PSAP: Pseudonym-Based Secure Authentication Protocol for NFC Applications
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Abstract—Nowadays, near field communication (NFC) has been widely used in electronic payment, ticketing, and many other areas. NFC security standard requires the use of public key infrastructure (PKI) to implement mutual authentication and session keys negotiation in order to ensure communication security. In traditional PKI-based schemes, every user uses a fixed public/private key pair to implement authentication and key agreement. An attacker can create a profile based on user’s public key to track and compromise the user’s privacy. Recently, He et al. and Odelu et al. successively proposed pseudonym-based authentication key and agreement protocols for NFC after Eun et al.’s protocol (2013), which is first claimed to provide conditional privacy for NFC. They respectively claimed that their scheme can satisfy the security requirements. In this paper, first, we prove that their protocols still have security flaws, including the confusion of the user’s identity and the random identity. Then, we propose a pseudonym-based secure authentication protocol (PSAP) for NFC applications, which is effective in lifetime and includes time synchronization-based method and nonce-based method. In our scheme, trusted service manager issues pseudonyms but does not need to maintain verification tables and it could reveal the user’s identity of internal attackers. Furthermore, security and performance analysis proves that PSAP can provide traceability and more secure features with a little more cost.

Index Terms—Authentication and key agreement, conditional privacy protection, near field communication (NFC), pseudonym, traceability.

I. INTRODUCTION

NEAR field communication (NFC) is a communication standard, which is used to carry point-to-point wireless data interactions with a working distance no more than 10 cm from internal chips embedded in electronic devices to the receiver [1], [2]. In recent years, mobile phone manufacturers, banking institutions, and mobile network operators are trying to enable mobile phones and many other portable devices to support NFC. NFC devices have been widely used in contactless electronic payment, ticketing, and many other electronic commerce areas [3], [4]. Moreover, there is still a great potential for NFC applications, such as healthcare [5], [6] and rescue organization [7]. What they all have in common is that these applications usually require strict security to protect user privacy.

The existing international standards have specified the interface and protocol for simple wireless communication between close coupled devices, by which NFC devices communicate with bit rates of 106, 212, or 424 kbit/s [8], [9], which also define three different modes of operation: 1) card emulation mode; 2) reader/writer mode; and 3) peer-to-peer mode [10], [11]. In this paper, we focus on peer-to-peer mode, in which the device starting the communication is called initiator and the other is called target. Initiator and target exchange commands, responses, and data in alternating or half duplex communications. Moreover, the standard ISO/IEC 18092 (named NFCIP-1) [8] defines that in the initialization and single device detection steps, the initiator and the target must be able to read a random number (NFCID) of each other, which is dynamically generated and may be marked as ID_A or ID_B (A and B represent the initiator and the target) for identifying NFCIP-1 devices in a communication process. After obtaining the random ID_A or ID_B of the target (or the initiator) in the operating field, the initiator (or the target) may communicate with multiple targets (or initiators).

Since NFC is a short-range communication, it is considered to be more secure than the other long distance wireless communication technologies, but unfortunately, there still exists a series of challenging security and privacy problems. An attacker can eavesdrop or modify the data which is transmitted via the NFC-based wireless communication interface. Moreover, an attacker can impersonate one party to communicate with the other one.

In order to provide security protection, some NFC security standards have been proposed to define data exchange format, tag types, and security protocols (named NFC-SEC) [12]–[14]. The standard [14] specifies cryptographic mechanisms that use the elliptic curves Diffie-Hellman protocol for key agreement and the AES algorithm for data encryption and integrity. A public key infrastructure is introduced in these standards, where if two parties want to implement mutual authentication and key agreement protocol, they must first obtain other party’s certificate to get the public key. The certificate is generated and signed by a certificate authority, and the user’s fixed identity is included in it. Therefore, the user’s identity can be tracked and his/her privacy information (e.g., actions) can be traced. Hence, we need an effective anonymous communication mechanism to authenticate each other and negotiate a session key.
et al. proposed a pseudonym-based anonymous protection mechanism named SEAP. However, we will explain that both He et al.’s and Odelu et al.’s protocol fails to prevent the impersonation attack. Moreover, Odelu et al. [1] further stated that He et al.’s protocol falsely confused the user’s identity (UID, in order to distinguish it from ID used in NFC) and the randomly identity (ID), which is generated in the initialization phase and read in the single device detection step. Therefore, it results in that these two protocols cannot achieve real privacy protection. However, although existing security threats and design flaws in all above-mentioned three protocols, each one still has good parts to be learned from.

Inheriting the advantages but addressing security flaws of these three protocols, we propose a lifetime limited pseudonym-based conditional privacy protection protocol for NFC applications. Both NFC communication devices can only read each other’s NFCID but without knowing the two involved parties’ identities. Each party can determine the legitimacy of the other one through the verification of pseudonym provided by trusted service manager (TSM). The main contributions of this paper can be summarized as follows.

1) We analyze the security of two currently proposed NFC protocols, and propose a secure authentication and key agreement mechanism for preserving privacy in NFC with two variants, respectively, time-synchronization-based and nonce-based methods.
2) Pseudonym-based secure authentication protocol (PSAP) provides an efficient tracing mechanism, which can further reveal the identity of malicious users, to defend against internal attacks.
3) The TSM does not need to store users’ identities and private keys, which reduces the risk of leaking users’ confidential information stored on TSM.

II. OVERVIEW OF RELATED PROTOCOLS

In this section, the brief review of two related security protocols for NFC applications is presented. Notations used in this paper are described in Table I.

A. Overview of He et al.’s Security Protocol

In this section, we give the brief overview of He et al.’s protocol [20], which is claimed to be a security improvement on Eun et al.’s protocol. The protocol also consists of two parts: 1) initialization and 2) mutual authentication and key agreement.

1) Initialization: The initialization phase includes the following steps:

Step 1: The user A requests TSM for some pseudonyms.

Step 2: Upon receiving the request, TSM generates n random numbers for the user A (qi, i = 1, 2, ..., n). Then TSM computes the ith public key, pseudonym, signature, and private key, for i = 1, 2, ..., n, as follows:

\[ Q_i^A = q_i G \]
\[ P_i^A = \{ Q_i^A \parallel \text{Enc}(d_{TSM}, \{ ID_A, Q_i^A \}) \parallel ID_{TSM} \parallel S_{TSM} \} \]
\[ S_{TSM} = \text{Sig}(d_{TSM}, Q_i^A \parallel \text{Enc}(d_{TSM}, Q_i^A) \parallel ID_{TSM}) \]
\[ d_i^A = q_i + h(ID_A, P_i^A)d_{TSM}. \]

TSM stores the identity of user A and n pseudonyms into its database and sends all n pseudonyms and the corresponding private keys to A through a secure channel. The user A stores the received pseudonyms and the corresponding private keys.

2) Mutual Authentication and Key Agreement: When the user A wants to implement the mutual authentication and key agreement protocol with the user B, the following steps are executed.
Step 1: The user $A$ randomly selects a pseudonym $P_A^i$ and gets the corresponding private key $d_A^i$. Then $A$ generates a random number $r_A$ and a nonce $N_A$. Furthermore, $A$ computes $Q_A^i = r_AG$ and sends the message $M_1 = \{Q_A^i, P_A^i, N_A\}$ to $B$.

Step 2: Upon receiving the message from $A$, $B$ randomly selects a pseudonym $P_B^i$ and gets the corresponding private key $d_B^i$. Then $B$ generates a random number $r_B$ and a nonce $N_B$. Furthermore, $B$ computes $Q_B^i = r_BG$ and sends the message $M_2 = \{Q_B^i, P_B^i, N_B\}$ to the user $A$.

Step 3: Upon receiving the message from $B$, $A$ computes

$$Z_A^i = r_AQ_B^i, Z_A^{i2} = d_A^i \left( Q_B^i + h(ID_{TSM}, P_B^i)Q_{TSM} \right)$$

$$SK = KDF(N_A, N_B, ID_A, ID_B, Z_A^i, Z_A^{i2})$$

$$MacTag_A = f(SK, ID_A, ID_B, Q_A, Q_B).$$

Finally, $A$ sends the authentication $M_3 = \{MacTag_A\}$ to $B$.

Step 4: Upon receiving the message from $A$, $B$ computes

$$Z_B^i = r_BQ_A^i, Z_B^{i2} = d_B^i \left( Q_A^i + h(ID_{TSM}, P_A^i)Q_{TSM} \right)$$

$$SK = KDF(N_A, N_B, ID_A, ID_B, Z_B^i, Z_B^{i2}).$$

Then $B$ checks whether $MacTag_A$ is equal to $f(SK, ID_A, ID_B, Q_A, Q_B)$. If not so, $B$ stops the session; otherwise, $A$ is authenticated, then $B$ further computes $MacTag_B = f(SK, ID_B, ID_A, Q_B^i, Q_A^i)$ and sets $SK$ as the session key. $B$ sends $M_4 = \{MacTag_B\}$ to $A$.

Step 5: Upon receiving the message from $B$, $A$ checks whether $MacTag_B$ and $f(SK, ID_B, ID_A, Q_B^i, Q_A^i)$ is equal. If not so, $A$ stops the session; otherwise, $B$ is authenticated, then $A$ sets $SK$ as the common session key.

B. Overview of Odelu et al.’s Security Protocol

In this section, we give the brief overview of Odelu et al.’s protocol [1], which is claimed to be a security improvement on He et al.’s protocol. The protocol can also be divided into two parts: 1) initialization and 2) mutual authentication and key agreement.

1) Initialization:

Step 1: The user $A$ requests TSM for some pseudonyms.

Step 2: Upon receiving the request, TSM generates $n$ random numbers for the user $A$ ($q_A^i, i = 1, 2, \ldots, n$). Then TSM computes the $i$th public key, pseudonym, and private key, for $i = 1, 2, \ldots, n$, as follows:

$$Q_A^i = q_A^i G$$

$$P_A^i = \{Q_A^i \parallel Enc(dt_{TSM}, \{ID_A, q_A^i\})\parallel ID_{TSM}\parallel LT_A^i\}$$

$$d_A^i = q_A^i + h(ID_A, ID_{TSM}, P_A^i)dt_{TSM}$$

where $LT_A^i$ is the lifetime window of $P_A^i$ defined by TSM according to the security requirements. TSM stores the identity of user $A$ and $n$ pseudonyms into its database until expiration comes. Then TSM send all $n$ pseudonyms and the corresponding private keys to $A$ through a secure channel. User $A$ stores the received pseudonyms and private keys.

2) Mutual Authentication and Key Agreement: When the user $A$ wants to implement the mutual authentication and key agreement protocol with the user $B$, the following steps are executed.

Step 1: The user $A$ randomly selects a pseudonym $P_A^i$ and gets the corresponding private key $d_A^i$. Then $A$ sends the message $M_1 = \{P_A^i\}$ to $B$.

Step 2: Upon receiving the message from $A$, $B$ checks the validity of $LT_A^i$. If not so, $A$ stops the session; otherwise, $B$ randomly selects $P_B^i$ and corresponding private key $d_B^i$. Then $B$ generates a random number $r_B$ and computes

$$R_B = h(r_B, d_B^i)(Q_A^i + h(ID_A, ID_{TSM}, P_A^i)Q_{TSM})$$

Finally, $B$ sends the message $M_2 = \{R_B, P_B^i\}$ to $A$.

Step 3: Upon receiving the message from $B$, $A$ checks the validity of $LT_B^i$. If not so, $B$ stops the session; otherwise, $A$ generates a random number $r_B$ and computes:

$$R_A = h(r_A, d_A^i)(Q_B^i + h(ID_B, ID_{TSM}, P_B^i)Q_{TSM})$$

$$K_A = h(r_A, d_A^i)R_B/d_B^i = h(r_A, d_A^i)h(r_B, d_B^i)G$$

$$MacTag_A = f(K_A, ID_A, ID_B, R_A, R_B).$$

Finally, $A$ sends the message $M_3 = \{R_A, MacTag_A\}$ to $B$.

Step 4: Upon receiving the message from $A$, $B$ computes $K_B = h(r_B, d_B^i)R_A/d_B^i$, and check whether $MacTag_B$ is equal to $f(K_B, ID_A, ID_B, R_A, R_B)$. If not so, $B$ stops the session; otherwise, $B$ computes $SK_B = KDF(K_B, R_A, R_B)$, $MacTag_B = f(SK_B, ID_B, ID_A, R_A, R_B)$, and sets $SK_B$ as the common session key. Finally, $B$ sends $\{MacTag_B\}$. to $A$.

Step 5: Upon receiving the message from $B$, $A$ computes $SK_A = KDF(K_A, R_A, R_B)$ and checks whether $MacTag_B$ is equal to $f(SK_B, ID_B, ID_A, R_A, R_B)$. If not so, $A$ stops the session; otherwise, $A$ is authenticated, then $A$ sets $SK_A$ as the common session key.

III. Security Analysis of Related Protocols

A. Security Weakness Analysis of He et al.’s Protocol

In order to address the design flaw, He et al. first redesigned the pseudonyms and the signatures, where in $P_A, Enc(Q_A, d_A^i)$ is replaced as $Enc(dt_{TSM}, \{ID_A, Q_A^i\})$, and in $ST_{TSM}$, $Enc(d_A^i, Q_A^i)$ is replaced as $Enc(dt_{TSM}, Q_A^i)$. In the protocol description, He et al.’s did not mention about how to take advantage of this new redesigned elements. Moreover, as $Enc(dt_{TSM}, \{ID_A, Q_A^i\})$ is computed with $dt_{TSM}$, anyone can decrypt it with TSM’s public key, and further know ID_A. Therefore, no matter which pseudonym is used, the implemented protocol procedure can be easily linked to A, which disobey the security requirements defined in [19]. Moreover, in Eun et al.’s protocol, $Enc(Q_A, d_A^i)$ is used to protect $d_A^i$, however, He et al.’s did not mention about how to securely store A’s private keys.

Odelu et al. [1] pointed out that the adversary who has valid pseudonym and private key pair can launch the internal impersonation attack. It is important to note that the goals of internal impersonation attack prevention and anonymity protection are against each other. Therefore, in order to provide anonymity protection, the internal impersonation attack is not the key security threat to He et al.’s protocol. However, because of the misusage of ID_A and ID_B, anyone can know users’ real identities, and He et al.’s protocol cannot provide
Odelu further tried to propose a secure and efficient authentication and anonymity protection. Actually, if ID_A and ID_B are defined as users’ identities, and no need to provide anonymity protection, He et al.’s protocol is correct, and the attack case mentioned in Odelu et al.’s protocol [1] is invalid to it. There is no any internal adversary C that disguises as a legitimate user, and obtains multiple pseudonyms, and the corresponding d_i^C. Randomly choose a pseudonym P'_C, and decrypt it with Q_TSM to get q_i^C. After that, based on d_i^A = q_i^A + h[ID_A, ID_TSM, P'_i]d_TSM, the adversary can compute to get TSM’s private key d_TSM, which will bring about potential security risk of the whole system.

Meanwhile, because of no signature protection, internal adversary can modify LT_A, the verification process of LT_i in the phase of “mutual authentication and key agreement” as described in Section II-C2 does not make sense.

IV. OUR PROPOSED PROTOCOL PSAP

In this section, we will describe an improved protocol to meet the requirements of mutual authentication and key agreement for NFC applications, while keeping untraceable and anonymous. Our protocol contains three phases.

1) Initialization phase.
2) Mutual authentication and key agreement phase.
3) Reveal the identity of internal attackers.

In mutual authentication and key agreement, we introduce two different methods: 1) timestamp-based and 2) nonce-based.

A. Initialization

**Step 1:** The user A sends his/her identity UID_A and public key Q_A to TSM and request for n pseudonyms.

**Step 2:** Upon receiving the request, TSM generate n random numbers for the user A (q_i^A, i = 1, 2, ..., n). Then TSM computes the ith public key, pseudonym identity, pseudonym, private key, and encryption protected private key, for i = 1, 2, ..., n, as follows:

\[ Q_i^A = q_i^A \times G \]
\[ PID_i^A = h_1(UID_A, ID_TSM, Q_i^A) \]
\[ P_i^A = \{Q_i^A, PID_i^A, Enc(Q_TSM, \{PID_i^A, UID_A\})\} \times ID_TSM \times LT_i^A \]
\[ d_i^A = q_i^A + h_2(PID_i^A, P_i^A) \times d_TSM \]
\[ Ed_i^A = Enc(Q_A, d_i^A) \]

where LT_i^A is the lifetime window of P_i^A defined by TSM according to the security requirements. TSM does not need to store any information. Then TSM sends all n \{P_i^A, Ed_i^A\} back to A. The user A stores the received \{P_i^A, Ed_i^A\}, i = 1, 2, ..., n.

B. Mutual Authentication and Key Agreement

Here, we give two different methods to implement mutual authentication and key agreement between users A and B. The first one relies on time synchronization (as shown in Fig. 1), while the second one relies on using nonce (as shown in Fig. 2).

1) Time Synchronization-Based: The phase of time synchronization based mutual authentication and key agreement includes the following steps:
Step 1: The user A randomly selects a pseudonym \( P_A \) and corresponding \( Ed_A \). The user A decrypts \( Ed_A \) to get his/her private key \( d_A \). A generates a random number \( r_A \) and a timestamp \( T_A^1 \). Then A computes \( R_A = r_AG, v_A = r_A + h_3(ID_A, IB_D, T_A^1, R_A)d_A \). Finally, A sends the message \( M_1 = [P_A || |R_A|| |v_A|| |T_A^1||] \) to B.

Step 2: Upon receiving the message from A, B first verifies whether \( T_B^1 \) (related to \( T_A^1 \)) and the current time \( T_B^1 \) are involved in \( LT_B^1 \) and makes sure \( T_B^1 - T_A^1 < \Delta T \), where \( \Delta T \) is the allowed time interval. If not so, B stops the session; otherwise, B checks whether \( v_A \) is equal to \( R_A + h_3(ID_A, IB_D, T_A^1, R_A) \). If not so, B stops the session; otherwise, B generates a random number \( r_B \) and a timestamp \( T_B^2 \). Then B randomly selects a pseudonym \( P_B \) and corresponding \( Ed_B \). B decrypts \( Ed_B \) to get his/her private key \( d_B \). After that, B computes \( R_B = r_BG, v_B = r_B + h_3(ID_B, IA_D, T_B^2, R_B)d_B \). Finally, B sets the common session key as \( SK = h_5(ID_A||ID_B||T_A^1||T_B^2||r_AR_A) \), and sends the message \( M_2 = [P_B || |R_B|| |v_B|| |T_B^2||] \) to A.

Step 3: Upon receiving the message from B, A first verifies whether \( T_B^2 \) (related to \( T_B^2 \)) and the current time \( T_A^2 \) are involved in \( LT_A^2 \) and makes sure \( T_A^2 - T_B^2 < \Delta T \). If not so, A stops the session; otherwise, A checks whether \( v_B \) is equal to \( R_B + h_3(ID_B, IA_D, T_B^2, R_B) \). If not so, A stops the session; otherwise, A computes the common session key: \( SK = h_5(ID_A||ID_B||T_A^1||T_B^2||r_BR_B) \).

2) Nonce-Based: The phase of nonce based mutual authentication and key agreement includes the following steps:

Step 1: The user A randomly selects a pseudonym \( P_A \) and corresponding \( Ed_A \). The user A decrypts \( Ed_A \) to get his/her private key \( d_A \). A generates a random number \( r_A \) and a nonce \( N_A \). Then A computes \( R_A = r_AG, v_A = r_A + h_4(ID_A, IB_D, N_A, N_A, R_A)d_A \). Finally, A sends the message \( M_3 = [P_A || |R_A|| |N_A|| |v_A||] \) to B.

Step 2: Upon receiving the message from A, B first verifies whether the current time is involved in \( LT_B^2 \). If not so, B stops the session; otherwise, B generates a random number \( r_B \) and a nonce \( N_B \). Then B randomly selects a pseudonym \( P_B \) and the corresponding \( Ed_B \). B decrypts \( Ed_B \) to get his/her private key \( d_B \). After that, B computes \( R_B = r_BG, v_B = r_B + h_4(ID_B, IB_D, N_B, N_B, R_B)d_B \). Finally, B sends the message \( M_3 = [P_B || |R_B|| |N_B|| |v_B||] \) to A.

Step 3: Upon receiving the message from B, A verifies whether the current time is involved in \( LT_A^2 \). If not so, A stops the session; otherwise, A checks whether \( v_B \) is equal to \( R_B + h_4(ID_B, IA_D, N_B, N_B, R_B) \). Then computes \( v_A = r_A + h_4(ID_A, IB_D, N_A, N_B, R_A)d_A \). Finally, A sends the message \( M_3 = [v_A] \) to B.

Step 4: Upon receiving the message from A, B verifies whether \( v_B \) is equal to \( R_B + h_4(ID_B, IA_D, N_B, N_B, R_B) \). Then computes \( v_A = r_A + h_4(ID_A, IB_D, N_A, N_B, R_A)d_A \). Finally, A sends the message \( M_3 = [v_A] \) to B.

C. Reveal the Identity of Internal Attackers

Furthermore, once the communication party (user A) detects the other side’s (user B) malicious behavior, A sends a request to TSM, which contains \( P_B \) and evidence of malicious behavior, to get the identity of B. If TSM confirms malicious behavior, TSM releases UID_B to A by decrypting the Enc(Q_TSM, {PID_B, UID_A}). The user A stores UID_B in its database, through the hash calculation of \( PID_B = h_1(UID_B, ID_TSM, Q_B) \), user A can distinguish whether this is an illegal user afterwards. If so, A stops the session.

V. SECURITY ANALYSIS OF OUR PROPOSED PSAP

In this section, we analyze the security features of our proposed protocol as follows.

A. Communication Link Confidentiality

In PSAP, the session key can be, respectively, computed as \( SK = h_5(ID_A||ID_B||T_A^2||T_B^2||r_Ar_B) = h_5(ID_A||ID_B||T_A^1||T_B^1||r_Ar_B) \), where \( r_A \) and \( r_B \) are randomly generated by initiator A and target B. Based on the hardness of elliptic curve discrete logarithm problem, even if attackers get the \( r_A \) or \( r_B \), he cannot figure out the \( r_A \) or \( r_B \). It means the adversary cannot compute SK without \( r_A \) or \( r_B \). Therefore, the proposed protocol can provide session key security.

Furthermore, since users generate the new random number \( r_A \) or \( r_B \) each time, there is no correlation among all of the session keys. As the independence between different session keys, even if the disclosure of the current session key, the backward or the forward session keys still remain secure. The compromise of the current session key would not affect the security of the other keys. Hence, the agreement can provide perfect forward security and the perfect backward security.

B. Anonymity and Unlikability

The proposed scheme can preserve the user’s identity from being exposed to any other entity, including the other side of communication. Pseudonyms, instead of the user’s identity, are used for the communication between users. When initiator A communicates with target B, B only knows \( P_A \).

Moreover, for each session, user A randomly selects \( P_A \) and \( P_B \). The encryption of session key \( h_5(ID_A||ID_B||T_A^2||T_B^2||r_Ar_B) \) is composed of \( Q_A, PID_A, Enc(Q_TSM, {PID_A, UID_A}) || ID_TSM || LT_A^i \). When \( i \) takes different values, for example, \( u \) and \( v \), there is no linkage between \( Q_A \) and \( Q_A, PID_A \) and \( PID_A, LT_A^u \) and \( LT_A^v, Enc(Q_TSM, {PID_A, UID_A}) \) and
Enc(Q_{TSM}, \{PID_A', UID_A\}) for attackers, and all users have the same ID_{TSM}. Thus, attackers cannot link two sessions which are initiated by the same user. To sum up, our scheme could provide user anonymity and unlikability.

C. Traceability

According to the phase of reveal the identity of internal attackers, in our proposed PSAP, TSM can find out who has launched an internal attack. Once an internal attack is detected, the attacked user sends the evidences of the internal attack and the suspected attacker’s pseudonyms P_C to TSM, which contains the encrypted form of the suspected attacker’s identity Enc(Q_{TSM}, \{PID_C', UID_C\}). After confirming the malicious behavior, TSM uses its private key to decrypt Enc(Q_{TSM}, \{PID_C', UID_C\}) to obtain the identity of the internal attacker (UID_C). Thus, TSM can reveal and trace the internal attacker’s identity.

D. Resistance of Various Attacks

1) Impersonation Attack: Our proposed scheme can provide mutual authentication against impersonation attacks. In synchronization-based method or the nonce-based method, target B authenticates the initiator A by verifying

\[
\nu_A G \equiv R_A + h_3(\text{ID}_A, \text{ID}_B, T^0_A, R_A, Q_A) + h_2(\text{PID}_A, P_A)Q_{TSM} \text{ or }
\]

\[
\nu_A G \equiv R_A + h_4(\text{ID}_A, \text{ID}_B, N_A, N_B, R_A, Q_A) + h_2(\text{PID}_A, P_A)Q_{TSM}.
\]

Since the security of this authentication mechanism is based on elliptic curve discrete logarithm problem, the C without the authorized private key d_A^C cannot forge a feasible \(\nu_A = r_A + h_3(\text{ID}_A, \text{ID}_B, T^0_A, R_A, d_A^C)\) to pass the verification by user \(B\). Similarly, the attacker cannot forge a feasible \(\nu_B = r_B + h_3(\text{ID}_B, \text{ID}_A, T^0_B, R_B, d_B^C)\) for the verification of identity legitimacy, since user \(A\) can verify the legitimacy of user \(B\) by checking

\[
\nu_B G \equiv R_B + h_3(\text{ID}_B, \text{ID}_A, T^0_B, R_B, Q_B) + h_2(\text{PID}_B, P_B)Q_{TSM} \text{ or }
\]

\[
\nu_B G \equiv R_B + h_4(\text{ID}_B, \text{ID}_A, N_B, N_A, R_B, Q_B) + h_2(\text{PID}_B, P_B)Q_{TSM}.
\]

Therefore, our scheme successfully resists impersonation attacks.

2) Man-in-the-Middle Attack: In a man-in-the-middle attack, two parties are tricked into a three-party communication. From the proof of impersonation attack, a malicious attacker both fails to impersonate user \(A\) to user \(B\) and impersonate user \(B\) to user \(A\). Therefore, the protocol can withstand man-in-the-middle attacks.

3) Replay Attack: A replay attack refers to that the adversary sends any messages, which have been transmitted already, to the target again. In our scheme, we introduce timestamp or nonce to address the replay attack. For example, in time synchronization-based method, \(T_A^0\) is included in

\[
\nu_A \equiv r_A + h_3(\text{ID}_A, \text{ID}_B, T_A^0, R_A, d_A^B) \text{ which cannot be generated without } d_A^B \text{ and modified since the one-way hash function.}
\]

Once an attacker launches replay attacks, the target \(B\) can detect attack by checking the validity of \(T_A^0\) (related to \(T_A^0\)). If the current time \(T_B^1\) does not satisfy \(T_B^1 - T_A^0 < \Delta T\), the target will interrupt the session immediately. Similarly, in nonce-based method, the replay attack would be detected by checking the nonce. Therefore, our scheme can resist the replay attack.

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**Fig. 3. Role for the user A of PSAP in HLPSL.**

```plaintext
role userA(A, B, TSM : agent, H : function, SEND, RECIV : channel(dy)) played_by A
def=local State: nat, UIDx, IDsm, IDa, DB, Ra, Rb, Va,Vh, G : text; W : function, PAl, PbJ, RAl, RbJ, DA,DJ, vA,vB, vQ,B, vQ,Q, vB, Q, TS, LTia, LTbj, Dsm, UIDh, MacTagA, KA, Na, Nb: text
const a b_ra a b_rq, s1, s2, s3: protocol_id init State= 0 transition
% Session key agreement phase
1. State= 0 / RECIV(turn) !=>
% Send < M1 > to user B
State'= 2 / QaBG := new1(1)
/ PA := W(QaBG),
/ H(IDsm,UIDx, vA(vA(1)), UIDa(1), IDsm,LTa)
/ RA := new1(1) / RA := W(RA(1)) / NA := new1(1)
/ secret(Dsm, QaBG1, s1, TSM) / secret(DAl, UIDa, s2, A) / secret(DBJ, UIDb, s3, B)
/ SENDPA(RA, RA1) / witness(A, a b Ra, Ra1)
% RECIV < M2 > from user B
2. State= 2
/ RECIV(W(QBG(1)), H(Dsm, UIDb, vB(QBG1)),
/ H(Dsm, UIDb, vB(QBG1)), UIDb(1), Dsm,LTb, IDb, Vh, PIDb1, UIDh1, MacTagB, KA, Na, Nb: text
const a b_rq, a b Ra, b rq, s1, s2, s3: protocol_id init State= 1 transition
% Receive < M1 > from user A
1. State= 1 / RECIV(W(QaBG1),
/ H(IDsm,UIDb, vB(QBG1)),
/ H(IDsm,UIDb, vB(QBG1)), UIDa(1), Dsm,LTa)
/ RA := W(RA(1)) / NA := new1(1)
/ secret(Dsm, QaBG1, s1, TSM) / secret(DAl, UIDa, s2, A) / secret(DBJ, UIDb, s3, B)
% Send < M2 > to user A
State'= 4 / &SK := W(IDa, NA, Nb, W(RA(1)), Ra1)
/ VBG := W(RBG(W(IDa, NA, Nb, W(RA(1)), Da1))
/ SEND(VBG) / request(A, a b a Ra, Ra)
end role
```

---

**Fig. 4. Role for the user B of PSAP in HLPSL.**

```plaintext
role userB(A, B, TSM : agent, H : function, SEND, RECIV : channel(dy)) played_by B
def=local State: nat, UIDx, IDsm, IDa, Ra, Rb, Va,Vh, G : text; W : function, PAI, PbJ, RAl, RbJ, DA,DJ, vA,vB, vQ,B, vQ,Q, vB, Q, TS, LTia, LTbj, Dsm, UIDh, MacTagA, KA, Na, Nb: text
const a b_ra a b_rq, s1, s2, s3: protocol_id init State= 0 transition
% Session key agreement phase
1. State= 0 / RECIV(turn) !=>
% Send < M1 > to user A
State'= 2 / QaBG := new1(2)
/ PA := W(QaBG),
/ H(IDsm,UIDx, vA(vA(1)), UIDa(1), IDsm,LTa)
/ RA := new1(2) / RA := W(RA(1)) / NA := new1(2)
/ secret(Dsm, QaBG1, s1, TSM) / secret(DAl, UIDa, s2, A) / secret(DBJ, UIDb, s3, B)
% RECIV < M2 > from user A
2. State= 2
/ RECIV(W(QBG(2)), H(Dsm, UIDb, vB(QBG1)),
/ H(Dsm, UIDb, vB(QBG1)), UIDb(1), Dsm,LTb, IDb, Vh, PIDb1, UIDh1, MacTagB, KA, Na, Nb: text
const a b_rq, a b Ra, b rq, s1, s2, s3: protocol_id init State= 1 transition
% Receive < M1 > from user B
1. State= 1 / RECIV(W(QaBG1),
/ H(IDsm,UIDb, vB(QBG1)),
/ H(IDsm,UIDb, vB(QBG1)), UIDa(1), Dsm,LTa)
/ RA := W(RA(1)) / NA := new1(1)
/ secret(Dsm, QaBG1, s1, TSM) / secret(DAl, UIDa, s2, A) / secret(DBJ, UIDb, s3, B)
% Send < M2 > to user B
State'= 4 / &SK := W(IDa, NA, Nb, W(RA(1)), Ra1)
/ VBG := W(RBG(W(IDa, NA, Nb, W(RA(1)), Da1))
/ SEND(VBG) / request(A, a b a Ra, Ra)
end role
```

---

**Fig. 5. Role for the session, and goal and environment.**

```plaintext
role session(A, B, TSM : agent, H : function) composition
userA(A, B, TSM, H, SN1, RV1) / userB(A, B, TSM, H, SN2, RV2)
end role
```

```plaintext
role environment() def=
const a, b, tsm : agent, h, w : function, idtam : text, a b ra, a b rb, a, s1, s2, s3; protocol_id
intruder�� = \{a, b, tsm, idtam, h, w\}
composition
sessionA(i, b, tsm) / sessionB(i, b, tsm) / session(i, i, tsm, h) / goal
secretory _of s1, s2, s3
authentication on a b ra, a b rb
end goal
```

---

**Fig. 6. Role for the session in HLPSL.**

```plaintext
role session(A, B, TSM : agent, H : function) composition
userA(A, B, TSM, H, SN1, RV1) / userB(A, B, TSM, H, SN2, RV2)
end role
```

---

**Fig. 7. Role for the session in HLPSL.**
4) Modification Attack: The private key $d_A$ issued by TSM is related to $q_A^i$, UID$_A$, ID$_{TSM}$, $L^i_T$, $Q_A^i$, and $d_{TSM}$. Malicious users cannot modify any part of them without the help of TSM. Take a concrete example as an illustration. If a malicious user $A$ modifies the lifetime $L^i_T$, $P^A_T$ should also be modified, but he/she cannot compute the corresponding modification of $d_A$ without the knowledge of $d_{TSM}$. As the user cannot generate a legal key pair $(Q_A^i, d_A)$ without TSM’s assistance, he/she cannot pass the mutual authentication with an illegal key pair. Therefore, the proposed security protocol can withstand the modification attack.

VI. Security Verification Using AVISPA Tool

In addition to proving the security features of our proposed protocol, in this section, we also provide a formal analysis using automated validation of Internet security protocols and applications (AVISPA) [21]. The AVISPA is aimed at specifying cryptographic protocols and analyze their security properties by looking for attacks on specified scenarios. We choose this tool because it has the following advantages: providing a modular and expressive form language [high-level protocol specification language (HLPSL)], integrating different back-ends that implement a variety of automatic analysis techniques ranging from protocol falsification and no other tool exhibits the same scope and robustness while enjoying the same performance and scalability [22].

In AVISPA, the protocol should be specified in HLPSL, including each role participating in the protocol, the protocol session and the execution environment, and so on. On-the-fly model-checker (OFMC) and constraint-logic-based attack searcher (CL-AtSe) are two backends integrated in AVISPA, which assume that there is an active Dolev–Yao intruder.

As shown in Figs. 3–5, we translate our proposed protocol into HLPSL, and run with the security protocol animator for AVISPA. The experimental result in Fig. 6 shows that our proposed PSAP succeeds in resisting Dolev-Yao intruder, which can launch eavesdrop, interception, modification, or replay attacks.

VII. Performance Analysis

In this section, we analyze the computational and communication performance of PSAP. For clarity, notations, and descriptions are defined in Table II.

A. Computation Overhead Analysis

Obviously, the computation overheads of the above operations are different. According to the work of Chatterjee et al. [23], we can quantify the computational cost of the main operation. More specifically, if $T_m$ is the benchmark, then, we can further get $T_{em} = 1200T_m$, $T_{ea} = 5T_m$, $T_h = T_{kdf}$ and $T_{inv} = 0.36T_m$, $T_{inv} = 3T_m$.

Because the speed of verification is mainly composed of six operations referred to in Table II, we ignore other operations. We chose to test the time of protocol operations with our computer, Intel P IV 3.0 GHz Machine. Here, we adopt the experiment in [24] for an MNT curve of embedding degree $k = 6$ and 160-bit $q$. Through multiple tests and taking the average value, the following experiment results are obtained: $T_{em} = 0.6$ ms, $T_{ea} = 0.001$ ms, $T_m = T_h = T_{kdf}$, and $T_{inv} = 0.36T_m$, $T_{inv} = 3T_m$.

From Table III, the computation cost of our proposed PSAP protocol is close to PBNFC, but a little more than CPPNFC and SEAP. The main reason for the increase in computational overhead is that we use the difficulty of the elliptic curve discrete logarithm problem to guarantee the security of the protocol, which costs computation overhead a lot.

B. Communication Overhead Analysis

According to the work of Odelu et al. [1] and Eun et al. [19], assuming the length of timestamp is 32 bits, the size of the parameters used in NFC protocol is shown as follows: $\text{ID}_{TSM}$
TABLE IV
COMPARISON OF COMMUNICATION OVERHEAD

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Pseudonym Size (bit)</th>
<th>Communication overhead (bit)</th>
</tr>
</thead>
<tbody>
<tr>
<td>[14]</td>
<td>0</td>
<td>784</td>
</tr>
<tr>
<td>[19]</td>
<td>1200</td>
<td>1194</td>
</tr>
<tr>
<td>[20]</td>
<td>1200</td>
<td>3194</td>
</tr>
<tr>
<td>[1]</td>
<td>624</td>
<td>1840</td>
</tr>
<tr>
<td>PSAP</td>
<td>912</td>
<td>3040</td>
</tr>
<tr>
<td>PSAP (Timestamp)</td>
<td>912</td>
<td>3168</td>
</tr>
</tbody>
</table>

TABLE V
SECURITY FUNCTIONALITY COMPARISON BETWEEN PSAP AND RELATED WORK

<table>
<thead>
<tr>
<th>Protocol</th>
<th>[14]</th>
<th>[19]</th>
<th>[20]</th>
<th>[1]</th>
<th>PSAP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mutual Authentication</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>YES</td>
</tr>
<tr>
<td>Anonymity</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>YES</td>
</tr>
<tr>
<td>Untraceability</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>YES</td>
</tr>
<tr>
<td>Conditional Privacy Preservation</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>YES</td>
</tr>
<tr>
<td>Session Key Security</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>YES</td>
</tr>
<tr>
<td>User Information Storage</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>NO</td>
</tr>
<tr>
<td>Easily scheduled revocation</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>YES</td>
</tr>
<tr>
<td>Dynamic scheduled revocation</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>YES</td>
</tr>
</tbody>
</table>

is 16 bits, $LT_X$ is 32 bits, $N_X, R_X$, and $Mactag_X$ are 96 bits, $SK$ is 16 bits, $D_X, z$, and $v_X$ are 192 bits, $Q_X, Q_X'$, and $Q_X''$ are 200 bits, $Enc(Q_X, d_X)$ is 352 bits, $Q_X$ is 384 bits, and $S_{TSM}$ is 448 bits. We can compute the total communication cost of PSAP, NFC-SEC [14], CPPNFC [19], PBNFC [20], and SEAP [1]. The comparison results are shown in Table IV.

Obviously, the communication cost of PSAP is a little more than SEAP and CPPNFC, but a little less than PBNFCP. The main reason is that messages include pseudonym, which contains $Enc(Q_{TSM}, \{PID_A', UID_A\})$ to get the user’s identity, to prevent any internal attackers.

C. Storage Overhead Analysis

In CPPNFC, the pseudonym is composed of the user’s public key, the encrypted privacy key, the identity of the TSM and TSM’s signature.

The length of the pseudonym = the length of user’s public key + encrypted privacy key + identity of the TSM + TSM’s signature = 1200 bits

The TSM must store the identity of users and $n$ pseudonyms into its database in CPPNFC, PBNFC, and SEAP. When TSM contains a large number of users, users’ pseudonym is a large storage overhead. However, in our scheme, TSM does not require the storage of user’s identity and corresponding pseudonyms. For TSM, pseudonym can be calculated by user’s identity and public key. User’s identity can also be calculated from anyone of his/her pseudonym.

D. Security Functionality Comparison

Finally, Table V shows the security functionality comparisons of PSAP and the existing protocols [1], [13], [19], [20]. It can be drawn the conclusion from Table V that only PSAP can meet mutual authentication, user anonymity and untraceability, and other security functionalities, without the need to store user information.

VIII. CONCLUSION

In this paper, we analyze the security of the related NFC application protocols that they still have security flaws, including the confusion of the user’s identity and the random identity in NFC. We further propose a PSAP for NFC applications. In comparison with the related NFC security protocols, our proposed PSAP can not only protect legal user’s anonymity but also reveal the identity of internal attackers. PSAP with acceptable computation and communication overhead and less storage overhead contribute to the promotion of NFC communication.

REFERENCES


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