Lattice-Based Fully Dynamic Multi-Key FHE with Short Ciphertexts

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Abstract

We present a multi-key fully homomorphic encryption scheme that supports an *unbounded* number of homomorphic operations for an *unbounded* number of parties. Namely, it allows to perform arbitrarily many computational steps on inputs encrypted by an a-priori unbounded (polynomial) number of parties. Inputs from new parties can be introduced into the computation dynamically, so the final set of parties needs not be known ahead of time. Furthermore, the length of the ciphertexts, as well as the space complexity of an atomic homomorphic operation, grow only *linearly* with the current number of parties.

Prior works either supported only an a-priori bounded number of parties (López-Alt, Tromer and Vaikuntanthan, STOC '12), or only supported single-hop evaluation where all inputs need to be known before the computation starts (Clear and McGoldrick, Crypto '15, Mukherjee and Wichs, Eurocrypt '16). In all aforementioned works, the ciphertext length grew at least quadratically with the number of parties.

Technically, our starting point is the LWE-based approach of previous works. Our result is achieved via a careful use of Gentry's bootstrapping technique, tailored to the specific scheme. Our hardness assumption is that the scheme of Mukherjee and Wichs is circular secure (and thus bootstrappable). A leveled scheme can be achieved under standard LWE.

1 Introduction

In 1978, Rivest, Adleman and Dertouzos [RAD78] envisioned an encryption scheme where it is possible to publicly convert an encryption of a message x into an encryption of f(x) for any f, thus enabling private outsourcing of computation. It took over 30 years for the first realization of this so called *fully homomorphic encryption* (FHE) to materialize in Gentry's breakthrough work [Gen09b, Gen09a], but since then progress has been consistent and rapid. López-Alt, Tromer and Vaikuntanthan [LTV12] considered an extension of this vision into the *multi-key* setting, where it is possible to compute on encrypted messages even if they were not encrypted using the same key. In multi-key FHE, a public evaluator takes ciphertexts encrypted under different keys, and evaluates arbitrary functions on them. The resulting ciphertext can then be decrypted using the collection of keys of all parties involved in the computation. Note that the security of the encryption scheme compels that all keys need to be used for decryption.

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In the dream version of multi-key FHE, each user generates keys for itself and encrypts messages at will. Any third party can then perform an arbitrary computation on any set of encryptions by any set of users. The resulting ciphertext is attributed to the set of users whose ciphertexts were used to create it, and the collection of all of their secret keys is required in order to decrypt it. Most desirable is a fully dynamic setting where nothing at all about the parties needs to be known ahead of time: not their identities, not their number and not the order in which they will join the computation. In particular, outputs of previous evaluations can be used as inputs to new evaluations regardless of whether they correspond to the same set of users, intersecting sets or disjoint sets. In short, any operation can be performed on any ciphertext at any point in time, and of course while maintaining ciphertext compactness. However, as we explain below, existing solutions fall short of achieving this functionality.

Multi-key FHE can be useful in various situations involving multiple parties that do not coordinate ahead of time, but only after the fact. In [LTV12], the main motivation is performing
on-the-fly multiparty computation (MPC) where various parties wish to use a cloud server (or some
other untrusted third party) to perform some computation without revealing their private inputs
and while having minimal interaction with the server. In this setting, the parties first send their
encrypted input to the cloud, which performs the homomorphic operation and sends the output to
the parties. The parties then execute a multiparty computation protocol for joint decryption. A
similar approach was used by Mukherjee and Wichs [MW16] to construct a 2-round MPC protocol
in the common random string setting. We note that one could also consider using this primitive in
simpler situations, such as ones where the respective secret keys are being sold after the fact, and
the owner of subset of keys can decrypt the output of the respective computation by himself.

As we mentioned, multi-key FHE was introduced by [LTV12] who also introduced the first candidate scheme, building upon the NTRU encryption scheme. Their candidate was almost fully dynamic, except an upper bound on the maximal number of participants in a computation had to be known at the time a key is generated. In particular, to support computation amongst N parties, the bit-length of a ciphertext in their scheme grew with $N^{1+1/\epsilon}$, where $\epsilon < 1$ is a parameter related to the security of the scheme. They were able to support arbitrarily complex computation through use of bootstrapping, but this required a circular security assumption.

The next step forward was by Clear and McGoldrick [CM15] who were motivated by the question of constructing identity based FHE. As a stepping stone, they were able to construct a multi-key FHE scheme based on the hardness of the learning with errors (LWE) problem, which is related to the hardness of certain short vector problems (such as GapSVP, SIVP) in worst case lattices. Their scheme was simplified by Mukherjee and Wichs [MW16] who used it to introduce low-round MPC protocols. In their schemes, they focused on the single-hop setting, where the collection of input ciphertexts and the function to be computed are known ahead of time. The dynamic setting where users can join the computation and the function is determined on the fly was not considered. Furthermore, their solution produced ciphertexts whose bit-length grew with N^2 , where N is the number of users in the computation. Lastly, their construction requires that all users share common public parameters (a common random string).

1.1 Our Results

As described above, great progress had been made in the study of multi-key FHE, but still much was left to be desired. In particular, coping with the *fully dynamic* setting where no information about the participating parties needs to be known at key generation. This will allow maximum

versatility in use of the scheme. The second issue is the ciphertext length and more broadly the space complexity of homomorphic evaluation. Previous works all hit the same barrier of N^2 growth in the ciphertext. Implementations of (single key) FHE already mention the space complexity as a major bottleneck in the usability of the scheme [HS14, HS15], and therefore reducing the overhead in this context is important for making multi-key FHE applicable in the future. Another interesting open problem is removing the requirement for common parameters from the [CM15, MW16] solution.

We address two of the three aforementioned problems by presenting a fully dynamic multikey FHE scheme, with O(N) ciphertext expansion, and O(N) space complexity for an atomic homomorphic operation (e.g. evaluating a single gate), where N is the number of parties whose ciphertexts have been introduced into the computation so far (since we are fully dynamic, we allow inputs from more parties to join later). This, in turn, can be used to improve the space complexity of the parties in the MPC protocols of [LTV12, MW16]. Our construction still requires common public parameters as in [CM15, MW16].

In terms of hardness assumption, we are comparable with previous works. We can rely on the hardness of the learning with errors (LWE) problem with a slightly super-polynomial modulus to achieve a *leveled* solution, where only a-priori depth bounded circuits can be evaluated. This restriction can be lifted towards achieving a fully dynamic scheme by making an additional circular security assumption.

We stress that our scheme is not by itself practical. We use the bootstrapping machinery in a way that introduces fair amounts of overhead into the evaluation process. The goal of this work, rather, is to indicate that the theoretical boundaries of multi-key FHE, and open the door for further optimizations bringing solutions closer to the implementable world.

1.2 Our Techniques

Gentry, Sahai and Waters [GSW13] proposed an FHE scheme ("the GSW scheme") with the following properties (we use notation due to Alperin-Sheriff and Peikert [AP14]). A ciphertext is represented as a matrix C over \mathbb{Z}_q , and the secret key is a (row) vector t such that $tC = e + \mu tG$, where $\mu \in \{0,1\}$ is the encrypted message, **e** is a low-norm noise vector and **G** is a special gadget matrix. So long as the norm of e is small enough, μ can be retrieved from the ciphertext matrix using the secret key \mathbf{t} . In order to homomorphically multiply two ciphertexts $\mathbf{C}_1, \mathbf{C}_2$, compute $\mathbf{C}_1 \cdot \mathbf{G}^{-1}(\mathbf{C}_2)$, where $\mathbf{G}^{-1}(\cdot)$ is an efficiently computable function that operates column-by-column, and whose output is always low-norm. It had been shown by [CM15, MW16] that GSW can be augmented with multi-key features if all parties use common public parameters (which are just a random string) and if the encryption procedure changes as follows. In [CM15, MW16], after encrypting the message with GSW, the randomness that had been used for the encryption is itself encrypted using fresh randomness. The new ciphertext thus contains the matrix C along with its encrypted randomness $\overrightarrow{\mathcal{R}}$. They show that given a set of N public keys, and a ciphertext of this form under one of these keys, it is possible to obtain a new ciphertext $\widehat{\mathbf{C}}$, which is essentially an $N \times N$ block matrix, with each block having the size of a single-key ciphertext. This new $\hat{\mathbf{C}}$ encrypts the same message μ as the original C, but under the secret key $\hat{\mathbf{t}}$ which is the concatenation of all N secret keys. In other words, $\hat{\mathbf{t}}\mathbf{C} = \hat{\mathbf{e}} + \mu \hat{\mathbf{t}}\mathbf{G}$, where G is an expanded gadget matrix (a block matrix with the old G on its diagonal). This means that given a collection of N ciphertexts, one can expand all of them to correspond to the same $\hat{\mathbf{t}}$ and perform homomorphic operations.

It is clear from the above description that there is an inherent obstacle in adapting this approach to the fully dynamic setting. Indeed, when the expand operation creates the new $\hat{\mathbf{C}}$, it does not

create the respective encrypted randomness $\overrightarrow{\mathcal{R}}$, and therefore one cannot continue to perform homomorphic operations with newly introduced parties. Our first contribution is noticing that this can be resolved by using Gentry's bootstrapping technique [Gen09b]. Indeed, previous works [LTV12, MW16] used bootstrapping in order to go from limited amount of homomorphism to full homomorphism. The bootstrapping principle is that so long as a scheme can homomorphically evaluate (a little more than) its own decryption circuit, it can be made to evaluate any circuit. To get the strongest version of the theorem, one needs to further assume that the scheme is circular secure (can securely encrypt its own secret key). The idea is to use the encrypted secret key as an input to the function that decrypts a ciphertext and performs an atomic operation on it. Let c_1, c_2 be some ciphertexts and consider the function $h_{c_1,c_2}(x) = (\mathsf{Dec}_x(c_1) \mathsf{NAND} \mathsf{Dec}_x(c_2))$. This function takes an input, interprets this input as a secret key, uses it to decrypt c_1, c_2 and performs the NAND operation on the messages. Computing this function on a non-encrypted secret key would output $h(\mathsf{sk}) = (\mu_1 \mathsf{NAND} \, \mu_2)$. Therefore, performing it homomorphically on the encrypted secret key will result in an encryption of $(\mu_1 \text{ NAND } \mu_2)$. This allows to continue to evaluate the circuit gate by gate. In the context of multi-key FHE, each party only needs to encrypt its own secret key. Then, the multi-key functionality will allow to compute the joint key out of the individual keys and proceed as above.

We therefore consider a new scheme by modifying the MW scheme [MW16] as follows. We append to the public key an encryption of the secret key (using MW encryption which consists of a GSW encryption of the secret key, and an encryption of the respective randomness). Our encryption algorithm is plain GSW encryption - no need to encrypt the randomness. We show that ciphertext expansion can still be achieved here. This is because in bootstrapping, the ciphertexts storing the messages are not the ones upon which homomorphic evaluation is performed. Rather, the input to the homomorphic evaluation is always the encryption of the secret key. We take this approach another step forward and consider ciphertexts c_1, c_2 s.t. c_1 is encrypted under some set of public keys T_1 corresponding to concatenated secret key $\hat{\mathbf{t}}_1$, and c_2 is encrypted under a set T_2 corresponding to $\hat{\mathbf{t}}_2$. The public keys in T_1, T_2 contain an encryption of the individual secret keys, which in turn can be expanded to an encryption of $\hat{\mathbf{t}}_1$, $\hat{\mathbf{t}}_2$ under a key $\hat{\mathbf{t}}$ which corresponds to the union of the sets $T_1 \cup T_2$. This will allow us to perform homomorphic evaluation of the bootstrapping function $h(x_1, x_2) = (\mathsf{Dec}_{x_1}(c_1) \mathsf{NAND} \mathsf{Dec}_{x_2}(c_2))$ and obtain an encrypted output respective to $T_1 \cup T_2$. This process can be repeated as many times as we want (we make sure that we have sufficient homomorphic capacity to evaluate the function $h(\cdot)$ for any polynomial number of parties N). We note that in order for this solution to be secure, encrypting the secret key under the public key in MW needs to be secure (which translates to a circular security assumption on MW). We need to make this hardness assumption explicitly, in addition to the hardness of LWE. However, as in the single-key setting, one can generate a chain of secret keys encrypting one another and obtain a leveled scheme that only supports evaluation of circuits up to a predefined depth bound. This can be done while relying on the hardness of LWE alone, which translates to the hardness of approximation of GapSVP, SIVP in worst-case lattices.

We thus explained how to achieve a fully dynamic multi-key FHE scheme, but so far the length of the ciphertexts was inherited from the MW scheme, and grew quadratically with N. Examining the bootstrapping solution carefully, it seems that the ciphertext length problem might have a simple solution. We notice that the decryption procedure of the GSW scheme (and thus also of the MW scheme), only computes the inner product of the secret key with a single column derived from the ciphertext matrix. In fact, the rightmost column of the ciphertext matrix will do. In a way, the

rest of the ciphertext matrix is only there to allow for the homomorphic evaluation. Therefore, we can amend the previous approach, and after performing each atomic operation, we can just toss out the resulting matrix, except the last column. The length of this last column only grows with N and not N^2 , and it is sufficient for the subsequent bootstrapping steps. However, we view this as a very minor victory, since in order to perform homomorphic operations via bootstrapping, we will actually need to expand the encryptions of the secret key to size $N \times N$ and evaluate the bootstrapping procedure with these mammoth matrices. Our goal is to save not only on the communication complexity but also on the memory requirement of the homomorphic evaluation process. As we mentioned above, memory requirement is the main bottleneck in current implementations of FHE.

To reduce the space complexity, we first observe that in some cases, the $N \times N$ block matrices are actually quite sparse. In fact, the expand operation from [CM15, MW16] generates very sparse matrices, where only (2N-1) of the N^2 blocks are non-zero. Thus the output of expand can be represented using only O(N) space. However, this neat property disappears very quickly as homomorphic operations are performed and ciphertexts are multiplied by one another. It seems hard to shrink a matrix in mid-computation back into O(N) size. The next idea is to incorporate into the scheme the sequentialization method of Brakerski and Vaikuntanathan [BV14]. Their motivation was to reduce the noise accumulation in the (single-key) bootstrapping procedure, and they did this by converting the decryption circuit into a branching program. A branching program contains a sequence of steps (polynomially many, in our case), where in each step a local state is being updated through interaction with one of the input bits. We recall that in our case, the input bits are the (expanded) encryptions of the bits of the secret keys. The newly expanded ciphertexts have length O(N), so we only need to worry about the encryption of the running state. However, since homomorphic evaluation is of the form $C_1 \cdot G^{-1}(C_2)$, it is sufficient to hold the last column of C_2 (and thus of $G^{-1}(C_2)$) in order to obtain the last column of the product. Therefore, so long as we make sure that the encrypted state of the computation is always the right-hand operand in the multiplication (which can be done in branching program evaluation), we can perform the entire computation with O(N) space in total. A subtle point in this use of branching programs is that the representation of the program itself could have size poly(N), so just writing it would require more space than we could save anyway. To address this issue, we notice that the construction of the branching program in Barrington's theorem can be performed "on the fly". We can hold a state of size proportional to the depth of the circuit we wish to evaluate and produce the layers of the branching program one by one. Thus we can produce a layer, evaluate it, proceed to the next one etc., all without exceeding our space limit.

1.3 Other Related Work

In an independent and concurrent work, Peikert and Shiehian [PS16] also addressed the problem of constructing multi-hop multi-key FHE. They show that multi-hop homomorphism can be achieved "natively" without using bootstrapping. This is done by utilizing new properties of the [CM15, MW16] multi-key scheme and incorporating them with those of GSW-style encryption. Without bootstrapping, they are unable to achieve a fully dynamic scheme, and require the total number of users and the maximal computation depth to be known ahead of time. Their techniques are very different from ours and we believe that it is a significant contribution to the study of multi-key FHE.

2 Preliminaries

Matrices are denoted by bold-face capital letters, and vectors are denoted by bold-face small letters. For vectors $\mathbf{v} = (v_i)_{i \in [n]}$, we let $\mathbf{v}[i]$ be the *i*'th element of the vector, for every $i \in [n]$. Similarly, for a matrix $\mathbf{M} = (m_{i,j})_{i \in [n], j \in [n]}$, we let $\mathbf{M}[i,j]$ be the *i*'th element of the *j*'th column, for every $i \in [n]$ and $j \in [m]$. Sequences of matrices $\mathbf{M}_1, \ldots, \mathbf{M}_\ell$ are denoted by $\overrightarrow{\mathcal{M}}$. We let $\overrightarrow{\mathcal{M}}[k]$ be the *k*'th matrix, for every $k \in [\ell]$. To avoid cluttering of notation, we regard to vectors in the same way as we do to matrices and do not denote row vectors with the transposed symbol. The standard rules of matrix arithmetics should be applied to vectors the same as they do for matrices. The vectors of the standard basis are denoted by $\{\mathbf{u}_i\}_i$, the dimension will be clear from the context.

All logarithms are taken to base 2, unless otherwise specified. We let \mathbb{Z}_q be the ring of integers modulo q. Normally we associate $x \in \mathbb{Z}_q$ with the value $y \in (-q/2, q/2] \cap \mathbb{Z}$ s.t. $y = x \pmod{q}$. We denote $\ell_q = \lceil \log q \rceil$ and recall that an element in \mathbb{Z}_q can be represented by a string in $\{0,1\}^{\ell_q}$, by default x will be represented using two's complement representation of the aforementioned representative y. For a distribution ensemble $\chi = \chi(\lambda)$ over \mathbb{Z} , and integer bounds $B_{\chi} = B_{\chi}(\lambda)$ we say that χ is B-bounded if $Pr_{x \leftarrow \chi}[|x| > B] = 0$.

For $x \in \mathbb{Z}_q$ we define $|x| = \arg\min_{y=x \pmod q} |y|$ (this function does not have all properties of standard absolute value, but the triangle inequality still holds). Further, we will denote $\|\mathbf{v}\|_{\infty} = \max_i |\mathbf{v}[i]|$.

We let λ denote a security parameter. When we speak of a negligible function $\operatorname{negl}(\lambda)$, we mean a function that decays faster than $1/\lambda^c$ for any constant c>0 and sufficiently large values of λ . When we say that an event happens with overwhelming probability, we mean that it happens with probability at least $1 - \operatorname{negl}(\lambda)$ for some negligible function $\operatorname{negl}(\lambda)$.

2.1 Homomorphic Encryption and Bootstrapping

We now define fully homomorphic encryption and introduce Gentry's bootstrapping theorem. Our definitions are mostly taken from [BV11,BGV12], and adapted to the setting where multiple users can share the same public parameters.

A homomorphic (public-key) encryption scheme HE = (HE.Setup, HE.Keygen, HE.Enc, HE.Dec, HE.Eval) is a 5-tuple of PPT algorithms as follows (λ is the security parameter):

- Setup params \leftarrow HE.Setup (1^{λ}) : Outputs the public parametrization params of the system.
- **Key generation** (pk, sk)←HE.Keygen(params): Outputs a public encryption key pk and a secret decryption key sk.
- Encryption $c \leftarrow \mathsf{HE.Enc}(\mathsf{pk}, \mu)$: Using the public key pk , encrypts a single bit message $\mu \in \{0,1\}$ into a ciphertext c.
- **Decryption** $\mu \leftarrow \text{HE.Dec}(\mathsf{sk}, c)$: Using the secret key sk , decrypts a ciphertext c to recover the message $\mu \in \{0, 1\}$.
- Homomorphic evaluation $\widehat{c} \leftarrow \mathsf{HE.Eval}(\mathcal{C}, (c_1, \dots, c_\ell), \mathsf{pk})$: Using the public key pk , applies a circuit $\mathcal{C} : \{0, 1\}^\ell \to \{0, 1\}$ to c_1, \dots, c_ℓ , and outputs a ciphertext \widehat{c} .

A homomorphic encryption scheme is said to be secure if it is semantically secure.

Full homomorphism is defined next. We distinguish between single-hop and multi-hop homomorphism as per [GHV10]. Loosely speaking, single-hop homomorphism supports only a single evaluation of a circuit on ciphertexts. Conversely, in the multi-hop case, one can continue evaluating circuits (on not necessarily fresh) ciphertexts, as long as they decrypt correctly.

Definition 2.1 (compactness and full homomorphism). A scheme HE is single-hop fully homomorphic, if for any efficiently computable circuit C and any set of inputs μ_1, \ldots, μ_ℓ , letting params \leftarrow HE.Setup(1^{λ}), (pk, sk) \leftarrow HE.Keygen(params) and $c_i \leftarrow$ HE.Enc(pk, μ_i), it holds that

$$\Pr\left[\mathsf{HE.Dec}(\mathsf{sk},\mathsf{HE.Eval}(\mathcal{C},(c_1,\ldots,c_\ell),\mathsf{pk}))\neq\mathcal{C}(\mu_1,\ldots,\mu_\ell)\right]=\operatorname{negl}(\lambda)$$
,

The scheme is multi-hop fully homomorphic if for any circuit C and any set of ciphertexts c_1, \ldots, c_ℓ , letting params \leftarrow HE.Setup (1^{λ}) , (pk, sk) \leftarrow HE.Keygen(params) and $\mu_i \leftarrow$ HE.Dec(sk, c_i), it holds that

$$\Pr\left[\mathsf{HE.Dec}(\mathsf{sk},\mathsf{HE.Eval}(\mathcal{C},(c_1,\ldots,c_\ell),\mathsf{pk}))\neq\mathcal{C}(\mu_1,\ldots,\mu_\ell)\right]=\operatorname{negl}(\lambda)$$
.

A fully homomorphic encryption scheme is compact if its decryption circuit is independent of the evaluated function. The scheme is leveled fully homomorphic if it takes 1^L as additional input in key generation, and can only evaluate depth L Boolean circuits (this notion usually only refers to single-hop schemes).

Gentry's bootstrapping theorem shows how to go from limited amount of homomorphism to full homomorphism. This method has to do with the *augmented decryption circuit* and, in the case of pure fully homomorphism, relies on the *weak circular security* property of the scheme.

Definition 2.2. Consider a homomorphic encryption scheme HE. Let (sk, pk) be properly generated keys and let C be the set of properly decryptable ciphertexts. Then the set of augmented decryption functions, $\{f_{c_1,c_2}\}_{c_1,c_2\in C}$ is defined by $f_{c_1,c_2}(x) = \overline{\mathsf{HE.Dec}_x(c_1)} \land \overline{\mathsf{HE.Dec}_x(c_2)}$. Namely, the function that uses its input as secret key, decrypts c_1, c_2 and returns the NAND of the results.

Definition 2.3. A public key encryption scheme PKE is said to be weakly circular secure if it is secure even against an adversary who gets encryptions of the bits of the secret key.

The bootstrapping theorem is thus as follows.

Theorem 2.1 (bootstrapping [Gen09b, Gen09a]). A scheme that can homomorphically evaluate its family of augmented decryption circuits can be transformed into a leveled fully homomorphic encryption scheme with the same decryption circuit, ciphertext space and public key.

Furthermore, if the aforementioned scheme is also weak circular secure, then it can be made into a pure fully homomorphic encryption scheme.

2.2 Multi-Key Homomorphic Encryption

A homomorphic encryption scheme is *multi-key* if it can evaluate circuits on ciphertexts encrypted under different public keys. To decrypt an evaluated ciphertext, the algorithm uses the secret keys of all parties whose ciphertexts took part in the computation.

A multi-key homomorphic encryption scheme MKHE = (MKHE.Setup, MKHE.Keygen, MKHE.Enc, MKHE.Dec, MKHE.Eval) is a 5-tuple of PPT algorithms as follows:

- Setup params \leftarrow MKHE.Setup(1^{λ}): Outputs the public parametrization params of the system.
- **Key generation** (pk, sk) \leftarrow MKHE. Keygen(params): Outputs a public encryption key pk and a secret decryption key sk.
- Encryption $c \leftarrow \mathsf{MKHE}.\mathsf{Enc}(\mathsf{pk},\mu)$: Using the public key pk , encrypts a single bit message $\mu \in \{0,1\}$ into a ciphertext c.
- **Decryption** $\mu \leftarrow \mathsf{MKHE.Dec}((\mathsf{sk}_1, \dots, \mathsf{sk}_N), c)$: Using the sequence of secret keys $(\mathsf{sk}_1, \dots, \mathsf{sk}_N)$, decrypts a ciphertext c to recover the message $\mu \in \{0, 1\}$.
- Homomorphic evaluation $\widehat{c} \leftarrow \mathsf{MKHE}.\mathsf{Eval}(\mathcal{C}, (c_1, \ldots, c_\ell), (\mathsf{pk}_1, \ldots, \mathsf{pk}_N))$: Using the sequence of public keys $(\mathsf{pk}_1, \ldots, \mathsf{pk}_N)$, applies a circuit $\mathcal{C}: \{0,1\}^\ell \to \{0,1\}$ to c_1, \ldots, c_ℓ , where each ciphertext c_j is evaluated under a sequence of public keys $T_j \subset \{\mathsf{pk}_1, \ldots, \mathsf{pk}_N\}$ (we assume that T_j is implicit in c_i). Upon termination, outputs a ciphertext \widehat{c} .

In the multi-key setting we define the notion of *fully dynamic* scheme as a generalization of multi-hop homomorphism in the single-key setting. A formal definition follows.

Definition 2.4 (fully dynamic multi-key FHE). A scheme MKHE is fully dynamic multi-key FHE, if the following holds. Let $N = N_{\lambda}$ be any polynomial in the security parameter, let $C = C_{\lambda}$ be a sequence of circuits, set params \leftarrow MKHE.Setup (1^{λ}) and $(\mathsf{pk}_i, \mathsf{sk}_i) \leftarrow$ MKHE.Keygen (params) for every $i \in [N]$, and let \hat{c}_j be such that MKHE.Dec $((\mathsf{sk}_{j,1}, \ldots, \mathsf{sk}_{j,s}), \hat{c}_j) = \mu_j$, where $\{\mathsf{sk}_{j,i}\}_{j,i} \subseteq \{\mathsf{sk}_1, \ldots, \mathsf{sk}_N\}$. Then

$$\begin{split} \Pr\left[\mathsf{MKHE.Dec}((\mathsf{sk}_1,\ldots,\mathsf{sk}_N),\mathsf{MKHE.Eval}(\mathcal{C},(\hat{c}_1,\ldots,\hat{c}_\ell),(\mathsf{pk}_1,\ldots,\mathsf{pk}_N))) \\ & \qquad \qquad \neq \mathcal{C}(\mu_1,\ldots,\mu_\ell)\right] = \operatorname{negl}(\lambda) \end{split}$$

The scheme is compact if its decryption circuit is independent of the evaluated function and its size is $poly(\lambda, N)$ for some fixed polynomial.

2.3 Barrington's Theorem and an On-The-Fly Variant

We define the computational model of permutation branching programs, and cite the fundamental theorem of Barrington connecting them to depth bounded computation. Finally, we note a corollary from Barrington's construction, which allows to compute the branching program "on-the-fly", layer by layer, keeping only small state.

Definition 2.5. A permutation branching program Π with ℓ variables, width k and length L is a collection of L tuples $(p_{0,t},p_{1,t})_{t\in[L]}$ called the instructions and a function $\text{var}:[L] \to [\ell]$. Each tuple is composed of a pair of permutations $p_{0,t},p_{1,t}:[k] \to [k]$. The program takes as input a binary vector $\mathbf{x} = (x_1,\ldots,x_\ell) \in \{0,1\}^\ell$, and outputs a bit $b \in \{0,1\}$. The execution of the Π is as follows: the program keeps a state integer $s \in \{1,\ldots,k\}$, initially $s_0 = 1$. On every step $t = 1,\ldots,L$, the next state is determent recursively using the t'th instruction:

$$s_t := p_{x_{var(t)},t}(s_{t-1})$$

In other words, $s_t := p_{0,t}(s_{t-1})$ if $x_{var(t)} = 0$, and otherwise $s_t := p_{1,t}(s_{t-1})$. Finally, after the L'th iteration, the branching programs outputs 1 if and only if $s_L = 1$.

Theorem 2.2 (Barrington's Theorem [Bar89]). Every Boolean NAND circuit Ψ that acts on ℓ inputs and has depth d can be computed by a width-5 permutation branching program Π of length 4^d . Given the description of the circuit Ψ , the description of the branching program Π can be computed in $poly(\ell, 4^d)$ time.

In order to state our corollary for on-the-fly branching programs, we will require the following definition.

Definition 2.6 (Predecessor Function for Circuit). Let Ψ be a circuit as in Theorem 2.2. The predecessor function of Ψ , denoted $\mathsf{Pred}_{\Psi}(i)$, is defined with respect to some arbitrary labeling of the gates of Ψ , where the label of the output gate is always 0, and input gates are labeled by the index of the variable. Given a label i for a gate, $\mathsf{Pred}_{\Psi}(i)$ returns (j_1, j_2) which are the labels of the wires feeding this gate.

We can now define the on-the-fly variant of Barrington's Theorem.

Corollary 2.3 (Barrington On-The-Fly). There exists a uniform machine BPOTF that, given access to a predecessor function Pred_{Ψ} of a depth d circuit, outputs the layers $(p_{0,t},p_{1,t})$ of the branching program from Theorem 2.2 in order for $t=1,\ldots,L$. Each layer takes time O(d) to produce, and the total space used by BPOTF is O(d).

Proof. This corollary is implicit in the proof of Barrington's Theorem. It will be convenient to refer to the proof as it appears in [Vio09]. Essentially, the branching program in Barrington's theorem is produced recursively, where every node in the circuit, starting with the output gate, applies the branching program generation procedure recursively on its left hand predecessor, right hand, left hand again, right hand again. Each recursive call is parameterized by an element in the group S_5 which is passed on as a recursive parameter. Once an input node is reached, the respective layer in the branching program can be produced based on the S_5 element and the identity of the variable.

We conclude that the computation of the branching program is a traversal of the DAG representing the circuit, and at each point in time there is one path in the graph that is active, and each nodes on that path need to maintain a state of size O(1). Thus the total space required is O(d) and the time to produce the next layer is at most O(d).

2.4 Learning With Errors and the Gadget Matrix

The Learning with Errors (LWE) problem was introduced by Regev [Reg05] as a generalization of "learning parity with noise" [BFKL93, Ale03]. We now define the decisional version of LWE.

Definition 2.7 (Decisional LWE (DLWE) [Reg05]). Let λ be the security parameter, $n = n(\lambda)$, $m = m(\lambda)$, and $q = q(\lambda)$ be integers and $\chi = \chi(\lambda)$ be a probability distribution over \mathbb{Z} bounded by $B_{\chi} = B_{\chi}(\lambda)$. The DLWE_{n,q,\chi}} problem states that for all m = poly(n), letting $\mathbf{A} \leftarrow \mathbb{Z}_q^{n \times m}$, $\mathbf{s} \leftarrow \mathbb{Z}_q^n$, $\mathbf{e} \leftarrow \chi^m$, and $\mathbf{u} \leftarrow \mathbb{Z}_q^m$, the following distributions are computationally indistinguishable:

$$(\mathbf{A},\mathbf{s}\mathbf{A}+\mathbf{e})\stackrel{c}{pprox}(\mathbf{A},\mathbf{u})$$

There are known quantum (Regev [Reg05]) and classical (Peikert [Pei09]) reductions between DLWE_{n,q,χ} and approximating short vector problems in lattices. Specifically, these reductions take χ to be a discrete Gaussian distribution $D_{\mathbb{Z},\alpha q}$ for some $\alpha < 1$. We write DLWE_{n,q,α} to indicate this instantiation. We now state a corollary of the results of [Reg05, Pei09, MM11, MP12]. These results also extend to additional forms of q (see [MM11, MP12]).

Corollary 2.4 ([Reg05, Pei09, MM11, MP12]). Let $q = q(n) \in \mathbb{N}$ be either a prime power $q = p^r$, or a product of co-prime numbers $q = \prod q_i$ such that for all i, $q_i = \text{poly}(n)$, and let $\alpha \ge \sqrt{n}/q$. If there is an efficient algorithm that solves the (average-case) DLWE_{n,q,\alpha} problem, then:

- There is an efficient quantum algorithm that solves $\mathsf{GapSVP}_{\widetilde{O}(n/\alpha)}$ (and $\mathsf{SIVP}_{\widetilde{O}(n/\alpha)}$) on any n-dimensional lattice.
- If in addition $q \geq \tilde{O}(2^{n/2})$, there is an efficient classical algorithm for $\mathsf{GapSVP}_{\tilde{O}(n/\alpha)}$ on any n-dimensional lattice.

Recall that GapSVP_{γ} is the (promise) problem of distinguishing, given a basis for a lattice and a parameter d, between the case where the lattice has a vector shorter than d, and the case where the lattice doesn't have any vector shorter than $\gamma \cdot d$. SIVP is the search problem of finding a set of "short" vectors. The best known algorithms for GapSVP_{γ} ([Sch87]) require at least $2^{\tilde{\Omega}(n/\log\gamma)}$ time. We refer the reader to [Reg05, Pei09] for more information.

Lastly, we derive the following corollary which will allow us to choose the LWE parameters for our scheme. It follows immediately by taking χ to be a discrete Gaussian with parameter $B/\omega(\sqrt{\log n})$ with rejection sampling rejecting all samples bigger than B (which only happens with negligible probability).

Corollary 2.5. For any function B = B(n) there exists a B-bounded distribution $\chi = \chi(n)$ such that for all q it holds that $\text{DLWE}_{n,q,\chi}$ is at least as hard as the quantum hardness of GapSVP_{γ} , SIVP_{γ} for $\gamma = \tilde{O}(nq/B)$, and also the classical hardness of GapSVP_{γ} if $q \geq \tilde{O}(2^{n/2})$.

We now define the gadget matrix [MP12,AP14] that plays an important role in our construction. Our definition is a slight variant on definitions from previous works.

Definition 2.8. Let $m = n \cdot (\ell_q + c)$ for some $c \in \mathbb{N}$, and define the "gadget matrix"

$$\mathbf{G}_{n,m} = (\mathbf{0}^c \mid \mathbf{g}) \otimes \mathbf{I}_n \in \mathbb{Z}_q^{n \times m}$$
,

where $\mathbf{g} = (1, 2, 4, \dots, 2^{\ell_q - 1}) \in \mathbb{Z}_q^{\ell_q}$. We will also refer to this gadget matrix as the "powers-of-two" matrix. We define the inverse function $\mathbf{G}_{n,m}^{-1} : \mathbb{Z}_q^{n \times m'} \to \{0,1\}^{m \times m'}$ which expands each entry $a \in \mathbb{Z}_q$ of the input matrix into a column of size $c + \ell_q$ consisting of the bits of the binary representation of a with leading zeros. We have the property that for any matrix $\mathbf{A} \in \mathbb{Z}_q^{n \times m'}$, it holds that $\mathbf{G}_{n,m} \cdot \mathbf{G}_{n,m}^{-1}(\mathbf{A}) = \mathbf{A}$. We note that we sometimes omit the subscripts when they are clear from the context.

3 Building Blocks from Previous Works

3.1 Noise Level of Matrices and Vectors

Let n, q be natural numbers and let $m \ge n \cdot \ell_q$ be s.t. $\mathbf{G} = \mathbf{G}_{n,m} \in \mathbb{Z}_q^{n \times m}$ (where \mathbf{G} is the gadget matrix from Definition 2.8). Throughout this section we consider matrices $\mathbf{C} \in \mathbb{Z}_q^{n \times m}$ (to be interpreted as ciphertexts), vectors $\mathbf{t} \in \mathbb{Z}_q^n$ (secret keys), and bits $\mu \in \{0,1\}$ (plaintexts). Starting with [GSW13], a number of recent homomorphic encryption schemes, and in particular the ones we will consider as a basis for our construction, have the property that \mathbf{C} encrypts μ if and only if

$$tC = \mu tG + e , \qquad (1)$$

for a sufficiently low-norm noise vector \mathbf{e} . We would like to keep track of the noise level in the ciphertext throughout homomorphic evaluation. We therefore define the noise level as follows. (Recall that we defined absolute value and norm of elements in \mathbb{Z}_q in the beginning of Section 2.)

Definition 3.1. The noise level of C with respect to (t, μ) is the infinity norm of the noise vector:

$$\mathsf{noise}_{(\mathbf{t},\mu)}(\mathbf{C}) = \|\mathbf{t}\mathbf{C} - \mu\mathbf{t}\mathbf{G}\|_{\infty}$$
.

For a vector $\mathbf{c} \in \mathbb{Z}_q^n$, we define:

$$\mathsf{noise}_{(\mathbf{t},\mu)}(\mathbf{c}) = \left| \langle \mathbf{t}, \mathbf{c} \rangle - 2^{\ell_q - 1} \mu \right| \ .$$

One or both subscripts are sometimes omitted when they are clear from the context.

We note that since $\mathbf{G}^{-1}(2^{\ell_q-1}\mathbf{u}_n) = \mathbf{u}_m$ (where \mathbf{u}_i is the *i*th unit vector), then $\mathbf{c} = \mathbf{C} \cdot \mathbf{G}^{-1}(2^{\ell_q-1}\mathbf{u}_n)$ is simply the last $(m\mathbf{t}h)$ column of \mathbf{C} and furthermore for such \mathbf{c} it holds that

$$\mathsf{noise}_{(\mathbf{t},\mu)}(\mathbf{c}) = \mathsf{noise}_{(\mathbf{t},\mu)}(\mathbf{C} \cdot \mathbf{G}^{-1}(2^{\ell_q-1}\mathbf{u}_n)) \le \mathsf{noise}_{(\mathbf{t},\mu)}(\mathbf{C})$$
.

The following are basic properties of the noise vector that had been established in previous works. These are used to establish the homomorphic properties of the respective encryption scheme.

Lemma 3.1 ([GSW13, AP14]). The noise in negation, addition and multiplication is bounded as follows. **Negation:** For all $\mu \in \{0,1\}$ it holds that

$$\mathsf{noise}_{(\mathbf{t},1-\mu)}(\mathbf{G}-\mathbf{C}) = \mathsf{noise}_{(\mathbf{t},\mu)}(\mathbf{C})$$
.

Addition: If $\mu_1, \mu_2 \in \{0, 1\}$ are such that $\mu_1 \cdot \mu_2 = 0$ (i.e. not both are 1) then

$$\mathsf{noise}_{(\mathbf{t},\mu_1+\mu_2)}(\mathbf{C}_1+\mathbf{C}_2) \leq \mathsf{noise}_{(\mathbf{t},\mu_1)}(\mathbf{C}_1) + \mathsf{noise}_{(\mathbf{t},\mu_2)}(\mathbf{C}_2) \ .$$

Multiplication: For all $\mu_1, \mu_2 \in \{0, 1\}$ it holds that

$$\mathsf{noise}_{(\mathbf{t},\mu_1\mu_2)}(\mathbf{C}_1\mathbf{G}^{-1}(\mathbf{C}_2)) \leq m \cdot \mathsf{noise}_{(\mathbf{t},\mu_1)}(\mathbf{C}_1) + \mu_1 \cdot \mathsf{noise}_{(\mathbf{t},\mu_2)}(\mathbf{C}_2) \ .$$

We will also require an almost identical variant about the noise content in vectors. We add a proof for the sake of completeness.

Lemma 3.2. Let n, q be integers, let $\mathbf{t} \in \mathbb{Z}_q^n$ be such that $\mathbf{t}[n] = 1$ and $\mathbf{c}_1, \mathbf{c}_2 \in \mathbb{Z}_q^n$, further let $\mathbf{C}_1 \in \mathbb{Z}^{n \times m}$. Recall the definition of noise content (Definition 3.1). Then:

Negation: For all $\mu \in \{0,1\}$ it holds that

$$\mathsf{noise}_{(\mathbf{t},1-\mu)}(2^{\ell_q-1}\mathbf{u}_n-\mathbf{c})=\mathsf{noise}_{(\mathbf{t},\mu)}(\mathbf{c})$$
.

Addition: If $\mu_1, \mu_2 \in \{0, 1\}$ are such that $\mu_1 \cdot \mu_2 = 0$ (i.e. not both are 1) then

$$\mathsf{noise}_{(\mathbf{t},\mu_1+\mu_2)}(\mathbf{c}_1+\mathbf{c}_2) \leq \mathsf{noise}_{(\mathbf{t},\mu_1)}(\mathbf{c}_1) + \mathsf{noise}_{(\mathbf{t},\mu_2)}(\mathbf{c}_2) \ .$$

Multiplication: For all $\mu_1, \mu_2 \in \{0, 1\}$ it holds that

$$\mathsf{noise}_{(\mathbf{t},\mu_1\mu_2)}(\mathbf{C}_1\mathbf{G}_{n,m}^{-1}(\mathbf{c}_2)) \leq m \cdot \mathsf{noise}_{(\mathbf{t},\mu_1)}(\mathbf{C}_1) + \mu_1 \cdot \mathsf{noise}_{(\mathbf{t},\mu_2)}(\mathbf{c}_2) \ .$$

Proof. We simply compute:

Negation:

$$\begin{aligned} &\mathsf{noise}_{(\mathbf{t},1-\mu)}(2^{\ell_q-1}\mathbf{u}_n - \mathbf{c}) \\ &= \left| \langle \mathbf{t}, 2^{\ell_q-1}\mathbf{u}_n - \mathbf{c} \rangle - 2^{\ell_q-1}(1-\mu) \right| \\ &= \left| 2^{\ell_q-1} - \langle \mathbf{t}, \mathbf{c} \rangle - 2^{\ell_q-1}(1-\mu) \right| \\ &= \left| \langle \mathbf{t}, \mathbf{c} \rangle - 2^{\ell_q-1}\mu \right| \\ &= \mathsf{noise}_{(\mathbf{t},\mu)}(\mathbf{c}) \end{aligned}$$

Addition:

$$\begin{split} &\mathsf{noise}_{(\mathbf{t},\mu_1+\mu_2)}(\mathbf{c}_1+\mathbf{c}_2) \\ &= \left| \langle \mathbf{t}, \mathbf{c}_1 + \mathbf{c}_2 \rangle - 2^{\ell_q-1}(\mu_1+\mu_2) \right| \\ &\leq \left| \langle \mathbf{t}, \mathbf{c}_1 \rangle - 2^{\ell_q-1}\mu_1 \right| + \left| \langle \mathbf{t}, \mathbf{c}_2 \rangle - 2^{\ell_q-1}\mu_2 \right| \\ &= \mathsf{noise}_{(\mathbf{t},\mu_1)}(\mathbf{c}_1) + \mathsf{noise}_{(\mathbf{t},\mu_2)}(\mathbf{c}_2) \end{split}$$

Multiplication: Define $e_1 = tC_1 - \mu_1 tG$.

$$\begin{aligned} & \mathsf{noise}_{(\mathbf{t},\mu_1\mu_2)}(\mathbf{C}_1\mathbf{G}_{n,m}^{-1}(\mathbf{c}_2)) \\ &= \left| \langle \mathbf{t}, \mathbf{C}_1\mathbf{G}_{n,m}^{-1}(\mathbf{c}_2) \rangle - 2^{\ell_q - 1}(\mu_1\mu_2) \right| \\ &= \left| \langle \mu_1\mathbf{t}\mathbf{G}_{n,m} + \mathbf{e}_1, \mathbf{G}_{n,m}^{-1}(\mathbf{c}_2) \rangle - 2^{\ell_q - 1}(\mu_1\mu_2) \right| \\ &= \left| \mu_1\langle \mathbf{t}, \mathbf{c}_2 \rangle + \langle \mathbf{e}_1, \mathbf{G}_{n,m}^{-1}(\mathbf{c}_2) \rangle - 2^{\ell_q - 1}(\mu_1\mu_2) \right| \\ &\leq \mu_1 \left| \langle \mathbf{t}, \mathbf{c}_2 \rangle - 2^{\ell_q - 1}\mu_2 \right| + m \left\| \mathbf{e}_1 \right\|_{\infty} \\ &= m \cdot \mathsf{noise}_{(\mathbf{t},\mu_1)}(\mathbf{C}_1) + \mu_1 \cdot \mathsf{noise}_{(\mathbf{t},\mu_2)}(\mathbf{c}_2) \end{aligned}$$

The following corollary, which follows from an analysis performed in [BV11], states that if a vector has sufficiently small noise, then μ can be recovered using a shallow boolean circuit. We also observe that the predecessor function of this circuit (Definition 2.6) is succinctly computable.

Corollary 3.3 ([BV11]). Define Threshold(\mathbf{t}, \mathbf{c}) = $\arg\min_{\mu \in \{0,1\}} \operatorname{noise}_{\mathbf{t},\mu}(\mathbf{c})$. Then if $\operatorname{noise}_{(\mathbf{t},\mu)}(\mathbf{c}) < q/8$ for some μ , then Threshold(\mathbf{t}, \mathbf{c}) = μ . Furthermore, there exists a depth $O(\log(n\log(q)))$ boolean circuit that computes Threshold, and there exists a size $\operatorname{polylog}(n\log q)$ circuit that computes the predecessor function $\operatorname{Pred}_{\mathsf{Threshold}}$ as per Definition 2.6.

Proof. Since $2^{\ell_q-1} > q/4$, it follows that if $\mathsf{noise}_{(\mathbf{t},\mu)}(\mathbf{c}) < q/8$ then it must me that $\mathsf{noise}_{(\mathbf{t},1-\mu)}(\mathbf{c}) > q/8$ and the first part follows.

The boolean circuit that computes Threshold is essentially the same as the decryption circuit described in [BV11, Lemma 4.5]. This is a circuit that first performs an addition, then computes

modulo q and finally a threshold function. Specifically we do the following. For an integer $a \in \mathbb{Z}_q$ we let $\mathsf{Bit}_i(a)$ denote the ith bit of a. Note that:

$$\langle \mathbf{t}, \mathbf{c} \rangle - 2^{\ell_q - 1} \mu = \sum_{i=1}^n \sum_{j=1}^{\ell_q} (\mathbf{t}[i] \cdot 2^j) \cdot \mathsf{Bit}_j(\mathbf{c}[i]) - 2^{\ell_q - 1} \mu$$
.

Therefore, $\langle \mathbf{t}, \mathbf{c} \rangle - 2^{\ell_q - 1} \mu$ is a summation of $n\ell_q + 1$ integers. This can be done in depth $O(\log(n\ell_q)) = O(\log(n\log(q)))$, using a 3-to-2 addition tree. In order to take modulo q, we subtract, in parallel, all possible multiples of q and check if the result is in \mathbb{Z}_q . Since there are at most $O(n\ell_q)$ possible multiplies, this can be done, using a selection tree, in depth $O(\log(n\log(q)))$ again. Finally, to compute the threshold function, we compare the values of $\operatorname{noise}_{(\mathbf{t},0)}(\mathbf{c})$ and $\operatorname{noise}_{(\mathbf{t},1)}(\mathbf{c})$. This can be done in depth $O(\log(n\log(q)))$ as well, leading to a total depth of $O(\log(n\log(q)))$, as desired.

Note that the circuit of addition of two ℓ_q -bits integers can be computed using a uniform machine with logarithmic space, taking ℓ_q as input. Therefore, the circuit of summation of $n\ell_q+1$ integers can also be computed by such a machine, taking ℓ_q , n as input. Similarly, each of the components of the circuit of Threshold can be computed in such manner. Since there is a constant number of components, wired sequentially, we can compute each component using logarithmic space, and reuse that space to compute the following component. Therefore, we can compute the circuit of Threshold using a uniform machine with logarithmic space, taking n, ℓ_q as input. In particular, such a machine can also compute the Pred_{Threshold} function.

3.2 A Single-Hop Multi-Key Homomorphic Encryption Scheme

The scheme below is essentially a restatement of the scheme of [MW16], which in turns relies on [GSW13, CM15].

• SHMK.Setup(1^{\lambda}): Generate the parameters (n,q,χ,B_χ) such that DLWE_{n-1,q,\lambda} holds (note that there is freedom in the choice of parameters here, so the scheme can be instantiated in various parameter ranges), recall that we denote $\ell_q = \lceil \log q \rceil$, and choose m s.t. n|m and $m \ge n\ell_q + \omega(\log \lambda)$. Finally, choose a matrix uniformly at random $\mathbf{B} \xleftarrow{\$} \mathbb{Z}_q^{(n-1) \times m}$ and output:

params :=
$$(q, n, m, \chi, B_{\chi}, \mathbf{B})$$

• SHMK.Keygen(params): Sample uniformly at random $\mathbf{s} \stackrel{\$}{\leftarrow} \mathbb{Z}_q^{n-1}$, set the secret key as follows:

$$\mathsf{sk} := \mathbf{t} = (-\mathbf{s}, 1) \in \mathbb{Z}_q^n$$

Sample a noise vector $\mathbf{e} \stackrel{\$}{\leftarrow} \chi^m$ and compute:

$$\mathbf{b} := \mathbf{sB} + \mathbf{e} \in \mathbb{Z}_q^m \qquad \mathbf{A} := egin{pmatrix} \mathbf{B} \\ \mathbf{b} \end{pmatrix} \in \mathbb{Z}_q^{n imes m}$$

Finally, set and output:

$$pk := A$$

• SHMK.PreEnc(pk, μ): This is a "pre-encryption" algorithm that will be used as an auxiliary procedure in the actual encryption algorithm. Sample uniformly at random $\mathbf{R} \stackrel{\$}{\leftarrow} \{0,1\}^{m \times m}$. Set and output the encryption:

$$\mathbf{C} := \mathbf{A}\mathbf{R} + \mu \mathbf{G}_{n,m} \in \mathbb{Z}_q^{n \times m}$$

• SHMK. Enc(pk, μ): Sample uniformly at random $\mathbf{R} \xleftarrow{\$} \{0,1\}^{m \times m}.$ Compute:

$$\mathbf{C} := \mathbf{A}\mathbf{R} + \mu \mathbf{G} \in \mathbb{Z}_q^{n \times m} \qquad \overrightarrow{\mathcal{R}}[j,k] \leftarrow \mathsf{SHMK.PreEnc}(\mathsf{pk},\mathbf{R}[j,k]) \in \mathbb{Z}_q^{n \times m}$$

Set the ciphertext to be the encrypted massage along with the vector of encryptions and output it $(\mathbf{C}, \overrightarrow{\mathcal{R}}) \in \mathbb{Z}_q^{n \times m} \times (\mathbb{Z}_q^{n \times m})^{m \times m}$. We note that for the most part, the internal structure of $\overrightarrow{\mathcal{R}}$ will not be too important for our purposes.

• SHMK.Dec(($\mathsf{sk}_1, \ldots, \mathsf{sk}_N$), $\widehat{\mathbf{C}}$): Let $\hat{\mathbf{c}} = \widehat{\mathbf{C}} \cdot \mathbf{G}_{nN,mN}^{-1}(2^{\ell_q-1}\mathbf{u}_{nN})$ be the last column of $\widehat{\mathbf{C}}$. Denote $\mathbf{t}_i = \mathsf{sk}_i$ for every $i \in [N]$ and $\widehat{\mathbf{t}} = (\mathbf{t}_1, \ldots, \mathbf{t}_N)$. Compute and output:

$$\mu' := \mathsf{Threshold}(\widehat{\mathbf{t}}, \widehat{\mathbf{c}})$$
 ,

where Threshold (\cdot, \cdot) is as defined in Corollary 3.3.

• SHMK.Extend $(c, (\mathsf{pk}_1, \dots, \mathsf{pk}_N))$: Takes as input a ciphertext $c = (\mathbf{C}, \overrightarrow{\mathcal{R}})$ and a tuple of public keys $\mathsf{pk}_1, \dots, \mathsf{pk}_N$. It outputs a new ciphertext $\widehat{\mathbf{C}} \in \mathbb{Z}_q^{nN \times mN}$, however $\widehat{\mathbf{C}}$ is represented as an $N \times N$ block matrix containing blocks of size $\mathbb{Z}_q^{n \times m}$, and only 2N - 1 of these blocks are non-zero. See Lemma 3.4 below for the properties of the extension procedure.

Lemma 3.4 ([MW16]). Let $N \in \mathbb{N}$, $\mu \in \{0,1\}$, $(\mathsf{sk}_j, \mathsf{pk}_j) = \mathsf{SHMK}.\mathsf{Keygen}(1^\lambda)$ for all $j \in [N]$. Let $c = \mathsf{SHMK}.\mathsf{Enc}(\mathsf{pk}_i, \mu)$ for some $i \in [N]$ (we assume that i is given implicitly). Then $\mathsf{SHMK}.\mathsf{Extend}(c, (\mathsf{pk}_1, \ldots, \mathsf{pk}_N))$ runs in $N \cdot \mathsf{poly}(\lambda)$ time and outputs a succinct description of the block matrix $\widehat{\mathbf{C}}$ containing all but (2N-1) nonzero blocks. Furthermore, denoting $\mathbf{t}_j = \mathsf{sk}_j$ and $\widehat{\mathbf{t}} = (\mathbf{t}_1, \ldots, \mathbf{t}_N)$, it holds that $\mathsf{noise}_{\widehat{\mathbf{t}}, \mu}(\widehat{\mathbf{C}}) \leq (m^4 + m)B_\chi$, with probability 1.

Since the extended ciphertexts satisfy Eq. (1) with respect to the concatenated secret keys, and since the noise of a fresh extended ciphertext is small, we can preform homomorphic operations, as described in Section 3.1.

The following lemma asserts the security of the scheme (we note that security-wise, this scheme is an immediate extension of Regev's encryption scheme [Reg05]).

Lemma 3.5 ([MW16]). The scheme SHMK is semantically secure under the DLWE_{$n-1,q,\chi$} assumption.

4 Our Fully Dynamic Multi-Key FHE Scheme

We now describe our fully dynamic multi-key FHE scheme FDMK. We start by presenting the setup, key generation, encryption and decryption (without evaluation), which will be a slight variation on the bootstrappable version of the single-hop scheme SHMK from Section 3.2. The only difference is that a ciphertext here is only a small fragment of a ciphertext in SHMK, and the public keys are

augmented with encryptions of the secret key as required for bootstrapping. Then, in Section 4.1 we describe our evaluation procedure using branching programs.

We note that the security of our scheme requires making a circular security assumption on SHMK. We describe a leveled version of our scheme that only requires the hardness of learning with errors in Appendix A.

• FDMK.Setup(1^{\lambda}): Generate the parameters such that DLWE_{n-1,q,\lambda} holds, where $n := n(\lambda)$ is the lattice dimension parameter; $\chi := \chi(\lambda)$ is a $B_{\chi} := B_{\chi}(\lambda)$ bounded error distribution; and a modulus $q := B_{\chi} 2^{\omega(\log \lambda)}$. Denote $\ell_q = \lceil \log q \rceil$, set $m := n\ell_q + \omega(\log \lambda)$ such that n|m, and sample uniformly at random $\mathbf{B} \stackrel{\$}{\leftarrow} \mathbb{Z}_q^{(n-1) \times m}$. Set and output:

$$\mathsf{params} := (q, n, m, \chi, B_\chi, \mathbf{B})$$

• FDMK.Keygen(params): Generate a secret key as in the scheme SHMK - sample uniformly at random $\mathbf{s} \stackrel{\$}{\leftarrow} \mathbb{Z}_q^{n-1}$, set and output:

$$\mathsf{sk} := \mathbf{t} = (-\mathbf{s}, 1) \in \mathbb{Z}_q^n$$

Then, to generate the public key - sample a noise vector $\mathbf{e} \stackrel{\$}{\leftarrow} \chi^m$ and compute:

$$\mathbf{b} := \mathbf{s} \mathbf{B} + \mathbf{e} \in \mathbb{Z}_q^m \qquad \mathbf{A} := egin{pmatrix} \mathbf{B} \\ \mathbf{b} \end{pmatrix} \in \mathbb{Z}_q^{n imes m}$$

Next, encrypt the secret key bit-by-bit according to the SHMK scheme. Let $Bit_i(sk)$ denote the *i*th bit of sk. For every $i \in [n \cdot \ell_q]$ compute:

$$\overrightarrow{\mathcal{S}}[i] \leftarrow \mathsf{SHMK}.\mathsf{Enc}(\mathbf{A},\mathsf{Bit}_i(\mathsf{sk}))$$

Set the public key to:

$$pk := (\mathbf{A}, \overrightarrow{\mathcal{S}})$$
.

We note that the $\overrightarrow{\mathcal{S}}$ part is only used for homomorphic evaluation and not for encryption.

• FDMK.Enc(pk, μ): Sample uniformly at random $\mathbf{r} \stackrel{\$}{\leftarrow} \{0,1\}^m$. Set and output the encryption:

$$\mathbf{c} := \mathbf{A}\mathbf{r} + \mu 2^{\ell_q - 1} \mathbf{u}_n \in \mathbb{Z}_q^n$$

where \mathbf{u}_i is the *i*th standard basis vector.

• FDMK.Dec($(\mathsf{sk}_1, \ldots, \mathsf{sk}_N), c$): Parse each secret key as $\mathbf{t}_i := \mathsf{sk}_i$ for every $i \in [N]$. Concatenate the secret keys and set $\hat{\mathbf{t}} := (\mathbf{t}_1, \ldots, \mathbf{t}_N) \in \mathbb{Z}_q^{nN}$. Compute and output

$$\mu' := \mathsf{Threshold}(\widehat{\mathbf{t}}, \mathbf{c}) \ ,$$

where Threshold (\cdot, \cdot) is as defined in Corollary 3.3.

The following lemma states the security of our scheme, which follows immediately from that of SHMK.

Lemma 4.1. The scheme FDMK is semantically secure if SHMK with the same DLWE parameters is weakly circular secure.

Proof. Note that the ciphertexts in the FDMK scheme are the last column of the ciphertexts in the SHMK scheme. In particular it could be computed deterministically out of the ciphertexts in the SHMK scheme. Since the public key in the FDMK is generated as in the SHMK scheme, along with encryption of the secret keys, the semantic security follows from the weak circular security of the SHMK scheme.

The choice of DLWE parameters and the lattice approximation factors they induce is discussed when we present our leveled scheme that does not require circular security. See Appendix A and in particular Lemma A.1 and the discussion thereafter.

4.1 Homomorphic Evaluation

Following [BV14], we evaluate the augmented NAND circuits needed for bootstrapping by converting them into branching programs. We recall the definition of a branching program, Barrington's Theorem and our on-the-fly variant of the theorem from Section 2.3.

We would like to evaluate a branching program homomorphically. Since the message space of our scheme is binary, it would be more convenient to keep a binary state vector $\mathbf{v} \in \{0, 1\}^5$, rather than an integer state $s \in \{1, \dots, 5\}$. We keep the following invariant: $\mathbf{v}_t[i] = 1 \Leftrightarrow s_t = i$. To do so we initialize $\mathbf{v}_0[1] = 1$ and $\mathbf{v}_0[i] = 0$ for $i \in \{2, \dots, 5\}$. In the iterative stage we evaluate using the recursive formula:

$$\mathbf{v}_t[i] = 1 \Leftrightarrow p_{t,x_{\text{var}(t)}}(s_{t-1}) = i$$

We can rewrite it to get an iterative formula: for every $1 \le i \le 5$, $\mathbf{v}_t[i] = 1$ if and only if

$$\mathbf{v}_{t-1} \left[p_{t,0}^{-1}(i) \right] = 1 \text{ and } x_{\text{var}(t)} = 0 \quad \text{or} \quad \mathbf{v}_{t-1} \left[p_{t,1}^{-1}(i) \right] = 1 \text{ and } x_{\text{var}(t)} = 1$$

Equivalently:

$$\mathbf{v}_{t}[i] := \mathbf{v}_{t-1} \left[p_{t,0}^{-1}(i) \right] \cdot \left(1 - x_{\text{var}(t)} \right) + \mathbf{v}_{t-1} \left[p_{t,1}^{-1}(i) \right] \cdot x_{\text{var}(t)}$$

$$= \mathbf{v}_{t-1} \left[\alpha_{t,i} \right] \cdot \left(1 - x_{\text{var}(t)} \right) + \mathbf{v}_{t-1} \left[\beta_{t,i} \right] \cdot x_{\text{var}(t)}$$

$$(2)$$

where $\alpha_{t,i} = p_{t,0}^{-1}(i), \beta_{t,i} = p_{t,1}^{-1}(i)$ are constant parameters derived from the description of the circuit. After the L'th iteration, we accept if and only if $s_L = 1$, that is we output $\mathbf{v}_L[1]$, following from the kept invariant.

The main idea of [BV14] is to convert the circuit into a branching program, and compute it homomorphically by evaluating the above formula (Eq. (2)). We adapt the use of branching programs to reduce the space complexity of evaluation. Specifically, we show that our scheme is bootstrapable using space linear in the number of the participating parties as follows.

• FDMK.NAND($(c_1, c_2), (\mathsf{pk}_1, \dots, \mathsf{pk}_N)$): Let $T_1, T_2 \subset \{\mathsf{pk}_1, \dots, \mathsf{pk}_N\}$ be the sequences of public keys under which c_1 and c_2 are encrypted, respectively. Let $S_1, S_2 \subset \{\mathsf{sk}_1, \dots, \mathsf{sk}_N\}$ be the respective secret keys, and let $\mu_j = \mathsf{FDMK.Dec}(S_j, c_j)$ for j = 1, 2. Set $\mathcal C$ to be the description of the circuit

$$\mathcal{C}(x,y) = \mathsf{NAND}(\mathsf{FDMK}.\mathsf{Dec}_x(c_1),\mathsf{FDMK}.\mathsf{Dec}_y(c_2)) \enspace .$$

We would like to construct an on-the-fly branching program for \mathcal{C} using the algorithm BPOTF from Corollary 2.3. To this end we observe that due to the properties of Threshold (see Corollary 3.3), the predecessor function $\operatorname{Pred}_{\mathcal{C}}$ can be computed by a circuit of size $\operatorname{polylog}(nN\log q)$. Given access to $\operatorname{Pred}_{\mathcal{C}}$, we have that $\operatorname{BPOTF}^{\operatorname{Pred}_{\mathcal{C}}}$ uses space $O(\log(nN\log q))$ and generates the branching program $\Pi = (\operatorname{var}, (p_{t,0}, p_{t,1})_{i \in [L]})$ that corresponds to \mathcal{C} , layer by layer.

We will execute $\mathsf{BPOTF}^{\mathsf{Pred}_{\mathcal{C}}}$ lazily, every time we will produce a layer of the branching program and evaluate it homomorphically, so that $\mathsf{BPOTF}^{\mathsf{Pred}_{\mathcal{C}}}$ should not require more than $O(\log(Nn\log q))$ space at any point in time. We execute Π on $(\overrightarrow{\mathcal{S}}_i, \overrightarrow{\mathcal{S}}_j)_{i \in S_1, j \in S_2}$ as follows:

- Initialization:
 - * Set the state vector:

$$\overrightarrow{\mathbf{w}}_0 := (2^{\ell_q - 1} \mathbf{u}_{nN}, \mathbf{0}, \mathbf{0}, \mathbf{0}, \mathbf{0})$$

- * Initialize BPOTF^{Pred}c.
- **Iterative Step:** For every step t = 1, ..., L do:
 - * Compute the constants $\alpha_{t,i}, \beta_{t,i}$ by running $\mathsf{BPOTF}^{\mathsf{Pred}_{\mathcal{C}}}$ to obtain the next layer of the branching program

$$((\alpha_{t,1},\ldots,\alpha_{t,5}),(\beta_{t,1},\ldots,\beta_{t,5}),var(t))$$

* For every i = 1, ..., 5 homomorphically compute the encryption of the next state:

$$\mathbf{w}_{t,i} := \mathbf{X}_{\text{var}(t)}^{c} \cdot \mathbf{G}_{nN,mN}^{-1} \left(\mathbf{w}_{t-1,\alpha_{t,i}} \right) + \mathbf{X}_{\text{var}(t)} \cdot \mathbf{G}_{nN,mN}^{-1} \left(\mathbf{w}_{t-1,\beta_{t,i}} \right)$$

where $\mathbf{X}_{\mathrm{var}(t)}$:=SHMK.Extend $(\overrightarrow{\mathcal{S}}_{\mathrm{var}(t)},(\mathsf{pk}_1,\ldots,\mathsf{pk}_N))$ is the extended encryption of the secret key $\overrightarrow{\mathcal{S}}_{\mathrm{var}(t)}$ and $\mathbf{X}_{\mathrm{var}(t)}^c := \mathbf{G}_{nN,mN} - \mathbf{X}_{\mathrm{var}(t)}$ is its complement.

- Finally output the ciphertext $\mathbf{w}_{L,1}$.

Lemma 4.2. For every $N \in \text{poly}(\lambda)$, and every messages $\mu_1, \mu_2 \in \{0, 1\}$, let $\text{params} \leftarrow \text{FDMK.Setup}(1^{\lambda})$ and $(\text{pk}_i, \text{sk}_i) \leftarrow \text{FDMK.Keygen}(\text{params})$ for every $i \in [N]$. Let c_1, c_2 be ciphertexts such that for some sequence of secret keys $S_1, S_2 \subset \{\text{sk}_1, \dots, \text{sk}_N\}$ it holds that $\text{FDMK.Dec}(c_j, S_j) = \mu_j$ for j = 1, 2. Then the following holds:

$$\mathsf{FDMK}.\mathsf{Dec}(\mathsf{FDMK}.\mathsf{NAND}((c_1,c_2),(\mathsf{pk}_1,\dots,\mathsf{pk}_N)),(\mathsf{sk}_1,\dots,\mathsf{sk}_N)) = \mathsf{NAND}(\mu_1,\mu_2)$$

for every large enough value of λ .

To prove the correctness we first prove the following lemma:

Lemma 4.3. For every t = 0, ..., L and every i = 1, ..., 5 the following holds:

$$\operatorname{noise}_{\widehat{\operatorname{sk}},\mathbf{v}_t[i]}(\mathbf{w}_{t,i}) \leq 2t(m^5 + m^2)NB_{\chi}$$

where $\widehat{\mathsf{sk}} := (\mathsf{sk}_1, \dots, \mathsf{sk}_N)$ is the concatenation of the secret keys.

Proof. Denote $x = (S_1, S_2)$, recall that the input for the branching program Π is the encryption of the secret keys $(\overrightarrow{S}_i, \overrightarrow{S}_j)_{i \in S_1, j \in S_2}$.

We proof by induction on t:

The claim clearly holds for the case t = 0, by the way we defined \mathbf{w}_0 . Assume that the hypothesis holds for t' < t. Note that by definition of \mathbf{w}_t it follows that

$$\begin{split} & \mathsf{noise}_{\widehat{\mathsf{sk}},\mathbf{v}_{t}[i]}(\mathbf{w}_{t,i}) = \\ & \mathsf{noise}_{\widehat{\mathsf{sk}},\mathbf{v}_{t}[i]} \left(\mathbf{X}_{\mathrm{var}(t)}^{c} \cdot \mathbf{G}_{nN,mN}^{-1} \left(\mathbf{w}_{t-1,\alpha_{t,i}} \right) + \mathbf{X}_{\mathrm{var}(t)} \cdot \mathbf{G}_{nN,mN}^{-1} \left(\mathbf{w}_{t-1,\beta_{t,i}} \right) \right) \end{split}$$

Following from Lemma 3.2, and the definition of $\mathbf{v}_t[i]$ in equation (2) we get:

$$\begin{split} & \mathsf{noise}_{\widehat{\mathsf{sk}},\mathbf{v}_{t}[i]}(\mathbf{w}_{t,i}) = \\ & (1 - x_{\mathrm{var}(t)}) \cdot \mathsf{noise}_{\widehat{\mathsf{sk}},\mathbf{v}_{t-1}[\alpha_{i,t}]} \left(\mathbf{w}_{t-1,\alpha_{t,i}}\right) + mN \cdot \mathsf{noise}_{\widehat{\mathsf{sk}},\widehat{\mathsf{sk}}_{\mathrm{var}(t)}}(\mathbf{X}_{\mathrm{var}(t)}) \\ & + x_{\mathrm{var}(t)} \cdot \mathsf{noise}_{\widehat{\mathsf{sk}},\mathbf{v}_{t-1}[\beta_{i,t}]} \left(\mathbf{w}_{t-1,\beta_{t,i}}\right) + mN \cdot \mathsf{noise}_{\widehat{\mathsf{sk}},\widehat{\mathsf{sk}}_{\mathrm{var}(t)}}(\mathbf{X}_{\mathrm{var}(t)}) \end{split}$$

Note that either $x_{\text{var}(t)} = 0$ or $1 - x_{\text{var}(t)} = 0$, thus, using the induction's hypothesis:

$$\begin{split} &(1-x_{\text{var}(t)}) \cdot \mathsf{noise}_{\widehat{\mathsf{sk}},\mathbf{v}_{t-1}[\alpha_{i,t}]} \left(\mathbf{w}_{t-1,\alpha_{t,i}}\right) \\ &+ x_{\text{var}(t)} \cdot \mathsf{noise}_{\widehat{\mathsf{sk}},\mathbf{v}_{t-1}[\beta_{i,t}]} \left(\mathbf{w}_{t-1,\beta_{t,i}}\right) \\ &\leq \max \left(\mathsf{noise}_{\widehat{\mathsf{sk}},\mathbf{v}_{t-1}[\alpha_{i,t}]} \left(\mathbf{w}_{t-1,\alpha_{t,i}}\right), \mathsf{noise}_{\widehat{\mathsf{sk}},\mathbf{v}_{t-1}[\beta_{i,t}]} \left(\mathbf{w}_{t-1,\beta_{t,i}}\right)\right) \\ &\leq 2(t-1)(m^5+m^2)NB_{\gamma} \end{split}$$

Following Lemma 3.4, $\mathsf{noise}_{\widehat{\mathsf{sk}},\widehat{\mathsf{sk}}_{\mathsf{var}(t)}}(\mathbf{X}_{\mathsf{var}(t)}) = (m^4 + m)$. Putting it all together:

$$\begin{aligned} \mathsf{noise}_{\widehat{\mathsf{sk}},\mathbf{v}_t[i]}(\mathbf{w}_{t,i}) &\leq 2(t-1)(m^5 + m^2)NB_{\chi} + 2(m^4 + m)mN \\ &= 2t(m^5 + m^2)NB_{\chi} \end{aligned}$$

Proof of Lemma 4.2. Using the correctness of Barrington's Theorem (Theorem 2.2), we only need to prove that $\mathsf{noise}_{\widehat{\mathsf{sk}},\mathsf{NAND}(\mu_1,\mu_2)}(\mathbf{w}_{L,1}) = \mathsf{noise}_{\widehat{\mathsf{sk}},\mathbf{v}_L[1]}(\mathbf{w}_{L,1}) < q/8$. Indeed, using the previous lemma, $\mathsf{noise}_{\widehat{\mathsf{sk}},\mathbf{v}_L[1]}(\mathbf{w}_{L,1}) \leq 2L(m^5+m^2)NB_{\chi}$. Using Lemma 3.3, bounding the depth of decryption $d = d_{\mathsf{Threshold}} = O(\log(nN\log(q))) = O(\log\lambda + \log N) = O(\log\lambda)$, since $n, N, \log q = \mathrm{poly}(\lambda)$. Therefore, $L = 4^{d+1} = \mathrm{poly}(\lambda)$. And so, $\mathsf{noise}_{\widehat{\mathsf{sk}},\mathbf{v}_L[1]}(\mathbf{w}_{L,1}) = \mathrm{poly}(\lambda) \cdot B_{\chi}$ which is less than q/8 by our choice of parameters.

We note that if a bound on N was known a priori, then we could choose a polynomial modulus $q = \text{poly}(N, \lambda) = \text{poly}(\lambda)$.

Lemma 4.4. The algorithm FDMK.NAND can be computed using Npoly $(n \log q)$ space, where N is the number of parties involved in the computation.

Proof. As we saw above, the computation of $\operatorname{\mathsf{Pred}}_{\mathcal{C}}$ takes space $\operatorname{polylog}(Nn\log q)$ and $\operatorname{\mathsf{BPOTF}}$ requires space $\log(Nn\log q)$. At every point in the evaluation of the branching program we only hold 5 ciphertexts, each of which is a vector of dimension nN over \mathbb{Z}_q . At each step in the computation we apply SHMK.Extend to blow up an encryption of a secret-key bit into a sparse $N \times N$ block matrix that can be represented by (2N-1) matrices in $\mathbb{Z}_q^{n \times m}$. We perform matrix-vector multiplication and vector-vector addition between this matrix and vectors, which can all be performed in $N \cdot \operatorname{poly}(n\log q)$ space. The lemma follows.

Acknowledgements

The first author wishes to thank Michael Clear for discussions on multi-key FHE.

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A Leveled Multi-Key Fully Homomorphic Encryption

In this section we give a leveled multi-key homomorphic scheme LMK. The scheme is leveled with respect to the total depth of computation. Namely, the summation over all hops of the depth of the evaluated circuit. The scheme is a modified version of the FDMK construction described in section 4. Moreover, it relies only on the hardness of LWE and not on any circular security assumption. We achieve this, as in [Gen09b] and followup works, by generating a sequence of secret keys and encrypting each of them under the next. To evaluate each gate, we bootstrap using the next secret key.

• LMK.Setup $(1^{\lambda}, 1^{D})$: Generate the parameters such that $\text{DLWE}_{n-1,q,\chi}$ holds, where $n := n(\lambda)$ is the lattice dimension parameter; $\chi := \chi(\lambda)$ is a $B_{\chi} := B_{\chi}(\lambda)$ bounded error distribution; and a modulus $q := B_{\chi} 2^{\omega(\log \lambda)}$. Denote $\ell_{q} = \lceil \log q \rceil$, set $m := n\ell_{q} + \omega(\log \lambda)$ such that n|m and sample uniformly at random $\mathbf{B} \stackrel{\$}{\leftarrow} \mathbb{Z}_{q}^{(n-1) \times m}$. Set and output:

params :=
$$(D, q, n, m, \chi, B_{\chi}, \mathbf{B})$$

• LMK.Keygen(params): Generate a sequence of (D+1) pairs of keys as in the SHMK scheme: for every $d \in [D+1]$ sample uniformly at random $\mathbf{s}^{(d)} \stackrel{\$}{\leftarrow} \mathbb{Z}_q^{n-1}$ and set:

$$\mathbf{sk}^{(d)} := \mathbf{t}^{(d)} = (-\mathbf{s}^{(d)}, 1)$$

Also sample a noise vector $\mathbf{e}^{(d)} \stackrel{\$}{\leftarrow} \chi^m$ and compute:

$$\mathsf{pk}^{(d)} {:=} \mathbf{A}^{(d)} = \begin{pmatrix} \mathbf{B} \\ \mathbf{s}^{(d)} \mathbf{B} + \mathbf{e}^{(d)} \end{pmatrix} \in \mathbb{Z}_q^{n \times m}$$

Next, encrypt bit-by-bit each secret key $\mathsf{sk}^{(d)}$ using the sequentially following public key $\mathsf{pk}^{(d+1)}$. Let $\mathsf{Bit}_j(\mathsf{sk}^{(d)})$ denote the jth bit of $\mathsf{sk}^{(d)}$. For every for every $d \in [D]$ and $j \in [n \cdot \ell_q]$ compute:

$$\overrightarrow{\mathcal{S}}^{(d)}[j] \leftarrow \mathsf{SHMK}.\mathsf{Enc}(\mathsf{pk}^{(d+1)},\mathsf{Bit}_j(\mathsf{sk}^{(d)}))$$

Finally, let the secret key be the last secret key of the sequence:

$$\mathsf{sk} := \mathsf{sk}^{(D+1)}$$

And let the public key be the first public key of the sequence, along with the encryptions:

$$\mathsf{pk} := \left(\mathsf{pk}^{(1)}, \overrightarrow{\mathcal{S}}^{(1)}, \dots, \overrightarrow{\mathcal{S}}^{(D)}\right)$$

• LMK.Enc(pk, μ): Sample uniformly at random $\mathbf{r} \stackrel{\$}{\leftarrow} \{0,1\}^m$. Set and output the encryption:

$$\mathbf{c} := \mathbf{Ar} + \mu 2^{\ell-1} \mathbf{u}_n \in \mathbb{Z}_q^n$$

• LMK.Dec(($\mathsf{sk}_1, \ldots, \mathsf{sk}_N$), c): Assume w.l.o.g that c is the product of evaluating a depth D circuit on newly encrypted ciphertexts (otherwise apply additional "dummy" homomorphic operations). Parse each secret key as $\mathbf{t}_i = \mathbf{t}_i^{(D+1)} := \mathsf{sk}_i$ for every $i \in [N]$. Concatenate the secret keys and set $\hat{\mathbf{t}} := (\mathbf{t}_1, \ldots, \mathbf{t}_N) \in \mathbb{Z}_q^{nN}$. Compute and output

$$\mu' := \mathsf{Threshold}(\widehat{\mathbf{t}}, \mathbf{c})$$

Evaluation is done similar to as described in section 4.1. Consider evaluating a depth D circuit, and assume that the circuit is leveled, i.e. the gates of the circuit can be divided into D sets (levels) such that the first set is only fed by input gates, and set d+1 is only fed by the outputs of gates in level d. Clearly every circuit can be made leveled by adding dummy gates. Homomorphic evaluation maintains the invariant that an encryption w.r.t some set of users T at the input of level d is encrypted under their set of $\mathsf{sk}^{(d)}$ keys. The computation of the gate is therefore performed w.r.t the set of $\mathsf{sk}^{(d)}$ keys. Then for bootstrapping, we use the $\vec{\mathcal{S}}_i^{(d)}$ key switching parameters, which allow us to produce an encryption of the bits of the $\mathsf{sk}^{(d)}$ keys under the $\mathsf{sk}^{(d+1)}$ keys, so the invariant is preserved. The noise growth is the same as analyzed in Lemma 4.3.

Security follows from LWE by a standard hybrid argument.

Lemma A.1. The scheme described above is secure under the DLWE_{$n-1,q,\chi$} assumption.

Following corollary 2.5, we can assume DLWE_{n-1,q,\chi} by assuming the quantum hardness of either GapSVP_{\gamma} or SIVP_{\gamma} for $\gamma = \tilde{O}(nq/B_\chi)$. For bootstrapping to go through, we require that $q/B_\chi = 2^{\omega(\log n)}$ (in fact, it is sufficient to have $q/B_\chi = \text{poly}(n,N)$, but we do not want to assume an upper bound on N, except that it's some polynomial). As usual, we can scale q, B_χ so long as their ratio remains large enough. This allows us to achieve better efficiency by scaling B_χ, q to be smallest possible, or achieving classical security by scaling q to be exponential in n, and B_χ appropriately.