An Efficient BGV-type Encryption Scheme for IoT Systems

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Abstract: Internet of Thing (IoT) systems usually have less storage and computing power than desktop systems. This paper proposes an efficient BGV-type homomorphic encryption scheme in order fit for secure computing on IoT system. Our scheme reduces the storage space for switch keys and ciphertext evaluation time comparing with previous BGV-type cryptosystems. Specifically, the switch key in homomorphic computations can be a constant but no longer one for each level. Moreover, the product of two ciphertexts can be at the same sublayer as them and the multiplication operations can be repeated between two sublayers. As a result, the multiplication times will not be limited by \( L \) in an \( L \)-level circuit and, thus, the ciphertext evaluation time will decrease significantly. We implement the scheme with the C language. The performance test shows that the efficiency of the improved scheme is better than Helib in same configurations.

Keywords: BGV; homomorphic encryption; IoT security

1. Introduction

The Internet of Thing (IoT) systems have been widely used in people’s daily life [1,2]. In an IoT system, one can control his/her remote devices [3] to finish expected tasks. That requires the devices to have secure computing power [4]. Homomorphic encryption allows a device to perform arbitrary computations on encrypted data without user secret key. When compared with non-homomorphic encryptions, it removes the trust on the device and makes us ease to use the computing power of the device. Hence, homomorphic encryption has broad application prospects [5–11]. In a breakthrough work [12], Gentry demonstrated that fully homomorphic encryption was theoretically possible based on ideal lattices. In Gentry’s work, the ciphertext can be regarded as some “noise” attached to the plaintext, and the noise will increase along with evaluation times. When the noise exceeds a threshold value, which makes decryption fail, a bootstrapping program can refresh the noise introduced by evaluations and make the ciphertext as a new one generated by the encryption algorithm. However, the efficiency of the scheme is far from practical application.

Following Gentry’s work, many researchers tried to improve the performance of homomorphic encryption. Based on the learning with error assumption [13,14], Brakerski and Vaikuntanathan [15,16] (BV) presented a dimension-modulus reduction technique and constructed a leveled homomorphic encryption without the requirement of a bootstrappable encryption. Brakerski, Gentry, and Vaikuntanathan [17] (BGV) then dramatically improved the performance of the BV-type homomorphic encryption. Moreover, Gentry and Halevi and Smart reduced the size of public keys and ciphertexts [18] of the BGV-type scheme at the cost of increasing the probability of key recovery attack. Subsequently, they optimized the execution times of fast Fourier transform (FFT) and Chinese reminder theorem (CRT) by reducing the...
number of times to convert polynomials between coefficient and evaluation representations [16,17,19]. Brakerski [20] further reduced the ciphertext noise growth rate of multiplication operations. Halevi and Shoup [21–23] continuously and roundly optimized BGV-type scheme in the algorithm implementation aspect. Castryck, Iliashenko, and Vercauteren [24] improved parallel performance to packet more data within one instruction. Öztürk, Doröz, Savas and Sunar [25] designed a custom hardware accelerator to improve the performance of polynomial multiplier. Eric, Chris, and Chad [26] provided a compiler for homomorphic encryption and let the programmer with no special knowledge of homomorphic encryption easily use it. In addition, many efforts [22,27–34] have been paid for improving the performance of bootstrapping. As Chen, Chillotti, and Song [34] declared, the bootstrapping time per plaintext slot had been reduced to about 1 s.

This paper primarily focuses on improving the storage and computation efficiency of BGV-type cryptosystem. In previous works, we find that only [19] mentioned this problem. However, the main goal of [19] is to reduce the representation transformation times of FFT and CRT, but not reduce the size of public key, simplify the multiplication algorithm, or further control the noise. Hence, the improvement directions presented in [19] are different from our work.

Organization. In Section 2, we introduce the plaintext and ciphertext encoding manners and the principle of BGV. Afterwards, in Section 3, we briefly introduce a BGV-type scheme and then our modifications on BGV. In Section 4, our scheme is given and a proof of concept implementation with the C language and a performance test are provided in Section 5. Section 6 concludes the paper. At last, all of the source codes of our proof of concept implementation are given in Appendix A and the codes of benchmark implementations of Helib and RSA are given in Appendixes B and C. These appendices may help reviews.

2. Background Knowledge

2.1. Plaintext Encoding

Based on the underlying algebra, we know that a cyclotomic polynomial can be factorized into \( l \) irreducible polynomials as \( \Phi_m(x) = \prod_{i=1}^{l} F_i(x) \mod p \). Hence, the quotient ring \( R_p = \mathbb{Z}_p[x]/\Phi_m(x) \cong \mathbb{Z}_p[x]/F_1(x) \otimes \cdots \otimes \mathbb{Z}_p[x]/F_l(x) \). Let \( d \) be the order of \( (m, p) \), such that \( p^d = 1 \mod m \). We have \( l = \phi(m)/d \). Here, \( \phi() \) is Euler function, \( d \) is the degree of each \( F_i(x) \), and \( l \) is the number of \( F_i(x) \), which represents the number of plaintext slots. Subsequently, a message can be encoded with the coefficients and modulus of a polynomial ring as the plaintext.

As a concrete example, assume \( p = 17 \) and \( m = 8 \). We have \((p = 17)^{d=1} = 1 \mod (m = 8) \) and thus \( l = (\phi(m) = 4)/(d = 1) = 4 \). As a result, \( \Phi_8(x) = x^4 + 1 = (x - 2)(x - 2^3)(x - 2^5)(x - 2^7) \mod 17 \). For a message \( 5491 = 17^3 + 2 \times 17^2 + 3 \times 17 + 4 \), we can express it as \( x^3 + 2x^2 + 3x + 4 \mod (x^4 + 1, 17) \). Because

\[
\begin{align*}
x^3 + 2x^2 + 3x + 4 & \equiv 9 \mod (x - 2, 17) \\
& \equiv 5 \mod (x - 2^3, 17) \\
& \equiv 15 \mod (x - 2^5, 17) \\
& \equiv 4 \mod (x - 2^7, 17)
\end{align*}
\]

\( x^3 + 2x^2 + 3x + 4 \) can be further represented by a vector \((9, 5, 15, 4)\). Next, we have \( (x^3 + 2x^2 + 3x + 4) \cdot (x^3 + 2x^2 + 3x + 4) \mod x^4 + 1 = 3x^3 + 7x^2 + 3x + 6 \). Meanwhile, \( (9, 5, 15, 4) \cdot (9, 5, 15, 4) \mod 17 = (81, 25, 225, 16) \mod 17 = (13, 8, 4, 16) \). We may verify that \( 3x^3 + 7x^2 + 3x + 6 \) can be represented by \( (13, 8, 4, 16) \). Similarly, \( (x^3 + 2x^2 + 3x + 4) \mod x^4 + 1 = (2x^3 + 4x^2 + 6x + 8) \equiv (1, 10, 13, 8) \cdot (9, 5, 15, 4) \mod 17 \). Hence, the encoded vector supports multiplication and addition simultaneously. According to CRT on the polynomial \( \Phi_m(x) \) and modulo \( p \), a vector can also recover the polynomial and, thus, the plaintext.
2.2. Ciphertext Encoding

Similar to the plaintext case, the ciphertext space in BGV [17] is defined by a quotient ring $\mathbb{Z}_q[x]/\Phi_m(x)$, where $q$ is far greater than $p$. Naturally, we wonder what is the detailed relationship between $p$ and $q$. Reference [19] indicates that $q$ can be the product of a series of prime numbers $p_0 \cdots p_{L-1}$. $L$ is the depth of the circuit in a leveled homomorphic encryption scheme and a new ciphertext is with respect to $q_{L-1}$. Each time two ciphertexts multiply, the new ciphertext of the product is mapped from $R_{q_i}$ to $R_{q_{i-1}}$, where $q_i = \prod_{j=0}^i p_i$ for $i = 0, \cdots, L - 1$. ([19], Section 3.2) introduces the procedure for mapping an element in $R_{q_i}$ to the corresponding element in $R_{q_{i-1}}$ in the modulus-reduction process. Hence, $L$ is the upper bound of the multiplication and addition times. As an optimization of keeping ciphertexts and key switch matrices in evaluation (CRT) representation, Ref. [19] also suggests that $p_i = 1 \mod m$ for each $i = 0, \cdots, L - 1$.

As a toy example of ciphertext encoding, assume $p_0 = 11$, $p_1 = 23$, and $p_2 = 67$. We have $q_0 = p_0 = 11$, $q_1 = p_0p_1 = 11 \times 23 = 253$, and $q_2 = p_0p_1p_2 = 16951$. Let $10$ be the ciphertext $ct^{(1)} \in R_{q_1}$, we can compute its equivalent ciphertext $ct^{(2)} = (ct^{(1)} \times p_2) \in R_{q_2}$, where $q_2 = 10 \times 67 = 16951 = 670$. To directly verify the correctness of the reduction, we may map $ct^{(2)}$ to $ct^{(1)}$ by multiplying the inverse mapping element $rp_1$ from $R_{q_2}$ to $R_{q_1}$ ($p_2$ and $rp_1$ are mutually inverted when mapping elements between $R_{q_1}$ and $R_{q_2}$). Here, we directly give that element $rp_1 = 34$ in the toy example. Please see ([19], Section 3.2) to find the way to compute it. Then we may test $670 \times 34 \mod 253 = 10$.

2.3. Security Assumption of BGV

The security of BGV-type cryptosystems is based on the learning with errors over rings (RLWE) assumption [13,35]. The RLWE($\lambda, q, \chi$) assumption is to distinguish two distributions ($a, \alpha, s + c$) and ($a, b$), where $a, s$, and $b$ are randomly selected from $R_q$ and $c$ is selected from $\chi$ referencing security parameter $\lambda$. This assumption has been proved hard over ideal lattices in [35].

2.4. Principle of BGV

Let $p, q$ be two prime numbers and $p < q$. $R_p$ and $R_q$ are groups formed by $p$ and $q$ according to algebra. For any number $m \in R_p$, if $0 < m + ep < q$, we have $[(m + ep) \mod q] \mod p = m$. For example, let $p = 5$, $q = 19$, and $m = 3$. If $e = 3$, $m + ep = 18$. $18 \mod 19 \mod 5 = 3$. Otherwise, if $e = 4, m + ep = 23.23 \mod 19 \mod 5 = 4$. If $e = -1, m + ep = -2 \mod 19 \mod 5 = 2$. Let $m$ be the plaintext and $(m + ep)$ be the ciphertext. If the operations on the ciphertext do not make the intermediate result exceeding the modulus $q$, all the errors can be eliminated by moding $q$ and then moding $p$. That is because the error term is multiplied by $p$. In our opinion, the BGV and BGV type schemes construct cryptosystems based on this principle and try their best to control the error growth in computing.

3. Introduction of BGV

In original BGV [17], public key and switch keys are matrices. ([18], Appendix D.2) indicates those keys can also be vectors over polynomial ring. Subsequently, the key size can be reduced. In this section, we describe BGV in vector form. As all the other encryption schemes, BGV includes four algorithms, Setup, Keygen, Encrypt, and Decrypt as the basic encryption-decryption part. Moreover, it includes Add and Multiply to perform homomorphic calculations. These algorithms are as follows.

Setup: given a security parameter $\lambda$ and level $L$, the setup algorithm generates $L$ large prime numbers $q_0, \cdots, q_{L-1}$, where $q_0 < \cdots < q_{L-1}$ and selects the discrete Gaussian distribution $\chi$ as the error distribution. It defines the plaintext space by selecting $m$ and $p$ and computing $l$ and $d$. $q_0, \cdots, q_{L-1}, \chi, p, l$ are public parameters.

KeyGen: given the public parameters, first, the key generation algorithm selects a random vector $s$ as the secret key. Then, it computes $b = -(a+s+pe) \mod q_{L-1}$, where $a$ is a random element in $R_{q_{L-1}}$, $\epsilon$ is sampled from $\chi$, and $p$ is the plaintext modulus, and let $(a, b)$ be the public key. Next, it computes...
$b_i = -(a_i \cdot s + p \cdot c_i - t_i \cdot s^2)$ mod $t_i$; $q_i$, where $a_i$ is a random element in $R_{q_i}$, $t_i$ is an integer, and $c_i$ is sampled from $\chi$, and finally let $(a_0, b_0, t_0, 0), \ldots , (a_{L-1}, b_{L-1}, t_{L-1}, L - 1)$ be the switch key.

Encrypt: given a plaintext $m$, the encryption algorithm randomly selects a vector $v$, where each $v_i \in \{0, \pm 1\}$ with probability $\{\frac{1}{2}, \frac{1}{2}\}$, samples $c_0$ and $c_1$ from $\chi$, and computes $c_0 = b \cdot v + p \cdot c_0 + m$ mod $q_{L-1}$, $c_1 = a \cdot v + p \cdot c_1$ mod $q_i$. $ct = (c_0, c_1, L - 1)$ is the initial ciphertext.

Decrypt: given a ciphertext $ct = (c_0, c_1, i)$ and the secret key $s$, the decryption algorithm computes $m \leftarrow c_0 + c_1 \cdot s$ mod $q_i$ mod $p$.

Mul: given two ciphertexts $ct' = (c_0', c_1', i)$ and $ct'' = (c_0'', c_1'', i)$ under same secret key, the multiplication algorithm first computes $d_0 = c_0' \cdot c_0''$, $d_1 = c_0' \cdot c_1'' + c_1' \cdot c_0''$, and $d_2 = c_1' \cdot c_1''$. Then it compresses $(d_0, d_1, d_2)$ to $ct^* = (c_0^*, c_1^*)$, where $c_0^* = t_i \cdot d_0 + b_i \cdot d_2$ mod $t_i q_j$, and $c_1^* = t_i \cdot d_1 + a_i \cdot d_2$ mod $t_i q_j$, with the switch key $(a_i, b_i, t_i, i)$. Next, $ct^* \in R_{i q_j}$ is first converted into $ct^* \in R_{q_j}$ and then the output ciphertext $ct \in R_{q_{j-1}}$ by SwitchModulo.

Add: given two ciphertexts $ct' = (c_0', c_1', i)$ and $ct'' = (c_0'', c_1'', i)$, the addition algorithm computes the sum of the two ciphertexts as $ct^* = (c_0'' + c_1'' \cdot k_i, c_1' + c_1'' \cdot k_i)$, and then converts $ct^* \in R_{q_j}$ to $ct \in R_{q_{j-1}}$ as the output.

SwitchModulo: given a ciphertext $ct = (c_0, c_1, i)$ mod $q_j$, two modulus $q_i$ and $q_j$ where $i > j$, the modulus switch algorithm computes the modulo inverse element $r p_j = \frac{q_j}{q_i}$ in $q_j$, and output the new ciphertext $ct' = (c_0'r, c_1'r)$, where $c_1' = c_1 - r p_j \cdot c_1$ and $c_2' = c_2 - r p_j \cdot c_2$.

Correctness. first, given $ct = (c_0, c_1, L - 1)$ and corresponding secret key $s$, $\langle ct, s \rangle = c_0 + c_1 \cdot s = \{b \cdot v + p \cdot c_0 + m + (a \cdot v + p \cdot c_1) \cdot s\}$ mod $q_{L-1} = \{m - a \cdot s \cdot v - p \cdot c_0 + b \cdot v + a \cdot s \cdot v + p \cdot c_1 \cdot s\}$ mod $q_{L-1} = \{m - p \cdot v \cdot e \}$ mod $q_{L-1}$. Let error = $-p \cdot c_0 + p \cdot c_1$. $\langle ct, s \rangle$ mod $p = m$.

Second, given $ct = (c_0, c_1, i - 1)$ and secret key $s$, where $ct$ is the product of $ct_1 = (c_0', c_1', i)$ and $ct_2 = (c_0'', c_1'', i)$ outputted by Mul, let $rt_i$ be the inverse element of $t_i$ that maps element from $R_{q_j}$ to $R_{q_i}$, we have $\langle ct, s \rangle = c_0 + s_i - c_1 = rt_i(tjd_0 + bjd_2) + s[rt_i(tjd_1 + ad_2)] = d_0 + sd_1 + rt_i(b_i + as_2)d_2 = d_0 + sd_1 + rt_i(t_i s^2 - pe_i)d_2 = d_0 + sd_1 + s^2 d_2 - r t_i p e_i d_2$. Because

$$d_0 + d_1 s + d_2 \cdot s^2 = \{c_0' c_0'' + (c_0' c_1'' + c_1' c_0'') s + c_1' c_1'' s^2\} = \{m' m'' + v' v'' (p e')^2 + p v'' (m' + p(e_0' + e_1 s)) + p (e'' (e_0' + e_1 s) + e_0'' (e_1' + e_1'' s)) + p^2 (e_0' + e_1 s) (e_0'' + e_1'' s)) \mod q_{i-1}$$

and $rt_i, p e_i, d_2 = rt_i, p e_i, c_1' c_1'' = rt_i, p e_i (a v' + p e') (a v'' + p e'') \mod q_{i-1}$

Let error represents $v' v'' (p e')^2 + p v'' (m' + p(e_0' + e_1 s)) + p v'' (m' + p(e_0' + e_1 s) + p^2 (e_0' + e_1 s), e_0'' + e_1'' s) + p^2 (e_0' + e_1 s, e_0'' + e_1'' s)$. If $0 < error < q_{i-1}$, $\langle ct, s \rangle$ mod $p = m' m''$.

Third, given $ct = (c_0, c_1, i - 1)$ and secret key $s$, where $ct$ is the sum of $ct_1 = (c_0', c_1', i)$ and $ct_2 = (c_0'', c_1'', i)$ outputted by Add, we have $\langle ct, s \rangle = c_0 + s_i - c_1 = (c_0' + c_0'') + s(c_1' + c_1'') = \{m' + p(e_0' + e - s e_1') + m'' + p(e_0'' + e - s e_1'') \mod q_{i-1}$. Let error be $p(e_0' + e - s e_1') + p(e_0'' + e - s e_1'')$. If $0 < error < q_{i-1}$, $\langle ct, s \rangle$ mod $p = m_1 + m_2$.

By selecting small parameters, like $v, e, c_0, c_1$, etc., the components of a ciphertext may be far less than modulus. However, with the increasement of multiplication and addition times, errors will eventually exceed the modulus. The function of SwitchModulo is to continually scale cumulative errors to $\frac{q_i}{q_j}$ by map components from $R_{q_j}$ to $R_{q_i}$. That is why the maximum multiplication and addition times are limited by the predefined parameters $L$. In the multiplication algorithm, the direct product of two ciphertexts is a new ciphertext with three elements, key switch is to recompress it to two elements and the errors are still the same.

3.1. Modifications on BGV-type Cryptosystems

Based on the BGV-type Cryptosystems, we make following changes. We can observe the decryption processes after the modifications.

First, let $q_0 = q_0 = p$, $p_i = 1$ mod $p_i$, and $q_i = \prod_{j=0}^{i} p_j$ for $i = 1, \cdots , L - 1$ in the setup algorithm.

Second, replace $t_i$ with $p_{i+1}$ in switch key generation and key switch algorithms, and then remove the SwitchModulo operations that map elements from $R_{p_{i+1} q_i}$ to $R_{q_i}$. That is to say, each $b_i = -(a_i \cdot s + p \cdot c_i - t_i \cdot s^2)$ mod $t_i$; $q_i$, where $a_i$ is a random element in $R_{q_i}$, $t_i$ is an integer, and $c_i$ is sampled from $\chi$, and finally let $(a_0, b_0, t_0, 0), \ldots , (a_{L-1}, b_{L-1}, t_{L-1}, L - 1)$ be the switch key.
We may use small number of large primes to replace large number of small primes. As a matter of fact, we know $100 \cdot p_i + 1$ plaintexts, the product of several large primes is far less than the product of many small primes. For example, $R$ is the input elements belong to $R$ that each $b_i$. Observation 2. from linear to constant.

Given the secret key $s$, we have

$$\langle ct, s \rangle = c_0 + s \cdot c_1 = \left\{ p_i c_0^{(1)} c_0^{(2)} + p_i s c_0^{(2)} c_1^{(1)} + s^2 c_1^{(1)} - p e c_1^{(1)} c_1^{(2)} \right\} \mod q_i$$

$$= p_i (c_0^{(1)} s c_0^{(2)} + c_1^{(1)} c_1^{(2)}) \mod q_i$$

If the error terms are less than $q_i$, we have $\langle ct, s \rangle \mod p = m_1 m_2$. Obviously, the correctness condition is the same as the BGV scheme.

**Observation 1.** Next, we replace the normal switch key $epk_i$ with another sublayer’s switch key $epk_j$ in Mul and observe the decryption process. In this condition, the ciphertext outputted by Mul is as follows: $c_0 = \{ p_i c_0^{(1)} c_0^{(2)} + b_j c_1^{(1)} c_1^{(2)} \} \mod q_i$ and $c_1 = \{ p_i (c_0^{(1)} c_1^{(2}) + c_0^{(2)} c_1^{(1)}) + a_j c_1^{(1)} c_1^{(2)} \} \mod q_i$.

Given the secret key $s$, we have

$$\langle ct, s \rangle = c_0 + s \cdot c_1 = \left\{ p_i c_0^{(1)} c_0^{(2)} + p_i s c_0^{(2)} c_1^{(1)} + p_i s^2 c_1^{(1)} c_1^{(2)} - p e c_1^{(1)} c_1^{(2)} \right\} \mod q_i$$

$$= p_i (c_0^{(1)} s c_0^{(2)} + c_1^{(1)} c_1^{(2)}) \mod q_i$$

However, if $p_i \equiv 1 \mod p$ and $q_i = \prod_{j=0}^{i-1} p_j$ for $i = 1, \ldots, L$, we have $p_i \mod q_i = p_i \mod q_i \mod p = 1$. Thus, $\langle ct, s \rangle \mod p = (c_0^{(1)} s c_0^{(2)} + c_1^{(1)} c_1^{(2)}) \mod q_i \mod p - p e c_1^{(1)} c_1^{(2)} \mod q_i \mod p$. The correctness condition is the same as BGV. If the error terms are less than $q_i$, we also have $\langle ct, s \rangle \mod p = m_1 m_2$.

As a result, we do not need to generate a switch key for each level after the modification. Only one $l$-dimension switch key is enough for multiplication. Thus, the total size of public keys can be reduced from linear to constant.

**Observation 2.** Two ciphertexts and their product are at the same sublayer after the modifications. The reason that each $b_i$ should modulu $t_i q_i$, but not $q_i$ in BGV is the SwitchKey operation in Mul will lift elements from $R_{q_i}$ to $R_{t_i q_i}$. After replacing $t_i$ with $p_i t_{i+1}$, the elements will be lifted from $R_{q_i}$ to $R_{q_i t_{i+1}}$. The reason we move the SwitchModulu operation in Mul from the last step to the first step is to satisfy this requirement. Because all of the input elements belong to $R_{q_i}$ in Mul, the accumulative errors are far less than $R_{q_i t_{i+1}}$. Thus, the decryption can succeed and another SwitchModulu operation can be omitted.

The advantage of this change is all of the multiplication operations can be repeatedly done between $R_{q_i}$ and $R_{q_i t_{i+1}}$. Subsequently, the multiplication times will not be limited by $L$ in an $L$-level circuit and, thus, naturally become unlimited without bootstrapping. That is to say, $L$ can be very small. We may use small number of large primes to replace large number of small primes. As a matter of fact, the product of several large primes is far less than the product of many small primes. For example, we know $100^2 \ll 2^{100}$. As a result, the ciphertext evaluation time will decrease significantly.
4. Scheme Description

In this section, we describe a variant BGV-type scheme under our modifications. Because the scheme is to optimize the ciphertext evaluation processes. The description of encoding a message to a vector as plaintext is ignored. Moreover, the basic secret key generation, public key encryption, decryption, and decryption algorithms are the same as known schemes [5,19]. The details are as follows:

Setup: given a security parameter $\lambda$, the setup algorithm selects a prime number $p(\lambda)$ and a number $m(\lambda)$ and computes corresponding parameters $d$ and $l$ to define the plaintext space. Afterwards, it selects a series of prime number $p_0(\lambda), \cdots, p_{l-1}(\lambda)$, where $p_0 = p$, $p_1(\lambda) = \cdots = p_{l-1}(\lambda) = 1 \mod p(\lambda)$, and computes $q_i = \prod_{j=0}^{i} p_j$, for $i = 0, \cdots, L - 1$. All of the ciphertexts and keys are defined in $R_{q_{L-1}}$. The public parameters include all above parameters.

SecretKeyGen: given the public parameters, the secret key generation algorithm selects an $l$-dimension vector $s$. Each element in $s$ is chosen from a noise distribution $\chi$. Output $SK = s$.

PublicKeyGen: given the public parameters and an $l$-dimension vector $s$, the public key generation algorithm selects an $l$-dimension vector $a$ from $R_{q_{L-1}}$, an $l$-dimension error vector $\epsilon$ from distribution $\chi$, and computes an $l$-dimension vector $b = a \cdot s + p \cdot \epsilon \mod q_{L-1}$. Output $PK = (a, b)$.

SwitchKeyGen: given the public parameters and an $l$-dimension vector $s$, the switch key generation algorithm selects an $l$-dimension vector $a$ uniformly from $R_{q_{L-1}}$, an $l$-dimension error vector $\epsilon$ from distribution $\chi$, and computes an $l$-dimension vector $b = a \cdot s + p \cdot \epsilon - s^2 \cdot (p \cdot r + 1) \mod q_{L-1}$, where $r$ is a random number. Output $EPK = (a, b)$.

Encrypt: given the public parameters, a public key $PK = (a, b)$ and a message $m \in \mathbb{R}^l$, the encryption algorithm selects an $l$-dimension vector $v$. Each of its element is chosen from $\{-1, 0, 1\}$ with probability of $\left(\frac{1}{2}, \frac{1}{2}, \frac{1}{2}\right)$. Then it selects two $l$-dimension error vectors $e_0$ and $e_1$, which their elements are sampled from the discrete Gaussian distribution with variance $\sigma$. The ciphertext $ct$ consists of two elements $ct_0, ct_1 \in R_{q_{L-1}}$ and the depth is $L - 1$. $ct_0 = b \cdot v + p \cdot e_0 + m \mod q_{L-1}$ and $ct_1 = a \cdot v + p \cdot e_1 + p \cdot e_0 \mod q_{L-1}$. $ct = (ct_0, ct_1, L - 1)$ is outputted.

Decrypt: given the public parameters, a secret key $SK = s$ and a ciphertext $ct = (ct_0, ct_1, i)$, the decryption algorithm computes $m \leftarrow (ct_0 - s \cdot ct_1) \mod q_i$.

SwitchModulo: given a ciphertext $ct = (ct_0, ct_1, i)$ mod $q_i$, two modulus $(i, q_j)$ and $(j, q_k)$ where $i > j$, the modulo switch algorithm computes the modulo inverse element $r_{i, j} = \frac{j}{q_i}$ in $q_i$, and output the new ciphertext $ct' = (ct_0, ct_1, j)$, where $ct'_0 = c_i \cdot r_{i, j} \mod q_i$ and $ct'_1 = c_j \cdot r_{i, j} \mod q_i$. Usually, $i = j + 1$ is enough if $L$ is just fit for security requirements. The modulo inverse element $r_{i, j}$ can be computed by the extended Euclid algorithm (see ex_gcd in Appendix A.2).

CTLinearization: given two ciphertexts $ct_0 = (c_0^{(1)}, c_1^{(1)}, i)$ and $ct_2 = (c_0^{(2)}, c_1^{(2)}, i)$, the ciphertext relinearization algorithm outputs the three-dimension ciphertext $d = (d_0, d_1, d_2, i + 1) = (ct_0 \otimes ct_2, i + 1) = ((c_0^{(1)} \cdot r_0^{(2)}), (c_0^{(2)} \cdot r_0^{(1)} + c_0^{(2)} \cdot r_1^{(1)}), (c_1^{(1)} \cdot c_1^{(2)}), i + 1)$.

SwitchKey: given a three-dimension ciphertext $d = (d_0, d_1, d_2, i)$ and a switch key $EPK = (a, b)$, the key switch algorithm computes $c_0 = p_i \cdot d_0 - b \cdot d_2 \mod q_i$ and $c_1 = p_i \cdot d_1 - a \cdot d_2 \mod q_i$, and outputs $ct = (c_0, c_1, i)$.

Mul: given two ciphertexts $ct_1 = (c_0^{(1)}, c_1^{(1)}, i)$ and $ct_2 = (c_0^{(2)}, c_1^{(2)}, i)$, the multiplication algorithm invokes $ct_1 \leftarrow \text{SwitchModulo}(ct_1)$ and $ct_2 \leftarrow \text{SwitchModulo}(ct_2)$, and then invokes $d \leftarrow \text{CTLinearization}(ct_1, ct_2)$. Finally, it invokes $ct \leftarrow \text{SwitchKey}(d)$ and outputs $ct$.

Add: given two ciphertexts $ct_0 = (c_0^{(1)}, c_1^{(1)}, i)$ and $ct_2 = (c_0^{(2)}, c_1^{(2)}, i)$, the addition algorithm computes $c_0 = c_0^{(1)} + c_0^{(2)} \mod q_i$, and $c_1 = c_1^{(1)} + c_1^{(2)} \mod q_i$, and then outputs $ct = (c_0, c_1, i)$.

Correctness. Above scheme is nearly same as BGV except that the switch key is fixed and the key switch algorithm does not switch to a lower level one at last.

First, given a ciphertext $ct = (c_0, c_1, L - 1)$ outputted by Encrypt, a secret key $SK = s$, we have $\langle ct, s \rangle \mod p = c_0 - s \cdot c_1 \mod p = (b \cdot v + p \cdot e_0 + m - sa \cdot v - sp \cdot e_1) \mod q_{L-1} \mod p = m + p(e_0 + e - s \cdot e_1) \mod q_{L-1} \mod p = m$. 

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Second, given a secret key SK = s, a ciphertext ct = (c_0, c_1, i) outputted by Mul, where ct is the product of ct_1 = (c_0^{(1)}, c_1^{(1)}, i) and ct_2 = (c_0^{(2)}, c_1^{(2)}, i), we have \( (c_0^{(1)}, c_1^{(1)}) \mod p = c_0 - s \cdot c_1 \mod p \). As the observations in Section 3.1, c_0 - s \cdot c_1 \mod p = (c_0^{(1)} - sc_1^{(1)})(c_0^{(2)} - sc_1^{(2)}) - pcc_1^{(2)} c_1^{(2)} \mod q_i \mod p = (m_1 + p(e_0^{(1)} + e - s \cdot e_1^{(1)})) (m_2 + p(e_0^{(2)} + e - s \cdot e_1^{(2)})) - pcc_1^{(1)} c_1^{(2)} \mod q_i \mod p = m_1 m_2.

Third, given a secret key SK = s, a ciphertext ct = (c_0, c_1, i) outputted by Add, where ct is the sum of ct_1 = (c_0^{(1)}, c_1^{(1)}, i) and ct_2 = (c_0^{(2)}, c_1^{(2)}, i), we have \( (ct, s) \mod p = c_0 - s \cdot c_1 \mod p = (c_0^{(1)} + c_0^{(2)}) - s(c_1^{(1)} + c_1^{(2)}) \mod q_i \mod p = m_1 + p(e_0^{(1)} + e - s \cdot e_1^{(1)}) + m_2 + p(e_0^{(2)} + e - s \cdot e_1^{(2)}) \mod q_i \mod p = m_1 + m_2.

Security. All of our changes are on the homomorphic computation parts, including the switch key generation algorithm and the multiplication algorithm. The basic encryption-decryption function parts, including the secret key generation algorithm, the public key generation algorithm, the encryption algorithm, and the decryption algorithm are the same as known schemes [5,19]. As introduced in the background, the security of BGV-type cryptosystems is based on the RLWE assumption. In our scheme, the public key \((a,b)\) where \(b = a \cdot s + p \cdot e \mod q_{l-1}\) has similar form as that of the distribution \((a,a \cdot s + e)\). The difference is \(p\) and \(q_{l-1}\) are exposed to the adversary in the setup algorithm. However, this does not reveal more information, because the error is provided by \(e\) but not \(p\). We may regard the distribution in RLWE assumption as \((a,a \cdot s + p \cdot e)\) where \(p = 1\). In our scheme, \(p\) is a prime number referencing the security parameter. Then the forms of the assumption are same. Logically, only modifying the multiplication algorithm will not affect the security of the basic encryption-decryption function. Thus, the security of our scheme does not need to be re-proved.

5. Implementation and Performance Analysis

In this section, we instantiate the above scheme in the range of \textquotedblleft int\textquotedblright, which occupies 32 bits. \textquotedblleft int\textquotedblright is the most intuitive data type in the C language. It expresses numbers between -2147483648 and 2147483647. We remove the negative part and let all computation results within [0,2147483647]. Although \textquotedblleft int\textquotedblright is too small to prevent attacks, the correctness and performance of above scheme can be verified. In practical applications, large number, like \textquotedblleft bigint\textquotedblright in C++ or \textquotedblleft biginteger\textquotedblright in Java can easily replace it. In our implementation, the depth \(L\) is set to 3. \(p = 11, m = 5, d = 1,\) and \(l = (\phi(5) = 4) / (d = 1) = 4\). Moreover, \(p_0 = 11, p_1 = 23 (= 2 \times 11 + 1),\) and \(p_2 = 67 (= 6 \times 11 + 1)\). Correspondingly, \(q_0 = 11, q_1 = 253 (= 11 \times 23),\) \(q_2 = 16951 (= 11 \times 23 \times 67)\). The modulo inverse \(r_p = 34\) can be computed such that \(p_2 r_p = 67 \times 34 = 1 \mod 253.\) Detailed implements to find it are given in Appendix A.2. The reason we set \(p = 11\) is that the two smallest prime numbers those equal 1 modulu 11 are 23 and 67. Then \(16951^2 = 287336401 < 2147483647\) can ensure all of the intermediate computation results do not exceed the representation range of \textquotedblleft int\textquotedblright. If we set \(p = 13\), the two smallest prime numbers are \(p_1 = 53\) and \(p_2 = 79\). Then we have \(q_1 = 689, q_2 = 54431.\) Because \(54431^2 = 2962733761 > 2147483647,\) the decryption may fail at last. Of course, \(p\) can be set to smaller prime numbers than 11 in the toy implementation. The initial ciphertext generated by the encryption algorithm, the secret key, the public key, and the switch key generated by the key generation algorithms are all at level 2. To simplify the implementation, all of the random numbers are chosen from the random number generator in the C library but not \(\chi.\)

Without loss of generality, we simply select a four-dimension vector \((1,2,3,4)\) as the initial plaintext and generate corresponding ciphertext \(c_0.\) Subsequently, we compute \(c_{i+1} = c_0 + c_{i+1} \mod c_0\) for \(i = 0,2,4,6,8.\) For example, \(c_1\) should be \((1,4,9,5)\) and \(c_2\) should be \((2,6,1,9)\), etc. The result of correctness validation is in Figure 1.

The vectors, \(p[0], \cdots, p[10]\), are plaintext multiplication and addition results. The vectors, \(dpt[0], \cdots, dpt[10]\), are the decryption results of the ciphertext of corresponding plaintext. We can see that \(dpt[i]\)s are the same as corresponding \(p[i]s.\)

Next, we test the performance of our scheme. The source code of our implementation is given in Appendix A. It includes three files, stdafx.h, stdafx.cpp, and unlimited homomorphic encryption.cpp.
“stdafx.h” defines all the data structures. “stdafx.cpp” defines all of the functions. The functions are invoked in “unlimited homomorphic encryption.cpp”. Appendix B lists the source code of an implementation based on the Helib library. The implementation uses similar parameters as ours. Figure 2 lists their executing time. Our test machine is a ThinkPad X1 laptop with Intel(R) Core(TM)i7-8750H CPU @2.2GHz 8 cores Visual Studio 2005, Microsoft, Redmond, WS, USA).

Intuitively, the homomorphic calculation time grows linearly in our scheme, but sub-exponentially in the Helib-based scheme. Meanwhile, the execution time of our scheme is much less than the Helib-based one.

We know that RSA is an encryption scheme only supporting multiplicative homomorphic and it has been applied into many security applications. As a further comparison, we list the Mul operation time of RSA. Since the ciphertext modulus of our scheme is $q_2 = 16951$, we select $p = 127$ and $p = 131$ in

Figure 1. Example of five Multiplications and five Additions.

Figure 2. Efficiency Comparison.
the toy RSA example, such that their product \( n = 16637 \) is very close to \( q_2 \). The execution time of our scheme is about 100 times of RSA. The source code of the benchmark RSA is in Appendix C.

Finally, Figure 3 lists the storage costs of Helib and ours. The size of public key in Helib is linear growth with maximum multiplications times, while the size of public key in our scheme is a constant.

![Figure 3. Storage Comparison.](image)

6. Conclusions

In this paper, we present an efficient BGV-type scheme for IoT systems. Our scheme reduces the storage space and evaluation time, and it is more suitable for secure IoT systems. The performance test of the proof of concept implementation shows that our new scheme is more practical than the current method.

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Appendix A. Source Code of Our Implementation

This section gives the source code of our scheme. The program is written with C on visual studio 2005. One can create a new project named “unlimited homomorphic encryption” and click finish. The project will create three files stdafx.h, stdafx.cpp and unlimited homomorphic encryption.cpp. Then one can paste the following codes to the three files and then compile and run the project. To easily see the correctness, the default test times are 10 with 5 multiplications and 5 additions. One can change the test times freely.

**Appendix A.1. stdafx.h**

```c
#pragma once

#define WIN32_LEAN_AND_MEAN

#include <stdio.h>
#include <tchar.h>
```

#include <stdlib.h>
#include <time.h>

#define l 4       //length of the vector
#define L 3       //depth of the circuit
#define err 10    //the range of error
#define pt_q 11   //For int, if either the intermediate number or the final number exceeds 2,147,483,647,
                //the decrypt will fail. If \( p_0 = 11 \), \( q_2^2 \) is less than 2,147,483,647. If \( p_0 = 13 \), \( q_2^2 \) will exceed 2,147,483,647. So
                //we set the mode of the plaintext space to 11. It also can be smaller prime number in int space.

#define test_time 10    //The test times of “add” and “mul”. It can be set to larger number, e.g., 100, 1000, 10,000.
typedef struct
{
    int p[L];
    int q[L];
    int rp[L];
} PubPara;

typedef struct
{
    int s[l];
} SecKey;

typedef struct
{
    int a[l];
    int b[l];
} PubKey;

typedef struct
{
    int c0[l];
    int c1[l];
    int depth;
} Ciphertext;

typedef struct
{
    int d0[l];
    int d1[l];
    int d2[l];
    int depth;
} DCiphertext;

typedef struct
{
    int m[l];
} Plaintext;

int mod(int a, int n);
PubPara& Setup(int p);
SecKey& SecKeyGen(PubPara pp);
PubKey& EncryptionPubKeyGen(PubPara pp, SecKey sk);
PubKey& SwitchKeyGen(PubPara pp, SecKey sk);
Ciphertext& Encrypt(PubPara pp, PubKey pk, Plaintext pt, int depth = L-1);
 Plaintext& Decrypt(PubPara pp, SecKey sk, Ciphertext ct);
Ciphertext& add(PubPara pp, Ciphertext ct1, Ciphertext ct2);
Ciphertext& mul(PubPara pp, PubKey epk, Ciphertext ct1, Ciphertext ct2);
Ciphertext& mul2(PubPara pp, PubKey epk, Ciphertext ct1, Ciphertext ct2);

Appendix A.2. stdafx.cpp

#include “stdafx.h”

int mod(int a, int n) //The definition of % in C99 is different from our mod. This gadget reduces any a into 0, 1,..., n - 1
{
    long b = a;
    if (b < 0)
    {
        b = -b;
        b = b % n;
        b = (n - b) % n;
    }
    else
    {
        b = b % n;
    }
    return b;
}

int ex_gcd(int a, int b, int &x, int &y) //Extended Euclid Algorithm
{
    if (b == 0)
    {
        x = 1;
        y = 0;
        return a;
    }
    int r = ex_gcd(b, a % b, x, y);
    int t = x;
    x = y;
    y = t - a / b * y;
    return r;
}

int mod_reverse(int a, int n) //ax = 1 (mod n). x is the reverse element mod n
{
    int d, x, y;
    d = ex_gcd(a, n, x, y);
    if (d == 1) return (x % n + n) % n;
    else return -1;
}

int isprime (int n) // Test whether n is a prime, the algorithm works but is not efficient
{
    int flag = 1;
    for (int i = 2; i < n; i++)
if(n%i==0)
{
    flag=0;
    break;
}
}
return flag;
}

int proper_prime(int q, int start) // Test whether q is proper and larger than start
{
    int i, result=0;
    for(i=start;;i++)
    {
        if(isprime(i))
        {
            if((i-1)%q==0)
            {
                result=i;
                break;
            }
        }
    }
    if(!result)
    {
        printf("error\n");
    }
    return result;
}

Ciphertext& SwitchModulus(PubPara pp, Ciphertext ct)
{
    Ciphertext sm_ct;
    sm_ct.depth = ct.depth-1;
    //printf("the depth before SM is %d\t",ct.depth);
    for(int i=0;i<l;i++)
    {
        sm_ct.c0[i] = mod(ct.c0[i],pp.q[sm_ct.depth]);
        sm_ct.c0[i] = sm_ct.c0[i]*pp.rp[sm_ct.depth];
        sm_ct.c0[i] = mod(sm_ct.c0[i],pp.q[sm_ct.depth]);
        sm_ct.c1[i] = mod(ct.c1[i],pp.q[sm_ct.depth]);
        sm_ct.c1[i] = sm_ct.c1[i]*pp.rp[sm_ct.depth];
        sm_ct.c1[i] = mod(sm_ct.c1[i],pp.q[sm_ct.depth]);
    }
    //printf("the depth after SM is %d\t",sm_ct.depth);
    return sm_ct;
}

Ciphertext& SwitchModulus(PubPara pp, Ciphertext ct, int depth)
{
    Ciphertext sm_ct;
    //printf("The depth before SM is %d\t",ct.depth);
if(ct.depth < depth)
{
    printf("error, the depth of ct has been less than the input depth\n");
    return sm_ct;
}
else
{
    sm_ct.depth = ct.depth-1;
}
while(sm_ct.depth>depth)
{
    sm_ct.depth --;
    for(int i=0;i<l;i++)
    {
        sm_ct.c0[i] = mod(ct.c0[i],pp.q[sm_ct.depth]);
        sm_ct.c0[i] = sm_ct.c0[i]*pp.rp[sm_ct.depth];
        sm_ct.c0[i] = mod(sm_ct.c0[i],pp.q[sm_ct.depth]);
        sm_ct.c1[i] = mod(ct.c1[i],pp.q[sm_ct.depth]);
        sm_ct.c1[i] = sm_ct.c1[i]*pp.rp[sm_ct.depth];
        sm_ct.c1[i] = mod(sm_ct.c1[i],pp.q[sm_ct.depth]);
    }
}
    //printf("The depth after SM is %d\n",sm_ct.depth);
    return sm_ct;
}

DCiphertext& CTLinearization(PubPara pp, Ciphertext ct1, Ciphertext ct2)
{
    DCiphertext dct;
    if(ct1.depth != ct2.depth)
    {
        printf("the depth of the two cts are not equal");
        return dct;
    }
    //printf("the depth before CL is %d\t",ct1.depth);
    dct.depth=ct1.depth+1;
    for(int i =0;i<l;i++)
    {
        dct.d0[i]=ct1.c0[i]*ct2.c0[i];
        dct.d0[i]=mod(dct.d0[i],pp.q[dct.depth]);
        dct.d1[i]=ct1.c0[i]*ct2.c1[i]+ct1.c1[i]*ct2.c0[i];
        dct.d1[i]=mod(dct.d1[i],pp.q[dct.depth]);
        dct.d2[i]=-ct1.c1[i]*ct2.c1[i];
        dct.d2[i]=mod(dct.d2[i],pp.q[dct.depth]);
    }
    //printf("the depth after CL is %d\n",dct.depth);
    return dct;
}

Ciphertext& SwitchKey(PubPara pp, PubKey epk, DCiphertext dct)
{
    Ciphertext ct;
ct.depth = dct.depth;
for (int i = 0; i < l; i++)
{
    ct.c0[i] = dct.d0[i] * pp.p[ct.depth] + dct.d2[i] * epk.b[i];
    ct.c0[i] = mod(ct.c0[i], pp.q[ct.depth]);
    ct.c1[i] = dct.d1[i] * pp.p[ct.depth] + dct.d2[i] * epk.a[i];
    ct.c1[i] = mod(ct.c1[i], pp.q[ct.depth]);
}

// Ciphertext rct = SwitchModulus(pp, ct);
return ct;

PubPara& Setup(int p)
{
    PubPara pp;
    pp.p[0] = p;
    pp.q[0] = pp.p[0];
    pp.rp[0] = 1;
    printf("p[0]:%d\tq[0]:%d\trerp[0]:%d\n", pp.p[0], pp.q[0], pp.rp[0]);
    for (int i = 0; i < L-1; i++)
    {
        pp.p[i+1] = proper_prime(pp.p[0], pp.p[i]+1);
        pp.q[i+1] = pp.p[i+1] * pp.q[i];
        pp.rp[i] = mod_reverse(pp.p[i+1], pp.q[i]);
        printf("p[\%d]:%d\tq[\%d]:%d\trerp[\%d]:%d\n", i+1, pp.p[i+1], i+1, pp.q[i+1], i, pp.rp[i]);
    }
    return pp;
}

SecKey& SecKeyGen(PubPara pp)
{
    srand(1);
    SecKey sk;
    for (int i = 0; i < l; i++)
    {
        sk.s[i] = rand() % pp.q[l-1];
    }
    /*
    printf("sk: (");
    for (int j = 0; j < l; j++)
    {
        printf("%d", sk.s[j]);
        if (j != l-1) printf(" ,");
    }
    printf(" )\n");
    */
    return sk;
}

PubKey& EncryptionPubKeyGen(PubPara pp, SecKey sk)
{
    srand(2);
    PubKey pk;
unsigned long eps[l];
for(int i=0;i<l;i++)
{
    pk.a[i]=mod(rand(),pp.q[L-1]);
    eps[i]=mod(rand(),err);
    pk.b[i]=pk.a[i]*sk.s[i]+pp.p[0]*eps[i];
    pk.b[i]=mod(pk.b[i],pp.q[L-1]);
}

printf("pk: a: (\n");
for(int j=0;j<l;j++)
{
    printf("%d\n",pk.a[j]);
    if(j!=l-1)printf(" ,\n");
}
printf("), \tb: (\n");
for(int j=0;j<l;j++)
{
    printf("%d\n",pk.b[j]);
    if(j!=l-1)printf(" ,\n");
}
printf(")\n");
return pk;
}

PubKey& SwitchKeyGen(PubPara pp, SecKey sk)
{
    srand(3);
    PubKey pk;
    unsigned long eps[l];
    for(int i=0;i<l;i++)
    {
        pk.a[i]=mod(rand(),pp.q[L-1]);
        eps[i]=mod(rand(),err);
        int rnd = rand()%err; // rnd cannot be too much, otherwise b will exceed the representation
        range of int and decrypt will fail
        pk.b[i]=pk.a[i]*sk.s[i]+pp.p[0]*eps[i]-sk.s[i]*sk.s[i]*(rnd *pp.p[0]+1);
        pk.b[i]=mod(pk.b[i],pp.q[L-1]);
    }
    printf("epk: a: (\n");
    for(int j=0;j<l;j++)
    {
        printf("%d\n",pk.a[j]);
        if(j!=l-1)printf(" ,\n");
    }
    printf("), \tb: (\n");
    for(int j=0;j<l;j++)
    {
        printf("%d\n",pk.b[j]);
        if(j!=l-1)printf(" ,\n");
    }
    printf(")\n");
}
return pk;
}

Ciphertext& Encrypt(PubPara pp, PubKey pk, Plaintext pt, int depth)
{
    srand(3);
    int v[l], e0[l], e1[l];
    Ciphertext ct;
    for(int i=0;i<l;i++)
    {
        v[i]=rand()%2;
        e0[i]=rand()%err;
        e1[i]=rand()%err;
        ct.c0[i]=pk.b[i]*v[i] + pp.p[0]*e0[i]+pt.m[i];
        ct.c0[i]=mod(ct.c0[i],pp.q[depth]);
        ct.c1[i]=pk.a[i]*v[i] + pp.p[0]*e1[i];
        ct.c1[i]=mod(ct.c1[i],pp.q[depth]);
    }
    ct.depth=depth;
    return ct;
}

Plaintext& Decrypt(PubPara pp, SecKey sk, Ciphertext ct)
{
    Plaintext pt;
    for(int i=0;i<l;i++)
    {
        pt.m[i] = ct.c0[i] - sk.s[i]*ct.c1[i];
        pt.m[i] = mod(pt.m[i],pp.q[ct.depth]);
        pt.m[i] = mod(pt.m[i],pp.p[0]);
    }
    printf("(");
    for(int j=0;j<l;j++)
    {
        printf("%d",pt.m[j]);
        if(j!=l-1)printf(",");
    }
    printf("\n");
    return pt;
}

Ciphertext& add(PubPara pp, Ciphertext ct1, Ciphertext ct2)
{
    //printf("in add\n");
    Ciphertext ct;
    if(ct1.depth != ct2.depth)
    {
        printf("the depth of the two cts are not equal");
        return ct;
    }
    ct.depth=ct1.depth;
    for(int i=0;i<l;i++)
    {
ct.c0[i] = ct1.c0[i] + ct2.c0[i];
ct.c0[i] = mod(ct.c0[i],pp.q[ct.depth]);
ct.c1[i] = ct1.c1[i] + ct2.c1[i];
ct.c1[i] = mod(ct.c1[i],pp.q[ct.depth]);
}
return ct;
}
Ciphertext& mul(PubPara pp, PubKey epk, Ciphertext ct1, Ciphertext ct2)
{
    //printf("in mul\n");
    int depth1 = ct1.depth;
    int depth2 = ct2.depth;
    //printf("ct1 depth:%d,ct2 depth:%d\n",depth1,depth2);
    Ciphertext s_ct1,s_ct2;
    if(depth1 == depth2)
    {
        s_ct1 = SwitchModulus(pp,ct1);
        s_ct2 = SwitchModulus(pp,ct2);
    }
    else if(depth1<depth2)
    {
        s_ct1 = SwitchModulus(pp,ct1);
        s_ct2 = SwitchModulus(pp,ct2,depth1-1);
    }
    else
    {
        s_ct1 = SwitchModulus(pp,ct1,depth2-1);
        s_ct2 = SwitchModulus(pp,ct2);
    }
    DCiphertext dct = CTLinearization(pp,s_ct1,s_ct2);
    Ciphertext mct = SwitchKey(pp,epk,dct);
    return mct;
}
Ciphertext& mul2(PubPara pp, PubKey epk, Ciphertext ct1, Ciphertext ct2)
{
    //printf("in mul\n");
    DCiphertext dct = CTLinearization2(pp,ct1,ct2);
    Ciphertext mct = SwitchKey(pp,epk,dct);
    return mct;
}

Appendix A.3. Unlimited Homomorphic Encryption.cpp

#include "stdafx.h"
int _tmain(int argc, _TCHAR* argv[])
{
    //—-setup————
    PubPara pp = Setup(pt_q);
    //—-keygen———–
    SecKey sk=SecKeyGen(pp);
}
PubKey pk=EncryptionPubKeyGen(pp,sk);
PubKey epk=SwitchKeyGen(pp,sk);

//—-encrypt–for correctness test——
Plaintext pt[test_time+1];//plaintext
Ciphertext ct[test_time+1];//ciphertext
Plaintext dpt[test_time+1];//decrypted plaintext

/*
//—-encrypt–for performance test——
Plaintext pt[3];//plaintext
Ciphertext ct[3];//ciphertext
Plaintext dpt[3];//decrypted plaintext
*/
//—-pt-init———————————
for(int i=0;i<l;i++)
{
    pt[0].m[i]=i+1;
}
//—-ct-init———————————
ct[0] = Encrypt(pp,pk,pt[0]);

//———test-start———————–
double result1,result2;
clock_t start,end;
start = clock();

for(int i=0;i<test_time-1;i+=2)
{
    for(int j=0;j<l;j++)
    {
        //for correctness test
        //———–pt-mul—————————
        pt[i+1].m[j]= pt[i].m[j]*pt[0].m[j];
        pt[i+1].m[j] = mod(pt[i+1].m[j],pp.p[0]);
        //———–pt-add—————————
        pt[i+2].m[j]= pt[i+1].m[j]+pt[0].m[j];
        pt[i+2].m[j] = mod(pt[i+2].m[j],pp.p[0]);
        /*for performance test
        //———–pt-mul—————————
        pt[1].m[j]= pt[1].m[j]*pt[0].m[j];
        pt[1].m[j] = mod(pt[1].m[j],pp.p[0]);
        //———–pt-add—————————
        pt[2].m[j]= pt[1].m[j]+pt[0].m[j];
        pt[2].m[j] = mod(pt[2].m[j],pp.p[0]);
        */
    }
}
end = clock();
result1 = (double)(end - start);
start = clock();
for(int i=0;i<test_time-1;i+=2)
{
// for correctness test
//———–ct-mul—————————
ct[i+1]= mul(pp,epk,ct[i],ct[0]);
   //ct[i+1]= mul2(pp,epk,ct[i],ct[0]);
//———–ct-add—————————
ct[i+2]= add(pp,ct[i+1],ct[0]);
/*for performance test
//———–ct-mul—————————
ct[1]= mul(pp,epk,ct[0],ct[0]);
   //ct[1]= mul2(pp,epk,ct[0],ct[0]);
//———–ct-add—————————
ct[2]= add(pp,ct[1],ct[0]);
*/
}
end = clock();
result2 = (double)(end - start);
/**
for(int i=0;i<test_time;i++)
{
 printf(" pt[%d]:(",i);
 for(int j=0;j<l;j++)
 {
   printf("%d",pt[i].m[j]);
   if(j!=l-1)printf(",");
 
 }
 printf(")\n");
 printf("dpt[%d]:",i);
 dpt[i] = Decrypt(pp,sk,ct[i]);

 printf("pt mul time:%f seconds\n",result1/CLOCKS_PER_SEC); 
 printf("ct mul time:%f seconds\n",result2/CLOCKS_PER_SEC);
 char a;
 scanf("%c",&a);
 return 0;
}

Appendix B. Benchmark of Helib

This section gives the source code of a benchmark of Helib. To run this program, you should install Helib at first.

Appendix B.1. FHE_op.h

#include <NTL/ZZ.h>
#include <NTL/BasicThreadPool.h>
#include <NTL/lzz_pXFactoring.h>
#include “FHE.h”
#include “time.h”
#include <iostream>
Appendix B.2. Test_FHE_op.cpp

#include "FHE_op.h"
using namespace std;
int main(int argc, char **argv)
{
  long r = 1; // lifting
  long c = 2; // number of columns in key-switching matrices, (a, b)
  long k = 32; // security parameter, corresponding to the 32-bit “int” space
  long s = 0; // minimum number of slots
  long d = 0; // degree of the field extension
  long w = 64; // Hamming weight of secret key
  long m = 5;
  long p = 11;
  long L = 5000; // Number of levels in the modulus chain, decide the max multiplication time
  cout << “Initializing context...” << flush;
  FHEcontext context(m, p, r); // initialize context
  buildModChain(context, L, c); // modify the context
  cout << “OK!” << endl;
  cout << “Creating polynomial...” << flush;
  NTL::ZZX G = context.alMod.getFactorsOverZZ()[0]; // creates the polynomial
  cout << “OK!” << endl;
  cout << “Generating keys...” << flush;
  FHESecKey secretKey(context); // construct a secret key structure
  const FHEPubKey& publicKey = secretKey; // FHESecKey is a subclass of FHEPubKey
  secretKey.GenSecKey(w); // actually generate a secret key with Hamming weight w
  cout << “OK!” << endl;
  Ctxt Acc(publicKey);
  Ctxt ctxt(publicKey);
  publicKey.Encrypt(Acc, NTL::to_ZZX(1));
  publicKey.Encrypt(ctxt, NTL::to_ZZX(2));
  NTL::ZZX ptAcc;
  clock_t start, finish;
  double Total_time;
  start = clock();
  for(int i=0; i< int(L/5); i+=2) // To ensure the capacity of homomorphic operations
  {
    Acc*=ctxt;
    // secretKey.Decrypt(ptAcc, Acc);
    // cout << “ptAcc” << i+1 << “=” << ptAcc[0] << endl;
    Acc+=ctxt;
    // secretKey.Decrypt(ptAcc, Acc);
    // cout << “ptAcc” << i+1 << “=” << ptAcc[0] << endl;
  }
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}  
finish = clock();  
Total_time = (double)(finish - start) / CLOCKS_PER_SEC;  
printf("\n running time: %f seconds \n", Total_time);  
return 0;  
}

Appendix C. Benchmark of RSA

This section gives the source code of a benchmark of RSA.

#include <stdio.h>
#include <tchar.h>
#include <time.h>
define test_time 1000000
int p,q,n,phin,e,d;
void setup_and_key_gen()
{
    p=127,q=131;
    n=p*q;
    phin=(p-1)*(q-1);
    printf("p:%d,q:%d,n:%d,phi(n):%d\n",p,q,n,phin);
    e=53;
    for(d=1;;d++)
    {
        if(d*e%phin==1)break;
    }
    printf("e:%d,d:%d\n",e,d);
}
int enc(int pt,int e,int n)
{
    int ct=1;
    for(int i=0;i<e;i++)
    {
        ct = ct * pt;
        ct = ct % n;
    }
    return ct;
}
int dec(int ct,int d,int n)
{
    int dpt=1;
    for(int i=0;i<d;i++)
    {
        dpt = dpt * ct;
        dpt = dpt % n;
    }
    return dpt;
}
int _tmain(int argc, TCHAR* argv[])
setup_and_key_gen();
int pt=2;
int ct=enc(pt,e,n);
int ct1=enc(pt,e,n);
double result;
clock_t start,end;
start = clock();
for(int i=0;i<test_time-1;i++)
{
  ct = ct*ct1;
  ct = ct%n;
}
end = clock();
result = (double)(end - start);
printf("rsa mul for %d times, time:%f seconds\n", test_time, result / CLOCKS_PER_SEC);
char c;
scanf("%c",&c);
return 0;

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