Evaluating Homomorphic Operations on a Real-World Processing-In-Memory System

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Computing on encrypted data is a promising approach to reduce data security and privacy risks, with homomorphic encryption serving as a facilitator in achieving this goal. In this work, we accelerate homomorphic operations using the Processing-in-Memory (PIM) paradigm to mitigate the large memory capacity and frequent data movement requirements. Using a real-world PIM system, we accelerate the Brakerski-Fan-Vercauteren (BFV) scheme for homomorphic addition and multiplication. We evaluate the PIM implementations of these homomorphic operations with statistical workloads (arithmetic mean, variance, linear regression) and compare to CPU and GPU implementations. Our results demonstrate $50-100\times$ speedup with a real PIM system (UPMEM) over the CPU and $2-15\times$ over the GPU in vector addition. For vector multiplication, the real PIM system outperforms the CPU by $40-50\times$. However, it lags $10-15\times$ behind the GPU due to the lack of native sufficiently wide multiplication support in the evaluated first-generation real PIM system. For mean, variance, and linear regression, the real PIM system performance improvements vary between $30 \times$ and $300 \times$ over the CPU and between $10 \times$ and $30 \times$ over the GPU, uncovering real PIM system trade-offs in terms of scalability of homomorphic operations for varying amounts of data. We plan to make our implementation open-source in the future.

1. Introduction

Traditional security measures that operate on plain (unencrypted) data often expose the actual data during processing, creating security and privacy vulnerabilities. Homomorphic Encryption (HE) [1-8] addresses this by enabling calculations on encrypted data without revealing sensitive information.

A user can (1) encrypt data, and (2) send it to the server. Then, (3) computing resources in the server operate on the data without decrypting it, using HE, and (4) the encrypted results are returned to the user, preserving data privacy [5,9-11]. However, HE is very costly due to the use of large ciphertexts and computation intensive operations [12-15]. For example, performing homomorphic multiplication on two fully homomorphic (FHE) encrypted integers may require tens of millions of operations [16-18]. The complexity is further compounded by intricate mathematical operations, as each of these operations is executed on data that can be up to $1000 \times$ larger in size than the original plain data [2,16,19].

Recent research proposes the implementation of homomorphic operations on CPUs [17, 20–22], GPUs [4, 22–25], FPGAs [26–31], and ASICs [13, 32–37], but these implementations do not fundamentally solve the *data movement bottleneck*

associated with homomorphic operations.

Processing-in-Memory (PIM), i.e., equipping memory with compute capabilities [16,38–61], can effectively alleviate the data movement needs. Recent PIM-based HE solutions [11, 16,62,63] leverage high parallelism and memory bandwidth inside the memory chips for acceleration. However, there is no evaluation of homomorphic operations on real PIM systems, which have recently been introduced [38–47,50].

To our knowledge, this study is the first to implement and evaluate homomorphic operations on a real PIM system. Using a real PIM system (UPMEM) [38, 44, 64], we accelerate the Brakerski-Fan-Vercauteren (BFV) scheme [65, 66] for homomorphic addition and multiplication. Our evaluation shows that the real PIM system accelerates the homomorphic addition operation by $50 - 100 \times$ over a state-of-the-art CPU and by $2-15\times$ over a state-of-the-art GPU. For the homomorphic multiplication operation, the real PIM system provides a speedup of $30-50\times$ over the CPU, but lags $10-15\times$ behind the GPU due to the lack of native sufficiently wide multiplication support on the evaluated first-generation UPMEM PIM system. We also evaluate our implementation of three statistical workloads (mean, variance, linear regression) using homomorphic addition and homomorphic multiplication. In our evaluation, the real PIM system achieves up to $300 \times$ speedup over the CPU for all workloads and up to $30\times$ over the GPU for arithmetic mean. However, it lags by up to $50 \times$ compared to the GPU for variance and linear regression, due to the low performance of multiplication on the first real-world PIM system.

Our work makes the following contributions:

- We develop the first implementation of homomorphic addition and multiplication on a real PIM system.
- We evaluate the performance of homomorphic addition and multiplication on a real PIM system for different bit-key security levels (27-109 bits). We use three real-world statistical workloads (arithmetic mean, variance, linear regression) for evaluation.
- Our findings demonstrate the capabilities and tradeoffs of real PIM systems for efficient cryptographic operations, providing a foundation for future developments in this direction.

2. Background and Motivation

Homomorphic encryption (HE) [1–8] enables processing (e.g., addition, multiplication, rotation) on encrypted data while preserving privacy. We focus on the BFV (Brakerski-Fan-Vercauteren) scheme for HE [65,66], but the implementation techniques that we propose are also applicable to other HE schemes (e.g., BGV [67] and CKKS [68]). HE types include

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Fully Homomorphic Encryption (FHE), Partially Homomorphic Encryption (PHE), and Somewhat Homomorphic Encryption (SHE) [69]. FHE enables unrestricted operations, PHE permits one type of operation, and SHE supports both addition and multiplication with constraints on multiplicative depth. FHE, SHE, and PHE offer different trade-offs between security and efficiency [1, 5, 7, 8, 70–72]. In this paper, we focus on SHE as it provides a balance between security and efficiency, allowing some computations (e.g., addition, multiplication) on encrypted data while still maintaining a high level of security.

HE poses two main **challenges** that limit its use in real-world applications.

- 1) Large memory footprint: HE schemes require very long vectors with wide elements to encode information [13]. Prior work [32] shows that multiplying 2MB ciphertexts requires 32MB of auxiliary data, and 25MB ciphertexts would require over 1.4GB of auxiliary data. This amount of auxiliary data is too large to fit on a processor-centric chip which limits the scalability and performance of HE.
- 2) Frequent data movement: The large amount of data that homomorphic algorithms need to operate on is moved back-and-forth between off-chip memory/storage units and compute units. Prior work [73] shows that homomorphic operations exhibit low arithmetic intensity (<1 operations/byte). As a result, in processor-centric systems, such as CPUs and GPUs, it is challenging to efficiently offset the performance and energy expenses incurred when transferring large amounts of data.

Several recent works [4, 13, 22–37] explore domain-specific architectures, such as GPUs, FPGAs, and ASICs, to accelerate homomorphic operations. These efforts have achieved significant speedups compared to CPUs. However, challenges remain in resource limitations, data movement, and practical implementation of especially ASIC-based accelerators [35].

In this work, our **goal** is to evaluate the suitability of real-world general-purpose processing-in-memory architectures to compute homomorphic operations. To this end, we implement homomorphic addition and multiplication on the UPMEM PIM system [38, 39, 44], and evaluate them on real-world statistical and machine learning workloads.

Processing-in-memory (PIM) [16,38-61] systems can accelerate memory-intensive applications [46,64,74-76] by equipping memory arrays with compute capabilities. These systems can potentially address the challenge of large ciphertexts in HE algorithms by reducing the overhead of data transfers between the memory and the CPU [45,77]. In addition to reducing data movement, PIM also offers high levels of parallelism [38, 39], which are useful for performing costly homomorphic operations. Thus, by computing directly in memory, PIM can significantly improve the performance of HE. Various real-world PIM systems have recently been introduced [38–47,50]. These realworld PIM systems have some common characteristics [64]: there is a central host processor connected to conventional main memory, alongside PIM-enabled memory chips with processing elements that access memory with high bandwidth and low latency. In this work, we use the UPMEM PIM system [38,39,44,78], which consists of fine-grained multithreaded PIM cores near DRAM banks. For more details on the UPMEM PIM system, we refer the reader to [16,38,39,44,48–60].

3. Implementation

We consider an environment where users offload computations on encrypted data to a PIM system. Users handle key generation, encryption, and decryption to guarantee their data privacy. Computation of homomorphic operations takes place in a PIM system. In this work, we implement addition and multiplication operations.

The security level of HE relies on the polynomial modulus degree [79], affecting ciphertext length, vulnerability to attacks, and noise tolerance. For instance, for 27-bit security, we need a polynomial that has 1024 27-bit coefficients, which indicates a relatively lower security level in HE. Increasing the bit length enhances security. In this work, we also evaluate 54-bit (2048-coefficient polynomial) and 109-bit (4096-coefficient polynomial) security levels. To represent 27-, 54-, and 109-bit coefficients, we use integers of 32, 64, and 128 bits, respectively. The reason is that the UPMEM PIM system that we use in our evaluation has native support for 32-bit integers.

Homomorphic Addition. We implement homomorphic addition using polynomial addition [80,81] on the UPMEM PIM system. Each PIM thread running on a PIM core performs the element-wise addition of the coefficients of two polynomials. UPMEM PIM cores [44] support native 32-bit integer addition (add) and 32-bit integer addition with carry-in (addc), which we use to implement 64- and 128-bit addition (and can be extended to any multiple of 32 bits).

Homomorphic Multiplication. We implement homomorphic multiplication using polynomial multiplication and polynomial addition [82–85]. Each PIM thread running on a PIM core performs the polynomial multiplication and polynomial addition of the coefficients of two polynomials to generate the desired result. For 32-bit coefficients, we rely on the compilergenerated 32-bit shift-and-add based multiplication. For 64-and 128-bit multiplications, we divide the bits into chunks of 32-bits and apply the Karatsuba algorithm [86], which requires less operations than the traditional multiplication algorithm. We do not incorporate Number Theoretic Transform (NTT) [87,88] techniques to optimize multiplication. We leave them for future work.

Statistical Workloads. We implement three statistical workloads (arithmetic mean, variance, linear regression) using homomorphic addition and homomorphic multiplication techniques. The arithmetic mean [89,90] workload employs polynomial addition performed on the UPMEM PIM cores and scalar division performed on the host processor. The variance [91,92] workload uses polynomial multiplication which is performed on the UPMEM PIM cores and a final scalar division performed on the host processor. Similarly, linear regression [93, 94]

 $^{^1{\}rm The}$ UPMEM PIM system performs 8-bit and 16-bit multiplications using the native 8-bit hardware multipliers, but employs a software-based shift-and-add algorithm for higher bit widths [38,44,64].

workload uses both polynomial addition and multiplication to perform the vector-matrix multiplication, which is employed on the UPMEM PIM cores.

4. Evaluation

4.1. Methodology

We evaluate homomorphic addition and multiplication on a first-generation UPMEM PIM system [38, 39, 44, 78], a 4-core Intel i5-8250U CPU [95], and an NVIDIA A100 GPU [96]. The UPMEM system contains 2,524 PIM cores (running at 425 MHz) and 158GB of PIM-enabled memory with a total bandwidth of 2,145 GB/s. We compare our PIM implementations to our own custom CPU and GPU implementations. We also compare to an optimized CPU implementation, the SEAL CPU library [79], which leverages the Residue Number System (RNS) [97] and the Number Theoretic Transform (NTT) [98] implementations for faster operations.

We first evaluate microbenchmarks for vector addition and vector multiplication (Section 4.2). We experiment with different numbers of ciphertexts between 20,480 to 327,680 for addition, and between 5,120 and 81,920 for multiplication. We run experiments for integers of 32 bits (27-bit coefficients), 64 bits (54-bit coefficients), and 128 bits (109-bit coefficients). We then evaluate SHE implementations of three statistical workloads (arithmetic mean, variance, linear regression) that employ our PIM-based homomorphic encryption operations (Section 4.3). We plan to open-source all workloads.

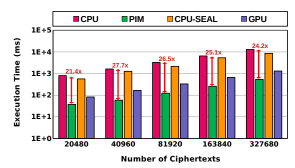
4.2. Vector Addition and Multiplication

Figure 1 shows the execution time of vector addition (1(a)) and multiplication (1(b)) on homomorphically encrypted ciphertexts for our real-world UPMEM PIM-based implementation (PIM), our custom CPU and GPU implementations, and the SEAL library (CPU-SEAL). The figure also shows the speedup of PIM over the custom CPU implementations.

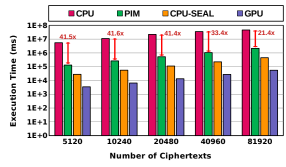
We make several observations about these experimental results. First, the performance of PIM implementations saturates at 11 or more PIM threads (not shown in Figure 2). This is in line with the observations in prior works [38, 45, 64]. Second, the large number of PIM cores and the native support for 32-bit integer addition in PIM cores result in fast execution of vector addition on the PIM system. Figure 1(a) shows the results for 128-bit addition. The trends are the same for 32-bit and 64-bit addition. For 32-, 64-, and 128-bit addition, the PIM implementation outperforms CPU, CPU-SEAL, and GPU by $20-150\times,35-80\times$, and $15-50\times$, respectively.

Key Takeaway 1. With native hardware support for 32-bit integer addition and large number of PIM cores, the UPMEM PIM system outperforms CPU and GPU for homomorphic addition.

Third, vector multiplication on the UPMEM PIM system suffers from the lack of native 32-bit multiplication hardware, as multiplication wider than 16 bits is based on compiler generated shift-and-add algorithm. Figure 1(b) shows the results for 128-bit multiplication. We observe similar trends for 32-bit and 64-bit multiplication. For 32-, 64-, and 128-bit multiplication, the PIM implementation outperforms CPU by $40-50\times$, and



(a) 128-bit ciphertext vector addition



(b) 128-bit ciphertext vector multiplication

Figure 1: Execution time (ms) of ciphertext vector addition (a) and vector multiplication (b) for 128-bit (109-bit) wide polynomial coefficients on CPU, PIM, CPU-SEAL and GPU.

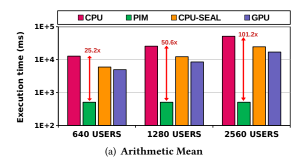
CPU-SEAL for 32 bits by $2\times$. However, the PIM implementation is $12-15\times$ slower than GPU, and $2-4\times$ slower than CPU-SEAL for 64 and 128 bits.

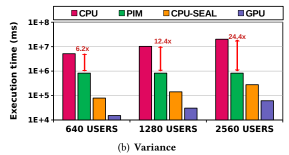
Key Takeaway 2. The lack of native support for 32-bit integer multiplication hampers the performance of PIM for homomorphic multiplication. Future PIM systems with native 32-bit multiplication hardware could potentially outperform CPUs and GPUs.

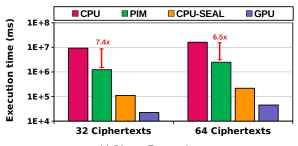
4.3. Statistical Workloads

We implement and evaluate the performance of three real-world statistical workloads (arithmetic mean, variance, linear regression) that utilize homomorphic addition and multiplication for the CPU, real-world PIM, CPU-SEAL and GPU implementations. Figure 2 shows the execution times of the three workloads on CPU, PIM, CPU-SEAL, and GPU. For arithmetic mean and variance, we evaluate scenarios with 640, 1280, and 2560 users. For linear regression, we evaluate 640 users, and 32 and 64 ciphertexts per user (data samples with 3 features).

We make several observations from Figure 2. First, arithmetic mean uses only homomorphic addition. As a result, PIM is significantly faster than CPU, CPU-SEAL, and GPU. Figure 2(a) shows PIM speedups of $25-100\times$ over CPU, $11-50\times$ over CPU-SEAL, and $9-34\times$ over GPU for different numbers of users. Second, as variance uses the square operation (i.e., homomorphic multiplication of two equal numbers), the PIM implementation is heavily burdened by the slow multiplication. In Figure 2(b), we observe that PIM outperforms only the custom CPU implementation (by $6-25\times$) for different numbers of users. CPU-SEAL and GPU are, respectively, $2-10\times$ and $13-50\times$ faster than PIM. Third, for linear regression the trends are the same as for variance, given that linear regression







(c) Linear Regression

Figure 2: Execution time (ms) of aritmetic mean (a), variance (b), and linear regression (c) for 128-bit (109-bit) wide polynomial coefficients on CPU, PIM, CPU-SEAL and GPU.

also uses multiplication heavily. Figure 2(c) shows that PIM is only faster than the custom CPU implementation (by $7.5\times$) for 32 ciphertexts. CPU-SEAL and GPU are, respectively, $11.4\times$ and $54.9\times$ faster than PIM for 64 ciphertexts. Fourth, we observe that PIM execution time remains constant for different numbers of users. This is achieved by dynamically adjusting the utilization of PIM cores, which is particularly beneficial in our experiments as they involve a large number of users. This approach differs from CPUs and GPUs, which have a limited number of cores and must use them regardless of the number of users in our experiment.

Key Takeaway 3. The computational power of PIM scales with memory capacity [99, 100] via the addition of more memory banks and corresponding PIM cores. This memory-capacity-proportional performance scalability provided by PIM holds promise for accommodating expanding numbers of users and more parallel computations as memory capacity grows.

5. Related Work

Several recent works explore the suitability of real-world processing-in-memory (PIM) architectures [16, 38–61] to accelerate a variety of memory-intensive tasks [46, 64, 74–76]. To our knowledge, this is the first work to explore the use of a

real PIM system to accelerate homomorphic operations.

Acceleration of homomorphic operations on GPUs, FPGAs, or ASICs is the subject of various recent works. All these processor-centric techniques suffer from data movement bottlenecks between memory and compute units. GPUs can accelerate HE schemes [4,22–25]. However, GPUs suffer from high power consumption for homomorphic operations [101, 102]. FPGAs can also accelerate homomorphic operations [26–31], but they are limited in hardware resources and suffer from data movement bottlenecks [103, 104]. Several recent works propose ASIC designs [13, 32–37] for CKKS algorithms, but they are only evaluated in simulation. Similarly, PIM-based solutions [11,16,105] for accelerating homomorphic operations are also limited to simulation.

6. Conclusion

We presented initial results on the use of a real-world general-purpose PIM architecture (i.e., the UPMEM PIM system [38,50]) to accelerate homomorphic operations. Our PIM implementations of homomorphic addition, multiplication and statistical workloads (mean, variance, linear regression) show great promise when compared to CPU and GPU implementations, as long as the necessary integer operations are natively supported by the PIM hardware. We aim to implement more homomorphic operations and optimizations as future work.

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