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A Construction for Secret Sharing Scheme with General Access Structure

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ABSTRACT: The basic idea in secret sharing is to divide the secret key into pieces, also called as 'shares' and distribute the pieces to different persons so that certain subsets of the persons can get together to recover the key. In the outline of threshold schemes, we wanted k out of n participants to be able to determine the key. In practice, it is often needed that only certain specified subsets of the participants should be able to recover the secret. A more general situation is to specify exactly which subsets of participants should be able to determine the key and those that should not. The Access structure describes all the authorized subsets to design the access structure with required capabilities. The goal of the general access structure secret sharing scheme is to provide the flexibility to decide which specified subsets of participants will able to reconstruct the original secret and which subsets cannot. The intent of this paper is to provide an analysis of some existing General Access Structure Secret Sharing Schemes. The comparative study shows there is a need of better General Access Structure scheme to fulfil the need of applications.

KEYWORDS: Data Security, Extended capabilities, General Access Structure, Network security, Secret Sharing.

I. INTRODUCTION

The idea of secret sharing is to start with a secret, divide it into pieces called shares, which are then distributed amongst users by the dealer. Only authorized subsets of participants can reconstruct the original secret. More formally a Secret Sharing Scheme (SSS) is a method whereby n pieces of information called shares or shadows are assigned to a secret key K in such a way that: i) The secret key can be reconstructed from certain authorized groups of shares and ii) The secret key cannot be reconstructed from unauthorized groups of shares. Electronic voting, electronic cash are good applications for general access structure.

Let's denote Γ as being a set of subsets of P, and the subsets in Γ as being the subset of participants that should be able to compute the key. Then Γ is denoted as being the access structure and the subsets in Γ are called authorized subsets. Furthermore if we let K be the set of keys and S be the share set, we use the dealer D to share a key k \in K by giving each player a share Si \in S. Sometime later a subset of players might attempt to determine K from the shares they collectively hold. A perfect secret sharing scheme using the general access structure Γ , is a method of sharing a key K among a set of n participants such that P is the set of all participants, in such a way that the following two properties are fulfilled:

- *I.* If an authorized subset of participants *B C P* pool their shares, so that they can determine the value of K.
- II. If an unauthorized subset of participants $C \in P$ pools their shares, then they can determine nothing about the value of K.

It is noticed that a (k, n)-threshold scheme generates the access structure $\{B \in P \mid |B| \ge t\}$. This structure is referred to by Stinson [5] as the threshold access structure. It is possible to generate a SSS for any access structure as long as this access structure satisfies monotone property:subset $B \in \Gamma$ and $B \in C \in P$ then $C \in \Gamma$. In other words a superset of an authorized set is again an authorized set. The rest of the paper is organized as follows. In Section II some definitions are discussed. Section III covers Literature Survey Crux: general access structure for secret sharing schemes. In section IV



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performance analysis of these schemes based on various parameters are discussed. Finally in section V, we summarize the comparative results.

II. TERMINOLOGIES USED

Formal foundation of secret sharing was formulated using the information theory. Two important concepts were defined based on information rate: ideal and perfect schemes.

- 1. Information Rate: The information rate was studied by Stinson [5]. It is a measure of the amount of information that the participants need to keep secret in a secret sharing scheme. The information rate for a particular shareholder is the bit-size ratio (size of the shared secret) / (size of that user's share). The information rate for a secret sharing scheme itself is the minimum such rate over all participants [6] [2]. The efficiency of a secret sharing scheme is measured by its information rate.
- 2. **Ideal Secret Sharing:** Secret sharing schemes with information rate 1 are called ideal [7]. Scheme is ideal if share has the same length as secret. Ideal property can be thought as efficiency.
- 3. **Perfect:** A perfect threshold scheme is a threshold scheme in which knowing only (t 1) or fewer shares reveal no information about Secret S whatsoever, in the information theoretic sense [6] [2].
- 4. **Qualified subset:** The participants in a qualified set can collaboratively recover the secret. It is denoted by ΓQual.
- 5. Forbidden subset: The participants in a forbidden set cannot recover the secret. It is denoted by ΓForb.

III. GENERAL ACCESS STRUCTURE SECRET SHARING SCHEMES: LITERATURE SURVEY CRUX

1.1. Sonali, Kapil, Janhavi[21]:

In [21] author has implemented a simple and lossless general access (n, n) secret sharing scheme using modulo-2 operation. The scheme is ideal as created shares are of same size as original secret image. The scheme is perfect as only qualified subsets of shares can reconstruct the original secret image. The forbidden group of shareholders cannot reveal anything about the original secret image. The complexity of implemented scheme is very low as the method used to create the shares and to get general access structure is very simple. In future parallel algorithm can be used to make this scheme faster.

1.2. X. Wu, W. Sun[20]:

In [20] author proposed a Random Grid (RG) based visual secret sharing scheme for general access structure. The existing RG based schemes are special cases of the proposed scheme. By using the proposed scheme complicated sharing strategy can be implemented which is fit for practical applications. In this scheme secret image is encoded into n RGs while qualified sets can recover the secret visually and forbidden sets cannot. The advanced merits provided by the proposed scheme are: no pixel expansion, no code book required and no image distortion.

1.3.SunHua and Wang Aimin[18]:

In [18] author proposed a new secret sharing scheme for general access structure based on Shamir's threshold scheme and elliptic curve. In this scheme each participant selects his own secret and the dealer need not deliver any secret information to each participant. The existing secret does not need to be changed when the shared secret is renewed, the access structure is modified, and participants are added or deleted. The proposed scheme is able to prevent adversaries from getting the secret and efficiently guard against the cheating among participants. It has better security and efficiency because of no secret communication required in the secret distribution phase. Multiple secrets instead of only Subset B $\in \Gamma$ and B $\in C \in P$ then C $\in \Gamma$.

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1.4 Shamir's secret sharing scheme [1979]

Secret image sharing has drawn considerable attention inrecent years. A (k, n) threshold secret image sharing scheme, abbreviated as (k, n)-TSISS, encrypts a secret image into nshadow images (also referred to be shadows) in such a waythat any k shadows can be used to reconstruct the secretimage exactly, but any less than k shadows should provideno information about the secret image. The secret pixel canbe hidden in the constant term of a (k - 1)-degree polynomialusing Shamir's (k,n) secret sharing scheme, abbreviated asShamir's (k, n)-SSS, and the secret image can be perfectlyreconstructed from any k shadows by Lagrange'sinterpolation. In Such a case, each shadow is the same sizeas the secret image. For example, to encrypt a 10GB satelliteimage by a (5, 10)-TSISS, and get 10 shadows, each withsize 10GB; and to reconstruct the 10GB satellite image, andthen have to collect 5 shadows, which sum up to 50GB. Thelarger the amount of information grows, the severer theabove problem suffers from. To solve this large shadow sizeproblem in secret image sharing, Thien and Lin embed thesecret pixels in all coefficients of a (k-1)-degree polynomialand reduce the shadow size to 1/k of the secret image

1.5 T. Tassa, Hierarchical threshold secret sharing [2007]

Contemplate the matter of threshold secret sharing in groups with hierarchical data structure. In such settings, the key is shared among a bunch of participants that's partitioned into levels. The access structure is then determined by a sequence of threshold requirements: a set of participants is permitted if it's a minimum of k0 members from the best level, additionally as a minimum of k1 > k0 members from the 2highest levels so forth. Such issues might occur in settingswhere the participants disagree in their authority or level of confidence and also the presence of upper level participants is imperative to permit the recovery of the common secret. Although secret sharing in hierarchical teams has been studied extensively within the past, none of the prevailing solutions addresses the simple setting wherever, say, a bank.

V. CONCLUSION

In this paper, we proposed a novel, secret sharing scheme for general access structures based on the key-lock-pair mechanism. In this paper various General Access Structure secret sharing schemes are studied. Table I gives comparative study of some General Access Structure Schemes based on performance parameters like ideal, perfect, enrolment/disenrollment, multiple assignments of shares, and reconstruction of lost corrupted shares.

VI. FUTURE WORK

There is a lot advancing in the field of secret sharing. Applications for secret sharing schemes seem to be getting more important. The comparative study shows that to add extra functionalities like enrolment and disenrollment of shareholders, renewing of existing shares is difficult with general access structures. In future a better general access structure secret sharing can be implemented with all the extended capabilities.

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