Cheater Detection and Cheating Identification based on Shamir Scheme

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ABSTRACT
In cryptography, a secret sharing scheme is a method for distributing a secret amongst a group of participants, each of which is allocated a share of the secret. The secret can only be reconstructed when the shares are combined together; individual shares are of no use on their own.

The study of secret sharing schemes was independently initiated by Shamir[10] and Blakely[3] in 1979. Since then several other secret sharing schemes were introduced. Many of those schemes are (n,k) threshold systems.

When shareholders present their shares in the secret reconstruction phase, dishonest shareholder(s) (i.e. cheater(s)) can always exclusively derive the secret by presenting faked share(s) and thus the other honest shareholders get nothing but a faked secret. Tompa and Woll[12] also suggested that Cheater detection and identification are very important to achieve fair reconstruction of a secret.

Our proposed scheme uses the shares generated by the dealer to reconstruct the secret and, at the same time, to detect and identify cheaters.

We have included discussion on three attacks of cheaters and bounds of detectability and identifiability of our proposed scheme under these three attacks. Our proposed scheme is an extension of Shamir’s secret sharing scheme.

Keywords
Secret sharing scheme, Detection, Identification, Attacks, Consistency, Majority voting

1. INTRODUCTION
Shamir’s (t, n)-SS scheme is very simple and efficient to share a secret among n shareholders.

However, when the shareholders present their shares in the secret reconstruction phase, dishonest shareholder(s) (i.e. cheater(s)) can always exclusively derive the secret by presenting faked share(s) and thus the other honest shareholders get nothing but a faked secret.

It is easy to see that the Shamir’s original scheme does not prevent any malicious behavior of dishonest shareholders during secret reconstruction. Cheater detection and identification are very important to achieve fair reconstruction of a secret.

In this paper, we use a different approach to prevent cheaters. We consider the situation that there are more than t shareholders participated in the secret reconstruction. Since there are more than t shares (i.e. it only requires t shares) for reconstructing the secret, the redundant shares can be used for cheater detection and identification. Our proposed scheme uses the shares generated by the dealer to reconstruct the secret and, at the same time, to detect and identify cheaters. Simmons [11] has suggested to use the same method to detect cheaters.

In this paper, we have included discussion on possible attacks of cheaters and bounds of detectability and identifiability of our proposed scheme under these attacks.

The rest of this paper is organized as follows. In the next section, we provide some preliminaries.

Detection and identification of cheaters we describe attacks of cheaters. We analyze our scheme under three attacks and calculate bounds of detectability and identifiability of our proposed scheme.

A (k, n) threshold scheme has the following characteristics:

1) The secret is divided into n shadows.
2) Any k or more shadows can be used to reconstruct the secret.
3) Any k - 1 or less shadows reveal no knowledge about the secret.

Shamir [10] introduced an elegant and efficient (k, n) scheme.

2. PRELIMINARIES
In this section, we introduce some basic preliminaries.

2.1 Shamir’s Secret sharing scheme
Shamir's secret sharing scheme [Sha79] is a threshold scheme based on polynomial interpolation. To allow any m out of n people to construct a given secret, an (n-1)-degree polynomial over the finite field GF(q) is constructed such that the coefficient a0 is the secret and all other coefficients are random elements in the field; the field is known to all participants. Each of the n shares is a pair (x_i, y_i) of numbers satisfying f(x_i) = y_i and x_i ≠ 0. Given any m shares, the polynomial is uniquely determined and hence the secret a0 can be computed. However, given m-1 or fewer shares, the secret can be any element in the field. Therefore, Shamir's scheme is a perfect secret sharing scheme.
algorithms:

1. **Share generation algorithm** the dealer D first picks a polynomial \( f(x) \) of degree \( t-1 \) randomly: 
   \[ f(x) = a_0 + a_1x + a_2x^2 + \cdots + a_{t-1}x^{t-1} \]
   in which the secret \( s = a_0 \) and all coefficients \( a_0, a_1, \ldots, a_{t-1} \) are in a finite field \( F \), and \( D \) computes:
   \[ s_1 = f(1), s_2 = f(2), \ldots, s_n = f(n). \]
   Then, the algorithm outputs a list of \( n \) shares \( (s_1, s_2, \ldots, s_n) \) and distributes each share \( s_i \) to corresponding shareholder \( P_i \) secretly.

2. **Secret reconstruction algorithm** this algorithm takes any \( t \) shares \( (s_{i_1}, \ldots, s_{i_t}) \) where \( \{i_1, \ldots, i_t\} \subseteq \{1, 2, \ldots, n\} \) as inputs, and outputs the secret \( s \).

Above scheme satisfies the basic requirements of secret sharing scheme as follows: (1) With knowledge of any \( t \) or more than \( t \) shares, it can reconstruct the secret \( s \) easily; (2) With knowledge of fewer than \( t \) shares, it cannot get any information about the secret \( s \). Shamir’s scheme is information-theoretically secure since the scheme satisfies these two requirements without making any computational assumption.

### 2.2 Secrets majority

If the shares \( s_{i_1}, \ldots, s_{i_t} \) are inconsistent, it is easy to see that secrets \( s_{i_j} \) for \( i = 1, \ldots, u \) reconstructed by combinations of \( t \) out of \( m \) shares are not identical. Then, we can divide the set \( U = \{s_{i_1}, \ldots, s_{i_t}\} \) containing all reconstructed secrets into several mutually disjoint subsets \( U_i \) for \( i = 1, \ldots, v \). Each subset contains same secret. These subsets satisfy following conditions:

\[ U = U_1 \cup \cdots \cup U_v \]

where \( U_i = \{s_{i_1}, \ldots, s_{i_k}\} \) and \( s^{\#} = s^1 = \cdots = s^m; \)

\[ U_i \cap U_j = \emptyset \text{ for } 1 \leq i, j \leq v \text{ and } i \neq j. \]

For all subsets \( U_i \) for \( i = 1, \ldots, v \) as defined previously, set \( w_i = |U_i| \) and \( w_i = \max \{ w_i \} \), then the secret \( s^{\#} \) is said to be the majority of secrets.

### 3. ALGORITHMS

Our aim is first to describe approach to detect and identify cheaters. Then, we propose our scheme which is based on Shamir’s \( (t, n) \)-SS scheme. One unique feature of our proposed scheme is that we use the same share for secret reconstruction to detect and identify cheaters. Our scheme is an extension of Shamir’s \( (t, n) \)-SS scheme.

**Method for detecting cheaters** In Shamir’s \( (t, n) \)-SS scheme, a \( t-1 \) degree interpolating polynomial can be uniquely reconstructed based on \( t \) shares. Thus, if there are more than \( t \) shares and there is no faked share, a consistent polynomial should be reconstructed for all combinations of \( t \) shares. Cheater detection is determined by detecting inconsistent polynomials (or secrets) among all reconstructed secrets. However, cheaters can collaborate to determine their faked shares to fool honest shareholders to believe that a faked secret is a real secret.

**Method for identifying cheaters** When cheaters have been detected, there are inconsistent reconstructed polynomials (or secrets) for all combinations of \( t \) shares. Among all reconstructed secrets, if the legitimate secret is the majority of secrets, we can use the majority voting mechanism to identify each faked share. We need to investigate conditions that the legitimate secret is the majority of secrets. In addition, we will discuss bounds of identifiability of our proposed identifying scheme under three attacks as presented in next section.

We use \( c \) to denote the number of faked shares and \( j (n \geq j \geq t) \) denote the number of participants \( J = \{1, \ldots, j\} \)

**Algorithm 1** (Cheater detection)

Input: \( t, n, j, s_1, \ldots, s_j \)

1. Compute an interpolated polynomial \( f(x) \) of \( j \) points \( (i_1, s_{i_1}), \ldots, (i_j, s_{i_j}) \). Set the degree of \( f(x) \) to be \( d \).
2. If \( d = t-1 \), then set \( s = f(0) \), and
   Output: There is no cheater and Secret is \( s \); otherwise
   Output: There are cheaters.

**Algorithm 2** (Cheater identification)

Input: \( t, n, J, T, s_1, \ldots, s_j \)

1. For all \( T_i \in T \), compute \( si = F(T_i) \) where \( i = 1, \ldots, u \).
2. Divide \( U = \{s_1, \ldots, s^u\} \) into \( v \) subsets \( U_i \) such that \( U = U_1 \cup \cdots \cup U_v \) where \( U_1 \cap U_i = \emptyset \) for \( 1 \leq k, l \leq v \text{ and } k \neq l \), and \( U_i = \{s^1, \ldots, s^{u^i}\} \) where \( s^1 = s^1 = \cdots = s^m \).
3. Set \( w_i = \max \{ w_i \} \), and set \( s = s^{\#} \).
4. Pick \( Tk \in T \) such that \( s = F(Tk) = FTk (s_{k1}, \ldots, s_{kt}) \), and set \( R = J - \{i_{11}, \ldots, i_{1t}\} \).
5. Pick \( i \in R \) orderly and remove it from \( R \), and compute \( s = F(s_{k1}, s_{k2}, \ldots, s_{kt}) \).
6. If \( s \neq s \), then put \( i \) into \( H \); otherwise put \( i \) into \( C \).
7. Repeat step 5 until \( R = \emptyset \).

Output: The cheater set is \( C \).

**Remark 2** The computational complexity of algorithm 1
is $O(1)$ and the complexity of algorithm 2 is $O(j^2)$, where $j \leq n$. We want to point out that $n$ is the total number of shares in a secret sharing scheme and $n$ is independent with the security of secret sharing scheme.

4. CHEATER ATTACK CLASSIFICATION

Here, we discuss about three attacks of cheaters that are against our proposed detection and the identification scheme.

- **Type 1 attack** the cheaters of this type attack can be either honest shareholders who present their shares in error accidentally or dishonest shareholders who present their faked shares without any collaboration. Each faked share of this attack is just a random integer and is completely independent with other shares.

- **Type 2 attack** the cheaters of this type attack are dishonest shareholders who modify their shares on purpose to fool honest shareholders. In this type attack, we assume that all shareholders release their shares synchronously. Thus, cheaters can only collaborate among themselves to figure out their faked shares before secret reconstruction; but cannot modify their shares after knowing honest shareholders’ shares (i.e., we assume that all shares must be released simultaneously). Under this assumption, only the number of cheaters is larger than or equal to the threshold value $t$, the cheaters can implement an attack successfully to fool honest shareholders.

- **Type 3 attack** the cheaters of this type attack are dishonest shareholders who modify their shares on purpose to fool honest shareholders. In this type attack, we assume that all shareholders release their shares asynchronously. Since shareholders release their shares one at a time, the optimum choice for cheaters is to release their shares after all honest shareholders releasing their shares. The cheaters can modify their shares accordingly. We consider the worst-case analysis to determine the bounds of detectability and identifiability of our proposed scheme.

4.1 Cheater detection

The cheater problem is a serious obstacle for secret sharing schemes. A cheater is a qualified participant who possesses a true share, but releases a fake share or withholds a share during a reconstruction of the secret. If a cheater releases a fake share or withholds a share on secret reconstruction, then he/she can obtain the secret and exclude others. Thus, the cheater has an advantage over the other shareholders.

5. PROPOSED WORK

Cheater identification scheme is based on Lagrange interpolation. In the $(t,n)$-threshold scheme proposed in this chapter a secret is an integer number $s$.

Secret sharing schemes protect the secrecy and integrity of information by distributing the information over different locations. The $(t, n)$ threshold secret sharing schemes were introduced by Shamir and Blakley independently in 1979 for protecting the cryptographic keys. Generation of shares and reconstruction of shares are challenging task in cheaters scenario. Cheaters identification is critical task on the time of share reconstruction. In this dissertation we proposed a round secret share generation technique such technique based on cyclic point intersection of Lagrange’s interpolation. In the process of share generation, construction and cheater identification, we proposed four steps. (i) Cyclic share generation (ii) share reconstruction and (iii) cheater identification. The proposed scheme used some notations are defined we assume that $P$ is a participant set that contain $n$ participant $p_1, p_2, p_3, \ldots, p_n$. Such that $p = \{p_1, p_2, p_3, \ldots, p_n\}$ and $c_1, c_2, \ldots, c_n$ are cyclic prefix of interpolation equation. Each member of $P$ shares a secret $K$ and hold a secret cyclic prefix $C_i$ where $1 \leq i \leq n$.

5.1 Share generation phase.

Assume that a dealer wants to share a secret $K$ among the $n$ members in $P$. First, the dealer specifies the threshold value $t$ freely within the range $1 \leq t \leq n$. Then dealer select three point of prime in subsequent in cyclic $x, y, z$.

The dealer randomly generates $n$ different polynomials $f_i’s$ of degree $t-1$, such that $F(x) = a(i, 0) + a(i, 1)x + \cdots + a(i, t-1)x^{t-1}$

Now then the cyclic point of intersection put into each generated shares $Xc, Yc$ and $Zc$.

Consider two distinct points $J$ and $K$ such that $J = (xcJ, ycJ)$ and $K = (xcK, ycK)$.

Let $L = J + K$ where $L = (xcL, ycL)$, then $xL = s - xC - xK$

$yL = -yJ + s*(xJ - xL)$

$s = (yJ - yK)/(xJ - xK)$, $s$ is the slope of the line through $J$ and $K$.

If $K = J$ i.e., $K = (xJ, -yJ)$ then $J + K = O$, where $O$ is the point at infinity. If $K = J$ then $J + K = 2J$ then point doubling equations are used. Then dealers send the all generated shares to participant.

5.2 The Secret Reconstruction Phase

Assume that the participants $P_1, P_2, \ldots, P_n$ of any qualified subset in $P$ wants to cooperate to reconstruct the shared secret $K$. They can perform the following steps to determine the shared secret $K$. In the reconstruction phase we apply cyclic addition point of interpolation.

Consider a point $J$ such that $J = (xcJ, ycJ)$, where $yJ \neq 0$.

Let $L = 2J$ where $L = (xcL, ycL)$, Then $xcL = s - 2xJ \mod p$

$ycL = -ycJ + s*(xcJ - xcl) \mod Zc$

$s = (3xcJ + a)/(2yJ) \mod Zc$, $s$ is the tangent at point $J$ and $a$ is one of the parameters chosen with the elliptic curve. If $yJ = 0$ then $2J = O$, where $O$ is the point at infinity.
5.3 Cheaters detection phase
In the cheater detection phase, reconstructed shares find the point of intersection of cyclic in Lagrange’s interpolation. The difference value of cyclic prefix is 0; there is no cheater and the cyclic point generates a difference 1; then there is a cheater.

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7. CONCLUSIONS
In this paper, we consider the cases when there are more than \( t \) shareholders participated in secret reconstruction. Since there are more than \( t \) shares for reconstructing the secret, the redundant shares of a \((t, n)\) secret sharing scheme can be used to detect and identify cheaters.

We introduce the property of consistency and the notion of the majority of secrets to detect and identity cheaters. The bounds of detectability and identifiability under three attacks are presented. We utilize shares for secret reconstruction to detect and identify cheaters. Our scheme is an extension of Shamir's secret sharing scheme.

8. REFERENCES