

# MQOM & SD in the Head Signature Schemes

Matthieu Rivain

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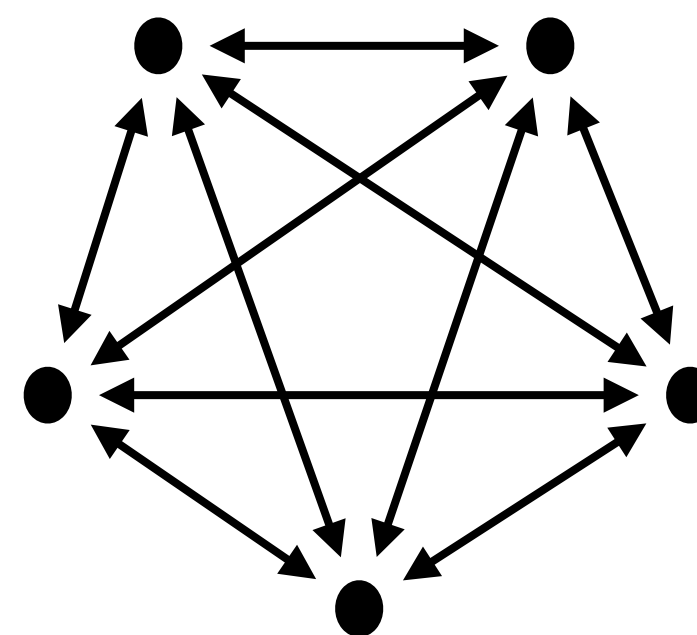


## One-way function

$$F : x \mapsto y$$

E.g. AES, MQ system,  
Syndrome decoding

## Multiparty computation (MPC)

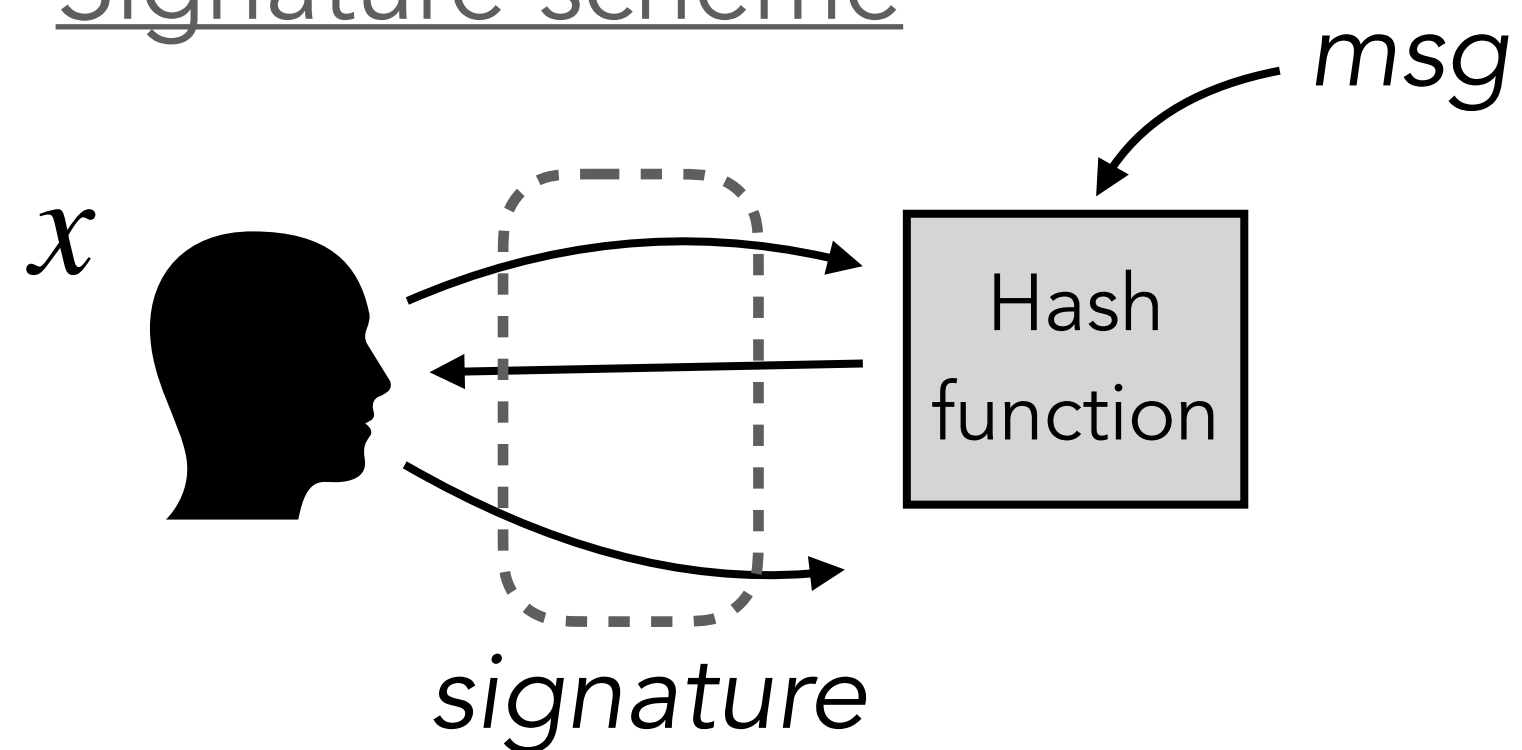


Input sharing  $[[x]]$

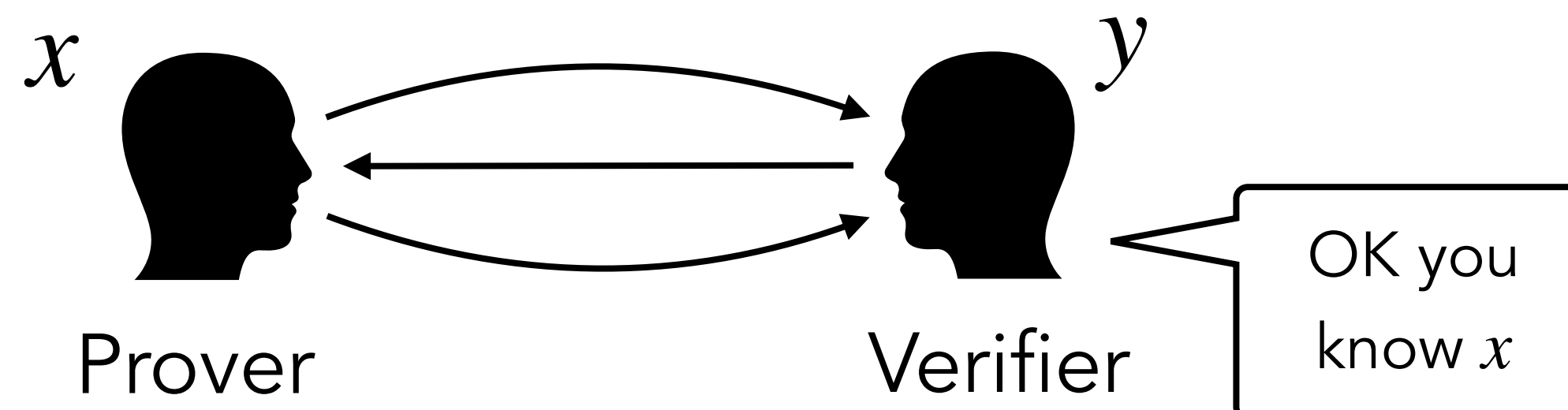
Joint evaluation of:

$$g(x) = \begin{cases} \text{Accept} & \text{if } F(x) = y \\ \text{Reject} & \text{if } F(x) \neq y \end{cases}$$

## Signature scheme



## Zero-knowledge proof

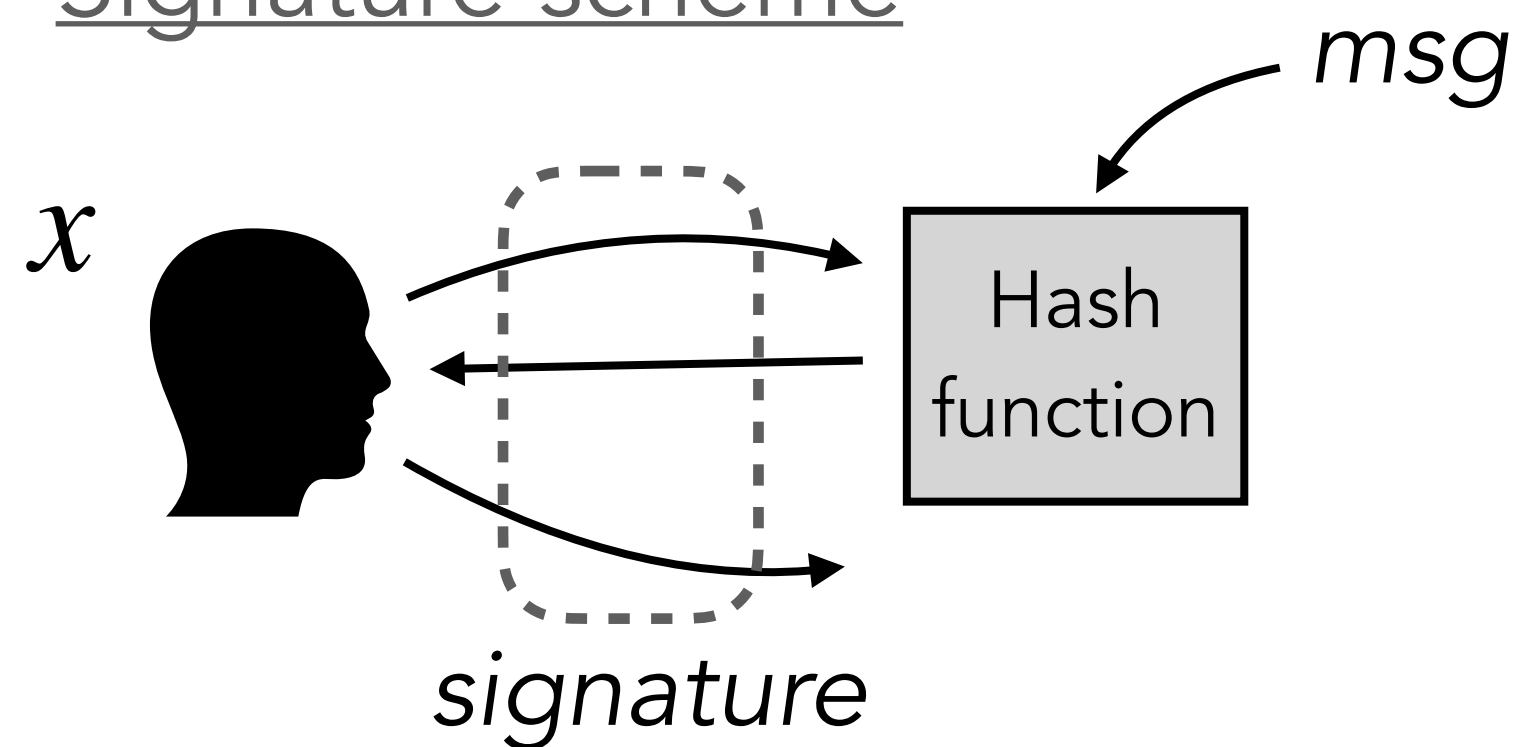


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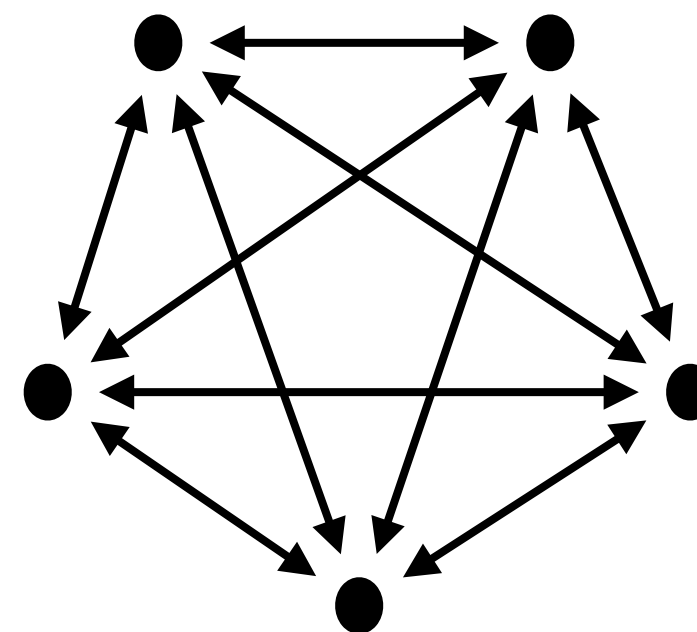
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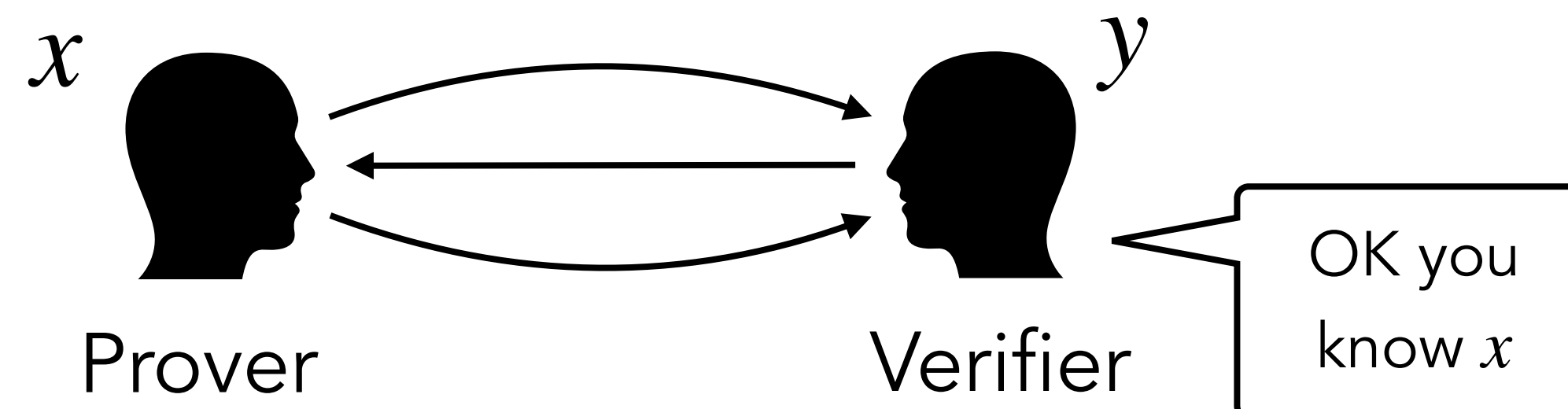
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## ***MPC in the Head transform***

## Zero-knowledge proof

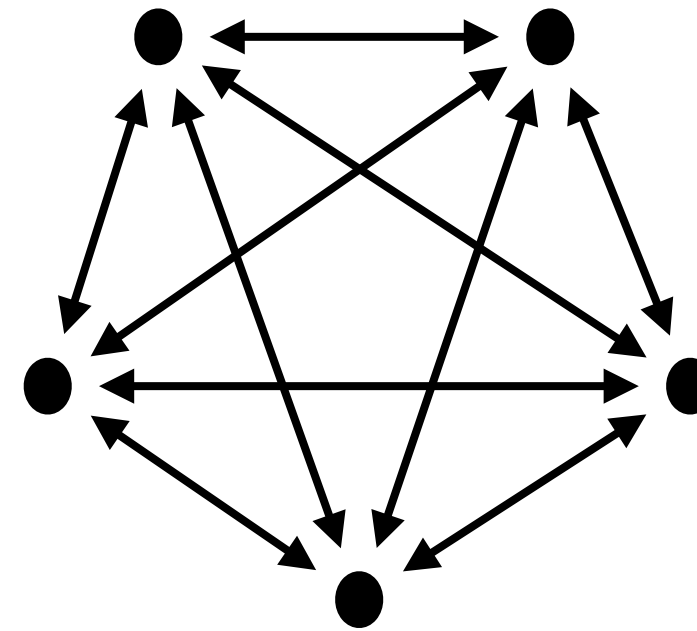


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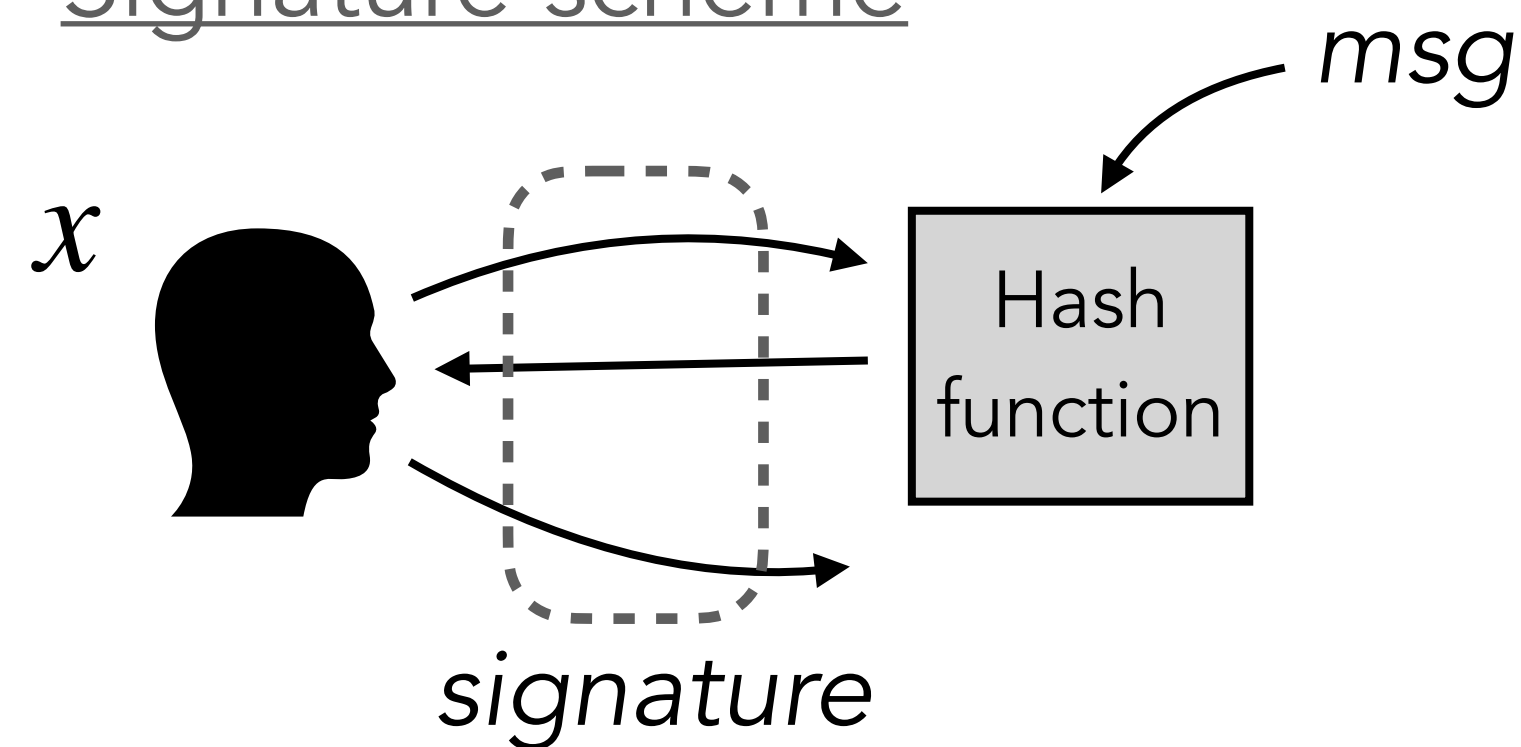
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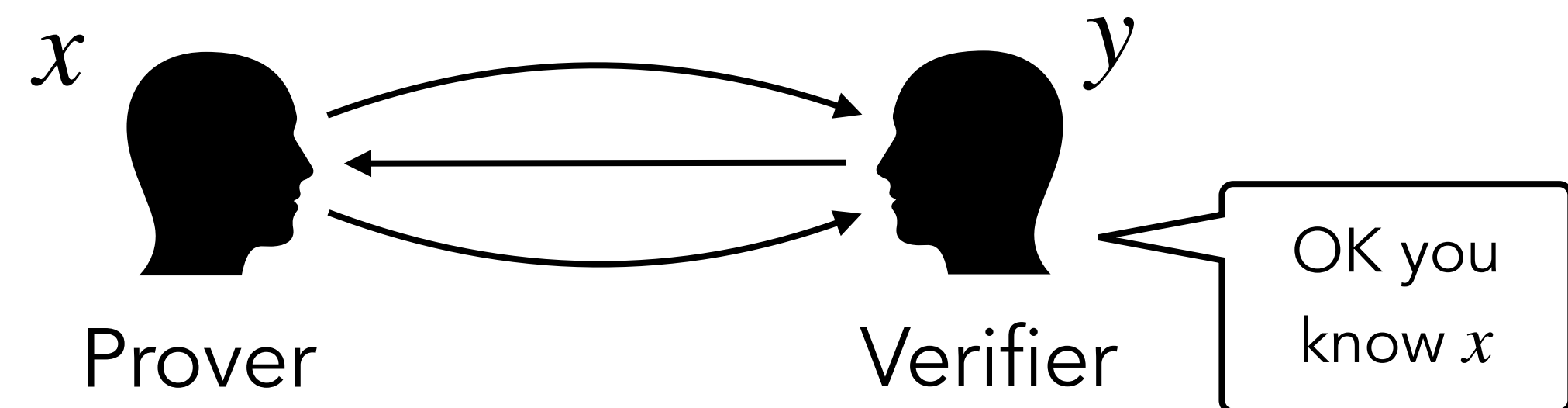
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## ***Fiat-Shamir transform***

### Signature scheme



### Zero-knowledge proof



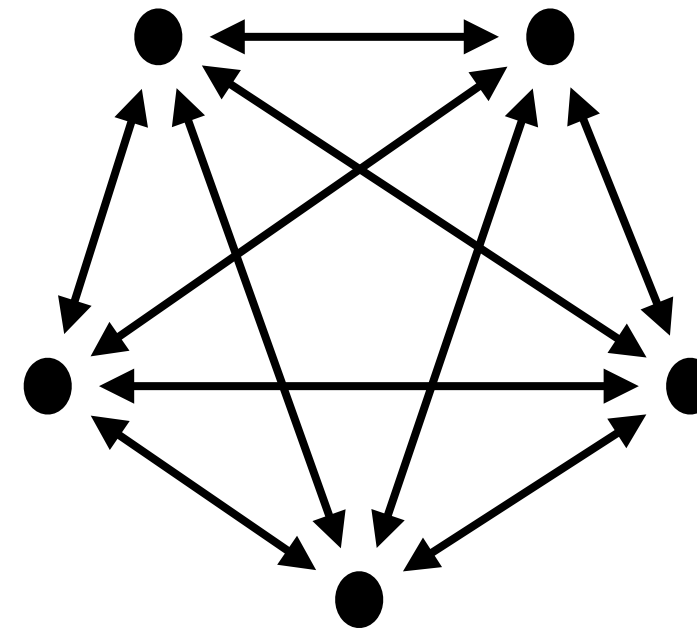


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## Multiparty computation (MPC)

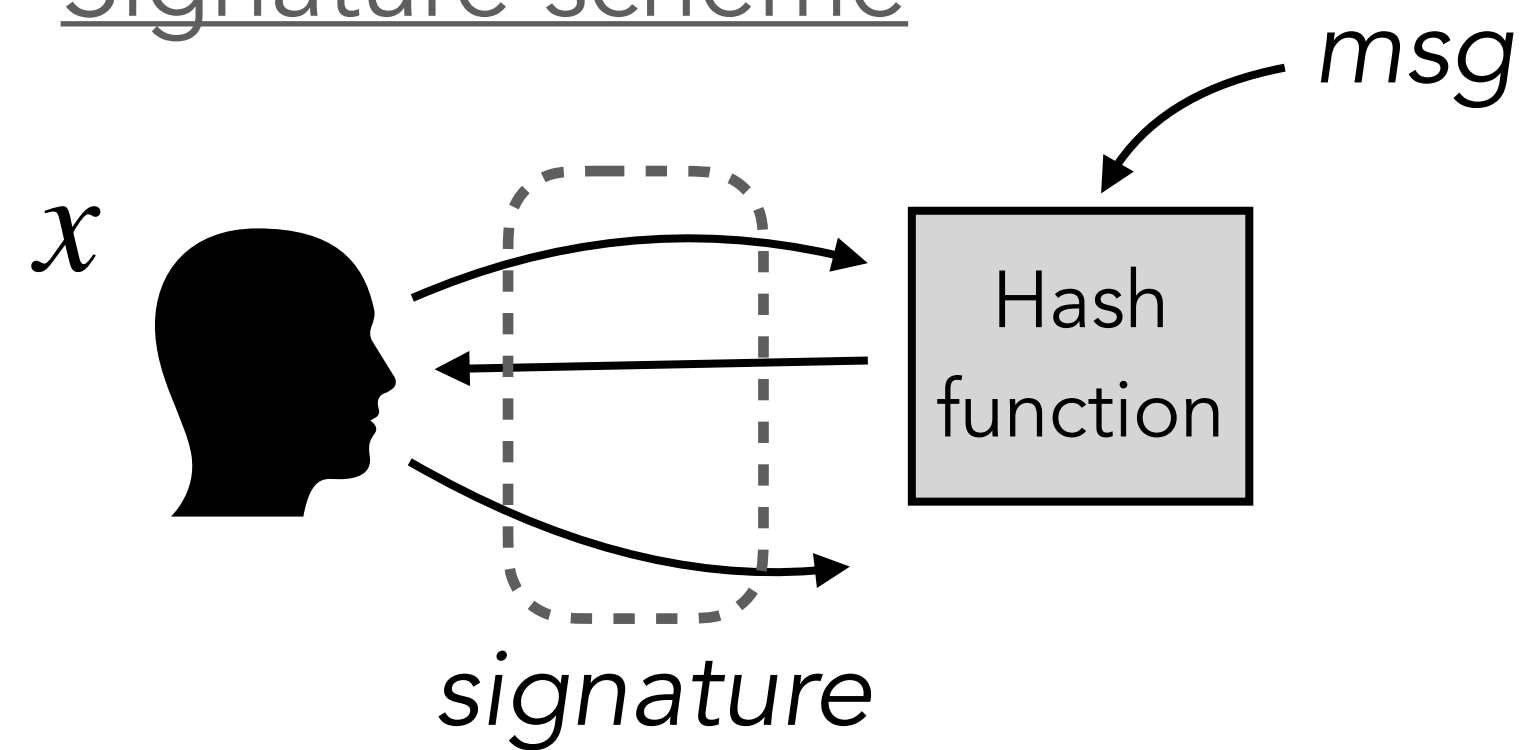


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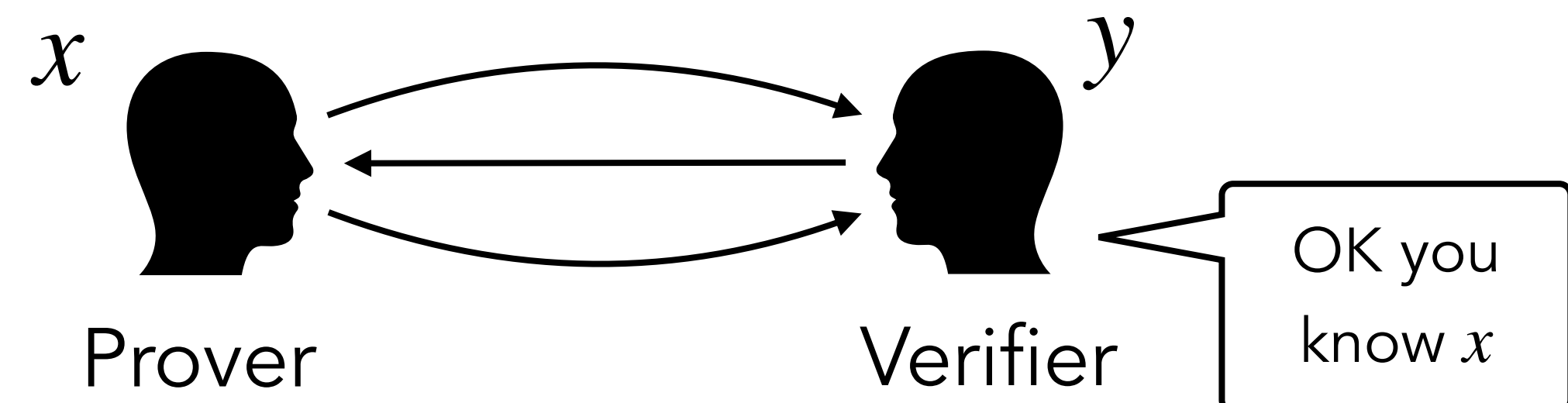
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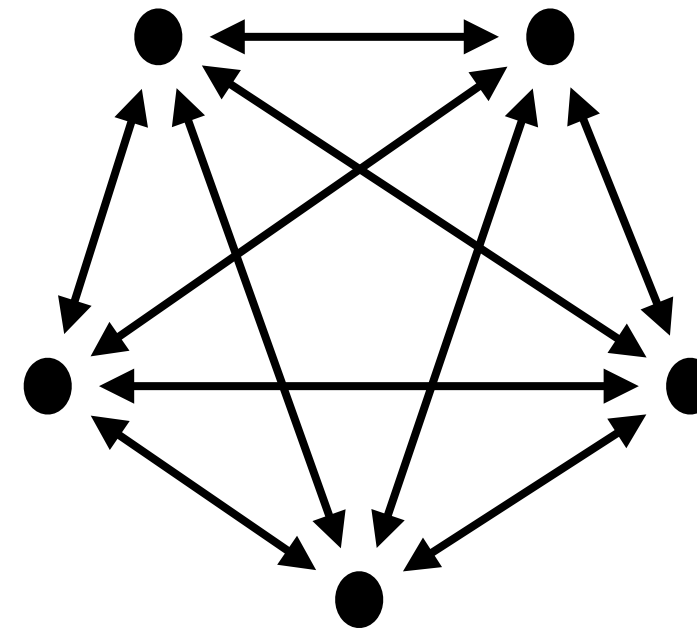


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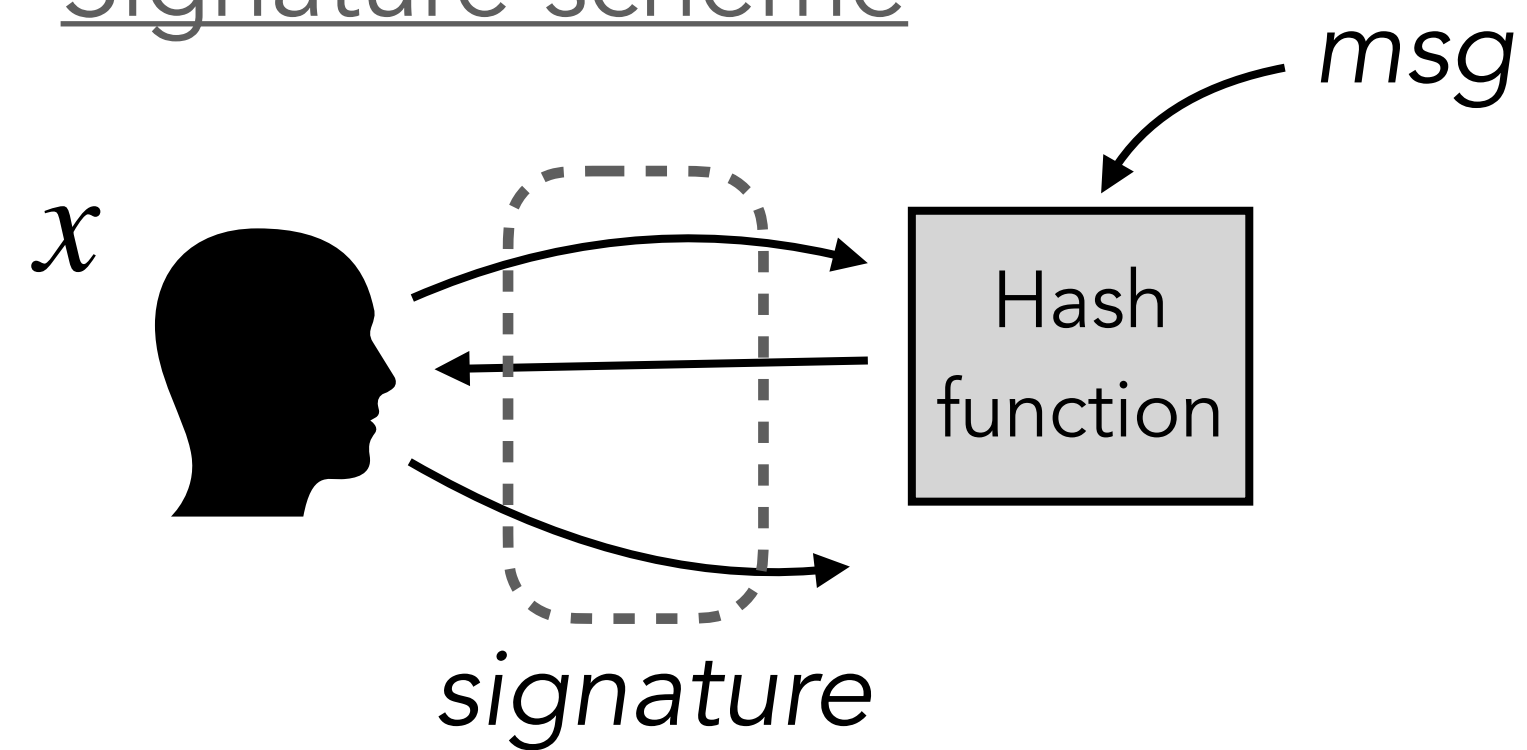


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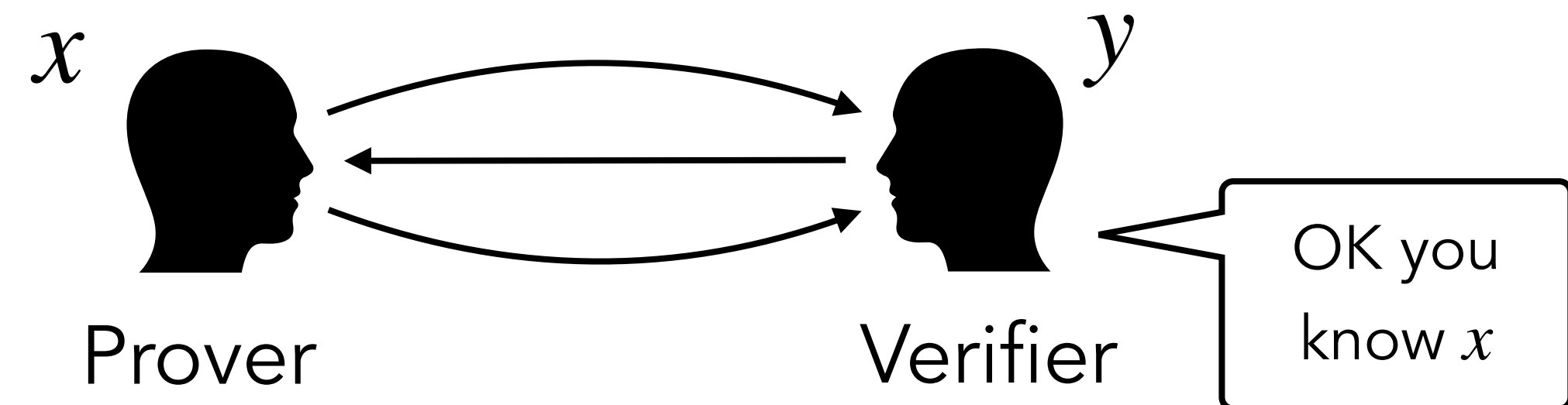
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Signature scheme



Zero-knowledge proof



# Roadmap

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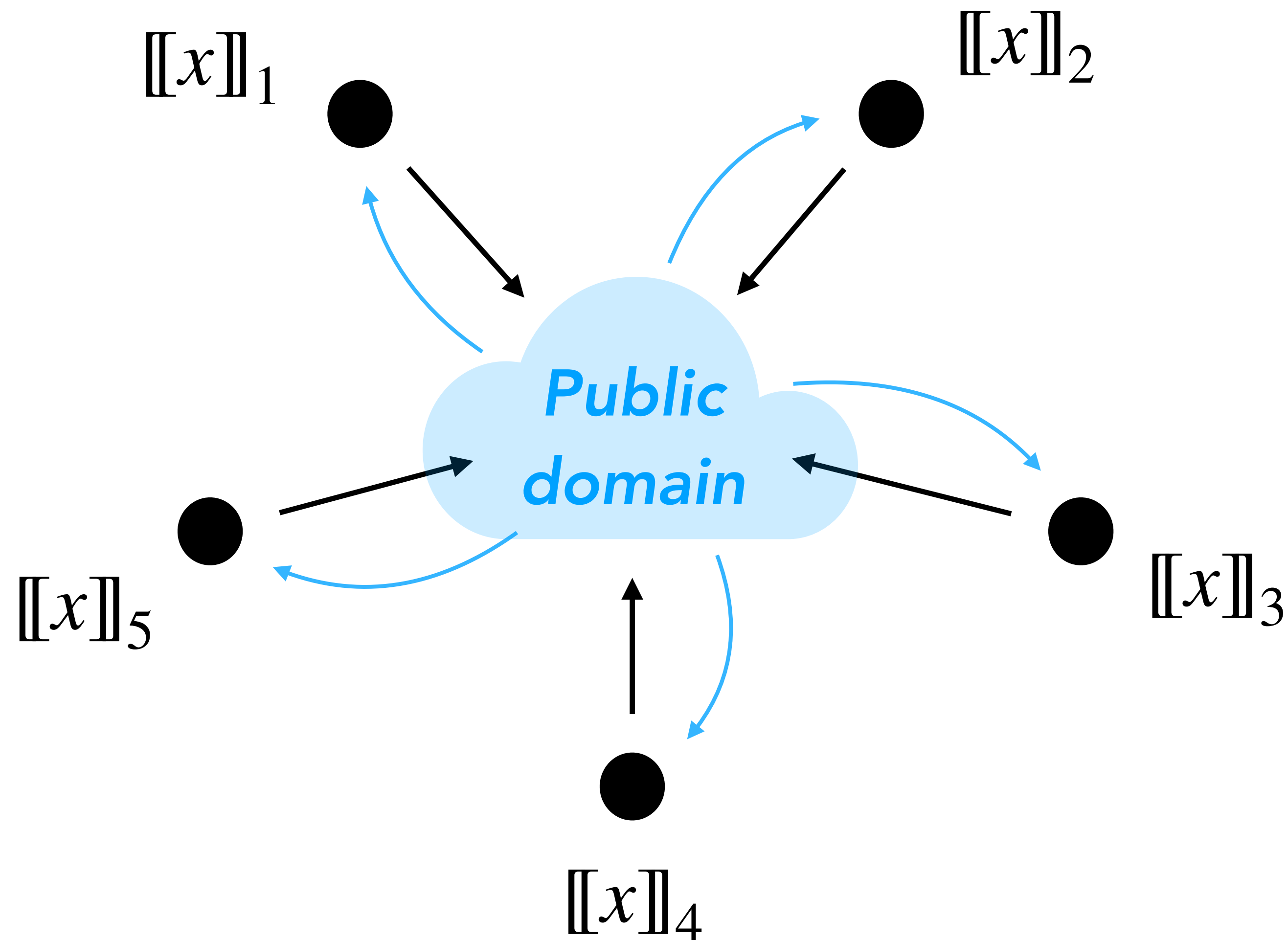
- Technical background
- MQOM MPC protocol
- SDitH MPC protocol
- Threshold MPCitH
- MQOM signature scheme
- SDitH signature scheme

# Roadmap

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- **Technical background**
- MQOM MPC protocol
- SDitH MPC protocol
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# MPC model



- **Jointly compute**

$$g(x) = \begin{cases} \text{Accept} & \text{if } F(x) = y \\ \text{Reject} & \text{if } F(x) \neq y \end{cases}$$

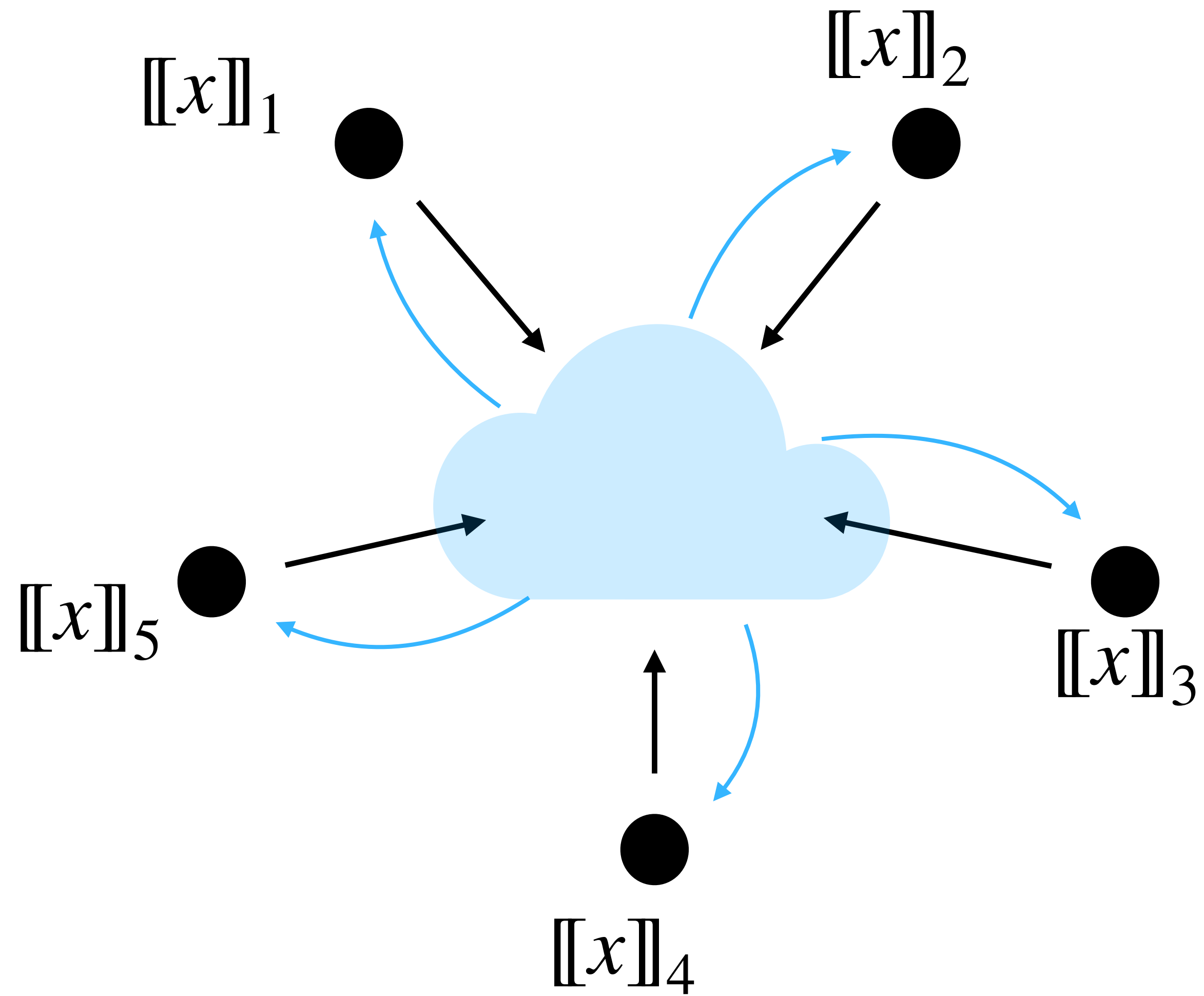
- **Broadcast model**

- ▶ Parties locally compute on their shares  $[[x]] \mapsto [[\alpha]]$
- ▶ Parties broadcast  $[[\alpha]]$  and recompute  $\alpha$
- ▶ Parties start again (now knowing  $\alpha$ )

- **False positive probability**

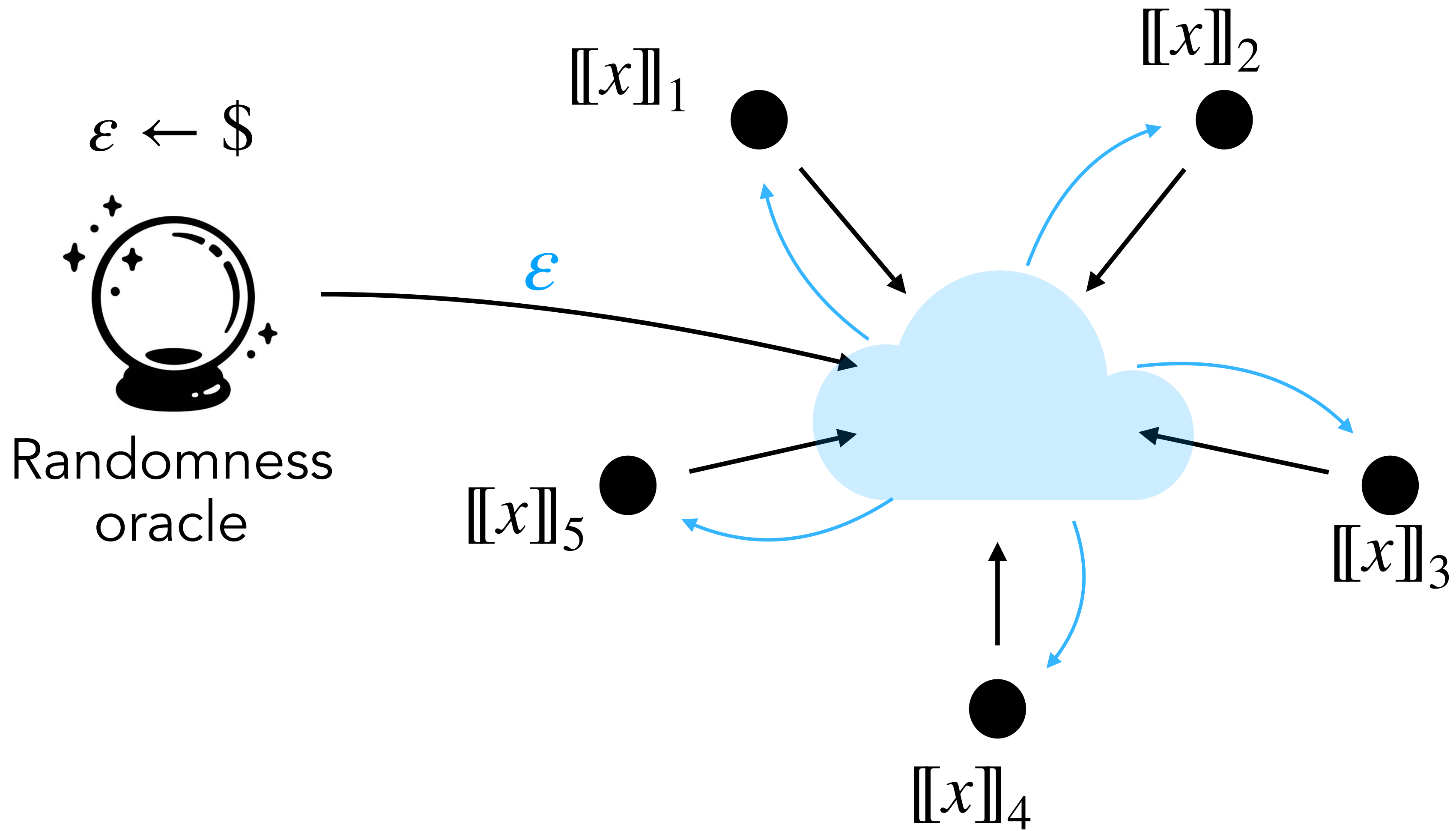
$$\Pr [g(x) = \text{Accept} \mid F(x) \neq y]$$

# MPC model

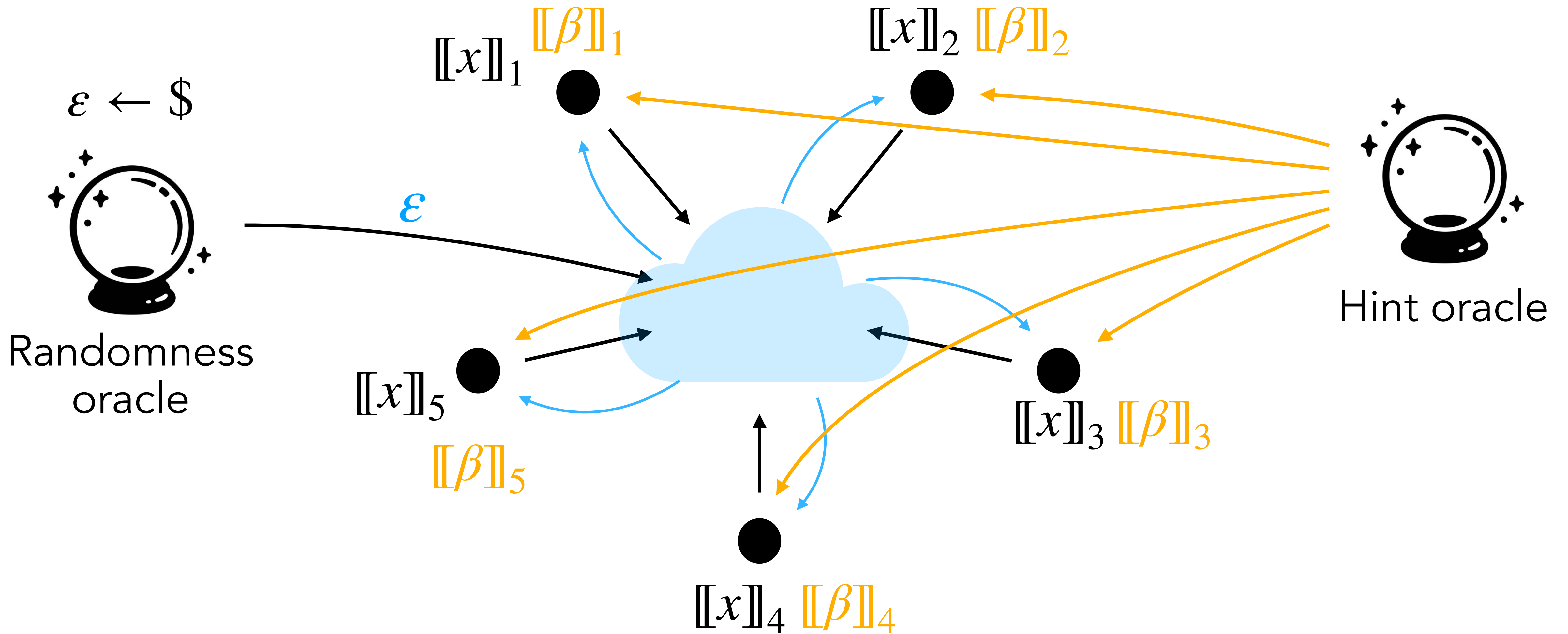




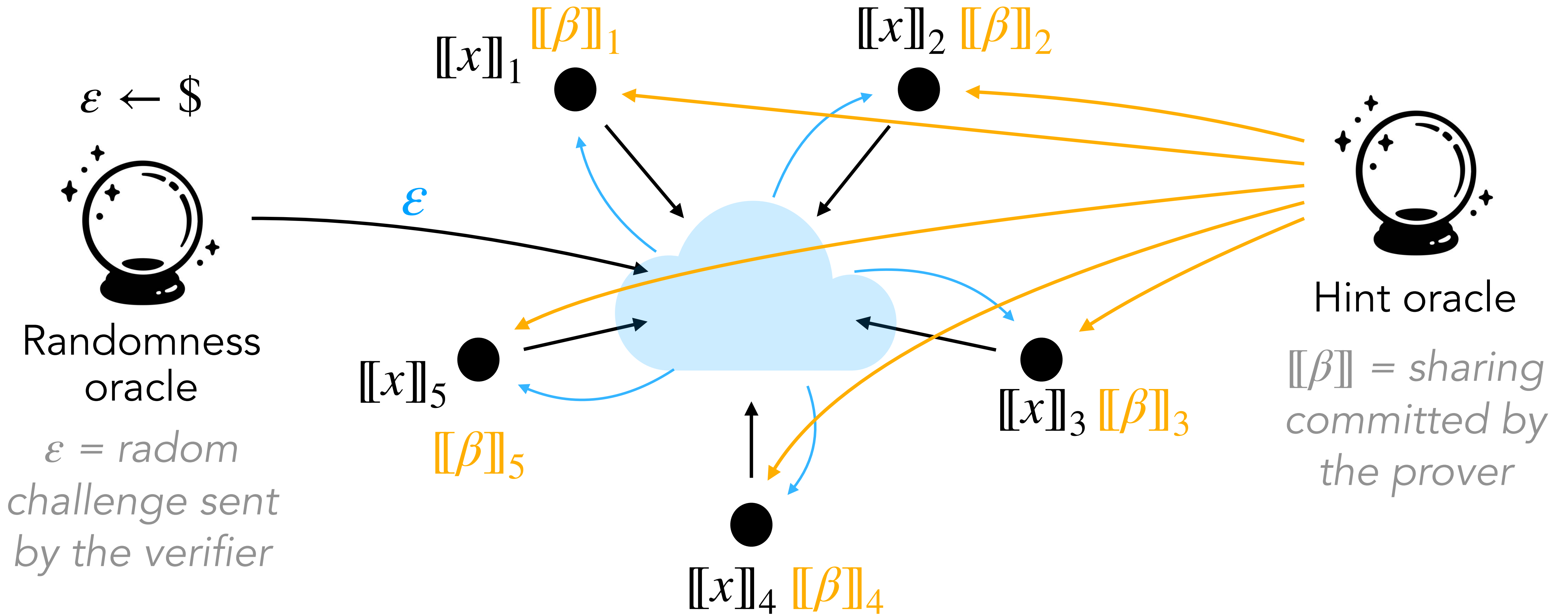
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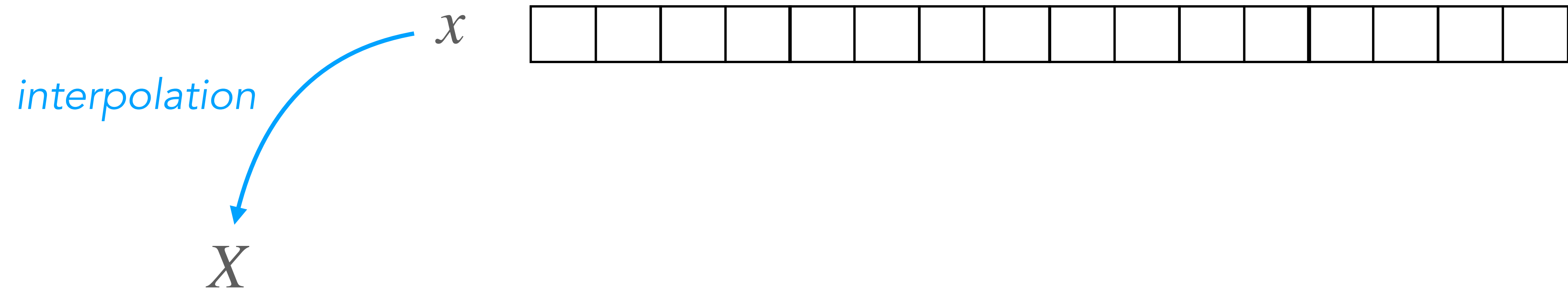


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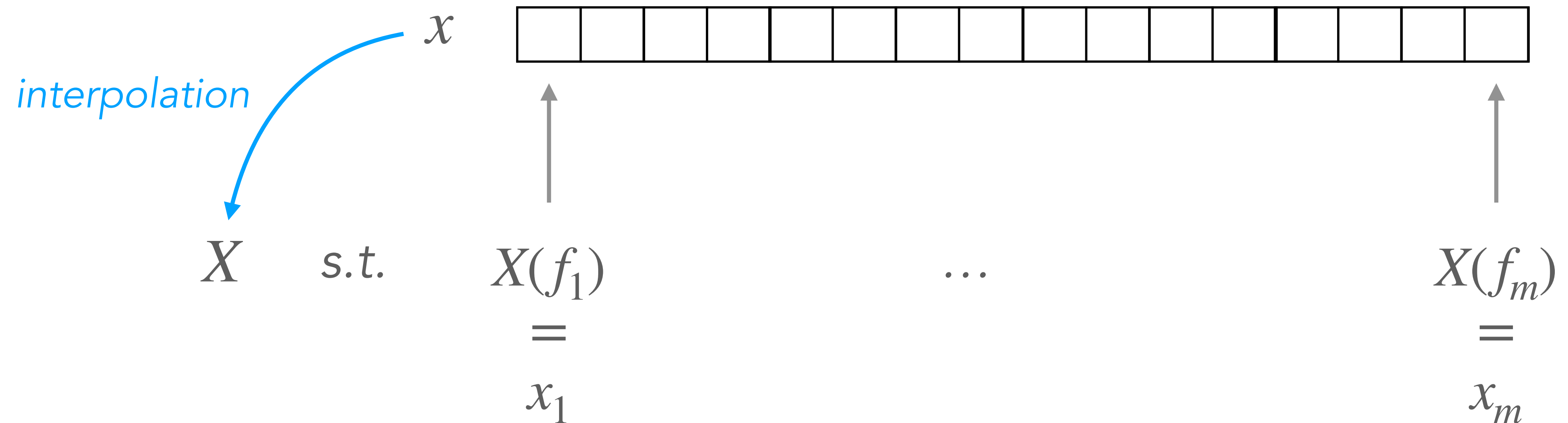
# Polynomial interpolation

- Let  $f_1, \dots, f_m$  fixed points of  $\mathbb{F}$
- Vector  $x \in \mathbb{F}^m \rightarrow$  polynomial  $X \in \mathbb{F}[u]$



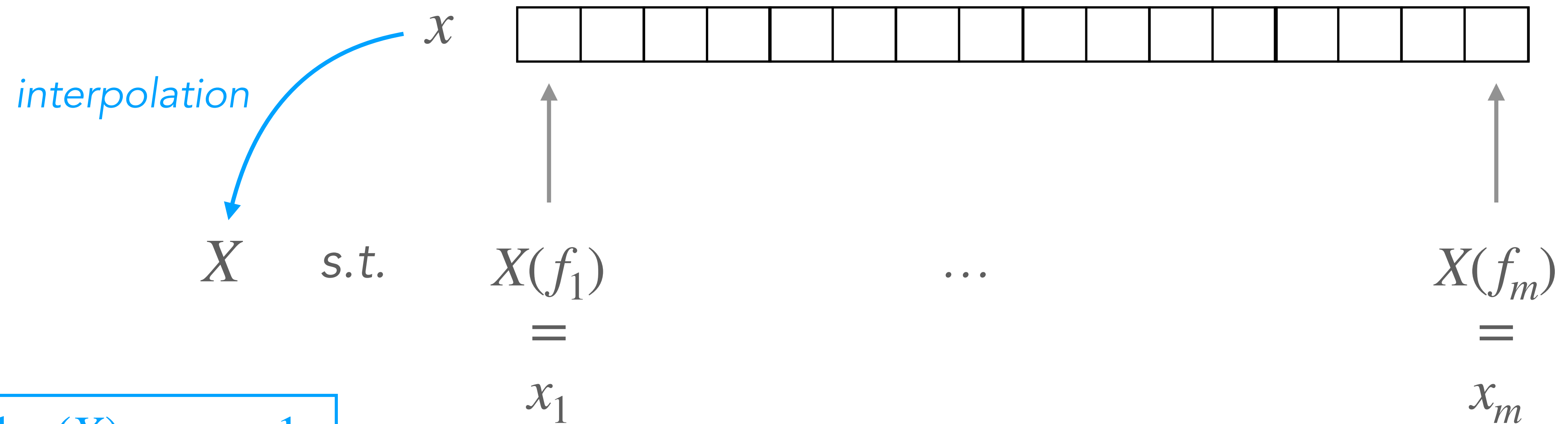
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$$\deg(X) = m - 1$$



# Schwartz–Zippel lemma

- Let  $P$  and  $Q$  two degree- $d$  polynomials of  $\mathbb{F}[u]$
- Let  $r$  a random point of  $\mathbb{F}$

$$\Pr [P(r) = Q(r) \mid P \neq Q] \leq \frac{d}{|\mathbb{F}|}$$

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- $P(r) = Q(r) \iff r \in \text{roots of } P - Q$

# Roadmap

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- Technical background
- **MQOM MPC protocol**
- SDitH MPC protocol
- Threshold MPCitH
- MQOM signature scheme
- SDitH signature scheme

# MQ problem

- Parameters

- A prime  $q$ ,  $n \in \mathbb{N}$  (# variables),  $m \in \mathbb{N}$  (# equations)

- Let

- $x \leftarrow \mathbb{F}_q^n$  (MQ solution)

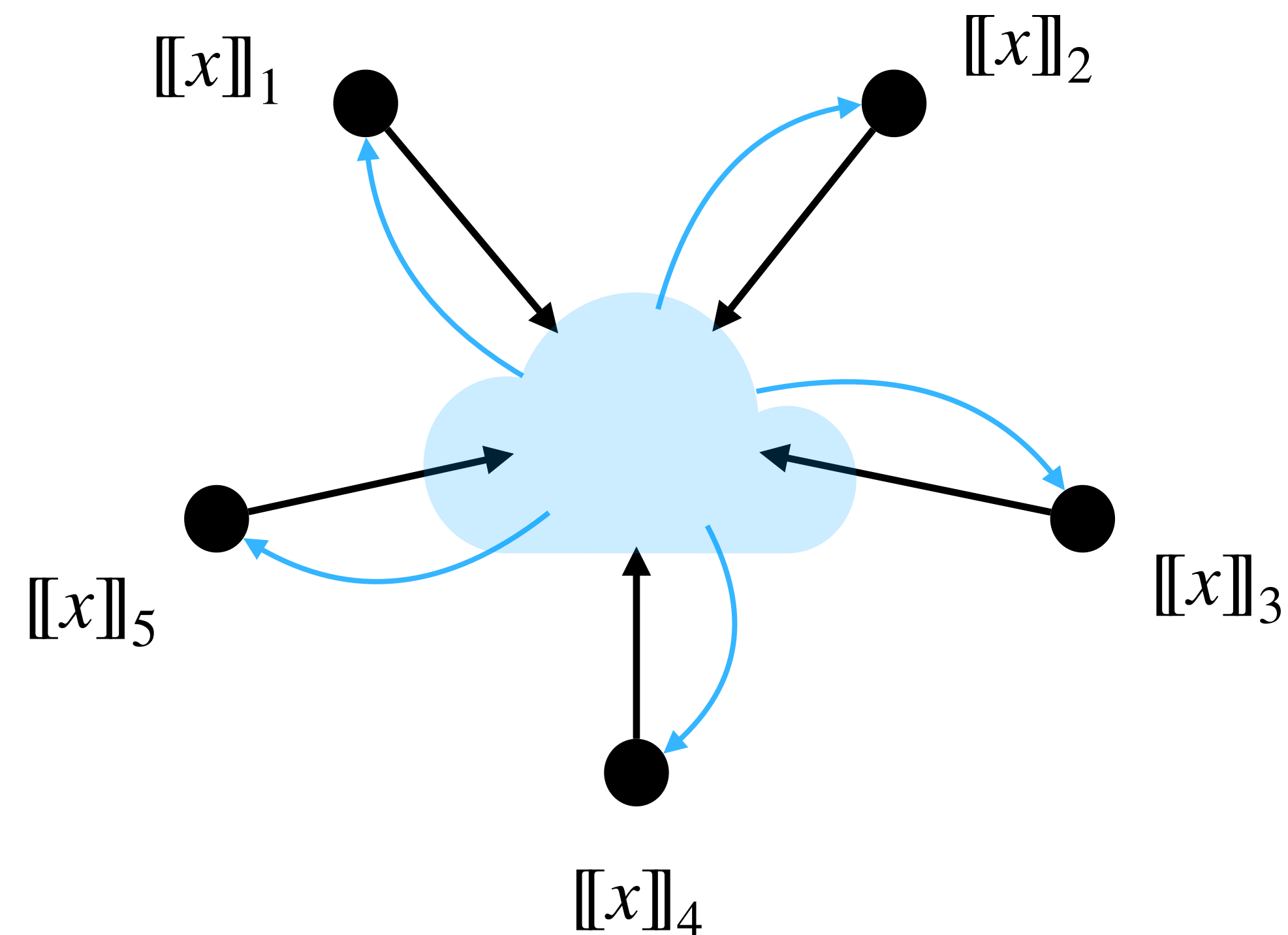
- $A_i \leftarrow \mathbb{F}_q^{n \times n} \quad \forall i \in [1 : m]$  ( $m$  random matrices)

- $b_i \leftarrow \mathbb{F}_q^n \quad \forall i \in [1 : m]$  ( $m$  random vectors)

- $y = (y_1, \dots, y_m) \in \mathbb{F}_q^m$  s.t. 
$$\begin{cases} y_1 &= x^T A_1 x + b_1^T x \\ &\vdots \\ y_m &= x^T A_m x + b_m^T x \end{cases}$$

- From  $(\{A_i\}, \{b_i\}, y)$  find  $x$

# MQOM MPC protocol



- **Parties receive**

- $[[x]]$  sharing of the MQ solution
- $(\{A_i\}, \{b_i\}, y)$  MQ equations

- **Parties jointly compute**

$$g(x) = \begin{cases} \text{Accept} & \text{if } y_i = x^T A_i x + b_i^T x \quad \forall i \\ \text{Reject} & \text{otherwise} \end{cases}$$

# Step 1: batching MQ equations

- Goal: check that  $[[x]]$  is s.t.  $y_i - \underbrace{x^T A_i x - b_i^T x}_{E_i(x)} = 0 \quad \forall i \in [1 : m]$
- Randomness oracle  $\rightarrow \gamma_1, \dots, \gamma_m \in \mathbb{F}_q^\eta$
- Batched check:  $\sum_{i=1}^m \gamma_i E_i(x) = 0$



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*Extension of degree  $\eta$*

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$\Rightarrow$  False positive probability:  $p_1 = \frac{1}{q^\eta}$

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Extension of degree  $\eta$

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- Rewrite as  $\langle x, w \rangle = z$

$$z := \sum_{i=1}^m \gamma_i (y_i - b_i^T x)$$

$$w := \left( \sum_{i=1}^m \gamma_i A_i \right) x$$

Linear (affine) functions of  $x$   
 $\Rightarrow$  sharings  $[[w]]$  and  $[[z]]$   
locally computed

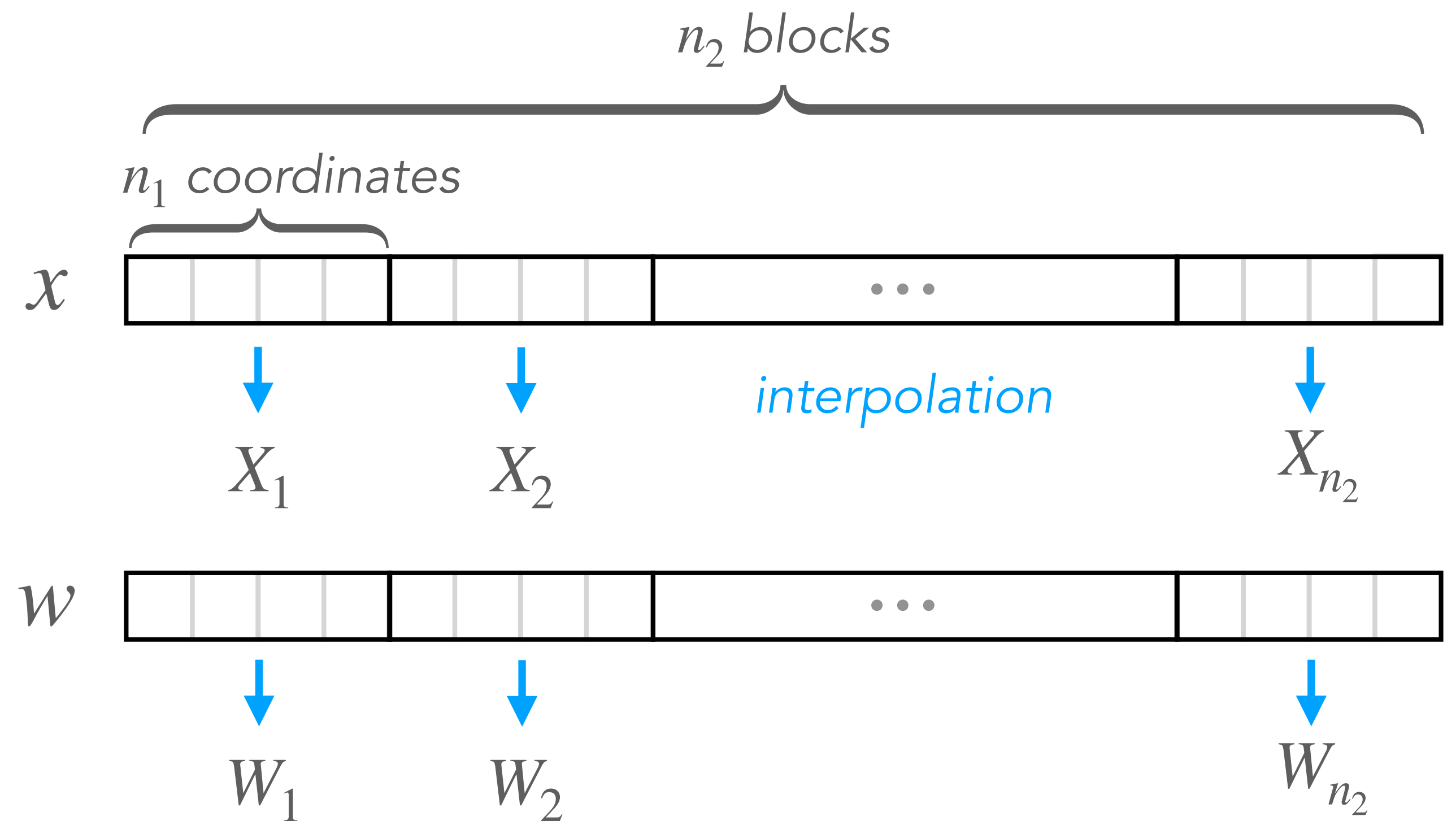
# Step 2: inner product check

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- Goal: check that  $\llbracket x \rrbracket, \llbracket w \rrbracket, \llbracket z \rrbracket$  are  
s.t.  $\langle x, w \rangle = z$

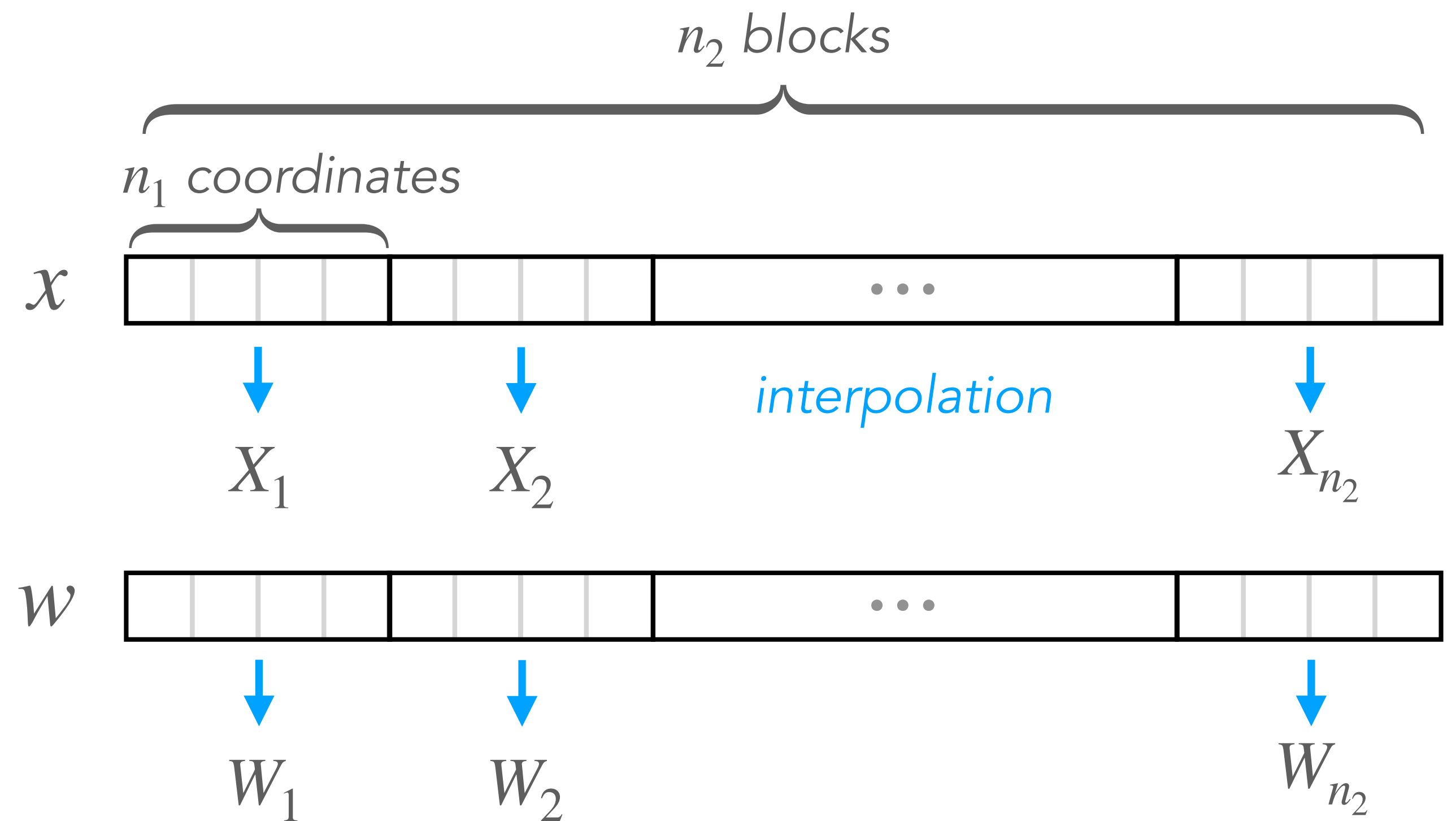
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- Locally interpolate  $\llbracket X_1 \rrbracket, \dots, \llbracket X_{n_2} \rrbracket$   
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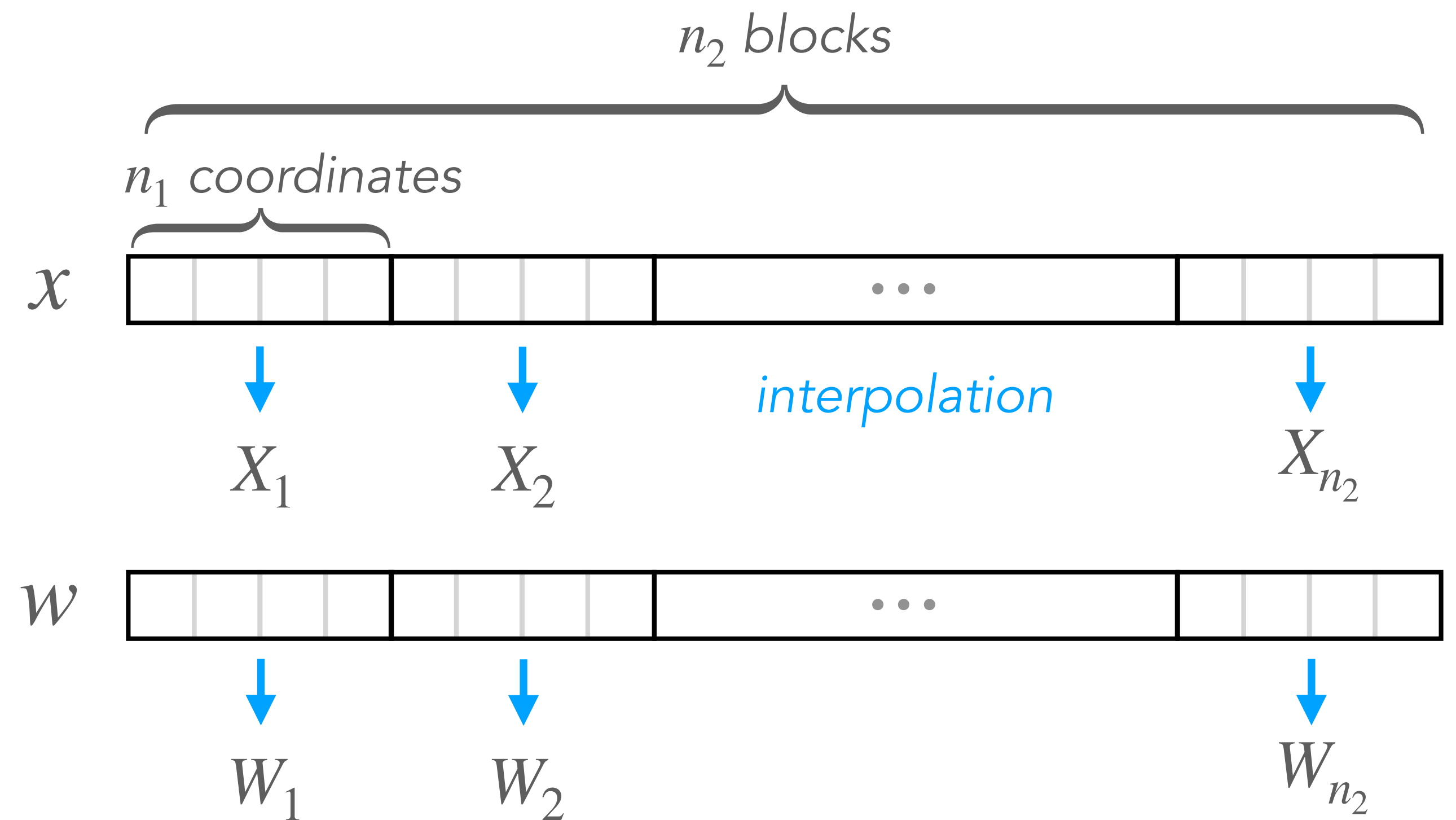
$$\langle x, w \rangle = z \iff \sum_{i=1}^{n_1} \sum_{j=1}^{n_2} X_j(f_i) W_j(f_i) = z$$



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 $\llbracket W_1 \rrbracket, \dots, \llbracket W_{n_2} \rrbracket$
- Hint oracle  $\rightarrow \llbracket Q_0 \rrbracket$  s.t.

$$(1) Q_0 = \sum_{j=1}^{n_2} X_j W_j$$



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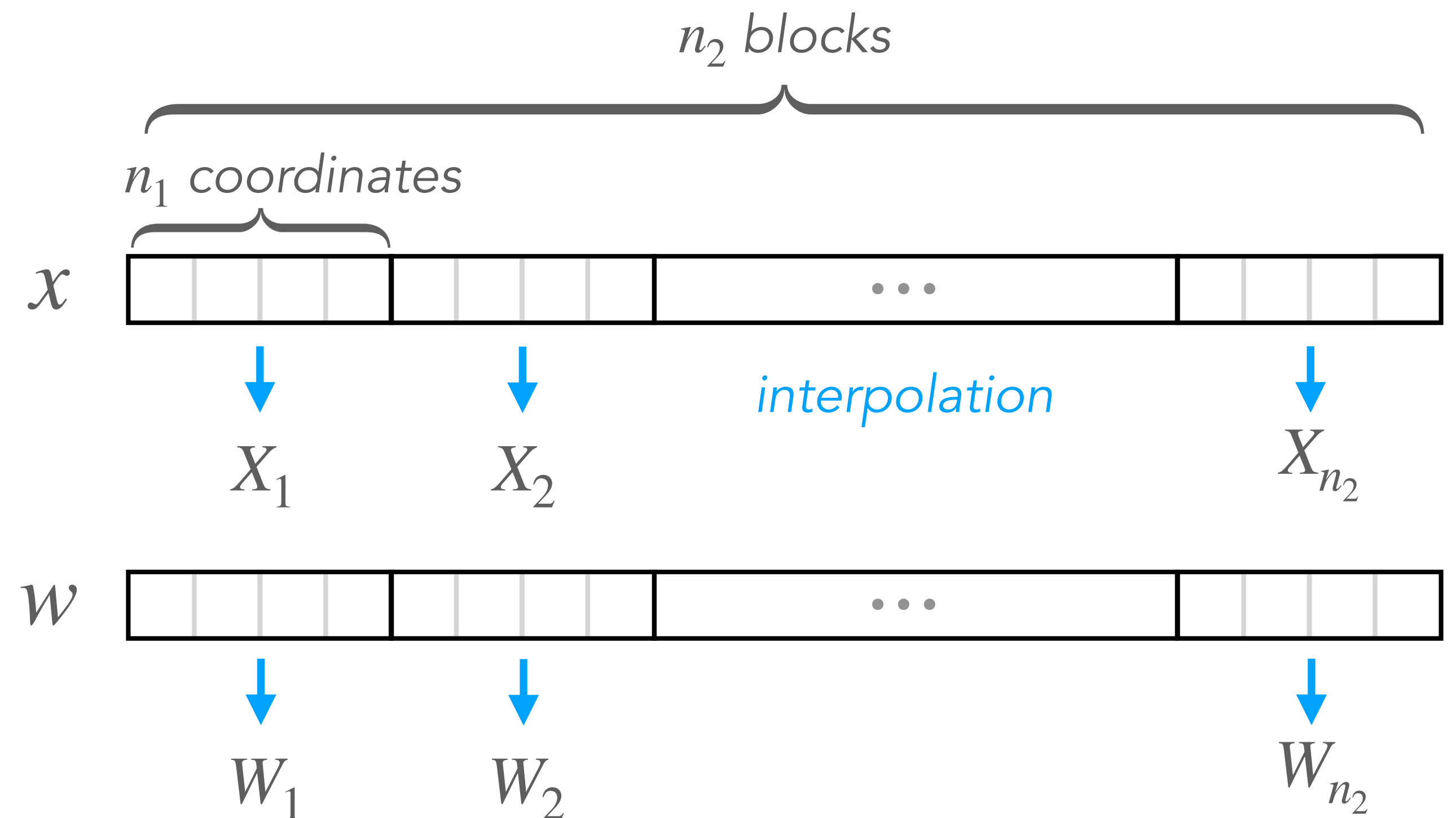
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$$(1) Q_0 = \sum_{j=1}^{n_2} X_j W_j$$

- Check that  $\llbracket Q_0 \rrbracket$  sat. (1) and

$$(2) \sum_{i=1}^{n_1} Q_0(f_i) = z$$



$$\langle x, w \rangle = z \iff \sum_{i=1}^{n_1} \sum_{j=1}^{n_2} X_j(f_i) W_j(f_i) = z$$

# Step 2: inner product check

Checking (1)  $Q_0 = \sum_{j=1}^{n_2} X_j W_j$

- Randomness oracle  $\rightarrow r$
- Locally compute  $[[\alpha_j]] = [[W_j]](r)$
- Broadcast  $[[\alpha_j]] \rightarrow$  publicly recompute  $\alpha_j = W_j(r)$
- Locally compute  $[[v_1]] = [[Q_0]](r) - \sum_{j=1}^{n_2} \alpha_j [[X_j]](r)$
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- Check that  $v_1 = 0$

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*False positive proba:*

$$p_2 \approx 2n_1/q^n$$

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Must be masked for ZK to hold

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Checking (2)  $\sum_{i=1}^{n_1} Q_0(f_i) = z$

- Locally compute

$$[[v_2]] = [[z]] - \sum_{i=1}^{n_1} [[Q_0]](f_i)$$

- Broadcast  $[[v_2]]$   
 $\rightarrow$  publicly recompute  $v_2$
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- Broadcast  $[[v_2]]$   
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- Check that  $v_2 = 0$

💡 We save communication by removing constant term of  $Q_0$  from the hint

# Roadmap

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- Technical background
- MQOM MPC protocol
- **SDitH MPC protocol**
- Threshold MPCitH
- MQOM signature scheme
- SDitH signature scheme



# Syndrome decoding problem

- Parameters

- A field  $\mathbb{F}_q$ ,  $m \in \mathbb{N}$  (code length),  $k < m$  (code dimension),  $w < m$  (weight)

- Let

- $H \leftarrow \mathbb{F}_q^{(m-k) \times m}$  (random parity-check matrix)


- $x \leftarrow \mathbb{F}_q^m$  s.t.  $\text{wt}(x) \leq w$  (SD solution)

- $y = Hx$  (syndrome)

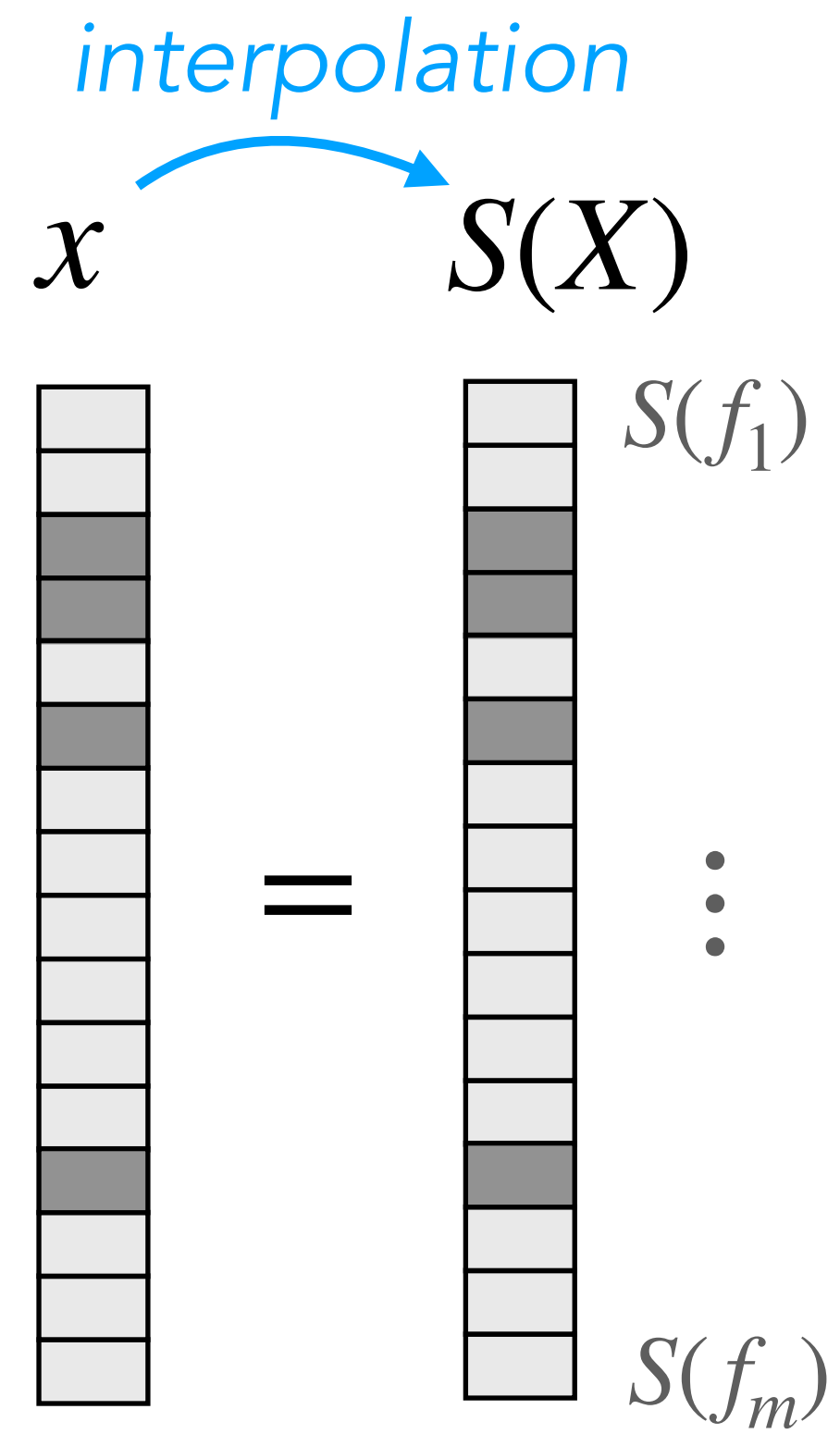
- From  $(H, y)$  find  $x$

- Standard form (wlog):  $H = (H' | I_{m-k}) \Rightarrow y = H'x_A + x_B$  where  $x = (x_A | x_B)$

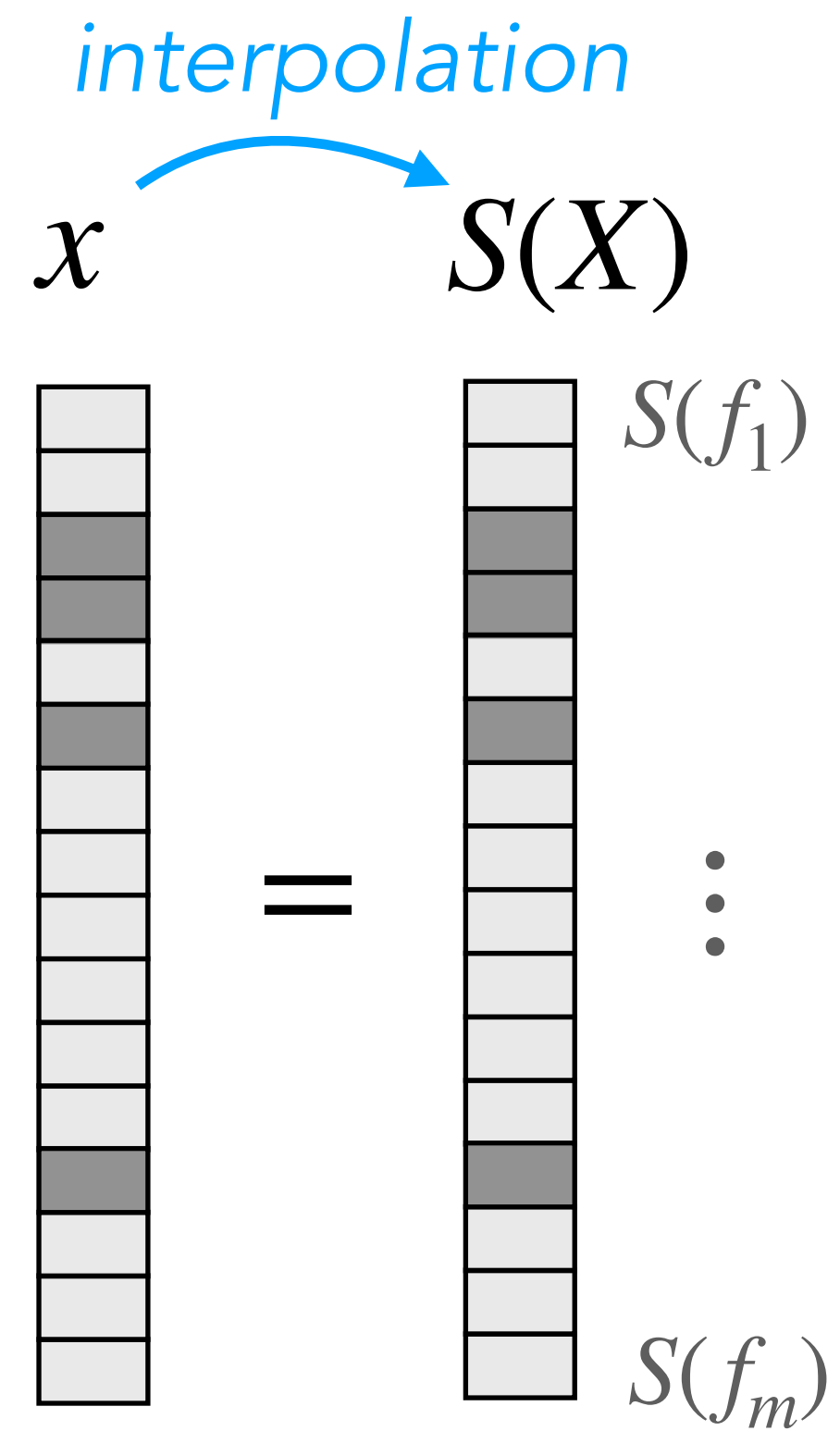
$$\Rightarrow x_B = y - H'x_A$$

$$|x_A| = k \quad |x_B| = m - k$$


# Polynomial constraints

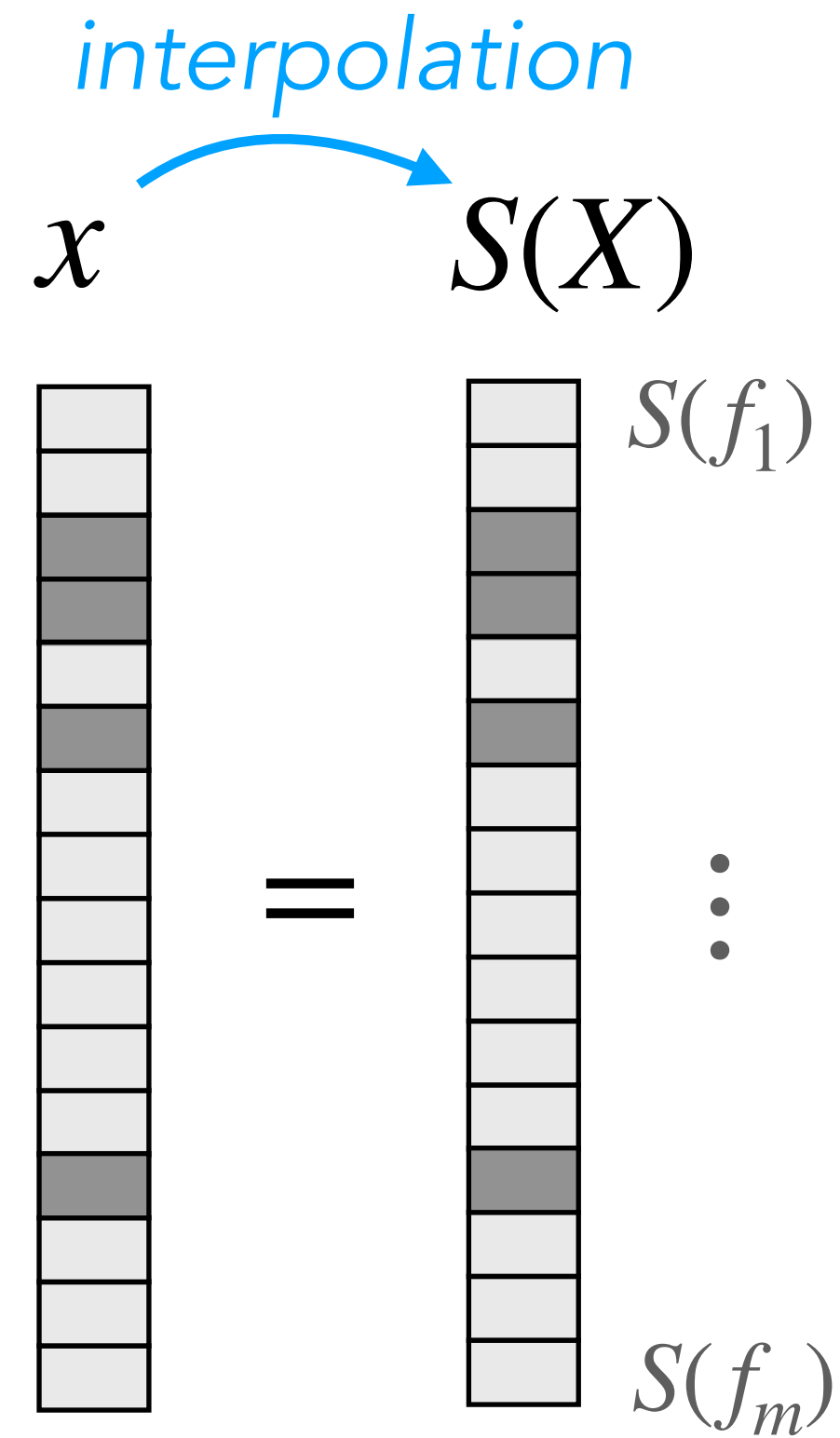


# Polynomial constraints



$$Q(X) = \prod_{i \in E} (X - f_i)$$

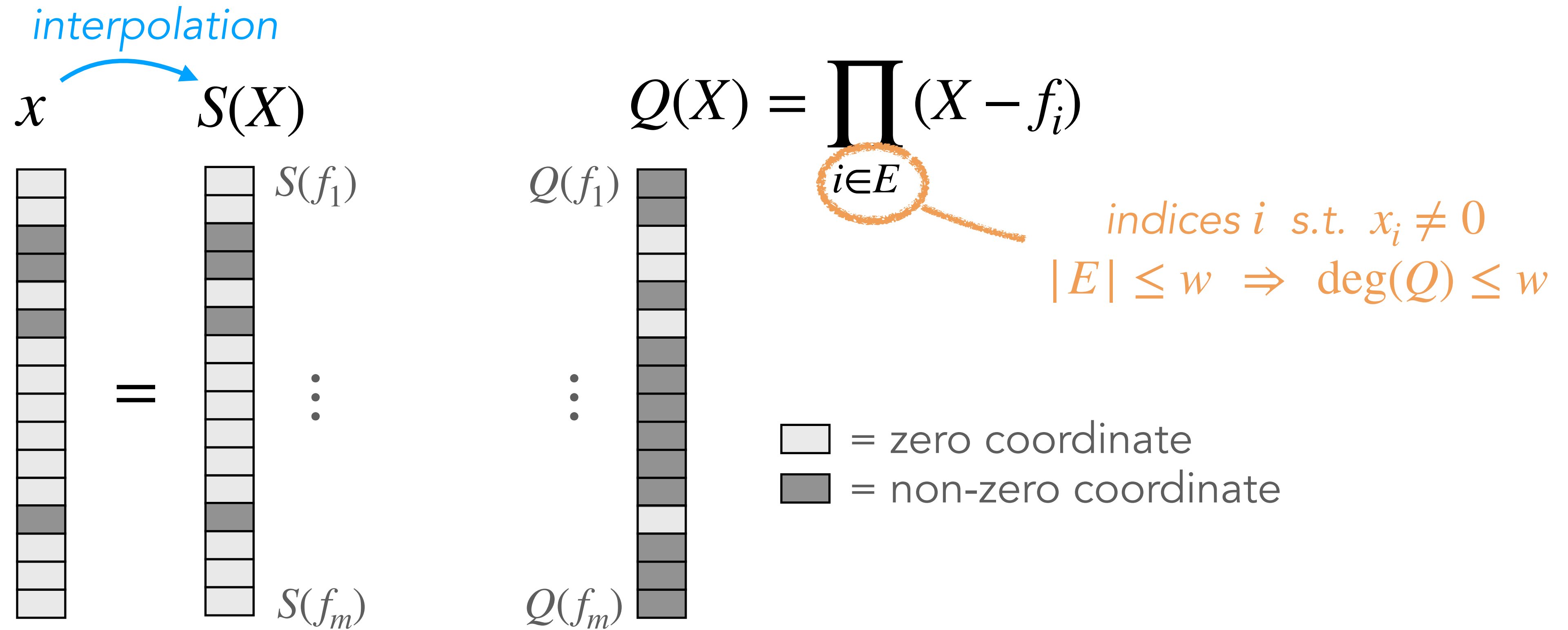
# Polynomial constraints



$$Q(X) = \prod_{i \in E} (X - f_i)$$

*indices  $i$  s.t.  $x_i \neq 0$*   
 $|E| \leq w \Rightarrow \deg(Q) \leq w$

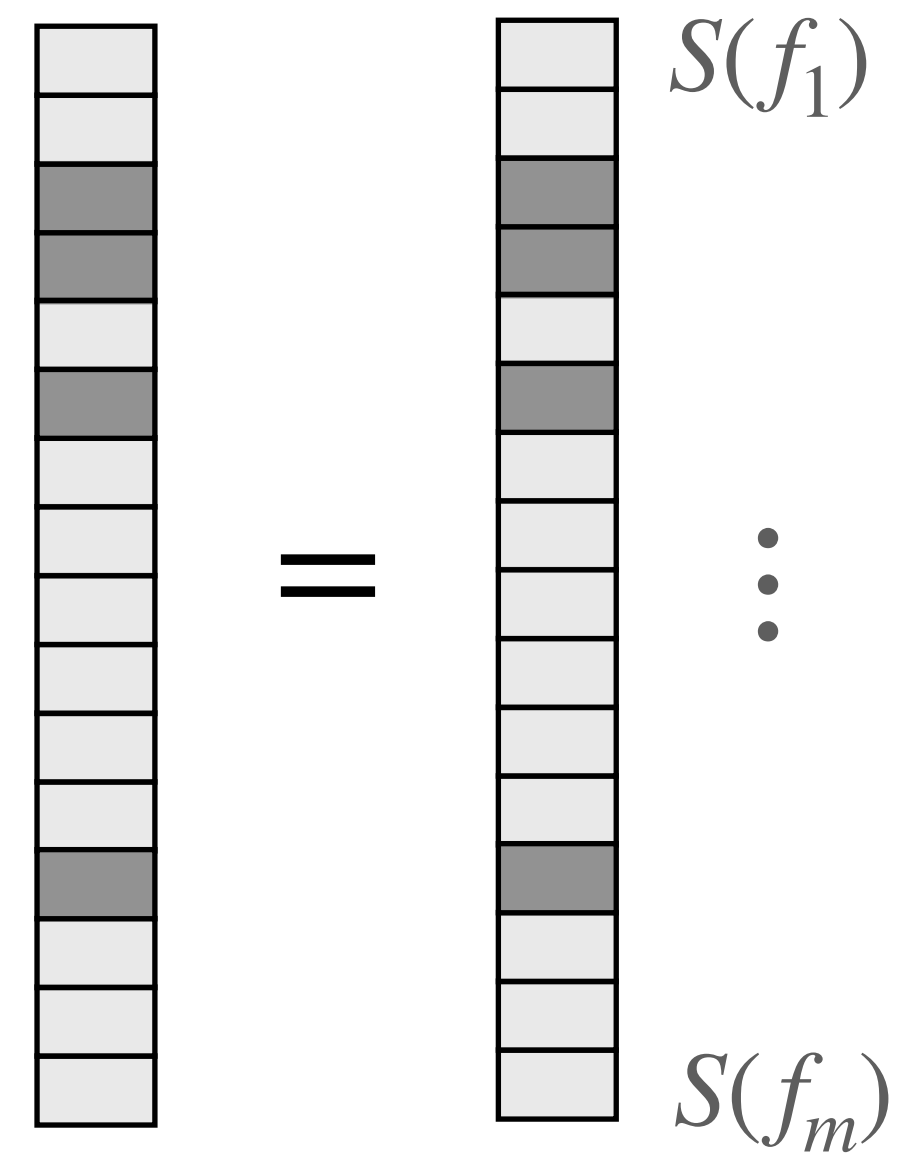
# Polynomial constraints



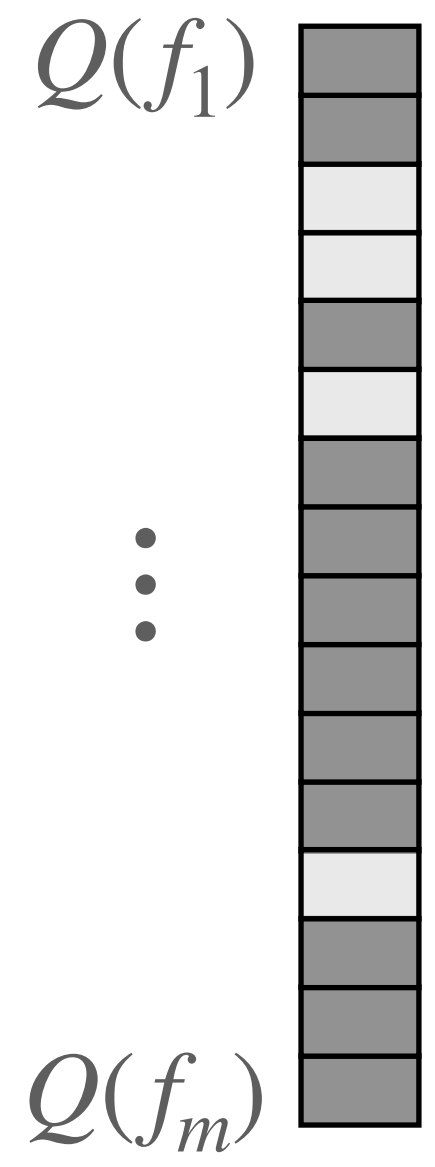
# Polynomial constraints

interpolation

$x \rightarrow S(X)$



$$Q(X) = \prod_{i \in E} (X - f_i)$$



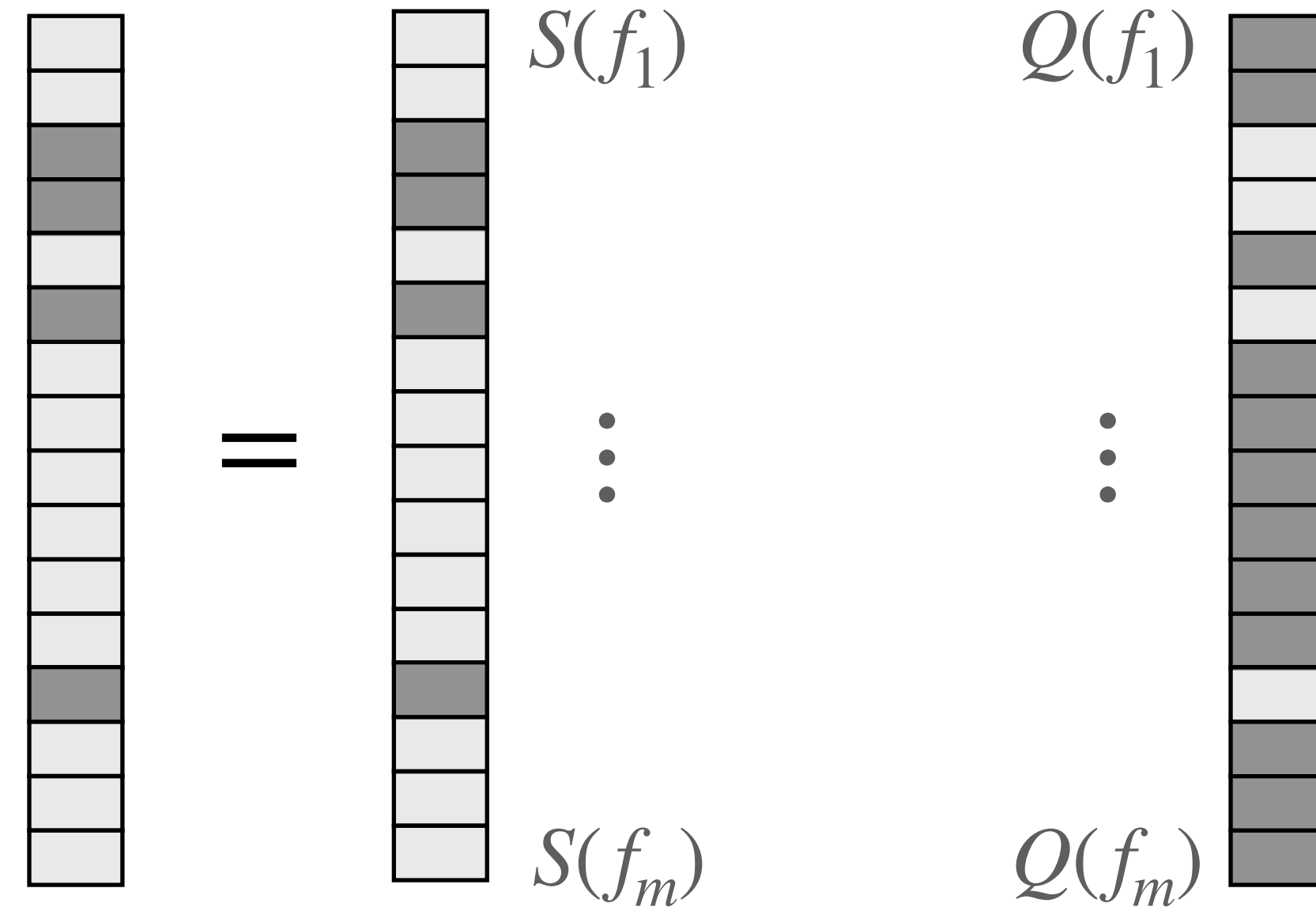
indices  $i$  s.t.  $x_i \neq 0$   
 $|E| \leq w \Rightarrow \deg(Q) \leq w$

□ = zero coordinate  
 ■ = non-zero coordinate

$\Rightarrow S(X) \cdot Q(X)$  evaluates to 0 in  $f_1, \dots, f_m$

# Polynomial constraints

*interpolation*  
 $x \rightarrow S(X)$



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$i \in E$

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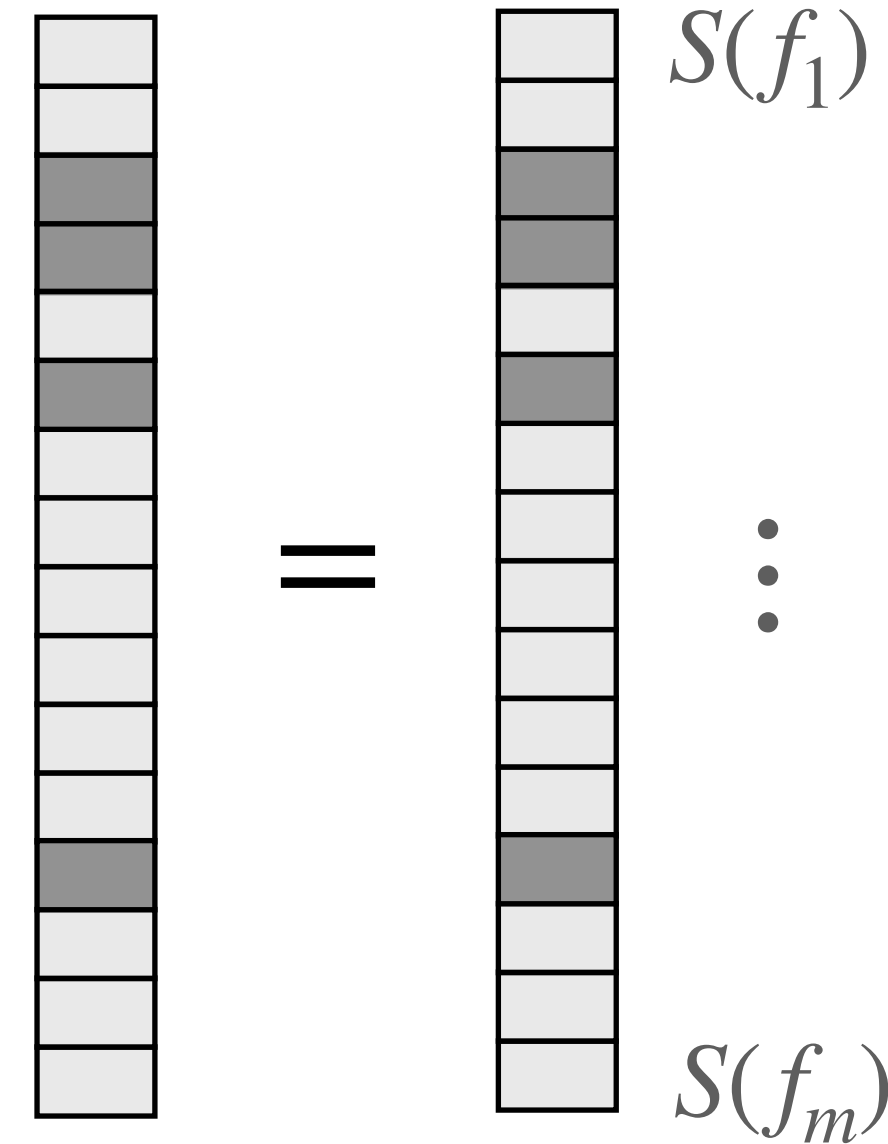
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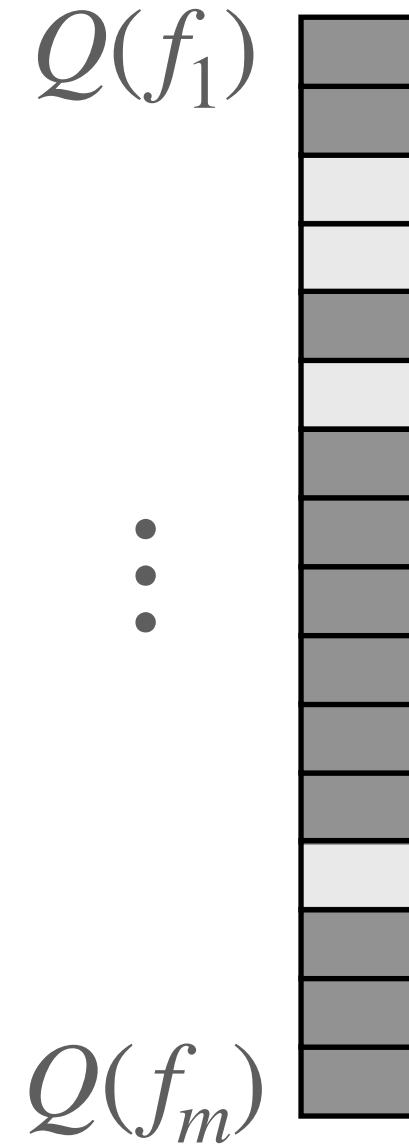
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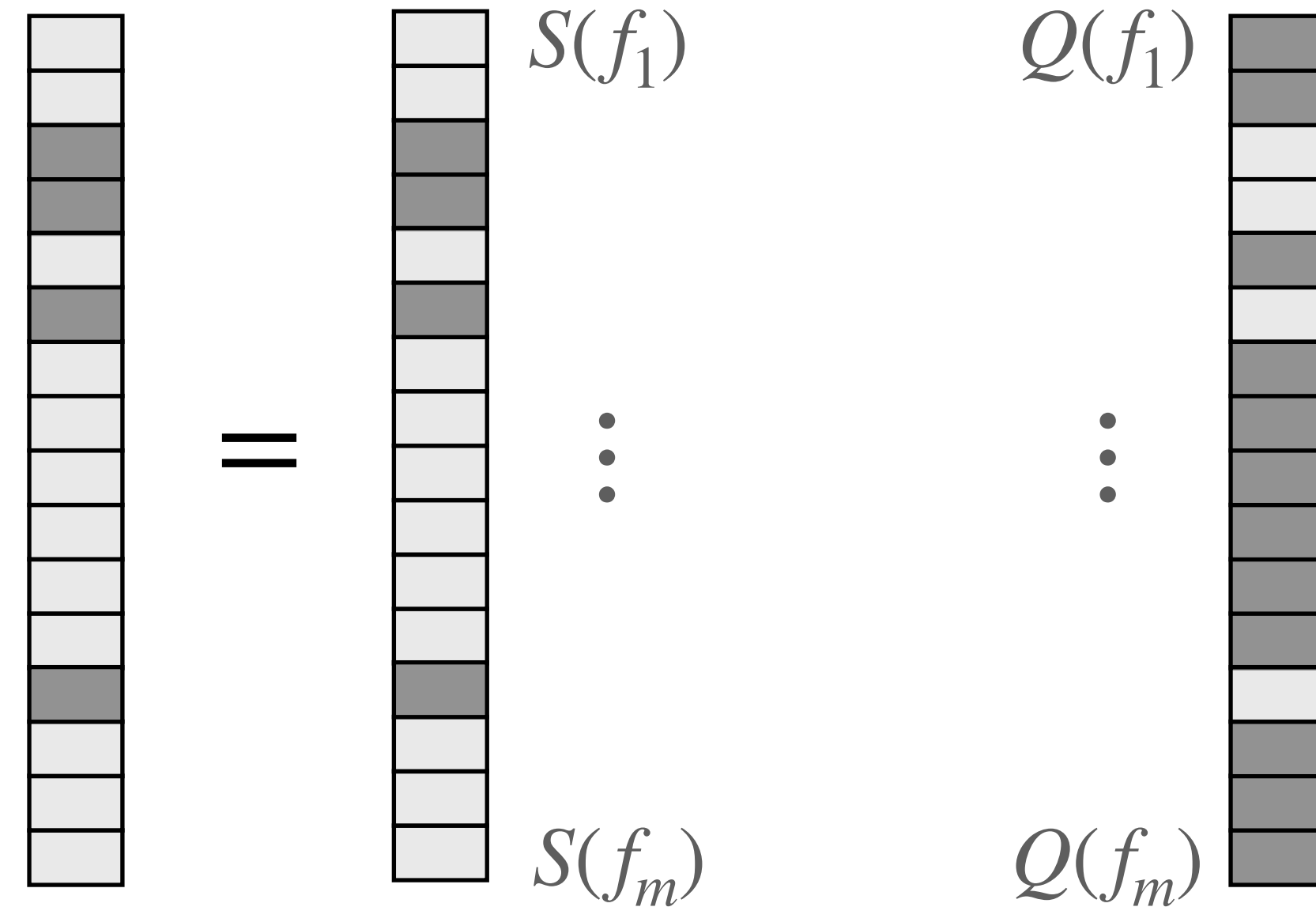
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$$\prod_{i \in [1:m]} (X - f_i)$$



# Polynomial constraints

*interpolation*  
 $x \rightarrow S(X)$



$$Q(X) = \prod_{i \in E} (X - f_i)$$

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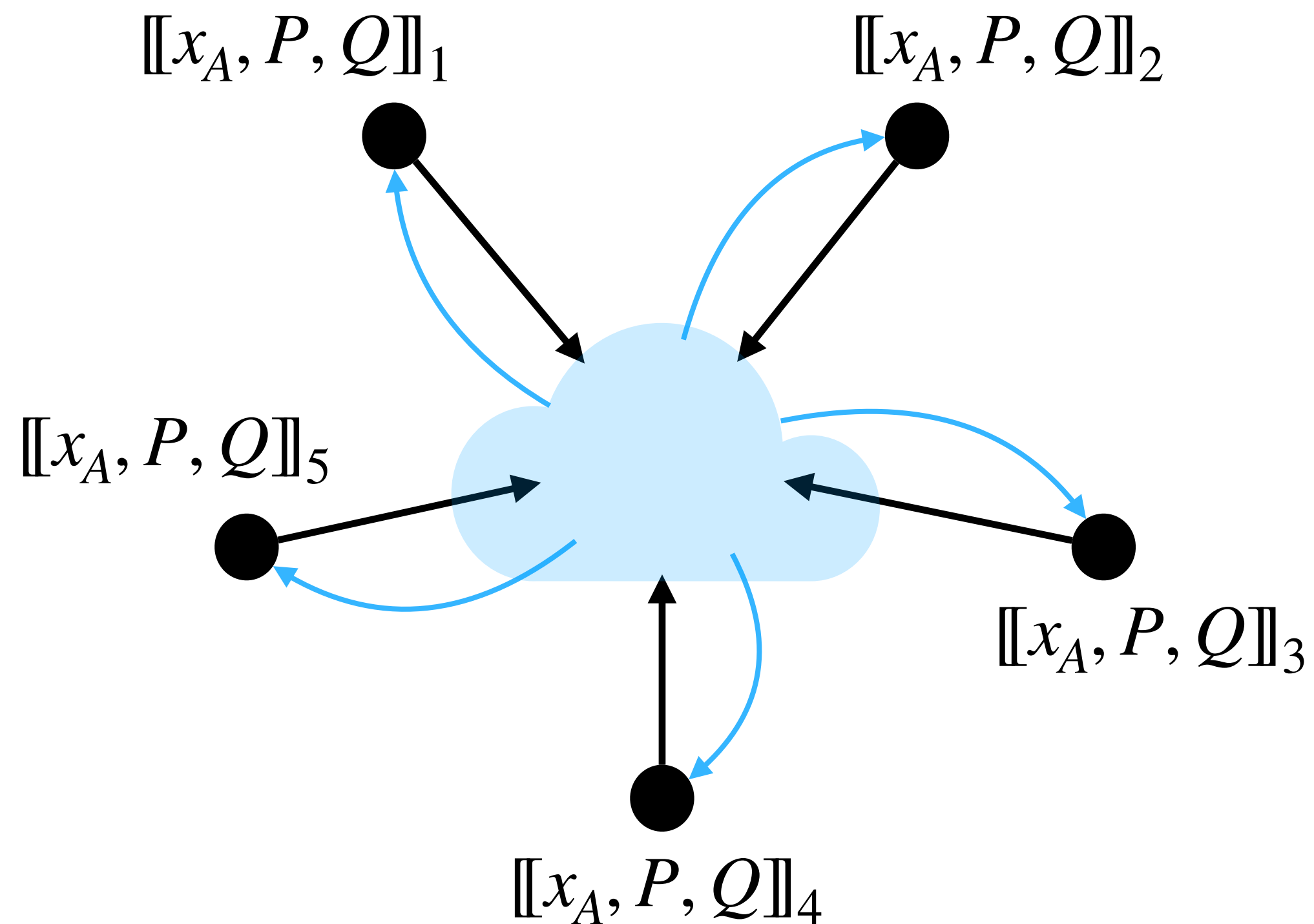
*some degree  $\leq w - 1$   
 polynomial*

$\Rightarrow S(X) \cdot Q(X)$  evaluates to 0 in  $f_1, \dots, f_m$

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$\prod_{i \in [1:m]} (X - f_i)$

# SDitH MPC protocol



- **Parties receive**

- $[[x_A]]$ ,  $[[P]]$ ,  $[[Q]]$  sharings of  $x_A, P, Q$
- $(H', y)$  SD instance

- **Parties jointly compute**

$$g(x_A, P, Q) = \begin{cases} \text{Accept} & \text{if } SQ = FP \\ \text{Reject} & \text{otherwise} \end{cases}$$

where  $x_B = y - H'x_A$  and  $S = \text{Interp}(x_A | x_B)$

# SDitH MPC protocol

- Principle: check  $SQ = FP$  on  $t$  random points (SZ lemma)
  1. Locally compute  $\llbracket x_B \rrbracket = y - H' \llbracket x_A \rrbracket$
  2. Locally compute  $\llbracket S \rrbracket$  by Lagrange interpolation of  $\llbracket x \rrbracket = (\llbracket x_A \rrbracket \parallel \llbracket x_B \rrbracket)$
  3. Randomness oracle  $\rightarrow r_1, \dots, r_t \in \mathbb{F}_q^\eta$
  4. Locally compute  $\llbracket S(r_i) \rrbracket, \llbracket Q(r_i) \rrbracket, F(r_i) \cdot \llbracket P(r_i) \rrbracket \quad \forall i \in [1 : t]$
  5. Check the product  $S(r_i) \cdot Q(r_i) = F(r_i) \cdot P(r_i)$  from the shares

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  5. Check the product  $S(r_i) \cdot Q(r_i) = F(r_i) \cdot P(r_i)$  from the shares
    - using [BN20] product-check protocol
- False positive probability: 
$$p = \sum_{i=0}^t \binom{t}{i} \left( \frac{m+w-1}{q^\eta} \right)^i \left( 1 - \frac{m+w-1}{q^\eta} \right)^{t-i} \left( \frac{1}{q^\eta} \right)^{t-i}$$

# Roadmap

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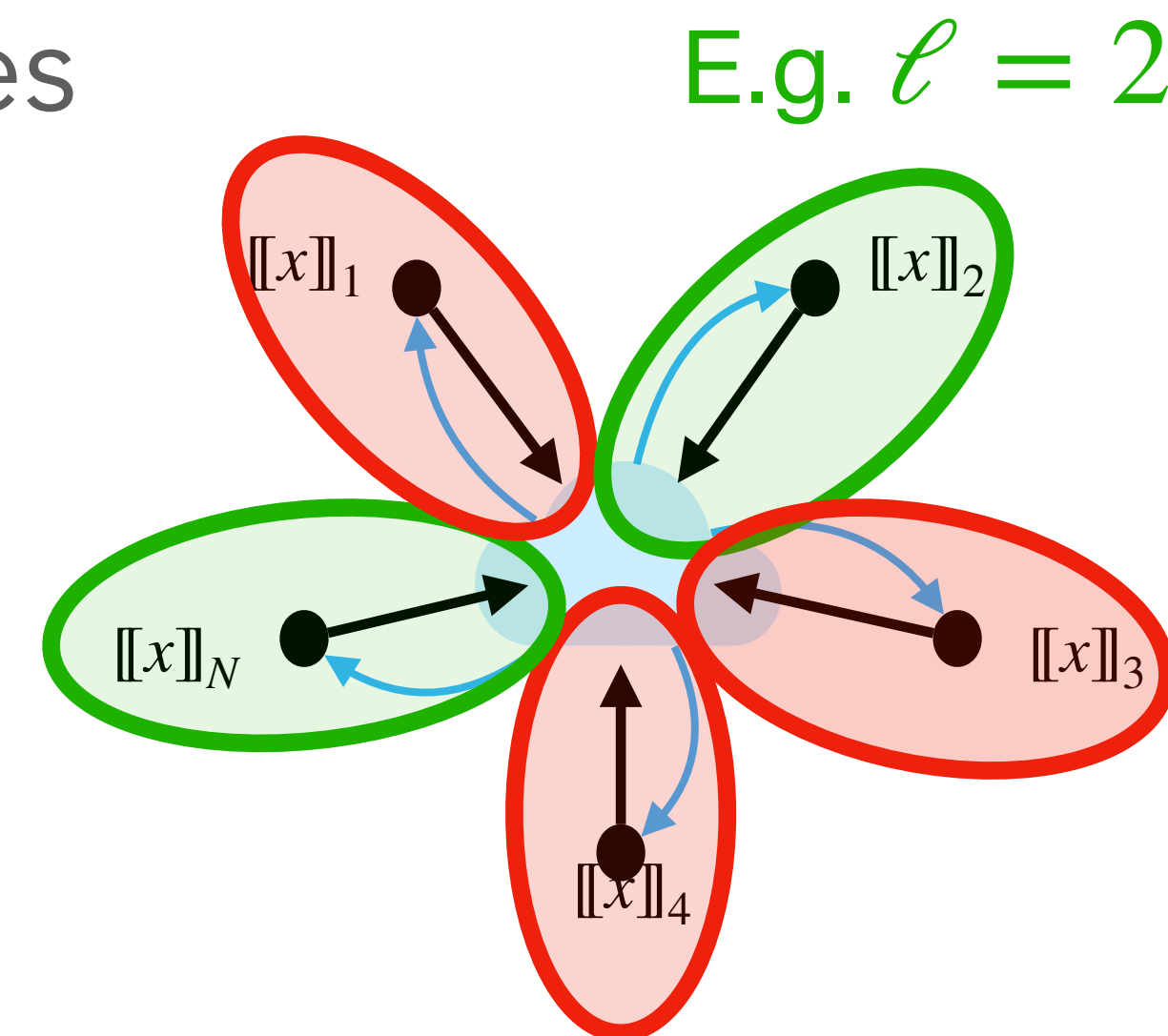
- Technical background
- MQOM MPC protocol
- SDitH MPC protocol
- **Threshold MPCitH**
- MQOM signature scheme
- SDitH signature scheme

# Threshold MPCitH

- **[FR22]** MPCitH using  $(\ell + 1, N)$ -threshold LSSS (linear secret sharing)
  - ▶ Linearity:  $[[x]] + [[y]] = [[x + y]]$
  - ▶ Any set of  $\ell$  shares is random and independent of  $x$
  - ▶ Any set of  $\ell + 1$  shares  $\rightarrow$  all the shares
  - ▶ Example: Shamir's secret sharing

# Threshold MPCitH

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  - ▶ Example: Shamir's secret sharing
- ZK property  $\Rightarrow$  only open  $\ell$  parties

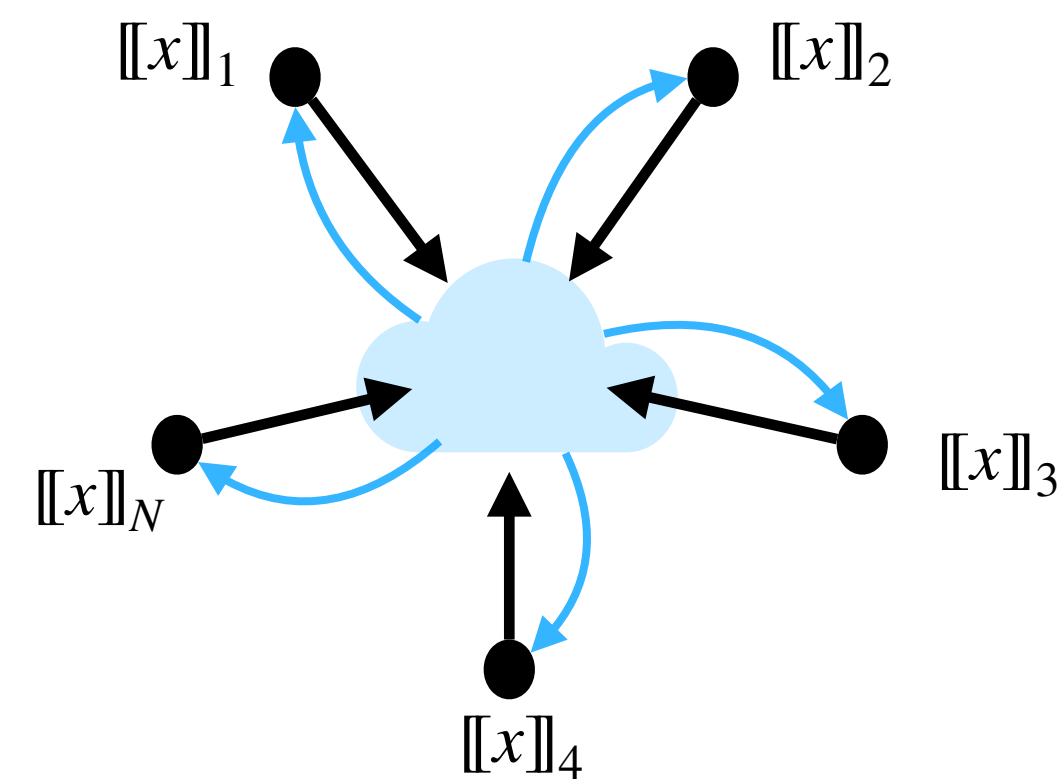




# MPCitH transform with threshold LSSS

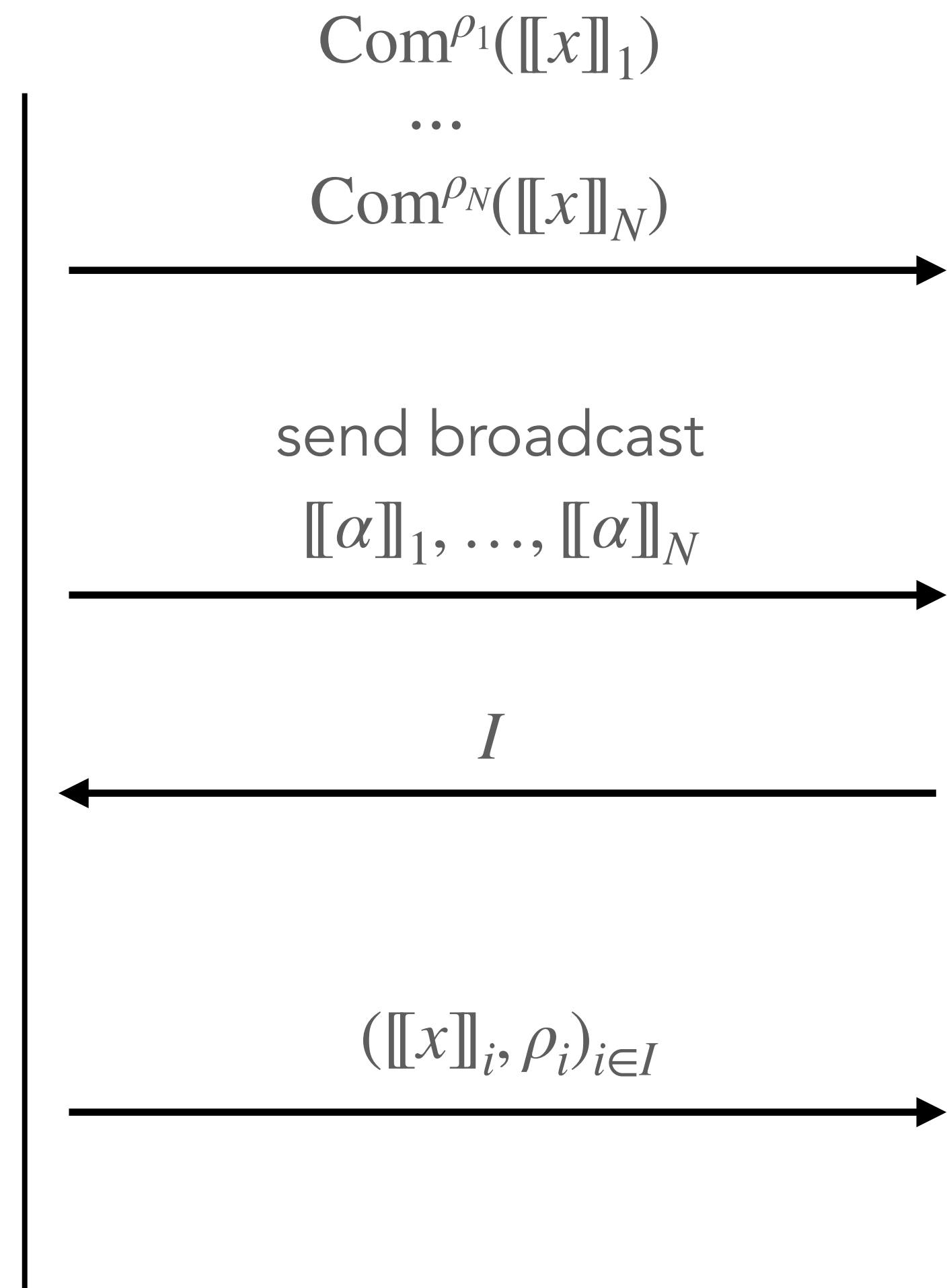
- ① Generate and commit shares  
 $[[x]] = ([[x]]_1, \dots, [[x]]_N)$

- ② Run MPC in their head



- ④ Open parties in  $I$

Prover



- ③ Chose random set of parties  
 $I \subseteq \{1, \dots, N\}$ , s.t.  $|I| = \ell$
- ⑤ Check  $\forall i \in I$
- Commitments  $\text{Com}^{\rho_i}([[x]]_i)$
  - MPC computation  $[[\alpha]]_i = \varphi([[x]]_i)$
- Check  $g(y, \alpha) = \text{Accept}$

Verifier

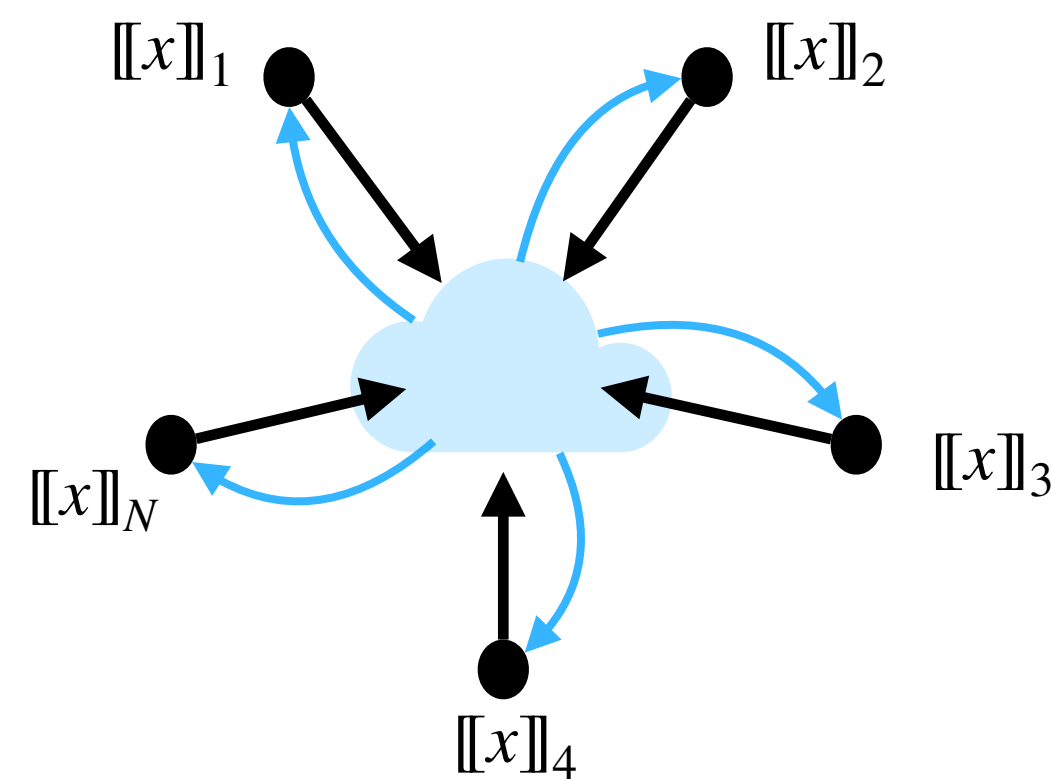
# MPCitH transform with threshold LSSS

- ① Generate and commit shares  
 $[[x]] = ([[x]]_1, \dots, [[x]]_N)$

$\text{Com}^{\rho_1}([[x]]_1)$   
 $\dots$   
 $\text{Com}^{\rho_N}([[x]]_N)$

*Threshold LSSS  $\Rightarrow$  cannot generate shares from seeds*

- ② Run MPC in their head



send broadcast  
 $[[\alpha]]_1, \dots, [[\alpha]]_N$

- ③ Chose random set of parties  
 $I \subseteq \{1, \dots, N\}$ , s.t.  $|I| = \ell$

$I$

- ⑤ Check  $\forall i \in I$
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$([[x]]_i, \rho_i)_{i \in I}$

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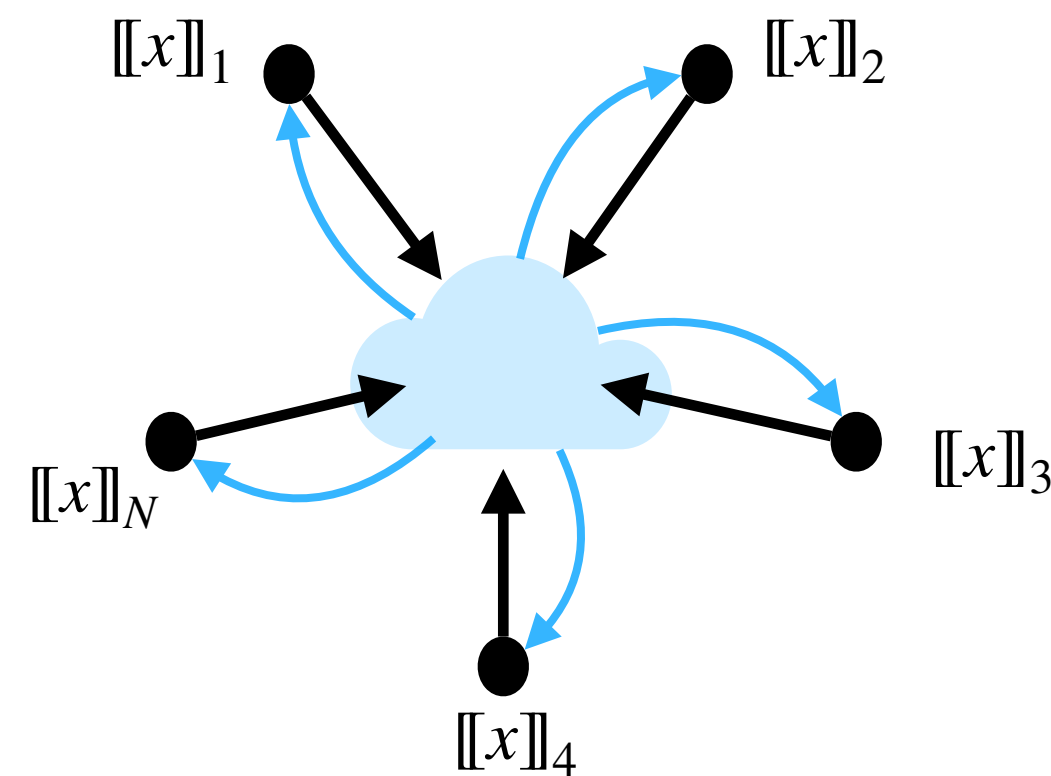
Prover

Verifier

# MPCitH transform with threshold LSSS

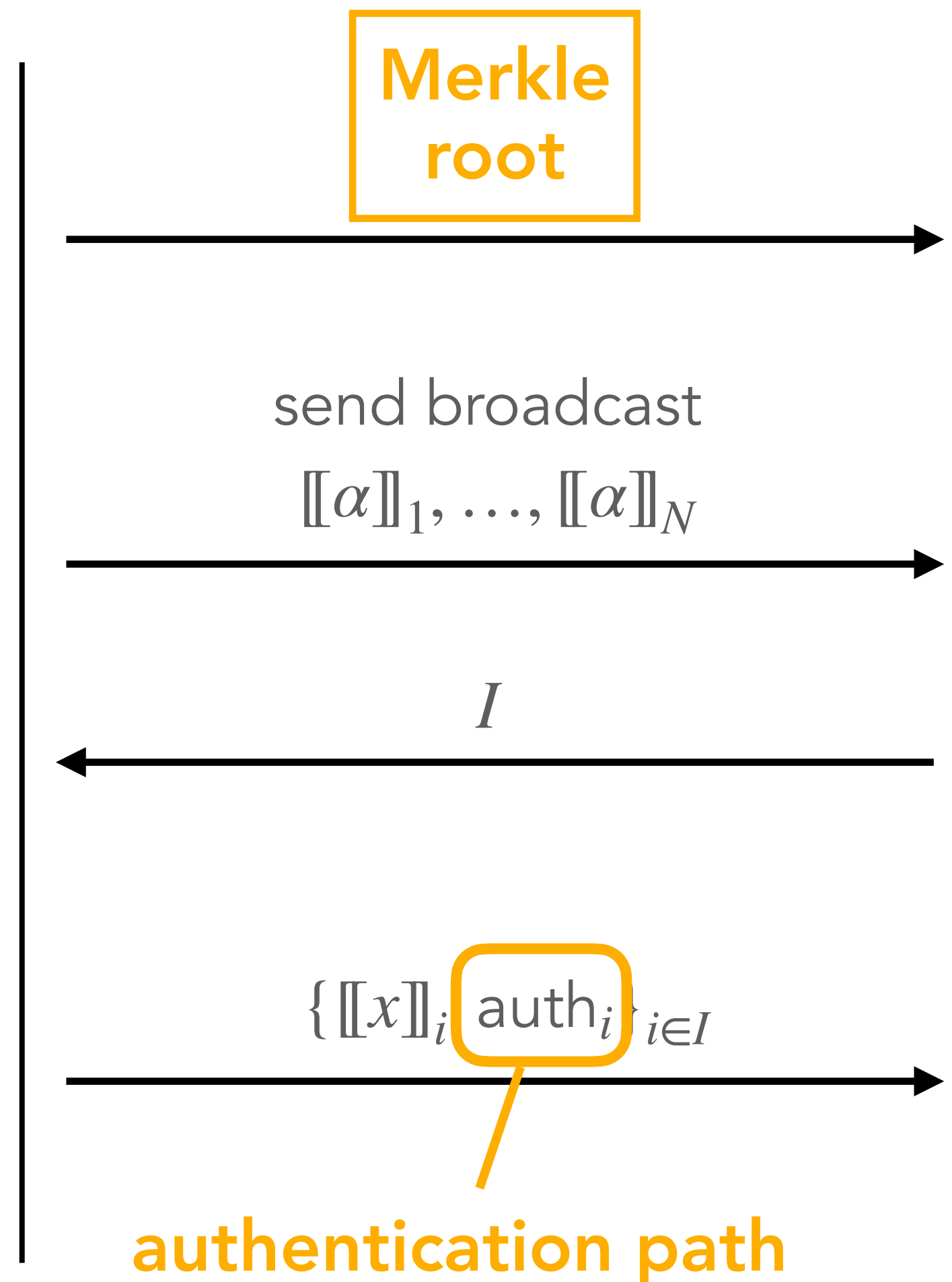
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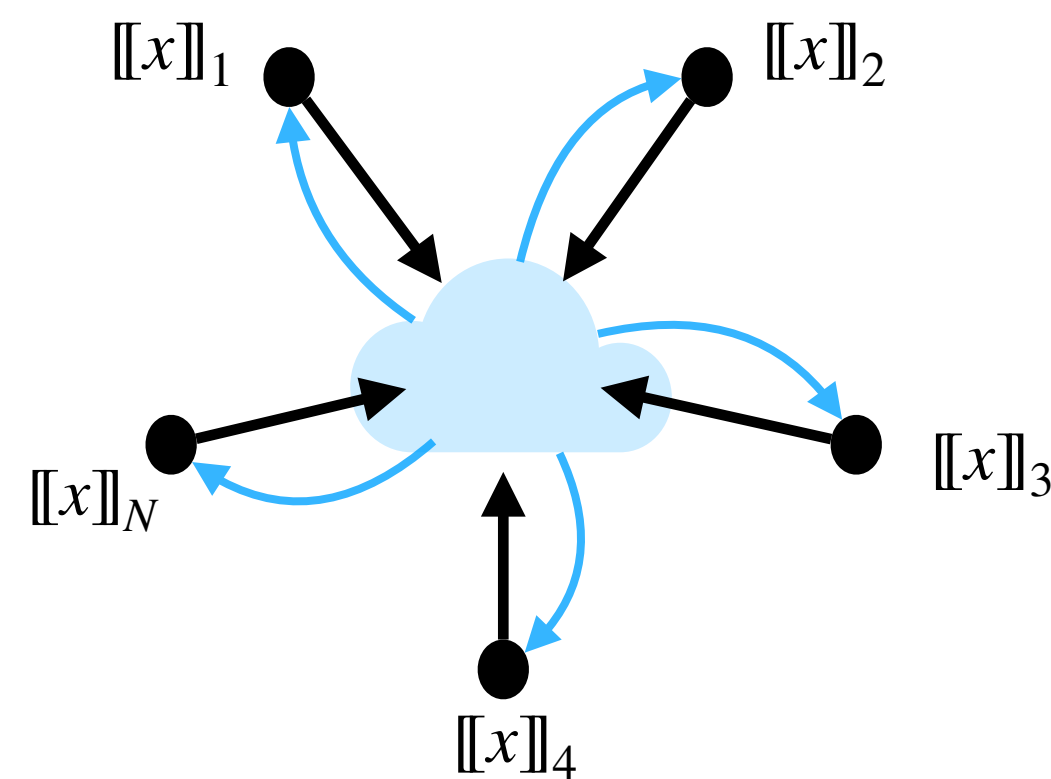
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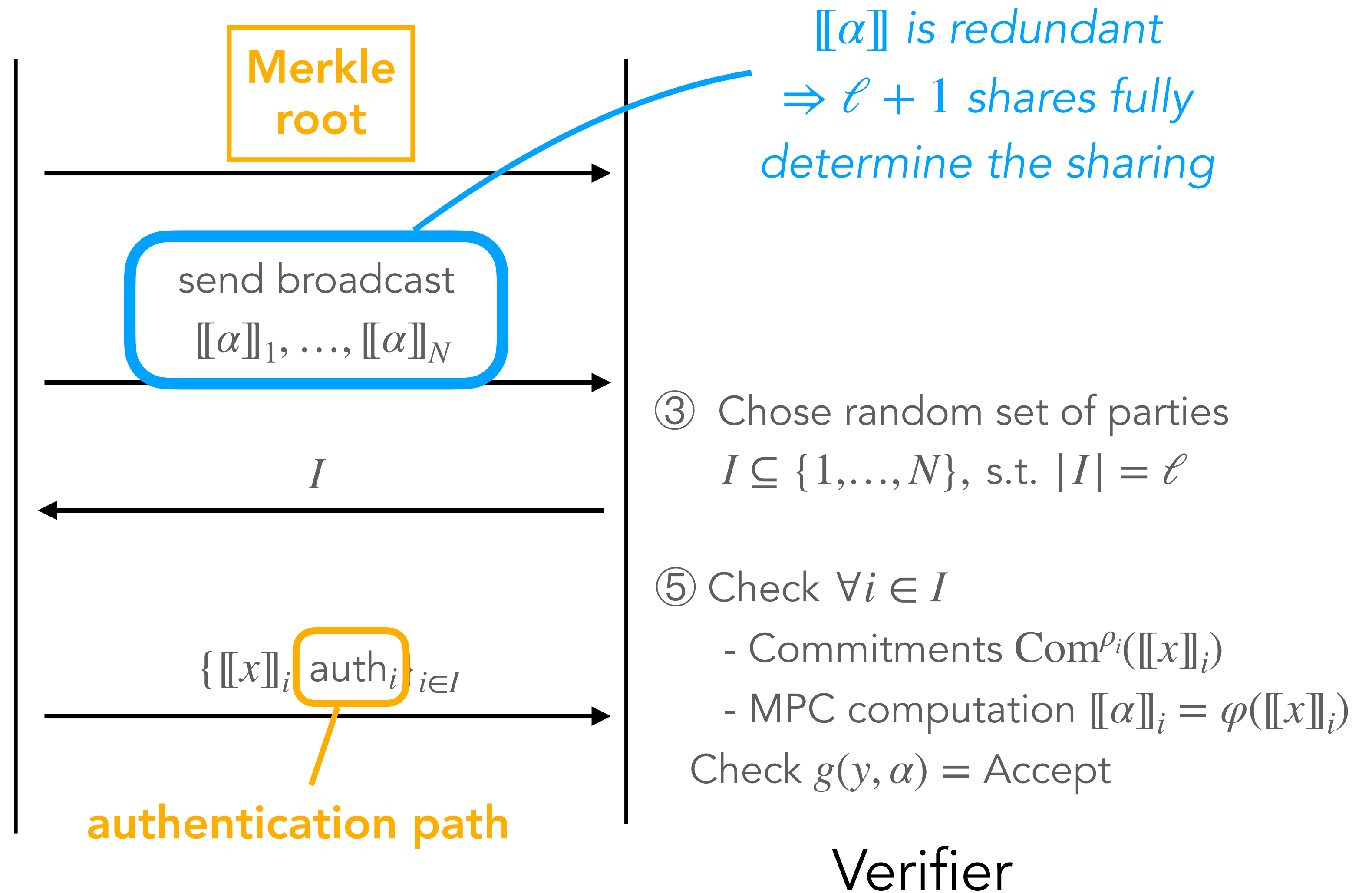
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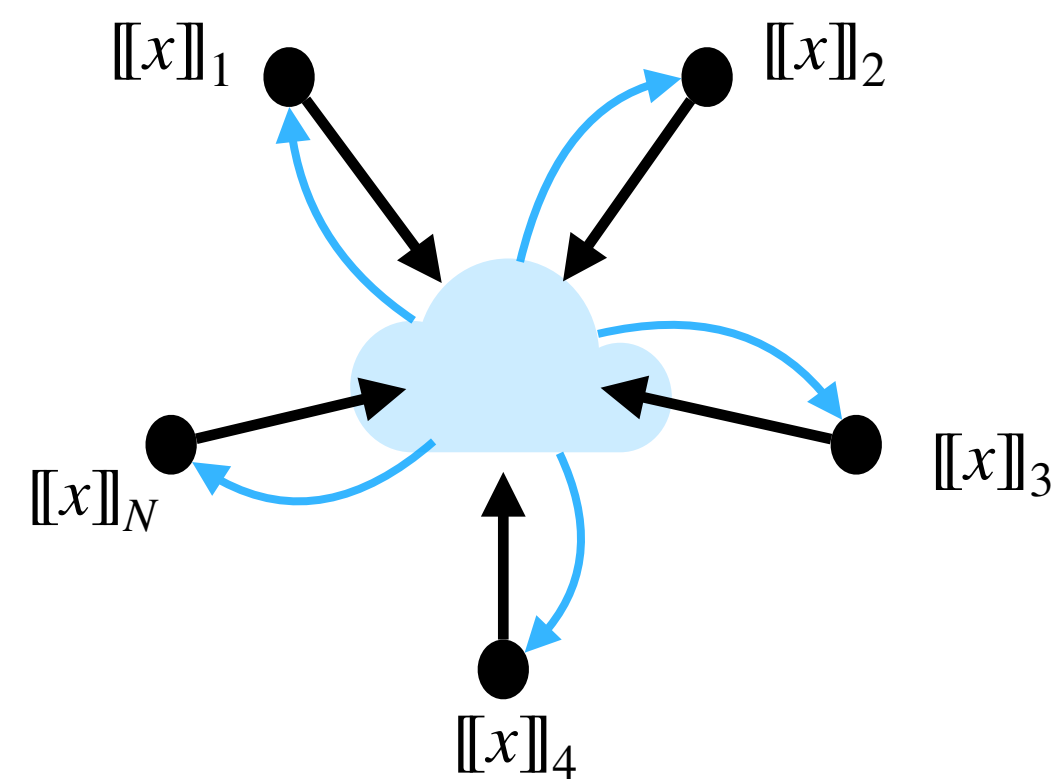
Prover



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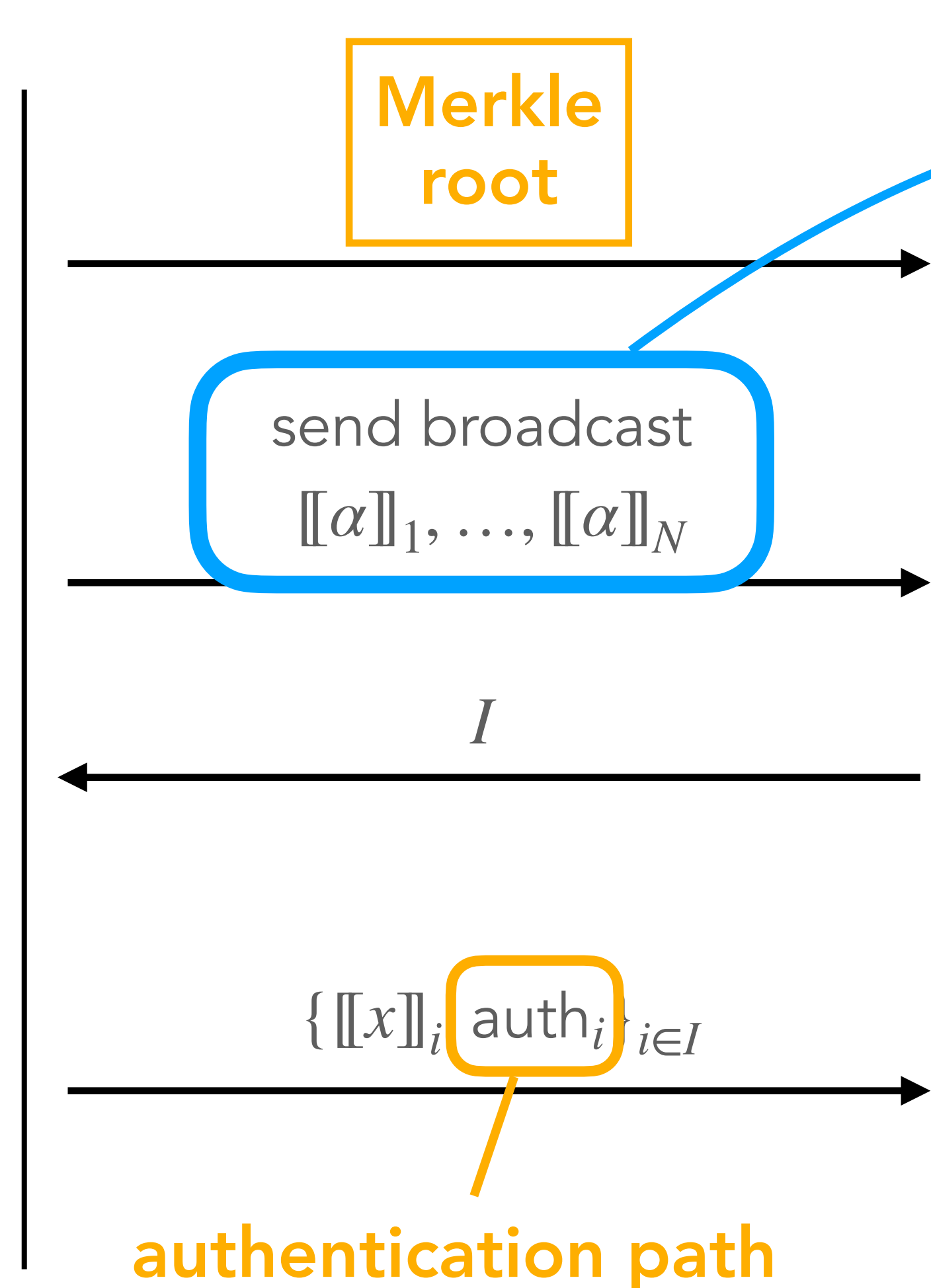
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Prover



authentication path

$[[\alpha]]$  is redundant  
 $\Rightarrow \ell + 1$  shares fully determine the sharing  
 $\Rightarrow$  **only  $\ell + 1$  party computations required**

③ Chose random set of parties  
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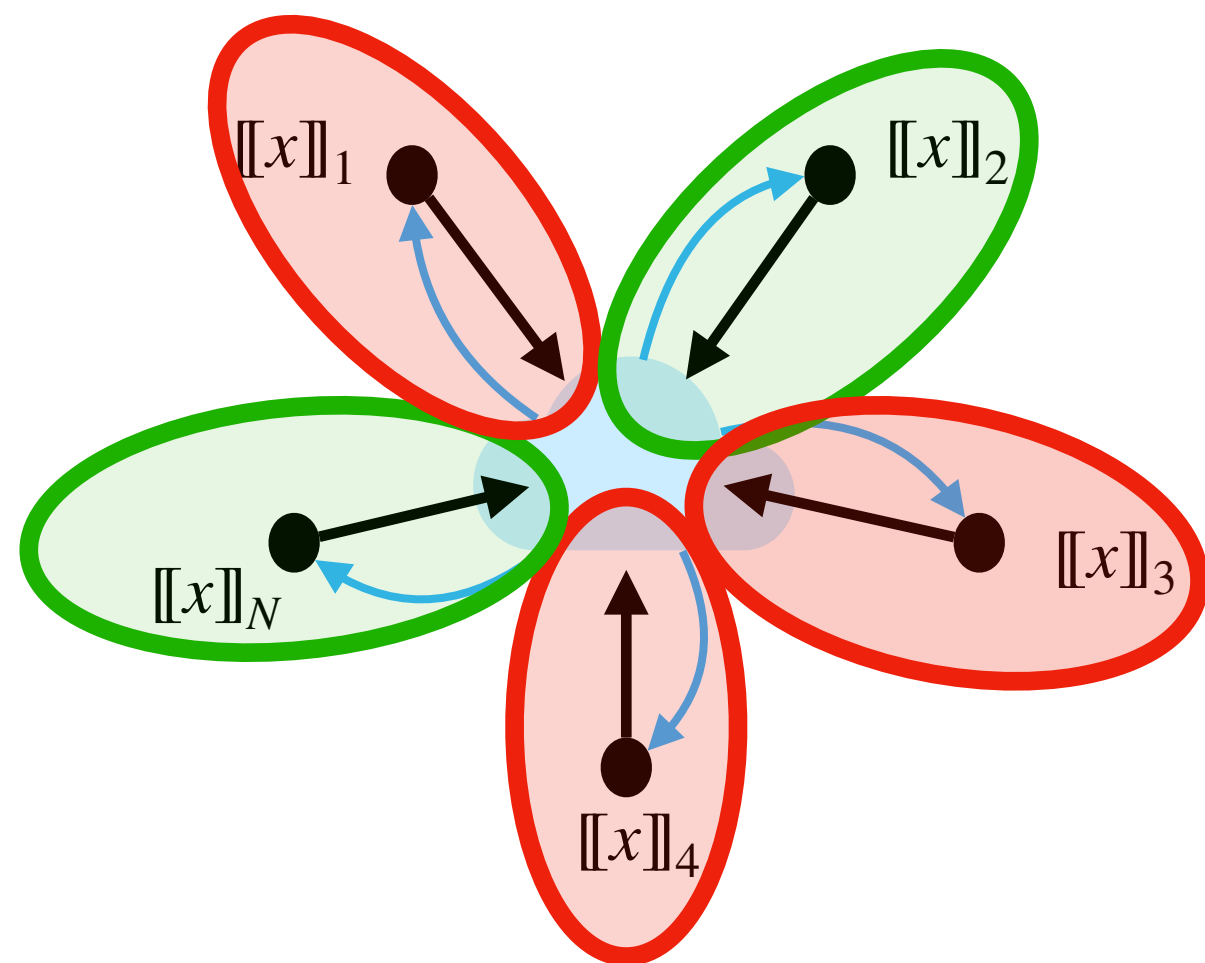
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④ Open parties in  $I$

Prover

$\ell$  parties opened instead of  $N - 1$

Merkle root

send broadcast  
 $[[\alpha]]_1, \dots, [[\alpha]]_N$

$I$

$\{ [[x]]_i, \text{auth}_i \}_{i \in I}$

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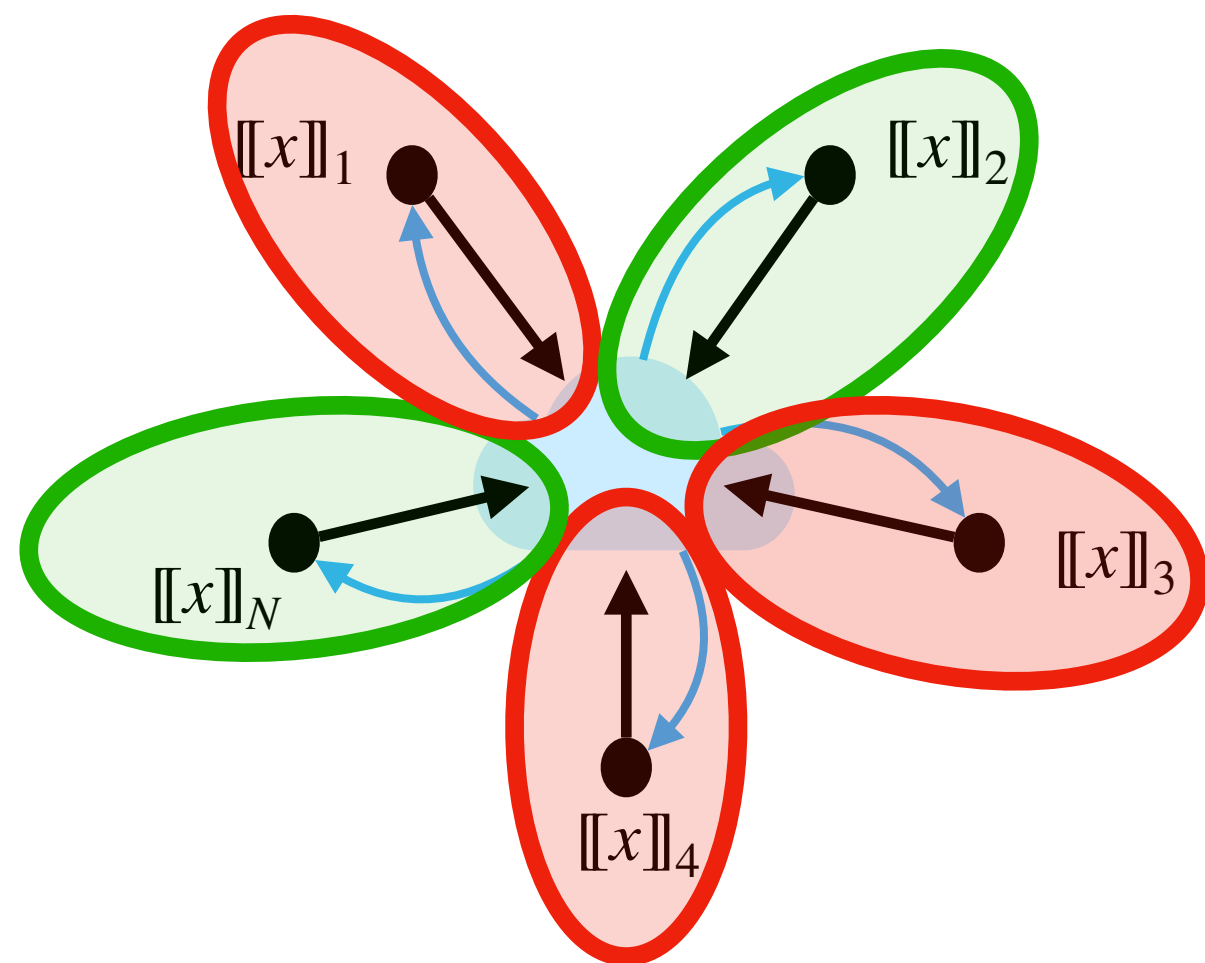
Verifier



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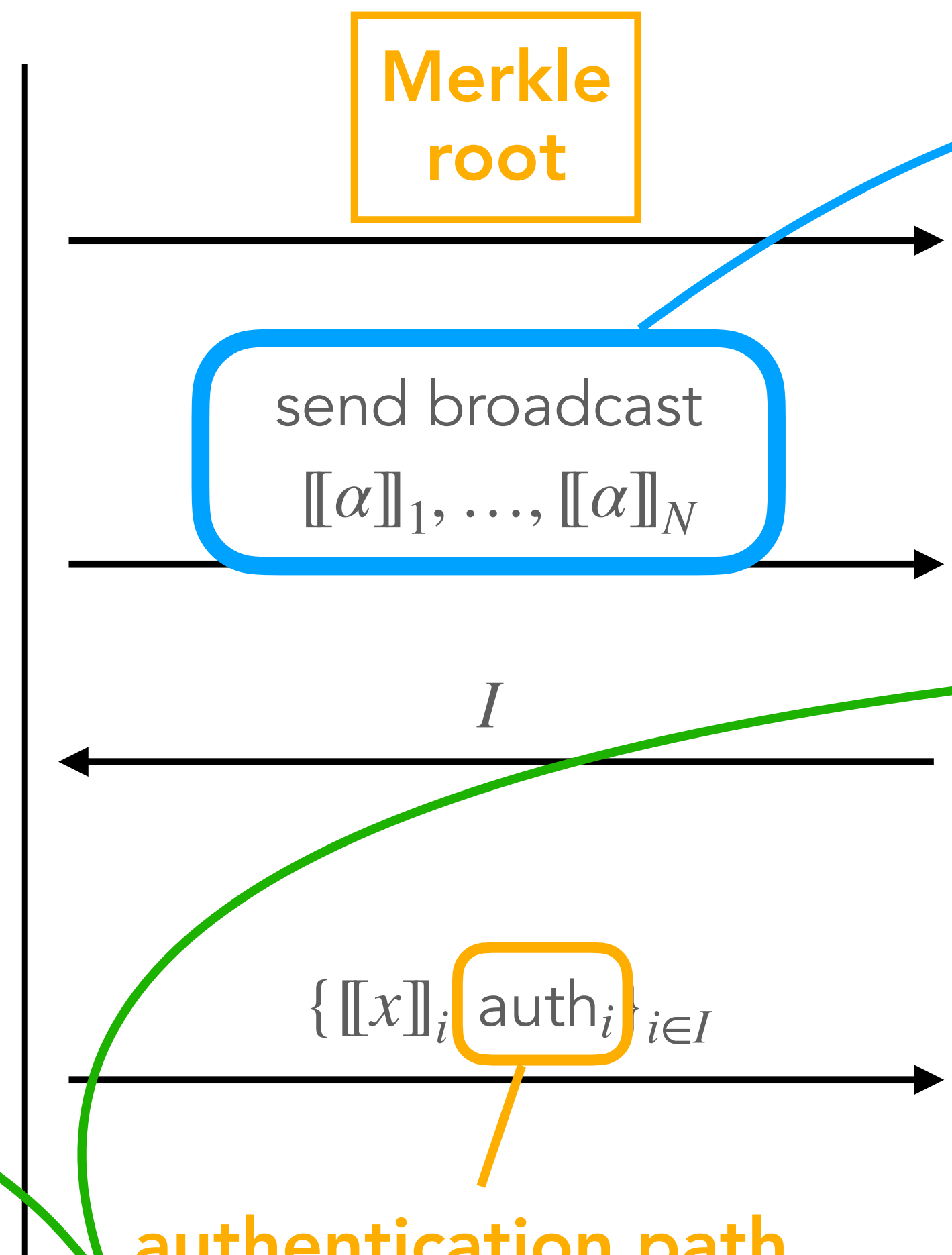
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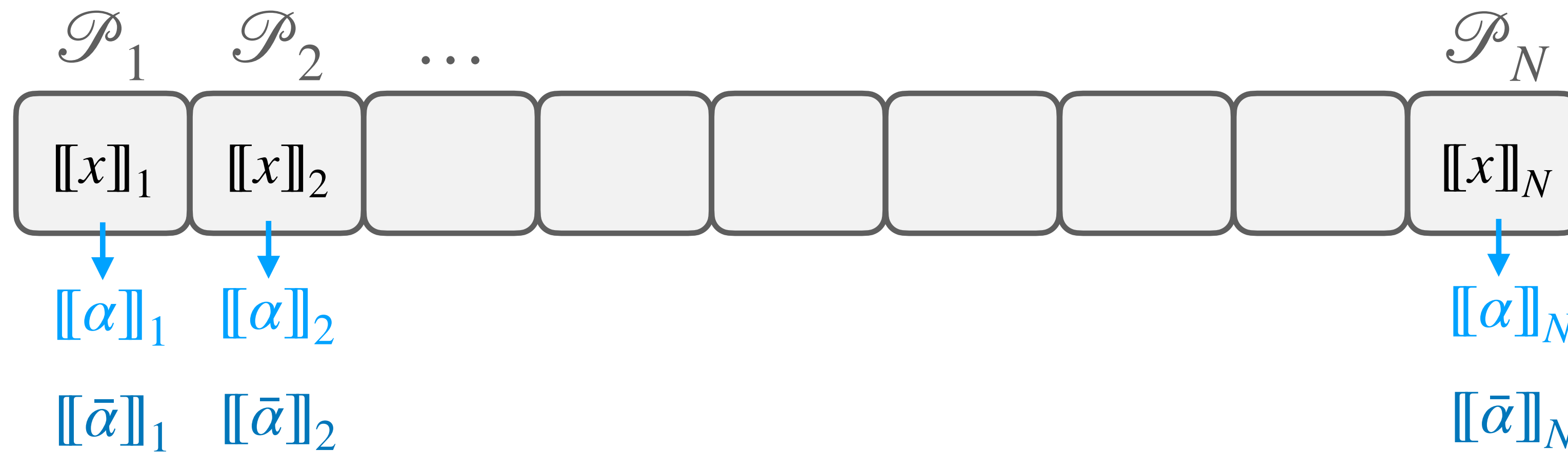
**only  $\ell$  party computations required**

# Comparison

	<b>Additive sharing</b> + seed trees + hypercube	<b>Threshold LSSS</b> with $\ell = 1$
Soundness error	$\frac{1}{N} + p \left(1 - \frac{1}{N}\right)$	$\frac{1}{N} + p \left(\frac{N-1}{2}\right)$
Prover # party computations	$\log N + 1$	2
Verifier # party computations	$\log N$	1
Size (in bits) of seed tree / Merkle tree	$\lambda(\log N)$	$2\lambda(\log N)$



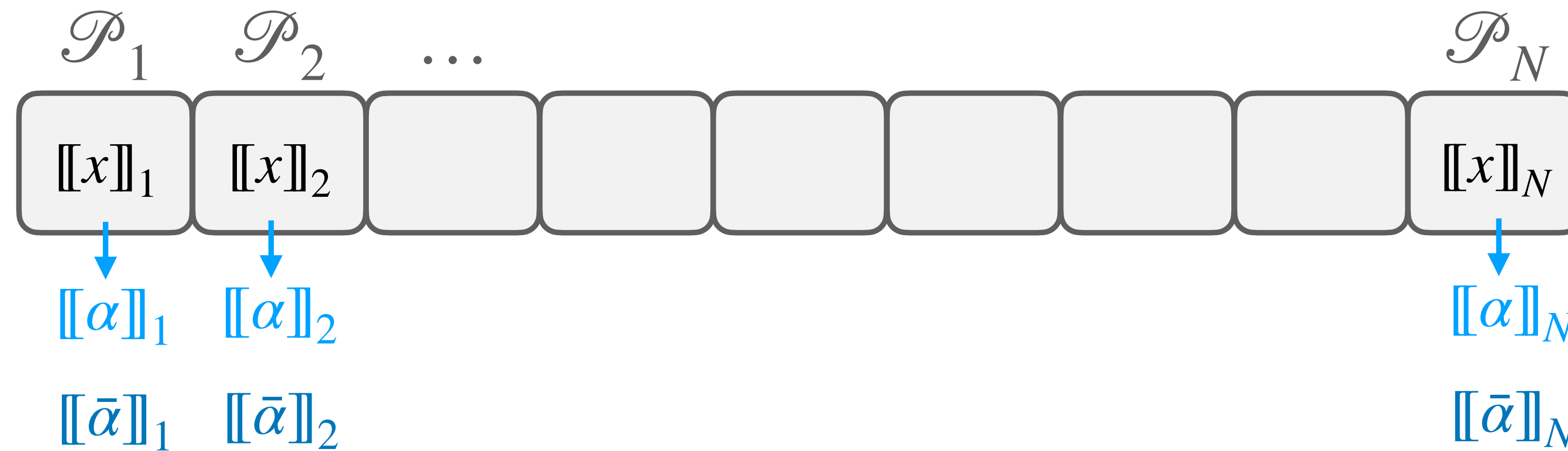
# Soundness



$\rightarrow$   $[[\bar{\alpha}]]$

*sharing sent to  
the verifier s.t.  
 $g(y, \bar{\alpha}) = \text{Accept}$*

# Soundness

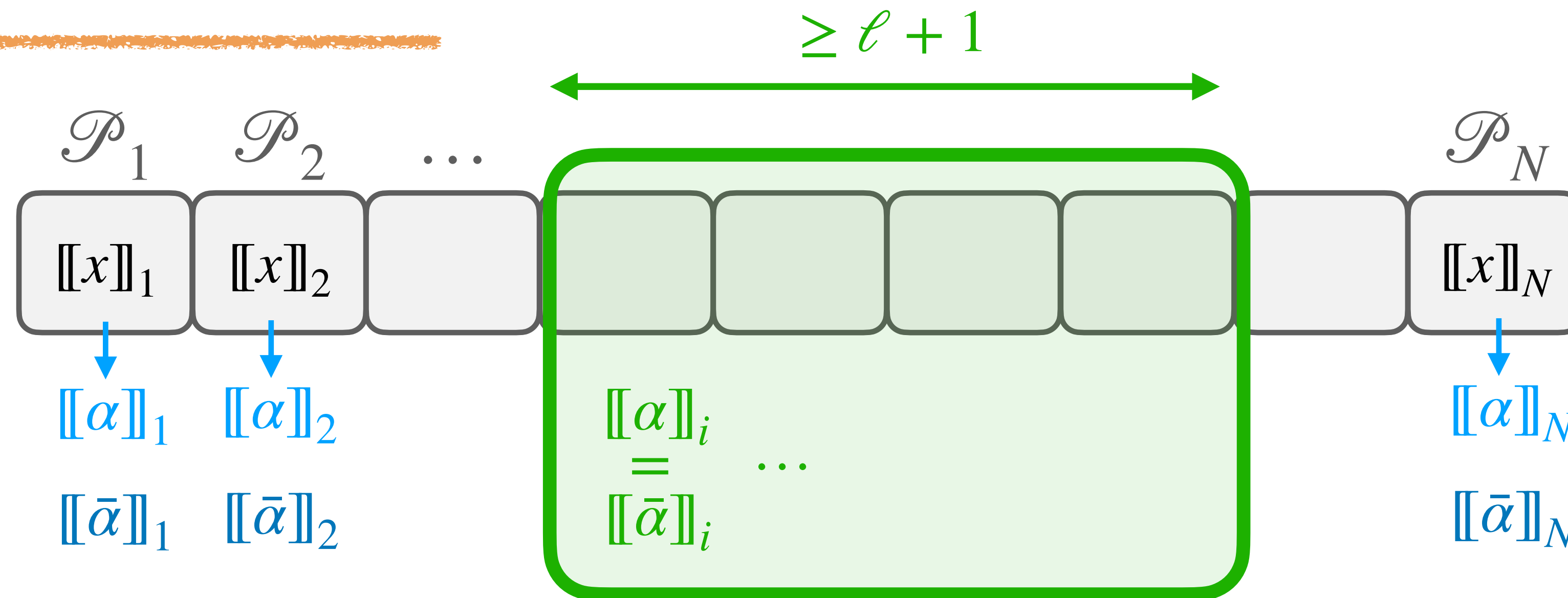


- $\mathcal{P}_i$  is "honest" if  $[[\alpha]]_i = [[\bar{\alpha}]]_i$

$\rightarrow$   $[[\bar{\alpha}]]$

*sharing sent to  
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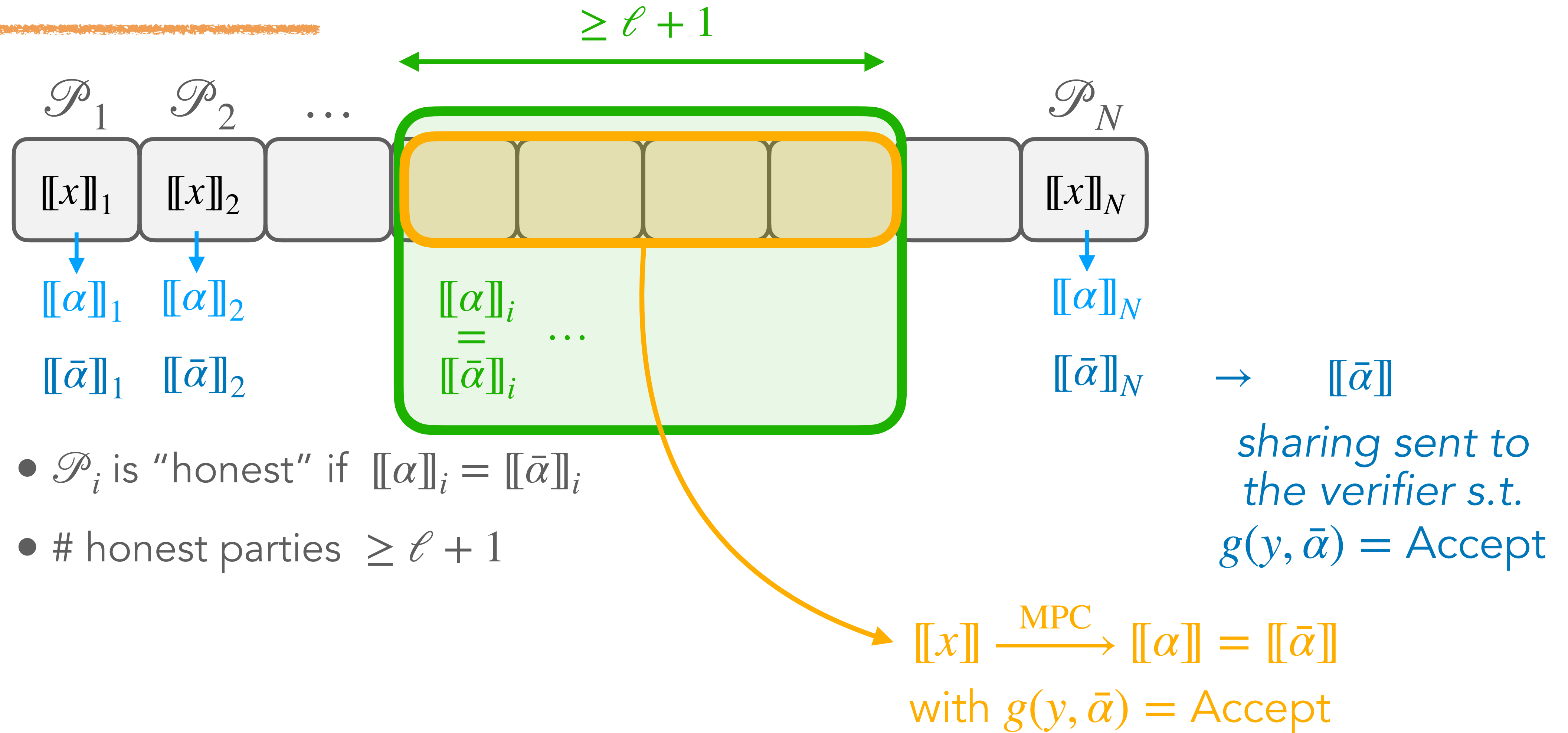
# Soundness



- $\mathcal{P}_i$  is "honest" if  $[[\alpha]]_i = [[\bar{\alpha}]]_i$
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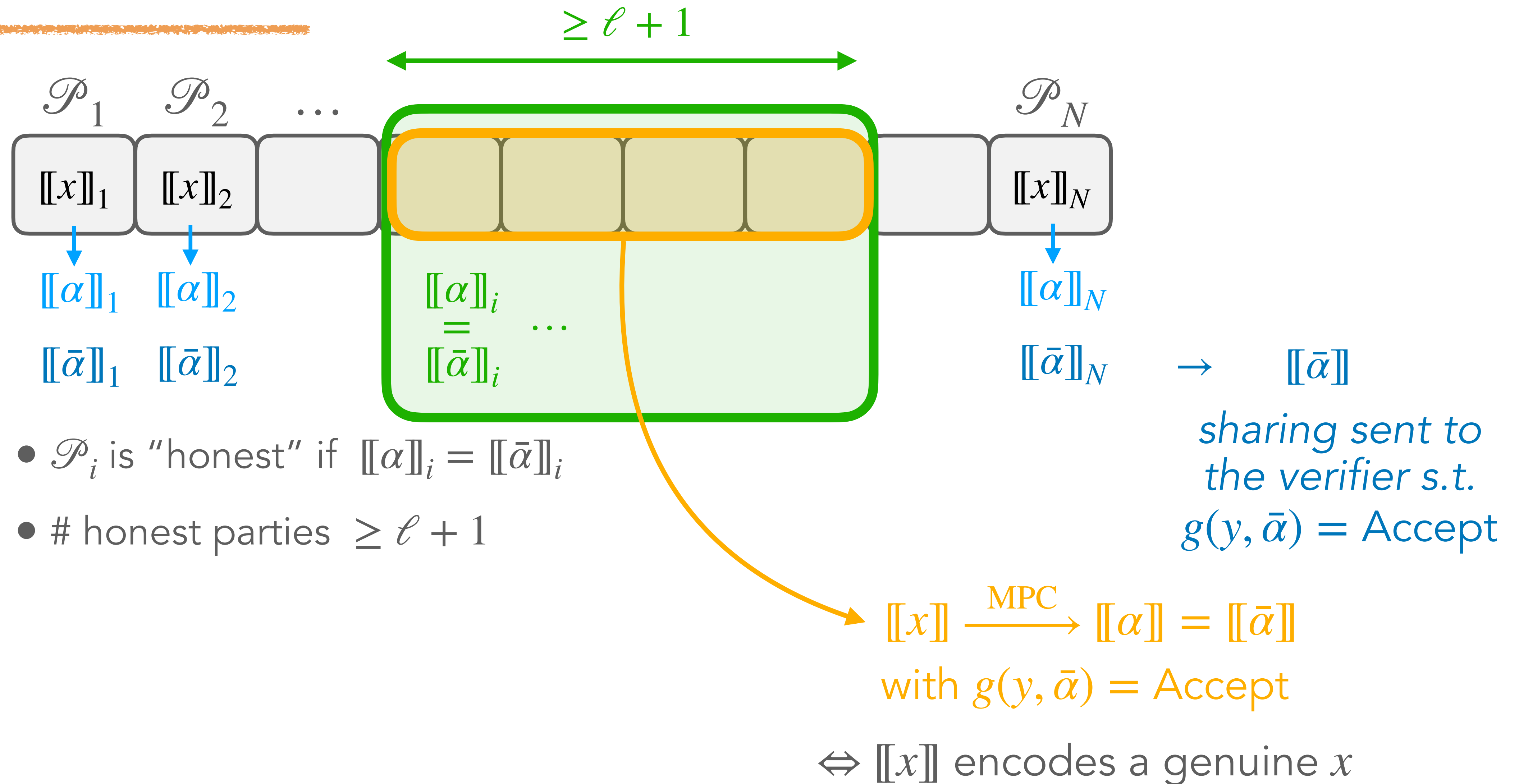
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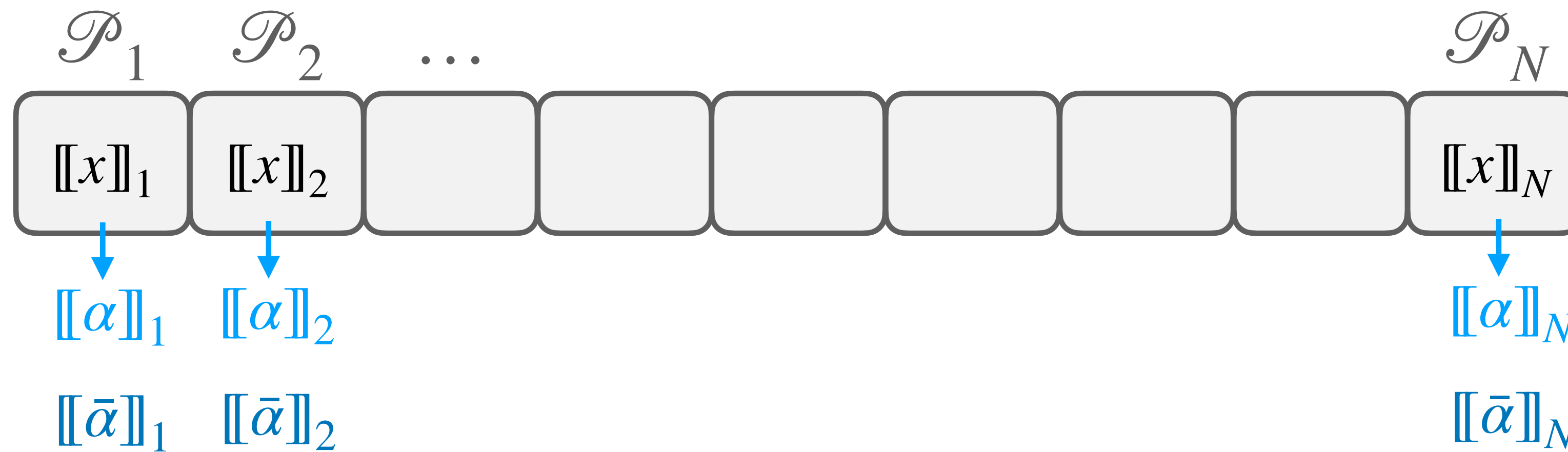


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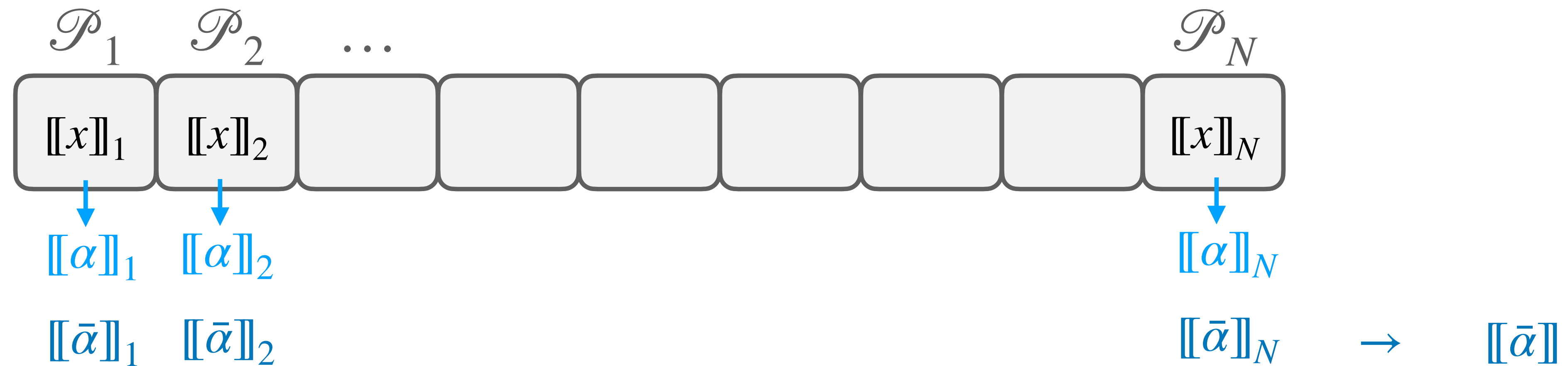
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$\rightarrow [[\bar{\alpha}]]$   
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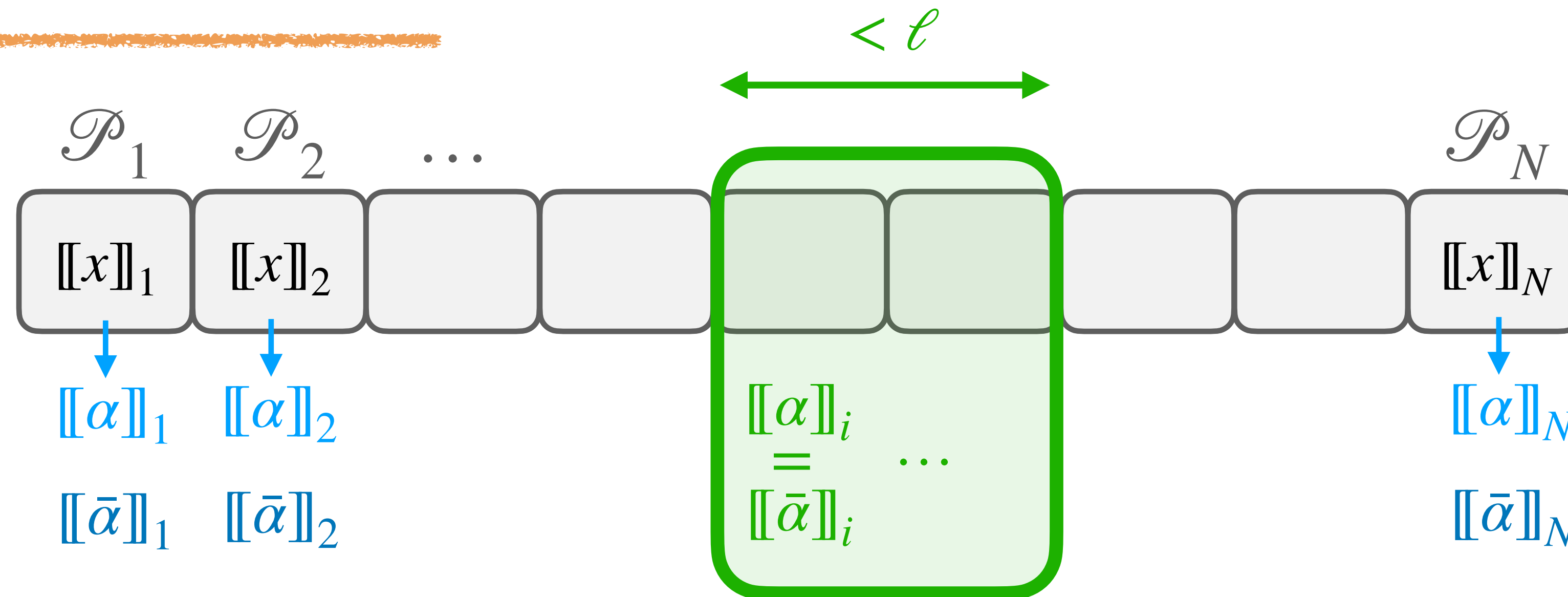
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- Malicious prover  $\Rightarrow$  # honest parties  $\leq \ell$

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# Soundness

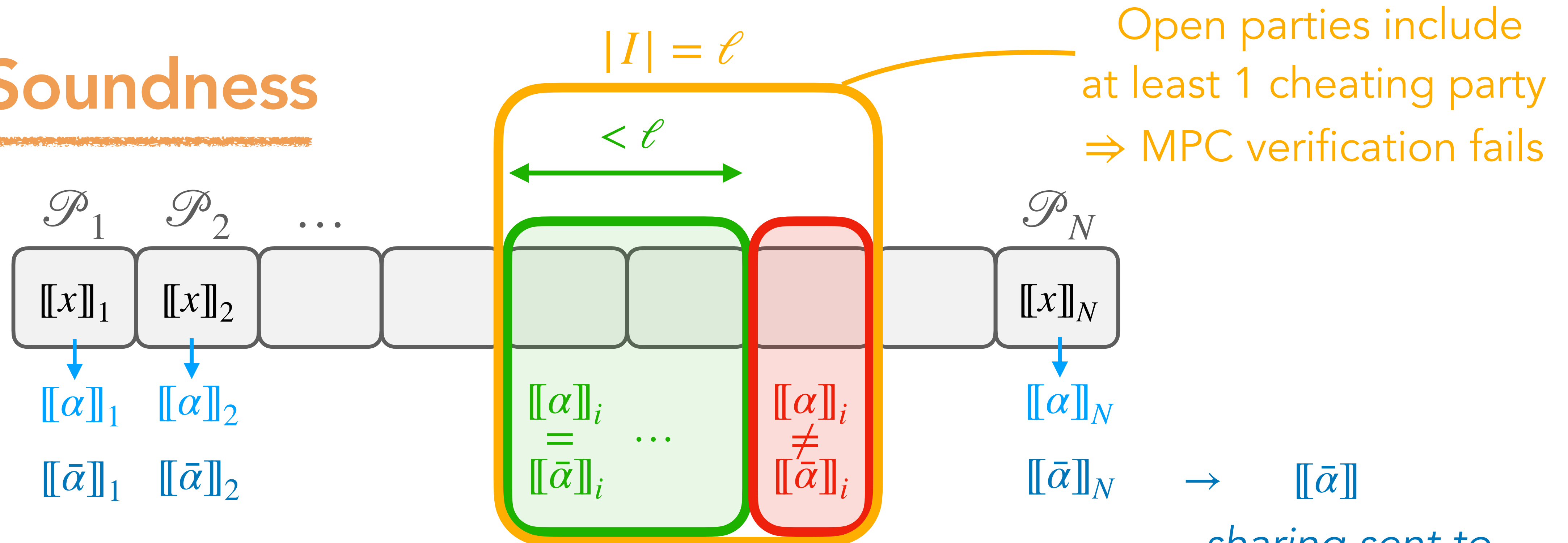


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  - # honest parties  $< \ell$

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# Soundness

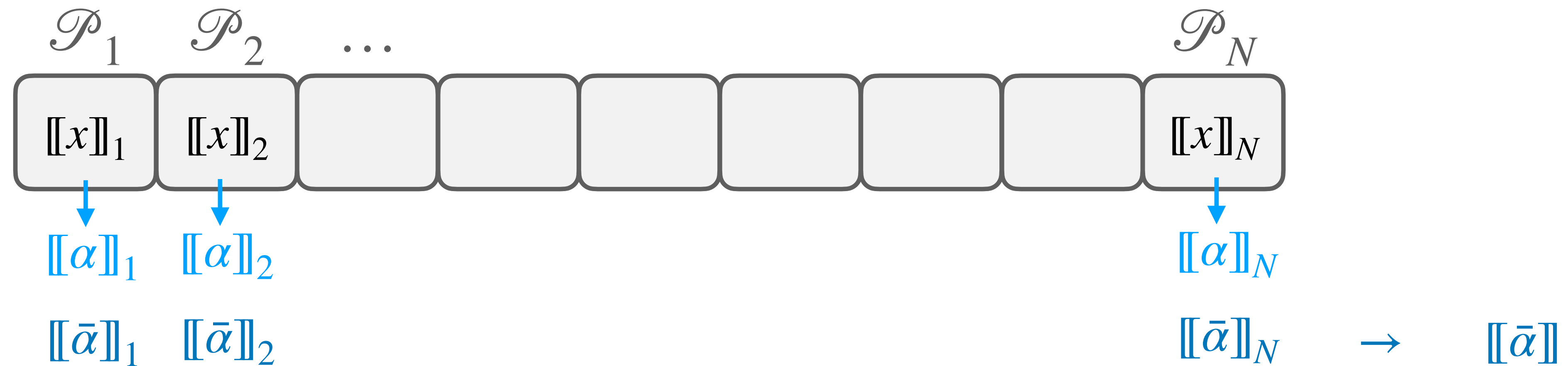


Open parties include  
at least 1 cheating party  
 $\Rightarrow$  MPC verification fails

- $\mathcal{P}_i$  is "honest" if  $[[\alpha]]_i = [[\bar{\alpha}]]_i$
- # honest parties  $\geq \ell + 1 \Rightarrow$  honest prover
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$\rightarrow [[\bar{\alpha}]]$   
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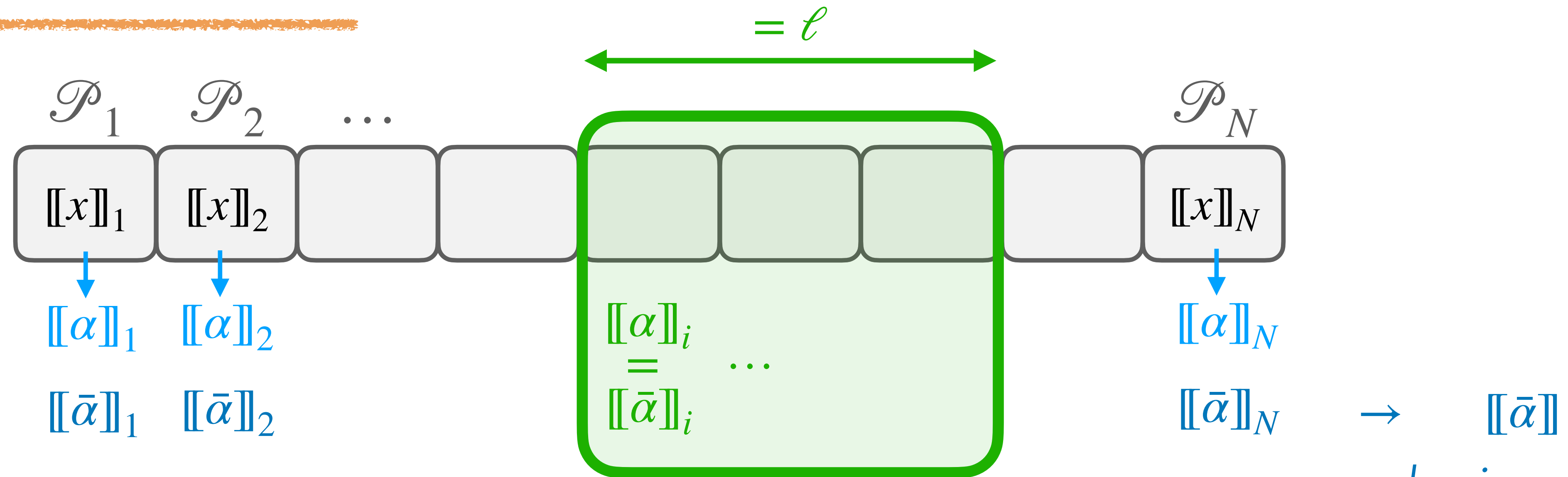
# Soundness



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- # honest parties  $\geq \ell + 1 \Rightarrow$  honest prover
- Malicious prover  $\Rightarrow$  # honest parties  $\leq \ell$ 
  - # honest parties  $< \ell \Rightarrow$  cheat always detected

$\rightarrow$   $[[\bar{\alpha}]]$   
*sharing sent to  
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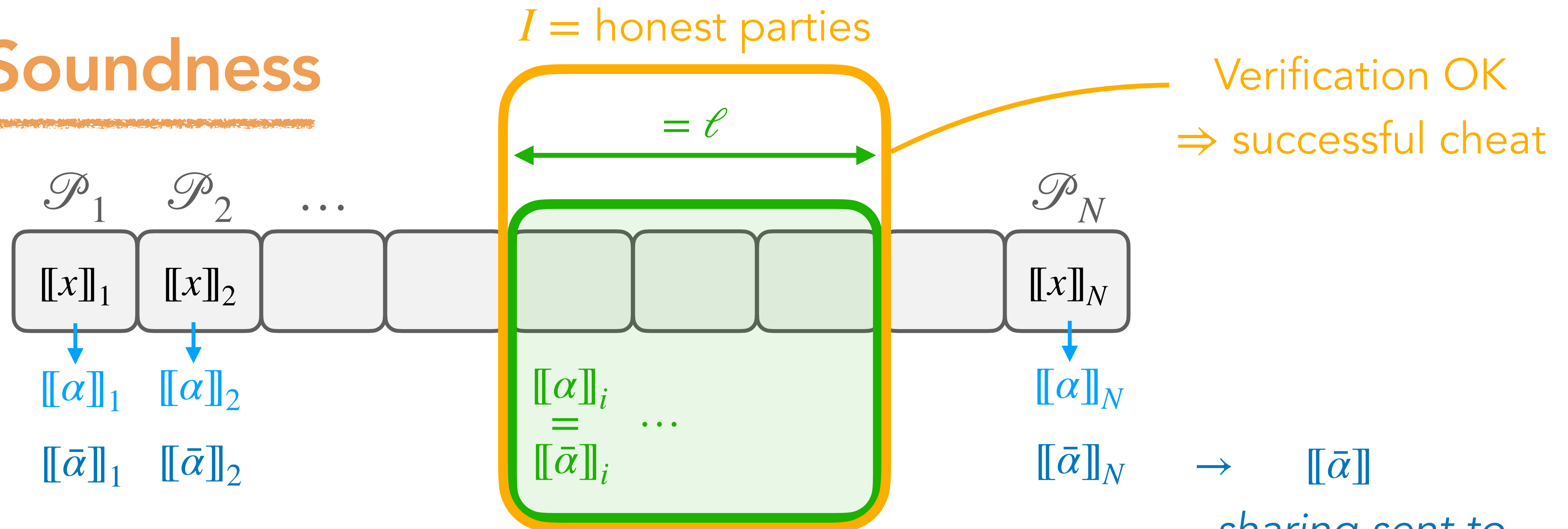
# Soundness



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  - # honest parties  $= \ell$

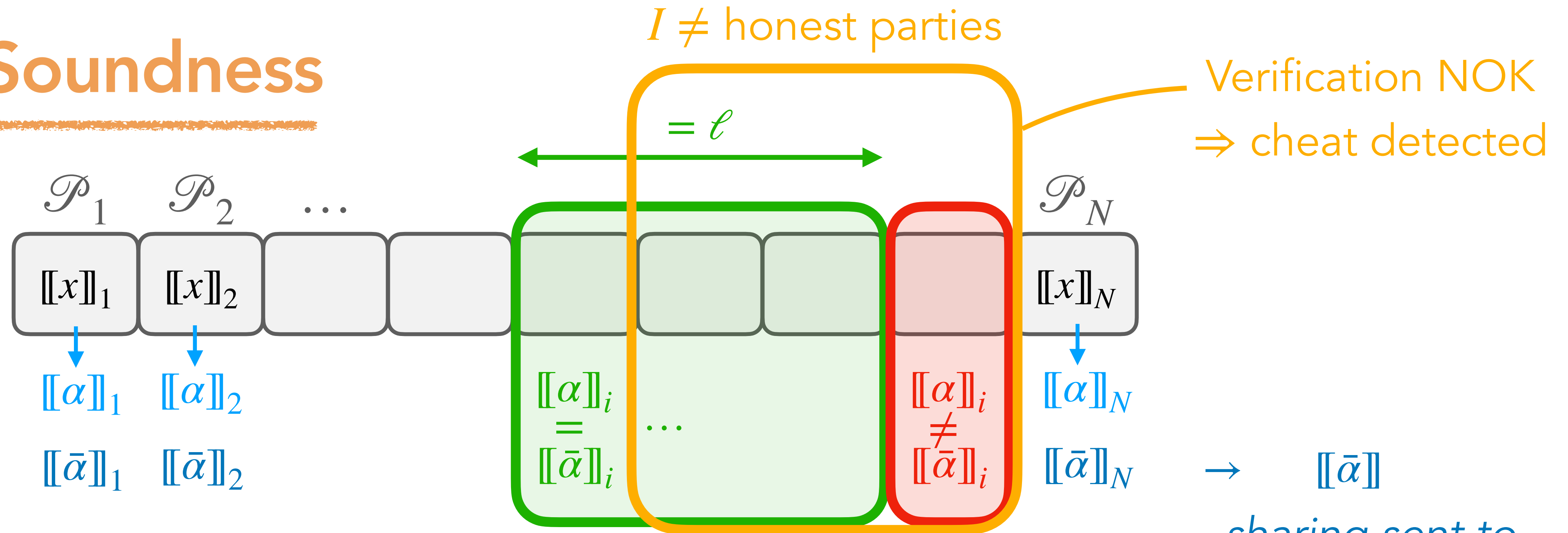
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# Soundness



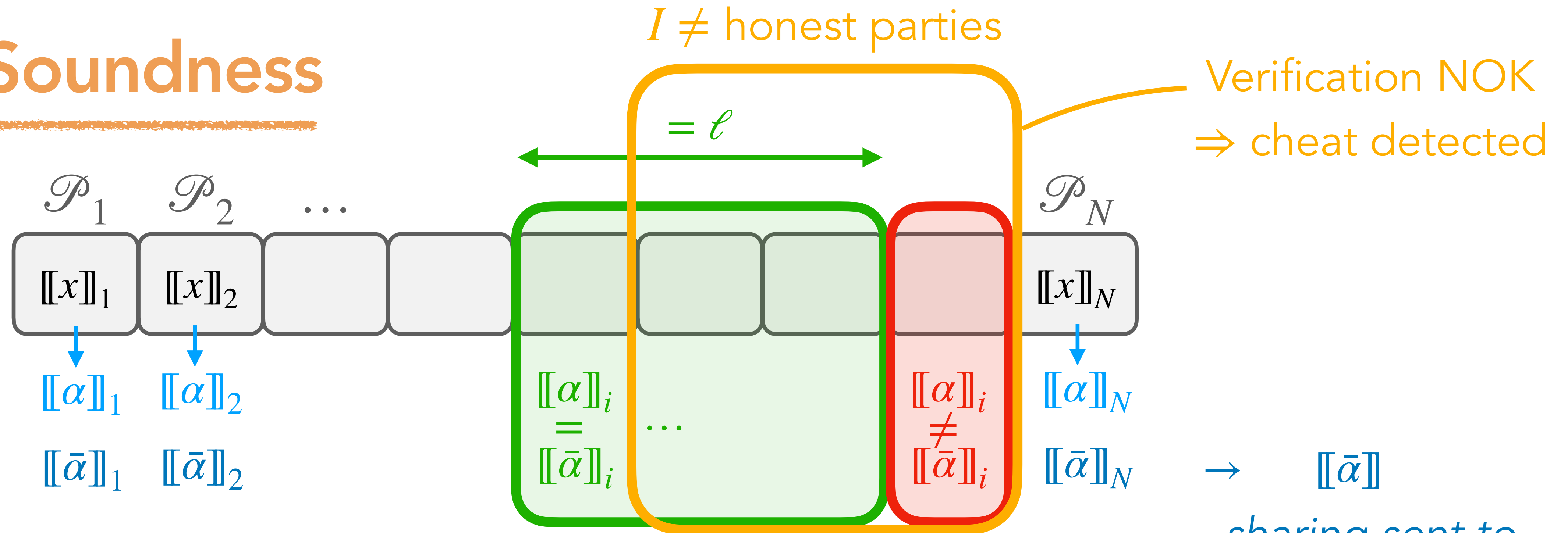
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  - # honest parties  $< \ell \Rightarrow$  cheat always detected
  - # honest parties  $= \ell$

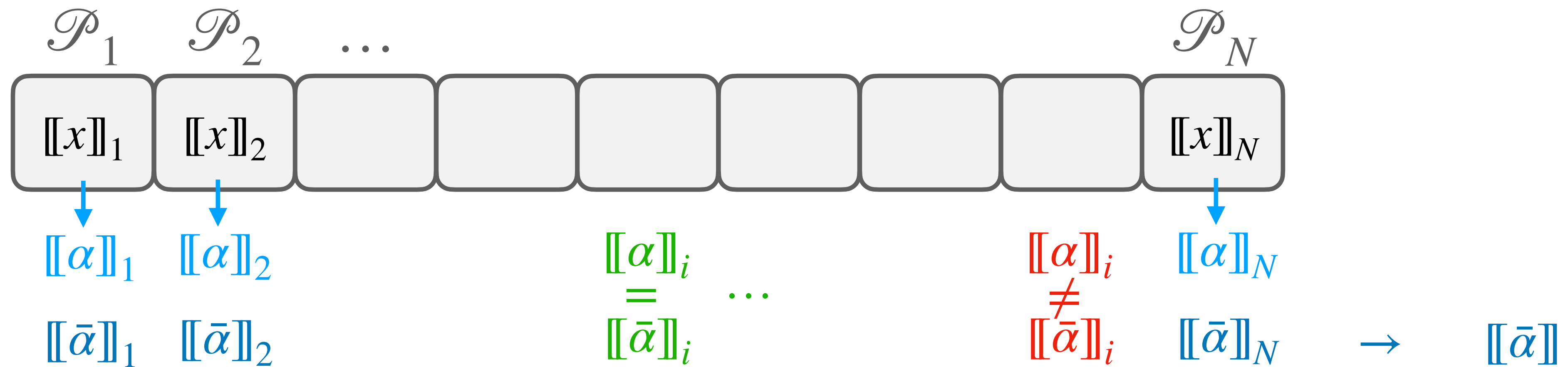
# Soundness



- $\mathcal{P}_i$  is "honest" if  $[[\alpha]]_i = [[\bar{\alpha}]]_i$
- # honest parties  $\geq \ell + 1 \Rightarrow$  honest prover
- Malicious prover  $\Rightarrow$  # honest parties  $\leq \ell$ 
  - # honest parties  $< \ell \Rightarrow$  cheat always detected
  - # honest parties  $= \ell$

💡 Cheat successful  
 iff  $I = \text{honest parties}$

# Soundness



*sharing sent to  
 the verifier s.t.  
 $g(y, \bar{\alpha}) = \text{Accept}$*

- $\mathcal{P}_i$  is "honest" if  $[[\alpha]]_i = [[\bar{\alpha}]]_i$
- # honest parties  $\geq \ell + 1 \Rightarrow$  honest prover
- Malicious prover  $\Rightarrow$  # honest parties  $\leq \ell$ 
  - ▶ # honest parties  $< \ell \Rightarrow$  cheat always detected
  - ▶ # honest parties  $= \ell \Rightarrow$  soundness error  $\frac{1}{\binom{N}{\ell}}$

💡 Cheat successful iff  $I =$  honest parties

# Soundness

- False positive probability  $p \neq 0 \rightarrow$  more complex analysis **[FR22]**

- Soundness error

$$\frac{1}{\binom{N}{\ell}} + p \frac{\ell(N - \ell)}{\ell + 1}$$

- Fiat-Shamir transform:  $p$  should be small for efficient application



# Roadmap

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- Technical background
- MQOM MPC protocol
- SDitH MPC protocol
- Threshold MPCitH
- **MQOM signature scheme**
- SDitH signature scheme

# MQOM: MQ on my Mind

*Feneuil and Rivain*

- New MPCitH-friendly MPC protocol for MQ
  - Batching of MQ equations [**Fen22**]
  - New inner product checking protocol inspired from Banquet and Limbo [**BDKOSZ21, DOT21**]
- Standard additive sharing MPCitH techniques
  - Seed trees [**KKW18**]
  - Hypercube technique [**AMGHHJY23**]

# Choice of parameters

---

- MQ parameters:
  - Take  $m = n$
  - Test several  $q \rightarrow n$  for 3 security levels using MQ estimator [BMSV22]

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  - Take  $N = 256$  (good tradeoff)
  - Test several  $(\eta, n_1, n_2) \rightarrow \tau$ 
    - $\tau$  = number of // executions to thwart generic forgery attack (à la [KZ20])

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$q$	$n = m$	$n_1$	$n_2$	$\eta$	$\tau$	Size
17	54	5	11	10	20	6 528
19	53	5	11	10	20	6 528
23	51	4	13	10	20	6 489
29	50	5	10	10	20	6 368
31	49	5	10	10	20	6 348
37 → 53	48	4	12	6	23	6 615
59 → 61	47	4	12	6	23	6 615
67 → 73	47	4	12	7	20	6 508
79 → 83	46	4	12	7	20	6 488
89 → 127	45	5	9	6	22	6 640
131 → 137	45	5	9	5	22	6 618
139 → 173	44	4	11	5	22	6 596
179 → 251	43	4	11	5	22	6 575

Best parameters (re. signature size) for different  $q$   
for security level 1 (128-bit)

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- Two MQ instances:
  - $q = 31$  : shortest signature / already considered in MQ-DSS
  - $q = 251$  : larger field whose elements hold in bytes / more amenable to threshold MPCitH

$q$	$n = m$	$n_1$	$n_2$	$\eta$	$\tau$	Size
17	54	5	11	10	20	6 528
19	53	5	11	10	20	6 528
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- Two MQ instances:
  - $q = 31$  : shortest signature / already considered in MQ-DSS
  - $q = 251$  : larger field whose elements hold in bytes / more amenable to threshold MPCitH
- Fast variants with  $N = 32$

$q$	$n = m$	$n_1$	$n_2$	$\eta$	$\tau$	Size
17	54	5	11	10	20	6 528
19	53	5	11	10	20	6 528
23	51	4	13	10	20	6 489
29	50	5	10	10	20	6 368
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Best parameters (re. signature size) for different  $q$  for security level 1 (128-bit)

# Performances

MQOM Variants	NIST Security		MQ Parameters		MPC Parameters					Sig. size (Bytes)		Sig. perf.		Verif. perf.	
	Category	Bits	$q$	$m = n$	$N = 2^D$	$n_1$	$n_2$	$\eta$	$\tau$	Avg.	Max.	Time (ms)	Cycles (Mc)	Time (ms)	Cycles (Mc)
MQOM-L1-gf31-short	I	143	31	49	256	5	10	10	20	6348	6352	11.7	44.3	11.0	41.7
MQOM-L1-gf31-fast	I	143	31	49	32	5	10	6	35	7621	7657	4.6	17.6	4.1	15.5
MQOM-L1-gf251-short	I	143	251	43	256	4	11	5	22	6575	6578	7.5	28.5	7.2	27.3
MQOM-L1-gf251-fast	I	143	251	43	32	4	11	4	34	7809	7850	3.0	11.5	2.7	10.2
MQOM-L3-gf31-short	III	207	31	77	256	6	13	11	30	13837	13846	28.5	108.1	27	102.2
MQOM-L3-gf31-fast	III	207	31	77	32	6	13	7	51	16590	16669	14.8	56.3	13.5	51.2
MQOM-L3-gf251-short	III	207	251	68	256	5	14	7	30	14257	14266	18.3	69.5	17.3	65.5
MQOM-L3-gf251-fast	III	207	251	68	32	5	14	4	52	17161	17252	8.6	32.8	7.8	29.6
MQOM-L5-gf31-short	V	272	31	106	256	6	18	10	42	24147	24158	59.2	224.4	56.3	213.6
MQOM-L5-gf31-fast	V	272	31	106	32	6	18	8	66	28917	29036	41.2	156.2	38.5	146.2
MQOM-L5-gf251-short	V	272	251	93	256	6	16	7	41	24926	24942	39.0	148.0	37.5	142.2
MQOM-L5-gf251-fast	V	272	251	93	32	6	16	5	66	29919	30092	21.5	81.5	19.9	75.6

- Sig sizes:
  - Cat I (128-bit): 6.3 – 7.8 KB
  - Cat III (192-bit): 14 – 17 KB
  - Cat V (256-bit): 24 – 30 KB
- Key sizes:
  - Cat I (128-bit):  $l_{pk} , l_{sk} \leq 100$  B
  - Cat III (192-bit):  $l_{pk} , l_{sk} \leq 160$  B
  - Cat V (256-bit):  $l_{pk} , l_{sk} \leq 220$  B
- Timings: one to few dozen Mc (megacycles)



# Comparison

Schemes	MQ Parameters		MQ Security (in bits)	Public key	Signature Size	Signing time	Verification time
	$q$	$m = n$					
MQ-DSS [8]	31	48	141	46 B	28400 B	5.5 Mc	3.6 Mc
MudFish [6]	4	88	149	38 B	14400 B	14.8 Mc	15.3 Mc
Mesquite [27] – Fast	4	88	149	38 B	9492 B	15.4 Mc	12.1 Mc
Mesquite [27] – Compact	4	88	149	38 B	8844 B	30.7 Mc	24.4 Mc
Fen22-gf251 [12] – Fast	251	40	135	56 B	8488 B	8.3 Mc	-
Fen22-gf251 [12] – Short	251	40	135	56 B	7114 B	22.8 Mc	-
MQOM-L1-gf251 – Fast	251	43	144	59 B	7809 B	11.5 Mc	10.16 Mc
MQOM-L1-gf251 – Short	251	43	144	59 B	6575 B	28.5 Mc	27.3 Mc
MQOM-L1-gf31 – Fast	31	49	143	47 B	7621 B	17.7 Mc	15.5 Mc
MQOM-L1-gf31 – Short	31	49	143	47 B	6348 B	44.4 Mc	41.7 Mc

- Shortest signatures for non-structured MQ
- Other MQ signature schemes submitted to NIST
  - either have large public keys (e.g. UOV)
  - or are based on recent structured assumptions (e.g. MAYO)
- Other MPCitH schemes have 5–10 KB signature sizes (based on different assumptions)

# Roadmap

---

- Technical background
- MQOM MPC protocol
- SDitH MPC protocol
- Threshold MPCitH
- MQOM signature scheme
- **SDitH signature scheme**

# Syndrome Decoding in the Head (SDitH)

*Aguilar Melchor, Feneuil, Gama, Gueron,  
Howe, Joseph, Joux, Persichetti,  
Randrianarisoa, Rivain, Yue*

- Originally proposed in **[FJR22]**
- Two variants:
  - “Hypercube”: additive sharing w. seed trees **[KKW18]**  
& hypercube technique **[AMGHHJY23]**
  - “Threshold”: threshold MPCitH **[FR22]**

# Choice of parameters

---

- Two “large” fields  $\mathbb{F}_{251}$  and  $\mathbb{F}_{256}$ 
  - Good size for SDitH / elements hold in bytes
  - Binary vs. prime (latter might be more conservative?)
  - $\mathbb{F}_{251}$  better for arithmetic (in particular in absence of carry-less multiplier)
  - $\mathbb{F}_{256}$  better for pseudo-random sampling

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  - $\mathbb{F}_{256}$  better for pseudo-random sampling
- Other SD parameters  $(m, k, w, d)$  chosen to resist
  - Information Set Decoding (ISD)
  - Generalised Birthday Algorithms (GBA)

while minimising the signature size

# Choice of parameters

- Two “large” fields  $\mathbb{F}_{251}$  and  $\mathbb{F}_{256}$ 
  - Good size for SDitH / elements hold in bytes
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  - $\mathbb{F}_{251}$  better for arithmetic (in particular in absence of carry-less multiplier)
  - $\mathbb{F}_{256}$  better for pseudo-random sampling
- Other SD parameters  $(m, k, w, d)$  chosen to resist
  - Information Set Decoding (ISD)
  - Generalised Birthday Algorithms (GBA)while minimising the signature size
- MPC parameters
  - $N = 256$  for hypercube variant
  - $N = q$  and  $\ell = 3$  for threshold variant
    - good tradeoff between signature size and timings
  - $\eta = 4$  : common field extensions to all variants and security categories
    - easy implementation / good tradeoff between the different settings
  - $t$  and  $\tau$  chosen to minimise the signature size for target security



# Parameters and sizes

Parameter Sets	NIST Security		SD Parameters				
	Category	Bits	$q$	$m$	$k$	$w$	$d$
SDitH-L1-gf256	I	143	256	230	126	79	1
SDitH-L1-gf251	I	143	251	230	126	79	1
SDitH-L3-gf256	III	207	256	352	193	120	2
SDitH-L3-gf251	III	207	251	352	193	120	2
SDitH-L5-gf256	V	272	256	480	278	150	2
SDitH-L5-gf251	V	272	251	480	278	150	2

## Sig sizes:

- Hypercube: 8.2 KB (19 KB, 33 KB)
- Threshold: 10.4 KB (25 KB, 45 KB)
- Hypercube 2KB shorter

Parameter Set	MPCitH Parameters						Sizes (in bytes)			
	$N$	$\ell$	$\tau$	$\eta$	$t$	$p$	$pk$	$sk$	Sig. Avg	Sig. Max
SDitH-L1-hyp	$2^8$	—	17	4	3	$2^{-71.2}$	120	404	8 241	8 260
SDitH-L3-hyp	$2^8$	—	26	4	3	$2^{-72.4}$	183	616	19 161	19 206
SDitH-L5-hyp	$2^8$	—	34	4	4	$2^{-94.8}$	234	812	33 370	33 448
SDitH-L1-thr	$q$	3	6	4	7	$2^{-166.2}$	120	404	10 117	10 424
SDitH-L3-thr	$q$	3	9	4	10	$2^{-241.5}$	183	616	24 918	25 603
SDitH-L5-thr	$q$	3	12	4	13	$2^{-308.5}$	234	812	43 943	45 160

Small keys



# Performances

Instance	keygen ms	sign ms	cycles	verify ms	cycles	RAM
SDitH-gf256-L1-hyp	4.12	5.18	13.4M	4.81	12.5M	370KB
SDitH-gf256-L3-hyp	4.89	11.77	30.5M	10.68	27.7M	859KB
SDitH-gf256-L5-hyp	8.75	22.86	59.2M	20.98	54.4M	1.5MB
SDitH-gf251-L1-hyp	2.70	8.51	22.1M	8.16	21.2M	371KB
SDitH-gf251-L3-hyp	3.31	19.72	51.1M	18.89	49.0M	861KB
SDitH-gf251-L5-hyp	5.93	36.56	94.8M	35.23	91.3M	1.5MB

## Signing timings:

- Hypercube: 5.2 ms (12 ms, 23 ms)
- Threshold: 1.7 ms (5 ms, 9 ms)
- Threshold 2-3x faster

Instance	KeyGen		Sign			Verify		
	ms	cycles	sign ms	cycles	RAM	verify ms	cycles	RAM
SDitH-gf256-L1-thr	1.23	3.2M	1.97	5.1M	199KB	0.62	1.6M	50KB
SDitH-gf256-L3-thr	1.51	3.9M	5.72	14.8M	395KB	1.90	4.9M	96KB
SDitH-gf256-L5-thr	2.74	7.1M	11.78	30.5M	670KB	3.94	10.2M	173KB
SDitH-gf251-L1-thr	0.66	1.7M	1.71	4.4M	197KB	0.23	0.6M	50KB
SDitH-gf251-L3-thr	0.74	1.9M	4.50	11.7M	392KB	0.57	1.5M	96KB
SDitH-gf251-L5-thr	1.45	3.7M	9.20	23.9M	664KB	1.23	3.2M	173KB

## Verification timings:

- Hypercube: 4.8 ms (11 ms, 21 ms)
- Threshold: 0.2 ms (0.6 ms, 1.2 ms)
- Threshold ~20x faster



# Comparison

- Shortest signatures for SD on random linear codes
- Only submission to NIST using Threshold MPCitH
  - fast variant (especially for verification)
- Other MPCitH schemes have 5–10 KB signature sizes (based on different assumptions)

# Questions ?



# References

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