# Provable Secure Brand-new Multi-auction Mechanism with Dynamic Identity

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#### **Abstract**

Different from traditional auctions, electronic auctions provide a platform to allow bidders and auctioneers merchandise to each other over network anytime and anywhere. Auctioneers can publish information of goods, and bidders can choose the interested targets through this bidding platform. To ensure the fairness and security of electronic auctions, Li et al. have proposed a practical electronic auction scheme which can confirm the requirement of strong anonymity, bidding privacy, and secret bidding price. However, we have found out that Li et al.'s scheme may lurk the risk of the denial-of-service attack during the bidding phase in a sealed-bid auction. Thus, we propose a brand-new sealed-bid auction mechanism, in which the essentials of e-auction can be firmly preserved. In particular, each bidder only needs to register at the center once and then can join to multiple plays launched by different auctioneers. Moreover, the correctness of mutual authentication is confirmed according to the BAN logic model.

Keywords: Electronic auction, sealed-bid auction, dynamic identity, BAN logic, anonymity

#### 1. Introduction

With the rapid development of the Internet technology and electronic commerce, commonly known as E-commerce, electronic auction which is one of E-commerce business model becomes more and more popular in recent years. Originally, traditional auctions occur at the market when someone wants to sell the goods or services and invite lots of buyers to bid. Different from traditional auctions, electronic auctions allow bidders and sellers communicate each other over the network anytime and anywhere. For example, eBay, Yahoo! and Taobao are quite famous electronic auction websites.

Generally, electronic auctions can be divided into three types [1-18]: English auction, Dutch auction, and sealed-bid auction. As to the English auction, each bidder arbitrarily chooses a bidding price and then submits a public bid which must be higher than the previous round. The bid will be finished whenever no one bids the higher price. Dutch auction is similar to English auction, however, it starts at the top price, and the price will progressively go down until someone is willing to buy the goods with the first price. Both English auction and Dutch action are collectively known as an open auction. On the other hand, a sealed-bid auction allows each bidder submit a bid to the auctioneer with a concealed price. After receiving tender information from bidders, an auctioneer will reveal the contents of all the bids and further compare these bids to pick out the highest one. Later, the auctioneer publishes the highest bidding price as well as announces the winner at the end of the auction.

Nowadays, many protocols for electronic auction have been proposed. In 2003, Chang and Chang [2] presented an efficient anonymous auction protocol based on deniable authentication which can achieve the bidder anonymity. Later on, Jiang et al. [3] proposed an improvement on efficient anonymous auction which claimed that Chang et al.'s protocol would suffer from the replay attack in the initial phase. However, the computational cost was not taken into consideration in their scheme. Thus, Chang and Chang [4] presented an enhanced anonymous auction protocol with the alias. Afterwards, Liaw et al. [5] proposed an electronic online bidding auction protocol to meet certain security and make auction system more efficient. In 2008, Wu et al. [11] found that Liaw et al.'s protocol could not withstand the forge attacks. Hence, they provided a new electronic auction scheme to overcome these weaknesses. Lately, to reduce the heavy computational load of the entire auction in previous schemes [2, 3, 5], Chung et al. [6] proposed an English auction scheme with the bulletin board method which can raise the efficiency and verify bidding information. Owing to the increasing demand for mobile devices in electronic auctions recently, Chung et al. [7] proposed a mobile auction agent model (MoAAM) using elliptic curve cryptosystem in 2011. According to their scheme, it can permit bidders take part in electronic auctions via a mobile agent. Moreover, this scheme can make the auctions more efficient than others in terms of mitigation of computational cost on mobile devices. Later on, Li et al. [12] proposed a practical electronic auction scheme to achieve strong anonymity, bidding privacy, and secret bidding prices for sealed-bid auction which [2, 3, 4] could not confirm. Nevertheless, we find out that Li et al.'s scheme may suffer from the denial-of-service attack during the bidding phase in a sealed-bid auction.

Thus, we propose a brand-new sealed-bid auction mechanism based on the concept of multi-server verification [22], in which the essentials of e-auction can be firmly preserved. In particular, each bidder only needs to register at the center once and then can join to mul-

tiple plays launched by different auctioneers. The followings are the requirements the proposed new method can firmly confirmed [19-21].

#### (1) Anonymity

Bidders and auctioneers can authenticate each other and then establish a common session key to protect their subsequent communications.

## (2) Bidding Privacy

In order to protect the privacy of losers, all tender information of bidders should not be revealed except for the winner.

# (3) **Bidding Price**

All bids should not be public even if auctioneer announces a winner in the opening phase. Only the highest bidding price will be announced by the auctioneer.

# (4) Unforgeability

Nobody can counterfeit a valid bid.

## (5) Public Verifiability

Anyone can verify whether the winner is valid or not and confirm the authenticity of the bid at the end of the auction.

# (6) Non-repudiation

A bidder cannot deny the bid even after the auction is over.

## (7) **No Framing**

Nobody can impersonate as any bidder's identity to join the bidding.

#### (8) One Time Registration

Any bidder only needs to register at registration center once and then can participate in different auctions.

# (9) Unlinkability

Nobody can find out the relationship of bidder's identity among various auctions.

The rest of this paper is organized as follows. In Section 2, we review Li et al.'s practical electronic auction scheme and analyze the security vulnerabilities of their scheme. Then, the proposed multi-auction mechanism with dynamic identity is presented in Section 3. Later on, the security analysis and performance discussion are shown in Section 4 and 5, respectively. Finally, we make conclusions in Section 6.

#### 2. Review of Li et al.'s Scheme

In this section, we review Li et al.'s scheme [12], called a practical electronic auction scheme with strong anonymity and bidding privacy. There are four participants in their scheme, i.e., registration manager (RM), auction manager (AM), auctioneer, and bidder (Bidder<sub>i</sub>). In their scheme, registration manager is a role as government department which can revoke the anonymity of a given bidder while the auction manager requests, whereas auction manager is like a bidding platform such as eBay, Yahoo! or Taobao. In order to preserve strong anonymity for bidders, the authors combine registration manager with auction manager to disperse auction manager's power [2, 3, 4]. The cooperation of registration manager and auction manager is the only way to identify the bidder who wins the auction and becomes the winner. Their scheme contains three phases: registration phase, bidding phase, and decision-of-winner and announcement phase in an English auction and the sealed-bid auction, respectively. Nevertheless, we focus on the sealed-bid auction. The notations used throughout Li et al.'s scheme are summarized in Table 1.

Notation	Definition	Notation	Definition
N	Public system parameters	$a_i$	Random number generated by Bidder <sub>i</sub>
g	Generator of multiplication group $Z_N^*$	b	Random number generated by RM
$Bidder_i$	The <i>i</i> th bidder	c	Random number generated by AM
$ID_i$	Identity of $Bidder_i$	$T_{RM}$	Timestamp generated by RM
RM	Registration manager	$T_{AM}$	Timestamp generated by AM
AM	Auction manager	$p_i$	Bidding price of Bidder <sub>i</sub>
Auctioneer	Auctioneer	$bid_i$	Tender information of $Bidder_i$
$BBS_{RM}$	Bulletin board system of RM	GID	Identification of goods
$BBS_{AM}$	Bulletin board system of AM	$y_i$	Registration key of Bidderi
$BBS_i$	Bulletin board system of $Bidder_i$	$Y_i$	Diffie-Hellman key tween <i>Bidder</i> ; and <i>RM</i>
$DB_{RM}$	Database of RM	$Y_{RA}$	Diffie-Hellman key tween RM and AM
$DB_{AM}$	Database of AM	$Y_{A_i}$	Diffie-Hellman key tween <i>AM</i> and <i>Bidder</i> <sub>i</sub>
$SK_i$	Asymmetric private key of Bidder <sub>i</sub>	$SK_i\{\cdot\}$	Signing algorithm with asymmetric private key $SK_i$
$PK_i$	Asymmetric public key of Bidder;	$PK_i\{\cdot\}$	Encryption algorithm with asymmetric public key $PK_i$

**Table 1.** Notations used in Li et al.'s scheme.

Then, we briefly described zero knowledge proof [23] that will be used in Li et al.'s scheme. Zero knowledge proof (ZKP) is a protocol to prove that someone knows the secret value of discrete logarithms. Here, we assume that a prover knows the discrete logarithm  $x = \log_g y$  for the message m, where g is a generator, and he intends to show that he knows the secret value x to the verifier. V = ZKP(x; g, y, m) is the confirmation which implies that the prover can compute a Schnorr signature (r, s) on the message m by calculating  $t = g^a \mod N$ ,  $r = h(g \parallel y \parallel t \parallel m)$ , and s = a - rx, where  $a \in \{1, \dots, q\}$  [4] and h denotes an one-way hash function. Hence, the verifier can verify the validity of the ture (r, s) by confirming  $r = h(g \parallel y \parallel g^s y^r \parallel m)$ .

#### 2.1 Review of Li et al.'s Scheme for Sealed-bid Auction

In this section, we review Li et al.'s scheme for sealed-bid auction. There are three main phases: registration phase, bidding phase, and decision-of-winner and announcement phase. The details of these phases are introduced as follows.

# 2.1.1 Registration Phase

Firstly, each bidder  $Bidder_i$  generates his registration key and identity  $ID_i$  through the

following steps:

Step 1:  $Bidder_i$  chooses a random number  $a_i \in Z_{N-1}$ , and calculates the registration key  $y_i = g^{a_i} \mod N$ .

Step 2:  $Bidder_i$  registers his identity  $ID_i$  at the registration center and generates a digital signature  $\delta_i = SK_i\{ID_i, y_i\}$ .

Step 3:  $Bidder_i$  sends the registration information  $(ID_i, y_i, \delta_i)$  with RM. After RM receives the message, it confirms the digital signature  $\delta_i$  by  $PK_i$ . If  $\delta_i$  is valid, RM accepts the registration request and chooses a random number b. Otherwise, RM rejects the session. Later, RM calculates  $y_{RM}$  and a Diffie-Hellman session key  $Y_i$  which is also the auction key as follows:

$$y_{RM} = g^b \mod N,$$
  

$$Y_i = y_i^b = (y_{RM})^{a_i} \mod N.$$

Step 4: RM stores  $ID_i$ ,  $\delta_i$ , and  $Y_i$  into the database  $DB_{RM}$  (see **Table 2**) and then publishes N, g,  $y_{RM}$ ,  $T_{RM}$ , and  $Y_i$  on the bulletin board system  $BBS_{RM}$  (see **Table 3**), where the timestamp  $T_{RM}$  is generated by RM. Moreover,  $BBS_{RM}$  is write-only for RM.

**Table 2.** Bulletin board system of *RM* 

**Table 3.** Database of *RM* 

$BBS_{RM}$	$DB_{RM}$				
$N, g, y_{RM}, T_{RM}, SK_{RM} \{y_{RM}    T_{RM}\}$	Identity Signature Session Key				
$y_1, y_2, \cdots, y_n$	$ID_1$ $\alpha_1$ $Y_1$				
$Y_1, Y_2, \cdots, Y_n$	$ID_2$ $\alpha_2$ $Y_2$				
	i i i				
	$ID_n$ $\alpha_n$ $Y_n$				

Step 5: RM confirms  $SK_{RM}\{y_{RM} \mid\mid T_{RM}\}$  by  $PK_{RM}$ . If it holds, AM reads a Diffie-Hellman session key  $Y_i$  from  $BBS_{RM}$  and chooses a random number c. Later on, AM calculates  $y_{AM}$ , a Diffie-Hellman session key  $Y_{RA}$ , and the auction key  $Y_{A}$  for each bidder as follows:

$$y_{AM} = g^c \mod N,$$
  
 $Y_{RA} = (y_{RM})^c = (y_{AM})^b = g^{bc} \mod N,$   
 $Y_{A_i} = (Y_i)^c = (Y_{RA})^{a_i} = g^{a_ibc} \mod N.$ 

Step 6: AM stores  $Y_{A_i}$  and  $Y_i$  into the database  $DB_{AM}$  (see **Table 4**) and publishes N, g,  $y_{AM}$ ,  $T_{AM}$ ,  $Y_{RA}$ , and  $Y_{A_i}$  on the bulletin board system  $BBS_{AM}$  (See **Table 5**), where the timestamp  $T_{AM}$  is generated by AM. Moreover,  $BBS_{AM}$  is write-only for AM.

**Table 4.** Bulletin board system of *AM* 

**Table 5.** Database of *AM* 

$BBS_{AM}$	$DB_{AM}$			
$N, g, y_{AM}, T_{AM}, Y_{RA}, SK_{AM}\{Y_{RA}    T_{AM}\}$	Auction Key	Session Key		
$Y_{A_1}, Y_{A_2}, \cdots, Y_{A_n}$	$Y_{A_{\mathbf{l}}}$	$Y_1$		
	$Y_{A_2}$	$Y_2$		
	<b>:</b>	:		
	$Y_{A_n}$	$Y_n$		

Step 7:  $Bidder_i$  checks  $SK_{RM}\{y_{RM} \mid T_{RM}\}$  and  $SK_{AM}\{Y_{RA} \mid T_{AM}\}$  by  $PK_{RM}$  and  $PK_{AM}$ . If it holds,  $Bidder_i$  can obtain  $y_{RM}$  and  $Y_{RA}$  to confirm a Diffie-Hellman session key  $Y_i$  from  $BBS_{RM}$  and a Diffie-Hellman session key  $Y_{A_i}$  from  $BBS_{AM}$  as follows:

$$Y_i = (y_{RM})^{a_i} = g^{a_i b} \mod N,$$
  
 $Y_{A_i} \equiv (Y_{RA})^{a_i} = g^{a_i bc} \mod N.$ 

If they hold, it implies that the auction key  $Y_{A_i}$  is believed to be valid. Otherwise,  $Bidder_i$  blames to RM or AM.

# 2.1.2 Bidding Phase

In this phase, each bidder attends the auction to bid with his own bid  $bid_i$  via the following steps:

Step 1:  $Bidder_i$  selects a random number  $e_i$  and computes  $F_i = PK_{Y_{A_i}}\{e_i \parallel p_i' \parallel h(e_i, p_i')\}$ , where  $p_i'$  is the bidding price and  $h(e_i, p_i')$  is a two-variable one-way hash function with  $e_i$  and  $p_i'$ .

Step 2: Then,  $Bidder_i$  sends  $bid_i' = (F_i, GID, Y_{A_i}, V1_i')$  to AM, where GID is the identification of the good,  $V1_i' = ZKP(a_i; Y_{RA}, Y_{A_i}, m_i')$  is the signature, and the message  $m_i' = (F_i \parallel GID)$ . If the signature  $V1_i'$  is valid for the message  $m_i'$ ,  $Bidder_i$  will certainly know the secure value  $a_i$ .

Step 3: Let  $T_i'$  be the time at which AM receives the bid from  $Bidder_i$  and  $T_0'$  be the deadline of the auction. Subsequently, AM confirms the validity of the timestamp  $T_i'$ , and if  $T_i' < T_0'$ , AM accepts the bid request. Otherwise, AM rejects it.

Step 4: AM or anyone can confirm whether the signature  $V1'_i$  is valid. If it holds, that implies the bid is believed to be valid by the verifier. Otherwise, AM rejects the request.

Step 5: AM confirms the information  $(GID, Y_{A_i})$  from  $DB_{AM}$ . If this information can be found in the database, the request is rejected. On the contrary, AM stores the information  $(GID, Y_{A_i})$  in  $DB_{AM}$  to avoid double bidding.

Finally, AM publishes all values of  $bid'_i = (F_i, GID, Y_A, V1'_i)$  on  $BBS_{AM}$ .

#### 2.1.3 Decision-of-winner and Announcement Phase

While the sealed bidding is finished, each bidder posts the information  $(e_i, p'_i, Y_{A_i})$  on  $BBS_i$ , where  $BBS_i$  is write-only for each bidder. Thus, anyone can verify whether the published value  $F_i$  on  $BBS_i$  is the same as the computed one. Afterwards, AM announces the winner and RM revokes the anonymity of the bidder and identifies the winner at the same time.

Step 1: Each bidder posts the information  $(e_i, p'_i, Y_A)$  on  $BBS_i$ .

Step 2: We assume that  $p_j'$  is the highest price at the end of bidding phase. In such a case, AM checks whether  $F_j = PK_{Y_{A_j}}\{e_j \parallel p_j' \parallel h(e_j, p_j')\}$  by  $(e_j, p_j', Y_{A_j})$  and a two-variable one-way hash function. If it holds, AM announces the winner with his winning bid  $bid_j' = (F_j, GID, Y_{A_j}, V1_j')$ . Otherwise, AM decides the second highest bidding price. Subsequently, anyone can confirm whether the bidding price is valid. If it holds, that means the bidding price is believed to be valid by the verifier.

Step 3: According to the relationship of  $Y_{A_i}$  and  $Y_i$ , AM can find  $Y_i$  through  $DB_{AM}$ .

Step 4: AM posts the information  $(Y_j, V2'_j)$  on  $BBS_{AM}$  so that anyone can confirm the relationship  $Y_{A_i}$  and  $Y_j$  by the signature  $V2'_j$ , where  $V2'_j = ZKP(c; Y_j, Y_{A_j}, m_{RM})$ .

Step 5: RM confirms the signature  $V2'_{j}$  and identifies  $Bidder_{j}$  as the winner by consulting  $DB_{RM}$  with the help of  $Y_{j}$ .

Step 6: Next, RM generates the signature  $V3_j' = ZKP(b; y_j, Y_j, bid_j')$  and informs Auctioneer of  $W' = PK_{Auctioneer} \{\delta_j, PK_j, V3_j'\}$ , where  $PK_{Auctioneer}$  is the public key of Auctioneer and  $p_j'$  is the bidding price of the winner  $Bidder_i$ .

Finally, Auctioneer decrypts W' to obtain  $\delta_j$ ,  $PK_j$ , and the signature  $V3'_j$ . Later on, Auctioneer confirms the relationship between  $y_j$  and  $Y_j$  by  $V3'_j$  and verifies the winner utilizing  $\delta_j$  and  $PK_j$ . Here, the winner Bidder<sub>j</sub> cannot deny his own bid since  $\delta_j$  is the digital signature of Bidder<sub>i</sub>.

# 2.2 Cryptanalysis of Li et al.'s Scheme

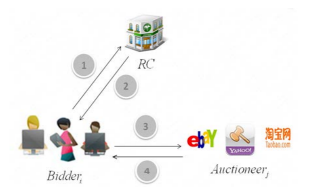
Li at al. have claimed that their scheme can withstand various attacks, however, we find out that this scheme may suffer from the denial-of-service attack during the bidding phase in a sealed-bid auction. Hence, we demonstrate the security flaw of their scheme outlined below.

If a malicious attacker Eve intends to launch the attack, she needs to intercept the bid request  $bid'_i = (F_i, GID, Y_{A_i}, V1'_i)$  sent from the bidder  $Bidder_i$  in the bidding phase. Later on, she changes  $F_i$  to another one  $F_{Eve}$  and transmits this bid request  $bid_i^* = \{F_{Eve}, GID, Y_{A_i}, V1'_i\}$  to AM in the valid time. Afterwards, AM will verify the validity of the signature  $V1_i$ . If the signature is not valid, AM will deny the request. Even though the bid request will be accepted by AM, a legitimate bidder  $Bidder_i$  must be fail to AM. Since  $F_{Eve}$  is not a legal one,  $F_{Eve}$  will not pass the verification to AM. Thus,  $Bidder_i$  cannot successfully tender a bid to AM. If

*Eve* repeatedly intercepts the bid request, replaces  $F_i$  to a new one  $F_{Eve}$ , and then sends the forged bid requests to AM, this will make AM overload by computing the Schnorr signatures. Consequently, their scheme is unable to withstand the denial-of-service attack.

# 3. Proposed Scheme

In this section, we propose an efficient and secure multi-auction mechanism with dynamic identity using smart card. It includes three participants in our mechanism: bidder ( $Bidder_i$ ), auctioneer ( $Auctioneer_j$ ), and registration center (RC). In the beginning, RC chooses x as the master secret key and y as the secret number. These two parameters are only known to the registration center which is considered to be trustworthy. Later, the registration center calculates and shares the hash value h(x), h(x || y), and  $h(AID_j || h(y))$  for each auctioneer via a secure channel while  $Auctioneer_j$  registers himself to the registration center with his identity  $AID_j$ . Most important of all, we have assumed that the information stored in the smart card cannot be extracted to be utilized in our proposed mechanism. The proposed mechanism contains five phases: registration phase, login phase, mutual authentication and key agreement phase, sealed bidding phase, and winner announcement phase. The notations used throughout the proposed mechanism are shown in **Table 6**.



- 1. Bidders register at RC.
- 2. RC issues the smart card to each bidder.
- 3. Bidders join an action.
- 4. Auctioneer announces the winner.

Fig. 1. The flowchart of multi-auction mechanism

The flowchart of multi-auction mechanism is described in **Fig. 1**. If someone wants to participate in an auction, he must register at the registration center first. Later on, the registration center will issue the smart card so that each bidder can join in any auction using smart card. Afterwards, each bidder negotiates a common session key to ensure that the following communications are secure. After receiving the bids from bidders, the auctioneer will compare all bidding prices and pick out the highest one as the winner.

Notation	Definition	Notation	Definition
$Bidder_i$	The ith bidder	$r_i$	Random number chosen by RC for each bidder
$UID_i$	Identity of Bidderi	$N_i$	Random nonce generated by Bidderi's smart card
$PW_i$	Password of $Bidder_i$	$N_{j}$	Random nonce generated by $Auctioneer_j$
$CID_i$	Dynamic identity of Bidderi	$K_i$	Session key shared between $\mathit{Bidder}_i$ and $\mathit{Auctioneer}_j$
$bid_i$	Bidding price of Bidder <sub>i</sub>	$\prod_{K_i}$	Symmetric encryption using the common session key $K_i$
$Auctioneer_j$	The jth auctioneer	h(.)	A one-way hash function
$AID_j$	Unique identity of $Auctioneer_j$	$\oplus$	Exclusive-or operation
RC	Registration center		Message concatenation operation
x	Master secret key maintained by RC	<b>→</b>	A secure channel
у	Secret number generated by RC	<b>→</b>	A common channel

**Table 6.** Notations used in multi-auction mechanism.

# 3.1 Registration Phase

Bidder;

The bidder  $Bidder_i$  must register at the registration center before participating in an auction. The flowchart of registration phase is illustrated in Fig. 2.

Step 1:  $Bidder_i$  arbitrarily chooses his identity  $UID_i$ , password  $PW_i$  and calculates  $P_i = h(PW_i)$ . After that,  $Bidder_i$  submits  $UID_i$  and  $P_i$  to RC via a secure channel.

Step 2: After receiving the message  $UID_i$  and  $P_i$  from  $Bidder_i$ , RC calculates parameters  $A_i$ ,  $B_i$ ,  $C_i$ ,  $D_i$ ,  $E_i$  as follows:

$$A_{i} = h(UID_{i} \parallel x)$$

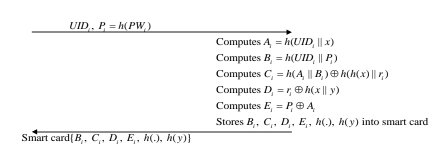
$$B_{i} = h(UID_{i} \parallel P_{i})$$

$$C_{i} = h(A_{i} \parallel B_{i}) \oplus h(h(x) \parallel r_{i})$$

$$D_{i} = r_{i} \oplus h(x \parallel y)$$

$$E_{i} = P_{i} \oplus A_{i}.$$

Finally, RC stores these security parameters  $\{B_i, C_i, D_i, E_i, h(.), h(y)\}$  into the smart card and sends back to  $Bidder_i$  through a secure channel.



RC

Fig. 2. The flowchart of registration phase

## 3.2 Login Phase

When  $Bidder_i$  wants to join in the auction, he needs to perform the following steps to generate the request.

Step 1: He has to insert his smart card into the card reader and enters his identity  $UID_i$  and password  $PW_i$ .

Step 2: The smart card calculates  $B_i^* = h(UID_i || h(PW_i)) = h(UID_i || P_i)$  and confirms whether  $B_i^*$  is equal to  $B_i$ , where the value  $B_i$  is stored in the smart card. If they are equal, it implies that  $Bidder_i$  is a legitimate user.  $Bidder_i$  carries on the following steps. Otherwise, the smart card rejects the request.

Step 3: After confirming  $Bidder_i$  is a legitimate user, the smart card generates a random nonce  $N_i$  and calculates the following steps:

$$\begin{split} A_i &= P_i \oplus E_i \\ h(h(x) \parallel r_i) &= h(A_i \parallel B_i) \oplus C_i \\ CID_i &= C_i \oplus h(h(h(x) \parallel r_i) \parallel N_i \parallel AID_j) \\ P_{ij} &= D_i \oplus AID_j \oplus N_i \\ \alpha_i &= h(AID_j \parallel h(y)) \oplus N_i \\ \beta_i &= h(h(A_i \parallel B_i) \parallel N_i \parallel P_{ii} \parallel CID_i). \end{split}$$

Finally,  $Bidder_i$  submits  $m_1 = \{CID_i, P_{ij}, \alpha_i, \beta_i\}$  as the login request message to  $Auctioneer_j$  over a public channel.

# 3.3 Mutual Authentication and Key Agreement Phase

In this phase,  $Auctioneer_j$  will authenticate each bidder after receiving the login message. Later on, both of them accomplish the common key while the authentication is over. Shortly afterwards,  $Bidder_i$  can utilize the session key to communicate with  $Auctioneer_j$ . The flowchart of mutual authentication and key agreement phase is illustrated in **Fig. 3**, and the detailed steps are described as follows.

Step 1: Upon receiving the login request message  $m_1 = \{CID_i, P_{ij}, \alpha_i, \beta_i\}$  from  $Bidder_i$ ,  $Auctioneer_j$  utilizes the pre-shared hash value h(x),  $h(x \parallel y)$  and  $h(AID_j \parallel h(y))$  to calculate the following:

$$\begin{split} N_i &= h(AID_j \parallel h(y)) \oplus \alpha_i \\ D_i &= P_{ij} \oplus AID_j \oplus N_i \\ r_i &= D_i \oplus h(x \parallel y) \\ C_i &= CID_i \oplus h(h(h(x) \parallel r_i) \parallel N_i \parallel AID_j) \\ h(A_i \parallel B_i) &= C_i \oplus h(h(x) \parallel r_i) \\ \beta_i^* &= h(h(A_i \parallel B_i) \parallel N_i \parallel P_{ij} \parallel CID_i). \end{split}$$

Step 2: Later on,  $Auctioneer_j$  confirms whether the computed value  $\beta_i^*$  is equal to the received  $\beta_i$ . If they hold,  $Auctioneer_j$  authenticates  $Bidder_i$  successfully. Thus, it implies that  $Bidder_i$  is an authorized user, and then  $Auctioneer_j$  further chooses a random nonce  $N_j$ . Otherwise,  $Auctioneer_j$  rejects the login request in this session.

Step 3:  $Auctioneer_j$  calculates and sends  $\gamma_i = h(A_i \parallel B_i) \oplus N_i \oplus N_j$ ,  $\delta_i = h(h(A_i \parallel B_i) \parallel N_j \parallel AID_j)$  to  $Bidder_i$ .

Step 4: Upon receiving the message  $m_2 = \{\gamma_i, \delta_i\}$  from  $Auctioneer_j$ ,  $Bidder_i$  calculates  $N_j = h(A_i \parallel B_i) \oplus N_i \oplus \gamma_i$  and  $\delta_i^* = h(h(A_i \parallel B_i) \parallel N_j \parallel AID_j)$ . Later,  $Bidder_i$  confirms whether the computed value  $\delta_i^*$  is equal to  $\delta_i$ . If they are equal, it means that  $Bidder_i$  successfully authenticates  $Auctioneer_j$  which is an authorized service provider. Shortly afterwards,  $Bidder_i$  calculates the mutual authentication message  $\theta_i = h(h(A_i \parallel B_i) \parallel N_j \parallel AID_j)$  and submits the message  $m_3 = \{\theta_i\}$  to  $Auctioneer_j$ . Otherwise,  $Bidder_i$  rejects the message and terminates the session.

Step 5: Upon receiving the message  $m_3 = \{\theta_i\}$  from  $Bidder_i$ ,  $Auctioneer_j$  calculates  $\theta_i^* = h(h(A_i \parallel B_i) \parallel N_j \parallel AID_j)$  and confirms whether the computed value  $\theta_i^*$  is equal to  $\theta_i$ . If they are the same, it implies that  $Auctioneer_j$  successfully authenticates  $Bidder_i$ . The mutual authentication is completed. After the mutual authentication phase,  $Bidder_i$  can negotiate the session key  $K_i = h(h(A_i \parallel B_i) \parallel N_i \parallel N_j \parallel AID_j)$  with  $Auctioneer_j$ .

$$\begin{aligned} & Bidder_i & Auctioneer_j \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ &$$

Fig. 3. The flowchart of mutual authentication and key agreement phase

## 3.4 Sealed Bidding Phase

After the key agreement phase,  $Bidder_i$  can utilize the session key  $K_i$  to participate in bidding. The flowchart of sealed bidding phase is illustrated in Fig. 4. Then, Step 1: Bidder, arbitrarily bidding chooses the price  $bid_i$ he  $W_i = h(CID_i \parallel bid_i \parallel K_i \parallel AID_i)$ with calculates his dynamic identity  $CID_{i}$ and  $msg_i = [CID_i, bid_i, w_i]_{K_i}$  by the session key  $K_i$ . Here, it not only protects the tender information of the bidder, but also confirms integrity and confidentiality of the tender information.

Step 2: Bidder<sub>i</sub> submits his tender information  $m_4 = \{CID_i, msg_i\}$  to Auctioneer<sub>i</sub>.

Step 3: Upon receiving the tender information  $m_4 = \{CID_i, msg_i\}$  from  $Bidder_i$ .  $Auctioneer_j$  decrypts  $msg_i = [CID_i, bid_i, w_i]_{K_i}$  to obtain  $CID_i$ ,  $bid_i$  and  $w_i$  by the common session key  $K_i$ . Later on, it confirms whether  $CID_i$  and  $W_i$  is valid or not. If it does

not hold, the bidding price  $bid_i$  can be treated as nullity. Otherwise,  $Bidder_i$  and the bidding price  $bid_i$  will be considered as legal. Finally,  $Bidder_i$  successfully bids in this sealed-bid auction.

$$Bidder_{i} \qquad Auctioneer_{j}$$

$$Computes \ w_{i} = h(CID_{i} \parallel bid_{i} \parallel K_{i} \parallel AID_{j})$$

$$Computes \ msg_{i} = [CID_{i}, \ bid_{i}, \ w_{i}]_{K_{i}}$$

$$Decrypts \ msg_{i} = [CID_{i}, bid_{i}, w_{i}]_{K_{i}} \text{ to obtain } CID_{i}, \ bid_{i}, \ w_{i}$$

$$Computes \ w_{i}^{*} = h(CID_{i} \parallel bid_{i} \parallel K_{i} \parallel AID_{j})$$

$$Confirms \ w_{i}^{*}? = w_{i}$$

Fig. 4. The flowchart of sealed bidding phase

#### 3.5 Winner Announcement Phase

Once  $Auctioneer_j$  receives all bids from bidders, it compares all bidding prices and chooses the highest bidding one among bidders as the winner. Finally, the auctioneer announces the winner with his tender information  $CID_i$ ,  $msg_i$ , session key  $K_i$ , and the bidding price  $bid_i$ .

#### 4. Analysis

Here, we analyze the security of our proposed mechanism which is based on symmetric encryption function, one-way hash function, and exclusive-or operation in Subsection 4.1. Furthermore, the assumptions of symmetric encryption function, one-way hash function, and exclusive-or operation are depicted as below. Later on, the requirements of the sealed-bid auction can be achieved in our proposed mechanism are shown in Subsection 4.2.

# Symmetric encryption function $[.]_{K}$

According to [25], it is computationally infeasible to obtain the plaintext M from the encrypted message  $[M]_K$  in the case of unknown encryption key K.

# One-way hash function h(.)

Variable size message is input and fixed size result returned. One-way hash function h(.) is defined as follows [26].

*Pre-image resistance*: Given the message digest y = h(M), it is computationally infeasible to derive the message M from y.

Second pre-image resistance: Given the message M and the message digest y = h(M), it is computationally infeasible to find another message M' to satisfy that  $M' \neq M$  and h(M') = y.

Collision resistance: It is computationally infeasible to pick out two arbitrary plaintexts M, M' such that  $M' \neq M$  and h(M') = h(M).

#### **Exclusive-or operation** $\oplus$

The exclusive-or operation shall not be compromised in polynomial time. Given the message  $M_1$ ,  $M_2$ , it is computationally infeasible to derive the message  $M_1$  from the ciphertext C without knowing the message  $M_2$  in polynomial time. However, it is easily to calculate  $C = M_1 \oplus M_2$ .

# 4.1 Security Analysis

### 4.1.1 Perfect Forward Secrecy

In our proposed mechanism, both the bidder  $Bidder_i$  and the auctioneer  $Auctioneer_j$  can utilize the shared information  $h(A_i \parallel B_i)$  to calculate the common session key  $K_i = h(h(A_i \parallel B_i) \parallel N_i \parallel N_j \parallel AID_j)$  with the random nonce  $N_i$  and  $N_j$ . Even if a malicious attacker Eve can compromise  $K_i = h(h(A_i \parallel B_i) \parallel N_i \parallel N_j \parallel AID_j)$ , she still cannot recover the previous session keys or speculate the session keys for the future. Since each session key contains an individual random nonce, this makes all session keys be distinct. However, she cannot learn of the random nonce under the assumption of pre-image resistance. Even though Eve can obtain a valid random nonce, she still cannot construct the common session key without the knowledge of  $h(A_i \parallel B_i)$  under the assumption of pre-image resistance. As a result, the proposed mechanism can provide perfect forward secrecy.

## 4.1.2 Replay Attack

We assume that a malicious attacker Eve intends to intercept the login request message  $m_1 = \{CID_i, P_{ij}, \alpha_i, \beta_i\}$  from the bidder  $Bidder_i$  to launch the replay attack. Then, Eve will replay the request message to  $Auctioneer_j$ . However, this login request message must fail since  $Auctioneer_j$  can confirm whether the random nonce is fresh or not. As a result, the proposed mechanism is secure against the replay attack.

#### 4.1.3 Impersonation Attack

Impersonation attack means that a malicious attacker Eve intends to masquerade as the legal bidder  $Bidder_i$  to login to the auctioneer  $Auctioneer_j$ . First, she needs to forge the login request message  $\alpha_i$ ,  $P_{ij}$ ,  $CID_i$ ,  $\beta_i$  sequentially and send them to  $Auctioneer_j$ . However, it is computationally infeasible for Eve to generate the first parameter  $\alpha_i = h(AID_j \parallel h(y)) \oplus N_i$  without knowing  $h(AID_j \parallel h(y))$  and  $N_i$  under the assumption of the exclusive-or function. Owing to unknown nonce  $N_i$ , she cannot separately generate other parameters  $P_{ij}$ ,  $CID_i$ ,  $\beta_i$  which are also associated with the random nonce  $N_i$  under the assumption of the exclusive-

or function and the pre-image resistance. Despite she is able to obtain a valid nonce, it is useless. The reason is that Eve cannot construct the first parameter  $\alpha_i$  without  $h(AID_j \parallel h(y))$  under the assumption of the exclusive-or function. For the abovementioned reasons, Eve has no way to launch this attack so that the proposed mechanism can prevent the impersonation attack.

# 4.1.4 Server Spoofing Attack

Server spoofing attack means that if a legal bidder Bidder, (Eve) intends to fabricate as the auctioneer  $Auctioneer_j$  to fool and response  $m_2 = \{\gamma_i, \delta_i\}$  to the bidder  $Bidder_i$ , she must fail. The reason is that it is impossible for  $Bidder_k$  to calculate  $\gamma_i = h(A_i || B_i) \oplus N_i \oplus N_i$  without the knowledge of  $h(A_i \parallel B_i)$  and  $N_i$  under the assumption of the exclusive-or function as well as  $\delta_i = h(h(A_i \parallel B_i) \parallel N_i \parallel N_i \parallel AID_i)$  without the knowledge of  $h(A_i \parallel B_i)$  and  $N_i$  under the assumption of the pre-image resistance. Furthermore,  $N_i$  is protected by  $\alpha_i = h(AID_i \parallel h(y)) \oplus N_i$ . Without the hash value  $h(AID_i \parallel h(y))$ , it is infeasible for  $Bidder_k$  to retrieve  $N_i$  from  $\alpha_i = h(AID_i || h(y)) \oplus N_i$  under the assumption of the exclusive-or function. Hence, Bidder<sub>k</sub> cannot transfer a valid response  $m_2 = \{\gamma_i, \delta_i\}$  to Bidder<sub>k</sub>. Similarly, a legal auctioneer Auctioneer<sub>k</sub> (Eve) may try to imitate as the auctioneer Auctioneer, to cheat the play. However, it is computationally infeasible to construct  $h(AID_i || h(y))$  without secret hash value h(y) under the assumption of pre-image resistance. Here, no one but RC can know secret y and h(y). Moreover, the pre-shared hash value  $h(AID_k \parallel h(y))$  from  $Auctioneer_k$  will not be equal to  $h(AID_j \parallel h(y))$  from  $Auctioneer_j$ . Therefore,  $\alpha_i = h(AID_i || h(y)) \oplus N_i$  will not be valid under the assumption of exclusive-or function. For the above-mentioned reasons, no one can impersonate a legal auctioneer to spoof bidders in the proposed mechanism.

# 4.1.5 Man-in-the-middle Attack

In this type of attack, we assumed that a malicious attacker Eve can intercept the login request messages sent from  $Bidder_i$  to the auctioneer  $Auctioneer_j$  and then transfer the modified messages to  $Bidder_i$ . In the beginning, Eve intercepts the login request message  $m_1 = \{CID_i, \alpha_i, \beta_i, P_{ij}\}$  from  $Bidder_i$  and the response message  $m_2 = \{\gamma_i, \delta_i\}$  from  $Auctioneer_j$ . Later on, Eve starts a new session with  $Bidder_i$  by transmitting the modified response  $m_2' = \{\gamma_i', \delta_i'\}$ . However, Eve cannot alter any message such as  $\gamma_i = h(A_i \parallel B_i) \oplus N_i \oplus N_j$  without knowing  $h(A_i \parallel B_i)$  and  $N_i$  under the assumption of exclusive-or function and  $\delta_i = h(h(A_i \parallel B_i) \parallel N_j \parallel AID_j)$  without the knowledge of  $h(A_i \parallel B_i)$  under the assumption of pre-image resistance. Despite she can obtain  $CID_i$  and  $P_{ij}$  from intercepting the login request message  $m_1$ , she still cannot retrieve  $h(A_i \parallel B_i)$  from  $\beta_i = h(h(A_i \parallel B_i) \parallel N_i \parallel P_{ii} \parallel CID_i)$  under the assumption of pre-image resistance.

Therefore, *Eve* is unable to launch the attack and the proposed mechanism is secure against man-in-the-middle attack.

# 4.1.6 Denial-of-service Attack

The resistance to denial-of-service attack means that it can prevent legitimate bidders from failing to auctioneers, namely auctioneers cannot provide bidding service to bidders properly. Here, we demonstrate that denial-of-service attack cannot be launched by Eve in our proposed mechanism. If Eve intends to launch this attack, she needs to modify the login request message  $m_1$  to pass the verification with her nonce  $N_i^*$ . However, it must be fail since it is computationally infeasible for Eve to generate a valid nonce without hash value  $h(AID_i || h(y))$ under the assumption of exclusive-or function,  $N_i^* = h(AID_i || h(y)) \oplus \alpha_i^*$  . Eve successfully where cannot generate these parameters  $\alpha_i$ ,  $CID_i$ ,  $\beta_i$ ,  $P_{ij}$  to pass the verification, which are associated with the random nonce  $N_i$ . Thus, it is difficult for malicious attackers to launch an effective denial-of-service attack in our proposed mechanism.

# 4.1.7 Proper Mutual Authentication and Key Agreement

Upon receiving the login request message  $m_1 = \{CID_i, \alpha_i, \beta_i, P_{ij}\}$  from  $Bidder_i$ ,  $Auctioneer_j$  will calculate the parameters  $N_i$ ,  $D_i$ ,  $r_i$ ,  $C_i$ ,  $h(A_i \parallel B_i)$  sequentially and confirm whether the computed  $\beta_i^*$  is equal to  $\beta_i$ . If so,  $Bidder_i$  is successfully authenticated by  $Auctioneer_j$ . Here, only the proper  $Auctioneer_j$  can filter out  $N_i$  using  $h(AID_j \parallel h(y)) \oplus \alpha_i$  under the assumption of exclusive-or function since  $h(AID_j \parallel h(y))$  is only known to  $Auctioneer_j$ . Hence, it can continually calculate  $D_i = P_{ij} \oplus AID_j \oplus N_i$  with  $P_{ij}$ ,  $AID_j$ , and the valid nonce  $N_i$ . After obtaining  $D_i$ , it uses the pre-shared hash value  $h(x \parallel y)$  to compute  $r_i$ , where  $r_i = D_i \oplus h(x \parallel y)$ . In the case of owning these parameters  $CID_i$ , h(x),  $r_i$ ,  $N_i$  and  $AID_j$ ,  $Auctioneer_j$  can easily calculate  $C_i = CID_i \oplus h(h(h(x) \parallel r_i) \parallel N_i \parallel AID_j)$ , where h(x) is pre-shared by RC in the registration phase. Thanks to these two values  $C_i$  and  $h(h(x) \parallel r_i)$ ,  $Auctioneer_j$  can further compute  $h(A_i \parallel B_i) = C_i \oplus h(h(x) \parallel r_i)$ . Thus,  $Auctioneer_j$  can authenticate  $Bidder_i$  at this moment by verifying whether the computed  $\beta_i^* = h(h(A_i \parallel B_i) \parallel N_i \parallel P_{ij} \parallel CID_i)$  is equal to  $\beta_i$ . Obviously, if it holds, it implies that  $Bidder_i$  is a legitimate user, and the login request message is accepted by  $Auctioneer_j$ .

 $Bidder_i$  checks that  $Auctioneer_j$  is a legitimate service provider by confirming whether the computed  $\delta_i^*$  is equal to the received one  $\delta_i$  under the assumption of second pre-image resistance. If they are the same,  $Auctioneer_j$  is successfully authenticated by  $Bidder_i$ . Here,  $Bidder_i$  can obtain  $N_j$  from  $\gamma_i = h(A_i \parallel B_i) \oplus N_i \oplus N_j$  under the assumption of exclusive-or function using the hash value  $h(A_i \parallel B_i)$  which is only known to himself and  $N_i$  which is

generated by the smart card. Thus, no one but  $Bidder_i$  can acquire the valid nonce  $N_j$  sent from  $Auctioneer_j$ . Afterwards,  $Bidder_i$  calculates the mutual message  $\theta_i = h(h(A_i \parallel B_i) \parallel N_i \parallel AID_j)$  and submits it to  $Auctioneer_j$ . Later on, it will verify whether the computed  $\theta_i^*$  is equal to the received one  $\theta_i$  under the assumption of second pre-image resistance. It is clear that  $m_3 = \{\theta_i\}$  will pass the verification. Hence,  $Bidder_i$  and  $Auctioneer_j$  can mutually authenticate and accomplish the key  $K_i = h(h(A_i \parallel B_i) \parallel N_i \parallel N_j \parallel AID_j)$  in our proposed mechanism.

# 4.1.8 Formal Mutual Authentication according to BAN Logic Model

In order to confirm the identity for communicating participants, we demonstrate the achievement of mutual authentication between bidders and auctioneers based on BAN logic [27, 28]. The notations of BAN logic are described in **Table 7**.

Notation	Definition	Notation	Definition
X	Statement	$P \Longrightarrow X$	P has jurisdiction over $X$ .
P, Q	Parties	#(X)	The formula $X$ is $fresh$ .
$P \mid \equiv X$	P believes $X$	$P \stackrel{K}{\longleftrightarrow} Q$	P communicates to $Q$ by utilizing the shared key $K$ .
$P \triangleleft X$	P receives X	$P \xrightarrow{K} Q$	The formula $X$ is a $secret$ only known between $P$ and $Q$ .
$P \mid \sim X$	P once said $X$	$\langle X \rangle_Y$	X combined with the formula Y; it is implied that Y be a secret.

**Table 7.** Notations used in BAN logic.

Here, we describe the logical assumptions of BAN logic that we use in the proof as below.

(1) Message – meaning : 
$$\frac{P \models P \stackrel{Y}{\longleftrightarrow} Q, P \triangleleft \langle X \rangle_{Y}}{P \models Q \mid \sim X}$$
(2) Nonce – verification : 
$$\frac{P \models \#(X), P \models Q \mid \sim X}{P \models Q \mid \equiv X}$$
(3) Jurisdiction : 
$$\frac{P \models Q \mid \Rightarrow X, P \mid \equiv Q \mid \equiv X}{P \mid \equiv X}$$
(4) Receiving : 
$$\frac{P \triangleleft \langle X \rangle_{Y}}{P \triangleleft X}$$
(5) Freshness Propagation : 
$$\frac{P \mid = \#(X)}{P \mid = \#(X, Y)}$$
(6) Session Key : 
$$\frac{P \mid = \#(X), P \mid \equiv Q \mid = X}{P \mid = P \stackrel{K}{\longleftrightarrow} Q}$$

The rule of *Session Key* is an extension rule for the combination key [29] in BAN logic. Note that X is a critical element of the combination key K.

For simplicity, we transfer our proposed mechanism into the generic form M1, M2, M3 as follows.

Later on, we further convert the generic form M1, M2, M3 into the idealized from I1, I2, I3 and list the corresponding goals as below.

$$\begin{aligned} \textbf{I1.} \ \textit{Bidder}_{i} &\rightarrow \textit{Auctioneer}_{j} : \langle N_{i} \rangle_{h(AlD_{j} || h(y))}, \ \langle r_{i} \rangle_{h(x || y), \ N_{i}}, \langle \langle h(A_{i} || B_{i}) \rangle_{h(x), \ r_{i}} \rangle_{N_{i}}, \ \langle N_{i} \rangle_{h(A_{i} || B_{i})} \\ \textbf{I2.} \ \textit{Auctioneer}_{j} &\rightarrow \textit{Bidder}_{i} : \langle N_{i}, \ N_{j}, \ \textit{Auctioneer}_{j} \mid \equiv h(A_{i} || B_{i}) \rangle_{h(A_{i} || B_{i})}, \ \langle N_{j} \rangle_{h(A_{i} || B_{i})} \\ \textbf{I3.} \ \textit{Bidder}_{i} &\rightarrow \textit{Auctioneer}_{j} : \langle N_{j} \rangle_{h(A_{i} || B_{i})} \\ \textbf{G1.} \ \textit{Auctioneer}_{j} \mid \equiv N_{i} \\ \textbf{G2.} \ \textit{Bidder}_{i} \mid \equiv N_{j} \\ \textbf{G3.} \ \textit{Auctioneer}_{j} \mid \equiv \textit{Bidder}_{i} \mid \equiv N_{i} \end{aligned}$$

Here, we use  $\langle X \rangle_Y$  to denote the result of exclusive-oring X with the secret Y for exclusive-or operation representation. Moreover, the hash function can be processed similarly as the above-mentioned in our proposed mechanism. To complete the proof, we define essential assumptions to prove that the communications can be established in our proposed mechanism.

A1. 
$$Auctioneer_{j} \models RC \xrightarrow{h(AlD_{j}||h(y))} Auctioneer_{j}$$
A2.  $Auctioneer_{j} \models RC \xrightarrow{h(x||y)} Auctioneer_{j}$ 
A3.  $Auctioneer_{j} \models RC \xrightarrow{h(x)} Auctioneer_{j}$ 
A4.  $Auctioneer_{j} \models RC \xrightarrow{h(x)} Auctioneer_{j}$ 
A4.  $Auctioneer_{j} \models \#(N_{i})$ 
A8.  $Bidder_{i} \models \#(N_{j})$ 
A8.  $Bidder_{i} \models Auctioneer_{j} \mapsto N_{j}$ 

**Theorem 4.1** Bidders and auctioneers can authenticate each other in our proposed mechanism.

**Proof:** We infer the goals **G1**, **G2**, **G3** to show that both bidders and auctioneers can mutually authenticate.

For the first goal **G1**, we can derive following formulas.

The formula **R1** implies that  $Auctioneer_j$  can use **I1** and **A1** to retrieve the random nonce  $N_i$ . Hence, we assume that  $Auctioneer_j$  will temporarily believe  $N_i$  once he retrieves it. Afterward, we derive that  $Auctioneer_j$  can further retrieve  $r_i$  from  $\langle r_i \rangle_{h(x||y), N_i}$  using **A2** and **R1** (i.e., the formula **R2**).

Similarly, we can derive the formula **R3** according to the derivation of the formula **R2** which is derived from the formula **R1**. Note that only the correct  $Auctioneer_j$  can successfully retrieve  $N_i$  from  $Bidder_i$  using **A1** and further retrieve the secret value  $h(A_i \parallel B_i)$  of  $Bidder_i$  using **R2**, **A2**, and **A3**. Obviously, we can deduce that no one but  $Bidder_i$  and the

correct auctioneer  $Auctioneer_j$  can know the hash value  $h(A_i \parallel B_i)$ . That is, once the  $Auctioneer_j$  retrieves  $h(A_i \parallel B_i)$  (i.e., the formula **R3**), he will believe that it is only shared with the  $Bidder_i$  (i.e., the formula **R4**).

Subsequently, we can proceed to the proof of G1 as follows.

**R6**. Auctioneer<sub>j</sub> 
$$\models$$
 Bidder<sub>i</sub>  $\models$  N<sub>i</sub> (using **R5** and **A4** based on Nonce-verification rule)

**R7**. Auctioneer<sub>j</sub> 
$$\models N_i$$
 (using **R6** and **A5** based on Jurisdiction rule)

Later on, the second goal G2 is inferred in the same manner as below.

**R8.** Bidder<sub>i</sub> 
$$\triangleleft (N_i, N_j, Auctioneer_j | \equiv h(A_i || B_i))$$
 (using **I2** based on Receiving rule)

**R9**. 
$$Bidder_i \models Bidder_i \xrightarrow{h(A_i||B_i)} Auctioneer_j$$

The formula **R8** implies that  $Bidder_i$  can retrieve the random nonce  $N_j$  using **I2**. Hence, we assume that  $Bidder_i$  will temporarily believe  $N_j$  once he retrieves it. Note that only the correct  $Bidder_i$  can retrieve  $N_j$  from  $Auctioneer_j$  using **I2**. Obviously, we can deduce that no one but the correct  $Bidder_i$  and the correct auctioneer  $Auctioneer_j$  can know the hash value  $h(A_i \parallel B_i)$ . Thus,  $Bidder_i$  will believe that the hash value  $h(A_i \parallel B_i)$  is only shared with  $Auctioneer_j$  (i.e., the formula **R9**).

**R10**. 
$$Bidder_i \models Auctioneer_j \mid \sim N_j$$
 (using **R8** and **R9** based on *Message-meaning* rule)

**R11**. 
$$Bidder_i \models Auctioneer_j \models N_j$$
 (using **R**10 and **A**7 based on *Nonce-verification* rule)

**R12**. 
$$Bidder_i = N_j$$
 (using **R11** and **A8** based on *Jurisdiction* rule)

Finally, we can obtain the third goal  $\,G3$ , inferred as below.

**R13**. Auctioneer<sub>j</sub> 
$$\equiv$$
 Bidder<sub>i</sub>  $\mid \sim N_j \mid$  (using **I2** and **R9** based on Message-meaning rule)

**R14**. 
$$Auctioneer_j \models Bidder_i \models N_j$$
 (using **R13** based on *Nonce-verification* rule)

As the above-mentioned rules and assumptions, we can infer that the goals G1, G2, G3 are achieved.

**Theorem 4.2** Bidders and auctioneers can generate a common session key in our proposed mechanism. Namely, both of them have authenticated each other.

**Proof:** We infer the goals **G4**, **G5** to show that both bidders and auctioneers can negotiate a common session key. Besides, we expand the session key before beginning the proof as below:

$$K_i = h(h(A_i \parallel B_i) \parallel N_i \parallel N_i \parallel AID_i)$$

Clearly, we can find out that if both  $Bidder_i$  and  $Auctioneer_j$  intend to negotiate this session key  $K_i$ , they must have a common secret value  $h(A_i \parallel B_i)$ .

As demonstrated in **Theorem 4.1**, we can deduce the formula **R4** and **R9**. Later on, we can further derive following formulas for the goal **G4**.

**R15**. Auctioneer<sub>j</sub> 
$$\models$$
 #( $K_i$ ) (using **A4** and **R4** based on Freshness Propagation rule)

**R16**. Auctioneer<sub>j</sub> 
$$\models$$
 Bidder<sub>i</sub>  $\stackrel{K_i}{\longleftrightarrow}$  Auctioneer<sub>j</sub> (using **R15** based on Session Key rule)

Afterwards, the goal **G5** can be deduced similarly.

With the formula **R16**, we can deduce that  $Auctioneer_j$  believes that it has the common session key  $K_i$  shared with  $Bidder_i$ .

```
R17. Bidder_i \models \#(K_i) (using A7 and R9 based on Freshness Propagation rule)
```

**R18**.  $Bidder_i \models Bidder_i \xleftarrow{K_i} Auctioneer_j$  (using **R17** based on Session Key rule)

According to the formula **R18**, we can summarize that  $Bidder_i$  believes that it has the common session key  $K_i$  shared with  $Auctioneer_i$ .

**Corollary 4.1** Bidders and auctioneers that run in the proposed mechanism can not only authenticate each other, but also share a common session key.

**Proof:** From **Theorem 4.1**, bidders and auctioneers can provide mutual authentication to each other. On the basis of **Theorem 4.2**, bidders and auctioneers can negotiate a common session key in our proposed mechanism. In other words, both of them can be authenticated each other and communicate with a common session key in our proposed mechanism. Hence, we can provide the formal proof of the correctness of mutual authentication.

#### 4.2 Essential Requirements

#### 4.2.1 Anonymity

Each bidder will generate the dynamic identity  $CID_i$  which is similar to the pseudonym before the sealed bidding phase and then submit the tender information  $msg_i$  with his dynamic identity  $CID_i$  to the auctioneer. Even though the bidding is over, nobody can reveal the real identity of the winner either auctioneers or other bidders. Owing to the random nonce  $N_i$ , the dynamic identity  $CID_i$  will be different in each auction, where  $CID_i = C_i \oplus h(h(h(x) || r_i) || N_i || AID_j)$ . Furthermore, no one can learn of the real identity of  $Bidder_i$  even  $CID_i$  is public.

## 4.2.2 Bidding Privacy

To protect the privacy of losers, all tender information of bidders has been encrypted by the session key in our proposed mechanism. Here, we assume that  $Bidder_j$  is the winner. The auctioneer will only publish the information of winner about the tender information  $msg_j$ , the session key  $K_j$ , the highest bidding price  $bid_j$ , and the dynamic identity  $CID_j$  in the winner announcement phase. If someone intends to get more information of  $Bidder_i$ , he must have the common session key of  $Bidder_i$ . However, the session key  $K_i = h(h(A_i \parallel B_i) \parallel N_i \parallel N_j \parallel AID_j)$  will be distinct in each auction with two random nonces. Thus, it is computationally infeasible to construct  $K_i$  without  $N_i$ ,  $N_j$  and  $h(A_i \parallel B_i)$  under the assumption of pre-image resistance. Hence, nobody can learn more secret information about losers.

# 4.2.3 Secret Bidding Price

The bidding price  $bid_i$  is protected by the tender information  $msg_i = [CID_i, bid_i, w_i]_{K_i}$  which is encrypted by the common session key  $K_i$  under the assumption of the symmetric encryption in our proposed mechanism. Only the correct auctioneer *Auctioneer*<sub>j</sub> can decrypt and learn the bidding price and publish. Here, it is computationally infeasible to obtain the plaintext  $CID_i$ ,  $bid_i$ , and  $w_i$  from the encrypted message  $msg_i$  without session key  $K_i$ .

## 4.2.4 Unforgeability

The bidding price  $bid_i$  is encrypted by the common session key  $K_i$  in the tender information  $msg_i = [CID_i, bid_i, w_i]_{K_i}$ . If someone intends to fabricate a valid bid, he must construct the session key  $K_i$  to decrypt the tender information in the first place. However, the session key is only known to  $Bidder_i$  and  $Auctioneer_j$ . Hence, nobody can create a valid biding price of others in our proposed mechanism.

#### 4.2.5 Non-repudiation

If bidders intend to deny their bids at the end of an auction in our proposed mechanism, the auctioneer can prove that the tender information  $msg_i = [CID_i, bid_i, w_i]_{K_i}$  is the bid of  $Bidder_i$  with the session key  $K_i$ . Here, only the correct auctioneer can obtain  $CID_i$ ,  $bid_i$ , and  $w_i$  from  $Bidder_i$ . After that, it carries on computing  $w_i^* = h(CID_i \parallel bid_i \parallel K_i \parallel AID_j)$  whether  $W_i$  is equal to the computed one  $W_i^*$ . If they are the same, it implies that the bidding price is bid by  $Bidder_i$ .

#### 4.2.6 No Framing

If a legal but malicious bidder  $Bidder_k$  wants to impersonate a valid bidder  $Bidder_i$  to participate in the auction, he needs to know the session key of  $Bidder_i$ . However, it is computationally infeasible for  $Bidder_k$  to impersonate and submit valid tender information to the auctioneer without knowing the session key under the assumption of the symmetric encryption. Thus, our proposed mechanism can withstand  $Bidder_k$  to impersonate a valid bidder.

# 4.2.7 One Time Registration

In our proposed mechanism, each bidder just registers once with the registration center and then can join multiple auctions. For each play, he randomly generates the nonce  $N_i$  to negotiate a common session key with the auctioneer. Later, each bidder can use this common session key to participant in the auction which he is interested in.

# 4.2.8 Unlinkability

The bidder attends different auctions by the distinct nonce. Due to the random nonce, the bidder can arbitrarily change his dynamic identity and the session key to a new one among plural auctions. Thus, no one can link another auction to know the relationship of bidders.

## 4.3 Comparisons

Here, we compare the confirmed requirement of our mechanism with other related works in **Table 8**. Most of related works can achieve parts of the requirement. However, [2] and [4] have been pointed out that they cannot achieve bidding privacy and secret bidding price for sealed-bid auctions by Li et al. [12]. Furthermore, [2, 5, 12] have been demonstrated that there exist some security problems, respectively. Also, it has been shown that Chang et al.'s protocol [2] may suffer from the replay attack in the initial phase [3]. Later on, Wu et al. [11] found that Liaw et al.'s protocol [5] could not resist the forge attacks. Recently, Li et al. [12] proposed a practical electronic auction to meet strong anonymity, bidding privacy, and secret bidding prices. Unfortunately, we have found that the denial-of-service attack may be launched in Li et al.'s scheme during the bidding phase in a sealed-bid auction. Consequently, we propose mechanism to satisfy the requirements of the previously mentioned auction.

**Table 8.** Achieved requirements

Requirements	[2]	[4]	[5]	[6]	[11]	[12]	[13]	Ours
Anonymity	O	О	О	О	О	О	О	О
Bidding Privacy	X	X	-	-	-	O	-	O
Secret Bidding Price	X	X	-	-	-	O	-	O
Security Problem	X	-	X	O	O	X	O	O
Public Verifiability	O	O	-	O	O	O	O	O
Non-repudiation	O	O	O	O	O	O	O	O
No Framing	-	-	-	O	-	-	O	O
Fairness	O	O	-	O	O	-	O	O
One Time Registration	-	-	O	O	-	O	-	O
Unlinkability	-	-	O	O	-	-	O	O

O: It indicates that the essential can achieve.

In **Table 9**, we list security comparisons of our proposed mechanism with other related works. Here, our proposed mechanism can provide proper mutual authentication, secure session key agreement, and robustness to resist various attacks. The detail of security analysis is shown in Subsection 4.1. In addition, we present a formal proof based on BAN logic model which can provide mutual authentication between bidders and auctioneers to assure the legitimacy of two participants. In 2003, Chang and Chang presented an efficient anonymous auction protocol which can achieve the bidder anonymity. However, Jiang et al. claimed that their protocol would suffer from the replay attack. Later on, Chang and Chang presented an enhanced anonymous auction protocol to decrease the computation cost which Jiang et al. was not taken into consideration. Afterwards, Liaw et al. proposed an electronic

X: It indicates that the essential cannot achieve.

<sup>- :</sup> It means that the essential is not mentioned.

auction protocol which was found that their protocol could not resist the impersonation attack by Wu et al. Lately, in order to reduce the computation load of the total auction in [2, 3, 5], Chung et al. presented an English auction protocol with the bulletin board method which can raise the efficiency. Later, Li et al. proposed a practical electronic auction protocol to achieve strong anonymity, bidding privacy, and secret bidding prices which cannot be preserved in [2, 3, 4].

As a result, we propose a multi-auction mechanism which can satisfy all the security and fundamental requirements.

Requirements	[2]	[4]	[5]	[6]	[11]	[12]	[13]	Ours
Session key agreement	-	-	-	-	-	-	-	О
Proper mutual authentication	X	X	X	X	O	X	X	O
Replay attack	X	O	-	-	-	-	-	O
Impersonation attack	O	O	X	-	-	-	-	O
Server spoofing attack	-	-	-	-	-	-	-	O
Resist man-in-the-middle attack	O	O	-	-	-	-	-	O
Resist denial-of-service attack	-	-	-	-	-	X	-	O

Table 9. Security comparisons

#### 5. Performance Discussions

In this section, we discuss the computational cost of the proposed mechanism and make comparisons with related schemes. In our proposed mechanism, we demonstrate the computational overhead of each participant in verification phase, sealed bidding phase, and winner announcement phase. The detail is shown as **Table 10**. In order to reduce the burden of computational overhead, we have applied the one-way hash function, exclusive-or function, and symmetric key function, instead if public cryptosystem. Exclusive-or operations should be ignored because the computational load of exclusive-or operation is very low. All of these functions can help our proposed mechanism reduce the computational cost and be more efficient than other related schemes.

Bidder	Auctioneer
$5T_h + 2T_{Xor}$	$6T_h + 7T_{Xor}$
$1T_{Sym} + 1T_h$	0
0	$1T_{Sym} + 1T_h$
	n Au

Table 10. Computational cost of proposed mechanism

In order to analyze the computational complexity with related schemes, we define the notation and present the details in **Table 10**. Since almost all related schemes include the bidding phase, thus, we consider the computational overhead of this phase as the principal part in a sealed-bid auction. Based on [30, 31], we can learn that  $1T_{Asym} \approx 100T_{Sym}$ ;  $1T_{Sym} \approx 5/3T_{Exp}$ ;  $1T_{Exp} \approx 600T_h$  for software consideration. For brevity, we just discuss software consideration in our paper and find that one-way function is more efficient

than symmetric key encryption. From **Table 11**, the computational load of our proposed mechanism is  $1T_{Sym} + 1T_h + 9T_{Xor}$  in sealed bidding phase. In this phase, we only use one symmetric key encryption, one hash function, and nine exclusive-or operations. Here, the pervious schemes use one public key encryption, or one signature, or three exponentiation operations at least. Obviously, the new scheme requires less computational overhead than the previous auction schemes. Thus, our proposed mechanism is more efficient and applicable for the mobile device.

Sealed Bidding Phase [2]  $3T_{PKE} + 3T_h$ [4]  $1T_{PKE} + 2T_{Sym}$ [5]  $5T_{Exp}$  $3T_{Exp} + 6T_{Mul} + 1T_h$ [6] [11] $4T_{Exp} + 1T_{Mul}$ [12]  $1T_{Sig} + 1T_{Sym} + 1T_{h}$ [13]  $1T_{PKE} + 1T_{Sym} + 4T_{I}$ Ours  $1T_{Sym} + 1T_h + 9T_{Xor}$  $T_{PKE}$ : Public key encryption cost  $T_{\text{Sym}}$ : Symmetric key encryption cost  $T_{Exp}$ : Modular exponentiation cost  $T_{Mul}$ : Modular multiplication cost  $T_{Sig}$ : Signature cost  $T_h$ : Hash cost  $T_{x_{or}}$ : Exclusive-or cost

Table 11. Comparisons of computational cost

#### 6. Conclusions

In this paper, we have pointed out that Li et al.'s practical electronic auction scheme is vulnerable to the denial-of-service attack. Aside from essential of electronic auction, we have developed a brand-new version with dynamic identity property to prevent from malicious tracing. The correctness of mutual authentication between bidder and auctioneer has been proved according to the BAN logic model. Moreover, the efficiency of the proposed mechanism has been demonstrated to be superior to related works. Specifically, a bidder only needs to register at the center once then he can join multiple plays of different auctioneers, which is defined as multi-auction.

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