

Feasibility and Performance of Quantum-Resistant Cryptography in the IoT

Brian Hession

Abstract—**EXTENDED eXTERNAL Benchmarking eXTENSION (XXBX)**, developed by John Pham and Dr. Kaps of George Mason University, is a tool that can measure the performance of cryptographic algorithms on a variety of microcontrollers. **XXBX** is currently a useful tool for measuring hashing algorithms and authenticated ciphers. It is possible to extend the functionality to include benchmarking key encapsulation methods and signature schemes. With this functionality **XXBX** makes for a useful tool to measure the feasibility and performance of quantum-resistant cryptography in embedded applications.

Index Terms—**XXBX, ARM, IoT, Quantum, Cryptography**

I. INTRODUCTION

WITH quantum computers developing at an increasing rate, it is important to take into consideration the security implications that may come along with the technological progress. Quantum algorithms will make possible breaking many of the encryptions and algorithms used for key sharing in a reasonable amount of time [1]. An effort to preemptively design and implement quantum resistant security is vital to maintain proper security standards.

There are many algorithms and key sharing protocols proven to be quantum resistant that have already been developed. However, libraries that implement such algorithms focus on x86 architecture and benchmarking. Embedded devices and the Internet of Things (IoT) lack extensive development. In 2018, IoT devices connected to the Internet numbered close to 23.14 billion. By 2025, that number is predicted to be closer to 75.44 billion [2]. Such a large subset of Internet connected devices cannot be left behind during the rise of quantum computing.

Two such libraries implementing quantum resistant cryptography are known as `libqcrypto` and the Open Quantum Safe Project (`liboqs`) [3] [4]. These libraries, however, target x86 and x86_64 based architectures specifically. There are little efforts keeping IoT devices up-to-date [5].

Embedded devices each come with their own strict memory and power constraints making the implementation of such instruction-heavy algorithms a very complicated effort. There exist tools to help the development, testing, and benchmarking on these specific environments—for example, `eXtended eXternal Benchmarking eXTension (XXBX)` which extends `XBX` and `SUPERCOP` [6] [7] [8]. Since quantum computing

is developing at an increased rate, it is vital for tools, such as `XXBX`, to keep up-to-date with the new emerging cryptographic standards.

II. BACKGROUND (XXBX DESIGN)

`XXBX` can be broken into four parts: `eXternal Benchmarking Software (XBS)`, `eXternal Benchmarking Harness (XBH)`, `eXternal Benchmarking Power (XBP)`, and `eXternal Benchmarking Device (XBD)`. The `XBS` is the software used to interact with the `XBH`. The `XBH` acts as the control center and interface between the `XBH` and `XBD`. The `XBP` regulates the power and current going to the `XBD`. The `XBD` is the target device being benchmarked [9].

A. Flow

The `XBS` will compile the benchmarking test cases and upload them via TCP to the `XBH`. The `XBH` will forward the test cases to the `XBD` via I2C and send a “start execution” signal. The `XBD` will execute the uploaded benchmarking test cases and return the results. Along with the results, the `XBD` will send back the clock cycles taken to execute the benchmark as well as the total stack usage [6].

During the execution, the `XBH` measures the power usage at regular intervals by taking samples from the `XBP`. After the execution is complete, the `XBH` will gather the power usage and results sent back from the `XBD`, package them, and send them back to the `XBS` for analysis [9].

The `XBS` will take these results and check for success. If successful, the results are uploaded to a database for further analysis [9]. Fig. 1 depicts the flow of execution.

B. XBD Bootloader

The `XBD` needs to be loaded with a small bootloader that is able to receive commands and respond to the `XBH`. The main commands used for execution are the following:

- 1) *Program Flash Request*
Loads the benchmarking test case application to the ROM.
- 2) *Timing Calibration Request*
Calibrates the timing differences between the `XBH` and the `XBD` to allow for proper timing measurements.
- 3) *Start Application Request*
Switches the execution from the bootloader to the benchmarking test case application.

C. Benchmarking Test Cases

The benchmarking test cases can be considered an

Submitted December 17, 2018. This work was supported in part by Dr. Gaj and Dr. Kaps of George Mason University.

B. Hession, is with George Mason University, Fairfax, VA 22030 USA (e-mail: bhession@gmu.edu).

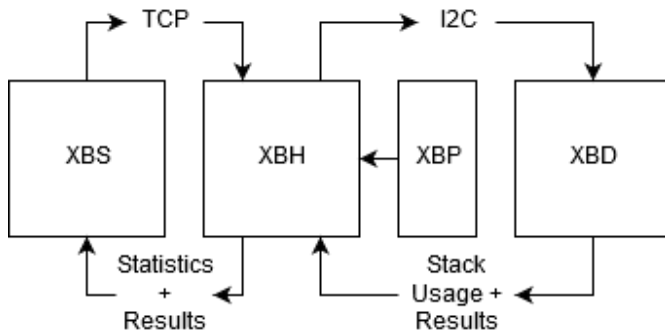


Fig. 1. Demonstration of the XXBX Flow

extension of the XBD bootloader code. These test cases are compiled with a specific cryptographic operation and algorithm. This creates an application that the XBD switches to upon receiving the start application request.

A wrapper that the XBD bootloader understands connects the application and bootloader. To provide general support for all cryptographic operations, there only exists two buffers for execution of tests: parameter buffer and result buffer. The sizes of these buffers are decided at compilation and are unique to the cryptographic algorithm. It is up to the wrapper to compute the correct addresses of the parameters and results [9].

D. XBS

The XBS comprises of a collection of Python scripts. These scripts complete three main functions: compilation, execution, and data recording.

A configuration file sets the cryptographic operation, the algorithm, the specific implementation to test, and the parameters needed to run the test. During compilation, the XBS will grab the specified implementation and the XBD wrapper code needed to execute the operation. Header files following the libcrypto format are generated and the code is compiled along with any dependencies that may be needed.

Upon a successful compilation, the database is initialized with the components needed to properly execute the tests. These components include the follow.

- Operation
- Algorithm
- Implementation
- Parameters
- N columns of operation-specific details

During execution, the compiled application is loaded to the XBD for execution. A checksum is performed if the checksum file is present during compilation. The checksum test is essentially a test of sanity. It tests the algorithm for correctness and ensures it follows the expected behavior of the chosen cryptographic operation. Afterwards, the benchmarking is performed. The number of unique tests executed is equal to the number of parameter sets specified. The configuration can specify the number of trials to run per parameter set [9].

E. XBH

The XBH application controls the execution and behavior of the XBD. It receives commands from the XBS and translates and performs the specified actions on the XBD.

The device which the XBH code runs on must have a frequency equal to or greater than the device being benchmarked for correct results. Timing calibration is needed between the XBH and XBD to correctly estimate the number of clock cycles required to execute the cryptographic algorithm. When the start execution signal is received from the XBD, the XBH will start timing the execution and gather power usage statistics. This stops when the XBD sends the execution ended signal. At which point, the XBH will translate the time taken to clock cycles on the XBD. It then asks for the results and stack usage from the XBD.

This all gets packaged and returned to the XBS for analysis [9].

III. KEMS AND SIGNATURE SCHEMES

For XXBX to be useful for benchmarking quantum-resistant cryptography, the functionality must be extended to include key encapsulation methods and signature schemes. This functionality is required in two separate parts of XXBX: XBS and XBD.

A. XBS Extension

XBS needs to understand the structure and tests needed to support the new functionality. As noted before, XBS will initialize the database with the components needed to properly execute the tests. During the execution stage, it will grab these components to forward to the XBH. A translation is needed here to package the data into something that XBD will understand. Also, upon return, the data will need to be translated back into something XBS can analyze. This translation should be dependent on the operation but general enough to support many different implementations.

Each trial for KEMs run each of the modes of operation in the following order: key generation, encapsulation, decapsulation, decapsulation failure. For signature schemes, the order is similar: key generation, signing, opening/verifying, forgery detection. The next mode of operation depends on the results of the previous mode. Therefore it is important each mode returns successfully or the trial is cut short, deemed a failure, and continues on to the next trial.

The parameters to package differ based on the mode of operation. And because there are different modes, and extra variable is needed to specify which mode the XBD will run.

The structure of execution results expected back in return follows a similar design. Because both KEMs and signature schemes depend on the result of the previous mode, these structures need to be kept track of during the life of the trial. Fig. 2 depicts both the structure of the parameters and the structure of the returned results.

For KEM key generation mode, no parameters are required—just the mode of operation while the results include both the public and secret key. For KEM encapsulation mode, the public key needs to be provided as a parameter while the results include the session key and ciphertext containing the session key. Lastly, for KEM decapsulation both the ciphertext containing the session key and the secret need to be passed while the decrypted session key is returned.

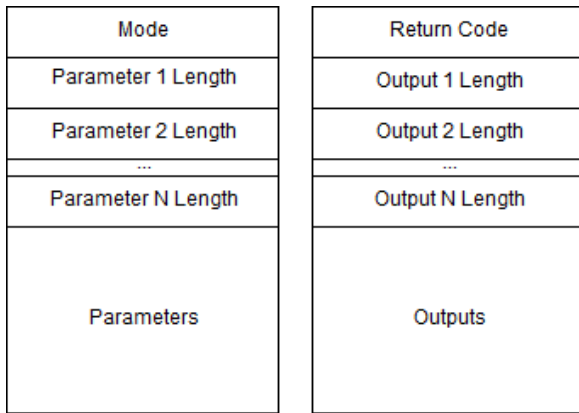


Fig. 2. Parameter and Output Structures. The mode, return code, and lengths are 4-byte integers

Signature schemes are similar. For key generation, no parameters are required and both the public and secret key are returned. For signing, the secret key and message need to be passed while the signature is returned. Lastly, for opening/verifying, the public key and signature need to be provided while the results include the verified message.

B. XBD Extension

XBD needs to translate the *Start Application Request* instruction to the intended operation. In order to do so, the data or parameters received by the XBS must match a format expected by the XBD. In turn, the results of the test must be packaged in a format the XBS is expecting.

Prior to unpacking the parameters, the XBD has no idea which mode is being performed. Because of which, the same buffer sizes are allocated regardless of the mode of operation. Therefore, the ROM usage calculated during execution do not accurately reflect the differences between modes and should be considered a general size for the algorithm.

The size of the buffers are the largest required of the different modes of operation [9].

Regardless of success, the length of the returned results does not differ. This is particularly useful for ensuring incorrect decapsulation and detecting signature forgeries on the XBS side.

Unlike the XBS, each execution is independent of the previous.

IV. QUANTUM-RESISTANT PUBLIC KEY CRYPTOGRAPHY

NIST released an initiative to design new quantum-resistant public key cryptographic standards. The algorithms analyzed are many of the candidates submitted to NIST for analysis [10].

Originally, the algorithms were ported to embedded ARM from the liboqs library. However, more candidates were taken directly from NIST to provide a wider variety of options.

Each of the algorithms needed to be stripped of dependencies unavailable in an embedded environment. More specifically: system calls to the OS and libcrypto (OpenSSL) dependencies [10].

Primarily, the system calls enacted were for dynamic memory allocation. For testing purposes, a maximum buffer size of specific parameters was statically allocated instead of

dynamically during runtime. These buffer sizes were chosen uniquely to the tests provided by XXBX. For instance, in signature schemes, a max message length was decided to be 2048 bytes. This can be changed depending on the application.

All of the algorithms for both KEM and Signature schemes required secure random number generation. The NIST implementations used libcrypto to implement the RNGs. This dependency needed to be stripped and replaced with an embedded ARM equivalent.

Salsa20 was chosen as a secure RNG. With some rudimentary testing, The Salsa20 implementation performed better than Chacha20. Other RNG candidates were not tested.

The KEM algorithms that have successful ports include: CRYSTALS-Kyber, NTRUHRSS701, New Hope, and The Three Bears. The signature scheme algorithms that have successful ports include: qTESLA and CRYSTALS-Dilithium.

The other candidates still have unresolved dependency issues.

V. TARGET DEVICE

The other candidates still have unresolved dependency issues.

The ek-tm4c123gx1 device was chosen to benchmark using XXBX. The ek-tm4c123gx1 has been tested to work well with XXBX and has a large enough memory to work with a decent variety of algorithms. The device specifications are shown in Table I.

TABLE I[6]
EK-TM4C123GXL

Specification	Value
Manufacturer	TI
CPU	ARM Cortex M4F
ISA	ARMv7E-M
Bus	32-bit
Frequency	80 MHz
ROM	1024 kB
RAM	256 kB

VI. ALGORITHM CANDIDATES

The candidates were split into their respective security levels defined by NIST. Table II defines the levels of classification [10].

For KEM algorithms, only levels I, III, and V apply. For signature schemes, all levels technically apply.

A. XXBX Constraint

Testing has concluded that there is a hidden constraint within the XXBX environment. The XBH is only capable of receiving a result of less than 3000 bytes. This is a heavy constraint and limited the number of algorithms which could be analyzed.

B. Signature Schemes

All quantum-resistant signature schemes were unable to successfully execute. Because signature schemes require the signature to be appended to the message itself, the

TABLE II [10]
SECURITY LEVELS

Level	Definition
Level I	At least as hard to break as AES-128 using exhaustive key search
Level II	At least as hard to break as SHA-256 using collision search
Level III	At least as hard to break as AES-192 using exhaustive key search
Level IV	At least as hard to break as SHA-384 using collision search
Level V	At least as hard to break as AES-256 using exhaustive key search

concatenation of the two parts easily passed the 3000 byte threshold.

C. Key Encapsulation Methods

Many KEM algorithms fell victim to the 3000 byte threshold as well. Listed below are the candidates that were chosen for analysis.

1) Kyber

Kyber-512, Kyber-768, Kyber-1024

2) New Hope

New Hope 512, New Hope 1024

3) The Three Bears

Baby Bear, Mama Bear, Papa Bear

The algorithms can be split into the following classifications by security level.

1) Security Level I

Kyber-512, New Hope 512, Baby Bear

2) Security Level III

Kyber-768, Mama Bear

3) Security Level V

Kyber-1024, New Hope 1024, Papa Bear

VII. RESULTS

There are four categories of results: speed (in clock cycles), ROM usage, RAM usage, and energy consumption. Because of unresolved size constraints, key generation was dropped from the results.

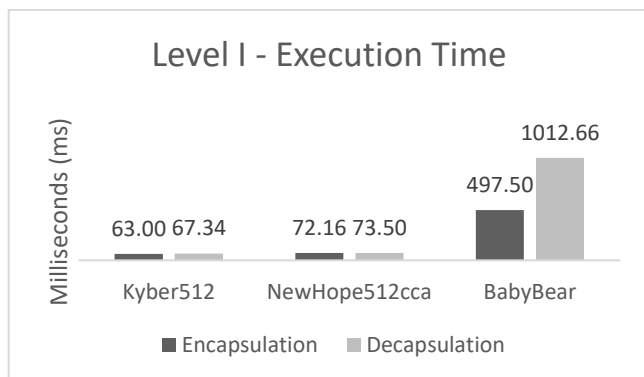


Fig. 3. Level I – Execution Time

A. Level I Results

As show in Fig. 3, both Kyber512 and NewHope512cca performed relatively the same in terms of performance. BabyBear took much longer to execute.

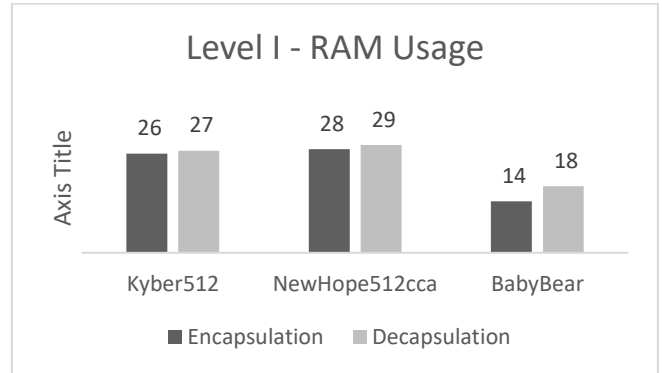


Fig. 4. Level I – RAM Usage

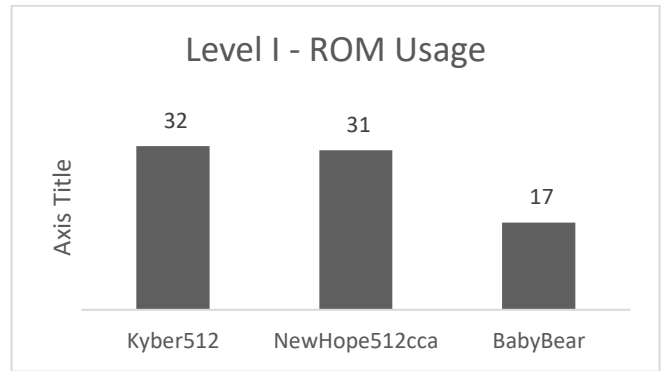


Fig. 5. Level I – ROM Usage

As show in Fig. 4 and 5, BabyBear made up for the lack of performance in the categories of RAM and ROM usage.

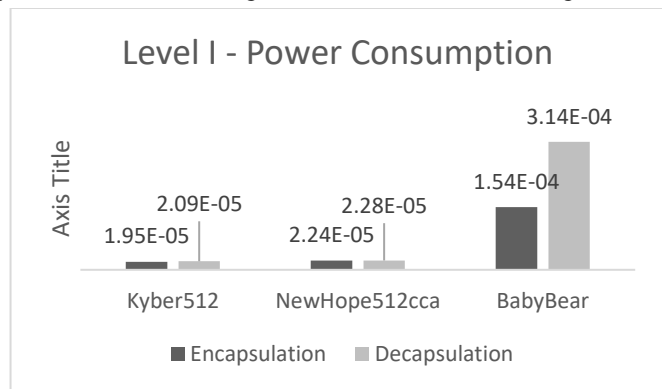


Fig. 6. Level I – Power Consumption

As expected, BabyBear consumed the most power because of the extended execution time as shown in Fig. 6.

The rest of the levels follow a similar pattern that can be observed in Fig. 7-14.

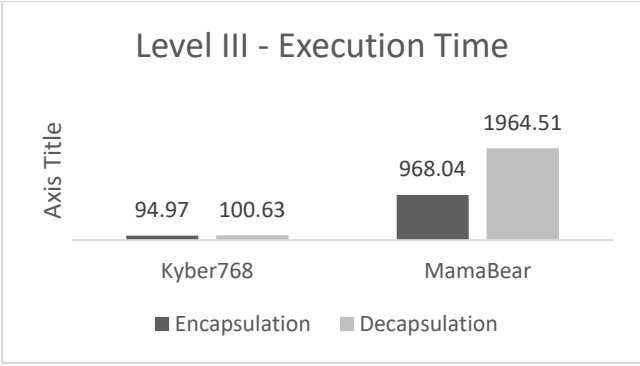


Fig. 7. Level III – Execution Time

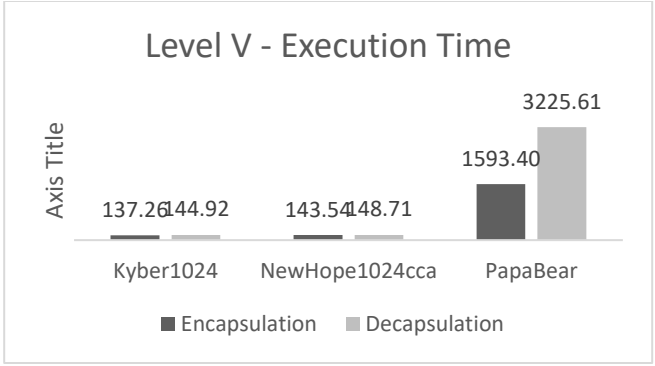


Fig. 11. Level V – Execution Time

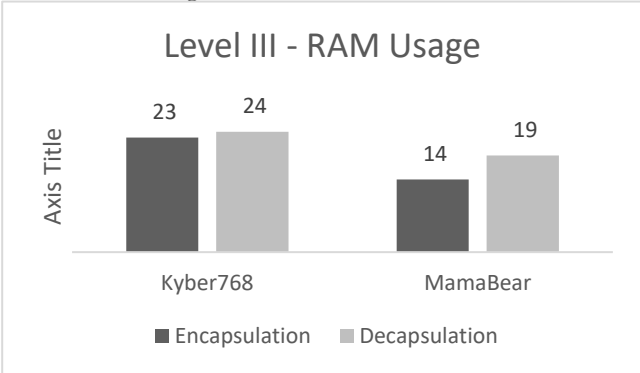


Fig. 8. Level III – RAM Usage

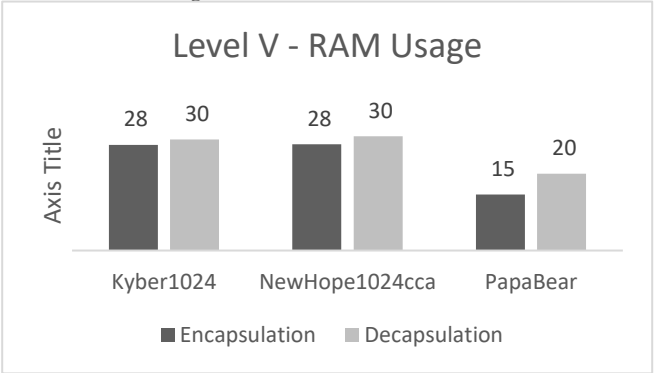


Fig. 12. Level V – RAM Usage

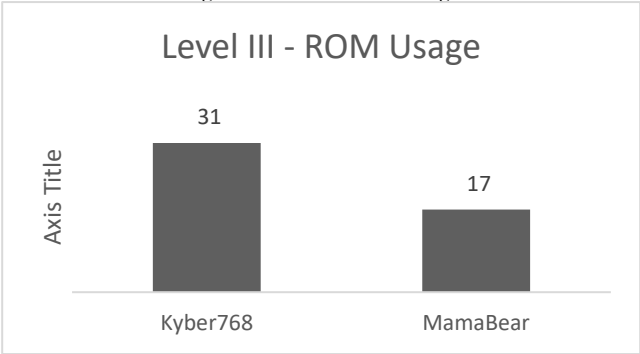


Fig. 9. Level III – ROM Usage

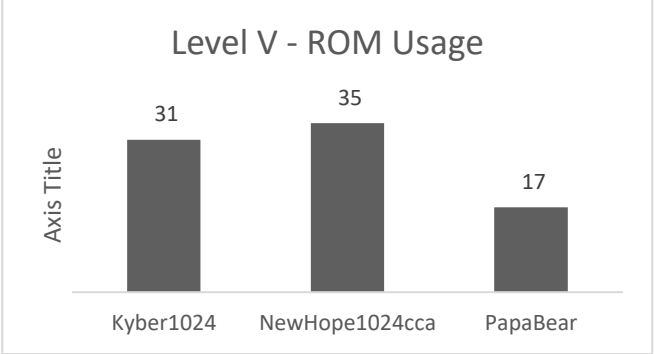


Fig. 13. Level V – ROM Usage

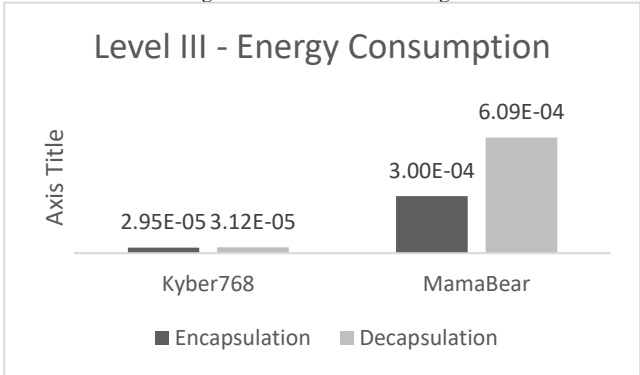


Fig. 10. Level III – Energy Consumption

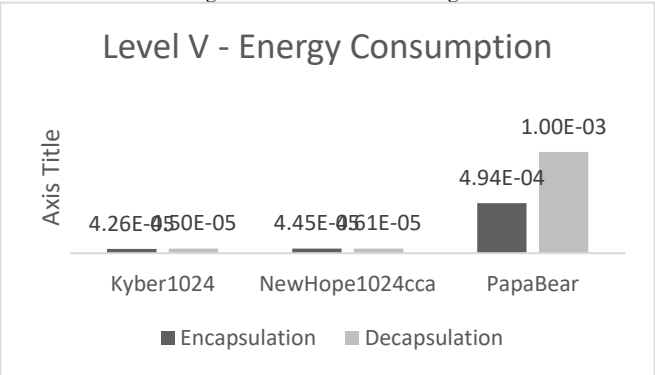


Fig. 14. Level V – Energy Consumption

VIII. CONCLUSION

For embedded environments, the strict constraints due to limited memory size and power consumption makes developing IoT devices complicated. If execution time or power consumption are of greatest concern, both Kyber and New Hope implementations are good candidates for KEM

algorithms. However, if memory usage is of greatest concern, the Three Bears algorithm works better.

XXBX is simple and adaptable. It will help users shift current cryptographic standards over to quantum-resistant public key cryptography in embedded environments.

REFERENCES

- [1] “Post-quantum cryptography,” Wikipedia. Accessed September 17, 2018. [Online]. Available: https://en.wikipedia.org/wiki/Post-quantum_cryptography
- [2] Statista. “Internet of Things (IoT) connected devices installed base worldwide from 2015 to 2025 (in billions).” Accessed September 24, 2018. [Online]. Available: <https://www.statista.com/statistics/471264/iot-number-of-connected-devices-worldwide/>
- [3] Open Quantum Safe Project. 2016-2018. liboqs, nist-branch. [Online]. Available: <https://github.com/open-quantum-safe/liboqs>
- [4] PQCRYPTO ICT-645622. “libpqcrypto, Intro.” Accessed September 17, 2018. [Online]. Available: <https://libpqcrypto.org>
- [5] L. Malina, L. Popelova, P. Dzurenda, J. Hajny, and Z. Martinasek, “On Feasibility of Post-Quantum Cryptography on Small Devices,” IFAC-PapersOnLine, vol. 51, no. 6, pp. 462-467, May 2018. [Online]. Available: <https://doi.org/10.1016/j.ifacol.2018.07.104>
- [6] M. Carter, R. Velagala, J. Pham, and J. Kaps. “eXtended eXternal Benchmarking eXtension (XXBX),” HOST Symp., McLean, VA, 2017. [Online]. Available: http://www.hostsymposium.org/host2018/hwdemo/HOST_2017_hwdemo_23.pdf
- [7] Vampire. “eXternal Benchmarking eXtension (XBX).” Accessed September 27, 2018. [Online]. Available: <http://bench.cr.yp.to/xbx.html>
- [8] Vampire. “SUPERCOP.” Accessed September 27, 2018. [Online]. Available: <http://bench.cr.yp.to/supercop.html>
- [9] GMU CERG. “eXtended eXternal Benchmarking eXtension (XXBX).” Accessed September 27, 2018. [Online]. Available: <https://github.com/GMUCERG/xbx>
- [10] NIST. “Post-Quantum Cryptography.” Accessed December 9, 2018. [Online]. Available: <https://csrc.nist.gov/projects/post-quantum-cryptography/round-1-submissions>