# Putting Wings on SPHINCS

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**Abstract.** SPHINCS is a recently proposed stateless hash-based signature scheme and promising candidate for a post-quantum secure digital signature scheme. In this work we provide a comparison of the performance when instantiating SPHINCS with different cryptographic hash functions on both recent Intel and AMD platforms found in personal computers and the ARMv8-A platform which is prevalent in mobile phones.

In particular, we provide a broad comparison of the performance of cryptographic hash functions utilizing the cryptographic extensions and vector instruction set extensions available on modern microprocessors. This comes with several new implementations optimized towards the specific use case of hash-based signature schemes.

Further, we instantiate SPHINCS with these primitives and provide benchmarks for the costs of generating keys, signing messages and verifying signatures with SPHINCS on Intel Haswell, Intel Skylake, AMD Ryzen, ARM Cortex A57 and Cortex A72.

**Keywords:** hash-based signature schemes, implementation, post-quantum cryptography, SPHINCS, ARM

## 1 Introduction

Digital signature schemes are one of the fundamental cryptographic algorithms and are typically used to provide authenticity, integrity and non-repudiation for a message. They have found several applications in information security, e.g. certification of public keys, code signing or as an electronic signature. One of the major threats to the currently widely used digital signature schemes like DSA/ECDSA is that they are not secure if an attacker can build a large enough quantum computer. The security of these schemes relies on difficult number theoretic problems, which can be solved in polynomial time on a quantum computer [29].

There are various solutions for *post-quantum* secure digital signature schemes, namely lattice-based, multivariate-quadratic, code-based and hash-based signatures. One of the main advantage of hash-based signature schemes is that the security reduces to properties of the underlying cryptographic hash function. As every digital signature schemes requires a one-way function [28] these can be seen as the minimal assumptions necessary to construct a secure signature scheme. All the other previously mentioned signature schemes require further assumptions by relying on the difficulty of *hard* problems for which the asymptotic difficulty might not always hold for to the concrete instances used in a cryptographic systems and they require carefully choosing the parameters.

Hash-based digital signature schemes are therefore a very attractive choice. However most schemes, like XMSS [9] and LMS [12], are *stateful*, this means that one has to update the secret key with every signature. This may sound quite innocent, however it can be a severe difficulty in practice. For instance when sharing a private key on different computers one has to synchronize all of them or security can be void. For some applications this might be acceptable, however in general we desire to have a stateless signature scheme.

Goldreich proposed the first stateless hash-based signature scheme [14], however the parameters required for this construction to provide a sufficient security level and reasonable number of signatures per key pair result in fairly large signature above 1 MB. SPHINCS [5] improves upon this construction in several aspects and first demonstrates that stateless schemes can be practical and provide a reasonable signature size (41 KB) while computing hundreds of signatures per second on a modern CPU.

The performance of SPHINCS directly relates to the underlying cryptographic hash function and therefore the performance of this function is critical, which will be the main focus of this work. The requirements for this function also differ from the classic use cases for cryptographic hash functions, as we do not require *collision resistance* and the inputs for most calls are rather short, typically 256 or 512 bits.

**Contributions.** The main goal of this work is to provide a comparison of performance when instantiating SPHINCS with different hash functions on modern high-end processors found in personal computers and mobile phones. In order to achieve this we provide several implementations, for modern Intel, AMD and ARM CPUs, optimized towards the requirements of SPHINCS. This includes implementations of SHA256, KECCAK, SIMPIRA, HARAKA and CHACHA optimized for hashing short inputs in parallel utilizing vector instructions and cryptographic extensions available on these microprocessors.

We further instantiate SPHINCS with these implementations and provide a broad comparison of the costs of generating key pairs, signing messages and verifying signature on Intel Haswell, Intel Skylake, AMD Ryzen, ARM Cortex A57 and A72. These are also the first optimized implementations for the ARMv8-A platform for SPHINCS and improve the understanding of the costs of stateless hash-based signature schemes. This performance results also indicate that SPHINCS is practical on the architecture used in a growing number of mobile phones.

**Software.** The implementations are put in public domain and are available under https://github.com/kste/sphincs.

**Related Work.** So far there is only a limited amount of benchmarks for SPHINCS available. The original paper proposing SPHINCS [5] provides a reference implementation and an optimized implementation which utilizes the AVX2 vector extensions for speeding up the underlying CHACHA permutation. In [25] the authors propose a dedicated short-input hash function HARAKA, which utilizes the AES instruction set to speed-up hash-based signature schemes and also provide some benchmarks for SPHINCS on the recent Intel platforms. The AES-based permutation design Simpira has recently also been proposed to instantiate SPHINCS [17] and its performance on Intel Skylake was evaluated. The first implementation on low-end platforms was provided in [21]. Here the authors demonstrate that SPHINCS can also be implemented on a 32-bit microcontroller based on the ARM Cortex M3 with very limited RAM available.

## 2 The SPHINCS Signature Scheme

In this section we give an overview of the SPHINCS digital signature scheme. Throughout the paper we will use the same parameters as suggested in [5], which will give a signature size of 41KB, public-key size of 1056 bytes and a private-key size of 1088 bytes. These parameters target a security level of 128 bits against an adversary who has access to a large enough computer and allow up  $2^{50}$  signatures for a key pair. For more details we refer the reader to [5].

First, we will give a brief description of the main components used in SPHINCS and provide some insights on how much impact the performance of the underlying primitives has on the performance of SPHINCS. In particular, we are interested in two functions

$$\mathbf{F} : \{0,1\}^{256} \to \{0,1\}^{256} 
\mathbf{H} : \{0,1\}^{512} \to \{0,1\}^{256}.$$
(1)

which, as we will see later, are responsible for most of the computations in SPHINCS.

#### 2.1 Hash Trees

At various points in the construction, SPHINCS uses a hash tree (also known as Merkle tree). A hash tree is a full binary tree of height h. We denote the *i*th node at level j of this tree as  $N_{i,j}$ , hence the root corresponds to  $N_{0,h}$ . Each node, which is not a leaf, gets labeled with the hash of its child nodes  $N_{i,j} = \mathbf{H}(N_{2i,j-1}||N_{2i+1,j-1})$ . Note that in order to drop the requirement for a collision resistant hash function [11], the inputs to  $\mathbf{H}$  are further masked in all hash trees used in SPHINCS.

An important term related with hash trees is the *authentication path*. The authentication path Auth<sub>i</sub> serves as a proof that the node  $N_{i,j}$  is part of the hash tree with root  $N_{0,h}$ . It contains the minimal number of nodes which are required to recompute the root of a hash tree given  $N_{i,j}$ . This newly computed root can then be compared with the previously commited one to verify that  $N_{i,j}$  is indeed part of the original tree.

#### 2.2 One-time Signature: WOTS<sup>+</sup>

As a one-time signature SPHINCS uses WOTS<sup>+</sup> [20], which has a parameter w allowing a trade-off between signature size and number of computations. Further, we derive the following parameters

$$l_1 = \left\lceil \frac{n}{\log w} \right\rceil, \ l_2 = \left\lfloor \frac{\log (l_1(w-1))}{\log w} \right\rfloor + 1, \ l = l_1 + l_2.$$
(2)

In the case of SPHINCS w = 16, those l = 67. Additionally, we use **F** to construct the chaining function

$$c^{i}(x) = \mathbf{F}(c^{i-1}(x) \oplus Q_{i}) \tag{3}$$

where  $Q_i$  is a round specific bitmask and  $c^0(x) = x$ .

Key Generation. The keys are derived from an initial secret key S which is expanded with a pseudo-random generator to obtain a secret key  $sk = (sk_1, \ldots, sk_{67})$  for WOTS<sup>+</sup>. The public key pk is then computed by applying the chaining function on each part of the secret key

$$(\mathbf{pk}_1, \dots, \mathbf{pk}_{67}) = (c^{w-1}(\mathbf{sk}_1), \dots, c^{w-1}(\mathbf{sk}_{67})).$$
 (4)

In order to reduce the size of this public key we build a hash tree on top of it to obtain pk. As l is usually not a power of two the L-tree [11] construction is used. This structure is similar to a binary tree, however if there is an odd number of nodes on a level the rightmost node is lifted up one level (see Figure 1). The root of the resulting tree is then used as the public key pk.

Signing. A message m is signed by first computing the base w representation of the message  $M = (M_1, \ldots, M_{l_1})$ . The next step is to compute a checksum  $\sum_{i=1}^{l_1} (w - 1 - M_i)$  and also its base w representation  $C = (C_1, \ldots, C_{l_2})$ . We concatenate these values and obtain  $B = (B_1, \ldots, B_l) = M || C$ . The signature for M is then given by

$$\sigma = (\sigma_1, \dots, \sigma_l) = (c^{b_1}(\mathbf{sk}_1), \dots, c^{b_l}(\mathbf{sk}_l)).$$
(5)

*Verification.* The process of verifying a signature  $\sigma$  of a message m with the public key pk is done in a similar way. First, we have to recompute B and then compute

$$(\mathrm{pk}'_1, \dots, \mathrm{pk}'_l) = (c^{w-1-b_1}(\sigma_1), \dots, c^{w-1-b_l}(\sigma_l))$$
 (6)

Note that the correct bitmasks have to be used in each step of the chaining function to get the correct results. The final step is to recompute the root of the L-tree and check if pk' = pk.

#### 2.3 Few-time Signature: HORST

The second important component of SPHINCS is a few-time signature scheme. SPHINCS uses HORST, which is a variant of HORS [27] with an additional tree structure. HORST has two parameters t and k, which are  $t = 2^{16}$  and k = 32 in the case of SPHINCS.

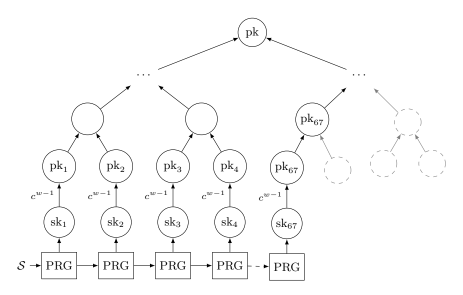


Fig. 1. WOTS<sup>+</sup> key generation using an L-tree for computing the public key.

Key Generation. In order to generate the secret key we expand a secret S to obtain  $sk = (sk_1, \ldots, sk_t)$ , similar to the WOTS<sup>+</sup> key generation. The elements of this list are used to generate the leaves of a binary tree by computing  $\mathbf{F}(sk_i)$ . We then compute a hash tree on top of these leaves and the public key is the root node.

Signing. For signing, the message m is split into k pieces of length log t giving us  $M = (M_1, \ldots, M_k)$ . Next, we interpret each  $M_i$  as an integer and compute the signature as  $\sigma = (\sigma_1, \ldots, \sigma_k, \sigma_{k+1})$ . Each block  $\sigma_i = (\operatorname{sk}_{M_i}, \operatorname{Auth}_{M_i})$  for all  $i \leq k$ . This corresponds to the  $M_i$ th element in the secret key and  $\operatorname{Auth}_{M_i}$  are the elements required for computing the authentication path up to level 10 (see Figure 2). Finally,  $\sigma_{k+1}$  contains all nodes at level 10 of the tree.

Verification. The verification process is very similar. First, the received parts of the secret key are hashed using **F**. Together with the authentication paths this allows us to recompute the nodes at level 10 for each  $sk_i$ . These can then be verified with the values given in  $\sigma_{k+1}$ . Finally, the nodes in  $\sigma_{k+1}$  are used to recompute the root of the tree which has to be equal to pk.

## 2.4 Putting everything together

SPHINCS uses a nested tree structure consisting of 12 layers of trees of height 5 (see Figure 3). Each tree is a binary tree where the leaves are the public key of a  $WOTS^+$  key pair. The top layer consists of a single tree and each key pair in the leaves is used to sign the root of another tree. Hence, on the second layer we will

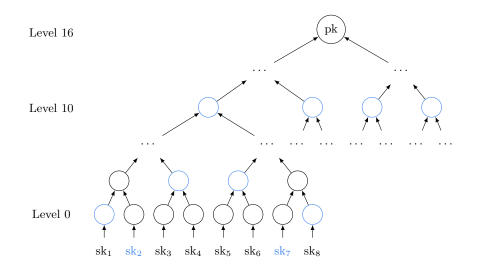


Fig. 2. Signing process in the HORST few-time signature scheme. In this case  $sk_2$  and  $sk_7$  are chosen by m and all the blue nodes are part of the authentication path and therefore part of the signature.

have 32 trees. This process is repeated until we reach the bottom layer. On the bottom layer we use the final  $WOTS^+$  keys to sign a HORST public key, which is then used to sign the message.

Key Generation. For generating the keys in SPHINCS we choose two random 256-bit values S, S'. The first value is used during the key generation and the second one for signing. Furthermore, we need to generate all the bitmasks Q for WOTS<sup>+</sup>, HORST and the binary hash trees. For the public key pk we only need to compute the root of the tree at the top and therefore have to generate the 32 WOTS<sup>+</sup> key pairs. The secret key is then (S, S', Q) and the public key (pk, Q).

Signing. The first step is to select a HORST key to sign the message. We use a pseudorandom function (which involves S') to compute the index *idx* of the HORST key pair which we then use to sign a *randomized* digest R derived from m giving us the signature  $\sigma_{HORST}$ . Note that the HORST key pair is fully determined by this *idx* and the secret key S.

The next step is to generate the WOTS<sup>+</sup> key pair which signs the HORST public key used when computing  $\sigma_{HORST}$ . This again depends entirely on S and the position in the tree and gives us the WOTS<sup>+</sup> signature  $\sigma_{w,1}$ . The public key for this WOTS<sup>+</sup> signature is part of another tree and needs to be authenticated again. We therefore compute the authentication path Auth<sub>w,1</sub> for pk<sub>w,1</sub>.

This procedure of signing the root with a WOTS<sup>+</sup> key pair and computing the authentication path is repeated until we reach the top layer. The full signature

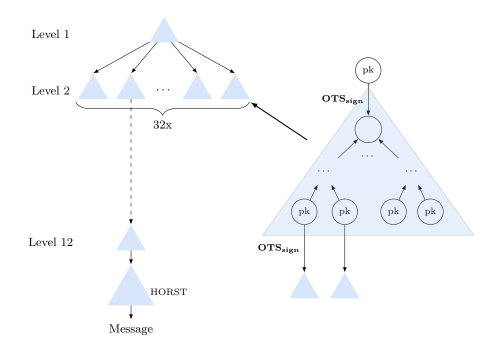


Fig. 3. Virtual tree structure used in SPHINCS.

then consists of

$$\sigma = (\mathrm{idx}, R, \sigma_{HORST}, \sigma_{w,1}, \mathrm{Auth}_{w,1}, \dots, \sigma_{w,12}, \mathrm{Auth}_{w,12}).$$
(7)

Verification. The verification process consists of recomputing the randomized digest for the message and first verifying  $\sigma_{HORST}$ . If this is successful we continue with the verification of  $\sigma_{w,1}$  and all further signature  $\sigma_{w,i}$  until we reach the root of our tree. If all verifications succeed and the root of the top tree equals pk the signature is accepted.

# 3 How to instantiate SPHINCS?

The performance of SPHINCS strongly correlates with the performance of two functions  ${\bf F}$  and  ${\bf H}$  which have the following security requirements

- **Preimage Resistance**: For a given output y it should be computationally infeasible to find an input x' such that y = f(x').
- Second-Preimage Resistance: For a given x and  $y = \mathcal{H}(x)$  it should be computationally infeasible to find  $x' \neq x$  such that f(x') = y.
- Undetectability: It should be computationally infeasible for an adversary to predict the output.

For **F** we require preimage resistance, second-preimage resistance and undetectability, while **H** has to be second-preimage resistant. The best generic attacks against an ideal function with an output size of n bits require  $2^n$  calls to the function respectively  $2^{n/2}$  on a quantum computer using Grover's algorithm. In the case of SPHINCS an attacker with access to a quantum computer should not be able to succeed in violating any of these properties with less than  $2^{128}$  calls to the underlying function.

Contrary to a generic cryptographic hash function these requirements are very different. For instance we do not require those functions to be collision resistant, which in general is a much stronger requirement. Various cryptographic hash functions in the past have been broken in this setting like MD4 [31], MD5 [33] or SHA-1 [32] and while one can construct collisions in practice for all these functions, finding a preimage is still very costly, even for MD4 [26,18]. The second difference is that these functions have a fixed input size. Most hash functions only reach their best performance for longer messages and several attacks are also only applicable for long messages.

Before, we discuss the different choices we first take a closer look at how many calls to these functions are required for *key generation*, *signing* and *verification* (also see Table 1). For generating the key in SPHINCS we need to do 32 WOTS<sup>+</sup> key generations (and the corresponding L-tree) and construct the hash tree. In total this amounts to  $32 \cdot (67 \cdot 15) = 32160$  computations of **F** and  $(32 \cdot 66) + 31 = 2143$  computations of **H**.

Table 1. Costs in term of F and H for the operations in SPHINCS.

Operation	Calls to ${\bf F}$	Calls to ${\bf H}$
Key Generation Signing Verification	$32160 \\ 451456 \\ \le 12092$	$2143 \\93406 \\1235$

For signing we need to compute one HORST signature and 12 trees which include the costs for one WOTS<sup>+</sup> key generation each. Note that the WOTS<sup>+</sup> signature can already be extracted while generating the WOTS<sup>+</sup> key pairs. This means that one signature requires at least  $65536 + (12 \cdot 32160) = 451456$  calls to **F** and  $65535 + 12 \cdot 2144 + 2143 = 93406$  calls to **H**.

For verification we need one HORST verification and 12 WOTS<sup>+</sup> verifications (including the L-tree) which corresponds to at most  $12 \cdot (67 \cdot 15) + 32 = 12092$  calls to **F** and  $(12 \cdot (66 + 5)) + 383 = 1235$  calls to **H**.

## 3.1 ChaCha

CHACHA is a family of stream ciphers [4]. In the original SPHINCS design both **F** and **H** are constructed from the 512-bit permutation  $\pi_{CHACHA}$ . If  $\pi_{CHACHA}$  represents 12 rounds of the CHACHA permutation then

$$\mathbf{F}(M_1) = \operatorname{Trunc}(\pi_{\operatorname{CHACHA}}(M_1||C))$$
$$\mathbf{H}(M_1||M_2) = \operatorname{Trunc}(\pi_{\operatorname{CHACHA}}(\pi_{\operatorname{CHACHA}}(M_1||C) \oplus (M_2||0^{256}))$$

where  $M_1, M_2$  are 256-bit messages and C is a 256-bit constant. Trunc is a function which truncates the output to 256 bits.

The best attack on the CHACHA stream cipher can recover a secret key for 7 rounds [2], however no concrete analysis exists in the construction used here. The building block used for the SHA-3 candidate BLAKE [3] shares a lot of similarities with the permutation used for CHACHA and it is likely that similar attack strategies can be applied. The best (second)-preimage attacks on BLAKE only cover 2.75 rounds and a (pseudo) preimage attack on 6.75 rounds of the compression function exists [13].

#### 3.2 SHA256

SHA256 is one of the most widely used cryptographic hash functions. It was published in 2001 and designed by the NSA. The compression function processes blocks of 512-bit using the Davies-Meyer construction and can be directly used to build both  $\mathbf{F}$  and  $\mathbf{H}^1$ . We denote these functions as SHA256- $\mathbf{F}$  and SHA256- $\mathbf{H}$ . The best preimage attacks on SHA256 reach 45 out of 64 rounds [24] and are only slightly faster than bruteforce. In [1], the costs of finding a preimage using Grover's quantum algorithm [15] for SHA-256 have been estimated at around  $2^{166}$  basic operations.

#### 3.3 Keccak

KECCAK is a family of cryptographic hash functions based on the Sponge construction and has been standardized as SHA-3 (FIPS PUB 202). It offers a range of permutations of size  $b = 25 \cdot 2^{l}$  for l = 0, ..., 6. For an output size of 256-bit the SHA-3 standard specifies to use KECCAK[b = 1600, c = 512]. This would allow us to instantiate **F** and **H** with a single call to the permutation, as we can process up to 1088. However, this seems quite an inefficient use and it might be beneficial to use a smaller permutation. Recently, two versions of KECCAK with a reduced number of rounds have been proposed [8]. KANGAROOTWELVE for 128-bit security and MARSUPILAMIFOURTEEN for 256-bit security.

The capacity c in a sponge directly relates to the security level and in the classical setting a Sponge requires c = 512, to have 256-bit s econd-preimage resistance. However, it is not clear whether we need a capacity of 512 bits if we only require  $2^{128}$  security against a quantum adversary.

<sup>&</sup>lt;sup>1</sup> To separate the domains of the two functions one could use a different IV or round constants.

In order to evaluate the potential of using KECCAK in SPHINCS we choose both a smaller permutation and reduce the number of rounds

$$\operatorname{KECCAK-} \mathbf{F}(M) = \operatorname{Trunc}(\operatorname{KECCAK}[b = 800, \operatorname{rounds} = 12, c = 256](M))$$
  

$$\operatorname{KECCAK-} \mathbf{H}(M) = \operatorname{Trunc}(\operatorname{KECCAK}[b = 800, \operatorname{rounds} = 12, c = 256](M)).$$
(8)

The best preimage attacks on KECCAK with an output size of 256-bit can cover 4 rounds of KECCAK [19], apart from a slight improvement over brute force with huge memory for 8 rounds [10]. The costs of applying Grover's quantum algorithm to find a preimage for SHA3-256 have also been estimated at around  $2^{166}$  in [1]. Overall, taking into account the restricted setting a reduced-round version of KECCAK seems reasonable for this use case.

#### 3.4 Haraka

HARAKA is a short-input hash function, specifically designed for the use in hashbased signature schemes [25]. The construction uses an efficient 256-bit (resp. 512-bit) permutation based on the AES with a simple mode (see Figure 4) to build the two functions  $\mathbf{F}$  and  $\mathbf{H}$ .

The best preimage attacks by the authors can find a preimage for 3.5 respectively 4 out of 5 rounds. For an earlier version of HARAKA-**H** there also exists an attack exploiting weak round constants which can find a preimage in  $2^{192}$ evaluations [22], however this attack is not applicable to the current version.

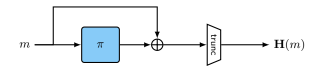


Fig. 4. Using a permutation  $\pi$  to construct a short-input hash function.

## 3.5 Simpira

SIMPIRA is a family of cryptographic permutations [16] that supports an input size of  $b \cdot 128$ . The design is based on generalized Feistel networks and uses the AES round function for updating the branches. The variants with b = 2 and b = 4 can be used in the same mode as HARAKA to construct

SIMPIRA-
$$\mathbf{F}(M) = \text{SIMPIRA}[b=2](M) \oplus M$$
  
SIMPIRA- $\mathbf{H}(M) = \text{Trunc}(\text{SIMPIRA}[b=4](M) \oplus M).$  (9)

The security claim for SIMPIRA is that no distinguisher with costs  $< 2^{128}$  exists, but so far no concrete preimage attacks have been published.

## 4 Efficient Implementations for F and H

The target platforms for our implementations are on one hand the recent x86 CPUs by Intel (Haswell and Skylake) and on the other hand the ARMv8-A architecture, which has a large share in the mobile phone market. In order to understand how to efficiently implement our primitives on these platforms we give a quick overview of the most important features we utilize.

#### 4.1 Instruction Pipeline

Modern CPUs have an instruction pipeline, which allows some form of parallelism on a single CPU core. This is realized by splitting up an instruction into different stages which can be executed in the same cycle. In order to assess the performance of an instructions we use two notions, the *latency* and the *inverse throughput*. Latency corresponds to the number of clock cycles we have to wait until we get the result of an instruction, while the inverse throughput is the number of clock cycles we have to wait until we can issue the same instruction again.

Utilizing the pipeline is an important performance consideration and can especially be useful for instructions with a high latency and low inverse throughput. This has previously been studied in various AES-based designs [23,16,25] to increase the performance of cryptographic operations. In the case of SPHINCS it is particularly easy to keep the pipeline filled up, as one has multiple independent inputs available for most operations. For instance, the WOTS<sup>+</sup> chains can be computed in parallel and most levels of a hash tree allow a high degree of parallelism.

## 4.2 Vector Instructions

Another important feature of modern microprocessors are vector units which provide parallelism through *single instruction, multiple data* (SIMD) instructions. These instructions allow to apply the same operation to multiple values stored in a *vector register* and can significantly increase the throughput. For many cryptographic primitives the fastest implementations utilize SIMD instructions. While we often have to pack the data in a specific format, these costs are compensated by processing multiple messages/blocks in parallel. Especially in the case of hash-based signature where multiple independent inputs are almost constantly available it allows us to fully utilize this feature for a very efficient implementation.

On the current Intel and AMD platforms<sup>2</sup> the vector extensions is called AVX2, which features 16 registers of 256-bit. This will be further extended to  $AVX-512^3$ , allowing to operate on 512-bit vectors which will likely speed-up all vector implementations through the higher degree of parallelism.

 $<sup>^2\,</sup>$  AVX2 is available since Intel Has well, for older platforms the predecessor AVX can be used which supports 128-bit vectors.

<sup>&</sup>lt;sup>3</sup> AVX-512 can already be found in Xeon Phi (Knights Landing) and Skylake-X processors.

The ARMv8-A architecture offers the NEON instruction set, which allows to operate on 128-bit vectors. Future ARM platforms [30] will come with a scalable vector extension (SVE), supporting vectors up to a size of 2048 bits and hence allowing 16 times the parallelism compared to the current ARM processors.

#### 4.3 Crypto Extensions

An increasing number of platforms provide instructions carrying out cryptographic operations, which provide a significant speed-up for the supported primitives while also providing a constant running time and protection against cache-timing attacks. All recent Intel platforms provide instructions for the round function of the AES and a similar extensions is available on ARMv8-A. Additionally, the ARM crypto extensions support SHA-1 and SHA256. On the newest AMD platform Ryzen these instructions are also available and support for them is also planned for the next generation of Intel processors. An overview of these instructions and their performance characteristics is given in Table 3.

## 4.4 ChaCha-F and -H

The CHACHA permutation is very fast in software and benefits strongly from the SIMD features on modern CPUs, which is also one of the main motivations why the SPHINCS designers use it for instantiating SPHINCS. As the design is based on 32-bit words, AVX2 can be utilized to process up to 8 blocks in parallel. Similar, using ARM NEON we can process 4 blocks in parallel. On Intel platforms we use the original AVX2 implementation of CHACHA provided with SPHINCS in [6]. For ARM we use the implementation by Romain Dolbeau available in Supercop [6], as it is the fastest available using on the ARM Cortex A57, to construct ChaCha-F and ChaCha-H.

#### 4.5 SHA256-F and -H

SHA256 is also based around operations on 32-bit words and therefore benefits in the same way as CHACHA from the use of SIMD instructions. For Intel we implemented SHA256 using AVX2 processing 8 blocks in parallel, while for Ryzen and NEON the SHA256 specific crypto extension provide a better trade-off.

## 4.6 Keccak-F and -H

KANGAROOTWELVE already utilizes SIMD instructions and we base our construction of KECCAK-F and KECCAK-H on the available implementation [7] of KECCAK[b = 1600, r = 12] processing 4 blocks in parallel. The same strategy can be used to implement KECCAK[b = 800, r = 12] processing 8 blocks in parallel.

For ARM we can use a similar approach, however only 2 resp. 4 blocks can be processed in parallel. For single inputs we use the ARMv8 implementation provided in the Keccak Code package [7] and for multiple inputs we implemented a version of KECCAK[b = 800, r = 12] processing 4 blocks in parallel.

#### 4.7 Haraka

For Intel we use the latest version of HARAKA available online<sup>4</sup>. The main difference between the AES instructions on Intel and ARM is that on ARM one round of AES is split up in two instructions **aese** and **aesmc**. It is very important that these two instructions are adjacent, as this allows to reduce the latency<sup>5</sup>. Another difference is that on Intel the key is added at the end of the round, however **aese** on ARM this is done at the beginning. This has to be taken into account and in the case of HARAKA requires to compute a different set of round constants. However, apart from that the implementation can be done in the same way as on Intel. For the mixing operation used in HARAKA we can use the equivalent instruction on ARM zip1 and zip2.

#### 4.8 Simpira

SIMPIRA is another design which utilizes the AES round function in a Feistel network and therefore can be implemented with the AES instructions available on both Intel and ARM. The key addition is used to add a constant and to realize the XOR in the Feistel. On Intel we use the implementation provided by the SIMPIRA designers <sup>6</sup>.

The main difference on ARM is that due to the different ordering of the key addition we have to introduce additional XORs to realize the Feistel network. This adds a slight overhead compared to the Intel platform, but still allows a very efficient implementation.

# 5 Performance Results

We base our implementation of SPHINCS on the source code provided by the SPHINCS authors, which is also available in [6], and instantiate  $\mathbf{F}$  and  $\mathbf{H}$  with the previously discussed primitives to measure the number of cycles required to perform key generation, signing and verification.

The platforms we use for benchmarking include an Intel Haswell (i7-4770S with 3.1 GHz), an Intel Skylake (i7-6700 with 3.4 GHz), an AMD Ryzen (1700 with 3.7 GHz), ARM Cortex A57 (Samsung Galaxy S6 with 2.1 GHz) and an ARM Cortex A72 (Samsung Chromebook Plus with 2.0 GHz). All benchmarks are done on a single core and any frequency scaling technologies like Turbo Boost are deactivated. For measuring the cycle count we use the available performance counter on Intel/AMD and the wall-clock time on ARM. For compiling we use gcc version 6.3.0 with the flags -03 -mavx2 -march=native -mtune=native -fomit-frame-pointer on Intel/AMD and for ARM we crosscompile with -03 -mcpu=A57+crypto -fomit-frame-pointer.

<sup>&</sup>lt;sup>4</sup> See https://github.com/kste/haraka

 $<sup>^5</sup>$ see ARM Cortex A57 Software Optimization Guide, Page 35

<sup>&</sup>lt;sup>6</sup> See http://mouha.be/simpira/

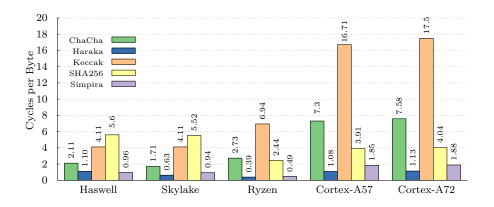


Fig. 5. Performance of F on different platforms for processing multiple inputs in parallel. All numbers given are in cycles per byte.

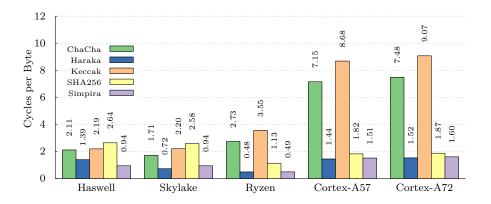


Fig. 6. Performance of H on different platforms for processing multiple inputs in parallel. All numbers given are in cycles per byte.

As a first step we measured the performance of  $\mathbf{F}$  and  $\mathbf{H}$  for all our primitives on all platforms (see Figure 5 and Figure 6). We only highlight here the performance for processing multiple inputs in parallel, as in SPHINCS only a minority of the operations can not be parallelized. For single inputs the performance drops especially for the otherwise vectorized implementations of CHACHA, KECCAK and SHA256 (on Intel). In general the gap between the implementations utilizing crypto specific instructions and the vectorized implementations is much smaller on Intel than on ARM. Especially, KECCAK suffers from the smaller vector size and the higher latency and worse throughput of the vector instructions on ARM (see Table 3).

The performance numbers of these functions reflect directly in the costs for carrying out key generation, signing and verification in SPHINCS. In Table 2, we give an overview of the exact number of cycles required for each operation for the different instantiations of SPHINCS. Unsurprisingly, signing is the most costly operation and allows the biggest gains for highly optimized designs like HARAKA and SIMPIRA. As we can see in Table 1, signing requires to call  $\mathbf{F}$  five times more often than  $\mathbf{H}$  and therefore the performance for  $\mathbf{F}$  is of greater importance.

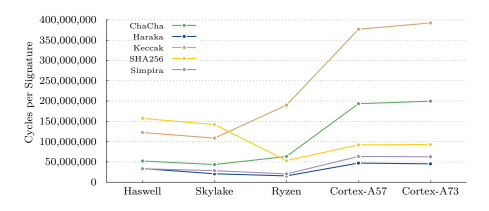


Fig. 7. Number of cycles for signing one message.

On ARMv8-A the gap between the performance of the primitives without hardware support (CHACHA and KECCAK) and those with is much wider. SPHINCS-HARAKA is around eight times faster for signing than SPHINCS-KECCAK on the ARM Cortex A57, while the biggest gap on Skylake is only a factor of five. This again comes with no surprise, as the underlying functions exhibit a similar difference in performance on this platform. The performance of SPHINCS on mobile devices with the ARM Cortex A57 is very practical and on the Samsung Galaxy S6 used here which has four cores we can compute over hundred signatures per second for the SPHINCS instantiations which utilize hardware support.

Architecture	Primitive	KeyGen	$\mathbf{Sign}$	Verify
	СнаСна	3.295.808	52.249.518	1.495.416
	HARAKA	2.027.136	33.640.796	592.036
Intel Haswell	Keccak	7.564.068	122.517.136	2.366.644
	SHA256	9.676.984	157.270.152	3.804.288
	SIMPIRA	2.108.364	33.210.104	595.524
	СнаСна	2.839.018	43.495.454	1.291.980
	HARAKA	1.340.338	20.782.894	415.586
Intel Skylake	Keccak	6.589.798	108.629.952	2.152.066
	SHA256	8.724.516	142.063.840	2.812.466
	SIMPIRA	1.808.830	28.408.658	520.832
	СнаСна	3.648.660	63.427.980	1.587.120
AMD Ryzen	HARAKA	965.430	15.545.370	258.660
	Keccak	11.354.460	189.986.970	3.739.140
	SHA256	3.267.180	53.332.380	1.090.650
	SIMPIRA	1.261.590	20.439.600	335.790
	СнаСна	10.361.344	193.512.960	3.488.256
	HARAKA	2.246.656	47.100.928	717.824
ARM Cortex A57	Keccak	22.006.272	376.908.288	7.358.464
	SHA256	5.292.032	92.088.832	1.679.872
	SIMPIRA	3.362.304	63.489.536	1.108.992
	СнаСна	10.940.928	199.582.208	3.666.944
	HARAKA	2.320.384	45.261.312	737.280
ARM Cortex A72	Keccak	22.963.712	392.445.952	7.640.064
	SHA256	5.359.616	92.767.744	1.717.760
	SIMPIRA	3.412.480	62.707.712	1.131.520

**Table 2.** Benchmarks of SPHINCS on different platforms. All results are the medianvalue of 100 measurements.

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## 6 Conclusion

We presented a detailed discussion of how to instantiate SPHINCS, what the requirements are and how the performance relates to the underlying cryptographic hash function. Further, we provide an overview of promising candidates for instantiating SPHINCS and discuss their security and performance characteristics.

We provided benchmarks on Intel Haswell, Intel Skylake and ARM Cortex A57 for these primitives based on implementations optimized towards the requirements for hash-based signature schemes. Further, we provided a comparison of SPHINCS instantiated with those primitives.

Overall we can see that on current platforms the performance for primitives utilizing the crypto extensions is favorable compared to others and also the difference between Intel and ARMv8-A is smaller. However, all primitives relying on vectorized implementations get a significant slow down on ARMv8-A. Future platforms, with support for larger vectors, are in the pipeline and will very likely give a significant performance boost to hash-based signature schemes and will make those primitives more competitive.

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# A Instructions

In Table 3 we give an overview of the performance characteristics<sup>78</sup> of the instructions on the different platforms. Note that on the ARM Cortex A57/A73 a pair of aese and aesmc will have a latency of 3 and inverse throughput of 1.

<sup>&</sup>lt;sup>7</sup> For Intel/AMD see: https://software.intel.com/sites/landingpage/ IntrinsicsGuide and http://agner.org/optimize/instruction\_tables.pdf.

<sup>&</sup>lt;sup>8</sup> For ARM see: http://infocenter.arm.com/help/topic/com.arm.doc.uan0015b/ Cortex\_A57\_Software\_Optimization\_Guide\_external.pdf.

Instruction	Platform	$\mathbf{L}$	Т	Description	
vpxor, vpand, vpor	Haswell	1	0.33	XOR/AND/OR of 256-bit	
	Skylake	1	0.33	vectors.	
	Ryzen	1	0.5	vectors.	
veor,  vand,  vorr	Cortex A57	3	2	XOR/AND/OR of 128-bit	
	Cortex A72	3	2	vectors.	
vpslld	Haswell	1	1	Shift of words in 256-bit	
	Skylake	1	1	vectors.	
	Ryzen	1	2	vectors.	
vshl	Cortex A57	3	1	Shift of words in 128-bit vector.	
	Cortex A72	3	1		
punpckhdq, punpckldq	Haswell	1	1		
	Skylake	1	1	Interleave upper/lower	
	Ryzen	1	0.5	halves of two 128-bit	
zip1, zip2	Cortex A57	3	2	vectors.	
	Cortex A72	3	2		
	Haswell	7	1	SubBytes, ShiftRows, MixColumns, AddKey.	
aesenc	Skylake	4	1		
	Ryzen	4	0.5		
aese, aesmc	Cortex A57	3	1	AddKey, SubBytes,	
	Cortex A72	3	1	ShiftRows / MixColumns.	
SHA256RNDS2	Ryzen	4	2	Two rounds of SHA256.	
SHA256MSG1	Ryzen	2	0.5	Helper for message	
SHA256MSG2	Ryzen	3	2	expansion.	
sha256h	Cortex A57/A72	6	1		
sha256h2	Cortex A57/A72	6	1	SHA256 state update.	
sha256su0	Cortex A57/A72	3	1	SHA256 message expansion	
sha256su1	Cortex A57/A72	6	1		

**Table 3.** Comparison of the latency L and inverse throughput T of several instructions used in the implementations.

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