Does Fully Homomorphic Encryption Need Compute Acceleration?

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Abstract—The emergence of cloud-computing has raised important privacy questions about the data that users share with remote servers. While data in transit is protected using standard techniques like Transport Layer Security (TLS), most cloud providers have unrestricted plaintext access to user data at the endpoint. Fully Homomorphic Encryption (FHE) offers one solution to this problem by allowing for arbitrarily complex computations on encrypted data without ever needing to decrypt it. Unfortunately, all known implementations of FHE require the addition of noise during encryption which grows during computation. As a result, sustaining deep computations requires a periodic noise reduction step known as bootstrapping. The cost of the bootstrapping operation is one of the primary barriers to the wide-spread adoption of FHE.

In this paper, we present an in-depth architectural analysis of the bootstrapping step in FHE. First, we observe that secure implementations of bootstrapping exhibit a low arithmetic intensity (< 1 Op/byte), require large caches (> 100MB) and as such, are heavily bound by the main memory bandwidth. Consequently, we demonstrate that existing workloads observe marginal performance gains from the design of bespoke high-throughput arithmetic units tailored to FHE. Secondly, we propose several cache-friendly algorithmic optimizations that improve the throughput in FHE bootstrapping by enabling up to 3.2× higher arithmetic intensity and 4.6× lower memory bandwidth. Our optimizations apply to a wide range of structurally similar computations such as private evaluation and training of machine learning models. Finally, we incorporate these optimizations into an architectural tool which, given a cache size, memory subsystem, the number of functional units and a desired security level, selects optimal cryptosystem parameters to maximize the bootstrapping throughput.

Our optimized bootstrapping implementation represents a best-case scenario for compute acceleration of FHE. We show that despite these optimizations, bootstrapping (as well as other applications with similar computational structure) continue to remain bottlenecked by main memory bandwidth. We thus conclude that solid FHE implementations need to look beyond accelerated compute for further performance improvements and to that end, we propose new research directions to address the underlying memory bottleneck. In summary, our answer to the titular question is: yes, but only after addressing the memory bottleneck!

I. INTRODUCTION

The rapid development of cloud-based systems has enabled reliable and affordable access to shared computing resources at scale. However, this shared access raises substantial privacy and security challenges. Therefore, new techniques are required to guarantee the confidentiality of sensitive user data when it is sent to the cloud for processing. Fully Homomorphic Encryption (FHE) [15], [29] enables cloud operators to perform complex computations on encrypted user data without ever needing to decrypt it. The result of such FHE-based computation is in an encrypted form and can only be decrypted by the data owner. An illustrative use case of how a data owner can outsource computation on private data to an untrusted third-party cloud platform is shown in Figure 1.

While FHE-based privacy-preserving computing is promising, performing large encrypted computations with FHE still remains several orders of magnitude slower than operating on unencrypted data, which makes broad adoption impractical. This slowdown is an inherent feature of all existing lattice-based FHE schemes. All of these schemes produce ciphertexts containing a noise term, which is necessary for security. Each subsequent homomorphic operation performed on the ciphertext increases its noise, until it grows beyond a critical level after which recovery of the computation output is impossible. Sustained FHE computation thus requires a periodic de-noising procedure, called bootstrapping, to keep the noise below a correctness threshold. Unfortunately, this bootstrapping step is expensive in terms of both compute and memory requirements and is often > 100× more expensive than primitive operations like addition and multiplication on encrypted data.

Real-world applications commonly attempt to amortize this bootstrapping cost across multiple homomorphic operations. Even when considering these application-specific optimizations, bootstrapping consumes more than 50% of the total compute and memory budget for end-to-end operations like machine learning training [22]. To make FHE-based comput-
ing practical, we need to consider a multi-layer approach to accelerate both the bootstrapping step as well as its primitive building blocks using a combination of algorithmic and hardware techniques.

In this work, we first perform a thorough compute and memory analysis of both simple and complex FHE primitives including the bootstrapping step, with an intent to determine the limits and potential opportunities for accelerating FHE. Our analysis reveals that all FHE operations exhibit low arithmetic intensity (< 1 Op/byte) and require working-set sizes of hundreds of MB for practical and secure parameters. In fact, we observe that most existing performance optimization techniques for FHE often increase memory bandwidth requirements. These include both linear and non-linear operation optimizations proposed by Han and Ki [20], Han, Hhan and Cheon [18], and Bossuat, Mouchet, Troncoso-Pastoriza and Hubaux [3]. Recent bootstrapping implementation on GPUs by Samardzic et al. [30] presents an architecture for a high-throughput hardware accelerator for FHE. This work primarily focuses on smaller parameter sets where full ciphertexts fit in on-chip cache memory allowing them to bypass the memory bandwidth limitation. However, many natural applications such as SIMD bootstrapping, deep-neural network inference (with complex activation functions) and machine learning require working-sets that do not fit in the last level caches of today’s reticle-limited chips leading to bootstrapping and other applications being bottlenecked by memory accesses.

We next present techniques to improve main memory bandwidth utilization by effectively managing the moderate last-level cache provided by currently available commercial hardware. For cache-pressured hardware (< 20 MB LLC) we propose a domain-specific physical address mapping to enhance DRAM utilization. We then present hardware-independent algorithmic optimizations that reduce memory and compute requirements of FHE operations.

We finally propose an optimized, memory-aware cryptosystem parameter set that maximizes the throughput in FHE bootstrapping and logistic regression training by enabling up to 3.2× higher arithmetic intensity and 4.6× lower memory bandwidth.

The techniques that we propose often compose with prior art and can be used as drop-ins to provide performance improvements in existing implementations without the need for new hardware. Our proposed bootstrapping parameter set represents an upper limit on the performance of FHE operations that can be attained through pure compute acceleration when paired with existing state-of-art memory subsystems. Even with this optimal parameter set, we observe that the bootstrapping step is still primarily memory bound. Thus:

Our key conceptual take-away is that to accelerate FHE, we need novel techniques to address the underlying memory bandwidth issues. Compute acceleration alone is unlikely to make a dent.

Towards the goal of addressing memory bandwidth issues, we propose novel near-term algorithmic and architectural research directions.

II. FULLY HOMOMORPHIC ENCRYPTION: THE API

To set the stage, in this section we present the operations implemented by the Cheon-Kim-Kim-Song (CKKS) [11] FHE scheme. We organize these operations in the form of an API that can be used by any application developer to design privacy-preserving applications. Specifying the CKKS scheme requires several parameters, and we summarize our notation for these parameters in Table I. Though we focus on the CKKS scheme, the API is generic and can be used for the BGV [5] and B/FV [4], [14] schemes as well.

A. Homomorphic Encryption API

The basic plaintext data-type in CKKS is a vector of length \( n \) where each entry is chosen from \( \mathbb{C} \), the field of complex numbers. All arithmetic operations on plaintexts are

| Parameter | Description |
|-----------|-------------|
| \( N \)   | Number of coefficients in a polynomial in the ciphertext ring. |
| \( n \)   | \( N/2 \), number of plaintext elements in a single ciphertext. |
| \( Q \)   | Full modulus of a ciphertext coefficient. |
| \( q \)   | Machine word sized prime modulus and a limb of \( Q \). |
| \( P \)   | Product of the additional limbs added for the raised modulus. |
| \( L \)   | Maximum number of limbs in a ciphertext. |
| \( \ell \) | Current number of limbs in a ciphertext. |
| \( \text{dnum} \) | Number of digits in the switching key. |
| \( \alpha \) | \( [(L + 1)/\text{dnum}] \). Number of limbs that comprise a single digit in the key-switching decomposition. This value is fixed throughout the computation. |
| \( \beta \) | \( [\ell + 1]/\alpha \). An \( \ell \)-limb polynomial is split into this number of digits during base decomposition. |

1An exception is the Conjugate function, which the BGV and B/FV schemes do not support, since they do not encrypt complex numbers.
The Rotate component-wise; the entries of the vector \( x + y \) (resp. \( x \cdot y \)) are the component-wise sums (resp. products) of the entries of \( x \) with the corresponding entries of \( y \). We denote the encryption of a length-\( n \) vector \( x \) by \([x]\).

Table II gives a complete description of the API with the exception of the rotation operation, which we describe here. The Rotate operation takes in an encryption of a vector \( x \) of length \( n \) and an integer \( 0 \leq k < n \), and outputs an encryption of a rotation of the vector \( x \) by \( k \) positions. As an example, when \( k = 1 \), the rotation \( \phi_1(x) \) is defined as follows.

\[
\begin{align*}
x &= (x_0, x_1, \ldots, x_{n-2}, x_{n-1}) \\
\phi_1(x) &= (x_{n-1}, x_0, \ldots, x_{n-3}, x_{n-2})
\end{align*}
\]

The Rotate operation is necessary for computations that operate on data residing in different slots of the encrypted vectors.

B. Modular Arithmetic and the Residue Number System

Scalar Modular Arithmetic: Nearly all FHE operations reduce to scalar modular additions and scalar modular multiplications. Current CPU/GPU architectures do not implement modular arithmetic directly but emulate it via multiple arithmetic instructions, which significantly increases the amount of compute required for these operations. Therefore, optimizing modular arithmetic is critical to optimizing FHE computation.

To perform modular addition over operands that are already reduced, we use the standard approach of conditional subtraction if the addition overflows the modulus. For generic modular multiplications, we use the Barrett reduction technique [1]. When computing the sum of many scalars, we avoid performing a modular reduction until the end of the summation, as long as the unreduced sum fits in a machine word. As an optimization, we use Shoup’s technique [31] for constant multiplication. That is, when computing \( x \cdot y \pmod{p} \) where \( x \) and \( p \) are known in advance, we can precompute a value \( x_s \) such that \( \text{ModMulShoup}(x, y, x_s, p) = x \cdot y \pmod{p} \) is much faster than directly computing \( x \cdot y \pmod{p} \).

Residue Number System (RNS): Often the scalars in homomorphic encryption schemes are very large, on the order of thousands of bits. To compute on such large numbers, we use the residue number system (also called the Chinese remainder representation) where we represent numbers modulo \( Q = \prod_{i=1}^{\ell} q_i \), where each \( q_i \) is a prime number that fits in a standard machine word (less than 64 bits), as \( \ell \) numbers modulo each of the \( q_i \). We call the set \( B := \{q_1, \ldots, q_\ell\} \) an RNS basis. We refer to each \( q_i \) as a limb of \( Q \).

This allows us to operate over values in \( \mathbb{Z}_Q \) without any native support for multi-precision arithmetic. Instead, we can represent \( x \in \mathbb{Z}_Q \) as a length-\( \ell \) vector of scalars \( [x]_B = (x_1, x_2, \ldots, x_\ell) \), where \( x_i \equiv x \pmod{q_i} \). We refer to each \( x_i \) as a limb of \( x \). To add two values \( x, y \in \mathbb{Z}_Q \), we have \( x_1 + y_1 \equiv x + y \pmod{q_1} \). Similarly, we have \( x_1 \cdot y_1 \equiv x \cdot y \pmod{q_1} \). This allows us to compute addition and multiplication over \( \mathbb{Z}_Q \) while only operating over standard machine words. The size of this representation of an element of \( \mathbb{Z}_Q \) is \( \ell \) machine words.

C. CKKS Ciphertext Structure

In this section, we give the general structure of a ciphertext in the CKKS [11] homomorphic encryption scheme. A ciphertext is a pair of polynomials each of degree \( N - 1 \). The coefficients of these ciphertexts are elements of \( \mathbb{Z}_Q \), where \( Q \) has \( \ell \) limbs. Thus, in total, the size of a ciphertext is \( 2N\ell \) machine words.

In CKKS, we are able to encrypt non-integer values, including complex numbers. The ciphertexts are “packed,” which means they encrypt vectors in \( \mathbb{C}^n \), where \( n = N/2 \), in a single ciphertext. For \( m \in \mathbb{C}^n \), we denote its encryption as \([m] = (a_m, b_m)\) where \( a_m \) and \( b_m \) are the two polynomials that comprise the ciphertext. We omit the subscript \( m \) when there is no cause for confusion.

An example of ciphertext parameters that achieve a 128-bit security level is \( N = 2^{17} \) and \( \ell = 35 \). With an 8-byte machine word, this gives a total ciphertext size of \( \sim 73.4 \text{ MB} \). Note that in today’s reticle-limited systems, the largest last-level cache size is 40 MB [28]. Consequently, we won’t be able to fit even a single ciphertext in the last-level cache, which indicates the need for multiple expensive DRAM accesses when operating on ciphertexts.

Polynomial Representation: In order to enable fast polynomial multiplication, we will have all polynomials represented by default as a series of \( N \) evaluations at fixed roots of unity. This allows polynomial multiplication to occur in \( O(N) \) time. We refer to this representation as the evaluation representation. Certain subroutines, defined in section II-D, operate over the polynomial’s coefficient representation, which is simply a vector of its coefficients. Addition of two polynomials and multiplication of a polynomial by a scalar are \( O(N) \) in both the coefficient and the evaluation representation. Moving

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**TABLE II**

CKKS FULLY HOMOMORPHIC ENCRYPTION API.

| Operation Name   | Output          | Implementation |
|------------------|-----------------|----------------|
| PtAdd([x], y)    | [x] + y         | Algorithm 1     |
| Add([x], y)      | [x] + [y]       | Algorithm 2     |
| PtMult([x], y)   | [x] \cdot [y]   | Algorithm 3†    |
| Rotate([x], k)   | \phi_k([x])     | Algorithm 4†    |
| Conjugate([x])   | \overline{x}    | Algorithm 5†    |

† Through a clever encoding [11], the Conjugate operation implementation is identical to the Rotate implementation.
between representations requires a number-theoretic transform (NTT) or inverse NTT, which is the finite field version of the fast Fourier transform (FFT) and takes $O(N \log N)$ time and $O(N)$ space for a degree-$(N - 1)$ polynomial.

**Encoding Plaintexts:** CKKS supports non-integer messages, so all encoded messages must include a scaling factor $\Delta$. The scaling factor is usually the size of one of the limbs of the ciphertext, which is slightly less than a machine word. When multiplying messages together, this scaling factor grows as well. The scaling factor must be shrunk down in order to avoid overflowing the ciphertext coefficient modulus. We discuss how this procedure works in Section II-D.

### D. Implementing the API

To implement the homomorphic API described in Table II, we need some “helper” subroutines. We first describe these subroutines and then provide the implementations of the homomorphic API using the subroutines.

**Handling a Growing Scaling Factor:** As mentioned in section II-C, all encoded messages in CKKS must have a scaling factor $\Delta$. In both the PtMult and Mult implementations, the multiplication of the encoded messages results in the product having a scaling factor of $\Delta^2$. Before these operations can complete, we must shrink the scaling factor back down to $\Delta$ (or at least a value very close to $\Delta$). If this operation is neglected, the scaling factor will eventually grow to overflow the ciphertext modulus, resulting in decryption failure.

To shrink the scaling factor, we divide the ciphertext by $\Delta$ (or a value that is close to $\Delta$) and round the result to the nearest integer. This operation, called ModDown, keeps the scaling factor of the ciphertext roughly the same throughout the computation.\(^2\) For a more formal description, we refer the reader to [10]. We sometimes refer to a ModDown instruction that occurs at the end of an operation as Rescale.

**Handling a Changing Decryption Key:** In both the Mult and Rotate implementations, there is an intermediate ciphertext with a decryption key that differs from the decryption key of the input ciphertexts. In order to change this new decryption key back to the original decryption key, we perform a KeySwitch operation. This operation takes in a switching key $ksk_{\gamma \rightarrow \gamma'}$ and a ciphertext $[m]_s$ that is decrypted under a secret key $\gamma$. The output of the KeySwitch operation is a ciphertext $[m]_{s'}$ that encrypts the same message but is decryptable under a different key $\gamma'$.\(^3\)

**Key Switching [6]:** Since the KeySwitch operation differs between Mult and Rotate, we do not define it separately. Instead, we go a level deeper, and define the subroutines necessary to implement KeySwitch for each of these operations. In addition to the ModDown operation, we use the ModUp operation, which allows us to add primes to our RNS basis. We follow the structure of the switching key in the work of Han and Ki [20], where the switching key, parameterized by a length $dnum$, is a $2 \times dnum$ matrix of polynomials.

\[
ksk = \begin{pmatrix} a_1 & a_2 & \cdots & a_{dnum} \\ b_1 & b_2 & \cdots & b_{dnum} \end{pmatrix}
\]

The KeySwitch operation requires that a polynomial be split into $\Delta$ “digits,” then multiplied with the switching key. We define the function $\text{Decomp}$ that splits a polynomial into $\Delta$ digits as well as a $\text{KSKInnerProd}$ operation to multiply the $\Delta$ digits by the switching key.

Before proceeding further, we refer the reader to Table III where all the subroutines described above are defined in more detail. The implementation of the API functions are given in Algorithms 1, 2 and 3. We also give a batched rotation algorithm $\text{HRotate}$ in Algorithm 4, which computes many rotations on the same ciphertext faster than applying Rotate independently several times.

**Algorithm 1** PtMult($[[m]]_s$, $m' = [[m \cdot m']]_s$)

\begin{enumerate}
  \item $(a, b) := [[m]]_s$
  \item $(u, v) := (a \cdot (\Delta \cdot m'), b \cdot (\Delta \cdot m'))$
  \item $\text{return } \text{ModDown}_{B,1}(u), \text{ModDown}_{B,1}(v)$ \quad \triangleright \text{Rescale}$
\end{enumerate}

**Algorithm 2** Mult($[[m_1]]_s$, $[[m_2]]_s$, $ksk_{\gamma_2 \rightarrow \gamma_3} = [[m_1 \cdot m_2]]_s$

\begin{enumerate}
  \item $(a_1, b_1) := [[m_1]]_s$
  \item $(a_2, b_2) := [[m_2]]_s$
  \item $(a_3, b_3, c_3) := (a_1a_2, a_1b_2 + a_2b_1, b_1b_2)$
  \item $\hat{a} := \text{Decomp}(a_3)$
  \item $\hat{a}_i := \text{ModUp}(\hat{a}_i[i])$ for $1 \leq i \leq \beta$
  \item $(\hat{u}, \hat{v}) := \text{KSKInnerProd}(ksk_{\gamma_2 \rightarrow \gamma_3}, \hat{a})$
  \item $(u, v) := (\text{ModDown}(\hat{u}), \text{ModDown}(\hat{v}))$
  \item $(a', b') := (b_3 + u, c_3 + v)$
  \item $\text{return } \text{ModDown}_{B,1}(a'), \text{ModDown}_{B,1}(b')$ \quad \triangleright \text{Rescale}$
\end{enumerate}

**Algorithm 3** Rotate($[[m]]_s$, $k$, $ksk_{\psi_k(i) \rightarrow \gamma_3} = [\phi_k(m)]_s$

\begin{enumerate}
  \item $(a, b) := [[m]]_s$
  \item $(a_{\text{rot}}, b_{\text{rot}}) := (\text{Automorph}(a, k), \text{Automorph}(b, k))$
  \item $\hat{a}_{\text{rot}} := \text{Decomp}(a_{\text{rot}})$ \quad \triangleright \beta \text{ digits}$
  \item $\hat{a}_i := \text{ModUp}(\hat{a}_{\text{rot}}[i])$ for $1 \leq i \leq \beta$
  \item $(\hat{u}, \hat{v}) := \text{KSKInnerProd}(ksk_{\psi_k(i) \rightarrow \gamma_3}, \hat{a})$
  \item $(u, v) := (\text{ModDown}(\hat{u}), \text{ModDown}(\hat{v}))$
  \item $\text{return } (u + v, b_{\text{rot}})$
\end{enumerate}

**Key Takeaway: The Shrinking Ciphertext Modulus** A main observation coming out of our description of the homomorphic API is that the ciphertext modulus shrinks for each PtMult (algorithm 1) and Mult (algorithm 2) operation. This occurs in the ModDown operations at the end of these functions. If a ciphertext begins with $L$ limbs, we can only compute a circuit with multiplicative depth $L - 1$, since the ciphertext modulus shrinks by a number of limbs equal to the multiplicative depth of the circuit being homomorphically evaluated. This foreshadows the next section where we present an operation called bootstrapping [15] that increases the ciphertext modulus.
Algorithm 4

HRotate(\([m]_a, \{k_i, \text{ksk}_{\psi_k(s)}\}_{s=1}^r\), \([m]_a\) = \([\phi_k, (m)]_a\) \(i = 1\) to \(r\)

1: \((a, b) := [m]_a\)
2: \(\vec{a} := \text{Decomp}_\beta(a)\) \(\triangleright \beta\) digits.
3: \(\vec{a}[j] := \text{ModUp}(\vec{a}[j])\) for \(1 \leq j \leq \beta\).
4: for \(i\) from 1 to \(r\) do
5: \(\hat{a}_{\text{rot}} := \text{Automorph}(\hat{a}, k_i)\) for \(1 \leq j \leq \beta\)
6: \((\hat{u}, v) := \text{KSInTheProd}(\text{ksk}_{\psi_k(s)}_{s=1}^r, \hat{a}_{\text{rot}})\)
7: \((u, v) := (\text{ModDown}(\hat{u}), \text{ModDown}(v))\)
8: \(b_{\text{rot}} := \text{Automorph}(b, k_i)\)
9: \([\phi_k, (m)]_a := (u, v + b_{\text{rot}})\)
10: end for
11: return \([\phi_k, (m)]_a\) \(i = 1\) to \(r\)

E. Concrete Costs

We present the hardware cost associated with various functions and subroutines in the FHE API in Table IV and Table V, and discuss the content of the tables briefly. To generate these performance numbers, we implement an architectural modeling tool that can perform an in-depth analysis given the number of functional units, cache size, and the memory subsystem parameters. In addition, our tool allows us to tune nearly all parameters of the algorithm, including \(N\), \(\text{dnnum}\), and the maximum ciphertext modulus for a given security level.

Key Takeaway: Low Arithmetic Intensity. The key takeaway from the tables, in particular Table V, is that the arithmetic intensity, defined as the number of operations per byte transferred from DRAM, of all of the functions in the CKKS API is less than \(< 1\) Op/byte. This means that when the ciphertexts do not fit in memory, any natural application (e.g. logistic regression training, neural network evaluation, bootstrapping, etc.) built using these functions will have performance bounded by the memory bandwidth and not the computation speed.

Since our ciphertexts will remain too large to fit in the chip cache, much of this work will focus on improving the arithmetic intensity of CKKS bootstrapping. This translates to progressing further in the bootstrapping algorithm per memory transfer, which, in turn, translates to a faster bootstrapping implementation.

III. Fully Homomorphic Encryption: Applications

In this section, we describe how the FHE API from Section II can be leveraged to develop applications. As discussed in Section II-D, a CKKS ciphertext can only support computation up to a fixed multiplicative depth due to the shrinking ciphertext modulus. Once this depth is reached, a bootstrapping operation must be performed to grow the ciphertext modulus, which allows for computation to continue.

Many applications of interest have a deep circuit that requires bootstrapping multiple times: in general, machine learning training algorithms are good examples where deeper circuits for the training computation often lead to greater accuracy of the resulting model. In this section, we use logistic regression training over encrypted data as a running example to explain the process of FHE-based machine learning training. Logistic regression training contains both linear (e.g. inner-products) and non-linear (e.g. sigmoid) operations. The CKKS scheme naturally supports linear operations, while for non-linear operations we need to use a polynomial approximation (as in [19], [23]). The greater the degree of the polynomial, the greater the accuracy of the approximation, which further drives an increase in the circuit depth, in turn requiring bootstrapping.
The exact placement of the Bootstrapping operation in a circuit is application-dependent. In our running example, bootstrapping needs to be done every three iterations (see Figure 2).

For our running example, we use the logistic regression training application given in Han, Song, Cheon and Park [19] and depicted in fig. 2. The training process is an iterative process that repeatedly computes an inner product followed by a sigmoid function on a training data set and the model weights. The logistic regression update equation is as follows.

$$\mathbf{w} \leftarrow \mathbf{w} + \frac{\mathbf{r}}{n} \sum_{i=1}^{n} \sigma (\mathbf{z}_i^T \cdot \mathbf{w}) \cdot \mathbf{z}_i$$

(2)

The vector $\mathbf{w}$ is the weight vector, the values $n$ and $\mathbf{r}$ are scalars, and $\mathbf{z}_i$ represents the $i^{th}$ vector of the training data set. The $\sigma$ function is the sigmoid function.

To implement this iterative update, we split the update into two phases: a linear phase that contains the inner product$^3$ and a non-linear phase that contains the sigmoid function. We implement these phases separately with common building blocks shown in Table VI. The linear phase can be implemented with an InnerProduct routine that computes the inner product of two encrypted vectors. The non-linear phase is approximated with a polynomial, and the homomorphic evaluation of this polynomial can be implemented with PolyEval. The scalar products and summation can be implemented with the PtMult, Mult, and Add functions. After some number of iterations, the encrypted weights are passed through the Bootstrapping routine.

In the real implementation of Equation (2), these inner products are batched into a matrix-vector product. We use the same algorithm as [19].
bootstrapping procedure begins with this ModUp not as simple as performing a ModUp ciphertext modulus without also growing the noise. This is A. Bootstrapping representation of plaintext, rather than the \( \Delta \)

\[ \text{Algorithm 5} \quad \text{Bootstrap}([x]) = [x] \]

1: \((a, b) := [x]\)
2: \([t] := \text{ModUp}(a, b)\)
3: for \(i\) from 1 to \text{fftIter} \(\triangleright\) CoeffToSlot phase.
   4: \([t] \leftarrow \text{PtMatVecMult}(M_i, [t])\)
5: end for
6: \([t] \leftarrow \text{PolyEval}([t], \text{sine}())\)
7: for \(i\) from 1 to \text{fftIter} \(\triangleright\) SlotToCoeff phase.
   8: \([t] \leftarrow \text{PtMatVecMult}(M_i, [t])\)
9: end for
10: return \([t]\)
**B. Concrete Costs**

We give the concrete costs of the logistic regression and Bootstrap subroutines in Table VII and Table VIII respectively. As the table shows, the arithmetic intensity of the subroutines is less than 1 Op/byte. As discussed in Section II-E, since our ciphertexts do not fit in cache, this means that the performance of all sub-routines is bounded by the main memory bandwidth. In Table VII, we give benchmarks for the logistic regression implementation based on our architecture modeling discussed in Section II-E. The parameters we use are from the work of Jung et al. [22], and these parameters were chosen to optimize their secure logistic regression application that leverages a GPU implementation of CKKS bootstrapping. We refer to the original work of Han et al. [19] for the full algorithm benchmarked in Table VII. We note that the logistic regression iteration is the “most expensive” of the three iterations that follow a Bootstrap, since the ciphertexts in this iteration are the largest. As the ciphertext shrinks due to the reduced ciphertext modulus, the computation becomes cheaper. However, the arithmetic intensity remains essentially the same, and the performance of each phase of the algorithm is bottle-necked by the memory bandwidth. Overall, roughly half of the total runtime is spent in bootstrapping.

**Key Takeaway:** Bootstrapping is often the bottle-neck operation in HE applications, especially applications that implement a deep circuit. For example, even when using a heavily-optimized GPU implementation of bootstrapping, nearly half of the time in HE logistic regression training is spent on bootstrapping [22] (Table VII). This motivates the need to optimize the Bootstrap operation to efficiently support deep circuits. Furthermore, the building blocks of bootstrapping are the same as many other HE applications; there are essentially no subroutines that are unique to bootstrapping. Many of the optimizations we give in Section IV and Section V apply more generally to HE applications.

**IV. CKKS Bootstrapping: Caching Optimizations**

In this section and section V, we present our optimizations to the CKKS bootstrapping algorithm. These optimizations fall into two categories: those that rely on hardware assumptions and those that do not. Our first class of optimizations assume a lower bound on the amount of available cache size relative to the size of the ciphertext limbs while second class of optimizations are more general as they reduce the total operation count of CKKS bootstrapping as well as the total number of DRAM reads, regardless of the hardware architecture.

This section focuses on the first set of optimizations. These caching optimizations do not affect the operation count of Bootstrap; instead, they reduce DRAM reads and writes to reduce the overall memory bandwidth requirement. Our optimizations demonstrate how best to utilize caches of various sizes relative to the size of the ciphertext limbs. We quantify the improvements of these optimizations in Section IV-E, where we give benchmarks for progressively larger cache sizes. Our baseline benchmark is the parameter set from the GPU bootstrapping implementation of Jung et al. [22]. The parameters are given in Table XI.

**A. Caching O(1) Limbs**

This is the first in a series of optimizations that details how best to utilize a cache for various cache sizes relative to the ciphertext limbs. We begin by discussing how to utilize a cache that can store a constant number of limbs. Intuitively, this optimization computes as much as possible on a single limb before writing it back to the main memory. This often involves performing the operations of several higher-level functions on a single limb before beginning the same sequence of operations on the next limb. This technique was referred to by Jung et al. [22] as a “fusing” of operations, and we include all fusing operations listed in their work in our bootstrapping algorithm. In addition, we provide a novel data mapping technique to handle caching data with different data access patterns.

**Data Access Patterns:** Having a small-cache (about 1-3 MB) in any FHE compute system has a caveat that must be carefully addressed. Some operations in CKKS such as NTT and iNTT operate on data within the slots of the same limb, independent of the other limbs in the ciphertext. On the other hand, RNS basis change operations in ModUp and ModDown require interaction between a certain number of slots across various limbs. This requires having a few slots from multiple limbs in on-chip memory to reduce the number of accesses to main memory for a single operation. To account for this, we define two different types of data access patterns. For the functions where limbs can be operated upon independently, we define the data access pattern as **limb-wise** and for the functions where slots can be operated upon independently, we define the data access pattern as **slot-wise**. A summary of this is given in Table IX. We have also illustrated this by giving a high-level pseudo code of ModUp in Algorithm 6. From this algorithm, it is evident that the ModUp operation includes both limb-wise and slot-wise operations, requiring a memory mapping that is efficient for both access patterns. A naive memory mapping would result in low throughput for at least one of these access patterns. Therefore, we describe a novel memory mapping approach to handle these two access patterns.

**Algorithm 6 ModUpB∪B′(x|B) = x|B∪B′**

```plaintext
1: for i from 1 to |B| do
2:   [x]i ← iNTT([x]i)  ▶ limb-wise
3: end for
4: for j from 1 to |B′| do  ▶ Basis conversion.
5:   [x]j ← NewLimbj([x]1,...,[x]|B|) ▶ slot-wise
6: end for
7: for j from 1 to |B′| do  ▶ limb-wise
8:   [x]j ← NTT([x]j)
9: end for
10: return [x]|B∪B′
```
Lower-order bits for limb index 30. However, with row buffer (acting as a cache) that can be accessed quickly.

Each limb of the ciphertext spans across multiple rows of memory bank. Typically, each bank in main memory has 36 accesses. With row bandwidth (i.e., \(2 \times 4225\)) for DDR4, the time required to transfer the same amount of data in main memory has a substantial impact on the time it takes to transfer data from the main memory. Figure 3 (a) shows a natural physical address mapping for a ciphertext. We call this the baseline address mapping. Through simulations in DRAMSim3 [25], we notice that for this baseline address mapping, the limb-wise accesses require 2.3 ms to read 35 limbs worth of data. However, we notice that the slot-wise access pattern requires 9.2 ms to transfer the same amount of data. This is significantly lower as with the peak theoretical bandwidth (i.e., 19.2 GB/s) for DDR4, the time required to read 35 limbs worth of data is 1.9 ms.

There are two reasons for this performance hit while doing slot-wise accesses. With \(L = 35\), the size of the ciphertext is 36.7 MB whose limbs can be stored sequentially within a memory bank in one of the bank groups in main memory. Each limb of the ciphertext spans across multiple rows of the memory bank. Typically, each bank in main memory has a currently activated row whose contents are copied into a row buffer (acting as a cache) that can be accessed quickly. However, with slot-wise access pattern, every access is trying to read a different row, which takes longer because each row must be activated first. Moreover, with slot-wise accesses, we are unable to exploit the fact that bank accesses to different banks’ groups require less time delay between accesses in comparison to the bank accesses within the same bank’s group. Instead, we keep accessing data from the memory bank within the same bank group.

We propose an optimized physical address mapping as shown in Figure 3 (b). As shown in Table X, with this proposed address mapping, we observe that the limb-wise access requires a data transfer time of 2.5 ms, which is about 8\% reduction in the times observed for the baseline limb-wise accesses. However, compared to the baseline slot-wise access pattern, our optimized slot-wise access pattern sees an increase in data transfer time by 76\%, which is a significant improvement. We observe that the total data transfer time for baseline address mapping is about 2.4 times higher than our optimized mapping. Our optimized physical

### Table VII

**Hardware Cost of FHE Applications:** These benchmarks were taken for \(\log(N) = 17, \ell = 35, \text{dnum} = 3\). See the caption of Table IV for a description of the columns. The number of features in the logistic regression is \(d = 256\). The InnerProduct and PolyEval benchmarks are for the first iterations after a Bootstrap. The “Full LR Iteration” row is the first iteration of the training algorithm after a Bootstrap. The degree of the polynomial evaluated in PolyEval is 3.

| Sub-routine Name | Total Operations (in GOP) | Total Mults (in GOP) | Total DRAM Transfers (in GB) | DRAM Limb Reads (in GB) | DRAM Limb Writes (in GB) | DRAM Key Reads (in GB) | Arithmetic Intensity (in Op/byte) |
|------------------|--------------------------|---------------------|-----------------------------|------------------------|-------------------------|-----------------------|-------------------------------|
| InnerProduct     | 7.8558                   | 3.3806              | 16.5413                     | 7.2918                 | 4.8455                  | 4.0400                | 0.47                          |
| PolyEval         | 2.9314                   | 1.2188              | 3.5484                      | 1.7144                 | 1.3118                  | 0.5222                | 0.83                          |
| Full LR Iteration| 92.4225                  | 39.6322             | 195.052                     | 86.7822                | 56.1387                 | 52.131                | 0.47                          |
| Bootstrap        | 149.546                  | 64.6859             | 207.982                     | 109.91                 | 65.2434                 | 32.8288               | 0.72                          |

### Table VIII

**Hardware Cost of Bootstrapping:** These benchmarks were taken for \(\log(N) = 17, \ell = 35, \text{dnum} = 3\). See the caption of Table IV for a description of the columns. These benchmarks represent the performance of the main sub-routines of bootstrapping. The degree of the polynomial in PolyEval is 63.

| Sub-routine Name | Total Operations (in GOP) | Total Mults (in GOP) | Total DRAM Transfers (in GB) | DRAM Limb Reads (in GB) | DRAM Limb Writes (in GB) | DRAM Key Reads (in GB) | Arithmetic Intensity (in Op/byte) |
|------------------|--------------------------|---------------------|-----------------------------|------------------------|-------------------------|-----------------------|-------------------------------|
| CoeffToSlot      | 58.486                   | 25.8087             | 86.7424                     | 46.8651                | 25.2875                 | 14.5899               | 0.67                          |
| PolyEval         | 57.834                   | 24.4496             | 65.643                      | 33.0406                | 23.744                  | 8.8584                | 0.88                          |
| SlotToCoeff      | 33.2265                  | 14.4275             | 55.5001                     | 30.004                 | 16.1156                 | 9.3806                | 0.59                          |

### Table IX

**Data Dependencies and Access Pattern in Different Functions**

The NewLimb function is used in both ModUp and ModDown.

| Operation | Interation | Independent | Access pattern  |
|-----------|------------|-------------|-----------------|
| NTT, iNTT | Intra-limb | Inter-limb  | limb-wise        |
| NewLimb   | Intra-limb | Intra-limb  | slot-wise       |

**Physical Address Mapping:** When we re-purpose the last level cache to support both limb-wise and slot-wise access patterns, we observe that the physical address mapping of the data in main memory has a substantial impact on the time it takes to transfer data from the main memory. The “Full LR Iteration” row is the first iteration of the training algorithm after a Bootstrap. The degree of the polynomial evaluated in PolyEval is 3.
If we can fit these $\alpha$ to memory. This lets us generate all new limbs in evaluation
limb in cache, we can perform the NTT on the limb, which
ModDown (line 5 in algorithm 6) and
$\alpha$ for
during key-switching. can greatly reduce the number of accesses to main memory
results and other required constants. With this optimization, we
$3$ all of the
the number of accesses to the main memory. This is because
slightly more than
for more details. In practice, this optimization requires only
function for key switching. We refer to Han and Ki [20]
digits that are produced as the output of the
HRotate function in Algorithm 4. There are $\beta$ digits that are produced as the output of the ModUp operations. Naively, for each rotation we would read the limbs for each of the $\beta$ digits, rotate them, then compute the inner product with the key-switching key. Since now we have space in the cache for $\beta$ digits, we can instead pull in a single limb from each of the $\beta$ outputs of ModUp, then compute the rotation and the inner product with the switching key limbs all at once. This allows us to read in the outputs of the ModUp function only once, regardless of the number of rotations computed.

B. $\beta$-Limb Caching
The next optimization considers a cache size that is $O(\beta)$. Recall that $\beta$ is the number of digits generated from a polynomial key switching. We refer to Han and Ki [20] for more details. For our parameters where $\beta \leq \text{dnum} = 3$, this amounts to about 6 MB of cache. We need space for 3 limbs at all-times and 3 limbs worth of space to store intermediate results and other required constants. With this optimization, we can greatly reduce the number of accesses to main memory during key-switching.

Consider the HRotate function in Algorithm 4. There are $\beta$ digits that are produced as the output of the ModUp operations. Naively, for each rotation we would read the limbs for each of the $\beta$ digits, rotate them, then compute the inner product with the key-switching key. Since now we have space in the cache for $\beta$ digits, we can instead pull in a single limb from each of the $\beta$ outputs of ModUp, then compute the rotation and the inner product with the switching key limbs all at once. This allows us to read in the outputs of the ModUp function only once, regardless of the number of rotations computed.

C. $\alpha$-Limb Caching
For this optimization, we assume that we have a relatively large LLC that can hold $O(\alpha)$ limbs. Recall that $\alpha$ is the number of limbs in a single digit after output by the Decomp function for key switching. We refer to Han and Ki [20] for more details. In practice, this optimization requires only slightly more than $2\alpha$ limbs, using about 27 MB ($2\alpha + 3$ MB) for $\alpha = \lceil L + 1/\text{dnum} \rceil = 12$ as $L = 35$ and dnum = 3.

Under this assumption, we observe a dramatic decrease in the number of accesses to the main memory. This is because all of the slot-wise basis conversion operations in ModUp (line 5 in algorithm 6) and ModDown operate over $\alpha$ limbs. If we can fit these $\alpha$ limbs in cache, then we can generate new limbs in their entirety within the cache. With each new limb in cache, we can perform the NTT on the limb, which completes the basis change operation, and write this limb out to memory. This lets us generate all new limbs in evaluation format without having to write them out in slot-wise format and then reading them back in limb-wise format.

Accumulator Caching: We briefly mention an optimization that is easily enabled by a large cache but is also available with smaller caches ($O(\beta)$ or even smaller). This optimization improves the memory bandwidth of the baby-step giant-step polynomial evaluation from Han and Ki [20]. A straightforward optimization is to cache the leaves (the baby-step) polynomials and reuse them to compute all of the giant-step limbs. However, if there is not enough space for the baby-step polynomials, we can still save DRAM reads by caching the partial sums of the giant step limb. When we read in a baby-step limb, we add this limb to all cached accumulators.

D. Re-Ordering Limb Computations
For the ModDown operation, the limbs that are being reduced need additional operations to be performed on them. The ModDown operations in key switching and bootstrapping drop $\alpha$ limbs. In this re-ordering optimization, we propose computing these $\alpha$ limbs first so that the additional operations can be performed immediately. This optimization is especially potent when these $\alpha$ limbs can be cached, since then there is no need to write out these limbs as they are being computed. Once we have the $\alpha$ limbs, we can begin the ModDown operation by computing the output of the basis conversion. Then, for each subsequent limb that is computed, this limb can be immediately combined with the basis conversion output, saving DRAM transfers.

E. Key Takeaway
The benefits of the optimizations in this section are presented in Figure 4. As the figure shows, growing the cache size reduces the DRAM transfers of the bootstrapping algorithm by employing the optimizations described in this section. Note that the number of compute operations in the bootstrapping algorithm remains fixed for all these benchmarks.

V. CKKS Bootstrapping: Algorithmic Optimizations
In this section, we present our algorithmic optimizations to the CKKS bootstrapping algorithm. These optimizations
represent strict improvements to the CKKS bootstrapping algorithm and they do not depend on the cache size. However, as an added benefit of reducing the compute operation count, they also reduce the memory bandwidth, as displayed in Figure 5.

Our baseline for demonstrating the improvements of these optimizations is the memory-optimized algorithm from Section IV. Therefore, the left-most baseline bar in Figure 5 contains all of the memory optimizations described in Section IV. For the algorithm that includes all of our optimizations, we performed a parameter search to optimize the bootstrapping throughput for a 128-bit security level. We discuss our parameter search method further in Section VI. These parameters are given in Table XI, and all benchmarks in Figure 5 were taken using these same parameters.

A. Combining ModDown and Rescale in Mult

This optimization merges the two ModDown operations in lines 7 and 9 in Algorithm 2. To merge these ModDown operations, we must lift the addition step in line 8 above the first ModDown. We achieve this by modifying the double-hoisting method from Bossuat et al. [3], multiplying the two polynomials by $P$ to efficiently lift the two polynomial to the modulus $PQ$. We denote the operation that multiplies $P$ modulo $Q$ and then interprets the result modulo $PQ$ as PModUp. By applying the PModUp function, we can move the addition above the first ModDown, making the two ModDown operations adjacent, which allows them to be combined. This new Mult algorithm, denoted as NewMult, is given in Algorithm 7, and the lines in blue denote the differences from Algorithm 2.

Faster Encrypted Inner Product: As a direct result of this optimization, we obtain a faster encrypted inner product. Consider the operation that computes $[z] = \sum_i \text{Mult}([x_i], [y_i])$ where $[x]$ and $[y]$ are vectors of ciphertexts. Using the NewMult operation, we need to compute only one ModDown operation over the entire sum. This is because we can merge the additions in line 8 to sum all of the polynomials before any ModDown is computed.

Algorithm 7 NewMult($[m_1], [m_2], [sk] = [m_1 \cdot m_2]$)

1: $(a_1, b_1) := [m_1]$
2: $(a_2, b_2) := [m_2]$
3: $(a_3, b_3, c_3) := (a_1a_2, a_1b_2 + a_2b_1, b_1b_2)$
4: $\hat{a} := \text{Decomp}_{\text{num}}(a_3)$
5: $\hat{a}_i := \text{ModUp}(\hat{a}_i)$ for $1 \leq i \leq \text{dnun}.$
6: $(\hat{u}, \hat{v}) := \text{KSKInnerProd}(\hat{a}, \hat{a}_\text{rot})$
7: $(b_3, c_3) := (\text{PModUp}(b_3), \text{PModUp}(c_3))$
8: return $(\text{ModDown}(\hat{u} + b_3), \text{ModDown}(\hat{v} + c_3))$

B. Hoisting the ModDown in PtMatVecMult

In section II-D, we discussed how $r$ rotations on the same ciphertext can be computed more efficiently than simply applying the Rotate function $r$ times. This function HRotate described in Algorithm 4 achieves an improved performance by identifying an expensive common subroutine in all of the Rotate operations: the ModUp routine.

Bossuat et al. [3] present an optimization that hoists the second slot-wise operation in the function: the ModDown routine. However, their technique is similar to the one in NewMult, where the message polynomial is lifted to the raised modulus via the inexpensive PModUp procedure. They call this optimization “double-hoisting.” Our ModDown hoisting optimization is used in the context of a baby-step giant-step (BSGS) algorithm that implements PtMatVecMult. The trade-off in this algorithm is that a larger baby-step and a smaller giant step means more DRAM reads for the switching keys, while a smaller baby-step and a larger giant step means more DRAM reads for the ciphertexts, since the baby-step ciphertexts must be read in for each giant-step.

In Section V-C, we give a simple optimization to compress the size of the keys by a factor of 2. Using our architecture modeling tool, we determine that this optimization shifts the balance between the baby-step size and the giant-step size so significantly that the optimal number of giant steps is 1. This essentially collapses the baby-step giant-step structure into just a single step that computes all $r$ iterations at once. Therefore, by removing the giant steps in the BSGS algorithm, the PtMatVecMult collapses into a single instance of HRotate that includes the PModUp double-hoisting optimization, which allows the PtMult to be absorbed into the inner loop. This algorithm is given in Algorithm 8, and the lines that differ from HRotate are in blue.

Algorithm 8 PtMatVecMult($[M], [x], (k_i, [sk_i])_{i=1} = [Mx]$

1: $(a_x, b_x) := [x]$
2: $a_x := \text{Decomp}_{\beta}(a_x)$
3: $\hat{a}_i := \text{ModUp}(\hat{a}_i)$ for $1 \leq j \leq \beta$.
4: $(\hat{a}_y, b_y) := 0, 0$
5: for $i$ from 1 to $r$ do
6: $\hat{a}_i := \text{Automorph}(\hat{a}_i, k_i)$ for $1 \leq j \leq \beta$
7: $(\hat{u}, \hat{v}) := \text{KSKInnerProd}(k_i, \hat{a}_\text{rot})$
8: $b_{\text{rot}} := \text{Automorph}(b_{\text{rot}})$
9: $b_{\text{rot}}, M_i := \text{PModUp}(b_{\text{rot}}), \text{PModUp}(A : M_i)$
10: $\hat{a}_y, b_y := M_i$ $\cdot$ $b_{\text{rot}}$ $\Rightarrow$ PtMult
11: end for
12: return $(\text{ModDown}(\hat{a}_y), \text{ModDown}(b_y))$

Removing Giant-Steps Beyond Bootstrapping: This optimization is not a bootstrapping-only optimization. The hoisting optimizations that are described for PtMatVecMult for bootstrapping are more broadly applicable to the InnerProduct computation. When multiple InnerProduct operations needs to be performed in parallel, this hoisting optimization can be amortized across these parallel InnerProduct computations, which results in about 35% improvement in logistic regression training iterations for our running example.
A. Maximizing Bootstrapping Throughput

Bootstrapping Throughput: Our metric to evaluate bootstrapping performance is based on the bootstrapping throughput metric of Han and Ki [20]. This metric attempts to capture total L3 cache per socket comes out to 256 MiB. Additionally, the socket offers an 8-channel DDR4-3200 memory subsystem with an aggregate bandwidth of 204 GB/s.

At first glance the total L3 capacity appears to be more than sufficient for storing multiple ciphertexts in cache. However the die-to-die bandwidth is limited by the underlying interconnect (Infinity Fabric) to 51.2 GiB/s reads and 25.6 GiB/s writes. There are similar bandwidth limits at the L1-L2 and L2-L3 interfaces on each die. Thus, it is necessary to consider the compute available on each die in the context of the bandwidth available to that die.

Each CCD pairs 310 GOP/s with 51.2 GiB/s of memory bandwidth. This gives a theoretical INT64 FMA arithmetic intensity of \( \sim 6 \). On current hardware, 64-bit modular operations need to be emulated using multiple arithmetic operations as seen in section II-B. Compensating for this, we observe that the final arithmetic intensity of our bootstrapping procedure is similar to what can be supported by state-of-art CPUs. Note that the addition of modular arithmetic vector extension to existing vector engines would already result in the overall application being memory bottlenecked.

Datacenter GPUs: For GPU analysis we consider the NVIDIA A100 datacenter GPU. This GPU offers a peak 19.5 TOP/s 32-bit Integer FMA performance when clocked at 1.41 GHz. It has an on-chip 40 MB L2 last-level cache and uses an HBM2 DRAM interface supporting 1.55 TB/s of bandwidth. Note again that a single die cannot fit a complete ciphertext in memory. Applications with an INT32 FMA arithmetic intensity lower than \( \sim 12 \) will tend to be memory bottlenecked. In addition, 64-bit integer arithmetic is not natively supported on a datacenter GPU and must be emulated in assembly which has a significant overhead (up to 20 instruction for 64-bit Integer multiply). As such for GPU implementations, it is advisable to use an RNS representation with 32-bit limbs to avoid this overhead. Addition of native 32-bit modular multiplication to future GPU will further worsen the memory bottleneck.

While the above estimations are simplistic and do not take into account the intricacies of instruction scheduling, the underlying point remains that raw access to compute power is not what bottlenecks existing FHE implementations. Building new hardware that merely adds an order-of-magnitude to the compute capability is unlikely to give an order of magnitude performance improvements without addressing the memory side of the story.

VI. Evaluation

In this section, we compare our bootstrapping algorithm to prior art to demonstrate the improved throughput achieved by our optimizations. In addition, we show how our improved CKKS subroutines directly result in more efficient HE applications.

A. Maximizing Bootstrapping Throughput

Figure 5 shows how various optimizations impact the operation count and the DRAM transfers for CKKS bootstrapping. Moving from left to right on the plot, arithmetic intensity starts to improve as each successive optimization is applied and enabling all our optimizations result in a cumulative \( 2.43 \times \) improvement and a final arithmetic intensity value of 1.75. We now contextualize this compute and bandwidth optimization in the context of current computing platforms.

Datacenter CPUs: Consider an example of a top-of-line datacenter CPU such as the AMD EPYC 7763. This CPU supports a maximum of 128 parallel thread across 64 SMT cores running at a base clock frequency of 2.45 GHz. This configuration supports peak integer theoretical throughput of 2.5 TOP/s (Each operation here is a 64-bit Integer Fused Multiply Add in AVX256 mode). Each socket consists of 8 compute die (CCD) with a local 32 MiB L3 cache per die. The
the effectiveness of a bootstrapping routine by improving with the number of slots the algorithm bootstraps (which is the number of plaintext slots $n$), the number of limbs $\ell$ in the resulting ciphertext (which translates to the number of compute levels supported by the ciphertext), and the bit-precision $bp$ of the plaintext data. These factors are then divided by the runtime of the bootstrapping procedure, denoted as $brt$. This gives us the throughput metric in Equation (3).

$$\text{throughput} = \frac{n \cdot \ell \cdot bp}{brt} \quad (3)$$

**Optimal Bootstrapping Parameters:** Given the throughput metric from Equation (3), we can select parameters to optimize it. We employ our architectural modeling tool to explore the parameter space of bootstrapping to maximize the throughput. As DRAM transfer times dominate in bootstrapping, our architectural model accounts for DRAM transfer time in the total runtime analysis, resulting in parameters that minimize DRAM transfers. The throughput-maximizing parameters for our fully-optimized bootstrapping algorithm (with all optimizations from Section IV and Section V) are given in Table XI.

| Work            | $n$ | $\ell$ | $bp$ | DRAM Transfers (in GB) | Throughput |
|-----------------|-----|--------|------|------------------------|------------|
| Jung et al. [22] | 216 | 20     | 19   | 193.09                 | 116.07     |
| Bossuat et al. [3] | 215 | 16     | 19   | 75.30                  | 119.05     |
| Samarzdic et al. [30] | 1   | 13     | 24   | 0.721                  | 0.43       |
| Our Best Throughput | 216 | 19     | 19   | 45.33                  | 469.68     |

### B. Bootstrapping Performance Comparisons

We now compare the throughput of our most optimized bootstrapping algorithm to prior art. To compare our algorithm to prior works, we re-implemented each algorithm in our architecture model. We then took the parameters given in each of these works and ran the algorithm in our model with these parameters. This allowed us to measure the total operations as well as the DRAM transfer times for each of these algorithms.

From this analysis as well as our discussion in Section V-D, we know that all of these bootstrapping algorithms are bottlenecked by the memory bandwidth. Therefore, we used the memory bandwidth requirement of each of these algorithms as a proxy for the overall runtimes. The memory requirement was converted to DRAM transfer time based on the memory bandwidth of the NVIDIA Tesla V100 [27], which is 900 GB/s.

The results of this analysis is presented in Table XII. We now discuss each comparison in more detail. The parameter set selected from Jung et al. [22] is the same parameter set used as the baseline comparison in Section IV, which is the parameter set they give for their logistic regression implementation.

We selected the parameter set from Bossuat et al. [3] that maximized their throughput. Note that this parameter set maximized the throughput when the runtime was measured on a CPU. For our architecture model, we are considering the case where computation has been accelerated to the point where runtime is completely dominated by memory transfers.

The throughput computation for Samarzdic et al. [30] was computed slightly differently since this work gives the DRAM bandwidth of their algorithm. However, this work only gives benchmarks for unpacked CKKS bootstrapping (i.e., there is no slot packing and the ciphertext only holds one element). Rather than re-implementing their algorithm, we use the memory bandwidth usage they give for their unpacked CKKS bootstrapping, which is 721 MB. To compute the runtime, we also use the peak DRAM bandwidth provided by the authors for their architecture, which is 1 TB/s. Using these two numbers, we found their bootstrapping procedure runtime to be 0.721 milliseconds leading to the throughput number mentioned in Table XII.

### C. Application Comparison

A faster bootstrapping algorithm directly results in faster HE applications. Continuing with our running example of logistic regression training, we give benchmarks of the logistic regression algorithm from Section III using our optimized bootstrapping routine and parameters. These benchmarks are given in Table XIII.

### D. Key Takeaways

In this section, we demonstrated that our optimizations, which mostly focus on improving the arithmetic intensity of bootstrapping and other CKKS building blocks, result in a much higher memory throughput than prior art that mostly focused on optimizing the compute throughput. This shows that focusing on compute throughput overlooks a crucial bottleneck in CKKS applications: the memory bandwidth. To improve the overall performance of many important CKKS applications such as bootstrapping and encrypted logistic regression training, the memory bandwidth must be directly optimized.
A realistic possibility is a world that is somewhere in between FHE-mania and Thrashy-land. For example, it turns out that bootstrapping in GSW-like FHE schemes [13], [16] incurs slower noise growth and consequently smaller parameters $N$ and $Q$; however, it does not support packed bootstrapping as in BGV, B/FV and CKKS FHE schemes, a feature that is fundamentally important for efficiency. Can we achieve the best of both worlds? We believe there is exciting research to be done here (see [26] for a preliminary attempt); our analysis provides a compelling reason to pursue this line of research.

### Increase Main Memory Bandwidth:

There are two approaches to increasing the main memory bandwidth. First, we can use multiple DDRx channels, effectively using parallelism to increase the main memory bandwidth. We could also use alternate main memory technologies like HBM2/HBM2e [21] that provide several times higher bandwidth than DDRx technology. The second approach involves improving the physical interconnect between the compute cores and the memory by using silicon-photonic link technologies [32]. Judicious use of silicon-photonic technology can help improve the main memory bandwidth, and has the additional benefit of reducing the energy consumption for memory accesses.

### Improve Main Memory Bandwidth Utilization:

Here, there are two complementary approaches. The first is to attempt a cleverer mapping of the data to physical memory to take advantage of spatial locality in cache lines such that we reduce the number of memory accesses required per compute operation. To complement this, we can improve FHE-based computing algorithms such that we perform more operations per byte of data that is fetched from main memory, i.e., improve temporal locality. The second approach is algorithmic: namely, improve FHE bootstrapping algorithms (as discussed above) so that we reduce the size of the key-switching parameter, the main culprit for low arithmetic intensity, or eliminate it altogether. These two complementary approaches may result in an increase in the arithmetic intensity, effectively reducing the time required for bootstrapping and FHE as a whole.

### Use In-Memory/Near-Memory Computing:

Two potential architecture-level approaches include performing the operations in FHE APIs within main memory i.e., in-memory computing, and having a custom die very close to main memory for performing operations in FHE APIs, i.e., near-memory computing. In the in-memory computing approach, we can eliminate a large number of expensive main memory accesses by performing matrix-vector multiplication operations in the main memory itself [12]. In contrast, in case of near-memory computing, we perform all the FHE compute operations in a custom accelerator that is placed close to the main memory. Here, we cannot eliminate the memory accesses, but the cost of a memory access is lower than that of accessing a traditional memory.

### Use Wafer-Scale Systems:

A radical technology-level solution is to design large-scale distributed accelerators such as Cerebras style wafer-scale accelerators [7] that have 40 GB of high-performance on-wafer memory. Tesla’s Dojo accelerator [33] also fits in this category wherein a large wafer is
diced into 354 chip nodes, which provides high bandwidth and compute performance. Effectively, we can have large SRAM arrays i.e. large caches on the same wafer as the compute blocks, thus limiting all communication to on-chip wafer communication and avoiding expensive main memory accesses after the initial loads.

VIII. Related Work

Algorithmic optimizations for CPUs: The key bottleneck in the FHE bootstrapping process is the large homomorphic matrix-vector multiplication required to convert ciphertexts from coefficient to evaluation representation and back. This requires many key-switching operations, which require accessing large number of switching keys from the DRAM, adding both to the computational cost and to data access latency. Initial implementations of bootstrapping in software (for example, the HEAAN library [11]) did try to reduce the number of rotations required in this linear transformation step by using baby-step giant-step (BSGS) algorithm, originally invented by Halevi and Shoup [17]. Using this algorithm, one can reduce the number of rotations to $O(\sqrt{N})$ while still requiring only $O(N)$ scalar multiplications. The HEAAN library also optimizes the operational cost of approximating the modular reduction step by evaluating the sine function using a Taylor approximation.

With these techniques, the HEAAN library takes about eight minutes to bootstrap 128 slots within a ciphertext of degree $2^{16}$ on a CPU.

Chen, Chillotti and Song [8] proposed a level collapsing technique along with BSGS for the linear transformation step to improve the number of rotations. They also replaced the Taylor approximation with a more accurate Chebyshev approximation to evaluate a scaled-sine function instead. For the same parameter set as the HEAAN library, they observe a $3 \times$ speedup. More recently, Han and Ki [20] proposed a hybrid key-switching approach to efficiently manage the amount of noise added through the key-switching operation. They evaluated a scaled, shifted cosine function instead of the scaled-sine function in modular reduction to reduce the number of non-scalar multiplications by half. Their optimizations led to an additional $3 \times$ speedup. Bossuat et al. [3] further lowered the operational complexity of the linear transformations by optimizing rotations through double-hoisting the hybrid key-switching approach. Double-hoisting the key-switch operation reduces the number of basis conversion operations significantly, which are expensive in terms of accessing the main memory. They also carefully manage the scale factors for nonlinear transformations for error-less polynomial evaluation. Their implementation in Lattigo library [24] shows a further speedup of $1.5 \times$ on a CPU.

Algorithmic optimizations for GPUs: All the above mentioned optimizations heavily focused on lowering the operation complexity of bootstrapping, which led to a minor reduction in the main memory accesses as well. Recently, Jung et al. [22] presented the first ever GPU implementation of CKKS bootstrapping. Their analysis, even though limited to GPUs, rightly points out the main-memory-bounded nature of the bootstrapping operation. Thus, their optimizations, such as inter- and intra-kernel fusion, are all focused on improving the memory bandwidth utilization rather than accelerating the compute itself. Their bootstrapping implementation is so far the fastest requiring only 328.25 ms (total time) for bootstrapping all the slots of a ciphertext of degree $N = 2^{16}$.

As discussed in Section IV and V, our techniques are composable with all these prior works and consequently, result in $3.2 \times$ higher arithmetic intensity and $4.6 \times$ reduction in main memory accesses.

Hardware Accelerators for HE: Samardzic et al. [30] recently presented the architecture of a programmable hardware accelerator for FHE operations. Their analysis also shows the fact that the FHE operations are memory bottlenecked. However, they implement a massively parallel compute block (having 4096 modular multiplications) in their accelerator. From their performance analysis, it is evident that the compute block is underutilized due to the memory bottleneck.

IX. Conclusion

In this paper, we undertook a thorough architecture-level analysis of the compute and memory requirements for fully homomorphic encryption to identify the limits and opportunities for hardware acceleration. Our analysis shows that the bootstrapping step is the critical performance bottleneck in FHE-based computing, and it has low arithmetic intensity and is heavily constrained by today’s main memory systems. We argue that to accelerate FHE-based computing, the research community should focus on improving the arithmetic intensity of FHE-based computing and leverage novel memory system architectures. We proposed several architecture-independent and cache-friendly optimizations that improve arithmetic intensity by about $2.43 \times$. We also propose custom physical address mapping for limb-wise and slot-wise operations to enhance the main memory bandwidth utilization. To further mitigate the impact of memory bandwidth on FHE-based computing, we suggest directions for the research community to explore novel techniques to either increase main memory bandwidth or improve its utilization, use in-memory/near-memory computing, and/or use wafer-scale systems with large on-chip memory.

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