Accepted Manuscript

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PII:	S1319-1578(15)00082-8
DOI:	http://dx.doi.org/10.1016/j.jksuci.2015.08.002
Reference:	JKSUCI 188
To appear in:	Journal of King Saud University - Computer and In- formation Sciences
Received Date:	12 January 2015
Revised Date:	22 April 2015
Accepted Date:	27 August 2015



Please cite this article as: hafizul Islam, S.K., Amin, R., Biswas, G.P., Farash, M.S., Li, X., Kumari, S., An improved three party authenticated key exchange protocol using hash function and elliptic curve cryptography for mobile-commerce environments, *Journal of King Saud University - Computer and Information Sciences* (2015), doi: http://dx.doi.org/10.1016/j.jksuci.2015.08.002

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An improved three party authenticated key exchange protocol using hash function and elliptic curve cryptography for mobile-commerce environments

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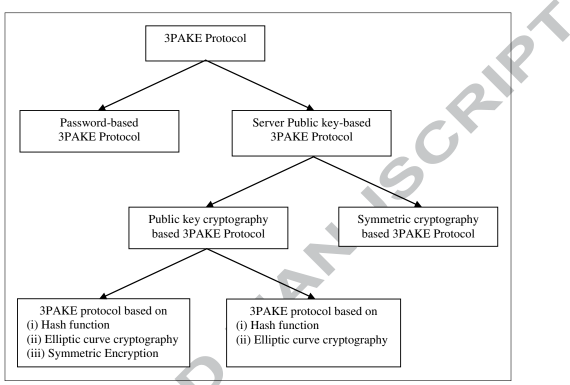
Abstract

In the literature, many three-party authenticated key exchange (*3PAKE*) protocols are put forwarded to established a secure session key between two users with the help of trusted server. The computed session key will ensure secure message exchange between the users over any insecure communication networks. In this paper, we identified some deficiencies in Tan's *3PAKE* protocol and then devised an improved *3PAKE* protocol without symmetric key en/decryption technique for mobile-commerce environments. The proposed scheme is based on the elliptic curve cryptography and one-way cryptographic hash function. In order to proof security validation of the proposed *3PAKE* scheme, we have primarily used widely accepted *AVISPA* software whose results confirm that the same scheme is secure against active and passive attacks including replay and man-in-the-middle attacks. The proposed scheme is not only secure in the *AVISPA* software, but it also secure against relevant numerous security attacks such as manin-the-middle attack, impersonation attack, parallel attack, key-compromise impersonation attack, etc. In addition, our protocol is designed with low computation cost than other relevant protocols. Therefore, the proposed protocol is more efficient and suitable for practical use than other protocols in mobile-commerce environments.

Keywords: Elliptic curve cryptography, authenticated key exchange protocol, man-in-the-middle attack, mobile-commerce environments.

1. Introduction

The authentication of the communicating clients and the confidentiality of the transmitted message are the primary objectives of network security, when the communication media is a public network. Thus, to achieve these two security goals simultaneously, many *3PAKE* protocols have been introduced. *3PAKE* protocol allows two clients to authenticate each other with the assistance of a trusted server and then computes a secret session key via any public network. The session key can subsequently be used to establish a secure channel between the clients. *3PAKE* protocol is divided into following categories: password-based *3PAKE* [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11] and *3PAKE* protocol using server's public key [12, 13, 14, 15]. In password-based *3PAKE* protocol, two clients share an easymemorable password with the trusted serve and then generate the session key securely between them with the help of the server. However, most of these protocols are susceptible to undetectable off-line password guessing attack [1, 2], on-line password guessing attack [6, 7, 8, 16, 17], impersonation attack [18], unknown key-share attack [17, 19], etc. In addition, the computation cost and communication load of these protocols are heavy because they have employed the modular exponentiation [2, 3, 4, 6, 8], public/symmetric key encryption/decryption [1, 2, 4, 7, 8] and the transmitted message size is large in each round [1, 3, 4, 8]. Due to the limitations of bandwidth, computation ability and storage space of the low-power mobile devices, the above mentioned protocols are not suitable for mobile commerce environments. Another type of *3PAKE* protocol used the server's public key and public/symmetric key



cryptosystem. In Figure 1, we have made a tree structure to show the *3PAKE* protocol division categories and their differences.

Figure 1: Different types of 3PAKE protocols.

1.1. Literature review

In 2008, Chen et al. [12] proposed a round and computation-efficient *3PAKE* protocol using smartcard, but the protocol is later shown to be vulnerable to stolen-verifier attack as claimed by Yang and Chang [13]. If the adversary stolen the pre-shared secret from the smartcard, then he/she can impersonate the legal client and share the session key with other clients. Moreover, the protocol has the high computation cost and communication loads. Therefore, Chen et al.'s *3PAKE* protocol is not suitable for mobile-commerce environments. To overcome the weaknesses of Chen et al., Yang and Chang [13] proposed an efficient *3PAKE* protocol using elliptic curve cryptography (*ECC*) and without sharing any pre-shared secrete between client and server in which computation and communication overheads for establishing a session key are significantly reduced. However, Pu et al. [14] demonstrated that the protocol is potentially vulnerable to unknown key-share attack, man-in-the-middle attack and impersonation attack.

1.2. Motivation and contribution

In 2010, Tan [15] independently pointed out that Yang and Chang's protocol is still susceptible to impersonationof-initiator attack, impersonation-of-responder attack and parallel attack, and further proposed an improved *3PAKE* protocol based on *ECC*. In 2011, Nose et al. [20] demonstrated that Tan's *3PAKE* protocol still suffers from the impersonation-of- initiator attack, impersonation-of-responder attack and man-in-the-middle attack. Nose et al. also claimed that these three attacks can be mounted on Yang and Chang's protocol [13], and Pu et al.'s protocol [14]. Furthermore, this paper shows that Tan's protocol cannot resist the known session-specific temporary attack and the clock synchronization problem. In addition, Tan's protocol has high computation cost due to additional elliptic curve scalar point multiplication and symmetric en/decryption process. In this paper, we proposed an improved *3PAKE* protocol based on *ECC* for mobile-commerce environments. The proposed protocol employs the simple hash function

[21] but no en/decryption [22] process is needed. The proposed protocol is secure under known attacks and has lower computation cost, and thus it will be suitable for mobile-commerce environments.

1.3. Outline of the Paper

We presented the basic concept of elliptic curve cryptography and the related computational problems in Section 2. Section 3 addressed Tan's *3PAKE* scheme and the security analysis of it is given in Section 4. We then proposed our improved scheme in Section 5. The formal security validation of our scheme in AVISPA software is explained in Section 6. The informal security analysis of our scheme is appeared in Section 7. Section 8 discussed the performance analysis and the conclusion of this paper in Section 9.

2. Preliminaries

2.1. Elliptic curve cryptography

The *ECC* was initially proposed by Miller and Koblitz [23], and its security was based upon the difficulty of *ECDLP*. Later on, it is widely accepted in designing different cryptographic protocols for its effectiveness in security, communication and computation and a number of efficient *ECC*-based *PKCs* have been proposed. For the sake of clarity, the basics of the elliptic curve cryptography and some related computationally hard problems are given below.

Let E/F_q be a set of elliptic curve points over a prime field F_q , defined by the following non-singular elliptic curve equation:

$$y^2 \mod q = (x^3 + ax + b) \mod q \tag{1}$$

where $x, y, a, b \in F_q$ and $(4a^3 + 27b^2) \mod q \neq 0$. The additive elliptic curve group defined as $G_q = \{(x, y) : x, y \in F_q \text{ and } (x, y) \in E/F_q\} \cup \{O\}$, where the point "O" is known as "*point at infinity*" or "*zero point*". A brief discussion about the elliptic curve group properties is given below:

- Point addition. Let P, Q are two points on the curve (1), then P + Q = R, where the line joining P and Q intersects the curve (1) at -R, and the reflection of it with respect to x-axis is R.
- Point subtraction. If Q = -P, then P + Q = P P = O i.e., the line joining of P and -P intersects the curve (1) at O.
- **Point doubling**. Point doubling is the addition of a point *P* on the curve (1) to itself to obtain another point *Q* on the same curve. Let 2P = Q, the tangent line at *P* intersects the curve (1) at -Q and the reflection of it with respect to *x*-axis is *Q*.
- Scalar point multiplication. The scalar point multiplication in G_q is defined as $cP = P + P + \dots + P(c \text{ times})$, where $c \in Z_q^*$ is a scalar.
- Order of a point. A point P has order d if d is the smallest integer such that dP = O and d > 0.

2.2. Computational problem

Definition 1 (Elliptic Curve Discrete Logarithm Problem (ECDLP)). Given $Q, R \in E_q(a, b)$, where $R = a \cdot Q$ and $a \in Z_a^*$. It is hard to compute *a* from *R*.

Definition 2 (Computational Diffie-Hellman (CDH) Problem). Given $(Q, a \cdot Q, b \cdot Q) \in E_q(a, b)$ for any $a, b \in Z_q^*$, computation of $a \cdot b \cdot Q$ is hard.

3. Review of Tan's 3PAKE protocol

In this section, we reviewed and analyzed Tan's *3PAKE* protocol [15] based on *ECC* [23, 24]. The protocol composed of two phases: system initialization phase and authenticated key exchange phase.

	Table 1: Different notations used in this paper.
Notations	Meaning
A	The protocol participant (initiator)
В	The protocol participant (responder)
S	The protocol participant (server)
k	The security parameter
q	A large prime number of k-bit length and $q > 3$
F_q	A field of prime order q
$E_q(a,b)$	A set of elliptic curve points of order <i>n</i> , where $a, b \in F_q$
Q^{\dagger}	A base point of order <i>n</i> over $E_q(a, b)$
$E_x()/D_x()$	The symmetric en/decryption algorithm under the key x (e.g., AES [22])
(d_A, U_A)	The private/public key pair of the entity <i>i</i> , where $i = A, B, S$, where $d_i \in \mathbb{Z}_a^*$ and $U_i = d_i \cdot Q$
H()	One-way cryptographic hash function (e.g., MD5)
	The message concatenation operator
(•)	The elliptic cure scalar point multiplication
A	The Adversary
Я	The Adversary

3.1. System initialization phase

In this phase, S initializes and select system's parameters as follows:

- **Step 1** Select a finite field F_q over $q > 2^{160}$.
- Step 2 Select an elliptic curve $E_q(a, b) : y^2 \mod q = (x^3 + ax + b) \mod q$ with order *n* over F_q , where $a, b \in F_q$ and $(4a^3 + 27b^2) \neq 0 \mod q$.
- Step 3 Select a symmetric en/decryption algorithm $E_k()/D_k()$ (e.g., AES [22]), where k denotes the symmetric key.
- **Step 4** Select a base point Q of order n over $E_q(a, b)$.
- **Step 5** Publish $E_q(a, b), E_k()/D_k()$ and Q.
- **Step 6** The clients A and B must register to S to generate their private/public key pair (d_A/U_A) and (d_B/U_B) . The private/public key pair of S is (d_S/U_S) , where $U_A = d_A \cdot Q$, $U_B = d_B \cdot Q$ and $U_S = d_S \cdot Q$.
- 3.2. Authenticated key exchange phase

This phase is divided into three rounds as described below.

Round 1. In this round, A performs the following operations:

Step 1 Select an integer $r_A \in Z_q^*$ randomly and compute $R_A = r_A \cdot U_A$ and $K_A = r_A \cdot d_A \cdot U_S = (K_{Ax}, K_{Ay})$.

- **Step 2** Randomly select $w_A \in Z_q^*$ and then compute $W_A = w_A \cdot Q$.
- **Step 3** Select a time stamp T_A and compute $C_{AS} = E_{K_{AX}}(R_A, W_A, ID_A, ID_B, T_A)$ using the encryption key K_{AX} .
- **Step 4** Send the messages $(ID_A, Request)$ and (ID_A, C_{SA}, R_A) to *B* and *S*, respectively. Here, the message *"Request"* denotes a request that *A* asks *B* to share a session key with him.
- **Round 2.** In this round, *B* performs the following operations after receiving the initiation request $(ID_A, Request)$ from *A*:

Step 1 Select an integer $r_B \in Z_q^*$ randomly and compute $R_B = r_B \cdot U_B$ and $K_B = r_B \cdot d_B \cdot U_S = (K_{Bx}, K_{By})$.

Step 2 Randomly select $w_B \in Z_q^*$ and then compute $W_B = w_B \cdot Q$.

Step 3 Select a time stamp T_B and compute $C_{BS} = E_{K_{BX}}(R_B, W_B, ID_B, ID_A, T_B)$ using the encryption key K_{BX} .

- **Step 4** Send the messages $(ID_B, Response)$ and (ID_B, C_{BS}, R_B) to A and S, respectively. Here, the message *"Response"* means that B accepts A's request.
- **Round 3.** *S* executes the following operations after receiving the messages (ID_A, C_{SA}, R_A) and (ID_B, C_{BS}, R_B) from *A* and *B*:
 - **Step 1** *S* first validates the time stamp $\langle T_A, T_B \rangle$ and then computes the symmetric keys $K_A = d_S \cdot R_A = (K_{Ax}, K_{Ay})$ and $K_B = d_S \cdot R_B = (K_{Bx}, K_{By})$.
 - **Step 2** Retrieve $(R_A, W_A, ID_A, ID_B, T_A) = D_{K_{Ax}}(C_{AS})$ and $(R_B, W_B, ID_B, ID_A, T_B) = D_{K_{Bx}}(C_{BS})$ using K_{Ax} and K_{Bx} as the decryption key, respectively.
 - **Step 3** *S* checks if the decrypted timestamp T_A and T_B are same as received T_A and T_B , and then compares decrypted ID_A and ID_B are same as received ID_A and ID_B , respectively.
 - **Step 4** Furthermore, *S* checks if the decrypted R_A and the received R_A are same. If the result is negative, then sends an *authentication-failed* message to *B* and also checks if the decrypted R_B and the received R_B are same. If the condition violates then sends an *authentication-failed* message to *A*. After validating *A* and *B*, *S* determines a time stamp T_S and computes $C_{SA} = E_{K_{Ax}}(R_A, W_B, ID_A, T_S, ID_S)$ and $C_{SB} = E_{K_{Bx}}(R_B, W_A, ID_B, T_S, ID_S)$.
 - **Step 5** *S* sends $\langle ID_S, C_{SA}, T_S \rangle$ and $\langle ID_S, C_{SB}, T_S \rangle$ to *A* and *B*, respectively. On receiving $\langle ID_S, C_{SA}, T_S \rangle$ from *S*, *A* performs the following operations to accomplish the session key exchange.
 - **Step 6** A, validates ID_S and T_S , and then decrypts C_{SA} using K_{Ax} and retrieves $(R_A, W_B, ID_A, T_S, ID_S) = D_{K_{Ax}}(C_{SA})$. A then checks if ID_S and T_S are valid and the decrypted R_A is same as his own R_A selected in *Round 1*. If both the condition holds, then A confirms that B is authenticated by S. Then A computes the session key $SK = w_A \cdot W_B = w_A \cdot w_B \cdot Q$. Otherwise, A rejects the transaction.

In the same way, B executes the following operations after receiving $\langle ID_S, C_{SB}, T_S \rangle$ from S.

Step 7 *B* validates ID_S and T_S , and checks that the decrypted R_B is same as the his own R_B , selected in *Round* 2. If they are same, *B* confirms that *A* has been authenticated by *S* and generates the session key by calculating $SK = w_B \cdot W_A = w_A \cdot w_B \cdot Q$. Otherwise, *B* rejects the transaction.

4. Security vulnerabilities of the Tan's 3PAKE scheme

Although, Tan's *3PAKE* protocol renovates the weaknesses of Yang and Chang's protocol, but we found that Tan's protocol is not suitable for real environments as it has the following drawbacks:

4.1. Known session-specific temporary information attack

In 2001, Canetti and Krawczyk [25] investigated the known session-specific temporary information attack. Later on, Cheng et al. [26] pointed out that if the adversary (\mathcal{A}) gained the knowledge about the ephemeral secrets (selected by A and B) of a session, however, he should not be able to determine the resulting session key. The following conditions encouraged us to protect this kind of attack and it may happen in real environments due to the following reasons [27]:

- The clients and the server must trust on the internal/external source of random number generator that may be controlled by *A* [28, 29, 30, 31, 32].
- The random numbers are generally stored in an insecure device. If the random numbers (ephemeral secrets) are not erased properly in each session, then \mathcal{A} may hijack users' computer and learns the random numbers [28, 29, 30, 31, 32].

From the aforementioned discussions, we claimed that Yang and Chang's *3PAKE* protocol [13], Pu et al.'s *3PAKE* protocol [14], Tan's *3PAKE* protocol [15], Tan's *3PAKE* protocol [33] and He et al.'s *3PAKE* protocol [34] failed to prevent the known session-specific temporary information attack. Since, in [13, 14, 15, 33, 34], clients A and B select the ephemeral secrets w_A and w_B , respectively and after the successful authentication, they compute the session key as $SK = w_A \cdot w_B \cdot Q$. If the ephemeral secrets, i.e., w_A and w_B are disclosed to \mathcal{A} , then the session key SK can be easily compromised by \mathcal{A} . Therefore, Yang and Chang's *3PAKE* protocol [13], Pu et al.'s *3PAKE* protocol [14], Tan's *3PAKE* protocol [15], Tan's *3PAKE* protocol [33] and He et al.'s *3PAKE* protocol [34] cannot resist the known session-specific temporary information attack. The detailed explanation of known session-specific temporary information attack is given in [35].

4.2. Clock synchronization problem

In timestamp-based protocols [15, 33, 34], system clocks of all the connected devices must be synchronized, otherwise, the clock synchronization problem will hampered the protocol execution. Tan's *3PAKE* protocol [15] employs the timestamp to detect forced delay to protect the replay attack and man-in-the-middle attack. However, the timestamp raises the problem of clock synchronization in large networks, such as wide area networks, mobile communication networks and satellite communication networks. All the protocols based on the concept of timestamp can withstand the replay attack using systems' timestamp provided the system clock must be synchronized; otherwise the protocol will not work properly. Since the transmission delay is long and unpredictable in a wide area networks with tightly synchronized system clocks, such as local area networks, the timestamp-based scheme is preferable. On the other hand, the nonce-based protocol is suitable for a large network where clock synchronization is difficult, such as wide area networks, mobile communication networks, and satellite communication networks. Thus, Tan's *3PAKE* protocol [15] is not suitable for mobile-commerce environments. Accordingly, we confirmed that Tan's *3PAKE* protocol [33] and He et al.'s *3PAKE* protocol [34] also suffered from the same problem as they employed the timestamp. Note that, in our *3PAKE* scheme, we used the random number-based (nonce) solution, instead of timestamp that eliminated the synchronization problem.

4.3. High computation cost

In Table 3, we observed that the computation cost of the protocol proposed in [15, 16, 17, 33, 34] is still high. A *3PAKE* protocol needs higher amount of communication processing time it means two communicating clients has to spend more time to establish a common session key between them, so the protocol may not be suitable for mobile-commerce environments. Since, the mobile devices have low computation ability, limited power supply and low storage space. Thus, the protocol proposed in [15, 16, 17, 33, 34] cannot be usable in mobile-commerce environments. In order to reduce the computation cost, in our proposed protocol we avoided the use of encryption/decryption technique and used the light weight hash function.

5. The proposed 3PAKE protocol

To renovate the drawbacks of [15, 16, 17, 33, 34], we proposed a more efficient and secure *3PAKE* protocol using *ECC* for mobile-commerce environments. The proposed *3PAKE* protocol employs one-way hash function instead of costly symmetric cryptosystem. Our protocol has two phases: system initialization phase and authenticated key exchange phase.

5.1. System initialization phase

In this phase, S initializes system parameters as done in Tan's *3PAKE* protocol [15]. In our protocol, we used a one-way secure hash function $H(\cdot)$ (i.e., *MD5*) instead of symmetric en/decryption tool.

5.2. Authenticated key exchange phase

In this phase, three entities are involved: two clients A and B that wish to establish a secure session key between them, and a trusted server S that assists A and B to authenticate each other via a public network. The detailed steps of our protocol are given as follows.

Round 1. In this round, the initiator, A, executes the following steps:

Step 1 Pick an integer $r_A \in Z_a^*$ randomly and then compute $H_A = H(r_A \parallel d_A)$ and $R_A = H_A \cdot Q$.

Step 2 Then compute $K_A = d_A \cdot U_S = d_A \cdot d_S \cdot Q$ and $C_{AS} = H(ID_A \parallel ID_B \parallel R_A \parallel K_A)$.

Step 3 Send $(ID_A, Request)$ and $(ID_A, ID_B, R_A, C_{AS})$ to B and S, respectively.

Round 2. After receiving A's initiation message (ID_A, Request), following operations are executed by B.

Step 1 Pick an integer $r_B \in Z_a^*$ randomly and then compute $H_B = H(r_B \parallel d_B)$ and $R_B = H_B \cdot Q$.

Step 2 Compute $K_B = d_B \cdot U_S = d_B \cdot d_S \cdot Q$ and $C_{BS} = H(ID_B \parallel ID_A \parallel R_B \parallel K_B)$.

Step 3 Send (ID_B , Response) and (ID_B , ID_A , R_B , C_{BS}) to A and S, respectively.

- **Round 3.** After receiving $(ID_A, ID_B, R_A, C_{SA})$ and $(ID_B, ID_A, R_B, C_{BS})$ from A and B, S performs the following operations.
 - **Step 1** Compute the symmetric keys $K_A = d_S \cdot U_A = d_A \cdot d_S \cdot Q$ and $K_B = d_S \cdot U_B = d_B \cdot d_S \cdot Q$, respectively.
 - **Step 2** Compute $\overline{C}_{AS} = H(ID_A \parallel ID_B \parallel R_A \parallel K_A)$ using received R_A and the computed K_A . S checks the condition $\overline{C}_{AS} = ?C_{AS}$. If it does not hold, S sends an *authentication-failed* message to B. Otherwise, S computes $C_{SA} = H(ID_A \parallel ID_B \parallel R_A \parallel R_B \parallel K_A)$ and sends the message (R_B, C_{SA}) to A.
 - Step 3 Compute $\overline{C}_{BS} = H(ID_B \parallel ID_A \parallel R_B \parallel K_B)$ using received R_B and his own K_B . S checks the condition $\overline{C}_{BS} = ?C_{BS}$. If it does not hold, S sends an *authentication-failed* message to A. Otherwise, S computes $C_{SB} = H(ID_B \parallel ID_A \parallel R_B \parallel R_A \parallel K_B)$ and sends the message (R_A, C_{SB}) to B.

Now, A executes following operations after receiving the message (R_B, C_{SA}) from S.

Step 4 On receiving (R_B, C_{SA}) , A computes $\overline{C}_{SA} = H(ID_A \parallel ID_B \parallel R_A \parallel K_A)$ using his own R_A and K_A generated in *Round 1* and the received R_B . Now, A checks the condition $\overline{C}_{SA} = ?C_{SA}$. If the result is positive, A computes the session key $SK = H(ID_A \parallel ID_B \parallel R_A \parallel R_B \parallel K)$, where $K = H_A \cdot R_B = H_A \cdot H_B \cdot Q$. Otherwise, A rejects the protocol.

Now, B takes the following actions after receiving the message (R_A, C_{SB}) from S.

Step 5 Upon receiving (R_A, C_{SB}) , *B* computes $\overline{C}_{Sb} = H(ID_B || ID_A || R_B || R_A || K_B)$ using the values R_B and K_B generated in *Round 2* and the received R_A . Now, *B* checks the condition $\overline{C}_{SB} = ?C_{SB}$. If the result is positive then computes the session key $SK = H(ID_A || ID_B || R_A || R_B || K)$, where $K = H_B \cdot R_A = H_A \cdot H_B \cdot Q$. Otherwise, *B* rejects the protocol.

We explained the proposed 3PAKE protocol in the Figure 2.

6. Simulation for formal security verification using AVISPA tool

This section is provided for formal security verification of the proposed *3PAKE* scheme using *AVISPA* simulator [37, 38, 39] to ensure that the scheme is secure against the active and passive attacks including replay and manin-the-middle attacks. We provided the concept and knowledge about *AVISPA* simulator tool and then present *HLPSL* code description along with simulation results of the our scheme.

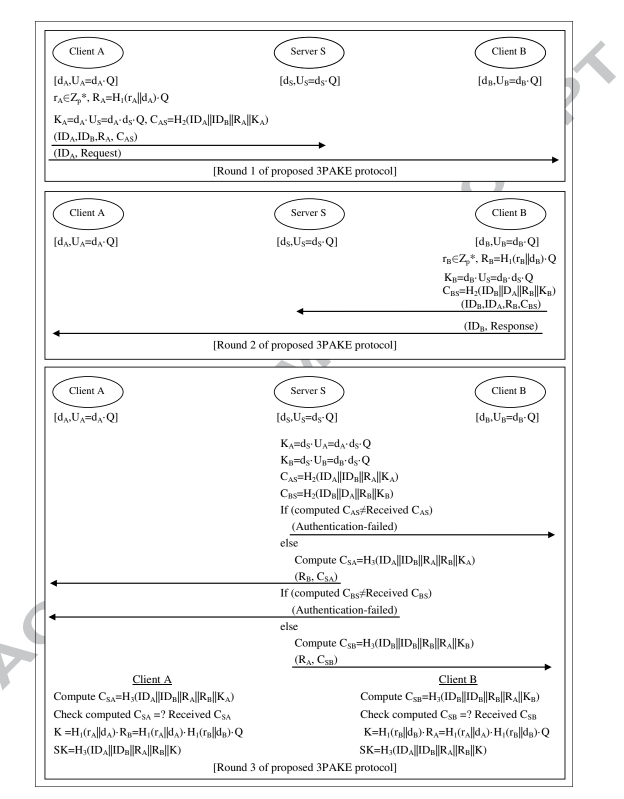


Figure 2: The proposed 3PAKE protocol.

6.1. Brief description of the AVISPA simulation tool

AVISPA is considered as a widely-accepted simulation tool for the formal security verification, which measured whether the security protocol is *SAFE* or *UNSAFE*. AVISPA supports High Level Protocol Specification Language *HLPSL*. The structure of *AVISPA* tool is shown in Figure 3. Currently, *AVISPA* [40, 41] supports four different back-ends and abstraction based methods which are integrated through the *HLPSL* code. The First back-end, called On-the-fly Model-Checker (*OFMC*) is responsible for symbolic techniques for exploring the state space in a demand-driven way. The second back-end (*CL-AtSe*) provides a translation from any security protocol specification written as transition relation in intermediate format (*IF*) into a set of constraints which are effectively used to find whether there are attacks on protocols. The third back-end is *SAT* based Model checker which generates a propositional formulae and then fed to a state-of-the-art *SAT* solver and any model found is translated back into an attack. The Tree Automata based on Automatic Approximations for the Analysis of Security Protocols (*TA4SP*) is the last back-end, which is responsible for approximates the intruder knowledge by using regular tree languages. As mentioned earlier, *HLPSL* specification is translated into the intermediate form (*IF*) using *hlpsl2if* translator. The (*IF*) is a lower level language than *HLPSL* is read directly by the back-ends to *AVISPA* tool. It may be noted that this intermediate translation step is transparent to user.

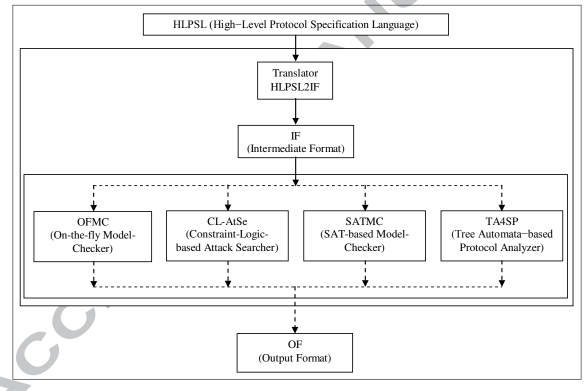


Figure 3: Architecture of the AVISPA Tool.

It is to be noted that AVISPA is a role-oriented language that means each participants play a role during the protocol execution. Each roles is independent of the others, getting some initial information by parameters and communicating with the other roles by channels. It is also to be noted that the channel may be secure or insecure. The intruder is modeled using DolevYao model [42] with the possibility for the intruder to assume a legitimate role in a protocol run. The role system also described the number of sessions, the number of principals and the roles. Based on the four back-ends, OUTPUT FORMAT (OF) is generated and after successful execution, (OF) described the result whether the protocol is safe or unsafe or under what condition the output is obtained.

6.2. Brief specification of the proposed protocol

In this section, we discussed all the roles involved in our proposed *3PAKE* scheme in *HPLSL* language. In Figure 4, we implemented the role for the client A in *HLPSL* language. Initially, S provides the private/prublic key pair to A and then sends Snd(IDA.IDB.RA'.CAS') to A through open channel. It is to be noted that the random number RA' has generated using new() operation and A transmits any message with the help of Snd() operation. The declaration $secret({DA'}, subs1, {A, S})$ indicates that the private key DA is only known to (A,S). In transition 2, A receives Rcv(RB.CSA') from S through open channel with the help of Rcv() operation and then computes the session key.

role alice (A, S, B : agent, % H is hash function H, Mul: hash_func, Snd, Rcv: channel(dy)) played_by A def= local State : nat. DA, UA, IDA, IDB, RAA, Q, US: text, HA, RA, RB, KA, CAS, CSA, SKA, K: message, Inc : hash_func const alice_server, server_bob, alice_bob, alice_server, subs1, subs2, subs3: protocol_id init State :=0 transition 1. State = $0 \land \text{Rev(start)} = |$ State' := $1 \land DA'$:=new() \wedge UA' := Mul(DA'.Q) \wedge RAA' := new() \wedge HA' := H(RAA'.DA') $\land RA' := Mul(HA'.Q)$ \wedge KA' := Mul(DA.US) \wedge CAS' := H(IDA.IDB.RA'.KA') \land Snd(IDA.IDB.RA'.CAS') \land secret({DA'}, subs1, {A,S}) 2. State = $1 \land \text{Rev}(\text{RB.CSA'}) = >$ State' := $2 \wedge K'$:= Mul(HA.RB) \land SKA' := H(IDA.IDB.RA.RB.K') end role

Figure 4: Role specification for the user A (initiator) in HLPSL.

In Figure 5, we implemented the role for *B* in *HLPSL* language. Resembling, *A*, *S* provide security parameters and finally sends Snd(IDB.IDA.RB'.CBS') to *S* through open channel. It is to be noted that the random number *RB'* has generated using *new()* operation and *B* transmits any message with the help of Snd() operation. The declaration *secret*({*DB'*}, *subs2*, {*B*, *S*}) indicates that the private key *DA* is only known to (*B*,*S*). In transition 2, *B* receives Rcv(RA.CSB') from *S* through open channel with the help of Rcv() operation and then computes the session key.

In Figure 6, we implemented the role for *S* in *HLPSL* language. *S* first received the messages Rcv(IDA.IDB.RA'.KA') and Rcv(IDA.IDB.RB'.KB') in parallel from *A* and *B*, respectively. Then, *S* sends Snd(RA.CSB') and Snd(RA.CSB') to *A* and *B*, respectively. The declaration *secret*({*DS*}, *subs*3, {*S*}) indicates that the private key *DS* is kept secret permanently and only known to *S*.

In Figure 7, we presented the roles for the session, goal and the environment in HLPSL language. In session, all the basic roles including the roles for A,S and B are instanced with concrete arguments. The environment

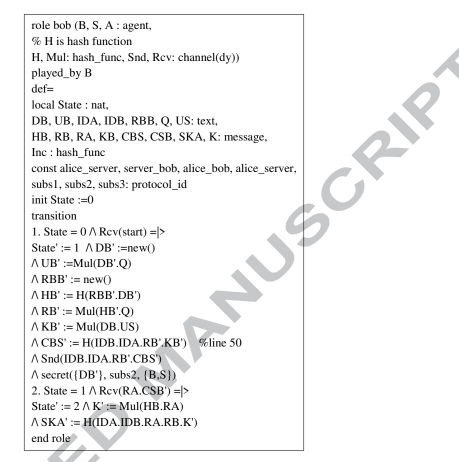


Figure 5: Role specification for the user B (responder) in HLPSL.

section contains the global constant and composition of one or more session and the intruder knowledge is also given. The current version (2006/02/2013) of *HLPSL* supports the standard authentication and secrecy goals. In our implementation, the following three secrecy goals and two authentications are verified.

- (1) The secrecy of subs1 represents that the private key of A is kept secret to only (S, A).
- (2) The secrecy_of subs2 represents that the private key of B is kept secret to only (S, B).
- (3) The secrecy of subs3 represents that the private key of server is kept secret to only (S).
- (4) The authentication_on alice_server_raa represents that A generates a random number *raa*, where *raa* is only known to A and if S receives it through message securely, S then authenticates A.
- (5) The authentication_on bob_server_rbb represents that *B* generates a random number *rbb*, where *rbb* is only known to *B* and if *S* receives it through message securely, *S* then authenticates *B*.

6.3. Simulation results

In this section, we presented the simulation results of our *3PAKE* scheme on the back-ends *OFMC* and *CL-AtSe* using *AVISPA* web tool. Figures 8 and 9 ensure that the proposed protocol is *SAFE* under two back-ends *OFMC* and *CL-AtSe*, respectively i.e., the proposed scheme is secure against the active and passive attacks including replay and man-in-the-middle attacks. Therefore, we claimed that the proposed *3PAKE* scheme is secure against security attacks.

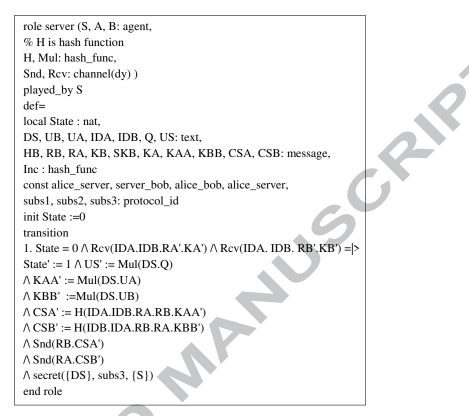


Figure 6: Role specification for the server S in HLPSL.

7. Further security analysis

In this section, we further demonstrated that the proposed protocol eliminates the security weaknesses of Tan's protocol and also provides resilience against other known attacks.

Theorem 1. Under the assumption that the adversary can eavesdrop all the communicating messages over public channel. The proposed protocol provides strong security protection on the private key of the user and server.

Proof. We supposed that the adversary (\mathcal{A}) traps all the transmitting messages between the entities involved of the protocol during execution and tries to extract confidential parameter of the user and server such as private key. In order to get success, the \mathcal{A} will faces the following problems as follows.

- (1) During execution of the authenticated key exchange phase, \mathcal{A} traps $\langle ID_A, ID_B, R_A, C_{AS} \rangle$ from the public channel, where $R_A = H_A \cdot Q$, $H_A = H(r_A \parallel d_A)$, $C_{AS} = H(ID_A \parallel ID_B \parallel R_A \parallel K_A)$ and r_A is the random number. It is noticeable that \mathcal{A} cannot extract H_A from $R_A = H_A \cdot Q$ due to *ECDLP*. Additionally, \mathcal{A} also cannot extract the private key d_A of A due to non-invertibility property of the cryptographic one-way hash function. The parameter K_A is reliant on the private key of A and S and protected by the *ECDLP*.
- (2) Resembling (1), \mathcal{A} can eavesdrop $\langle ID_B, ID_A, R_B, C_{BS} \rangle$ and tries to compute private key of B and S. However, the \mathcal{A} will face same problem like (1).
- (3) During round 3 of the proposed protocol, the \mathcal{A} traps $\langle R_B, C_{SA} \rangle$ and $\langle R_B, C_{SB} \rangle$ from the public channel and tries to compute the confidential information of *A* and *S*, where $C_{SA} = H(ID_A \parallel ID_B \parallel R_A \parallel R_B \parallel K_A)$ and $C_{SB} = H(ID_B \parallel ID_A \parallel R_B \parallel R_A \parallel K_B)$. It is worth to note that the \mathcal{A} cannot extract any confidential information from $\langle C_{SA}, C_{SB} \rangle$ due to one-way hash function.

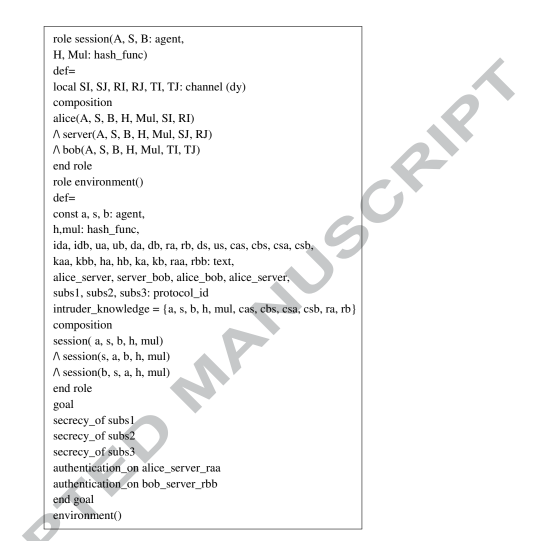


Figure 7: Role specification for the session, goal and environment in HLPSL.

The above description ensures that the proposed *3PAKE* protocol is secure against \mathcal{A} for deriving the private keys of *A*, *B* and *S*.

Theorem 2. The proposed protocol is secured against the impersonation-of-initiator attack.

Proof. Suppose that \mathcal{A} wish to impersonate A (initiator) to B. The secret key d_A of A is unknown to \mathcal{A} , so he can try to extract it from $U_A = d_A \cdot Q$, but, \mathcal{A} cannot derive d_A from U_A due to the difficulties of *ECDLP*. Now, \mathcal{A} selects two random integers $(r_A, d'_A) \in Z_q^*$, then computes $R''_A = H(r_A \parallel d'_A)$ and $K''_A = d''_A \cdot U_S$, and further sends the message $(ID_A, Request)$ and $(ID_A, ID_B, R''_A, C''_{SA})$ to B and S, respectively, where $C''_{AS} = H(ID_A \parallel ID_B \parallel R''_A \parallel K''_A)$. Upon receiving $(ID_A, ID_B, R''_A, C''_{SA})$, S computes $K_A = d_S \cdot U_A = d_A \cdot d_S \cdot Q$ and $\overline{C}_{AS} = H(ID_A \parallel ID_B \parallel R''_A \parallel K_A)$ and then verifies with received C''_{SA} . Therefore, S rejects the protocol transaction and sends the *authentication-failed* message to B, because $\overline{C}_{AS} \neq C''_{SA}$. Thus the impersonation-of-initiator attack is infeasible to the proposed protocol.

Theorem 3. The proposed protocol is secured against the impersonation-of-responder attack.

Proof. Assume that \mathcal{A} tries to impersonate B (responder) to A. First, \mathcal{A} selects two random integers $r_B, d''_B \in Z^*_q$ and then computes $R''_B = H(r_B \parallel d''_B)$ and $K''_B = d''_B \cdot U_S$. Then \mathcal{A} sends the messages (ID_B , Response) and (ID_B ,

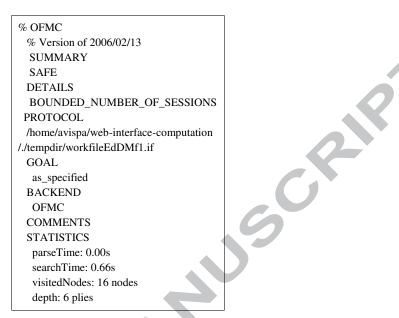


Figure 8: Simulation results for the OFMC back-end.

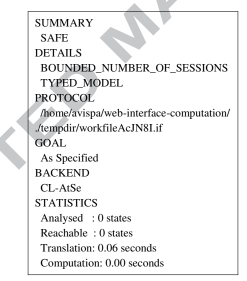


Figure 9: Simulation results for the CL-AtSe back-end.

 ID_A, R''_B, C''_{BS}) to *B* and *S*, respectively, where $C''_{BS} = H(ID_B \parallel ID_A \parallel R''_B \parallel K''_B)$. Upon receiving \mathcal{A} 's message, *S* computes $K_B = d_S \cdot U_B$ and $\overline{C}_{BS} = H(ID_B \parallel ID_A \parallel R''_B \parallel K_B)$. Next, *S* compares the computed \overline{C}_{BS} with received C''_{BS} and confirms that someone is impersonating *B*, because \overline{C}_{BS} is not equal to C''_{BS} . Therefore, *S* sends an *authentication-failed* message to *A*. Thus, the proposed protocol has the ability to protect the impersonation-of-responder attack.

Theorem 4. The proposed protocol is secured against the parallel attack.

Proof. To perform the parallel attack, \mathcal{A} captures the previous protocol run message $(ID_A, ID_B, R_A, C_{AS})$, which was sent by A to S. In the current session, A sends the message $(ID_A, NewRequest)$ and $(ID_A, ID_B, R''_A, C''_{AS})$ to B and S, where $r''_A \in Z^*_q$, $R''_A = H(r''_A \parallel d_A) \cdot Q$ and $C''_{AS} = H(ID_A \parallel ID_B \parallel R''_A \parallel K_A)$. Now \mathcal{A}

captures the current session message $(ID_A, ID_B, R''_A, C''_{AS})$, and replies with the older session message $(ID_A, ID_B, R_A, C_{AS})$ to S. Upon receiving A's request, B sends the message $(ID_B, ID_A, R''_B, C''_{BS})$ to S, where $r''_B \in Z^*_q$, $R_B = H(r''_B \parallel d_B) \cdot Q$ and $C''_{BS} = H(ID_B \parallel ID_A \parallel R''_B \parallel K_B)$. Then S replies with the message (R''_B, C''_{SA}) and (R_A, C''_{SB}) to A and B, where $C''_{SA} = H(ID_A \parallel ID_B \parallel R_A \parallel R''_B \parallel K_A)$ and $C''_{SB} = H(ID_B \parallel ID_A \parallel R''_B \parallel R_A \parallel K_B)$. Now B computes the session key $SK = H(ID_A \parallel ID_B \parallel R_A \parallel R''_B \parallel K'')$, where $K'' = H(r_A \parallel d_A) \cdot H(r''_B \parallel d_B) \cdot Q$. At the same time, A computes $C^*_{SA} = H(ID_A \parallel ID_B \parallel R''_A \parallel R''_B \parallel K'')$ and compares it with received C''_{SA} . Thus, A rejects the protocol transaction immediately because $C^*_{SA} \neq C''_{SA}$. In the same way, if \mathcal{A} replies B's message when A tries to establish a new communication with B, our proposed protocol has the ability to detect this attack.

Theorem 5. The proposed protocol is secured against the man-in-the-middle attack.

Proof. Assume that an \mathcal{A} wants to learn the session key SK by performing the man-in-the-middle attack [24] to the proposed protocol. However, \mathcal{A} cannot computes $K_A = d_A \cdot d_S \cdot Q$ and $K_B = dB \cdot d_S \cdot Q$ without A's/B's private key or S's private key. Hence, \mathcal{A} selects a random number r''_C from Z^*_q and computes $R_C = H(r_C \parallel d_C)$ and $K_C = d_C \cdot U_S = d_C \cdot d_S \cdot Q$, where $\mathcal{A}'s$ private key is d_C . Further, \mathcal{A} intercepts the message $(ID_A, ID_B, R_A, C_{AS})$ and $(ID_B, ID_A, R_B, C_{BS})$ transmitted form A and B to S and modified to $(ID_A, ID_C, R_A, C_{AS})$ and $(ID_B, ID_A, R_B, C_{BS})$ transmitted form A and B to S and modified to $(ID_A, ID_C, R_A, C_{AS})$ and $(ID_B, ID_C, R_B, C_{BS})$, and then forwards them to S. Furthermore, \mathcal{A} sends two concurrent messages $(ID_C, ID_A, R_C, C_{CS1})$ and $(ID_C, ID_B, R_C, C_{CS2})$ to S, where $C_{CS1} = H(ID_C \parallel ID_A \parallel R_C \parallel K_C)$ and $C_{CS2} = H(ID_C \parallel ID_B \parallel R_C \parallel K_C)$. S assumes that \mathcal{A} tries to establish the session key to A and B simultaneously. Now S performs the validity check on the received messages $(ID_A, ID_C, R_A, C_{AS})$ and $(ID_C, ID_A, R_C, C_{CS1})$ and $(ID_C, ID_B, R_C, C_{CS2})$. For this purpose, S computes $\overline{C}_{AS} = H(ID_A \parallel ID_C \parallel R_A \parallel K_A)$, $\overline{C}_{BS} = H(ID_B \parallel ID_C \parallel R_B \parallel K_B)$ and checks $\overline{C}_{AS} = ?C_{AS}$ and $\overline{C}_{BS} = ?C_{BS}$. S then sends the *authentication-failed* message to A and B, because $\overline{C}_{AS} \neq C_{AS}$ and $\overline{C}_{BS} \neq C_{BS}$. Thus, the man-in-the-middle attack is impossible in the proposed scheme.

Theorem 6. The proposed protocol is secured against the known session-specific temporary information attack.

Proof. In the proposed protocol, a session key $SK = H(ID_A || ID_B || R_A || R_B || K)$ is securely established in each session between A and B, where $K = H_A \cdot H_B \cdot Q$ is the partial session key. Assume that \mathcal{A} learns two ephemeral secrets r_A and r_B by some means. However, \mathcal{A} cannot generate $H_A = H(r_A || d_A)$ and $H_B = H(r_B || d_B)$ without A's private key d_A and B's private key d_B , so the partial session key K cannot be computed and thus, the resulting session key S K is still unknown to \mathcal{A} . In addition, \mathcal{A} tries to derive $K = H_A \cdot H_B \cdot Q$ directly from the pair $(R_A, R_B) = (H_A \cdot Q, H_B \cdot Q)$. Furthermore, the computation of K is also infeasible due to difficulties of CDH problem. Thus, the proposed protocol is robust against the known session-specific temporary information attack.

Theorem 7. The proposed protocol is secured against the key offset attack.

Proof. The key offset attack is one of the forms of man-in-the-middle attack. Suppose that the active \mathcal{A} monitors the communication channel, e.g., he can modify, delete or delay the message in a session, and enforce the clients to agree upon a wrong session key which is not the one two entities agree on. Although this attack does not allow \mathcal{A} to gain any knowledge about the agreed session key but two entities generates the wrong session key. This violates the key integrity property which indicates that any accepted session key should depend only on inputs from the clients. \mathcal{A} cannot generate $K_A = d_A \cdot d_S \cdot Q$ and $K_B = d_B \cdot d_S \cdot Q$, so the modification of C_{AS}/C_{BS} and C_{SA}/C_{SB} is not possible. However, if \mathcal{A} modifies R_A and R_B , S can detect it by checking $\overline{C}_{AS} = ?C_{AS}$ and $\overline{C}_{BS} = ?C_{BS}$. Therefore, the proposed protocol can prevent the key offset attack.

Theorem 8. The proposed protocol is secured against the key-compromise impersonation attack.

Proof. The key-compromise impersonation attack indicates that if the private key of A is known to \mathcal{A} then he can impersonate B to A. However, our *3PAKE* protocol does not allow \mathcal{A} to impersonate B to A. Assume that the private key d_A of A is compromised to \mathcal{A} who wishes to impersonate B, then \mathcal{A} must have a valid key $K_B = d_B \cdot U_S$. Otherwise, he cannot be authenticated himself to S. It is possible if he knows B's/S's private

key, but \mathcal{A} failed to derive d_B/d_S form U_B/U_S due to infeasibility of *ECDLP*. Therefore, the proposed protocol protects the key-compromise impersonation attack.

Theorem 9. The proposed protocol is secured against the unknown key-share attack.

Proof. The unknown key-share attack means, after the completion of the protocol session, A believed he shared a session key with B, but B unfortunately believed that he shared a session key with \mathcal{A} . In our protocol the identities are included in C_{AS} , C_{BS} , C_{SA} and C_{SB} , and these are validated by A, B and S. Therefore, A and B get confirmation that they share the session key with the original clients not with \mathcal{A} .

Theorem 10. The proposed protocol provides session key perfect forward security.

Proof. The perfect forward security states that if the private key of one or more clients happens to be disclosed, however, the security of previously established session keys should not be compromised. Assume that the private keys d_A and d_B of A and B are revealed to \mathcal{A} , but he cannot find out the previous and/or future session keys from this disclosure. \mathcal{A} can generate the session key $SK = H(ID_A \parallel ID_B \parallel R_A \parallel R_B \parallel K)$ if the partial session key $K = H_A \cdot H_B \cdot Q$ is known to him/her, and only it can be computed from $(R_A, R_B) = (H_A \cdot Q, H_B \cdot Q)$ provided that \mathcal{A} posses a polynomial time algorithm that can solve the *CDH* problem. Furthermore, the session key SK can be compromised if r_A and r_B are known to \mathcal{A} . To do so, \mathcal{A} tries to derive them from $R_A = H(r_A \parallel d_A)$ and $R_B = H(r_B \parallel d_B)$ but, it is also impossible due to difficulties of *ECDLP* and the "one-way" property of the hash function. Thus, the proposed protocol provides the perfect forward security.

Theorem 11. The proposed protocol provides the known-key security.

Proof. A unique and common session key is generated in each session and disclosure of one session key should not compromise other session keys. Assume that the current session key $SK = H(ID_A \parallel ID_B \parallel R_A \parallel R_B \parallel K)$ is leaked to \mathcal{A} , however, he cannot compute all the previously established session keys from this disclosure. Since \mathcal{A} cannot extract r_A/r_B and d_A/d_B from $R_A = H(r_A \parallel d_A) \cdot Q$ and $R_B = H(r_B \parallel d_B) \cdot Q$ as this would be equivalent to solve the *ECDLP* and the "one-way" property of the hash function. In addition, a hash function is used to generate the session key therefore, $K = H_A \cdot H_B \cdot Q$ cannot be extracted from the disclosed session key $SK = H(ID_A \parallel ID_B \parallel R_A \parallel R_B \parallel K)$. Thus, the proposed protocol does not allow the disclosure of past session keys from the compromised session key.

Theorem 12. The proposed protocol no key control property of the session key.

Proof. The session key is generated in each session mutually by both the clients, and therefore, a single party cannot control the outcome of the session key to a pre-selected value or lie within a small set of values. \Box

Table 2 shows the security comparisons of the proposed protocol and some other relevant protocols. It is obvious that the proposed protocol supports all the related security properties.

8. Performance analysis

In this section, we compared the computation cost efficiency of the proposed protocol with Yang and Chang's protocol [13], Pu et al.'s protocol [14], Tan's protocol [15], Tan's protocol [33] and He et al.'s protocol [34]. We considered the computational complexity of different cryptographic operations as executed in [43, 44]. In Table 3, we listed different computational notations and their execution time in milliseconds.

It is proven in [44] that one symmetric encryption/decryption operation is at least *100* times faster than one asymmetric encryption/decryption operation, and one hashing operation is at least *10* times faster than a symmetric encryption/decryption in software implementation. The experimental results given in Table 3 are executed on a four-core 3.2 GHz machine with 8 GB memory, and the results were averaged over *300* randomized simulation runs. The experimental evaluations were implemented on the simulator written in *MATLAB*. The

Attribute	A_1	A_2	A_3	A_4	A_5	A_6	A_7	A_8	A_9	A_{10}	A_{11}	A ₁₂	
Yang and Chang [13]	×	×	×	×	\checkmark	\checkmark	×	×	\checkmark	\checkmark	\checkmark		
Pu et al. [14]	×	×	\checkmark	×	×	\checkmark	×	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Tan [15]	×	×	\checkmark	×	\checkmark	\checkmark	×	\checkmark	\checkmark	\checkmark	\checkmark	×	
Tan [33]	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	×	\checkmark	\checkmark	\checkmark	\checkmark	×	
He et al. [34]	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	×	\checkmark	\checkmark	\checkmark	-	×	
Proposed	\checkmark												

Table 2: Computation cost and	d functionality com	parison of proposed	d scheme with existing	related schemes

 $\sqrt{}$: resist the attack or meet the security criteria; \times : Attack is possible or violate the security criteria; A_1 : Impersonation-of-initiator attack; A_2 : Impersonation-of-responder attack; A_3 : Parallel session attack; A_4 : Man-in-the-middle attack; A_5 : Key offset attack; A_6 : Key-Compromise Impersonation attack; A_7 : Known session-specific temporary information; A_8 : Unknown key share attack; A_9 : Provide key control; A_{10} : Provide known key security; A_{11} : Provide perfect forward secrecy; A_{12} : Free from clock synchronization problem.

Table 3: Computation cost and functionality comparison of proposed scheme with existing related schemes

Notation	Description and execution time (ms)
T_{PM}	Time complexity for executing the elliptic curve point multiplication $T_{PM} = 17.10$ ms
T_{SE}	Time complexity for executing the symmetric en/decryption $T_{SE} = 5.60$ ms
T_H	Time complexity for executing the hash function, $T_H = 0.32$ ms

Table 4 provides a comparative study of the proposed protocol with other protocols. The computation cost of the proposed protocol is lesser than the schemes in [13, 14, 15, 33, 34]. For better understanding, we have given the computation cost comparison in Figure 10.

Protocol	User A	User B	Server S	Total cost
Yang and Chang [13]	$5T_{PM} + 2T_{SE} \approx 96.70 \text{ ms}$	$5T_{PM} + 2T_{SE} \approx 96.70 \text{ ms}$	$2T_{PM} + 4T_{SE} \approx 56.40 \text{ ms}$	249.80 ms
Pu et al. [14]	$5T_{PM} + 2T_{SE} \approx 96.70 \text{ ms}$	$5T_{PM} + 2T_{SE} \approx 96.70 \text{ ms}$	$2T_{PM} + 4T_{SE} \approx 56.40 \text{ ms}$	249.80 ms
Tan [15]	$5T_{PM} + 2T_{SE} \approx 96.70 \text{ ms}$	$5T_{PM} + 2T_{SE} \approx 96.70 \text{ ms}$	$2T_{PM} + 4T_{SE} \approx 56.40 \text{ ms}$	249.80 ms
Tan [33]	$5T_{PM} + 2T_{SE} \approx 96.70 \text{ ms}$	$5T_{PM} + 2T_{SE} \approx 96.70 \text{ ms}$	$2T_{PM} + 4T_{SE} \approx 56.40 \text{ ms}$	249.80 ms
He et al. [34]	$3T_{PM} + 3T_H \approx 52.26 \text{ ms}$	$3T_{PM} + 3T_H \approx 52.26 \text{ ms}$	$3T_{PM} + 3T_H \approx 69.68 \text{ ms}$	174.20 ms
Proposed	$3T_{PM} + 2T_H \approx 54.58 \text{ ms}$	$3T_{PM} + 4T_H \approx 54.58 \text{ ms}$	$2T_{PM} + 4T_H \approx 37.48 \text{ ms}$	146.64 ms

9. Conclusions

In order to provide the security enhancement, Pu et al. designed an improved *3PAKE* scheme over Yang and Chang's *3PAKE* protocol and then Tan et al. proposed another improvement over Pu et al.'s *3PAKE* scheme to resist the impersonation-of-initiator attack, impersonation-of-responder attack and parallel attack. We again

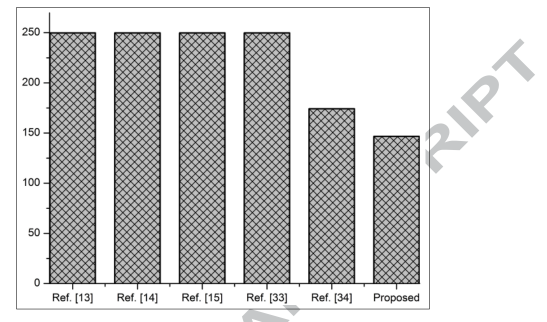


Figure 10: Execution time (ms) of different 3PAKE protocols including ours.

examined Tan's *3PAKE* scheme and pointed out that still the scheme is not secure against the known sessionspecific temporary attack and cannot withstand the clock synchronization problem. In addition, Tan et al.'s *3PAKE* protocol has high computation cost due to the involvement of the additional elliptic curve scalar point multiplications and symmetric cryptosystem. We then designed a computation efficient *3PAKE* protocol for mobile commerce environment to resolve the security pitfalls of the Tan's *3PAKE* scheme. The security analysis on our *3PAKE* scheme confirmed that the proposed protocol not only renovate of Tan's *3PAKE* scheme, but it also secure against other known attacks. Additionally, the simulation results on *AVISPA* software confirmed that the proposed *3PAKE* scheme is secure under *OFMC* and *CL-AtSe* back-ends. The performance analysis ensured that the the proposed *3PAKE* scheme is computationally efficient than other existing works.

Acknowledgements

SK Hafizul Islam is supported by the **Outstanding Potential for Excellence in Research and Academics** (**OPERA**) award, Birla Institute of Technology and Science (BITS) Pilani, Pilani Campus, Rajasthan, India. The authors extend their sincere appreciations to the National Natural Science Foundation of China under Grant nos. 61300220, the Research Fund of the State Key Laboratory of Software Development Environment, BUAA under Grant no. SKLSDE-2014KF-02, and the China Postdoctoral Science Foundation Funded Project under Grant no. 2014M550590.

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