# Fast Private Set Intersection from Homomorphic Encryption

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#### Abstract

Private Set Intersection (PSI) is a cryptographic technique that allows two parties to compute the intersection of their sets without revealing anything except the intersection. We use fully homomorphic encryption to construct a fast PSI protocol with a small communication overhead that works particularly well when one of the two sets is much smaller than the other.

The most computationally efficient PSI protocols have been constructed using tools such as hash functions and oblivious transfer, but a potential limitation with these approaches is the communication complexity, which scales linearly with the size of the larger set. This is of particular concern when performing PSI between a constrained device (cellphone) holding a small set, and a large service provider (e.g. WhatsApp), such as in the Private Contact Discovery application.

Our protocol has communication complexity linear in the size of the smaller set, and logarithmic in the larger set. More precisely, if the set sizes are  $N_{\rm x}$  for the sender, and  $N_{\rm y}$  for the receiver, we achieve a communication overhead of  $O(N_{\rm y}\log N_{\rm x})$ . Our benchmarks show that it takes 36 seconds of online-computation, 71 seconds of non-interactive (receiver-independent) pre-processing, and only 12.5MB of round trip communication to intersect five thousand 32-bit strings with 16 million 32-bit strings. Compared to prior works, this is roughly a 38× reduction in communication, with minimal increase in computation.

## 1 Introduction

#### 1.1 Private Set Intersection

Private Set Intersection (PSI) refers to a setting where two parties each hold a set of private items, and wish to learn the intersection of their sets without revealing any information except for the intersection itself. Over the last few years, PSI has become truly practical for a variety of applications due to a long list of publications, e.g. [PSZ14, PSSZ15, PSZ16, KKRT16, OOS16, RR16, Lam16, BFT16, DCW13]. The most efficient protocols have been proposed by Pinkas et al. [PSZ16] and Kolesnikov et al. [KKRT16]. While these protocols are extremely fast, their communication complexity is linear in the sizes of both sets. When one set is significantly smaller than the other, the communication overhead becomes considerable compared to the non-private solution, which has communication linear in the size of the smaller set.

## 1.2 Homomorphic Encryption

Fully homomorphic encryption is a powerful cryptographic primitive that allows arithmetic circuits to be evaluated directly on encrypted data, as opposed to having to decrypt the data first. Despite the basic idea being old [RAD78], the first construction was given only in 2009 by Craig Gentry [Gen09]. While the early fully homomorphic encryption schemes were impractical, in only a few years researchers managed to construct much more efficient schemes (e.g. [BV14, FV12, BGV12, LATV12, BLLN13, GSW13]), bringing practical applications close to reality [NLV11, GHS12, GBDL<sup>+</sup>16].

It is conceptually easy to apply homomorphic encryption to PSI to achieve a low communication cost. The party with smaller set sends its encrypted set to the other party, who evaluates the intersection circuit homomorphically, and sends back the encrypted result for the first party to decrypt. The total communication is only

 $2 \times \text{ciphertext expansion} \times \text{size of the smaller set.}$ 

While this idea is simple, it is challenging to implement it and achieve good performance. Homomorphic encryption has a particularly bad reputation for being impractical for all but the simplest computations, which might explain why little work has been done in this direction. The performance concerns are understandable: one party needs to express the intersection functionality as a circuit, and in all known homomorphic encryption schemes, the computational cost not only grows with the size of the inputs (in this case, the sum of the two set sizes), but also grows particularly strongly as a function of the *depth* of the circuit. Despite these concerns, we will show that it is possible to construct a fast homomorphic encryption -based PSI protocol, with a low communication overhead.

#### 1.3 Related Work

When first thinking about PSI, an approach that is often considered is to have one party apply a one-way function to each element in their dataset, and send the result to the other party. This party can in turn perform a similar operation on their set, and infer the intersection. Unfortunately, this so-called naive solution is insecure. In particular, the receiving party can simply brute force all possible values, or retrospectively test for the presence of particular values.

Meadows [Mea86] proposed one of the first secure PSI techniques which was later fully described by Huberman, Franklin & Hogg [HFH99]. This approach is based on public-key cryptography, and leverages the multiplicative homomorphic property of Diffie-Hellman key exchange. While these schemes have relatively good communication cost, the running time can be prohibitive when the set sizes become large due to the need to perform modular exponentiation for every item in both sets several times.

Since [HFH99], several other paradigms have been considered. Freedman et al. [FNP04] proposed a protocol based on oblivious polynomial evaluation. This approach leveraged partially homomorphic encryption, and was later extended to the malicious setting in [DSMRY09, HN10, FHNP14]. Another approach was proposed by Hazay et al. [HL08], and was based on a so-called *oblivious PRF*.

Recently, more promising approaches based on efficient Oblivious Transfer (OT) extension have been invented [IKNP, OOS16]. The most efficient scheme by far was introduced by Pinkas et al. [PSZ14], and later improved in [PSZ16, OOS16, KKRT16]. We will denote the two parties engaged in a PSI protocol by sender and receiver, and maintain that after the execution of the protocol, the receiver learns the intersection of the sets, whereas the sender learns no information. The high level idea is that the receiver engages in many OTs with the sender, and obliviously learns a randomized encoding for each item in its set, without revealing which values were encoded. The sender can then encode its items locally, and send them to receiver, who computes a plaintext intersection on encodings. Due to the encodings being randomized, they do not reveal any information beyond the intersection. One inherent property of this approach is that the communication is linear in both set sizes due to the need to encode and send all of the encodings. The approach we take is similar, except that we use homomorphic encryption in place of OT.

Another OT-based approach was introduced by Dong et al. [DCW13], and builds on a data structure known as a *Bloom filter*. This data structure allows efficient membership test by setting specific bits in a long bit array. Importantly, the bit-wise AND of two Bloom filters is itself a valid Bloom filter for the intersection of the two original sets. With a few modifications to this idea, a secure protocol can then be constructed by allowing one of the parties to learn this bit-wise AND of the two Bloom filters with the use of OT. This approach requires a greater amount of communication than the approach introduced by Pinkas et al. [PSZ14], and results in inferior performance.

A commonly cited solution for PSI is to use generic secure multi-party computation protocols to compute the intersection. Huang et al. [HEK12] was the first to implement such a protocol using garbled circuits, which [PSZ14] later improved, and provided an implementation. They showed that a garbled circuit approach requires significantly more communication compared to OT-based methods. For a more complete survey of practical approaches, we point the reader to [PSZ16].

A very efficient server-aided protocol has also been proposed by Kamara et al. [KMRS14]. In this setting, it is assumed that there exists a non-colluding server. The basic idea is that a random function is sampled between the two parties which is applied to the elements in their respective sets. These encodings are then sent to the server who reports the intersection. While conceptually simple and very efficient, the reliance on such as server is undesirable. Moreover, the communication complexity is linear in both set sizes.

## 1.4 Contributions and Roadmap

As our discussion has shown, all of the prior works require both parties to encode and send data over the network that is proportional to their entire sets. While such a limitation may seem inherent, the naive solution only requires the smaller set to be sent. We address this gap by constructing the first secure and practical PSI protocol with low communication overhead based on a fully homomorphic encryption scheme. Our starting point is the semi-honest protocol of [PSZ16], which we adapt to our setting. We then discuss how a carefully crafted homomorphic encryption circuit can efficiently replace the OT-based equality test, while sidestepping the need to send encodings of the larger set.

Our basic protocol requires communication linear in the smaller set, achieving optimal communication that is on par with the naive solution. We then demonstrate how to significantly reduce the depth of the homomorphic evaluation circuit, while only adding a logarithmic overhead to the communication. In summary, we

- Adapt techniques from the state-of-the-art OT-based PSI protocol of [PSZ16] to the homomorphic encryption setting, while eliminating communication that is linear in both sets;
- Propose homomorphic encryption circuits suitable for PSI;
- Discuss optimizations that further vastly reduce the computation and communication complexity;
- Provide carefully tuned homomorphic encryption parameters to avoid costly operations such as bootstrapping [Gen09];
- Develop a prototype implementation and demonstrate a 38× reduction in communication over previous state-of-the-art protocols.

In Section 2 we review the setups and tools we use to build the protocol: the PSI setup and its definition of security, and preliminaries on homomorphic encryption. In Section 3 we give an overview of our basic PSI protocol. We then discuss important optimizations in Section 4. The formal description of the full protocol with optimizations, along with a security proof, is presented in Section 5. In Section 6 we provide a performance analysis of our implementation, and finally compare our performance results to that of [PSZ16].

## 2 Preliminaries

## 2.1 Notations

Throughout this paper, we will use the notation [n] to denote the set  $\{1,...,n\}$ . The computational and statistical security parameters will be denoted by  $\kappa, \lambda$ , respectively. Other parameters include:

- $X, Y \subseteq \{0,1\}^{\sigma}$  are the sender's and receiver's sets, each of size  $N_{\rm X}, N_{\rm Y}$ ;
- m denotes the size of a hash table, and d denotes the number of items to be inserted into a hash table;
- n, q and t denote the homomorphic encryption parameters described in Section 2.3;
- h denotes the number of hash functions used for cuckoo hashing in Section 4.2;
- B denotes the bin size for the simple hashing scheme described in Section 4.2;
- $\ell$  denotes the windowing parameter described in Section 4.3.1;
- $\alpha$  denotes the partitioning parameter described in Section 4.3.2.

#### 2.2 Private Set Intersection

We use standard notations and call the two parties engaging in PSI the sender and the receiver. The sender holds a set X of size  $N_X$ , and the receiver holds a set Y of size  $N_Y$ . Both sets consist of  $\sigma$ -bit strings. We always assume the set sizes  $N_X$  and  $N_Y$  are public. The ideal PSI functionality computes the intersection, outputs nothing to the sender, and  $X \cap Y$  to the receiver. We construct a new protocol for PSI from fully homomorphic encryption, and prove it to be secure in the semi-honest security model, where both parties correctly follow the protocol, but may try to learn as much as possible from their view of the protocol execution.

Our protocol is particularly powerful when the sender's set is much larger than the receiver's set, so the reader can implicitly assume  $N_{\rm X} \gg N_{\rm Y}$  throughout the paper, even though the protocol does work also for arbitrary set sizes with no changes. More precisely, we achieve a communication complexity of  $O(N_{\rm Y} \log N_{\rm X})$ .

Also, we require only the sender to perform work linear in the larger set size  $N_{\rm x}$ . Intuitively, the receiver encrypts and sends its set to the sender, who computes the intersection on homomorphically encrypted data by evaluating an appropriate comparison circuit. The output of the comparison circuit is then compressed to much smaller size using homomorphic multiplication, and sent back to the receiver for decryption. We note that the receiver only performs relatively light computation in the protocol, i.e. encryptions and decryptions of data linear in its set size  $N_{\rm Y}$ . This is particularly useful when the receiver is limited in its computational power, e.g. when the receiver is a mobile device.

#### 2.2.1 Private contact discovery

One particularly interesting application for our PSI protocol is *private contact discovery*. In this setting, a service provider, e.g. *WhatsApp*, has a set of several million users. Each of these users holds their own set of contacts, and wants to learn which of them also use the service. The insecure solution to this problem is to have the user send the service provider their set of contacts, who then performs the intersection on behalf of the user. While this protects the privacy of the service provider, it leaks the user's private contacts to the service provider.

While PSI offers a natural solution to this problem, one potential issue with applying existing protocols to this setting is that both the communication and computation complexity for both parties is linear in the larger set. As a result, a user who may have only a few hundred contacts has to receive and process data linear in the number of users that the service has, resulting in a suboptimal protocol for constrained hardware, such as cellphones. This problem was initially raised in an article by Moxie Marlinspike from Open Whisper Systems—the company that developed the popular secure messaging app Signal—when they were trying to deploy PSI for contact discovery [Mar14]. Our PSI protocol addresses this issue by allowing the constrained devices to process and receive data that is linear in only their set size, and only logarithmic in the service provider's set size. Moreover, the major part of the computation can be performed by the service provider in a large data center, where processing power is relatively inexpensive, whereas the user only performs a light computation.

## 2.3 Homomorphic Encryption

Fully homomorphic encryption schemes are encryption schemes that allow arithmetic circuits to be evaluated directly on ciphertexts, ideally enabling powerful applications such as outsourcing of computation on private data [RAD78, Gen09]. For improved performance, the encryption parameters are typically chosen to support only circuits of a certain bounded depth (*leveled* fully homomorphic encryption), and we use this in our implementation.

Many of the techniques and algorithms presented in this paper are agnostic to the exact homomorphic encryption scheme that is being used, but for simplicity we restrict to RLWE-based cryptosystems using power-of-2 cyclotomic rings of integers [LPR10]. In such cryptosystems the plaintext space is  $\mathbb{Z}_t[x]/(x^n+1)$ , and the ciphertext space is  $\mathbb{Z}_q[x]/(x^n+1)$ , where n is a power of 2 and  $t \ll q$  are integers. It is customary to denote  $R = \mathbb{Z}[x]/(x^n+1)$ , so that the plaintext and ciphertext spaces become  $R_t = R/tR$ , and  $R_q = R/qR$ , respectively. We assume the homomorphic encryption scheme to have plaintext and ciphertext spaces of this type, and the notation (n, q, t) will always refer to these parameters. For example, the Brakerski-Gentry-Vaikuntanathan (BGV) [BGV12] and the Fan-Vercauteren (FV) [FV12] schemes have this structure.

A homomorphic encryption scheme can be described by the following set of randomized algorithms:

- FHE.Setup( $1^{\lambda}$ ): Given a security parameter  $\lambda$ , outputs a set of encryption parameters parms.
- FHE.KeyGen(parms): Outputs a secret key sk and a public key pk. Optionally outputs one or more evaluation keys evk.
- FHE.Encrypt(m, pk): Given message  $m \in R_t$ , outputs ciphertext  $c \in R_q$ .
- FHE.Decrypt(c, sk): Given ciphertext  $c \in R_q$ , outputs message  $m \in R_t$ .
- FHE.Evaluate( $C, (c_1, \ldots, c_k)$ , evk): Given an arithmetic circuit f with k input wires, and inputs  $c_1, \ldots, c_k$  with  $c_i \to \mathsf{FHE}.\mathsf{Encrypt}(m_i, \mathsf{pk})$ , outputs a ciphertext c such that

$$\Pr\left[\mathsf{FHE}.\mathsf{Decrypt}(c,\mathtt{sk}) \neq f(m_1,\ldots,m_k)\right] = \operatorname{negl}(\lambda)$$
.

Moreover, we require that the size of the output of FHE.Evaluate is not more than polynomial in  $\lambda$  independent of what f is (compactness) (see e.g. [ABC<sup>+</sup>15]).

We say that a homomorphic encryption scheme is secure if it is IND-CPA secure, and weakly circular secure, which means that the scheme remains secure even when the adversary is given encryptions of the bits of the secret key. A homomorphic encryption scheme achieves circuit privacy if the distribution of the outputs of any fixed homomorphic evaluation is indistinguishable from the distribution of fresh encryptions of the plaintext outputs. In this way, one can effectively hide the circuit that was evaluated on encrypted data. We refer the reader to [ABC<sup>+</sup>15, BGV12, DS16] for more details.

# 3 The Basic Protocol

We give an informal description of our basic protocol in Figure 1. The idea is that per each of the receiver's items y, the receiver homomorphically encrypts y, and sends it to the sender. The sender then evaluates homomorphically the product of differences of y with all of the sender's items x, randomizes the product by multiplying it with a uniformly random non-zero plaintext, and sends the result back to the receiver. The result decrypts to zero precisely when y is in the sender's set, and to a uniformly random non-zero plaintext otherwise, revealing no information about the sender's set to the receiver.

To be more precise, we assume from now on that the plaintext modulus t in our FHE scheme is a prime number, large enough to encode  $\sigma$ -bit strings as elements of  $\mathbb{Z}_t$ . We also temporarily restrict the plaintext space to its subring of constant polynomials (this restriction will be removed in Section 4.1). Thus, for now, we assume plaintexts to be simply elements of  $\mathbb{Z}_t$ . Recall that the sizes of the sets X and Y, and the (common) bit-length  $\sigma$  of the items, are public information.

**Input**: Receiver inputs set Y of size  $N_{\rm Y}$ ; sender inputs set X of size  $N_{\rm X}$ . Both sets consist of bit strings of length  $\sigma$ .  $N_{\rm X}$ ,  $N_{\rm Y}$ , and  $\sigma$  are public.

**Output**: Receiver outputs  $X \cap Y$ ; sender outputs  $\bot$ .

- 1. **Setup**: Sender and receiver jointly agree on a homomorphic encryption scheme. Receiver generates a public-secret key pair for the scheme, and keeps the secret key to itself.
- 2. Set encryption: Receiver encrypts each element  $y_i$  in its set Y using the homomorphic encryption scheme, and sends the  $N_Y$  ciphertexts  $(c_1, \ldots, c_{N_Y})$  to sender.
- 3. Computing intersection: For each  $c_i$ , sender
  - (a) samples a random non-zero plaintext element  $r_i$ ;
  - (b) homomorphically computes

$$d_i = r_i \prod_{x \in X} (c_i - x).$$

Sender return the ciphertexts  $(d_1, \ldots, d_{N_y})$  to receiver.

4. **Reply extraction**: Receiver decrypts the ciphertexts  $(d_1, \ldots, d_{N_Y})$  and outputs

$$X \cap Y = \{y_i : \mathsf{FHE}.\mathsf{Decrypt}(d_i) = 0\}.$$

Figure 1: Basic PSI protocol.

We have the following informal theorem with regards to the security and correctness of the basic protocol.

**Theorem 3.1** (informal). The protocol described in Figure 1 securely and correctly computes the private set intersection of X and Y in the semi-honest security model, provided that the homomorphic encryption scheme is IND-CPA secure and achieves circuit privacy.

*Proof sketch.* Receiver's security is straightforward: the receiver sends an array of ciphertexts, which looks pseudorandom to the sender since the homomorphic encryption scheme is IND-CPA secure. For sender's security, we note that the receiver's view consists of an array of ciphertexts. It follows from circuit privacy that the receiver only learns the decryptions of these ciphertexts, and nothing more.

For a fixed index i, we have

$$\mathsf{FHE.Decrypt}(d_i) = r_i \prod_{x \in X} (y_i - x) \,,$$

which is zero precisely when  $y_i \in X$  (correctness), and otherwise a uniformly random element in  $\mathbb{Z}_t \setminus \{0\}$ , because  $\mathbb{Z}_t$  is a field. Thus, the receiver learns no additional information beyond the intersection  $X \cap Y$ .  $\square$ 

# 4 Optimizations

## 4.1 Batching

The basic protocol in Figure 1 requires the sender to perform  $O(N_{\rm x}N_{\rm y})$  homomorphic multiplications and additions. In addition, the sender and the receiver need to communicate  $O(N_{\rm y})$  FHE ciphertexts, which can be prohibitive even for state-of-the-art homomorphic encryption schemes. Our first step to improve performance is through the use of *batching*, which is a powerful technique in homomorphic encryption to enable SIMD (Single Instruction, Multiple Data) operations on ciphertexts. We give a brief explanation here, and refer the reader to [GHS12, BGH13, SV14, LCP16, GBDL<sup>+</sup>16] for more details and example applications.

For suitable choices of the plaintext modulus t, there is a ring isomorphism from the plaintext space  $R_t$  to  $\mathbb{Z}_t^n$ . As an example, a constant polynomial  $a \in R_t$  corresponds to the vector  $(a, \ldots, a) \in \mathbb{Z}_t^n$ . Moreover, this isomorphism translates polynomial additions and multiplications into coefficient-wise additions and multiplications in each of the n fields  $\mathbb{Z}_t$ . To simplify the exposition, we use the polynomial and vector notations for plaintexts interchangeably, omitting the conversions from one representation to the other.

We can apply batching to reduce both the computational and communication cost of the basic protocol as follows. The receiver groups its items into vectors of length n, encrypts them, and sends  $N_{Y}/n$  ciphertexts to the sender. Upon seeing each ciphertext  $c_{i}$ , the sender samples a vector  $r_{i} = (r_{i1}, \ldots, r_{in}) \in (\mathbb{Z}_{t}^{*})^{n}$  of uniformly random non-zero elements of  $\mathbb{Z}_{t}$ , homomorphically computes  $d_{i} = r_{i} \prod_{x \in X} (c_{i} - x)$ , and sends it back to the receiver. Note that these modifications do not affect correctness or security, since the exact same proof can be applied per each vector coefficient.

The batching technique allows the sender to operate on n items from the receiver simultaneously, resulting in n-fold improvement in both the computation and communication. Since in typical cases n has size several thousands, this results in a significant improvement over the basic protocol.

## 4.2 Hashing

Even with the batching techniques of Section 4.1, the sender still needs to encode each of its set elements into separate plaintexts, and individually compare them to the receiver's items. Instead, it would be nice if the sender could also take advantage of batching. We will achieve this through the use of hashing techniques. Specifically, we use batching in conjunction with *cuckoo hashing* and *permutation-based hashing*, which have been developed and explored in detail in the context of PSI in e.g. [PSZ14, PSSZ15].

Before jumping into the technicalities of cuckoo hashing and permutation-based hashing, we start with a high-level explanation of why hashing is beneficial in our context. Suppose the two parties hash the items in their sets into two hash tables using some agreed-upon deterministic hash function. Now they only need to perform a PSI for each bin, since items in different bins are necessarily different.

One important point is that all bins must be padded to a fixed size to maintain security. Observe that the bins prior to padding will have uneven loads, and the load of a specific bin (the number of items mapped into the bin) can reveal additional information beyond the intersection. To overcome this, we need to pad each bin with dummy items up to a pre-determined maximum size.

The simple hashing technique just described significantly reduces the complexity of our protocol. It is well known that hashing d items into a hash table of size m = d results in a maximum load of  $O(\log d)$  with high probability. For example, in the case that both parties have  $d = N_{\rm x} = N_{\rm y}$  items, the overall complexity of the basic protocol reduces to  $O(d \log^2 d)$ , where the  $\log^2 d$  factor comes from performing the basic PSI protocol on a single bin. Next, we will reduce the complexity even further via better hashing techniques.

#### 4.2.1 Cuckoo hashing

Cuckoo hashing [PR01, DM03, FPSS03] is a way to build dense hash tables by using h > 1 hash functions  $H_1, ..., H_h$ . To insert an item x, we choose a random index i from [h], and insert the tuple (x, i) at location  $H_i(x)$  in the table. If this location was already occupied by a tuple (y, j), we replace (y, j) with (x, i), choose a random j' from  $[h] \setminus \{j\}$ , and recursively re-insert (y, j') into the table. For  $m \approx d$  and fairly small h, cuckoo hashing succeeds with very high probability, i.e. the recursive re-insertion process always succeeds before a pre-determined upper bound on the recursion depth is reached. We will discuss the success probability of cuckoo hashing in Section 4.2.3.

In order to apply cuckoo hashing to our PSI protocol, we must ensure that bin-wise comparisons will always yield the correct intersection. This is done by letting the receiver perform cuckoo hashing with  $m \gtrsim N_{\rm Y}$  bins. The sender must insert each of its items into a two-dimensional hash table using all h hash functions  $H_1, ..., H_h$  (simple hashing), because there is no way for it to know which one of the hash functions the receiver eventually ended up using for the items in the intersection. To determine the maximum load on the sender's side, we apply a standard balls-into-bins argument. Concretely, when inserting  $d = hN_{\rm X}$  balls into m bins, we have

Pr[at least one bin has load > B]

$$\leq m \sum_{i=B+1}^{d} {d \choose i} \left(\frac{1}{m}\right)^i \left(1 - \frac{1}{m}\right)^{d-i}. \tag{1}$$

Our default assumption is that the sender (who performs simple hashing) has a larger set, so that  $d > m \log m$ . In this case B is upper-bounded by  $d/m + O(\sqrt{d \log m/m})$  with high probability [RS98].

### 4.2.2 Permutation-based hashing

Independent of the exact hashing scheme, permutation-based hashing [ANS10] is an optimization to reduce the length of the items stored in the hash tables by encoding a part of the item into the bin index. For simplicity, we assume m is a power of two, and describe permutation-based hashing only in connection with cuckoo hashing. To insert a bit string x into the hash table, we first parse it as  $x_L || x_R$ , where the length of  $x_R$  is equal to  $\log_2 m$ . The hash functions  $H_1, ..., H_h$  are used to construct location functions as

$$Loc_i(x) = H_i(x_L) \oplus x_R$$
,  $1 \le i \le h$ ,

which we will use in cuckoo hashing. Moreover, instead of inserting the entire tuple (x, i) into the hash table as in regular cuckoo hashing, we only insert  $(x_L, i)$  at the location specified by  $Loc_i(x)$ .

The correctness of the PSI protocol still holds after applying permutation-based hashing. The reason is if  $(x_L, i) = (y_L, j)$  for two items x and y, then i = j and  $x_L = y_L$ . If in addition these are found in the same location, then  $H_i(x_L) \oplus x_R = H_j(y_L) \oplus x_R = H_j(y_L) \oplus y_R$ , so  $x_R = y_R$ , and hence x = y. The lengths of the strings stored in the hash table are thus reduced by  $\log_2 m - \lceil \log_2 h \rceil$  bits. The complete hashing routine is specified in Figure 2.

## 4.2.3 Hashing failures

In an unlikely event where cuckoo hashing fails, it could leak some information of the receiver's set to the sender. To prevent this, we must ensure that with overwhelming probability the cuckoo hashing algorithm will succeed. While some asymptotic results exist for estimating the failure probability of cuckoo hashing [FMM09, DGM<sup>+</sup>10], the hidden constants are difficult to determine precisely. Instead, to obtain optimal parameters, we choose to determine the failure probability using empirical methods. The general technique we use is similar to that of [PSZ16], with two exceptions: first, we omit an auxiliary data structure known as the *stash* due to its incompatibility with the homomorphic encryption approach; second, we primarily focus on h = 3 in our experiments (see below), whereas [PSZ16] focused on h = 2.

We start by fixing the cuckoo hash table consisting of m bins, and vary the number for items d < m to be inserted. For each (d, m) pair, we run the cuckoo hashing algorithm  $2^{30}$  times. For  $d \ll m$ , we find that the algorithm never fails in the experiments. To compute the required ratio  $\epsilon = m/d$  to achieve a statistical

**Input**: Receiver inputs set Y of size  $N_Y$ ; sender inputs set X of size  $N_X$ . Both sets consist of bit strings of length  $\sigma$ .  $N_X$ ,  $N_Y$ ,  $\sigma$  are public. Both parties input integers h, m, B and a set of hash function  $H_1, ..., H_h : \{0, 1\}^{\sigma - \log_2 m} \to \{0, 1\}^{\log_2 m}$ . The location functions  $Loc_i$  is defined with respect to  $H_i$  for  $i \in [h]$ .

**Output:** Receiver outputs a permutation-based cuckoo hash table with the items in Y inserted, or  $\bot$ . Sender outputs a permutation-based hash table with the items in X inserted using simple hashing and all location functions, or  $\bot$ .

- 1. [Sender] Let  $\mathfrak{B}_X$  be an array of m bins, each with capacity B, and value  $\{(\bot,\bot)\}^B$ . For each  $x \in X$  and  $i \in [h]$ , the sender samples  $j \leftarrow [B]$  s.t.  $\mathfrak{B}_X[\mathsf{Loc}_i(x)][j] = \bot$ , and sets  $B_X[\mathsf{Loc}_i(x)][j] := (x_L, i)$ . If the sampling fails due to a bin being full, the sender outputs  $\bot$ . Otherwise it outputs  $\mathfrak{B}_X$ .
- 2. [Receiver] Let  $\mathfrak{B}_Y$  be an array of m bins, each with capacity 1, and value  $(\bot, \bot)$ . For each  $y \in Y$ , the receiver
  - (a) sets w = y, and  $i \leftarrow [B]$ ;
  - (b) defines and calls the function  $\mathsf{Insert}(w,i)$  as follows: swap (w,i) with the entry at  $\mathfrak{B}_{\mathsf{Y}}[\mathsf{Loc}_i(w)]$ . If  $(w,i) \neq (\bot,\bot)$ , recursively call  $\mathsf{Insert}(w,j)$ , where  $j \leftarrow [h] \setminus \{i\}$ .

If for any  $y \in Y$  the recursive calls to Insert exceeds the system limit, the receiver halts and outputs  $\bot$ . Otherwise it outputs  $\mathfrak{B}_{Y}$ .

	Insert size $d$											
Table size m	$3\cdot 2^8$		$3 \cdot 2^{12}$		$3 \cdot 2^{16}$		$3 \cdot 2^{20}$		$3 \cdot 2^{24}$		$3 \cdot 2^{28}$	
	$\lambda = 30$	40	30	40	30	40	30	40	30	40	30	40
8192	8	9	17	20	68	74	536	556	6727	6798	100611	100890
16384	7	8	13	16	46	51	304	318	3492	3543	50807	51002

Figure 2: Hashing routine.

Table 1: Simple hashing bin size upper bound B for failure probability  $2^{-\lambda}$ , with  $\lambda \in \{30, 40\}$ , and h = 3; see equation (1).

security level of  $\lambda \ge 40$  (i.e. cuckoo hashing fails with probability at most  $2^{-40}$ ), we begin by setting  $\epsilon$  to a value slightly larger than one, and gradually increase it until we can expect zero hashing failures. From this we observe that  $\lambda$  increases linearly with the scaling factor  $\epsilon$  when h > 3.

Over the course of our experiments, we observed that cuckoo hashing with no stash performs very poorly when h=2, which was also observed and discussed in detail in [PSZ16], which is why we shift our focus to h=3. Furthermore, the marginal gain of h=4 is outweighed by the increased cost of simple hashing. By applying linear regression to the empirical data for  $\lambda \geq 0$ , we observe that  $\lambda = 124.4\epsilon - 144.6$  for m=16384, and  $\lambda = 125\epsilon - 145$  for m=8192. To achieve a statistical security level of  $\lambda = 40$ , the maximum number of items that can be cuckoo hashed into 8192 bins with h=3 is therefore 5535. For m=16384, the corresponding maximum number of items is 11041. The respective simple hashing parameter for the given hash table size and different  $d=hN_{\rm X}$  values are given in Table 1.

#### 4.2.4 Dummy values

In order to make the sender's simple hash table evenly filled, we need to pad each bin with dummy items after hashing. We let the sender and receiver fix two different dummy values from  $\mathbb{Z}_t$ , as long as they do not occur as legitimate values. For example, if legitimate values have at most  $\sigma$  bits, then we can set the receiver's dummy value to  $2^{\sigma}$ , and the sender's dummy value to  $2^{\sigma+1}-1$ .

#### 4.2.5 Hashing to a smaller representation

In many cases the total number of items  $N_{\rm X} + N_{\rm Y}$  is much smaller than the number  $2^{\sigma}$  of all possible strings of length  $\sigma$ . Since the performance of our protocol will degrade with increasing string length, it is beneficial for the parties to compress their strings with an agreed-upon hash function to a fixed length  $\sigma_{\rm max}$ , and then execute the PSI protocol on these hashed strings. Indeed, this is a well-known technique in the PSI community.

More precisely, when a total of  $N_{\rm X}+N_{\rm Y}$  random strings are hashed to a domain of size  $2^{\sigma_{\rm max}}$ , the probability of a collision is approximately  $(N_{\rm X}+N_{\rm Y})^2/2^{\sigma_{\rm max}+1}$ . For a statistical security parameter  $\lambda$ , we require that  $\Pr[\text{collision occurs}] \leq 2^{-\lambda}$ . Therefore, the compressed strings should have length at least

$$\sigma_{\text{max}} = 2\log_2(N_{\text{X}} + N_{\text{Y}}) + \lambda - 1.$$

Now we apply permutation-based cuckoo hashing to the compressed strings, further reducing the string length to

$$\sigma_{max} - \log_2 m + \lceil \log_2 h \rceil$$
.

In addition, we need to reserve two more values in the plaintext space for the dummy values discussed in Section 4.2.4. Thus, by choosing the homomorphic encryption parameter t so that

$$\log_2 t > \sigma_{max} - \log_2 m + \lceil \log_2 h \rceil + 1 \tag{2}$$

we can accommodate arbitrarily long strings in our PSI protocol.

#### 4.2.6 Combining with batching

It is straightforward to combine hashing techniques introduced in this section with the batching technique in Section 4.1. After the receiver hashes its items into a table of size m, it parses the table into m/n vectors of length n. The receiver then encrypts each vector using batching, and proceeds as usual. Similarly, the sender performs the same batching step for each of the B columns of its two-dimensional hash table, resulting in Bm/n plaintext vectors. The rest of the protocol remains unchanged, and we see that adding batching to the hashing techniques provides an n-fold reduction in both computation and communication.

# 4.3 Reducing the Circuit Depth

With the optimizations discussed in Section 4.1 and Section 4.2, our protocol already achieves very low communication cost: typically just a few homomorphically encrypted ciphertexts. Unfortunately, the depth of the arithmetic circuit that needs to be homomorphically evaluated is still  $O(\log N_x)$ , which can be prohibitively high for currently known homomorphic encryption schemes.

We use two tricks—windowing and partitioning—to critically reduce this depth. For simplicity of exposition, we will discuss how these two tricks work over the basic protocol, and briefly explain how to combine them with previous optimizations.

## 4.3.1 Windowing

We use a standard windowing technique to lower the depth of the arithmetic circuit that the sender needs to evaluate on the receiver's homomorphically encrypted data, resulting in a valuable computationcommunication trade-off.

Recall that in the basic protocol, for each item  $y \in Y$ , the receiver sends one ciphertext  $c = \mathsf{FHE}.\mathsf{Encrypt}(y)$  to the sender, who samples a random element r in  $\mathbb{Z}_t \setminus \{0\}$ , homomorphically evaluates  $r \prod_{x \in X} (c-x)$ , and sends the result back to the receiver. If the receiver sends encryptions of extra powers of y, the sender can use these powers to evaluate the same computation with a much lower depth circuit. More precisely, for a window size of  $\ell$  bits, the receiver computes and sends  $c^{(i,j)} = \mathsf{FHE}.\mathsf{Encrypt}(y^{i\cdot 2^{\ell j}})$  to the sender for all  $1 \le i \le 2^{\ell} - 1$ , and all  $0 \le j \le \lfloor \log_2(N_{\mathsf{X}})/\ell \rfloor$ . For example, when  $\ell = 1$ , the receiver sends encryptions of  $y, y^2, y^4, \dots, y^2^{\lfloor \log_2 N_{\mathsf{X}} \rfloor}$ .

This technique results in a significant reduction in the circuit depth. To see this, we write

$$r \prod_{x \in X} (y - x) = ry^{N_X} + ra_{N_X - 1}y^{N_X - 1} + \dots + ra_0.$$
(3)

If the sender only has an encryption of y, it needs to compute at worst the product  $ry^{N_x}$ , which requires a circuit of depth  $\lceil \log_2(N_x + 1) \rceil$ . Now if the encryptions  $c^{(i,j)}$  are already given to the sender, then we can separate the sender's computation into two steps. First, the sender computes an encryption of  $y^i$  for

all  $0 \le i \le N_x$ . The sender needs to compute at worst a product of  $\lfloor \log_2(N_x)/\ell \rfloor + 1$  terms, which can be done with a circuit of depth  $\lceil \log_2(\lfloor \log_2(N_x)/\ell \rfloor + 1) \rceil$ . In an extreme case, if the receiver gives the sender encryptions of all powers of y up to  $y^{N_x}$ , the depth in this step becomes zero. Then, the sender computes a dot product of encryptions of  $y^i$  ( $0 \le i \le N_x$ ) with the vector of coefficients  $(r, ra_{N_x-1}, \ldots, ra_0)$  in plaintext from its own data. This second step has multiplicative depth one.

The cost of windowing is in increased communication. The communication from the receiver to the sender is increased by a factor of  $(2^{\ell} - 1)(\lfloor \log_2(N_{\rm X})/\ell \rfloor + 1)$ , and the communication back from the sender to the receiver does not change.

It is easy to incorporate batching and hashing methods with windowing. The only difference is that batching and hashing effectively reduce the sender's set size by nearly a factor of n. More precisely, the depth of the circuit becomes  $\lceil \log_2(\lfloor \log_2(B)/\ell \rfloor + 1) \rceil + 1$ , where B is as in Figure 2. Without windowing, batching and hashing encode the entire set Y into one hash table of size  $m \gtrsim N_Y$ , producing m/n ciphertexts to be communicated to the sender. With windowing this is expanded to  $(2^{\ell} - 1)(\lfloor \log_2(B)/\ell \rfloor + 1) \cdot m/n$  ciphertexts.

Finally, we note that security of windowing technique is guaranteed by the IND-CPA security of the underlying homomorphic encryption scheme.

#### 4.3.2 Partitioning

Another way to reduce circuit depth is to let the sender partition its set into  $\alpha$  subsets, and perform one PSI protocol execution per each subset. In the basic protocol, this reduces sender's circuit depth from  $\lceil \log_2(N_{\rm X}+1) \rceil$  to  $\lceil \log_2(N_{\rm X}/\alpha+1) \rceil$ , at the cost of increasing the return communication from sender to receiver by a factor of  $\alpha$ .

Partitioning can be naturally combined with windowing in a way that offers an additional benefit of reducing the number of homomorphic operations. Recall from Section 4.3.1 that the sender needs to compute encryptions of all powers  $y, \ldots, y^{N_x}$  for each of the receiver's items y. With partitioning, the sender only needs to compute encryptions of  $y, \ldots, y^{N_x/\alpha}$ , which it can reuse for each of the  $\alpha$  partitions. Thus, with both partitioning and windowing, the sender's computational cost in the first step described in Section 4.3.1 reduces by a factor of  $\alpha$ , whereas the cost in the second step remains the same.

We may combine batching and hashing with partitioning in the following way. The sender performs its part of the hashing routine (Figure 2) as usual, but splits the *contents* of its bins (each of size B) into  $\alpha$  parts of equal size, resulting in  $\alpha$  tables each with bin size  $\approx B/\alpha$ . It then performs the PSI protocol with the improvements described in Section 4.1, 4.2, and 4.3.1 using each of the  $\alpha$  hash tables. Now sender's circuit depth reduces to  $\lceil \log_2(\lfloor \log_2(B/\alpha)/\ell \rfloor + 1) \rceil + 1$ , where B is as in Figure 2. The communication from the sender to the receiver is  $\alpha$  ciphertexts.

We would like to note that in order to preserve the sender's security, it is essential that after using simple hashing to insert its items into the hash table, the sender partitions the contents of the bins—including empty locations with value  $(\bot, \bot)$ —in a uniformly random way. Since in the hashing routine (Figure 2) the sender inserts its items in random locations within each bin, the correct partitioning can be achieved by evenly splitting the contents of each bin into  $\alpha$  subsets using any deterministic partitioning method.

# 4.4 Reducing Reply Size via Modulus Switching

The final optimization we employ is modulus switching (see e.g. [BGV12]), which effectively reduces the size of the response ciphertexts. Modulus switching is a well-known operation in latticed-based homomorphic encryption schemes. It is a public operation, which transforms a ciphertext with homomorphic encryption parameter q into a ciphertext encrypting the same plaintext, but with a smaller parameter q' < q. As long as q' is not too small, correctness of the encryption scheme is preserved. Since FHE ciphertexts have size linear in  $\log q$ , modulus switching reduces ciphertext sizes by a factor of  $\log q/\log q'$ . This trick allows the sender to "compress" the return ciphertexts before sending them to the receiver. In practice, we are able to reduce the return ciphertexts to about 15-20% of their original size. We note that the security of the protocol is trivially preserved as long as the smaller modulus q' is determined at setup.

# 5 Full Protocol and Security Proof

We detail the full protocol in Figure 4, given a secure fully homomorphic encryption scheme with circuit privacy. The ideal functionality of this protocol is given in Figure 3.

**Parameters:** Two parties denoted as the sender and receiver with sets of items of bit-length  $\sigma$ . Receiver's set is of size  $N_{\rm Y}$ ; sender's set is of size  $N_{\rm X}$ . sid denotes the session ID of the protocol instance.

Functionality: On input (RECEIVE, sid, Y) from the receiver and (SEND, sid, X) from the sender, where  $X, Y \subseteq \{0,1\}^{\sigma}$ ,  $|X| = N_{X}$ ,  $|Y| = N_{Y}$ . The functionality sends (OUTPUT, sid,  $X \cap Y$ ) to the receiver, and nothing to the sender.

Figure 3: Ideal functionality  $\mathcal{F}_{PSI}$  for private set intersection with one-sided output.

We prove security in the standard semi-honest simulation-based paradigm. Loosely put, we say that the protocol  $\Pi_{PSI}$  of Figure 4 securely realizes the functionality  $\mathcal{F}_{PSI}$ , if it is correct, and there exist two simulators (PPT algorithms)  $Sim_R$ ,  $Sim_S$  with the following properties. The simulator  $Sim_R$  takes the receiver's set and the intersection as input, and needs to generate a transcript for the protocol execution that is indistinguishable from the receiver's view of the real interaction.  $Sim_S$  is similarly defined, with the exception of not taking the intersection as input. For a formal definition of simulation based security in the semi-honest setting, we refer the reader to [Lin16].

**Theorem 5.1.** The protocol in Figure 4 is a secure protocol for  $\mathcal{F}_{PSI}$  in the semi-honest setting.

*Proof.* It is easy to see that the protocol correctly computes the intersection conditioned on the hashing routine succeeding, which happens with overwhelming probability  $1 - 2^{-\lambda}$ .

We start with a corrupt receiver, and show the existence of  $\operatorname{Sim}_R$ . For easy of exposition, we will assume that the simulator/protocol is parameterized by  $(h, m, B, n, q, t, \alpha, \ell, H', \{H_i\}_{1 \leq i \leq h})$ , which are fixed and public, and that hashing to a smaller representation (Section 4.2.5) is used. We will then define the receiver's simulator  $\operatorname{Sim}_R$  as follows.  $\operatorname{Sim}_R$  computes the set Y' = H'(Y), and uses a modified hashing routine to cuckoo-hash its elements into a table of size m. The modification is that if an element y is in  $X \cap Y$ , then a 0 is inserted, and otherwise a random non-zero element in  $\mathbb{Z}_t$  is inserted. After hashing finishes,  $\operatorname{Sim}_R$  inserts random non-zero elements from  $\mathbb{Z}_t$  into the remaining empty slots. Next,  $\operatorname{Sim}_R$  creates  $\alpha - 1$  more tables of the same size, and fills them with random non-zero elements from  $\mathbb{Z}_t$ . It then randomly permutes the values inserted in the matching bins among all  $\alpha$  tables. Finally, it batches each table into m/n FHE plaintext polynomials, and homomorphically encrypts them into m/n ciphertexts. The resulting  $m/n \cdot \alpha$  ciphertexts will serve as a simulation of the receiver's view. Due to the circuit privacy assumption on underlying homomorphic encryption scheme, this view is indistinguishable from the receiver's view in the real execution of the protocol.

The case of a corrupt sender is straightforward. The simulator  $Sim_s$  can generate new encryptions of zero in place of the encryptions in Step 5. By the IND-CPA security of the homomorphic encryption scheme, this result is indistinguishable from the sender's view in the real protocol.

# 6 Implementation and Performance

#### 6.1 Performance Results

We implemented our PSI protocol described in Figure 4. For homomorphic encryption we used the homomorphic encryption library SEAL v2.1 [LCP16], which is based on the Fan-Vercauteren scheme [FV12]. The parameters for SEAL that we used are given in Table 2, along with their computational security levels  $\kappa$ , estimated based on the best currently known attacks [APS15, Alb17]. The column labeled "DBC" refers to the decomposition\_bit\_count parameter in SEAL.

We give detailed computational performance results for our protocol in Table 3 for both single and multithreaded execution with 4, 16, and 64 threads. As the receiver's computation is typically relatively small

11

Input: Receiver inputs set  $Y \subset \{0,1\}^{\sigma}$  of size  $N_{Y}$ ; sender inputs set  $X \subset \{0,1\}^{\sigma}$  of size  $N_{X}$ .  $N_{X}, N_{Y}, \sigma$  are public.  $\kappa$  and  $\lambda$  denote the computational and statistical security parameters, respectively.

**Output**: The receiver outputs  $Y \cap X$ ; the sender outputs  $\bot$ .

- 1. [Perform hashing] Hashing parameters h, m, B are agreed upon such that simple hashing  $hN_X$  balls into m bins with max load B, and cuckoo hashing  $N_X$  balls into m bins succeed with probability  $\geq 1 2^{-\lambda}$ .
  - (a) [Hashing to shorter strings] Let  $\sigma' = 2\log_2(N_x + N_y) + \lambda 1$ . If  $\sigma > \sigma'$ , then both parties hash their sets to a smaller representation. First, a random hash function  $H' : \{0,1\}^{\sigma} \to \{0,1\}^{\sigma'}$  is sampled. Let  $X' = \{H'(x) \mid x \in X\}$  and  $Y' = \{H'(y) \mid y \in Y\}$ . Perform the rest of the protocol with  $(X', Y', \sigma')$  replacing  $(X, Y, \sigma)$ , and output the corresponding items in X, Y as the intersection.
  - (b) [Hashing to bins] The parties perform Figure 2 with parameters h, m, B, and randomly sampled hash functions  $H_1, ..., H_h : \{0,1\}^{\sigma \log_2 m} \to \{0,1\}^{\log_2 m}$  as input. The sender performs Step 1 of Figure 2 with set X to obtain  $\mathfrak{B}_X$ , and the receiver performs Step 2 with Y to obtain  $\mathfrak{B}_Y$ .
- 2. [Choose FHE parameters] The parties agree on parameters (n, q, t) for an IND-CPA secure FHE scheme with circuit privacy. They choose t to be large enough so that  $\log_2 t > \sigma \log_2 m + \lceil \log_2 h \rceil + 1$ .
- 3. [Choose circuit depth parameters] The parties agree on the windowing parameter  $\ell \in [1, \log_2 B]$  and partitioning parameter  $\alpha \in [1, B]$  as to minimize the overall cost.
- 4. [Pre-process X]
  - (a) [Partitioning] The sender partitions its table  $\mathfrak{B}_{Y}$  vertically (i.e. by columns) into  $\alpha$  subtables  $\mathfrak{B}_{Y,1},\mathfrak{B}_{Y,2},\ldots,\mathfrak{B}_{Y,\alpha}$ , each having  $B':=B/\alpha$  columns.
  - (b) [Computing coefficients] For each row v of each subtable, the sender replaces the row with elementary symmetric polynomials in its entries, i.e. it replaces v by  $\operatorname{Sym}(v) = ((-1)^j \sum_{S \subset [B'], |S| = j} \prod_{s \in S} v_s)_{0 \le j \le B'}$ .
  - (c) [Batching] For each subtable obtained from the previous step, the sender interprets each of its column as a vector of length m with elements in  $\mathbb{Z}_t$ . Then the sender batches each vector into m/n plaintext polynomials. As a result, the r-th subtable is transformed into  $m/n \cdot B'$  polynomials  $S_{i,j}^{(r)}$ ,  $1 \le i \le m/n$ ,  $0 \le j \le B'$ .
- 5. [Encrypt Y]
  - (a) [Batching] The receiver interprets  $\mathfrak{B}_{Y}$  as a vector of length m with elements in  $\mathbb{Z}_{t}$ . It batches this vector into m/n plaintext polynomials  $\overline{Y}_{1},...,\overline{Y}_{m/n}$ .
  - (b) [Windowing] For each batched plaintext polynomial  $\overline{Y}$  computed during Step 5a, the receiver computes the component-wise  $i \cdot 2^j$ -th powers  $\overline{Y}^{i \cdot 2^j}$ , for  $1 \le i \le 2^\ell 1$  and  $0 \le j \le |\log_2(B')/\ell|$ .
  - (c) [Encrypt] The receiver uses FHE.Encrypt to encrypt each such power, obtaining m/n collections of ciphertexts  $\{c_{i,j}\}$ . The receiver sends these ciphertexts to the sender.
- 6. [Intersect]
  - (a) [Homomorphically compute encryptions of all powers] For each collection of ciphertexts  $\{c_{i,j}\}$ , the sender homomorphically computes a vector  $\mathbf{c} = (c_0, \dots, c_{B'})$ , such that  $c_k$  is a homomorphic ciphertext encrypting  $\overline{Y}^k$ . In the end, the sender obtains m/n vectors  $\mathbf{c}_1, \dots, \mathbf{c}_{m/n}$ .
  - (b) [Homomorphically evaluate the dot product] The sender homomorphically evaluates

$$\mathbf{r}_{i,r} = \sum_{i=0}^{B'} \mathbf{c}_i [B' - j] \cdot S_{i,j}^{(r)}, \text{ for all } 1 \le i \le m/n, \text{ and } 1 \le r \le \alpha,$$

optionally performs modulus switching on the ciphertexts  $\mathbf{r}_{i,r}$  to reduce their sizes, and sends them back to the receiver.

7. [Decrypt and get result] For each  $1 \le r \le \alpha$ , the receiver decrypts all ciphertexts it receives and concatenates the resulting m/n vectors into one vector  $\mathfrak{R}_r$  of length m. Finally, the receiver outputs

$$Y\cap X=\bigcup_{1\leq r\leq \alpha}\{y\in Y:\mathfrak{R}_r[\mathrm{Loc}(y)]=0\}\,.$$

Figure 4: Full protocol.

Name	n	q	t	DBC	$\kappa$
SEAL16384-1	16384	$2^{226} - 2^{26} + 1$	8519681	76	$\gg 128 \text{ bits}$
SEAL16384-2	16384	$2^{226} - 2^{26} + 1$	8519681	46	$\gg 128 \text{ bits}$
SEAL16384-3	16384	$2^{189} - 2^{21} + 9 \cdot 2^{15} + 1$	8519681	48	$\gg 128 \text{ bits}$
SEAL8192-1	8192	$2^{226} - 2^{26} + 1$	8519681	46	$\approx 120 \text{ bits}$
SEAL8192-2	8192	$2^{189} - 2^{21} + 9 \cdot 2^{15} + 1$	8519681	48	> 128 bits

Table 2: Homomorphic Encryption parameter sets for SEAL v2.1. Security estimates are based on [APS15, Alb17].

	Par	ameters	Optim.		Running time (seconds)									
$N_{\mathrm{x}}$	M	FHE parameters	α	Sender pre-processing Sender online						Receiver				
1VX	$I_{ m x}$ $N_{ m Y}$ FHE pa	riin parameters	α	Ł	T=1	4	16	64	1	4	16	64	Enc.	Dec.
		SEAL16384-2	256	1	72.2	18.0	6.2	3.0	42.2	14.4	7.1	5.6	0.3	10.3
	11041	SEAL10304-2	128	2	70.9	19.1	6.3	3.1	38.9	15.6	9.8	9.1	0.5	5.1
$2^{24}$		SEAL16384-1	64	3	76.8	20.6	6.7	3.3	41.1	21.6	16.2	16.9	0.9	2.6
			256	1	64.1	17.9	5.5	2.7	36.0	11.8	6.3	5.5	0.2	4.9
	5535	SEAL8192-1	128	2	71.2	18.5	6.3	2.9	36.1	14.2	9.6	9.2	0.3	2.4
			64	3	80.4	21.5	6.7	3.2	41.9	21.5	17.7	17.7	0.5	1.2
		SEAL16384-1	128	1	9.1	2.5	1.0	0.5	8.0	2.6	1.2	1.1	0.2	5.1
	11041		64	2	6.9	2.0	0.8	0.4	5.2	1.8	1.1	1.0	0.3	2.7
$2^{20}$			32	3	6.4	1.7	0.9	0.6	4.5	2.1	1.3	1.5	0.7	1.3
		SEAL8192-2	128	1	5.1	1.4	0.6	0.4	4.2	1.5	0.8	0.7	0.1	1.9
	5535		64	2	4.4	1.2	0.6	0.3	3.4	1.7	0.7	1.0	0.2	1.0
			32	3	4.3	1.2	0.5	_	3.6	1.4	1.5	_	0.3	0.5
			16	1	1.2	0.3	0.2	_	1.3	0.6	0.6	_	0.2	0.5
	11041	SEAL16384-3	8	2	1.0	0.3	0.2	_	1.5	1.2	1.3		0.3	0.3
$2^{16}$			4	3	0.9	0.3		_	1.9	1.7	_		0.5	0.1
			32	1	0.9	0.3	0.2	_	0.9	0.4	0.3	_	0.1	0.5
	5535	SEAL8192-2	16	2	0.7	0.2	0.1	_	0.7	0.3	0.3	_	0.1	0.2
			8	3	0.6	0.2	_	_	0.7	0.5	_	_	0.3	0.1

Table 3: Running time in seconds for our protocol with  $T \in \{1, 4, 16, 64\}$  threads;  $\lambda = 40$ ,  $\sigma = 32$ , h = 3. "—" denotes a limitation in the current implementation, which restricts the use of T threads.

compared to the sender's, we restrict to single-threaded execution on the receiver's side. Still, it is worth pointing out that also the receiver's computation would benefit hugely from multi-threading, when available. Communication costs for our experiments are given in Table 4. We chose a statistical security level  $\lambda = 40$ , and a string length  $\sigma = 32$  bits.

The benchmark machine has two 36-core Intel Xeon CPU E5-2699 v3 @ 2.3GHz and 256GB of RAM. We perform all tests using this single machine, and simulate network latency and bandwidth using the Linux tc command. Specifically, we consider a LAN setting, where the two parties are connected via local host with 10Gbps throughput, and a 0.2ms round-trip time (RTT). We also consider three WAN settings with 100Mbps, 10Mbps, and 1Mbps bandwidth, each with an 80ms RTT. All times are reported as the average of 10 trials.

## 6.1.1 Pre-processing

The column labeled "Sender pre-processing" in Table 3 measures the computational cost for the sender to prepare its coefficients of the polynomial  $r \prod_{x \in X} (y - x)$ , as mentioned in Section 4.3.1. More precisely, the sender's pre-processing work includes hashing and batching of its data, computing the coefficients in the right-hand side of (3), and sampling the random vectors. We also have the sender perform number theoretic transforms (NTT) to its plaintext polynomials to facilitate the underlying FHE multiplications in the second computation step described in Section 4.3.1.

We remark that our pre-processing can be done entirely offline without involving the receiver. Specifically, given an upper bound on the receiver's set size, the sender can locally choose parameters and perform the

Parameters				im.	Comm.	size (MB)	Comm. time (seconds)				
$N_{ m \scriptscriptstyle X}$	$N_{\scriptscriptstyle  m Y}$	FHE parameters	α	$\ell$	$R \to S$	$S \to R$	10 Gbps	100 Mbps	10 Mbps	1 Mbps	
	11041	SEAL16384-2	256	1	3.6	33.8	0.0	4.0	30.2	300.4	
	11041	SEAL10304-2	128	2	6.3	16.9	0.0	2.4	19.0	186.7	
$2^{24}$		SEAL16384-1	64	3	12.7	8.4	0.0	2.2	17.4	169.4	
			256	1	3.2	16.9	0.0	2.0	16.3	161.5	
	5535	SEAL8192-1	128	2	4.1	8.4	0.0	1.3	10.3	101.0	
			64	3	6.8	4.2	0.0	1.1	9.1	88.1	
		1 SEAL16384-1	128	1	1.8	16.9	0.0	1.8	15.3	149.9	
	11041		64	2	3.6	8.4	0.0	1.3	9.9	98.0	
$2^{20}$			32	3	7.2	4.2	0.0	1.2	9.4	92.6	
2			128	1	1.1	8.4	0.0	1.0	7.8	77.0	
	5535	SEAL8192-2	64	2	1.9	4.2	0.0	0.6	5.1	49.3	
			32	3	3.4	2.2	0.0	0.6	4.7	45.0	
			16	1	2.3	2.1	0.0	0.5	3.6	35.5	
	11041	SEAL16384-3	8	2	3.0	1.1	0.0	0.4	3.4	33.0	
$2^{16}$			4	3	6.0	0.5	0.0	0.6	5.4	52.9	
		SEAL8192-2	32	1	0.8	2.1	0.0	0.3	2.4	22.9	
	5535		16	2	1.5	1.1	0.0	0.3	2.2	20.7	
			8	3	3.0	0.5	0.0	0.4	3.0	28.6	

Table 4: Communication cost in MB for our protocol;  $\lambda = 40$ ,  $\sigma = 32$ , h = 3. 10Gbps network assumes 0.2ms RTT, and the others use 80ms RTT.  $R \to S$  and  $S \to R$  denote the communications from receiver to sender, and from sender to receiver.

pre-processing. Upon learning the receiver's actual set size, the parameters selected by the sender are communicated to the receiver. We note that in order to achieve simulation-based security, the selected hash functions can only be used once. As such, each instance of the protocol must have an independent pre-processing phase, and in the event that a single pre-processing phase is used between several instances, an adversary with control of a party's set could force a hashing failure to occur. However, if such adversaries are not considered, then the pre-processing phase can be reused, resulting in significantly better performance.

### 6.1.2 Function privacy

While our protocol (Figure 4) assumes a fully homomorphic encryption scheme with circuit privacy, in practice it is much more efficient to instantiate it with leveled fully homomorphic encryption (recall Section 2.3), i.e. choose homomorphic encryption parameters large enough so that the costly bootstrapping operation can be avoided. This does not change the security properties of the protocol, as the homomorphic encryption parameters are selected purely based on public information  $(N_x, N_y, \sigma)$ , and other parameters of the PSI protocol.

While circuit privacy can be achieved in fully homomorphic encryption using e.g. the techniques of [DS16], in practice the slightly weaker notion of (statistical) function privacy [GHV10] suffices, and is moderately easy to achieve in the leveled setting using re-randomization and noise flooding, where the sender re-randomizes the output ciphertexts by homomorphically adding to them an encryption of zero with a very large noise [Gen09, DS16]. A simple smudging lemma (see e.g. [AJLA+12]) implies that in order to achieve  $2^{-\lambda}$  statistical distance between output ciphertexts of different executions, it suffices to add encryptions of zero with noise  $\lambda + \log_2 m + \log_2 \alpha$  bits larger than an upper bound on the noise in the original outputs of the computation. We used the heuristic results in [CS16] to bound the amount of noise in the output ciphertexts before flooding.

#### 6.2 Comparison to Other PSI Protocols

Our primary point of comparison is to the Pinkas et al. PSI protocol [PSZ16], in which the authors consider both the case of symmetric set sizes, and the setting where the receiver's set is significantly smaller than the sender's. While our protocol can easily handle symmetric set sizes, our main advantage over [PSZ16] is in

Para	ameters	Comm.	Total time (seconds)										
$N_{ m x}$	$N_{\rm x}$ $N_{\rm y}$	Size (MB)	10 G	bps	100  Mbps		10 Mbps		1 M	bps			
ı v X	1 <b>v</b> Y	Size (MD)	T=1	4	1	4	1	4	1	4			
$2^{24}$	11041	23.2, †21.1	115.4	40.3	117.8	42.7	134.4	59.3	†290.8	†215.1			
2	5535	20.1, †12.5, ‡11.0	105.2	34.8	107.2	36.7	†120.3	†45.8	†211.1	<sup>‡</sup> 132.7			
$2^{20}$	11041	11.5	12.8	5.7	14.0	6.9	22.2	15.1	105.4	98.3			
2	5535	5.6	8.6	3.3	9.2	3.9	13.3	8.0	53.6	48.3			
$2^{16}$	11041	4.1, †4.4	3.0	†1.7	3.4	†2.1	6.4	†5.3	36.0	35.0			
2	5535	2.6	1.8	0.9	2.0	1.2	3.9	3.1	22.5	21.7			

Table 5: Total running time in seconds for our protocol with  $T \in \{1,4\}$  threads;  $\lambda = 40$ ,  $\sigma = 32$ , h = 3.  $10\,Gbps$  network assumes 0.2ms RTT, and others use 80ms RTT.

Para	ameters	Comm.	Total time (seconds)									
$N_{ m x}$	$N_{\scriptscriptstyle  m Y}$	Size (MB)	10 Gbps		100 I	Mbps	10 N	Ibps	1 Mbps			
1 V X	1 V Y	Size (MD)	T=1	4	1	4	1	4	1	4		
$2^{24}$	11041	480.9	40.5	23.3	88.0	66.4	449.5	427.5	4084.8	4067.2		
	5535	480.4	40.1	23.1	87.9	65.5	449.2	427.3	4080.6	4064.3		
$2^{20}$	11041	30.9	3.3	2.1	7.0	5.6	29.8	28.3	263.7	262.1		
	5535	30.4	3.1	2.0	6.8	5.0	29.0	27.9	260.0	259.6		
$2^{16}$	11041	2.6	0.7	0.6	1.5	1.4	3.3	3.1	21.6	22.1		
	5535	2.1	0.7	0.6	1.4	1.3	2.9	2.8	19.8	21.3		

Table 6: Total running time for the protocol of [PSZ16] with  $T \in \{1,4\}$  threads;  $\lambda = 40$ ,  $\sigma = 32$ . 10 Gbps network assumes 0.2ms RTT, and others use 80ms RTT.

the asymmetric setting, which we now focus on. To make comparing the two protocols easier, we ran them on the same machine, and summarized our total running times in Table 5 and that of [PSZ16] in Table 6.

When comparing the two protocols, we find that our communication cost scales much better when the sender's set size is greater than  $2^{16}$ . For instance, when considering strings of 32 bits, with  $N_{\rm Y} \leq 5535$  and  $N_{\rm X} = 2^{20}$ , our protocol sends 5.6MB, while the same  $N_{\rm X}, N_{\rm Y}$  parameters applied to [PSZ16] result in 30.4MB of communication—a 5.4× improvement. Increasing  $N_{\rm X}$  even further to  $N_{\rm X} = 2^{24}$ , our protocol requires just 11.0MB of communication, whereas [PSZ16] requires over 480MB—a 43.7× improvement. Moreover, continuing to increase the sender's set size results in an even greater communication benefit.

When computing the intersection of sets of size  $N_{\rm Y} \leq 5535$  and  $N_{\rm X} = 2^{20}$  in a single-threaded LAN setting, our protocol requires 8.6 seconds. Evaluating the protocol of [PSZ16] using the same parameters results in an execution time of 3.1 seconds. While [PSZ16] is faster than our protocol in this particular setting, it also requires  $5.4\times$  more communication, and distributes the computational cost equally between the parties. That is, each party performs  $O(N_{\rm X}+N_{\rm Y})$  operations. In contrast, our protocol places very few requirements on the computational power of the receiver.

Since our protocol achieves a lower communication than [PSZ16] in the asymmetric set sizes setting, we obtain much better performance as we decrease the network bandwidth. To clearly demonstrate this, we consider several other network environments that model the WAN setting. In particular, we restrict the parties to a 100Mbps, 10Mbps, and 1Mbps networks with a 80ms round trip time. In these settings, our protocol outperforms [PSZ16] with few exceptions. Namely, the single-threaded 100Mbps setting, with  $N_{\rm X}=2^{24},N_{\rm Y}\leq5535$ , our protocol requires 107.2 seconds, whereas [PSZ16] requires 87.9 seconds. However, our protocol receives a much greater speedup in the multi-threaded setting, reducing our running time to 36.7 seconds when using 4 threads. On the other hand, [PSZ16] requires 65.5 seconds for the same set sizes—a nearly 1.8× slowdown compared to our protocol. As we further decrease the bandwidth, the difference becomes much more significant. In the 1Mbps single-threaded setting, with  $N_{\rm X}=2^{24},N_{\rm Y}\leq5535$ , our protocol requires 211.1 seconds compared to [PSZ16] requiring 4080.6 seconds—a 19.3× improvement in running time. When utilizing 4 threads, our running time decreases to 132.7 seconds, while [PSZ16] requires 4064.3 seconds—a 30.6× improvement.

We also consider the running time of our protocol when more than 4 threads are used by the sender. When allowing 16 threads in the LAN setting, our running time decreases to 16.9 seconds for  $N_{\rm X}=2^{24},N_{\rm Y}\leq5535$ .

[PSZ16] on the other hand experiences less speedup over 4 threads, requiring just over 20 seconds for  $N_{\rm X}=2^{24}$  when performed with 16 threads. This demonstrates that our protocol can outperform [PSZ16] even in the LAN setting, when at least 16 threads are used by the sender. We also note that in all of our experiments the receiver is *single-threaded*, while we allow the receiver in the [PSZ16] protocol to be multi-threaded.

#### 6.2.1 Extending to longer items

While our protocol has good performance, it has some restrictions. In the above experiments we restricted the items to be 32-bit strings. While our protocol certainly allows longer strings, and the technique described in Section 4.2.5 can in principle to be used to enable PSI on arbitrarily long items, this has non-trivial performance implications due to longer strings requiring an increased homomorphic encryption parameter t, which has a major effect on the noise growth in homomorphic ciphertexts [LCP16, CS16].

Extending to medium length strings (e.g. 64 bits) is not challenging  $per\ se$ , but it will already force us to use larger parameter sets than those in Table 2. It is important to note that in this case a larger n is not necessarily needed—only a larger q, such as the 435-bit prime for n=16384 provided in SEAL v2.1. This is important to understand, as increasing q has a much smaller performance impact than doubling n would have, potentially making the lack of flexibility in the parameter choices a bigger issue than the increase in running time and communication. For arbitrarily long strings even larger parameters are needed, prompting the question of how to extend our protocol to longer strings in a more efficient way.

## 7 Conclusions

Although there has been huge progress in lattice-based fully homomorphic encryption schemes since the groundbreaking work of Craig Gentry in 2009, it is still believed by many to be too expensive for practical use-cases. However, in this paper we have constructed a practical private set intersection protocol using the Fan-Vercauteren scheme, adopting and combining optimizations from both homomorphic encryption, and cutting-edge work on PSI. We think our protocol is particularly interesting for the private contact discovery use-case, where it achieves a very low communication overhead: about 12MB to intersect a set of 5 thousand items with a set of 16 million items, which is significantly lower than in the previous state-of-the-art protocols. We regard our work as a first step to explore the possibilities of applying fully homomorphic encryption to private set intersection, and look forward to further discussions and optimizations.

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