High Throughput Lattice-based Signatures on GPUs: Comparing Falcon and Mitaka

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Abstract—The US National Institute of Standards and Technology initiated a standardization process for post-quantum cryptography in 2017, with the aim of selecting key encapsulation mechanisms and signature schemes that can withstand the threat from emerging quantum computers. In 2022, Falcon was selected as one of the standard signature schemes, eventually attracting effort to optimize the implementation of Falcon on various hardware architectures for practical applications. Recently, Mitaka was proposed as an alternative to Falcon, allowing parallel execution of most of its operations. These recent advancements motivate us to develop high throughput implementations of Falcon and Mitaka signature schemes on Graphics Processing Units (GPUs), a massively parallel architecture widely available on cloud service platforms. In this paper, we propose the first parallel implementation of Falcon on various GPUs. An iterative version of the sampling process in Falcon, which is also the most time-consuming Falcon operation, was developed. This allows us to implement Falcon signature generation without relying on expensive recursive function calls on GPUs. In addition, we propose a parallel random samples generation approach to accelerate the performance of Mitaka on GPUs. We evaluate our implementation techniques on state-of-the-art GPU architectures (RTX 3080, A100, T4 and V100). Experimental results show that our Falcon-512 implementation achieves 58, 595 signatures/second and 2, 721, 562 verifications/second on an A100 GPU, which is 20.03× and 29.51× faster than the highly optimized AVX2 implementation on CPU. Our Mitaka implementation achieves 161,985 signatures/second and 1, 421, 046 verifications/second on the same GPU. Due to the adoption of a parallelizable sampling process, Mitaka signature generation enjoys $\approx 2 - 20 \times$ higher throughput than Falcon on various GPUs. The high throughput signature generation and verification achieved by this work can be very useful in various emerging applications, including the Internet of Things.

Index Terms—Post-quantum cryptography, lattice-based cryptography, and graphics processing units (GPU).

1 INTRODUCTION

POST-quantum cryptography (PQC) is an emerging research field with the aim of developing new cryptographic schemes that are capable to withstand the threat of scalable quantum computers. In the year 2017, the National Institute of Standards and Technology (NIST) of the United States initiated a standardization process involving worldwide participation [1]. Besides security concerns, the candidates are also evaluated on their implementation efficiency to ensure the possibility of widespread deployment. After almost five years of evaluation and public discussions, NIST has selected for standardization one key-encapsulation mechanism (KEM): Kyber [2], and three signature schemes: Crystal-Dilithium [3], Falcon [4] and SPHINCS+ [5]. The standardization process is still ongoing, currently in Round 4, with the aim of standardizing more post-quantum digital signatures. Besides the NIST standardization, there is also another ongoing effort to improve post-quantum signature and KEM. For instance, Mitaka [6] is a recent work that proposed a parallelizable variant of Falcon, which is simpler and allows masked implementation. Another interesting

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work is Scabbard [7], a suite of more efficient variants of the NIST finalist KEM, Saber [8].

During this evaluation period, many optimized implementations of NIST PQC candidates were presented. Most of them focused on Field Programmable Gate Arrays (FPGA) [9], x86 (including AVX2) [10] and ARM Cortex-M4 hardware architectures [11], [12], which are the official platforms suggested by NIST for evaluation. On top of that, some interesting works explored other advanced hardware architectures like ARM Cortex-A for high-performance embedded systems [13], and graphics processing units (GPU) that allow massively parallel computation [14].

GPU was originally designed to accelerate graphics and video applications, but later on, opened up for generalpurpose computing. For instance, GPUs were used to accelerate deep learning [15], medical imaging [16], cryptography [17], [18] and power grid simulation [19]. It is now considered a de-facto accelerator in many cloud services [20], [21]. Due to this reason, there are also some efforts in developing high throughput implementation of NIST PQC candidates on GPUs [14], [22], [23], [24], [25]. However, among the three signature schemes selected by NIST for standardization , only Crystal-Dilithium [26] and SPHINCS+ [14] were previously implemented on GPU platforms. The possibility of parallelizing the other scheme, Falcon, on GPU platforms, remains an open research problem.

High throughput signature generation and verification is beneficial to applications that have high volume and require fast response time. For instance, IoT applications require the cloud server to handle massive data collected from sensor

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nodes, which involves verifying thousands of signatures generated from the sensor nodes. A GPU-accelerated solution that can provide high throughput signature generation and verification would be very useful to such applications. Another typical use case can be found in e-commerce. Consider the case of Alibaba Single's Day [27], we see around 583,000 orders per second during its peak time, and online payment adopts digital signature to secure the payments. Assumes that it conducts two signature verifications for each transaction to verify the buyer's certificate (identity) and his/her signature on the payment, followed by one signature generation (to confirm the transaction). In merely one second, the system needs to handle up to 583,000 signature generations and 1, 166, 000 verifications. This can be a very challenging task if all the signature generation and verification tasks are to be computed using only CPU, even for a very powerful server.

In this paper, we focus on optimizing the implementation of the Falcon [4] and Mitaka [6] signature schemes on GPU platforms. The signature generation in Falcon utilizes the Fast Fourier sampling (ffSampling) algorithm, which turns out to be the most time-consuming operation in Falcon. This is because the *ffSampling* algorithm recursively traverses the Falcon tree until it reaches the leaves. A closer look into this reveals that it is non-trivial to parallelize *ff*-Sampling due to the data dependency between each sample. It is also challenging to implement such a recursive function call in GPU since the overhead introduced by dynamic parallelism [28] is not negligible and the maximum recursion depth supported is only 24. In contrast, Mitaka signature generation is more parallelizable on GPU platforms. In particular, the Gaussian sampling process does not have data dependency as in the case of *ffSampling*. Besides, Fast Fourier Transform (FFT) and Number Theoretic Transform (NTT) are frequently used in both signature schemes; they are considered embarrassingly parallel algorithms, which can be parallelized on the GPU platforms easily. These analyses show that both Falcon and Mitaka are potential candidates for parallel implementation. In order to achieve high throughput signature generation/verification on GPU platforms, we proposed several implementation techniques to address the issue in *ffSampling* and optimize other operations. We also analyse and compare Falcon and Mitaka from the parallel implementation aspects. The contributions of this paper are summarized below:

An iterative version of *ffSampling* is presented. We 1) develop an iterative *ffSampling* algorithm by emulating the stack management during the recursive function call. This allows us to implement the ff-Sampling on a GPU without using the costly recursive function call (through dynamic parallelism). In addition, we optimize this iterative version of ffSampling by carefully managing the complicated memory operations during the tree traversal. This includes the placement of the emulated stack, pseudorandom number generation (PRG), and optimized memory copy within a thread. Finally, we apply the proposed ffSampling implementation technique on Falcon and evaluate its performance on four stateof-the-art GPUs: RTX 3080, A100, T4, and V100.

- 2) The first parallel implementation of Falcon signature on GPUs is presented. Other than *ffSampling*, we also parallelize most of the operations in Falcon, including FFT, NTT, HashToPoint and polynomial addition/subtraction. A kernel-fusion technique is also proposed to combine several operations in Falcon to reduce the overhead of kernel invocations. The proposed optimized implementation of Falcon-512 signature generation achieves a throughput of 27,908 sign/s (1,913,380 verify/s) and 58,595 sign/s (2,721,562 verify/s) on RTX 3080 and A100 respectively. The results from A100 are 16.34× and 74.58× faster than the AVX2 implementation [4], for signature generation and verification, respectively.
- 3) The first parallel implementation of Mitaka signature on GPUs is presented. Mitaka is a parallelizable variant of Falcon, but there is no implementation of this scheme on a parallel architecture to date. To close this gap, the first parallel implementation of Mitaka signature on GPUs is presented. Mitaka signature generation and verification are highly parallelizable as most of the operations are either polynomial arithmetic (e.g., multiplication, addition, subtraction) or coefficient-wise computation, which do not have data dependencies. However, the Gaussian sampling process illustrated in the reference implementation [6] consumes the random samples in a serial manner. To allow full parallel implementation, we propose to break the Gaussian sampling into two phases. The random samples are first generated in bulk1 through the ChaCha20 stream cipher, followed by the rejection sampling process. The proposed optimized implementation of Mitaka signature generation on GPUs achieved 74,010 sign/s (695,931 verify/s) and 161,985 sign/s (1,421,046 verify/s) on RTX 3080 and A100, respectively. The results from A100 are $20.03 \times$ and $29.51 \times$ faster than the reference implementation [6], for signature generation and verification respectively. We open-sourced our implementation to https://github.com/benlwk/Falcon-Mitaka to encourage more future research on this topic.

2 BACKGROUND

2.1 Falcon: NIST Standardized Signature

Falcon [4] is a hash-and-sign post-quantum signature scheme based on the NTRU lattice problem [29]. For the same security level, Falcon achieves the most compact signature size among the three post-quantum signatures selected by NIST for standardization, while still having competitive signature generation and verification speed on a CPU. As opposed to Crystal-Dilithium [3], the other signature based on lattice problems selected for NIST standardization which only samples small integers with a uniform distribution on an interval, the signature generation process of Falcon requires sampling short vectors from *discrete Gaussian* distributions over lattices [30]. To accelerate this process, Falcon

^{1.} Our implementation allow high parallelism, and it is different from the original Mitaka implementation. Note that this proposed modification but do not affect the security of Mitaka.

utilizes the Fast Fourier sampling (*ffSampling*) algorithm [4], [31]. However, *ffSampling* is particularly "delicate to implement", listed by the authors of Falcon as one of the main shortcomings in the specification [4]. To the best of our knowledge, no reported attempt of implementing *ffSampling* on a platform with a high degree of parallelism has been made previously.

2.2 Mitaka: a Parallelizable Variant of Falcon

Recently, Mitaka [6], a variant of the Falcon signature scheme, overcame the aforementioned pitfalls by replacing *ffSampling* with a "hybrid" sampling procedure [32] based on a parallelizable discrete Gaussian sampler over lattices [33]. However, the vectors generated by the hybrid sampler are longer than the ones from *ffSampling*, which affects the security of the signature scheme. To compensate for the security loss, Mitaka modifies the key generation algorithm and revises the parameters of the scheme. Although the Mitaka signature scheme is designed to be parallelizable and maskable, very little study on the implementation aspects of Mitaka has been made previously, except the reference implementation on an Intel CPU from the authors [6].

2.3 Overview of NVIDIA GPU Architecture and CUDA

Volta and Ampere are the two representatives of advanced GPU architectures released by NVIDIA in 2017 and 2020, respectively. These GPUs consist of thousands of cores, which are ideal for computing on massively parallel data. For instance, the RTX3080 (Ampere architecture) consists of 128 cores. CUDA is the Software Development Kit released by NVIDIA to ease the programming of GPU for generalpurpose computing. Under the CUDA programming model, multiple threads are grouped into a block, where multiple blocks form a GPU grid. This relationship is illustrated in Fig. 1, where each thread and block can be indexed individually for parallel computing. NVIDIA GPUs grouped 32 threads into one warp in order to allow efficient instruction scheduling and memory access. Warp divergence occurs if threads within a warp do not execute the same path, which may have a serious performance penalty. In the subsequent presentation, we refer to *tid* as a unique ID for parallel threads within a block.

2.4 Related Works

The use of GPU in accelerating cryptography algorithms has been common in the past decade. For instance, it was used in accelerating fully homomorphic encryption [17], [34], wherein heavy computations like NTT and residue number system (RNS) are offloaded to the GPU. Lee et al. [23] exploited the tensor cores in contemporary GPU architectures to compute the polynomial convolution of NTRU, variants of FrodoKEM and LAC, but it only supports non-ephemeral keypair. A follow-up work uses dot-product instructions on GPU [24] to speed up the polynomial convolution in Saber and FrodoKEM, with support to ephemeral keypair. GPU was also used as an accelerator to create a signature server [35] based on elliptic curve cryptography (ECC).

There is limited prior work in the literature that implement Falcon [4]. Thomas Pornin presented an optimized version of Falcon on CPU utilizing AVX2 instructions [10]. In the same work, they also presented the implementation of Falcon on Cortex-M4 microcontroller. In another work, Oder et al. [36] managed to reduce the dynamic memory consumption of Falcon by 43% through revision of the memory layout in Falcon implementation targeting Cortex-M4 microcontroller. Besides that, there are two prior works that optimized the implementation of Falcon on more advanced processor architectures. Nguyen and Gaj [37] proposed techniques to compress the size of the twiddle-factor table and optimize the memory access pattern in FFT to achieve a fast and memory-efficient implementation on Cortex-A72. Kim et al. [38] demonstrated techniques for parallelizing the FFT and NTT operations utilizing the NEON instructions found in the NVIDIA Carmel with ARMv8 architecture. Recently, a hardware architecture for Falcon signature verification was proposed in [39], but the implementation does not include the signature generation. There is no prior work reported on the implementation of the Mitaka signature, except the reference implementation presented by the authors [6].

In summary, most of these prior implementations focus on optimizing the memory and computational aspects of FFT and NTT. However, the most time-consuming part of Falcon signature generation is the *ffSampling* algorithm that involves expensive memory operations during the treetraversal process. In addition, there is no parallel implementation of Falcon and Mitaka on the massively parallel architecture like GPU. The previous parallel implementation techniques reported only target a small degree of parallelism supported by NEON [37], [38] and AVX [4], which are not directly applicable to the GPU architecture. Hence, we are motivated to close this gap and explore techniques to optimize the implementation of Falcon and Mitaka on GPUs with high throughput performance.

3 PROPOSED GPU IMPLEMENTATION TECH-NIQUES

This section first presents the overview of GPU-based signature servers and their potential applications. Followed by this are the descriptions of the proposed techniques to optimize the performance of Falcon and Mitaka on GPUs. The design choices and trade-offs made in our implementation are also presented in this section.

3.1 Overview of the Parallel Signature Generation and Verification on GPUs

There are two commonly used strategies to parallelize an algorithm on a GPU targeting server environment: coarsegrain and fine-grain [22]. Coarse-grain implementation completes the entire algorithm within one thread, which is essentially a serial implementation. The parallelism is achieved by processing many threads concurrently, wherein sufficient workload is required to fully exploit the computing power in GPU. On the other hand, the fine-grain approach assigns several threads to compute one algorithm in parallel. This allows us to fully harness the GPU even though the workload is relatively low. The coarse-grain approach relies on large amount of workload to achieve a high throughput performance, but this may not be always attainable. Moreover, it has high latency, which is not desirable



Fig. 1: GPU-based signature server: parallelizing the implementation of signatures on a GPU.

for applications that require fast response time. Fine-grain approach has low latency but the throughput performance is rather low. This relationship was also observed in prior work that implemented the post-quantum KEMs [22].

Taking these into consideration, we took an intermediate approach. Referring to Fig. 1, we compute one signature (generation or verification) on a block in a fine-grain approach and instantiate K blocks to process K signatures concurrently. This can be viewed as a combination of coarsegrain (processing multiple signatures) and fine-grain (computing one signature with multiple threads) parallelism to achieve a balance between throughput and latency. Within each block, several GPU kernels were developed to compute all the signing or verification processes using different numbers of parallel threads. For instance, polynomial arithmetic can be parallelized with a high number of threads, but the hash function that has a smaller degree of parallelism uses a smaller number of threads. This approach was also observed in other GPU implementations of post-quantum cryptography [23], [24], [25].

3.2 Parallelizing Falcon Signature

Falcon [4] allows the pre-expanded LDL tree as part of the private key to be used in the signature generation. However, in this paper, we have implemented a more generic version that rebuilds the LDL tree dynamically for every signature generation, following closely the reference implementation. Table 1 shows the breakdown of major computational steps in Falcon signature generation and verification, which was evaluated on an Intel i9-10900K CPU, based on the reference implementation submitted to NIST. According to the Table, ffSampling and FFT/IFFT are the most time-consuming operations in Falcon, accounted more than 70% of the entire signature generation process. This shows that parallelizing and optimizing these two operations can greatly improve the performance of Falcon. We also focus on optimizing NTT/INTT which accounted for almost half of the execution time in signature verification. HashToPoint algorithm is used in both signature generation and verification; it is inherently a serial process, and the parallelism is limited to the hash function (i.e., SHAKE) only.

3.2.1 Original Recursive ffSampling Algorithm

The original *ffSampling* algorithm was implemented in a recursive manner [4]; it is reproduced in Algorithm 1. For the input vector t, parameter σ , and Gram matrix G associated with matrix B, the algorithm will generate a

TABLE 1: Breakdown of the Execution Time of Major Computational Steps in Falcon.

	Percentage (%)						
Functions	Falco	on-512	Falcon-1024				
	Sign	Verify	Sign	Verify			
FFT/IFFT	6.39	-	5.29	_			
FP64 polynomial arithmetic (add, sub, negate, etc.)	6.20	3.44	6.09	3.41			
ffSampling	65.78	-	65.66				
HashToPoint	3.98	30.81	4.28	30.81			
Encode/decode	1.86	16.45	1.92	16.46			
NTT/INTT	6.89	46.49	5.18	46.50			
Others	8.95	2.81	8.91	2.82			



Fig. 2: A Falcon tree of height 3. Labels on the tree nodes show the order of the ffSampling tree traversal.

vector z such that (t - z)B is a discrete Gaussian vector with standard deviation σ . To realize the sampling procedure, the algorithm generates a Falcon tree (see Fig. 2) with the LDL decomposition (*poly_LDL_fft*, line 9 in Algorithm 1) and samples discrete Gaussian values on each leaf (SamplerZ, lines 4, 5 in Algorithm 1). The function *poly_split_fft* computes the Gentleman-Sande inverse FFT butterflies [40], and the function *poly_merge_fft* computes the Cooley-Tukey FFT butterflies [41]. Functions *poly_add*, *poly_sub*, and *poly_mul_fft* compute the polynomial addition, subtraction, and pointwise multiplication, respectively.

It is challenging to implement this algorithm on a GPU, due to the following reasons:

- Referring to Fig. 2 and Algorithm 1 lines 15 and 23, the samples in Falcon are generated by each leaf in Falcon tree in a sequential manner. There is a data dependency between each sample in the *ffSampling* algorithm, which makes it impossible to compute multiple samples in parallel. For instance, we need to first obtain the sample on the right-most leaf (labeled as 3), traverse backward and proceed to the next leaf (labeled as 5). In other words, one cannot execute the *ffSampling* to generate multiple samples at a time. This prevents parallelizing *ffSampling*, and the only way to implement this is through a coarsegrain method, wherein one thread computes one *ffSampling* algorithm.
- NVIDIA GPU allows recursive function call to be implemented through the dynamic parallelism [28] feature, but it is relatively expensive. Each recursive function call needs to configure the kernel launch

parameters (e.g., number of blocks and threads), introducing significant overhead. Take Falcon-512 as an example, the N = 512 leaves in the LDL tree, so it takes one function call from the host (CPU) and $N \times 2 - 2 = 1022$ calls from the kernel to fully traverse the entire tree. Hence, it is very expensive to implement *ffSampling* algorithm on a GPU in a recursive manner.

3) Some operations in Algorithm 1 exhibits high level of parallelism. For instance, *poly_split_fft* (line 10) and *poly_mul_fft* (line 19) can be executed in parallel. One way to exploit this is to run the Algorithm 1 with a single thread, and then launch another child kernel on the GPU with multiple threads to execute *poly_split_fft* and *poly_mul_fft*. This approach also requires the use of dynamic parallelism [28] which has high overheads. Moreover, after each parallel computation in *poly_split_fft* and *poly_mul_fft*, we need to synchronize all the child threads before returning to the parent thread and moving on to the next recursion. This kind of synchronization is also very expensive.

Note that dynamic parallelism is widely used to facilitate workload management within the GPU kernels without relying on the CPU, wherein the size of the workload is unknown a priory. However, such an approach should have sufficient parallelism and low recursive depth in order to enjoy the performance benefit. Unfortunately, *ffSampling* is a serial algorithm, which means that each recursive call can only launch one thread at a time. Due to these reasons, we found that implementing *ffSampling* in recursive form could be inefficient for GPU architectures. Hence, in this paper, we have converted Algorithm 1 into its iterative version, which is detailed in Algorithm 2. With the proposed iterative *ffSampling* algorithm, we do not have to rely on the dynamic parallelism, avoiding all the expensive overhead in launching kernel within a kernel.

3.2.2 Proposed Iterative ffSampling Algorithm

We now present the proposed iterative ffSampling algorithm. It uses an array S to record the stack frames $(t_0, t_1, G_{00}, G_{01}, G_{11}, tmp, N, z_0, z_1)$. The size of S is $\log_2 N + 1$ since *ffSampling* is essentially a reverse depthfirst tree traversal (accessing the right sub-tree first, then the left sub-tree, see Fig. 2) of a perfect binary tree with depth $\log_2 N$ [4]. During each iteration, the algorithm will access the *top* stack frame S[top] and make updates based on its local state. The values z_0 and z_1 in a stack frame can indicate the local state of *ffSampling*. This is because z_1 is initialized before the first recursive call and z_0 is initialized before the second recursive call (after the first recursion). Recursive calls in Algorithm 1 (lines 15 and 23) become pushing new stack frames into S in Algorithm 2 (lines 20 and 29). Statements after recursions in Algorithm 1 (lines 16 and 24) are converted to the updateSt function in Algorithm 3, which calls *poly_merge_fft* to update S[top] based on its local state.

Both Algorithm 1 and 2 produce the same outputs and have the same time complexity, since their only difference is the stack management. Moving stack frames to an array **Algorithm 1** The ffSampling_dyntree algorithm: original recursive version [4].

Input: $t = (t_0, t_1)$, standard deviation σ , Gram matrix $G = \begin{pmatrix} G_{00} & G_{01} \\ G_{01}^* & G_{11} \end{pmatrix}$, buffer tmp[0:4N].

Output: Samples $z = (t_0, t_1)$ (in-place).

1: **function** $\text{ffSampling}(t_0, t_1, G_{00}, G_{01}, G_{11}, tmp, N)$

- 2: **if** N = 1 **then**
- 3: $R \leftarrow \sigma / \sqrt{G_{00}[0]}.$
- 4: $t_0[0] \leftarrow \text{SamplerZ}(t_0[0], R).$
- 5: $t_1[0] \leftarrow \text{SamplerZ}(t_1[0], R).$
- 6: return
- 7: end if
- 8: $hn \leftarrow N/2$.
- 9: $G_{00}, tmp[0:N], G_{11} \leftarrow poly_LDL_fft(G_{00}, G_{01}, G_{11}).$
- 10: $G_{00}[0:hn], G_{00}[hn:N] \leftarrow \text{poly_split_fft}(G_{00}).$
- 11: $G_{11}[0:hn], G_{11}[hn:N] \leftarrow \text{poly_split_fft}(G_{11}).$
- 12: $G_{01}[0:hn], G_{01}[hn:N] \leftarrow G_{00}[0:hn], G_{11}[0:hn].$
- 13: Let z_1 be alias to tmp[N:2N].
- 14: $z_1[0:hn], z_1[hn:N] \leftarrow \text{poly_split_fft}(t_1).$
- 15: $\text{ffSampling}(z_1[0:hn], z_1[hn:N], G_{11}[0:hn],$
- $G_{11}[hn:N], G_{01}[hn:N], tmp[2N:4N], hn).$
- 16: $tmp[2N:3N] \leftarrow poly_merge_fft(z_1[0:hn], z_1[hn:N]).$
- 17: $z_1 \leftarrow \text{poly_sub}(t_1, tmp[2N:3N]).$
- 18: $t_1 \leftarrow tmp[2N:3N].$
- 19: $tmp[0:N] \leftarrow poly_mul_fft(tmp[0:N], z_1).$
- 20: $t_0 \leftarrow \text{poly}_\text{add}(t_0, tmp[0:N]).$
- 21: Let z_0 be alias to tmp[0:N].
- 22: $z_0[0:hn], z_0[hn:N] \leftarrow \text{poly_split_fft}(t_0).$
- 23: $\operatorname{ffSampling}(z_0[0:hn], z_0[hn:N], G_{00}[0:hn], G_{00}[hn:N], G_{01}[0:hn], tmp[N:3N], hn).$
- 24: $t_0 \leftarrow \text{poly_merge_fft}(z_0[0:hn], z_0[hn:N]).$

25: end function

does not change the computational steps or the data flow of the algorithm.

3.2.3 FFT and NTT

FFT involves complex numbers, which are stored in the same array separately. A polynomial with length N is stored in an array of $2 \times N$; the first N elements are real numbers, while the next N elements are imaginary numbers. The FFT in-place implementation in Falcon is detailed in Algorithm 4; it takes the polynomial **a** in natural format and produces the results in FFT format, replacing the original data in polynomial a. The FFT first level is skipped because the twiddle factor used is *i*, resulting in free operation [4]. There are two for loops involved in FFT algorithm. The size of *i* loop doubles in every level (controlled by *m* in lines 8 and 21), while the size of *j* loop halves in every level (controlled by ht in lines 7 and 20). The twiddle factors are pre-computed into a lookup table, where they are accessed differently at each level (lines 8 and 9). The main computation in FFT is the butterfly operations, wherein two coefficients from polynomial a are multiplied with the twiddle factors (line 17), and one of them is added up (line 18). Note that the multiplication in the complex domain is the most

Algorithm 2 The iterative ffSampling_dyntree algorithm. **Input:** $t = (t_0, t_1)$, standard deviation σ , Gram matrix G = $\binom{G_{00}}{G_{01}^*} \binom{G_{01}}{G_{11}}$, buffer tmp[0:4N] , array $S[0:\log_2 N+1]$ with tuples $(t_0, t_1, G_{00}, G_{01}, G_{11}, tmp, N, z_0, z_1)$. **Output:** Samples $z = S[0].(t_0, t_1)$. 1: **function** It_ffSampling($t_0, t_1, G_{00}, G_{01}, G_{11}, tmp, N$) $top \leftarrow 0.$ 2: $S[0] \leftarrow (t_0, t_1, G_{00}, G_{01}, G_{11}, tmp, N, \text{null}, \text{null}).$ 3: 4: loop 5: Let St be alias to S[top]. $n \leftarrow St.N, hn \leftarrow n/2.$ 6: 7: if n = 1 then $R \leftarrow \sigma / \sqrt{St.G_{00}[0]}.$ 8: $St.t_0[0] \leftarrow \text{SamplerZ}(St.t_0[0], R).$ 9: $St.t_1[0] \leftarrow \text{SamplerZ}(St.t_1[0], R).$ 10: 11: $top \leftarrow top - 1$, updateSt(S[top]). 12: else if $St.z_1 =$ null then 13: $St.(G_{00}, tmp[0:n], G_{11})$ 14: $poly_LDL_fft(St.(G_{00}, G_{01}, G_{11})).$ $St.(G_{00}[0:hn], G_{00}[hn:n])$ 15: $poly_split_fft(St.G_{00}).$ $St.(G_{11}[0:hn], G_{11}[hn:n])$ 16: $poly_split_fft(St.G_{11}).$ 17: $St.(G_{01}[0:hn], G_{01}[hn:n])$ $St.(G_{00}[0:hn], G_{11}[0:hn]).$ Let $St.z_1$ be alias to St.tmp[n:2n]. 18: 19: $St.(z_1[0:hn], z_1[hn:n]) \leftarrow \text{poly_split_fft}(St.t_1).$ $S[top+1] \leftarrow (St.(z_1[0:hn], z_1[hn:n], G_{11}[0:hn],$ 20: $G_{11}[hn:n], G_{01}[hn:n], tmp[2n:4n]), hn, null, null).$ $top \leftarrow top + 1.$ 21: else if $St.z_0 =$ null then 22: $St.z_1 \leftarrow \text{poly_sub}(St.(t_1, tmp[2n:3n])).$ 23: $St.t_1 \leftarrow St.tmp[2n:3n].$ 24: $St.tmp[0:n] \leftarrow poly_mul_fft(St.(tmp[0:n], z_1)).$ 25: 26: $St.t_0 \leftarrow \text{poly}_add(St.(t_0, tmp[0:n])).$ 27: Let $St.z_0$ be alias to St.tmp[0:n]. 28: $St.(z_0[0:hn], z_0[hn:n]) \leftarrow \text{poly_split_fft}(St.t_0).$ 29: $S[top+1] \leftarrow (St.(z_0[0:hn], z_0[hn:n], G_{00}[0:hn]),$ $G_{00}[hn:n], G_{01}[0:hn], tmp[n:3n]), hn, null, null).$ $top \leftarrow top + 1$. 30: 31: else if n = N then 32: return 33: 34: else 35: $top \leftarrow top - 1$, updateSt(S[top]). 36: end if end if 37: end if 38: 39: end loop 40: end function

time-consuming one as it involves four multiplications, one subtraction and one addition.

FFT algorithm is inherently parallel because there are always N/2 pairs of work items (butterfly operations) to be computed in each FFT level, and these work items are not dependent on each other. In particular, one can execute the *i* and *j* loops in parallel by assigning the correct indices.

Algorithm 3 The updateSt function.

Input: Tuple $St = (t_0, t_1, G_{00}, G_{01}, G_{11}, tmp, N, z_0, z_1).$ 1: **function** updateSt(*St*) 2: $n \leftarrow St.N, hn \leftarrow n/2.$ 3: if $St.z_0 =$ null then St.tmp[2n:3n]4: \leftarrow $poly_merge_fft(St.(z_1[0:hn], z_1[hn:n])).$ else 5: $St.t_0 \leftarrow \text{poly_merge_fft}(St.(z_0[0:hn], z_0[hn:n])).$ 6: 7: end if 8: end function

Algorithm 4 FFT in-place implementation in Falcon [4].

Input: Polynomial a in natural format. Output: Polynomial a in FFT format. 1: function FFT(a) 2: $hn \leftarrow N/2.$ $t \leftarrow hn.$ 3: $m \leftarrow 2.$ 4: $j_1 \leftarrow 0.$ 5: 6: for $u = 1; u < log_2 N; u + + do$ 7: $ht \leftarrow N/2.$ 8: for i = 0; i < m; i++ do 9: $j_2 \leftarrow j_1 + ht.$ ▷ Load twiddle factors 10: $s_{re} \leftarrow tf[((m+i)/2)].$ 11: $s_{im} \leftarrow tf[((m+i)/2)+1]$ 12: for $j = j_1; u < j_2; j + + do$ \triangleright Load real parts 13: $x_{re} \leftarrow \mathbf{a}|j|.$ 14: $y_{re} \leftarrow \mathbf{a}[j+ht].$ 15: $x_{im} \leftarrow \mathbf{a}[j+hn].$ ▷ Load imag. parts $y_{im} \leftarrow \mathbf{a}[j + hn + ht].$ 16: ▷ Butterfly operations $C_MUL(y_{re}, y_{im}, x_{re}, x_{im}, s_{re}, s_{im}).$ 17: $C_{ADD}(\mathbf{a}[j], \mathbf{a}[j+hn], x_{re}, x_{im}, y_{re}, y_{im}).$ 18: end for 19: $t \leftarrow ht$. 20: 21: $m \leftarrow m \times 2.$ 22: $j_1 \leftarrow j_1 + t$. 23: end for 24: end for 25: end function

Referring to Fig. 3, the polynomial length in Falcon-512 is N = 512, so we can utilize 128 threads to parallelize the FFT implementation. At level 1, 128 threads can load the first portion (j = 0-127) of real values in parallel, followed by the second portion (j = 128-255); subsequent portions (j = 128-255) and j = 128-255) represents the imaginary values. In this way, we can eliminate the i and j loops, and execute the FFT in a parallel fashion. Note that the parallelism achieved by the FFT algorithm is limited to N/4 because we are working with complex numbers, so we need to load the real and imaginary (total four parts) numbers separately.

Due to limited parallelism offered by NEON and AVX2 instructions, previous implementation of Falcon FFT [4], [37], [38] can only parallelize part of the FFT operations. Algorithm 5 shows the fully parallel version of FFT implementation that utilizes a large degree of parallelism



Fig. 3: Parallelizing the FFT implementation in Falcon-512

offered by GPU architecture to achieve high performance. N/4 threads are launched to compute the FFT in parallel. Firstly, the polynomials are loaded from the global memory and stored in shared memory (lines 6 - 8). BDim refers to the number of threads in a block, tid is the ID of each parallel thread, and *bid* is the block ID. Next, the indices to compute the i (line 13) and j loop (line 14) are computed respectively. Then, the twiddle factors and two coefficients from polynomial \mathbf{a} are loaded into registers (lines 15 - 20). This is followed by the butterfly operations (lines 21 - 22). Finally, synchronization across all parallel threads (line 26) is required before proceeding to the next level. This is crucial because some threads may be executing faster than others, resulting in a race condition [42] (i.e., read before write). After the synchronization process, it proceeds to the next level until all FFT levels are completed (line 9). Finally, the stored results in shared memory are written back onto the global memory (lines 28 - 30). bid here refers to the ID of parallel blocks launched. Note that we do not store the twiddle factors in shared memory because each factor is only accessed once. It does not bring any performance gain by caching them onto the shared memory.

NTT is frequently used in Falcon for both signature generation and verification; it is detailed in Algorithm 6. The computational patterns of NTT are very similar to the FFT described in Algorithm 4, except that it is operating in the integer domain (INT32) instead of FP64. Unlike FFT, the NTT algorithm has to be executed for $\log_2 N$ levels (line 3), since the first level in NTT cannot be skipped. It reads the precomputed twiddle factors (line 7) and performs the butterfly operations (lines 10 – 13) similar to the FFT. The modular multiplication (MQ_MUL in line 11) is implemented using the Montgomery algorithm [4].

NTT can be parallelized similarly to FFT. Unlike FFT which deals with complex numbers, NTT can achieve more parallelism (bound by N/2) because it does not contain the imaginary part. Referring to Algorithm 7, the polynomial a is first loaded onto the shared memory (lines 6 – 8). The *i* and *j* loops in Algorithm 6 are parallelized in the same way as described in Fig. 3. The twiddle factors are loaded (line 9) and the index (*j*) for accessing the polynomial (line 10) is calculated. It is followed by the butterfly operations (lines 13 – 16) and synchronization across all parallel threads. After completing all NTT levels, the results are copied from shared memory to the global memory (lines 19 – 21).

7

Algorithm 5 Our proposed parallel FFT in-place implementation in Falcon. Input: Polynomial a in natural format. Output: Polynomial a in FFT format.

1: function FFT(a)

- 2: $hn \leftarrow N/2$.
- 3: $t \leftarrow hn$.
- 4: $m \leftarrow 2$.
- 5: __shared_ sa[*N*]; ▷ Initialize shared memory ▷ Copy from global to shared memory
- 6: **for** u = 0; u < N/BDim; u++ do
- 7: $sa[u \times BDim + tid] \leftarrow a[bid \times N + u \times BDim + tid].$
- 8: end for
- 9: **for** $u = 1; u < log_2 N; u ++ do$
- 10: $i \leftarrow j_1 \leftarrow 0.$
- 11: $ht \leftarrow t/2$.
- 12: $j_2 \leftarrow j_1 + ht$.
- 13: $i \leftarrow tid/j_2$.
- 14: $j \leftarrow tid \sqrt[]{n} j_2 + (tid/j_2) \times 2 \times j_2.$
- ▷ Load twiddle factors
- 15: $s_{re} \leftarrow tf[((m+i)/2)].$
- 16: $s_{im} \leftarrow tf[((m+i)/2) + 1]$
- 17: $x_{re} \leftarrow sa[j]$. \triangleright Load real parts
 - $x_{im} \leftarrow sa[j+hn].$ \triangleright Load imag. parts
- 19: $y_{re} \leftarrow sa[j+ht].$
- 20: $y_{im} \leftarrow sa[j + hn + ht].$

▷ Butterfly operations

- 21: $C_MUL(y_{re}, y_{im}, x_{re}, x_{im}, s_{re}, s_{im}).$
- 22: $C_ADD(sa[j], sa[j+hn], x_{re}, x_{im}, y_{re}, y_{im}).$

```
23: 	 j_1 \leftarrow j_1 + t.
```

24: $m \leftarrow m \times 2$.

25: $t \leftarrow ht$.

26: Synchronize threads.

```
27: end for
```

18:

▷ Write back to global memory

```
28: for u = 0; u < N/BDim; u++do
```

```
29: 	 a[bid \times N + u \times BDim + tid] = sa[u \times BDim + tid].
```

30: **end for**

```
31: end function
```

3.3 HashToPoint

Algorithm 8 shows the HashToPoint algorithm in Falcon, which utilizes the SHAKE-256 as an extendable-output hash function (XOF). It is found that the while loop (lines 6 – 12) is a serial process because the coefficients in output polynomial c_i are extracted from SHAKE-256 serially. In other words, it is not possible to parallelize this while loop to have any performance gain. However, a closer look into SHAKE-256 reveals that the inner states can be parallelized by using 25 parallel threads. This is an approach exploited to implement SHA3 in a fine-grain parallel manner, which was first proposed by Lee et. al. [43]. In this paper, we adopted the same idea to parallelize SHAKE-256 operations (lines 3, 4 and 7) on the GPU; the while loop remains in serial execution.

3.3.1 Other Operations

Polynomial arithmetic (e.g., addition, subtraction, negation, etc.) can be parallelized easily as they are coefficient-wise

Algorithm 6 NTT implementation in Falcon [4].

Input: Polynomial x in natural format.
Output: Polynomial x in NTT format.
1: function $NTT(t, T)$
2: $t \leftarrow N$;
3: for $m = 1; m < N; m = m \times 2$ do
4: $ht \leftarrow t/2;$
5: $j_1 \leftarrow 0;$
6: for $i = 0; i < m; i + + do$
Load twiddle factors
7: $s \leftarrow tf[m+i]$
8: $j_2 \leftarrow j_1 + ht;$
9: for $j = j_1; j < j_2; j + + do$
Butterfly operations
10: $u \leftarrow a[j]$
11: $v \leftarrow MQ_MUL(a[j+ht], s)$
12: $a[j] = MQ_ADD(u, v)$
13: $a[j+ht] = MQ_SUB(u,v)$
14: end for
15: $j_1 \leftarrow j_1 + t;$
16: end for
17: $t \leftarrow ht;$
18: end for
19: end function

TABLE 2: Breakdown of the execution time of major computational steps in Mitaka

Functions	Percentage (%)						
	Mital	ka-512	Mitaka-1024				
	Sign	Verify	Sign	Verify			
Hash	2.85	12.83	2.86	12.83			
FFT/IFFT	15.69	8.95	15.63	8.91			
FP64 polynomial arithmetic (add, sub, negate, etc.)	22.39	74.41	22.46	74.42			
Sampler: Discrete Gaussian	22.67	-	22.67	-			
Sampler: Normaldist	33.87	-	33.86	-			
Others	2.53	3.81	2.52	3.84			

operations. We launched N threads to compute these operations in a fine-grain parallel manner. The remaining operations like encode/decode are serial processes, so we implemented them in a coarse-grain parallel manner.

3.4 Parallelizing Mitaka Signature

Table 2 shows the breakdown of major computational steps in Mitaka signature generation and verification, which was evaluated on an Intel i9-10900K CPU, based on the reference implementation from the authors [6]. The sampler in Mitaka is the most time-consuming operation; it consumes around 57% of time in signature generation. It consists of two parts: Normaldist and the discrete Gaussian sampler (sample_discrete_gauss. Normaldist is a function used in the sampler to generate a centred normal polynomial using the Box-Muller algorithm. It can be parallelized directly on a GPU as it involves only coefficient-wise operations with no data dependency between the coefficients. The discrete Gaussian sampler accounts for 22% of the entire execution time in Mitaka signature generation. Followed by this are the FFT/IFFT and FP64 arithmetic, which are coefficientwise operations that can be parallelized. For signature ver-

Algorithm 7 Parallel implementation of NTT on a GPU. **Input:** Polynomial **x** in natural format. **Output:** Polynomial **x** in NTT format. 1: function NTT(t, T)2: _shared_ sa[N]; ▷ Initialize shared memory Copy from global to shared memory for u = 0; u < N/BDim; u++ do3: $sa[u \times BDim + tid] = a[bid \times N + u \times BDim + tid].$ 4: end for 5: $t \leftarrow N;$ 6: 7: for $m = 1; u < N; m = m \times 2$ do $ht \leftarrow t/2;$ 8: 9: $s \leftarrow tf[m + tid/ht]$ $10 \cdot$ $j \leftarrow tid \% ht + (tid/ht) \times t;$ ▷ Load twiddle factors 11: $s \leftarrow tf[m+i]$ $j \leftarrow tid \% ht + (tid/ht) \times t;$ 12: Butterfly operations $u \leftarrow sa[j]$ 13: $v \leftarrow MQ_MUL(sa[j+ht], s)$ 14: $sa[j] = MQ_ADD(u, v)$ 15: $sa[j+ht] = MQ_SUB(u,v)$ 16: Synchronize threads. 17: 18: end for ▷ Write back to global memory for u = 0; u < N/BDim; u++ do19: $a[bid \times N + u \times BDim + tid] = sa[u \times BDim + tid].$ 20: 21: end for 22: end function

Algorithm 8 HashToPoint in Falcon [4].

Input: A string str, a modulus $q \leq 2^{16}$, polynomial length Ν. **Output:** A polynomial $c = \sum_{n=1}^{i=0} c_i x^i$ in $\mathbb{Z}_q[x]$.

1: **function** HashToPoint(str, q, N) $k \leftarrow \lfloor 2^{16}/q \rfloor$ 2: $ctx \leftarrow \text{SHAKE-256-Init()}$ 3: SHAKE-256-Inject(ctx, str) 4: 5: $i \leftarrow 0$ while i < N do 6: 7: $t \leftarrow \text{SHAKE-256-Extract(ctx, 16)}$ 8: if t < kq then 9: $c_i \leftarrow t \% q$ 10: $i \leftarrow i + 1$ 11: end if end while 12: 13: end function

ification, most of the time was spent in the FP64 arithmetic (74%). Since Mitaka was designed to be easily parallelizable, most of the operations can be directly implemented on a GPU. In this section, we focus on describing the optimization techniques to improve the performance of Mitaka implemented on a GPU.

3.4.1 Generating polynomial with normal distribution

Algorithm 9 shows the Box-Muller algorithm used to generate a random polynomial before passing it to the discrete Gaussian sampler. Three random vectors with N bytes long Algorithm 9 Generate Normal Distribution Random Polynomial: Box-Muller.

Input: Three random vectors *u*, *v* and *e* of *N* bytes. **Output:** A centered normal polynomial *vec*. 1: **function** Normdist(*u*, *v*, *e*) for i = 0; i < N/2; i++ do 2: $uf[i] \leftarrow 2 \times PI \times (u[i]\&0 \times 1 \text{FFFFFFFFFFFFFFFF}) \times$ 3: 2^{-53} $vf[i] \leftarrow 0.5 + (v[i]\&0 \times 1 \text{FFFFFFFFFFFFFFF}) \times 2^{-54}$ 4: 5: $b0 \leftarrow \mathsf{ffsll}(e[2 \times i + 1])$ ▷ Find first bit set $b1 \leftarrow \mathsf{ffsll}(e[2 \times i])$ 6: geom $[i] \leftarrow CMUX(63+b0,b1-1,CZ(e[2\times i]))$ 7: $vf[i] \leftarrow \sqrt{(N \times (\ln(2) \times \operatorname{geom}[i] - \log(vf[i]))))}$ 8: end for 9: \triangleright Write the results onto *vec* for i = 0; i < N/2; i++ do 10: $vec[2 \times i] \leftarrow vf[i] \times \cos(uf[i])$ 11: 12: $vec[2 \times i + 1] \leftarrow vf[i] \times sin(uf[i])$ 13: end for 14: end function

are generated and passed to Algorithm 9. The algorithm then generates N/2 random samples (vf[i]) from these three random vectors (i.e., u, v and). Lines 2 – 9 describe the detailed steps to perform the Box-Muller transform to obtain these random samples. Finally, the random polynomial *vec* is obtained by taking the cosine and sine values (lines 11 and 12) from the random samples. Note that Algorithm 9 only involves coefficient-wise operations, so it can be easily parallelized. We launched N/2 threads in our implementation, each thread computes one item in the *i* loop (line 2 and line 10), thus achieving a fine-grain parallel implementation of Algorithm 9.

3.4.2 Batch Random Samples Generation

The discrete Gaussian sampler requires a lot of random samples, which are generated from ChaCha20 stream cipher in the reference implementation of Mitaka. In a serial implementation presented by the authors of [6], the random samples are generated on an on-demand basis, which is not friendly to the parallel implementation. Algorithm 10 shows the serial discrete Gaussian sampler implemented by the authors of [6]. Line 3 can be parallelized as there is no data dependency between each coefficient. SamplerZ and base_sampler invokes several instances (lines 9, 16 and 25) to obtain random bytes on an on-demand basis. Note that the random samples are generated through ChaCha20 stream cipher and stored in a buffer. Every time get8() or get64 are called, it reads the remaining random samples in this buffer; if random samples in the buffer are completely consumed, ChaCha20 will be invoked to refill it. To compute this in parallel, we can instantiate N structures to hold the random samples, so that N threads can compute line 3 in parallel. However, we need to perform housekeeping on these structures to keep track of the number of random samples consumed, which is a non-trivial overhead.

In this paper, we proposed to divide the discrete Gaussian sampler into two parts. Firstly, a large number of random samples are generated on the GPU with batch processing and stored in a large buffer on the global memory. Then,

Algorithm 10 Serial discrete Gaussian sampler implementation [6].

1:	function sample_discrete_gauss(<i>p</i>)
2:	for $i = 0; i < N; i++$ do
3:	$p[i] \leftarrow \text{SamplerZ}(p[i])$
4:	end for
5:	end function
6:	function SamplerZ(<i>u</i>)
7:	$uf \leftarrow floor(u)$
8:	while (1) do
9:	$entropy \leftarrow get8()$ \triangleright Get one random byte
10:	for $i = 0; i < 8; i++$ do
11:	$z0 \leftarrow \text{base_sampler}()$
12:	$b \leftarrow (entropy \gg i)\&1$
13:	$z \leftarrow (2 \times b - 1) \times z0 + b + uf$
14:	$x \leftarrow (z0^2 - (z-u)^2)/(2 \times R^2)$
15:	$p \leftarrow e^x$
16:	$r \leftarrow (get64()\&$ 0x1FFFFFFFFFFFFF) × 2^{-53}
17:	if $r < p$ then
18:	return z
19:	end if
20:	end for
21:	end while
22:	end function
23:	function base_sampler()
24:	$r \leftarrow get64()$ \triangleright Get eight random bytes
25:	$res \leftarrow 0$
26:	for $i = 0; i < 13; i++$ do
	\triangleright +1 if $r \ge CDT[i]$; +0 otherwise.
27:	$res = res + (r \ge CDT[i])$
28:	end for
29:	return res
30:	end function

we invoke the sample_discrete_gauss in Algorithm 10. Note that this only changes the sequence of how the random samples are generated and consumed; we believe this does not create any security issues. With the proposed technique, we no longer need to generate the random samples through ChaCha20 on an on-demand basis, which greatly reduces the housekeeping overhead. In particular, lines 9, 16 and 25 can obtain the pre-computed random samples directly.

From Algorithm 10, we know that each iteration of while loop (lines 8 - 21) consumes 129 bytes. From our experiments, we found that most of the time, this while loop only execute once or twice, because the chance to reject r (line 16) is low. In other words, the consumed random bytes are between 129 – 258 bytes. In our implementation, we instantiate K blocks and N threads, each thread generates $N_{samp} = 512$ bytes of random samples. Algorithm 11 shows the proposed batch random samples generation implemented on a GPU. Note that each ChaCha20 encryption in counter mode produces 64 bytes of random samples. We repeat this for $N_{samp}/64$ (line 2) in each thread to generate sufficient random samples. The unique counter value is generated through the thread ID (line 3, *tid*), which is a unique identifier for each thread. Since there are K signatures (blocks) generated, we use the block ID (bid) to create the unique counter for each block. Next, the initialization

Algorithm 11 Batch random samples generation in Mitaka for signature generation.

Input: Buffer <i>dst</i> with $N \times 512$ bytes, encryption key <i>prng_k</i> ,
samples per thread N_{samp}
Output: $N \times 512$ bytes of random samples generated
through ChaCha20 stream cipher.
1: function PRNG_batch(<i>u</i> , <i>v</i> , <i>e</i>)
▷ Each ChaCha20 encryption produces 64B.
\triangleright This is repeated for $N_{samp}/64$ times to fill up <i>dst</i> .
2: for $j = 0; j < N_{samp}/64; j++$ do
Generate the counter for encryption.
3: $cc \leftarrow bid \times N \times N_{samp} + tid \times N_{samp} + j * 8$
▷ Load 16B of Initialization Vector (IV).
4: for $i = 0; i < 4; i + +$ do
5: $state[i] = CW[i]$
6: end for
▷ Load 32B of the key.
7: for $i = 0; i < 8; i + 4$ do
8: $state[4+i] = prng_k[bid \times 56 + 4 \times i]$
9: end for
10: $state[14] = state[14] \oplus cc \triangleright XOR$ with counter
11: $state[15] = state[15] \oplus (cc \gg 32)$
12: Compute ChaCha20 encryption.
13: \dots \triangleright Removed for brevity.
Store the random samples onto global memory.
14: for $i = 0; i < 8; i + + do$
15: $dst[bid \times N \times N_{samp}/4 + j \times N \times 8 + i \times N +$
tid] = state[i]
16: end for
17: end for
18: end function

vector (IV), which is constant, is loaded onto the *state* buffer (line 5), followed by the encryption key (line 8). The counter value is XORed with the last 8 bytes of the *state* buffer (lines 10 - 11). The ChaCha20 stream cipher is executed to encrypt the counter value and generate 64 bytes of random samples. Note that the details of ChaCha20 encryption are not shown in Algorithm 11 for brevity reasons; it can be found in our source code shared on the public domain. Finally, the results in *state* buffer are copied to the *dst*, which will be consumed by the discrete Gaussian sampler (Algorithm 10, lines 9, 16 and 25.

3.4.3 Other Operations

We implemented the FFT/IFFT and FP64 arithmetic in a fine-grain parallel manner, following the same techniques described in Falcon (Section 3.2.3 and 3.3.1). Similarly, the hash function (SHAKE) used in Mitaka can be parallelized through the technique described in [43]. The process similar to the HashToPoint algorithm in Falcon is also used to hash the input message; we only parallelize SHAKE and leave the hash process executed in serial. The remaining operations like encode/decode are implemented in a coarse-grain parallel manner.

3.5 Kernel Fusion

Implementation of Falcon and Mitaka requires many GPU kernels to handle different function calls. Each of the function is implemented as a GPU kernel and called from the CPU, which may have a different configuration (number of threads) due to the exploitable parallelism of each function. For instance, all FP64 polynomial arithmetic can use N threads, NTT/INTT can use N/2 threads, but FFT/IFFT may only use N/4 threads. However, each instantiation of GPU kernel requires additional steps to configure the number of blocks/threads, prepare the stack memory and perform context switch; all these introduce some overheads. To reduce these overheads, we proposed to fuse multiple kernels that have the same parallelism (i.e., the same number of threads) into one kernel. By performing kernel fusion, we can effectively reduce the number of kernel calls and potentially reuse some of the intermediate results.

Table 3 shows the micro-benchmark of the proposed kernel fusion technique for both Falcon and Mitaka implementation. Referring to Falcon signature generation, we managed to combine seven kernels into one (complete_private_comb), effectively reducing the computation time from $113.47\mu s$ to $57.28\mu s$. For Falcon signature verification, combining six kernels into one (comb_all_kernels), reduces the computation time from $65.76\mu s$ to $35.1\mu s$. For both cases, the computation time is almost reduced by half. This shows that reducing the number of kernel invocations does improve the performance significantly. Compared to Falcon, we do not find many kernels that have the same degree of parallelism. In the first case, we managed to combine the kernels normaldist and poly_mul_fft, but the performance gain is not significant (4% reduction), because normaldist is a heavy-weight kernel compared to poly_mul_fft. The second case which combines poly_mul_fft and poly_add, managed to reduce the computation time from $23.01 \mu s$ to $15.20 \mu s$. Unfortunately, we do not find any opportunity to apply the kernel fusions to the Mitaka signature verification.

4 EXPERIMENTAL RESULTS AND DISCUSSIONS

The evaluation platforms used in our experiments are detailed in Table 4. Platform-1 is a desktop workstation consisting of Intel(R) Core(TM) i9-10900K CPU operating at 3.70 GHz clock, an RTX 3080 GPU and 32 GB RAM. Platform-2 is the ARDC Nectar Research Cloud system [44] that allows flexible configurations on computing resources. The GPU devices that we used in Platform-2 are A100, T4 and V100. Note that RTX 3080 is a consumer-grade GPU commonly found in desktop workstations, while the A100, T4 and V100 GPUs are server-grade GPUs with higher performance. These GPUs represent the four state-of-the-art NVIDIA GPU architectures: Volta (V100, from the year 2017), Turing (T4, from the year 2018) and Ampere (A100, from the year 2020; RTX 3080, from the year 2021). Following the parallelization strategy described in Section 3.1, K GPU blocks are launched to generate/verify K signatures in parallel. Within each block, multiple threads are used to compute one signature.

4.1 Performance of Falcon and Mitaka Signature Schemes on GPUs

Fig. 4 shows the performance of Falcon and Mitaka signature generation on four selected GPU platforms. The throughput of signature generation increases when the size

TABLE 3: Micro-benchmark of the propose	ed kernel fusion technique.
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Falcon: Sign	Invocation	Total Time (μs)	Remarks
mq_NTT	3	56.07	NTT
mq_poly_tomonty	1	5.63	Convert to Montgomery representation
mq_poly_montymul_ntt	1	7.74	Point-wise multiplication for two polynomials
mq_conv_small	3	6.27	Reduce a small signed integer modulo q
mq_div_12289	1	12.35	q = 12289 Divide x by y modulo
mq_iNTT	1	19.01	INTT
recompute_G	1	6.40	Recompute the private key G
Total		113.47	
complete_private_comb	1	57.28	Kernel fusion: combined these kernels into one.
Falcon: Verify			
mq_NTT	1	18.69	NTT
reduce_s2	1	6.50	Reduce s2 elements modulo q
mq_poly_montymul_ntt	1	7.74	Point-wise multiplication for two polynomials
mq_iNTT	1	19.01	INTT
mq_poly_sub	1	7.42	Point-wise subtraction for two polynomials
norm_s2	1	6.40	Normalize $-s1$ elements into the $[-q/2q/2]$ range.
Total		65.76	
comb_all_kernels	1	35.31	Kernel fusion: combined these kernels into one.
Mitaka: Sign	Invocation	Total Time (us)	Remarks
normaldist	1	196.42	NTT
poly_mul_fft	1	11.55	Point-wise multiplication for two polynomials (complex domain)
Total		207.97	• • • • • •
normaldist_mul_fft	1	199.81	Kernel fusion: combined these two kernels into one.
poly mul fft	1	11.55	Point-wise multiplication for two polynomials (complex domain)
poly_add	1	11.46	Point-wise addition for two polynomials (complex domain)
Total		23.01	
poly_mul_fft_add	1	15.20	Kernel fusion: combined these two kernels into one.

TABLE 4: Experimental Platforms Used

	Platform-1	Platform-2			
	Desktop Workstation	Cloud			
GPU	RTX 3080	V100	T4	A100	
CUDA Cores Architecture	8704 Ampere	5120 Volta	2560 Turing	8192 Ampere	
Compute capability	8.6	7.0	7.5	8.0	
Memory bandwidth (GB/s)	1.710 760	1.246 900	0.585 300	1.410 1935	
No. Streaming Multiprocessor (SM)	68	80	40	64	
Compiler	CUDA 11		CUDA 11	L	
CPU Clock	Intel i9-10900K 3.70 GHz	Intel Xeon Gold 6150 2.2 GHz			

of the workload increases (i.e., larger *K*). In general, the throughput saturates when the batch size *K* is between 1024 to 16, 384; but for T4 with a smaller number of cores, the throughput saturates earlier when $K \ge 64$. Note that throughput saturation indicates that the GPU is already fully loaded, giving additional workload (i.e., increasing *K*) will not produce higher throughput anymore. Experimental results also show that Mitaka-512 and Mitka-1024 are always faster than Falcon-512 and Falcon-1024, the speedup can range from 1.99 to 19.72 × depending on the batch size and GPU platforms. This is mainly because Mitaka uses a parallelizable sampler, which benefits from the parallel architecture in a GPU; whereas the Falcon *ffSampling* is not parallelizable, only a coarse-grained implementation

on GPUs is possible. This shows that the design choice of a signature scheme can greatly affect its performance on parallel hardware architectures.

Fig. 5 shows the performance of Falcon and Mitaka signature verification on various GPU platforms. Similar to signature generation, the throughput of verification increases when the size of workload increases (i.e., larger K), but it takes more workload to reach the saturated state. The throughput saturation happens in all selected GPUs when the batch size K is \geq 4096. In contrast to signature generation, Falcon has a remarkably high verification throughput across all the selected GPUs, which is higher than Mitaka for most of the test cases. We note that this performance difference is due to the efficient verification process in Falcon which only involves simple polynomial arithmetic in the integer domain using number theoretic transform (NTT). Hence, all the computations can be carried out using integer units in GPUs. On the other hand, Mitaka signature verification was computed over double precision involving the fast Fourier transform (FFT), which is executed on floating point units in GPUs. For A100 and V100, the throughput of 32-bit integer units is $2 \times$ higher than 64-bit floating point units [28], but the gap is higher for T4 and RTX 3080 ($32 \times$ higher [28]). This explains that Mitaka signature verification can be significantly slower if it is implemented on double precision.

Table 5 shows the throughput and latency of Falcon/Mitaka-512 and Falcon/Mitaka-1024, respectively. The experiments are carried out for 30 times and the average results were reported. Experimental results show that the



Throughput of Signature Generation

Throughput of Signature Generation

Fig. 4: Throughput of Falcon and Mitaka signature generation on various GPU devices

 2^{5}_{5}

 2^{6}

 2^{7}

 5°

 2^{14}

 2^{12}

signature generations have low latency and high throughput performance. For instance, the slowest GPU in our experiment, T4, can produce 16,384 Falcon-1024 signatures in 2144.22 ms; the fastest GPU, A100 can complete the same task in only 279.61 ms. The performance of signature verification is equally impressive, wherein all verifications can be completed within 100 ms regardless of the batch size and the GPU used.

 5°

 2^{9}

(c) T4

 2^{10}

Batch Size (K)

4.2 Comparison with Existing Works

 5^{2}

 2°_{0}

 5^{-1}

Table 6 shows the comparison of our work against the stateof-the-art Falcon and Mitaka implementation on CPU. We also compared our implementation results with three recently published works on the GPU implementation of postquantum signature schemes. FP64 refers to the reference implementation provided by the Falcon and Mitaka authors, which is implemented using double precision floating point; while AVX2 is the optimized implementation utilizing AVX2 instructions available on the CPU. Our Falcon-512 implementation on RTX 3080 is $7.78 \times$ and $52.43 \times$ faster than the AVX2 implementation for sign and verify, respectively. For the case of Falcon-1024, the speed-up is higher ($20.56 \times$ and $148.56 \times$), due to the high parallelism available in GPU. Since there is no AVX2 implementation of Mitaka available, we compare our work with the reference implementation (FP64) on CPU. Our GPU implementation is $9.15 \times (\text{sign})/14.45 \times (\text{verify})$ and $39.07 \times (\text{sign})/69.1 \times (\text{verify})$ faster than FP64 for Mitaka-512 and Mitaka-1024 respectively.

 2^{10}

Batch Size (K)

 2^9

(d) V100

 2^{12}

 2^{14}

Wang et al. [45] had reported the first implementation of XMSS signature on GPU devices. For the parameter set XMSS_10, they reported a throughput of 225396 sign/s and 730450 verify/s on RTX 3090. Note that this GPU has more cores compared to the one we use, so we scale the results Throughput of Signature Verification



(c) T4

Fig. 5: Throughput of Falcon-512 and Mitaka-512 signature verification on various GPU devices.

accordingly. XMSS 10 [45] has a faster signature generation compared to Falcon-512 and Mitaka-512. On the other hand, Falcon and Mitaka verification throughputs are $3.16 \times$ and $1.14 \times$ faster than XMSS 10 (scaled). Similar results are also observed in the recent GPU implementation of Dilithium [26]. Dilithium achieved throughput of 717, 306 sign/s and 1,960,182 verify/s on RTX 3090 Ti, which is $20.8 \times$ and $7.84\times$ (scaled) faster than Falcon-512 and Mitaka-512, respectively. In contrast, the verification throughput of Falcon-512 and Mitaka-512 is $3.2 \times$ and $1.18 \times$ (scaled) faster than Dilithium. Sun et al. [14] showed that throughput of 5,152 sign/s and 106, 390 verify/s can be achieved by SPHINCS on an older GPU, GTX 1,080. Our implementation of Falcon-512 and Mitaka-512 are $1.59 \times$ and $4.22 \times$ faster in a signature generation; it is also $5.28 \times$ and $1.92 \times$ faster in signature verification, compared to SPHINCS [14].

4.3 Discussions

From the experimental results, we note that Mitaka signature verification is slower than Falcon, due to the use of double-precision arithmetic. The original Mitaka scheme [6] does not restrict that the verification process must reside on the double precision domain. By porting it over to the integer domain, we believe that the Mitaka verification throughput on GPUs can be greatly improved. Since the Mitaka verification process is very similar to the Falcon verification [4] with the same polynomial degree and modulus in the arithmetic, the FFT used by the Mitaka verification can be easily replaced with the NTT in the integer domain. However, in this paper, we follow strictly the reference implementation provided by the authors [6] so that the test vectors can be verified.

Besides that, referring to the use case in e-commerce that we discussed in Section 1, we observed that an A100 GPU

Throughput of Signature Verification

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TABLE 5: Throughput and latency performance of Falcon and Mitaka on four selected GPU platforms.

							K1	A 3000								
		Falco	on-512		Mitaka-512		Falcon-1024			Mitaka-1204						
K	Si	ign	Veri	fy	Sią	gn	Veri	fy	S	ign	Veri	fy	S	ign	Veri	fy
	Op/s	ms	Op/s	ms	Op/s	ms	Op/s	ms	Op/s	ms	Op/s	ms	Op/s	ms	Op/s	ms
32	2000	16	104112	0.31	39448	0.81	160708	0.2	1655	19.34	66653	0.48	18786	1.7	89815	0.36
64	3796	16.86	200723	0.32	61188	1.05	270047	0.24	3438	18.62	128667	0.5	26889	2.38	148258	0.43
128	7751	16.51	355587	0.36	70473	1.82	395260	0.32	6366	20.11	239006	0.54	30335	4.22	211786	0.6
256	14351	17.84	614959	0.42	75198	3.4	549508	0.47	9940	25.75	431779	0.59	33211	7.71	245399	1.04
512	22879	22.38	924375	0.55	76055	6.73	629086	0.81	12287	41.67	684112	0.75	31975	16.01	301159	1.7
1024	23454	43.66	1073105	0.95	77275	13.25	656274	1.56	12867	79.58	924214	1.11	34577	29.62	313087	3.27
4096	27025	151.56	1805872	2.27	75200	54.47	649951	6.3	14924	274.46	1140358	3.59	33987	120.52	308443	13.28
16384	27908	587.07	1913380	8.56	74010	221.38	695931	23.54	15239	1075.14	1217317	13.46	34025	481.53	309841	52.88
		·	¥7:	(Vani	V 100		·	¥7:	(·	¥7:	6
Κ		ign	veri	ry	51	gn	veri	ty		ign	veri	ry	5	ign	veri	ry
	Op/s	ms	Op/s	ms	Op/s	ms	Op/s	ms	Op/s	ms	Op/s	ms	Op/s	ms	Op/s	ms
32	1668	19.18	70801	0.45	8808	3.63	119904	0.27	1948	16.43	45094	0.71	9006	3.55	73975	0.43
64	3318	19.29	143328	0.45	19012	3.37	203066	0.32	3903	16.4	85852	0.75	12838	4.99	119596	0.54
128	6782	18.87	266987	0.48	33643	3.8	312402	0.41	7500	17.07	164908	0.78	25455	5.03	186689	0.69
256	13861	18.47	475483	0.54	53379	4.8	402962	0.64	13834	18.51	303398	0.84	32796	7.81	238671	1.07
51Z 1024	25534	20.05	/45156	0.69	65128	7.86	51/649	0.99 1.95	19650	26.06 52.11	507099 721520	1.01	34239	14.95	280613	1.82
1024	23676	128.02	160/377	0.92	8/38/	14.02	002900 803843	1.05	25741	150 12	1102080	1.4	42208	20.52	200309 418551	0.70
16384	37100	441 62	2019222	2.42 8.11	86361	189 72	843035	19.43	26745	612.6	1289210	12 71	56829	288.3	410331	38.65
10001	07100	111.04		0.11	00001	10/./2	010000	17.10		014.0	120/210			200.0	120070	00.00
					l			T4								
	l Si	ign	Veri	fv	Sig	2n	Veri	T4 fv	5	ign	Veri	fv	S	ign	Veri	fv
K	Si Op/s	ign ms	Veri Op/s	fy ms	Siş Op/s	gn ms	Veri Op/s	T4 fy ms	S Op/s	ign ms	Veri Op/s	fy ms	S Op/s	ign ms	Veri Op/s	fy ms
K 32	Si Op/s	ign ms 23 19	Veri Op/s	fy ms	Siį Op/s	gn ms 5.48	Veri Op/s	T4 fy ms 0.78	S Op/s	ign ms 24.63	Veri Op/s	fy ms	S Op/s	ign ms	Veri Op/s	fy ms
K 32 64	Si Op/s 1380 2627	ign ms 23.19 24.36	Veri: Op/s 97924 147922	fy ms 0.33 0.43	Sig Op/s 5844 28921	gn ms 5.48 2 21	Veri: Op/s 41235 152549	T4 fy ms 0.78 0.42	S Op/s 1299 2027	ign ms 24.63 31.57	Veri: Op/s 55401 114240	fy ms 0.58 0.56	S Op/s 3521 15471	ign ms 9.09 4 14	Veri: Op/s 23114 84425	fy ms 1.38 0.76
K 32 64 128	Si Op/s 1380 2627 4793	ign ms 23.19 24.36 26.71	Veri: Op/s 97924 147922 333985	fy ms 0.33 0.43 0.38	Siş Op/s 5844 28921 29178	gn ms 5.48 2.21 4.39	Veri: Op/s 41235 152549 184732	T4 fy ms 0.78 0.42 0.69	S Op/s 1299 2027 3814	ign ms 24.63 31.57 33.56	Veri: Op/s 55401 114240 205351	fy ms 0.58 0.56 0.62	S Op/s 3521 15471 16207	ign ms 9.09 4.14 7.9	Veri: Op/s 23114 84425 110647	fy ms 1.38 0.76 1.16
<i>K</i> 32 64 128 256	Si Op/s 1380 2627 4793 7996	ign ms 23.19 24.36 26.71 32.02	Veri: Op/s 97924 147922 333985 529447	fy ms 0.33 0.43 0.38 0.48	Siş Op/s 5844 28921 29178 31734	gn 5.48 2.21 4.39 8.07	Veri: Op/s 41235 152549 184732 219441	T4 fy ms 0.78 0.42 0.69 1.17	S Op/s 1299 2027 3814 5225	ign ms 24.63 31.57 33.56 49	Verii Op/s 55401 114240 205351 333150	fy ms 0.58 0.56 0.62 0.77	S Op/s 3521 15471 16207 16694	ign ms 9.09 4.14 7.9 15.33	Veri Op/s 23114 84425 110647 120143	fy ms 1.38 0.76 1.16 2.13
<i>K</i> 32 64 128 256 512	Si Op/s 1380 2627 4793 7996 8954	ign ms 23.19 24.36 26.71 32.02 57.18	Veri: Op/s 97924 147922 333985 529447 604334	fy ms 0.33 0.43 0.43 0.48 0.48 0.85	Si _{ Op/s 5844 28921 29178 31734 27472	gn 5.48 2.21 4.39 8.07 18.64	Veri: Op/s 41235 152549 184732 219441 258165	T4 fy ms 0.78 0.42 0.69 1.17 1.98	S Op/s 1299 2027 3814 5225 5387	ign ms 24.63 31.57 33.56 49 95.04	Veri: Op/s 55401 114240 205351 333150 439986	fy ms 0.58 0.56 0.62 0.77 1.16	S Op/s 3521 15471 16207 16694 14389	ign 	Veri Op/s 23114 84425 110647 120143 155919	fy ms 1.38 0.76 1.16 2.13 3.28
<i>K</i> 32 64 128 256 512 1024	Si Op/s 1380 2627 4793 7996 8954 10024	ign ms 23.19 24.36 26.71 32.02 57.18 102.15	Veri: Op/s 97924 147922 333985 529447 604334 740110	fy ms 0.33 0.43 0.38 0.48 0.48 0.85 1.38	Si Op/s 5844 28921 29178 31734 27472 27045	gn ms 5.48 2.21 4.39 8.07 18.64 37.86	Veri: Op/s 41235 152549 184732 219441 258165 251786	T4 fy ms 0.78 0.42 0.69 1.17 1.98 4.07	S Op/s 1299 2027 3814 5225 5387 6417	ign ms 24.63 31.57 33.56 49 95.04 159.58	Veri: Op/s 55401 114240 205351 333150 439986 456454	fy ms 0.58 0.56 0.62 0.77 1.16 2.24	S Op/s 3521 15471 16207 16694 14389 14956	ign 	Veri Op/s 23114 84425 110647 120143 155919 156734	fy ms 1.38 0.76 1.16 2.13 3.28 6.53
<i>K</i> 32 64 128 256 512 1024 4096	<u>Si</u> Op/s 1380 2627 4793 7996 8954 10024 12666	ign <u>ms</u> 23.19 24.36 26.71 32.02 57.18 102.15 323.39	Veri: Op/s 97924 147922 333985 529447 604334 740110 805956	fy ms 0.33 0.43 0.38 0.48 0.85 1.38 5.08	Sig Op/s 5844 28921 29178 31734 27472 27045 29917	gn ms 5.48 2.21 4.39 8.07 18.64 37.86 136.91	Veri: Op/s 41235 152549 184732 219441 258165 251786 323152	T4 fy 0.78 0.42 0.69 1.17 1.98 4.07 12.68	S Op/s 1299 2027 3814 5225 5387 6417 7270	ign 24.63 31.57 33.56 49 95.04 159.58 563.41	Veri: Op/s 55401 114240 205351 333150 439986 456454 477821	fy ms 0.58 0.56 0.62 0.77 1.16 2.24 8.57	S Op/s 3521 15471 16207 16694 14389 14956 14847	ign 9.09 4.14 7.9 15.33 35.58 68.47 275.88	Veri Op/s 23114 84425 110647 120143 155919 156734 156544	fy ms 1.38 0.76 1.16 2.13 3.28 6.53 26.17
<i>K</i> 32 64 128 256 512 1024 4096 16384	Si Op/s 1380 2627 4793 7996 8954 10024 12666 12934	ign <u>ms</u> 23.19 24.36 26.71 32.02 57.18 102.15 323.39 1266.74	Veri: Op/s 97924 147922 333985 529447 604334 740110 805956 837496	fy ms 0.33 0.43 0.43 0.43 0.48 0.48 0.85 1.38 5.08 19.56	Sig Op/s 5844 28921 29178 31734 27472 27045 29917 29066	ms 5.48 2.21 4.39 8.07 18.64 37.86 136.91 563.68	Veri: Op/s 41235 152549 184732 219441 258165 251786 323152 331619	T4 fy ms 0.78 0.42 0.69 1.17 1.98 4.07 12.68 49.41	S Op/s 1299 2027 3814 5225 5387 6417 7270 7641	ign 24.63 31.57 33.56 49 95.04 159.58 563.41 2144.22	Veri: Op/s 55401 114240 205351 333150 439986 456454 477821 472051	fy ms 0.58 0.56 0.62 0.77 1.16 2.24 8.57 34.71	S Op/s 3521 15471 16207 16694 14389 14956 14847 15213	ign 9.09 4.14 7.9 15.33 35.58 68.47 275.88 1076.97	Veri Op/s 23114 84425 110647 120143 155919 156734 156544 165105	fy ms 1.38 0.76 1.16 2.13 3.28 6.53 26.17 99.23
K 32 64 128 256 512 1024 4096 16384	Si Op/s 1380 2627 4793 7996 8954 10024 12666 12934	ign ms 23.19 24.36 26.71 32.02 57.18 102.15 323.39 1266.74	Veri: Op/s 97924 147922 333985 529447 604334 740110 805956 837496	fy ms 0.33 0.43 0.48 0.48 1.38 5.08 19.56	Sig Op/s 5844 28921 29178 31734 27472 27045 29917 29066	ms 5.48 2.21 4.39 8.07 18.64 37.86 136.91 563.68	Veri: Op/s 41235 152549 184732 219441 258165 251786 323152 331619	T4 fy ms 0.78 0.42 0.69 1.17 1.98 4.07 12.68 49.41 A100	S Op/s 1299 2027 3814 5225 5387 6417 7270 7641	ign ms 24.63 31.57 33.56 49 95.04 159.58 563.41 2144.22	Veri: Op/s 55401 114240 205351 333150 439986 456454 477821 472051	fy ms 0.58 0.56 0.62 0.77 1.16 2.24 8.57 34.71	S Op/s 3521 15471 16207 16694 14389 14956 14847 15213	ign 9.09 4.14 7.9 15.33 35.58 68.47 275.88 1076.97	Veri. Op/s 23114 84425 110647 120143 155919 156734 156544 165105	fy 1.38 0.76 1.16 2.13 3.28 6.53 26.17 99.23
K 32 64 128 256 512 1024 4096 16384 <i>K</i>	Si Op/s 1380 2627 4793 7996 8954 10024 12666 12934 Si	ign ms 23.19 24.36 26.71 32.02 57.18 102.15 323.39 1266.74 ign	Veri: Op/s 97924 147922 333985 529447 604334 740110 805956 837496 Veri:	fy ms 0.33 0.43 0.43 0.43 0.48 0.48 1.38 5.08 19.56 fy	Siş Op/s 5844 28921 29178 31734 27472 27045 29917 29066 Siş	gn ms 5.48 2.21 4.39 8.07 18.64 37.86 136.91 563.68 gn	Veri: Op/s 41235 152549 184732 219441 258165 251786 323152 331619 Veri:	T4 fy ms 0.78 0.42 0.69 1.17 1.98 4.07 12.68 49.41 A100	S Op/s 1299 2027 3814 5225 5387 6417 7270 7641 S	ign ms 24.63 31.57 33.56 49 95.04 159.58 563.41 2144.22 ign	Veri: Op/s 55401 114240 205351 333150 439986 456454 477821 472051 Veri:	fy ms 0.58 0.56 0.62 0.77 1.16 2.24 8.57 34.71	S Op/s 3521 15471 16207 1644 14389 14956 14847 15213	ign ms 9.09 4.14 7.9 15.33 35.58 68.47 275.88 1076.97 ign	Veri. Op/s 23114 84425 110647 120143 155919 156734 156544 165105 Veri.	fy ms 1.38 0.76 1.16 2.13 3.28 6.53 26.17 99.23 fy
K 32 64 128 256 512 1024 4096 16384 <i>K</i>	Si Op/s 1380 2627 4793 7996 8954 10024 12666 12934 Si Op/s	ign ms 23.19 24.36 26.71 32.02 57.18 102.15 323.39 1266.74 ign ms	Veri: Op/s 97924 147922 333985 529447 604334 740110 805956 837496 Veri: Op/s	fy ms 0.33 0.43 0.38 0.48 0.85 1.38 5.08 19.56 fy ms	Sią Op/s 5844 28921 29178 31734 27472 27045 29917 29066 Sią Op/s	gn ms 5.48 2.21 4.39 8.07 18.64 37.86 136.91 563.68 gn ms	Veri: Op/s 41235 152549 184732 219441 258165 251786 323152 331619 Veri: Op/s	T4 fy ms 0.78 0.42 0.69 1.17 1.98 4.07 12.68 49.41 A100 fy ms	S Op/s 1299 2027 3814 5225 5387 6417 7270 7641 S Op/s	ign 724.63 31.57 33.56 49 95.04 159.58 563.41 2144.22 ign ms	Veri: Op/s 55401 114240 205351 333150 439986 456454 477821 472051 Veri: Op/s	fy ms 0.58 0.56 0.77 1.16 2.24 8.57 34.71 fy ms	S Op/s 3521 15471 16207 14389 14956 14847 15213 S Op/s	ign 9.09 4.14 7.9 15.33 35.58 68.47 275.88 1076.97 ign ms	Veri Op/s 23114 84425 110647 120143 155919 156734 156544 165105 Veri Op/s	fy ms 1.38 0.76 1.16 2.13 3.28 6.53 26.17 99.23 fy ms
K 32 64 128 256 512 1024 4096 16384 K 32	Si Op/s 1380 2627 4793 7996 8954 10024 12666 12934 Si Op/s 4674	ign ms 23.19 24.36 26.71 32.02 57.18 102.15 323.39 1266.74 ign ms 6.85	Veri: Op/s 97924 147922 333985 529447 604334 740110 805956 837496 Veri: Op/s 88523	fy ms 0.33 0.43 0.38 0.48 0.85 1.38 5.08 19.56 fy ms 0.36	Sią Op/s 5844 28921 29178 31734 27472 27045 29917 29066 Sią Op/s	gn ms 5.48 2.21 4.39 8.07 18.64 37.86 136.91 563.68 gn ms 1.24	Veri: Op/s 41235 152549 184732 219441 258165 251786 323152 331619 Veri: Op/s 135281	T4 fy ms 0.78 0.42 0.69 1.17 1.98 4.07 12.68 49.41 A100 fy ms 0.24	S Op/s 1299 2027 3814 5225 5387 6417 7270 7641 S Op/s 1542	ign ms 24.63 31.57 33.56 49 95.04 159.58 563.41 2144.22 ign ms 20.75	Veri: Op/s 55401 114240 205351 333150 439986 456454 477821 472051 Veri: Op/s 41976	fy ms 0.58 0.56 0.77 1.16 2.24 8.57 34.71 fy ms 0.76	S Op/s 3521 15471 16207 14389 14956 14847 15213 S Op/s 10122	ign ms 9.09 4.14 7.9 15.33 35.58 68.47 275.88 1076.97 ign ms 3.16	Veri Op/s 23114 84425 110647 120143 155919 156734 156544 165105 Veri Op/s 89741	fy ms 1.38 0.76 1.16 2.13 3.28 6.53 26.17 99.23 fy ms 0.36
K 32 64 128 256 512 1024 4096 16384 K 32 64	Si Op/s 1380 2627 4793 7996 8954 10024 12666 12934 Si Op/s 4674 8963	ign ms 23.19 24.36 26.71 32.02 57.18 102.15 323.39 1266.74 ign ms 6.85 7.14	Veri: Op/s 97924 147922 333985 529447 604334 740110 805956 837496 Veri: Op/s 88523 175764	fy ms 0.33 0.43 0.38 0.48 0.85 1.38 5.08 19.56 fy ms 0.36 0.36	Siş Op/s 5844 28921 29178 31734 27472 27045 29917 29066 Siş Op/s 25907 36156	gn ms 5.48 2.21 4.39 8.07 18.64 37.86 136.91 563.68 gn ms 1.24 1.77	Veri: Op/s 41235 152549 184732 219441 258165 251786 323152 331619 Veri: Op/s 135281 288472	T4 fy ms 0.78 0.42 0.69 1.17 1.98 4.07 12.68 49.41 A100 fy ms 0.24 0.22	S Op/s 1299 2027 3814 5225 5387 6417 7270 7641 S Op/s 1542 3811	ign ms 24.63 31.57 33.56 49 95.04 159.58 563.41 2144.22 ign ms 20.75 16.79	Veri: Op/s 55401 114240 205351 333150 439986 456454 477821 472051 Veri: Op/s 41976 90440	fy ms 0.58 0.56 0.77 1.16 2.24 8.57 34.71 fy ms 0.76 0.71	S Op/s 3521 15471 16207 14389 14956 14847 15213 Op/s Op/s 10122 28412	ign ms 9.09 4.14 7.9 15.33 35.58 68.47 275.88 1076.97 ign ms 3.16 2.25	Veri Op/s 23114 84425 110647 120143 155919 156734 156544 165105 Veri Op/s 89741 165736	fy ms 1.38 0.76 1.16 2.13 3.28 6.53 26.17 99.23 fy ms 0.36 0.39
K 32 64 128 256 512 1024 4096 16384 K 32 64 128	Si Op/s 1380 2627 4793 7996 8954 10024 12666 12934 Si Op/s 4674 8963 17090	ign ms 23.19 24.36 26.71 32.02 57.18 102.15 323.39 1266.74 ign ms 6.85 7.14 7.49	Veri: Op/s 97924 147922 333985 529447 604334 740110 805956 837496 Veri: Op/s 88523 175764 335189	fy ms 0.33 0.43 0.38 0.48 0.85 1.38 5.08 19.56 fy ms 0.36 0.36 0.36 0.38	Siş Op/s 5844 28921 29178 31734 27472 27045 29917 29066 Siş Op/s 25907 36156 60355	gn ms 5.48 2.21 4.39 8.07 18.64 37.86 136.91 563.68 gn ms 1.24 1.77 2.12	Veri: Op/s 41235 152549 184732 219441 258165 251786 323152 331619 Veri: Op/s 135281 288472 471454	T4 fy ms 0.78 0.42 0.69 1.17 1.98 4.07 12.68 49.41 A100 fy ms 0.24 0.22 0.27	S Op/s 1299 2027 3814 5225 5387 6417 7270 7641 S Op/s 1542 3811 7060	ign ms 24.63 31.57 33.56 49 95.04 159.58 563.41 2144.22 ign ms 20.75 16.79 18.13	Veri: Op/s 55401 114240 205351 333150 439986 456454 477821 472051 Veri: Op/s 41976 90440 178508	fy ms 0.58 0.56 0.62 0.77 1.16 2.24 8.57 34.71 fy fy ms 0.76 0.71 0.72	S Op/s 3521 15471 16094 14389 14956 14847 15213 Op/s Op/s 10122 28412 39257	ign ms 9.09 4.14 7.9 15.33 35.58 68.47 275.88 1076.97 ign ms 3.16 2.25 3.26	Veri. Op/s 23114 84425 110647 120143 155919 156734 156544 165105 Veri. Op/s 89741 165736 283222	fy ms 1.38 0.76 1.16 2.13 3.28 6.53 26.17 99.23 fy ms 0.36 0.39 0.45
K 32 64 128 256 512 1024 4096 16384 K 32 64 128 256	Si Op/s 1380 2627 4793 7996 8954 10024 12666 12934 Si Op/s 4674 8963 17090 26037	ign ms 23.19 24.36 26.71 32.02 57.18 102.15 323.39 1266.74 ign ms 6.85 7.14 7.49 9.83	Veri: Op/s 97924 147922 333985 529447 604334 740110 805956 837496 Veri: Op/s 88523 175764 335189 629287	fy ms 0.33 0.43 0.48 0.85 1.38 5.08 19.56 fy ms 0.36 0.36 0.38 0.41	Siş Op/s 5844 28921 29178 31734 27045 29917 29066 Siş Op/s 25907 36156 60355 105923	gn ms 5.48 2.21 4.39 8.07 18.64 37.86 136.91 563.68 gn ms 1.24 1.77 2.12 2.42	Veri: Op/s 41235 152549 184732 219441 258165 251786 323152 331619 Veri: Op/s 135281 288472 471454 702309	T4 fy ms 0.78 0.42 0.69 1.17 1.98 4.07 12.68 49.41 A100 fy ms 0.24 0.22 0.27 0.36	S Op/s 1299 2027 3814 5225 5387 6417 7270 7641 S Op/s 1542 3811 7060 12556	ign ms 24.63 31.57 33.56 49 95.04 159.58 563.41 2144.22 ign ms 20.75 16.79 18.13 20.39	Veri: Op/s 55401 114240 205351 333150 439986 456454 477821 472051 Veri: Op/s 41976 90440 178508 341587	fy ms 0.58 0.56 0.62 0.77 1.16 2.24 8.57 34.71 fy ms 0.76 0.72 0.72 0.75	S Op/s 3521 15471 16207 16694 14389 14956 14847 15213 Op/s 10122 28412 39257 55935	ign ms 9.09 4.14 7.9 15.33 35.58 68.47 275.88 1076.97 ign ms 3.16 2.25 3.26 4.58	Veri. Op/s 23114 84425 110647 120143 155919 156734 156544 165105 Veri. Op/s 89741 165736 283222 392042	fy ms 1.38 0.76 1.16 2.13 3.28 6.53 26.17 99.23 fy ms 0.36 0.39 0.45 0.65
K 32 64 128 256 512 1024 4096 16384 K 32 64 128 256 512 128 256 512	Si Op/s 1380 2627 4793 7996 8954 10024 12666 12934 Op/s 4674 8963 17090 26037 44229	ign ms 23.19 24.36 26.71 32.02 57.18 102.15 323.39 1266.74 ign ms 6.85 7.14 7.49 9.83 11.58	Verii Op/s 97924 147922 333985 529447 604334 740110 805956 837496 Verii Op/s 88523 175764 335189 629287 1078854	fy ms 0.33 0.43 0.48 0.85 1.38 5.08 19.56 fy ms 0.36 0.36 0.38 0.41 0.47	Siş Op/s 5844 28921 29178 31734 27472 27045 29917 29066 Siş Op/s 25907 36156 60355 105923 148803	gn ms 5.48 2.21 4.39 8.07 18.64 37.86 136.91 563.68 gn 1.24 1.77 2.12 2.42 3.44	Veri: Op/s 41235 152549 184732 219441 258165 251786 323152 331619 Veri: Op/s 135281 288472 471454 702309 1168452	T4 fy ms 0.78 0.42 0.69 1.17 1.98 4.07 12.68 49.41 A100 fy ms 0.24 0.22 0.27 0.36 0.44	S Op/s 1299 2027 3814 5225 5387 6417 7270 7641 S Op/s 1542 3811 7060 12556 25513	ign ms 24.63 31.57 33.56 49 95.04 159.58 563.41 2144.22 ign ms 20.75 16.79 18.13 20.39 20.07	Veri: Op/s 55401 114240 205351 333150 439986 456454 477821 472051 Veri: Op/s 41976 90440 178508 341587 578306	fy ms 0.58 0.56 0.62 0.77 1.16 2.24 8.57 34.71 fy ms 0.76 0.76 0.75 0.89	S Op/s 3521 15471 16207 16694 14389 14956 14847 15213 Op/s 10122 28412 39257 55935 73614	ign ms 9.09 4.14 7.9 15.33 35.58 68.47 275.88 1076.97 ign 3.16 2.25 3.26 4.58 6.96	Veri. Op/s 23114 84425 110647 120143 155919 156734 156544 165105 Veri. Op/s 89741 165736 283222 392042 502814	fy ms 1.38 0.76 1.16 2.13 3.28 6.53 26.17 99.23 fy ms 0.36 0.39 0.45 0.65 1.02
K 32 64 128 256 512 1024 4096 16384 K 32 64 128 256 512 1024 256 512 1024	Si Op/s 1380 2627 4793 7996 8954 10024 12666 12934 Op/s 4674 8963 17090 26037 44229 47029	ign ms 23.19 24.36 26.71 32.02 57.18 102.15 323.39 1266.74 ign ms 6.85 7.14 7.49 9.83 11.58 21.77	Verii Op/s 97924 147922 333985 529447 604334 740110 805956 837496 Verii Op/s 88523 175764 335189 629287 1078854 1688585	fy ms 0.33 0.43 0.48 0.85 1.38 5.08 19.56 fy ms 0.36 0.36 0.38 0.41 0.47 0.61	Siş Op/s 5844 28921 29178 31734 27472 27045 29917 29066 Siş Op/s 25907 36156 60355 105923 148803 157948	gn ms 5.48 2.21 4.39 8.07 18.64 37.86 136.91 563.68 gn 1.24 1.77 2.12 2.42 3.44 6.48	Veri: Op/s 41235 152549 184732 219441 258165 251786 323152 331619 Veri: Op/s 135281 288472 471454 702309 1168452 1395524	T4 fy ms 0.78 0.42 0.69 1.17 1.98 4.07 12.68 49.41 A100 fy ms 0.24 0.22 0.27 0.36 0.44	S Op/s 1299 2027 3814 5225 5387 6417 7270 7641 S Op/s 1542 3811 7060 12556 25513 25272	ign ms 24.63 31.57 33.56 49 95.04 159.58 563.41 2144.22 ign ms 20.75 16.79 18.13 20.39 20.07 40.52	Veri: Op/s 55401 114240 205351 333150 439986 456454 477821 472051 Veri: Op/s 41976 90440 178508 341587 578306 956023	fy ms 0.58 0.56 0.62 0.77 1.16 2.24 8.57 34.71 fy ms 0.76 0.76 0.77 0.75 0.89 1.07	S Op/s 3521 15471 16207 16694 14389 14956 14847 15213 Op/s Op/s 10122 28412 39257 73614 71137	ign ms 9.09 4.14 7.9 15.33 35.58 68.47 275.88 1076.97 ign ms 3.16 2.25 3.26 4.58 6.96 14.39	Veri Op/s 23114 84425 110647 120143 155919 156734 156544 165105 Veri Op/s 89741 165736 283222 392042 502814 662993	fy ms 1.38 0.76 1.16 2.13 3.28 6.53 26.17 99.23 fy ms 0.36 0.36 0.36 0.45 0.65 1.02 1.54
K 32 64 128 256 512 1024 4096 16384 K 32 64 128 256 512 1024 4096 128 256 512 1024 4096 1024 4096	Si Op/s 1380 2627 4793 7996 8954 10024 12666 12934 Op/s 4674 8963 17090 26037 44229 47029 55505	ign ms 23.19 24.36 26.71 32.02 57.18 102.15 323.39 1266.74 ign ms 6.85 7.14 7.49 9.83 11.58 21.77 73.8	Verii Op/s 97924 147922 333985 529447 604334 740110 805956 837496 Verii Op/s 88523 175764 335189 629287 1078854 1688585 2399110	fy ms 0.33 0.43 0.48 0.85 1.38 5.08 19.56 fy ms 0.36 0.36 0.38 0.41 0.47 0.61 1.71	Sig Op/s 5844 28921 29178 31734 27472 27045 29917 29066 Sig Op/s 25907 36156 60355 105923 148803 157948 161044	gn ms 5.48 2.21 4.39 8.07 18.64 37.86 136.91 563.68 gn ms 1.24 1.77 2.12 2.42 3.44 6.48 25.43	Veri: Op/s 41235 152549 184732 219441 258165 251786 323152 331619 Veri: Op/s 135281 288472 471454 702309 1168452 1395524 1413547	T4 fy ms 0.78 0.42 0.69 1.17 1.98 4.07 12.68 49.41 A100 fy ms 0.24 0.22 0.27 0.36 0.44 0.73 2.9	S Op/s 1299 2027 3814 5225 5387 6417 7270 7641 S Op/s 1542 3811 7060 12556 25513 25272 44680	ign ms 24.63 31.57 33.56 49 95.04 159.58 563.41 2144.22 ign ms 20.75 16.79 18.13 20.07 16.79 18.13 20.07 40.52 91.67	Veri: Op/s 55401 114240 205351 333150 439986 456454 477821 472051 Veri: Op/s 41976 90440 178508 341587 578306 956023 1916189	fy ms 0.58 0.56 0.62 0.77 1.16 2.24 8.57 34.71 fy ms 0.76 0.76 0.71 0.72 0.75 0.89 1.07 2.14	S Op/s 3521 15471 16207 16694 14389 14956 14847 15213 Op/s Op/s 10122 28412 39257 73614 71137 87413	ign ms 9.09 4.14 7.9 15.33 35.58 68.47 275.88 1076.97 ign ms 3.16 2.25 3.26 4.58 6.96 14.39 46.86 46.86	Veri Op/s 23114 84425 110647 120143 155919 156734 156544 165105 Veri Op/s 89741 165736 283222 392042 502814 662993 784442	fy ms 1.38 0.76 1.16 2.13 3.28 6.53 26.17 99.23 fy ms 0.36 0.36 0.39 0.45 1.02 1.54 5.22

can process the required signature generations (583,000) and verifications (1,166,000) in $\approx 10s$ and $\approx 0.42s$ respectively, using Falcon-512. This shows that by offloading these computations to a GPU accelerator [35], the response time can be greatly reduced.

5 CONCLUSIONS

A high throughput implementation of Falcon and Mitaka was presented in this article. Experimental results show that Mitaka has a much higher signature generation throughput compared to Falcon, due to the parallelizable sampling process. On the other hand, Falcon enjoys a higher verification throughput as all the computations can be performed in the integer domain. This shows that the choices made in designing a signature scheme can greatly affect its performance on various hardware architectures, including parallel architecture like GPU. Close analysis on the Mitaka verification process shows that its performance on GPUs can be improved if we port the existing implementation from FP64 to integer domain, which is an interesting future work to pursue. Given that the NIST standardization for the signature scheme is still ongoing, parallelizing the selected candidates on GPUs would also be a good research direction.

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		Fal-512	Mit-512	Fal-1024	Mit-1024		
11/1/2	Sign	3167	-	2850	-		
AVAZ	Verify	18230	-	18319	-		
ED64	Sign	3587	8087	2045	4146		
FF04	Verify	36491	48153	17694	20565		
		GPU, Op/s					
This work ¹	Sign	27908	74010	15239	34025		
(RTX 3080)	Verify	1913380	695931	1217317	309841		
XMSS_10 [45]	Sign						
(SHA-256)	Verify	730450/605739 ²					
Dilithium [24]	Sign	717306/580676 ³					
Dinunum [20]	Verify	$1960182/1586814^3$					
SPHINCS [14]	Sign	5152/175164					
(ChaCha)	Verify	$106390/361726^4$					

¹ The highest throughput with K = 16384.

² Performance scaled by the number of cores, 10496/8704. RTX 3090 was used in [45].

³ Performance scaled by 10752/8704 RTX 3090 Ti was used in [26].

⁴ Performance scaled by 2560/8704. GTX 1080 was used in [14].

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