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This work was supported in part by the Major Scientific and Technological Special Project of Guizhou Province under Grant 20183001, in part by the Open Funding of Guizhou Provincial Key Laboratory of Public Big Data under Grant 2017BDKFJ006, in part by the Open Funding of Hubei Provincial Key Laboratory of Intelligent Geo-Information Processing under Grant KLIGIP2016A05, and in part by the National Natural Science Foundation of China under Grant 61502362.

ABSTRACT Bilinear pairing, an essential tool to construct-efficient digital signatures, has applications in mobile devices and other applications. One particular research challenge is to design cross-platform security protocols (e.g. Windows, Linux, and other popular mobile operating systems) while achieving an optimal security-performance tradeoff. That is, how to choose the right digital signature algorithm, for example, on mobile devices while considering the limitations on both computation capacity and battery life. In this paper, we examine the security-performance tradeoff of four popular digital signature algorithms, namely: CC (proposed by Cha and Cheon in 2003), Hess (proposed by Hess in 2002), BLMQ (proposed by Barreto et al. in 2005), and PS (proposed by Paterson and Schuldt in 2006), on various platforms. We empirically evaluate their performance using experiments on Windows, Android, and Linux platforms, and find that BLMQ algorithm has the highest computational efficiency and communication efficiency. We also study their security properties under the random oracle model and assuming the intractability of the CDH problem, we reveal that the BLMQ digital signature scheme satisfies the property of existential unforgeable on adaptively chosen message and ID attack. The efficiency of PS algorithm is lower, but it is secure under the standard model.

INDEX TERMS Identity-based signature, pairing-based signature, Windows, Linux, Android.

I. INTRODUCTION The U.S. government issued the first electronic signature law in the world on June 20, 2000, and several years later (i.e. April 1, 2005), the government of China officially issued and implemented “electronic signature law of the People’s Republic of China”, and article 14th explicitly stipulates that “reliable electronic signatures have the same legal effects with handwritten signatures or seals”.

\textsuperscript{2}10.1109/ACCESS.2018.2853703


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I. INTRODUCTION The U.S. government issued the first electronic signature law in the world on June 20, 2000, and several years later (i.e. April 1, 2005), the government of China officially issued and implemented “electronic signature law of the People’s Republic of China”, and article 14th explicitly stipulates that “reliable electronic signatures have the same legal effects with handwritten signatures or seals”.
Electronic signatures are also increasingly commonly used in our society (e.g., online shopping transactions using our mobile devices and applications), with security protocols such as digital schemes playing an important role [1]–[3].

Earlier digital signature algorithms are mostly based on public key cryptography [4]–[7], where a user’s public key needs to be validated by a CA (Certificate Authority) [8]–[11]. In 1984, Shamir [12] proposed the concept of the cryptosystem based on identity, which simplified key management [13], [14]. Specifically, it uses bilinear pairing to solve the discrete logarithm problem on elliptic curves. In 2000, Joux [15] proposed bilinear pairing for the identity-based cryptosystem, and a year later, Boneh proposed a short signature system based on bilinear pairing. Bilinear pairing (e.g., Weil pairing and Tate pairing) allows one to construct more efficient cryptographic protocols. An identity-based signature algorithm generally includes the following four steps, as shown in Figure 1.

1) System set up
   A trusted Private Key Generator (PKG) performs this algorithm, which receives parameter $1^k$ ($k$ is a safety parameter) as the input. The corresponding output will be the master key $s$ and system parameter $params$. PKG keeps $s$ secret, and makes $params$ publicly available.

2) Key extract
   PKG executes this algorithm to generate the user’s key. Given $ID_U$ (i.e., user’s identity) as the input, and the PKG calculates the user’s private key $S_U$, and sends it to the user in a secure manner.

3) Sign
   Upon input the system parameter $params$, user’s identity $ID_U$, message $m$ to be signed, and private key $S_U$; the corresponding output is the signature $\sigma$.

4) Verify
   Upon input the system parameter $params$, user’s identity $ID_U$, message $m$, and signature $\sigma$; the corresponding output is 1/0, which represents whether the signature $\sigma$ is valid for the message $m$ and the user’s identity $ID_U$.

Despite the increasing role of digital signatures in our society and the increasing number of digital signatures proposed in the literature, there has been no prior attempt to objectively examine digital signature algorithms and evaluate them for their suitability for different operating systems (e.g., Windows, Linux and Android), particularly using implementations [16]–[18].

In this research, we evaluate four popular digital signature algorithms, namely: CC (proposed by Cha and Cheon [26] in 2003), Hess (proposed by Hess [27] in 2002), BLMQ (proposed by Barreto et al. [28] in 2005), and PS (proposed by Paterson and Schuld [29] in 2006), using implementations on the PBC Library. Specifically, we measure their computation and communication costs across four different platforms: Windows, Android, and Linux. Then, we evaluate their security.

In the next section, we revisit the four digital signature algorithms.

II. REVISITING THE FOUR ALGORITHMS

A. CC ALGORITHM
The CC digital signature algorithm [26] consists of the following four steps.

1) System set up
   Sets $G_1$ to be a cyclic addition group generated by $p$, and the order is $p$. Sets $G_T$ to be a cyclic multiplication group with the same order $p$. Sets $e : G_1 \times G_1 \rightarrow G_T$ to be a bilinear pairing. Defines two secure Hash functions $H_1 : \{0, 1\}^* \rightarrow G_1$ and $H_2 : \{0, 1\}^* \rightarrow G_1 \times Z_p^*$. PKG generates a master key $s \in Z_p^*$, and calculates $P_{pub} = sP$. PKG opens system parameters $(G_1, G_T, p, e, P, P_{pub}, H_1, H_2)$, and keeps the master key $s$ secret.

2) Key extract
   (1) Given user $U$ an identity $ID_U$.
   (2) PKG calculates the user’s private key $S_U = sQ_U$. Thus, $Q_U = H_1(ID_U)$ is the user’s public key.

3) Sign
   (1) Selects $r \in Z_p^*$ randomly.
   (2) Calculates $V = rQ_U$, $h = H_2(m, V)$ and $W = (r + h)S_U$.
   (3) The signature of the message $m$ is $\sigma = (V, W)$.

4) Verify
   The verifier calculates $h = H_2(m, V)$, and verifies whether the equation $e(P, W) = e(P_{pub}, V + hQ_U)$ is correct in order to verify if the signature $\sigma$ is the legitimate signature of message $m$ and the identity $ID_U$. If the verification is successful, then the signature is valid. Otherwise, the signature is invalid.
The Hess digital signature algorithm [27] consists of the following steps.

1) System set up
Sets \( G_1 \) to be a cyclic addition group generated by \( p \), and the order is \( p \). Sets \( G_T \) to be a cyclic multiplication group with the same order \( p \). Sets \( e : G_1 \times G_1 \to G_T \) to be a bilinear pairing. Defines two secure Hash functions \( H_1 : \{0, 1\}^* \to G_1 \) and \( H_2 : \{0, 1\}^* \to Z_p^* \). PKG generates a master key \( s \in Z_p^* \), and calculates \( P_{pub} = sP \). PKG opens system parameters \( \{G_1, G_T, p, e, P, P_{pub}, H_1, H_2\} \), and keeps the master key \( s \) secret.

2) Key extract
(1) Gives user \( U \) an identity \( ID_U \).
(2) PKG calculates the user’s private key \( S_U = sQ_U \). Thus, \( Q_U = H_1(ID_U) \) is the user’s public key.

3) Sign
(1) Selects \( r \in Z_p^* \) and \( P_1 \in G_1^* \) randomly.
(2) Calculates \( T = (P_1, P_1') \).
(3) Calculates \( h = H_2(m, T) \).
(4) Calculates \( W = rP_1 + hS_U \).
(5) The signature of the message \( m \) is \( \sigma = (h, W) \).

4) Verify
The verifier calculates \( T = e(W, P)e(Q_U, -P_{pub})^h \) to verify if the signature \( \sigma \) is a legitimate signature of the message \( m \) and the identity \( ID_U \). After that, determines whether the equation \( h = H_2(m, T) \) is correct. If yes, then the signature \( \sigma \) is valid, and outputs 1. Otherwise, the signature \( \sigma \) is invalid, and outputs 0.

The BLMQ digital signature algorithm [28] consists of the following four steps.

1) System set up
Sets \( G_1 \) to be a cyclic addition group generated by \( p \), and the order is \( p \). Sets \( G_T \) to be a cyclic multiplication group with the same order \( p \). Sets \( e : G_1 \times G_1 \to G_T \) to be a bilinear pairing. Defines two secure Hash functions \( H_1 : \{0, 1\}^* \to \{0, 1\}^{nu} \) and \( H_2 : \{0, 1\}^* \to \{0, 1\}^{nm} \). Map any length of identity and message to a bit string with specified length. The PS digital signature system consists of the following four steps.

1) System set up
Sets \( G_1 \) to be a cyclic addition group generated by \( p \), and the order is \( p \). Sets \( G_T \) to be a cyclic multiplication group with the same order \( p \). Sets \( e : G_1 \times G_1 \to G_T \) to be a bilinear pairing. PKG selects a master key \( s \in Z_p^* \) randomly. Calculates \( P_1 = sP \). PKG selects \( P_2 \in G_1 \), \( u', m' \in G_1 \), vector \( U = (u_i) \) and \( M = (m_j) \) randomly. The lengths of \( U \) and \( M \) are respectively \( n_u \) and \( n_m \). PKG opens system parameters \( \{G_1, G_T, u, m, P, e, P_1, P_2, u', U, m', M\} \), and keeps the master key \( s \) secret.

2) Key extract
Gives the user \( U \) an identity \( ID_U \). \( u[i] \) represents the \( i^{th} \) bit of \( ID_U \). \( \mu \in \{1, \cdots, n_u\} \) is a set of \( i \) that satisfies \( u[i] = 1 \). In other words, if the \( i^{th} \) bit of \( ID_U \) is 1, then add \( i \) to the set \( \mu \). Otherwise, do nothing. PKG chooses \( r \in Z_p^* \) randomly, and calculates \( U \)'s private key \( S_U = (S_1, S_2) = (sP_2 + r(u' + \sum_{i\in\mu}u_i), rP) \).

3) Sign
\( m[j] \) represents the \( j^{th} \) bit of the messages \( m \in \{1, \cdots, n_m\} \) represents a set of \( j \) that satisfies \( m[j] = 1 \). To sign a message \( m \), the signer first selects \( r' = Z_p^* \) randomly, and then calculates \( \sigma = (V, W, Z) = (sP_2 + r(r' + \sum_{i\in\mu}u_i) + r'(m' + \sum_{j\in M}m_j), rP, rP) \).

4) Verify
To verify whether the signature \( \sigma \) is a valid signature of message \( m \) and the identity \( ID_U \), the verifier checks if
\[
e(V, P) = e(P_2, P_1)e(u' + \sum_{i\in\mu}u_i, W)e(m' + \sum_{j\in M}m_j, Z)
\]
holds. If yes, then \( \sigma \) is valid and 1 is given as the output; otherwise, the signature is not validated and outputs 0.

III. PERFORMANCE AND SECURITY ANALYSIS
In this section, we analyze the performance and security of the four digital signature algorithms.
A. PERFORMANCE COMPARISON: COMMUNICATION COST

1) CC digital signature algorithm
   At the signing phase, it performs two point multiplication operations in $G_1$. At the verify phase, it performs one add operation and one point multiplication operation in $G_1$, and two pairing operations. Thus, the communication cost is $2|G_1|$.  

2) Hess digital signature algorithm
   At the signing phase, it performs one add operation and two point multiplication operations in $G_1$, one exponential operation in $G_T$ and one pairing operation. At the verify phase, it performs one exponential operation and one point multiplication operation in $G_T$ and two pairing operations. Thus, the communication cost is $|G_1| + |Z_p|$. 

3) BLMQ digital signature algorithm
   At the signing phase, it performs one point multiplication operation in $G_1$ and one exponential operation in $G_T$. At the verify phase, it performs one add operation, one point multiplication operation in $G_1$, one exponential operation and point multiplication operation in $G_T$ and one pairing operation. Thus, the communication cost is $|G_1| + |Z_p|$, which is the same as of Hess algorithm. 

4) PS digital signature algorithm
   At the sign phase, there are $\frac{n_u+n_m}{2}$ + 1 times add operations and two point multiplication operations in $G_1$ because there is no limit to the numbers of users’ ID and the messages to be signed. At the verify phase, there are $\frac{n_u+n_m}{2}$ times add operations in $G_1$, two multiplication operations in $G_T$ and four pairing operations. Thus, the communication cost is $3|G_1|$. 

Table 1 gives the summary of theoretic performance analysis of four algorithms.

B. PERFORMANCE ACROSS THREE PLATFORMS

Figures 2 to 5 present the performance comparison of the four algorithms under three different operating systems, namely: Windows, Android, and Linux.

From the figures, it is clear that the efficiency of the four algorithms on Android is much lower than that on Windows. There are two main reasons for this. One is that Android on mobile is less efficient than Windows on a conventional and more powerful computer, and the other reason is that Java language is less efficient than C language.

1) We also remark that the CPU of an Android (mobile) device generally requires lower power consumption, and the ARM CPU is often used. Thus, the number of instruction sets inside an ARM CPU is less than a computer with an Intel X86 CPU. Also, even for CPUs with the same frequency, there are differences in the performance capability between different floating point operations, ranging from thousands to tens of thousands of times. An Android device’s GPU is usually integrated with the CPU at the same SoC (system on chip), which is equal to Intel HD Graphics. The computers that we used for the evaluations have discrete graphics. While both mobile devices and computers are both multi-core, multiple CPUs on mobile devices are used to deal with different things and a computer’s multi-core processor refers to centralized multiple core computations on
a CPU, and deals with the same thing by cooperating with each other (i.e. parallel processing).

2) C language is compiler language. At compile time, the file written in compiler language is compiled into machine language, which is time consuming. However, it is very fast when it is running. Java, on the other hand, is an interpretive language. At compile time, it transforms the file written in Java into Java byte code. Java byte code is performed by Java virtual machine (JVM). However, JVM is implemented in C language, which means that there is another intermediate layer. Interpretation of a program is very slow. Sometimes, the high-level language’s interpretation of a source program is 100 times slower than the machine code program. In addition, some mechanisms of JVM are time consuming (e.g. garbage collection, and library search and loading). However, in our evaluations, we did not include the compilation process.
We also observed that the first three phases of the four algorithms on Linux require more time than those on Windows. Linux and Windows are both full multitasking operating systems. But as we know, Linux is faster than Windows. When Windows is installed, it also installs many other components and services; thus, the system becomes bloated. Whereas when Linux is installed, it only installs basic software and services. When running the same program, the CPU usage of Linux is higher than that of Windows. So under the same hardware conditions, Linux is more efficient than Windows. But as shown in Figures 2 to 5, the efficiency of Linux on the first three phases of the four algorithms is lower than that of Windows. It is due to the need to use the `rand` function. On Windows, the maximum value that can be returned by the `rand` function is 32767. However on Linux, the largest number that can be returned by the `rand` function is 2147483647. In other words, the number of their internal loops and the magnitude of their calculations are different.

Now let’s analyze the differences of the four algorithms in the same phase, say on Windows. Figure 6 presents the performance of the four signature algorithms on each phase. We can see that the PS algorithm requires a much longer time than the other three algorithms on the setup phase, with CC, Hess and BLMQ have almost the same time cost. On the extract phase, both CC and Hess algorithms require the most time cost, and the BLMQ algorithms have the lowest time cost. On the sign phase, BLMQ has the lowest time cost. On the verify phase, PS has the most time cost. In general, the PS algorithm has the lowest efficiency, mainly due to the time costs incurred during Setup and Verify phases. BLMQ appears to have the highest efficiency on all phases.

As for communication efficiency, it is system-independent and only relevant to algorithms. Figure 7 shows the communication costs for each algorithm, which suggests that both BLMQ and Hess algorithms have the lowest communication costs.

### C. SECURITY ANALYSIS

In the random oracle model and assuming intractability of the CDH problem, it is proven that the CC digital signature algorithm satisfies the property of existential unforgeable on adaptively chosen message and ID attack.
From the key extract stage, we know that the user’s private key is generated by PKG and sent to the user. In other words, PKG is fully aware of the user’s private key. So in many cases PKG is assumed to be fully secure and trusted, by default, which may not be realistic for all applications. Thus, to introduce an additional layer of security, the user can randomly select a secret value \( t \in \mathbb{Z}_p^* \) in the key extract stage. After that, the user calculates \( T = t \times P_{\text{pub}} \) and \( Q_U = H_1(\text{ID}_U, t) \), and then sends \( T \) and \( \text{ID}_U \) to PKG. PKG simply determines the uniqueness of the user’s identity information \( \text{ID}_U \). If \( \text{ID}_U \) is unique, then PKG should calculate the private key for the user, and sends the private key to the user. Users no longer need to select random number \( r \in \mathbb{Z}_p^* \), but calculate \( V = t \times P_{\text{pub}}, h = H_2(m, V) \) and \( W = (t + hS_U) \) directly. When verifying, verifiers only need to verify that \( e(P, W) = e(V + hP_{\text{pub}}, Q_U) \) holds.

Similarly, it was proven that both Hess and BLMQ algorithms satisfy the property of existential unforgeable on adaptively chosen message and ID attack, in the random oracle model and assuming intractability of the CDH problem.

The PS digital signature algorithm was shown to satisfy the property of existential unforgeable on adaptively chosen message and ID attack. However, unlike the previous three algorithms, PS was proven secure under the standard model.

**IV. CONCLUSION**

In this research, we studied the performance of four popular digital signature algorithms, and in particular their performance on Windows, Linux, and Android, as well as their security.

Future research includes extending this study to cover a more comprehensive list of digital signature algorithms.

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