Commitment schemes

Distributed Lab

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Plan

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Commitments Overview

Commitment Definition

Definition

A cryptographic commitment scheme allows one party to commit to a chosen statement without revealing the statement itself. The commitment can be revealed in full or in part at a later time, ensuring the integrity and secrecy of the original statement until the moment of disclosure.

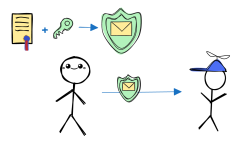


Figure: Overview of a commitment scheme

Commitment Definition

Definition

Commitment Scheme $\Pi_{commitment}$ is a tuple of three algorithms: $\Pi_{commitment} = (Setup, Commit, Verify).$

- Setup (1^{λ}) : returns public parameter pp for both comitter and verifier;
- 2 Commit (pp, m, r): returns a commitment c to the message m using public parameters pp and, optionally, a secret opening hit r;
- **3** Open (pp, c, m, r): verifies the opening of the commitment to the message m with an opening hit r.

Commitment Scheme Properties

Definition

- **1** Hiding: verifier should not learn any additional information about the message given only the commitment C.
 - Perfect hiding: adversary with any computation capability tries even forever cannot understand what you have hidden.
 - ② Computationally hiding: we assume that the adversary have limited computational resources and cannot try forever to recover hidden value.
- **2** Binding: prover could not find another message m_1 and open the commitment C without revealing the committed message m.
 - **①** Perfect binding: adversary with any computation capability tries even forever cannot find another m_1 that would result to the same C.
 - **2** Computationally binding: we assume that the adversary have limited computational resources and cannot try forever.

Note

Perfect hiding and perfect binding cannot be achived at the same time

Hash-based Commitments

Hash-based commitments

As the name implies, we are using a cryptographic hash function H in such scheme.

Definition

- Prover selects a message m from a message space M which he wants to commit to: $m \leftarrow \mathbb{M}$
- ② Prover samples random value r from a challange space C (usually called blinding factor) from \mathbb{Z} : $r \xleftarrow{R} \mathbb{C}$
- **9** Both values will be concatenated and hashed with the hash function H to produce the commitment: $C = H(m \parallel r)$

Vector Commitments

Merkle Tree commitments

A naive approach for a vector commitment would be hash the whole vector. More sophisticated scheme uses divide-and-conquer approach by building a binary tree out of vector elements.

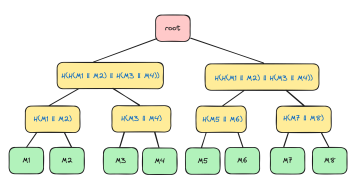


Figure: Merkle Tree structure

Merkle Tree Proof (MTP)

To prove the inclusion of element into the tree, a corresponding Merkle Branch is used. It allows to perform selective disclosure of the elements without revealing all of them at once.

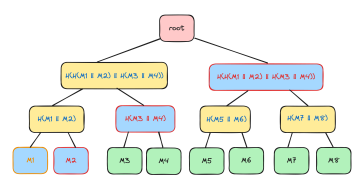


Figure: Merkle Tree inclusion proof branch

Pedersen Commitment

Pedersen commitments allow us to represent arbitrarily large vectors with a single elliptic curve point. Pedersen commitment uses a public group \mathbb{G} of order q and two random public generators G and U: U = [u]G. Secret parameter u should be unknown to anyone, otherwise the *Binding* property of the commitment scheme will be violated.

Note: Transparent random points generation

User can pick the publicly known number (like x coordinate of group generator G), calculate $x_i = H(x \parallel i)$ and corresponding y_i . Check whether (x_i, y_i) is in the elliptic curve group. Repeat the process for sequential $i = 1, 2 \dots$ until point (x_i, y_i) is in the elliptic curve group.

Pedersen Commitment

Definition

Pedersen commitment scheme algorithm:

- Prover and Verifier agrees on G and U points in a elliptic curve point group \mathbb{G} , q is the order of the group.
- ② Prover selects a value m to commit and a blinder factor r: $m \leftarrow \mathbb{Z}_q$, $r \xleftarrow{R} \mathbb{Z}_q$
- **③** Prover generates a commitment and sends it to the Verifier: $\mathcal{C} \leftarrow [m]G + [r]U$

During the opening stage, prover reveals (m,r) to the verifier. To check the commitment, verifier computes: $\mathcal{C}_1 = [m]G + [r]U$. If $\mathcal{C}_1 = \mathcal{C}$, prover has revealed the correct pair (m,r).



Pedersen Commitment

In case the discrete logarithm of U is leaked, the *binding* property can be violated by the *Prover*:

$$c = [m]G + [r]U = [m]G + [r \cdot u]G = [m + r \cdot u]G$$

For example, (m + u, r - 1) will have the same commitment value:

$$[m + u + (r - 1) \cdot u]G = [m + u - u + r \cdot u]G = [m + r \cdot u]G$$

Thanks for your attention!