# Private Set Operations from Multi-Query Reverse Private Membership Test

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#### Abstract

Private set operations allow two parties to perform secure computation on their private sets, including intersection, union and functions of intersection/union. In this paper, we put forth a framework to perform private set operations. The technical core of our framework is the multi-query reverse private membership test (mqRPMT) protocol (Zhang et al., USENIX Security 2023), in which a client with a vector  $X = (x_1, \ldots, x_n)$  interacts with a server holding a set Y, and eventually the server learns only a bit vector  $(e_1, \ldots, e_n)$  indicating whether  $x_i \in Y$  without learning the value of  $x_i$ , while the client learns nothing. We present two constructions of mqRPMT from newly introduced cryptographic notions, one is based on commutative weak pseudorandom function (cwPRF), and the other is based on permuted oblivious pseudorandom function (pOPRF). Both cwPRF and pOPRF can be realized from the decisional Diffie-Hellman (DDH)-like assumptions in the random oracle model. We also introduce a slightly weaker version of mqRPMT dubbed mqRPMT\*, in which the client also learns the cardinality of  $X \cap Y$ . We show that mqRPMT dubbed mqRPMT\*, in which in turn can be realized from DDH-like assumptions or oblivious polynomial evaluation. This makes the first step towards establishing the relation between mqPMT and mqRPMT.

We demonstrate the practicality of our framework with implementations. By plugging our cwPRF-based mqRPMT into the framework, we obtain various PSO protocols that are superior or competitive to the state-of-the-art protocols. For intersection functionality, our protocol is faster than the most efficient one for small sets. For cardinality functionality, our protocol achieves a  $2.4-10.5\times$  speedup and a  $10.9-14.8\times$  reduction in communication cost. For cardinality-with-sum functionality, our protocol achieves a  $28.5-76.3\times$  speedup and  $7.4\times$  reduction in communication cost. For union functionality, our protocol is the first one that achieves strictly linear complexity, and requires the lowest concrete computation and communication costs in all settings, achieving a  $2.7-17\times$  speedup and about  $2\times$  reduction in communication cost. Specifically, for input sets of size  $2^{20}$ , our PSU protocol requires roughly 100 MB of communication and 16 seconds using 4 threads on a laptop in the LAN setting. Our improvement on PSU also translates to related functionality, yielding the most efficient private-ID protocol to date. Moreover, by plugging our FHE-based mqRPMT\* to the general framework, we obtain a PSU\* protocol (the sender additionally learns the intersection size) suitable for unbalanced setting, whose communication complexity is linear in the size of the smaller set and logarithmic in the larger set.

Keywords: PSO, PSU, multi-query RPMT, commutative weak PRF, permuted OPRF

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## 1 Introduction

Consider several parties, each with a private set of items, want to perform computation on their private sets without revealing any other information to each other. Private set operation (PSO) refers to such family of interactive cryptographic protocols that fulfill this task, which take private sets as inputs and compute the desired function, delivering the result to the participants. In this work, we focus on two-party PSO protocols with semi-honest security. In what follows, we briefly review related works in terms of typical functionalities.

**Private set intersection (PSI).** PSI allows two parties, the sender and the receiver, to compute the intersection of their private sets X and Y, such that the receiver only learns  $X \cap Y$  and the sender learns nothing. PSI has found numerous applications including privacy-preserving location sharing [NTL<sup>+</sup>11], private contact discovery [DRRT18], DNA testing and pattern matching [TKC07]. Due to its importance and wide applications, in the past two decades PSI has been extensively studied in a long sequence of works and has become truly practical with extremely fast implementations. The most efficient PSI protocols [KKRT16, PRTY19, CM20, GPR<sup>+</sup>21, RS21] mainly rely on symmetric-key operations, except  $O(\kappa)$  public-key operations (where  $\kappa$  is a computational security parameter) in base OT used in the OT extension protocol. We refer to [PSZ18] for a good survey of different PSI paradigms.

Private computing on set intersection (PCSI). Certain real-world application scenarios only require partial/aggregated information about the intersection. In this setting fine-grained private computation on set intersection (PCSI) is needed, such as PSI-card for intersection cardinality [HFH99, AES03, CGT12], PSI-card-sum for intersection cardinality and sum [IKN+20, GMR+21]. For general-purpose PCSI (also known as circuit-PSI) [HEK12, PSTY19], the parties learn secret shares of elements in the set intersection, which can be further fed into generic 2PC to compute  $g(X \cap Y)$  for arbitrary function g.

**Private set union (PSU).** PSU allows two parties, the sender and the receiver, to compute the union of their private sets X and Y, such that the receiver only learns  $X \cup Y$  and the sender learns nothing. Like PSI, PSU also has many applications in practice, such as cyber risk assessment and management [LV04], IP blacklist and vulnerability data aggregation [HLS+16], private DB supporting full join [KRTW19] and private ID [GMR+21]. Existing PSU protocols can be broadly divided into two categories based on the underlying cryptographic techniques used. The first category mainly relies on public-key techniques [KS05, Fri07, HN10, DC17], while the second category mainly relies on symmetric-key techniques [KRTW19, GMR+21, JSZ+22]. We refer to [ZCL+23] for a comprehensive survey of existing PSU protocols.

Among PSO protocols, PSI has been extensively studied. Numerous PSI protocols achieve linear complexity, and the current state-of-the-art PSI [RR22] is almost as efficient as the naive insecure hash-based protocol. In contrast, the study of PCSI and PSU is less satisfactory. In the case of PCSI, while a few protocols [PSTY19, IKN $^+$ 20] achieve linear complexity, their practical performance is poor. As shown in [GMR $^+$ 21], even in the simplest case of semi-honest PCSI – like PSI-card – is concretely about 20× slower and requires over 30× more communication than PSI. In the case of PSU, no protocol with linear complexity in either balanced or unbalanced setting is known for a long time being. It is until very recently, Zhang et al. [ZCL $^+$ 23] make a breakthrough by proposing the first PSU with linear complexity. However, their work does not close this issue. Their concrete PSU protocols have a large constant term in computation complexity, incurring a significant efficiency gap compared with PSI: roughly 25× slower and requires at least 3× more communication than PSI.

It is somewhat surprising that different PSO protocols have significantly different efficiency. One may wonder: what is the reason for this discrepancy? Observe that PSI can be essentially viewed as multi-query private membership test (mqPMT), which has efficient realizations in both balanced and unbalanced settings. However, mqPMT generally does not imply PCSI or PSU. The reason is that mqPMT reveals information about the intersection, which should be hidden from the receiver in PCSI and PSU.

#### 1.1 Motivation

Our motivation of this work is threefold. First, the above discussion indicates that the most efficient PSI protocols may not be easily adapted to PCSI and PSU protocols. Consequently, constructions of different

PSO protocols differ vastly in the types of techniques they employ, requiring significant engineering effort and making it difficult to deploy PSO systematically. This calls for a modular approach that allows for an easier navigation in the huge design space. We are thus motivated to seek for a common principal that enables all private set operations through a unified framework. Second, given the large efficiency gap between PSI and other related protocols, we are also motivated to give efficient instantiations of the framework to narrow the gap. Last but not least, it is worth noting that the seminal PSI protocol, DH-PSI [Mea86] (related ideas were appeared in [Sha80, HFH99]), which was derived from the Diffie-Hellman key-exchange protocol, based on the decisional Diffie-Hellman (DDH) assumption, is still the most easily understood and implemented one among many PSI protocols for over four decades. Somewhat surprisingly, no PSU counterpart of DH-PSI has been discovered yet. It is curious to know whether the DDH assumption is also useful in the PSU setting. In sum, our work focus on the following questions:

Is there a central building block that enables a unified framework for all private set operations? If so, can we give efficient instantiations with optimal asymptotic complexity and good concrete efficiency?

And finally, can the DDH assumption be used to construct efficient PSU protocols?

#### 1.2 Our Contribution

We provide affirmative answers to the aforementioned questions. Our main results are summarized as below.

A framework of PSO. We identify that multi-query reverse private membership test (mqRPMT) [ZCL<sup>+</sup>23] is actually a "Swiss Army Knife" for various private set operations. mqRPMT already implies PSI-card by itself; by coupling with OT, mqRPMT implies PSI and PSU; by additionally coupling with simple secret sharing, mqRPMT implies PSI-card-sum and PSI-card-secret-sharing, where the latter further admits general-purpose PCSI with cardinality. Therefore, mqRPMT enables a unified PSO framework, which can perform a variety of private set operations in a flexible manner.

Efficient construction of mqRPMT. We present two generic constructions of mqRPMT. The first is based on a newly formalized cryptographic primitive called commutative weak PRF (cwPRF), while the second is based on a newly introduced secure protocol called permuted oblivious PRF (pOPRF). Both of them can be realized from DDH-like assumptions in the random oracle model, yielding incredibly simple mqRPMT constructions with linear communication and computation complexity. Note that the complexity of our PSO framework is dominated by the underlying mqRPMT. Therefore, all resulting PSO protocols inherit optimal linear complexity. Notably, the obtained PSU protocol is arguably the most simple and efficient one among existing PSU protocols.

Connection to mqPMT. mqRPMT is of great theoretical interest since it is the core building block of the PSO framework. It is thus interesting to investigate the relationship between mqRPMT and mqPMT, where the latter is equivalent to PSI. Towards this goal, we put forward a variant of mqRPMT called mqRPMT with cardinality (denoted by mqRPMT\* hereafter). Compared to the standard mqRPMT, mqRPMT\* additionally reveals the intersection size to the client. We show that mqRPMT\* can be built from a broad class of mqPMT called Sigma-mqPMT in a black-box manner via the "permute-thentest" approach. This makes the initial step towards establishing the connection between mqRPMT and mqPMT. Though mqRPMT\* deviates from the standard mqRPMT in that it reveals intersection size to the client, this could be a desirable feature in the application scenarios where both parties want to learn intersection size, for example, PSI-card-sum [IKN+20]. We leave the investigation of the general connection between mqPMT and mqRPMT as a challenging open problem.

**Evaluations.** We give efficient instantiation of our generic framework from the cwPRF-based mqRPMT protocol, and provide C++ implementations. The experimental results demonstrate that almost all PSO protocols derived from our generic framework are superior or competitive to the state-of-the-art corresponding protocols.

#### 1.3 Technical Overview

**PSO from mqRPMT.** As discussed above, mqPMT (equivalent to PSI) is generally not applicable for computing PCSI and PSU. We examine the reverse direction, i.e., whether the core protocol underlying

PSU can be used for computing PSI and PCSI. We identify that the recently emerged mqRPMT protocol [ZCL+23], which is a generalization of RPMT formalized in [KRTW19], is actually a central protocol underlying all the existing PSU protocols. Roughly speaking, mqRPMT is a two-party protocol between a server holding a set Y and a client holding a vector  $X = (x_1, \ldots, x_n)$ . After the execution, the server learns an indication bit vector  $(e_1, \ldots, e_n)$  such that  $e_i = 1$  if and only if  $x_i \in Y$  but without knowing  $x_i$ , while the client learns nothing. Superficially, mqRPMT is similar to mqPMT, except that it is the server but not the client learns the test results. This subtle difference turns out to be crucial. To see this, note that in mqRPMT the intersection information (i.e.  $x_i$  and  $e_i$ ) is shared between two parties, while in mqPMT the intersection information is entirely known by the client. In light of this difference, mqRPMT is not only particularly suitable for functionalities that have to keep intersection private, but also retains the necessary information to compute the intersection.

More precisely, we can build a family of PSO protocols from mqRPMT in a modular fashion. PSI-card protocol is immediate since the cardinality of intersection is exactly the Hamming weight of indication vector. PSI (resp. PSU) protocol can be created by having the receiver (playing the role of server) and the sender (playing the role of client) invoke a mqRPMT protocol in the first place, then carry out n one-sided OTs with  $1 - e_i$  (resp.  $e_i$ ) and  $x_i$ . PSI-card-sum and PSI-card-secret-sharing protocols can be constructed by additionally coupling with OT and simple secret-sharing trick. We defer the construction details to Section 8.

Next, we give two generic constructions of mqRPMT. For clarity, we explicitly parameterize RPMT and PMT with two parameters  $n_1$  and  $n_2$ , namely  $(n_1, n_2)$ -(R)PMT, where  $n_1$  is the size of server's set Y,  $n_2$  is the length of client's vector X, a.k.a. the number of membership test queries.

mqRPMT from cwPRF. Observe that private equality test (PEQT) protocol [PSZ14] not only can be viewed as an extreme case of mqPMT, but also can be viewed as an extreme case of mqRPMT. Under the parameterized notions, PEQT is essentially (1,1)-PMT and (1,1)-RPMT. We choose PEQT as the starting point of our first mqRPMT construction.

The basic idea of building (1,1)-RPMT protocol amenable to extension is using oblivious joint encoding, by which an element can only be encoded to a codeword by two parties in a joint manner, while the process reveals nothing to the party without the element. To implement this idea, we formalize a new cryptographic primitive called commutative weak PRF (cwPRF). Let  $F: K \times D \to R$  be a family of weak PRF, where  $R \subseteq D$ . F is commutative if  $F_{k_1}(F_{k_2}(x)) = F_{k_2}(F_{k_1}(x))$  for any  $k_1, k_2 \in K$  and any  $x \in D$ . In other words, the two composite functions  $F_{k_1} \circ F_{k_2}$  and  $F_{k_2} \circ F_{k_1}$  are essentially the same function, denoted by  $\hat{F}$ .

Now we are ready to describe the construction of (1,1)-RPMT from cwPRF. The server  $P_1$  holding y and the client  $P_2$  holding x can conduct PEQT functionality via the following steps: (1)  $P_1$  and  $P_2$  generate cwPRF key  $k_1$  and  $k_2$  respectively, and map their items to domain D of F using a common cryptographic hash function H, which will be modeled as a random oracle; (2)  $P_1$  computes and sends  $F_{k_1}(H(y))$  to  $P_2$ ; (3)  $P_2$  computes and sends  $F_{k_2}(H(x))$  and  $F_{k_2}(F_{k_1}(H(y)))$  to  $P_1$ ; (4)  $P_1$  then learns the test result by comparing  $F_{k_1}(F_{k_2}(H(x))) = ?F_{k_2}(F_{k_1}(H(y)))$ . The commutative property of F ensures the correctness. The weak pseudorandomness of F guarantees that  $P_2$  learns nothing and  $P_1$  learns nothing more than the test result. In the above construction,  $F_{k_2}(F_{k_1}(H(\cdot))) = F_{k_1}(F_{k_2}(H(\cdot))) = \hat{F}_k(H(\cdot))$  serves as a pseudorandom encoding function in the joint view, while  $F_{k_1}(H(\cdot))$  and  $F_{k_2}(H(\cdot))$  serve as a partial encoding function in the individual views of the server and client respectively.

We then extend the above (1,1)-RPMT protocol to  $(n_1,1)$ -RPMT. Note that naive repetition by sending back  $F_{k_2}(F_{k_1}(\mathsf{H}(y_i)))$  for each  $y_i \in Y$  in the same order of the server's first move message  $F_{k_1}(\mathsf{H}(y_i))$  does not lead to a secure  $(n_1,1)$ -RPMT. This is because  $\{\hat{F}_k(\mathsf{H}(y_i))\}_{i\in[n_1]}$  constitutes an order-preserving pseudorandom encoding of  $(y_1,\ldots,y_{n_1})$ , and as a consequence, the server will learn the exact value of x if  $x \in Y$ . The idea to perform the membership test in an oblivious manner is making the pseudorandom encoding of  $(y_1,\ldots,y_{n_1})$  independent of the order known by the server. A straightforward approach is to shuffle  $\{\hat{F}_k(\mathsf{H}(y_i))\}$ . This yields a  $(n_1,1)$ -RPMT protocol from cwPRF, which can be batched to a full-fledged  $(n_1,n_2)$ -RPMT protocol by reusing the encoding key  $k_2$ . A simple calculation shows that for a  $(n_1,n_2)$ -RPMT protocol, the computation cost is  $(n_1+n_2)$  mappings,  $(2n_1+n_2)$  evaluations of F,  $n_2$  lookups and one shuffling, and the communication cost is  $(2n_1+n_2)$  elements in the range of F. The resulting mqRPMT protocol is optimal in the sense that both computation and communication complexity are linear to the set size. To further reduce the communication cost, we can insert  $\{\hat{F}(\mathsf{H}(y_i))\}$  into an order-hiding data structure such as a Bloom filter [Blo70] instead of shuffling

them.

In Section 5.2, we show that cwPRF can be realized from DDH-like assumptions. Combining this with the above results, DDH implies all PSO protocols. Remarkably, it strikes back with an incredibly simple PSU protocol, once again demonstrating that the DDH assumption is truly a golden mine in cryptography.

mqRPMT from permuted OPRF. We choose (n,1)-RPMT as the starting point of our second mqRPMT construction. The idea is oblivious permuted encoding, in which only one party say  $P_2$  is able to encode, and the other party say  $P_1$  learns the codewords of its elements  $(y_1, \ldots, y_n)$  in a permuted order, while both parties learn nothing more. A tempting approach to implement this idea is using multipoint OPRF that underlies many PSI protocols [PRTY19, CM20]. More precisely, having  $P_1$  (acts as the OPRF's client) and  $P_2$  (acts as the OPRF's server) engage in an OPRF protocol. Eventually,  $P_1$  obtains PRF values of  $(y_1, \ldots, y_n)$  as encodings, and  $P_2$  obtains a PRF key k. However, OPRF does not readily enable oblivious permuted encoding, because the standard OPRF functionality always gives the PRF values with the same order of inputs. To remedy this issue, we introduce a new cryptographic protocol called permuted OPRF (pOPRF), pOPRF can be viewed as a generalization of OPRF. The difference is that the server additionally obtains a random permutation  $\pi$  over [n] besides PRF key k, while the client obtains PRF values in a permuted order as per  $\pi$ . pOPRF immediately implies a (n,1)-RPMT protocol: The server  $P_1$  with  $Y = (y_1, \dots, y_n)$  (acts as the pOPRF's client) and the client  $P_2$  with  $X = \{x\}$  (acts as the pOPRF's server) first engage in a pOPRF protocol. As a result,  $P_1$  obtains  $\{F_k(y_{\pi(i)})\}_{i\in[n]}$ , and  $P_2$  obtains a PRF key k and a permutation  $\pi$  over [n].  $P_2$  then computes and sends  $F_k(x)$  to the server as an RPMT query for x. Finally,  $P_1$  learns if  $x \in Y$  by testing whether  $F_k(x) \in \{F_k(y_{\pi(i)})\}_{i \in [n]}$ , but learns nothing more since its received PRF values are of permuted order. At a high level,  $F_k(\cdot)$  serves as an encoding function in mqRPMT-client's view, while  $F_k(\pi(\cdot))$  serves as a permuted pseudorandom encoding function in mqRPMT-server's view. Extending the above (n, 1)-RPMT to full-fledged  $(n_1, n_2)$ -RPMT is straightforward by having the client reuse k and send  $\{F_k(x_i)\}_{i\in[n_2]}$  as RPMT queries.

Given the above, it remains to investigate how to build pOPRF. Recall that a common approach to build OPRF is "mask-then-unmask", we choose OPRF along this line as the starting point. The rough idea is exploiting the input homomorphism to mask inputs<sup>1</sup>, then unmask the outputs. If the mask procedure is different per input, then different unmask procedure must be carried out accordingly. For this reason, OPRF protocols of this case cannot be easily adapted to pOPRF, since the receiver is unable to perform the unmask procedure over permuted masked outputs correctly, namely, to recover outputs in permuted order. The above analysis indicates us that if the masking procedure can be done via a universal manner, then the client might be able to unmask the permuted masked outputs correctly. Observe that the simplest way to perform unified masking is to apply a weak pseudorandom function  $F_s$  to the intermediate input H(x), where H is a cryptographic hash function that maps input x to the domain of  $F_s$ . To enable efficient unmasking, we further require that  $F_s$  is a permutation and commutative with respect to  $F_k$ . This yields a simple pOPRF construction from commutative weak pseudorandom permutation. More precisely, to build pOPRF, the server picks a random PRP key k for F, while the client with input  $X = (x_1, \dots, x_n)$  picks a random PRP key s for F. The client then sends  $\{F_s(\mathsf{H}(x_i))\}_{i\in[n]}$  to the server. Upon receiving the masked intermediate inputs, the server applies  $F_k$  to them, then sends the results in permuted order, a.k.a.  $\{F_k(F_s(\mathsf{H}(x_{\pi(i)})))\}_{i\in[n]}$ . Finally, the client applies  $F_s^{-1}$  to the permuted masked outputs, and will obtain  $\{F_k(\mathsf{H}(x_{\pi(i)}))\}_{i\in[n]}$  by the commutative property. Note that many efficient OPRF constructions [PRTY19, CM20, RS21] seem not amenable to pOPRF

Note that many efficient OPRF constructions [PRTY19, CM20, RS21] seem not amenable to pOPRF due to the lack of nice algebra structures. This somehow explains the efficiency gap between the state-of-the-art PSI and PCSI/PSU.

mqRPMT\* from Sigma-mqPMT. To investigate the connection between mqRPMT and mqPMT, we first abstract a category of mqPMT protocols called Sigma-mqPMT, which is composed from Sigma-PMT. Roughly speaking, Sigma-PMT is a three-move protocol, which proceeds as below: (1) in the first move, the server holding a set Y sends a message a to the client, where a is best interpreted as an encoding of Y; (2) in the second move, the client makes a test query q of its item x; (3) in the last move, the server responds with z, and eventually the client can decide if  $x \in Y$  by running the algorithm Test(a, q, x, z). To facilitate efficient parallel composition, Sigma-PMT may satisfy the following three properties: (i) reusable property, which ensures the first move message can be safely reused over

 $<sup>^{1}</sup>$ Standard pseudorandomness denies input homomorphism. Rigorously speaking, we utilize the homomorphism over intermediate input.

multi-instance; (ii) context-independent property, which means the test query only depends on the item in test; (iii) stateless testing property, which means the Test algorithm can be done without learning (q,x). By running multiple instances of Sigma-PMT with the above three properties in parallel, we obtain a three-move mqPMT protocol without increasing round complexity, called Sigma-mqPMT, which captures the common form of several PSI protocols [Mea86, FIPR05, CLR17]. By utilizing the stateless property, Sigma-mqPMT can be tweaked to mqRPMT\* through the "shuffle-then-test" approach, without incurring computation and communication overhead. Therefore, a series of results in PSI setting can be translated to PSO setting, on the premise that revealing intersection size is acceptable. Notably, by applying the conversion to fully homomorphic encryption (FHE) based Sigma-mqPMT, we obtain an efficient mqRPMT\* in the unbalanced setting, which gives rise to the first PSU\* protocol whose communication complexity is sublinear to the size of the large set X.

In Figure 1, we give a pictorial overview of our main results.

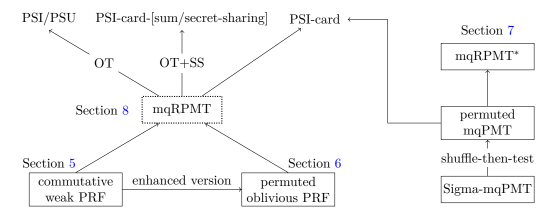


Figure 1: Summary of our main results. The rectangles with solid lines denote notions newly in this work. The rectangles with dotted lines denote notions from previous work.

#### 1.4 Related Works

We review previous PSI-card, PSI-card-sum and PSU protocols that are relevant to our work. Ion et al. [IKN<sup>+</sup>20] showed how to transform single-point OPRF-based [PSZ14, KKRT16], garbled Bloom filterbased [DCW13, RR17], and DDH-based [HFH99] PSI protocols into ones for computing PSI-card-sum by leveraging additively homomorphic encryption (AHE). However, their conversions are inefficient due to the usage of AHE, and as noted by the authors, detailed conversions to each category of protocols differ significantly, especially in the way of making use of the underlying AHE. In contrast, we distill Sigma-mqPMT from a broad class of PSI protocols, then show how to tweak it to mqRPMT\* in a generic and black-box manner, without relying on any additional cryptographic tools. Our abstraction of Sigma-mqPMT is more broadly applicable, and our conversion works at a higher level. Miao et al. [MPR<sup>+</sup>20] put forward shuffled distributed oblivious PRF as a central tool to build PSI-card-sum with malicious security. Compared to shuffled distributed OPRF, our notion of permuted OPRF is much simpler and should be best viewed as a useful extension of standard OPRF. The conceptual simplicity lends it to be easily built from commutative weak pseudorandom permutation and find more potential applications. For example, permuted OPRF immediately implies permuted matrix private equality test, which is a key tool in building FHE-based PSU [TCLZ23]. Davidson and Cid [DC17] proposed a framework for constructing PSI, PSU, and PSI-card. Their protocols have linear complexity, but both the computation and communication complexity additionally rely on the statistical security parameter  $\lambda$  (a typical concrete choice is 40), resulting in low performance in practice. Kolesnikov et al. [KRTW19] proposed the notion of reverse private membership test (RPMT), then used it to build a PSU protocol whose performance is much better than [DC17]. Garimella et al. [GMR<sup>+</sup>21] proposed a framework for all private set operations from permuted characteristic, which could be viewed as a variant of RPMT. Nevertheless, the oblivious shuffle in permuted characteristic functionality is not necessary for PSO,

but seems unavoidable due to the use of oblivious switching networks, which in turn incurs superlinear complexity to permuted characteristic protocol and all the enabling PSO protocols. Besides, we note that the PSI-card-sum functionality defined in  $[GMR^+21]$  differs from the original functionality defined in  $[IKN^+20]$ . The distinction is that in the original functionality of PSI-card-sum, both parties are given the cardinality of intersection, and the party initially holding values is also given the intersection sum, while in the functionality described in  $[GMR^+21]$ , the party without holding values is given the cardinality and sum of the intersection. To distinguish this subtle difference, we refer to the functionality presented in  $[GMR^+21]$  as reverse PSI-card-sum.

Very recently, Zhang et al. [ZCL<sup>+</sup>23] extended the notion of RPMT [KRTW19] to multi-query RPMT (mqRPMT), and proposed a generic construction of mqRPMT from oblivious key-value store (OKVS) [GPR<sup>+</sup>21], set-membership encryption and oblivious vector decryption-then-test protocol. By instantiating their generic construction from symmetric-key and public-key encryption respectively, they obtained two concrete mqRPMT protocols with linear complexity. However, their two mqRPMT protocols have a large multiplicative constant (the statistical security parameter) in computation complexity, and so does the resulting PSU protocol. Besides, as noted by the authors, their more efficient PKE-based mqRPMT protocol is leaky, failing to meet the standard security. Compared with their work, our generic construction of mqRPMT is much simpler, and our two concrete instantiations meet the standard definition yet achieve strict linear complexity.<sup>2</sup> Moreover, we identify mqRPMT as a central building block for a family of private set operations, while their focus is limited to PSU.

Other related works. PSO protocols are primarily designed for the balanced scenario, where the sizes of two sets are approximately the same. Recently, a line of research has started considering the unbalanced scenario, where one set is much larger than the other. Hereafter, let the sizes of small and large sets be m and n, respectively. [CLR17, CHLR18, CMdG<sup>+</sup>21] showed how to leverage fully homomorphic encryption (FHE) to build PSI protocols suitable for unbalanced scenario with communication complexity  $O(m \log n)$ , which is linear to the size of small set but logarithmic to the size of large set. A body of follow-up works achieved the same complexity for other functionalities. [CHLR18] proposed circuit-PSI, PSI-card and PSI-card-sum protocols based on generic 2PC technique, and then [SJ23, WY23] provided the associated implementations. [TCLZ23] created the first unbalanced PSU protocol by tweaking the technique due to [CLR17]. Another line of research extended PSO protocols to multi-party settings: [KMP<sup>+</sup>17, NTY21] for PSI, [CDGB22] for PSI-card(-sum), and [LG23] for PSU.

#### 2 Preliminaries

#### 2.1 Notation

We use  $\kappa$  and  $\lambda$  to denote the computational and statistical parameter respectively. Let  $\mathbb{Z}_n$  be the set  $\{0,1,\ldots,n-1\}$ ,  $\mathbb{Z}_n^*=\{x\in\mathbb{Z}_n\mid\gcd(x,n)=1\}$ . We use [n] to denote the set  $\{1,\ldots,n\}$ , and use  $\mathsf{Perm}[n]$  to denote all the permutations over the set  $\{1,\ldots,n\}$ . We assume that every set X has a default order (e.g. lexicographical order), and write it as  $X=\{x_1,\ldots,x_n\}$ . For a set X, we use |X| to denote its size and use  $x\stackrel{\mathbb{R}}{\leftarrow} X$  to denote sampling x uniformly at random from X. We use  $(x_1,\ldots,x_n)$  to denote a vector, and its i-th element is  $x_i$ . A function is negligible in  $\kappa$ , written  $\mathsf{negl}(\kappa)$ , if it vanishes faster than the inverse of any polynomial in  $\kappa$ . A probabilistic polynomial time (PPT) algorithm is a randomized algorithm that runs in polynomial time.

#### 2.2 MPC in the Semi-honest Model

We use the standard notion of security in the presence of semi-honest adversaries. Let  $\Pi$  be a two-party protocol for computing the function  $f(x_1, x_2)$ , where party  $P_i$  has input  $x_i$ , and  $\operatorname{output}(x_1, x_2)$  be the output of both parties in the protocol. For each party  $P_i$  where  $i \in \{1, 2\}$ , let  $\operatorname{View}_{P_i}(x_1, x_2)$  denote the view of party  $P_i$  during an honest execution of  $\Pi$  on inputs  $x_1$  and  $x_2$ , which consists of  $P_i$ 's input, random tape, and all messages  $P_i$  received in the protocol.

<sup>&</sup>lt;sup>2</sup>In the context of PSO, strict linear complexity means that the complexity grows linearly only to the sets sizes.

**Definition 2.1.** Two-party protocol  $\Pi$  securely realizes f in the presence of semi-honest adversaries if there exists a simulator Sim such that for all inputs  $x_1, x_2$  and all  $i \in \{1, 2\}$ :

$$\{\text{View}_{P_i}(x_1, x_2), \text{output}(x_1, x_2)\} \approx_c \{\text{Sim}(i, x_i, f(x_1, x_2)), f(x_1, x_2)\}$$

Roughly speaking, a protocol is secure if  $P_i$  with  $x_i$  learns no more information other than  $f(x_1, x_2)$  and  $x_i$ .

## 2.3 Private Set Operation

PSO is a special case of secure two-party computation. We call the two parties engaging in PSO the sender and the receiver. The sender holds a set X of size  $n_1$ , and the receiver holds a set Y of size  $n_2$  (we set  $n_1 = n_2 = n$  in the balanced setting). Figure 2 formally defines the ideal functionality for PSO that computes the intersection, union, cardinality, intersection sum with cardinality and intersection secret-sharing with cardinality.

**Parameters:** The receiver  $P_1$ 's input size  $n_1$  and the sender  $P_2$ 's input size  $n_2$ .

**Inputs:** The receiver  $P_1$  inputs a set of elements  $Y = \{y_1, \ldots, y_{n_1}\}$  where  $y_i \in \{0, 1\}^{\ell}$ . The sender  $P_2$  inputs a set of elements  $X = \{x_1, \ldots, x_{n_2}\}$  where  $x_i \in \{0, 1\}^{\ell}$  and possibly a set of values  $V = \{v_1, \ldots, v_{n_2}\}$  where  $v_i \in \mathbb{Z}_p$  for some integer modular p.

#### Output:

- intersection: The receiver  $P_1$  gets  $X \cap Y$ .
- union: The receiver  $P_1$  gets  $X \cup Y$ .
- union\*: The receiver  $P_1$  gets  $X \cup Y$ . The sender  $P_2$  gets  $|X \cap Y|$ .
- card: The receiver  $P_1$  gets  $|X \cap Y|$ .
- card-sum: The receiver  $P_1$  gets  $|X \cap Y|$ . The sender  $P_2$  gets  $|X \cap Y|$  and  $S = \sum_{i:x_i \in Y} v_i$ .
- card-secret-sharing: The receiver  $P_1$  gets  $|X \cap Y|$  and  $\{z_i^1\}_{i \in [n_2]}$ . The sender  $P_2$  gets  $\{z_i^2\}_{i \in [n_2]}$ . For each  $(z_i^1, z_i^2)$ ,  $z_i^1 \oplus z_i^2 = x_i$  if  $x_i \in Y$  and  $z_i^1 \oplus z_i^2 = 0$  otherwise.

Figure 2: Ideal functionality  $\mathcal{F}_{PSO}$  for PSO

In this work, we restrict ourselves to two-party PSO with semi-honest security in the balanced scenario.

# 3 Protocol Building Blocks

#### 3.1 Oblivious Transfer

Oblivious Transfer (OT) [Rab05] is a central cryptographic primitive in the area of secure computation. In the most common 1-out-of-2 OT, a sender with two input strings  $(m_0, m_1)$  interacts with a receiver with an input choice bit  $b \in \{0, 1\}$ , and finally the receiver only learns  $m_b$  while the sender learns nothing. In some cases, it suffices to use a "one-sided" version of OT, which conditionally transfers the only item of the sender or nothing to the receiver depending on the choice bit.

Though expensive public-key operations are unavoidable for a single OT, a powerful technique called OT extension [IKNP03, KK13, ALSZ15] allows one to carry out n OTs by only performing  $O(\kappa)$  public-key operations and O(n) fast symmetric-key operations. Figure 3 formally defines the ideal functionality for OT that provides n parallel instances of OT.

**Parameters:** Number of OT instances n and message length  $\ell$ .

**Inputs:** The sender  $P_1$  inputs  $\{(m_{i,0}, m_{i,1})\}_{i \in [n]}$ , where each  $m_{i,bs} \in \{0,1\}^{\ell}$ . The receiver  $P_2$  inputs

a bit vector  $(b_1, ..., b_n) \in \{0, 1\}^n$ .

**Output:** The sender  $P_1$  gets nothing. The receiver  $P_2$  gets  $\{m_{i,b_i}\}_{i\in[n]}$ .

Figure 3: Ideal functionality  $\mathcal{F}_{\mathsf{OT}}$  for OT

## 3.2 Multi-Query Reverse Private Membership Test

Multi-query reverse private membership test (mqRPMT) [ZCL<sup>+</sup>23] is a protocol where the client with input vector  $(x_1, \ldots, x_n)$  interacts with a server holding a set Y. As a result, the server learns only a bit vector  $(e_1, \ldots, e_n)$  in which  $e_i$  indicates that whether  $x_i \in Y$ . Figure 4 formally defines the ideal functionality for mqRPMT. We also consider a relaxed version of mqRPMT called mqRPMT\*, in which the client is also given  $|X \cap Y|$ .

**Parameters:** The server  $P_1$ 's set size  $n_1$  and number of RPMT queries  $n_2$  by the client  $P_2$ .

**Inputs:** The server  $P_1$  inputs a set  $Y = (y_1, \ldots, y_{n_1})$ , where  $y_i \in \{0, 1\}^{\ell}$ . The client  $P_2$  inputs a set  $X = (x_1, \ldots, x_{n_2})$  (should be interpreted as a vector), where  $x_i \in \{0, 1\}^{\ell}$ .

**Output:** The server  $P_1$  gets a vector  $\vec{e} = (e_1, \dots, e_{n_2}) \in \{0, 1\}^{n_2}$ , where  $e_i = 1$  if  $x_i \in Y$  and  $e_i = 0$  otherwise. The client  $P_2$  gets nothing.

Figure 4: Ideal functionality  $\mathcal{F}_{mqRPMT}$  for multi-query RPMT

Family of PMT protocols. For completeness and fixing terminology, we explore the whole family of PMT protocols in a systematical way. We identify two characteristics of PMT protocols. One is direction, which consists of two options, namely forward or reverse. Forward option means the indication bits are finally known by the client, while reverse option means the indication bits are known by the server. The other is order, which also consists of two options, namely ordered and permuted. The ordered option means the indication bits are of the right order known by the client. The permuted option means the indication bits are of the permuted order unknown to the client. By mixing-and-matching the two characteristics, we obtain four types PMT protocols, shown in Table 1.

Direction Order Protocol Direct usage forward reverse ordered permuted mqPMT PSI  $mqRP\overline{MT}$ PSI-card permuted mqPMT PSI-card PSI-card permuted mgRPMT

Table 1: The family of PMT protocols

mqPMT and PSI are the same protocol under different names. mqRPMT is formalized in [KRTW19, ZCL<sup>+</sup>23]. Permuted mqRPMT is introduced in [GMR<sup>+</sup>21] under the name of permuted characteristic. To the best of our knowledge, the notion of permuted mqPMT is new to this work, which could be viewed as a high-level abstraction of the DH-based PSI-card protocol due to [HFH99].

## 4 Review of Pseudorandom Function

In this section, we recap the standard notions of PRF, as well as the canonical construction from the DDH assumption. Looking ahead, we will build more advanced variants of PRF with richer properties on these basis. We first recall the notion of standard pseudorandom functions (PRFs) [GGM86].

**Definition 4.1** (PRF). A family of PRFs consists of three polynomial-time algorithms as follows:

- Setup(1<sup> $\kappa$ </sup>): on input a security parameter  $\kappa$ , outputs public parameter pp. pp specifies a family of keyed functions  $F: K \times D \to R$ , where K is the key space, D is domain, and R is range.
- KeyGen(pp): on input pp, outputs a secret key  $k \stackrel{\mathbb{R}}{\leftarrow} K$ .
- Eval(k,x): on input  $k \in K$  and  $x \in D$ , outputs  $y \leftarrow F(k,x)$ . For notation convenience, we will write F(k,x) as  $F_k(x)$  interchangeably.

The standard security requirement for PRF is pseudorandomness.

**Pseudorandomness.** Let  $\mathcal{A}$  be an adversary against PRF and define its advantage as:

$$\mathsf{Adv}_{\mathcal{A}}(\kappa) = \Pr \left[ \begin{matrix} & pp \leftarrow \mathsf{Setup}(1^\kappa); \\ k \leftarrow \mathsf{KeyGen}(pp); \\ \beta \leftarrow \{0,1\}; \\ \beta' \leftarrow \mathcal{A}^{\mathcal{O}_{\mathsf{ror}}(\beta,\cdot)}(\kappa); \end{matrix} \right] - \frac{1}{2},$$

where  $\mathcal{O}_{\mathsf{ror}}(\beta,\cdot)$  denotes the real-or-random oracle controlled by  $\beta$ , i.e.,  $\mathcal{O}_{\mathsf{ror}}(0,x) = F_k(x)$ ,  $\mathcal{O}_{\mathsf{ror}}(1,x) = \mathsf{H}(x)$  (here  $\mathsf{H}$  is chosen uniformly at random from all the functions from D to  $R^3$ ).  $\mathcal{A}$  can adaptively access the oracle  $\mathcal{O}_{\mathsf{ror}}(\beta,\cdot)$  polynomial many times. We say that F is pseudorandom if for any PPT adversary  $\mathsf{Adv}_{\mathcal{A}}(\kappa)$  is negligible in  $\kappa$ . We refer to such security as full PRF security.

Sometimes the full PRF security is not needed and it is sufficient if the function cannot be distinguished from a uniform random one when challenged on random inputs. The formalization of such relaxed requirement is weak pseudorandomness, which is defined the same way as pseudorandomness except that the inputs of oracle  $\mathcal{O}_{ror}(b,\cdot)$  are uniformly chosen from D by the challenger instead of adversarially chosen by  $\mathcal{A}$ . PRF that satisfy weak pseudorandomness are referred to as weak PRF.

## 4.1 Weak PRF from the DDH Assumption

We recall the weak PRF from the DDH assumption (implicitly presented in [NPR99]) as below.

- Setup(1<sup> $\kappa$ </sup>): runs GroupGen(1<sup> $\kappa$ </sup>)  $\to$  ( $\mathbb{G}, g, p$ ), outputs  $pp = (\mathbb{G}, g, p)$ . pp defines a family of functions from  $\mathbb{Z}_p \times \mathbb{G}$  to  $\mathbb{G}$ , a.k.a. on input  $k \in \mathbb{Z}_p$  and  $x \in \mathbb{G}$  outputs  $F_k(x) = x^k$ .
- KeyGen(pp): outputs  $k \stackrel{\mathbb{R}}{\leftarrow} \mathbb{Z}_p$ .
- Eval(k, x): on input  $k \in \mathbb{Z}_p$  and  $x \in D$ , outputs  $y \leftarrow x^k$ .

The following theorem establishes its pseudorandomness based on the DDH assumption.

**Theorem 4.1.**  $F_k(x)$  is a family of weak pseudorandom functions assuming the hardness of the DDH problem holds w.r.t. GroupGen $(1^{\kappa}) \to (\mathbb{G}, g, p)$ .

Proof. DDH assumption states that DDH tuple  $(g^a, g^b, g^{ab})$  and random tuple  $(g^a, g^b, g^c)$  are computationally indistinguishable. By exploiting the random self-reducibility of the DDH problem [NR95], the standard DDH assumption implies that the n-fold DDH tuple  $(g^a, g^{b_1}, \ldots, g^{b_n}, g^{ab_1}, \ldots, g^{ab_n})$  and the n-fold random tuple  $(g^a, g^{b_1}, \ldots, g^{b_n}, g^{c_1}, \ldots, g^{c_n})$  are computationally indistinguishable, where  $a, b_i, c_i \stackrel{\mathbb{R}}{\leftarrow} \mathbb{Z}_p$ . We are now ready to reduce the weak pseudorandomness of  $F_k(\cdot)$  based on the DDH assumption. Let  $\mathcal{B}$  be an adversary against the DDH assumption. Given a n-fold DDH challenge instance  $(g^a, g^{b_1}, \ldots, g^{b_n}, g^{c_1}, \ldots, g^{c_n})$ ,  $\mathcal{B}$  interacts with an adversary  $\mathcal{A}$  in the weak pseudorandomness experiment, with the aim to determine if  $c_i = ab_i$  or  $c_i$  is a random value.

<sup>&</sup>lt;sup>3</sup>To efficiently simulate access to a uniformly random function H from D to R, one may think of a process in which the adversary's queries to  $\mathcal{O}_{ror}(1,\cdot)$  are "lazily" answered with independently and randomly chosen elements in R, while keeping track of the answers so that queries made repeatedly are answered consistently.

Setup:  $\mathcal{B}$  sends  $pp = (\mathbb{G}, g, p)$  to  $\mathcal{A}$ .  $\mathcal{B}$  implicitly sets a as the key of PRF.

Real-or-random query: Upon receiving the *i*-th query to oracle  $\mathcal{O}_{ror}$ ,  $\mathcal{B}$  sets the *i*-th random input  $x_i := g^{b_i}$ , computes  $y_i = g^{c_i}$ , then sends  $(x_i, y_i)$  to  $\mathcal{A}$ .

Guess:  $\mathcal{A}$  makes a guess  $\beta' \in \{0,1\}$  for  $\beta$ , where '0' indicates real mode and '1' indicates random mode.  $\mathcal{B}$  forwards  $\beta'$  to its own challenger.

Clearly, if  $c_i = ab_i$  for all  $i \in [n]$ , then  $\mathcal{A}$  simulates the real oracle. If  $c_i$  is random, then  $\mathcal{A}$  simulates the random oracle. Thereby,  $\mathcal{B}$  breaks the DDH assumption with the same advantage as  $\mathcal{A}$  breaks the pseduorandomness of  $F_k(\cdot)$ .

Remark 4.1. We note that  $F_k(x) = x^k$  is actually a permutation over  $\mathbb{G}$ , and it is efficiently invertible with the knowledge of k.

#### 4.2 PRF from the DDH Assumption

Naor et al. [NPR99] showed how to convert a distributed weak PRF into a standard distributed PRF using random oracle heuristic. Actually, their approach can be generalized to bootstrap any weak PRF with dense domain to a standard PRF via the "hash-then-evaluate" formula. Concretely, to build a standard PRF with domain D from the DDH-based weak PRF described above, we first map the input element from D to  $\mathbb G$  via a cryptographic hash function  $H:D\to\mathbb G$ , then apply  $F_k$  in a cascade way, yielding a composite function  $F_k\circ H:D\to\mathbb G$ . Assuming H is a random oracle, the pseudorandomness of the composite function  $F_k\circ H$  can be reduced to the weak pseudorandomness of  $F_k$  by leveraging the programmability of H. In other words, random oracle amplifies weak pseudorandomness to standard pseudorandomness.

For completeness, we provide the details as below.

- Setup(1<sup> $\kappa$ </sup>): runs GroupGen(1<sup> $\kappa$ </sup>)  $\to$  ( $\mathbb{G}, g, p$ ), picks a cryptographic hash function H from domain D to  $\mathbb{G}$ , outputs  $pp = (\mathbb{G}, g, p, H)$ . pp defines a family of functions from  $\mathbb{Z}_p \times D$  to  $\mathbb{G}$ , which takes  $k \in \mathbb{Z}_p$  and  $x \in D$  as input and outputs  $F_k(H(x)) = H(x)^k$ .
- KeyGen(pp): outputs  $k \stackrel{\mathbb{R}}{\leftarrow} \mathbb{Z}_p$ .
- Eval(k, x): on input  $k \in \mathbb{Z}_p$  and  $x \in D$ , outputs  $\mathsf{H}(x)^k$ .

The following theorem establishes its pseudorandomness based on the DDH assumption.

**Theorem 4.2.**  $F_k(\mathsf{H}(x))$  is a family of PRF assuming  $\mathsf{H}$  is a random oracle and the DDH assumption holds w.r.t. Group $\mathsf{Gen}(1^\kappa) \to (\mathbb{G}, g, p)$ .

*Proof.* We now reduce the pseudorandomness of  $F_k(\mathsf{H}(\cdot))$  to the hardness of DDH problem. Let  $\mathcal{B}$  be an adversary against the DDH problem. Given a DDH challenge instance  $(g^a, g^{b_1}, \ldots, g^{b_n}, g^{c_1}, \ldots, g^{c_n})$ ,  $\mathcal{B}$  interacts with an adversary  $\mathcal{A}$  in the pseudorandomness experiment, with the aim to determine if  $c_i = ab_i$  or  $c_i$  is a random value.  $\mathcal{B}$  simulates the random oracle  $\mathcal{H}$  and real-or-random oracle as below:

- Setup:  $\mathcal{B}$  sends  $pp = (\mathbb{G}, g, p, \mathsf{H})$  to  $\mathcal{A}$ , and implicitly sets a as the key of PRF.
- Random oracle query: for random oracle (RO) query  $\langle x_i \rangle$ ,  $\mathcal{B}$  programs  $\mathsf{H}(x_i) := g^{b_i}$ .
- Real-or-random query: without loss of generality, it is safe to assume adversary has already made the corresponding RO queries before making the evaluation queries. For evaluation query  $\langle x_i \rangle$ ,  $\mathcal{B}$  returns  $y_i := g^{c_i}$  to  $\mathcal{A}$ .
- Guess: A makes a guess  $\beta \in \{0, 1\}$ , where '0' indicates real mode and '1' indicates random mode. B forwards  $\beta$  to its own challenger.

Clearly, if  $c_i = ab_i$  for all  $i \in [n]$ , then  $\mathcal{A}$  simulates the real oracle. If  $c_i$  is random, then  $\mathcal{A}$  simulates the random oracle. Thereby,  $\mathcal{B}$  breaks the DDH assumption with the same advantage as  $\mathcal{A}$  breaks the pseduorandomness of  $F_k(\mathsf{H}(\cdot))$ .

Remark 4.2 (Post-quantum PRF Construction). The above PRF construction is not post-quantum secure since it is based on the DDH assumption. Weak pseudorandom group action (c.f. Definition in Appendix A.1) naturally implies weak PRF, and thus in turn gives rise to standard PRF via the aforementioned "hash-then-evaluate" formula. So far, weak pseudorandom group action is still considered to be secure against quantum algorithms. Therefore, it provides an alternative post-quantum PRF construction besides the ones [BPR12, BP14, Kim20] from lattices.

# 5 The First Generic Construction of mqRPMT

#### 5.1 Definition of Commutative Weak PRF

We first formally define two standard properties for keyed functions.

**Composable.** For a family of keyed functions  $F: K \times D \to R$ , F is 2-composable if  $R \subseteq D$ , namely, for any  $k_1, k_2 \in K$ , the function  $F_{k_1}(F_{k_2}(\cdot))$  is well-defined. In this work, we are interested in a special case namely R = D.

Commutative. For a family of composable keyed functions, we say it is commutative if:

$$\forall k_1, k_2 \in K, \forall x \in D : F_{k_1}(F_{k_2}(x)) = F_{k_2}(F_{k_1}(x))$$

It is easy to see that the standard pseudorandomness denies commutative property. Consider the following attack against the standard pseudorandomness of  $F_k$  as below: the adversary  $\mathcal{A}$  picks  $k' \stackrel{\mathbb{R}}{\leftarrow} K$ ,  $x \stackrel{\mathbb{R}}{\leftarrow} D$ , and then queries the real-or-random oracle at point  $F_{k'}(x)$  and point x respectively, receiving back responses y' and y.  $\mathcal{A}$  then outputs '1' iff  $F_{k'}(y) = y'$ . Clearly,  $\mathcal{A}$  breaks the pseudorandomness with advantage 1/2. Provided commutative property exists, the best security we can expect is weak pseudorandomness. Looking ahead, weak pseudorandomness and commutative property may co-exist based on some well-studied assumptions.

**Definition 5.1** (Commutative Weak PRF). Let F be a family of keyed functions  $K \times D \to D$ . F is called commutative weak PRF if it satisfies weak pseudorandomness and commutative property simultaneously. If F is a permutation, we say F is a commutative weak pseudorandom permutation (cwPRP).

**Further generalization.** Instead of sticking to one family of keyed functions, commutative property can be defined over two families of keyed functions. Let F be a family of weak PRFs from  $K \times D$  to D, G be a family of weak PRFs  $S \times D$  to D. If the following equation holds,

$$\forall k \in K, s \in S, \forall x \in D : F_k(G_s(x)) = G_s(F_k(x))$$

we say (F, G) is a pair of cwPRF.

Remark 5.1 (cwPRF vs. Commutative Encryption). We note that our notion of cwPRF is similar to but strictly weaker than a previous notion called commutative encryption [AES03]. The difference is that cwPRF neither requires  $F_k$  be a permutation nor  $F_k^{-1}$  be efficiently computable.

## 5.2 Construction of Commutative Weak PRF

We observe that the weak PRF construction presented in Section 4.1 already satisfies commutative property. This gives us a simple cwPRF construction from the DDH-like assumption. It is still interesting to know if cwPRF can be built from other assumptions. Note that cwPRF naturally yields a non-interactive key exchange (NIKE) protocol, while the recent result of Guo et al. [GKRS22] indicated that it would be difficult to construct NIKE from lattice-based assumptions. Therefore, giving lattice-based cwPRF or proving impossibility will lead to progress on some other well-studied questions in cryptography.

**Parameters:** The server  $P_1$ 's set size  $n_1$  and the client  $P_2$ 's set size  $n_2$ , cwPRF  $F: K \times D \to D$ , and hash function  $H: \{0,1\}^{\ell} \to D$ .

**Inputs:** The server  $P_1$  inputs a set  $Y = \{y_1, \dots, y_{n_1}\}$ , where  $y_i \in \{0, 1\}^{\ell}$ . The client  $P_2$  inputs a set  $X = \{x_1, \dots, x_{n_2}\}$  (should be interpreted as a vector), where  $x_i \in \{0, 1\}^{\ell}$ .

#### **Protocol:**

- 1.  $P_1$  picks  $k_1 \stackrel{\mathbb{R}}{\leftarrow} K$ , then computes and sends  $\{F_{k_1}(\mathsf{H}(y_i))\}_{i \in [n_1]}$  to  $P_2$ .
- 2.  $P_2$  picks  $k_2 \stackrel{\mathbb{R}}{\leftarrow} K$ , then:
  - (a) computes and sends  $\{F_{k_2}(\mathsf{H}(x_i)))\}_{i\in[n_2]}$  to  $P_1$ .
  - (b) computes  $\{F_{k_2}(F_{k_1}(\mathsf{H}(y_i)))\}_{i\in[n_1]}$ , picks a random permutation  $\pi$  over  $[n_1]$ , then sends  $\{F_{k_2}(F_{k_1}(\mathsf{H}(y_{\pi(i)})))\}_{i\in[n_1]}$  to  $P_1$ . Instead of explicit shuffling, an alternative choice is inserting  $\{F_{k_2}(F_{k_1}(\mathsf{H}(y_i)))\}_{i\in[n_1]}$  to a Bloom filter and then sending the filter to  $P_1$ . We slightly abuse the notation, and still use  $\Omega$  to denote the Bloom filter.
- 3.  $P_1$  computes  $\{F_{k_1}(F_{k_2}(\mathsf{H}(x_i)))\}_{i\in[n_2]}$ , then sets  $e_i=1$  iff  $F_{k_1}(F_{k_2}(\mathsf{H}(x_i)))\in\Omega$ .

$$F: K \times D \rightarrow D, \ \mathsf{H}: \{0,1\}^{\ell} \rightarrow D$$

$$Y = (y_1, \dots, y_{n_1})$$

$$k_1 \overset{\mathbb{R}}{\leftarrow} K$$

$$Set \ e_i = 1 \ \text{iff}$$

$$F_{k_1}(F_{k_2}(\mathsf{H}(x_i))) \in \Omega$$

$$G \leftarrow \mathsf{BloomFilter}(\{F_{k_2}(F_{k_1}(\mathsf{H}(y_{\pi(i)})))\}_{i \in [n_1]})$$

$$X = (x_1, \dots, x_{n_2})$$

Figure 5: Multi-query RPMT from commutative weak PRF

## 5.3 mqRPMT from Commutative Weak PRF

In Figure 5, we show how to build mqRPMT from cwPRF  $F: K \times D \to D$  and cryptographic hash function  $\mathsf{H}: \{0,1\}^\ell \to D$ .

Remark 5.2. We observe that thanks to the nice properties of cwPRF, the same cwPRF-based mqRPMT protocol can also be tweaked to permuted mqPMT by checking if  $\hat{F}_k(\mathsf{H}(y_{\pi(i)})) \in \{\hat{F}_k(\mathsf{H}(x_i))\}_{i \in [n_2]}$ .

Correctness. The above protocol is correct except the event E that  $F_{k_1}(F_{k_2}(\mathsf{H}(x))) = F_{k_1}(F_{k_2}(\mathsf{H}(y)))$  for some  $x \neq y$  occurs. In what follows, we fix a tuple (x,y) such that  $x \neq y$ . Let  $E_0$  be the event  $\mathsf{H}(x) = \mathsf{H}(y)$ . By the collision resistance of  $\mathsf{H}$ , we have  $\Pr[E_0] = 2^{-\kappa}$ . Let  $E_1$  be the event that  $\mathsf{H}(x) \neq \mathsf{H}(y)$  but  $F_{k_1}(F_{k_2}(\mathsf{H}(x))) = F_{k_1}(F_{k_2}(\mathsf{H}(y)))$ , which can further be divided into sub-cases  $E_{10} - F_{k_2}(\mathsf{H}(x)) = F_{k_2}(\mathsf{H}(y))$  and  $E_{11} - F_{k_2}(\mathsf{H}(x)) \neq F_{k_2}(\mathsf{H}(y))$  but  $F_{k_1}(F_{k_2}(\mathsf{H}(x))) = F_{k_1}(F_{k_2}(\mathsf{H}(y)))$ . By the weak pseudorandomness of F, we have  $\Pr[E_{10}] = (1 - \Pr[E_0]) \cdot 1/|D|$ , and  $\Pr[E_{11}] = (1 - \Pr[E_0]) \cdot (1 - 1/|D|) \cdot 1/|D|$ . If  $|D| = \omega(\kappa)$ , then both  $\Pr[E_0]$ ,  $\Pr[E_{10}]$  and  $\Pr[E_{11}]$  are negligible in  $\kappa$ . Therefore, by union bound we have  $\Pr[E] \leq n_1 n_2 \cdot (\Pr[E_0] + \Pr[E_{10}] + \Pr[E_{11}]) = \mathsf{negl}(\kappa)$ .

**Theorem 5.1.** The multi-query RPMT protocol described in Figure 5 is secure in the semi-honest model assuming H is a random oracle and F is a family of cwPRFs.

*Proof.* We exhibit simulators  $\mathsf{Sim}_{P_1}$  and  $\mathsf{Sim}_{P_2}$  for simulating corrupt  $P_1$  and  $P_2$  respectively, and argue the indistinguishability of the simulated transcript from the real execution. Let  $|X \cap Y| = m$ .

Security against corrupt client.  $Sim_{P_2}$  simulates the view of corrupt client  $P_2$ , which consists of  $P_2$ 's randomness, input, output and received messages. We formally show  $Sim_{P_2}$ 's simulation is indistinguishable from  $P_2$ 's view in the real protocol via a sequence of hybrid transcripts.

Hybrid<sub>0</sub>:  $P_2$ 's view in the real protocol.

Hybrid<sub>1</sub>: Given  $P_2$ 's input X,  $Sim_{P_2}$  simulates with the knowledge of Y as follows:

- chooses the randomness for  $P_1$  (i.e., picks  $k_1 \stackrel{\mathbb{R}}{\leftarrow} K$ ).
- emulates the random oracle H honestly: for each query  $\langle z_i \rangle$ , picks  $\alpha_i \stackrel{\mathbb{R}}{\leftarrow} D$  and assigns  $\mathsf{H}(z_i) := \alpha_i$ .
- outputs  $(F_{k_1}(\mathsf{H}(y_1)), \ldots, F_{k_1}(\mathsf{H}(y_{n_1}))).$

$$\underbrace{X \cap Y} \qquad \text{for } z_i \in D, \, \mathsf{H}(z_i) := \alpha_i \xleftarrow{\mathtt{R}} D$$

Clearly,  $Sim_{P_2}$ 's simulated view in Hybrid<sub>1</sub> is identical to  $P_2$ 's view in real protocol.

Hybrid<sub>2</sub>:  $Sim_{P_2}$  does not choose the randomness for  $P_1$  (i.e., picks  $k_1 \stackrel{\mathbb{R}}{\leftarrow} K$ ), and simulates without the knowledge of Y. It emulates the random oracle H honestly as before, and only changes the simulation of  $P_1$ 's message as below:

• outputs  $(\eta_1, \ldots, \eta_{n_1})$  where  $\eta_i \stackrel{\mathbb{R}}{\leftarrow} D$ .

We argue that the simulated views in Hybrid<sub>1</sub> and Hybrid<sub>2</sub> are computationally indistinguishable. Let  $\mathcal{A}$  be a PPT adversary against the weak pseduorandomness of  $F_k(\cdot)$ . More precisely, given n tuples  $(\gamma_i, \eta_i)$  where  $\gamma_i \stackrel{\mathbb{R}}{\leftarrow} D$ ,  $\mathcal{A}$  is asked to distinguish if  $\eta_i = F_k(\gamma_i)$  or  $\eta_i$  is random. To do so,  $\mathcal{A}$  creates a simulated view with the knowledge of X and Y as follows:

- implicitly sets  $P_1$ 's randomness  $k_1 := k$ .
- for each random oracle query  $\langle z_i \rangle$ : if  $z_i \notin Y$ , picks  $\alpha_i \stackrel{\mathbb{R}}{\leftarrow} D$  and sets  $\mathsf{H}(z_i) := \alpha_i$ ; if  $z_i \in Y$ , sets  $\mathsf{H}(z_i) := \gamma_i$ .
- outputs  $(\eta_1, \ldots, \eta_{n_1})$ .

$$(X \cap Y) \qquad \text{for } z_i \notin Y, \ \mathsf{H}(z_i) := \alpha_i \xleftarrow{\mathrm{R}} D$$

$$\text{for } z_i \in Y, \ \mathsf{H}(z_i) := \gamma_i \xleftarrow{\mathrm{R}} D$$

If  $\eta_i = F_k(\gamma_i)$  for  $i \in [n_1]$ , then  $\mathcal{A}$ 's simulated view is identical to Hybrid<sub>1</sub>. If  $\eta_i$  is random, then  $\mathcal{A}$ 's simulated view is identical to Hybrid<sub>2</sub>. This reduces the computational indistinguishability of the simulated views in Hybrid<sub>1</sub> and Hybrid<sub>2</sub> to the weak pseudorandomness of  $F_k(\cdot)$ .

Security against corrupt server.  $\mathsf{Sim}_{P_1}$  simulates the view of corrupt server  $P_1$ , which consists of  $P_1$ 's randomness, input, output and received messages. We formally show  $\mathsf{Sim}_{P_1}$ 's simulation is indistinguishable from  $P_1$ 's view in the real protocol via a sequence of hybrid transcripts.

Hybrid<sub>0</sub>:  $P_1$ 's view in the real protocol.

Hybrid<sub>1</sub>: Given  $P_1$ 's input Y and output  $(e_1, \ldots, e_{n_1})$ ,  $\mathsf{Sim}_{P_1}$  simulates with the knowledge of X as follows:

- chooses the randomness for  $P_2$  (i.e., picks  $k_2 \stackrel{\mathbb{R}}{\leftarrow} K$  and  $\pi \stackrel{\mathbb{R}}{\leftarrow} \mathsf{Perm}[n_1]$ ).
- emulates the random oracle H honestly: for each query  $\langle z_i \rangle$ , picks  $\alpha_i \stackrel{\mathbb{R}}{\leftarrow} D$  and assigns  $\mathsf{H}(z_i) := \alpha_i$ .
- outputs  $\{F_{k_2}(\mathsf{H}(x_i))\}_{i\in[n_1]}$  and  $\Omega \leftarrow \{F_{k_2}(F_{k_1}(\mathsf{H}(y_{\pi(i)})))\}_{i\in[n_1]}$ .

$$\begin{array}{c}
Y & X \\
\hline
X \cap Y
\end{array}
 \text{ for } z_i \in D, \, \mathsf{H}(z_i) := \alpha_i \stackrel{\mathsf{R}}{\leftarrow} D$$

Clearly,  $Sim_{P_1}$ 's simulated view in Hybrid<sub>1</sub> is identical to  $P_1$ 's view in the real protocol.

Hybrid<sub>2</sub>:  $Sim_{P_1}$  does not choose randomness for  $P_2$ , and simulates without the knowledge of X. Let m be the Hamming weight of  $(e_1, \ldots, e_{n_1})$ . It simulates the random oracle H honestly as before, and only changes its simulation of  $P_2$ 's message.

• picks  $v_i \stackrel{\mathbb{R}}{\leftarrow} D$  for  $i \in [n_2]$  (associated with  $F_{k_2}(\mathsf{H}(x_i))$  where  $x_i \in X$ ), outputs  $\{v_i\}_{i \in [n_2]}$ ; picks  $w_j \stackrel{\mathbb{R}}{\leftarrow} D$  for  $j \in [n_1 - m]$  (associated with  $F_{k_2}(\mathsf{H}(y_j))$  where  $y_j \in Y - X \cap Y$ ), outputs a random permutation of  $(\{F_{k_1}(v_i)\}_{e_i=1}, \{F_{k_1}(w_j)\}_{j \in [n_1-m]})$ .

$$F_{k_2}(\mathsf{H}(y_i)) := w_j \longleftrightarrow F_{k_2}(\mathsf{H}(x_i)) := v_i$$

We argue that the views in  $\operatorname{Hybrid}_1$  and  $\operatorname{Hybrid}_2$  are computationally indistinguishable. Let  $\mathcal{A}$  be a PPT adversary against the weak pseudorandomness of  $F_k(\cdot)$ . More precisely, given  $n_1 + n_2 - m$  tuples  $(\gamma_i, \eta_i)$  where  $\gamma_i \stackrel{\mathbb{R}}{\leftarrow} D$ ,  $\mathcal{A}$  is asked to determine if  $\eta_i = F_k(\gamma_i)$  or random values. To do so,  $\mathcal{A}$  creates a simulated view with the knowledge of X and Y as below:

- implicitly sets  $P_2$ 's randomness  $k_2 := k$ , and picks  $k_1 \stackrel{\mathbb{R}}{\leftarrow} K$ .
- for each random oracle query  $\langle z_i \rangle$ : if  $z_i \notin X \cup Y$ , picks  $\alpha_i \stackrel{\mathbb{R}}{\leftarrow} D$  and assigns  $\mathsf{H}(z_i) := \alpha_i$ ; if  $z_i \in X \cup Y$ , assigns  $\mathsf{H}(z_i) := \gamma_i$ .
- for each  $z_i \in X$ , picks out the associated  $\eta_i$  to form  $\{v_j\}_{j \in [n_2]}$ ; for each  $z_i \in Y X \cap Y$ , picks out the associated  $\eta_i$  to form  $\{w_\ell\}_{\ell \in [n_1 m]}$ . Finally, outputs  $\{v_j\}_{j \in [n_2]}$  and a random permutation of  $(\{F_{k_1}(v_j)\}_{x_j \in X \cap Y}, \{F_{k_1}(w_\ell)\}_{\ell \in [n_1 m]})$ .

$$F_{k_2}(\mathsf{H}(y_\ell)) := w_\ell \xleftarrow{Y} \xrightarrow{X} F_{k_2}(\mathsf{H}(x_j)) := v_j \quad \text{for } z_i \notin X \cup Y, \ \mathsf{H}(z_i) := \alpha_i \xleftarrow{\mathbb{R}} D \text{ for } z_i \in X \cup Y, \ \mathsf{H}(z_i) := \gamma_i \xleftarrow{\mathbb{R}} D$$

If  $\eta_i = F_k(\gamma_i)$ , then  $\mathcal{A}$ 's simulated view is identical to Hybrid<sub>1</sub>. If  $\eta_i$  is random, then  $\mathcal{A}$ 's simulated view is identical to Hybrid<sub>2</sub>. This reduces the computational indistinguishability of the simulated views in Hybrid<sub>1</sub> and Hybrid<sub>2</sub> to the weak pseudorandomness of  $F_k(\cdot)$ .

This proves the theorem.  $\Box$ 

**Performance analysis.** We now analyze the performance of the above  $(n_1, n_2)$ -mqRPMT protocol. Simple calculation shows that the total computation cost is  $(n_1 + n_2)$  hashings,  $(2n_1 + 2n_2)$  evaluations of cwPRF F,  $n_2$  lookups whose complexity is O(1), and one shuffling whose complexity is  $O(n_1)$ , while the total communication cost is  $(2n_1 + n_2)$  elements in range D. In summary, both the computation and communication complexities are strictly linear in set sizes.

**Optimization.** The protocol can be further improved by inserting  $\{F_{k_2}(F_{k_1}(\mathsf{H}(y_i)))\}_{i\in[n_1]}$  to a Bloom filter instead of explicitly shuffling them in the last move. In this way, the length of last message can be reduced from to  $n_1$  group elements to  $1.44\lambda \cdot n_1$  bits (with false positive probability  $2^{-\lambda}$ ), where  $\lambda$  is the statistical security parameter and the typical choice is 40.

It is worth to highlight that our usage of Bloom filter is novel here since we additionally exploit its order-hiding property to ensure security<sup>4</sup>. To the best of knowledge, Bloom filter merely serves as a space-efficient data structure in previous works [KLS<sup>+</sup>17, RA18] to reduce communication cost.

# 6 The Second Generic Construction of mqRPMT

#### 6.1 Definition of Permuted OPRF

An oblivious pseudorandom function (OPRF) [FIPR05] is a two-party protocol in which the server learns (or chooses) a PRF key k and the client learns  $F_k(x_1), \ldots, F_k(x_n)$ , where F is a pseudorandom function (PRF) and  $(x_1, \ldots, x_n)$  are the client's inputs. Nothing about the client's inputs is revealed to the server and nothing more about the key k is revealed to the client.

We consider an extension of OPRF which we called permuted OPRF (pOPRF). Roughly speaking, the server additionally picks a random permutation  $\pi$  over [n], and the client learns its PRF values in permuted order, namely,  $y_i = F_k(x_{\pi(i)})$ . Figure 6 formally defines the ideal functionality for pOPRF.

**Parameters:** Number of OPRF queries n.

**Inputs:** The server  $P_1$  inputs nothing. The client  $P_2$  inputs a set  $X = (x_1, \ldots, x_n)$ , where  $x_i \in \{0,1\}^{\ell}$ .

**Output:** The server  $P_1$  gets a random PRF key k and a random permutation  $\pi$  over [n]. The client  $P_2$  gets  $y_i = F_k(x_{\pi(i)})$ .

Figure 6: Ideal functionality  $\mathcal{F}_{pOPRF}$  for permuted OPRF

#### 6.2 Construction of Permuted OPRF

As we sketched in the introduction part, we can create a permuted OPRF from cwPRP F with the help of random oracle. At a high level, the universal masking procedure is done by applying a weak PRF  $F_s(\cdot)$  to  $\mathsf{H}(x)$ , and the unmasking process is enabled by the commutative property of F and the fact that  $F_s(\cdot)$  is an efficiently invertible permutation. We depict the construction in Figure 7.

Remark 6.1. We note that it suffices to build permuted OPRF from a tuple of cwPRF  $(F_k, G_s)$  where  $G_s$  is a weak permutation.

<sup>&</sup>lt;sup>4</sup>Formally, order-hiding property means that the data structure does not reveal the adding order of elements. Recall that an empty Bloom filter is a bit array of m bits (all set to 0), and adding an element x is done by setting the bits at positions  $\{h_1(x), \ldots, h_k(x)\}$  to be 1, where  $\{h_i\}_{i=1}^k$  are k distinct hash functions. Clearly, Bloom filter satisfies order-hiding property since the resulting Bloom filter is independent of the adding order. We also stress that the choice of Bloom filter is not arbitrary here, cause other filters such as Cuckoo filter and Vacuum filter do not satisfy order-hiding property.

$$F: K \times D \to D, \ \mathsf{H}: \{0,1\}^{\ell} \to D$$
 
$$P_1 \ (\text{server})$$
 
$$X = (x_1, \dots, x_n)$$
 
$$\longleftrightarrow \qquad \qquad \{F_s(\mathsf{H}(x_i))\}_{i \in [n]}$$
 
$$s \xleftarrow{\mathbb{R}} K$$
 
$$k \xleftarrow{\mathbb{R}} K, \ \pi \xleftarrow{\mathbb{R}} \mathsf{Perm}[n]$$
 
$$F_k(\mathsf{H}(x_{\pi(i)})))\}_{i \in [n]} \to F_k(\mathsf{H}(x_{\pi(i)})) \leftarrow F_s^{-1}(F_k(F_s(\mathsf{H}(x_{\pi(i)}))))$$

Figure 7: Permuted OPRF from cwPRP

**Theorem 6.1.** The above permuted OPRF protocol described in Figure 7 is secure in the semi-honest model assuming H is a random oracle and F is a family of cwPRPs.

*Proof.* We exhibit simulators  $Sim_{P_1}$  and  $Sim_{P_2}$  for simulating corrupt  $P_1$  and  $P_2$  respectively, and argue the indistinguishability of produced transcript from the view in the real protocol.

Security against corrupt server.  $Sim_{P_1}$  simulates the view of corrupt server  $P_1$ , which consists of  $P_1$ 's randomness, input, output and received messages. We formally show  $Sim_{P_1}$ 's simulation is indistinguishable from the real protocol via a sequence of hybrid transcripts.

Hybrid<sub>0</sub>:  $P_1$ 's view in the real protocol.

Hybrid<sub>1</sub>: Given  $P_1$ 's output k and  $\pi$ ,  $Sim_{P_1}$  simulates with the knowledge of  $X=(x_1,\ldots,x_n)$  as follows:

- chooses the randomness for  $P_2$  (i.e., picks  $s \stackrel{\mathbb{R}}{\leftarrow} K$ ).
- emulates the random oracle H honestly: for each query  $\langle z_i \rangle$ , picks  $\alpha_i \stackrel{\mathbb{R}}{\leftarrow} D$  and assigns  $\mathsf{H}(z_i) := \alpha_i$ .
- outputs  $(F_s(\beta_1), \ldots, F_s(\beta_n))$ , where  $H(x_i) = \beta_i$ .

Clearly,  $Sim_{P_1}$ 's simulated view in Hybrid<sub>1</sub> is identical to  $P_1$ 's view in the real protocol.

Hybrid<sub>2</sub>:  $Sim_{P_1}$  does not choose the randomness for  $P_2$ , and simulates without the knowledge of X. It honestly emulates random oracle H as in Hybrid<sub>1</sub>, and only changes the simulation of  $P_2$ 's message.

• outputs  $(\eta_1, \ldots, \eta_n)$  where  $\eta_i \stackrel{\mathbb{R}}{\leftarrow} D$ .

We argue that the views in Hybrid<sub>1</sub> and Hybrid<sub>2</sub> are computationally indistinguishable. Let  $\mathcal{A}$  be a PPT adversary against the weak pseudorandomness of  $F_s(\cdot)$ . More precisely, given n tuples  $(\gamma_i, \eta_i)$  where  $\gamma_i \stackrel{\mathbb{R}}{\leftarrow} D$ ,  $\mathcal{A}$  is asked to distinguish if  $\eta_i = F_s(\gamma_i)$  or  $\eta_i$  is random. To do so,  $\mathcal{A}$  creates a simulated view with the knowledge of X as follows:

- implicitly sets  $P_2$ 's randomness as s.
- for each random oracle query  $\langle z_i \rangle$ , if  $z_i \notin X$ , picks  $\alpha_i \stackrel{\mathbb{R}}{\leftarrow} D$  and assigns  $\mathsf{H}(z_i) := \alpha_i$ ; if  $z_i \in X$ , assigns  $\mathsf{H}(x_i) := \gamma_i$ .
- outputs  $(\eta_1, \ldots, \eta_n)$ .

If  $\eta_i = F_s(\gamma_i)$ , then  $\mathcal{A}$ 's simulated view is identical to Hybrid<sub>1</sub>. If  $\eta_i$  is random, then  $\mathcal{A}$ 's simulated view is identical to Hybrid<sub>2</sub>. This reduces the computational indistinguishability of the simulated views in Hybrid<sub>1</sub> and Hybrid<sub>2</sub> to the weak pseudorandomness of  $F_s(\cdot)$ .

Security against corrupt client.  $Sim_{P_2}$  simulates the view of corrupt client  $P_2$ , which consists of  $P_2$ 's randomness, input, output and received messages. We formally show  $Sim_{P_2}$ 's simulated view is indistinguishable from  $P_2$ 's view in the real protocol via a sequence of hybrid transcripts.

Hybrid<sub>0</sub>:  $P_2$ 's view in the real protocol.

Hybrid<sub>1</sub>: Given  $P_2$ 's input  $X = (x_1, \ldots, x_n)$  and output  $\{F_k(\mathsf{H}(x_{\pi(i)}))\}_{i \in [n]}$ ,  $\mathsf{Sim}_{P_2}$  emulates the random oracle H honestly, picks  $s \stackrel{\mathbb{R}}{\leftarrow} \mathbb{Z}_p$ , simulates message from  $P_1$  as  $\{F_s(F_k(\mathsf{H}(x_{\pi(i)})))\}_{i \in [n]}$ .

According to the commutative property of cwPRF,  $Sim_{P_2}$ 's simulated view is identical to the real view. This proves the theorem.

Observe that the cwPRF construction presented in Section 5.2 is actually a family of cwPRPs. Plugging it to the above generic construction, we obtain a concrete pOPRF protocol as described in Figure 8. The security of the above pOPRF protocol is guaranteed by Theorem 6.1 and the security of the underlying cwPRP, which is in turn based on the DDH assumption. For completeness, we also provide a direct security proof based on the DDH assumption in Appendix C.1.

**Parameters:** hash function  $H: \{0,1\}^{\ell} \to \mathbb{G}$ .

**Inputs:** The server  $P_1$  inputs nothing. The client  $P_2$  inputs a set  $X = \{x_1, \ldots, x_n\}$ , where  $x_i \in \{0,1\}^{\ell}$ .

#### **Protocol:**

- 1.  $P_2$  picks  $s \stackrel{\mathbb{R}}{\leftarrow} \mathbb{Z}_p$ , then sends  $(\mathsf{H}(x_1)^s, \ldots, \mathsf{H}(x_n)^s)$  to the sender  $P_1$ .
- 2.  $P_1$  picks  $k \stackrel{\mathbb{R}}{\leftarrow} \mathbb{Z}_p$  and computes  $(\mathsf{H}(x_1)^{sk}, \dots, \mathsf{H}(x_n)^{sk})$ , then picks  $\pi \stackrel{\mathbb{R}}{\leftarrow} [n]$  and sends  $y_i' = \mathsf{H}(x_{\pi(i)})^{sk}$  for  $i \in [n]$  to  $P_2$ .
- 3.  $P_1$  outputs k and  $\pi$ .
- 4.  $P_2$  outputs  $y_i = (y_i')^{s^{-1}}$  for each  $i \in [n]$ .

Figure 8: Permuted OPRF based on the DDH assumption

#### 6.3 mqRPMT from Permuted OPRF

In Figure 9, we show how to build mqRPMT from permuted OPRF for  $F: K \times D \to R$ . For simplicity, we assume that  $\{0,1\}^{\ell} \subseteq D$ . Otherwise, we can always map  $\{0,1\}^{\ell}$  to D using a collision resistant hash function.

**Correctness.** The above protocol is correct except the case  $E = \bigvee_{i,j} E_{ij}$  occurs, where  $E_{ij}$  denotes  $F_k(x_i) = F_k(y_j)$  but  $x_i \neq y_j$ . By pseudorandomness of F, we have  $\Pr[E_{ij}] = 2^{-\ell}$ . Apply the union bound, we have  $\Pr[E] \leq n_1 n_2 \cdot \Pr[E_{ij}] = n_1 n_2 / 2^{\ell} = \mathsf{negl}(\lambda)$ .

**Theorem 6.2.** The above mqRPMT protocol described in Figure 9 is secure in the semi-honest model assuming the security of permuted OPRF.

*Proof.* We exhibit simulators  $\mathsf{Sim}_{P_1}$  and  $\mathsf{Sim}_{P_2}$  for simulating corrupt  $P_1$  and  $P_2$  respectively, and argue the indistinguishability of the produced transcript from the real execution. Let  $|X \cap Y| = m$ .

Security against corrupt client.  $Sim_{P_2}$  simulates the view of corrupt client  $P_2$ , which consists of  $P_2$ 's randomness, input, output and received messages. We formally show  $Sim_{P_2}$ 's simulated view is indistinguishable from  $P_2$ 's view in the real protocol via a sequence of hybrid transcripts.

Hybrid<sub>0</sub>:  $P_2$ 's view in the real protocol.

Hybrid<sub>1</sub>:  $\mathsf{Sim}_{P_2}$  chooses the randomness for  $P_2$  (i.e., picks  $k \overset{\mathtt{R}}{\leftarrow} K$  and  $\pi \overset{\mathtt{R}}{\leftarrow} \mathsf{Perm}[n_1]$ ), then invokes the simulator for  $P_2$  of the permuted OPRF sub-protocol with  $(k,\pi)$  as output. By the semi-honest security of permuted OPRF on  $P_2$ 's side, the simulated view is indistinguishable to  $P_2$ ' view in the real protocol.

Security against corrupt server.  $\mathsf{Sim}_{P_1}$  simulates the view of corrupt server  $P_1$ , which consists of  $P_1$ 's randomness, input, output and received messages. We formally show  $\mathsf{Sim}_{P_1}$ 's simulated view is indistinguishable from  $P_1$ 's view in the real protocol via a sequence of hybrid transcripts.

**Parameters:** The server  $P_1$ 's set size  $n_1$  and the client  $P_2$ 's set size  $n_2$ , a permuted OPRF for  $F: K \times D \to R$ .

**Inputs**: The server  $P_1$  inputs a set  $Y = \{y_1, \dots, y_{n_1}\}$ , where  $y_i \in \{0, 1\}^{\ell}$ . The client  $P_2$  inputs a set  $X = \{x_1, \dots, x_{n_2}\}$ , where  $x_i \in \{0, 1\}^{\ell}$ .

#### Protocol:

1.  $P_1$  with inputs  $Y = \{y_1, \ldots, y_{n_1}\}$  and  $P_2$  engage in a permuted OPRF protocol.  $P_1$  acts as the pOPRF's client, while  $P_2$  acts as the pOPRF's server. At the end of the protocol,  $P_1$  obtains  $\{F_k(y_{\pi(i)})\}_{i\in[n_1]}$ ,  $P_2$  obtains a PRF key k and a random permutation  $\pi$  over  $[n_1]$ .

 $F: K \times D \to R$ 

- 2.  $P_2$  computes and sends  $(F_k(x_1), \ldots, F_k(x_{n_1}))$  to  $P_1$ .
- 3.  $P_1$  sets  $e_i = 1$  iff  $F_k(x_i) \in \{F_k(y_{\pi(i)})\}_{i \in [n_1]}$ .

$$Y = (y_1, \dots, y_{n_1})$$

$$(y_1, \dots, y_{n_1})$$

$$(F_k(y_{\pi(1)}), \dots, F_k(y_{\pi(n_1)})) \leftarrow \qquad \qquad P_2 \text{ (client)}$$

$$X = (x_1, \dots, x_{n_2})$$

$$k \leftarrow \mathbb{R} K, \pi \leftarrow \mathbb{R} \text{ Perm}[n_1]$$

$$\text{set } e_i = 1 \text{ iff}$$

$$F_k(x_i) \in \{F_k(y_{\pi(i)})\}_{i \in [n_1]}$$

Figure 9: mqRPMT from permuted OPRF

Hybrid<sub>0</sub>:  $P_1$ 's view in the real protocol. Note that  $P_1$ 's view consists of its view in stage 1 (the permuted OPRF part) and its view in stage 2.

Hybrid<sub>1</sub>: Given  $P_1$ 's input  $Y = (y_1, \ldots, y_{n_1})$  and output  $(e_1, \ldots, e_{n_2})$ ,  $\mathsf{Sim}_{P_1}$  creates the simulated view with the knowledge of  $P_2$ 's input X as below:

- chooses the randomness for  $P_1$  (i.e., picks  $k \stackrel{\mathbb{R}}{\leftarrow} K$  and  $\pi \stackrel{\mathbb{R}}{\leftarrow} \mathsf{Perm}[n_1]$ ).
- generates stage 1's view by invoking the simulator for  $P_1$  of the permuted OPRF sub-protocol with input  $(y_1, \ldots, y_{n_1})$  and computing  $(F_k(y_{\pi(1)}), \ldots, F_k(y_{\pi(n_1)}))$  with k.
- generates stage 2's view by computing  $(F_k(x_1), \ldots, F_k(x_{n_2}))$  with k.

The simulated stage 2's view is identical to the real one. By the semi-honest security of permuted OPRF on  $P_1$ 's side, the stage 1's simulated view is computationally indistinguishable to the real one. Thereby,  $\mathsf{Sim}_{P_1}$ 's simulated view in Hybrid<sub>1</sub> is computationally indistinguishable to  $P_1$ 's view in the real protocol. Hybrid<sub>2</sub>:  $\mathsf{Sim}_{P_1}$  creates the simulated view without the knowledge of X:

- does not explicitly pick  $k \stackrel{\mathbb{R}}{\leftarrow} K$  and  $\pi \stackrel{\mathbb{R}}{\leftarrow} \mathsf{Perm}[n_1]$ .
- generates stage 2's view by outputting  $(\eta_1, \ldots, \eta_{n_2})$ , where  $\eta_i \stackrel{\mathbb{R}}{\leftarrow} R$ ; this implicitly sets  $F_k(x_i) := \eta_i$ .
- for each  $e_i = 1$ , picks out the associated  $\eta_i$  to form  $\{v_j\}_{j \in [m]}$ ; for each  $e_i = 0$ , picks random values to form  $\{w_\ell\}_{\ell \in [n_1-m]}$ ; then applies a random permutation  $\tau$  to  $(\{v_j\}_{j \in [m]}, \{w_\ell\}_{\ell \in [n_1-m]})$ , treats the result as  $(F_k(y_{\pi(1)}), \ldots, F_k(y_{\pi(n_1)}))$  (note that the real permutation  $\pi$  is unknown to the simulator since it does not know  $X \cap Y$ ); then generates its stage 1's view by invoking the simulator for  $P_1$  of permuted OPRF sub-protocol with input  $(y_1, \ldots, y_{n_1})$  and outputting  $(F_k(y_{\pi(1)}), \ldots, F_k(y_{\pi(n_1)}))$ .

$$\{F_k(y_{\pi(i)})\}_{i\in[n_1]} := \tau(\{v_j\}_{j\in[m]}, \{w_\ell\}_{\ell\in[n_1-m]}) \xrightarrow{Y} X \longrightarrow F_k(x_i) := \eta_i$$

We argue that the simulated views in Hybrid<sub>1</sub> and Hybrid<sub>2</sub> are computationally indistinguishable. Let  $\mathcal{A}$  be an adversary against the pseudorandomness of  $F_k(\cdot)$ . More precisely, given access to a real-or-random oracle  $\mathcal{O}_{\mathsf{ror}}(\cdot)$ ,  $\mathcal{A}$  is asked to decide  $\mathcal{O}_{\mathsf{ror}}(\cdot)$  works in real mode or random mode. To do so,  $\mathcal{A}$  creates a simulated view with the knowledge of X and Y as follows:

- picks  $\pi \stackrel{\mathbb{R}}{\leftarrow} \mathsf{Perm}[n_1]$ , queries  $\mathcal{O}_{\mathsf{ror}}(\cdot)$  with  $(y_{\pi(1)}, \dots, y_{\pi(n_1)})$  and obtains  $(\zeta_1, \dots, \zeta_{n_1})$  in return; then generates stage 1's view by invoking the simulator for  $P_1$  of permuted OPRF sub-protocol with input  $(y_1, \dots, y_{n_1})$  and outputting  $(\zeta_1, \dots, \zeta_{n_1})$ .
- queries  $\mathcal{O}_{ror}(\cdot)$  with  $(x_1, \ldots, x_{n_2})$ , and obtains  $(\eta_1, \ldots, \eta_{n_2})$  in return; then generates stage 2's view by outputting  $(\eta_1, \ldots, \eta_{n_2})$ .

If  $\mathcal{O}_{\mathsf{ror}}(\cdot)$  works in the real mode, then  $\mathcal{A}$ 's simulated view is identical to Hybrid<sub>1</sub>. If  $\mathcal{O}_{\mathsf{ror}}(\cdot)$  works in the random mode, then  $\mathcal{A}$ 's simulated view is identical to Hybrid<sub>2</sub>. This reduces the computational indistinguishability of simulated views in Hybrid<sub>1</sub> and Hybrid<sub>2</sub> to the pseudorandomness of  $F_k(\cdot)$ . Therefore,  $\mathsf{Sim}_{P_1}$ 's simulated view is indistinguishable to  $P_1$ 's view in the real protocol.

This proves the theorem.  $\Box$ 

**Performance analysis.** We analyze the performance the above  $(n_1, n_2)$ -mqRPMT protocol based on the cwPRP-based permuted OPRF. Simple calculation shows that the total computation cost is  $(n_1+n_2)$  hashings,  $2n_1 + n_2$  evaluations,  $n_1$  inversions,  $n_2$  lookups whose complexity is O(1), and one shuffling whose complexity is  $O(n_1)$ , while the total communication cost is  $(2n_1 + n_2)$  group elements in range D. In summary, both the computation and communication complexities are strictly linear in set sizes.

Comparison of the two constructions of mqRPMT. We have presented two generic constructions of mqRPMT, the first is from cwPRF, while the second is from pOPRF. We summarize their differences as below.

- cwPRF-based construction admits fast implementation from the NIKE protocol called X25519 based on Curve25519 (since X25519 implies a cwPRF), and can further utilize the Bloom filter to reduce communication cost as well as improve efficiency.
- Compared with the cwPRF-based construction, the pOPRF-based construction does not admit fast implementation from X25519 anymore (since X25519 does not imply a cwPRP and thus further a pOPRF), and the Bloom filter optimization is not applicable (since the set is already fixed in pOPRF phase). Nevertheless, the pOPRF-based mqRPMT construction can be viewed as a counterpart of OPRF-based mqPMT construction, and thus is more of theoretical interest. So far, we only know how to build pOPRF based on assumptions with nice algebra structure, but not from efficient symmetric-key primitives. This somehow explains the efficiency gap between mqPMT and mqRPMT.

# 7 Connection Between mqRPMT and mqPMT

## 7.1 Sigma-mqPMT

Private membership test (PMT) protocol [PSZ14] is a two-party protocol in which the client with input x learns whether or not its item is in the input set Y of the server. PMT can be viewed as a special case of private keyword search protocol [FIPR05] by setting the payload as any indication string. We consider three-move PMT, which we refer to Sigma-PMT hereafter.

Sigma-PMT proceeds via the following pattern.

- 1. The server  $P_1$  sends the first round message a to client  $P_2$ , which is best interpreted as an encoding of Y.
- 2. The client  $P_2$  sends query q w.r.t. his item x.
- 3. The server  $P_1$  responds with z.

After receiving z, the client  $P_2$  can decide if  $x \in Y$  by running  $\mathsf{Test}(a, x, q, z)$ . The basic notion of Sigma-PMT allows the client  $P_2$  to test for a single item. While this procedure can be repeated several times, one may seek for more efficient protocol allowing the client to test n items at reduced communication cost and round complexity. To this end, we introduce the following two properties for Sigma-PMT:

- Reusable: The first round message is performed by the server  $P_1$  once and for all.
- Context-independent: Each test query  $q_i$  is only related to a, the element  $x_i$  under test and the randomness of  $P_2$ .

The first property helps to reduce communication cost, while the second property admits parallelization, hence the round complexity is unchanged even when handling multiple items. Sigma-PMT may enjoy an additional property:

• Stateless: For any  $x_i$  and associated  $(q_i, z_i)$ ,  $\mathsf{Test}(a, x_i, q_i, z_i)$  can work in a memoryless way, namely, without looking at  $(x_i, q_i)$ . In this case, the test algorithm can be simplified as  $\mathsf{Test}(a, z_i)$ .

By running Sigma-PMT with reusable, context-independent, and stateless properties in parallel, we obtain mqPMT with three-move pattern (depicted in Figure 10), which we refer to as Sigma-mqPMT.

Looking ahead, to reduce the semi-honest security of mqRPMT\* to that of Sigma-mqPMT, we assume the simulator  $Sim(X, \vec{e})$  for the client  $P_2$  in mqRPMT\* is composed of two sub-routines (Sim', Sim''), and satisfies the following properties:

- Locality:  $z_i \approx \text{Sim}'(e_i; r_i)$ , a.k.a. the *i*-th response can be emulated via invoking a sub-routine  $\text{Sim}'(e_i)$  with independent random coins  $r_i$ ;
- Order invariance:  $a \approx \text{Sim}''(\{e_{\pi(i)}, r_{\pi(i)}\}_{i \in [n_2]}; s)$ , where  $\pi$  could be an arbitrary permutation over  $[n_2]$ , s is the random coins.

Figure 10: Sigma-mqPMT

## 7.2 mqRPMT\* from Sigma-mqPMT

Next, we show a generic construction of mqRPMT\* from Sigma-mqPMT. With the nice properties of Sigma-mqPMT, the construction is pretty simple, a.k.a. having the server  $P_1$  shuffle the last move message in Sigma-mqPMT (yielding permuted mqPMT upon this step), then having the client  $P_2$  send the test results back to  $P_1$ , and finally  $P_1$  recovers the indication bits in the right order. We formally describe the construction in Figure 11.

Figure 11: mqRPMT\* from Sigma-mqPMT

**Theorem 7.1.** The above mqRPMT\* protocol depicted in Figure 11 is secure in the semi-honest model assuming the semi-honest security of the starting Sigma-mqPMT protocol.

*Proof.* We exhibit simulators  $\mathsf{Sim}_{P_1}$  and  $\mathsf{Sim}_{P_2}$  for simulating corrupt server  $P_1$  and corrupt client  $P_2$  respectively. Let  $|X \cap Y| = m$ .

Security against corrupt client.  $Sim_{P_2}$  simulates the view of corrupt client  $P_2$ , which consists of  $P_2$ 's randomness, input, output and received messages. We formally show  $Sim_{P_2}$ 's simulated view is indistinguishable from  $P_2$ 's view in the real protocol via a sequence of hybrid transcripts.

Hybrid<sub>0</sub>:  $P_2$ 's view in the real protocol.

Hybrid<sub>1</sub>:  $\mathsf{Sim}_{P_2}$  chooses the randomness for  $P_1$ , and simulates with the knowledge of  $P_1$ 's private input Y. Clearly,  $\mathsf{Sim}_{P_2}$ 's simulation is identical to the real view of  $P_2$ .

Hybrid<sub>2</sub>:  $\mathsf{Sim}_{P_2}$  does not choose the randomness for  $P_1$ , and simulates without the knowledge of  $P_1$ 's private input Y. Instead, it invokes the Sigma-mqPMT's simulator for  $P_2$  on its private input X and output  $\bar{e}^*$  to emulate the view  $(a, \bar{z}^*)$  in the following manner:

- for  $1 \le i \le n_2$ , runs  $\operatorname{Sim}'(e_i^*; r_i) \to z_i^*$  and obtains  $\vec{z}^* = (z_1^*, \dots, z_{n_2}^*)$ .
- runs  $Sim''(\{(e_i^*, r_i)\}_{i \in [n_2]}; s) \to a$ .

By the *locality* and *order invariance* properties, the simulated views in Hybrid<sub>2</sub> and Hybrid<sub>1</sub> are computationally indistinguishable based on semi-honest security of mqPMT on  $P_2$ 's side. Therefore,  $\mathsf{Sim}_{P_2}$ 's simulated view is computationally indistinguishable to  $P_2$ 's view in the real protocol.

Security against corrupt server.  $\mathsf{Sim}_{P_1}$  simulates the view of corrupt server  $P_1$ , which consists of  $P_1$ 's randomness, input, output and received messages. We formally show  $\mathsf{Sim}_{P_1}$ 's simulated view is indistinguishable from  $P_1$ 's view in the real protocol via a sequence of hybrid transcripts.

Hybrid<sub>0</sub>:  $P_1$ 's view in the real protocol.

Hybrid<sub>1</sub>:  $\mathsf{Sim}_{P_1}$  chooses the randomness for  $P_2$ , and simulates with the knowledge of  $P_2$ 's private input X. Clearly,  $\mathsf{Sim}_{P_1}$ 's simulated view is identical to  $P_1$ 's view in the real protocol.

Hybrid<sub>2</sub>:  $\operatorname{Sim}_{P_1}$  does not choose the randomness for  $P_2$ , and simulates without the knowledge of  $P_2$ 's private input X. Instead, it invokes the Sigma-mqPMT's simulator for  $P_1$  on its private input Y and output  $\vec{e}$  to generate  $\vec{q}$ , then picks a random permutation  $\pi$  over  $[n_2]$  and computes  $\vec{e}^* = \pi^{-1}(\vec{e})$ , outputs  $(\vec{q}, \vec{e}^*)$ .

The computational indistingishability of the simulated views in  $\operatorname{Hybrid}_1$  and  $\operatorname{Hybrid}_2$  follows the semi-honest security of Sigma-mqPMT on  $P_1$ 's side. Therefore,  $\operatorname{Sim}_{P_1}$ 's simulated view is computationally indistinguishable to  $P_1$ 's view in the real protocol.

This proves the theorem.

Remark 7.1 (Other Application of Sigma-mqPMT). As a byproduct, we note that if  $P_1$  only permutes and sends the last move message in Sigma-mqPMT, then we obtain a standard PSI-card protocol. From this perspective, it is fair to say Sigma-mqPMT distills sufficient characteristics of what kind of PSI protocols can be converted to PSI-card with no extra overhead.

# 8 Applications of mqRPMT

#### 8.1 PSO Framework from mqRPMT

In Figure 12, we show how to build a PSO framework centering around mqRPMT.

We prove the security of the above PSO framework by the case of PSU. The security proof of other functionality is similar.

**Theorem 8.1.** The PSU derived from the above framework described in Figure 12 is semi-honest secure by assuming the semi-honest security of mqRPMT and OT.

*Proof.* We exhibit simulators  $\mathsf{Sim}_{P_1}$  and  $\mathsf{Sim}_{P_2}$  for simulating corrupt  $P_1$  and  $P_2$  respectively, and argue the indistinguishability of the produced transcript from the real execution. Let  $|X \cap Y| = m$ .

Security against corrupt sender.  $\mathsf{Sim}_{P_2}$  simulates the view of corrupt sender  $P_2$ , which consists of  $P_2$ 's randomness, input, output and received messages. We formally show  $\mathsf{Sim}_{P_2}$ 's simulated view is indistinguishable from  $P_2$ 's view in the real protocol via a sequence of hybrid transcripts.

Hybrid<sub>0</sub>:  $P_2$ 's view in the real protocol. Note that  $P_2$ 's view consists of two parts, i.e., the mqRPMT part of view (stage 1) and the OT part of view (stage 2).

Hybrid<sub>1</sub>:  $\operatorname{Sim}_{P_2}$  first invokes the simulator for client in the mqRPMT with  $P_2$ 's input  $X = \{x_1, \dots, x_{n_2}\}$  as input to generate the stage 1's part of view, then invokes the simulator for sender in the OT with  $\{(x_i, \bot)\}_{i \in [n_2]}$  as input to generate stage 2's part of view. By the semi-honest security of mqRPMT on the client side and the semi-honest security for OT on the sender side, the simulated view is indistinguishable to the real view via standard hybrid argument.

Security against corrupt receiver.  $Sim_{P_1}$  simulates the view of corrupt receiver  $P_1$ , which consists of  $P_1$ 's randomness, input, output and received messages. We formally show  $Sim_{P_1}$ 's simulated view is indistinguishable from  $P_1$ 's view in the real protocol via a sequence of hybrid transcripts.

**Parameters:** The receiver  $P_1$ 's set size  $n_1$  and the client  $P_2$ 's set size  $n_2$ .

**Inputs:** The receiver  $P_1$  inputs a set  $Y = \{y_1, \ldots, y_{n_1}\}$ , where  $y_i \in \{0, 1\}^{\ell}$ . The sender  $P_2$  inputs a set  $X = \{x_1, \ldots, x_{n_2}\}$  and  $V = \{v_1, \ldots, v_{n_2}\}$ , where  $x_i \in \{0, 1\}^{\ell}$  and  $v_i \in \mathbb{Z}_p$ . Let q be a big integer greater than  $n_2 \cdot p$ .

#### **Protocol:**

- 0.  $P_2$  shuffles the set  $\{x_1, \ldots, x_{n_2}\}$  and  $\{v_1, \ldots, v_{n_2}\}$  using a same random permutation over  $[n_2]$ . For simplicity, we still use the original notation to denote the resulting vectors after permutation.
- 1.  $P_1$  (playing the role of server) with Y and  $P_2$  (playing the role of client) with  $X = \{x_1, \ldots, x_{n_2}\}$  invoke  $\mathcal{F}_{mqRPMT}$ .  $P_1$  obtains an indication bit vector  $\vec{e} = (e_1, \ldots, e_{n_2})$ .  $P_2$  obtains nothing.
  - cardinality:  $P_1$  learns the cardinality by calculating the Hamming weight of  $\vec{e}$ .
- 2.  $P_1$  and  $P_2$  invoke  $n_2$  instances of OT via  $\mathcal{F}_{OT}$ .  $P_1$  uses  $\vec{e}$  as the choice bits.
  - intersection:  $P_1$  holding  $e_i$  and  $P_2$  holding  $(\bot, x_i)$  invoke one-sided OT  $n_2$  times.  $P_1$  learns  $\{x_i \mid e_i = 1\}_{i \in [n_2]} = X \cap Y$ .
  - union:  $P_1$  holding  $e_i$  and  $P_2$  holding  $(x_i, \perp)$  invoke one-sided OT  $n_2$  times.  $P_1$  learns  $\{x_i \mid e_i = 0\}_{i \in [n_2]} = X \setminus Y$ , and outputs  $\{X \setminus Y\} \cup Y = X \cup Y$ .
  - card-sum:  $P_2$  randomly picks  $r_i \in \mathbb{Z}_q$  and computes  $r' = \sum_{i=1}^{n_2} r_i \mod q$ . Subsequently,  $P_1$  holding  $e_i$  and  $P_2$  holding  $(r_i, r_i + v_i)$  invoke 1-out-of-2 OT  $n_2$  times.  $P_1$  learns  $S' = \sum_{i=1}^{n_2} r_i + e_i \cdot v_i \mod q$ , then sends S' and the Hamming weight of  $\vec{e}$  to  $P_2$ .  $P_2$  computes  $S = (S' r') \mod q$ .
  - card-secret-sharing:  $P_2$  randomly picks  $r_i \in \{0,1\}^{\ell}$ . Subsequently,  $P_1$  holding  $e_i$  and  $P_2$  holding  $(r_i, r_i \oplus x_i)$  invoke 1-out-of-2 OT  $n_2$  times.  $P_1$  learns  $\{z_i\}_{i \in [n_2]}$ , and thus  $\{(z_i, r_i \oplus x_i)\}_{e_i=1}$  constitutes the shares of intersection values.

Figure 12: PSO from mqRPMT

Hybrid<sub>0</sub>:  $P_1$ 's view in the real protocol. Note that  $P_1$ 's view also consists of two parts, i.e., the mqRPMT part of view (stage 1) and the OT part of view (stage 2).

Hybrid<sub>1</sub>:  $Sim_{P_1}$  simulates with  $P_1$ 's input  $Y = (y_1, \dots, y_{n_1})$  and output  $X \cup Y$  as below:

- picks a random indication vector  $\vec{e} = (e_1, \dots, e_{n_2})$  with Hamming weight  $m = |X \cap Y|$ , then generates the output vector  $\vec{z} = (z_1, \dots, z_{n_2})$  from  $\vec{e}$  and  $X \cup Y$  by randomly shuffling the  $(n_2 m)$  elements in  $X \setminus Y$  and assigning them to  $z_i$  if  $e_i = 0$  or assigning  $\bot$  to  $z_i$  if  $e_i = 1$ ; then invokes the simulator for OT receiver with input  $\vec{e}$  and output  $\vec{z}$  and generates stage 2's view.
- invokes the simulator for mqRPMT server with input Y and output  $\vec{e} = (e_1, \dots, e_{n_2})$  to generate stage 1's view.

It is easy to check that the distributions of  $\vec{e}$  and  $\vec{z}$  are identical to that (induced by the distribution of mqRPMT's input vector  $(x_1,\ldots,x_{n_2})$ ) in the real protocol. By the semi-honest security of mqRPMT on the server side and the semi-honest security for OT on the receiver side,  $\mathsf{Sim}_{P_1}$ 's simulated view in Hybrid<sub>1</sub> is computationally indistinguishable to  $P_1$ 's view in the real protocol via standard hybrid argument.

This proves the theorem.

In what follows, we compare the protocols derived from our framework to existing protocols with focus on conceptual differences, and defer the performance comparisons to Section 9.

We first briefly compare our PSU protocol to prior PSU protocols. [KS05, Fri07, DC17] proposed the first three PSU protocols from public-key techniques, with the complexity gradually dropping from quadratic to linear. Later, [KRTW19, GMR<sup>+</sup>21, JSZ<sup>+</sup>22] proposed three PSU protocols from symmetric-key techniques. Despite their protocols achieve much better performance than previous ones based on public-key techniques, all of them require superlinear complexity. Recently, Zhang et al. [ZCL<sup>+</sup>23] created a more efficient PSU protocol with linear complexity. Both our protocol and their protocol are derived from the same core protocol—mqRPMT, but with different instantiations. Our concrete mqRPMT protocols are much simpler and efficient, yielding the first PSU protocols with strict linear complexity.

We then discuss the relationship between our PSI-card protocol and prior related protocols. Huberman et al. [HFH99] proposed the first PSI-card protocol but did not provided security proof. Agrawal et al. [AES03] explained and proved the classic protocol via the notion of "commutative encryption". Later, De Cristofaro et al. [CGT12] gave a close variant of the classic protocol. Our PSI-card protocol is generically derived from the more abstract mqRPMT, which in turn can be built from cwPRF or pOPRF. By instantiating the underlying cwPRF and pOPRF from the DDH assumption, we recover the PSI-card protocols in [HFH99, CGT12] respectively. In a nutshell, our generic mqRPMT-based PSI-card construction not only encompasses existing concrete protocols at a high level, but also readily profits from the possible improvements on the underlying mqRPMT (e.g., Bloom filter optimization and post-quantum secure realization based on the EGA assumption).

We continue to compare our PSI-card-sum protocol with closely related protocols [IKN+20, GMR+21]. As mentioned in the introduction part, the PSI-card-sum protocols presented in [IKN+20] are built from concrete primitives (e.g. DH-protocol, ROT-protocol, Phasing+OPPRF etc.) with generic 2PC techniques or AHE schemes. Compared to [IKN+20], our protocol is built from mqRPMT and lightweight OT, which is more general and efficient. The protocol presented in [GMR+21] is built from permuted characteristic (permuted mqRPMT under our terminology) and secret sharing. Compared to [GMR+21], our protocol has the following differences: (i) mqRPMT underlying our protocol is conceptually simpler than permuted characteristic. More importantly, mqRPMT admits instantiations with optimal linear complexity, while the current best instantiation of permuted characteristic requires superlinear complexity. (ii) The protocol in [GMR+21] deviates from the standard functionality (as mentioned earlier in the introduction part), while our protocol meets the standard functionality of PSI-card-sum as defined in [IKN+20]. We do so by removing the constraint  $\sum_{i=1}^{n} r_i = 0$  on the receiver side (as did in [GMR+21]), and having the sender send back the masked sum value to the receiver, and the receiver finally recovers the intersection sum by unmasking.

Finally, we compare our PSI card-secret-sharing protocol to the closely related circuit-PSI [HEK12, PSTY19, RS21]. The only difference on functionality is that our protocol additionally leaks the cardinality to the receiver. Nevertheless, as pointed out by Garimella et al. [GMR<sup>+</sup>21], in many applications of

interest the functions that need to be computed already contain such leakage. Garimella et al. [GMR<sup>+</sup>21] proposed a similar functionality called secret-shared intersection, in which the parties get the shares of intersection elements. As a result, their functionality leaks the cardinality to both the sender and the receiver.

Malicious security. Our PSO framework is secure against semi-honest adversaries. To attain malicious security, there are two main challenges. First, the underlying mqRPMT and OT must be secure in the malicious setting. Second, even if both mqRPMT and OT satisfy malicious security, the resulting PSO protocols still fail to satisfy malicious security, because a malicious adversary may cause the output of mqRPMT inconsistent with the input of OT. For example, in the PSU protocol, regardless of the output of mqRPMT, a malicious adversary could set the selection bits for all OT instances to be '0', and thus obtains all the elements of the sender. To boost mqRPMT from semi-honest security to malicious security and ensure output-input consistency, it seems that there is no better way than using zero-knowledge proofs, which would greatly affect the efficiency. We left efficient PSO framework with malicious security as an interesting open problem.

#### 8.2 Private-ID

Recently, Buddhavarapu et al. [BKM+20] proposed a two-party functionality called private-ID, which assigns two parties, each holding a set of items, a truly random identifier per item (where identical items receive the same identifier). As a result, each party obtains identifiers to his own set, as well as identifiers associated with the union of their input sets. With private-ID, two parties can sort their private set with respect to a global set of identifiers, and then can proceed any desired private computation item by item, being assured that identical items are aligned. Buddhavarapu et al. [BKM+20] also gave a concrete DDH-based private-ID protocol. Garimella et al. [GMR+21] showed how to build private-ID from OPRF and PSU. Roughly speaking, their approach proceeds in two phases. In phase 1,  $P_1$  holding X and  $P_2$  holding Y run an OPRF twice by switching the roles, so that first  $P_1$  learns  $k_1$  and  $P_2$  learns  $F_{k_1}(y_i)$ , and second  $P_2$  learns  $k_2$  and  $P_1$  learns  $F_{k_2}(x_i)$ . The random identifier of an item z is thus defined as  $id_z = F_{k_1}(z) \oplus F_{k_2}(z)$ . After phase 1, both parties can compute identifiers for their own items. In phase 2, they simply engage a PSU protocol on their sets id(X) and id(Y) to finish private-ID.

Our method is largely inspired by the approach presented in [GMR<sup>+</sup>21]. We first observe that in phase 1, two parties essentially need to engage a distributed OPRF protocol, as we formally depict in Figure 13. The random identifier of an item z is defined as  $G_{k_1,k_2}(z)$ , where G is a PRF determined by key  $(k_1,k_2)$ . Furthermore, note that id(X) and id(Y) are pseudorandom, which means in phase 2 a distributional PSU protocol suffices, whose semi-honest security is additionally defined over the input distribution. Such relaxation may lead to remarkable efficiency improvement.

In this work, we instantiate the generic private-ID construction as below: (1) realize the distributed OPRF protocol by running currently the most efficient multi-point OPRF of [RR22] built from VOLE and improved OKVS twice in reverse order; (2) run the PSU protocol from cwPRF-based mqRPMT with the obtained two sets of pseudorandom identifiers as inputs to fulfill the private-ID functionality.

```
Parameters: PRF G: K \times D \to R, where K = K_1 \times K_2.

Inputs: P_1 inputs a set X = \{x_1, \dots, x_{n_1}\}, where x_i \in D. P_2 inputs a set Y = \{y_1, \dots, y_{n_2}\}, where y_i \in D.

Output: P_1 gets \{G_{k_1,k_2}(x_i)\}_{i \in [n_1]} and k_1. P_2 gets \{G_{k_1,k_2}(y_i)\}_{i \in [n_2]} and k_2.
```

Figure 13: Ideal functionality for distributed OPRF

**Distributional PSU.** Standard security notions for MPC are defined w.r.t. any private inputs. This treatment facilitates secure composition of different protocols. We find that in certain settings it is meaningful to consider a weaker security notion by allowing the real-ideal indistinguishability to also base on the distribution of private inputs. This is because such relaxed security suffices if the protocol's input is another protocol's output which obeys some distribution, and the relaxation may admit efficiency

improvement. Suppose choosing the DDH-based distributed OPRF and DDH-based PSU in the same elliptic curve (EC) group as ingredients, faithful implementation according to the above recipe requires 4n hash-to-point operations. Observe that the output of distributed DDH-based OPRF are already pseudorandom EC points. In this case, it suffices to use distributional DDH-based PSU instead, and thus can save 2n hash-to-point operations, which are costly in the real-world implementation.

## 9 Performance

We describe details of our implementation and report the performance of the following set operations: (1) **psi:** intersection of the sets; (2) **psi-card:** cardinality of the intersection; (3) **psi-card-sum:** sum of the associated values for every item in the intersection with cardinality; (4) **psu:** union of the sets; (5) **private-ID:** a universal identifier for every item in the union. We compare our work with the current fastest known protocol implementation for each functionality.

## 9.1 Implementation Details

Our protocols are written in C++ with detailed documentations, which can be found at https://github.com/yuchen1024/Kunlun/mpc. The code is organized in a modular and unified fashion in consistent with our paper: first implement the core mqRPMT protocol, then build various PSO protocols upon it. Besides, it only requires OpenSSL [Opea] as the main 3rd party library, and can smoothly run on both Linux and x86\_64 MacOS platforms.

#### 9.2 Experimental Setup

We run all our protocols and related protocols on Ubuntu 20.04 with a single Intel i7-11700 2.50 GHz CPU (8 physical cores) and 16 GB RAM. We simulate the network connection using Linux tc command. In the LAN setting, the bandwidth is set to be 10 Gbps with 0.1 ms RTT latency. In the WAN setting, the bandwidth is set to be 50 Mbps with 80 ms RTT latency. We use iptables command to calculate the communication cost, and use running time (the maximal time from protocol begin to end in the sender and the receiver side, including messages transmission time) to measure the computation cost. For a fair comparison, we stick to the following setting for all protocols being evaluated:

- We set the computational security parameter  $\kappa = 128$  and the statistical security parameter  $\lambda = 40$ .
- We test the balanced scenario by setting the input set size  $n_1 = n_2$  (our implementation supports unbalanced scenario as well), and randomly generate two input sets with 128 bits item length conditioned on the intersection size being roughly 0.5n. The exception is the implementation of protocol in [GMR<sup>+</sup>21], whose item length is set as 61 bits in default and cannot exceed 64 bits since each element is represented as a uint64 t integer.
- The PSI-card-sum protocol [IKN+20] and the private-id protocol [BKM+20] are two of the related works we are going to compare. The former implementation is built upon NIST P-256 (also known as secp256r1 and prime256v1), while the latter implementation is built upon Curve25519. For a comprehensive comparison, our implementation supports flexible switching between both standard elliptic curve NIST P-256 and special elliptic curve Curve25519. For protocols based on NIST P-256, we denote the ones not using or using point compression technique with ♠ and ▼ respectively. For protocols based on Curve25519, we denote them with ★.

## 9.3 Evaluation of mqRPMT

We first report the performance of our cwPRF-based mqRPMT protocol (optimized with Bloom filter) described in Section 5.3, which dominates the communication and computation overheads of its enabling PSO protocols. We test our protocol up to 4 threads, since both the server and the client run on a single CPU with 8 physical cores. Our cwPRF-based mqRPMT achieves optimal linear complexity, and thus is scalable, which is demonstrated by the experimental results in Table 2. Moreover, the computation tasks on both sides in our cwPRF-based mqRPMT are highly parallelable, thus we can effortlessly using OpenMP [Opeb] to make the program multi-threaded.

Table 2: Communication cost and running time of mqRPMT.

				Running	time (s)			Comm. (MB)		
Protocol	$\Gamma$	LAN				WAN	total			
		$2^{12}$	$2^{16}$	$2^{20}$	$2^{12}$	$2^{16}$	$2^{20}$	$2^{12}$	$2^{16}$	$2^{20}$
	1	0.50	7.20	114.16	1.39	9.68	136.27			
mqRPMT◆	2	0.31	3.89	62.09	1.14	6.54	86.60	0.52	8.35	133.6
	4	0.22	2.37	40.41	1.11	5.08	62.77			
Speedup		1.6-2.3 ×	1.9-3.0 ×	1.8-2.8 ×	1.2-1.3 ×	1.5-1.9 ×	1.6-2.2 ×	_	_	_
	1	0.50	8.00	128.00	1.35	10.15	141.52		4.35	
mqRPMT <sup>▼</sup>	2	0.32	5.05	80.69	1.18	7.11	94.19	0.27		69.6
	4	0.23	3.54	58.40	1.08	5.54	71.26			
Speedup		1.6-2.2 ×	$1.6  2.3 \times$	1.6-2.2 ×	1.1-1.3×	1.4-1.8 ×	1.5-2 ×	-	-	_
	1	0.26	3.51	54.85	0.81	5.41	68.68			
mqRPMT★	2	0.15	1.79	28.24	0.75	3.83	41.38	0.26	4.23	67.66
	4	0.10	1.07	15.32	0.72	3.09	28.31			
Speedup		1.7-2.6 ×	2.0-3.3 ×	1.9-3.6 ×	1.1-1.1 ×	1.4-1.8 ×	1.7-2.4 ×	_	_	_

#### 9.4 Benchmark Comparison of PSO Protocols

We derive all kinds of PSO protocols from cwPRF-based mqRPMT protocol, and compare them with the state-of-the-art related protocols. We report the performances for three input sizes  $n = \{2^{12}, 2^{16}, 2^{20}\}$  all executed over a single thread in LAN and WAN settings. When testing the PSI-card, PSI-card-sum and PSU protocols in [GMR<sup>+</sup>21], we set the number of mega-bins as  $\{1305, 16130, 210255\}$  and the number of items in each mega-bin as  $\{51, 62, 72\}$  for set sizes  $n = \{2^{12}, 2^{16}, 2^{20}\}$  respectively. These parameter choices have been tested to be much more optimal than their default ones.

**PSI.** We first compare our mqRPMT-based PSI protocol to the classical DH-PSI protocol reported in [PRTY19] and the one re-implemented by ourselves. We remark that the PSI protocols in comparison are not competitive to the state-of-the-art PSI protocol. We include them merely for illustrative purpose and completeness. PSI protocols build upon public-key techniques are used to be thought inefficient, but our experiment results demonstrate that they could be practical by leveraging modern crypto library and carefully choosing optimized parameters. By using fast elliptic curve operations provided by OpenSSL, our mqRPMT-based PSI protocol is  $3.4-10.5\times$  faster than the DH-PSI protocol implemented in [PRTY19]. By further exploiting the features of Curve25519 in important ways (see Section 9.5 in details), our re-implemented DH-PSI protocol (denoted by DH-PSI $^{\star}$ ) achieves a  $6.3-26.1\times$  speedup, which is arguably the most efficient DH-PSI implementation known to date.

Table 3: Communication cost and running time of PSI protocol.

			Running	Comm. (MB)					
PSI	LAN				WAN		total		
	$2^{12}$	$2^{16}$	$2^{20}$	$2^{12}$	$2^{16}$	$2^{20}$	$2^{12}$	$2^{16}$	$2^{20}$
[PRTY19] <b>★</b>	5.51	88.64	1418.20	5.82	90.79	1498.67	0.30	4.74	76.60
Our PSI <sup>♦</sup>	0.50	7.24	114.66	1.71	10.50	142.45	0.68	10.61	169.37
Our PSI <sup>▼</sup>	0.55	8.04	128.18	1.73	11.02	148.18	0.42	6.61	105.23
Our PSI★	0.29	3.56	55.11	1.19	6.38	75.56	0.41	6.48	103.31
DH-PSI★	0.22	3.39	54.79	0.92	5.57	69.31	0.28	4.57	74.1

Recently, Rosulek and Trieu [RT21] proposed a PSI protocol based on Diffie-Hellman key agreement, which requires the least time and communication of any known PSI protocols for small sets. Somewhat

<sup>&</sup>lt;sup>5</sup>We remark that except inefficiency, their implementation also has a severe security issue. More precisely, they realize the hash-to-point function  $\{0,1\}^* \to \mathbb{G}$  as  $x \mapsto g^{\mathsf{H}(x)}$ , where  $\mathsf{H}$  is some cryptographic hash function. However, such hash-to-point function cannot be modeled as random oracle anymore since it exposes the algebra structure of output in the clear, and hence totally compromise security. Similar issue also appears in 1ibPSI.

surprisingly, Table 4 shows that for small sets our mqRPMT-based PSI protocol is faster than their protocol in the LAN setting, and our re-implemented DH-PSI protocol is much faster than their protocol in all settings with marginally larger communication cost.

Table 4: Communication cost and running time of PSI protocol on small sets.

			Runnin	Comm. (KB)					
PSI		LAN			WAN		total		
	$2^{8}$	$2^{9}$	$2^{10}$	$2^{8}$	$2^9$	$2^{10}$	$2^{8}$	$2^{9}$	$2^{10}$
[RT21]★	50.0	71.0	147.3	224.1	260.2	457.9	17.9	34.1	66.3
Our PSI★	41.9	69.5	99.3	577.0	582.9	646.1	38.6	63.5	113.3
DH-PSI★	16.49	31.80	56.91	210.42	227.33	252.32	18.48	36.68	72.8

**PSI-card.** We compare our mqRPMT-based PSI-card protocol to the PSI-card protocol in [GMR<sup>+</sup>21]. Table 5 shows that our protocol achieves a  $2.4-10.5\times$  speedup, and reduces the communication cost by a factor of  $10.9-14.8\times$ .

Table 5: Communication cost and running time of PSI-card protocol.

			Running	Comm. (MB)						
PSI-card	LAN				WAN			total		
	$2^{12}$	$2^{16}$	$2^{20}$	$2^{12}$	$2^{16}$	$2^{20}$	$2^{12}$	$2^{16}$	$2^{20}$	
$[GMR^+21]$	1.00	8.41	126.01	8.60	27.46	323.52	2.93	55.49	1030	
Our PSI-card <sup>♦</sup>	0.49	7.20	114.31	1.30	9.68	136.06	0.53	8.59	137.31	
Our PSI-card <sup>▼</sup>	0.53	8.00	128.00	1.35	10.16	141.31	0.28	4.58	73.20	
Our PSI-card★	0.27	3.51	54.89	0.82	5.42	68.31	0.27	4.46	71.30	

Remark 9.1 (PSI-card from circuit PSI). It is interesting to examine if one can leverage the state-of-the-art circuit PSI [RR22] to build an efficient PSI-card. In circuit PSI, the sender with X and the receiver with Y obtain shares of indication bit vector  $\vec{e}$  of length m, where  $e_{\pi(i)}=1$  if and only if  $y_i \in X \cap Y$ , and  $\pi$  is an injection known to the receiver, indicating the position of the i-th element  $y_i$  inserted by the receiver in the cuckoo hash table. To construct PSI-card from circuit PSI, a simple idea is to have one party send his shares of  $\vec{e}$  to the other party on the first place, then the other party can reconstruct  $\vec{e}$  and compute its Hamming weight. However, this method is not secure. If the receiver sends shares to the sender, the sender will learn the positions of the receiver's elements in the cuckoo hash table, which may reveal information about receiver's input set Y; if the sender sends shares to the receiver, the receiver will directly obtain the intersection since it knows the corresponding elements for each bit of  $\vec{e}$ . In light of the above reasoning, general 2PC technique seems unavoidable, in which the circuit under computation has to convert boolean inputs to arithmetic ones and sum the result, introducing considerable cost. To the best of our knowledge, there is no known implementation of PSI-card protocol from circuit-PSI and we leave it out of our comparison.

**PSI-card-sum.** We compare our mqRPMT-based PSI-card-sum protocol to the PSI-card-sum protocol (the most efficient and also the deployed one based on DH-protocol+Paillier) in  $[IKN^+20]$ . As shown in Table 6, compared with the protocol presented in  $[IKN^+20]$ , our protocol achieves a  $28.5-76.3\times$  improvement in running time and a  $7.4\times$  reduction in communication cost.

<sup>&</sup>lt;sup>6</sup>We do not compare the protocol described in [GMR<sup>+</sup>21] since its functionality is not the standard one, as we elaborated in the introduction. Putting aside the functionality difference, our protocol is still more advantageous than the protocol of [GMR<sup>+</sup>21] since our random masking trick is much simpler and efficient than the AHE-based technique adopted by the latter. In more detail, the upper bound of intersection sum in [GMR<sup>+</sup>21] is closely tied to the AHE scheme in use, which requires sophisticated parameter tuning and ciphertext packing techniques. Whereas in our protocol, the upper bound of intersection sum can be flexibly adjusted according to applications.

Table 6: Communication cost and running time of PSI-card-sum protocol.

		Running time (s)							Comm. (MB)			
PSI-card-sum	LAN				WAN		total					
	$2^{12}$	$2^{16}$	$2^{20}$	$2^{12}$	$2^{16}$	$2^{20}$	$2^{12}$	$2^{16}$	$2^{20}$			
[IKN <sup>+</sup> 20] <sup>▼</sup> (deployed)	23.64	176.34	_	30.10	186.29	_	2.72	43.24	_			
Our PSI-card-sum <sup>♦</sup>	0.51	7.22	113.66	1.46	9.68	136.27	0.65	10.12	161.40			
Our PSI-card-sum <sup>▼</sup>	0.57	8.12	129.66	1.94	11.83	157.66	0.39	6.10	97.34			
Our PSI-card-sum★	0.31	3.73	57.44	1.36	6.53	76.16	0.37	5.75	95.30			

We assume each associated value is a non-negative integer in  $[0, 2^{32})$  conditioned on the upper bound of intersection sum being  $2^{32}$ . We note that the implementation of  $[IKN^+20]$  only works in our environment at set sizes  $2^{12}$  and  $2^{16}$ . For set size  $2^{20}$ , we encounter a run time error reported in [Pri] that has not been fixed yet. The corresponding cells are marked with "–".

**PSU.** We compare our mqRPMT-based PSU protocol to the state-of-the-art PSU protocols in [GMR<sup>+</sup>21, ZCL<sup>+</sup>23, JSZ<sup>+</sup>22]. The work [ZCL<sup>+</sup>23] provides two PSU protocols from public-key and symmetric-key respectively. The work [JSZ<sup>+</sup>22] also provides two PSU protocols called PSU-S and PSU-R. We choose the most efficient PKE-PSU [ZCL<sup>+</sup>23] and PSU-R [JSZ<sup>+</sup>22] for comparison. Among all the mentioned PSU protocols, only our PSU protocol achieves strict linear communication and computation complexity. The experimental results in Table 7 indicate that our PSU protocol is the most superior one. Comparing to the state-of-the-art PSU protocol of [ZCL<sup>+</sup>23], our protocol achieves a  $2.7 - 17 \times$  improvement in running time and a  $2 \times$  reduction in communication cost.

Table 7: Communication cost and running time of PSU protocol.

			Running	Comm. (MB)					
PSU	LAN			WAN			1		
	$2^{12}$	$2^{16}$	$2^{20}$	$2^{12}$	$2^{16}$	$2^{20}$	$2^{12}$	$2^{16}$	$2^{20}$
$[GMR^+21]$	1.16	10.06	151.34	10.34	38.52	349.43	3.85	67.38	1155
[ZCL <sup>+</sup> 23] <sup>♦</sup>	4.87	12.19	141.38	5.78	15.75	182.88	1.35	21.41	342.38
[ZCL <sup>+</sup> 23] <sup>▼</sup>	5.10	15.13	187.29	5.82	17.37	210.06	0.77	12.20	195.17
$[JSZ^+22]$	2.29	8.50	516.04	5.33	27.00	736.30	3.59	70.37	1341.55
Our PSU <sup>♦</sup>	0.52	7.27	114.44	1.70	10.56	143.29	0.69	10.61	169.37
Our PSU <sup>▼</sup>	0.57	8.04	128.20	1.76	10.92	148.15	0.42	6.61	105.23
Our PSU★	0.30	3.55	55.48	1.19	6.38	74.96	0.41	6.48	103.31

**Private-ID.** We compare our concrete private-ID protocol described in Section 8.2 to the state-of-the-art protocols in  $[BKM^+20, GMR^+21]$ . As shown in Table 8, our private-ID protocol achieves a  $2.7-4.8\times$  speedup comparing to the current most computation efficient private-ID protocol  $[GMR^+21]$ , while requires  $1.3\times$  less communication for sufficiently large sets<sup>8</sup> than the current most communication efficient private-ID protocol  $[BKM^+20]$ . Hence, our private-ID protocol is arguably the most computation and communication efficient one to date.

 $<sup>^7</sup>$ A recent work [BPSY23] proposed a new construction of OKVS and used it to improve the performance of the PSU protocol in [ZCL $^+$ 23] by approximately 30%. However, if suitable parameters of the new OKVS construction exist when set sizes are less than  $2^{10}$  is unclear. Our PSU protocol still performs the best even comparing with their optimized protocol.

<sup>&</sup>lt;sup>8</sup>We note that our protocol requires more communication for sets of size 2<sup>12</sup>. This is because the underlying multipoint OPRF [RR22] is built using VOLE, which has noticeable startup cost, arising relatively large constant terms in the computation and communication complexities of multi-point OPRF.

Table 8:	Communication	cost and	running	time of	private-ID	protocol.

		Running time (ms)							Comm. (MB)			
Private-ID	LAN				WAN		total					
	$2^{12}$	$2^{16}$	$2^{20}$	$2^{12}$	$2^{16}$	$2^{20}$	$2^{12}$	$2^{16}$	$2^{20}$			
$[GMR^+21]$	1.65	11.023	158.76	13.82	43.00	385.12	4.43	76.57	1293			
[BKM <sup>+</sup> 20]★	2.21	37.56	671.75	7.98	46.97	710.94	1.00	15.97	226.70			
Our Private-ID <sup>♦</sup>	0.55	7.28	115.63	5.34	14.83	163.43	3.12	16.91	237.55			
Our Private-ID <sup>▼</sup>	0.65	8.43	134.16	5.69	15.68	169.05	2.85	12.91	173.50			
Our Private-ID★	0.34	3.78	59.76	5.04	10.87	94.89	2.82	12.74	171.54			

#### 9.5 Tips For ECC-based Implementations

In what follows, we summarize the lessons we learned during the implementation of ECC-based protocols, with the hope to uncover some dark details and correct imprecise impressions.

We first highlight the following two caveats when implementing with standard elliptic curves:

- Pros and cons of point compression technique. Point compression is a standard trick in elliptic-curve cryptography (ECC), which can roughly reduce the storage cost of EC point by half, at the cost of performing decompression when needed. Point decompression was empirically thought to be cheap, but experiment indicates that it could be as expensive as scalar multiplication. Our perspective is that point compression offers a natural trade-offs between communication and computation. The above experimental results demonstrate that the total running time gives a large weight to communication cost in bandwidth constrained scenarios. Therefore, in the WAN setting (involving parties cannot be co-located) we recommend not to apply point compression trick, while in the LAN setting (involving parties are co-located) we recommend to apply point compression trick. A quick take-away is that point compression trick pays off in the setting where communication is much more expensive than computation.
- Tricky hash-to-point operation. The hash to point operation is very tricky in ECC. So far, there is no universal method to securely map arbitrary bit strings to points on elliptic curves. Here, the vague term "securely" indicates the hash function could be modeled as a random oracle. A folklore method is the "try-and-increment" algorithm [BLS01], which is also the method adopted in this work. Nevertheless, even such simple hash-to-point operation could be as expensive as scalar multiplication, which should be avoided if possible.

Regarding the two caveats discussed above, the following questions arise: (1) is it possible to get the best of two worlds of point compression; (2) could the hash-to-point operation be cheaper. Luckily, the answers are affirmative under some circumstances.

With the aim to avoid many potential implementation pitfalls, Bernstein [Ber06] built a Montgomery curve called Curve25519 in 2006, in which 25519 indicates that the characteristic of the base field is  $2^{255} - 19$ . Due to many efficiency/security advantages, Curve25519 has been widely deployed in numerous applications and has become the *de facto* alternative to NIST P-256. Here, we highlight two notable features of Curve25519: (i) one can perform *somewhat* scalar multiplication using only X coordinate; (ii) by design, any 32-byte bit array corresponds the X coordinate of a valid EC point. Please refer to [Lon19, Kle21] for more technique details. Exactly by leveraging these two features, Bernstein constructed a non-interactive key exchange (NIKE) protocol called X25519 based on Curve25519, which outperforms other EC NIKE protocols since it only depends on the X coordinate of the EC point.

Recall that our cwPRF-based mqRPMT protocol can be realized from any EC NIKE protocol and associated hash-to-point function. Compared with standard EC curves like NIST P-256, Curve25519 is particularly beneficial for the implementation of our protocol. More precisely, feature (i) brings us the best of two worlds of point compression (without making trade-off anymore), while feature (ii) makes the hash-to-point function almost free, simply hashing the input to a 32-byte bit array via standard cryptographic hash function. To the best of our knowledge, this is the first time that Curve25519 fully unleashes its power in the area of private set operations. In general, Curve25519 is a perfect match for schemes/protocols enabled by cwPRF.

Public-key operations are always rashly thought to be much expensive than symmetric-key operations, and thus the design discipline of many practical protocols opts to avoid public-key operations as much as possible. Our experimental results indicate that this impression is not precise anymore after rapid advances on ECC-based cryptography in recent years. By leveraging optimized implementation, public-key operations could be as efficient as symmetric-key operations. As a concrete example, in EC group with 128 bit security level one EC point scalar operation takes 0.026 ms and one EC point addition takes 0.00028 ms on a laptop.

# 10 Summary and Perspective

This work demonstrates that mqRPMT protocol is complete for most private set operations. In particular, we created a unified PSO framework from mqRPMT, which is rather attractive given its conceptual simplicity and modular nature. The high level abstraction is useful for allowing us to interpret various PSO protocols through the lens of mqRPMT, and helps to greatly reduces the deployment and maintenance costs of PSO in the real world. We also presented two generic constructions of mqRPMT and instantiated them from the DDH assumption, yielding a family of PSO protocols with optimal asymptotic complexity and good concrete efficiency that are superior or competitive to existing ones. In summary, we regard the PSO framework from mqRPMT together with its efficient implementations as the main contribution of this work. We emphasize that our framework does not intend to fully cover the current state of the art, which is a rapidly moving target. Instead, it mainly aims to distill common principles and clean abstractions that can apply broadly and systematically.

Along the way of constructing mqRPMT, we introduced cwPRF and pOPRF. The notion of cwPRF can be viewed as the right cryptographic abstraction of the celebrated DH functions, demonstrating the versatility of the DDH assumption. The notion of pOPRF is of independent interest. It enriches the OPRF family, and helps us to understand which OPRF-based PSI protocols can (or cannot) be adapted to PCSI/PSU protocols. We leave more applications and efficient constructions of pOPRF as an interesting problem.

In addition, we presented a semi-generic conversion from a category mqPMT called Sigma-mqPMT to mqRPMT\* (a weaker version of mqRPMT), making the first step towards investigating relations between mqPMT and mqRPMT. As an application of such conversion, we obtained a mqRPMT\* protocol from FHE which is suitable for the unbalanced setting. We leave the general connection between mqPMT and mqRPMT as an open problem.

When conducting performance comparison, we found that a number of PSO implementations suffer from one or more of the following deficiencies: (i) relying on multiple libraries, but configurations are not well documented; (ii) requiring sophisticated parameters tuning, but optimized parameters are not explicitly given; (iii) codes are not faithful to protocols described in paper, such as insecure random oracle instantiation, incorrect thread number counting etc. Sometimes, even making these programs successfully run requires tremendous efforts. We opensourced C++ implementation with detailed documentations. We hope our implementation is useful for a high-quality MPC platform that admits easy and fair benchmarking of all PSO protocols.

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# A Missing Definitions

## A.1 Weak Pseudorandom EGA

We begin by recalling the definition of a group action.

**Definition A.1** (Group Actions). A group  $\mathbb{G}$  is said to *act on* a set X if there is a map  $\star : \mathbb{G} \times X \to X$  that satisfies the following two properties:

- 1. Identity: if e is the identity element of  $\mathbb{G}$ , then for any  $x \in X$ , we have  $e \star x = x$ .
- 2. Compatibility: for any  $g, h \in \mathbb{G}$  and any  $x \in X$ , we have  $(gh) \star x = g \star (h \star x)$ .

From now on, we use the abbreviated notation  $(\mathbb{G}, X, \star)$  to denote a group action. If  $(\mathbb{G}, X, \star)$  is a group action, for any  $g \in \mathbb{G}$  the map  $\phi_g : x \mapsto g \star x$  defines a permutation of X.

We then define an effective group action (EGA) [AFMP20] as follows.

**Definition A.2** (Effective Group Actions). A group action  $(\mathbb{G}, X, \star)$  is *effective* if the following properties are satisfied:

- 1. The group  $\mathbb{G}$  is finite and there exist PPT algorithms for:
  - (a) Membership testing, i.e., to decide if a given bit string represents a valid group element in G.
  - (b) Equality testing, i.e., to decide if two bit strings represent the same group element in G.
  - (c) Sampling, i.e., to sample an element g from a uniform (or statistically close to) distribution on  $\mathbb{G}$ .
  - (d) Operation, i.e., to compute gh for any  $g, h \in \mathbb{G}$ .
  - (e) Inversion, i.e., to compute  $g^{-1}$  for any  $g \in \mathbb{G}$ .
- 2. The set X is finite and there exist PPT algorithms for:
  - (a) Membership testing, i.e., to decide if a bit string represents a valid set element.
  - (b) Unique representation, i.e., given any set element  $x \in X$ , compute a string  $\hat{x}$  that canonically represents x.
- 3. There exists a distinguished element  $x_0 \in X$ , called the origin, such that its bit-string representation is known.
- 4. There exists an efficient algorithm that given (some bit-string representations of) any  $g \in \mathbb{G}$  and any  $x \in X$ , outputs  $g \star x$ .

**Definition A.3** (Weak Pseudorandom EGA). A group action  $(G, X, \star)$  is weakly pseudorandom if the family of efficiently commutable permutation  $\{\phi_g : X \to X\}_{g \in G}$  is weakly pseudorandom, i.e., there is no PPT adversary that can distinguish tuples of the form  $(x_i, g \star x_i)$  from  $(x_i, u_i)$  where  $g \overset{\mathbb{R}}{\leftarrow} \mathbb{G}$  and each  $x_i, u_i \overset{\mathbb{R}}{\leftarrow} X$ .

# B Instantiations of Sigma-mqPMT

#### B.1 Sigma-mqPMT from DDH

By plugging in DDH-based OPRF to the above generic construction, we get an instantiation of Sigma-mqPMT based on the DDH assumption (as shown in Figure 14).

Figure 14: Sigma-mqPMT based on the DDH assumption

$$P_1 \text{ (server)}$$

$$Y = (y_1, \dots, y_{n_1})$$

$$a \leftarrow \bot$$

$$q = \{q_1, \dots, q_{n_2}\}$$

$$f(x) = \prod_{y \in Y} (y_j - x)$$

$$r_i \stackrel{\mathbb{R}}{\leftarrow} \mathbb{F}, f_i(x) \leftarrow r_i f(x)$$

$$z_i \leftarrow \mathsf{FHE.Eval}(pk, f_i, q_i)$$

$$P_2 \text{ (client)}$$

$$X = (x_1, \dots, x_{n_2})$$

$$q_i \leftarrow \mathsf{FHE.Enc}(pk, x_i)$$

$$\vec{z} = \{z_1, \dots, z_{n_2}\}$$

$$e_i := \mathsf{FHE.Dec}(dk, z_i) \stackrel{?}{=} 0$$

Figure 15: Sigma-mqPMT based on FHE

#### B.2 Sigma-mqPMT from FHE

We then present an instantiation of Sigma-mqPMT (shown in Figure 15) based on oblivious polynomial evaluation (OPE), which in turn efficiently built from FHE. The obtained Sigma-mqPMT is actually the backbone of the unbalanced PSI protocol [CLR17].

Alternatively, we can realize OPE from additively homomorphic encryption. The change is that each  $q_i$  now consists of  $n_1$  ciphertexts of the following form: {AHE.Enc $(pk, x_i^1), \ldots, AHE.Enc(pk, x_i^{n_1})$ }.

Remark B.1. As noted in [CLR17], the above protocol only serves as a toy example to illustrate the idea of how to using FHE to build PSI, which is impractical. They also show how to make the basic protocol efficient. However, the optimizing techniques destroy structure and properties of Sigma-mqPMT. As a consequence, so far the transformation from Sigma-mqPMT to mqRPMT\* does not have efficient instantiation in the unbalanced setting, and only serves as a proof of concept.

## C Missing Security Proofs

## C.1 Proof of Permuted OPRF Based on the DDH Assumption

**Theorem C.1.** The permuted OPRF protocol described in Figure 8 is secure in the semi-honest model assuming H is a random oracle and the DDH assumption holds.

*Proof.* We exhibit simulators  $\mathsf{Sim}_{P_1}$  and  $\mathsf{Sim}_{P_2}$  for simulating corrupt  $P_1$  and  $P_2$  respectively, and argue the indistinguishability of produced transcript from the real execution.

Security against corrupt receiver.  $\mathsf{Sim}_{P_2}$  simulates the view of corrupt receiver  $P_2$ , which consists of  $P_2$ 's randomness, input, output and received messages. We formally show  $\mathsf{Sim}_{P_2}$ 's simulation is indistinguishable from  $P_2$ 's view in the real protocol via a sequence of hybrid transcripts.

Hybrid<sub>0</sub>:  $P_2$ 's view in the real protocol.

Hybrid<sub>1</sub>: Given  $P_2$ 's input  $X = (x_1, \ldots, x_n)$  and output  $\{y_{\pi(1)}, \ldots, y_{\pi(n)}\}$ ,  $\mathsf{Sim}_{P_2}$  emulates the random oracle H honestly, picks  $s \overset{\mathbb{R}}{\leftarrow} \mathbb{Z}_p$ , simulates message from  $P_1$  as  $\{y^s_{\pi(1)}, \ldots, y^s_{\pi(n)}\}$ .

Clearly,  $Sim_{P_2}$ 's simulated view is identical to  $P_2$ 's view in the real execution.

Security against corrupt sender.  $Sim_{P_1}$  simulates the view of corrupt sender  $P_1$ , which consists of  $P_1$ 's randomness, input, output and received messages. We formally show  $Sim_{P_1}$ 's simulation is indistinguishable from  $P_1$ 's view in the real protocol via a sequence of hybrid transcripts.

Hybrid<sub>0</sub>:  $P_1$ 's view in the real protocol.

Hybrid<sub>1</sub>: Given  $P_1$ 's output k and  $\pi$ ,  $\mathsf{Sim}_{P_1}$  first simulates with the knowledge of  $P_2$ 's private input  $X = (x_1, \ldots, x_n)$  as follows:

- chooses the randomness for  $P_2$  (i.e., picks  $s \stackrel{\mathbb{R}}{\leftarrow} \mathbb{Z}_p$ ).
- honestly emulates random oracle H: for each query  $\langle z_i \rangle$ , picks  $\alpha_i \stackrel{\mathbb{R}}{\leftarrow} \mathbb{G}$  and assigns  $\mathsf{H}(z_i) := \alpha_i$ .
- outputs  $(\beta_1^s, \ldots, \beta_n^s)$ , where  $H(x_i) = \beta_i$ .

$$\begin{array}{c}
Y & X \\
\hline
X \cap Y & \\
\end{array} 
 \text{for } z_i \in \{0,1\}^{\ell}, \, \mathsf{H}(z_i) := \alpha_i \xleftarrow{\mathrm{R}} \mathbb{G}$$

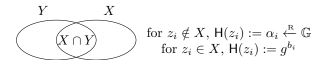
Clearly,  $\mathsf{Sim}_{P_1}$ 's simulated view in  $\mathsf{Hybrid}_1$  is identical to  $P_1$ 's real view.

Hybrid<sub>2</sub>:  $Sim_{P_1}$  now simulates without the knowledge of  $P_2$ 's private input X. It does not explicitly choose the randomness for  $P_2$  anymore, but still honestly emulates random oracle H as in Hybrid<sub>1</sub>, and only changes the simulation of  $P_2$ 's message as follows:

• outputs  $(g^{c_1}, \ldots, g^{c_n})$ , where  $c_i \stackrel{\mathbb{R}}{\leftarrow} \mathbb{Z}_p$ .

We argue that the simulated views in Hybrid<sub>1</sub> and Hybrid<sub>2</sub> are computationally indistinguishable. Let  $\mathcal{A}$  be a PPT adversary against the DDH assumption. Given a n-fold DDH challenge instance  $(g^a, g^{b_1}, \ldots, g^{b_n}, g^{c_1}, \ldots, g^{c_n})$ ,  $\mathcal{A}$  is asked to determine if  $c_i = ab_i$  or random values. To do so,  $\mathcal{A}$  simulates with the knowledge of X as follows:

- implicitly sets  $P_2$ 's randomness s := a.
- for each random oracle query  $\langle z_i \rangle$ , if  $z_i \notin X$ , picks  $\alpha_i \stackrel{\mathbb{R}}{\leftarrow} \mathbb{G}$  and assigns  $\mathsf{H}(z_i) := \alpha_i$ ; if  $z_i \in X$ , assigns  $\mathsf{H}(x_i) := g^{b_i}$ .
- outputs  $(g^{c_1}, \ldots, g^{c_n})$ .



If  $c_i = ab_i$ ,  $\mathcal{A}$  simulates  $\operatorname{Hybrid}_1$ . Else,  $\mathcal{A}$  simulates  $\operatorname{Hybrid}_2$ . This reduces the computational indistinguishability of views in  $\operatorname{Hybrid}_1$  and  $\operatorname{Hybrid}_2$  to the DDH assumption. Putting all the above together,  $\operatorname{Sim}_{P_1}$ 's simulated view in  $\operatorname{Hybrid}_2$  is computationally indistinguishable to  $P_1$ 's view in the real protocol.

This proves the theorem.  $\Box$ 

Remark C.1. In the above security proof, when establishing the security against corrupt sender, we can obtain a more modular proof by reducing the indistinguishability of simulated views in Hybrid<sub>1</sub> and Hybrid<sub>2</sub> to the pseudorandomness of  $F_k(H(\cdot))$ , which is in turn based on the DDH assumption.