Abstract—This paper studies Batch Private Information Retrieval (BatchPIR), a variant of private information retrieval (PIR) where the client wants to retrieve multiple entries from the server in one batch. BatchPIR matches the use case of many practical applications and holds the potential for substantial efficiency improvements over PIR in terms of amortized cost per query. Existing BatchPIR schemes have achieved decent computation efficiency but have not been able to improve communication efficiency at all. Using vectorized homomorphic encryption, we present the first BatchPIR protocol that is efficient in both computation and communication for a variety of database configurations. Specifically, to retrieve a batch of 256 entries from a database with one million entries of 256 bytes each, the communication cost of our scheme is 7.5x to 98.5x better than state-of-the-art solutions.

I. INTRODUCTION

User privacy is a critical challenge in cloud-based applications. To protect user privacy, various cryptographic primitives and protocols have been proposed. Private information retrieval (PIR) is one such primitive that allows a client to download an entry from a public database on a server without revealing the entry of interest to the server [1]. An efficient PIR scheme can enable many privacy-preserving applications such as DNS lookup [2], password check [3], [4], anonymous communication [5].

At a high level, there are two categories of PIR protocols: single-server ones [3], [6]–[15] and multi-server ones [1], [16]–[26]. Multi-server schemes are typically more efficient but need the stronger trust assumption of multiple non-colluding servers. This requires coordination from multiple organizations, making them harder to deploy in practice. In this paper, we will focus on the single-server setting.

Unfortunately, even after decades of study [3], [6]–[15], single-server PIR schemes still come with high communication and computation costs for many applications. Existing schemes achieve decent communication performance only when database entries are large (e.g., KiloBytes) [3], [13]–[15]. But many applications have small entries; for example, in password check, contact discovery, and DNS lookup, each entry is often a hash digest or an IP address (e.g., 128 or 256 bits). When the entry size is small, existing single-server PIR schemes suffer from very high communication overhead.

It has been observed that in many applications, a client wants to retrieve multiple entries from the same database [5], [13], [27], [28]. For example, a user of an anonymous messaging system fetches multiple messages directed to her [5], a user’s browser downloads multiple ads relevant to her interests [29], a user checks which of her contacts signed up for a service [30], or a user checks all her passwords at once against a database of breached passwords [4]. These scenarios motivate BatchPIR [13], [27] (also called Amortized PIR [27] or Multi-query PIR [13]) as a promising alternative to PIR where the client wants to download multiple entries from the server at once.

The BatchPIR approach reduces the amortized computational cost over PIR. For example, in the state-of-the-art BatchPIR scheme [5], for a database with one million entries each of 288 Bytes, it takes 20 seconds of server computation to retrieve a batch of 256 entries, which works out to be only 78 Milliseconds amortized per query. However, when it comes to communication, the BatchPIR approach has not been able to provide any benefit.

In TABLE I, we show the communication overhead of existing single-server PIR and BatchPIR schemes on databases with a relatively small entry size of 256 Bytes. For BatchPIR schemes, we assume the client wants to retrieve a batch of 256 entries. It can be seen that even the most efficient scheme (Spiral) has a communication overhead over 100x. (Though the Gentry-Ramzan scheme has only 7.2x communication overhead, it has prohibitively high computation.) The key reason behind the high communication overhead is that recent
efficient PIR schemes are based on Ring Learning With Error (RLWE) encryption. An RLWE ciphertext is quite large (tens of KiloBytes), no matter how small the underlying database entry is. Existing BatchPIR schemes do not address this issue and still require at least two ciphertexts to be sent (one in each direction) for each query in the batch.

In summary, the state-of-the-art BatchPIR scheme nicely amortizes the computation cost over the batch. But the communication cost is not amortized and remains high for databases with small entries. We believe this is currently the main limitation of BatchPIR for practical applications.

Main contribution. In this paper, we present the first BatchPIR scheme (named Vectorized BatchPIR) that achieves both low communication and low computation for a wide range of database parameters. Our key observation is that we can save communication by using a single ciphertext to retrieve many database entries. To achieve this goal, we use a vectorized variant of RLWE homomorphic encryption and design a method to merge ciphertexts encrypting independent entries. As shown in TABLE I, to download a batch of 256 entries from a database with one million entries where each entry is 256 bytes, the amortized communication overhead of our scheme is 19.2x over the insecure baseline, which is 7.5x better than the state-of-the-art PIR and two orders of magnitude better than existing BatchPIR. Our amortized computation cost is 1.5x higher than the state-of-the-art BatchPIR, at about 123 milliseconds.

II. PRELIMINARY AND BACKGROUND

A. Somewhat Homomorphic Encryption

Fully homomorphic encryption (FHE) is a special kind of encryption scheme that allows arbitrary computation over ciphertexts. FHE for arbitrary computation is still very expensive. To achieve practical performance, somewhat homomorphic encryption (SHE, also called leveled FHE) is often used, which only supports computation up to a fixed depth.

We focus on SHE schemes based on the Ring Learning with Errors (RLWE) problem. Many RLWE homomorphic encryption schemes, such as Regev [31], BFV [32], BGV [33], and CKKS [34] share the following common structure. Let $R = \mathbb{Z}[x]/(x^n + 1)$ be a polynomial ring, where $n$ is the degree of the polynomial (also called ciphertext dimension) and is usually a power of two. A plaintext message $m$ is a polynomial in $R_t = R \mod t$. The secret key $s$ is a polynomial sampled from a distribution of “small” (e.g., with binary coefficients) polynomials in $R$. A ciphertext consists of two polynomials in $R_q = R \mod q$ and is given as $(c_0, c_1) = (a, a \cdot s + e + m)$ where $a$ is sampled uniformly at random from $R_q$ and $e$ is a noise polynomial with coefficients sampled from a bounded Gaussian distribution. To decrypt, one computes $\mu = c_1 - c_0 \cdot s = e + m$. As long as the noise $e$ is small, rounding $\mu$ recovers $m$.

RLWE-based SHE schemes support the following homomorphic operations.

• $\text{CtCtAdd}(c_1, c_2)$: This operation takes as input two ciphertexts $c_1 \in R_q^q$ and $c_2 \in R_q^q$, and outputs a ciphertext encrypting the sum of two plaintexts.

• $\text{CtPtMul}(c, p)$: This operation takes as input a plaintext $p \in R_t$ and a ciphertext $c \in R_q^q$ encrypting $m \in R_t$, and outputs a ciphertext encrypting $p \cdot m$.

• $\text{CtCtMul}(c_1, c_2)$: This operation takes as input two ciphertexts $c_1 \in R_q^q$ and $c_2 \in R_q^q$, and outputs a ciphertext encrypting the product of two plaintexts.

Each homomorphic operation increases the noise level in the resulting ciphertext, which is why only a limited number of operations can be performed.

Security. SHE schemes based on RLWE have indistinguishability under chosen plaintext attack (IND-CPA) security, which informally means that encryption reveals no information about the encrypted messages to an adversary. Also, these schemes are typically assumed to have circular security, which implies the scheme remains secure even if the adversary is given the encryption of secret key [32], [35].

Trade-offs in RLWE parameter selection. Parameter selection for the RLWE encryption scheme provides a delicate balance between computation depth, cost, and security. For a fixed security level and a plaintext text modulus $t$, a larger ciphertext modulus $q$ requires a larger polynomial degree $n$, allows higher computation depth, but increases the ciphertext size and per-operation computation cost. We will pick parameters that provide a good balance between cost and computation depth and give a widely accepted security level of 128 bits.

B. Vectorized Homomorphic Encryption

If the plaintext modulus $t$ is a prime, a polynomial in $R_t$ can be used to encode a vector in $\mathbb{Z}_t^n$ [36]. This transforms the above multiplication and addition operations into component-wise (also called slots in the literature [37]) operations between vectors in $\mathbb{Z}_t^n$.

Vector rotation. With proper parameter choices, an automorphism can be used to move plaintext data across different slots in the vector [38]. This can be abstracted as the following ciphertext rotation operation.

• $\text{CtRotate}(c, r)$: This operation takes as input a ciphertext $c$ encrypting a plaintext vector $v = [v_1, v_2, \ldots, v_n]$ and a value $r \in [0, n)$. It outputs a ciphertext encrypting $v' = [v_{n-r+1}, v_{n-r+2}, \ldots, v_n, v_1, v_2, \ldots, v_{n-r}]$, i.e., $v$ rotated by $r$ slots.

We will extensively use this operation in our scheme.

C. Noise Growth and Computation Cost of SHE Operations

Different homomorphic operations have drastically different noise growth and computation costs. This will significantly impact our design decisions. We summarize the noise growth and computation cost of relevant homomorphic operations in TABLE II. To be concrete, we use the BFV scheme as an example [40].

$\text{CtCtAdd}$ is fast and adds little noise. $\text{CtPtMul}$ is also fast but adds a lot more noise than addition. On the other hand,
TABLE II. Experimental computation cost and noise growth of each BFV homomorphic operation. The polynomial degree \( n = 8,192 \), the ciphertext modulus \( q \) has 150 bits, and the plaintext modulus \( t \) has 20 bits. Time costs are measured with the SEAL library [39] version 3.7.2 on a single core in AWS t2.2xlarge instances.

<table>
<thead>
<tr>
<th>Operation</th>
<th>Time cost (ms)</th>
<th>Noise added (bits)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CtCtAdd</td>
<td>0.07</td>
<td>≈0</td>
</tr>
<tr>
<td>CtPtMul</td>
<td>0.09</td>
<td>22</td>
</tr>
<tr>
<td>CtCtMul</td>
<td>12.1</td>
<td>29</td>
</tr>
<tr>
<td>CtRotate</td>
<td>3.6</td>
<td>≈0</td>
</tr>
</tbody>
</table>

CtRotate does not add much noise but it is quite slow due to an expensive key-switching step [39]. Lastly, CtCtMul is quite expensive in both computation and noise growth. It is slow because it involves multiple expensive steps: base expansion, quantization, and relinearization [39].

D. (Batch) Private Information Retrieval

Private Information Retrieval (PIR). Given an index \( i \) and a database \( DB \) of \( N \) entries, the client wants to privately download the \( i \)-th entry from the database, i.e., \( DB_i \). A PIR protocol should satisfy the following properties.

- **Privacy of client**: The server learns nothing about which index the client is requesting.
- **Correctness**: If the client and the server correctly execute the protocol, then the client recovers the requested entry.

Batch Private Information Retrieval (BatchPIR). In BatchPIR, instead of a single entry, the client wants to privately download a batch of entries corresponding to indices \{\( i_1, i_2, \cdots, i_b \}\). That is to say, the output of BatchPIR is \{\( DB_{i_1}, DB_{i_2}, \cdots, DB_{i_b} \)\}. A BatchPIR protocol should satisfy the following properties.

- **Privacy of client**: The server learns nothing about the batch of indices the client is requesting.
- **Correctness**: If the client and the server correctly execute the protocol, then the client recovers the requested batch of entries.

E. Previous Batch Private Information Retrieval

Fig. 1 gives a high-level overview of the BatchPIR framework of Angel et al. [13]. The server database consists of \( N \) entries, and the client batch has \( b \) indices. The example in Fig. 1 has \( N = 6 \) and \( b = 3 \). There is a one-time setup stage in which the server hashes database entries into buckets. In more detail, the server picks \( w \) independent hash functions \( h_1, \cdots, h_w \); typically \( w = 3 \). Then, the server creates \( B \) buckets; typically \( B = 1.5b \). For \( i \)-th entry \( a_i \) in the database, the server picks buckets \( h_1(i), \cdots, h_w(i) \) and copies \( a_i \) into each of these buckets. It is common to add a nonce to the hash functions to make sure the \( w \) buckets are distinct. This results in exactly \( wN \) entries in total across all buckets.

To generate a query, the client assigns the batch of \( b \) indices into the \( B \) buckets as well. To do that, the client uses cuckoo hashing with the maximum bucket size set to one. In more detail, for each index \( i \) in the batch, the client computes the candidate buckets \( h_1(i), \cdots, h_w(i) \) and places \( i \) in one empty candidate bucket. If none of the candidate buckets is empty, put \( i \) into one of the random candidate buckets, evict the index (call it \( j \)) currently in that bucket, and try to re-insert \( j \), which may cause another index to be evicted. If this process keeps occurring and exceeds a predetermined maximum number of times, the cuckoo hashing has failed. We will discuss the implications of cuckoo hash failure in Section IV-E. After the cuckoo hashing step finishes successfully for all the \( b \) indices in the batch, the client assigns a dummy index (usually 0) to each of the remaining empty buckets. Each bucket now holds a single index.

It is important to note that the server adds each entry to all the candidate buckets, and the client assigns each index to one of the candidate buckets. Therefore, if a particular index \( i \) is assigned to bucket \( j \) on the client side, then bucket \( j \) on the server side is guaranteed to contain the \( i \)-th entry of the database \( DB_i \). Therefore, the client and the server perform \( B \) PIR instances, one for each bucket, to retrieve all the desired entries. Angel et al. used SealPIR which is proposed in the same paper [13], but their BatchPIR framework is compatible with any PIR scheme.

Convert database index to bucket index. In the above explanation, one subtle issue is left to be addressed. For each bucket, the client only knows the entry’s index in the database. But to make a bucket PIR query, the client needs to know the entry’s location/index within that bucket. To address the issue, Angel et al. has proposed several solutions. The client can directly acquire from the server a map from each database index to their indices in the buckets. This map can be compressed using techniques like bloom filter [41]. Another option is for the client to construct this map locally. The client can simulate the server hashing procedure on the \( N \) indices.

Low computational cost. The \( B \) PIR instances dominate the computation cost. The computation cost of a PIR is roughly proportional to the number of entries in the database. Since the total number of entries across all buckets is \( 3N \), the total computation cost of these \( B \) PIR instances is proportional to only \( 3N \) where \( N \) is the size of the server’s original database. Hence, the amortized computation cost per entry is quite small.
High communication overhead. Unfortunately, Angel et al.’s BatchPIR framework does not improve communication at all. The client and the server exchange at least two RLWE ciphertexts (one for query and one for response) for each PIR instance. The ciphertext size could range from 21 KB to 128 KB, even if the plaintext entry is small. Thus, the communication overhead to retrieve a batch of small entries could get very high. Concretely, even if we plug in the most communication efficient PIR scheme (Spiral) [15], to retrieve a batch of 256 entries where the entry size is 256 bytes, the total communication is 13.4 MB, which is around 215x the plaintext entry size.

As discussed in Section II, RLWE ciphertext size depends on the ciphertext modulus $q$ and the polynomial degree $n$. To reduce the communication overhead, one may be tempted to simply reduce $q$ and $n$. However, we cannot reduce $q$ because $q$ needs to be sufficiently large to accommodate the noise growth; similarly, to maintain security we cannot reduce the polynomial degree $n$ [35].

III. A Vectorized PIR Protocol

Our BatchPIR protocol follows the template of Angel et al. framework described in the previous section where the client and server first distribute their inputs (the requested batch and the database respectively) into $B$ buckets. But instead of running independent PIRs for each bucket, our protocol merges the request and response ciphertexts across buckets.

Towards this goal, we will first present a new PIR protocol (not batched) whose request and response ciphertexts are vectorized. Naturally, we will rely on vectorized RLWE SHE introduced in Section II. To elaborate, the response ciphertext will encrypt a vector that contains the desired entry at one of the slots and zeroes in the remaining slots. We will then find ways to merge many vectorized responses into a single ciphertext in our BatchPIR protocol later.

We remark that if used as a standalone PIR protocol, our vectorized PIR has no advantage over the state-of-art. It is designed solely to serve as a building block to our BatchPIR protocol in the next section.

A. A Warm-up Protocol

In this section, we give a warm-up protocol to help build intuition. The warm-up protocol has a high computational cost and will not be used as is. In the next subsection, we will present a technique to improve the computational cost.

In our protocol, the client query consists of vectorized ciphertexts, and the server database is also encoded as an array of plaintext vectors. We use the standard hierarchical query technique [6] to reduce the request size. In this technique, $N$ entries in the database are represented as a $d$-dimensional hypercube, where each dimension is of size $N' = \sqrt[3]{N}$.

The number of dimensions $d$ plays a key role in performance. A larger $d$ means a smaller request size but a higher multiplicative depth, which requires less efficient RLWE parameters and hence higher computation cost. We found that setting $d = 3$ provides a decent trade-off between request size and computation in most of our experiments. Therefore, we will describe the protocol for $d = 3$, i.e., the database is represented as a cube with each dimension having size $N' = \sqrt[3]{N}$.

We think of the cube as having $N'$ slices, where each slice is a $N' \times N'$ matrix. For now, we assume that within each slice, each column is a separate plaintext vector of size $n = N'$. In this cube, any desired entry can be accessed by successively selecting the correct row (first dimension), then column (second dimension), and eventually slice (third dimension). We will now describe how we perform these selections privately.

To access a database entry, the client represents the index as $d = 3$ one-hot query vectors each of size $N'$ (responsible for selecting the row, the column, and the slice, respectively). The client then encrypts each query vector into a separate ciphertext. The server first performs ciphertext-plaintext multiplication between the first query ciphertext and each plaintext vector. Now each slice has $N'$ encrypted columns, each containing a single non-zero entry at the same slot. The server then merges the encrypted columns within each slice after homomorphic rotations. Specifically, within each slice, the server rotates the encrypted columns in increments of one so that their non-zero entries are now in distinct slots; the server then sums them up. As a result, the output is a matrix of $N/N'^2$ encrypted columns where each column holds the selected row from one slice.

The server then processes the second dimension, this time using ciphertext-ciphertext multiplication between the second query vector and the previous output. After that, the same rotate-then-sum step is performed. This results in a single ciphertext having one entry from each slice. The server will multiply this with a third query vector. Finally, the output ciphertext has a single non-zero slot containing the desired entry.

Fig. 2 illustrates the warm-up vectorized PIR protocol. The server database consisting of 27 entries is represented in $d = 3$ dimensions each of size 3 and the client query consists of $d = 3$ query ciphertexts. The plaintext vector size $n$ is 3.

B. Rotating Query to Reduce Computation

The main limitation of the above approach is the high computational cost. As shown in Table II, ciphertext rotation is an expensive operation. Therefore, the $N/N'$ ciphertext rotations in the first dimension will be the computation bottleneck. In this subsection, we observe that if the server rotates the first query ciphertext (instead of the first dimension’s output), the number of rotations can be greatly reduced from $N/N'$ to $N'$. To achieve this, we make two changes to the warm-up protocol, shown in Fig. 3. At initialization, after representing the database into a cube, for every slice, the server rotates the plaintexts column in increments of one $\odot$ . These cheap plaintext rotations will help avoid expensive ciphertext rotations at the time of the query. At the time of query, the server copies the first query ciphertext $N'$ times and then rotates each copy in increments of one, in total $N'$ ciphertext rotations $\odot$. Then
within each slice, multiply $i$-th plaintext with the $i$-th rotated copy of the query ciphertext and sum the resulting encrypted columns. The overall effect of this approach is the same as the warm-up protocol, i.e., the output of the first dimension is a matrix with $N/N'$ encrypted columns. But the number of rotations performed at the time of query is now $N'$. Recall that $N' = \sqrt[3]{N}$. Thus, we have $N' < N/N'$.

### C. Full Vectorized PIR Protocol

**Setup.** The server uses Algorithm 1 to encode a database with $N$ entries into $\lceil N/N' \rceil$ plaintexts. Specifically, the algorithm iterates over groups of $N'$ consecutive entries, encoding each group into an individual plaintext vector of size $n$. For most RLWE SHE schemes, the number of plaintext slots $n$ is several thousand. As we set $d = 3$ so $N' = \sqrt[3]{N}$. Therefore, for all practical databases $N' < n$. The algorithm places $N'$ entries at equal distances in a plaintext vector.

In other words, within a plaintext vector, entries are placed at multiples of $g$ slots, where $g = n/N'$. Encoding plaintext entries this way will help us merge the requests ciphertexts in our BatchPIR protocol later in Section IV. The encoded database consists of $\lceil N/N' \rceil$ plaintexts. The server then rotates the database as discussed in Section III-C.

**Client query generation.** The client uses Algorithm 2 to generate a query. The algorithm first represents idx as the $d$-dimensional coordinates of the hypercube, where the $i$-th coordinate is the position of the desired entry in the $i$-th dimension. Because of rotations in the server computation, the position of the desired entry will shift, but these shifts are public and hence can be easily calculated by the client (Line 2). Finally, the client represents these shifted coordinates as

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**Fig. 2.** A basic vectorized PIR protocol in three dimensions. The database of 27 entries is encoded in three dimensions. In every two-dimensional slice, the server multiplies the first query vector with each column and then rotates the encrypted column in increments of one. Finally, sum all the columns into a single ciphertext. The server then repeats these steps for the second and third query vectors.

**Fig. 3.** A method to reduce the number of rotations in the first dimension for the database in Fig. 2. Now, in each two-dimensional slice, the server first rotates the second column by one and the third column by two during initialization. The server also copies and rotates the encrypted query ciphertexts. The server performs three encrypted rotations (instead of 9 with the method in Fig. 2).
Algorithm 1: VecPIRSetup algorithm

Input: DB, Input database with $N = |DB|$ entries
Output: DB', A database with plaintext vectors
1 $N' = \sqrt[N]{N}$
2 for $i = 0 : \lfloor N/N' \rfloor - 1$
3 $DB'[i] = EncodeToPt(DB[i,N':(i+1)N' - 1])$
4 Rotate DB'[i] by $i \cdot n/N'$ mod $n$
5 end
6 outputs DB'

Function EncodeToPt(v)

Output: p, Plaintext vector of size n
1 $N' = |v|
2 $g = n/N'$
3 for $j = 0 : N' - 1$
4 $p[j \cdot g] = v[j]$
5 end
6 Output p

Algorithm 2: VecPIRQueryGen algorithm

Input: idx, Desired index; $N'$, dimension size
Output: Q, A list of ciphertext query vectors
1 Represent idx as $d$-dimensional coordinates of the hypercube $(id_{x_0}, \cdots, id_{x_{d-1}})$
2 Compute $(id_{x_0}', \cdots, id_{x_{d-1}}')$ where $id_{x_i}' = \sum_{k=0}^{j} id_{x_k} \mod N'$
3 for $i = 0 : d - 1$
4 Generates vector $b$ as one-hot encoding of $id_{x_i}'$
5 $Q[i] = EncodeToPt(b)$
6 end
7 Output $\tilde{Q}$

d one-hot query vectors each of size $N'$. Similar to database encoding, query vectors are encoded at equal distances in the plaintext vector. Each encoded query vector is then encrypted as a separate ciphertext.

Response generation. The response generation algorithm is given in Algorithm 3. The server uses the client query and the encoded database to generate a single response ciphertext. For the first dimension, the server follows the above approach using rotated copies of the first query ciphertext and the rotated database. We observe that for the second and higher dimensions, query rotation does not reduce the number of ciphertext rotations.

For these dimensions, we stick with rotating and summing the resulting ciphertexts after multiplying the query vector with the encrypted output of the previous dimension, as in the warm-up protocol.

Recall that the output after the final dimension is a single ciphertext that contains the desired entry in one of the slots. If the protocol is used as a standalone PIR, then this ciphertext is returned to the client. But in the next section, we will further process this ciphertext at the server to lower the communication of our BatchPIR protocol, so there is no need to send it back to the client.

Algorithm 3: VecPIRResp algorithm.

Input:
- $Q$, Set of PIR query ciphertexts
- DB', Encoded plaintext PIR database
- $N'$, Dimension size
Output:
- $R$, a single ciphertexts encrypting PIR response.
1 $g = n/N'$
2 Query rotate and Ct-Pt multiply for first dimension
3 for $k = 0 : N' - 1$
4 $\tilde{Q}_{out}[k] = \text{CtRotate}(\tilde{Q}[0], k \cdot g)$
5 end
6 for $j = 0 : |DB|/N' - 1$
7 $DB'[j] = \sum_{k=0}^{N'-1} \text{CtPtMul}(\tilde{Q}_{out}[k], DB[jN'+k])$
8 end
9 $DB' = C$ ▷ Encrypted intermediate database
10 Output $R = DB'$ ▷ Final encrypted response

Fig. 4. Response merging across the buckets. Entries within different buckets overlap. To align entries into distinct slots, first, each entry is copied to all slots using rotate and sum. After that, a distinct slot for each entry is picked.

IV. VECTORIZED BATCH PIR

As mentioned earlier, our BatchPIR protocol is built atop Angel et al. framework given in Section II-E. The server divides the database into $B = 1.5b$ buckets using $w = 3$ independent hash functions, the average size of each bucket is $N_B \approx wN/B$. The client divides a batch of $b$ indices into $B$ buckets using cuckoo hashing. Next, we will invoke our vectorized PIR protocol for each bucket. Each bucket is represented as a $d = 3$ dimensional hypercube with each dimension size $N'_B = \sqrt[N]{N_B}$. The client request consists of 3 ciphertexts per bucket. The response consists of $B$ vectorized ciphertexts (one per bucket) where each ciphertext has at most one non-zero slot containing the desired entry.

We next introduce mechanisms to reduce communication. As long as $B < n$ (which is usually the case since $n$ is
quite large), the server will merge the $B$ response ciphertexts into a single ciphertext. Observe that if all the desired entries reside in different slots, the server can merge these responses into a single ciphertext simply using vectorized homomorphic additions. Unfortunately, response ciphertexts from different buckets may collide, so the server could not directly merge them. We propose a mechanism that publicly aligns these entries. This directly reduces the response size. We then propose a mechanism to pack requests for multiple buckets together, which results in significant savings in request size.

A. Merging Response Ciphertext

We illustrated our technique for $B = 4$ response ciphertexts in Fig. 4. Recall that after running vectorized PIR for each bucket, the server holds $B$ response ciphertexts, each having at most a single entry. Each desired entry could be at any arbitrary index within the respective bucket. As a result, there may be collisions in the slots occupied by desired entries from different buckets. For example, Fig. 4, entries $b$ and $d$ collide.

Therefore, we can not add them directly. We do not want the client to send extra encrypted material to guide the server. Because that will increase the request size. The key challenge is to enable the server to merge these ciphertexts publicly without having additional interaction with the client.

Given $B$ response ciphertexts, our merging technique works as follows. First, the server copies the non-zero value to all slots $\{1\}$. This is achieved with a rotate-and-sum approach. The server rotates the ciphertext by one position and adds the rotated and the original ciphertext. This copies the non-zero value to an adjacent slot. This step is then repeated $\log n - 1$ times, each time rotating the output of the previous step by the next power of two and adding the rotated ciphertext to the previous ciphertext. The result is a ciphertext that contains the same value at all slots. Then the server publicly selects a distinct slot from each ciphertext by multiplying it with a plaintext binary one-hot mask that is 1 only at the selected slot $\{2\}$. Now each ciphertext has a distinct non-zero slot. The server finally merges these ciphertexts by homomorphically adding them together $\{3\}$.

This technique allows us to merge the responses from up to $n$ buckets, where $n$ is a polynomial degree. In our implementation, $n$ is set to 8,192. Thus, even for a batch with thousands of indices, the final response of our BatchPIR protocol is a single ciphertext.

B. Packing Request Ciphertexts

Each query vector is of size $N'_B = \sqrt[3]{N_B}$. As mentioned in the previous section, each query vector is much smaller than the ciphertext dimension $n$. Therefore, we can pack query vectors from multiple buckets into a single ciphertext. Care is needed to ensure that the packing technique is compatible with the rotation and summation that the server performs for each dimension of the Vectorized PIR.

We illustrated an example of our packing technique in Fig. 5. In the figure, the client has two batches of queries, each containing two query vectors. The server database is divided into two buckets, each containing four elements represented as a $2 \times 2$ matrix.

For each batch, the client assigns query vectors to alternate slots of the request ciphertext $\{1\}$. The server encodes the buckets in the same fashion. Entries from two buckets are encoded into alternating plaintext slots $\{2\}$. Note that for both batches, rotating the second column by two slots (independent of the query) avoids collisions of non-zero entries and allows the results to be merged together $\{3\}$.

More generally, request packing works as follows: Given query vectors from $g_B$ buckets, where each bucket is of size $N_B$ and $g_B = n/N'_B$. Note that in practice, buckets are of unequal sizes. But the server will pad them to the size of the largest bucket (denoted as $N_B$ from here on) with zero entries. For the first dimension, take the first query vectors of all the buckets and pack them into alternating slots of an independent plaintext. Specifically, assign values of $k$-th first query vector to plaintext slots congruent with $k \mod g_B$. Repeat this step for the second and third dimensions. The output will be $d = 3$ packed query vectors, one for each dimension. The server encodes the buckets’ data in the same way. Pack groups of consecutive $N'_B$ entries from all the $g_B$ buckets into an independent plaintext vector. The output consists of $\lceil N_B/N'_B \rceil$ plaintexts. Concretely, for buckets $B = 256$, the largest bucket size $N_B \approx 8192$, and dimension size $N'_B = 32$, for each dimension query vectors from all the buckets can be packed into a single ciphertext. Therefore, the client request would only be $d = 3$ ciphertexts.

Note that because of request packing, each response ciphertext now consists of $g_B$ desired entries. Therefore, the rotate and sum step of response merging is repeated $\log n/g_B - 1 = \log N'_B - 1$ times (instead of $\log n - 1$), and each time response ciphertext is rotated in multiples of $g_B$.

C. Putting it all together

We have introduced all the components of our Vectorized BatchPIR scheme separately in previous sections. Now
we describe the full Vectorized BatchPIR by putting together all the techniques. The final protocol is given in Algorithm 7.

Our protocol has a setup phase that the server has to perform only once for all the clients. The server first runs setup using Algorithm 4. In the setup phase, the server divides the database into $B$ buckets using the server hashing technique of Angel et al. framework, as given in Section II-E. After that, the server extends the size of each bucket to the size of the largest bucket by appending zero entries, and then independently encodes each bucket as $d$ dimensional hypercube using algorithm 1. After that, the server merges $g_B$ buckets. For this, take the $j$-th plaintext of each bucket, rotate each in increasing order, and sum together. In this way, the result is $\lceil B/g_B \rceil$ merged buckets.

The client generates a query using Algorithm 5. The client first divides the batch into $B$ buckets using cuckoo hashing. For each bucket, the client will map the database index to the bucket index using one of the techniques discussed in Section II-E. Then, for each bucket, the client generates $d$ query vectors using Algorithm 2. Then the client packs query vectors of $g_B$ buckets together and encrypts each packed query vector into an independent ciphertext. The result is a list of $\lceil B/g_B \rceil$ PIR queries.

For each merged bucket, the server calls Algorithm 3 and collects all the response ciphertexts. Each response ciphertext contains $g_B$ non-zero slots.

After that, the server calls Algorithm 6 to merge these response ciphertexts. For each response ciphertext, the server first copies non-zero values to all ciphertext slots by using rotate-and-sum. The server then selects $g_B$ distinct slots from

\begin{algorithm}
\caption{BatchPIRSetup algorithm}
\begin{footnotesize}
\begin{tabular}{ll}
\textbf{Input:} & - $DB$, Database of $N$ entries  \\
 & - System parameters given in Algorithm 7  \\
\textbf{Output:} & - $DB_0,\cdots, DB_{\lceil B/g_B \rceil-1}$, Merged plaintext buckets  \\
1 & For each entry $DB_i$, copy it to buckets $h_1(i),\cdots,h_w(i)$  \\
2 & Pad each bucket $B_i$ to size $N_B$ with dummy entries  \\
3 & for $i = 0 : B - 1$ do  \\
4 & \hspace{1em} $B'_i \leftarrow \text{VecPIRSetup}(B_i)$  \\
5 & end  \\
6 & for $i = 0 : \lceil B/g_B \rceil - 1$ do  \\
7 & \hspace{1em} $DB_i = \sum_{k=0}^{g_B - 1} \text{PtsRotate}(B'_i g_B + k, k)$  \\
8 & end  \\
9 & Output $DB_0,\cdots, DB_{\lceil B/g_B \rceil-1}$  \\
10 & $\text{PtsRotate}(P, k)$: Takes as input a list of plaintext vectors $P$ and a value $k$ and rotates each vector by $k$ slots.
\end{tabular}
\end{footnotesize}
\end{algorithm}

\begin{algorithm}
\caption{BatchPIRQueryGen algorithm}
\begin{footnotesize}
\begin{tabular}{ll}
\textbf{Input:} & - $I = \{i_1, i_2, \cdots, i_k\}$, Client query batch  \\
 & - System parameters given in Algorithm 7  \\
\textbf{Output:} & - $\tilde{Q}_0,\cdots, \tilde{Q}_{\lceil B/g_B \rceil-1}$, A list of encrypted queries, each consisting of $d$ RLWE ciphertexts  \\
1 & Apply cuckoo hashing to each index in $I$ using hash functions $h_1,\cdots,h_w$  \\
2 & for $i = 0 : B - 1$ do  \\
3 & \hspace{1em} $Q_i \leftarrow \text{VecPIRQueryGen}(j_i, N'_B)$  \\
4 & end  \\
5 & for $i = 0 : \lceil B/g_B \rceil - 1$ do  \\
6 & \hspace{1em} $Q'_i = \sum_{k=0}^{g_B - 1} \text{PtsRotate}(Q_i g_B + k, k)$  \\
7 & end  \\
8 & Encrypt $Q_0,\cdots, Q_{\lceil B/g_B \rceil-1}$ to get $\tilde{Q}_0,\cdots, \tilde{Q}_{\lceil B/g_B \rceil-1}$
\end{tabular}
\end{footnotesize}
\end{algorithm}

\begin{algorithm}
\caption{BatchPIRRespMerge algorithm}
\begin{footnotesize}
\begin{tabular}{ll}
\textbf{Input:} & - $\{R_i\}_{i \in [\lceil B/g_B \rceil]}$, List of response ciphertexts, assuming $k \cdot g_B \leq n$  \\
 & - System parameters given in Algorithm 7  \\
\textbf{Output:} & - $T$, Merged response ciphertext  \\
1 & Set $R' = 0$ and $T = 0$  \\
2 & for $i = 0 : k - 1$ do  \\
3 & \hspace{1em} for $j = 0 : \log(n/g_B) - 1$ do  \\
4 & \hspace{2em} $R'_i = \text{CtxtCtxtAdd}(R_i, g_B \cdot 2^j)$  \\
5 & \hspace{2em} $R'_i = \text{CtxtCtxtAdd}(R_i, R')$  \\
6 & \hspace{2em} $R' = \text{CtxtCtxtMul}(R_i, p)$  \\
7 & end  \\
8 & $T = \text{CtxtCtxtAdd}(R', T)$  \\
9 & end  \\
10 & Output $T$
\end{tabular}
\end{footnotesize}
\end{algorithm}

\begin{algorithm}
\caption{Full Vectorized BatchPIR Protocol.}
\begin{footnotesize}
\begin{tabular}{ll}
\textbf{Input:} & - $DB$, Server database of size $N$  \\
 & - $I = \{i_1, i_2, \cdots, i_k\}$, Indices of entries client wants to retrieve  \\
\textbf{System Parameters:} & - $b$, Client query batch size $|I|$  \\
 & - $B$, Number of buckets, usually set to $1.5b$  \\
 & - $h_1,\cdots,h_w$, Hash functions  \\
 & - $N_B$, Size of the largest bucket  \\
 & - $N'_B$, Size of first two dimensions, set to a power of two larger than $\sqrt{N_B}$  \\
 & - $n$, Number of slots per ciphertext  \\
 & - $g_B = n/N_B$  \\
1 & Server prepares database $DB_0,\cdots, DB_{\lceil B/g_B \rceil-1}$ by calling $\text{BatchPIRSetup}(DB)$ from Algorithm 4  \\
2 & Client creates queries $\tilde{Q}_0,\cdots, \tilde{Q}_{\lceil B/g_B \rceil-1}$ by calling $\text{BatchPIRQueryGen}(I)$ from Algorithm 5 and sends them to the server.  \\
3 & for $i = 0 : \lceil B/g_B \rceil - 1$ do  \\
4 & \hspace{1em} Server computes $R_i = \text{VecPIRResp}(\tilde{Q}_i, DB'_i, N'_B)$  \\
5 & end  \\
6 & Server computes $T = \text{VecPIRRespMerge}(\{R_i\}_{i \in [\lceil B/g_B \rceil]})$ and sends it to the client  \\
7 & Client decrypts $T$ to get the entries corresponding to $I$
\end{tabular}
\end{footnotesize}
\end{algorithm}
each response ciphertext by multiplying it with a plaintext binary mask and then merges the resulting ciphertexts using homomorphic addition. As long as the number of buckets $B$ is less than ciphertext dimensions $n$, the result will be a single ciphertext containing all the desired entries.

D. Efficiency Analysis

Communication between client and the server. We now calculate how many ciphertexts the client and the server exchange in the Vectorized BatchPIR. The communication from the client to the server includes packed requests for underlying vectorized PIR and the response ciphertexts. Concretely, the client sends $\lceil B/g_B \rceil$ packed PIR queries to the server. The query for each PIR contains $d$ ciphertexts. Due to merging, the response consists of $\lceil B/n \rceil$ ciphertexts. So in total, $d \cdot \lceil B/g_B \rceil + \lceil B/n \rceil$ ciphertexts are exchanged between the client and the server.

Server computational cost. In the setup phase, the server performs one-time hashing of the database. The server will use the same hashed database for subsequent queries and across all the clients. As discussed in Section II, additions in SHE are quite cheap. Therefore, we focus on computational costs due to multiplications and rotations.

The most computationally demanding step of Vectorized BatchPIR is $B/g_B$ calls to Algorithm 3. In each call, the input database consists of $\approx N_B/N_B'$ plaintexts, where $g_B = n/N_B$. The algorithm performs dimension-wise computation. Specifically, for the first dimension, the server performs $N_B/N_B'$ CtPtMul operations. For the second dimension, $N_B/N_B'$ CtCtMul operations are required and for the third dimension, only a single CtCtMul operation is needed. Before multiplication of the first dimension, the server also performs $N_B'$ CtRotate operations and for the second dimension, the CtRotate operations are $N_B/N_B'^2$. The third dimension does not CtRotate operation. Additionally, $\log N_B' - 1$ CtRotate operations are needed for response merging.

In total, our algorithm requires $BN_B/n$ CtPtMul operations, $B/n(N_B'/N_B' + N_B')$ CtCtMul operations and $B/n(N_B'^2 + N_B/N_B' + N_B' \log N_B' - 1)$ CtRotate operations. For a small value of $N_B'$, CtCtMul operations are the computational bottleneck. However, if we raise the value of $N_B'$, then CtRotate operations consume the most computation. In our experiments, $N_B'$ is set such that CtCtMul operations take up the most computation.

E. Privacy and Correctness Analysis

Cuckoo hashing failure. There is a chance that cuckoo hashing done at the client fails by exceeding the maximum number of re-insertions. The cuckoo hashing failure probability depends on the number of hash functions $w$, the batch size $b$, and the number of buckets $B$. Analyzing the cuckoo hashing failure probability is an open problem. Most previous works experimentally verify it for the parameter configurations they are interested in [42], [43]. Angel et al. experimentally estimated that with $w = 3$ and $B = 1.5b$, the cuckoo hashing fails with probability less than $2^{-40}$ for a batch size of at least 200, and less than $2^{-20}$ for a batch size of 32. One can also set $B$ to be larger than 1.5$B$ to reduce the failure probability for small batches.

If a cuckoo hashing failure occurs, it directly affects the correctness of our scheme (and previous BatchPIR schemes) as the client will not be able to retrieve all the entries. But if care is taken, it will not affect the scheme’s security (privacy of the client’s desired indices) as we discuss below.

Privacy. Note that the client learns about the cuckoo hashing failure before issuing the PIR query. So the client can take appropriate steps to make sure privacy is not affected. The simplest, secure strategy is to just drop a few entries (sacrifice correctness). Alternatively, the client can defer some indices to the next batch if it regularly queries the server and not every batch is full. If that is not possible and the client has to add an extra query, the client can obfuscate it by issuing a dummy query with the same probability even when the cuckoo hashing does not fail.

Once we make sure cuckoo hashing failure does not affect privacy, the privacy of our scheme is reduced to the security of the underlying Somewhat Homomorphic Encryption (SHE) scheme. The client transmits key material and queries to the server in ciphertexts. The queries are protected by the IND-CPA security of the SHE scheme. The key material can be thought of as encryption of the secret key under the secret key itself. Its security comes down to the circular security of the SHE schemes. All the computation performed by the server on the plaintext database and the client’s ciphertexts, oblivious to the client’s indices. Therefore, the server learns no information about the client’s batch of indices.

Correctness. It is easy to see that the protocol correctly retrieves the desired batch of entries unless the cuckoo hashing fails or the decryption of the server’s response fails. As mentioned above, cuckoo hashing succeeds with overwhelming probability. It remains to pick RLWE parameters that guarantee decryption succeeds with overwhelming probability. In other words, the RLWE parameters should be able to handle the total noise in the response ciphertexts. As mentioned in Section II, rotations and additions add insignificant amounts of noise, so we can focus on multiplications. Algorithm 3 performs one ciphertext-plaintext multiplication followed by $d - 1$ ciphertext-ciphertext multiplications sequentially. One extra ciphertext-plaintext multiplication is used to merge responses across the buckets. Thus, the total multiplicative depth of the protocol is $d + 1$. Therefore, RLWE parameters should be larger than the expected noise, i.e., $d + 1$ times the noise added by a single multiplication as given in Table II.

F. Additional Details and Extensions

Modulus switching to reduce response size. At the end of the BatchPIR protocol, the server sends response ciphertexts to
the client, who will decrypt them. In other words, the response ciphertexts will not be used for further computation. We can then use the modulus switching technique to reduce the size of the response ciphertexts. This technique was first applied to PIR in [44] and later adopted by MulPIR [3] and Spiral [15]. Recall that RLWE ciphertexts are elements in $R_q^{2n}$. Suppose a response ciphertext $c$ has noise $\text{Err}(c)$. Modulus switching transforms $c$ to $R_q^2$, with noise $\max(\sqrt{n}, \text{Err}(c) \cdot q'/q)$, where $n$ is the polynomial degree. To ensure the correctness of decryption, we set $q' \approx \sqrt{n}t$. This optimization reduces the response size by $\approx \log q'/\log \sqrt{n}t$.

**Short random seed to reduce request size.** We can further reduce the request size by using a simple optimization given in [3]. Recall that in a fresh RLWE ciphertext, the first component $c_0$ is sampled uniformly randomly from $R$ mod $q$. Thus, instead of sending truly random $c_0$, the client can send a short random seed to generate a pseudorandom $c_0$. This optimization reduces the request size by half. Previous schemes like OnionPIR [14], Spiral [15], and MulPIR [3] have also implemented this optimization.

**Dimension size.** A subtle issue is that the rotation operations as described in query packing work only if the size of each query vector is a power of two (or divides the polynomial degree $n$). To make this step work, we set the size of the first two dimensions to the same power of two. Since no rotations are needed for the third (and last) dimension, we can set its value to what naturally remains.

**Handling larger items.** Recall that our output ciphertext contains $B$ non-zero slots. For many practical scenarios, $B$ is smaller than $n$, so the output ciphertext has space for more data. We can exploit the space to handle entries larger than $t$ bits. Specifically, the server splits each entry into chunks of $t$ bits. One can see it as multiple sub-databases $DB^1, DB^2$, $\cdots$, $DB^t$, where $DB^i$ corresponds to $i$-th chunk of all entries. The server then applies the same client query to all sub-databases and obtains multiple output ciphertexts, each containing $B$ non-zero slots. Lastly, the server can merge these output ciphertexts using the rotate-and-sum approach again.

Note that the request will remain the same, i.e. $d[B/gB]$ ciphertexts. But the response will be $[kB/n]$ ciphertexts. Similarly, the server computation will be $k$ times larger than the compute given in the previous section. With one exception that the term $BNq't^2/n$ term does not get multiplied with $k$, this is because we can use the same rotated query for all the chunks.

V. IMPLEMENTATION

We have implemented Vectorized BatchPIR in C++ atop the Microsoft SEAL Library version 3.7.2 [39]. Following SEAL, we use the BFV encryption scheme [32], [40], though our protocol could easily be implemented using other encryption schemes such as BGV. We implement the client and server hashing scheme of Angel et al. scheme using SHA256 and the crypto++ library [45]. We set the maximum number of re-insertions in cuckoo hashing to 200.

**BFV parameters.** The performance of Vectorized BatchPIR depends on our choice of BFV parameters. We test Vectorized BatchPIR with different parameters to find the best choices. We set the polynomial degree $n$ to 8192 and the ciphertext modulus $q$ to 200 bits. As mentioned, we use modulus reduction in the end to reduce the response size. The reduced modulus $q'$ is 30 bits, giving a 4x reduction in response size. We use SEAL’s default configurations for standard deviation error and secret key distribution. This gives us more than 128 bits of computational security.

SEAL implements the RNS variant of BFV in which $q$ is broken up into several smaller co-primes $q_1, q_2, q_3, \cdots$. Ciphertexts are represented in Chinese remainder theorem (CRT) form, so operations on ciphertexts are performed on the smaller rings $R \ mod \ q_i$. An extra RNS component is required for the key material for the relinearization and key switching steps in multiplications and rotations. This extra component is not involved in the client query or the server response. We pick this extra component to be of 50 bits, leaving the modulus of the query and response ciphertexts to be 150 bits. This allows us to have a plaintext modulus $t$ of 20 bits.

**Key material size.** Our scheme requires transferring key material to the server for multiplications and rotations. The total size of the key material is 9.34 MB. This is a one-time cost that can be amortized over many PIR queries. For reference, many recent PIR schemes also require key materials between 3 and 15 MB [3], [13]–[15].

**Plaintext encoding in BFV.** In SEAL’s implementation of BFV, a plaintext is represented as a $n/2 \times 2$ matrix (instead of a length-$n$ vector). We note that this is not an issue for us because we can divide buckets into two equal-sized groups and then encode one group per column. To elaborate, given $g$ buckets that can all fit into a plaintext vector of size $n$, we first divide them into two groups each of size $g/2$, and then encode the two groups into the two columns of the plaintext matrix. All our algorithms work directly on this encoding, with the only minor change that we will rotate till $n/2$ (instead of $n$).

VI. EVALUATION

**Experimental setup.** We run our experiments on an Amazon EC2 t2.2xlarge instance, which has 32 GB RAM. The instance has 8 CPU cores, but our implementation is single-threaded for ease of comparison with prior works. All the results are obtained by running each experiment 10 times and taking the average.

**Baselines.** We compared our Vectorized BatchPIR with the following baselines:
- **Angel et al.’s BatchPIR [13],** which uses SealPIR as the underlying PIR. Unfortunately, the publicly available implementation of this scheme [46] is no longer functional. Thus, for computation cost, we can only compare with the data points provided in their paper [13].
- **Spiral [15],** the latest single-server PIR scheme. We ran their publicly available Rust implementation [47].
• Since the Angel et al. BatchPIR framework can use any underlying PIR scheme, we can plug Spiral into it. We consider this combination to be the best possible BatchPIR scheme prior to our work. But it will require non-trivial efforts to implement it, so for this baseline, we only use estimated results.
• Finally, we compare with Cong et al. [48] Labeled Private Set Intersection (LPSI) scheme in appendix B.

**Benchmarking Vectorized BatchPIR.** In TABLE III we benchmark the performance of Vectorized BatchPIR when the batch size ranges from 32 to 512. For all these experiments, we assume a database of one million entries and each entry is 256 bits. As mentioned, 256-bit (hash digest size) entries are common in applications.

Observe that both request and response sizes increase with the batch size. The request size increases because a larger batch corresponded to more buckets and hence more ciphertext query vectors. The response size increases because more response ciphertexts are needed to hold all the entries in a larger batch.

It is worth noting that the request size accounts for a larger proportion of total communication. This is because, for each group of $g$ buckets, the Algorithm 7 needs three query ciphertexts (one for each dimension), but only one response ciphertext. Furthermore, the modulus reduction at the end helps reduce response size (more substantial than the effect of short seed in request).

Vectorized BatchPIR inherits the efficient computation from the Angel et al. paradigm. As shown in TABLE III, it takes 10 to 18 milliseconds (amortized) for different batch sizes. Other than a batch of size 32, the computational cost is dominated by the second dimension. This is because the second dimension involves $N_B/N_B'\cdot 2$ expensive ciphertext-ciphertext multiplications (recall $N_B'$ is the size of the first two dimensions).

**Comparison with Angel et al. [13].** The results are depicted in TABLE IV. We consider batch sizes 16, 64, and 256 and a database with one million entries where each entry is 288 bytes (the setting considered in their paper). The communication of Vectorized BatchPIR is 20—96x smaller than the Angel et al. scheme for different entry sizes. In terms of computation, the Angel et al. scheme is slightly better. Concretely, the computation during initialization of our scheme is about 1.5x higher than theirs and the computation at query time is about 1.1—1.6x higher than theirs.

**Comparison with Spiral and Angel et al. + Spiral.** For this comparison, we consider a database with one million entries and various entry sizes and two batch sizes of 32 and 256. TABLE V shows the communication and computation of these schemes under different entry sizes. Overall, for relatively small entries (below 1 KB), Vectorized BatchPIR achieves superior communication and computation than the other two schemes. As the entry size increases, Spiral eventually overtakes our scheme in communication and Angel et al. + Spiral eventually overtakes our scheme in computation. These results are as expected because, as we have mentioned, previous schemes have achieved decent results on large entries. As stated from another angle, if a single entry is big enough to fill the entire ciphertext, there is no need to use vectorized ciphertexts.

Specifically, for a batch of 32, the communication of Spiral becomes better when the entry size is around 5 KB and for a batch of 256, the cross-over entry size is around 7 KB. Furthermore, when the entry size exceeds 6—8 KB, the Angel et al. + Spiral scheme is the winner: it has better computation and comparable communication compared to our scheme, whereas Spiral has the best communication among the three but much worse computation.

Fig. 6 displays the communication cost of these three schemes as a ratio of the whole database size, under different batch sizes. The database consists of one million entries each of 32 Bytes, giving a total size of 32 MB. As expected, if the batch size keeps increasing, the communication cost of any scheme will eventually approach the trivial scheme of downloading the whole database. But Vectorized BatchPIR significantly beats the other two schemes at any particular batch size. Concretely, Vectorized BatchPIR incurs a total communication that is about 5% of the whole database when the batch size is 1024. The other two schemes would have transmitted the entire database’s worth of data at much smaller batch sizes.

Fig. 7 demonstrate the communication performance of these schemes for increasing database entries. We consider a batch of 256 entries, where each entry is 32 bytes. Vectorized Batch-
TABLE III. Performance of our scheme for batch sizes 32, 64, 128, 512. The server database consists of one million entries and each entry is 32 Bytes.

<table>
<thead>
<tr>
<th>b = 32</th>
<th>b = 64</th>
<th>b = 128</th>
<th>b = 256</th>
<th>b = 512</th>
</tr>
</thead>
<tbody>
<tr>
<td>B = 48</td>
<td>B = 96</td>
<td>B = 192</td>
<td>B = 384</td>
<td>B = 768</td>
</tr>
</tbody>
</table>

First two dimensions size
5 5 5 5 5

Third dimension size
128 64 64 32 32

Request (MB)
0.45 0.45 0.90 0.90 1.35

Response (MB)
0.06 0.06 0.06 0.06 0.12

Total Communication (MB)
0.51 0.51 0.96 0.96 1.47

First Dimension (Sec)
0.89 0.70 0.89 0.72 0.67

Second Dimension (Sec)
0.72 1.39 1.42 2.78 2.08

Third Dimension (Sec)
0.29 0.29 0.58 0.54 0.75

Total Computation (Sec)
2.92 3.08 3.98 4.31 3.50

TABLE IV. Performance comparison of Vectorized BatchPIR and Angel et al. BatchPIR scheme for different batch sizes. For all experiments, we assume that the server database has one million entries and each entry is 288 bytes (setting considered in Angel et al. paper [13]).

<table>
<thead>
<tr>
<th>b = 16</th>
<th>b = 64</th>
<th>b = 256</th>
</tr>
</thead>
<tbody>
<tr>
<td>32 B</td>
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<td>128 B</td>
</tr>
<tr>
<td>256 B</td>
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<td>5 KB</td>
<td>6 KB</td>
<td>7 KB</td>
</tr>
<tr>
<td>8 KB</td>
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<td></td>
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</tbody>
</table>

Vectorized BatchPIR

<table>
<thead>
<tr>
<th>Initialization (Sec)</th>
<th>Communication (MB)</th>
<th>Computation (Sec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>33.83</td>
<td>0.45</td>
<td>12.33</td>
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<tr>
<td>38.54</td>
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<tr>
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<td>1.26</td>
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<tr>
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<td>9.22</td>
<td>11.04</td>
</tr>
<tr>
<td>24.32</td>
<td>36.86</td>
<td>14.70</td>
</tr>
<tr>
<td>30.72</td>
<td>122.80</td>
<td>20.48</td>
</tr>
</tbody>
</table>

Angel et al.

<table>
<thead>
<tr>
<th>Initialization (Sec)</th>
<th>Communication (MB)</th>
<th>Computation (Sec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>12.92</td>
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<tr>
<td>13.84</td>
<td>0.51</td>
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</tr>
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</tr>
<tr>
<td>30.73</td>
<td>123.80</td>
<td>30.73</td>
</tr>
</tbody>
</table>

TABLE V. Performance comparison between Vectorized BatchPIR (VB), Spiral (S), and Angel et al. + Spiral BatchPIR (AS) for a batch of sizes 32 and 256 entries for varying entry sizes for a database with one million entries. Green represents better performance. For small entries ($\leq 512$ B) Vectorized BatchPIR outperforms both other schemes in terms of communication and computation.

<table>
<thead>
<tr>
<th></th>
<th>32 B</th>
<th>64 B</th>
<th>128 B</th>
<th>256 B</th>
<th>512 B</th>
<th>1 KB</th>
<th>2 KB</th>
<th>3 KB</th>
<th>4 KB</th>
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PIR has better performance for all cases. A minor downside of Vectorized BatchPIR is that the communication gradually grows, while it mostly stays flat for others. This is an expected behavior because the client query in Vectorized BatchPIR is cube root in database size, while in both other schemes it is logarithmic. We anticipated that with current parameter choices, the communication of our scheme will cross over the communication of the other two schemes for the database of around 64 billion entries. A direct way to reduce the communication is to represent the database as a $d = 4$ dimensional hypercube, which will make the client query proportional to the fourth root of the database.

VII. RELATED WORK

Private Information Retrieval (PIR) is first introduced by Chor et al. [1]. There is an extensive list of works that rely on multiple non-colluding servers. Since the focus of our paper is a single server, we focus on single-server PIR schemes in this section.

Early single-server PIR schemes. Kushilevitz and Ostrovsky proposed the first single-server PIR protocol [6]. Their scheme is based on additively homomorphic encryption. The database
is represented as a $d$ dimensional hypercube, which results in a request size of $O(N^{1/d}K)$ and a response size of $O(N^{1/d}K^{d-1})$, where $K$ is the ciphertext expansion factor. After their work, several works further improved the asymptotic communication cost using various techniques and assumptions [7]–[9], [11]. But Sion and Carbunar [49] observed that these schemes in practice often perform slower than downloading the entire database when the network bandwidth is a few hundred Kbps. The poor practical performance of these schemes is because the server needs to perform at least $N$ big-integer modular multiplications or modular exponentiations. The computation cost of these operations is often higher than simply sending the data to the client.

Recent practical single-server PIR schemes. Recent practical single-server PIR constructions use lattice-based cryptography. In particular, they use Somewhat Homomorphic Encryption (SHE) schemes based on the Ring learning with error (RLWE) assumption. At a high level, these schemes followed the hierarchical PIR blueprint of Kushilevitz and Ostrovsky and represent the database as a $d$-dimensional hypercube. For the first dimension, the server performs a dot-product between the encrypted client query and the plaintext database. For subsequent dimensions, the dot-product is between the ciphertext output of the previous dimension and the encrypted client query. Ciphertext-ciphertext multiplication in RLWE encryption is expensive and is the bottleneck. Hence, these schemes mainly differ in how they handle multiplications in the second and higher dimensions.

These schemes only achieve low communication overhead when the database entry is large (in KiloBytes). For databases with small entries, the communication overhead is very high.

Aguilar-Melchor et al. [12] proposed the first such scheme, called XPIR. XPIR significantly improved the computation cost over earlier schemes, but its communication overhead is prohibitively high. For example, to retrieve a 256-Byte entry from a database with one million entries, its total communication is more than 17 MB, about 70,000x of the plaintext entry. This is mostly due to the large request size, but the response size is also quite large.

SEALPIR [13] addresses the request size bottleneck by introducing the query compression technique. This results in a significant reduction in the request size (to 72 KB) at the cost of a slight increase in computation. But the response size of SEALPIR is similar to XPIR, and still results in an overall communication overhead of around 2,500x under the previous example.

The large response size of XPIR and SEALPIR is due to how they handle the multiplications in the second (and higher) dimension. Instead of performing a regular ciphertext-ciphertext multiplication, they re-interpret one of the two ciphertexts as multiple plaintexts and then multiply each of such plaintext with the other ciphertext using ciphertext-plaintext multiplication. The client will need all the resulting ciphertexts to recover the result.

Ali et al. [3] improve upon SEALPIR’s response size to achieve a total communication overhead of around 982x using the same example. Their key technique is to use ciphertext-ciphertext multiplication directly in the second and higher dimensions, followed by a modulus switching step to reduce the response size. This strategy results in higher noise growth and forces their protocol to adopt less efficient RLWE parameters. This in turn increases the computation cost.

The next breakthrough comes from a new type of homomorphic multiplication that composes RLWE ciphertexts with RGSW ciphertexts. This new multiplication, first introduced by Chillotti et al. [50], only adds an additive (rather than multiplicative) amount of noise after each operation. But using this new multiplication for PIR requires some extra care. Its low noise growth directly improves communication, since we no longer need ciphertext splitting. But this low-noise multiplication is even more expensive in terms of computation than RLWE ciphertext-ciphertext multiplications. Thus, a straightforward design using this low-noise multiplication will improve communication but severely worsen computation [51].

ONIONPIR avoids this computation bottleneck by adding base decomposition and sticking with RLWE ciphertext-plaintext multiplication in the first dimension. Their scheme achieves a 384x communication overhead for the aforementioned scenario of retrieving one entry from a database of one million entries, each of 256 Bytes. SPIRAL adds modulus switching and matrix RLWE encryption to ONIONPIR and further reduces the communication overhead to about 143x in the above concrete scenario.

Multi-server PIR. While the focus of our paper is single-server PIR, we mention that there also exist many PIR protocols based on multiple non-colluding servers [1], [16]–[26]. Overall, multi-server schemes have superior efficiency than single-server schemes because they do not involve costly public-key cryptography. But they require the stronger trust assumption of non-colluding servers.

BatchPIR. Ishai et al. [27] proposed the first BatchPIR scheme (named Amortized PIR) using batch codes. In their scheme, retrieving a batch of size $b$ incurs $O(N(3/2)\log b)$ server computation and $O(3^{\log b})$ communication. The state-of-the-art BatchPIR scheme is due to Angel et al. [13]. We have reviewed it in detail in Section II-E, so we do not repeat it here.

Both BatchPIR schemes can work with any (single-server or multi-server) PIR protocol. We note that plugging in a multi-server PIR will come with the same trade-off of better efficiency and stronger trust assumption.

VIII. Conclusion

In this paper, we have proposed the first BatchPIR protocol that is efficient in both computation and communication. Our protocol is based on vectorized homomorphic encryption and is especially suitable for applications with small entry sizes. The response overhead of our scheme is 7.5–98.5x less than the previous BatchPIR scheme.
Orthogonal directions to improve PIR. The Stateful PIR approach improves the computation when the client has many entries to retrieve over time. The high-level idea is that the client retrieves some helper data (state) in the offline phase and uses it to make cheaper queries in the online phase.

Patel et al. [52] introduced the first stateful PIR construction. In the online phase, the server performs a linear number of cheaper symmetric-key operations and a sublinear number of expensive RLWE homomorphic operations. Corrigan-Gibbs and Kogan proposed a stateful PIR scheme [53] in which the server performs only a sublinear amount of computation. Their work does not provide an implementation or performance evaluation.

The offline phase of both of these protocols involves the client downloading subset sums of database entries. Mughes et al. [14] gives a construction for this problem based on batch PIR and copy networks. It is only efficient when each database entry is big (around 30 KB). Hence, concretely efficient construction for small entry sizes remains open.

Two independent works, Henzinger et al. [54] and Davidson et al. [55] proposed stateful PIR based on the learning with errors (LWE) assumption. Their key observation is that in LWE, the bulk of server computation is independent of the client query and can be performed in the offline phase. The downside of this scheme is that the client needs to download a large state offline.

APPENDIX B
Comparison to Labelled PSI scheme (LPSI)

LPSI is a stronger primitive than BatchPIR in that it also protects the server’s data privacy, i.e. the client should not be able to learn any information about the server data not in the intersection. LPSI can be directly used as a BatchPIR if the client and the server do not perform blinding of their respective inputs using an oblivious pseudorandom function (OPR); thus, we exclude the cost of OPRF evaluation from their server initialization time.

The results are given in TABLE VI. We consider a server database consisting of one million entries and a client batch of 256 indices. We test three entry sizes: 32, 64, and 256 Bytes.

The LPSI scheme has significantly higher server initialization than our scheme. The high initialization is because the server has to perform expensive polynomial interpolations. This makes their scheme undesirable for applications where the database updates frequently. The communication of our scheme beats the LPSI scheme in all cases. Specifically, for a small entry size of 32 bytes, our scheme demonstrates a 1.5x improvement in computation and around 3x improvement in communication. We observe that the communication in the LPSI scheme increases rapidly with the entry size. For an entry size of 256 bytes, their scheme has 9.2x times more communication than our scheme. We also note as the entry size increases, the computational costs of the two schemes become comparable. In conclusion, for fixed batch size, our scheme has a better computational performance when the entry size is small. While for bigger entries (>256 bytes), the LPSI scheme has a lower computational overhead. Nevertheless, in both cases, our scheme has better communication performance.

References:
TABLE VI. Comparison of Vectorized BatchPIR with Labelled PSI (LPSI) scheme [48]. For all experiments, we assume that the client batch consists of 256 entries and the server database consists of one million entries. Each database entry size is 32, 64, or 256 bytes. For 256-byte entries, we run LPSI with 8 threads because their initialization phase is prohibitively slow on a single thread.

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