Simple Encrypted Arithmetic Library v2.3.0

Hao Chen\textsuperscript{1}, Kyoohyung Han\textsuperscript{2}, Zhicong Huang\textsuperscript{3}, Amir Jalali\textsuperscript{4}, and Kim Laine\textsuperscript{5}

\textsuperscript{1} Microsoft Research, WA, USA; haoche@microsoft.com
\textsuperscript{2} Seoul National University, South Korea; satanigh@snu.ac.kr
\textsuperscript{3} École Polytechnique Fédérale de Lausanne, Switzerland; zhicong.huang@epfl.ch
\textsuperscript{4} Florida Atlantic University, FL, USA; ajalali2016@fau.edu
\textsuperscript{5} Microsoft Research, WA, USA; kim.laine@microsoft.com

1 Introduction

Traditional encryption schemes, both symmetric and asymmetric, were not designed to respect any algebraic structure of the plaintext and ciphertext spaces, i.e. no computations can be performed on the ciphertext in a way that would pass through the encryption to the underlying plaintext without using the secret key, and such a property would in many contexts be considered a vulnerability. Nevertheless, this property has powerful applications, e.g. in outsourced (cloud) computation scenarios the cloud provider could use this to guarantee customer data privacy in the presence of both internal (malicious employee) and external (outside attacker) threats. An encryption scheme that allows computations to be done directly on the encrypted data is said to be a homomorphic encryption scheme.

Some schemes, such as ElGamal (resp. e.g. Paillier), are multiplicatively homomorphic (resp. additively homomorphic), i.e. one algebraic operation can pass through the encryption to the underlying plaintext data. The restriction to one single operation is very strong, and instead a much more powerful fully homomorphic encryption scheme that respects both additions and multiplications would be needed for many interesting applications, as it would allow arbitrary Boolean or arithmetic circuits to be evaluated. The first such encryption scheme was invented by Craig Gentry in 2009 \cite{22}, and since then researchers have introduced a number of new and more efficient fully homomorphic encryption schemes \cite{11, 10, 7, 9, 21, 29, 5, 24, 15}.

Despite the promising theoretical power of homomorphic encryption, the practical side remained underdeveloped for a long time. Recently new implementations, new data encoding techniques, and new applications have started to improve the situation, but much remains to be done. In 2015 the first version of the Simple Encrypted Arithmetic Library (SEAL) was released, with the specific goal of providing a well-engineered and documented homomorphic encryption library, with no external dependencies, that would be easy to use both by experts and by non-experts with little or no cryptographic background.

This document describes the core features of SEAL v2.3.0, and attempts to provide a practical high-level guide to using homomorphic encryption for a wide audience. For a more hands-on experience we recommend the reader to go over the code examples that come with the library, and to read through the detailed comments accompanying the examples. This is particularly important for users of previous versions of SEAL.

The library is available through \url{http://sealcrypto.org}, and is licensed under the MSR License Agreement. For the license, see LICENSE.txt distributed with the code. This document refers to the update SEAL v2.3.0-4, which contains some critical updates and minor API changes over the first release of SEAL v2.3.0.
1.1 Roadmap

In Section 2 we give an overview of changes moving from SEAL v2.2 to SEAL v2.3.0, which are expanded upon in the other sections of this document. In Section 3 we define notation and parameters that are used throughout this document. In Section 4 we give the description of the Fan-Vercauteren homomorphic encryption scheme (FV) – as originally specified in [21] – and in Section 5 we describe how SEAL v2.3.0 differs from this original description. In Section 6 we introduce the new notion of ciphertext noise and we discuss the expected noise growth behavior of SEAL ciphertexts as homomorphic evaluations are performed. In Section 7 we discuss the available ways of encoding data into SEAL v2.3.0 plaintexts. In Section 8 we discuss the selection of parameters for performance, and describe the automatic parameter selection module. In Section 9 we discuss the security properties of SEAL v2.3.0.

2 Overview of Changes in SEAL v2.3.0

2.1 Small Modulus

SEAL v2.3.0 implements the “FullRNS” variant of the Fan-Vercauteren (FV) scheme, described in [3]. In this scheme, expensive multi-precision polynomial coefficient arithmetic operations over coefficient modulus are replaced with multiple fast and compact single-precision operations. Consequently, coefficient modulus is composed as a product of several small moduli. The SmallModulus class is created to store such small moduli.

2.2 Composite Coefficient Modulus

The concept of coefficient modulus \( q \) in SEAL v2.3.0 is same as before. However, the modulus construction and data type are changed in the new version. The coefficient modulus is constructed from the product of multiple small moduli, i.e., \( q = q_1 \times q_2 \times \ldots q_k \). Consequently, the coefficient modulus is defined using a vector of SmallModulus objects, which must be distinct prime numbers, and at most 60 bits in size. For the performance reasons, the number \( k \) of primes should be as small as possible. The overall coefficient modulus bit length is the sum of all small moduli bit lengths, and it is this number (along with the polynomial modulus and standard deviation of the noise distribution) that determines the security level—just like before. It is important to note that each SmallModulus must be NTT-enabled, i.e. be congruent to 1 modulo \( 2 \times \) degree of polynomial modulus.

2.3 Encryption Parameters

In SEAL v2.3.0 EncryptionParameters is a lightweight object that carries a set of SEAL encryption parameters and a SHA3 hash of them (hash block). The hash is used in new method of input validation inside the library, namely, each method starts with checking the hash of its input arguments at the beginning to ensure compatibility and correctness.

There are three parameters that the user must set: polynomial modulus (poly_modulus), coefficient modulus (coeff_modulus), and plaintext modulus (plain_modulus). As in previous versions of SEAL, we provide default values for the coefficient modulus for different values of the polynomial modulus, and these are now accessed through new functions coeff_modulus128 (for 128 bits of security) and coeff_modulus192 (for 192 bits of security). The security levels are based on the estimates in [13].
The standard deviation of the noise distribution (**noise_standard_deviation**) is by default set to 3.19, which is also what the default parameter security estimates assume is used, but as before the user can change this to any value of their choice. The **noise_max_deviation** parameter is no longer exposed in the public API, and is instead automatically set to $6 \times \text{noise_standard_deviation}$.

The decomposition bit count (**decomposition_bit_count**) is no longer an encryption parameter. Instead, the user can generate evaluation keys with any decomposition bit count they want using **KeyGenerator**. This makes it easy to use different evaluation keys at different parts of a computation.

### 2.4 SEAL Context

**SEALContext** is a new class which is added to the library for three main purposes. First, it validates a given set of encryption parameters, checking that they are valid for use in SEAL. Parameter validation in SEAL v2.3.0 is not accessible from public API as it was in the previous version of the library, and is instead automatically performed once an instance of **SEALContext** is generated. Second, in the process of validating the parameters, it computes attributes—or **qualifiers**—of the parameters, and stores them for future use by other classes. The qualifiers are set automatically by the **SEALContext**, and the only way to change them is by changing the given **EncryptionParameters** accordingly. Third, all pre-computations needed by SEAL are automatically performed when the **SEALContext** is created, and are stored by it for use by other classes.

### 2.5 Plaintexts and Ciphertexts

The **Plaintext** and **Ciphertext** classes have been fundamentally changed. First, they can now allocate their memory from any memory pool through the **MemoryPoolHandle** class, helping with thread-contention in multi-threaded applications that need to create several plaintexts or ciphertexts. In addition to previously familiar size parameters, they also have a **capacity** property, describing the actual size of the memory allocation. The capacity can be set with **Plaintext::reserve** and **Ciphertext::reserve** methods, allowing efficient resizings at a later point. Both **Plaintext** and **Ciphertext** also support aliased memory allocation, i.e. they can be made to point to any memory location. This can be important for memory locality in some applications.

The **Ciphertext** class stores a hash block of the encryption parameters that it was created with. Thus, the intention is that the hash being correct ensures the validity of the **Ciphertext** for use with the encryption parameters. For this guarantee to work, the user cannot directly modify the data of the **Ciphertext**, unless of course the **Ciphertext** is aliased, in which case the user explicitly takes responsibility for managing their memory correctly.

In SEAL v2.3.0 the plaintext modulus is also represented by a **SmallModulus** object. Unlike previous versions of SEAL that allowed arbitrary precision plaintext moduli, SEAL v2.3.0 restricts this parameter to be any integer up to 60 bits.

### 2.6 Key Generation

There are several changes to key generation. First, constructing a **KeyGenerator** automatically generates the public and secret key pair. Next, **KeyGenerator** can be used to construct several sets of evaluation keys with different decomposition bit counts; note that the decomposition
bit count is no longer one of the encryption parameters. Third, similar to evaluation keys, `KeyGenerator` is used to create Galois keys with the `KeyGenerator::generate_galois_keys` method, which are used for slot permutations (`Evaluator::apply_galois`) and slot rotations (`Evaluator::rotate_rows, Evaluator::rotate_columns`). In SEAL v2.3.0 the decomposition bit count can be at most 60.

### 2.7 PolyCRTBuilder

The `PolyCRTBuilder` class has been slightly changed in SEAL v2.3.0. It supports a $2 \times (n/2)$ matrix view of batching slots. The matrix is always expressed in flattened form as a length $n$ vector, where the first $n/2$ elements represent the first row of the matrix, and the next $n/2$ the second row. Batching and unbatching (`PolyCRTBuilder::compose` and `PolyCRTBuilder::decompose`) methods convert a plaintext matrix into a plaintext polynomial, and back. Another set of overloads operates on a plaintext polynomial in-place, where the plaintext polynomial coefficients represent the matrix entries. The slot permutations mentioned earlier operate on the matrix entries.

### 2.8 Evaluator

Despite of all the fundamental changes in SEAL v2.3.0 in low level arithmetic operations, `Evaluator` class API remains almost the same as before, except for some small changes in method signatures, and a few new methods. All the methods in this class are defined as void methods now, i.e. they do not return any values and instead modify the arguments in-place. Moreover, `Evaluator::relinearize` API has been changed so that it gets evaluation keys as an input argument, and always relinearizes down to size 2. `Evaluator::apply_galois, Evaluator::rotate_rows, and Evaluator::rotate_columns` methods are new, and take Galois keys as an input argument. The two rotation operations manipulate the rows of the batched matrix entries.

### 2.9 Memory Pools

Memory management in SEAL has for a long time utilized a memory pool for improving the allocation efficiency, and in SEAL v2.3.0 the memory pool internals have been substantially improved. Several features of the `MemoryPoolHandle` class have been improved in SEAL v2.3.0, and some new concepts are added. First, the user can create `thread-unsafe` memory pools with better performance. This feature should be used only when the applications perform in single-threaded state. By default, `MemoryPoolHandle` allocates `thread-safe` memory pools. Users can also output the amount of memory allocated by the memory pool. In particular, the `MemoryPoolHandle::alloc_byte_count` method returns the number of allocated bytes which can be used for memory management and application profiling. We will not discuss memory pools further in this document, as they are very specialized feature, but are critical to understand when developing multi-threaded applications. For more information, we refer the reader to the examples coming with the code.

### 3 Notation

We use $\lfloor \cdot \rfloor$, $\lceil \cdot \rceil$, and $\lceil \cdot \rceil$ to denote rounding down, up, and to the nearest integer, respectively. When these operations are applied to a polynomial, we mean performing the corresponding
operation to each coefficient separately. The norm $\| \cdot \|$ denotes the infinity norm and $\| \cdot \|^\text{can}$ denotes the canonical norm \[16, 23\]. We denote the reduction of an integer modulo $t$ by $[\cdot]_t$. This operation can also be applied to polynomials, in which case it is applied to every integer coefficient separately. The reductions are always done into the symmetric interval $[-t/2, t/2)$.

$\log_a$ denotes the base-$a$ logarithm, and log always denotes the base-2 logarithm. Table 1 below lists commonly used parameters, and in some cases their corresponding names in SEAL v2.3.0.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Name in SEAL (if applicable)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$q$</td>
<td>Modulus in the ciphertext space (coefficient modulus) of the form $q_1 \times \ldots \times q_k$, where $q_i$ are prime</td>
<td>coeff_modulus</td>
</tr>
<tr>
<td>$t$</td>
<td>Modulus in the plaintext space (plaintext modulus)</td>
<td>plain_modulus</td>
</tr>
<tr>
<td>$n$</td>
<td>A power of 2</td>
<td></td>
</tr>
<tr>
<td>$x^n + 1$</td>
<td>The polynomial modulus which specifies the ring $R$</td>
<td>poly_modulus</td>
</tr>
<tr>
<td>$R$</td>
<td>The ring $\mathbb{Z}[x]/(x^n + 1)$</td>
<td></td>
</tr>
<tr>
<td>$R_a$</td>
<td>The ring $\mathbb{Z}_a[x]/(x^n + 1)$, i.e. same as the ring $R$ but with coefficients reduced modulo $a$</td>
<td></td>
</tr>
<tr>
<td>$w$</td>
<td>A base into which ciphertext elements are decomposed during relinearization</td>
<td></td>
</tr>
<tr>
<td>$\log w$</td>
<td></td>
<td>decomposition_bit_count</td>
</tr>
<tr>
<td>$\ell$</td>
<td>There are $\ell + 1 = \lceil \log_w q \rceil + 1$ elements in each component of each evaluation key</td>
<td></td>
</tr>
<tr>
<td>$\delta$</td>
<td>Expansion factor in the ring $R$ ($\delta \leq n$)</td>
<td></td>
</tr>
<tr>
<td>$\Delta$</td>
<td>Quotient on division of $q$ by $t$, or $\lfloor q/t \rfloor$</td>
<td></td>
</tr>
<tr>
<td>$r_t(q)$</td>
<td>Remainder on division of $q$ by $t$, i.e. $q = \Delta t + r_t(q)$, where $0 \leq r_t(q) &lt; t$</td>
<td></td>
</tr>
<tr>
<td>$\chi$</td>
<td>Error distribution (a truncated discrete Gaussian distribution)</td>
<td></td>
</tr>
<tr>
<td>$\sigma$</td>
<td>Standard deviation of $\chi$</td>
<td>noise_standard_deviation</td>
</tr>
<tr>
<td>$B$</td>
<td>Bound on the distribution $\chi$</td>
<td>noise_max_deviation</td>
</tr>
</tbody>
</table>

*Table 1: Notation used throughout this document.*

When referring to implementations of encryptor, decryptor, key generator, encryption parameters, coefficient modulus, plaintext modulus, plaintext, ciphertext, etc., we mean SEAL objects Encryptor, Decryptor, KeyGenerator, EncryptionParameters, coeff_modulus, plain_modulus, Plaintext, Ciphertext, etc. We use unsigned integers, polynomials, and polynomial arrays to refer to the SEAL objects BigUInt, BigPoly, and BigPolyArray.

\footnote{Coefficient modulus in SEAL v2.3.0 is a product of instances of SmallModulus}
4 The FV Scheme

In this section we give the definition of the FV scheme as presented in [21].

4.1 Plaintext Space and Encodings

In FV the plaintext space is $R_t = \mathbb{Z}_t[x]/(x^n + 1)$, that is, polynomials of degree less than $n$ with coefficients modulo $t$. We will also use the ring structure in $R_t$, so that e.g. a product of two plaintext polynomials becomes the product of the polynomials with $x^n$ being converted to $a - 1$. The homomorphic addition and multiplication operations on ciphertexts (that will be described later) will carry through the encryption to addition and multiplications operations in $R_t$.

If one wishes to encrypt (for example) an integer or a rational number, it needs to be first encoded into a plaintext polynomial in $R_t$, and can be encrypted only after that. In order to be able to compute additions and multiplications on e.g. integers in encrypted form, the encoding must be such that addition and multiplication of encoded polynomials in $R_t$ carry over correctly to the integers when the result is decoded. SEAL provides a few different encoders for the user’s convenience. These are discussed in more detail in Section 7 and demonstrated in the SEALExamples project that comes with the code.

4.2 Ciphertext Space

Ciphertexts in FV are arrays of polynomials in $R_q$. These arrays contain at least two polynomials, but grow in size in homomorphic multiplication operations unless relinearization is performed. Homomorphic additions are performed by computing a component-wise sum of these arrays; homomorphic multiplications are slightly more complicated and will be described below.

4.3 Description of Textbook-FV

Let $\lambda$ be the security parameter. Let $w$ be a base, and let $\ell + 1 = \left\lfloor \log_w q \right\rfloor + 1$ denote the number of terms in the decomposition into base $w$ of an integer in base $q$. We will also decompose polynomials in $R_q$ into base-$w$ components coefficient-wise, resulting in $\ell + 1$ polynomials. By $a \overset{\$}{\leftarrow} S$ we denote that $a$ is sampled uniformly from the finite set $S$.

The scheme FV contains the algorithms SecretKeyGen, PublicKeyGen, EvaluationKeyGen, Encrypt, Decrypt, Add, and Multiply. These algorithms are described below.

- **SecretKeyGen($\lambda$):** Sample $s \overset{\$}{\leftarrow} R_2$ and output $sk = s$.
- **PublicKeyGen($sk$):** Set $s = sk$, sample $a \overset{\$}{\leftarrow} R_q$, and $e \leftarrow \chi$. Output $pk = ((-(as + e))_q, a)$.
- **EvaluationKeyGen($sk$, $w$):** for $i \in \{0, \ldots, \ell\}$, sample $a_i \overset{\$}{\leftarrow} R_q$, $e_i \leftarrow \chi$. Output $evk = ([-(a_i s + e_i) + w^i s^2]_q, a_i)$.
- **Encrypt($pk$, $m$):** For $m \in R_t$, let $pk = (p_0, p_1)$. Sample $u \overset{\$}{\leftarrow} R_2$, and $e_1, e_2 \leftarrow \chi$. Compute $ct = ([\Delta m + p_0 u + e_1]_q, [p_1 u + e_2]_q)$. 
• Decrypt(sk, ct): Set $s = sk$, $c_0 = ct[0]$, and $c_1 = ct[1]$. Output
  \[
  \left\lfloor \frac{t}{q} \left( c_0 + c_1 s \right) \right\rfloor_t.
  \]

• Add(ct$_0$, ct$_1$): Output $(ct_0[0] + ct_1[0], ct_0[1] + ct_1[1])$.

• Multiply(ct$_0$, ct$_1$): Compute
  \[
  c_0 = \left\lfloor \frac{t}{q} ct_0[0] ct_1[0] \right\rfloor_q,
  \]
  \[
  c_1 = \left\lfloor \frac{t}{q} (ct_0[0] ct_1[1] + ct_0[1] ct_1[0]) \right\rfloor_q,
  \]
  \[
  c_2 = \left\lfloor \frac{t}{q} ct_0[1] ct_1[1] \right\rfloor_q.
  \]

Express $c_2$ in base $w$ as $c_2 = \sum_{i=0}^{\ell} c_2^{(i)} w^i$. Set
  \[
  c_0' = c_0 + \sum_{i=0}^{\ell} \text{evk}[i][0] c_2^{(i)},
  \]
  \[
  c_1' = c_1 + \sum_{i=0}^{\ell} \text{evk}[i][1] c_2^{(i)},
  \]

and output $(c_0', c_1')$.

5 How SEAL Differs from Textbook-FV

In practice, some operations in SEAL are done slightly differently, or in slightly more generality, than in textbook-FV. In this section we discuss these differences in detail.

5.1 Plaintexts and Ciphertexts

Plaintext elements in SEAL v2.3.0 are polynomials in $R_t$, just as in textbook-FV. Ciphertexts in SEAL v2.3.0 are tuples of polynomials in $R_q$ of length at least 2. This is a difference to textbook-FV, where the ciphertexts are always in $R_q \times R_q$.

Older versions of SEAL used instances of the BigPoly class to represent plaintext polynomials, and BigPolyArray to represent ciphertext elements, but SEAL v2.3.0 uses dedicated Plaintext and Ciphertext classes for this purpose, which among other things have more flexible memory management features compared to BigPoly and BigPolyArray. This is important because the size of the ciphertext objects can make unnecessary reallocations (memory moves) quickly a performance bottleneck.
5.2 Decryption

A SEAL v2.3.0 ciphertext \( \text{ct} = (c_0, \ldots, c_k) \) is decrypted by computing

\[
\left[ \frac{t}{q} \lfloor \text{ct}(s) \rfloor_q \right] = \left[ \frac{t}{q} \left( c_0 + \cdots + c_k s^k \right) \right]_q.
\]

This generalization of decryption (compare to Section 4.3) is handled automatically. The decryption function determines the size of the input ciphertext, and generates the appropriate powers of the secret key which are required to decrypt it. Note that because we consider well-formed ciphertexts of arbitrary length valid, we automatically lose the compactness property of homomorphic encryption. Roughly speaking, compactness states that the decryption circuit should not depend on ciphertexts, or on the function being evaluated. For more details, see [2].

5.3 Multiplication

Consider the Multiply function as described in Section 4.3. The first step that outputs the intermediate ciphertext \((c_0, c_1, c_2)\) defines a function \texttt{Evaluator::multiply}, and causes the ciphertext to grow in size. The second step defines a function that we call relinearization, implemented as \texttt{Evaluator::relinearize}, which takes a ciphertext of size 3 and an evaluation key, and produces a ciphertext of size 2, encrypting the same underlying plaintext. Note that the ciphertext \((c_0, c_1, c_2)\) can already be decrypted to give the product of the underlying plaintexts (see Section 5.2), so that in fact the relinearization step is not necessary for correctness of homomorphic multiplication.

It is possible to repeatedly use a generalized version of the first step of Multiply to produce even larger ciphertexts if the user has a reason to further avoid relinearization. In particular, let \( \text{ct}_1 = (c_0, c_1, \ldots, c_j) \) and \( \text{ct}_2 = (d_0, d_1, \ldots, d_k) \) be two SEAL v2.3.0 ciphertexts of sizes \( j+1 \) and \( k+1 \), respectively. Let the ciphertext output by \( \text{Multiply}(\text{ct}_1, \text{ct}_2) \), which is of size \( j+k+1 \), be denoted \( \text{ct}_{\text{mult}} = (C_0, C_1, \ldots, C_{j+k}) \). The polynomials \( C_m \in R_q \) are computed as

\[
C_m = \left[ \frac{t}{q} \left( \sum_{r+s=m} c_r d_s \right) \right]_q.
\]

In SEAL v2.3.0 we define the function \texttt{Multiply} to mean this generalization of the first step of multiplication. It is implemented as \texttt{Evaluator::multiply}.

5.4 Relinearization

The goal of relinearization is to decrease the size of the ciphertext back to (at least) 2 after it has been increased by multiplications as was described in Section 5.3. In other words, given a size \( k+1 \) ciphertext \((c_0, \ldots, c_k)\) that can be decrypted as was shown in Section 5.2, relinearization is supposed to produce a ciphertext \((c'_0, \ldots, c'_{k-1})\) of size \( k \), or — when applied repeatedly — of any size at least 2, that can be decrypted using a smaller degree decryption function to yield the same result. This conversion will require a so-called evaluation key (or keys) to be given to the evaluator, as we will explain below.

In FV, suppose we have a size 3 ciphertext \((c_0, c_1, c_2)\) that we want to convert into a size 2 ciphertext \((c'_0, c'_1)\) that decrypts to the same result. Suppose we are also given a pair \( \text{evk} = (\lfloor -(as + e) + s^2 \rfloor_q, a) \), where \( a \overset{\$}{\leftarrow} R_q \), and \( e \leftarrow \chi \). Now set \( c'_0 = c_0 + \text{evk}[0] c_2 \), \( c'_1 = \)
c_1 + evk[1]c_2, and define the output to be the pair (c'_0, c'_1). Interpreting this as a size 2 ciphertext and decrypting it yields

\[ c'_0 + c'_1 s = c_0 + (-(as + e) + s^2)c_2 + c_1 s + ac_2 s = c_0 + c_1 s + c_2 s^2 - ec_2. \]

This is almost what is needed, i.e. \( c_0 + c_1 s + c_2 s^2 \) (see Section 5.2), except for the additive extra term \( ec_2 \). Unfortunately, since \( c_2 \) has coefficients up to size \( q \), this extra term will make the decryption process fail.

Instead we use the classical solution of writing \( c_2 \) in terms of some smaller base \( w \) (see e.g. [11, 9, 7, 21]) as \( c_2 = \sum_{i=0}^{\ell} c_2^{(i)} w^i \). Instead of having just one evaluation key (pair) as above, suppose we have \( \ell + 1 \) such pairs constructed as in Section 4.3. Then one can show that instead setting \( c'_0 \) and \( c'_1 \) as in Section 4.3 successfully replaces the large additive term that appeared in the naive approach above with a term of size linear in \( w \).

This same idea can be generalized to relinearizing a ciphertext of any size \( k+1 \) to size \( k \geq 2 \), as long as a generalized set of evaluation keys is generated in the \texttt{EvaluationKeyGen}(sk, w) function. Namely, we have a set of evaluation keys \( \text{evk}_2 \) (corresponding to \( s^2 \)), \( \text{evk}_3 \) (corresponding to \( s^3 \)) and so on up to \( \text{evk}_k \) (corresponding to \( s^k \)), each generated as in Section 4.3. Then relinearization converts \( (c_0, c_1, \ldots, c_k) \) into \( (c'_0, c'_1, \ldots, c'_{k-1}) \), where

\[
\begin{align*}
c'_0 &= c_0 + \sum_{i=0}^{\ell} \text{evk}_k[i][0]c_k^{(i)}, \\
c'_1 &= c_1 + \sum_{i=0}^{\ell} \text{evk}_k[i][1]c_k^{(i)},
\end{align*}
\]

and \( c'_j = c_j \) for \( 2 \leq j \leq k - 1 \).

Note that in order to generate evaluation keys, one needs to access the secret key, and so in particular the evaluating party would not be able to do this. The owner of the secret key must generate an appropriate number of evaluation keys and pass these to the evaluating party in advance of the relinearization computation. This means that the evaluating party should inform the key generating party beforehand whether or not they intend to relinearize, and if so, by how many steps. Note that if they choose to relinearize after every multiplication only one evaluation key, \( \text{evk}_2 \), is needed.

In SEAL v2.3.0 we define the function \texttt{Relinearize} to mean this generalization of the second step of multiplication as was described in Section 4.3. It is implemented as \texttt{Evaluator::relinearize}. Suppose a ciphertext \( ct \) has size \( K > 2 \), and \( \text{evk} = \{ \text{evk}_2, \text{evk}_3, \ldots, \text{evk}_{K-1} \} \) is a set of evaluation keys generated with \texttt{KeyGenerator::generate_evaluation_keys} in SEAL v2.3.0, then \texttt{relinearize}(ct, evk) returns a ciphertext of size 2 encrypting the same message as \( ct \).

### 5.5 Addition

We also need to generalize addition to be able to operate on ciphertexts of any size. Suppose we have two SEAL v2.3.0 ciphertexts \( ct_1 = (c_0, \ldots, c_j) \) and \( ct_2 = (d_0, \ldots, d_k) \), encrypting plaintext polynomials \( m_1 \) and \( m_2 \), respectively. Suppose WLOG \( j \leq k \). Then

\[
ct_{\text{add}} = ([c_0 + d_0]_q, \ldots, [c_j + d_j]_q, d_{j+1}, \ldots, d_k)
\]

encrypts \( [m_1 + m_2]_q \). Subtraction works exactly analogously.

In SEAL v2.3.0 we define the functions \texttt{Add} to mean this generalization of addition. It is implemented as \texttt{Evaluator::add}. We also provide a function \texttt{Sub} for subtraction, which works in an analogous way, and is implemented as \texttt{Evaluator::sub}. 
5.6 Galois Automorphisms

SEAL v2.3.0 allows the user to apply Galois automorphisms of the cyclotomic extension $\mathbb{Q} \rightarrow \mathbb{Q}[x]/(x^n + 1)$, where $x^n + 1$ is the polynomial modulus, to the plaintext polynomials in encrypted form. We will not discuss the details of what this means here, and instead refer the user to any introductory text on algebraic number theory. Simply put, the extension is generated by any primitive $m = 2^n$-th root of unity. If $\zeta$ is such a primitive root, then the other primitive roots are $\zeta^3, \zeta^5, \ldots, \zeta^{m-1}$. The Galois automorphisms correspond to changing the primitive root as $\zeta \mapsto \zeta^{2^k - 1}$, and in the cyclotomic extension ring corresponds to sending a polynomial $f(x) \mapsto f(x^{2^k - 1})$. Restricting to $\mathbb{Z}[x]/(x^n + 1)$ and reducing coefficients modulo the plaintext modulus yields a corresponding operation $\text{apply_galois}(ct, \text{gal_elt}, \text{gal_keys})$ in the plaintext space. Here $\text{gal_elt}$ is the Galois element that determines the Galois automorphism; this is the odd exponent $2k - 1$ above. $\text{gal_keys}$ denotes Galois keys—a special type of key required by the Galois automorphism operation. Galois keys for a specific Galois element can be generated with the $\text{KeyGenerator::generate_galois_keys}$ function, and $\text{apply_galois}$ is implemented as $\text{Evaluator::apply_galois}$. There is a special overload of $\text{KeyGenerator::generate_galois_keys}$ that generates Galois keys for logarithmically many (in $n$) Galois automorphisms that can be used for $\text{apply_galois}$ with and $\text{gal_elt}$.

The Galois automorphisms form a group (under composition), which is isomorphic to $\mathbb{Z}_{n/2} \times \mathbb{Z}_2$. The first factor is generated by $\text{gal_elt} = 3$, and the second factor is generated by $\text{gal_elt} = m - 1$. This is important, because in the batching view (see Section 7.4) where $\zeta \in \mathbb{Z}_q^*$, the plaintext can be viewed as a $2 \times (n/2)$ matrix whose rows and columns can be cyclically rotated by applying the corresponding Galois automorphisms. These operations are implemented as $\text{Evaluator::rotate_rows}$ and $\text{Evaluator::rotate_columns}$.

5.7 Other Operations

In SEAL v2.3.0 we provide a function $\text{Negate}$ to perform homomorphic negation. This is implemented in the library as $\text{Evaluator::negate}$. We also provide the functions $\text{AddPlain}(ct, m_{\text{add}})$ and $\text{MultiplyPlain}(ct, m_{\text{mult}})$ that, given a ciphertext $ct$ encrypting a plaintext polynomial $m$, and unencrypted plaintext polynomials $m_{\text{add}}, m_{\text{mult}}$, output encryptions of $m + m_{\text{add}}$ and $m \cdot m_{\text{mult}}$, respectively. When one of the operands in either addition or multiplication does not need to be protected, these operations can be used to hugely improve performance over first encrypting the plaintext and then performing the normal homomorphic addition or multiplication. The ‘plain’ operations are implemented in SEAL v2.3.0 as $\text{Evaluator::add_plain}$ and $\text{Evaluator::multiply_plain}$. Analogously to $\text{AddPlain}$ we have implemented a plaintext subtraction function $\text{Evaluator::sub_plain}$.

In many situations it is necessary to multiply together several ciphertexts homomorphically. The naive sequential way of doing this has very poor noise growth properties. Instead, the user should use a low-depth arithmetic circuit. For homomorphic addition of several values the exact method for doing so is less important. SEAL v2.3.0 defines functions $\text{MultiplyMany}$ and $\text{AddMany}$, which either multiply together or add together several ciphertexts in an optimal way. These are implemented as $\text{Evaluator::multiply_many}$ and $\text{Evaluator::add_many}$. $\text{Evaluator::multiply_many}$ relinearizes after every multiplication it performs, which means that the user needs to provide it an appropriate set of evaluation keys as input.

SEAL v2.3.0 has a faster algorithm for computing the $\text{Square}$ of a ciphertext. The difference is only in computational complexity, and the noise growth behavior is the same as
in calling `Evaluator::multiply` with a repeated input parameter. `Square` is implemented as `Evaluator::square`.

Exponentiating a ciphertext to a non-zero power should be done using a similar low-depth arithmetic circuit that `MultiplyMany` uses. We denote this function by `Exponentiate`, and implement it as `Evaluator::exponentiate`. The implementations of both `MultiplyMany` and `Exponentiate` relinearize the ciphertext down to size 2 after every multiplication. It is the responsibility of the user to create enough evaluation keys beforehand to ensure that these operations can be done.

With parameter sets that support the Number Theoretic Transform (NTT) (see Section 8.5 and Section 8.6), `Evaluator::multiply_plain` works by first applying the Number Theoretic Transform (NTT) to both the input ciphertext, and the input plaintext, then performing a dyadic product of the transformed polynomials, and finally transforming the resulting ciphertext back. In cases where the same input plaintext or ciphertext needs to be used repeatedly for several different plain multiplications, it does not make sense to repeat the transform every single time. Instead, SEAL v2.3.0 allows plaintexts and the ciphertexts to be NTT transformed at any time using the functions `Evaluator::transform_to_ntt`. Ciphertexts also can be transformed back from NTT using `Evaluator::transform_from_ntt`. There is no reasonable scenario that one wants to convert back a plaintext from NTT, therefore this `Evaluator::transform_from_ntt` function for plaintexts has been removed from the library in SEAL v2.3.0. Given a ciphertext and plaintext, both in NTT transformed form, the user can call `Evaluator::multiply_plain_ntt` to perform a very fast plain multiplication operation. The result will still be in NTT transformed form, and can be transformed back with `Evaluator::transform_from_ntt`.

### 5.8 Composite Coefficient Modulus

The coefficient modulus in SEAL v2.3.0 is composed of several distinct prime values. In particular, all the homomorphic operations over the polynomial coefficients ring is implemented based on residue number system (RNS) arithmetic. We adopt several optimization techniques in low level arithmetic implementation which improve the performance significantly, as proposed in [4]. Here we describe this idea briefly at a high level.

Since the core operations of the FV scheme are performed in the polynomial ring $\mathbb{Z}/q$ for a modulus $q$, there is no restriction in choosing $q$ to be a product of several distinct prime moduli $q_1, q_2, \ldots, q_k$. The Chinese Remainder Theorem (CRT) implies a ring isomorphism $\mathbb{Z}/q \cong \mathbb{Z}/q_1 \times \cdots \times \mathbb{Z}/q_k$, which means that ring operations can just as well be performed in the factors $\mathbb{Z}/q_i$ separately. Unfortunately, homomorphic multiplication and decryption require more than simply ring operations, most importantly division and rounding. The main contribution of [4] is to show how these operations can nevertheless be performed.

In SEAL v2.3.0, the coefficient modulus is implemented as a vector of `SmallModulus` elements with arbitrary bit-length up to 60-bit. The product of these small moduli constructs the encryption coefficient modulus. We describe the restrictions on these moduli further in Section 8.

SEAL v2.3.0 implements a combination of the classical relinearization operation and the FullRNS relinearization described in [4]. As a result, the decomposition bit count can be at most 60. This also applies to Galois automorphisms (Galois keys).
5.9 Key Distribution

In Section 5.4 we already explained how key generation in SEAL v2.3.0 differs from textbook-FV. There is another subtle difference, that is also worth pointing out. In textbook-FV the secret key is a polynomial sampled uniformly from $R_2$, i.e. it is a polynomial with coefficients in $\{0, 1\}$. In SEAL v2.3.0 we instead sample the key uniformly from $R_3$, i.e. we use coefficients in $\{-1, 0, 1\}$.

6 Noise

In this section we present a heuristic noise growth analysis for SEAL v2.3.0. Although in textbook-FV all ciphertexts have size 2, we allow ciphertexts of any size greater than or equal to 2, and present general results accordingly. SEAL v2.3.0 implements the method of [4] which has slightly different noise growth properties than textbook-FV, but these differences are small and in practice have no effect for the parameters used in SEAL v2.3.0. Thus, we only analyze textbook-FV with the arbitrary size ciphertext extension as mentioned above.

**Definition 1 (Invariant noise).** Let $ct = (c_0, c_1, \ldots, c_k)$ be a ciphertext encrypting the message $m \in R_t$. Its invariant noise $v$ is the polynomial with the smallest infinity norm such that

$$\frac{t}{q} ct(s) = \frac{t}{q} \left( c_0 + c_1 s + \cdots + c_k s^k \right) = m + v + at \in R \otimes Q,$$

for some polynomial $a$ with integer coefficients.

Intuitively, invariant noise captures the notion that the noise $v$ being rounded incorrectly is what causes decryption failures in the FV scheme. We see this in the following Lemma, which bounds the coefficients of $v$.

**Lemma 1.** The function $\text{Decrypt}$, as presented in Section 5.2 correctly decrypts a ciphertext $ct$ encrypting a message $m$, as long as the invariant noise $v$ satisfies $\|v\| < 1/2$.

**Proof.** Let $ct = (c_0, c_1, \ldots, c_k)$. Using the formula for decryption, we have for some polynomial $A$ with integer coefficients:

$$m' = \left[ \left\lfloor \frac{t}{q} \left( c_0 + c_1 s + \cdots + c_k s^k \right) \right\rfloor \right]_t.$$

Then by definition of invariant noise,

$$m' = \left[ \left\lfloor m + v + at \right\rfloor \right]_t = m + \lfloor v \rfloor.$$

Hence decryption is successful as long as $v$ is removed by the rounding, i.e. if $\|v\| < 1/2$. \qed
It is often in practice more convenient to talk about how much noise we have left until decryption will fail. We call this the (invariant) noise budget.

**Definition 2 (Noise budget).** Let \( v \) be the invariant noise of a ciphertext \( ct \) encrypting the message \( m \in R_t \). Then the noise budget of \( ct \) is \( -\log_2(2\|v\|) \).

**Lemma 2.** The function \( \text{Decrypt} \), as presented in Section 5.2, correctly decrypts a ciphertext \( ct \) encrypting a message \( m \), as long as the noise budget of \( ct \) is positive. \( \square \)

In SEAL v2.3.0 the user can output the noise budget in a particular ciphertext using the function \( \text{Decryptor::invariant_noise_budget} \). Note that this will require having access to the secret key. Users without access to the secret key can instead use the noise simulator (see Section 8.7) to estimate the noise.

### 6.1 Heuristic Estimates for Noise Growth

Homomorphic operations increase the invariant noise in complicated ways. The reader can find strict upper bounds for the noise growth in the Appendix along with proofs, but these bounds result in poor practical estimates. Instead, in earlier versions of SEAL we estimated noise growth using much simpler average-case heuristic estimates. However, average-case estimates are rarely useful, since typically correctness needs to be guaranteed with high probability. This is why in SEAL v2.3.0 we have switched to using heuristic upper-bound estimates, that hold with very high probability. Similar estimates have previously been presented in [16], but using yet another definition of noise.

The heuristic upper bounds can be obtained by modifying the proofs of the strict upper bounds in the Appendix. The key idea is to use the canonical norm \( \| \cdot \|_{\text{can}} \) instead of the usual infinity norm \( \| \cdot \| \), which has the nice property that for any polynomials \( a, b \),

\[
\|a\| \leq \|a\|_{\text{can}} \leq \|a\|_1, \quad \|ab\|_{\text{can}} \leq \|a\|_{\text{can}} \|b\|_{\text{can}}.
\]

Since the usual (infinity) norm is always bounded from above by the canonical norm, it suffices for correctness to ensure that the canonical norm never reaches 1/2. For more details on exactly how the canonical norm works, we refer the reader to [16, 23].

**Lemma 3 (Initial noise heuristic).** Let \( ct \) be a fresh encryption of a message \( m \in R_t \). Let \( N_m \) be an upper bound on the number of non-zero terms in the polynomial \( m \). The noise \( v \) in \( ct \) satisfies

\[
\|v\|_{\text{can}} \leq \frac{r_t(q)}{q} \|m\|N_m + \frac{t}{q} \min\{B, 6\sigma\} \left(4\sqrt{3}n + \sqrt{n}\right),
\]

with very high probability.

**Lemma 4 (Addition heuristic).** Let \( ct_1 \) and \( ct_2 \) be two ciphertexts encrypting \( m_1, m_2 \in R_t \), and having noises \( v_1, v_2 \), respectively. Then the noise \( v_{\text{add}} \) in their sum \( ct_{\text{add}} \) satisfies

\[
\|v_{\text{add}}\|_{\text{can}} \leq \|v_1\|_{\text{can}} + \|v_2\|_{\text{can}}.
\]

**Lemma 5 (Multiplication heuristic).** Let \( ct_1 \) be a ciphertext of size \( j_1 + 1 \) encrypting \( m_1 \) with noise \( v_1 \), and let \( ct_2 \) be a ciphertext of size \( j_2 + 1 \) encrypting \( m_2 \) with noise \( v_2 \). Let \( N_m_1 \),
and $N_{m_2}$ be upper bounds on the number of non-zero terms in the polynomials $m_1$ and $m_2$, respectively. Then the noise $v_{\text{mult}}$ in the product $ct_{\text{mult}}$ satisfies the following bound:

\[
\|v_{\text{mult}}\|_{\text{can}} \leq \left( 2\|m_1\|N_{m_1} + t\sqrt{3n} \left( \frac{\sqrt{12n}}{12n - 1} \right)^{j_1+1} - 1 \right) \|v_2\|_{\text{can}} + \left( 2\|m_2\|N_{m_2} + t\sqrt{3n} \left( \frac{\sqrt{12n}}{12n - 1} \right)^{j_2+1} - 1 \right) \|v_1\|_{\text{can}} + 3\|v_1\|_{\text{can}}\|v_2\|_{\text{can}} + \frac{t\sqrt{3n}}{q} \left( \frac{\sqrt{12n}}{12n - 1} \right)^{j_1+j_2+1} - 1,
\]

with very high probability.

Lemma 6 (Relinearization heuristic). Let $ct$ be a ciphertext of size $M + 1$ encrypting $m$, and having noise $v$. Let $ct_{\text{relin}}$ of size $N + 1$ be the ciphertext encrypting $m$, obtained by the relinearization of $ct$, where $2 \leq N + 1 < M + 1$. Then, the noise $v_{\text{relin}}$ in $ct_{\text{relin}}$ can be bounded as

\[
\|v_{\text{relin}}\|_{\text{can}} \leq \|v\|_{\text{can}} + \frac{t}{q} \sqrt{3} \min\{B, 6\sigma\}(M - N)n(\ell + 1),
\]

with very high probability.

In SEAL v2.3.0 relinearization always relinearizes a ciphertext down to size $N + 1 = 2$, so $N = 1$ always.

Remark 1. It is worth mentioning that while the heuristics for initial noise and relinearization look in fact worse than the strict upper bounds (see Appendix), the estimate for multiplication is much tighter in the heuristic, and will quickly yield much better upper bound estimates than the strict formula.

Lemma 7 (Plain multiplication heuristic). Let $ct = (x_0, \ldots, x_j)$ be a ciphertext encrypting $m_1$ with noise $v$, and let $m_2$ be a plaintext polynomial. Let $N_{m_2}$ be an upper bound on the number of non-zero terms in the polynomial $m_2$. Let $ct_{\text{pmult}}$ denote the ciphertext obtained by plain multiplication of $ct$ with $m_2$. Then the noise $v_{\text{pmult}}$ in $ct_{\text{pmult}}$ can be bounded as

\[
\|v_{\text{pmult}}\|_{\text{can}} \leq N_{m_2}\|m_2\|\|v\|_{\text{can}}.
\]

Lemma 8 (Plain addition heuristic). Let $ct = (x_0, \ldots, x_j)$ be a ciphertext encrypting $m_1$ with noise $v$, and let $m_2$ be a plaintext polynomial. Let $ct_{\text{padd}}$ denote the ciphertext obtained by plain addition of $ct$ with $m_2$. Then the noise $v_{\text{padd}}$ in $ct_{\text{padd}}$ can be bounded as

\[
\|v_{\text{padd}}\|_{\text{can}} \leq \|v\|_{\text{can}} + \frac{r_1(q)}{q} N_{m_2}\|m_2\|.
\]

6.2 Summary of noise growth

In SEAL v2.3.0, we use slightly simplified versions of the heuristic estimates presented in Section 6.1, as it is easy to see that certain terms are insignificant for any reasonable set of parameters. For a ciphertext $ct$, with invariant noise $v$, we denote by $\nu(ct)$ an upper bound on $\|v\|_{\text{can}}$. For operations that take only one input ciphertext $ct$, we denote $\nu = \nu(ct)$. For operations that take several inputs $ct_1, \ldots, ct_k$, we denote $\nu_k = \nu(ct_k)$. For each operation
we describe a bound for the noise in the output in terms of \( \nu \), or \( \nu_1, \ldots, \nu_k \), and the encryption parameters (recall Table 1).

Some operations, such as AddPlain and MultiplyPlain, take a plaintext polynomial \( m \in R_t \) as input. In these cases the bound \( \nu \) for the output depends also on the qualities of the plaintext polynomial, in particular the infinity norm \( \|m\| \), and an upper bound \( N_m \) on the number of non-zero coefficients in the polynomial \( m \).

The noise growth estimates implemented in SEAL v2.3.0 are summarized in Table 2.

<table>
<thead>
<tr>
<th>Operation</th>
<th>Input description</th>
<th>Noise bound of output</th>
</tr>
</thead>
<tbody>
<tr>
<td>Encrypt</td>
<td>Plaintext ( m )</td>
<td>( \frac{\pi(q)}{q} |m|N_m + \frac{7\pi}{q} \min{B, 6\sigma} )</td>
</tr>
<tr>
<td>Negate</td>
<td>Ciphertext ct</td>
<td>( \nu )</td>
</tr>
<tr>
<td>Add/Sub</td>
<td>Ciphertexts ct(_1) and ct(_2)</td>
<td>( \nu_1 + \nu_2 )</td>
</tr>
<tr>
<td>AddPlain/SubPlain</td>
<td>Ciphertext ct and plaintext m</td>
<td>( \nu + \frac{\pi(q)}{q} N_m |m| )</td>
</tr>
<tr>
<td>MultiplyPlain</td>
<td>Ciphertext ct and plaintext m</td>
<td>( N_m |m| \nu )</td>
</tr>
<tr>
<td>Multiply</td>
<td>Ciphertexts ct(_1) and ct(_2) of sizes ( j_1 + 1 ) and ( j_2 + 1 )</td>
<td>( t\sqrt{3n} \left[ (12n)^{j_1/2} \nu_2 + (12n)^{j_2/2} \nu_1 + (12n)^{(j_1+j_2)/2} \right] )</td>
</tr>
<tr>
<td>Square</td>
<td>Ciphertext ct of size ( j )</td>
<td>Same as Multiply(ct, ct)</td>
</tr>
<tr>
<td>Relinearize</td>
<td>Ciphertext ct of size ( K ) and target size ( L ), such that ( 2 \leq L &lt; K )</td>
<td>( \nu + \frac{21}{q} \min{B, 6\sigma}(K-L)n(\ell+1)w )</td>
</tr>
<tr>
<td>AddMany</td>
<td>Ciphertexts ct(_1), \ldots, ct(_k)</td>
<td>( \sum \nu_i )</td>
</tr>
<tr>
<td>MultiplyMany</td>
<td>Ciphertexts ct(_1), \ldots, ct(_k)</td>
<td>Apply Multiply in a tree-like manner, and Relinearize down to size 2 after every multiplication</td>
</tr>
<tr>
<td>Exponentiate</td>
<td>Ciphertext ct and exponent ( k )</td>
<td>Apply MultiplyMany to ( k ) copies of ct</td>
</tr>
</tbody>
</table>

Table 2: Noise estimates for homomorphic operations in SEAL.

We also take this opportunity to point out a few important facts about noise growth that the user should keep in mind.

1. Every ciphertext, even if it is freshly encrypted, contains a non-zero amount of noise.
2. Addition and subtraction have a very small impact on noise.
3. Relinearization increases the noise only by an additive factor. Compare this with multiplication, which increases the noise also by a multiplicative factor. This means, for example, that after a few multiplications have been performed, depending on the decomposition bit count (recall Table 1), the additive factor from relinearization can completely drown into the noise in the input.
4. The decomposition bit count has a significant effect on both performance (recall Section 5.4) and noise growth in relinearization. Tuning down the decomposition bit count has a positive impact on noise growth in relinearization, and a negative impact on the computational
cost of relinearization. However, when the entire computation is considered, it is not ob-
vious at all what an optimal decomposition bit count should be, and at which points in
the computation relinearization should be performed. Optimizing these choices is a diffi-
cult task and an interesting research problem. We have included several examples in the
code to illustrate the situation, and we recommend the user to experiment to get a good
understanding of how relinearization behaves.

7 Encoding

One of the most important aspects in making homomorphic encryption practical and useful
is in using an appropriate encoder for the task at hand. Recall from Section 4 that plaintext
elements in the FV scheme are polynomials in $R_t$, and homomorphic operations on ciphertexts
are reflected in the plaintext side as corresponding (multiplication and addition) operations
in the ring $R_t$. In typical applications of homomorphic encryption the user would instead
want to perform computations on integers (or real numbers), and encoders are responsible for
converting these integer (or real number) inputs to elements of $R_t$ in an appropriate way.

It is easy to see that encoding is a highly non-trivial task. The rings $\mathbb{Z}$ and $R_t$ are very
different (most obviously the set of integers is infinite, whereas $R_t$ is finite), and they are
certainly not isomorphic. However, typically one does not need the power to encrypt any
integer, so we can just as well settle for some finite reasonably large subset of $\mathbb{Z}$ and try
to find appropriate injective maps from that particular subset into $R_t$. Since no non-trivial
subset of $\mathbb{Z}$ is closed under additions and multiplications, we have to settle for something that
does not respect an arbitrary number of homomorphic operations. It is then the responsibili-
y of the evaluating party to be aware of the type of encoding that is used, and perform only
operations such that the underlying plaintexts throughout the computation remain in the
image of the encoding map.

7.1 Scalar Encoder

Perhaps the simplest possible encoder is what we could call the scalar encoder. Given an
integer $a$, simply encode it as the constant polynomial $a \in R_t$. Obviously we can only encode
integers modulo $t$ in this manner. Decoding amounts to reading the constant coefficient of the
polynomial and interpreting that as an integer. The problem is that as soon as the underlying
plaintext polynomial (constant) wraps around $t$ at any point during the computation, we are
no longer doing integer arithmetic, but rather modulo $t$ arithmetic, and decoding might yield
an unexpected result. This means that $t$ must be chosen to be possibly very large, which
creates problems with the noise growth. Recall from Table 2 that the noise growth in most of
the operations, and particularly in multiplication, depends strongly on $t$, so increasing $t$ even
a little bit could possibly significantly reduce the noise budget.

One possible way around this is to encrypt the integer twice, using two or more relatively
prime plaintext moduli $\{t_i\}$. Then if the computation is done separately to each of the encryp-
tions, in the end after decryption the result can be combined using the Chinese Remainder
Theorem to yield an answer modulo $\prod t_i$. As long as this product is larger than the largest
underlying integer appearing during the computation, the result will be correct as an integer.

In most practical applications the scalar encoder is not a good choice, as it is extremely
wasteful in the sense that the entire huge plaintext polynomial is used to encode and encrypt
only one small integer. The scalar encoder is not implemented in SEAL v2.3.0 due to its
inefficiency, but it can be constructed as a special case of some of the other encoders by
choosing their parameters in a certain way. These other encoders attempt to make better use of the plaintext polynomials by either packing more data into one polynomial, or spreading the data around inside the polynomial to obtain encodings with smaller coefficients.

7.2 Integer Encoder

In SEAL v2.3.0 the integer encoder is used to encode integers in a much more efficient manner than what the scalar encoder (Section 7.1) could do. The integer encoder is really a family of encoders, one for each integer base \( B \geq 2 \). We start by explaining how the integer encoder works with \( B = 2 \), and then comment on the general case, which is an obvious extension.

When \( B = 2 \), the idea of the integer encoder is to encode an integer \(-2^n + 1 \leq a \leq 2^n - 1\) as follows. First, form the (up to \( n \)-bit) binary expansion of \(|a|\), say \( a_{n-1} \ldots a_1a_0 \). Then the binary encoding of \( a \) is

\[
\text{IntegerEncode}(a, B = 2) = \text{sign}(a) \cdot (a_{n-1}x^{n-1} + \ldots + a_1x + a_0).
\]

Remark 2. In SEAL we only have an unsigned big integer data type (\text{BigUInt}), so we represent each coefficient of the polynomial as an unsigned integer modulo \( t \). For example, the \(-1\) coefficients of the polynomial will be stored as the unsigned integers \( t - 1 \).

Decoding (\text{IntegerDecode}) amounts to evaluating the plaintext polynomial at \( x = 2 \). It is clear that in good conditions (see below) the integer encoder respects integer operations:

\[
\text{IntegerDecode} [\text{IntegerEncode}(a, B = 2) + \text{IntegerEncode}(b, B = 2)] = a + b,
\]

\[
\text{IntegerDecode} [\text{IntegerEncode}(a) \cdot \text{IntegerEncode}(b, B = 2)] = ab.
\]

When the integer encoder with \( B = 2 \) is used, the norms of the plaintext polynomials are guaranteed to be bounded by 1 only when no homomorphic operations have been performed. When two such encodings are added together, the coefficients sum up and can therefore get bigger. In multiplication this is even more noticeable due to the appearance of cross terms. In multiplications the polynomial length also grows, but often in practice this is not an issue due to the large number of coefficients available in the plaintext polynomials. Things will go wrong as soon as any modular reduction – either modulo the polynomial modulus \( x^n + 1 \), or modulo the plaintext modulus \( t \) – occurs in the underlying plaintexts at any point during the computation. If this happens, decoding will yield an incorrect result, but there will be no other indication that something has gone wrong. It is therefore crucial that the evaluating party understands the limitations of the integer encoder, and makes sure that the plaintext underlying the result ciphertext will still be possible to decode correctly.

When \( B \) is set to some integer larger than 2, instead of a binary expansion (as was done in the example above) a base-\( B \) expansion is used, where the coefficients are chosen from the symmetric set \([-B - 1)/2, \ldots, (B - 1)/2\]. There is a unique such representation with at most \( n \) coefficients for each integer in \([-B^n - 1)/2, (B^n - 1)/2\]. Decoding is obviously performed by evaluating a plaintext polynomial at \( x = B \). Note that with \( B = 3 \) the integer encoder provides encodings with equally small norm as with \( B = 2 \), but with a more compact representation, as it does not waste space in repeating the sign for each non-zero coefficient. Larger \( B \) provide even more compact representations, but at the cost of increased coefficients. In most common applications taking \( B = 2 \) or 3 is a good choice, and there is little difference between these two.
The integer encoder is significantly better than the scalar encoder, as the coefficients in the beginning are much smaller than in plaintexts encoded with the scalar encoder, leaving more room for homomorphic operations before problems with reduction modulo \( t \) are encountered. From a slightly different point of view, the binary encoder allows a smaller \( t \) to be used, resulting in smaller noise growth in homomorphic operations.

The integer encoder is available in SEAL through the class `IntegerEncoder`. Its constructor will require both the `plain_modulus` and the base \( B \) as parameters. If no base is given, the default value \( B = 2 \) is used.

### 7.3 Fractional Encoder

There are several ways for encoding rational numbers. The simplest and often most efficient way is to simply scale all rational numbers to integers, encode them using the integer encoder described above, and modify any computations to instead work with such scaled integers. After decryption and decoding the result needs to be scaled down by an appropriate amount. While efficient, in some cases this technique can be annoying, as it will require one to always keep track of how each plaintext has been scaled. Here we describe what we call the fractional encoder. Just like the integer encoder (Section 7.2 above), the fractional encoder is a family of encoders, parametrized by an integer base \( B \geq 2 \). The function of this base is exactly the same as in the integer encoder, so since the generalization is obvious, we will only explain how the fractional encoder works when \( B = 2 \).

The easiest way to explain how the fractional encoder (with \( B = 2 \)) works is through a simple example. Consider the rational number \( 5/8125 \). It has a finite binary expansion \( 5/875 = 2^{-2} + 2^{-4} \). First we take the integer part and encode it as usual with the integer encoder, obtaining the polynomial \( \text{IntegerEncode}(5, B = 2) = x^2 + 1 \). Then we take the fractional part \( 2^{-2} + 2^{-4} \), add \( n \) (as in Table 1) to each exponent, and convert it into a polynomial by changing the base 2 into the variable \( x \), resulting in \( x^{n-1} + x^{n-2} + x^{n-4} \). Next we flip the signs of each of the terms, in this case obtaining \( -x^{n-1} - x^{n-2} - x^{n-4} \). For rational numbers \( r \) in the interval \([0, 1)\) with finite binary expansion we denote this encoding by \( \text{FracEncode}(r, B = 2) \). For any rational number \( r \) with finite binary expansion we set

\[
\text{FracEncode}(r, B = 2) = \text{sign}(r) \cdot \left[ \text{IntegerEncode}([|r|], B = 2) + \text{FracEncode}(|r|, B = 2) \right],
\]

where \( \{ \cdot \} \) denotes the fractional part. For example,

\[
\text{FracEncode}(5.875, B = 2) = \text{sign}(5.875) \cdot \left[ \text{IntegerEncode}([5.875], B = 2) + \text{FracEncode}(0.875, B = 2) \right] = -x^{n-1} - x^{n-2} - x^{n-4} + x^2 + 1.
\]

Decoding works by essentially reversing the steps described above. First, separate the high-degree part of the plaintext polynomial that describes the fractional part. Next invert the signs of those terms and shift their exponents by \(-n\). Finally evaluate the entire expression at \( x = 2 \). We denote this operation \( \text{FracDecode}(\cdot, B = 2) \).

It is not hard to see why this works. As a very simple example, imagine computing \( 1/2 \cdot 2 \), where \( \text{FracEncode}(1/2, B = 2) = -x^{n-1} \) and \( \text{FracEncode}(2, B = 2) = x \). Then in the ring \( R_t \) we have

\[
\text{FracEncode}(1/2, B = 2) \cdot \text{FracEncode}(2, B = 2) = -x^n = 1,
\]
which is exactly what we would expect, as \( \text{FracDecode}(1, B = 2) = 1 \). For a more complicated example, consider computing \( 5.8125 \cdot 2.25 \). We already computed \( \text{FracEncode}(5.8125, B = 2) \) above, and \( \text{FracEncode}(2.25, B = 2) = -x^{n-2} + x \). Then

\[
\text{FracEncode}(5.8125, B = 2) \cdot \text{FracEncode}(2.25, B = 2) \\
= (-x^{n-1} - x^{n-2} - x^{n-4} + x^2 + 1) \cdot (-x^{n-2} + x) \\
= x^{2n-3} + x^{2n-4} + x^{2n-6} - 2x^n - x^{n-1} - x^{n-2} - x^{n-3} + x^3 + x \\
= -x^{n-1} - x^{n-2} - 2x^{n-3} - x^{n-4} - x^{n-6} + x^3 + x + 2.
\]

Finally,

\[
\text{FracDecode}(-x^{n-1} - x^{n-2} - 2x^{n-3} - x^{n-4} - x^{n-6} + x^3 + x + 2, B = 2) \\
= [x^3 + x + 2 + x^{-1} + x^{-2} + 2x^{-3} + x^{-4} + x^{-6}]_{x=2} = 13.078125.
\]

There are several important aspects of the fractional encoder that require further clarification. First of all, above we described only how \( \text{FracEncode}(\cdot, B = 2) \) works for rational numbers that have finite binary expansion, but many rational numbers do not, in which case we need to truncate the expansion of the fractional part to some precision, say \( n_f \) bits (equivalently, high-degree coefficients of the plaintext polynomial). Next, the decoding process needs to somehow know which coefficients of the plaintext polynomial should be interpreted as belonging to the fractional part and which to the integer part. For this purpose we fix a number \( n_i \) to denote the number of coefficients reserved for the integer part, and all of the remaining \( n-n_i \) coefficients will be interpreted as belonging to the fractional part. Note that \( n_f+n_i \leq n \), and that \( n_f \) only matters in the encoding process, whereas \( n_i \) is needed both in encoding (can only encode integer parts up to \( n_i \) bits) and in decoding.

Decoding can fail for two reasons. First, if any of the coefficients of the underlying plaintext polynomials wrap around the plaintext modulus \( t \) the result after decoding is likely to be incorrect, just as in the normal integer encoder (recall Section 7.2). Second, homomorphic multiplication will cause the fractional parts of the underlying plaintext polynomials to expand down towards the integer part, and the integer part to expand up towards the fractional part. If these different parts get mixed up, decoding will fail. Typically the user will want to choose \( n_f \) to be as small as possible, as many rational numbers will have dense infinite expansions, filling up most of the leading \( n_f \) coefficients. When such polynomials are multiplied, cross terms cause the coefficients to quickly increase in size, resulting in them getting reduced modulo \( t \) unless \( t \) is chosen to be very large.

When \( B \) is set to some integer larger than 2, instead of a binary expansion (as was done in the example above) a base-\( B \) expansion is used, where the coefficients are chosen from the symmetric set \([- (B-1)/2, \ldots, (B-1)/2]\). Again, in this case decoding amounts to evaluating polynomials \( x = B \).

The fractional encoder is available in SEAL through the class \texttt{FractionalEncoder}. Its constructor will require the \texttt{plain_modulus}, the base \( B \), and positive integers \( n_f \) and \( n_i \) with \( n_f + n_i \leq n \) as parameters. If no base is given, the default value \( B = 2 \) is used.

### 7.4 CRT Batching

The last encoder that we describe is very different from the previous ones, and extremely powerful. It allows the user to pack \( n \) integers modulo \( t \) into one plaintext polynomial, and
to operate on those integers in a SIMD (Single Instruction, Multiple Data) manner. This technique is often called batching in homomorphic encryption literature. For more details and applications we refer the reader to [8, 33].

Batching only works when the plaintext modulus \( t \) is chosen to be a prime number and congruent to 1 (mod 2n), which we assume to be the case. In this case the multiplicative group of integers modulo \( t \) contains a subgroup of size 2n, which means that there is an integer \( \zeta \in \mathbb{Z}_t \) such that \( \zeta^{2n} = 1 \) (mod \( t \)), and \( \zeta^m \neq 1 \) (mod \( t \)) for all \( 0 < m < 2n \). Such an element \( \zeta \) is called a primitive 2n-th root of unity modulo \( t \). Having a primitive 2n-th root of unity in \( \mathbb{Z}_t \) is important because then the polynomial modulus \( x^n + 1 \) factors modulo \( t \) as

\[
x^n + 1 = (x - \zeta)(x - \zeta^3) \ldots (x - \zeta^{2n-1}) \pmod{t},
\]

and according to the Chinese Remainder Theorem (CRT) the ring \( \mathbb{R}_t \) factors as

\[
\mathbb{R}_t = \frac{\mathbb{Z}_t[x]}{(x^n + 1)} \cong \prod_{i=0}^{n-1} \frac{\mathbb{Z}_t[x]}{(x - \zeta^{2i+1})} \cong \prod_{i=0}^{n-1} \mathbb{Z}_t[\zeta^{2i+1}] \cong \prod_{i=0}^{n-1} \mathbb{Z}_t.
\]

All of the isomorphisms above are isomorphisms of rings, which means that they respect both the multiplicative and additive structures on both sides, and allows one to perform \( n \) coefficient-wise additions (resp. multiplications) in integers modulo \( t \) (right-hand side) at the cost of one single addition (resp. multiplication) in \( \mathbb{R}_t \) (left-hand side). It is easy to describe explicitly what the isomorphisms are. For simplicity, denote \( \alpha_i = \zeta^{2i+1} \). In one direction the isomorphism is given by

\[
\text{Decompose} : \mathbb{R}_t \xrightarrow{\cong} \prod_{i=0}^{n-1} \mathbb{Z}_t, \ m(x) \mapsto [m(\alpha_0), m(\alpha_1), \ldots, m(\alpha_{n-1})].
\]

The inverse is slightly tricker to describe, so we omit it here for the sake of simplicity. We define \text{Compose} to be the inverse of \text{Decompose}. These isomorphisms are computed using a negacyclic variant of the Number Theoretic Transform (NTT).

In SEAL v2.3.0 the \( n \)-dimensional \( \mathbb{Z}_t \)-vector that \text{Compose} and \text{Decompose} convert to and from a plaintext polynomial can be thought of as a \( 2 \times (n/2) \) matrix, as we already briefly described in Section 5.6. The benefit is that in this case the \text{apply_galois} operation has specializations \text{rotate_rows} and \text{rotate_columns}, which rotate the matrix rows and columns (swap) cyclically a given number of steps in either direction. If Galois keys corresponding to a particular rotation have been generated and are used, the computational cost of the rotation is essentially the same as that of relinearization. If instead logarithmically many (in \( n \)) Galois keys were generated (recall Section 5.6), then rotating \( k \) steps in either direction is \( \min\{\text{HammingWeight}(k), \text{HammingWeight}(n/2 - k)\} \) times more expensive. Note that in this case rotating the rows power-of-2 number of steps in either direction is essentially as expensive as a single relinearization.

When used correctly, batching can provide an enormous performance improvement over the other encoders. When using batching for computations on encrypted integers rather than on integers modulo \( t \), one needs to ensure that the values in the slots never wrap around \( t \) during the computation. Note that this is exactly the same limitation the scalar encoder has (recall Section 7.1), and could be solved by choosing \( t \) to be large enough, which will unfortunately cause large noise growth.

\[\text{Note that this means } t > 2n, \text{ which can in some cases turn out to be an annoying limitation.}\]
SEAL v2.3.0 provides Compose and Decompose functionality in the PolyCRTBuilder class. The constructor of PolyCRTBuilder takes an instance of SEALContext as argument, and will throw an exception unless the parameters are appropriate, as was described in the beginning of this section. The rotations are implemented as Evaluator::rotate_rows and Evaluator::rotate_columns, and are similarly only available when the parameters support batching.

8 Encryption Parameters

Everything in SEAL v2.3.0 starts with the construction of an instance of a container that holds the encryption parameters (EncryptionParameters). These parameters are:

- poly_modulus: a polynomial \( x^n + 1 \); \( n \) a power of 2;
- coeff_modulus: an integer modulus \( q \) which is constructed as a product of multiple distinct primes;
- plain_modulus: an integer modulus \( t \);
- noise_standard_deviation: a standard deviation \( \sigma \);
- random_generator: a source of randomness.

In most cases the user only needs to set the poly_modulus, coeff_modulus, and plain_modulus parameters. Both random_generator and noise_standard_deviation have good default values and are in most cases not necessary to set explicitly (see Section 8.3).

The choice of encryption parameters significantly affects the performance, capabilities, and security of the encryption scheme. Some choices of parameters may be insecure, give poor performance, yield ciphertexts that will not work with any homomorphic operations, or a combination of all of these. In this section we will describe the different parameters and their impact. We will discuss security briefly in Section 9. In Section 8.7 we will discuss the automatic parameter selection tools in SEAL v2.3.0, which can help the user in determining optimal encryption parameters for certain use-cases.

8.1 Setting Parameters

Once an EncryptionParameters object has been created, the parameters need to be set. This can be done using functions such as EncryptionParameters::set_coeff_modulus. Once all of the critical parameters have been set, the user needs to create an instance of the SEALContext class, which automatically evaluates the validity and properties of the parameters, and performs a series of pre-computations on them. The properties of the parameters are stored in an instance of the EncryptionParameterQualifiers struct, which we describe below in Section 8.6.

8.2 Hash Block

When any of the encryption parameters (except random_generator) is changed, SEAL v2.3.0 computes and updates an internally stored SHA-3 hash (hash block) of the parameters. The hash is automatically stored by every ciphertext, and all key material created under the given parameters, and is used for fast input validity and compatibility checking. The user cannot normally modify the hash block by hand, or mutate the ciphertext/key data directly. However, it is possible to compile SEAL so that both hash block and the ciphertext/key data can be mutated freely, which can be important in certain advanced use-cases (see seal/util/defines.h).
8.3 Default Values

If the user does not specify $\sigma$ (noise_standard_deviation), it will be set by the constructor of EncryptionParameters to the default value of $3.19 \approx 8/\sqrt{2\pi}$. If no randomness source (random_generator) is given, SEAL will automatically use std::random_device.

The user will have to select $n$ by setting the polynomial modulus (EncryptionParameters::set_poly_modulus) to a polynomial of the form $x^n + 1$, where $n$ is a power of 2. For certain realistic choices of $n$, SEAL v2.3.0 contains pre-determined values for $q$ (coeff_modulus) for 128-bit and 192-bit security levels, according to the estimates in [13]. These default values are presented in Table 3 and can be accessed through the functions coeff_modulus_128 and coeff_modulus_192. The estimates assume $\sigma$ to be the default value, and omit issues such as the memory cost of the attacks. In Section 9 we will discuss the security properties of SEAL v2.3.0 in a bit more detail.

<table>
<thead>
<tr>
<th>$n$</th>
<th>128-bit security</th>
<th>192-bit security</th>
</tr>
</thead>
<tbody>
<tr>
<td>1024</td>
<td>29</td>
<td>20</td>
</tr>
<tr>
<td>2048</td>
<td>56</td>
<td>39</td>
</tr>
<tr>
<td>4096</td>
<td>110</td>
<td>77</td>
</tr>
<tr>
<td>8192</td>
<td>219</td>
<td>153</td>
</tr>
<tr>
<td>16384</td>
<td>441</td>
<td>300</td>
</tr>
<tr>
<td>32768</td>
<td>885</td>
<td>600</td>
</tr>
</tbody>
</table>

*Table 3: Default pairs $(n,q)$ for 128-bit and 192-bit security levels.*

8.4 Polynomial Modulus

The polynomial modulus (poly_modulus) must be a polynomial of the form $x^n + 1$, where $n$ is a power of 2. This is both for security (see Section 9) and performance reasons. Using a larger $n$ allows for a larger $q$ to be used without decreasing the security level, which in turn increases the noise ceiling and thus allows for larger $t$ to be used, which is often important for integer encodings to work (recall Section 7). Increasing $n$ will significantly decrease performance, but on the other hand it will allow for more elements of $\mathbb{Z}_t$ to be batched into one plaintext when using PolyCRTBuilder.

8.5 Coefficient Modulus and Plaintext Modulus

Suppose the polynomial modulus is held fixed. Then the choice of the coefficient modulus $q$ affects two things: the noise budget in a freshly encrypted ciphertext and the security level.

In principle we can take $q$ to be any integer, as long as it is not too large to cause security problems. In SEAL v2.3.0, coefficient modulus $q$ is composed of a product of multiple small primes $q_1 \times \ldots \times q_k$. We adopt a generic algorithm for computing modular arithmetic modulo these small primes. Therefore, taking these small primes to be of special form does not provide any performance improvement. The user is free to choose a set of arbitrary primes regarding their requirements as long as they are at most 60-bit long and $q_i = 1 \pmod{2n}$ for $i \in \{1, 2, \ldots, k\}$. We use David Harvey’s algorithm for NTT as described in [20].

---

7 Bigger $q$ means larger initial noise budget (good).
8 Bigger $q$ means lower security (bad).
In some cases the user might want to use a particular \( n \), but the default coefficient modulus for that \( n \) is unnecessarily large. In these cases it might be beneficial from the point of view of performance to simply use a smaller custom \( q \). Note that this is always safe: with all other parameters held fixed, decreasing \( q \) only increases the security level. This is very easy in SEAL v2.3.0, as the user can access more than enough hard-coded primes \( q_i \) of various bit-length and of appropriate form through the functions `small_mods_60bit`, `small_mods_50bit`, `small_mods_40bit`, and `small_mods_30bit`.

The plaintext modulus \( t \) in SEAL v2.3.0 is defined as a `SmallModulus` for performance reasons, and can therefore be any positive integer at least 2 and at most 60 bits in length. Note that when using batching (recall Section 7.4) \( t \) needs to be a prime such that \( t = 1 \pmod{2n} \).

### 8.6 Encryption Parameter Qualifiers

After the encryption parameters are set, the instance of `EncryptionParameters` is given as input to the constructor of `SEALContext` to be evaluated for validity. In case the parameters are valid for homomorphic encryption, the instance of `SEALContext` is subsequently given to the constructors of tools such as `Encryptor` and `Decryptor`. Various properties of the parameters are stored in the `SEALContext` instance in a structure called `EncryptionParameterQualifiers`.

After the `SEALContext` is generated, the user can call `SEALContext::qualifiers` to return a copy of the qualifiers. Note that the only way to change the qualifiers is to change the encryption parameters themselves to support the particular features, and constructing a new `SEALContext`. In SEAL v2.3.0, `EncryptionParameterQualifiers` contains 5 qualifiers, which are described in Table 4.

<table>
<thead>
<tr>
<th>Qualifier</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>parameters_set</td>
<td>true if the encryption parameters are valid for SEAL v2.3.0, otherwise false.</td>
</tr>
<tr>
<td>enable_fft</td>
<td>true if ( n ) in polynomial modulus ( x^n + 1 ) is a power of 2, otherwise false.</td>
</tr>
<tr>
<td>enable_ntt</td>
<td>true if all NTT can be used for polynomial multiplication (see [28, 29]) with respect to all the factors ( q_i ) of ( q ), otherwise false. See Section 8.5 for details.</td>
</tr>
<tr>
<td>enable_batching</td>
<td>true if batching (PolyCRTBuilder) can be used, otherwise false. See Section 7.4 for details.</td>
</tr>
<tr>
<td>enable_fast_plain_lift</td>
<td>true if all the small moduli ( { q_1, q_2, \ldots, q_k } ) which construct the coefficient modulus are smaller than plaintext modulus ( t ), otherwise false. If this is true, then <code>Evaluator::multiply_plain</code> becomes significantly faster.</td>
</tr>
</tbody>
</table>

*Table 4: Encryption Parameter Qualifiers.*

By far the most important of the qualifiers is `parameters_set`. In fact, if this is true, then `enable_fft` and `enable_ntt` must also be true. The qualifiers are mostly used internally to check whether the given parameters are compatible with specific operations and optimizations.

### 8.7 Automatic Parameter Selection

To assist the user in choosing parameters for a specific computation, SEAL v2.3.0 provides an automatic parameter selection module. It consists of two parts: a `Simulator` component that simulates noise growth in homomorphic operations using the estimates of Table 2, and a `Chooser` component, which estimates the growth of the coefficients in the underlying plaintext polynomials, and uses `Simulator` to simulate noise growth. `Chooser` also provides tools for
computing an optimized parameter set once it knows what kind of computation the user wishes to perform.

**Simulator** Simulator consists of two components. A Simulation is a model of the invariant noise $\|v\|$ (recall Section 6) in a ciphertext. SimulationEvaluator is a tool that performs all of the usual homomorphic operations on simulations rather than on ciphertexts, producing new simulations with noise value set to a heuristic upper bound estimate according to Table 2. Simulator is implemented in SEAL v2.3.0 by the Simulation and SimulationEvaluator classes.

**Chooser** Chooser consists of three components. A ChooserPoly models a plaintext polynomial, which can be thought of as being either encrypted or unencrypted. In particular, it keeps track of two quantities: the largest coefficient in the plaintext (coefficient bound), and the number of non-zero coefficients in the plaintext (length bound). It also stores the operation history of the plaintext, which can involve encryption, and any number of homomorphic operations with an arbitrary number of other ChooserPoly objects as inputs. ChooserPoly also provides a tool for estimating the noise that would result when the operations stored in its operation history are performed, which it does using Simulator, and a tool for testing whether a given set of encryption parameters can support the computations in its history. ChooserEvaluator is a tool that performs all of the usual homomorphic operations on ChooserPoly objects rather than on ciphertexts, producing new ChooserPoly objects with coefficient bound and length bound estimates based on the operation in question, and on the inputs. Furthermore, ChooserEvaluator contains a tool for finding an optimized parameter set, which we will discuss below. ChooserEncoder creates a ChooserPoly that models an unencrypted plaintext (empty operation history), encoded using the integer encoder (recall Section 7.2). ChooserEncryptor converts ChooserPoly objects with empty operation history (modeling unencrypted plaintexts) into ones with operation history consisting only of encryption. These tools are all implemented in SEAL v2.3.0 by the ChooserPoly, ChooserEvaluator, ChooserEncoder, and ChooserEncryptor classes.

**Parameter Selection** One of the most important tools in Chooser is the SelectParameters functionality. It takes as input a vector of ChooserPoly objects, a set ParameterOptions of pairs $(n, q)$, a value for $\sigma$, and attempts to find an optimal pair $(n_{opt}, q_{opt})$ from ParameterOptions, together with an optimal value $t_{opt}$, such that the parameters are just large enough to support the computations specified by all of the given ChooserPoly objects. It returns true if appropriate parameters were found, and populates a given instance of EncryptionParameters with $(n_{x_{opt}} + 1, q_{opt}, t_{opt})$. SelectParameters is implemented in SEAL v2.3.0 by the function ChooserEvaluator::select_parameters.

Recall from Section 8.3 that SEAL v2.3.0 has an easy-to-access (and easy-to-modify) default set of pairs $(n, q)$, and a default value for $\sigma$. The basic version of the function ChooserEvaluator::select_parameters uses these, but another overload lets custom values to be used instead. When calling ChooserEvaluator::select_parameters, both overloads require the user to give a noise gap $g$ (in bits). The parameters are selected so that after the computations—with very high probability—there is at least $g$ bits of noise budget left. To only ensure correctness, one can set the noise gap to 0.

The way the ChooserEvaluator::select_parameters function works is as follows. First it looks at the ChooserPoly input(s) it is given, and selects a $t$ just large enough to be sure
that all the computations can be done without reduction modulo \( t \) taking place in the plaintext polynomials.\(^9\) Next, it loops through each \((n, q)\) pair available in the order they were given, and runs the `ChooserPoly::test_parameters` function every time until a set of parameters is found that gives enough room for the noise.

If eventually a good parameter set is found, `ChooserEvaluator::select_parameters` populates an instance of `EncryptionParameters` given to it, and returns `true`. Otherwise it returns `false`. An example demonstrating the automatic parameter selection tool is included with the library.

9 Security of FV

9.1 RLWE

The security of the FV encryption scheme is based on the apparent hardness of the famous Ring Learning with Errors (RLWE) problem \(^{30}\). We give a definition of the decision-RLWE problem appropriate to the rings that we use.

**Definition 3 (Decision-RLWE).** Let \( n \) be a power of 2. Let \( R = \mathbb{Z}[x]/(x^n + 1) \), and \( R_q = \mathbb{Z}_q[x]/(x^n + 1) \) for some integer \( q \). Let \( s \) be a random element in \( R_q \), and let \( \chi \) be the distribution on \( R_q \) obtained by choosing each coefficient of the polynomial from a discrete Gaussian distribution over \( \mathbb{Z} \). Denote by \( A_{s,\chi} \) the distribution obtained by choosing \( a \leftarrow R_q \) uniformly at random, choosing \( e \leftarrow \chi \), and outputting \( (a, [a \cdot s + e]_q) \). Decision-RLWE is the problem of distinguishing between the distribution \( A_{s,\chi} \) and the uniform distribution on \( R_q^2 \).

It is possible to prove that for certain parameters the decision-RLWE problem is as hard as solving certain famous lattice problems in the worst case. However, in practice the parameters that are used are not necessarily in the range where the reduction holds, and the reduction might be very difficult to perform in any case.

**Remark 3.** While it is possible to prove security results for certain choices of the polynomial modulus other than \( x^n + 1 \) for \( n \) a power of 2 (see \(^{30}^{19}\)), these proofs require the error terms \( e \) to be sampled from the distribution \( \chi \) in a way very different from how SEAL does it. This, and performance reasons, is why we only allow polynomial moduli of the form \( x^n + 1 \) for \( n \) a power of 2.

In practice an attacker will not have unlimited access to the oracle generating samples in the decision-RLWE problem, but the number of samples available will be limited to \( d \). We call this the \( d \)-sample decision-RLWE problem. It is possible to prove that solving the \( d \)-sample decision-RLWE problem is equally hard as solving the \((d-1)\)-sample decision-RLWE problem with the secret \( s \) instead sampled from the error distribution \( \chi \) \(^{31}\). Furthermore, it is possible to argue \(^{25}^{21}\) that the security level remains roughly the same even if \( s \) is sampled from almost any narrow distribution with enough entropy, such as the uniform distribution on \( R_2 \) or \( R_3 \), as in SEAL v2.3.0 (recall Section 5.9).

It is easy to give an informal argument for the security of the FV scheme, assuming the hardness of decision-RLWE. Namely, the FV public key is indistinguishable from uniform based on the hardness of 2-sample decision-RLWE (or rather the hardness of the 1-sample small secret variant described above). Subsequently, an FV encryption is indistinguishable

\(^9\) This makes sense in the context of the integer encoders. Currently automatic parameter selection is only designed to work with these integer encoders.
from uniform based on the 3-sample decision-RLWE (or rather the hardness of the 2-sample small secret variant described above), and the assumed uniformity of the public key. We refer the reader to [31] and [21] for further details and discussion.

9.2 Choosing Parameters for Security

Each RLWE sample \((as + e, a) \in \mathbb{R}_q^2\) can be used to extract \(n\) Learning with Errors (LWE) samples \([32, 27]\). To the best of our knowledge, the most powerful attacks against \(d\)-sample RLWE all work by instead attacking the \(nd\)-sample LWE problem, and when estimating the security of a particular set of RLWE parameters it makes sense to instead focus on estimating the security of the induced set of LWE parameters. We are only aware of relatively small improvements to attacks of this type that utilize the ring structure in the RLWE samples.

At the time of writing this, determining the concrete hardness of parametrizations of (R)LWE is an active area of research (see e.g. [17, 12, 1]) and the first draft of standardized (R)LWE parameter sets was proposed in [13]. The security estimates for the default parameters in Table 3 reflect best understanding at the time of writing [13], and should not be interpreted as definite security guarantees. We strongly recommend the user to consult experts in the security of (R)LWE when choosing parameters for SEAL, and in particular when using customized parameters.

9.3 Circular Security

Recall from Section 4 that in textbook-FV we require an evaluation key, which is essentially a masking of the secret key raised to the power 2 (or, more generally, to some higher power). Unfortunately, it is not possible to argue the uniformity of the evaluation key based on the decision-RLWE assumption. Instead, one can think of it as an encryption of (some power of) the secret key under the secret key itself, and to argue security one needs to make the extra assumption that the encryption scheme is secure even when the adversary has access to all of the evaluation keys which may exist. In [21] this assumption is referred to as a form of weak circular security.

In SEAL v2.3.0 we do not perform relinearization by default, and therefore do not require the generation of evaluation keys, so it is possible to avoid having to use this extra assumption. However, in many cases using relinearization has massive performance benefits, and – as far as we are aware – there exist no known practical attacks that would exploit the evaluation keys.

9.4 Function Privacy

The privacy goal of SEAL is to allow the evaluation of arithmetic circuits on encrypted inputs, without revealing the input wire values to the evaluator. In particular, no attempt is made to keep any information hidden from the owner of the secret key. Even in a semi-honest security model this causes challenges for designing protocols (see e.g. [14]), since the evaluator might input some private information of its own to the circuit, which needs to be protected from the owner of the secret key. For example, a semi-honest party can find information about a circuit that was evaluated on encrypted data simply by looking at the resulting ciphertexts, or – even better – at resulting ciphertext/plaintext pairs. For example, if no relinearization is used, the highest power that was computed can be read from the size of the output ciphertext. A much bigger issue is that noise growth in homomorphic operations depends on the underlying
plaintexts (recall Table 2): the owner of the secret key can compute the noise in the output ciphertext, and deduce information about the circuit, including the inputs of the evaluator.

It is possible to solve these problems and obtain function privacy [2] in a number of ways. One way already described by Gentry in [22] is to flood the noise by first relinearizing the ciphertext size down to 2, and then adding an encryption of 0 with noise super-polynomially larger than the old noise. An alternative approach, replacing flooding with a soak-spin-repeat strategy, is given by Ducas and Stehlé in [20]. This technique uses Gentry’s bootstrapping process to repeatedly re-encrypt the ciphertext. Unfortunately this is slow, and requires the encryption parameters to be large enough to support bootstrapping (which is not currently implemented in SEAL). Finally, there are scheme specific function privacy techniques that can in some cases be much more efficient than the two generic method mentioned above. One such method for the GSW cryptosystem [24] is described in [6].

Due to its superior performance, we recommend using the noise flooding technique when necessary. In practice, a “smudging lemma” (see e.g. [3]) can be used together with the heuristic noise growth estimates implemented in SEAL v2.3.0 to precisely bound the amount of noise that needs to be flooded to obtain a given statistical security level. For a concrete example, we refer the reader to [14].

References


Appendix

Initial Noise

Lemma 9. Let $\text{ct} = (c_0, c_1)$ be a fresh encryption of a message $m \in \mathbb{R}_t$. The noise $v$ in $\text{ct}$ satisfies

$$\|v\| \leq \frac{r_t(q)}{q} \|m\| + \frac{tB}{q}(2n + 1).$$

Proof. Let $\text{ct} = (c_0, c_1)$ be an encryption of $m$ under the public key $\text{pk} = (p_0, p_1) = (\lceil -(as + e) \rceil q, a)$. Then, for some polynomials $k_0, k_1, k$,

$$\frac{t}{q} (c_0 + c_1) = \frac{t}{q} \left( \Delta m + p_0 u + e_0 + k_0 q + p_1 u s + e_1 s + k_1 q s \right)$$

$$= m + \frac{t}{q} \left( -\frac{r_t(q)}{t} m + p_0 u + e_0 + p_1 u s + e_1 s \right) + t(k_0 + k_1 s)$$

$$= m + \frac{t}{q} \left( -\frac{r_t(q)}{t} m + (-as - e + kq)u + e_0 + aus + e_1 s \right) + t(k_0 + k_1 s)$$

$$= m + \frac{t}{q} \left( -\frac{r_t(q)}{t} m - eu + e_1 + e_2 s \right) + t(k_0 + k_1 s + ku),$$

so the noise is

$$v = \frac{t}{q} \left( -\frac{r_t(q)}{t} m - eu + e_1 + e_2 s \right).$$

To bound $\|v\|$, we use the fact that the error polynomials sampled from $\chi$ have coefficients bounded by $B$, and that $\|s\| = \|u\| = 1$. Then

$$\|v\| \leq \frac{r_t(q)}{q} \|m\| + \frac{tB}{q}(2n + 1).$$

□

Addition

Lemma 10. Let $\text{ct}_1 = (c_0, c_1, \ldots, c_j)$ and $\text{ct}_2 = (d_0, d_1, \ldots, d_k)$ be two ciphertexts encrypting $m_1, m_2 \in \mathbb{R}_t$, and having noises $v_1, v_2$, respectively. Then the noise $v_{\text{add}}$ in their sum $\text{ct}_{\text{add}}$ is $v_{\text{add}} = v_1 + v_2$, and satisfies $\|v_{\text{add}}\| \leq \|v_1\| + \|v_2\|$.

Proof. By definition of homomorphic addition, $\text{ct}_{\text{add}}$ encrypts $[m_1 + m_2]_t$. Let $[m_1 + m_2]_t = m_1 + m_2 + at$ for some integer coefficient polynomial $a$. Suppose WLOG that $\max(j, k) = j$, so that

$$\text{ct}_{\text{add}} = (c_0 + d_0, \ldots, c_k + d_k, c_{k+1}, \ldots, c_j).$$

By definition of noise in $\text{ct}_1$ and $\text{ct}_2$, we have

$$\frac{t}{q} \text{ct}_1(s) = m_1 + v_1 + a_1 t, \quad \frac{t}{q} \text{ct}_2(s) = m_2 + v_2 + a_2 t,$$
for some polynomials $a_1, a_2$ with integer coefficients. Therefore

$$\frac{t}{q}ct_{\text{add}}(s) = \frac{t}{q}ct_1(s) + \frac{t}{q}ct_2(s)$$

$$= m_1 + v_1 + a_1 t + m_2 + v_2 + a_2 t$$

$$= [m_1 + m_2]_t + (m_1 + m_2 - [m_1 + m_2]_t) + v_1 + v_2 + (a_1 + a_2) t$$

$$= [m_1 + m_2]_t + v_1 + v_2 + (a_1 + a_2 - a) t,$$

so the noise is $v_{\text{add}} = v_1 + v_2$, and $\|v_{\text{add}}\| = \|v_1 + v_2\| \leq \|v_1\| + \|v_2\|$. \qed

**Multiplication**

**Lemma 11.** Let $ct_1 = (x_0, \ldots, x_{j_1})$ be a ciphertext of size $j_1 + 1$ encrypting $m_1$ with noise $v_1$, and let $ct_2 = (y_0, \ldots, y_{j_2})$ be a ciphertext of size $j_2 + 1$ encrypting $m_2$ with noise $v_2$. Let $N_{m_1}$ and $N_{m_2}$ be upper bounds on the number of non-zero terms in the polynomials $m_1$ and $m_2$, respectively. Then the noise $v_{\text{mult}}$ in the product $ct_{\text{mult}}$ satisfies the following bound:

$$\|v_{\text{mult}}\| \leq \left[ (N_{m_1} + n) \|m_1\| + \frac{nt}{2} \cdot \frac{n^{j_1+1} - 1}{n - 1} \right] \|v_2\|$$

$$+ \left[ (N_{m_2} + n) \|m_2\| + \frac{nt}{2} \cdot \frac{n^{j_2+1} - 1}{n - 1} \right] \|v_1\|$$

$$+ 3n \|v_1\| \|v_2\| + \frac{t}{2q} \left( \frac{n^{j_1+j_2+1} - 1}{n - 1} \right).$$

**Proof.** By definition of homomorphic multiplication the ciphertext $ct_{\text{mult}} = (c_0, \ldots, c_{j_1+j_2})$ is such that for $0 \leq i \leq j_1 + j_2$, for some polynomials $\epsilon_i$ with coefficients in $(-\frac{1}{2}, \frac{1}{2}]$, and for some polynomials $A_i$ with integer coefficients,

$$c_i = \left[ \left[ \frac{t}{q} \left( \sum_{k+l=i} x_k y_l \right) \right] \right]_q = \left[ \frac{t}{q} \left( \sum_{k+l=i} x_k y_l \right) \right] + A_i q = \frac{t}{q} \left( \sum_{k+l=i} x_k y_l \right) + \epsilon_i + A_i q.$$

Also, by definition $ct_{\text{mult}}$ encrypts $[m_1 m_2]_t$, and that $[m_1 m_2]_t = m_1 m_2 + at$ for some polynomial $a$ with integer coefficients.

By definition of noise in $ct_1$ and $ct_2$, we have for some polynomials $a_1, a_2$ with integer coefficients,

$$\frac{t}{q}ct_1(s) = m_1 + v_1 + a_1 t, \quad \frac{t}{q}ct_2(s) = m_2 + v_2 + a_2 t.$$
We then compute

\[
\frac{t}{q} \mathbf{c t}_{\text{mult}}(s) = \frac{t}{q} (c_0, \ldots, c_{j_1+j_2})(s) \\
= \frac{t}{q} \left[ \left( \frac{t}{q} (x_0 y_0) + \varepsilon_0 + A_0 q \right) + \ldots + \left( \frac{t}{q} (x_{j_1} y_{j_2}) + \varepsilon_{j_1+j_2} + A_{j_1+j_2} q \right) s^{j_1+j_2} \right] \\
= \frac{t}{q} \left[ \left( \frac{t}{q} (x_0 y_0) + \varepsilon_0 + A_0 q \right) + \ldots + \left( \frac{t}{q} (x_{j_1} y_{j_2}) + \varepsilon_{j_1+j_2} + A_{j_1+j_2} q \right) s^{j_1+j_2} \right] \\
= \frac{t}{q} \cdot \frac{t}{q} \left[ \sum_{i=0}^{j_1+j_2} \left( \sum_{k+l=i} x_k y_l \right) s^i \right] + \frac{t}{q} \sum_{i=0}^{j_1+j_2} \varepsilon_i s^{i} + \left( \sum_{i=0}^{j_1+j_2} A_i s^{i} \right) t \\
= \frac{t}{q} \mathbf{c t}_1(s) \cdot \frac{t}{q} \mathbf{c t}_2(s) + \frac{t}{q} \sum_{i=0}^{j_1+j_2} \varepsilon_i s^{i} + \left( \sum_{i=0}^{j_1+j_2} A_i s^{i} \right) t \\
= (m_1 + v_1 + a_1 t)(m_2 + v_2 + a_2 t) + \frac{t}{q} \sum_{i=0}^{j_1+j_2} \varepsilon_i s^{i} + \left( \sum_{i=0}^{j_1+j_2} A_i s^{i} \right) t \\
= [m_1 m_2] t + m_1 v_2 + m_2 v_1 + v_1 v_2 + v_1 a_2 t + v_2 a_1 t + \frac{t}{q} \sum_{i=0}^{j_1+j_2} \varepsilon_i s^{i} \\
+ \left( m_1 a_2 + m_2 a_1 + a_1 a_2 t + \sum_{i=0}^{j_1+j_2} A_i s^{i} - a \right) t ,
\]

where in the last step we used \( m_1 m_2 = [m_1 m_2] t - at \). Thus, we find that the noise in \( \mathbf{c t}_{\text{mult}} \) is given by

\[
v_{\text{mult}} = m_1 v_2 + m_2 v_1 + v_1 v_2 + (v_1 a_2 + v_2 a_1) t + \frac{t}{q} \sum_{i=0}^{j_1+j_2} \varepsilon_i s^{i} .
\]

To be able to bound the new noise, we first note that

\[
\frac{t}{q} \left\| \sum_{i=0}^{j_1+j_2} \varepsilon_i s^{i} \right\| \leq \frac{t}{2q} \left( \frac{n^{j_1+j_2+1} - 1}{n - 1} \right) .
\]

(1)

Next, we write \( a_i t = \frac{t}{q} \mathbf{c t}_i(s) - m_i - v_i \), and note that

\[
\|a_i t\| \leq \frac{t}{2} \frac{n^{j_i+1} - 1}{n - 1} + \|m_i\| + \|v_i\| .
\]

(2)
Finally, using (1) and (2) we can bound the noise growth in multiplication:

\[ \|v_{\text{mult}}\| = \left\| m_1v_2 + m_2v_1 + v_1v_2 + (v_1a_2 + v_2a_1)t + \frac{t}{q} \sum_{i=0}^{j_1+j_2} \varepsilon_is^i \right\| \]

\[ \leq \|m_1v_2\| + \|m_2v_1\| + \|v_1v_2\| + \|(v_1a_2 + v_2a_1)t\| + \frac{t}{q} \sum_{i=0}^{j_1+j_2} \|\varepsilon_is^i\| \]

\[ \leq N_{m_1}\|m_1\|\|v_2\| + N_{m_2}\|m_2\|\|v_1\| + n\|v_1\|\|v_2\| + n\|v_1\| + \frac{t}{q} \left( n^{j_1+j_2} + 1 \right) \]

\[ = \left[ (N_{m_1} + n)\|m_1\| + \frac{nt}{2} \left( \frac{n^{j_1+1}-1}{n-1} \right) \right] \|v_2\| \]

\[ + \left[ (N_{m_2} + n)\|m_2\| + \frac{nt}{2} \left( \frac{n^{j_2+1}-1}{n-1} \right) \right] \|v_1\| \]

\[ + 3n\|v_1\|\|v_2\| + \frac{t}{2q} \left( \frac{n^{j_1+j_2+1}-1}{n-1} \right) . \]

\[ \square \]

**Relinearization**

**Lemma 12.** Let \( \text{ct} \) be a ciphertext of size \( M + 1 \) encrypting \( m \), and having noise \( v \). Let \( \text{ct}_{\text{relin}} \) of size \( N + 1 \) be the ciphertext encrypting \( m \), obtained by the relinearization of \( \text{ct} \), where \( 2 \leq N + 1 < M + 1 \). Then, the noise \( v_{\text{relin}} \) in \( \text{ct}_{\text{relin}} \) is given by

\[ v_{\text{relin}} = v - \frac{t}{q} \sum_{j=0}^{M-N-1} \sum_{i=0}^{\ell} e_{(M-j)i}e^{(j)}_{M-j}, \]

and can be bounded as

\[ \|v_{\text{relin}}\| \leq \|v\| + \frac{t}{q} (M - N)nB(\ell + 1)w \].

**Proof.** Relinearization of a ciphertext from size \( M + 1 \) to size \( N + 1 \), where \( 2 \leq N + 1 < M + 1 \) consists of \( M - N \) ‘one-step’ relinearizations. In each step, the ‘current’ ciphertext \( (c_0, c_1, \ldots, c_k) \) is transformed to an intermediate ciphertext \( \text{ct}' = (c'_0, c'_1, \ldots, c'_{k-1}) \) using the appropriate evaluation key

\[ \text{evk}_k = [(-a_{k,i}s + e_{k,i}) + w^i\cdot s^k]_{q, a_{k,i}} : i = 0, \ldots, \ell . \]

In the following step, \( \text{ct}' \) becomes the ‘current ciphertext’, and so on until the intermediate ciphertext produced is of size \( N + 1 \), at which point it is output as \( \text{ct}_{\text{relin}} \).

The input ciphertext is \( \text{ct} = (c_0, c_1, \ldots, c_M) \), and after the first one-step relinearization, the intermediate ciphertext is \( \text{ct}' = (c'_0, c'_1, \ldots, c'_{M-1}) \), where

\[ c'_0 = c_0 + \sum_{i=0}^{\ell} \text{evk}_M[i][0]c^{(i)}_M, \quad c'_1 = c_1 + \sum_{i=0}^{\ell} \text{evk}_M[i][1]c^{(i)}_M, \]
and \( c_j' = c_j \) for \( 2 \leq j \leq M - 1 \). So, for some polynomials \( a_i \) with integer coefficients, where \( 0 \leq i \leq \ell + 1 \),

\[
\frac{t}{q} c_{\ell+1}'(s) = \frac{t}{q} \left( c_0' + c_1' s + \ldots + c_{M-1}' s^{M-1} \right)
\]

\[
= \frac{t}{q} \left( c_0 + \sum_{i=0}^{\ell} evk_M[i][0] c_M^{(i)} + \left( c_1 + \sum_{i=0}^{\ell} evk_M[i][1] c_M^{(i)} \right) s + \ldots + c_{M-1} s^{M-1} \right)
\]

\[
= \frac{t}{q} \left( \sum_{i=0}^{\ell} evk_M[i][0] c_M^{(i)} + s \sum_{i=0}^{\ell} evk_M[i][1] c_M^{(i)} \right) + \frac{t}{q} \left( c_0 + c_1 s + \ldots + c_{M-1} s^{M-1} \right)
\]

\[
= \frac{t}{q} \left( - \sum_{i=0}^{\ell} e_{M,i} c_M^{(i)} + \sum_{i=0}^{\ell} a_i q c_M^{(i)} + s^M \sum_{i=0}^{\ell} w_i c_M^{(i)} \right) + \frac{t}{q} \left( c_0 + c_1 s + \ldots + c_{M-1} s^{M-1} \right)
\]

\[
= \frac{t}{q} \left( - \sum_{i=0}^{\ell} e_{M,i} c_M^{(i)} + \sum_{i=0}^{\ell} a_i q c_M^{(i)} + t s^M c_M + \frac{t}{q} \left( c_0 + c_1 s + \ldots + c_{M-1} s^{M-1} \right) \right)
\]

\[
= \frac{t}{q} \left( - \sum_{i=0}^{\ell} e_{M,i} c_M^{(i)} + \frac{t}{q} \left( c_0 + c_1 s + \ldots + c_{M-1} s^{M-1} + c_M s^M \right) + t \sum_{i=0}^{\ell} a_i c_M^{(i)} \right)
\]

\[
= m + v - \frac{t}{q} \sum_{j=0}^{M-N-1} \sum_{i=0}^{\ell} e_{M-j,i} c_M^{(i)}
\]

Hence, the noise grows by an additive factor \(-\frac{t}{q} \sum_{i=0}^{\ell} e_{M,i} c_M^{(i)}\) in a one-step relinearization. Iterating this process, we find the noise after relinearization:

\[
v_{\text{relin}} = v - \frac{t}{q} \sum_{j=0}^{M-N-1} \sum_{i=0}^{\ell} e_{M-j,i} c_M^{(i)}
\]

Bounding \(\|v_{\text{relin}}\|\) is easy:

\[
\|v_{\text{relin}}\| = \left\| v - \frac{t}{q} \sum_{j=0}^{M-N-1} \sum_{i=0}^{\ell} e_{M-j,i} c_M^{(i)} \right\|
\]

\[
\leq \|v\| + \frac{t}{q} \sum_{j=0}^{M-N-1} \sum_{i=0}^{\ell} \left\| e_{M-j,i} c_M^{(i)} \right\|
\]

\[
\leq \|v\| + \frac{t}{q} (M - N) n B (\ell + 1) w.
\]

\(\square\)

**Plain Multiplication**

**Lemma 13.** Let \( ct = (x_0, \ldots, x_j) \) be a ciphertext encrypting \( m_1 \) with noise \( v \), and let \( m_2 \) be a plaintext polynomial. Let \( N_{m_2} \) be an upper bound on the number of non-zero terms in the polynomial \( m_2 \). Let \( ct_{\text{pmult}} \) denote the ciphertext obtained by plain multiplication of \( ct \) with \( m_2 \). Then the noise in the plain product \( ct_{\text{pmult}} \) is \( v_{\text{pmult}} = m_2 v \), and we have the bound

\[
\|v_{\text{pmult}}\| \leq N_{m_2} \|m_2\| \|v\|.
\]
Proof. By definition the ciphertext $ct_{\text{pmult}} = (m_2x_0, \ldots, m_2x_j)$. Hence for some polynomials $a, a'$ with integer coefficients,

$$ t \frac{ct_{\text{pmult}}(s)}{q} = t \left( m_2x_0 + m_2x_1s + \cdots + m_2x_js^j \right) $$

$$ = m_2 \frac{t}{q} \left( x_0 + x_1s + \cdots + x_js^j \right) $$

$$ = m_2 \frac{t}{q} (ct(s)) $$

$$ = m_2(m_1 + v + at) $$

$$ = m_1m_2 + m_2v + m_2at $$

$$ = [m_1m_2]t + m_2v + (m_2a - a')t ,$$

where in the last line we used $[m_1m_2]t = m_1m_2 + a't$. Hence the noise is $v_{\text{pmult}} = m_2v$ and can be bounded as

$$ \|v_{\text{pmult}}\| \leq N_m \|m_2\| \|v\| .$$

\[ \square \]

Plain Addition

Lemma 14. Let $ct = (x_0, \ldots, x_j)$ be a ciphertext encrypting $m_1$ with noise $v$, and let $m_2$ be a plaintext polynomial. Let $ct_{\text{padd}}$ denote the ciphertext obtained by plain addition of $ct$ with $m_2$. Then the noise in $ct_{\text{padd}}$ is $v_{\text{padd}} = v - \frac{r_t(q)}{q} m_2$, and we have the bound

$$ \|v_{\text{padd}}\| \leq \|v\| + \frac{r_t(q)}{q} \|m_2\| .$$

Proof. By definition of plain addition we have $ct_{\text{padd}} = (x_0 + \Delta m_2, x_1, \ldots, x_j)$. Hence for some polynomials $a, a'$ with integer coefficients,

$$ t \frac{ct_{\text{padd}}(s)}{q} = t \left( x_0 + \Delta m_2 + x_1s + \cdots + x_js^j \right) $$

$$ = \frac{\Delta t}{q} m_2 + t \left( x_0 + x_1s + \cdots + x_js^j \right) $$

$$ = \frac{\Delta t}{q} m_2 + \frac{t}{q} (ct(s)) $$

$$ = m_1 + v + q - \frac{r_t(q)}{q} m_2 + at $$

$$ = m_1 + m_2 + v - \frac{r_t(q)}{q} m_2 + at $$

$$ = [m_1 + m_2]t + v - \frac{r_t(q)}{q} m_2 + (a - a')t ,$$

where in the last line we used $[m_1 + m_2]t = m_1 + m_2 + a't$. Hence the noise is $v_{\text{padd}} = v - \frac{r_t(q)}{q} m_2$

and this can be bounded as

$$ \|v_{\text{padd}}\| \leq \|v\| + \frac{r_t(q)}{q} \|m_2\| .$$

\[ \square \]
Negation

Lemma 15. Let $ct$ be a ciphertext encrypting $m$ with noise $v$ and $ct_{neg}$ be its negation. The noise $v_{neg}$ in $ct_{neg}$ is given by $v_{neg} = -v$ and we have

$$\|v_{neg}\| = \|v\|.$$

Proof. If $ct = (c_0, c_1, \ldots, c_k)$ then its negation $ct_{neg} = (-c_0, -c_1, \ldots, -c_k) = -(c_0, c_1, \ldots, c_k)$. So

$$\frac{t}{q} ct_{neg}(s) = -\frac{t}{q} ct(s)$$

$$= -(m + v + at)$$

$$= -m + (-v) + (-a)t.$$

Hence the noise $v_{neg}$ in $ct_{neg}$ is $-v$ and $\|v_{neg}\| = \|v\|$.

\(\square\)

Subtraction

Suppose $ct_1$ and $ct_2$ are two ciphertexts encrypting $m_1$ and $m_2$ and we want to compute a ciphertext $ct_{sub}$ encrypting $m_1 - m_2$. We could firstly negate $ct_2$ to obtain a ciphertext $ct'_2$ that encrypts $-m_2$ and then perform an addition of $ct_1$ and $ct'_2$. By viewing the subtraction operation in this way we can see that the noise growth in subtraction is at most that for addition, since the noise does not change in norm in negation.

Lemma 16. Let $ct_1$ and $ct_2$ be two ciphertexts encrypting $m_1$, $m_2$ respectively with noises $v_1, v_2$ respectively. The noise $v_{sub}$ in the result $ct_{sub}$ is bounded as $\|v_{sub}\| \leq \|v_1\| + \|v_2\|$.

Plain subtraction

By the same argument as for subtraction, the noise growth in plain subtraction is at most that for plain addition.

Lemma 17. Let $ct$ be a ciphertext encrypting $m_1$ with noise $v$, and let $m_2$ be a plaintext polynomial. Let $ct_{psub}$ denote the ciphertext obtained by plain subtraction of $m_2$ from $ct$. Then the noise $v_{psub}$ in $ct_{psub}$ is bounded as

$$\|v_{psub}\| \leq \|v\| + \frac{r_t(q)}{q} \|m_2\|.$$