Scalable Multi-Party Private Set-Intersection

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Abstract

In this work we study the problem of private set-intersection in the multi-party setting and design two protocols with the following improvements compared to prior work. First, our protocols are designed in the so-called star network topology, where a designated party communicates with everyone else, and take a new approach of leveraging the 2PC protocol of [FNP04]. This approach minimizes the usage of a broadcast channel, where our semi-honest protocol does not make any use of such a channel and all communication is via point-to-point channels. In addition, the communication complexity of our protocols scales with the number of parties.

More concretely, (1) our first semi-honest secure protocol implies communication complexity that is linear in the input sizes, namely $O((\sum_{i=1}^{n} m_i) \cdot \kappa)$ bits of communication where κ is the security parameter and m_i is the size of P_i 's input set, whereas overall computational overhead is quadratic in the input sizes only for a designated party, and linear for the rest. We further reduce this overhead by employing two types of hashing schemes. (2) Our second protocol is proven secure in the malicious setting. This protocol induces communication complexity $O((n^2 + nm_{\text{MAX}} + nm_{\text{MIN}} \log m_{\text{MAX}})\kappa)$ bits of communication where m_{MIN} (resp. m_{MAX}) is the minimum (resp. maximum) over all input sets sizes and n is the number of parties.

Keywords: Scalable Multi-Party Computation, Private Set-Intersection

1 Introduction

Background on secure multi-party computation. Secure multi-party computation enables a set of parties to mutually run a protocol that computes some function f on their private inputs, while preserving a number of security properties. Two of the most important properties are privacy and correctness. The former implies data confidentiality, namely, nothing leaks by the protocol execution but the computed output. The latter requirement implies that the protocol enforces the integrity of the computations made by the parties, namely, honest parties learn the correct output. Feasibility results are well established [Yao86, GMW87, MR91, Bea91], proving that any efficient functionality can be securely computed under full simulation-based definitions (following the ideal/real paradigm). Security is typically proven with respect to two adversarial models: the semi-honest model (where the adversary follows the instructions of the protocol but tries to learn more than it should from the protocol transcript), and the malicious model

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(where the adversary follows an arbitrary polynomial-time strategy), and feasibility holds in the presence of both types of attacks.

Following these works, many constructions focused on improving the *efficiency* of the computational and communication costs. Conceptually, this line of works can be split into two sub-lines: (1) Improved generic protocols that compute any boolean/arithmetic circuit; see [IPS08, LOP11, BDOZ11, DPSZ12, LPSY15] for just a few examples. (2) Protocols for concrete functionalities. In the latter approach attention is given to constructing efficient protocols for specific functions while exploiting their internal structure. While this approach has been proven useful for many different two-party functions in both the semi-honest and malicious settings such as calculating the kth ranked element [AMP04], pattern matching and related search problems [HT10, Ver11], set-intersection [JL09, HN12], greedy optimizations [SV15] and oblivious pseudorandom function (PRF) evaluation [FIPR05], only minor progress has been achieved for concrete multi-party functions.

2PC private set-intersection. The set-intersection problem is a fundamental functionality in secure computation and has been widely studied in the past decade. In this problem a set of parties P_1, \ldots, P_n , holding input sets X_1, \ldots, X_n of sizes m_1, \ldots, m_n , respectively, wish to compute $X_1 \cap X_2 \cap \ldots \cap X_n$. In the two-party setting this problem has been intensively studied by researchers in the last few years mainly due to its potential applications for dating services, datamining, recommendation systems, law enforcement and more, culminating with highly efficient protocols with practically linear overhead in the set sizes; see for instance [FNP04, DSMRY09, JL09, HL10, HN12, Haz15]. For example, consider two security agencies that wish to compare their lists of suspects without revealing their contents, or an airline company that would like to check its list of passengers against the list of people that are not allowed to go abroad.

Two common approaches are known to concretely solve this problem securely in the plain model for two parties: (1) oblivious polynomial evaluation (OPE) and (2) committed oblivious PRF evaluation.

In the first approach based on OPE, one party, say P_1 , computes a polynomial $Q(\cdot)$ such that Q(x) = 0for all $x \in X_1$. The set of coefficients of $Q(\cdot)$ are then encrypted using a homomorphic encryption scheme and sent to the other party P_2 , who then computes the encryption of $r_{x'} \cdot Q(x') + x'$ for all $x' \in X_2$ using fresh randomness $r_{x'}$ via homomorphic evaluation. Finally, P_1 decrypts these computed ciphertexts and outputs the intersection of its input set X_1 and these plaintexts. This is the approach (and variants thereof) taken by the works [FNP04, DSMRY09, HN12].

The second approach uses a secure implementation of oblivious PRF evaluation. More precisely, in this approach, party P_1 chooses a PRF key K and computes the set $\mathsf{PRF}_{X_1} = \{\mathsf{PRF}_K(x)\}_{x \in X_1}$. The parties then execute an oblivious PRF protocol where P_1 inputs the key K and P_2 inputs its private set X_2 . At the end of this protocol P_2 learns the set $\mathsf{PRF}_{X_2} = \{\mathsf{PRF}_K(x')\}_{x' \in X_2}$. Finally, P_1 sends the set PRF_{X_1} to P_2 , and P_2 computes $S = \mathsf{PRF}_{X_1} \cap \mathsf{PRF}_{X_2}$ and outputs the corresponding elements $x' \in X_2$ whose PRF values are in S as the actual intersection. This idea was introduced in [FIPR05] and further used in [HL10, JL09, JL10]. Other solutions in the random oracle model such as [CT10, CKT10, ACT11] take a different approach by applying the random oracle on (one of) the sets members, or apply oblivious transfer extension [DCW13] to implement a garbled Bloom filter.

By now, major progress had already been achieved for general two-party protocols [KSS12, FJN⁺13, GLNP15, Lin16]. Moreover, it has been surprisingly demonstrated that general protocols can be more efficient than the concrete "custom-made" protocols for set-intersection [HEK12].

MPC private set-intersection. While much progress has been made towards achieving practical protocols in the two-party setting to realize set-intersection, only few works have considered so far the multi-party

setting. Moreover, most of the previous approaches fail to leverage the highly efficient techniques that were developed for the two-party case with scalable efficiency. Specifically, while several recent works improve the efficiency of generic multi-party protocols [LPSY15, LSS16, KOS16], they still remain inefficient for concrete applications on big data.

The first concrete protocols that securely implemented the set-intersection functionality were designed by Kissner and Song [KS05]. The core technique underlying these protocols is based on OPE and extends the [FNP04] approach, relying on expensive generic zero-knowledge proofs to achieve correctness. Following that, Sang and Shen introduced a new protocol with quadratic overhead in the size of the input sets [SS07], which was followed by another protocol in the honest majority setting based on Bilinear groups [SS08]. Cheon et al. improved the communication complexity of these works by reducing the dependency on the input sets from quadratic to quasi linear [CJS12]. Nevertheless, each party still needs to broadcast $O(m_i)$ elements, where m_i is the size of its input set, implying that the overall communication complexity and group multiplications per player grow quadratically with the number of parties. In [DMRY11], the authors considered a new approach based on multivariate polynomials achieving broadcast communication complexity of $O(n \cdot m_{MAX} + m_{MAX} \cdot \log^2 m_{MAX})$ and computational complexity $O(n \cdot m_{MAX}^2)$, where m_{MAX} is the maximum over all input sets sizes and n is the number of parties. Finally, in a recent work [MN15], Miyaji and Nishida introduced a semi-honest secure protocol based on Bloom filters that achieves communication complexity $O(n \cdot m_{MAX})$ and computational complexity $O(n \cdot m_{MAX})$ for the designated party.

One can also consider using standard secure computation to securely realize set-intersection. One popular approach for efficient protocols is [DPSZ12] protocol, dubbed SPDZ, that describes a flavour of [GMW87] protocol for arithmetic circuits. This protocol consists of a preprocessing phase that uses somewhat homomorphic encryption scheme to generate correlated randomness, that is later used in an information theoretic online phase. The total overhead of this approach is $O(n \cdot s + n^3)$ where s is the size of the computed circuit. An alternative approach to compute the offline phase, avoiding these costly primitives, was recently introduced in [KOS16]. This protocol achieves a significant improvement, and is only six times less efficient than a semi-honest version of the protocol ((where their experiments were shown for up to five parties), yet its cost still approaches $O(n^2)$ overhead per multiplication triple. Finally, we note that the round complexity of this approach is proportional to the circuit's multiplication depth.

A different approach was taken in [BMR90], extending the celebrated garbled circuits technique of [Yao86] to the multi-party setting. This constant-round protocol, developed by Beaver, Micali and Rogaway, has proven secure in the presence of semi-honest adversaries (and malicious adversaries in the honest majority setting). It is comprised of an offline phase for which the garbled circuit is created, and an online phase for which the garbled circuit is evaluated. Recently, Lindell et al. [LPSY15] extended the [BMR90] protocol to the malicious honest majority setting. For the offline phase the authors presented an instantiation based on [DPSZ12]. In a more recent work, Lindell et al. [LSS16] introduced a concretely efficient MPC protocol with malicious security, focusing on reducing the round complexity into 9 rounds. The efficiency of this approach is dominated by the efficiency of the protocol that realizes the offline phase.

Our main motivation in this paper is to develop a new approach for securely realizing set-intersection in the multi-party setting. Concretely, we study whether the multi-party variant of set-intersection can be reduced to the two-party case. Meaning, can we securely realize private multi-party set-intersection using two-party set-intersection protocols. Generally speaking, the paradigm of constructing multi-party protocols from two-party protocols has several important advantages. First, it may require using a broadcast channel fewer times than in the classic approach (where every party typically communicates with everyone else all the time). Moreover, it enables to leverage the extensive knowledge and experience gained while studying the two-party variant in order to achieve efficient multi-party protocols. Finally, the mere idea of working on smaller pieces of the inputs/problems also implies that we can achieve better running times and implementations. Our new approach has not been considered yet in the past, specifically because it is quite challenging to use two-party protocols for intermediate computations without violating the privacy of the multi-party construction, and required pursuing a new approach.

In light of this overview we pose the following questions,

Can we securely realize the set-intersection functionality with linear communication complexity (and sub-quadratic computational complexity) in the input sets sizes?

In particular, to what extent can multi-party set-intersection be reduced to its two-party variant. Considering the set-intersection functionality, at first sight, it seems that the answer to this question is negative as any 2PC protocol that operates only on two input sets leaks information about the these intersections, which is more than what should be leaked about the outputs by the protocol. One potential solution would be to split the parties into pairs that repetitively compute their pairwise intersection. While it is not clear how to prevent any leakage within iterations, we further note that the round complexity induced by such an approach is $O(\log n)$ where n is the number of parties, and that the number of 2PC invocations is quadratic. It is worth noting that [CKMZ14] also considered an approach of designing a three parties protocol by emulating a two-party protocol, yet their techniques are quite different.

1.1 Our Results

In this paper we devise new protocols that securely compute the set-intersection functionality in the multiparty setting while exploiting known techniques from the two-party setting. In particular, we are able to save on quadratic overhead in pairwise communication that is incurred in typical multiparty protocols and obtain efficient protocols. More specifically, we consider a different network topology than point-to-point fully connected network for which a single designated party communicates with every party (i.e. star topology). An added benefit of this topology is that not all parties must be online at the same time. This topology has been recently considered in [HLP11] in a different context. In this work we consider both the semi-honest and malicious settings.

The semi-honest setting. The main building block in our design is a threshold additively homomorphic public-key encryption scheme (PKE). Our main observation is that one can employ the 2-round semi-honest variant of the [FNP04] protocol, where a designated party P_1 first interacts individually with every other party via a variant of this protocol and learns the (encrypted) cross intersection with every other party. Then in a second stage, P_1 combines these results and computes the outcome. More specifically, we leverage the following core insight, where any element in P_1 's input that appears in all other input sets is part of the set-intersection. On the other hand, if some element from P_1 's set does not appear in one of the other sets then surely this element is not part of the set-intersection. Therefore, it is sufficient to only examine P_1 's set against the other sets rather than examine all pairwise sets, which is the common approach in prior works. Note that our protocol is the first multi-party protocol for realizing private set-intersection that does not need to employ any broadcast channel at any phase during its execution, since all the communication is conducted directly between P_1 and each other party at a point-to-point level. More formally,

Theorem 1.1 (Informal). Assume the existence of a threshold additively homomorphic encryption scheme. Then, there exists a protocol that securely realizes the private set-intersection functionality in the presence of semi-honest adversaries with no use of a broadcast channel and for $n \ge 2$ parties. Moreover, the communication complexity of our protocol is linear in the input sets sizes, namely, $O((\sum_{i=1}^{n} m_i) \cdot \kappa)$ bits of communication where κ is the security parameter, whereas the computational overhead is quadratic in the input sizes only the designated party P_1 , namely $O(m_1^2)$ exponentiations (where the overhead of the rest of the parties is a linear number of exponentiations in their input sets). Consequently, the designated party can be set as the party with the *smallest input set*. Finally, by employing hash functions techniques, as in [FNP04], we can further reduce P_1 's overhead by splitting the input elements into bins. We consider two hash schemes: simple hashing and balanced allocation hashing. For simple hashing, this approach induces $O((n-1) \cdot m_{\text{MIN}} \cdot \log m_{\text{MAX}})$ overhead where m_{MIN} (resp. m_{MAX}) is the minimum (resp. maximum) over all input sets sizes and n is the number of parties. Whereas for balanced allocation hash functions this approach induces $O((n-1) \cdot m_{\text{MIN}} \cdot \log \log m_{\text{MAX}})$ overhead. In both cases the communication complexity is $O(\mathcal{B} \cdot M \cdot (n-1))$ where \mathcal{B} is the number of bins and M is the maximum bin size.

We note that the first variant based on simple hashing induces a simpler protocol and the modification compared to the original protocol are minor. On the other hand, the protocol based on balanced allocation hashing is slightly more complicated as this hashing, that uses two hash functions, implies two oblivious polynomial evaluations per elements from P_1 's input. Consequently, P_1 must somehow learn which of the evaluations (if any) has evaluated to zero. We solve this issue in two ways: either the parties communicate and compute the product of the two evaluations, or the underlying additively homomorphic encryption scheme supports single multiplication as well (e.g., [BGN05]). Finally, we note that our approach is the first to employ these techniques due to its internal design that heavily relies on a 2PC approach.

The malicious setting. Next, we extend our semi-honest approach for the malicious setting. In this setting we need to work harder in order to ensure correctness since a corrupted P_1 can easily cheat, by using different input sets in the 2PC executions against different parties. It is therefore crucial that P_1 first broadcasts its committed input to the rest of the parties. Where later, each 2PC protocol is carried out with respect to these commitments. It turns out that even by adding this broadcast phase it is not enough to boost the security of our semi-honest protocol since P_1 may still abuse the security of the [FNP04] protocol. Specifically, the main challenge is to prevent P_1 from learning additional information about the intersection with individual parties as a corrupted P_1 may use ill formed ciphertexts or ciphertexts for which it does not know their corresponding plaintexts, exploiting the honest parties as a decryption oracle.

We recall that the [FNP04] follows by having the parties send encryptions of polynomials defined by their input sets (as explained above). Then, towards achieving malicious security, we design a polynomial check that verifies that P_1 indeed assembled the encrypted polynomials correctly. This check follows by asking the parties to sample a random element u which they later evaluate their encrypted polynomials on and then compare these outcomes against the evaluation of the combined protocol (which is publicly known). To avoid malleability issues, we enforce correctness using a non-malleable proof of knowledge that is provided by each party relative to its computation. This crucial phase allows the simulator to extract the parties' inputs by rewinding them on distinct random values. Interestingly, this proof is only invoked once and thus induces an overhead that is independent of the set sizes. We prove the following theorem.

Theorem 1.2 (Informal). Assume the existence of a threshold additively homomorphic encryption scheme and simulation sound zero-knowledge proof of knowledge. Then, there exists a protocol that securely realizes the private set-intersection functionality in the presence of malicious adversaries and for $n \ge 2$ parties.

The communication complexity of the maliciously secure protocol is bounded by $O((n^2 + nm_{\text{MAX}} + nm_{\text{MIN}} \cdot \log m_{\text{MAX}})\kappa)$ bits of communication where m_{MIN} (resp. m_{MAX}) is the minimum (resp. maximum) over all input sets sizes and n is the number of parties. The significant term in this complexity is $O(n \cdot m_{\text{MAX}})$.

 κ) and this is linearly dependent on both the number of parties and the database size. In contrast, previous works required higher complexity [DMRY11, CJS12]. In terms of of computational overhead, except for party P_1 , the computational complexity of each party P_i is $O(m_{\text{MAX}})$ exponentiations plus $O(m_{\text{MIN}} \cdot m_{\text{MAX}})$ groups multiplications, whereas party P_1 needs to perform $O(m_1 \cdot m_{\text{MAX}})$ exponentiations.

Finally, we note that our building blocks can be instantiated based on the El Gamal [Gam85] or Piallier [Pai99] public key encryptions schemes for the semi-honest protocol. In the malicious setting, we either consider the El Gamal scheme together with a Σ -protocol zero-knowledge proof of knowledge, that can be made non-interactive using the FiatShamir heuristic [FS86] which is analyzed in the Random Oracle Model of Bellare and Rogaway [BR93]. The analysis in this model implies the simulation soundness property we need for non-malleability. A second instantiation can be shown based on the [BBS04] public key encryption scheme and the simulation-sound non-interactive zero-knowledge (NIZK) by Groth [Gro06].

2 Preliminaries

2.1 Basic Notations

We denote the security parameter by κ . We say that a function $\mu : \mathbb{N} \to \mathbb{N}$ is *negligible* if for every positive polynomial $p(\cdot)$ and all sufficiently large κ it holds that $\mu(\kappa) < \frac{1}{p(\kappa)}$. We use the abbreviation PPT to denote probabilistic polynomial-time. We further denote by $a \leftarrow A$ the random sampling of a from a distribution A, by [d] the set of elements $(1, \ldots, d)$ and by [0, d] the set of elements $(0, \ldots, d)$.

We now specify the definition of computationally indistinguishable.

Definition 2.1. Let $X = \{X(a, \kappa)\}_{a \in \{0,1\}^*, \kappa \in \mathbb{N}}$ and $Y = \{Y(a, \kappa)\}_{a \in \{0,1\}^*, \kappa \in \mathbb{N}}$ be two distribution ensembles. We say that X and Y are computationally indistinguishable, denoted $X \approx Y$, if for every PPT machine D, every $a \in \{0,1\}^*$, every positive polynomial $p(\cdot)$ and all sufficiently large κ :

$$\left| \Pr\left[D(X(a,\kappa), 1^{\kappa}) = 1 \right] - \Pr\left[D(Y(a,\kappa), 1^{\kappa}) = 1 \right] \right| < \frac{1}{p(\kappa)}$$

We define a *d*-degree polynomial $Q(\cdot)$ by its set of coefficients (q_0, \ldots, q_d) , or simply write $Q(x) = q_0 + q_1 x + \ldots q_d x^d$. Typically, these coefficients will be picked from \mathbb{Z}_p for a prime *p*. We further write $g^{Q(\cdot)}$ to denote the coefficients of $Q(\cdot)$ in the exponent of a generator *g* of a multiplicative group \mathbb{G} of prime order *p*.

2.2 Hardness Assumptions

Let \mathcal{G} be a group generation algorithm, which outputs $(p, \mathbb{G}, \mathbb{G}_1, e, g)$ given 1^{κ} , where \mathbb{G}, \mathbb{G}_1 is the description of groups of prime order p, e is a bilinear mapping (see below) and g is a generator of \mathbb{G} .

Definition 2.2 (DLIN). We say that the decisional linear problem is hard relative to \mathcal{G} , if for any PPT distinguisher D there exists a negligible function negl such that

$$(p, \mathbb{G}, \mathbb{G}_1, e, g, g^x, g^y, g^{xr}, g^{ys}, g^{r+s}) \approx_c (p, \mathbb{G}, \mathbb{G}_1, e, g, g^x, g^y, g^{xr}, g^{ys}, g^a)$$

where $(p, \mathbb{G}, \mathbb{G}_1, e, g) \leftarrow \mathcal{G}(1^{\kappa})$ and $x, y, r, s, d \leftarrow \mathbb{Z}_p$.

Definition 2.3 (DDH). We say that the decisional Diffie-Hellman (DDH) problem is hard relative to \mathcal{G} , if for any PPT distinguisher D there exists a negligible function negl such that

 $\left| \Pr\left[D(\mathbb{G}, p, g, g^x, g^y, g^z) = 1 \right] - \Pr\left[D(\mathbb{G}, p, g, g^x, g^y, g^{xy}) = 1 \right] \right| \le \mathsf{negl}(\kappa),$

where $(\mathbb{G}, p, g) \leftarrow \mathcal{G}(1^{\kappa})$ and the probabilities are taken over the choices of $x, y, z \leftarrow_R \mathbb{Z}_p$.

Definition 2.4 (Bilinear pairing). Let \mathbb{G} , \mathbb{G}_T be multiplicative cyclic groups of prime order p and let g be a generator of \mathbb{G} . A map $e: \mathbb{G} \times \mathbb{G} \to \mathbb{G}_T$ is a bilinear map for \mathbb{G} if it has the following properties:

- 1. Bi-linearity: $\forall u, v \in \mathbb{G}, \forall a, b \in \mathbb{Z}_p, e(u^a, v^b) = e(u, v)^{ab}$.
- 2. Non-degeneracy: e(q, q) generates \mathbb{G}_T .
- 3. e is efficiently computable.

We assume that the *D*-linear assumption holds in \mathbb{G} .

2.3 Public Key Encryption Schemes (PKE)

We specify first the definitions of public key encryption and IND-CPA.

Definition 2.5 (PKE). We say that $\Pi = (\text{Gen}, \text{Enc}, \text{Dec})$ is a public key encryption scheme if Gen, Enc, Dec are polynomial-time algorithms specified as follows:

- Gen, given a security parameter 1^κ, outputs keys (PK, SK), where PK is a public key and SK is a secret key. We denote this by (PK, SK) ← Gen(1^κ).
- Enc, given the public key PK and a plaintext message m, outputs a ciphertext c encrypting m. We denote this by $c \leftarrow Enc_{PK}(m)$; and when emphasizing the randomness r used for encryption, we denote this by $c \leftarrow Enc_{PK}(m; r)$.
- Dec, given the public key PK, secret key SK and a ciphertext c, outputs a plaintext message m s.t. there exists randomness r for which $c = Enc_{PK}(m; r)$ (or \perp if no such message exists). We denote this by $m \leftarrow Dec_{PK,SK}(c)$.

For a public key encryption scheme $\Pi = (\text{Gen}, \text{Enc}, \text{Dec})$ and a non-uniform adversary $\mathcal{A} = (\mathcal{A}_1, \mathcal{A}_2)$, we consider the following *IND-CPA game*:

 $\begin{aligned} (\mathsf{PK},\mathsf{SK}) &\leftarrow \mathsf{Gen}(1^{\kappa}). \\ (m_0, m_1, history) &\leftarrow \mathcal{A}_1(\mathsf{PK}), \text{ s.t. } |m_0| = |m_1|. \\ c &\leftarrow \mathsf{Enc}_{\mathsf{PK}}(m_b), \text{ where } b \leftarrow \{0, 1\}. \\ b' &\leftarrow \mathcal{A}_2(c, history). \\ \mathcal{A} \text{ wins if } b' = b. \end{aligned}$

Denote by $ADV_{\Pi,\mathcal{A}}(\kappa)$ the probability that \mathcal{A} wins the IND-CPA game.

Definition 2.6 (IND-CPA). A public key encryption scheme $\Pi = (\text{Gen}, \text{Enc}, \text{Dec})$ has indistinguishable encryptions under chosen plaintext attacks (IND-CPA), if for every non-uniform adversary $\mathcal{A} = (\mathcal{A}_1, \mathcal{A}_2)$ there exists a negligible function negl such that $\text{ADV}_{\Pi, \mathcal{A}}(\kappa) \leq \frac{1}{2} + \text{negl}(\kappa)$.

2.3.1 Additively Homomorphic PKE

A public key encryption scheme is additively homomorphic if given two ciphertexts $c_1 = \text{Enc}_{PK}(m_1; r_1)$ and $c_2 = \text{Enc}_{PK}(m_2; r_2)$ it is possible to efficiently compute $\text{Enc}_{PK}(m_1 + m_2; r)$ with independent r, and without the knowledge of the secret key. Clearly, this assumes that the plaintext message space is a group; we actually assume that both the plaintext and ciphertext spaces are groups (with respective group operations + or \cdot). We abuse notation and use $\text{Enc}_{PK}(m)$ to denote the random variable induced by $\text{Enc}_{PK}(m; r)$ where r is chosen uniformly at random. We have the following formal definition,

Definition 2.7 (Homomorphic PKE). We say that a public key encryption scheme (Gen, Enc, Dec) is homomorphic if for all k and all (PK, SK) output by $Gen(1^{\kappa})$, it is possible to define groups \mathcal{M}, \mathcal{C} such that:

- The plaintext space is \mathcal{M} , and all ciphertexts output by $Enc_{PK}(\cdot)$ are elements of $\mathcal{C}^{,1}$
- For every $m_1, m_2 \in \mathcal{M}$ it holds that

$$\{\mathsf{PK}, c_1 = \mathsf{Enc}_{\mathsf{PK}}(m_1), c_1 \cdot \mathsf{Enc}_{\mathsf{PK}}(m_2)\} \equiv \{\mathsf{PK}, \mathsf{Enc}_{\mathsf{PK}}(m_1), \mathsf{Enc}_{\mathsf{PK}}(m_1 + m_2)\}$$

where the group operations are carried out in C and M, respectively, and the randomness for the distinct ciphertexts are independent.

Note that any such a scheme supports a multiplication of a plaintext by a scalar. We implicitly assume that each homomorphic operation on a set of ciphertexts is concluded with a refresh operation, where the party multiplies the result ciphertext with an independently generated ciphertext that encrypts zero. This is required in order to ensure that the randomness of the outcome ciphertext is not related to the randomness of the original set of ciphertexts.

2.3.2 Threshold PKE

In a distributed scheme, the parties hold shares of the secret key so that the combined key remains a secret. In order to decrypt, each party uses its share to generate an intermediate computation which are eventually combined into the decrypted plaintext. To formalize this notion, we consider two multi-party functionalities: One for securely generating a secret key while keeping it a secret from all parties, whereas the second functionality jointly decrypts a given ciphertext. We denote the key generation functionality by \mathcal{F}_{GEN} , which is defined as follows,

$$(1^{\kappa},\ldots,1^{\kappa})\mapsto \left((\mathsf{PK},\mathsf{SK}_1),\ldots,(\mathsf{PK},\mathsf{SK}_n)\right)$$

where $(PK, SK) \leftarrow Gen(1^{\kappa})$, and SK_1 through SK_n are random shares of SK. In the simulation, the simulator obtains a public key \widetilde{PK} , either from the trusted party or from the reduction, and enforces that outcome. Namely, that $PK = \widetilde{PK}$. Moreover, the decryption functionality \mathcal{F}_{DEC} is defined by,

$$(c, \mathsf{PK}, \ldots, \mathsf{PK}) \mapsto \Big((m : c = \mathsf{Enc}_{\mathsf{PK}}(m)), -, \ldots, -\Big).$$

In the simulation, the simulator sends ciphertexts on behalf of the honest parties which do not necessarily match the distribution of ciphertexts in the real execution (as it computes these ciphertexts based on arbitrary

¹The plaintext and ciphertext spaces may depend on PK; we leave this implicit.

inputs). Moreover, in the reduction the simulator is given a ciphertext (or more) from an external source and must be able to decrypt it, jointly with the rest of the corrupted parties, without knowing the secret key. We therefore require that in the simulation, the simulator cheats in the decryption by biasing the decrypted value into some predefined plaintext m_S . It is required that the corrupted parties' view is computationally indistinguishable in both real and simulated decryption protocols. One can view the pair of simulators ($S_{\text{GEN}}, S_{\text{DEC}}$) as a stateful algorithm where S_{DEC} obtains a state returned by S_{GEN} which includes the public key enforced by S_{GEN} as well as the corrupted parties' shares. For simplicity we leave this state implicit. Finally, we consider a variation of \mathcal{F}_{DEC} , denoted by $\mathcal{F}_{\text{DecZero}}$, that allows the parties to learn whether a ciphertext encrypts zero or not, but nothing more. Similarly to \mathcal{S}_{DEC} we can define a simulator $\mathcal{S}_{\text{DecZero}}$ that receives as output, either zero or a random group element and enforces that value as the outcome plaintext. These functionalities can be securely realized relative to the El Gamal and [BBS04], and Paillier and [BGN05], PKEs as specified next. We denote the corresponding protocols that respectively realize \mathcal{F}_{GEN} and $\pi_{\text{DEC}}^{\text{ML}}$ and $\pi_{\text{DEC}}^{\text{ML}}$ their malicious variants.

2.3.3 The El Gamal PKE

A useful implementation of homomorphic PKE is the El Gamal [Gam85] scheme that has two variations of additive and multiplicative definitions (where the former is only useful for small domains plaintexts). In this paper we exploit the additive variation. Let \mathbb{G} be a group of prime order p in which DDH is hard. Then the public key is a tuple PK = $\langle \mathbb{G}, p, g, h \rangle$ and the corresponding secret key is SK = s, s.t. $g^s = h$. Encryption is performed by choosing $r \leftarrow \mathbb{Z}_p$ and computing $\text{Enc}_{PK}(m; r) = \langle g^r, h^r \cdot g^m \rangle$. Decryption of a ciphertext $c = \langle \alpha, \beta \rangle$ is performed by computing $g^m = \beta \cdot \alpha^{-s}$ and then finding m by running an exhaustive search. Consequently, this variant is only applicable for small plaintext domains, which is the case in our work.

Threshold El Gamal. In El Gamal the parties first agree on a group \mathbb{G} of order p and a generator g. Then, each party P_i picks $s_i \leftarrow \mathbb{Z}_p$ and sends $h_i = g^{s_i}$ to the others. Finally, the parties compute $h = \prod_{i=1}^n h_i$ and set $\mathsf{PK} = \langle \mathbb{G}, p, g, h \rangle$. Clearly, the secret key $s = \sum_{i=1}^n s_n$ associated with this public key is correctly shared amongst the parties. In order to ensure correct behavior, the parties must prove knowledge of their s_i by running on (g, h_i) the zero-knowledge proof π_{DL} , specified in Section 2.6. To ensure simulation based security, each party must commit to its share first and decommit this commitment only after the commit phase is completed. Note that the simulator can enforce the public key outcome by rewinding the corrupted parties after seeing their decommitment information.

Moreover, decryption of a ciphertext $c = \langle c_1, c_2 \rangle$ follows by computing $c_2 \cdot (\prod_{i=1}^n c_1^{s_i})^{-1}$, where each party sends c_1 to the power of its share together with a corresponding proof for proving a Diffie-Hellman relation. Here the simulator can cheat in the proof and return a share of the form $c_2/(m_S \cdot (\prod_{i \in \mathcal{I}} c_1^{s_i}))$ where \mathcal{I} is the set of corrupted parties and m_S is the message to be biased. Note that the simulated share may not distribute as the real share (this happens in case m_S is different than the actual plaintext within c). Indistinguishability can be shown by a reduction to the DDH hardness assumption.

The variation of \mathcal{F}_{DEC} allows the parties to learn whether a ciphertext $c = \langle \alpha, \beta \rangle$ encrypts zero or not, but nothing more. This can be carried out as follows. Each party first raises c to a random non-zero power and rerandomizes the result (proving correctness using a zero-knowledge proof). The parties then decrypt the final ciphertext and conclude that m = 0 if and only if the masked plaintext was 0.

2.4 The Paillier PKE

The Paillier encryption scheme [Pai99] is another example of a public-key encryption scheme that meets Definition 2.7. We focus our attention on the following, widely used, variant of Paillier due to Damgård and Jurik [DJ01]. Specifically, the key generation algorithm chooses two equal length primes p and q and computes N = pq. It further picks an element $g \in \mathbb{Z}_{N^{s+1}}^*$ such that $g = (1 + N)^j r^N \mod N^{s+1}$ for a known j relatively prime to N and r^N . Let λ be the least common multiple of p - 1 and q - 1, then the algorithm chooses d such that $d \mod N \in \mathbb{Z}_N^*$ and $d = 0 \mod \lambda$. The public key is N, g and the secret key is d. Next, encryption of a plaintext $m \in \mathbb{Z}_{N^s}$ is computed by $g^m r^{N^s} \mod N^{s+1}$. Finally, decryption of a ciphertext c follows by first computing $c^d \mod N^{s+1}$ which yields $(1+N)^{jmd \mod N^s}$, and then computing the discrete logarithm of the result relative to (1+N) which is an easy task.

In this work we consider a concrete case where s = 1. Thereby, encryption of a plaintext m with randomness $r \leftarrow_R \mathbb{Z}_N^*$ (\mathbb{Z}_N in practice) is computed by,

$$\operatorname{Enc}_N(m,r) = (N+1)^m \cdot r^N \mod N^2.$$

Finally, decryption is performed by,

$$\mathsf{Dec}_{sk}(c) = \frac{[c^{\phi(N)} \mod N^2] - 1}{N} \cdot \phi(N)^{-1} \mod N.$$

The security of Paillier is implied by the Decisional Composite Residuosity (DCR) hardness assumption.

Threshold Paillier. The threshold variant of Paillier PKE in the semi-honest setting can be found in [Gil99], where the parties mutually generate an RSA composite N. A malicious variant realizing this functionality can be found in [HMRT12]. These protocols are fully simulatable in the two-party setting, but can be naturally extended to the multi-party setting (in fact, Hazay et al. also shows a variant that applies for any number of parties). In addition to a key generation protocol, Hazay et al. also designed a threshold decryption protocol which allows to bias the plaintext as required above.

2.4.1 The [BBS04] PKE

To setup the keys we choose at random $x, y \leftarrow \mathbb{Z}_p^*$. The public key is (f, h) where $f = g^x, h = g^y$, and the secret key is (x, y). To encrypt a message $m \in \mathbb{G}$ we choose $r, s \leftarrow \mathbb{Z}_p$ and let the ciphertext be $(u, v, w) = (f^r, h^s, g^{r+s} \cdot m)$. To decrypt a ciphertext $(u, v, w) \in \mathbb{G}^3$ we compute $m = \text{Dec}(u, v, w) = w/u^x v^y$. This homomorphic scheme is IND-CPA secure assuming the hardness of the DLIN assumption and can be viewed as an extension of the El Gamal PKE. Specifically, the protocols we discussed above with respect to El Gamal can be directly extended for this PKE as well.

2.4.2 The [BGN05] PKE

The public key is $PK = (N, \mathbb{G}, \mathbb{G}_1, e, g, h)$ where $N = q_1q_2$, $h = u^{q_2}$, g, u are random generators of \mathbb{G} , and the secret key is $SK = q_1$. To encrypt a message $m \in \mathbb{Z}_{q_2}$ we pick a random $r \leftarrow [N-1]$ and compute $g^m h^r$. To decrypt a ciphertext c we observe that $c^{q_1} = (g^m h^r)^{q_1} = (g^{q_1})^m$. Security follows assuming the subgroup decision problem. In a threshold variant, the parties first mutually generate a product of two primes N, so that the factorization of N is shared amongst the parties. To decrypt, each party raises the ciphertext to the power of its share. This scheme supports multiplication in the exponent via the pairing operation, see Definition 2.4. Furthermore, the scheme is additively homomorphic in both groups.

2.5 The Pedersen Commitment Scheme

The Pedersen commitment scheme [Ped91] is defined as follows. A key generation algorithm $(p, g, h, \mathbb{G}) \leftarrow \mathcal{G}(1^{\kappa})$ for which the commitment key is $|ck = (\mathbb{G}, p, g, h)$. To commit to a message $m \in \mathbb{Z}_p$ the committer picks randomness $r \leftarrow \mathbb{Z}_p$ and computes $\operatorname{Com}_{CK}(m; r) = g^m h^r$. The Pedersen commitment scheme is computationally binding under the discrete logarithm assumption, i.e., any two different openings of the same commitment are reduced to computing $\log_g h$. Finally, it is perfectly hiding since a commitment is uniformly distributed in \mathbb{G} . Another appealing property of this scheme is its additively homomorphism.

2.6 Zero-Knowledge Proofs

To prevent malicious behavior, the parties must demonstrate that they are well-behaved. To achieve this, our protocols utilize zero-knowledge (ZK) proofs of knowledge. The following proof π_{DL} is required for proving consistency in our maliciously secure threshold decryption protocol. Namely, π_{DL} is employed for demonstrating the knowledge of a solution x to a discrete logarithm problem [Sch89]. Formally stating,

$$\mathcal{R}_{\mathrm{DL}} = \left\{ \left((\mathbb{G}, g, h), x \right) \mid h = g^x \right\}.$$

2.7 Hash Functions

The main computational overhead of our basic semi-honest protocol is carried out by P_1 , which essentially has to do $m_1 \cdot m_i$ comparisons for each $i \in [2, n]$ in order to compare each of its inputs to each of the other parties' inputs. This overhead can be reduced using hashing, if both parties use the same hash scheme to map their respective items into different \mathcal{B} bins. In that case, the items mapped by some party to a certain bin must only be compared to those mapped by P_1 to the same bin. Thus the number of comparisons can be reduced to be in the order of the number of P_1 's inputs times the maximum number of items mapped to a bin. (Of course, care must be taken to ensure that the result of the hashing does not reveal information about the inputs.) In this work we consider two hash schemes: simple hashing and balanced allocations hashing; see [FHNP16] for a thorough discussion.

2.7.1 Simple Hashing

Let *h* be a randomly chosen hash function mapping elements into bins numbered $1, \ldots, \mathcal{B}$. It is well known that if the hash function *h* maps *m* items to random bins, then, if $m \ge \mathcal{B} \log \mathcal{B}$, each bin contains with high probability at most $M = \frac{m}{\mathcal{B}} + \sqrt{\frac{m \log \mathcal{B}}{\mathcal{B}}}$ (see, e.g., [RS98, Wie07]). Setting $\mathcal{B} = m/\log m$ and applying the Chernoff bound shows that $M = O(\log m)$ except with probability $(m)^{-s}$, where *s* is a constant that depends on the exact value of M.²

2.7.2 Balanced Allocation

A different hash construction with better parameters is the balanced allocation scheme of [ABKU99] where elements are inserted into \mathcal{B} bins as follows. Let $h_0, h_1 : \{0, 1\}^{p(n)} \to [\mathcal{B}]$ be two randomly chosen hash functions mapping elements from $\{0, 1\}^{p(n)}$ into bins $1, \ldots, \mathcal{B}$. An element $x \in \{0, 1\}^{p(n)}$ is inserted into

²As stated in [FHNP16], by setting $\mathcal{B} = m \log \log m / \log m$ we can make the error probability negligible in *m*. However, any actual implementation will have to examine the exact value of \mathcal{B} which results in a sufficiently small error probability for the input sizes that are expected. As for theoretical analysis, the subsequent construction, based on balanced allocation hashing, presents a negligible error probability.

the less occupied bin from $\{h_0(x), h_1(x)\}$, where ties are broken arbitrarily. If *m* elements are inserted, then except with negligible probability over the choice of the hash functions h_0, h_1 , the maximum number of elements allocated to any single bin is at most $M = O(m/\mathcal{B} + \log \log \mathcal{B})$. Setting $\mathcal{B} = \frac{m}{\log \log m}$ implies that $M = O(\log \log m)$.³

3 The Semi-Honest Construction

We begin with a description of a private MPC protocol that securely realizes the following functionality in the presence of semi-honest adversaries. Specifically, the private set-intersection functionality \mathcal{F}_{PSI} for *n* parties is defined by $(X_1, \ldots, X_n) \mapsto (X_1 \cap \ldots, \cap X_n, \lambda, \ldots, \lambda)$ where λ is the empty string. For simplicity we consider a functionality where only the first party receives an output. Our protocol takes a new approach where party P_1 interacts with every party using a 2PC protocol that implements \mathcal{F}_{PSI} for two parties. At the end, P_1 combines the results of all these protocols and learns the intersection.

To be concrete, assume that P_1 learns for each element $x_1^j \in X_1$ whether it is in X_i or not, for all $j \in [m_1]$ and $i \in [2, n]$. Then, P_1 can conclude the overall intersection. This is because an element from X_1 that intersects with all other sets must be in the overall intersection. On the other hand, any element that is joint for all sets must be in X_1 as well. Thus, we conclude that it is sufficient to individually compare X_1 with all other sets. This protocol, of course, is insecure as it leaks the pairwise intersections (which is much more information than P_1 should learn from a secure realization of \mathcal{F}_{PSI}). In order to hide this leakage we suggest to use a subprotocol for which P_1 learns an encryption of zero in case the corresponding element is in the intersection, and an encryption of a random element otherwise. If the encryption is additively homomorphic then P_1 can combine all the results with respect to each element $x_1^j \in X_1$, so that x_1^j is in the overall intersection if and only if the combined ciphertext encrypts the zero string. We implement this subprotocol using a variant of the [FNP04] protocol; see below for a complete description.

The [FNP04] protocol (the semi-honest variant). More concretely, the [FNP04] protocol is based on oblivious polynomial evaluation. The basic two-round semi-honest protocol, executed between parties \tilde{P}_1 and \tilde{P}_2 on the respective inputs X_1 and X_2 of sizes m_1 and m_2 , works as follows:

1. Party \widetilde{P}_2 chooses encryption/decryption keys (PK, SK) $\leftarrow \text{Gen}(1^{\kappa})$ for an additively homomorphic encryption scheme (Gen, Enc, Dec).

 \widetilde{P}_2 further computes the coefficients of a polynomial $Q(\cdot)$ of degree m_2 , with roots set to the m_2 elements of X_2 , and sends the encrypted coefficients, as well as PK, to \widetilde{P}_1 .

- 2. For each element $x_1^j \in X_1$ (in random order), party \tilde{P}_1 chooses a random value r_j (taken from an appropriate set depending on the encryption scheme), and uses the homomorphic properties of the encryption scheme to compute an encryption of $r_j \cdot Q(x_1^j) + x_1^j$. \tilde{P}_1 sends the encrypted values to \tilde{P}_2 .
- Upon receiving these ciphertexts, P
 ₂ extracts X₁ ∩ X₂ by decrypting each value and then checking if the result is in X₂. Note that if z ∈ X₁ ∩ X₂ then by the construction of the polynomial Q(·) we get that r · Q(z) + z = r · 0 + z = z for any r. Otherwise, r · Q(z) + z is a random value that reveals no information about z and (with high probability) is not in X₂.

³A constant factor improvement is achieved using the Always Go Left scheme in [Vöc03] where $h_0 : \{0,1\}^{p(n)} \rightarrow [1,\ldots,\frac{B}{2}], h_1 : \{0,1\}^{p(n)} \rightarrow [\frac{b}{2}+1,\ldots,\mathcal{B}].$ An element x is inserted into the less occupied bin from $\{h_0(x), h_1(x)\}$; in case of a tie x is inserted into $h_0(x)$.

Towards realizing \mathcal{F}_{PSI} we slightly modify the [FNP04] protocol as follows. The role of \tilde{P}_2 remains almost the same and played by all parties P_i for $i \in [2, n]$, except that these parties do not generate a pair of keys but rather use a public key that was previously generated by the whole set of parties in a key generation phase. Whereas for each element $x_1^j \in X_1$ (picked in random order), \tilde{P}_1 computes the encryption of $r_j \cdot Q(x_1^j)$ and keeps it for itself. This role is computed by party P_1 that aggregates the polynomial evaluations and concludes the intersection as explained in the beginning of this section. We denote \tilde{P}_{τ} 's message sent within this modified protocol by π_{FNP}^{τ} for $\tau \in \{1, 2\}$.

Our complete protocol. Let (Gen, Enc, Dec) denote a threshold additively homomorphic cryptosystem with a public key generation and decryption protocols $\pi_{\text{GEN}}^{\text{SH}}$ and $\pi_{\text{DEC}}^{\text{SH}}$, respectively (in fact, we will be using protocol $\pi_{\text{DecZero}}^{\text{SH}}$; see Section 2.3.3). Then our protocol can be described using three phases. In the first phase the parties run protocol $\pi_{\text{GEN}}^{\text{SH}}$ in order to agree on a public key without disclosing its corresponding secret key to anyone. In the second 2PC phase P_1 individually interacts with each party in order to generate the set of ciphertexts as specified above (via the [FNP04] modified protocol). Finally, in the last phase, the parties carry out protocol $\pi_{\text{DecZero}}^{\text{SH}}$ for which P_1 concludes the overall intersection. More formally,

Protocol 1 (Protocol π_{PSI} with semi-honest security).

- Input: Party P_i is given a set X_i of size m_i for all i ∈ [n]. All parties are given a security parameter 1^κ and a description of a group G.
- The protocol:
 - Key Generation. The parties mutually generate a public key PK and the corresponding secret key shares $(SK_1, ..., SK_n)$ by running a semi-honestly secure protocol π_{GEN}^{SH} that realizes \mathcal{F}_{GEN} .
 - The 2PC phase. Party P_1 engages in an execution of protocol $(\pi_{\text{FNP}}^1, \pi_{\text{FNP}}^2)$ specified above with each party P_i , for every $i \in [2, n]$. Let $(c_1^i, \ldots, c_{m_1}^i)$ denote the outcome of party P_1 from the (i 1)th execution of 2PC protocol. (Recall that P_1 has m_1 elements in its set.)
 - Concluding the intersection.
 - 1. The parties mutually decrypt for P_1 the set of ciphertexts

$$\prod_{i=2}^n c_1^i, \dots, \prod_{i=2}^n c_{m_1}^i$$

by engaging in a semi-honestly secure protocol $\pi_{\text{DecZero}}^{\text{SH}}$ that realizes $\mathcal{F}_{\text{DecZero}}$.

2. P_1 outputs x_j only if the decryption of $\prod_{i=2}^n c_i^i$ equals zero.

We continue with the proof of the following theorem,

Theorem 3.1. Assume that (Gen, Enc, Dec) is IND-CPA secure threshold additively homomorphic encryption scheme. Then, Protocol 1 securely realizes \mathcal{F}_{PSI} in the presence of semi-honest adversaries in the $\{\mathcal{F}_{GEN}, \mathcal{F}_{DecZero}\}$ -hybrid for $n \geq 2$ parties.

Proof: We already argued for correctness, we thus directly continue with the privacy proof. We consider two classes of adversaries. The first class involves adversaries that corrupt a subset of parties that includes party P_1 , whereas the second class does not involve the corruption of P_1 . We provide a separate simulation for each class.

Consider an adversary \mathcal{A} that corrupts a strict subset \mathcal{I} of parties from the set $\{P_1, \ldots, P_n\}$, including P_1 . We define a simulator \mathcal{S} as follows.

- 1. Given $\{X_i\}_{i \in \mathcal{I}}$ and $Z = \bigcap_{i=1}^n X_i$, the simulator invokes the corrupted parties on their corresponding inputs and randomness.
- 2. S generates (PK, SK) $\leftarrow \text{Gen}(1^{\kappa})$ and invokes the simulator $S_{\text{GEN}}(\text{PK})$ for $\pi_{\text{GEN}}^{\text{SH}}$ in the key generation phase.
- 3. Next, S plays the role of the honest parties against P_1 on arbitrary sets of inputs. Namely, S sends ciphertexts encrypting the polynomials induced by these inputs.
- Finally, at the concluding phase the simulator completes the decryption protocol as follows. For each x^j₁ ∈ Z, S invokes S_{DecZero}(0), forcing the decryption outcome to be zero. Whereas for each x^j₁ ∉ Z, the simulator invokes S_{DecZero}(r) for a uniformly distributed r ← G.

Note that the difference between the two views is with respect to the encrypted polynomials sent by the simulator as opposed to the real parties. Then indistinguishability follows from the privacy of π_{DecZero} which boils down to the privacy of the threshold homomorphic encryption scheme. This can be shown via a reduction to the indistinguishability of ciphertexts of the encryption scheme. More formally, assume by construction the existence of an adversary \mathcal{A} and a distinguisher D that distinguishes the real and simulated executions with non-negligible probability. We construct an adversary \mathcal{A}_{Π} that distinguishes two sets of ciphertexts. Concretely, upon receiving a public key PK, \mathcal{A}_{Π} invokes the simulator $\mathcal{S}_{\text{GEN}}(\text{PK})$ as would the simulator \mathcal{S} do. Next, it outputs two sets of vectors. One corresponds to the set of polynomials computed from the honest parties' inputs. Whereas the other set is arbitrarily fixed as generated in the simulation. Upon receiving the vector of ciphertexts \tilde{c} from its oracle, \mathcal{A}_{Π} sends \tilde{c} to the corrupted P_1 and completes the reduction as in the simulation.

Note that if \tilde{c} corresponds to encryptions of the honest parties' inputs, then the adversary's view is distributed as in the real execution. In particular, \mathcal{A}_{Π} always knows the correct plaintext to be decrypted (which is either zero or a random value where this randomness is also known in the semi-honest model). Therefore, the shares handed by \mathcal{A}_{Π} are as in the real execution. On the other hand, in case \tilde{c} corresponds to the set of arbitrary inputs, then the adversary's view is distributed as in the simulation since the decrypted plaintext is not correlated with the actual plaintext. This concludes the proof.

Next, we consider an adversary which does not corrupt P_1 . In this case the simulator S is defined as follows.

- 1. Given $\{X_i\}_{i \in \mathcal{I}}$ and $Z = \bigcap_{i=1}^n X_i$, the simulator invokes the corrupted parties on their corresponding inputs and randomness.
- 2. S generates (PK, SK) $\leftarrow \text{Gen}(1^{\kappa})$ and invokes the simulator $S_{\text{GEN}}(\text{PK})$ for π_{GEN} in the key generation phase.
- 3. Next, S plays the role of P_1 against the corrupted parties on an arbitrary set of inputs and concludes the simulation by playing the role of P_1 on these arbitrary inputs. (Note that this corruption case is even simpler as only P_1 learns the output. In case all parties should learn the output then we apply the same simulation technique as in the previous corruption case.)

Note that the difference is with respect to the polynomial evaluations made by the simulated P_1 which uses an arbitrary input. Then the indistinguishability argument follows similarly as above via a reduction to the privacy of the encryption scheme as only P_1 receives an output.

3.1 Communication and Computation Complexities

Note that the complexity of the protocol is dominated by the overhead of the threshold cryptosystem as well as the underlying 2PC protocol for implementing \mathcal{F}_{PSI}^{2PC} . We instantiate the latter using the [FNP04] and either the El Gamal PKE [Gam85] or the Paillier PKE [Pai99] for the former. Note that the communication complexity of the [FNP04] variant we consider here is linear in m_2 , as $m_2 + 1$ encrypted values are sent from \tilde{P}_2 to \tilde{P}_1 (these are the encrypted coefficients of $Q(\cdot)$). However, the work performed by \tilde{P}_1 is high, as each of the m_1 oblivious polynomial evaluations includes performing $O(m_2)$ exponentiations, totaling in $O(m_1 \cdot m_2)$ exponentiations. To save on computational work, Freedman et al. introduced hash functions into their schemes. Below we consider two instantiations of simple hashing (cf. Section 2.7.1) and balanced allocation hash function (cf. Section 2.7.2).

Furthermore, the underlying threshold additively homomorphic encryption scheme can be instantiated using either the additive variant of the El Gamal PKE, for which the public key can be generated using the Diffie-Hellman approach [DH76], or the Paillier PKE for which the public key can be generated using [Gil99]. Finally, we note that our protocol is constant round and does not need to use any broadcast channel.

Improved computation using simple hashing. In our protocol, the hash function h will be picked by one of the parties (say \tilde{P}_2) and known to both. Moreover, \tilde{P}_2 defines a polynomial of degree M for each bin by fixing its mapped elements to be the set of roots. As some of the bins contain less than M elements, \tilde{P}_2 pads each polynomial with zero coefficients up to degree M, so that the total degree of the polynomial is M (since P_2 must hide the actual number of elements allocated to each bin). This results in \mathcal{B} polynomials, all of degree M, with exactly m_2 non-zero roots. The rest of the protocol remains unchanged. Now, \tilde{P}_1 needs to first map each element x_1^j in its set and then obliviously evaluate the polynomial that corresponds to that bin. Neglecting small constant factors, the communication complexity is not affected as \tilde{P}_i now sends $\mathcal{B} \cdot M_i = O(m_i)$ encrypted values. There is, however, a dramatic reduction in the work performed by \tilde{P}_1 as each of the oblivious polynomial evaluations amounts now to performing just $O(M_i)$ exponentiations, and hence \tilde{P}_1 performs $O(m_1 \cdot \sum_i M_i)$ exponentiations overall, where M_i is a bin size for allocating P_i 's input.

Improved computation using balanced allocation hashing. Loosely speaking, they used the balanced allocation scheme of [ABKU99] with $\mathcal{B} = \frac{m_2}{\log \log m_2}$ bins, each of size $M = O(m_2/\mathcal{B} + \log \log \mathcal{B}) = O(\log \log m_2)$. Party \tilde{P}_2 now uses the balanced allocation scheme to hash every $x \in X$ into one of the \mathcal{B} bins resulting (with high probability) with each bin's load being at most M. Instead of a single polynomial of degree m_2 party \tilde{P}_2 now constructs a degree-M polynomial for each of the \mathcal{B} bins, i.e., polynomials $Q_1(\cdot), \ldots, Q_{\mathcal{B}}(\cdot)$ such that the roots of $Q_i(\cdot)$ are the elements put in the i^{th} bin. Upon receiving the encrypted polynomials, party \tilde{P}_1 obliviously evaluates the encryption of $r_0^j \cdot Q_{h_0}(x_j^1)(x_j^1)$ and $r_1^j \cdot Q_{h_1}(x_j^1)(x_j^1)$ for each of the two bins $h_0(x_i^1), h_1(x_i^1)$ in which x_i^1 can be allocated, enabling \tilde{P}_1 to extract $X \cap Y$ as above.

The communication and computational overheads are as above. Nevertheless, a subtlety emerges in our is here as that any law this tool, as D_i compute the particular that are the particular the particular that the particular the

semi-honest protocol that employs this tool, as P_1 cannot tell which of the two bins contains the particular element. Consequently, it cannot tell which of the two associated polynomials is evaluated to zero, where this information is crucial in order to conclude the intersection. We suggest two solutions in order to overcome this issue. Our first solution supports the El Gamal and Paillier PKEs but requires more communication. Namely, the parties run a protocol to compute the encryption of the product of plaintexts. This is easily done by having \tilde{P}_1 additively mask the two evaluations and then have \tilde{P}_2 multiply the decrypted results and send the encrypted product back to \tilde{P}_1 . At the end, \tilde{P}_1 unmasks this cipehrtext and continues with the protocol execution. Note that all the products can be computed in parallel. Our second solution uses an encryption scheme that is additively homomorphic and multiplicative with respect to a single plaintexts multiplication. In this case, it is possible to multiply the two results of the polynomials evaluations, which will result zero if one of the evaluations is zero. An additively homomorphic encryption scheme that supports such a property is due to Boneh et al. [BGN05] (cf. Section 2.4.2).

4 The Malicious Construction

Towards designing a protocol with stronger security we need to handle new challenges that emerge due to the fact that party P_1 may behave maliciously. The main challenge is to prevent P_1 from learning additional information about the intersection with individual parties. To be concrete, we recall that our semi-honest protocol follows by having P_1 individually interacting with each party via 2PC protocol, where this stage is followed by decrypting the combined ciphertexts generated in these executions. Then upon corrupting a subset of parties which includes P_1 , a malicious adversary may use ill formed ciphertexts or ciphertexts for which it does not know their corresponding plaintext, exploiting the honest parties as a decryption oracle. Towards dealing with malicious attacks we modify Protocol 1 as follows (for simplicity we concretely consider the El Gamal PKE and adapt our ZK proofs for this encryption scheme).

- 1. First, P_1 broadcasts commitments to its input X_1 together with a zero-knowledge proof. This phase is required in order to ensure that P_1 uses the *same input* against every underlying 2PC evaluation with every other party. One particular instantiation for this commitment scheme can be based in Pedersen's scheme (cf. Section 2.5). This scheme is consistent with El Gamal PKE (cf. 2.3.3) and the BBS PKE (cf. 2.4.1). An alternative scheme, e.g. [DN02], can be considered when using the Paillier or the BGN PKEs (cf. Sections 2.4 and 2.4.2, respectively); see below for more details.
- To prevent P₁ from cheating when assembling the encrypted polynomial, each party chooses a random element λ_i ← G and encrypts the product of each coefficient of Q_i(·) with λ_i. More specifically, P_i sends an encryption of polynomial λ_i · Q_i(·), where the underlying set of roots remains unchanged. This later allows the other parties to verify the correctness of P₁'s computation, which will allow to claim that P₁ can only learn a random group element upon deviating.
- 3. Next, the parties pick a random group element u ← G and compare the evaluation of P₁'s combined polynomial against the evaluations of their own individual polynomials. Namely, each party broadcasts the value ∑_j(cⁱ_j)^{u^j} together with a zero-knowledge proof of knowledge. If concluded correctly, this phase is followed by the parties verifying the equality of the following equation

$$\sum_{j=1}^{m_{\text{MAX}}} (c_j)^{x^j} = \sum_{i=2}^n \tilde{\lambda}_i$$

where m_{MAX} is the maximum over all input sets sizes and *n* is the number of parties. Note that equality is performed over the ciphertexts. For this reason we can only work with additively homomorphic PKEs for which the homomorphic operation does not add noise to the ciphertext. Our crucial observation here is that the simulator can run the extractor of the proof of knowledge and obtain the polynomials evaluations. Now, if the adversary convinces the honest parties with a non-negligible probability that it indeed knows the plaintext, then the simulator can rewind it sufficiently many times in order to extract enough evaluation points for which it can fully recover the corrupted parties' polynomials, and hence their inputs. 4. Finally, P_1 must prove that it correctly evaluated the combined polynomial on its committed input X_1 from Item 1. This phase is backed up with a ZK proof due to Bayer and Groth [BG13], denoted by π_{EVAL} , and formally stated in Section 2.6.

Building blocks. Our protocol uses the following sub-protocols.

- 1. A coin tossing protocol π_{COIN} employed in order to sample a random group element $u \leftarrow \mathbb{G}$. Our protocol employs π_{COIN} only once, where u is locally substituted by the parties in their private polynomials. These values are then used by the parties to verify the behaviour of P_1 . The overhead of π_{COIN} is $O(n^2)$ where n is the number of parties.
- 2. A ZK proof of knowledge π_{EXP} for demonstrating the knowledge of the message with respect to an additively homomorphic commitment scheme. We employ this proof in two distinct places in our protocol, and for two different purposes. First, when P_1 broadcasts its polynomial in Step 2 and proves the knowledge of these coefficients and second, in Step 4c when each party sends its polynomial evaluation. As we demonstrate below, for both instantiations we can use the same proof for the two purposes. Importantly, since we are in the multi-party setting, where each party uses a homomorphic encryption to encrypt its polynomial, we must avoid the case for which an adversary may "reuse" one of the encrypted polynomials as the polynomial of one of the corrupted parties. We will require the proof to be simulation-extractable. We will ensure this by showing that our proofs are non-malleable and straight-line extractable.
- 3. A ZK proof of knowledge π_{EVAL} for demonstrating the correctness of a polynomial evaluation for a secret committed value [BG13]. This proof is an argument of knowledge such that given a polynomial $P(\cdot) = (p_0, \ldots, p_d)$ and two commitments com, com', proves the knowledge of a pair v, u such that P(v) = u where com = Com(u), com' = Com(v) and $\text{Com}(\cdot)$ denotes an homomorphic commitment scheme (as noted in [BG13] any homomorphic commitment can be used). Moreover, the polynomial can be committed as well. Formally stating,

$$\mathcal{R}_{\text{EVAL}} = \left\{ \begin{pmatrix} \text{com} = \text{Com}(u; r) \\ (P(\cdot) = (p_0, \dots, p_d), \text{com}, \text{com}'), (r, r', u, v) \mid & \wedge \text{com}' = \text{Com}(v; r') \\ & \wedge P(u) = v \end{pmatrix} \right\}.$$

Importantly, the communication complexity of this proof is logarithmic in the degree of the polynomial, whereas the computational overhead by the verifier is O(d) multiplications.

We next formally describe our protocol.

Protocol 2 (Protocol $\pi_{\rm ML}$ with malicious security).

- Input: Party P_i is given a set X_i = {x¹_i,...,x^{m_i}} of size m_i for all i ∈ [n]. All parties are given a security parameter 1^κ and a description of a group G.
- The protocol:
 - 1. Key Generation. The parties mutually generate a public key PK and the corresponding secret key shares $(SK_1, ..., SK_n)$ by running a maliciously secure protocol π_{GEN}^{ML} that realizes \mathcal{F}_{GEN} .
 - 2. The commitment phase. P_1 creates commitments to its inputs $\{com_1, ..., com_{m_1}\}$ and broadcasts them to all parties and proves the knowledge of their decommitments using threshold π_{EXP} .

3. The 2PC phase. For all $i \in [2, n]$, party P_i computes the coefficients of a polynomial $Q_i(\cdot) = (q_0^i, \ldots, q_{m_i}^i)$ of degree m_i , with roots set to the m_i elements of X_i . In addition, P_i chooses a random element $\lambda_i \leftarrow \mathbb{G}$ and computes the product $\lambda_i \cdot q_j^i$ for every coefficient within Q_i . Finally, P_i sends P_1 the sets of ciphertexts $(c_1^i, \ldots, c_{m_i}^i)$, encrypting the coefficients of $\lambda_i \cdot Q_i(\cdot)$.

4. Concluding the intersection.

(a) Upon receiving the ciphertexts from all parties, party P_1 combines the following ciphertexts

$$c_1 = \prod_{i=2}^{n} c_1^i, \dots, c_{m_{\text{MAX}}} = \prod_{i=2}^{n} c_{m_{\text{MAX}}}^i$$

where $m_{\text{MAX}} = \max(m_2, \ldots, m_n)$. Note that P_1 calculates the ciphertexts encrypting the coefficients of the combined polynomial $\lambda_2 \cdot Q_2(\cdot) + \cdots + \lambda_n \cdot Q_n(\cdot)$. P_1 then broadcasts ciphertexts $(c_1, \ldots, c_{m_{\text{MAX}}})$ to all parties.

- (b) Next, the parties verify the correctness of these ciphertexts. Specifically, the parties first agree on a random element u from the appropriate plaintext domain using the coin tossing protocol π_{COIN} .
- (c) Then, each party broadcasts the ciphertext computed by $\sum_j (c_j^i)^{u^j}$, denoted by $\tilde{\lambda}_i$, together with a ZK proof of knowledge π_{EXP} for proving the knowledge of the plaintext. If all the proofs are verified correctly, then the parties check that $\sum_{j=1}^{m_{\text{MAX}}} (c_j)^{x^j} = \sum_{i=2}^n \tilde{\lambda}_i$ using the homomorphic property of the encryption scheme.
- (d) If the verification phase is completed correctly, for every $x_1^j \in X_1$, P_1 evaluates the polynomial that is induced by the coefficients encrypted within ciphertexts $(c_1, \ldots, c_{m_{MAX}})$ on x_1^j and proves consistency with the commitments from Step 2 using the ZK proof π_{EVAL} .
- (e) Upon completing the evaluation, the parties decrypt the evaluation outcomes for P_1 using protocol $\pi_{\text{DecZero}}^{\text{ML}}$, who concludes the intersection.

We continue with the proof for this theorem,

Theorem 4.1. Assume that (Gen, Enc, Dec) is IND-CPA secure threshold additively homomorphic encryption scheme, and that $\pi_{\text{COIN}}, \pi_{\text{EXP}}, \pi_{\text{EVAL}}, \pi_{\text{GEN}}$ and π_{DecZero} are as above. Then, Protocol 2 securely realizes \mathcal{F}_{PSI} in the presence of malicious adversaries for $n \geq 2$ parties.

Proof: Intuitively, correctness follows easily due to a similar argument as in the semi-honest case, where each element in P_1 's set must zero all the other polynomials if it belongs to the intersection. Next, we consider two classes of adversaries. The first class involves adversaries that corrupt a subset of parties that includes party P_1 , whereas the second class does not involve the corruption of P_1 . We provide a separate simulation for each class.

Consider an adversary \mathcal{A} that corrupts a strict subset \mathcal{I} of parties from the set $\{P_1, \ldots, P_n\}$, including P_1 . We define a simulator \mathcal{S} as follows.

- Given {X_i}_{i∈I} the simulator invokes the corrupted parties on their corresponding inputs and randomness.
- 2. S generates (PK, SK) $\leftarrow \text{Gen}(1^{\kappa})$ and invokes the simulator $S_{\text{GEN}}(\text{PK})$ for $\pi_{\text{GEN}}^{\text{ML}}$ in the key generation phase.
- 3. Next, S extracts the input X'_1 of P_1 by invoking the extractor of the proof of knowledge π_{EXP} .
- 4. S plays the role of the honest parties against P_1 on arbitrary sets of inputs.

- 5. Finally, at the concluding phase the simulator completes the execution of the protocol as follows. S completes the verification phase as the honest parties would do. If the verification phase fails S aborts, sending \perp to the trusted party.
- 6. Otherwise, S extracts the corrupted parties' inputs (excluding party P_1 for which its input has already been extracted). More concretely, the simulator repetitively rewinds the adversary to the beginning of Step 4b, where for every iteration the parties evaluate their polynomial at a randomly chosen point u and the simulator extracts the individual evaluations by running the extractor of the proof of knowl-edge π_{EXP} and records these values only if they pass the verification phase.

Upon recording d + 1 values for each corrupted party, the simulator reconstructs their polynomials and calculates the set of roots X_i of each polynomial $\lambda_i \cdot Q_i(\cdot)$ for $i \in \mathcal{I}$. In case S fails to record this many values, it outputs \perp .

- 7. S sends $\{X_i\}_{i \in \mathcal{I}}$ to the trusted party, receiving Z. S further verifies the π_{EVAL} proofs and aborts in case the verification fails.
- Finally, for every x^j₁ ∈ Z, S biases the decryption of the combined polynomials to be zero. Whereas for each x^j₁ ∉ Z, the simulator biases the decryption into a random group element by running the simulator S^{ML}_{DecZero} on the appropriate plaintext.

We briefly discuss the running time of the simulator. Observe that its running time is dominated by Step 6, when it repeatedly rewinds the adversary. Nevertheless, using a standard analysis, the expected number of rewindings can be shown to be polynomial. We next prove that the real and simulated executions are computationally indistinguishable. Note that the difference between the executions boils down to the privacy of the encryption scheme. Namely, the simulator sends encryptions of polynomials that were computed based on arbitrary inputs, as opposed to the honest parties' real inputs. Our proof follows via a sequence of hybrid games. We will begin with a scenario where P_1 is in the set of corrupted parties \mathcal{I} . When P_1 is honest, the proof is simpler and we discuss this at the end.

Hybrid₀: The first game is the real execution.

Hybrid₁: This hybrid is identical to the real world with the exception that the simulator S_1 in this experiment extracts the corrupted parties inputs as in the simulation. More precisely, it extracts the inputs of all corrupted parties from π_{EXP} and π_{EVAL} , and aborts if it fails to extract. Since the probability that the simulator fails to extract is negligible, it follows that this hybrid is statistically close to the real world execution. Specifically, consider two cases. If the adversary passes the verification check in Step 4b with non-negligible probability, then using a standard argument the simulator will be able to extract enough evaluation points. On the other hand, if the probability that the simulator reaches the rewinding phase is negligible then indistinguishability will follow from the aborting views output by the simulator.

Hybrid₂: In this hybrid, the simulator extracts just as in **Hybrid**₁ with the following modifications. First, it invokes simulator S_{GEN} for protocol π_{GEN} in Step 1. In addition, if the simulator does not abort when executing Step 4b, it computes the set-intersection result Z based on the extracted inputs and the honest parties' inputs (which it knows in this hybrid). Next, it invokes simulator S_{DecZero} of the decryption protocols that is invoked in Step 4e. Note that S_{DecZero} is handed as plaintexts result of the set-intersection and needs to bias the outcome towards these set of plaintexts. That is, for each element $z \in X_1$ substituted in the combined polynomial in Step 4d, the simulator enforces the decryption to be zero, and a random element otherwise. Note that indistinguishability follows from the properties of the threshold decryption. In particular, the adversary's view in the previous hybrid includes the real execution of protocols π_{GEN} and π_{DEC} , whereas in the current hybrid the adversary's view includes the simulated protocols executions. We further claim that the adversary's set-intersection result is identical in both executions condition on the even that extraction follows successfully. This is due to the correctness enforced by the decryption protocol.

Hybrid₃: In this hybrid, the simulator changes all the proofs given by the honest parties in Step 4b to simulated ones. Moreover, recall that the simulator continues to extract the inputs of the corrupted parties. Now, since the zero-knowledge proof we employ in this step is simulation extractable, it follows that **Hybrid**₂ and **Hybrid**₃ are computationally indistinguishable. Namely, as we require this proof to be non-malleable and straight-line extractable, indistinguishability follows by simply posting either the real or the simulated proofs.

Hybrid₄: In this hybrid, the simulator changes the inputs of the honest parties in the 2PC phase to random inputs. Namely, the simulator sends the encryptions of a random polynomial on behalf of each honest party in Step 3. Then indistinguishability of **Hybrid**₃ and **Hybrid**₄ follows from the IND-CPA security of the underlying encryption scheme. Specifically, the simulator never needs to know the secret key of the encryption scheme, so that the ciphertexts obtained from the encryption oracle in the IND-CPA reduction can be directly plugged into the protocol. More concretely, a simple reduction can follow by providing an adversary A', who wishes to break the IND-CPA security of the underlying PKE, a public-key PK and a sequence of ciphertexts that either encrypt the real honest parties' polynomials or a set of random polynomials. A' emulates the simulator for this hybrid, with the exception that it plugs-in these ciphertexts on behalf of the honest parties in Step 3. Note that the adversary's view is either distributed according to the current or the prior hybrid execution, where the no information about the polynomials is revealed in Step 4c due to the random λ masks that yield random polynomials evaluations.

As \mathbf{Hybrid}_4 is identical to the real simulator, the proof of indistinguishability follows via a standard hybrid argument.

Next, in the case that P_1 is not corrupted, the simulator further plays the role of this party in the simulation. In this case the proof follows almost as above with the difference that now the simulator uses a fake input for P_1 when emulating Step 4d. This requires two extra hybrid games in the proof for which the simulator switches to P_1 's real input, reducing security to the privacy of the underlying encryption scheme and the zero-knowledge property of π_{EVAL} .

4.1 An Instantiation of $\pi_{\rm EXP}$ Based on DDH and the Random Oracle

Our first instantiation uses the following building blocks. First, we use the El Gamal PKE as the threshold additively homomorphic encryption scheme; we elaborate in Section 2.3.3 regarding this scheme. We further consider Pedersen's commitment scheme [Ped91] for the commitment scheme made by P_1 in Step 2 (see Section 2.5 for the details of this commitment scheme). Finally we realize π_{EXP} using a standard Σ -protocol for the following relation

$$\mathcal{R}_{\text{EXP}} = \left\{ ((\mathbb{G}, g, h, h'), (m, r)) \mid h' = g^m h^r \right\}.$$

We invoke this proof in two places in our protocol. First, P_1 proves the knowledge of its committed input in Step 2. Next, the parties prove the knowledge of their evaluated polynomial in Step 4b (where for any El Gamal type ciphertext $\langle c_1, c_2 \rangle = \langle g^r, h^r \cdot g^m \rangle$ it is sufficient to prove the knowledge with respect to the second group element c_2 , which can be viewed as a Pedersen's commitment). Importantly, as the latter proof must meet the non-malleability property, we consider its non-interactive variant using the Fiat-Shamir heuristic [FS86] which is analyzed in the Random Oracle Model of Bellare and Rogaway [BR93]. Finally, we note that the overhead of this proof is constant. As mentioned before, we need the proofs to satisfy the stronger simulation-extractability property. If we assume the stronger programmability property of random oracles, we can show that these proofs are non-malleable and straight-line extractable. For more details, see [?].

4.2 An Instantiation of π_{EXP} Based on the DLIN Hardness Assumption

Our second instantiation is based on the [BBS04] PKE that is based on the DLIN hardness assumption and the simulation-sound NIZK by Groth [Gro06]. In this work, Groth demonstrates NIZK proofs of knowledge for Pedersen's commitment scheme, which can be used by P_1 in Step 2 as in the previous instantiation, and for a plaintext knowledge relative to [BBS04] which can be used by the parties in Step 4b. To achieve non-malleability we will require that an independent common reference string is sampled between every pair of parties.

4.3 Communication and Computation Complexities

Denoting by m_{MIN} (resp. m_{MAX}) the minimum (resp. maximum) over all input sets sizes and n is the number of parties, we set $m_1 = m_{\text{MIN}}$. Next, note that the communication complexity of Protocol 2 is dominated by the following factors: (1) First, $O(n^2)$ groups elements in the threshold key generation phase in Step 1, in the coin tossing generation phase in Step 4b and in Step 4c where the parties broadcast their polynomial evaluation. (2) Second, the 2PC step for which each party P_i computes its own polynomial boils down to $O(\sum_i m_i)$ and finally, (3) the broadcast of the combined protocol and the overhead of the zero-knowledge proof π_{EVAL} yield $O(n \cdot m_{\text{MAX}} + n \cdot m_{\text{MIN}} \cdot \log m_{\text{MAX}})$. All together this implies $O((n^2 + n \cdot m_{\text{MAX}} + n \cdot m_{\text{MIN}} \cdot \log m_{\text{MAX}})\kappa)$ bits of communication.

In addition to the above, except for party P_1 , the computational complexity of each party P_i is $O(m_{\text{MAX}})$ exponentiations plus $O(m_{\text{MIN}} \cdot m_{\text{MAX}})$ groups multiplications, whereas party P_1 needs to perform $O(m_1 \cdot m_{\text{MAX}})$ exponentiations.

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