On Constrained Implementation of Lattice-based Cryptographic Primitives and Schemes on Smart Cards *

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Abstract. Most lattice-based cryptographic schemes with a security proof suffer from large key sizes and heavy computations. This is also true for the simpler case of authentication protocols which are used on smart cards, as a very-constrained computing environment. Recent progress on ideal lattices has significantly improved the efficiency, and made it possible to implement practical lattice-based cryptography on constrained devices. However, to the best of our knowledge, no previous attempts were made to implement lattice-based schemes on smart cards. In this paper, we provide the results of our implementation of several state-of-the-art lattice-based authentication protocols on smart cards and a microcontroller widely used in smart cards. Our results show that only a few of the proposed lattice-based authentication protocols can be implemented using limited resources of such constrained devices, however, cutting-edge ones are suitably efficient to be used practically on smart cards. Moreover, we have implemented fast Fourier transform (FFT) and discrete Gaussian sampling with different typical parameter sets, as well as versatile lattice-based public-key encryptions. These results have noticeable points which help to design or optimize lattice-based schemes for constrained devices.

Keywords: Authentication protocol, constrained device, constrained implementation, lattice-based cryptography, post-quantum cryptography

1 Introduction

Since the seminal work of Ajtai [Ajt96], lattice-based cryptography has attracted much attention from the cryptography community. Provably-secure lattice-based schemes have a remarkable feature that their securities are proved assuming a basic lattice problem is hard in the worst-case. This type of assumption is more reliable than average-case hardness assumptions in number-theoretic schemes supported by a security proof. Moreover, lattice-based cryptography is one of the main candidates for post-quantum cryptography. No efficient quantum algorithm has been found yet to break lattice-based schemes. In contrast, widely used schemes in practice, such as RSA or elliptic curve (EC) based

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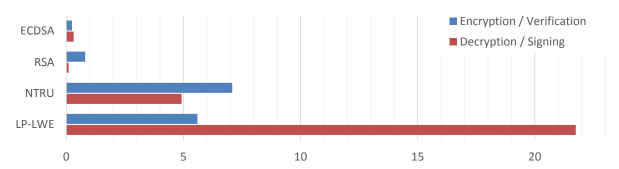


Fig. 1. Operations per second for lattice-based (NTRU and LP-LWE) and non-lattice-based (ECDSA and RSA) schemes, implemented on the ARM7TDMI smart card.

constructions which are based on the hardness of factoring or discrete logarithm, will be broken upon appearance of large-scale quantum computers [Sho94].

Early proposed lattice-based schemes with a heuristic security analysis [GGH97, HPS98] were more efficient than RSA and EC-based ones. However, initial provably-secure lattice-based schemes were suffering from heavy computation and large key sizes. A major event in the development of lattice-based cryptography is the introduction of ideal lattices. An ideal lattice has extra algebraic structure which reduces the key size and computation time to a sub-quadratic order. Moreover, cryptographic schemes based on ideal lattices enjoy a security proof assuming worst-case hardness of basic problems on ideal lattices. It is in contrast to the NTRU encryption [HPS98], which is a well-known and efficient lattice-based scheme. The security of NTRU is not proven and is preserved heuristically. Furthermore, NTRU is patented by its designers till 2020 [HS06].

Recent noticeable improvements on the efficiency of provably-secure lattice-based constructions have made it possible to port these schemes to constrained devices such as smart cards and microcontrollers. In this paper, we have implemented a number of important lattice-based cryptographic primitives, as well as a number of most efficient lattice-based encryptions and authentication protocols on a typical smart card and a microcontroller widely used in other smart cards. This smart card is a proprietary product which contains a plain 32-bit ARM7TDMI processor, and the microcontroller is from the 8-bit AVR MEGA family. Other than smart cards, AVR MEGA microcontrollers have also been used in various low-cost electronic devices. Due to the development of the Internet of Things, these devices are now more likely to require cryptographic schemes. Our results give a measure for the efficiency of lattice-based schemes in such environments.

To the best of our knowledge, it is the first time that a lattice-based cryptographic scheme is implemented on a smart card, and its efficiency and practicality is measured. From lattice-based cryptographic primitives, we have implemented fast Fourier transform (FFT) with different degrees and typical parameter sets, as well as two of the best discrete Gaussian sampling algorithms. Both FFT and discrete Gaussian sampling are of main ingredients in provably-secure lattice-based cryptography. In the case of implementing lattice-based encryptions, we have chosen NTRU and a state-of-the-art provably-secure encryption by Lindner and Peikert [LP11] (referred to as LP-LWE); both parameterized for 128 bits of security. We have also implemented 3072-bit RSA and 256-bit ECDSA (using NIST elliptic curve P-256) on the same hardware, in order to compare against traditional encryption schemes. Figure 1 shows the number of encryptions/decryptions per second (correspondingly, verifications/signings per second for ECDSA), performed on the smart card. Note that RSA and ECDSA are executed without the help of the smart card's cryptographic coprocessor.

Our performance results on the smart card show that the decryption of LP-LWE, as a provably-secure and patent-free lattice-based encryption, is 4.4 times faster than the NTRU decryption, and

its encryption performance is comparable to NTRU. Moreover, the key generation of NTRU is much slower. Results in Section 5.3 indicate that the LP-LWE decryption is also 1.8 times faster than a simplified CPA-secure version of NTRU. This shows that recent progress on improving efficiency of provably-secure lattice-based cryptography has made it comparable to and even better than the famous NTRU cryptosystem.

We have also implemented four lattice-based authentication protocols on our smart card and microcontroller. Authentication protocols do not include secure key-exchange. Thus, their main application is in physical authentication, e.g., on a personal identification card. We have focused on efficient zeroknowledge-like protocols (technically including zero-knowledge proofs, witness-hiding protocols, and those which transfer messages that are statistically independent of the secret key). To this end, we have converted two lattice-based signature schemes by Güneysu et al. [GLP12] and Ducas et al. [DDLL13] to authentication protocols. These transformations are more efficient than previous original lattice-based authentications. One drawback of these constructions is that the resulting authentication protocols will have a proof of security only against a passive attacker (to be more accurate, no security proof is known against an active attacker). However, due to a technique used in both protocols, called rejection sampling [Lyu09], an active attacker cannot learn anything about the secret key. In addition to the protocols derived from lattice-based signature schemes, we have chosen a recently proposed authentication protocol from Dousti and Jalili [DJ13] which utilizes a commitment scheme and an encryption algorithm as building blocks. By instantiating this protocol with efficient lattice-based constructions, and performing some optimizations after the integration, we have reached two authentication protocols with competitive efficiency.

1.1 Related Work

Regarding implementation of provably-secure lattice-based schemes on constrained devices, Yao et al. [YHK+11] first proposed a power efficient and compact authentication protocol based on integer LWE problem (not based on ideal lattices) that was designed for an RFID tag. Their protocol consists of only one round and invokes one LWE-based encryption inside the tag. Sinha Roy et al. [SRVV13] proposed an algorithm for high-precision discrete Gaussian sampling and a compact-area FPGA implementation. Very recently, Oder et al. [OPG14] have implemented the signature scheme of [DDLL13] and a few proposed Gaussian sampling algorithms (the Bernoulli sampler [DDLL13], Knuth-Yao [SRVV13], and Ziggurat [BCG+13]) on an ARM Cortex-M4F microcontroller. Their implementations are not directly comparable to ours because ARM Cortex-M4F is a relatively powerful microcontroller with a clock of 168 MHz, and 192 KB of RAM. Moreover, Cortex-M4F has instructions for signed and unsigned division which is missing in our target devices. Additionally, computing reminders occurs too many times in lattice-based implementations, and this can influence the performance significantly.

For NTRU encryption, there are more experimental results on constrained devices. The first work was [BCE⁺01] which implemented NTRU encryption on some hand-held devices containing Motorola and ARM processors. Moreover, they provided an implementation on an FPGA from Xilinx Virtex 1000 family. Kaps [Kap06] introduced NTRU implementation for ultra-low power devices such as RFIDs and wireless sensor networks. Atici et al. [ABGV08] also implemented NTRU on RFIDs and performed power analysis attack on it. Atici et al. [ABF⁺08] proposed more compact encryption-only and encryption/decryption NTRU implementations for RFID tags and sensor networks. Finally, Monteverde [Mon08] implemented NTRU on two microcontrollers from AVR MEGA family, and Lee et al. [LSCH10] provided the result of NTRU implementation on Tmote Sky hardware, which is widely used in practical wireless sensor networks.

There are many lattice-based authentication protocols consisting of a base zero-knowledge proof with significant soundness error. This soundness error can become negligible by several sequential repetitions [MV03, XT09, SCJD11]. This repetition makes the overall protocol inefficient in terms of computation, communication, and round complexities. Various protocols are also secure when the

Table 1. Overview of lattice-based authentication protocols; Check marks ✓ indicate implemented protocols in this paper. ZK and WH are zero-knowledge and witness hiding protocols, respectively.

Scheme	Rounds	Security	ZK/WH	Orig. Scheme
[MV03]	$3 \times N$	Active	ZK	Authentication
[Lyu08]	3	Concurrent	WH	Authentication
[KTX08]	3	Concurrent	WH	Authentication
[XT09]	$3\times N$	Active	ZK	Authentication
[Lyu09]	3	Concurrent	WH	Authentication
[CLRS10]	5	Concurrent	WH	Authentication
[SCJD11] \langle	$3\times N$	Active	ZK	Authentication
[SC1D11] /	$5\times N$	Active	ZK	Authentication
[SCL11]	5	Concurrent	WH	Authentication
[Lyu12]	3	Concurrent	WH	Signature
[Lyu12] \	3	Passive	-	Signature
\checkmark [GLP12]	3	Passive	-	Signature
\checkmark [DDLL13]	3	Passive	_	Signature
✓ [DJ13]	5	Active	ZK	Authentication

repetition is done in parallel [KTX08, CLRS10, SCL11], leading to fewer number of rounds, but still suffer from large messages and heavy computations. Lyubashevsky [Lyu08] proposed a more efficient authentication protocol based on ideal lattices. In a subsequent work [Lyu09], he proposed another protocol with a breakthrough in the efficiency of lattice-based authentication protocols. This scheme has 0.63 completeness error due to a technique called rejection sampling, where the prover may reject to answer verifier's challenges to prevent secret-key leakage.

Lyubashevsky [Lyu09] used the Fiat-Shamir transformation to convert the proposed authentication scheme to an efficient lattice-based signature. Briefly, Fiat-Shamir transformation [FS87] is a provably-secure technique which replaces verifier in an authentication protocol with a random oracle (practically, a hash function). This oracle (hash function) gets the message to be signed and produces random (pseudo-random) challenges on behalf of the verifier. The transcript of this simulated protocol can be published as a signature. Therefore, everyone who gets the message and its signature can verify the correctness of the challenge in the transcript, and then accept the signature if and only if the authentication is verified successfully. Later, Lyubashevsky [Lyu12], Güneysu et al. [GLP12], and Ducas et al. [DDLL13] improved the running time and signature size of [Lyu09]. However, instead of [Lyu09], these schemes have only one secret key corresponding to each public key and this prevents adopting the security proof of [Lyu09] against active adversaries. There are other lattice-based signature schemes which are not obtained by the Fiat-Shamir transformation (e.g., [LM08, GPV08, CHKP12, BB14]), and cannot be converted to an authentication protocol by the inverse conversion.

Recently, in [DJ13], a 5-round zero-knowledge authentication protocol has been proposed which does not need any repetition. Their protocol makes use of a commitment scheme and a trapdoor function as black-boxes. Unfortunately, the most efficient lattice-based trapdoor function [MP12] does not fit into the smart card and microcontroller which we have used in our experiments (both in terms of computation time and the size of keys). However, as noted by the authors, this protocol can be modified

slightly to use an encryption instead of trapdoor function. In this protocol, the verifier asks the prover to decrypt a challenge ciphertext, but first convinces her that he already knows the plain-text.

1.2 Organization

Notation and a brief mathematical background are provided in Section 2. Implementation details of fast Fourier transform and discrete Gaussian sampling, as well as a simplified CPA-secure version of NTRU are described in Section 3. Section 4 investigates the implemented authentication protocols and specific optimization notes. Section 5 presents the results of the measurements on time, memory, and communication complexity of implemented lattice-based schemes. Finally, Section 6 concludes our results.

2 Preliminaries

2.1 Notation

We define \mathbb{Z}_q to be the set of integers in the interval [-q/2,q/2). $\mathbb{Z}_q[x]$ denotes the set of polynomials with coefficients in \mathbb{Z}_q . The polynomial ring $\mathbb{Z}_q[x]/\langle x^n+1\rangle$ is specified by \mathcal{R}_q , where n is a power of 2 and $q \equiv 1 \pmod{2n}$. \mathcal{R}_q contains all polynomials of degree less than n with coefficients in \mathbb{Z}_q , and its ring operations are polynomial addition and multiplication modulo q and x^n+1 . Polynomials in \mathcal{R}_q and vectors in \mathbb{Z}_q^n are directly mapped to each other, thus, they are used interchangeably through the text. Euclidean norm and infinity norm of a vector x are denoted by $\|x\| = \sqrt{\sum x_i^2}$ and $\|x\|_{\infty} = \max{\{x_i\}}$, respectively, where x_i is the i-th component of x. Operators \ll and \gg are bit-wise left and right shifts.

2.2 Lattices

A lattice Λ is defined as linear combinations of vectors $v_1, ..., v_n \in \mathbb{Z}^m$ with integer coefficients. These vectors are linearly independent and called lattice basis vectors. Putting the basis vectors as columns in a matrix $\mathbf{B} \in \mathbb{Z}^{m \times n}$, the lattice generated by \mathbf{B} is denoted by $\mathcal{L}(\mathbf{B}) = \{\mathbf{B}\boldsymbol{x} \mid \boldsymbol{x} \in \mathbb{Z}^n\}$. A fundamental hard lattice problem is the shortest vector problem (SVP). In SVP, given a basis matrix \mathbf{B} , it is required to find the shortest non-zero $\boldsymbol{u} \in \mathcal{L}(\mathbf{B})$. It is believed that there is no polynomial-time algorithm even to approximate SVP to within a polynomial factor of n.

Using general lattices to construct cryptographic functions usually ends to inefficient schemes with high computation and storage complexities. This is because operations on lattices deal with quadratic-size matrices. To overcome this issue, special lattices with extra algebraic structure are developed. Consider the polynomial ring $\mathcal{R}_q = \mathbb{Z}_q[x]/\langle x^n+1\rangle$. Each polynomial in \mathcal{R}_q has n coefficients in \mathbb{Z}_q , meaning that there is a bijection between \mathcal{R}_q and \mathbb{Z}_q^n . It can be shown that an ideal in \mathcal{R}_q is mapped to a lattice in \mathbb{Z}_q^n , which is called an ideal lattice.

Ring-based short integer solution (Ring-SIS) and ring-based learning with errors (Ring-LWE) are two problems based on ideal lattices, which are frequently used as the underlying problem in building efficient cryptographic constructions. When configured with suitable parameters, it is proved that these problems are hard-on-average, assuming that approximate SVP is hard in the worst-case on ideal lattices [LPR13].

Problem 1 (Ring-SIS_{\mathcal{D},m,n,q,β}). Given m random polynomials $\mathbf{a_1},...,\mathbf{a_m} \in \mathcal{R}_q$ from the distribution \mathcal{D} , and a threshold $\beta \in \mathbb{Q}$: find $\mathbf{x_1},...,\mathbf{x_m} \in \mathcal{R}_q$ in such a way that $\sum_{i=1}^m \mathbf{a_i} \cdot \mathbf{x_i} = 0$ (in \mathcal{R}_q) and $0 < ||\mathbf{x}|| \le \beta$, where $\mathbf{x} = (\mathbf{x_1},...,\mathbf{x_m})^T$ is a vector of length mn.

Problem 2 (Ring-LWE_{n,q}). Given polynomially many pairs $(a_i, b_i) \in \mathcal{R}_q \times \mathcal{R}_q$, where a_i 's are uniformly random: decide either b_i 's are also uniformly random, or there exist an $s \in \mathcal{R}_q$ such that $\forall i \ b_i = a_i \cdot s + e_i$ and e_i 's are short polynomials from a discrete Gaussian distribution.

Algorithm 1: FFT $(x \in \mathbb{Z}_q^n)$

```
1 for i \leftarrow 1 to n do
          x[i] \leftarrow \psi^i \cdot x[i] \mod q
 \mathbf{3} \ x \leftarrow \mathsf{BitReverse}(x)
    for s \leftarrow 1 to \log_2(n) do
          for j \leftarrow 1 to 2^{s-1} do
                for k \leftarrow j+1 to n step 2^s do
 6
                      u \leftarrow x[k]
 7
                      t \leftarrow \omega^{jn/2^s} \cdot x[k+2^{s-1}] \bmod q
 8
                      x[k] \leftarrow u + t \bmod q
 9
                      x[k+2^{s-1}] \leftarrow u - t \mod q
10
11 return x
```

2.3 Fast Fourier Transform

Almost all efficient lattice-based schemes with a security proof are based on ideal lattices. In these schemes, one of the most time-consuming operations is multiplying two polynomials in the polynomial ring $\mathcal{R}_q = \mathbb{Z}_q[x]/\langle x^n+1\rangle$. School-book multiplication, which runs in $\mathcal{O}(n^2)$, is too slow for constrained devices. Another approach is to apply fast Fourier transform (FFT) to both polynomials, multiply them coordinate-wise, and then compute FFT inverse on the result. This method needs only $\mathcal{O}(n \log n)$ operations. FFT can be generalized to the finite ring \mathcal{R}_q^{-1} , where there is no need to any floating-point arithmetic, and all operations are additions and multiplications modulo q.

Algorithm 1 shows the iterated FFT algorithm. In order to multiply two polynomials a, b in \mathcal{R}_q , one should compute $\mathsf{FFT}^{-1}(\mathsf{FFT}(a) \odot \mathsf{FFT}(b))$, where \odot is entry-wise multiplication. The procedure BitReverse is a simple routine which permutes an array by reversing the bit-string of each index. ψ is the primitive 2n-th root of unity in \mathbb{Z}_q . In other words, ψ is the smallest integer for which $\psi^{2n} \equiv 1 \pmod{q}$. Thus, $\omega = \psi^2 \mod q$ is the primitive n-th root of unity.

3 Implemented Building Blocks

In this section, we explain implementation notes of FFT and discrete Gaussian sampling as two primitives of lattice-based cryptography. Then, we describe a simplified CPA-secure form of NTRU encryption which is later used in an instantiation of the Dousti-Jalili protocol (see Section 4.4). The complete form of NTRU encryption and the ring-LWE based encryption of Linder and Peikert (LP-LWE) are implemented without any changes. The reader is referred to the IEEE P1363.1 standard and [LP11], respectively, for the description of these schemes.

3.1 Primitives of Lattice-based Cryptography

FFT and the Optimizations FFT pseudo-code is shown in Algorithm 1. By storing relatively small lookup-tables, the BitReverse routine and the powers of ω and ψ can be evaluated quickly. In our FFT implementations, the majority of the processor's clock cycles are spent on computing mod operations. The direct method of evaluating mod is to perform an integer division. However, constrained devices often do not have any dedicated hardware to divide. Thus, compilers generate a bulk of code containing loops, multiplications, and additions. A simple technique to reduce the number of mod operations is

¹ This conversion is usually called the Number Theoretic Transform (NTT). However, we continue to use FFT as an umbrella term for both types of transformation.

$\overline{\mathbf{Algorithm}}$ 2: $\mathsf{mod}\left(a,q\right)$

```
1 if q = 7681 then
2 a \leftarrow a - q * [(a \gg 13) + (a \gg 17) + (a \gg 21)]
3 else if q = 12289 then
4 a \leftarrow a - q * [(a \gg 14) + (a \gg 16) + (a \gg 18) + (a \gg 20) + (a \gg 22) + (a \gg 24)]
5 else if q = 8383489 then
6 a \leftarrow a - q * [(a \gg 23) + (a \gg 34) + (a \gg 36) + (a \gg 45) + (a \gg 49)]
7 else
8 return NotSupported
9 while a \ge q do
10 a \leftarrow a - q
11 return a
```

to remove them for some intermediate values. Therefore, a modular reduction is applied once after a few consecutive arithmetic operations. However, caution must be taken to avoid any variable overflow.

There are a few proposed methods to speedup mod operation in the implementation of FFT. Güneysu et al. [GLP12] considered the smallest power of two, say 2^p , larger than the divisor q. Thus, $k=2^p \mod q$ is relatively small. Then, $a \mod q$ is equal to $(a^{(1)} \times 2^p + a^{(0)}) \mod q = (a^{(1)} \times k + a^{(0)}) \mod q$, where $a^{(0)}$ is formed of p least significant bits of a, and $a^{(1)}$ consists of other most significant bits. Ducas et al. [DDLL13] used the method introduced in [Bar87] to efficiently compute divisions with a constant divisor. The main idea is to compute a/q by multiplying a with the integer part of $2^w \times 1/q$, and then, shifting the result by w bits to right (to cancel the effect of 2^w). Here, w is usually set to the bit-size of the input. This method requires double-size multiplication. For example, to perform a 32-bit mod operation, one needs to multiply two 32-bit integers, a and a0 and a1 and a2 and a3 and a3 and a4 and a5 and a5 and a5 and a6 and a6 and a6 and a6 and a6 and a7 and a8 and a8 and a9 a

We have modified the method of double-size multiplication to achieve more efficient implementation of mod operation. We avoid using double-size operation by the expense of approximating the result. This leads to a significant improvement in the running time of FFT on constrained devices, because their processors have short word sizes (8-bit to 32-bit). The idea is that if the position of 1's in $(2^w \times 1/q)$ are $p_1, ..., p_\ell$, we have $\lfloor a/q \rfloor = (\sum_{i=1}^\ell a \ll p_i) \gg w$. By combining the two opposite shifts we have the approximation $\lfloor a/q \rfloor \cong \sum_{i=1}^\ell (a \gg (w-p_i))$ which requires same-size additions. However, its result may be a few numbers less than the real $\lfloor a/q \rfloor$ and the result which is $a \mod q = a - q \times \lfloor a/q \rfloor$ may become larger than q. This can be fixed by subtracting the result by q for a few times. A further optimization is to remove $(a \gg (w-p_i))$ terms with large $(w-p_i)$ from the sum. This way we only drop small amounts from the sum. Therefore, with an acceptable approximation, we omit nearly half of the terms in the sum. Algorithm 2 shows the implementation of mod in FFT implementations, using parameters of Section 5.2.

Lyubashevsky et al. [LMPR08] introduced a special parameter set for the lattice-based hash function SWIFFT, where computing mod can be done without any multiplications or loops. In order to reduce a signed 16-bit value x modulo 257, it is sufficient to compute $(x \land 255) - (x \gg 8)$, and the result will be in $\{-127, ..., 383\}$. Finally, one can subtract the result by 257 if it is larger than 128, however, this is not needed for intermediate values during FFT computation. Additionally, by keeping all values in the range [-128, 128] (modulo 257) multiplications can be done on 16-bit words and no 32-bit arithmetic is needed. Our implementation of the commitment in the instantiations of the Dousti-Jalili protocol (Sections 4.3 and 4.4) enjoys such optimization.

Discrete Gaussian Sampling The problem of discrete Gaussian sampling is to sample an integer $x \in \mathbb{Z}_q$ with probability proportional to $\exp(-x^2/2\sigma^2)$, where σ is the standard deviation. Available methods to sample from discrete Gaussian distribution require relatively large computation. Moreover, lattice-based schemes usually require a lot of such samples. As a result, efficient implementation of this primitive is a crucial and challenging task for constrained devices. An optimally fast method to this end is to use a cumulative distribution table. Consider a lookup-table T which is indexed by $-\tau\sigma, ..., \tau\sigma$. Here, τ is the tail-cut factor which determines where we drop the negligible probability of far samples. The value of i-th cell is the scaled probability that a sample is chosen from the range $[-\tau\sigma, i]$. By choosing a suitable scale factor, all values in the lookup-table can be stored as integers. Finally, to obtain a discrete Gaussian sample, one can generate a uniformly random integer y, and perform a binary-search on the lookup-table to find the index x such that $T[x] \leq y < T[x+1]$, and then output x.

Although discrete Gaussian sampling via a cumulative lookup table is the fastest method, the table size is huge for wide distributions (i.e., large standard deviations). Another fast method, called the Bernoulli sampler, is introduced recently by Ducas et al. [DDLL13]. In this algorithm, the size of the lookup-table is reduced significantly but some of the samples are rejected with Bernoulli distributions. The rejection introduces an overhead in computation time, and a fraction of generated random bits are not being used and wasted. The running time and table size of the cumulative lookup-table method and Bernouli sampler are compared in Section 5.2. Other proposed algorithms, such as original rejection sampling [GPV08], Knuth-Yao [SRVV13], and Ziggurat [BCG⁺13] algorithms are shown to be less efficient than the above methods [OPG14].

3.2 CPA-Secure NTRU Encryption

In this section, we explain a simplified CPA-secure variant of NTRU encryption which lacks some features of the latest NTRU scheme, standardized in IEEE P1363.1. The provably-secure padding of NTRU (called NAEP) is omitted. This padding is designed to obtain CCA security, as well as adding randomness to ensure that the message polynomial has secure number of different coefficients. This simplified encryption can be used securely in the Dousti-Jalili protocol, intuitively because the protocol is zero-knowledge. Furthermore, the encrypted messages are random challenge strings, where the message polynomial has required safe situations with high probability. Even if it is not the case, the simplified NTRU encryption may reject to encrypt this challenge, and another random challenge needs to be generated. The security proof of the Dousti-Jalili protocol integrated with this encryption is provided in Section 4.4.

Polynomial operations in NTRU encryption are done in the ring $\mathcal{R}_q = \mathbb{Z}_q[x]/\langle x^N - 1 \rangle$. Let $\mathcal{L}_{(i,j)}$ be the subset of \mathcal{R}_q in which i coefficients are 1, j coefficients are -1, and all others are zero. \mathcal{L}_i is defined as $\mathcal{L}_{(i,i)}$. $\mathcal{R}_{[1]}$ is the subset of \mathcal{R}_q with coefficients in $\{-1,0,1\}$.

- **KeyGen**: Generate a random polynomial $\mathbf{g} \leftarrow \mathcal{L}_{(N/3,N/3-1)}$ invertible in \mathcal{R}_q . Choose three random sparse polynomials $\mathbf{f_1} \leftarrow \mathcal{L}_{d_1}, \mathbf{f_2} \leftarrow \mathcal{L}_{d_2}, \mathbf{f_3} \leftarrow \mathcal{L}_{d_3}$. Now form $\mathbf{F} = \mathbf{f_1} \cdot \mathbf{f_2} + \mathbf{f_3}$ and $\mathbf{f} = 1 + 3\mathbf{F}$. Check that \mathbf{f} is invertible in \mathcal{R}_q , otherwise, generate another \mathbf{f} . Now there is an $\mathbf{f_q}$ such that $\mathbf{f} \cdot \mathbf{f_q} = 1$. Finally, the public key is $\mathbf{pk} = 3\mathbf{g} \cdot \mathbf{f_q}$, and the secret key is $\mathbf{sk} = (\mathbf{F}, \mathbf{f}, \mathbf{f_q})$.
 Encrypt (\mathbf{pk}, x) : Encode $x \in \{0, 1\}^{\ell}$ arbitrarily to a ternary polynomial $\bar{\mathbf{x}} \in \mathcal{R}_{[1]}$, but leave its
- Encrypt (pk, x): Encode $x \in \{0, 1\}^{\ell}$ arbitrarily to a ternary polynomial $\bar{x} \in \mathcal{R}_{[1]}$, but leave its constant coefficient as zero in the encoding. It is required that the sum of coefficients be smaller than or equal to T_s , while each coefficient (0's, 1's, and -1's) is repeated at least T_c times. Otherwise, fail to encrypt x (see the above discussion). Finally generate random $\mathbf{r_1} \leftarrow \mathcal{L}_{d_1}, \mathbf{r_2} \leftarrow \mathcal{L}_{d_2}, \mathbf{r_3} \leftarrow \mathcal{L}_{d_3}$ to form a blinding polynomial $\mathbf{r} = \mathbf{r_1} \cdot \mathbf{r_2} + \mathbf{r_3}$. Now the ciphertext is $\mathbf{c} = \mathbf{r} \cdot \mathbf{pk} + \bar{\mathbf{x}}$.
- **Decrypt** (sk, c): Compute $a = f \cdot c$. Considering the fact that the coefficients of a are in the range $\left[-\frac{q}{2}, \frac{q}{2}\right)$, $\bar{x} = a \pmod{3}$ will be a ternary polynomial. Decode \bar{x} to obtain the message.

NTRU encryption does not make use of FFT for polynomial multiplications. Polynomials are either ternary/sparse, or formed by three ternary/sparse polynomials. Thus, polynomial multiplications can be done using fast direct algorithms. Moreover, the parameter q is a power of two, which means that modular reduction is easily done by dropping most-significant bits. The above simplified NTRU is derived from the "Fast Fp" variant of NTRU, where \mathbf{f} is formed by $\mathbf{f} = 1 + 3\mathbf{F}$. As a result, \mathbf{f} is always invertible in $\mathcal{R}_3 = \mathbb{Z}_3[x]/\langle x^N - 1 \rangle$ which is a requirement in NTRU encryption.

4 Implemented Authentication Protocols

Proposed lattice-based authentication protocols were reviewed in Section 1.1. Most of them have a zero-knowledge base protocol with noticeable soundness error. As a result, it should be repeated several times to obtain a secure authentication protocol. Even parallel repetition makes them very inefficient for constrained devices, in terms of computation and communication complexities. Instead, we have chosen GLP [GLP12] and BLISS [DDLL13] signature schemes, and transformed them to lattice-based authentication Protocols 1 and 2. The other implemented protocols are two instantiations of the Dousti and Jalili [DJ13] authentication scheme. The Dousti-Jalili protocol is an efficient zero-knowledge proof which uses a statistically hiding bit string commitment and a semantically secure encryption algorithm, in a black-box manner. We have utilized a ring-based variant of Kawachi et al.'s commitment scheme [KTX08] in the instantiations. Additionally, LP-LWE encryption [LP11] and the simplified NTRU of Section 3.2 are integrated to form Protocols 3 and 4. Some significant improvement in reducing computation time, required RAM space, and communication overhead can be observed by integrating LP-LWE encryption into the Dousti-Jalili Protocol, compared to a black-box usage of this encryption.

4.1 GLP Protocol

Protocol 1 explains the authentication protocol derived from the GLP signature scheme. A random polynomial $\boldsymbol{a} \in \mathcal{R}_p$ is fixed by a trusted authority as a system parameter. In the absence of such an authority, parties can run a multi-party random-generation protocol to produce \boldsymbol{a} . $\mathcal{R}_{[\alpha]}$ is a subset of \mathcal{R}_p with coefficients between $-\alpha$ and α . $\boldsymbol{x}^{(1)}$ denotes a polynomial obtained by dividing \boldsymbol{x} 's coefficients by $2(\kappa - 32) - 1$, and keeping their integral parts.

Protocol 1 (GLP) The secret key sk consists of random $s_1, s_2 \in \mathcal{R}_{[1]}$. The corresponding public key is $pk = a \cdot s_1 + s_2$. The protocol rounds are as follows.

- 1. **Prover:** Generate two polynomials $y_1, y_2 \in \mathcal{R}_{[\kappa]}$ at random. Then, send $u = (a \cdot y_1 + y_2)^{(1)}$ to the verifier.
- 2. **Verifier:** Send a random polynomial c in which 32 coefficients are either +1 or -1, and all others are zero.
- 3. Prover: Compute $\mathbf{z_1} = \mathbf{s_1} \cdot \mathbf{c} + \mathbf{y_1}$ and $\mathbf{z_2} = \mathbf{s_2} \cdot \mathbf{c} + \mathbf{y_2}$. If $\mathbf{z_1}$ or $\mathbf{z_2}$ is outside $\mathcal{R}_{[\kappa-32]}$, or $\mathbf{z_2}' = \text{Compress}(\mathbf{a} \cdot \mathbf{z_1} \mathbf{pk} \cdot \mathbf{c}, \mathbf{z_2})$ is equal to \perp , terminate the protocol. Otherwise, send $(\mathbf{z_1}, \mathbf{z_2}')$.

Verification step: Verify that z_1, z_2' are both in $\mathcal{R}_{\lceil \kappa - 32 \rceil}$. Then, accept iff $u = (a \cdot z_1 + z_2' - pk \cdot c)^{(1)}$.

In the first round, sending $(a \cdot y_1 + y_2)^{(1)}$ is like dropping least-significant bits of the message in order to reduce its size. The Compress function is a linear time compression algorithm which drops some bits from z_2 , again to reduce its size and leverage the communication complexity. The internal function of Compress is described in [GLP12]. Ducas et al. [DDLL13] showed that the use of the Compress function introduces an existential forgery attack on GLP signature schemes. However, this attack is not applicable when this signature scheme is converted to an authentication protocol.

In round 3, prover may reject to respond in order to prevent information leakage about the secret key. In this case, the verifier should re-run the protocol from the beginning until a valid response is received. A possible technique to decrease total number of rounds (due to Lyubashevsky [Lyu09]) is to send multiple independent y_1 's and y_2 's by the prover in round 1. Then, in round 3, he can try challenges sequentially and respond to the first one which is not rejected. Unfortunately, this method will increase the average time because computation of each pair y_1 , y_2 is time consuming and dominates the savings in communication time.

Note that Protocol 1 avoids using any Gaussian sampling and all random values are from uniform distribution, which is significantly more efficient. Moreover, computation of $a \cdot z_1 - pk \cdot c$ as an input of the Compress function do not need more polynomial multiplications because it is equal to $a \cdot y_1 + y_2 - z_2$.

4.2 DDLL Protocol

Protocol 2 explains the authentication protocol derived from BLISS signature scheme. \mathcal{R}_{2q} denotes the polynomial ring $\mathbb{Z}_{2q}[x]/\langle x^n+1\rangle$, where q is a prime. ζ is a scalar such that $\zeta(q-2)\equiv 1\pmod{2q}$. By $\lfloor x \rfloor_d$, we mean the value obtained by dropping d least-significant bits from x. $\mathcal{D}_{\mathbb{Z}^n,\sigma}$ is n-dimensional discrete Gaussian distribution with standard deviation σ , and $\langle a,b\rangle$ is the inner-product of a and b. All polynomial operations are performed in \mathcal{R}_{2q} .

Protocol 2 (DDLL) Random polynomials f, g are sampled during key generation; both have exactly $\delta_1 n$ coefficients in $\{-1, +1\}$. Polynomial f should also be invertible in \mathcal{R}_{2q} . Then, $(s_1, s_2) = (f, 2g+1)$ is the secret key and pk = 2(2g+1)/f is the public key. The parameter M is a constant. Protocol rounds are as follows.

- 1. **Prover:** Sample two polynomials y_1, y_2 from $\mathcal{D}_{\mathbb{Z}^n, \sigma}$. Then, compute $u = \zeta pk \cdot y_1 + y_2$ and send $|u|_d$ to the verifier.
- 2. Verifier: Send a random polynomial $\mathbf{c} \in \mathcal{R}_{2q}$ which has exactly κ coefficients equal to 1 and all others equal to 0.
- 3. Prover: Choose a random bit $b \in \{0, 1\}$. Compute $\mathbf{z_1} = \mathbf{y_1} + (-1)^b \mathbf{s_1} \cdot \mathbf{c}$, $\mathbf{z_2} = \mathbf{y_2} + (-1)^b \mathbf{s_2} \cdot \mathbf{c}$, and $\mathbf{z_2^{\dagger}} = (\lfloor \mathbf{u} \rceil_d \lfloor \mathbf{u} \mathbf{z_2} \rceil_d) \bmod p$. Consider vectors $\mathbf{S} = \begin{bmatrix} \mathbf{s_1} \ \mathbf{s_2} \end{bmatrix}^t$ and $\mathbf{Z} = \begin{bmatrix} \mathbf{z_1} \ \mathbf{z_2} \end{bmatrix}$. With probability $1 / \left(M \exp(-\frac{\|\mathbf{S} \cdot \mathbf{c}\|^2}{2\sigma^2}) \cosh(\frac{\langle \mathbf{Z}, \mathbf{S} \cdot \mathbf{c} \rangle}{2\sigma^2}) \right)$, send $(\mathbf{z_1}, \mathbf{z_2^{\dagger}})$ to the verifier. Otherwise, terminate the protocol.

Verification step: Reject if either
$$\|[\boldsymbol{z_1}|2^d \cdot \boldsymbol{z_2}^{\dagger}]\| > \beta_2$$
 or $\|[\boldsymbol{z_1}|2^d \cdot \boldsymbol{z_2}^{\dagger}]\|_{\infty} > \beta_{\infty}$. Then, accept iff $\|\zeta \boldsymbol{pk} \cdot \boldsymbol{z_1} - \zeta q \boldsymbol{c}\|_d + \boldsymbol{z_2}^{\dagger} = \|\boldsymbol{u}\|_d$.

Similar to Protocol 1, the verifier should restart the protocol if the prover fails in round 3, and in order to reduce the average running time of the protocol, it is better to repeat it sequentially. Several optimizations are proposed in the design of BLISS which can be directly applied here. In the key generation process, the public key is computed as pk = 2pk' for some $pk' \in \mathcal{R}_q$. Multiplication of $pk \cdot y$ (in \mathcal{R}_{2q}) in round 1 can be done more efficiently by first multiplying $pk' \cdot y$ (in \mathcal{R}_q) using FFT method, and then doubling the result. The use of a precomputed FFT form of pk' increases efficiency further. Multiplication of $s_1 \cdot c$ and $s_2 \cdot c$ in round 3 is more efficient to be done directly, rather than using FFT conversion; because c has only κ non-zero coefficients and the coefficients of s_1, s_2 are all small.

The acceptance probability in round 3 can be separated into two independent Bernoulli probabilities, one proportional to $1/\exp(-\|\mathbf{S}\cdot\boldsymbol{c}\|^2/2\sigma^2)$ and the other proportional to $1/\cosh(\langle\mathbf{Z},\mathbf{S}\cdot\boldsymbol{c}\rangle/2\sigma^2)$. The former does not depend on \mathbf{Z} and can be evaluated before computing $\boldsymbol{z_1}$ and $\boldsymbol{z_2}$. In this case, the protocol can be repeated earlier. Because the distribution of coefficients in $\boldsymbol{z_1}, \boldsymbol{z_2^\dagger}$ is exactly known (i.e.,

a Gaussian distribution with known standard deviation), one can send them coded by Huffman codes in order to reduce the message size and communication time. To this end, an encoding lookup-table is used on the prover's side. To produce discrete Gaussian samples, we have implemented the Bernoulli sampler which has a 0.5 KB precomputed table. One can implement the cumulative distribution table method instead, however, it consumes more than 40 KB of the flash memory. The performance comparison of these two sampling methods is provided in Section 5.2.

4.3 **DJ-LWE Protocol**

In the following two subsections, two instantiations of the Dousti-Jalili protocol [DJ13] are introduced. These protocols use an encryption scheme instead of a trapdoor function. To give an overview of the plain Dousti-Jalili protocol, in the first round, the prover commits to a random bit-string u. In round 2, the verifier chooses a bit-string challenge x and sends its encryption c = Encrypt(x) using the public key of the prover. The prover, who has the corresponding secret key, can decrypt the message and obtain x. However, he does not directly send x to the verifier, but sends $x \oplus u$ in round 3. In round 4, the verifier sends the randomness r used to encrypt the challenge in round 2. Now the prover checks that the verifier already knows the challenge x (by re-encrypting x using r, and comparing it with the message of round 2) and decommit to u in the last round. Finally, the verifier checks the correctness of the commitment and compares the challenge with the unmasked message of round 3 to authenticate the prover.

Protocol 3 is an instantiation of the Dousti-Jalili protocol using a Ring-SIS based variant of Kawachi et al.'s commitment scheme [KTX08] and LP-LWE encryption [LP11]. The dimension of LP-LWE encryption is denoted by N to be distinct from the dimension of the commitment n. The operations of LP-LWE are done in the ring $\mathcal{R}_q = \mathbb{Z}_q[x]/\langle x^N+1\rangle$, while the operations of the commitment scheme are done in $\mathcal{R}_p = \mathbb{Z}_p[x]/\langle x^n+1\rangle$. $D_{\mathbb{Z}^N,\sigma}$ is a discrete Gaussian distribution with standard deviation σ . The function Encode converts $x \in \{0,1\}^N$ to a polynomial in \mathcal{R}_q by mapping bit 0 to a 0 coefficient, and bit 1 to a $\left|\frac{q}{2}\right|$ coefficient. On the other hand, Decode receives a polynomial and converts each coefficient to 0 if it is between $-\left|\frac{q}{4}\right|$ and $\left|\frac{q}{4}\right|$, and to 1 otherwise.

Protocol 3 (DJ-LWE) $a_1, ..., a_m \in \mathcal{R}_p$ and $a \in \mathcal{R}_q$ are random polynomials generated by a trusted authority as system parameters, or achieved by running a multiparty random-generation protocol. The key-pair (sk, pk) is a key pair of LP-LWE. Commitment operations are performed in \mathcal{R}_p while LP-LWE ones are done in \mathcal{R}_q .

- 1. Prover: Generate two (mn/2)-bit random strings u and ρ , and build polynomials $u_1, ..., u_{m/2}, \rho_1, ..., \rho_{m/2}$, where the i-th coefficient of u_j (resp., ρ_j) is 0 or 1 according to $(i \times j)$ -th bit of u (resp., ρ). Send $\bar{c} = \text{COM}(u; \rho) = \sum_{i=1}^{m/2} a_i \cdot u_i + \sum_{i=1}^{m/2} a_{m/2+i} \cdot \rho_i$.

 2. Verifier: Choose a random challenge $x \in \{0,1\}^N$. Let $\bar{x} = \text{Encode}(x)$. Sample e_1, e_2, e_3 from
- $D_{\mathbb{Z}^N,\sigma}$, and compute $c_1 = a \cdot e_1 + e_2$ and $c_2 = pk \cdot e_1 + e_3 + \bar{x}$. Finally, send (c_1, c_2) to the prover.
- 3. Prover: Compute $x' = \text{Decode}(sk \cdot c_1 + c_2)$, and send $x' \oplus u$.
- 4. Verifier: Send e_1 as the randomness used during the encryption.
- 5. Prover: Compute $e_2 = c_1 a \cdot e_1$ and $e_3 = c_2 pk \cdot e_1 \bar{x}'$, where $\bar{x}' = \text{Encode}(x')$. All e_1, e_2, e_3 should be short (i.e., in the expected range of the Gaussian distribution). Otherwise, terminate the protocol. Finally, send ρ to decommit.

Verification step: Compute $u' = (x' \oplus u) \oplus x$, and accept iff $\bar{c} = \text{Com}(u'; \rho)$.

If the prover is honest, x' will be equal to x and the verifier convinces in the verification step. In the general Dousti-Jalili protocol, the verifier sends all the randomness used for the encryption (i.e., all e_1 , e_2 , and e_3) in round 4. However, it suffices to send only e_1 because both e_2 , e_3 can be uniquely determined. This also leads to less memory usage on the prover. Moreover, a precomputed FFT of aand $a_1, ..., a_m$ can be given to the prover (practically, loaded into the smart card or microcontroller at the manufacturing time). This applies to sk and pk as well. Although storing sk in FFT form may cause a little memory overhead (because sk coefficients are short and require less memory space, while the values in FFT representation are spread in \mathbb{Z}_q), but this still can improve the computation time as one FFT calculation is eliminated.

Applying FFT on $u_1,...,u_{m/2}$ and $\rho_1,...,\rho_{m/2}$ in round 1 can be performed efficiently using the special modulus p = 257. As described in Section 3.1, reducing modulo 257 can be done very quickly without any multiplications or loops. Moreover, these FFTs consist of only 16-bit multiplications and additions and no 32-bit arithmetic is needed. Considering the fact that 8-bit architectures are versatile in constrained devices, this leads to a noticeable reduction in computation time. A comparison between the performance of FFT implementation using this parameter set and other general ones is provided in Section 5.2.

The resulting commitment value \bar{c} in round 1 can be sent without applying FFT inverse. This does not violate the security properties of the commitment because FFT and FFT inverse are two publicly known conversions. Polynomials c_1 and c_2 , which are sent by the verifier in round 2, can be already in FFT representation, eliminating more FFT computations on the prover (i.e., the constrained device). Note that e_1 should be sent in coefficient representation because the prover should verify its short length, which is defined on coefficient values. There are also two inevitable FFT inverses when computing e_2 , e_3 in round 5, again to verify their short length. An advantage of this protocol over Protocol 2 is that there is no need to generate discrete Gaussians on the prover's side. All Gaussian samplings are done by the verifier which is very powerful compared to our constrained devices.

4.4 **DJ-NTRU** Protocol

Protocol 4 is another instantiation of the Dousti-Jalili protocol using the simplified NTRU encryption, described in Section 3.2.

Protocol 4 (DJ-NTRU) The key-pair (sk, pk) is a key pair of NTRU. The protocol rounds are as follows:

- 1. Prover: Generate two (mn/2)-bit random strings u and ρ , and build polynomials $u_1, ..., u_{m/2}, \rho_1, ..., \rho_{m/2}$, where the i-th coefficient of u_j (resp., ρ_j) is 0 or 1 according to $(i \times j)$ -th bit of u (resp., ρ). Send $\bar{c} = \text{COM}(u; \rho) = \sum_{i=1}^{m/2} a_i \cdot u_i + \sum_{i=1}^{m/2} a_{m/2+i} \cdot \rho_i$. 2. Verifier: Choose a random challenge $x \in \{0, 1\}^{\ell}$. Encrypt x by CPA-secure NTRU encryption,
- and send the ciphertext c. Keep blinding polynomial r for round 4.
- 3. **Prover:** Decrypt c to recover the message $x' \in \{0,1\}^{\ell}$, and send $x' \oplus u$.
- 4. Verifier: Send r as the randomness used during the encryption.
- 5. **Prover:** Check that $c = r \cdot pk + \bar{x}'$, where \bar{x}' is the polynomial encoding of x'. Otherwise, terminate the protocol. Finally, send ρ to decommit.

Verification step: Compute $u' = (x' \oplus u) \oplus x$, and accept iff $\bar{c} = \text{Com}(u'; \rho)$.

If the prover is honest, x' will be equal to x and the verifier convinces in the verification step. In the following, we claim that a CPA-secure encryption is enough for the security of the Dousti-Jalili protocol. The security model allows the attacker to interact arbitrarily with an honest prover to gather information. Then, she is disconnected from the prover and tries to impersonate him to an honest verifier.

Lemma 1. Assuming CPA-security of the simplified NTRU, Protocol 4 is a secure authentication protocol under active attacks.

Proof Sketch Assume that an adversary \mathcal{A} is able to break Protocol 4. We will use \mathcal{A} to build another adversary \mathcal{B} that wins in an IND-CPA game for NTRU. When the adversary \mathcal{B} receives the ciphertext challenge \mathbf{c} from the challenger, she runs \mathcal{A} in a block-box manner. In the first phase, \mathcal{B} communicates to \mathcal{A} as a prover. Note that \mathcal{B} cannot perform all prover jobs because she does not know the secret key. Similar to the proof of zero-knowledgeness in the Dousti-Jalili protocol, \mathcal{B} sends a completely random message in round 3. Then, when she receives x in round 4, she rewinds \mathcal{A} to round 3, and answers the challenge correctly. In the second phase, \mathcal{A} tries to impersonate the prover. Now, \mathcal{B} is acting as a verifier and sends \mathbf{c} (the game challenge) to \mathcal{A} in round 2, without knowing its blinding polynomial. If the adversary \mathcal{A} is successful to generate correct $x' \oplus u$ in round 3, it is not too difficult for \mathcal{B} to extract x'. She can rewind \mathcal{A} to round 2 and honestly send another challenge, which she knows its blinding polynomial. Thus, she can now finish the protocol successfully. Note that the value of u is the same in this second run because it has been fixed in round 1 and \mathcal{A} cannot decommit to another value. By knowing $x' \oplus u$ and u, \mathcal{B} can obtain x' and wins the IND-CPA game. This contradicts with the assumption of the lemma.

5 Experimental Results

5.1 Measurement Settings

Constrained implementations are done on a proprietary smart card and an AVR MEGA microcontroller. The smart card consists of a plain 32-bit ARM7TDMI processor running at 4.92 MHz. It has an ISO/IEC 7816 (contact) interface, and supports transport protocol T=0. ARM source codes are written in C++ and compiled using ARM/Thumb Compiler of RVDS 2.2 and optimized for maximum speed.

Regarding microcontroller implementation, we have chosen ATmega64 from AVR MEGA family which has an 8-bit data bus. Although ATmega64 supports a higher clock speed, we have configured a clock of 8 MHz, because this is reasonable for the one embedded in a smart card. ATmega64 has 64 KB of flash memory and 4 KB of SRAM. Flash memory is programmable at the manufacturing time but cannot be modified at runtime. Thus, it contains instruction codes, imported keys, any fixed protocol parameters, and lookup tables. Moreover, ATmega64 has 2 KB of internal EEPROM which is writable during operation, but has a very high writing delay in comparison to SRAM. Occasionally, when the implementations require more than 4 KB of SRAM, we have used EEPROM as a temporary storage. AVR source codes are written in C language, and compiled by AVR-GCC 4.7.2 and optimized for maximum speed.

The verifier's side of authentication protocols is implemented on a typical personal computer (PC), which has 4 GB of RAM and a 3.3 GHz Intel Core i3-2120 CPU. The PC is equipped with an ACS ACR1281U-C1 card reader which has dual interfaces (contact and contactless). The source code for the verifiers are written in C# using WinSCard API to communicate with the smart card.

5.2 Performance of the Primitives

This section contains the performance results of FFT and discrete Gaussian sampling. We have chosen four parameter sets for FFT implementations, which are FFT–128–257, FFT–256–7681, FFT–512–12289, and FFT-512-8383489. The first number indicates the degree n, and the second one indicates the modulus q. The mentioned technique in Section 3.1 has been used in the parameter set FFT–128–257. FFT–256–7681 is a recommended parameter set [LP11, GFS+12] for 128-bit secure LP-LWE encryption based on Ring-LWE. FFT–512–12289 and FFT–512–8383489 are from parameter sets of BLISS-I and GLP signature schemes. Each of these FFTs are implemented using four methods of computing mod operation. The first one is the compiler generated code for the mod operator of C/C++. Two other

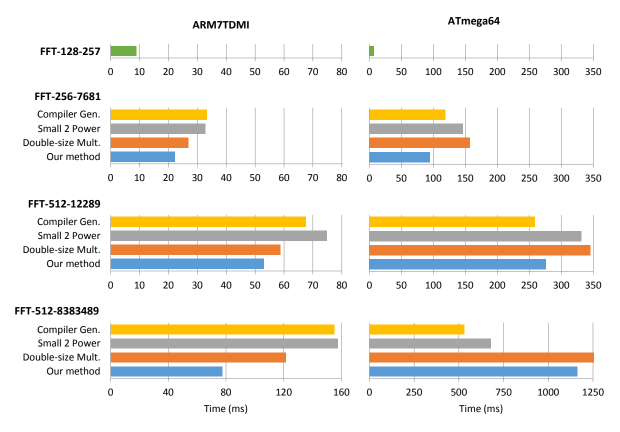


Fig. 2. The running time of fast Fourier transform with different parameter sets, where the *mod* operation is implemented using a number of methods. Numerical results are provided in Table 4.

methods are smallest power of two [GLP12] and double-size multiplication [DDLL13]. The last one is our method of same-size multiplication which is optimized for constrained processors. All these methods have been explained in Section 3.1.

Figure 2 shows the running time of FFT implementations on the ARM7TDMI smart card and ATmega64 microcontroller. FFT–128–257 is exceptionally fast, specially on the 8-bit ATmega64. For the other parameter sets, our method of computing mod is faster than other methods on the 32-bit ARM7TDMI. It outperforms the double-size multiplication method, mainly because its 64-bit multiplication is translated into several 32-bit instructions. Moreover, the method of smallest power of two does not perform well on the ARM7TDMI, because reducing a few bits from operands does not have a significant improvement on the running time when multiplication of 16×16-bit values are performed by the hardware in a very short period of time. On the ATmega64, the results are different. Except FFT–256–7681 for which our method is the best, the compiler generated code has the best running time on the other larger parameters. The compared methods are designed for a long-word processor and perform well on the 32-bit ARM7TDMI. However, it seems that the overhead of breaking long-word operations into 8-bit instructions is so large that can cancel out the impact of the optimizations. Thus, we think that is why the compiler generated code for ATmega64 is more efficient on larger parameters.

In order to generate random samples from discrete Gaussian distribution, one needs a uniform pseudo-random number generator first. We have implemented the ANSI X9.17 standard to generate uniform random numbers. This standard exploits a symmetric encryption Enc . At the manufacturing stage, a random key k and an initial seed value s are embedded into the hardware. Whenever new

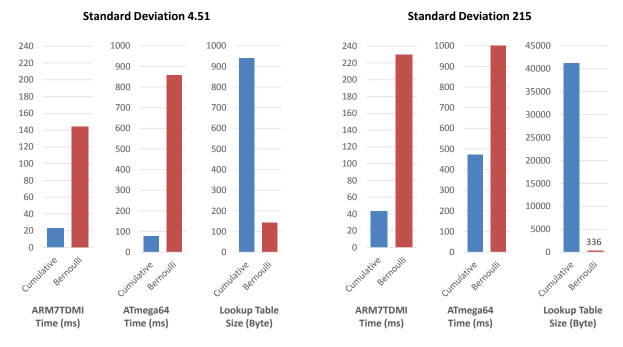


Fig. 3. Running time and lookup table size of the cumulative distribution table algorithm and the Bernoulli sampler, where 512 samples are generated from discrete Gaussian distribution with standard deviations 4.51 and 215. Numerical results are provided in Table 5.

random data is required, the current time d is obtained with maximum accuracy (e.g., by reading the counter of a fine-grained timer), and $t \leftarrow \mathsf{Enc}_k(d)$ is computed. Then, $x \leftarrow \mathsf{Enc}_k(s \oplus t)$ is outputted as the new random data, and the seed is updated as $s \leftarrow \mathsf{Enc}_k(x \oplus t)$. On our smart card, we have utilized a coprocessor which evaluates DES encryption for the Enc function. However, ATmega64 has no cryptographic hardware, and we have implemented DES encryption in software for random data generation.

Discrete Gaussian samples are obtained by running two algorithms, the cumulative distribution table method and the Bernoulli sampler. The target distributions are on \mathbb{Z} , centered at the origin, and with standard deviations 4.51 and 215. The standard deviation 4.51 is used in the 128-bit secure ring-based LP-LWE encryption [LP11, GFS⁺12]. The other standard deviation (215) is used in BLISS-I signature scheme. Figure 3 shows the running time and lookup-table size of the sampling algorithms. For the standard deviation 4.51, the method of cumulative distribution table is significantly faster than the Bernoulli sampler, at the expense of a slightly larger lookup table, which is still suitable for our target devices. This means that for narrow Gaussian distributions, the cumulative distribution table method is better even for constrained devices. However, for the standard deviation 215, the cumulative distribution table is very large.

5.3 Performance of the Encryption Schemes

We have implemented NTRU encryption, standardized in IEEE P1363.1, as well as a simplified CPA-secure NTRU encryption described in Section 3.2, and provably-secure LP-LWE encryption by Lindner and Peikert [LP11]. The used parameters for LP-LWE and both NTRU encryptions are specified in Table 2. Parameters for LP-LWE are proposed by Lindner and Peikert [LP11] and Göttert et al. [GFS+12]. NTRU parameters are from EES439EP1 parameter set in IEEE P1363.1. The parameters

Table 2. Parameters of implemented LP-LWE, NTRU, and CPA-secure NTRU encryptions for a security of 128 bits

$$\frac{\text{LP-LWE}}{\text{CPA-] NTRU}} \begin{array}{c} N & q & \sigma \\ \hline 256 \ 7681 \ 4.51 \\ \hline \\ N & q & d_1 \ d_2 \ d_3 \ \ell \ T_s \ T_c \\ \hline 439 \ 2048 \ 9 \ 8 \ 5 \ 65 \ 126 \ 112 \\ \hline \end{array}$$

of these encryption schemes are all configured for a security of 128 bits. In the implementation of LP-LWE, we have considered that the polynomial a, which is a global parameter, is already converted to the FFT form. Moreover, key-pair (sk, pk) are outputted in their FFT representation by the key generation algorithm. Thus, the encryption and decryption are performed faster while the key generation has a small overhead.

The running time of lattice-based encryptions are provided in Figure 4. The results are separately presented for key generation time, encryption time, and decryption time. Except the key-generation time of NTRU and CPA-secure NTRU encryptions, all other operations are performed in less than 400 ms. Utilizing a cryptography co-processor for these computations, which is common in the design of smart cards, one can achieve very fast lattice-based encryptions in practice. It is also worth-mentioning that LP-LWE decryption is 4.4 times faster than the standard NTRU, and is 1.8 times faster than the simplified CPA-secure NTRU on the ARM7TDMI. The running times of LP-LWE encryption are also comparable to the NTRU and CPA-NTRU ones. Because of the precomputations done in the key generation algorithm, the decryption of LP-LWE involves only 2 FFTs of dimension 256, while the decryption of CPA-secure NTRU consists of 3 multiplications of a regular polynomial with a ternary polynomial, each of dimension 439. Considering the fact that LP-LWE is provably-secure and patent-free, the use of this scheme, as an alternative to the NTRU variants, appears to be advantageous.

5.4 Protocols Performance

Parameters for the implemented authentication protocols are specified in Table 3. The parameters for GLP protocol are the same as "Set I" parameters proposed in [GLP12], where provide 80 bits of security. The other implemented protocols are all configured to obtain 128 bits of security. DDLL protocol's parameters are obtained from BLISS-I [DDLL13]. The parameters for the commitment part of DJ-LWE and DJ-NTRU protocols are chosen in such a way that they take advantage of FFT-128-257 optimization techniques. Moreover, setting m=20 leads to a statistically hiding commitment scheme, needed by the security proof of these protocols. Other parameters of DJ-LWE and DJ-NTRU are same as the parameters of LP-LWE and NTRU encryptions in Table 2, respectively. According to the results of Section 5.2, on the ARM7TDMI, all protocols are implemented using the proposed technique for computing mod operation. However, on the ATmega64, GLP and DDLL implementations use the compiler-generated code for the mod operator (as it is more efficient for their set of parameters), and only DJ-LWE uses our method. The CPA-secure NTRU encryption in DJ-NTRU protocol has q=2048. Thus, computing mod operations are easily performed by right shifts.

Figure 5 illustrates the running time of a complete authentication process using each of the implemented protocols. The processing times of the verifiers were all less than 35 ms and ignored. Communication times are measured using a dummy prover who performs no computations and just sends and receives real-size messages. Note that the communication times for ATmega64 are estimated. The communication times of ARM7TDMI smart card are quite large. That is because this smart card only supports T=0 transport protocol, and the messages are in the form of traditional application protocol data units (APDUs), limited by a maximum length of 256 bytes. We have estimated communication times of the ATmega64 microcontroller for the case of T=1 transport protocol and extended APDUs

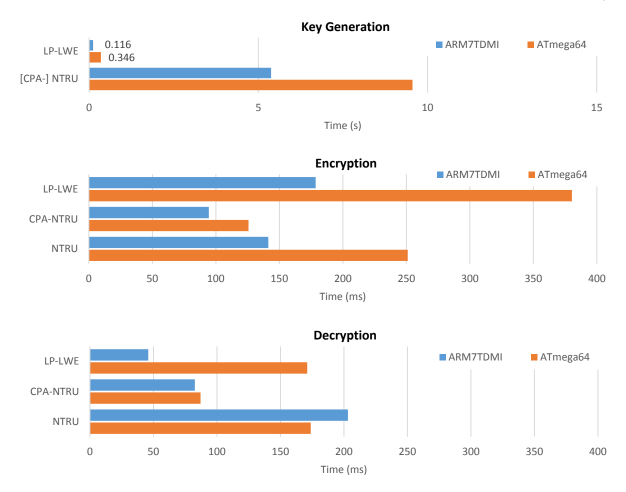


Fig. 4. Encryption, decryption, and key generation time of lattice-based encryption schemes; Numerical results are provided in Table 6.

(without the limit of traditional APDUs). Moreover, note that the running times of GLP and DDLL protocols are different in each run due to the protocol repetition, and the results in Figure 5 are in average. Figure 6 also shows the portion of important computation parts in the processing time of the protocols.

Figure 7 illustrates flash memory and RAM usage of the lattice-based authentication protocols on our constrained devices. Required RAM for the GLP and DDLL protocols are a little larger than available RAM on the ATmega64. In order to solve this issue, some intermediate polynomials are temporarily swapped out into the EEPROM. The overhead of these swaps are approximately 998,000 (1.2% of total) and 1,078,000 (2.6% of total) clock cycles for the GLP and DDLL protocols, respectively (see Table 9).

6 Conclusion

In this paper, we have implemented efficient lattice-based authentication protocols on a typical smart card and a microcontroller. In addition, we have implemented fast Fourier transform under various configurations, and discrete Gaussian sampling using different algorithms. These implementations enjoy

Table 3. Parameters of implemented lattice-based authentication protocols; The parameters of the GLP protocol obtain 80 bits of security, but the other protocols are configured for a security of 128 bits.

GLP Protocol	n	p	κ						
GLF FIOLOCOI	512	8383489	2^{14}						
DDLL Protocol	n	q	d	p	δ_1	σ	κ	β_2	β_{∞}
	512	12289	10	24	0.3	215	23	12872	2100
DJ-LWE / DJ-NTRU	n	m	p						
DJ-LWE / DJ-NTRU	128	20	257						

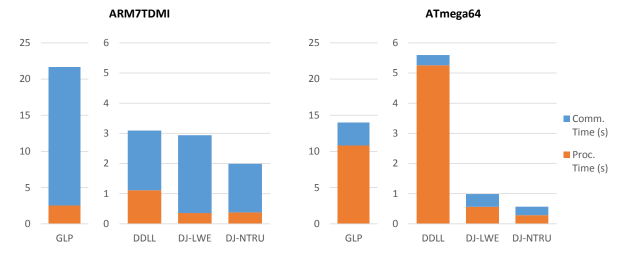


Fig. 5. The overall running time of implemented authentication protocols, separated into processing and communication times; Note that the communication times of ATmega64 are estimated. Numerical results are provided in Table 8.

special optimizations regarding our constrained devices. Our results show that lattice-based schemes are efficient enough to be used practically on such constrained environments. Moreover, our analysis on the performance of different methods to perform primitives of lattice-based cryptography may be applied to design new lattice-based schemes for similar platforms. We have also measured the performance of a provably-secure lattice-based encryption in comparison to the well-known NTRU encryption. These results indicate that provably-secure lattice-based encryption is comparable to and even better than NTRU in terms of the running time, while NTRU's security is heuristic and it is patent-encumbered.

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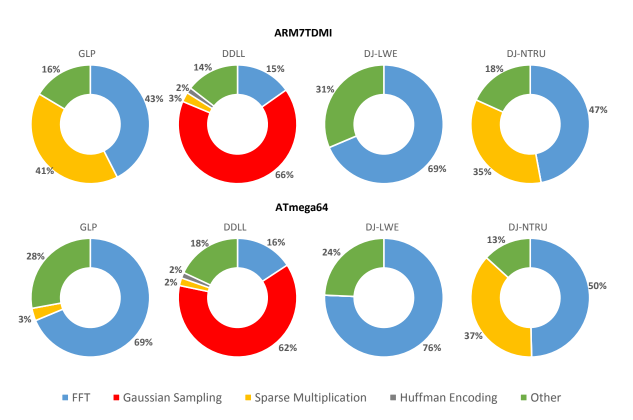


Fig. 6. The portions of important computation parts in the processing time of the protocols; Numerical results are provided in Table 9.

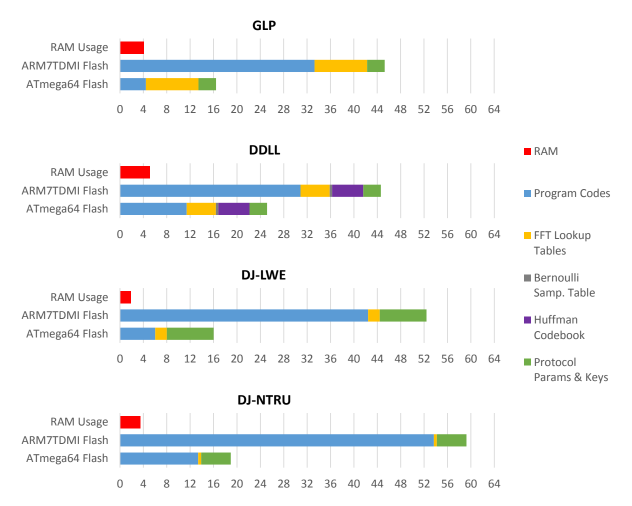


Fig. 7. RAM and flash memory usage of the implemented authentication protocols (in KB); Numerical results are provided in Table 7.

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APPENDIX

A Java Card Implementation

In this section, we report the results of implementing lattice-based authentication protocols on Java Card. Java Card is a specification, defined and maintained by Oracle Corporation, which enables smart card issuers or the end user to program a smart card, rather than using a fixed functionality programmed at the manufacturing time. Java Cards have a cryptography library to perform a wide range of encryption algorithms, as well as some primitives such as modular exponentiation and bignumber operations. However, our implementations could not get advantage of these API because lattice-based schemes rely only on modular addition and multiplication on small numbers. Thus, the running times of lattice-based authentication protocols are very large, due to numerous arithmetic operations which are done using high-level JVM instructions. Nevertheless, this shows that lattice-based schemes can also be implemented on widely used Java Cards. According to the detailed running times of Figure 6, an approach to achieve desired efficiency is that Java Card operating systems provide APIs for heavy primitives of lattice-based schemes, such as FFT or discrete Gaussian sampling.

Lattice-based authentication protocols are implemented as Java Card applets, and executed on a Feitian FT-Java/H10CR smart card. Feitian FT-Java/H10CR supports Java Card 2.2.2 and Global Platform 2.1.1 specifications. It has 3 KB of transient RAM and 160 KB of EEPROM. This card has dual interfaces of ISO/IEC 7816 (contact) and ISO/IEC 14443 (contactless). We have measured the

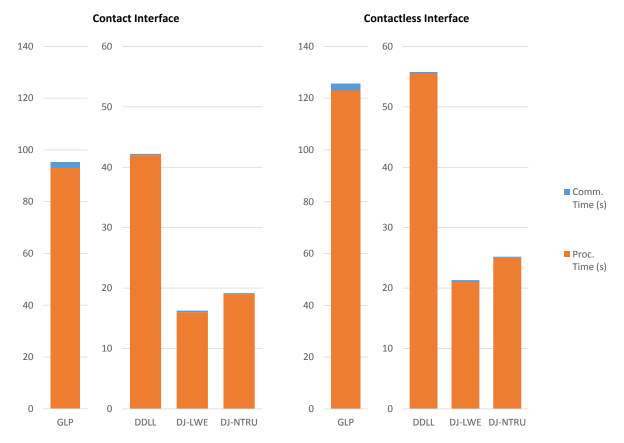


Fig. 8. The overall running time of the authentication protocols on Java Card, separated into processing and communication times

running times when the card is used via both interfaces. Figure 8 shows the running time of Java Card executions. The processing time using the contactless interface is larger because the clock rate is lower in this case.

B Numerical Results

In this section, we have provided our detailed time and space measurements on the ARM7TDMI smart card and ATmega64 microcontroller. The processing times are both in clock cycles and milliseconds for better comparison. Tables 4 and 5 contain the results of running fast Fourier transform and discrete Gaussian sampling, respectively. Table 6 shows the performance of lattice-based encryption schemes. RAM and flash memory usages of implemented authentication protocols are provided in Table 7. Lastly, Tables 8 and 9 contain the timing results of these protocols. Table 9 has also a column "Num." which shows the number of invocations for each part, as well as the number of repetitions for the whole protocol.

Table 4. Running time of FFT with various typical parameters using different algorithms to compute mod operation (times are in millisecond.)

		Compiler	Gen.	Small 2 F	Power	Double-size	e Mult.	Our Me	$_{ m thod}$
Device	Parameter	Cycle	Time	Cycle	Time	Cycle	Time	Cycle	Time
ARM7TDMI	128-257	44,053	8.95						
	256-7681	164,070	33.3	161,012	32.7	132,023	26.8	109,306	22.2
	512-12289	332,300	67.5	368,228	74.8	287,227	58.8	260,521	53.0
	512-8383489	762,489	155	775,575	158	597,413	121	381,951	77.6
	128-257	56,916	7.11						
ATmega64	256-7681	949,552	118	1,171,989	146	1,259,799	157	754,668	94.3
	512-12289	2,072,459	259	2,650,317	331	2,765,274	346	2,207,787	276
	512-8383489	4,252,710	532	5,422,161	678	10,233,177	1,279	9,289,380	1,161

Table 5. Average running time of sampling 512 values from discrete Gaussian distributions, using the cumulative distribution table method and the Bernoulli sampler

Device	Algorithm	Dev.	Cycle	Time
	G 1 D:	4.51	111,922	$22.7\mathrm{ms}$
ARM7TDMI	Cumul. Dist. Table	215	213,148	$43.3\mathrm{ms}$
		4.51	709,776	144 ms
	Bernoulli Sampler	215	1,131,305	$230\mathrm{ms}$
ATmega64	G 1 D: (M11	4.51	617,600	$77.2\mathrm{ms}$
	Cumul. Dist. Table	215	3,780,894	$473\mathrm{ms}$
	D 111 G 1	4.51	6,869,236	$859\mathrm{ms}$
	Bernoulli Sampler	215	8,219,955	$1{,}027\mathrm{ms}$

Table 6. Running time of the implemented lattice-based encryption schemes

		Key Generation		Encry	otion	Decryption		
Device	Algorithm	Cycle	Time	Cycle	Time	Cycle	Time	
ARM7TDMI	LP-LWE	575,047	$0.117\mathrm{s}$	878,454	$179\mathrm{ms}$	226,235	$46.0\mathrm{ms}$	
	NTRU	26,456,559	$5.38\mathrm{s}$	695,181	$141\mathrm{ms}$	999,365	$203\mathrm{ms}$	
	CPA-NTRU	26,456,559	$5.38\mathrm{s}$	464,999	$94.5\mathrm{ms}$	406,190	$82.6\mathrm{ms}$	
	LP-LWE	2,770,592	$0.346\mathrm{s}$	3,042,675	$380\mathrm{ms}$	1,368,969	$171\mathrm{ms}$	
ATmega64	NTRU	76,444,403	$9.56\mathrm{s}$	2,008,678	$251\mathrm{ms}$	1,390,713	$174\mathrm{ms}$	
	CPA-NTRU	76,444,403	$9.56\mathrm{s}$	1,005,679	$126\mathrm{ms}$	696,322	$87.0\mathrm{ms}$	

Table 7. Flash memory and RAM usage of the implemented lattice-based authentication protocols

Device	Memory	GLP	DDLL	DJ-LWE	DJ-NTRU
	RAM	4166 B	5202 B	1888 B	3510 B
	FFT Lookup Tables	9.00 KB	5.00 KB	2.0 KB	0.50 KB
Both	Bernoulli Samp. Table	_	$0.40~\mathrm{KB}$	_	_
	Huffman Codebook	_	5.33 KB	_	_
	Protocol Params & Keys	$3.00~\mathrm{KB}$	$3.00~\mathrm{KB}$	$8.00~\mathrm{KB}$	$5.08~\mathrm{KB}$
A D MTZDMI	Program Codes	33.3 KB	30.9 KB	42.4 KB	53.7 KB
ARMT7DMI	Total Flash Memory	45.3 KB	44.6 KB	$52.4~\mathrm{KB}$	59.3 KB
ATD 64	Program Codes	4.43 KB	11.4 KB	6.02 KB	13.4 KB
ATmega64	Total Flash Memory	16.4 KB	25.1 KB	$16.0~\mathrm{KB}$	18.9 KB

Table 8. Total running time of the implemented lattice-based authentication protocols

Device	Time Part	GLP	DDLL	DJ-LWE	DJ-NTRU
	Proc.	$2.56\mathrm{s}$	$1.11\mathrm{s}$	$0.358\mathrm{s}$	$0.380\mathrm{s}$
ARM7TDMI	Comm.	$19.1\mathrm{s}$	$1.98\mathrm{s}$	$2.58\mathrm{s}$	$1.61\mathrm{s}$
	Overall	$21.7\mathrm{s}$	$3.09\mathrm{s}$	$2.94\mathrm{s}$	$1.99\mathrm{s}$
ATmega64	Proc.	$10.8\mathrm{s}$	$5.26\mathrm{s}$	$0.562\mathrm{s}$	$0.287\mathrm{s}$
	Comm. (est.)	$3.12\mathrm{s}$	$0.338\mathrm{s}$	$0.425\mathrm{s}$	$0.283\mathrm{s}$
	Overall	$13.9\mathrm{s}$	$5.60\mathrm{s}$	$0.986\mathrm{s}$	$0.570\mathrm{s}$

Table 9. Detailed running time of the implemented lattice-based authentication protocols

			ARM7	грмі	ATme	ega64
Protocol	Part	Num.	Cycle	Time	Cycle	Time
	FFT	2	5,347,314	$1,087\mathrm{ms}$	59,537,940	$7,442\mathrm{ms}$
GLP	Sparse Mult.	2	5,160,778	$1{,}049\mathrm{ms}$	2,963,086	$370\mathrm{ms}$
	Total	7 rep.	12,579,070	$2,557\mathrm{ms}$	86,656,602	$10,832\mathrm{ms}$
	FFT	2	833,667	$169\mathrm{ms}$	6,631,868	$829\mathrm{ms}$
	Gaussian	1024	$3,\!620,\!176$	$736\mathrm{ms}$	26,303,858	$3{,}288\mathrm{ms}$
DDLL	Sparse Mult.	2	143,360	$29.1\mathrm{ms}$	886,798	$111\mathrm{ms}$
	Huff. Enc.	1024	85,303	$17.3\mathrm{ms}$	651,755	$81.5\mathrm{ms}$
	Total	1.6 rep.	5,478,943	$1{,}113\mathrm{ms}$	42,069,682	$5,259\mathrm{ms}$
DIIWE	FFT	23	1,208,978	$246\mathrm{ms}$	3,402,324	$425\mathrm{ms}$
DJ-LWE	Total	1 rep.	1,761,831	$358\mathrm{ms}$	4,495,186	$562\mathrm{ms}$
	FFT	20	881,060	$179\mathrm{ms}$	1,138,320	$142\mathrm{ms}$
DJ-NTRU	Sparse Mult.	2	649,343	$132\mathrm{ms}$	851,961	$106\mathrm{ms}$
-	Total	1 rep.	1,871,954	$380\mathrm{ms}$	2,293,270	$287\mathrm{ms}$