A new authentication protocol based on pointer forwarding for mobile communications

Cheng-Chi Lee¹,², Min-Shiang Hwang³,⁴,⁵ and I-En Liao¹

¹Department of Computer Science, National Chung Hsing University, 250 Kuo Kuang Road, 402 Taichung, Taiwan, Republic of China
²Department of Computer & Communication Engineering, Asia University, No. 500, Liaofeng Road, Wufeng Shiang, Taichung, Taiwan, Republic of China
³Department of Management Information Systems, National Chung Hsing university, 250 Kuo Kuang Road, 402 Taichung, Taiwan, Republic of China

Summary

A frequently moving mobile user in GSM must re-register at the HLR frequently, and, therefore, the signaling traffic is overhead and HLR database update cost raised. In this paper, the authors propose a new authentication protocol, based on pointer forwarding to reduce the HLR update cost and traffic load for the MS authentication protocol. The proposed protocol for GSM can achieve some objectives described in Introduction. Compared with other authentication protocols, our protocol is efficient. Copyright © 2007 John Wiley & Sons, Ltd.

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1. Introduction

Due to the increasing requirement for mobile communications, an efficient system can be crucial. Its main objective is to reduce the signaling traffic and update the Home Location Register/Authentication Center (HLR/AuC) database, when MSs (mobile user) frequently change locations. In recent years, a good number of investigations have been conducted in reducing the update cost [16–18]. Lin and Tsai [18] proposed a location tracking system with distributed HLR pointer forwarding. This method reduces the HLR database update and location update costs. Although this method can reduce the location update costs, it does not address MS authentication for mobile communications. Authentication is an important issue...
in mobile communications. It can prevent a fraudulent user from obtaining access to the system. Recently, a lot of research has been done and discussed to reduce signaling traffic [19–22]. Lee, Hwang, and Yang’s authentication protocol [20] (named LHY-protocol) can reduce the sensitive information stored in a visiting location register (VLR) and reduce the signaling traffic between the VLR and HLR. Compared with previously proposed researches, it is obvious that Lee, Hwang, and Yang’s authentication protocol is superior. However, up to now, the signaling traffic is still a major concern. The truth is, when each MS changes his/her VLR location frequently, the signaling traffic cannot actually be reduced, because the MS must re-register at the HLR frequently. Under such circumstances, the signaling traffic problem becomes at best a matter of trade off. To overcome the problem even more constructively, a new authentication protocol, based on pointer forwarding for mobile communications is to be proposed in this paper. Our protocol can turn the trade off problem into reducing both the update costs and the signaling traffic, as well as achieve the following objectives:

1. To remove unnecessary sensitive information stored in VLR.
2. To require no additional computation.
3. To perform the authentication of mobile users at the VLR instead of the HLR, even if the VLR does not know the subscriber’s secret key \( K_i \) and Algorithm A3.
4. To improve the performance, without changing the architecture of the original GSM system.
5. To empower the VLR TK\(_i\) to authenticate mobile users, within the time limit, instead of empowering the VLR indefinitely as in the LHY-protocol [20].
6. To lay no limit to the authentication process, even if the mobile user does not stay within the current VLR coverage.
7. To reduce the signaling traffic load for authentication between the VLR and HLR when mobile users change locations.
8. To reduce the database updating cost of HLR by not requiring the MS to re-register at the HLR.

The content of this paper is organized as follows. In the next section, we shall review the GSM authentication protocol. In Section 3, we shall introduce location tracking and pointer forwarding. Then, a better authentication protocol based on pointer forwarding is to be proposed in Section 4. In Section 5, we shall compare our new scheme with three other authentication protocols. Finally, the conclusion will be presented in the last section.

### 2. GSM Authentication Protocol

In a GSM network, the authentication process is the most important procedure before network accessing. The GSM authentication process, where mobile users are identified and verified, ensures that the services are not obtained fraudulently [23–25]. Basically, the authentication process is a challenge/response mechanism; the GSM server asks a question that only a legal mobile user can answer correctly during each communication session. In Figure 1, RAND and SRES are the

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**Figure 1. The GSM challenge/response signaling flow.**

![Image of GSM challenge/response signaling flow](image-url)
question and answer, respectively. The random number RAND is generated locally by the HLR/AuC, along with $K_i$ to compute the SRES and $K_c$, respectively, using Algorithms A3 and A8, as shown in Figure 2.

The current GSM authentication process must be carried out as follows (shown in Figure 1):

1. The MS sends an authentication request to the VLR. This request contains the Temporary Mobile Subscriber Identity (TMSI) and Location Area Identity (LAI) [19].

2. The VLR obtains the International Mobile Subscriber Identity (IMSI) of the MS from the old VLR through the TMSI. The VLR then sends the obtained IMSI to the HLR/AuC and asks for the authentication parameters for the MS.

3. For the IMSI of the MS, the HLR/AuC generates several triplets, $(\text{RAND}, \text{SRES}, K_c)$, say $n$ copies, at a time. Then HLR/AuC sends these copies to the visited VLR for storage and subsequent use.

4. The VLR then selects a pair, $(\text{RAND}, \text{SRES}, K_c)$ and sends the RAND to the MS. The VLR then asks the MS to compute the SRES and send it back.

5. When the MS receives the RAND, he/she computes SRES and $K_c$ with his/her secret key $K_i$ and the RAND using Algorithms A3 and A8. The MS keeps the $K_c$ to communicate secretly and sends the SRES back to the VLR.

6. Once the VLR receives the SRES from the MS, the SRES is compared with the stored select-SRES. If the two SRESs are equal, the MS passes the authentication process and is permitted to access the system; otherwise, the VLR rejects the MS.

The HLR/AuC must compute $n$ copies of the $(\text{RAND}, \text{SRES}, K_c)$ for each MS in the HLR/AuC.
3. Location Tracking and Pointer Forwarding

Location tracking is to find a mobile user where he/she is moving. When a mobile user changes his/her current VLR, he/she must send a message to update the HLR. Therefore, with a mobile user changing areas and receiving calls frequently, the HLR must get updated frequently so the traffic can move on. The algorithm is called pointer forwarding. The objective of pointer forwarding is to reduce the update cost in PCS [17].

When a mobile user moves to some new VLR, the forwarding pointer is created as shown in Figure 3. In this figure, PSTN is the abbreviation of Public Switched Telephone Network. Suppose the mobile user registers at HLR in VLR2 and moves all the way through VLR3 to VLR4. When he/she moves to VLR3, VLR3 sends a message to tell VLR2 that the mobile user is there. Once VLR2 receives the message from VLR3, VLR2 creates a forwarding pointer to VLR3. The same thing goes again, when the mobile user moves to VLR4 from VLR3.

When a phone call is to be put through to the mobile user, the forwarding pointers will be traced, until the location of the mobile user is found. The phone call reaches the HLR of the mobile user and first makes a query for the mobile user at where he/she was registered, and then a chain of forwarding pointers will be passed, until the mobile user is located. The whole process is shown in Figure 4.
After the actual location of the mobile user is found, he/she is asked to register at the HLR in VLR4. Then the mobile user is delete-registered from VLR2. It is shown in Figure 5. Therefore, the incoming call can be directly put through to VLR4. Next time, when the mobile user moves to another location from VLR4 and a phone call reaches the HLR of VLR4 for the mobile user, it can follow a chain of forwarding pointers to find the actual location of the mobile user the same way.

Therefore, with pointer forwarding, when the mobile user moves to a new VLR, the HLR can be updated one time less, and that means the update cost can be reduced. However, the HLR may become a bottleneck, in virtue of the heavy signaling traffic generated by location tracking. Recently, one solution to the problem, namely to distribute the HLR in several locations, has been proposed by Lin and Tsai [18].

### 4. A New Authentication Protocol

Based on pointer forwarding, we propose a new authentication protocol in the following. The protocol can achieve our objectives as described in Section 1. The following notations are used:

- \( T_s \) : starting time selected by HLR;
- \( T_e \) : end time selected by HLR;
- \( T \) : timestamp;
- \( K_i \) : mobile user's secret key;
- \( T_{K_i} \) : temporary key;
- \( R \) : random number generated by HLR and MS;
- \( R_1 \) : random number selected by VLR;
- \( sk \) : common session key;
- \( A_3, A_5 \) : one-way functions;
- \( SRES \) : certificate of mobile user;
- \( \| \) : concatenated operator.

Our new authentication protocol is illustrated in Figure 6. In our authentication protocol, the last VLR into which the MS moves, authenticates identity of the MS. No matter where the MS moves, the MS is not
required to re-register at the HLR. Therefore, the new authentication protocol reduces not only the signaling traffic load, but also the update costs between the HLR and VLR.

We assume that the MS moves from VLR1 to VLRn. The MS authentication process is described as follows:

1. HLR sends $T$ and $TK_i$, which are encrypted with the session key $sk_1$, to VLR1. VLR1 is where the MS is registered. $T$ is computed as $(Ts \parallel Te)$, where $Ts$ is the starting time for the temporary key $TK_i$ and $Te$ is the ending time for $TK_i$. $TK_i$ is generated through Algorithm A3, using $T$ and $Ki$ as inputs.

2. Once VLR1 receives the message, VLR1 decrypts $(T, TK_i)$ with the session key $sk_1$ from the HLR. VLR1 then detects the location of the MS, finding out that the MS moves to VLR2. Since the forward pointer at VLR1 points towards VLR2 [18], VLR1 forwards the message $(T, TK_i)$ which is encrypted with the session key $sk_2$ to VLR2.

3. Once VLR2 receives the message, the step is similar to the above step. The session key $sk_i$ is a common session key between the two parties. We assume that every party would have a table that stores the common session key between them or a secure channel between them.

4. After the message $(T, TK_i)$ is forwarded to the last VLRn, namely MS’s current location, VLRn decrypts the message with the session key. VLRn then checks whether the $T$ is the correct time. If $T$ is obsolete, the VLR requests the MS to re-register at the HLR. Otherwise, VLRn computes $SRES$ through Algorithm A5, using $TK_i$ and $R_1$ as inputs. $R_1$ is generated by VLRn for the first call by the MS. To verify the MS, VLRn sends $(T, R_1)$ to the MS and asks him/her to reply with the correct $SRES$. 

Fig. 5. After the find operation of pointer forwarding.
5. Once the MS receives \( (T, R_1) \), he/she computes the SRES through Algorithm A5, using \( TK_i \) and \( R_1 \) as inputs, where \( TK_i \) is computed through Algorithm A3, using \( T \) and \( K_i \) as inputs. Then, the MS sends the SRES back to the VLR\( n \).

6. When VLR\( n \) receives the SRES, VLR\( n \) checks if the SRES is equal to the pre-computed SRES. If the two SRES’s are the same, then the MS passes the authentication process. Otherwise, he/she is rejected.

In our proposed protocol, two cases where mobile users are moving are discussed as follows:

**Case 1:** If the MS always stays within the coverage of his/her current location VLR\( n \), VLR\( n \) generates a different \( R_i \) for each call made by the MS. Even for subsequent calls, the value of \( R_i \) varies from call to call. Only one copy of the authentication parameters \((T, TK_i)\) is transmitted from the HLR to the VLR\( n \). Our MS authentication is empowered by VLR, so no aid is required from HLR. This results in a reduction in the signaling traffic load for transmitting authentication parameters.

**Case 2:** If the MS moves to the next VLR (changes the current location VLR), the old VLR only needs to forward the message pair \((T, TK_i)\), encrypted with the session key \( sk \) to the new VLR. To verify the identity of the MS, the authentication process is the same as in Steps 4–6. The new VLR only generates a new \( R_i \) to compute the SRES. Even though the MS changes the current location VLR, he/she does not have to register at the HLR. This eliminates the bandwidth consumption for transmitting authentication parameters. As long as the \( T \) is not obsolete, the VLR requests no other authentication parameters \((T, TK_i)\) from the HLR. If the \( T \) is obsolete, the VLR requests another set of authentication parameters from the HLR. The HLR re-computes the temporary key \( TK_i \) and generates a new \( T \) for MS authentication.

Our protocol does not only achieve our objectives, but is also better than other authentication protocols for mobile communications. In the next section, we shall make comparisons among the original GSM protocol, the protocol by Lee et al. [20], and our proposed protocol.
5. Comparison and Analysis

We have reviewed the GSM authentication protocol and its weaknesses as examined by Lee et al. [20]. Although many researches have been proposed to solve these problems [4,5,7,19], there has been no complete solution to date. We consulted an authentication protocol, proposed by Lee, Hwang, and Yang [20], which managed to deal with these problems. Here are some comparisons we have made among the original GSM protocol, the protocol by Lee et al., and our proposed protocol. First, we shall briefly present LHY-protocol as follows and illustrate the protocol in Figure 7.

**LHY-protocol:**

1. The HLR empowers the VLR to compute the SRES for authentication. The HLR sends only one parameter pair (RAND, TK\textsubscript{i}) to the VLR, instead of sending n copies (RAND, SRES, K\textsubscript{c}) to the VLR. The pair (RAND, TK\textsubscript{i}) is encrypted with the session key sk between the HLR and VLR. RAND is a generated random number by the HLR. TK\textsubscript{i} is computed using Ki and RAND as inputs through Algorithm A3.

2. The VLR decrypts the pair (RAND, TK\textsubscript{i}) with the session key sk. The VLR then computes SRES, using TK\textsubscript{i} and RAND\textsubscript{1} as inputs through Algorithm A5. RAND\textsubscript{1} is a random number generated by the VLR for the first call by the MS. The VLR then sends both RAND and RAND\textsubscript{1} to the MS.

3. The MS computes TK\textsubscript{i} and SRES and then sends SRES back to the VLR for the identity check. TK\textsubscript{i} is computed using Ki and RAND as inputs through Algorithm A3. SRES is computed using TK\textsubscript{i} and RAND\textsubscript{1} as inputs through Algorithm A5.

4. VLR compares the SRES from the MS with the previously computed SRES. If the two SRES’s are equal, the MS passes the authentication process and proceeds to access the system; otherwise, the VLR rejects the MS.

In the LHY-protocol, regardless of the number of times the MS calls the VLR within a pre-defined period, only one RAND\textsubscript{i} is needed for each i\textsuperscript{th} call, where RAND\textsubscript{i} is generated separately by the VLR for each call. In other words, there is only one set of authentication parameters from the HLR to the VLR. Therefore, the drawbacks of the original GSM authentication protocol are improved.

In the LHY-protocol [20], as long as the MS stays within the coverage of the current VLR, the VLR need not request the pair (RAND, TK\textsubscript{i}) from the HLR and use a set of authentication parameters indefinitely. This does not only eliminate the unnecessary transmission of sensitive information, but also reduces the signaling traffic from the HLR to the VLR. However, if a mobile user changes locations frequently, then the signaling traffic from the HLR to the VLR and the database...
To verify the MS, VLR keeps the authentication parameters. Therefore, the updating cost will go up. To overcome these shortcomings, we have proposed a new authentication protocol based on pointer forwarding in above section.

In this section, the proposed authentication protocol will be compared with the original GSM and the protocol proposed by LHY. Our protocol achieves the same security requirement as the other two. The security is based on one-way function algorithms, A3 and A5. In addition to not changing the original GSM architecture, it also enhances the efficiency of the authentication protocol, especially when a mobile user moves frequently, which is our major concern.

5.1. Computation and Storage Space

In the following, we shall make comparisons among the three authentication protocols, in terms of computation and storage space in Table I.

In order to authenticate the MS, each of the protocols verify the SRES of the MS to determine if it is the correct authentication parameter. We compare the total computational costs and storage spaces for the three generated SRES’s from the three protocols, during the period when the MS moves from VLR1 to VLRn. We assume that each user changes the current VLR location \( m \) times. In the original GSM protocol, we assume that the HLR generates \( n \) copies of SRES authentication parameters and then does \( m \times n \) computations through Algorithm A3. The MS computes the SRES in each \( n \) sessions and there is a total of \( m \times n \) computation. To verify the MS, VLR keeps the \( n \) copies of the authentication parameters. Therefore \( nS(SRES) \) of the total storage space is required. The total number of computations is \( 2mnT(A3) \), where \( S(SRES) \) denotes the consumption of the storage space and \( T(A3) \) denotes the consumption of the computation time.

The LHY GSM protocol is discussed in Reference [20]. The difference between the LHY GSM protocol and ours is that we consider the MS moving from VLR1 to VLRn. With the LHY protocol, the total number of computations is \( 2nT(A3) + 2mnT(A5) \), and the total storage space is \( S(TK) \).

In our protocol, the MS does not have to register at the HLR, even though the MS changes the location from VLR1 to VLRn. This reduces much of the computation time. We empower the VLR \( TK \), to authenticate the MS within a limited time. As a result, the VLR does not have to request authentication parameters from the HLR, each time MS changes locations. This also reduces the update cost in the HLR and the signaling traffic between the HLR and VLR. However, when the time limit \( T \) of \( TK \) is obsolete, the MS must re-register at the HLR. The HLR only generates one copy of the authentication parameter \( TK \) and then does \( T(A3) \) computations through Algorithm A3. The MS computes \( TK \) to generate SRES in each \( n \) sessions and then does \( T(A3) + nT(A5) \) computations through Algorithm A3. To verify the identity of the MS, VLR keeps \( TK \), and computes SRES, which takes \( nT(A5) \) computations. The total number of computations is \( 2T(A3) + 2nT(A5) \), and the total storage space is \( S(TK) \).

5.2. Comparisons Among the Three GSM Authentication Protocols

The comparisons among the three protocols are summarized in Table II. We assume that each user changes VLR locations frequently, moving \( m \) times. That is, each user moves from VLR1 to VLRn. The details are discussed as follows:

### Table I. Comparisons of authentication computations and storage spaces among the three GSM protocols.

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Original protocol</th>
<th>LHY protocol</th>
<th>Our protocol</th>
</tr>
</thead>
<tbody>
<tr>
<td>HLR</td>
<td>( A(R, R_i) = SRES(\cdot) )</td>
<td>( A(R, R_i) = TK )</td>
<td>( A(R, R_i) = TK )</td>
</tr>
<tr>
<td>MS</td>
<td>( A(R, R_i) = SRES(\cdot) )</td>
<td>( A(R, R_i) = TK )</td>
<td>( A(R, R_i) = TK )</td>
</tr>
<tr>
<td>Verification (by VLR)</td>
<td>( SRES(\cdot) )</td>
<td>( A(R, R_i) = SRES(\cdot) )</td>
<td>( A(R, R_i) = SRES(\cdot) )</td>
</tr>
<tr>
<td>Total Computations</td>
<td>( 2mnT(A3) )</td>
<td>( 2nT(A3) + 2mnT(A5) )</td>
<td>( 2T(A3) + 2nT(A5) )</td>
</tr>
<tr>
<td>Total storage spaces</td>
<td>( nS(SRES) )</td>
<td>( S(TK) )</td>
<td>( S(TK) )</td>
</tr>
</tbody>
</table>

\( m \), the times of MS moving to VLR; \( n \), copies of authentication parameters; \( T(A3) \), computation time; \( S(SRES) \), storage space.

Ms register at HLR: Whenever MS moves to a particular VLR, he/she re-registers at his/her HLR. The original and LHY protocols require the MS to register at the HLR \( m \) times. This creates additional signaling traffic and update costs. In contrast, our protocol only requires the MS to register at the HLR once, when the TKi is within the time limit.

Generate Rand number: For authentication in the original protocol, HLR generates \( n \) copies of the random number \( R \) to compute the SRES for each \( n \) session. Therefore, the HLR generates \( mn(R) \) for the MS that moves from VLR1 to VLRm. In the LHY protocol, HLR generates one random number \( R \) to compute the TKi. The HLR empowers the VLR to use TKi to derive SRES. VLR generates \( n \) copies of the random number \( R1 \) for each \( n \) session. Therefore, the HLR generates \( m(R) \) and the VLR generates \( mn(R1) \) for the MS that moves from VLR1 to VLRm. In our protocol, VLR only generates \( n \) copies of the random numbers \( R1 \) for each \( n \) session. Therefore, the total number of random numbers is \( m(R1) \).

Total computations: The total number of computations is discussed in the above subsection. The total computations in the original, LHY, and our protocol are \( 2mn(T(A3)) \), \( 2m(T(A3)) + 2mn(T(A5)) \), and \( 2T(A3) + 2m(T(A5)) \), respectively.

Total storage space: The total storage space is discussed in the above subsection too. The total storage spaces in the original, LHY, and our protocol are \( nS(SRES) \), \( S(TK_i) \), and \( S(TK_i) \), respectively.

We assume that \( T(A3) \sim T(A5) \), \( S(SRES) \sim S(TK_i) \), and \( R \sim 1 \). An example of the comparisons among the three protocols is shown in Table II. We assume that \( m = 5 \), \( n = 5 \), \( m = 10 \), and \( n = 10 \). In the case of \( m = 10 \) and \( n = 10 \), the second and third columns are simplified. For example, the second column \((100, 110, 10)\) is simplified to \((10, 11, 1)\). Obviously, our protocol is better than the other two protocols for the MS moving from VLR1 to VLRm. Yet, if the MS always stays within his/her current location, that is, \( m \) is equal to 1. If \( m \) is equal to 1, the total computations in the original, LHY, and our protocol are \( 2nT(A3) \), \( 2T(A3) + 2nT(A5) \), and \( 2T(A3) + 2mT(A5) \), respectively, then the performance of our protocol will be worse than the original protocol, in terms of the total number of computations. It just increased \( 2T \). However, most mobile users change their locations frequently. Therefore, \( m \) is not almost to be equal to 1. Today, there is still a very large population of users who, in their daily lives, do not usually move more than a few km. We had discussed it in Section 4. In Case 2, mobile users change their locations frequently. In this situation, our protocol is superior to other protocols. In Case 1, mobile users always stay within the coverage of his/her current location. In this situation, \( m \) is equal to 1. Although the total computations of the original protocol is better than our protocol, the total storage spaces of our protocol is superior to the original protocol. In summary, for MS authentication, our protocol is the best in the long run.

Some way that there would be some hops in our proposed protocol (from HLR to VLR1, VLR2, ..., VLRm), before we can locate the actual VLR. This looks like a big overhead. However, in general, a limited pointer forwarding method only uses a very limited number of pointers, usually less than five as suggested in Reference [17]. Hence, in our proposed protocol, \( m \) had better be set to be 5. Once the MS moves to a sixth VLR, he/she had better re-register at the HLR to acquire better efficiency.

### Security Analysis

In this subsection, the security of our authentication protocol is examined. The security of our protocol is the same as that of the original GSM authentication protocol, which is based on one-way function Algorithms A3 and A5. In addition, we also analyze...

| Table II. Comparisons among the three GSM authentication protocols. |
|----------------|----------------|----------------|----------------|
|                | Original protocol | LHY protocol | Our protocol |
|                | \( m = 5 \) and \( n = 5 \) | \( m = 10 \) and \( n = 10 \) | \( m = 5 \) and \( n = 5 \) | \( m = 10 \) and \( n = 10 \) |
| MS register HLR | \( m \) | \( m \) | 1 | 5 |
| Generate Rand number | \( mn(R) \) | \( mn(R) \) | \( mn(R1) \) | 25 |
| Total computations | \( 2mn(T(A3)) \) | \( 2m(T(A3)) + 2mn(T(A5)) \) | \( 2T(A3) + 2m(T(A5)) \) | 50 |
| Total storage spaces | \( nS(SRES) \) | \( S(TK_i) \) | \( S(TK_i) \) | 5 |

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the security of our protocol, in terms of secrecy and examine the robustness against the replay attack.

5.3.1. Secrecy

In our protocol, we assume that the HLR and all VLRs are trusted centers. All VLRs only forward the message pairs \((T, TK_i)\); they cannot modify the pairs. To prevent the modification attack, the HLR can sign the pairs, using his/her private key of asymmetric cryptosystem, the way the digital signature is output in RSA [26]. All VLRs can verify the digital signature signed by the HLR using the HLR’s public key of asymmetric cryptosystem. Hence, any VLRs can make sure of the accuracy of this \((T, TK_i)\) sent by the HLR.

The secret key \(K_i\) between HLR and MS, as well as the common session key \(sk\), between two VLRs, must be kept secret. Each VLR does not really know the secret key of the MS. The VLR only knows the temporary key \(TK_i\). The secret key is only known to the MS and the HLR. Based on one-way function Algorithms A3 and A5, if an attacker does not have the secret key \(K_i\), he/she cannot calculate \(TK_i\) to derive the SRES to pass user authentication for mobile communications. Furthermore, using the common session key \(sk\), two VLR’s can transmit messages secretly. Therefore, our protocol is secure.

5.3.2. Replay attack

The challenge/response mechanism is also used in our proposed protocol as in the original GSM authentication protocol. It can effectively prevent the replay attack. In our protocol, for MS authentication, the VLR generates a different \(R_i\) for each call session that prevents the replay attack. The pair \((R_i, SRES)\) is only valid for the user authentication of one call session and then it expires. It is called a one-time password. An attacker cannot launch the replay attack, even if he/she intercepts the message pair, because in the next session, a different pair of authentication parameters \(R_i\) and SRES will be required for user authentication. Hence, our protocol can prevent the replay attack.

6. Conclusions

Authentication is an important issue. The system must ensure that only legal users can access the resources. However, until now, the GSM authentication protocol has not yet gotten rid of its drawbacks, such as signaling traffic overhead and database space overhead. In some researches [19–22], a number of protocols have been proposed and discussed to improve GSM’s drawbacks. On the other hand, pointer forwarding is an algorithm of location tracking to reduce the location update cost. With pointer forwarding, mobile users do not need to re-register at the HLR frequently in PCS, which leads to the reduction of the signaling traffic. In other researches [16–18], experiments have been conducted to find a way to reduce the update cost.

In this paper, combining the advantages of the above two fields, we have proposed a new authentication protocol, based on pointer forwarding. The protocol can achieve our proposed objectives. Compared with the original GSM authentication protocols and the LH-Y protocol, the proposed protocol has more efficiency as our analysis of computation cost and storage space consumption have suggested. On the other hand, the proposed protocol can also be used in distributed HLRs [18].

References

Authors' Biographies

Cheng-Chi Lee received the B.S. and M.S. in Information Management from Chaoyang University of Technology (CYUT), Taichung, Taiwan, Republic of China, in 1999 and in 2001. He researched in Computer and Information Science from National Chiao Tung University (NCTU), Taiwan, Republic of China, from 2001 to 2003. He is currently pursuing his Ph.D. in Computer Science from National Chung Hsing University (NCHU), Taiwan, Republic of China. He is a Lecturer of Computer and Communication, Taichung Healthcare and Management University (THMU), from 2004. His current research interests include information security, cryptography, and mobile communications. Dr. Lee had published over 25 articles on the above research fields in international journals.

Min-Shiang Hwang was born on August 27, 1960 in Tainan, Taiwan, Republic of China (R.O.C.). He received his B.S. in Electronic Engineering from National Taipei Institute of Technology, Taipei, Taiwan, R.O.C., in 1980; his M.S. in Industrial Engineering from National Tsing Hua University, Taiwan, in 1988; and his Ph.D. in Computer and Information Science from National Chiao Tung University, Taiwan, in 1995. He also studied Applied Mathematics at National Cheng Kung University, Taiwan, from 1984 to 1986. Dr. Hwang passed the National Higher Examination in field ‘Electronic Engineer’ in 1986. He also passed the National Telecommunication Special Examination in field ‘Information Engineering’, qualified as advanced technician the first class in 1990. From 1988 to 1991, he was the leader of the Computer Center at Telecommunication Laboratories (TL), Ministry of Transportation and Communications, R.O.C. He was also a chairman of the Department of Information Management, Chaoyang University of Technology (CYUT), Taiwan, during 1999–2002. He was a Professor and Chairman of the Graduate Institute of Networking and Communications, CYUT, during 2002–2003. He obtained the 1997, 1998, 1999, 2000, and 2001 Outstanding Research Award of National Science Council of the Republic of China. He is currently a Professor of the department of Management Information System, National Chung Hsing University, Taiwan, ROC. He is a member of IEEE, ACM, and Chinese Information Security Association. His current research interests include electronic commerce, database and data security, cryptography, image compression, and mobile computing. Dr. Hwang had published over 100 articles on the above research fields in international journals.

I-En Liao received his B.S. degree in Applied Mathematics from National Chung-Chi University, Taiwan, in 1978, and both his M.S. in Mathematics and the Ph.D. in Computer and Information Science from the Ohio State University in 1983 and 1990, respectively. He is currently an Associate Professor in the Department of Computer Science of National Chung-Hsing University, Taiwan. His research interests are in database tuning, data mining, XML database, and bioinformatics. He is a member of the ACM and the IEEE Computer Society.