Accelerating NTRU based Homomorphic Encryption using GPUs

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Abstract—

In this work we introduce a large polynomial arithmetic library optimized for Nvidia GPUs to support fully homomorphic encryption schemes. To realize the large polynomial arithmetic library we convert the polynomial with large coefficients using the Chinese Remainder Theorem into many polynomials with small coefficients, and then carry out modular multiplications in the residue space using a custom developed discrete Fourier transform library. We further extend the library to support the homomorphic evaluation operations, i.e. addition, multiplication, and relinearization, in an NTRU based somewhat homomorphic encryption library. Finally, we put the library to use to evaluate homomorphic evaluation of two block ciphers: Prince and AES, which show 2.57 times and 7.6 times speedup, respectively, over an Intel Xeon software implementation.

I. INTRODUCTION

Since the first plausible construction was presented 5 years ago by Gentry [1] fully homomorphic encryption (FHE) has captured significant attention from academia, media and even industry. A FHE scheme is an encryption scheme which allows the efficient evaluation of an arbitrary depth circuit on data in encrypted form. Therefore, FHE research could ultimately lead to very exciting developments in a wide variety of areas enabling secure storage and more broadly private computations on the cloud [2]. Since its inception, three main branches of homomorphic encryption schemes emerged: lattice-based, integer-based [3]–[5] and learning-with-errors (LWE) or (ring) learning with errors ((R)LWE) based encryption [6]–[8].

Despite the rapid advances we have witnessed over the last 5 years, FHE still has not sufficiently matured to be used in real life applications. For example, an implementation by Gentry et al. [9] requires 36 hours for a homomorphic evaluation of AES using FHE. Another NTRU based proposal by Doröz [10] manages to evaluate AES nearly an order of magnitude faster than [9]. However, even this result is far from being used in practice. Another significant bottleneck of FHE schemes is memory use. In general, to support the evaluation of reasonably deep circuits while providing sufficient margin to counter lattice attacks, large ciphertext and public key sizes are required, e.g. see [9], [11]. Motivated by these two bottlenecks a significant number of works focused on improving the efficiency of the FHE schemes. For instance, techniques for eliminating the need for expensive bootstrapping evaluations [12] and techniques for batching multiple bits together for more effective parallel processing [13]–[15] have been developed. To tackle the efficiency bottleneck use of alternative platforms, such as GPUs [16], reconfigurable logic [17]–[21] and custom ASIC [22], [23] has been proposed.

Initial research on FHE concentrated on lattice based schemes [11], [24], [25], involving relatively large public key sizes and ciphertext sizes. Lattice based FHE schemes, and indeed the other FHE schemes, base their security on hard problems associated with lattices, such as the sparse subset sum problem (SSSP) or the shortest vector problem (SVP). SIMD techniques were proposed by Smart and Vercauteren [13] for these schemes to perform tasks in parallel and thus improve efficiency.

Our Contribution. In this work, we build a discrete Fourier transform based library for Nvidia GTX GPUs from the ground up to support somewhat and fully homomorphic encryption schemes based on large polynomial multiplications. We extend the library with homomorphic evaluation primitives including addition, multiplication and relinearization to handle NTRU based evaluation directly on the GPU. To demonstrate the efficiency of the library we implemented homomorphic evaluation of two block ciphers, i.e. AES and Prince, recently considered for homomorphic evaluation. We obtain significant speedups over the previously reported results. More importantly we determined that the efficiency is limited by the memory of the target GPU. Hence, even greater speedups may be achieved simply by moving to GPUs with more memory.

II. RELATED WORK

Here we briefly summarize previous FHE/SWHE work which utilized GPUs to improve the performance. The first GPU implementation of a FHE scheme was presented by Wang et al. [16]. The authors implemented Gentry and Halevi’s lattice-based FHE scheme [11] on an NVIDIA C2050 GPU using the Number Theoretical Transform (NTT) algorithm, achieving speed up factors of 7.68, 7.4 and 6.59 for encryption, decryption and the reencryption operations, respectively, in the small parameter setting. The NTT algorithm was used to optimize the critical operation, i.e. modular multiplication of very large integers using the Schönhage Strassen algorithm followed by Barrett’s reduction technique. For further performance gains the critical operations were parallelized, along with a number of precomputation optimizations implemented on a GPU. An
extension of the authors’ work [26] involves the modification of arithmetic operations to decrease costly back and forth NTT conversions. This modified method, implemented on an NVIDIA GTX 690, achieves speed up factors of 174, 7.6 and 13.5 for encryption, decryption and the reencryption operations, respectively, when compared to results of the implementation of Gentry and Halevi’s FHE scheme [11] which runs on an Intel Core i7 3770K machine. Wang et al. [21] propose an architecture for a 768K-bit FFT multiplier using a 64K-point finite field FFT as the key component. This component was implemented on both a Stratix V FPGA and a NVIDIA Tesla C2050 GPU and the implementation was around twice as fast on the FPGA as on the GPU [16].

A. Background

In 2012 Alt-Lopez, Tromer and Vaikuntanathan proposed a leveled multi-key FHE scheme (ATV) [2]. The scheme was based on a variant of NTRU encryption scheme proposed by Stehlé and Steinfeld [27]. In the single key case of the scheme, operations for polynomial degree $n$ and prime modulus $q$ are performed in $\mathbb{R}_q = \mathbb{Z}_q[x]/(x^n + 1)$. The scheme contains an error distribution function $\chi$ to sample random small $B$-bounded polynomials. The error distribution $\chi$ is a truncated discrete Gaussian distribution. The scheme consists of four primitive functions KeyGen, Encrypt, Decrypt and Eval of which details are as follows:

**KeyGen.** We select decreasing sequence of primes $q_0 > q_1 > \cdots > q_d$ for each level. We sample $g(i)$ and $u(i)$ from $\chi$, compute secret keys $f(i) = 2u(i) + 1$ and public keys $h(i) = 2g(i)(f(i))^{-1}$ for each level. Later we create evaluation keys for each level: $\zeta^0_i(x) = h(i)\zeta^0 + 2e(i) + 2\tau(f(i-1))^2$ where $\{s_i, e_i\} \in \chi$ and $\tau = [0, \log q_i]$. 

**Encrypt.** To encrypt a bit $b$ for the $i^{th}$ level we compute: $c^{i}(b) = h(i)s + 2e + b$ where $\{s, e\} \in \chi$.

**Decrypt.** In order to compute the decryption of a value for specific level $i$ we compute: $m = c^{i}(f(i)) \mod 2$.

**Eval.** The multiplication and addition of ciphertexts corresponds to XOR and AND operations respectively. The multiplication operation creates a significant noise which is coped by using relinearization and modulus switching. The relinearization computes $c^{i}(x) = \sum \zeta^0_i(x)c^{i-1}(x)$ where $c^{i-1}(x)$ are 1-bounded polynomials that is equal to $c^{i-1}(x) = \sum 2\tau c^{i-1}(x)$. In case of modulus switch we compute the following: $c^{i}(x) = [q_{i-1}^{-1}c^{i}(x)]_2$ to cut the noise level by $\log(q_i/q_{i-1})$ bits. The operation $[\cdot]_2$ is matching the parity bits.

We use a customized version of the ATV-FHE Scheme that is proposed in [10] by Doröz, Hu and Sunar (DHS). The code is written in C++ using NTL package that is compiled with GMP library. The library has the following costimizations:

- The operations are performed in $\mathbb{R}_q = \mathbb{Z}_q[x]/(\Psi_m(x))$, where $\Psi_m(x)$ is the $n^{th}$ cyclotomic polynomial with degree $n = \varphi(m)$.\(^1\) The decreasing moduli sequence $q_i$ is selected as $p^{d-i}$ where $p$ is a prime that can handle $\log q$ bits of noise.
- The special form of $q_i = p^{d-i}$ is used to reduce the memory requirement significantly. We can recycle the evaluation key $c^{(0)}(x)$ of the first level for all levels by evaluating $\zeta^0_i(x) = c^{(0)}(x) \mod q_i$.
- The special selected cyclotomic polynomial $\Psi_m(x)$ is used to batch multiple message bits into the same polynomial for parallel evaluations as proposed by Smart and Vercauteren [8], [13] (see also [9]). The polynomial $\Psi_m(x)$ is factorized over $\mathbb{F}_2$ into equal degree polynomials $F_i(x)$ which define the message slots in which message bits are embedded using the Chinese Remainder Theorem. We can batch $\ell = n/t$ number of messages where $t$ is the smallest integer that satisfies $m!(2^t - 1)$.

B. GPU NTRU Library

In this section we present an overview of our Nvidia GPU library. The library supports three primitive operations: large polynomial addition and multiplication, and relinearization. The operands are elements of $\mathbb{R}_q = \mathbb{Z}_q[x]/(\Psi_m(x))$. We instantiate the NTRU scheme with two parameter choices to satisfy our homomorphic evaluation needs: $(n, \log(q)) = (2^{14}, 575)$ or $(n, \log(q)) = (2^{15}, 1271)$. That is, in the largest parameter selection (or keys in the topmost circuit level in homomorphic evaluation), we need to perform in the order of 1,271 modular multiplications of polynomials of degree $2^{15}$ with 1,271-bit coefficients. Thus, we are computing with exceptionally large data objects. Furthermore, during homomorphic circuit evaluation, due to modulus reduction [6], the modulus $q$ (which determines the size of the polynomial coefficients) gradually shrinks. Therefore, we need to design a flexible GPU library to optimally support the critical operations needed for homomorphic evaluation for the given architecture (number of cores and memory). We achieve this goal by carefully combining a number of common techniques as follows.

1) CRT Conversion: As an initial optimization we convert all operand polynomials with large coefficients into many polynomials with small coefficients by a direct application of the Chinese Remainder Theorem (CRT).

$$\text{CRT} : x \longrightarrow \{x \mod p_0, x \mod p_1, \cdots, x \mod p_{l-1}\}$$

Through CRT conversion we obtain two sets of polynomials $\{A_0, A_1, \cdots, A_{l-1}\}$ and $\{B_0, B_1, \cdots, B_{l-1}\}$ where $A_i, B_i \in \mathbb{R}_p = \mathbb{Z}_{p_i}[x]/(\Psi_m(x))$. Complex operations such as polynomial multiplication may now be computed using the CRT representation with much smaller coefficients. Also large integer arithmetic operations are only needed in CRT and Inverse CRT (ICRT) computations. The CRT conversion creates parallel execution paths where we can explore trade-offs. For instance, if we choose larger primes, then the number of prime numbers $l$ will be smaller and vice versa. In our implementation, the size and number of prime numbers $p_i$’s are decided automatically, mostly according to the degree and coefficient size of polynomial. The product of those prime numbers should be larger than the potentially largest coefficient of polynomial $c$ that we will obtain as a result of a computation for accurate recovery through ICRT. We will briefly summarize

\(^1\)The operation $\varphi(m)$ is the euler totient function.
the constraints on the primes later under ring multiplication and relinearization sections. A side benefit of using CRT is that it allows us to accommodate the change in the coefficient size during the levels of evaluation thereby yielding more flexibility. When the circuit evaluation level increases, since \( q \) gets smaller, we can simply decrease the number of primes \( l \). The code automatically changes the size and number of prime numbers during the evaluation. Therefore, both multiplication and relinearization become faster as we proceed through the levels of evaluation.

At the end of the computations we compute the Inverse CRT. We modify the original ICRT routine slightly to obtain improved

\[
\text{ICRT}(x) = \sum_{i=0}^{l-1} \left( \frac{M}{p_i} \right) \cdot \left( \left( \frac{M}{p_i} \right)^{-1} \cdot x \mod p_i \right) \mod M
\]

We pre-compute \( M \) (the product of prime numbers), \( \frac{M}{p_i} \) and \( \frac{M}{p_i} \mod p_i \), and move it to the GPU constant memory. In each iteration of the summation the term contributed is only as large as \( M \). Therefore, we can perform the reduction with only a single conditional subtraction, \( x = x - M \) if \( x > M \) after each iteration.

2) Polynomial Multiplication: The key primitive for achieving decent performance in the NTRU GPU library is polynomial multiplication. Besides supporting the homomorphic evaluation of AND operations, polynomial modular multiplication is also the dominant operation in Relinearization. Since we are multiplying polynomials with very high degree, an NTT based polynomial multiplication algorithm similar to the Strassen’s NTT based integer multiplication algorithm [28] is crucial to achieve reasonable performance. Emmart and Weems [29] present a NTT based very large integer multiplication algorithm that yields high performance on a GPU platform. The algorithm uses four-step Cooley-Tukey NTT iterations [30] and makes use of a prime modulus of special form \( P = 0xffffffff00000001 \) to construct the NTT operation over the finite field \( \mathbb{Z}/P\mathbb{Z} \). Since it supports the NTT lengths we desire we use the same primitive to construct the NTT. However, in contrast to [29] we achieve polynomial multiplication instead of integer multiplication. In the implementation we follow these steps:

- We first double the degree of the polynomials \( a, b \) to \( 2n \) by padding with 0 coefficients.
- Then we treat the coefficients of the polynomials as \( n \)-point sequences, and perform \( 2n \)-point NTT on them to obtain \( A, B \).
- We compute the component-wise product: \( C = A \cdot B \).
- Finally, we compute the Inverse NTT: \( c = \text{INTT}(C) \), to recover the desired polynomial product \( c = a \cdot b \).

The resulting large polynomial multiplication algorithm is summarized in Algorithm 1. The NTT conversion significantly improves the parallelism of the algorithm.

Recall that we have split the polynomial operands with large coefficients \( a, b \in \mathbb{R}_q \) into \( l \) polynomials with small coefficients \( A_i, B_i \in \mathbb{Z}_{p_i} \) using CRT. To make multiplication algorithm work with the CRT conversion and the NTT operation w.r.t. the prime \( P \), the following constraints need to be satisfied to prevent overflow:

- \( P \) needs to be larger than any largest possible coefficient in a polynomial product \( P > n \cdot p_i^2 \), and
- The range of the CRT should cover the largest possible product value, i.e. \( \prod_{i=0}^{l-1} p_i > n \cdot q^2 \).

This shows that, in the polynomial multiplication the size of the prime numbers is limited by the constant \( P \) and the polynomial degree \( n \). The number of primes \( l \) is limited by both \( n \) and the coefficient size \( q \). Thus, during homomorphic evaluation when we move to a new multiplicative level, since \( q \) is getting smaller, all we need to do is to decrease \( l \) to further speedup the multiplication to take advantage of the shrinking \( q \).

We have implemented all of the required arithmetic operations on 64-bit or 32-bit integers implemented on an Nvidia GPU in Assembly code. All addition and multiplication operations are carried out in \( \mathbb{Z}/P\mathbb{Z} \). Thanks to the special form of the prime number \( P \), modular reduction can be realized using only shifts, additions and subtractions. Note that, the polynomial operands are too large for the constant memory to hold. Therefore, we have to store them in the slower global memory. The access speeds of GPU data from fastest (small) to slowest (large) is as follows register, shared memory, and global memory. We design the CUDA kernels as follows: Each thread loads data from global memory to registers. For NTT we actually only load half of data, since half of coefficients are zeros. A buffer using shared memory is created for blocks to store their data. We primarily use registers for computations. Therefore, we only access the global memory when we load data at the beginning of the computation and when we write back data once the computation is completed. Data addressing is arranged carefully in the way that the program always have coalesced global memory access. Using Bailey’s NTT technique [31], for \( 2n > 4096 \), which is a normal case, the first two CUDA kernels deal with \((2n/4096)\) 4096-point NTT’s. The third kernel computes a 4096 2n/4096-point NTT’s and transpose when writing back the data. Furthermore, since the value of \( n \) varies from scheme to scheme (e.g. 215 in AES, 214 in Prince), we change the memory mapping code in all kernels and the entire third kernel according to the parameters. If we add coefficient permutation to the first kernel and multiply each coefficient with \((2n)^{-1} \mod P \), we just have the INTT functions.

3) Relinearization: The relinearization primitive has two inputs: the ciphertext (a polynomial) and a set of evaluation keys which consist of \([\log(q)]\) polynomials. Each of these polynomials has a high degree \( n \) and a large coefficient size

Algorithm 1 Polynomial Multiplication

**Input:** Polynomials \( a, b \) with \((n, \log(q))\)

**Output:** Polynomial \( c \) with \((2n, \log(q^2))\)

1. \( \{a_i\} = \text{CRT}(a), \{b_i\} = \text{NTT}(b) \)
2. \( \{A_i\} = \text{NTT}(\{a_i\}), \{B_i\} = \text{NTT}(\{b_i\}) \)
3. \( \{C_i\} = \{A_i\} \cdot \{B_i\} \)
4. \( \{c_i\} = \text{INTT}(\{C_i\}) \)
5. \( c = \text{ICRT}(\{c_i\}) \)
q. The implemented the relinearization operation as shown in Algorithm 2.

Algorithm 2 Relinearization

**Input:** Polynomial c with \((n, \log(q))\)

**Output:** Polynomial d with \((2n, \log(nq\log(q)))\)

1. \(\{ \hat{C}_\tau \} = \text{NTT}(\{ \tilde{c}_\tau \})\)
2. for \(i = 0 \ldots l - 1\) do
   3. load \(E_{K_{i,0}}, E_{K_{i,1}}, \cdots, E_{K_{i,\lceil \log(q) \rceil - 1}}\)
   4. \(\{ D_i \} = \{ \sum_{\tau=0}^{\lceil \log(q) \rceil - 1} \hat{C}_\tau \cdot E_{K_{i,\tau}} \}\)
5. end for
6. \(\{ d_i \} = \text{INTT}(\{ D_i \})\)
7. \(d = \text{ICRT}(\{ d_i \})\)

As in polynomial multiplication, the relinearization operation imposes restrictions on the CRT parameter selection as follows:

- The range of CRT should cover the largest possible result of relinearization: \(\prod_{i=0}^{l-1} p_i > \lceil \log(q) \rceil \cdot n \cdot q\) and
- \(P > \lceil \log(q) \rceil \cdot n \cdot p_i\).

Relinearization involves \(\lceil \log(q) \rceil\) polynomial multiplications and additions. Additions are coefficient wise, which means \(2n\) parallel threads can solve it efficiently. In a level of homomorphic evaluation since we will be using the evaluation keys multiple times, we perform a CRT conversion on each obtaining \(\lceil \log(q) \rceil \cdot l\) polynomials with small coefficients. Then we perform NTT on each and store the result in memory. In each level, we have a new set of keys. If we were to convert the evaluation keys for each relinearization, it would slow down the computation. Usually we do not increase the level until we finish all relinearizations in the current level. Therefore, it is better to generate evaluation keys in CRT and NTT domain when we move to a new level and store them for later use. Even if we do switch among a few levels, we can try to store the converted evaluation keys of all those levels when we have enough space (as in our implementation of PRINCE), or we can use the setup from the topmost level (as in our implementation of AES). The converted keys take a huge amount of space. In first level of AES evaluation, with \((n, \log(q)) = (32768, 1271)\), converted keys consume approximately 23 GBytes memory. Since we are switching among four levels, we use the converted keys of the lowest level. While in first level of PRINCE evaluation, with \((n, \log(q)) = (16384, 575)\), converted keys consume only 2 GBytes of memory. We can keep converted keys for several levels in memory, and switch between them when needed. As for the ciphertext representation, since we are converting it into a set of \(\lceil \log(q) \rceil\) polynomials with 1-bit coefficients, CRT is not needed. This saves time and space. We perform NTT on the set of polynomials and keep them in GPU global memory. The first kernel of the NTT operation is modified to take out one bit and compute. \(\tilde{C}_\tau\) is generated in parallel on the GPU.

Next the component-wise product is computed. Since evaluation keys are too large to fit into GPU memory, we copy a part of them from host memory to GPU memory and compute the sum of their coefficient-wise product with the ciphertext. Except for the last levels that use small keys, in relinearization most of the time is spent in copying the converted evaluation keys to GPU memory. We allocate page-locked host memory, which has the fastest transfer speed as we test, to store converted evaluation keys. INTT is performed on the computation result of each CRT prime residue. We also test an alternative method: performing INTT after every component-wise multiplication and then add them up. The latter method supports larger size and requires fewer primes than the former one. In this way the key size and loops in the code are reduced, but in a quite limited scale. However, it needs \(\lceil \log(q) \rceil \cdot l\) INTT’s while the former one needs only \(l\) INTT’s. As a result of test, the former method has better performance. Then after ICRT we obtain the relinearization result with polynomial degree and coefficient size \((2n, \log(q))\).

4) CUDA Library and NTL Library: Polynomials were created with the NTL Library. When we pass them to GPU, we use a 1-D array with \(n \cdot \lceil \log(q) \rceil\) unsigned integers. CUDA handles array efficiently, and with regular indexing memory copy operations and accesses are very fast. Data type conversion between the NTL Library and unsigned integer takes time but does not slow the program much. Also the output of polynomial multiplication or relinearization is not in \(R_q = \mathbb{Z}_q[x]/(\Psi_m(x))\). While in relinearization, even though we are multiplying polynomials, one of the multipliers has 1-bit coefficients and therefore the products involve only simple conditional additions.
III. HOMOMORPHIC EVALUATION

Here we put our GPU library to use to homomorphically evaluate two example block ciphers: Prince and AES using the NTRU based FHE cipher [2], [10], [32].

A. Evaluation of the Prince Block Cipher

The Prince is a lightweight block cipher that has been optimized for small hardware footprint [33]. The homomorphic encryption is done by using a 128-bit key on a 64-bit message that are encrypted in homomorphic domain. The message is transformed into a $4 \times 4$ matrix where each element is a nibble. The Prince has 12 rounds of substitution-permutation network with 4-bit S-Boxes, shift rows and mix columns operations. Each round uses the same key with a different 64-bit round constant to create variations among themselves. The Prince has following four operations:

1) **Key Schedule**: The key is split into two halves $\{k_0, k_1\}$. The first half of the key $k_0$ is XORed only one time right before starting the round operations. At each round operation, second half of the key $k_1$ is XORed at the end. After the round operations are complete, $k_0$ is transformed into $k_0' = (k_0 \gg 1) \oplus (k_0' \gg 63)$ and XORed.

2) **Round Constant Addition**: The round constants $RC_i$ are XORed at each round, where $i$ is the round number, holds the following property $RC_i \oplus RC_{11-i} = 0xc0ac29b7c97c50dd$.

3) **S-Box**: The S-Box is the only operation with nonlinearity in Prince. It does a 4-bit to 4-bit mapping. We use the original S-Box parameters as in [33] and implement a 2-depth logic circuit to do the mapping.

4) **Linear Layer**: The linear layer consists of two steps: shift rows and mix column. The shift row operation reorders the rows of the input message matrix by swapping. In mix column, each output bit is computed XORing three input bits.

We use all the operations explained above in all rounds except the S-Box and Linear Layer. They have their own inverse versions that are used in the last six rounds instead of S-Box and Linear Layer. However this does not effect the circuit depth in each round, so we can evaluate the Prince in 24 levels.

B. Evaluating AES

In homomorphic evaluation of AES, we take the AES keys and the encrypted message, which are encrypted individually, and evaluate the AES encryption of the message homomorphically. Like a standard AES evaluation; homomorphic AES has 10 rounds, message is transformed into a $4 \times 4$ matrix and the operations are divided into four steps:

1) **AddRoundKey**: The round keys are precomputed, encrypted and given alongside the encrypted AES keys and message. Since a round operation has depth 4 circuit, the round key for level $i$ is computed in $R_{4i}$ for $0 \leq i \leq 10$. The first round key is XORed as the computation starts and the rest are XORed at the end of each round operation.

2) **ShiftRows**: The shifting of rows is a simple operation that only requires swapping of indices trivially handled in the code. This operation has no effect on the noise.

3) **MixColumns**: In Mix Column operation a byte in the message matrix is multiplied with one of the constant terms of $\{x + 1, x, 1\}$ in modulo $(x^8 + x^4 + x^3 + x + 1)$. These products are evaluated by simple XORs and shifts. Once the products of the rows are finished, 4 values are added to each other. The addition operations add a few bits of noise.

4) **SubBytes**: The SubBytes step (S-Box) is the only place where homomorphic multiplications and Relinearization takes place. The S-Box conversion is evaluated for each byte $b$ of the $e \times 4$ matrix as $s = Mb^{-1} \oplus B$. In [34], the authors introduce an efficient inversion implementation by converting the input from $GF(2^n)$ into a tower field representation $GF((2^2)^2)^2$ using isomorphism. This is the S-box circuit we implement in this work. The full 10 round 128 bit-AES block homomorphic evaluation requires the evaluation of a depth 40 circuit.

IV. IMPLEMENTATION RESULTS

In our experiments, we use a server equipped with Intel Xeon E5-2609 running @2.5 Ghz, 64 GBytes of memory, and a NVIDIA GeForce GTX 690 running @915 Mhz with 3072 stream processors and 4 GBytes of memory. We run the experiments using a single thread of the Intel Xeon processor and a single GTX 680 graphics processor. In terms of software setup, we used Ubuntu 12.04, Cuda platform 6.0 and compiled our code using Shoup’s NTL 6.1 [35] library linked with GMP 6.0.

In Table I we give the timing results for relinearization and multiplication operations for each block cipher settings. The timings are given for the functions and do not contain the data type conversion from NTL. In multiplication we have two CRT and NTT conversions, so they are given in exact form. In terms of relinearization we only use one input and in CRT step the inputs are in binary polynomial form which takes almost instant time to compute. In comparison of the timings; in Prince, where $n$ and $\log q$ are half of AES, the multiplication is $7.2 \times$ and the relinearization is $9.6 \times$ faster compared to AES.

<table>
<thead>
<tr>
<th>Multiplication</th>
<th>Relinearization</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PRINCE</strong></td>
<td><strong>AES</strong></td>
</tr>
<tr>
<td>CRT $\times 2$ (msec)</td>
<td>5.70</td>
</tr>
<tr>
<td>NTT $\times 2$ (msec)</td>
<td>9.00</td>
</tr>
<tr>
<td>MULT (msec)</td>
<td>0.31</td>
</tr>
<tr>
<td>1-NTT (msec)</td>
<td>5.20</td>
</tr>
<tr>
<td>1-CRT (msec)</td>
<td>12.2</td>
</tr>
<tr>
<td>Total (sec)</td>
<td>0.0325</td>
</tr>
</tbody>
</table>

We compare our GPU performance with the CPU performance of our server in Table II. The results clearly shows that in a simpler arithmetic operation such as multiplication, the gain of GPU is only a factor of 2.8. However for relinearization, which we require more arithmetic operations, gain is in range of order of an magnitude, i.e. $\sim 12$.

Finally, we compare our results with Prince in [32] and AES in [9], [10] in Table III. In AES, we reach a run time of 4.15 hours which gives us 7.3 seconds per block AES

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2The NVIDIA GeForce GTX 690 is formed of dual GTX 680’s, so the given resources are split into two equal halves for each GTX 680.
evaluation by batching technique. Compared to the Byte and SIMD techniques of [9] we achieve a speedup factors of $328 \times$ and $41 \times$, respectively. When we compare our result with [10], where the authors use the same scheme and AES circuit as ours, we see that $7.6 \times$ faster. Unfortunately for Prince the speedup is only $2.57 \times$ since Prince has a higher ratio of other arithmetic operations that Multiplication and Relinearization. Thus, it does not benefit the GPU acceleration as much as AES implementation.

### Table II. Timing comparison between the CPU and GPU implementations for the operations.

<table>
<thead>
<tr>
<th></th>
<th>GPU</th>
<th>CPU</th>
<th>Speedup</th>
<th>GPU</th>
<th>AES</th>
<th>Speedup</th>
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</thead>
<tbody>
<tr>
<td>Multiplication</td>
<td>0.063</td>
<td>0.18</td>
<td>$\times 2.8$</td>
<td>0.34</td>
<td>0.97</td>
<td>$\times 2.8$</td>
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<tr>
<td>Relinearization</td>
<td>0.89</td>
<td>10.9</td>
<td>$\times 12.2$</td>
<td>8.97</td>
<td>103.37</td>
<td>$\times 11.5$</td>
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</tbody>
</table>

### References


