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Information security — Secure multiparty computation —

Part 2: Mechanisms based on secret sharing

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Foreword

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A list of all parts in the ISO/IEC 4922 series can be found on the ISO website.

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Introduction

Secure multiparty computation is a cryptographic technique that computes a function on a message while maintaining the confidentiality of the message. The technique is used to outsource computations to two or more stakeholders while preserving privacy. To facilitate the effective use of secure multiparty computation and maintain interoperability, the ISO/IEC 4922 series specifies secure multiparty computation and related technologies.

Secure multiparty computation often uses cryptographic mechanisms as building blocks. For secure multiparty computation which is based on secret sharing, secret sharing schemes are used as building blocks.

Secret sharing is a cryptographic technique used to protect the confidentiality of a message by dividing it into pieces called shares. A secret sharing scheme has two main parts: a message sharing algorithm for dividing the message into shares and a message reconstruction algorithm for recovering the message from all or a subset of the shares. The ISO/IEC 19592 series specifies secret sharing and related technologies. In secure multiparty computation based on secret sharing, a message is shared among participants called parties via a message sharing algorithm. The parties compute a function on the shared message while maintaining its confidentiality and obtain shares of the function output. The function output can be obtained using a message reconstruction algorithm taking as input all or a subset of the output shares. This document specifies secure multiparty computation based on secret sharing, especially mechanisms to compute a function on the shared secret.

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Information security — Secure multiparty computation —

Part 2: Mechanisms based on secret sharing

1 Scope

2

This document specifies the processes for secure multiparty computation mechanisms based on the secret sharing techniques which are specified in ISO/IEC 19592-2. Secure multiparty computation based on secret sharing can be used for confidential data processing. Examples of possible applications include collaborative data analytics or machine learning where data are kept secret, secure auctions where each bidding price is hidden, and performing cryptographic operations where the secrecy of the private keys is maintained.

This document specifies the mechanisms including but not limited to addition, subtraction, multiplication by a constant, shared random number generation, and multiplication with their parameters and properties. This document describes how to perform a secure function evaluation using these mechanisms and secret sharing techniques.

Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO/IEC 4922-1, Information security — Secure multiparty computation — Part 1: General

ISO/IEC 19592-1, Information technology — Security techniques — Secret sharing — Part 1: General

ISO/IEC 19592-2:2017, Information technology — Security techniques — Secret sharing — Part 2: Fundamental mechanisms

3 Terms and definitions

For this document, the terms and definitions given in ISO/IEC 4922-1, ISO/IEC 19592-1, and ISO/IEC 19592-2, the following apply.

ISO and IEC maintain terminology databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at <u>https://www.iso.org/obp</u>
- IEC Electropedia: available at <u>https://www.electropedia.org/</u>

3.1

group

set of elements *G* and an operation + defined on the set of elements such that: (i) a + (b + c) = (a + b) + c for every *a*, *b* and *c* in *G*; (ii) there exists an identity element *e* in *G* such that a + e = e + a = a for every *a* in *G*; (iii) for every *a* in *G* there exists an inverse element -a in *G* such that a + (-a) = (-a) + a = e

[SOURCE: ISO/IEC 19592-2:2017, 3.8, modified — the notation " a^{-1} " has been replaced by "-a".]

3.2

finite cyclic group

abelian group (G,+) that is a group $(\underline{3.1})$ and a + b = b + a for every a and b in G (with identity element 0), containing a finite number of elements, such that there exists g in G, where every a in G is equal to g or g added to itself a finite number of times

Note 1 to entry: Definition adapted from ISO/IEC 19592-2:2017, 3.6.

3.3

ring

set of elements *R* and a pair of operations (+, *) defined on *R* such that: (i) a * (b + c) = a * b + a * c for every *a*, *b* and *c* in *R*; (ii) *R* together with + forms an abelian group that is a group (3.1) and a + b = b + a for every *a* and *b* in *R* (with identity element 0); (iii) *R* excluding 0 together with * forms a monoid such that: (i) a * (b * c) = (a * b) * c for every *a*, *b* and *c* in *R*; (ii) there exists an identity element *e* in *R* such that a * e = e * a = a for every *a* in *R*

3.4

finite ring

ring (3.3) containing a finite number of elements

3.5

field

set of elements *K* and a pair of operations (+, *) defined on *K* such that: (i) a * (b + c) = a * b + a * c for every *a*, *b* and *c* in *K*; (ii) *K* together with + forms an abelian group that is a group (3.1) and a + b = b + a for every *a* and *b* in *K* (with identity element 0); (iii) *K* excluding 0 together with * forms an abelian group that is a group and a * b = b * a for every *a* and *b* in *K* (with identity element 0); (iii) *K* excluding 0 together with * forms an abelian group that is a group and a * b = b * a for every *a* and *b* in *K* (with identity element 0); (iii) *K* excluding 0 together with * forms an abelian group that is a group and a * b = b * a for every *a* and *b* in *K* (with identity element 0); (iii) *K* excluding 0 together with * forms an abelian group that is a group and a * b = b * a for every *a* and *b* in *K* (with identity element 0); (iii) *K* excluding 0 together with * forms an abelian group that is a group and a * b = b * a for every *a* and *b* in *K* (with identity element 0); (iii) *K* excluding 0 together with * forms an abelian group that is a group and a * b = b * a for every *a* and *b* in *K* (with identity element 0); (iii) *K* excluding 0 together with * forms an abelian group that is a group and a * b = b * a for every *a* and *b* in *K* (with identity element 0); (iii) *K* excluding 0 together with * forms an abelian group that is a group and a * b = b * a for every *a* and *b* in *K* (with identity element 0); (iii) *K* excluding 0 together with * forms an abelian group that is a group and a * b = b * a for every *a* and *b* in *K* (with identity element 0); (iii) *K* excluding 0 together with * forms an abelian group that is a group and a * b = b * a for every *a* and *b* in *K* (with identity element 0); (iii) a group that is a group and a * b = b * a for every a and b in *K* (with identity element 0); (iii) a group and a * b = b * a for every a and b in *K* (with identity element 0); (iii) a group and a * b = b * a for

[SOURCE: ISO/IEC 19592-2:2017, 3.5, modified — the phrases "that is a *group* (3.1) and a + b = b + a for every *a* and *b* in *K*" and "that is a *group* and a * b = b * a for every *a* and *b* in *K*" have been added.]

3.6

finite field

field (3.5) containing a finite number of elements

[SOURCE: ISO/IEC 19592-2:2017, 3.7] dards/sist/f66bb114-f4a6-4906-b220-e9f1f5f0fb17/iso-iec-fdis-4922-2

3.7

deterministic random bit generator

DRBG

random bit generator that produces a random-appearing sequence of bits by applying a deterministic algorithm to a suitably random initial value called a seed and, possibly, some secondary inputs upon which the security of the random bit generator does not depend

Note 1 to entry: A DRBG takes a high-entropy, secret random string as input and outputs a longer string of bits, which is computationally indistinguishable from random data to adversaries not knowing the input.

[SOURCE: ISO/IEC 18031:2011, 3.10, modified — the original note to entry has been replaced.]

3.8

replicated additive secret sharing scheme

secret sharing scheme in which shares are specified as subsets of a set of random values that sum to the secret

Note 1 to entry: The replicated additive secret sharing scheme is specified in ISO/IEC 19592-2.

3.9

Shamir secret sharing scheme

secret sharing scheme in which shares are specified as points on a random polynomial for which the secret is the constant

Note 1 to entry: The Shamir secret sharing scheme is specified in ISO/IEC 19592-2.

4 Symbols and abbreviated terms				
A	adversary structure of threshold k			
A ^t	set of <i>t</i> -tuples of elements of <i>A</i>			
$A \subset B$	A is a subset of B			
$a \in A$	<i>a</i> is an element of <i>A</i>			
$A \times B$	direct product of A and B, i.e. the set of all ordered pairs (a, b), where $a \in A$ and $b \in B$			
A	number of elements in A			
[<i>a</i>] _{<i>i</i>}	<i>i</i> -th share of a message <i>a</i>			
[<i>a</i>]	vector of shares $([a]_1,, [a]_n)$			
$_iC_j$	binomial coefficient, namely <i>i</i> choose <i>j</i>			
G	finite cyclic group			
Κ	finite field			
K[x]	set of all polynomials in <i>x</i> with coefficients in <i>K</i>			
k	threshold of shares IIeh Standards			
т	number of sub-shares for each party in an instance of the replicated additive secret sharing scheme			
n	number of shares			
P _i	<i>i</i> -th computing party of secure multiparty computation			
:/Rstandards.	finite ringlog/standards/sist/f66bb114-f4a6-4906-b220-e9f1f5f0fb17/iso-iec-fdis-4922-2			
Recover	message reconstruction algorithm of a secret sharing scheme			
r _Z	sub-share of the replicated additive secret sharing scheme corresponding to $Z \in A$			
Share	message sharing algorithm of a secret sharing scheme			

 x_i non-zero fixed field element corresponding to party P_i , where the value x_i are distinct and known to all computing parties

5 Secure multiparty computation based on secret sharing

5.1 General

This clause specifies fundamental concepts for secure multiparty computation based on secret sharing. The secret sharing schemes and the parameters used in this document are described in <u>5.2</u>. The process flow and parameters for secure multiparty computation based on secret sharing are described in <u>5.3</u>. <u>Annex A</u> lists the object identifiers which shall be used to identify the mechanisms specified in this document. <u>Annex B</u> provides numerical examples for the mechanisms specified in this document, which can be used for checking the correctness of implementations. <u>Annex C</u> provides security considerations that can be used to obtain additional information regarding the security of all the mechanisms specified in this document.

5.2 Secret sharing

The secure multiparty computation schemes based on secret sharing specified in this document use the Shamir and replicated additive secret sharing schemes. These secret sharing schemes are defined in ISO/IEC 19592-2 and employ the following algorithms and parameters.

- Message space: the set of possible messages that can be input to the message sharing algorithm.
- Share space: the set of possible shares that can be output by the message sharing algorithm.
- Number of shares: the range of possible values of *n* supported by the scheme.
- Threshold: the range of possible values of *k* supported by the scheme.
- Adversary structure: the set of all maximal coalitions of participants that are not sufficient to reconstruct the message. For a threshold secret sharing scheme with threshold k, the adversary structure A is $\{Z \mid Z \subset \{1,...,n\}, |Z| = k-1\}$.
- Message sharing algorithm: an algorithm that divides a message into *n* shares.
- Message reconstruction algorithm: an algorithm that reconstructs a message from *k* shares.
- Lagrange interpolation coefficients: the coefficients used in the reconstruction algorithm of the Shamir secret sharing scheme.

5.3 Secure multiparty computation based on secret sharing

The secure multiparty computation schemes based on secret sharing specified in this document are intended to be used for performing a secure function evaluation. The process of a secure function evaluation is as follows.

- a) Input parties run the message sharing algorithm on their function inputs and then send the resulting shares to the computing parties.
- b) The computing parties evaluate the function using one or more of the multiparty protocols specified in this document.
- c) The computing parties send the result of the evaluation to the result parties, and the result parties then run the message reconstruction algorithm to obtain the function output.

NOTE The notions of input parties, computing parties, result parties, and multiparty protocols are defined in ISO/IEC 4922-1.

The following parameters apply to all the mechanisms specified in this document.

- Input message space: the same as the message space of the secret sharing scheme (see <u>5.2</u>).
- Output message space: the same as the message space of the secret sharing scheme (see <u>5.2</u>).
- Encoded message space: the same as the share space of the secret sharing scheme (see <u>5.2</u>).
- Restriction of roles: there are no restrictions on the roles of a party, i.e. one party can take multiple roles.
- Communication channel: a point-to-point secure channel between each pair of parties.

<u>Clauses 6</u>, <u>7</u> and <u>8</u> specify mechanisms for computing parties that can be used to build a multiparty protocol for secure function evaluation. For each mechanism, the following items are listed.

- d) Parameters
 - 1) Number of computing parties: the number of computing parties *n*', supported by the protocol. In this document, *n* is used instead of *n*' since all mechanisms specified in this document assume that each computing party holds a single share, meaning that *n* equals to *n*'.
 - 2) Threshold: the number of computing parties k' such that even against an adversary corrupting fewer than k' parties, the input privacy defined in ISO/IEC 4922-1 holds. In this document, k is used instead of k' since all the mechanisms specified in this document assume that each computing party holds a single share, meaning that k equals to k'.
 - 3) Other parameters (if applicable).
- e) Protocol description: the protocol that jointly computes a function on the input shares among the computing parties.
- f) Properties
 - 1) Communication complexity: the total number of elements communicated among the computing parties.
 - 2) Round complexity: the number of communication rounds, where communication is as parallelized as possible.
 - 3) Tolerable adversary behaviour: the type of adversary against which the protocol will remain secure. The protocols specified in this document are secure against either passive adversaries (adversaries that only observe the protocol execution), or active adversaries (adversaries can interrupt or modify communications).

6 Addition, subtraction, and multiplication by a constant

<u>SO/IEC FDIS 4922-2</u>

https://www.commercelarity.com/standards/sist/f66bb114-f4a6-4906-b220-e9f1f5f0fb17/iso-iec-fdis-4922-2

This clause contains protocols which achieve secure multiparty computation for addition, subtraction, addition and subtraction of a constant, and multiplication by a constant based on the Shamir and replicated additive secret sharing schemes. These protocols involve only local computations, i.e. they do not require communication. Therefore, discussion of communication and round complexities is omitted in this clause. The protocols are a detailed description of the homomorphic operations of the secret sharing schemes described in ISO/IEC 19592-2.

6.2 Addition

6.2.1 Addition for the Shamir secret sharing scheme

6.2.1.1 Parameters

Number of computing parties: n, satisfying n < |K|.

Threshold: k, satisfying $k \le n$.

6.2.1.2 Addition protocol

Input: share vectors $([a]_1, \dots, [a]_n), ([a']_1, \dots, [a']_n) \in K^n$.

Output: share vector $([a+a']_1, ..., [a+a']_n) \in K^n$.

- a) Each P_i for $1 \le i \le n$ computes $[a+a']_i = [a]_i + [a']_i \in K$.
- b) Output $([a+a']_1, \dots, [a+a']_n) \in K^n$.

6.2.1.3 Properties

Tolerable adversary behaviour: active if $k-1 < \frac{n}{2}$, otherwise passive.

6.2.2 Addition of a constant for the Shamir secret sharing scheme

6.2.2.1 Parameters

Number of computing parties: n, satisfying n < |K|.

Threshold: k, satisfying $k \le n$.

6.2.2.2 Addition-of-a-constant protocol

Input: a share vector $([a]_1, ..., [a]_n) \in K^n$, and a constant $c \in K$.

Output: share vector $([a+c]_1, ..., [a+c]_n) \in K^n$. Standards

- a) Each P_i for $1 \le i \le n$ computes $[a+c]_i = [a]_i + c \in K$.
- b) Output $([a+c]_1, ..., [a+c]_n) \in K^n$.

6.2.2.3 **Properties**

Tolerable adversary behaviour: active if $k-1 < \frac{n}{2}$, otherwise passive.

6.2.3 Addition for the replicated additive secret sharing scheme

6.2.3.1 Parameters

Number of computing parties: *n*.

Threshold: k, satisfying $k \le n$.

Form of shares: $[a]_i = \{r_Z | i \notin Z \in A, 1 \le i \le n\}$ and $[a']_i = \{r'_Z | i \notin Z \in A, 1 \le i \le n\}$.

6.2.3.2 Addition protocol

Input: share vectors $([a]_1, ..., [a]_n), ([a']_1, ..., [a']_n) \in G^{m \times n}$, where $m = {}_{n-1}C_{k-1}$. Output: share vector $([a+a']_1, ..., [a+a']_n) \in G^{m \times n}$.

- a) Each P_i for $1 \le i \le n$ computes $[a+a']_i = \{r_Z + r'_Z | i \notin Z \in A\} \in G^m$.
- b) Output $([a+a']_1, \dots, [a+a']_n) \in G^{m \times n}$.