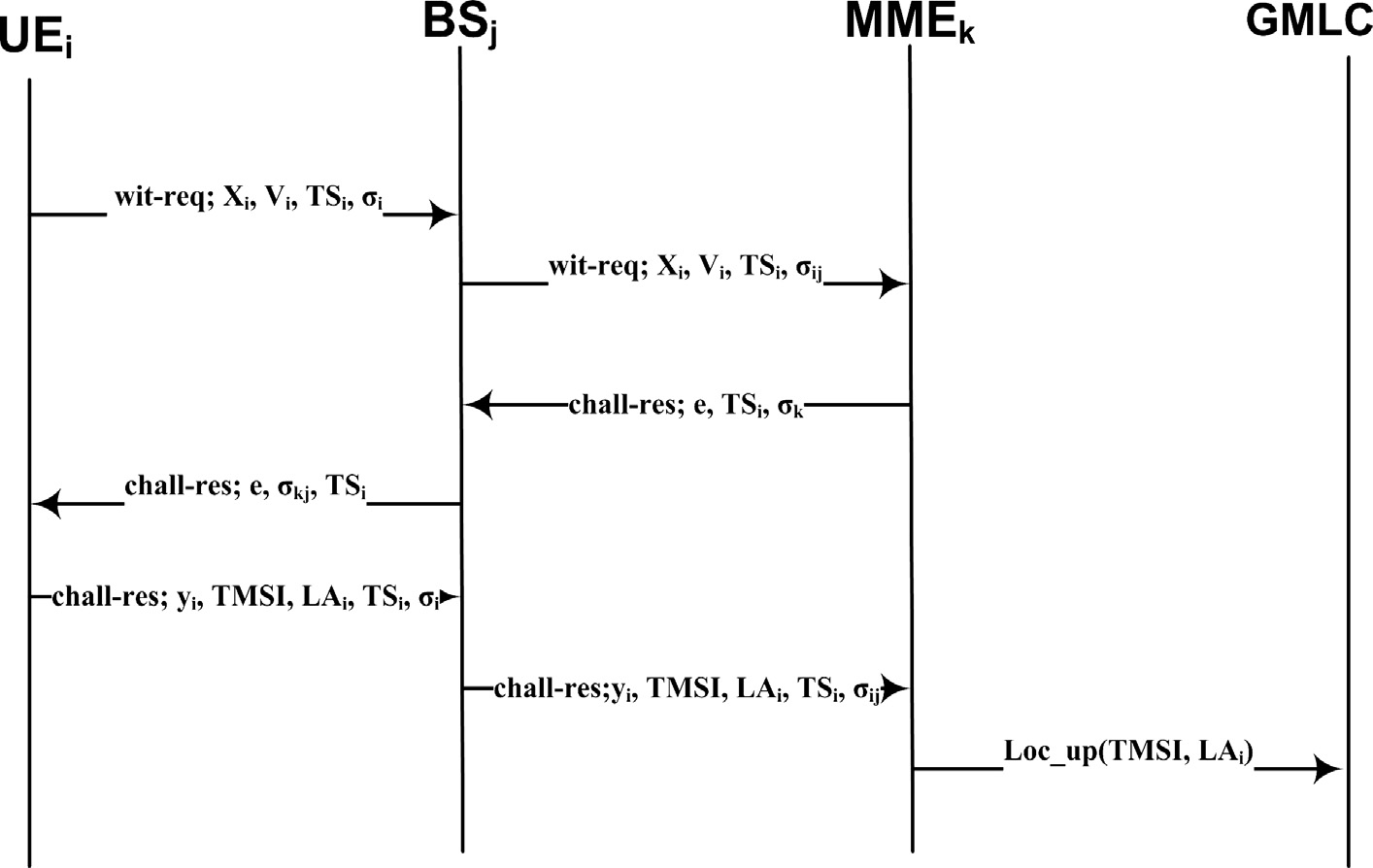


Fig. 5. SZN-AKA scheme.

1. *MMEk* checks *TSi* to verify the freshness of the message. 4. *MMEk* chooses random number *r*2∈*RF*\* , computes shared

*p*

Then, it computes

*R*^ =

*Usa*

*c*

and

*s*

*R*^ = 1

*T x*

. *MME*

key *KASMI* = *H*(*g*

*r*1 *r*2

), and compute *ch* = *H*(*kASMI*; 1). *MMEk*

* 1. *T*1
  2. *Usd k*

computes *r*

*E ch TS*

and as illustrated in [Fig. 4](#_bookmark14),

verifies the aggregated signature *D*

(*D* (*r* ) =?

*k* = *askk* ( ; )

*PKj PKi ij*

(*gr*1 ||*T*1||*T*2||*R*^1||*R*^2||*LAi*||*TSi*)). If the verifications are correct,

1

*MMEk* sends authentication response to the *BSj*

1. *BSj* checks *TS* to verify the freshness of the message. Then,

*MME*

*u*

extract the *CIMSI* = 2 , the prove of correctness is

*T*

*T*

it verifies the signature of the *MME*

as *D*

*r* ? *ch TS* .

*k v k*

1

*PKk* (

*k*) = ( ; )

illustrated as Eq. [(8)](#_bookmark16). *MMEj* sends location update request to the *GMLC* as illustrated in [Fig. 4](#_bookmark14).

*Tu*

signature *rjk* = *Easkj* (*rk* ). Finally, as illustrated in [Fig. 4](#_bookmark14), If the verification is corrects, *BSj* compute a aggregated sends a confirmation request to the *UEi*

*CMSI* = 2

*Tv*

1

(*Axi Va*)*u*

(8)

1. *UEi* checks *TS* to verify the freshness of the message. *UEi*

computes *KASMI* = *H*(*gr*1 *r*2 ), and *ch* = *H*(*kASMI*; 1). Then, it

verifies the aggregated signature of the *BS* and *MME* as

= *i v j k*

(*Ua*)

*rjk* =? *DPK* (*DPK* (*ch*; *TS*)).If the verification is correct, *UEi*

*j k*

(*Axi gva*)*u*

ends the procedures, otherwise, *UEi* returns the paging

= *i* *v*

(*gua*)

*Axiugvua*

= *i*

*guva*

= *Axiu*

*i*

= *CIMSI*

procedure.it is correct, UE does not trust the BSs and the wireless medium, therefore, UE should verify the authen- ticating of the BS by checking the signature. if the verifi- cation is not correct mean some problem happened such as attacks or false BS

* 1. *SZN-AKA scheme*

In this subsection, we will describe the proposed anonymous authentication and location privacy preserving scheme that works based on schnorr zero knowledge proof (SZN-AKA), which is com- posed of three phases; system initialization, Anonymous authenti- cation, and CIMSI extraction as follows:

* + 1. System initialization:

*HSS*, the capital entity in the LTE-A network, bootstraps the system by using S-ZNK protocol with large prime number

*p* such as *p* — 1 is divisible by another large prime number

1 < *a* < *q* and computes public key *b* = *pa* mod *q*. For each *q*. *HSS* selects random number *a* as secret key, where UE, x, HSS selects a random number *r* and computes

*CIMSIx* = *prx* mod *q*. For each node,x, of the network, *HSS*

*yi* = (*die* + *xi*)*modp* (13)

*TMSI* = *br*+*yi* (14)

*ri* = *Easki* (*yi* ; *TMSI*; *LAi*; *TSi*) (15)

1. *BSj* checks the signature *ri* as *DPKi* (*ri* )= *yi*; *TMSI*; *LAi*; *TSi*. If *rij* = *Easkj* (*ri* ), and sends challenge response the verification is satisfied. *BSj* aggregates the signature *chall* — *res*; (*yij* ; *yi* ; *TMSI*; *LAi*; *TSi*; *rij*) to *MMEk*.

*DPKj* (*DPKi* (*rij* )) = *yi* ; *TMSI*; *LAi*; *TSi*. if the verification is cor- 7. *MEEk* verifies the aggregated signature *rij* as *Xi* = *byi Ve*, the proof of correctness is illustrated bellow rect, *MMEk* checks the correctness of challenge *yi* as in Eq. [(16)](#_bookmark17) if *yi* is true then *MMEk* sends location update

*i*

request *Loc p*; *TMSI*; *LA* to the *GMLC*.

chooses random number *askx* as a private key and computes

*askx*

*u* *i*

*Xi* = *byi Ve*

## (16)

public key *PKx* = *p* . *HSS* dismiss *p*; *q*; *b* to all network enti- *i*

ties and transmit *r* to the corresponding *UE* in a secret man- ner, also *HSS* sends *a* to the *GMLC*. HSS sends the *askx*, *PKx* and *CIMSIx* securely to the corresponding node by encrypting

these parameters using the advanced encryption standard algorithm (AES) and private key of the HSS, the purpose of AES encryption is to withstand the eavesdropping attacks and the purpose of private key encryption is considered as a signature to ensure integrity and non-repudiation as as illustrated in Eq. [(9)](#_bookmark18) to the corresponding node. Finally, each node in the network dismiss its public key to network and keeps the private key secure.

= *bdie*+*xi b*—*die*

= *bdiebxi b*—*die*

= *bxi*

= *Xi*

(C) CIMSI extraction:

Once the *GMLC* receives the location update request from the

*CIMSI* = (*TMSIX*—1*Ve*)—*a*. The prove of correctness is illus- *MMEk*, it extract the real *IMSI* of the *UEi* as trated in Eq. [(17)](#_bookmark19).

*i* *i*

*par* = *E*

[*E* [*CIMSI* ||*pk* ||*ask* ]] (9)

*CIMSI* = (*TMSIX*—1*Ve*)—*a* (17)

*askHSS*

*IMSI*

*x x x i* *i*

(B) Anonymous authentication:

= (*br*+*yi X*—1*Ve*)—*a*

*i* *i*

1. *UEi* selects *di*; *xi* and *TSi* as two random numbers less than

*q* and time stamp, respectively. *UEi* computes *Xi* and *Vi* as

= (*br byi X*—1*Ve* —*a*

= (*br bdexX*—1*Ve*)—*a*

*i i* )

illustrated in Eqs. [(10) and (11)](#_bookmark21), respectively. *UEi* sign the *i* *i*

a witness request; *wit* — *req*; (*Xi*; *Vi*; *TSi*; *ri* ), to the corre- message by signature *ri* as described in Eq. [(12)](#_bookmark22). *UEi* sends sponding the *BSj*.

*Xi* = *bxi modp* (10)

*Vi* = *b*—*di modp* (11)

*ri* = *Easki* (*Xi*; *Vi*; *TSi*) (12)

the *UEi* as *DPKi* (*ri* ) ?= *Xi*; *Vi*; *TSi*. if the verification is correct, 2. Once *BSj* receive the message, it verifies the signature of *BSj* computes the aggregated signature *rij* = *Easkj* (*ri* ). *BSj* sends a witness request; *wit* — *req*(*Xi*; *Vi*; *TSi*; *rij* ) to the *MMEk*.

ness of the aggregated signature *DPKj* (*DPKi* (*rij* )) ?= 3. Once *MMEk* receives the message, it verifies the correct- lenge *e*; 1 < *e* < *q*, computes *rk* = *Easkk* (*e*; *TSi*), and sends *Xi*; *Vi*; *TSi*. if the verification is correct, *MMEk* selects chal-

challenge request; *chall* — *res*(*e*; *TSi*; *rk* ) to the *BSj*.

*DPKj* (*rk* )= *e*; *TSi*. if the correctness is satisfied, *BSj* com- 4. *BSj* verifies the correctness of *MMEk* signature putes the aggregated signature *rkj* = *Easkj* (*rk* ) and sends challenge request message *chall* — *res*(*e*; *TSi*; *rkj* ) to the *UEi*

aggregated signature as *DPKj* (*DPKk* (*rkj* )) = *e*; *TSi*. If the veri- 5. Once *UEi* receives the challenge request, it checks the fication is correct, *UEi* computes challenge *yi* , the tempo-

rary *IMSI TMSI*, and sign by the signature *ri* as described in Eqs. [(13)–(15)](#_bookmark17), respectively. Finally *UEi* sends a chal-

lenge response; *chall* — *res*(*yi* ; *TMSI*; *LAi*; *TSi*; *ri* ) to the *BSj*.

= (*Prabdxeb*—*xb*—*de*)—*a*

= *CIMSI*

1. Security and privacy evaluations

This section describes the security and privacy evaluation of our proposed schemes. In order to prove that, we want to analyze the possibility of attacks for violating the communication security and revealing the location privacy of the UE.

* 1. *Communication security*

Both of pseudo-auth and SZN-auth schemes achieve the com- munication security requirements by using two aspects; time stamps (TS) and signature. Each message of the proposed schemes is attached with *TS* in order to deny any internal or external of reusing the message. *TS* consists of the date and the time of the

message initiation as *mm*/*dd*/*yyyHH* : *MM* : *SS*.

Signature is the process that allows a network entity to sign message and any other entity can verify this messages with com- pletely ascertainably that this signature never be made by entities except the legal one.

Our schemes withstand these types of attack by signature as; when the attacks catches the messages, he tries to take one of the two possibility. In one hand, attacker attempts to change one of the message content without changing signature. Therefore, the other side fails to verify the signature as the variety of the transmitted variable and the computed variables causing message rejection. on the other hand, attacker tries to extract the private key of the network node to sign the new message. To reveal the

private key, attacker has to try an exhaustive search with at least half of the key size. Based on [[28]](#_bookmark40), if *n*/2 P 80, where *n* is the size of secret key, then it is infeasible to break the security of the sys- tem. Therefore, we can say that our schemes withstands the

exhaustive and birthday attacks. [Table 2](#_bookmark24) describes a security com- parison between the proposed scheme and the others.

In *P* — *AKA* scheme, let us consider the first message of the our scheme, auth-req; *auth* — *req*.; *T*1; *T*2; *gr*1 ; *sa*; *sx*; *sd*; *LAi*; *c*; *ri* ; *TSi*. Inse- cure wireless, Internet connectivity, and the heterogenous Net-

work compatibility suffer different sort of attacks such as man in the middle,and modification attacks. These attacks attempt to make undesirable actions on the transmitted packet as content modification. Therefore, Attack tries to extract the private key *aski* of the *UEi* to sign the new message. To reveal the *aski*, attacker has to get the *xi* and computes *Ai*. *xi* is a random number belong the

finite filed (*xi*∈*RF*\* ). *p* is a large prime number with length 160*bits*,

*p*

at least half of the number of the *F*\* ; 2159 rounds. 2159 rounds is a therefore, To get *xi*, attacker have to tries an exhaustive search with big probability and infeasible to perform. *Ai* = *gc*+*xi* , Also it is infea-

*p*

1

sible to compute *Ai* even if attacker gets the *xi* because of the diffi-

culty of the discrete time logarithm problem. In addition, birthday

paradox attack needs 2*n* = 2160 = 280 to link pseudonymes.

2

2

1. *1. Communication overhead*

posed schemes, *P* — *AKA* and SZN-auth, achieve the authentication For communication overhead, as illustrated in [Table 3](#_bookmark25), the pro- respectively, while the *EPC* — *AKA*; *W* — *AKA* and *HSK* — *AKA* and key agreement protocol by number of messages, 4 and 7 schemes perform the purpose by 9, 5, and 6 messages respectively.

schemes, *P* — *AKA* and SZN-auth, are 4480 bits and 395 bits respec- tively, while the *EPC* — *AKA*; *W* — *AKA* and *HSK* — *AKA* schemes con- By the other hand, the size of the messages of the proposed

sume 3072 bits, 2245 bits, and 2016 bits respectively. However,

the proposed schemes achieve a security level higher than the other schemes. Moreover, unlike the other schemes, the proposed schemes does not require the HSS evolving in the authentication and location update procedures, Therefore, the proposed schemes decrease the overhead on the core network since it does not need to arrive HSS.

*7.2. Computation overhead*

According to the security cryptographic namespace coded in visual studio.Net 2012, compiled with Microsoft Visual Basic.Net 2012, and run in a device with Intel(R) Core(TM) i7-4510U

In SZN-auth scheme, challenge, *yi* , is the third level of security that our scheme achieved. *yi* is computed based on *e*; *x*, and *d*, and challenge *e* has been sent securely from *MMEk* using the signa- ture. *x* and *d* are two random number that are not been sent before.

*6.2. Location privacy preservation*

Location privacy is defined as the ability to prevent attackers form deducing a user’s location [[29]](#_bookmark43). In both proposed schemes,

*P* — *AKA* and *SZN* — *AKA* Scheme, attacker has no capability to

deduce the *UEi* since the IMSI of the *UEi* is not transmitted over

transmission media. Also, attackers has no capability to corrupt the transmitted message by modifying the *UEi* location, *LAi*, since it is included in the assigned message, which is secured by the sig- nature. Therefore, we do not need to hide *LAi* since the transmis- sion of the *LAi* is meaningless.

Likability is the process of revealing the CIMSI by links a two transmitted messages. In pseudo-auth scheme, attacker has no capability to reveal the IMSI using the likability properties, since a new *T*1 and *T*2 are used based on a new pseudonymes numbers

as *r*1; *a*; *ra*; *rx*; *rd*∈*RFp*, computes *T*1 = *Ua*; *T*2 = *Axi Va*; *d* = *xia*;

[CPU@2.00](mailto:CPU@2.00) GHz 2.60 GHz, 16 GB RAM and 46-bit operating system x64-based processor, the computation overhead of the crypto- graphic algorithm being used in our scheme are computed as the following: single MD5 and SHA256 hash functions consume 4 and 5 ms, respectively to hash 5 bytes, AES and ECC consumes 20 and 1 ms to encrypt 5 bytes, the single modulus operation con- sumes 0.005 ms to consumes to relocate a large number to the finite field and finally, any MILENAGE cryptographic algorithms, the cryptographic algorithms being use in LTE-A network to gener- ate the security parameters [[30]](#_bookmark45), consumes 36 ms to generate LTE- A security parameter such as integrity key, response, and confiden- tiality key.

As illustrated in [Fig. 6](#_bookmark26), the proposed schemes consume a com- putation overhead less than those consumed in the

*EPC* — *AKA*; *W* — *AKA* and *HSK* — *AKA* since the proposed schemes

depend on low computation cryptographic tools such as MD5 hash

*EPC* — *AKA*; *W* — *AKA* and *HSK* — *AKA* schemes depend on the MILE- function, ECC encryption, and modulus operation, while the NAGE cryptographic algorithms and SHA256 hash function.

Through the use of an algorithm, information is made into mean- ingless cipher text and requires the use of a key to transform the

*r i* data back into its original form. Despite the *EPC* — *AKA* transmits

*R* = *Ura* ; *R*

*T*

*x*

= 1 . Therefore, we do not need to hide *LA* since the

1 2 *Urd*

*i* the IMSI in clear text, it consumes a computation time in comput-

transmission of the *LAi* is meaningless since the attacker has no capability to link between the *LAi* and the identity of the *UEi*. In

*SZN* — *AKA* Scheme, attacker has no capability to reveal the *CIMSI*

using the likability properties, since a new *TMSI* is generated based

on a new pseudonymes numbers as *d* and *x*.

1. Performance evaluation

In this section, we analysis the performance of the proposed scheme by comparing it with the other schemes.

Table 2

Comparison of communication overhead.

ing the security parameters such as AVs. Each registration process, the authentication and authorization and accounting server com- putes five authentication vectors (AVs) for the MME and UE com- putes at least one AV. The computing of these AVs is done based on a special purpose cryptographical functions which use advanced encryption standard as the kernel function [[30]](#_bookmark45).

Consider MD5 hash function, SHA256, AES encryption, ECC encryption, cryptographic function and modulus operation con- sume *W*; *X*; *n*;Τ ; *l* and *D* computation time. [Table 4](#_bookmark29) describe the

time required for each network node such as UE, eNB, MME and HSS to execute the authentication protocol.

Table 3

Comparison of communication overhead.

|  |  |  |
| --- | --- | --- |
| Attacks | Exhaustive | Birthday |
| EPS AKA | Null | Null |
| W-AKA | 2255 | 2128 |
| HSK-AKA | 2127 | 264 |
| P-AKA | 2159 | 280 |
| SZN-auth | 2159 | 280 |

|  |  |  |
| --- | --- | --- |
| Scheme | Number of messages | Total packets sizes (bits) |
| EPS AKA | 9 | 3072 |
| W-AKA | 5 | 2245 |
| HSK-AKA | 6 | 2016 |
| P-AKA | 4 | 4480 |
| SZN-AKA | 7 | 395 |

250

200

Time in Millisecond.

150

100

50

Table 5

Simulation parameters.

241

246

216

32*.*1

20*.*08

Parameter Value

Number of UEs 1–100

Number of eNBs One

Number of MMEs One

Rate of attacks 20%

Physical Network LTE-A

Average network Ratio Delay One second

Processor Intel(R) Core(TM) i7-4510U

CPU Speed 2.60 GHz

RAM Size 16 GB

Operating System Windows 46-bit x64-based processor

0

EPS AKA W-AKA HSK-AKA P-AKA SZN-AKA

Fig. 6. Computation overhead.

1. Experimental results

In this section, we describe the experimental results of the pro- posed schemes. By using the security cryptographic namespace, we use the visual studio.Net to develop a network simulation platform running in a device with Intel(R) Core(TM) i7-4510U [CPU@2.00](mailto:CPU@2.00) GHz 2.60 GHz, 16 GB RAM and 46-bit operating system x64-based processor. The experimental results that we had mea- sured focuss on the total routing delay and the individual network nodes include UE and HSS. We consider number of UEs attached to the network as 1, 25, 50, 75 and 100 in the presence of 20% of attacks and number of eNBs and MMEs as only one in the network. Based on [[31]](#_bookmark48), we consider the LTE-A average network ratio delay of the authentication protocol is one second, the physical network is the LTE-A network. [Table 5](#_bookmark27) shows our simulation parameters. Our experimental results are presented as the following:

* 1. *Total network authentication delay*

The total network authentication delay is defined as the overall time required to execute the authentication protocol all over a net- work. [Fig. 7](#_bookmark28) illustrates the total delay (in second) for different num-

ber of UEs. It is clear in the figure that our schemes, *P* — *AKA* and *SZN* — *AKA*, attain better delay computation overheads than those of other schemes. On one hand, Our *P* — *AKA* protocol requires the execution of twenty modulus operations, six MD5 hash func-

tionally, our *SZN* — *AKA* protocol requires to execute fifteen tion and and eight ECC public key encryption for signature. Addi- key encryption for signature. On the other hand, the *EPC* — *AKA* modulus operation, three MD5 hash function and eight ECC public

requires at least six MILENAGE cryptographic functions, *W* — *AKA*

hash function and *HSK* — *AKA* requires six MILENAGE crypto- requires two MILENAGE cryptographic functions and five SHA256 graphic functions and six SHA256 hash functions. As illustrated

in subSection [7.2](#_bookmark23), MILENAGE cryptographic function consumes

40

30

P-AKA SZN-AKA W-AKA HSK-AKA EPC-AKA

Time in Second.

20

10

0

0 20 40 60 80 100

Number of UEs.

Fig. 7. Total network delay.

long time to execute multiple advanced encryption standard algo- rithm. Similarly, SHA256 hash function also consumes long time.

Moreover, in our network model, we consider 20% of the UEs as attacks, therefore, our schemes are capable to settle these attacks in the first verification check on the eNB by signatures and time stamps, and hence decrease the routing time. However, other schemes allow these attackers to consume more routing delay

for instance the *EPC* — *AKA* consumes a time of five MILENAGE

*W* — *AKA* and *HSK* — *AKA* consume a time of five SHA256 functions cryptographic function before the HSS deny the attack, also the and three MILENAGE cryptographic functions before HSS deny the

attack. As a matter of fact, with the increasing number of devices that need to execute the authentication protocol, the

*EPC* — *AKA*, *W* — *AKA*, and *HSK* — *AKA* may bring a big computation

overhead risk to the LTE-A network.

strate that our schemes, *P* — *AKA* and *SZN* — *AKA*, enhance the total In conclusion of this experiment, the simulation results demon- *EPC* — *AKA*, *W* — *AKA*, and *HSK* — *AKA*, as the following: first, network authentication delay compared to those of other schemes,

*P* — *AKA* enhances the total network authentication delay by

85.809%, 85.89%, and 89.75% compared to *EPC* — *AKA*, *W* — *AKA*,

and *HSK* — *AKA* schemes, respectively. Second, *SZN* — *AKA* enhances

Table 4

Comparison of computation time in each node.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Scheme | UE | eNB | MME | HSS |
| P-AKA | 2*W* + 2Τ + 7*D* | 1*W* + 2Τ + 5*D* | 2*W* + 2Τ + 4*D* | 1*W* + 2Τ + 4*D* |
| SZN-AKA | 1*W* + 2Τ + 4*D* | 1*W* + 2Τ + 4*D* | 1*W* + 2Τ + 4*D* | 2Τ + 4*D* |
| EPS AKA | 1*l* | 0 | 0 | 5*l* |
| W-AKA | 2*X* + 2*l* | 0 | 0 | 3*X* + 3*l* |
| HSK-AKA | 3*X* + 2*l* | 0 | 0 | 3*X* + 3*l* |

*W*: MD5 hash function, *X*: SHA256 hash function, *n*: AES encryption,

Τ : ECC encryption, *l*: cryptographic function and *D*: modulus operation.

the total network authentication delay by 93.97%, 93.97%, and 15

P-AKA SZN-AKA W-AKA HSK-AKA EPC-AKA

95.61% compared to *EPC* — *AKA*, *W* — *AKA*, and *HSK* — *AKA* schemes, respectively.

* 1. *Node routing delay* 10

Time in Second.

In this subsection, we compute the authentication overhead of each node at the network include UE and HSS as follow:

UE Delay: According to our scenario, when UE roams to a net- work that 20% of their entities are seam to attacks, the UE should make a complex computation to authen- ticate itself to other entity and should verify the other entity correctly. [Fig. 8](#_bookmark32) illustrates that our schemes introduce less UE side authentication delay than that

introduced in the *EPC* — *AKA*, *W* — *AKA*, and *HSK* — *AKA* schemes, In our schemes, *P* — *AKA* and *SZN* — *AKA*, each message that are routed via the net- work should signed by the sender and equipped with

time stamps. Therefore, UE could verify the correctness of the message before running heavy computation, and hence fake messages are settled. As a matter of fact, with the increasing number of messages that need to execute the authentication protocol in the UE side,

the *EPC* — *AKA*, *W* — *AKA*, and *HSK* — *AKA* can not verify

the correctness of the message early, and hence may

bring a big overflow risk to the UE device.

results demonstrate that our schemes, *P* — *AKA* and *SZN* — *AKA*, enhance the authentication delay at the In conclusion of this experiment, the simulation

*EPC* — *AKA*, *W* — *AKA*, and *HSK* — *AKA*, as the following: first, *P* — *AKA* enhances the authentication delay at the UE side compared to those of other schemes,

*EPC* — *AKA*, *W* — *AKA*, and *HSK* — *AKA* schemes, respec- UE side by 95.22%, 92.16%, and 92.16% compared to tively. Second, *SZN* — *AKA* enhances the total network

compared to *EPC* — *AKA*, *W* — *AKA*, and *HSK* — *AKA* authentication delay by 95.22%, 92.16%, and 92.16% schemes, respectively.

HSS Delay According to our scenario, our schemes, *P* — *AKA* and *SZN* — *AKA*, require HSS to only prepare the overall sys- tem at the registration stage, therefore, HSS does not

original LTE-A authentication protocol, *EPS* — *AKA*, require to involve each authentication protocol. the functions. *W* — *AKA* and *HSK* — *AKA* schemes require requires HSS to compute five MILENAGE cryptographic HSS to compute three MILENAGE cryptographic func-

tions and three SHA256 hash functions. Therefore, as

20

P-AKA SZN-AKA W-AKA HSK-AKA EPC-AKA

15

Time in Second.

10

5

0

0 20 40 60 80 100

Number of UEs.

Fig. 8. Routing delay at UE.

5

0

0 20 40 60 80 100

Number of UEs.

Fig. 9. Routing delay at HSS.

illustrated in [Fig. 9](#_bookmark30), our schemes, *P* — *AKA* and *SZN* — *AKA*, introduce better HSS authentication delay than that introduced in the *EPC* — *AKA*, *W* — *AKA*, and *HSK* — *AKA* schemes.

results demonstrate that our schemes, *P* — *AKA* and *SZN* — *AKA*, enhance the authentication delay at the In conclusion of this experiment, the simulation

*EPC* — *AKA*, *W* — *AKA*, and *HSK* — *AKA*, as the following: first, *P* — *AKA* enhances the authentication delay at the HSS side compared to those of other schemes,

*EPC* — *AKA*, *W* — *AKA*, and *HSK* — *AKA* schemes, respec- HSS side by 93.68%, 89.68%, and 89.7% compared to tively. Second, *SZN* — *AKA* enhances the total network

compared to *EPC* — *AKA*, *W* — *AKA*, and *HSK* — *AKA* authentication delay by 93.07%, 89.69%, and 89.69% schemes, respectively.

1. conclusion and future works

In this paper, we introduce entailing two Anonymous authenti- cation and location privacy preserving scheme for LTE-A network.

In the first scheme, *P* — *AKA*, we use pseudonymes based public key

cryptography to perform the authentication procedure because the

finite field used in the public key cryptography has a prime number big enough to be secure, also the public key cryptography has a dif- ficulties hard enough to withstands attacks such as the discrete time logarithm which we use in this scheme.

In the second scheme, *SZN* — *AKA*, we study enabling Anony-

mous authentication and location privacy preserving scheme for

LTE-A network using aggregated schnorr zero knowledge protocol and the public key cryptography to perform the authentication and location update procedure.

Our schemes can eliminate the overhead of core network since the authentication procedure does not need to arrive to the HSS each time. Extensive evaluations demonstrate that our proposals are preserve the privacy of the location of the *UE* and require low communication and computational overhead.

The experimental results demonstrates that our schemes ele- ment the total time delay required to execute the authentication protocols comparing with the other schemes by 90.84%. Also, the

exterminate result demonstrates that our scheme decreases the time of authentication protocol by decreasing the computation especially on the UE side by 93.18%, which battery consumption is a critical factor related to operation being execute. In addition,

the experimental result demonstrate that our schemes decreases the computation required to execute in the core network node by 90.92%, since it does not need to meet the HSS, therefore our schemes eliminate the possibility of HSS overflow problem.

At the end, as a future work, we can recognize this scheme to achieve secure and seamless handover. Moreover, we can recog- nize the anonymous authentication scheme for the fifth generation network.

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