

PQC-LEO: An Evaluation Framework for Post-Quantum Cryptographic Algorithms

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Abstract—Advances in quantum computing threaten digital communication security by undermining the foundations of current public-key cryptography through Shor’s quantum algorithm. This has driven the development of Post-Quantum Cryptography (PQC), a new set of algorithms resistant to quantum attacks. While NIST has standardised several PQC schemes, challenges remain in their adoption. This paper introduces the PQC-LEO framework, a benchmarking suite designed to automate the evaluation of PQC computational and networking performance across x86 and ARM architectures. A proof-of-concept evaluation was conducted to demonstrate the framework’s capabilities and highlight its application in supporting ongoing research on the adoption of PQC algorithms. The results show that there is a greater performance reduction in implementing PQC methods with higher security on ARM architectures than on the x86 architecture.

Index Terms—Post-Quantum Cryptography, Benchmarking Framework, Cryptographic Performance, TLS 1.3, IoT

I. INTRODUCTION

The continued advancement of quantum computing poses a significant risk to global digital communication systems. Public-key cryptographic algorithms such as RSA and ECC will no longer be secure if a sufficiently powerful quantum computer were to be developed [1]. This vulnerability arises from Peter Shor’s quantum algorithm [2], [3], which provides a mechanism for solving integer factorisation and discrete logarithm problems, used by current public-key schemes, within polynomial time. As a result, the confidentiality, integrity, and authenticity of communications secured through conventional public-key cryptography would be compromised. This threat extends from everyday applications such as secure web browsing to essential communications such as financial transactions and government transmissions [4].

To address the threat posed by quantum computing, Post-Quantum Cryptography (PQC) has been introduced as a new set of cryptographic algorithms resistant to both classical and quantum attacks. These schemes are based on mathematical problems known to be NP-hard, even to a quantum computer, a characteristic that traditional public-key schemes do not possess [5]. To support widespread adoption, standardisation bodies such as the National Institute of Standards and Technology (NIST) have led efforts in evaluating proposed PQC schemes [6]. Following four rounds of evaluation, NIST have selected five PQC algorithms for standardisation [7], [8].

Despite the progress in PQC standardisation efforts, several challenges still remain for their widespread adoption. These include the practical deployment of PQC schemes in resource-constrained environments, such as IoT networks. Additionally, the reliance on lattice-based cryptography in standardised schemes may pose a risk if future vulnerabilities are discovered in this approach [7], [9]. Furthermore, some PQC schemes can also strain broader system and communication architectures by exceeding design and protocol limitations, necessitating further research in real-world deployments [10], [11]. Addressing these challenges requires a comprehensive evaluation framework that can provide a reliable and automated way of gathering algorithmic performance data of PQC schemes across varying device types and environments. In doing so, a more accurate understanding of the practical requirements for PQC adoption can be gained.

This paper introduces the Post-Quantum Cryptographic Library Evaluation Operator (PQC-LEO)¹, a benchmarking framework designed to assess the computational and networking performance of PQC schemes across various system architectures. It automates test environment setup, performance data collection, and result parsing. Additionally, the framework supports benchmarking PQC, Hybrid-PQC, and classical algorithms when integrated into TLS 1.3, enabling real-world network performance testing. It utilises PQC implementations natively supported within OpenSSL 3.5.0 and those included within the Liboqs and OQS-Provider libraries developed by the Open Quantum Safe Project (OQS) [12]. Crucially, the framework supports TLS performance evaluation across both virtual and physical networks, addressing a gap often seen in similar tools. Finally, a proof-of-concept was performed on x86 and ARM systems to demonstrate the framework’s functionality across multiple architectures.

II. PRELIMINARIES

A. The Quantum Threat

Quantum computing introduces a significant threat to existing cryptographic systems through two key quantum algorithms: Shor’s Algorithm and Grover’s Algorithm [13]. Shor’s algorithm [2], [3] enables efficient solutions to integer factorisation and discrete logarithms, breaking the

¹<https://github.com/crt26/PQC-LEO>

core assumptions of RSA and ECC public-key schemes [14]. Grover's algorithm [15] provides a quadratic speedup for unstructured search problems, impacting the security of symmetric encryption and hashing algorithms. While Grover's algorithm presents a manageable threat through adjustments in algorithm parameters and key sizes, Shor's algorithm compromises the core security assumptions of public-key cryptography. This has created an urgent need to develop and adopt new public-key encryption algorithms capable of resisting both classical and quantum attacks [1], [7].

B. Post-Quantum Cryptography

To combat the quantum threat posed by Shor's algorithm, the field of Post-Quantum Cryptography (PQC) was introduced. PQC algorithms are designed to replace current public-key schemes, with digital signature and Key-Encapsulation Mechanisms (KEMs) algorithms, resistant to both classical and quantum attacks [5]. These schemes rely on mathematical concepts that are known to be NP-hard, even for quantum computers. Common algorithm categories include lattice-based, code-based, hash-based, multivariate-based, and isogeny-based [16]. Each category possesses distinct advantages and disadvantages, with certain categories offering higher levels of performance and others stronger security guarantees. To determine the most effective solution for PQC and improve its adoption within digital communications infrastructures, extensive standardisation initiatives have been established to evaluate the performance, security, and adaptability of the proposed schemes [6].

C. Standardisation Efforts

Among various global PQC standardisation efforts, the most prominent has been led by NIST through its Post-Quantum Cryptography Competition and its Additional Signatures competition [17]. Initiated in 2016, the main competition has progressed through several rounds to identify algorithms suitable for widespread adoption. Upon completion of the main competition, five algorithms were selected for standardisation, which have now been formalised as Federal Information Processing Standards (FIPS). These include ML-KEM (FIPS 203), ML-DSA (FIPS 204) and SLH-DSA (FIPS 205), with Falcon and HQC undergoing finalisation [7], [8], [18]. In parallel with the main competition, NIST launched the Additional Signatures competition to explore other digital signature schemes not based on lattices. The first call for submissions resulted in 40 candidates, of which 14 were selected to advance to the second round of evaluation [19].

D. Quantum Robust Methods

Several quantum-robust methods have been considered during NIST's PQC evaluation. Tables I and II present the currently standardised NIST PQC methods, and a summary of the considered schemes is provided in this section.

1) *Lattice-based*: Lattice-based methods include NTRU (Nth degree TRuncated polynomial ring), Learning With Errors (LWE), Ring LWE, and Learning with Rounding. These schemes exhibit favourable characteristics for digital signatures, key exchange, and encryption. Prominent methods include CRYSTALS-Kyber (ML-KEM) for key encapsulation, and CRYSTALS-Dilithium (ML-DSA) and Falcon (FN-DSA) for digital signatures. Lattice-based schemes generally demonstrate high performance for key generation, encapsulation and decapsulation, signing, and verification. Furthermore, the schemes utilise relatively compact public keys, private keys, and ciphertexts compared to other PQC solutions [8], [20].

2) *Hash-based/Symmetric-based*: This category includes Merkle signatures, SPHINCS+ (SLH-DSA), and Picnic, which are primarily used for digital signatures. These schemes do not support public-key encryption and rely on generating a large number of private/public key pairs, each of which is only used once. In their basic form, the schemes require efficient tracking of key pair usage to prevent reuse [1], [14]. However, SLH-DSA does support a stateless mechanism for managing private key usage. Hash-based schemes typically feature small private and public keys, but relatively long ciphertexts and signatures. Compared to lattice-based methods, they have significantly longer key generation, signature creation, and verification times [21], [22].

3) *Code-based*: Code-based methods have been studied for several decades and include schemes such as McEliece, BIKE, and HQC. HQC is a key encapsulation mechanism based on Hamming Quasi-Cyclic and supports three security levels: HQC-128, HQC-192 and HQC-256 [23]. Although not as fast as lattice methods, code-based methods such as BIKE and HQC demonstrate relatively good performance for key generation, encapsulation, and decapsulation. Their key sizes are manageable, but the resulting ciphertexts are larger than those of equivalent lattice-based methods. McEliece in particular suffers from relatively slow key generation times [8], [24].

4) *Multivariate*: Multivariate quadratic methods encompass schemes such as oil-and-vinegar, 3WISE, DME-Sign, HPPC (Hidden Product of Polynomial Composition), MAYO, PROV (PROvable unbalanced Oil and Vinegar), QR-UOV, SNOVA, TUOV (Triangular Unbalanced Oil and Vinegar), UOV (Unbalanced Oil and Vinegar), and VOX [19]. These schemes are well-suited for digital signatures, offering efficient signing and verification operations along with smaller signature sizes [25].

5) *Isogenies*: Isogeny-based schemes include those built on supersingular elliptic curve isogenies. Although promising, they currently remain relatively slow compared to other methods. The SIKE (Supersingular Isogeny Key Encapsulation) scheme, which employs the Supersingular Isogeny Diffie-Hellman (SIDH) protocol, was a finalist in the main NIST competition. However, the scheme was withdrawn when a key recovery attack was outlined in [26]. Other schemes include CGL, CSIDH, and SQIsign [19].

TABLE I
PQC DIGITAL SIGNATURE KEY SIZES (BYTES) [27]

Signature Algorithms	Public key size	Private key size	Signature size	Security level
ML-DSA-44	1,312	2,528	2,420	1
ML-DSA-65	1,952	4,000	3,293	3
ML-DSA-87	2,592	4,864	4,595	5
FN-DSA 512	897	1,281	690	1
FN-DSA 1024	1,793	2,305	1,330	5
SLH-DSA-SHA2-128f	32	64	17,088	1
SLH-DSA-SHA2-192f	48	96	35,664	3
SLH-DSA-SHA2-256f	64	128	49,856	5
RSA-2048	256	256	256	
ECC P256	64	32	256	

TABLE II
PQC KEM KEY SIZES (BYTES) [27]

KEM Algorithms	Public key size	Private key size	Ciphertext size	Security level
ML-KEM-512	800	1,632	768	1
ML-KEM-768	1,184	2,400	1,088	3
ML-KEM-1024	1,568	3,168	1,568	5
HQC-128	2,249	2,289	4,497	1
HQC-192	4,522	4,562	9,042	3
HQC-256	7,245	7,285	14,485	5
P256 ECDH	65	32	65	
P384 ECDH	97	48	97	
P521 ECDH	133	66	133	

E. Adoption Challenges

Despite recent progress in standardisation efforts, the adoption of PQC schemes still faces several challenges. Their increased computational complexity and larger key and ciphertext sizes make them difficult to implement in resource-constrained environments [28]. Due to the limited computational and energy capabilities of IoT devices, PQC adoption requires careful planning and extensive real-world testing. Networking performance is also a critical factor, as increased wireless transmissions significantly impact energy consumption [10], [11]. As standardised algorithms are adopted, continued research into their practical deployment remains essential, given current limitations and ongoing scheme evaluations.

III. RELATED WORK

Several benchmarking frameworks have been proposed to assess PQC deployment challenges. One such example is the work by Rios *et al.* [29], who developed a benchmarking framework to evaluate PQC TLS performance. Through the use of OpenSSL 3.3.1 and OQS-Provider, the framework automates testing and supports simulated network congestion. However, it lacks support for non-localhost and Hybrid-PQC testing. Commey *et al.* [30] developed a benchmarking framework to evaluate the CPU performance of PQC schemes on Apple Silicon, x86, and ARM systems. Using the Python wrapper for Liboqs and the Python cryptography library, they measured execution time, communication size, message size impact, and resource requirement trade-offs. While the study offers valuable cross-platform insights, the framework lacks scalability, omits memory metrics despite Liboqs support, and relies on outdated OQS dependencies.

Abbasi *et al.* [31] benchmarked the computational, networking, and energy performance of select PQC and

Hybrid-PQC schemes across multiple system architectures. Whilst the authors provide a comprehensive framework, they do not produce a public implementation of the evaluation, use depreciated versions of OQS libraries, and conduct no testing of networked devices. Hanna *et al.* [32] present a testbed for evaluating PQC performance in IoT networks using BLE and Wi-Fi. They employ Raspberry Pi devices as a client and IoT gateway, with an x86 laptop as the server, testing various KEM and signature combinations with differing certification validation modes. The study offers useful insight into PQC performance in wireless environments, but its analysis is limited by outdated libraries and PQC implementations. Fitzgibbon *et al.* [33] evaluated PQC performance across x86 and ARM architectures. They collected computational performance data using Liboqs and TLS handshake performance over physically networked ARM devices using OQS-OpenSSL. While the work offers non-localhost TLS testing, its analysis is limited by incomplete handshake timing results and the use of depreciated libraries.

Although the discussed PQC evaluation frameworks have addressed several gaps in research, they still present key limitations. This work aims to address these challenges and support the evaluation of both standardised and emerging PQC schemes.

IV. PQC-LEO FRAMEWORK DESIGN

To support ongoing research into the integration of PQC algorithms within modern and emerging communication systems, the PQC-LEO framework provides a flexible and automated benchmarking suite. This section outlines its design and functionality, detailing its core components, supported testing scenarios, and practical use cases.

A. Framework Overview and Use Case

The PQC-LEO framework is a comprehensive and modular benchmarking suite designed to assess PQC algorithms. It evaluates both computational and networking performance across a range of system architectures and environments. It leverages PQC and Hybrid-PQC implementations present in OpenSSL 3.5.0 and those provided by the Liboqs and OQS-Provider libraries developed by the OQS project [12]. This approach allows for the evaluation of not only the PQC schemes standardised by NIST but also facilitates the testing of PQC schemes that are still under review.

While the performance testing tools available in these libraries are widely used in PQC research, they require manual setup and configuration. This process can be time-consuming and difficult to scale, particularly when testing across varying system architectures and networking environments. Existing tools and proposed evaluation frameworks offer limited automation and testing across networked devices. The PQC-LEO framework addresses these limitations through full automation of environment setup, benchmarking, and result parsing. It supports testing on Debian-based systems using either an x86 or ARM CPU architecture and facilitates TLS

performance testing across networked devices. An overview of the supported testing types can be seen in Figure 1.

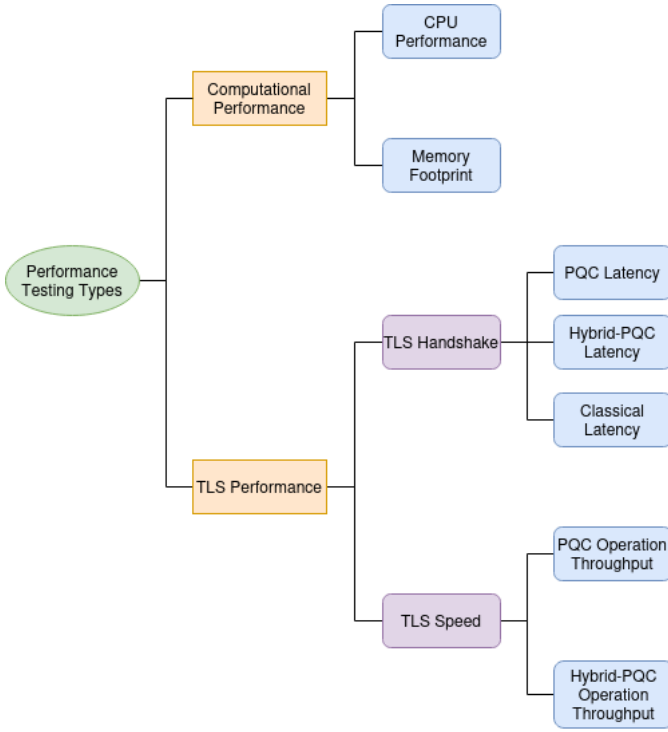


Fig. 1. Overview of the PQC-LEO Framework Testing Types

B. PQC Computational Performance Testing

The PQC-LEO framework provides functionality to benchmark the CPU and memory demands of various PQC algorithms supported by the Liboqs library. It evaluates both digital signature and KEM algorithms, collecting metrics such as CPU cycles, execution time, and memory usage. The process is streamlined by automating the execution of benchmarking routines for a user-defined number of test runs, ensuring consistency and repeatability. The resulting data is parsed into usable CSV formats using the framework’s built-in tools, enabling straightforward analysis of PQC algorithmic performance on a given system.

C. PQC TLS Performance Testing

The TLS testing functionality of the PQC-LEO framework enables benchmarking of algorithmic performance when implemented in the TLS 1.3 protocol. It supports both native implementations in OpenSSL 3.5.0 and those added through the OQS-Provider. The framework facilitates testing of PQC and Hybrid-PQC, alongside classical algorithms, such as RSA and ECC, to establish performance baselines. The TLS testing is divided into two sub-categories: TLS handshake performance and TLS cryptographic operation speed. TLS handshake performance tests measure connection establishment efficiency between a client and server machine, including scenarios with session ID reuse. The TLS speed tests assess the throughput and execution time of PQC algorithms

when integrated into the OpenSSL library. Test coordination, execution, and data collection are fully automated for both test categories across a set of user-defined testing runs. Evaluations can be conducted locally via the localhost interface or across separate devices connected via a physical or virtual network, enabling scalable and realistic performance testing.

D. Known Limitations

The PQC-LEO framework integrates a wide range of PQC algorithms through its dependencies, but some limitations arise from upstream constraints. HQC is disabled by default in OQS due to non-conformance with current specifications, though it can be re-enabled using the framework’s advanced setup tools. On ARM systems, Falcon is supported for CPU and network performance testing, but memory testing is unavailable due to incompatibility with the Valgrind memory profiler. For TLS testing, several signature variants cannot be used in handshake evaluations due to TLS 1.3 non-conformance, though they remain available for speed tests. An exception to this is ML-DSA, which is supported for TLS handshake testing but is not currently functional for TLS speed tests. Additionally, while SLH-DSA is available within OpenSSL 3.5.0 for certificate generation, it is not yet functional for TLS testing; however, its non-standardised implementation, SPHINCS+, is still available for testing. These issues are expected to be resolved in future updates to the framework and its dependencies. Please refer to the supported algorithms documentation for full details ².

V. IMPLEMENTATION OF PQC COMPUTATIONAL PERFORMANCE TESTING

The framework adopts a structured and automated approach to testing and data collection, enabling scalable evaluation of PQC computational performance. This section outlines the computational benchmarking implementation and the metrics it collects.

A. Computational Performance Evaluation Workflow

The PQC computational performance benchmarking process is managed through a single bash script (`pcq_performance_test.sh`), which orchestrates the CPU and memory profiling. Once executed, it handles environment configuration and prompts the user to specify testing parameters such as a machine identifier and the desired number of testing runs. This identifier isolates and labels collected performance results, facilitating comparisons across various systems. The performance benchmarking is divided into two stages: the CPU performance stage and the memory performance stage.

For CPU benchmarking, the framework invokes the `speed_kem` and `speed_sig` binaries included in the Liboqs library. These tools evaluate the computational efficiency of PQC KEM and digital signature algorithms by executing their respective cryptographic operations as many times as possible within a default three-second window. For memory benchmarking, the framework iterates over each algorithm

²<https://github.com/crt26/PQC-LEO/wiki/Algorithm-Support-Overview>

and its operations, executing modified versions of the *test_kem_mem* and *test_sig_mem* binaries. These have been adjusted to suppress redundant output that could skew memory usage metrics. They are run under the Valgrind Massif Memory Profiler³, which captures detailed memory allocation behaviour of individual cryptographic operations.

B. Testing Output

The collected performance results from both CPU and memory benchmarking are stored in a structured hierarchy under the *test_data/up_results* directory. The results are organised by the assigned machine identifier and testing type. CPU performance results are saved in raw CSV format after each run. Memory profiling data from Massif is saved as text files containing snapshot data for the PQC algorithm's execution. These files are automatically converted into usable CSV formats using the Python parsing scripts included in the framework.

VI. IMPLEMENTATION OF PQC TLS PERFORMANCE TESTING

The TLS implementation of the PQC-LEO framework provides a structured and automated approach for benchmarking PQC, Hybrid-PQC, and classical algorithms within TLS 1.3. This section outlines the execution process, including environment setup, coordinated testing between client and server machines, and the organisation and parsing of performance results.

A. TLS Certificate Generation and Test Controller

As part of the framework's automated TLS testing functionality, the *tls_generate_keys.sh* script streamlines the creation of all the required PQC, Hybrid-PQC, and classical X.509 certificates. This process prepares the testing environment and simplifies the collection of TLS handshake performance metrics by generating the certificates in advance. Following this, the *pqc_tls_performance_test.sh* script acts as the primary controller for orchestrating and executing TLS handshake and speed testing. It handles environment setup and prompts the user to input key testing parameters, including machine roles (server/client), number of test iterations, test-window durations, and machine IP addresses. A machine identifier is also assigned to tag and organise the collected performance data. Once configured, the script initiates TLS handshake tests on both client and server machines. If the system has been configured as a client, it will continue to execute the TLS speed tests once handshake testing concludes.

B. TLS Handshake Evaluation Workflow

Once the environment is configured, the controller script invokes the appropriate internal handshake testing scripts based on the selected machine role. When set as the server, the framework utilises the OpenSSL *s_server* tool to host a TLS server using the specified cryptographic schemes. The client then uses the *s_time* tool to initiate as many TLS connections

to the server as possible within a given time window, for both first use and reuse of a session ID. These tests are performed across multiple combinations of digital signature and KEM algorithms for PQC, Hybrid-PQC, and classical schemes, repeated over the configured number of iterations. A key component of the testing process is the automated control signalling mechanism implemented using the *netcat* tool. It establishes a communication channel between the client and server machines for testing coordination. This mechanism manages test transitions, synchronises their start and end, prevents premature execution on the client side, and handles retries and errors. Crucially, it enables testing coordination between physically separate machines, allowing for fully unattended performance testing in real-world environments.

C. TLS Speed Evaluation Workflow

After completing TLS handshake testing, the controller script calls the internal TLS speed testing tool. This tool evaluates PQC and Hybrid-PQC cryptographic operations within OpenSSL using the *speed* utility. The framework will conduct this testing for supported algorithms for the number of runs configured during the environment setup. This testing provides insight into the algorithm's standalone efficiency within OpenSSL, which may introduce additional overhead compared to the computational performance testing suite.

D. Testing Output

The collected TLS handshake and speed performance results are stored in a structured hierarchy under the *test_data/up_results* directory. The results are organised by the machine identifier assigned at the beginning of testing and then by test type. Handshake results are saved as plaintext logs and include metrics such as the number of connections per second in user-time and real-time, for both initial use and reuse of a session ID. The TLS speed results are also stored as plaintext files and contain metrics on the time to complete a cryptographic operation and the average throughput of operations per second. Once testing is completed, the framework automatically executes its parsing scripts to convert the raw performance outputs into usable CSV files.

VII. PROOF OF CONCEPT EVALUATION

To demonstrate the practical capabilities of the PQC-LEO framework, a proof-of-concept evaluation was conducted on both x86 and ARM system architectures. All performance evaluations used the framework's automated setup, testing, and parsing scripts, with no manual changes beyond the use of the supported advanced customisation flags.

A. Evaluation Environment

To demonstrate the framework's ability to automate environment setup, each machine was prepared with a clean installation and minimal initial configuration. All tests in this evaluation were conducted using version 0.4.0 of the PQC-LEO framework, utilising all algorithms supported in that release. For tests requiring multiple devices, identical

³<https://github.com/fredericgermain/valgrind/tree/master>

hardware models were used within each architecture to ensure consistency within the results. The full hardware and software specifications for each system type are outlined below:

x86 Machine:

- Machine Model - HP EliteDesk 800 G3 Mini 35w
- CPU - Intel i5-6500T, 4 cores @ 2.5GHz
- RAM - 8GB DDR4 @ 2133MT/s
- Operating System - Debian 12.11
- Compiler - gcc (12.2.0)

ARM Machine:

- Machine Model - Raspberry Pi 4 Model B
- CPU - Broadcom BCM2711 Cortex-A72 (ARM v8), 4 cores @ 1.8GHz
- RAM - 4GB LPDDR4 @ 3200MT/s
- Operating System - Raspberry Pi OS Lite (64-bit)
- Compiler - gcc (12.2.0)

To provide a comprehensive demonstration, the optional setup customisations built into the framework’s setup script were used to re-enable HQC algorithms within the OQS libraries by supplying the `-enable-all-hqc-algs` flag. For TLS performance testing, a Netgear GS308T switch was used to connect the devices. Additional system configuration and build information, including Liboqs build details for each system type, are provided in Tables III and IV. This information is included because Liboqs is used directly in computational performance testing and provides the PQC implementations integrated into OpenSSL via the OQS-Provider library.

TABLE III
LIBOQS BUILD CONFIGURATION: x86 (INTEL I5-6500T)

OQS Version	0.13.1-dev
Compiler	GCC 12.2.0
Target	x86_64-Linux-6.1.0-37-amd64
CMake	Release
Build Flags	OQS_DIST_BUILD, OQS_LIBJADE_BUILD, OQS_OPT_TARGET=generic
Compile Options	-O3, -fomit-frame-pointer, -Wa,--noexecstack, -fddata-sections, -ffunction-sections, -Wl,--gc-sections, -Wbad-function-cast
OpenSSL	Enabled (v3.5.0, 8 Apr 2025)
Crypto Backends	AES: NI, SHA-2: OpenSSL, SHA-3: C
CPU Extensions	AVX2, AES, ADX, BMI1, BMI2, PCLMULQDQ, POPCNT, SSE, SSE2, SSE3

B. Computational Performance Methodology

The computational performance benchmarking evaluated the CPU and memory requirements of all supported PQC KEM and digital signature algorithms available in Liboqs. Each type of computational performance test was conducted over three runs, and the collected results are averaged across them. On both x86 and ARM systems, the Liboqs library was compiled to link to the OpenSSL 3.5.0 build generated by the framework’s setup script. The x86 platform

TABLE IV
LIBOQS BUILD CONFIGURATION: ARM (RASPBERRY PI 4)

OQS Version	0.13.1-dev
Compiler	GCC 12.2.0
Target	aarch64-Linux-6.12.25+rpt-rpi-v8
CMake	Release
Build Flags	OQS_SPEED_USE_ARM_PMU, OQS_DIST_BUILD, OQS_LIBJADE_BUILD, OQS_OPT_TARGET=generic
Compile Options	-march=armv8-a+crypto, -O3, -fomit-frame-pointer, -Wa,--noexecstack, -ffunction-sections, -fddata-sections, -Wl,--gc-sections, -Wbad-function-cast
OpenSSL	Enabled (v3.5.0, 8 Apr 2025)
Crypto Backends	AES: OpenSSL, SHA-2: OpenSSL, SHA-3: C
CPU Extensions	NEON

used the default liboqs flags alongside the `no-shared linux-x86_64` flag. For ARM, the setup script enabled user-level access to the ARM Performance Monitoring Unit (PMU) via the PQAX⁴ library. Liboqs was then built using the `-DOQS_SPEED_USE_ARM_PMU=ON` flag to instruct the testing binaries to use the ARM PMU.

C. TLS Performance Methodology

To demonstrate the framework’s ability to conduct real-world performance testing using physical network connections, two separate devices were used for each architecture category. The machines were connected via Ethernet and a Netgear GS308T switch. TLS handshake evaluations measured network latency when performing empty TLS handshakes for both initial use and reuse of a session ID, each within a 30-second testing window. TLS speed testing was also conducted over a 30-second testing window for both PQC and Hybrid-PQC algorithms. Both categories of testing were conducted over three iterations, with results averaged across the runs. Performance testing included all schemes supported natively in OpenSSL 3.5.0 and OQS-Provider, excluding those mentioned in the known limitations section. The OQS-Provider library was compiled using the same Liboqs build utilised during the computational performance testing. In addition to re-enabling HQC within OQS-Provider, all signature algorithms disabled by default in OQS-Provider were enabled through the setup script’s configuration prompts. To accommodate this, the setup script dynamically adjusted hardcoded limits in the OpenSSL `speed` tool’s source code, as the default limit on registered algorithms is exceeded when enabling the full set of OQS-Provider signature schemes.

VIII. COLLECTED RESULTS

For this proof-of-concept demonstration, the computational and TLS performance results were filtered to include only

⁴<https://github.com/mupq/pqax>

the top ten performing algorithms. The ranking criteria vary across testing sub-categories, with justifications provided in the following subsections. This selective approach enables a focused presentation of the framework’s capabilities while maintaining a robust analytical methodology. Complete result sets are available in a dedicated GitHub repository created to display the results of this demonstration ⁵.

A. Computational Performance Results

In CPU testing, algorithms were ranked by calculating the lowest average operation time across the three operations. The top ten performing algorithms for the x86 and ARM systems can be seen in Tables V and VI. These tables have been filtered to include only the total iterations, average operation time in microseconds, and average CPU cycles for each algorithm’s operations. In memory testing, algorithms were ranked according to the lowest average peak memory footprint across the three operations. The x86 and ARM memory results are presented in Tables VII and VIII, which have been filtered to display only the memory Heap, extHeap, and Stack values for each operation. For the purposes of this proof-of-concept, in instances where both standardised and non-standardised implementations of a given scheme were available, only the standardised version was included within the top-performing calculations. Additionally, on the ARM system, all instances of Falcon were excluded from memory performance rankings due to some of its variants not being supported by the Valgrind memory profiler.

B. TLS Handshake Results

In the TLS handshake testing, the top ten performing algorithms were selected based on the highest number of TLS connections in real-time during the testing window. Real-time measurements were used over connections in user-time to provide a more realistic representation of algorithmic performance in real-world deployments. This is due to the metric capturing system-level delays and communication overheads between the two testing devices. TLS handshake performance results for the x86 machines are presented in Tables IX, X, and XI. Results for the ARM machines are shown in Tables XII, XIII, and XIV. All tables have been filtered to display only the number of successful connections measured in real-time.

C. TLS Speed Results

TLS speed testing was filtered to report cryptographic operation throughput and was chosen over individual operation timing metrics to better reflect cryptographic performance under sustained loads. The top ten performing algorithms were selected by calculating the highest average performance across the three cryptographic operations. TLS speed results for the x86 system are presented in Tables XV and XVI, while results for the ARM system are shown in Tables XVII and XVIII.

IX. DISCUSSION

In the computational performance evaluations, lattice-based ML-KEM and ML-DSA variations consistently ranked among the top performers across both x86 and ARM systems. These algorithms often demonstrate low average operation times and reduced memory consumption. Furthermore, several candidates from the NIST additional signatures competition achieved high rankings compared to those that have been standardised when using lower security levels. For ARM, it is seen that the number of TLS handshakes decreases from 5,530 for ML-DSA-44/ML-KEM-512 to 3,672 for ML-DSA-87/ML-KEM-1024. This is a reduction of around 34% in performance throughput, while the decrease on the x86 processor is comparatively smaller.

A similar pattern was observed in the TLS performance testing, where PQC and Hybrid-PQC variations of ML-KEM and ML-DSA often provided higher performance, even when compared to classical schemes. Interestingly, lower security variations of CROSS and UOV also performed well on x86 systems, showing higher total connections than various classical schemes when using ML-KEM-512 as its KEM algorithm. In contrast, ARM systems did not exhibit this trend, with these signature schemes displaying reduced networking performance relative to ML-DSA, even at higher security levels.

These observations indicate that the standardised lattice-based PQC schemes provide reliable and consistent performance across system architectures. However, higher security levels exhibit reduced efficiency on ARM systems, which warrants further investigation if these schemes are to be deployed in security-critical environments. Furthermore, the promising results of several Additional Signature schemes suggest that continued research into their performance characteristics is necessary to gain a clearer understanding of their deployment requirements.

Overall, the collected evaluation results effectively demonstrate the framework’s ability to capture and process PQC computational and networking performance data. By automating environment setup, test execution, and data parsing, the framework reduces manual intervention and improves performance testing execution. Its compatibility for both x86 and ARM evaluation enables performance comparisons across a range of hardware, which is particularly valuable for assessing PQC adoption in applications such as IoT.

X. CONCLUSION

This paper introduced the PQC-LEO framework, an automated benchmarking suite for evaluating the computational and networking performance of PQC algorithms. By providing tools for environment setup, performance testing, and result parsing, the framework lowers the entry barrier for researchers and developers who wish to evaluate the challenges associated with PQC adoption. Its cross-platform compatibility with x86 and ARM architectures enables comprehensive evaluation of PQC performance in a

⁵<https://github.com/crt26/PQC-LEO-PoC-Results>

TABLE V
x86 PQC KEM AND DIGITAL SIGNATURE CPU PERFORMANCE

KEM Algorithms	Iterations	keygen Time (μs)	CPU Cycles	Iterations	encaps Time (μs)	CPU Cycles	Iterations	decaps Time (μs)	CPU Cycles
BIKE-L1	12,188	246	614,203	64,465	47	116,076	3,677	816	2,036,310
BIKE-L3	4,298	698	1,742,118	28,205	106	265,365	1,162	2,583	6,446,158
FrodoKEM-1344-AES	2,009	1,494	3,728,852	1,556	1,929	4,813,579	1,597	1,879	4,688,521
FrodoKEM-640-AES	7,331	409	1,021,348	5,063	593	1,479,039	5,164	581	1,450,000
FrodoKEM-640-SHAKE	2,691	1,115	2,782,323	2,388	1,257	3,136,406	2,439	1,230	3,070,511
FrodoKEM-976-AES	3,503	857	2,138,216	2,719	1,104	2,754,646	2,838	1,057	2,638,509
ML-KEM-1024	140,229	21	53,339	133,690	22	55,940	117,234	26	63,806
ML-KEM-512	311,017	10	24,023	279,919	11	26,696	257,159	12	29,061
ML-KEM-768	193,655	15	38,608	187,422	16	39,891	166,561	18	44,897
sntrup761	10,243	293	731,032	177,213	17	42,187	161,373	19	46,339
Digital Signature Algorithms		keypair			sign			verify	
cross-rsdp-128-fast	238,478	13	31,346	8,619	348	868,617	14,019	214	534,087
MAYO-1	36,962	81	202,483	15,121	198	495,093	31,908	94	234,583
MAYO-2	54,898	55	136,294	27,415	109	273,039	85,545	35	87,427
ML-DSA-44	95,712	31	78,169	36,149	83	207,149	101,431	30	73,766
ML-DSA-65	55,419	54	135,033	22,502	133	332,677	58,616	51	127,682
ML-DSA-87	35,319	85	211,944	18,099	166	413,641	37,091	81	201,806
SNOVA_24_5_4	21,532	142	353,636	6,358	479	1,195,722	25,028	123	307,955
SNOVA_24_5_4_esk	24,114	124	310,378	7,118	421	1,051,828	29,232	103	256,001
SNOVA_24_5_4_SHAKE_esk	18,606	161	402,319	7,127	421	1,050,573	20,772	144	360,322
SNOVA_25_8_3	21,991	136	340,384	8,012	374	934,427	32,950	91	227,128

TABLE VI
ARM PQC KEM AND DIGITAL SIGNATURE CPU PERFORMANCE

KEM Algorithms	Iterations	keygen Time (μs)	CPU Cycles	Iterations	encaps Time (μs)	CPU Cycles	Iterations	decaps Time (μs)	CPU Cycles
BIKE-L1	71	42,850	8,66E+16	1,342	2,236	4,025,185	86	35,080	2.83E+11
FrodoKEM-1344-SHAKE	131	22,961	41,330,816	118	25,605	46,088,772	117	25,728	46,311,451
FrodoKEM-640-AES	177	16,988	30,577,889	174	17,282	31,108,065	175	17,207	30,972,405
FrodoKEM-640-SHAKE	533	5,633	10,139,587	470	6,392	11,505,317	473	6,353	11,434,769
FrodoKEM-976-SHAKE	237	12,644	22,759,808	214	14,082	25,347,324	215	13,985	25,172,295
HQC-128	605	4,964	8,934,547	303	9,931	17,875,834	200	15,051	27,091,294
ML-KEM-1024	31,758	94	169,889	29,548	102	182,609	26,963	111	200,169
ML-KEM-512	72,443	41	74,437	64,588	46	83,500	61,870	48	87,190
ML-KEM-768	45,702	66	118,046	42,982	70	125,527	39,627	76	136,167
sntrup761	235	12,764	22,975,019	6,972	430	774,509	3,628	827	1,488,656
Digital Signature Algorithms		keypair			sign			verify	
cross-rsdp-128-fast	52,543	57	102,689	1,776	1,689	3,040,862	3,064	979	1,762,731
cross-rsdp-128-balanced	100,401	30	53,715	1,073	2,799	5,037,825	1,721	1,744	3,138,256
cross-rsdp-128-fast	100,260	30	53,788	2,204	1,362	2,451,045	3,634	826	1,486,175
MAYO-1	2,428	1,236	2,224,194	1,620	1,853	3,335,611	2,242	1,339	2,409,406
MAYO-2	3,042	986	1,775,567	2,344	1,280	2,304,362	3,679	816	1,467,913
ML-DSA-44	14,607	205	369,605	3,253	923	1,660,778	13,675	219	394,830
ML-DSA-65	8,238	364	655,455	2,017	1,488	2,678,372	8,510	353	634,509
ML-DSA-87	5,439	552	992,863	1,638	1,834	3,300,339	5,225	574	1,033,563
SNOVA_24_5_4_esk	3,485	861	1,549,715	1,109	2,706	4,870,013	2,634	1,139	2,050,716
SNOVA_25_8_3	2,922	1,027	1,848,193	1,258	2,385	4,293,079	3,432	874	1,573,458

TABLE VII
x86 PQC MEMORY ALLOCATION AT PEAK USAGE (BYTES)

KEM Algorithms	Heap	keygen extHeap	Stack	Heap	encaps extHeap	Stack	Heap	decaps extHeap	Stack
BIKE-L1	7,884	52	92,056	9,489	79	26,456	9,521	87	77,944
BIKE-L3	14,308	44	179,384	17,455	65	50,616	17,487	73	153,528
FrodoKEM-640-AES	30,816	40	43,208	40,552	64	84,168	40,568	72	104,776
FrodoKEM-640-SHAKE	31,488	40	37,960	41,224	64	58,752	41,240	72	79,328
FrodoKEM-976-SHAKE	48,912	40	55,808	64,680	64	89,664	64,704	80	121,280
HQC-128	6,186	70	34,944	10,427	93	52,816	10,491	101	57,264
HQC-192	10,740	60	66,912	19,526	82	102,960	19,590	90	111,968
ML-KEM-1024	6,720	40	19,496	8,320	56	23,176	8,352	64	24,680
ML-KEM-512	4,416	40	9,752	5,216	56	12,408	5,248	64	13,144
ML-KEM-768	5,568	40	14,392	6,688	56	17,592	6,720	64	18,648
Digital Signature Algorithms		keypair			sign			verify	
Falcon-1024	9,778	94	35,912	11,340	132	83,024	7,028	116	10,248
Falcon-512	7,858	94	19,032	8,710	122	42,064	8,710	122	2,072
Falcon-padded-1024	9,778	94	35,912	11,158	122	82,992	6,846	106	10,248
Falcon-padded-512	7,858	94	19,016	8,624	128	42,032	8,624	128	2,120
ML-DSA-44	9,552	64	20,696	8,624	96	49,528	8,624	96	22,040
SPHINCS+-SHAKE-128f-simple	2,072	48	9,928	19,260	76	8,936	22,964	92	2,120
SPHINCS+-SHAKE-128s-simple	2,072	48	10,376	10,028	76	9,320	13,732	92	2,120
SPHINCS+-SHAKE-192f-simple	2,120	48	16,200	37,884	76	14,504	41,588	92	2,120
SPHINCS+-SHAKE-192s-simple	2,120	48	16,904	18,444	76	15,080	22,148	92	2,120
SPHINCS+-SHAKE-256s-simple	2,168	48	25,544	32,060	76	22,760	35,764	92	2,120

TABLE VIII
ARM PQC MEMORY ALLOCATION AT PEAK USAGE (BYTES)

KEM Algorithms	Heap	keygen extHeap	Stack	Heap	encaps extHeap	Stack	Heap	decaps extHeap	Stack
BIKE-L1	7,884	52	36,336	9,489	79	26,480	9,521	87	79,392
BIKE-L3	14,308	44	69,664	17,455	65	50,944	17,487	73	156,816
FrodoKEM-640-SHAKE	31,488	40	37,072	41,224	64	58,800	41,240	72	79,408
FrodoKEM-976-SHAKE	48,912	40	55,904	64,680	64	89,728	64,704	80	121,216
HQC-128	6,186	70	38,512	10,427	93	56,400	10,491	101	60,864
HQC-192	10,740	60	70,944	19,526	82	107,008	19,590	90	116,032
HQC-256	16,194	62	108,432	30,423	81	166,272	30,487	89	180,736
ML-KEM-1024	6,720	40	19,040	8,320	56	22,720	8,352	64	24,240
ML-KEM-512	4,416	40	9,280	5,216	56	11,968	5,248	64	12,688
ML-KEM-768	5,568	40	13,968	6,688	56	17,136	6,720	64	18,176
Digital Signature Algorithms		keypair			sign			verify	
cross-rsdpg-128-fast	5,789	67	9,072	24,321	95	116,128	20,009	79	57,360
cross-rsdpg-128-fast	5,766	74	4,816	17,846	106	77,712	13,534	90	42,512
ML-DSA-44	9,552	64	38,704	8,016	96	53,360	8,016	96	36,912
ML-DSA-65	11,664	64	60,672	11,017	87	81,040	11,017	87	58,464
SPHINCS+-SHAKE-128f-simple	0	0	7,776	22,964	92	1,584	22,964	92	1,584
SPHINCS+-SHAKE-128s-simple	0	0	7,776	13,732	92	1,744	13,732	92	1,744
SPHINCS+-SHAKE-192f-simple	0	0	7,776	41,588	92	1,584	41,588	92	1,584
SPHINCS+-SHAKE-192s-simple	0	0	7,776	22,148	92	1,584	22,148	92	1,584
SPHINCS+-SHAKE-256f-simple	1,560	48	8,576	55,828	92	1,744	55,828	92	1,744
SPHINCS+-SHAKE-256s-simple	1,560	48	8,832	31,452	76	6,560	35,764	92	1,584

TABLE IX
x86 PQC TLS HANDSHAKE PERFORMANCE

Signing Algorithm	KEM Algorithm	TLS Connections
MLDSA44	MLKEM512	7,111
MLDSA65	MLKEM512	6,313
MLDSA87	MLKEM512	8,041
MLDSA87	MLKEM768	6,334
MLDSA87	MLKEM1024	6,198
CROSSrsdp128balanced	MLKEM512	6,362
CROSSrsdp128fast	MLKEM512	6,802
CROSSrsdp192fast	MLKEM512	5,759
OV_Ip_pkc_skc	MLKEM512	6,129
snova37172	MLKEM512	7,429

TABLE X
x86 HYBRID-PQC TLS HANDSHAKE PERFORMANCE

Signing Algorithm	KEM Algorithm	TLS Connections
p256_mldsa44	X25519MLKEM768	3,769
p256_mldsa44	x25519_bike1	3,468
p384_mldsa65	X25519MLKEM768	3,438
p256_mayo2	X25519MLKEM768	3,745
p256_OV_Ip_pkc	X25519MLKEM768	5,464
p256_OV_Ip_pkc_skc	X25519MLKEM768	4,028
p256_OV_Ip_pkc_skc	SecP256r1MLKEM768	3,368
p256_snova37172	X25519MLKEM768	5,176
p256_snova37172	SecP256r1MLKEM768	3,647
p256_snova37172	x25519_mlkem512	3,344

TABLE XI
x86 CLASSICAL TLS HANDSHAKE PERFORMANCE

Signing Algorithm	Ciphersuite	TLS Connections
RSA_2048	TLS_AES_256_GCM_SHA384	4,186
RSA_3072	TLS_AES_256_GCM_SHA384	3,404
prime256v1	TLS_AES_256_GCM_SHA384	5,456
RSA_2048	TLS_CHACHA20_POLY1305_SHA256	3,985
RSA_3072	TLS_CHACHA20_POLY1305_SHA256	3,638
RSA_4096	TLS_CHACHA20_POLY1305_SHA256	2,871
prime256v1	TLS_CHACHA20_POLY1305_SHA256	5,472
RSA_2048	TLS_AES_128_GCM_SHA256	4,052
RSA_3072	TLS_AES_128_GCM_SHA256	3,493
prime256v1	TLS_AES_128_GCM_SHA256	5,683

TABLE XII
ARM PQC TLS HANDSHAKE PERFORMANCE

Signing Algorithm	KEM Algorithm	TLS Connections
MLDSA44	MLKEM512	5,530
MLDSA44	MLKEM768	4,931
MLDSA44	MLKEM1024	4,795
MLDSA65	MLKEM512	4,130
MLDSA65	MLKEM768	3,712
MLDSA65	MLKEM1024	3,625
MLDSA87	MLKEM512	4,062
MLDSA87	MLKEM768	3,701
MLDSA87	MLKEM1024	3,672
CROSSrsdp128fast	MLKEM512	2,892

TABLE XIII
ARM HYBRID-PQC TLS HANDSHAKE PERFORMANCE

Signing Algorithm	KEM Algorithm	TLS Connections
p256_mldsa44	X25519MLKEM768	2,778
p256_mldsa44	SecP256r1MLKEM768	2,211
p256_falcon512	X25519MLKEM768	2,867
p256_falcon512	SecP256r1MLKEM768	2,236
p256_falconpadded512	X25519MLKEM768	2,794
p256_falconpadded512	SecP256r1MLKEM768	2,230
p256_mayo1	X25519MLKEM768	2,233
p256_mayo2	X25519MLKEM768	2,531
p256_OV_Ip_pkc	X25519MLKEM768	2,399
p256_snova2454esk	X25519MLKEM768	2,132

TABLE XIV
ARM CLASSICAL TLS HANDSHAKE PERFORMANCE

Signing Algorithm	Ciphersuite	TLS Connections
RSA_2048	TLS_AES_256_GCM_SHA384	1,855
RSA_3072	TLS_AES_256_GCM_SHA384	1,000
prime256v1	TLS_AES_256_GCM_SHA384	4,937
secp384r1	TLS_AES_256_GCM_SHA384	1,257
RSA_2048	TLS_CHACHA20_POLY1305_SHA256	1,841
prime256v1	TLS_CHACHA20_POLY1305_SHA256	4,992
secp384r1	TLS_CHACHA20_POLY1305_SHA256	1,258
RSA_2048	TLS_AES_128_GCM_SHA256	1,818
prime256v1	TLS_AES_128_GCM_SHA256	5,047
secp384r1	TLS_AES_128_GCM_SHA256	1,258

TABLE XV
X86 PQC TLS SPEED PERFORMANCE

KEM Algorithm	Keygen/s	Encaps/s	Decaps/s
frodo640aes	2,375	1,644	1,715
frodo640shake	910	808	823
frodo976aes	1,172	879	912
frodo1344aes	671	502	520
bikel1	4,046	21,710	1,224
bikel3	1,425	9,406	386
bikel5	549	4,440	161
ML-KEM-512	28,365	45,502	30,000
ML-KEM-768	18,441	34,804	22,510
ML-KEM-1024	11,987	26,062	17,007
Digital Signature Algorithm	Keygen/s	Sign/s	Verify/s
mayo2	17,736	9,161	28,479
CROSSrdp128balanced	47,067	1,134	1,689
CROSSrdp128fast	39,899	1,987	3,277
CROSSrdpg128balanced	73,830	1,494	2,222
CROSSrdpg128fast	77,192	2,894	4,540
CROSSrdpg128small	73,626	733	1,164
CROSSrdpg192balanced	43,241	1,016	1,495
CROSSrdpg192fast	43,009	1,311	2,032
OV_Is	669	20,748	38,832
OV_Ip	1,105	25,711	31,286

TABLE XVII
ARM PQC TLS SPEED PERFORMANCE

KEM Algorithm	Keygen/s	Encaps/s	Decaps/s
frodo640aes	59	58	58
frodo640shake	176	158	159
frodo976shake	79	71	72
frodo1344shake	44	39	39
bikel1	24	447	28
bikel3	8	146	9
hqc128	201	101	67
ML-KEM-512	12,529	19,796	13,076
ML-KEM-768	8,285	14,865	9,516
ML-KEM-1024	5,678	11,417	7,304
Digital Signature Algorithm	Keygen/s	Sign/s	Verify/s
CROSSrdp128balanced	15,834	319	535
CROSSrdp128fast	15,806	598	1,031
CROSSrdp128small	15,791	158	259
CROSSrdpg128balanced	27,396	361	588
CROSSrdpg128fast	27,412	742	1,220
CROSSrdpg128small	27,566	182	294
CROSSrdpg192balanced	16,426	244	396
CROSSrdpg192fast	16,365	330	521
CROSSrdpg192small	16,283	130	205
OV_Ip	172	6,421	8,165

range of deployment contexts. A proof-of-concept evaluation was conducted on both supported system architectures to demonstrate the framework’s functionality and use case. Performance data was collected for CPU and memory metrics, as well as TLS 1.3 performance for PQC, Hybrid-PQC, and classical algorithms across physically networked devices.

Future development will expand functionality and device support. Planned enhancements include broader OS compatibility, integration of additional PQC libraries such as pqm4 for embedded platforms, automated energy consumption analysis, and extended TLS testing to capture

TABLE XVI
X86 HYBRID-PQC TLS SPEED PERFORMANCE

KEM Algorithm	Keygen/s	Encaps/s	Decaps/s
x25519_frodo640aes	2,159	1,439	1,504
p256_mlkem512	92	9,262	5,259
x25519_mlkem512	18,128	10,547	10,620
x448_mlkem768	3,788	2,160	2,157
p256_bikel1	90	7,033	1,000
x25519_bikel1	3,439	7,719	1,111
x448_bikel3	1,055	1,810	329
X25519MLKEM768	10,253	8,990	11,605
X448MLKEM1024	3,046	2,070	3,826
SecP256r1MLKEM768	12,398	8,416	8,688
Digital Signature Algorithm	Keygen/s	Sign/s	Verify/s
p256_mldsa44	92	8,836	9,196
rsa3072_mldsa44	5	480	13,600
p256_falcon512	53	3,169	7,652
rsa3072_falcon512	5	443	10,489
p256_falconpadded512	53	3,145	7,630
p256_mayo2	91	7,078	8,711
p256_OV_Is	80	11,451	8,282
p256_OV_Ip	85	12,865	8,375
p256_OV_Is_pkc	82	10,867	5,219
p256_OV_Ip_pkc	86	12,125	6,041

TABLE XVIII
ARM HYBRID-PQC TLS SPEED PERFORMANCE

KEM Algorithm	Keygen/s	Encaps/s	Decaps/s
x25519_frodo640shake	175	150	151
p256_mlkem512	33	2,531	1,588
x25519_mlkem512	7,651	2,684	2,711
p384_mlkem768	30	149	265
x448_mlkem768	1,231	599	598
x25519_bikel1	23	390	28
X25519MLKEM768	4,908	2,560	2,819
X448MLKEM1024	1,092	593	995
SecP256r1MLKEM768	4,832	2,488	2,668
SecP384r1MLKEM1024	282	149	289
Digital Signature Algorithm	Keygen/s	Sign/s	Verify/s
p256_mldsa44	33	969	1,912
rsa3072_mldsa44	1	61	1,980
p256_falcon512	20	1,352	2,554
rsa3072_falcon512	1	63	2,674
p256_falconpadded512	20	1,351	2,557
rsa3072_falconpadded512	1	63	2,680
p256_OV_Is	21	2,077	1,699
p256_OV_Ip	27	3,361	1,748
p256_OV_Is_pkc	22	2,012	317
p256_OV_Ip_pkc	27	3,121	468

metrics such as handshake sizes and simulated congestion. These enhancements will enable PQC-LEO to support more comprehensive assessments of PQC performance.

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