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Federal Information Processing Standards Publication

Stateless Hash-Based Digital Signature Standard

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Foreword

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26 Abstract

This standard specifies the stateless hash-based digital signature algorithm (SLH-DSA). Digital signatures are used to detect unauthorized modifications to data and to authenticate the identity of the signatory. In addition, the recipient of signed data can use a digital signature as evidence in demonstrating to a third party that the signature was, in fact, generated by the claimed signatory. This is known as non-repudiation since the signatory cannot easily repudiate the signature at a later time. SLH-DSA is based on SPHINCS⁺, which was selected for standardization as part of the NIST Post-Quantum Cryptography Standardization process.

Keywords: computer security; cryptography; digital signatures; Federal Information Processing
Standards; hash-based signatures; public-key cryptography

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Federal Information Processing Standards Publication 205

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Announcing the

Stateless Hash-Based Digital Signature Standard

- Federal Information Processing Standards Publications (FIPS) are developed by the National Institute of Standards and Technology (NIST) under 15 U.S.C. 278g-3 and issued by the Secretary of Commerce under 40 U.S.C. 11331.
- 1. Name of Standard. Stateless Hash-Based Digital Signature Standard (FIPS 205).
- 2. Category of Standard. Computer Security. Subcategory. Cryptography.
- DSA, for applications that require a digital signature rather than a written signature. (Additional digital signature schemes are specified and approved in other NIST Special Publications and FIPS publications, e.g., FIPS 186-5 [1].) A digital signature is represented in a computer as a string of bits and computed using a set of rules and parameters that allow the identity of the signatory and the integrity of the data to be verified. Digital signatures may be generated on both stored and transmitted data.
- Signature generation uses a private key to generate a digital signature. Signature verification uses a public key that corresponds to but is not the same as the private key. Each signatory possesses a private and public key pair. Public keys may be known by the public, but private keys must be kept secret. Anyone can verify the signature by employing the signatory's public key. Only the user who possesses the private key can perform signature generation.
- The digital signature is provided to the intended verifier along with the signed data. The verifying entity verifies the signature by using the claimed signatory's public key. Similar procedures may be used to generate and verify signatures for both stored and transmitted data.
- This standard specifies several parameter sets for SLH-DSA that are **approved** for use. Additional parameter sets may be specified and approved in future NIST Special Publications.
- 4. Approving Authority. Secretary of Commerce.
- Maintenance Agency. Department of Commerce, National Institute of Standards and Technology, Information Technology Laboratory (ITL).
- 6. **Applicability.** This standard is applicable to all federal departments and agencies for the protection of sensitive unclassified information that is not subject to section 2315 of Title 10, United States Code, or section 3502 (2) of Title 44, United States Code. Either this standard, FIPS 204, FIPS 186-5, or NIST Special Publication 800-208 **shall** be used in designing and implementing public-key-based signature systems that federal departments and agencies operate or that are operated for them under contract. In the future, additional digital signature schemes may be specified and approved in FIPS publications or in NIST Special Publications.
- The adoption and use of this standard are available to private and commercial organizations.

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- 73 7. **Applications.** A digital signature algorithm allows an entity to authenticate the integrity of signed data and the identity of the signatory. The recipient of a signed message can use a digital signature as evidence in demonstrating to a third party that the signature was, in fact, generated by the claimed signatory. This is known as non-repudiation since the signatory cannot easily repudiate the signature at a later time. A digital signature algorithm is intended for use in electronic mail, electronic funds transfer, electronic data interchange, software distribution, data storage, and other applications that require data integrity assurance and data origin authentication.
- 8. **Implementations.** A digital signature algorithm may be implemented in software, firmware, 81 hardware, or any combination thereof. NIST will develop a validation program to test 82 implementations for conformance to the algorithms in this standard. For every computational 83 procedure that is specified in this standard, a conforming implementation may replace the given set of steps with any mathematically equivalent set of steps. In other words, different 85 procedures that produce the correct output for every input are permitted. Information about 86 validation programs is available at https://csrc.nist.gov/projects/cmvp. Examples for digital 87 signature algorithms are available at https://csrc.nist.gov/projects/cryptographic-standards-88 and-guidelines/example-values. 89
- Agencies are advised that digital signature key pairs **shall not** be used for other purposes.
- 9. Other Approved Security Functions. Digital signature implementations that comply with this standard shall employ cryptographic algorithms that have been approved for protecting Federal Government-sensitive information. Approved cryptographic algorithms and techniques include those that are either:
 - a. Specified in a Federal Information Processing Standard (FIPS),
 - b. Adopted in a FIPS or NIST recommendation, or
 - c. Specified in the list of **approved** security functions for FIPS 140-3.
- 10. Export Control. Certain cryptographic devices and technical data regarding them are subject to federal export controls. Exports of cryptographic modules that implement this standard and technical data regarding them must comply with these federal regulations and be licensed by the Bureau of Industry and Security of the U.S. Department of Commerce. Information about export regulations is available at https://www.bis.doc.gov.
- 11. **Patents.** The algorithm in this standard may be covered by U.S. or foreign patents.
- 12. **Implementation Schedule.** This standard becomes effective immediately upon final publication.
- 13. **Specifications.** Federal Information Processing Standard (FIPS) 205, Stateless Hash-Based Digital Signature Standard (affixed).
- 14. **Qualifications.** The security of a digital signature system is dependent on the secrecy of the signatory's private keys. Signatories **shall**, therefore, guard against the disclosure of their private keys. While it is the intent of this standard to specify general security requirements for generating digital signatures, conformance to this standard does not ensure that a particular

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- implementation is secure. It is the responsibility of an implementer to ensure that any module that implements a digital signature capability is designed and built in a secure manner.
- Similarly, the use of a product containing an implementation that conforms to this standard does not guarantee the security of the overall system in which the product is used. The responsible authority in each agency or department **shall** ensure that an overall implementation provides an acceptable level of security.
- Since a standard of this nature must be flexible enough to adapt to advancements and innovations in science and technology, this standard will be reviewed every five years in order to assess its adequacy.
- 15. **Waiver Procedure.** The Federal Information Security Management Act (FISMA) does not allow for waivers to Federal Information Processing Standards (FIPS) that are made mandatory by the Secretary of Commerce.
- 16. Where to Obtain Copies of the Standard. This publication is available by accessing https://csrc.nist.gov/publications. Other computer security publications are available at the same website.
- 17. **How to Cite this Publication.** NIST has assigned **NIST FIPS 205 ipd** as the publication identifier for this FIPS, per the NIST Technical Series Publication Identifier Syntax. NIST recommends that it be cited as follows:
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66 Call for Patent Claims

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ITL may require from the patent holder, or a party authorized to make assurances on its behalf, in written or electronic form, either:

- a) assurance in the form of a general disclaimer to the effect that such party does not hold and does not currently intend holding any essential patent claim(s); or
- b) assurance that a license to such essential patent claim(s) will be made available to applicants desiring to utilize the license for the purpose of complying with the guidance or requirements in this ITL draft publication either:
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 - (ii) without compensation and under reasonable terms and conditions that are demonstrably free of any unfair discrimination.

Such assurance shall indicate that the patent holder (or third party authorized to make assurances on its behalf) will include in any documents transferring ownership of patents subject to the assurance, provisions sufficient to ensure that the commitments in the assurance are binding on the transferee, and that the transferee will similarly include appropriate provisions in the event of future transfers with the goal of binding each successor-in-interest.

The assurance shall also indicate that it is intended to be binding on successors-in-interest regardless of whether such provisions are included in the relevant transfer documents.

Such statements should be addressed to: fips-205-comments@nist.gov

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Federal Information Processing Standards Publication 205

Specification for the Stateless Hash-Based Digital Signature Standard

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STATELESS HASH-BASED DIGITAL SIGNATURE STANDARD

FIPS 205 (DRAFT)

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1. Introduction

1.1 Purpose and Scope

This standard defines a method for digital signature generation that can be used for the protection 254 of binary data (commonly called a message) and for the verification and validation of those 255 digital signatures. (NIST SP 800-175B [2], Guideline for Using Cryptographic Standards in 256 the Federal Government: Cryptographic Mechanisms, includes a general discussion of digital 257 signatures.) The security of SLH-DSA relies on the presumed difficulty of finding preimages 258 for hash functions as well as several related properties of the same hash functions. Unlike the 259 algorithms specified in FIPS 186-5 [1], SLH-DSA is expected to provide resistance to attacks 260 from a large-scale quantum computer. 261

This standard specifies the mathematical steps that need to be performed for key generation, signature generation, and signature verification. In order for digital signatures to be valid, additional assurances are required, such as assurance of identity and of private key possession. NIST SP 800-89, *Recommendation for Obtaining Assurances for Digital Signature Applications* [3], specifies the required assurances and methods for obtaining these assurances.

1.2 Context

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Over the past several years, there has been steady progress toward building quantum computers.
The security of many commonly used public-key cryptosystems will be at risk if large-scale quantum computers are ever realized. In particular, this would include key-establishment schemes and digital signatures that are based on integer factorization and discrete logarithms (both over finite fields and elliptic curves). As a result, in 2016, the National Institute of Standards and Technology (NIST) initiated a public process to select quantum-resistant public-key cryptographic algorithms for standardization. A total of 82 candidate algorithms were submitted to NIST for consideration for standardization.

After three rounds of evaluation and analysis, NIST selected the first four algorithms to standardize as a result of the Post-Quantum Cryptography (PQC) Standardization process. These algorithms are intended to protect sensitive U.S. Government information well into the foreseeable future, including after the advent of quantum computers. This standard includes the specification for one of the algorithms selected: SPHINCS⁺, a stateless hashed-based digital signature scheme. Throughout this standard, SPHINCS⁺ will be referred to as *SLH-DSA* for stateless hash-based digital signature algorithm.

1.3 Differences From the SPHINCS⁺ Submission

This standard is based on version 3.1 of the SPHINCS⁺ specification [4], and contains several minor modifications compared to version 3 [5], which was submitted at the beginning of round three of the NIST PQC Standardization process:

- Two new address types were defined, WOTS_PRF and FORS_PRF, which are used for WOTS⁺ and FORS secret key value generation.
- **PK**.seed was added as an input to **PRF** in order to mitigate multi-key attacks.

- For the category 3 and 5 parameter sets that use SHA-2, SHA-256 was replaced with SHA-512 in \mathbf{H}_{msg} , \mathbf{PRF}_{msg} , \mathbf{H} , and \mathbf{T}_l based on weaknesses that were discovered when using SHA-256 to obtain category 5 security [6, 7, 8].
- R and PK.seed were added as inputs to MGF1 when computing H_{msg} for the SHA-2 parameter sets in order to mitigate against multi-target long-message second preimage attacks.

In addition to the changes that appear in version 3.1 of the SPHINCS⁺ specification, this standard differs from the version 3 specification in its method for extracting bits from the message digest for selecting a forest of random subsets (FORS) key. This change was made in order to align with the reference implementation that was submitted along with the round three specification. The description of the method for extracting indices for FORS signature generation and verification from the message digest was also changed due to ambiguity in the submitted specification. The method described in this standard is not compatible with the method used in the reference implementation that was submitted along with the round three specification. Also, step 9 in both wots_sign and wots_PKFromSig were changed the match the reference implementation, as the pseudocode in [4, 5] will sometimes shift *csum* by the incorrect amount when lg_w is not 4.

This standard **approves** the use of only 12 of the 36 parameter sets defined in [4, 5]. As specified in Section 10, only the 'simple' instances in which the cryptographic functions are instantiated with SHA-2 or SHAKE are **approved**.

2. Glossary of Acronyms, Terms, and MathematicalSymbols

311 Acronyms

312	ADRS	Address
313	ADRS ^c	Compressed Address
314	AES	Advanced Encryption Standard
315	FIPS	Federal Information Processing Standard
316	FORS	Forest of Random Subsets
317	ITL	Information Technology Laboratory
318	MGF	Mask Generation Function
319	NIST	National Institute of Standards and Technology
320	PQC	Post-Quantum Cryptography
321	PRF	Pseudorandom Function
322	SHA	Secure Hash Algorithm
323	SHAKE	Secure Hash Algorithm KECCAK
324	SP	Special Publication
325	RFC	Request for Comments
326	$WOTS^+$	Winternitz One-Time Signature Plus
327	XMSS	eXtended Merkle Signature Scheme
328	XOF	eXtendable-Output Function

2.2 Terms and Definitions

330 331 332 333	approved	FIPS-approved and/or NIST-recommended. An algorithm or technique that is either 1) specified in a FIPS or NIST recommendation, 2) adopted in a FIPS or NIST recommendation, or 3) specified in a list of NIST- approved security functions. [1]
334 335 336 337 338	big-endian	The property of a byte string having its bytes positioned in order of decreasing significance. In particular, the leftmost (first) byte is the most significant, and the rightmost (last) byte is the least significant. The term "big-endian" may also be applied in the same manner to bit strings. [9, adapted]
339	byte string	An array of integers in which each integer is in the set $\{0, \dots, 255\}$.
340 341	claimed signatory	From the verifier's perspective, the claimed signatory is the entity that purportedly generated a digital signature. [1]

342 343 344	destroy	An action applied to a key or a piece of secret data. After a key or a piece of secret data is destroyed, no information about its value can be recovered. [1]
345 346 347	digital signature	The result of a cryptographic transformation of data that, when properly implemented, provides a mechanism for verifying origin authentication, data integrity, and signatory non-repudiation. [1]
348 349	entity	An individual (person), organization, device, or process. Used interchangeably with "party." [1]
350 351 352	equivalent process	Two processes are equivalent if the same output is produced when the same values are input to each process (either as input parameters, as values made available during the process, or both). [1]
353 354 355 356	extendable-output function	A function on bit strings in which the output can be extended to any desired length. Approved XOFs (such as those specified in FIPS 202 [10]) are designed to satisfy the following properties as long as the specified output length is sufficiently long to prevent trivial attacks:
357 358		1. (One-way) It is computationally infeasible to find any input that maps to any new pre-specified output.
359 360		2. (Collision-resistant) It is computationally infeasible to find any two distinct inputs that map to the same output. [11, adapted]
361 362 363	hash function	A function on bit strings in which the length of the output is fixed. Approved hash functions (such as those specified in FIPS 180 [12] and FIPS 202 [10]) are designed to satisfy the following properties:
364 365		1. (One-way) It is computationally infeasible to find any input that maps to any new pre-specified output
366 367		2. (Collision-resistant) It is computationally infeasible to find any two distinct inputs that map to the same output. [1]
368	hash value	See "message digest." [1]
369 370	key	A parameter used in conjunction with a cryptographic algorithm that determines its operation. Examples applicable to this standard include:
371		1. The computation of a digital signature from data, and
372		2. The verification of a digital signature. [1]
373	key pair	A public key and its corresponding private key. [1]
374 375	message	The data that is signed. Also known as "signed data" during the signature verification and validation process. [1]
376 377	message digest	The result of applying a hash function to a message. Also known as a "hash value." [1]
378 379	non-repudiation	A service that is used to provide assurance of the integrity and origin of data in such a way that the integrity and origin can be verified and

380 381		validated by a third party as having originated from a specific entity in possession of the private key (i.e., the signatory). [1]
382 383	owner	A key pair owner is the entity authorized to use the private key of a key pair. [1]
384 385	party	An individual (person), organization, device, or process. Used interchangeably with "entity." [1]
386 387 388 389 390	private key	A cryptographic key that is used with an asymmetric (public-key) cryptographic algorithm. The private key is uniquely associated with the owner and is not made public. The private key is used to compute a digital signature that may be verified using the corresponding public key. [1]
391 392 393 394 395 396	pseudorandom	A process or data produced by a process is said to be pseudorandom when the outcome is deterministic yet also effectively random as long as the internal action of the process is hidden from observation. For cryptographic purposes, "effectively random" means "computationally indistinguishable from random within the limits of the intended security strength." [1]
397 398 399 400 401	public key	A cryptographic key that is used with an asymmetric (public-key) cryptographic algorithm and is associated with a private key. The public key is associated with an owner and may be made public. In the case of digital signatures, the public key is used to verify a digital signature that was generated using the corresponding private key. [1]
402 403 404	security category	A number associated with the security strength of a post-quantum cryptographic algorithm as specified by NIST (see Appendix A, Table 2).
405 406 407	security strength	A number associated with the amount of work (i.e., the number of operations) that is required to break a cryptographic algorithm or system. [1]
408	shall	Used to indicate a requirement of this standard. [1]
409 410 411	should	Used to indicate a strong recommendation but not a requirement of this standard. Ignoring the recommendation could result in undesirable results. [1]
412 413	signatory	The entity that generates a digital signature on data using a private key. [1]
414 415	signature generation	The process of using a digital signature algorithm and a private key to generate a digital signature on data. [1]
416 417 418	signature validation	The (mathematical) verification of the digital signature and obtaining the appropriate assurances (e.g., public-key validity, private-key possession, etc.). [1]

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signature verification
The process of using a digital signature algorithm and a public key to verify a digital signature on data. [1]

signed data
The data or message upon which a digital signature has been computed. Also see "message." [1]

verifier
The entity that verifies the authenticity of a digital signature using the public key. [1]

2.3 Mathematical Symbols

The following notation is used in this standard.

$X \parallel Y$	The concatenation of two arrays <i>X</i> and <i>Y</i> . If <i>X</i> is an array of length
428	ℓ_X and Y is an array of length ℓ_Y , then $Z = X \parallel Y$ is an array of length
429	$\ell_x + \ell_y$ such that

$$Z[i] = \begin{cases} X[i] & \text{if } 0 \le i < \ell_x \\ Y[i - \ell_x] & \text{if } \ell_x \le i < \ell_x + \ell_y \end{cases}$$

430		$Z[i] = \left\{ Y[i - \ell_x] \text{ if } \ell_x \le i < \ell_x + \ell_y \right.$
431 432 433	X[i:j]	A subarray of X . If X is an array of length ℓ_x , $0 \le i < j \le \ell_x$, and $Y = X[i:j]$, then Y is an array of length $j-i$ such that $Y[k] = X[i+k]$ for $0 \le k < j-i$.
434 435 436	$Trunc_\ell(X)$	A truncation function that outputs the most significant ℓ bytes of the input byte string X . If $Y = Trunc_{\ell}(X)$, then Y is a byte string (array) of length ℓ such that $Y[i] = X[i]$ for $0 \le i < \ell$ (i.e., $Y = X[0:\ell]$).
437	X	The length (in bytes) of byte string X .
438 439	$\lceil a \rceil$	The ceiling of a ; the smallest integer that is greater than or equal to a . For example, $\lceil 5 \rceil = 5$, $\lceil 5.3 \rceil = 6$, and $\lceil -2.1 \rceil = -2$. [1]
440 441	$\lfloor a \rfloor$	The floor of a ; the largest integer that is less than or equal to a . For example, $\lfloor 5 \rfloor = 5$, $\lfloor 5.3 \rfloor = 5$, and $\lfloor -2.1 \rfloor = 3$. [1]
442 443	$a \bmod n$	The unique remainder r , $0 \le r \le (n-1)$, when integer a is divided by the positive integer n . For example, 23 mod $7 = 2$. [1]
444	$a \cdot b$	The product of a and b. For example, $3 \cdot 5 = 15$.
445	a^b	a raised to the power b. For example, $2^5 = 32$.
446	$\log_2 x$	The base 2 logarithm of x . For example, $\log_2(16) = 4$.
447	0b	The prefix to a number that is represented in binary.
448	0x	The prefix to a number that is represented in hexadecimal. [1, adapted]
449 450	$a \gg b$	The logical right shift of a by b positions (i.e., $a \gg b = \lfloor a/2^b \rfloor$). For example. $0x73 \gg 4 = 7$. [4, adapted]
451	$a \ll b$	The logical left shift of a by b positions (i.e., $a \ll b = a \cdot 2^b$). For

example. $0x73 \ll 4 = 0x730$. [4, adapted]

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STATELESS HASH-BASED DIGITAL SIGNATURE STANDARD

453 454	$a \oplus b$	The bitwise exclusive-or of a and b . For example, $115 \oplus 1 = 114$ $(115 \oplus 1 = 0b01110011 \oplus 0b00000001 = 0b01110010 = 114)$.
455 456	$s \leftarrow x$	In pseudocode, this notation means that the variable s is set to the value of the expression x .
457	$s \stackrel{\$}{\longleftarrow} \mathbb{B}^n$	In pseudocode, this notation means that the variable s is set to a byte
458		string of length n chosen at random. A fresh random value must be
459		generated for each time this step is performed.

3. Overview of the SLH-DSA Signature Scheme

SLH-DSA is a stateless hash-based signature scheme that is constructed using other hash-based signature schemes as components: a few-time signature scheme, forest of random subsets (FORS), and a multi-time signature scheme, the eXtended Merkle Signature Scheme (XMSS). XMSS is constructed using the hash-based one-time signature scheme Winternitz One-Time Signature Plus (WOTS⁺) as a component.¹

Conceptually, an SLH-DSA key pair consists of a very large set of FORS key pairs.² The few-time signature scheme FORS allows each key pair to safely sign a small number of messages (about 10 for the parameter sets in this standard). An SLH-DSA signature is created by computing a randomized hash of the message, using part of the resulting message digest to (pseudorandomly) select a FORS key, and signing the remaining part of the message digest with that key. An SLH-DSA signature consists of the FORS signature along with information that authenticates the FORS public key. The authentication information is created using XMSS signatures.

XMSS is a multi-time signature scheme that is created using a combination of WOTS⁺ one-time signatures and Merkle hash trees [15]. An XMSS key consists of 2^{h'} WOTS⁺ keys and can sign 2^{h'} messages. The WOTS⁺ public keys are formed into a Merkle hash tree, and the root of the tree is the XMSS public key. (The Merkle hash tree formed from the WOTS⁺ keys is also referred to as an XMSS tree.) An XMSS signature consists of a WOTS⁺ signature and an authentication path within the Merkle hash tree for the WOTS⁺ public key. In Figure 1, each triangle represents an XMSS tree with squares representing the WOTS⁺ public keys and circles representing the interior nodes of the hash tree. The square and circles that are filled in represent the authentication path for the WOTS⁺ public key needed to verify the signature.

The authentication information for a FORS public key is a hypertree signature. A hypertree is 482 a tree of XMSS trees, as depicted in Figure 1. The tree consists of d layers, 3 with the top layer 483 (layer d-1) consisting of a single XMSS tree, the next layer down (layer d-2) consisting of $2^{h'}$ 484 XMSS trees, and the lowest layer (layer 0) consisting of $2^{(d-1)h'}$ XMSS trees. The public key 485 of each XMSS key at layers 0 through d-2 is signed by an XMSS key at the next higher layer. 486 The XMSS keys at layer 0 collectively have $2^{dh'} = 2^h$ WOTS⁺ keys, which are used to sign the 487 2^h FORS public keys in the SLH-DSA key pair. The sequence of d XMSS signatures needed 488 to authenticate a FORS public key when starting with the public key of the XMSS key at layer d-1 is a hypertree signature. An SLH-DSA signature consists of a FORS signature along with a 490 hypertree signature. 491

An SLH-DSA public key contains two n-byte components: **PK**.root, which is the public key of the XMSS key at layer d-1; and **PK**.seed, which is used to provide domain separation between different SLH-DSA key pairs. An SLH-DSA private key consists of an n-byte seed **SK**.seed, which is used to pseudorandomly generate all of the secret values for the WOTS⁺ and FORS keys, and an n-byte key **SK**.prf, which is used in the generation of the randomized hash of the message. An SLH-DSA private key also includes copies of **PK**.root and **PK**.seed, as these values

¹The WOTS⁺ and XMSS schemes that are used as components of SLH-DSA are not the same as the WOTS⁺ and XMSS schemes in RFC 8391 [13] and NIST SP 800-208 [14].

²For the parameter sets in this standard, an SLH-DSA key pair contains 2⁶³, 2⁶⁴, 2⁶⁶, or 2⁶⁸ FORS keys, which are pseudorandomly generated from a single seed.

 $^{^{3}}$ For the parameter sets in this standard, d is 7, 8, 17, or 22.

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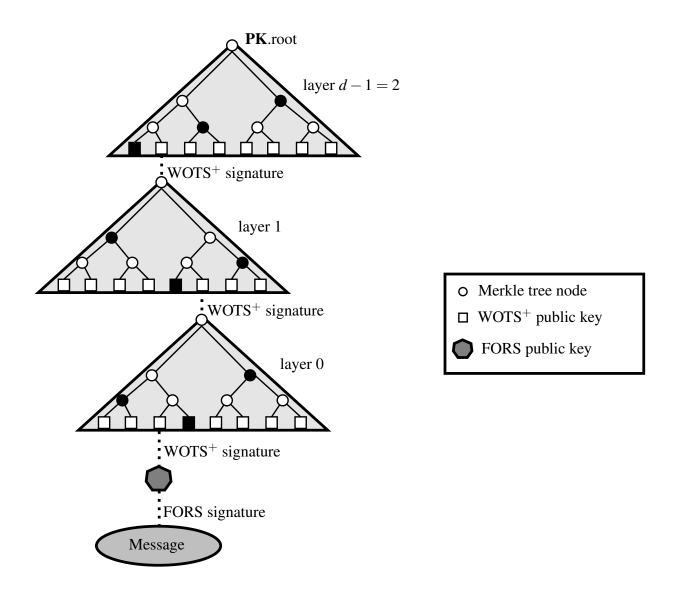


Figure 1. An SLH-DSA signature

are needed during both signature generation and signature verification. 498

The WOTS⁺ one-time signature scheme is specified in Section 5, and the XMSS multi-time signature scheme is specified in Section 6. Section 7 specifies the generation and verification of hypertree signatures. The FORS few-time signature scheme is specified in Section 8. Finally, Section 9 specifies the SLH-DSA key generation, signature, and verification functions. As the WOTS⁺, XMSS, hypertree, and FORS schemes described in this standard are not intended for use 503 as stand-alone signature schemes, only the components of the schemes necessary to implement SLH-DSA are described. In particular, these sections do not include functions for key pair generation, and a signature verification function is only specified for hypertree signatures.

When used in this standard, WOTS⁺, XMSS, and FORS signatures are verified implicitly using 507 functions to generate public keys from messages and signatures (see Sections 5.3, 6.3, and 8.4). When verifying an SLH-DSA signature, the randomized hash of the message and the FORS

signature are used to compute a candidate FORS public key. The candidate FORS public key and the WOTS⁺ signature from the layer 0 XMSS key are used to compute a candidate WOTS⁺ public key, and this candidate public key is then used in conjunction with the corresponding authentication path to compute a candidate XMSS public key. The candidate layer 0 XMSS public key is used along with the layer 1 XMSS signature to compute a candidate layer 1 XMSS public key, and this process is repeated until a candidate layer d-1 public key has been computed. SLH-DSA signature verification succeeds if the computed candidate layer d-1 XMSS public key is the same as the SLH-DSA public key root **PK**.root.

3.1 Additional Requirements

This section specifies requirements for cryptographic modules that implement SLH-DSA. Appendix B discusses issues that implementers of cryptographic modules should take into consideration, but that are not requirements. NIST SP 800-89, *Recommendation for Obtaining Assurances* for *Digital Signature Applications* [3], specifies requirements that apply to the use of digital signature schemes.

Randomness generation. SLH-DSA key generation (Algorithm 17) requires the generation of three random *n*-byte values, **PK**.seed, **SK**.seed, and **SK**.prf (where *n* is 16, 24, or 32, depending on the parameter set). For each invocation of key generation each of these values **shall** be freshly generated using an **approved** random bit generator (RBG), as prescribed in NIST SP 800-90A, SP 800-90B, and SP 800-90C [16, 17, 18]. Moreover, the RBG used **shall** have a security strength of at least 8*n* bits.

Destruction of sensitive data. Data used internally by key generation and signing algorithms in intermediate computation steps could be used by an adversary to gain information about the private key, and thereby compromise security. For some applications, including the verification of signatures that are used as bearer tokens (i.e., authentication secrets) or the verification of signatures on plaintext messages that are intended to be confidential, data used internally by verification algorithms is similarly sensitive. (Intermediate values of the verification algorithm may reveal information about its inputs, i.e., the message, signature, and public key, and in some applications security or privacy requires one or more of these inputs to be confidential.) Implementations of SLH-DSA **shall**, therefore, ensure that any local copies of the inputs and any potentially sensitive intermediate data is destroyed as soon as it is no longer needed.

Key validation. NIST SP 800-89 imposes requirements for assurance of public-key validity and private-key possession. In the case of SLH-DSA, where public-key validation is required implementations **shall** verify that the public key is 2n bytes in length. When assurance of private key possession is obtained via regeneration, the owner of the private key **shall** check that the private key is 4n bytes in length and **shall** use **SK**.seed and **PK**.seed to recompute **PK**.root and compare the newly-generated value with the value in the private key currently held.

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4. Functions and Addressing

4.1 Hash Functions and Pseudorandom Functions

The specification of SLH-DSA makes use of six functions — \mathbf{PRF}_{msg} , \mathbf{H}_{msg} , \mathbf{PRF} , \mathbf{T}_{ℓ} , \mathbf{H} , and \mathbf{F} — that are all implemented using hash functions (or XOFs with fixed output lengths). The inputs and output of each function are byte strings. In the following definitions, $\mathbb{B} = \{0, \dots, 255\}$ denotes the set of all bytes, \mathbb{B}^n denotes the set of byte strings of length n bytes, and \mathbb{B}^* denotes the set of all byte strings. The **ADRS** input is described in Section 4.2.

- $\mathbf{PRF}_{msg}(\mathbf{SK}.\mathrm{prf},opt_rand,M)$ ($\mathbb{B}^n \times \mathbb{B}^n \times \mathbb{B}^* \to \mathbb{B}^n$) is a pseudorandom function (PRF) that generates the randomizer (R) for the randomized hashing of the message to be signed.
- $\mathbf{H}_{msg}(R, \mathbf{PK}. \mathbf{seed}, \mathbf{PK}. \mathbf{root}, M)$ ($\mathbb{B}^n \times \mathbb{B}^n \times \mathbb{B}^n \times \mathbb{B}^n \times \mathbb{B}^m$) is used to generate the digest of the message to be signed.
- **PRF**(**PK**.seed,**SK**.seed,**ADRS**) ($\mathbb{B}^n \times \mathbb{B}^n \times \mathbb{B}^{32} \to \mathbb{B}^n$) is a PRF that is used to generate the secret values in WOTS⁺ and FORS private keys.
- $\mathbf{T}_{\ell}(\mathbf{PK}.\mathrm{seed}, \mathbf{ADRS}, M_{\ell})$ ($\mathbb{B}^n \times \mathbb{B}^{32} \times \mathbb{B}^{\ell n} \to \mathbb{B}^n$) is a hash function that maps an ℓn -byte message to an n-byte message.
- **H(PK**.seed, **ADRS**, M_2) ($\mathbb{B}^n \times \mathbb{B}^{32} \times \mathbb{B}^{2n} \to \mathbb{B}^n$) is a special case of \mathbf{T}_ℓ that takes a 2n-byte message as input.
- **F**(**PK**.seed, **ADRS**, M_1) ($\mathbb{B}^n \times \mathbb{B}^{32} \times \mathbb{B}^n \to \mathbb{B}^n$) is a hash function that takes an *n*-byte message as input and produces an *n*-byte output.

The specific instantiations for these functions differ for different parameter sets and are specified in Section 10.

4.2 Addresses

Four of the functions described in Section 4.1 take a 32-byte address (**ADRS**) as input. An **ADRS** consists of public values that indicate the position of the value being computed by the function. A different **ADRS** value is used for each call to each function. In the case of **PRF**, this is in order to generate a large number of different secret values from a single seed. In the case of T_{ℓ} , H, and F, it is used to mitigate multi-target attacks.

The structure of an ADRS conforms to word boundaries, with each word being 4 bytes long, and 573 with values being encoded as unsigned integers in big-endian byte order. The first word of **ADRS** 574 specifies the layer address, which is the height of an XMSS tree within the hypertree. Trees on 575 the bottom layer have a height of zero, and the single XMSS tree at the top has a height of d-1576 (see Figure 1). The next three words of **ADRS** specify the tree address, which is the position 577 of an XMSS tree within a layer of the hypertree. The leftmost XMSS tree in a layer has a tree 578 address of zero, and the rightmost XMSS tree in layer L has a tree address of $2^{(d-1-L)h'} - 1$. The next word is used to specify the type of the address, which differs depending on the use case. There are seven different types of address used in SLH-DSA, as described below.⁴ The type of the 581

⁴The *type* word will have a value of 0, 1, 2, 3, 4, 5, or 6. In order to improve readability, these values will be referred to in this standard by the constants WOTS_HASH, WOTS_PK, TREE, FORS_TREE, FORS_ROOTS, WOTS_PRF,

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address determines how the final 12 bytes of the address are to be interpreted. The algorithms in this standard are written based on the assumption that whenever the type in an **ADRS** is changed, the final 12 bytes of address are initialized to zero.

The type is set to WOTS_HASH (0) for a WOTS⁺ hash address (see Figure 2), which is used when computing hash chains in WOTS⁺. When type is WOTS_HASH, the next word encodes the key pair address, which is the index of the WOTS⁺ key pair within the XMSS tree specified by the layer and tree addresses, with the leftmost WOTS⁺ key having an index of zero and the rightmost WOTS⁺ key having an index of $2^{h'} - 1$. Next is the chain address, which encodes the index of the chain within WOTS⁺, followed by the hash address, which encodes the address of the hash function within the chain.

layer address	4 bytes	layer address	4 bytes
tree address	12 bytes	tree address	12 bytes
$type = 0$ (WOTS_HASH)	4 bytes	$type = 1 \text{ (WOTS_PK)}$	4 bytes
key pair address	4 bytes	key pair address	4 bytes
chain address	4 bytes	padding = 0	8 bytes
hash address	4 bytes	padding = 0	objus

Figure 2. WOTS⁺ hash address

Figure 3. WOTS⁺ public key compression address

The type is set to WOTS_PK (1) when compressing WOTS⁺ public keys (see Figure 3). As when the type is WOTS_HASH, the next word encodes the index of the WOTS⁺ key pair within the XMSS tree specified by the layer and tree addresses. The remaining two words of **ADRS** are not needed and are set to zero.

The type is set to TREE (2) when computing the hashes within the XMSS tree (see Figure 4). For this type of address, the next word is always set to zero. The following word encodes the height of the node within the tree that is being computed, and the final word encodes the index of the node at that height.

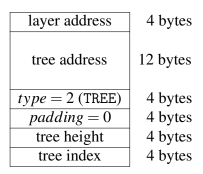


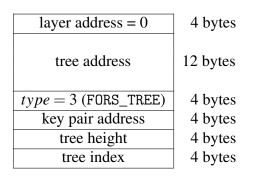
Figure 4. Hash tree address

The type is set to FORS_TREE (3) when computing hashes within the FORS tree (see Figure 5).
The next word is the key pair address, which encodes the FORS key that is used and is the same as

and FORS_PRF, respectively.

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the key pair address in WOTS⁺ addresses (see Figure 2 and Figure 3). The next two words — the tree height and tree index — encode the node within the FORS tree that is being computed. The tree height starts with zero for the leaf nodes. The tree index is counted continuously across the k different FORS trees. The leftmost node in the leftmost tree has an index of zero and rightmost node in the rightmost tree at level j has an index of $k \cdot 2^{(a-j)} - 1$, where a is the height of the tree.



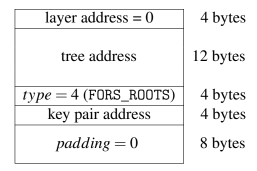


Figure 5. FORS tree address

Figure 6. FORS tree roots compression address

The type is set to FORS_ROOTS (4) when compressing the k FORS tree roots (see Figure 6). The next word is the key pair address, which has the same meaning as it does in the FORS_TREE address. The remaining two words of **ADRS** are not needed and are set to zero.

The type is set to WOTS_PRF (5) when generating secret values for WOTS⁺ keys (see Figure 7).
The values for the other words in the address are set to the same values as for the WOTS_HASH address (Figure 2) used for the chain. The hash address is always set to zero.

layer address	4 bytes
tree address	12 bytes
$type = 5 \text{ (WOTS_PRF)}$	4 bytes
key pair address	4 bytes
chain address	4 bytes

layer address = 0	4 bytes
tree address	12 bytes
$type = 6 \text{ (FORS_PRF)}$	4 bytes
key pair address	4 bytes
tree height = 0	4 bytes
tree index	4 bytes

Figure 7. WOTS⁺ key generation address

Figure 8. FORS key generation address

The type is set to FORS_PRF (6) when generating secret values for FORS keys (see Figure 8). The values for the other words in the address are set to the same values as for the FORS_TREE address (Figure 5) used for the same leaf node.

The instantiations of the functions in Section 4.1 that are based on SHA-2 (Section 10.2 and Section 10.3) make use of a compressed version of **ADRS**. A compressed address (**ADRS**^c) is a 22-byte string that is the same as an **ADRS** with the exceptions that the encodings of the layer address and type are reduced to one byte each and the encoding of the tree address is reduced to eight bytes (i.e., **ADRS**^c = **ADRS**[3] \parallel **ADRS**[8 : 16] \parallel **ADRS**[19] \parallel **ADRS**[20 : 32]).

4.3 Member Functions

The algorithms in this standard make use of member functions. If a complex data structure, such as an **ADRS**, contains a component X, then **ADRS**.getX() returns the value of X, and **ADRS**.setX(Y) sets the component X in **ADRS** to the value held by Y. If a data structure S contains multiple instances of X, then S.getX(i) returns the value of the S in S. For example, if S is a FORS signature (Figure 13), then S.getX0 returns the authentication path for the S1 for the S2 for the S3 for the S4 for the S5 for the S5 for the S6 for

As noted in Section 4.2, whenever the *type* in an address changes, the final 12 bytes of the address are initialized to zero. The member function **ADRS**.setTypeAndClear(Y) for addresses sets the *type* of the **ADRS** to Y and sets the final 12 bytes of the **ADRS** to zero.

4.4 Arrays, Byte Strings, and Integers

If X is an array of length n, then X[i] (for $i \in \{0, ..., n-1\}$) will refer to the i^{th} element in the string X. If X is an array of m n-byte strings, then X[i] (for $i \in \{0, ..., m-1\}$) will refer to the i^{th} n-byte string in X, and X will refer to the $m \cdot n$ -byte string $X[0] \parallel X[1] \parallel ... \times [m-1]$.

A byte string may be interpreted as the big-endian representation of an integer. In such cases, a byte string X of length n is converted to the integer

$$X[0] \cdot 256^{n-1} + X[1] \cdot 256^{n-2} + \dots \times [n-2] \cdot 256 + X[n-1].$$

Similarly, an integer x may be converted to a byte string of length n by finding coefficients $x_0, x_1, \dots x_{n-1}, x_{n-2} \in \{0, \dots, 255\}$ such that

$$x = x_0 \cdot 256^{n-1} + x_1 \cdot 256^{n-2} + \dots + x_{n-2} \cdot 256 + x_{n-1}$$

and then setting the byte string to be $x_0x_1...x_{n-2}x_{n-1}$.

Algorithm 1 is a function that converts a byte string X of length n to an integer, and Algorithm 2 is a function that converts an integer x to a byte string of length n.

Algorithm 1 tolnt(X, n)

Convert a byte string to an integer.

Input: *n*-byte string *X*. **Output**: Integer value of *X*.

1: $total \leftarrow 0$

2:

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3: **for** *i* **from** 0 **to** n - 1 **do**

4: $total \leftarrow 256 \cdot total + X[i]$

5: end for

6: **return** total

Algorithm 2 toByte(x, n)

Convert an integer to a byte string.

Input: Integer *x*, string length *n*.

Output: Byte string of length *n* containing binary representation of *x* in big-endian byte-order.

```
1: total \leftarrow x

2:

3: for i from 0 to n-1 do

4: S[n-1-i] \leftarrow total \mod 256 \Rightarrow Least significant 8 bits of total

5: total \leftarrow total \gg 8

6: end for

7: return S
```

For the WOTS⁺ and FORS schemes, the messages to be signed need to be split into a sequence of b-bit strings, where each b-bit string is interpreted as an integer between 0 and $2^b - 1.5$ (This is the equivalent of creating the base- 2^b representation of the message.) The base_ 2^b function (Algorithm 3) takes as input a byte string X, a bit string length b, and an output length out_len and returns an array of base- 2^b integers that represent the first $out_len \cdot b$ bits of X (if the individual bytes in X are encoded as 8-bit strings in big-endian bit order). X must be at least $\lceil out_len \cdot b/8 \rceil$ bytes in length.

Algorithm 3 base $_2^b(X, b, out_len)$

Compute the base 2^b representation of X.

Input: Byte string *X* of length at least $\lceil \frac{out_len \cdot b}{8} \rceil$, integer *b*, output length out_len .

Output: Array of *out_len* integers in the range $[0, ..., 2^b - 1]$.

```
1: in \leftarrow 0
 2: bits \leftarrow 0
 3: total \leftarrow 0
 4:
 5: for out from 0 to out len - 1 do
          while bits < b do
 6:
              total \leftarrow (total \ll 8) + X[in]
 7:
              in \leftarrow in + 1
 8:
 9:
              bits \leftarrow bits + 8
         end while
10:
11:
         bits \leftarrow bits - b
         baseb[out] \leftarrow (total \gg bits) \mod 2^b
12:
13: end for
14: return baseb
```

⁵b will be the value of lg_w when the base 2^b function is used in WOTS⁺, and b will be the value of a when the base 2^b function is used in FORS. For the parameter sets in this standard, lg_w is 4, and a is 6, 8, 9, 12, or 14.

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5. One-Time Signatures

This section describes the WOTS⁺ one-time signature scheme that is a component of SLH-DSA.

WOTS⁺ uses two parameters. The security parameter n is the length in bytes of the messages that may be signed, as well as the length of the private key elements, public key elements, and signature elements. For the parameter sets specified in this standard, n may be 16, 24, or 32 (see Table 1). The second parameter, lg_w , indicates the number of bits that are encoded by each hash chain that is used. lg_w is 4 for all parameter sets in this standard. These parameters are used to compute four additional values:

$$w = 2^{lg_w} (5.1)$$

$$len_1 = \left\lceil \frac{8n}{lg_w} \right\rceil \tag{5.2}$$

$$len_2 = \left\lfloor \frac{\log_2(len_1 \cdot (w-1))}{lg_w} \right\rfloor + 1 \tag{5.3}$$

$$len = len_1 + len_2 \tag{5.4}$$

663 When $lg_w = 4$, w = 16, $len_1 = 2n$, $len_2 = 3$, and len = 2n + 3.

A WOTS⁺ private key consists of *len* secret values of length n. In SLH-DSA, these are all generated from an n-byte seed **SK**.seed using a PRF. Chains of length w are then created from the secret values using a chaining function, and the end values from each of the chains are public values. The WOTS⁺ public key is computed as the hash of these public values. In order to create a signature, the 8n-bit message is first converted into an array of len_1 base-w integers. A checksum is then computed for this string, and the checksum is converted into an array of len_2 base-w integers. The signature consists of the appropriate entries from the chains for each of the integers in the message and checksum arrays.

The WOTS⁺ functions make use of two helper functions: base_2^b and chain. The base_2^b function (Section 4.4) is used to break the message to be signed and the checksum value into arrays of base-*w* integers. The chain function (Algorithm 4) is used to compute the hash chains.

The chain function takes as input an n-byte string X and integers s and i and returns the result of iterating a hash function \mathbf{F} on the input s times, starting from an index of i. The chain function also requires as input \mathbf{PK} .seed, which is part of the SLH-DSA public key, and an address \mathbf{ADRS} . The type in \mathbf{ADRS} must be set to WOTS_HASH, and the layer address, tree address, key pair address, and chain address must be set to the address of the chain being computed. The chain function updates the hash address in \mathbf{ADRS} with each iteration to specify the current position in the chain prior to \mathbf{ADRS} 's use in \mathbf{F} .

⁶In [4], the Winternitz parameter w is used at the second WOTS⁺ parameter, where w indicates the length of the hash chains that are used. This standard uses the parameter $lg_w = \log_2(w)$ instead, in order to simplify computations.

Algorithm 4 chain(X, i, s, PK.seed, ADRS)

Chaining function used in WOTS⁺.

Input: Input string X, start index i, number of steps s, public seed **PK**.seed, address **ADRS**. **Output**: Value of **F** iterated s times on X.

```
    if (i+s) ≥ w then
    return NULL
    end if
    tmp ← X
    for j from i to i+s-1 do
    ADRS.setHashAddress(j)
    tmp ← F(PK.seed, ADRS, tmp)
    end for
    return tmp
```

5.1 WOTS⁺ Public-Key Generation

The wots_PKgen function (Algorithm 5) generates WOTS⁺ public keys. It takes as input **SK**.seed and **PK**.seed from the SLH-DSA private key and an address. The *type* in the address **ADRS** must be set to WOTS_HASH, and the layer address, tree address, and key pair address must encode the address of the WOTS⁺ public key to be generated.

Lines 4 through 9 in Algorithm 5 generate the public values, as described in Section 5. For each of the *len* public values, the corresponding secret value is generated in lines 5 and 6, and the chain function is called to compute the end value of the chain of length w. Once the *len* public values are computed, they are compressed into a single *n*-byte value in lines 10 through 13.

Algorithm 5 wots_PKgen(SK.seed, PK.seed, ADRS)

Generate a WOTS⁺ public key.

Input: Secret seed SK.seed, public seed PK.seed, address ADRS.

Output: WOTS $^+$ public key pk.

- 1: skADRS ← **ADRS** ▷ Copy address to create key generation key address
- 2: skADRS.setTypeAndClear(WOTS_PRF)
- 3: skADRS.setKeyPairAddress(ADRS.getKeyPairAddress())
- 4: **for** *i* **from** 0 **to** len 1 **do**
- 5: skADRS.setChainAddress(*i*)
- 6: $sk \leftarrow PRF(PK.seed, SK.seed, skADRS)$ \triangleright Compute secret value for chain i
- 7: **ADRS**.setChainAddress(*i*)
- 8: $tmp[i] \leftarrow \text{chain}(sk, 0, w 1, \textbf{PK}.\text{seed}, \textbf{ADRS})$ \triangleright Compute public value for chain i
- 9: end for
- 10: wotspkADRS \leftarrow **ADRS** \triangleright Copy address to create WOTS⁺public key address
- 11: wotspkADRS.setTypeAndClear(WOTS_PK)
- 12: wotspkADRS.setKeyPairAddress(ADRS.getKeyPairAddress())
- 13: $pk \leftarrow \mathbf{T}_{len}(\mathbf{PK}.\text{seed}, \text{wotspkADRS}, tmp)$

14: **return** *pk*

5.2 WOTS⁺ Signature Generation

A WOTS⁺ signature is an array of len byte strings of length n, as shown in Figure 9. The 692 wots sign function (Algorithm 6) generates the signature by converting the *n*-byte message M^{\prime} 693 into an array of len₁ base-w integers (line 3). A checksum is computed over M (lines 5 through 7). 694 The checksum is converted to a byte string, which is then converted into an array of len₂ base-w 695 integers (lines 9 and 10). The len₂ integers that represent the checksum are appended to the len₁ integers that represent the message (line 10).8 For each of the len base-w integers, the signature 697 consists of the corresponding node in one of the hash chains. For each of these integers, lines 698 16 and 17 compute the secret value for the hash chain, and lines 18 and 19 compute the node in the hash chain that corresponds to the integer. The selected nodes are concatenated to form the WOTS⁺ signature.

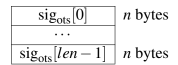


Figure 9. WOTS⁺ signature data format

In addition to the n-byte message to be signed, wots_sign takes as input SK.seed and PK.seed from the SLH-DSA private key and an address. The type in the address ADRS must be set to

⁷In SLH-DSA, the message M that is signed using WOTS⁺ is either an XMSS public key or a FORS public key.

⁸In the case that $lg_w = 4$, the *n*-byte message is converted into an array of 2*n* base-16 integers (i.e., hexadecimal digits). The checksum is encoded as 2 bytes with the least significant 4 bits being zeros, and the most significant 12 bits are appended to the message as an array of three base-16 integers.

WOTS_HASH, and the layer address, tree address, and key pair address must encode the address of the WOTS⁺ key that is used to sign the message.

Algorithm 6 wots_sign(M, SK.seed, PK.seed, ADRS)

Generate a $WOTS^+$ signature on an n-byte message.

Input: Message *M*, secret seed **SK**.seed, public seed **PK**.seed, address **ADRS**.

Output: WOTS⁺ signature *sig*.

```
1: csum \leftarrow 0
 2:
 3: msg \leftarrow base_2^b(M, lg_w, len_1)

    Convert message to base w

 4:
 5: for i from 0 to len_1 - 1 do
                                                                                         csum \leftarrow csum + w - 1 - msg[i]
 6:
 7: end for
 8:
 9: csum \leftarrow csum \ll ((8 - ((len_2 \cdot lg_w) \bmod 8)) \bmod 8)
                                                                              \triangleright For lg_w = 4 left shift by 4
10: msg \leftarrow msg \parallel base\_2^b \left( toByte \left( csum, \left\lceil \frac{len_2 \cdot lg_w}{2} \right\rceil \right), lg_w, len_2 \right)  \triangleright Convert csum to base w
11:
12: skADRS \leftarrow ADRS
13: skADRS.setTypeAndClear(WOTS_PRF)
14: skADRS.setKeyPairAddress(ADRS.getKeyPairAddress())
15: for i from 0 to len - 1 do
         skADRS.setChainAddress(i)
16:
         sk \leftarrow PRF(PK.seed, SK.seed, skADRS)
                                                                         \triangleright Compute secret value for chain i
17:
         ADRS.setChainAddress(i)
18:
         sig[i] \leftarrow chain(sk, 0, msg[i], PK.seed, ADRS)
                                                                     \triangleright Compute signature value for chain i
19:
20: end for
21: return sig
```

5.3 Computing a WOTS⁺ Public Key From a Signature

As noted in Section 3, verifying a WOTS⁺ signature involves computing a public-key value from a message and signature value. Verification succeeds if the correct public-key value is computed, which is determined by using the computed public-key value along with other information to compute a candidate **PK**.root value and then comparing that value to the known value of **PK**.root from the SLH-DSA public key. This section describes wots_PKFromSig (Algorithm 7), a function that computes a candidate WOTS⁺ public key from a WOTS⁺ signature and corresponding message.

In addition to an n-byte message M and a $len \cdot n$ -byte signature sig, which is interpreted as an array of len n-byte strings, the wots_PKFromSig function takes as input **PK**.seed from the SLH-DSA public key and an address. The type of the address **ADRS** must be set to WOTS_HASH, and the layer address, tree address, and key pair address must encode the address of the WOTS⁺ key that was used to sign the message.

Lines 1 through 10 of wots_PKFromSig are the same as lines 1 through 10 of wots_sign (Algorithm 6). Lines 11 through 14 of wots_PKFromSig compute the end nodes for each of the chains using the signature value as the starting point and the message value to determine the number of iterations that need to be performed to get to the end node. Finally, as with lines 10 through 13 of Algorithm 5, the computed public-key values are compressed in lines 15 through 18.

Algorithm 7 wots_PKFromSig(sig, M, **PK**.seed, **ADRS**)

Compute a WOTS⁺ public key from a message and its signature.

Input: WOTS⁺ signature sig, message M, public seed **PK**.seed, address **ADRS**.

Output: WOTS⁺ public key pk_{sig} derived from sig.

```
1: csum \leftarrow 0
 2:
 3: msg \leftarrow base_2^b(M, lg_w, len_1)

    Convert message to base w

 4:
 5: for i from 0 to len_1 - 1 do
                                                                                           csum \leftarrow csum + w - 1 - msg[i]
 6:
 7: end for
 8:
 9: csum \leftarrow csum \ll ((8 - ((len_2 \cdot lg_w) \bmod 8)) \bmod 8)
                                                                                 \triangleright For lg_w = 4 left shift by 4
10: msg \leftarrow msg \parallel base\_2^b \left(toByte\left(csum, \left\lceil \frac{len_2 \cdot lg_w}{8} \right\rceil\right), lg_w, len_2\right)
                                                                                      \triangleright Convert csum to base w
11: for i from 0 to len - 1 do
12:
         ADRS.setChainAddress(i)
         tmp[i] \leftarrow chain(sig[i], msg[i], w - 1 - msg[i], PK.seed, ADRS)
13:
14: end for
15: wotspkADRS \leftarrow ADRS
16: wotspkADRS.setTypeAndClear(WOTS_PK)
17: wotspkADRS.setKeyPairAddress(ADRS.getKeyPairAddress())
18: pk_{sig} \leftarrow \mathbf{T}_{len}(\mathbf{PK}.\text{seed}, \text{wotspkADRS}, tmp)
19: return pk_{sig}
```

6. The eXtended Merkle Signature Scheme (XMSS)

XMSS extends the WOTS⁺ signature scheme into one that can sign multiple messages. A Merkle tree [15] of height h' is used to allow $2^{h'}$ WOTS⁺ public keys to be authenticated using a single n-byte XMSS public key, which is the root of the Merkle tree. As each WOTS⁺ key may be used to sign one message, the XMSS key may be used to sign $2^{h'}$ messages.

An XMSS signature is $(h' + len) \cdot n$ bytes in length and consists of a WOTS⁺ signature and an authentication path (see Figure 10). The authentication path is an array of nodes from the Merkle tree — one from each level of the tree (except the root) — that allows the verifier to compute the root of the tree when used in conjunction with the WOTS⁺ public key that can be computed from the WOTS⁺ signature.

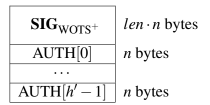


Figure 10. XMSS signature data format

6.1 Generating a Merkle Hash Tree

The xmss_node function (Algorithm 8) computes the nodes of an XMSS tree. The xmss_node function takes as input **SK**.seed and **PK**.seed from the SLH-DSA private key; a target node index i, which is the index of the node being computed; a target node height z, which is the height within the Merkle tree of the node being computed; and an address. The address **ADRS** must have the layer address and tree address set to the XMSS tree within which the node is being computed.

Each node in an XMSS tree is the root of a subtree, and Algorithm 8 computes the root of the subtree recursively. If the subtree consists of a single leaf node, then the function simply returns the value of the node's WOTS⁺ public key (lines 5 through 7). Otherwise, the function computes the roots of the left subtree (line 9) and right subtree (line 10) and hashes them together (lines 11 through 14).

⁹The Merkle tree formed from the $2^{h'}$ WOTS⁺ keys of an XMSS key is referred to in this standard as an XMSS tree.

16: **return** *node*

Algorithm 8 xmss_node(SK.seed, i, z, PK.seed, ADRS)

Compute the root of a Merkle subtree of WOTS⁺ public keys.

Input: Secret seed **SK**.seed, target node index *i*, target node height *z*, public seed **PK**.seed, address **ADRS**.

```
Output: n-byte root node.
 1: if z > h' or i > 2^{(h'-z)} then
         return NULL
 3: end if
 4: if z = 0 then
         ADRS.setTypeAndClear(WOTS_HASH)
         ADRS.setKeyPairAddress(i)
 6:
         node \leftarrow wots \ \mathsf{PKgen}(\mathbf{SK}.\mathsf{seed}, \mathbf{PK}.\mathsf{seed}, \mathbf{ADRS})
 7:
 8: else
         lnode \leftarrow xmss\_node(SK.seed, 2i, z-1, PK.seed, ADRS)
 9:
         rnode \leftarrow xmss node(SK.seed, 2i+1, z-1, PK.seed, ADRS)
10:
11:
         ADRS.setTypeAndClear(TREE)
         ADRS.setTreeHeight(z)
12:
         ADRS.setTreeIndex(i)
13:
         node \leftarrow \mathbf{H}(\mathbf{PK}.\mathbf{seed}, \mathbf{ADRS}, lnode \parallel rnode)
14:
15: end if
```

6.2 Generating an XMSS Signature

The xmss_sign function (Algorithm 9) creates an XMSS signature on an n-byte message M^{10} by first creating an authentication path (lines 1 through 4) and then signing M with the appropriate WOTS⁺ key (lines 6 through 8). In addition to M, xmss_sign takes as input **SK**.seed and **PK**.seed from the SLH-DSA private key, an address, and an index. The address **ADRS** must have the layer address and tree address set to the XMSS key that is being used to sign the message, and the index idx must be the index of the WOTS⁺ key within the XMSS tree that will be used to sign the message.

The authentication path consists of the sibling nodes of each node that is on the path from the WOTS⁺ key used to the root. For example, in Figure 11, if the message is signed with K_2 , then K_2 , $n_{1,1}$, and $n_{2,0}$ are the on path nodes, and the authentication path consists of K_3 , $n_{1,0}$, and $n_{2,1}$. In line 2 of Algorithm 9, $\lfloor idx/2^j \rfloor$ is the on path node, and $\lfloor idx/2^j \rfloor \oplus 1$ is the authentication path node. Line 3 computes the value of the authentication path node.

 $^{^{10}}$ In SLH-DSA, the message M that is signed using XMSS is either an XMSS public key or a FORS public key.

Algorithm 9 xmss_sign(M, SK.seed, idx, PK.seed, ADRS)

Generate an XMSS signature.

Input: *n*-byte message M, secret seed **SK**.seed, index idx, public seed **PK**.seed, address **ADRS**. **Output**: XMSS signature $SIG_{XMSS} = (sig \parallel AUTH)$.

1: **for** *j* **from** 0 **to** h' - 1 **do**

- 2: $k \leftarrow |idx/2^j| \oplus 1$
- 3: $AUTH[j] \leftarrow xmss_node(SK.seed, k, j, PK.seed, ADRS)$
- 4: end for
- 5:
- 6: **ADRS**.setTypeAndClear(WOTS_HASH)
- 7: **ADRS**.setKeyPairAddress(*idx*)
- 8: $sig \leftarrow wots_sign(M, SK.seed, PK.seed, ADRS)$
- 9: $SIG_{XMSS} \leftarrow sig \parallel AUTH$
- 10: return SIG_{XMSS}

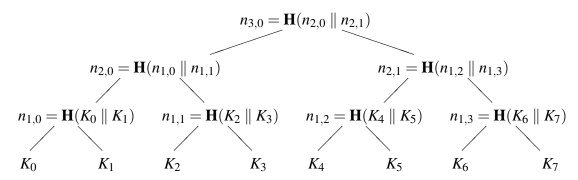


Figure 11. Merkle Hash Tree

6.3 Computing an XMSS Public Key From a Signature

As noted in Section 3, verifying an XMSS signature involves computing a public-key value from a message and a signature value. Verification succeeds if the correct public-key value is computed, which is determined by using the computed public-key value along with other information to compute a candidate **PK**.root value and then comparing that value to the known value of **PK**.root from the SLH-DSA public key. This section describes xmss_PKFromSig (Algorithm 10), a function that computes a candidate XMSS public key from an XMSS signature and corresponding message.

In addition to an n-byte message M and an $(len+h') \cdot n$ -byte signature SIG_{XMSS} , xmss_PKFromSig takes as input **PK**.seed from the SLH-DSA public key, an address, and an index. The address **ADRS** must be set to the layer address and tree address of the XMSS key that was used to sign the message, and the index idx must be the index of the WOTS⁺ key within the XMSS tree that was used to sign the message.

Algorithm 10 begins by computing the WOTS⁺ public key in lines 1 through 5. The root is then computed in lines 7 through 19. Starting with the leaf node (the WOTS⁺ public key), a node at each level of the tree is computed by hashing together the node computed in the previous iteration with the corresponding authentication path node. In lines 13 and 16, AUTH is interpreted as an array of h' n-byte strings.

20: **return** node[0]

Algorithm 10 xmss_PKFromSig(idx, SIG_{XMSS}, M, PK.seed, ADRS)

Compute an XMSS public key from an XMSS signature.

```
Input: Index idx, XMSS signature SIG_{XMSS} = (sig \parallel AUTH), n-byte message M,
        public seed PK.seed, address ADRS.
Output: n-byte root value node[0].
 1: ADRS.setTypeAndClear(WOTS_HASH)
                                                               ▷ Compute WOTS<sup>+</sup> pk from WOTS<sup>+</sup> sig
 2: ADRS.setKeyPairAddress(idx)
                                                                                        \triangleright SIG_{XMSS}[0:len \cdot n]
 3: sig \leftarrow SIG_{YMSS}.getWOTSSig()
 4: AUTH \leftarrow SIG<sub>XMSS</sub>.getXMSSAUTH()
                                                                           \triangleright SIG_{XMSS}[len \cdot n : (len + h') \cdot n]
 5: node[0] \leftarrow wots\_PKFromSig(sig, M, PK.seed, ADRS)
 6:
                                                           ▶ Compute root from WOTS<sup>+</sup> pk and AUTH
 7: ADRS.setTypeAndClear(TREE)
 8: ADRS.setTreeIndex(idx)
 9: for k from 0 to h' - 1 do
         ADRS.setTreeHeight(k + 1)
10:
         if |idx/2^k| is even then
11:
             ADRS.setTreeIndex(ADRS.getTreeIndex()/2)
12:
             node[1] \leftarrow \mathbf{H}(\mathbf{PK}.\mathbf{seed}, \mathbf{ADRS}, node[0] \parallel \mathbf{AUTH}[k])
13:
         else
14:
             ADRS.setTreeIndex((ADRS.getTreeIndex() - 1)/2)
15:
             node[1] \leftarrow \mathbf{H}(\mathbf{PK}.\text{seed}, \mathbf{ADRS}, \text{AUTH}[k] \parallel node[0])
16:
17:
         end if
         node[0] \leftarrow node[1]
18:
19: end for
```

7. The SLH-DSA Hypertree

As noted in Section 3, SLH-DSA requires a very large number of WOTS⁺ keys to sign FORS public keys. As it would not be feasible for the parameter sets in this standard to have a single XMSS key with so many WOTS⁺ keys, SLH-DSA uses a hypertree to sign the FORS keys. As depicted in Figure 1, a hypertree is a tree of XMSS trees. The XMSS keys at the lowest layer are used to sign FORS public keys (Section 8), and the XMSS keys at every other layer are used to sign the XMSS public keys at the layer below.

The hypertree has d layers of XMSS trees with each XMSS tree being a Merkle tree of height h', so the total height of the hypertree is $h = d \cdot h'$ (see Table 1). The top layer (layer d - 1) is a single XMSS tree, and the public key of this XMSS key pair (i.e., the root of the Merkle tree) is the public key of the hypertree (**PK**.root). The next layer down has $2^{h'}$ XMSS trees, and the public key of each of these XMSS keys is signed by one of the $2^{h'}$ WOTS⁺ keys that is part of the top layer's XMSS key. The lowest layer has $2^{h-h'}$ XMSS trees, providing 2^h WOTS⁺ keys to sign FORS keys.

7.1 Hypertree Signature Generation

A hypertree signature is $(h+d \cdot len) \cdot n$ bytes in length and consists of a sequence of d XMSS signatures, starting with one generated using an XMSS key at the lowest layer and ending with one generated using the XMSS key at the top layer (see Figure 12).

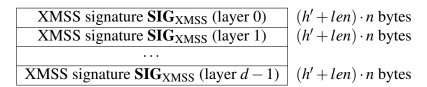


Figure 12. HT signature data format

In addition to the *n*-byte message M, ¹¹ the ht_sign function (Algorithm 11) takes as input **SK**.seed and **PK**.seed from the SLH-DSA private key, the index of the XMSS tree at the lowest layer that will sign the message idx_{tree} , and the index of the WOTS⁺ key within the XMSS tree that will sign the message idx_{leaf} .

Algorithm 11 begins in lines 1 through 4 by signing M with the specified XMSS key using the WOTS⁺ key within that XMSS key specified by idx_{leaf} . The XMSS public key is obtained (line 6 or 15) for each successive layer and signed by the appropriate key at the next higher level (lines 8 through 12).

¹¹In SLH-DSA, the message *M* that is provided to ht_sign is a FORS public key.

Algorithm 11 ht_sign(M, **SK**.seed, **PK**.seed, idx_{tree} , idx_{leaf})

Generate a hypertree signature.

```
Input: Message M, private seed SK.seed, public seed PK.seed, tree index idx_{tree},
        leaf index idx_{leaf}.
Output: HT signature SIG_{HT}.
 1: ADRS \leftarrow toByte(0,32)
 2:
 3: ADRS.setTreeAddress(idx_{tree})
 4: SIG_{tmp} \leftarrow xmss\_sign(M, SK.seed, idx_{leaf}, PK.seed, ADRS)
 5: SIG_{HT} \leftarrow SIG_{tmp}
 6: root \leftarrow xmss\_PKFromSig(idx_{leaf}, SIG_{tmp}, M, PK.seed, ADRS)
 7: for j from 1 to d - 1 do
         idx_{leaf} \leftarrow idx_{tree} \mod 2^{h'}
                                                                          \triangleright h' least significant bits of idx_{tree}
 8:
         idx_{tree} \leftarrow idx_{tree} \gg h'
                                                            \triangleright Remove least significant h' bits from idx_{tree}
 9:
         ADRS.setLayerAddress(j)
10:
         ADRS.setTreeAddress(idx_{tree})
11:
12:
         SIG_{tmp} \leftarrow xmss\_sign(root, SK.seed, idx_{leaf}, PK.seed, ADRS)
         SIG_{HT} \leftarrow SIG_{HT} \parallel SIG_{tmp}
13:
         if i < d-1 then
14:
              root \leftarrow xmss\_PKFromSig(idx_{leaf}, SIG_{tmp}, root, PK.seed, ADRS)
15:
         end if
16:
17: end for
18: return SIG_{HT}
```

7.2 Hypertree Signature Verification

Hypertree signature verification works by making d calls to xmss_PKFromSig (Algorithm 10) and comparing the result to the public key of the hypertree.

In addition to the *n*-byte message M and the $(h+d \cdot len) \cdot n$ -byte signature SIG_{HT}, ht_verify (Algorithm 12) takes as input **PK**.seed and **PK**.root from the SLH-DSA public key, the index of the XMSS tree at the lowest layer that signed the message idx_{tree} , and the index of the WOTS+ key within the XMSS tree that signed the message idx_{leaf} .

At each layer, either the message *M* or the computed public key of the XMSS key at the lower layer is provided along with the appropriate XMSS signature to xmss_PKFromSig in order to obtain the layer's computed XMSS public key. If the computed XMSS public key of the top layer tree is the same as the known hypertree public key, **PK**.root, then verification succeeds.

Algorithm 12 ht_verify(M, SIG_{HT}, **PK**.seed, idx_{tree} , idx_{leaf} , **PK**.root)

Verify a hypertree signature.

Input: Message M, signature SIG_{HT} , public seed **PK**.seed, tree index idx_{tree} , leaf index idx_{leaf} , HT public key **PK**.root.

Output: Boolean.

```
1: ADRS \leftarrow toByte(0,32)
 2:
 3: ADRS.setTreeAddress(idx_{tree})
 4: SIG_{tmp} \leftarrow SIG_{HT}.getXMSSSignature(0)
                                                                                       \triangleright SIG_{HT}[0:(h'+len)\cdot n]
 5: node \leftarrow xmss\_PKFromSig(idx_{leaf}, SIG_{tmp}, M, PK.seed, ADRS)
 6: for j from 1 to d - 1 do
         idx_{leaf} \leftarrow idx_{tree} \mod 2^{h'}
                                                                             \triangleright h' least significant bits of idx_{tree}
 7:
         idx_{tree} \leftarrow idx_{tree} \gg h'
                                                              \triangleright Remove least significant h' bits from idx_{tree}
 8:
 9:
         ADRS.setLayerAddress(j)
10:
         ADRS.setTreeAddress(idx_{tree})
         SIG_{tmp} \leftarrow SIG_{HT}.getXMSSSignature(j) \triangleright SIG_{HT}[j \cdot (h' + len) \cdot n : (j+1)(h' + len) \cdot n]
11:
         node \leftarrow xmss\_PKFromSig(idx_{leaf}, SIG_{tmp}, node, PK.seed, ADRS)
12:
13: end for
14: if node = PK.root then
15:
         return true
16: else
         return false
17:
18: end if
```

8. Forest of Random Subsets (FORS)

FORS is a few-time signature scheme that is used to sign the digests of the actual messages.

Unlike WOTS⁺, for which forgeries become feasible if a key is used twice [19], the security of a

FORS key degrades gradually as the number of signatures increases.

FORS uses two parameters: k and $t = 2^a$ (see Table 1). A FORS private key consists of k sets of t n-byte strings, all of which are pseudorandomly generated from the seed **SK**.seed. Each of the k sets is formed into a Merkle tree, and the roots of the trees are hashed together to form the FORS public key. A signature on a ka-bit message digest consists of k elements from the private key, one from each set selected using a bits of the message digest, along with the authentication paths for each of these elements (see Figure 13).

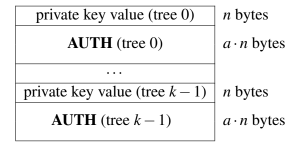


Figure 13. FORS signature data format

8.1 Generating FORS Secret Values

The fors_SKgen function (Algorithm 13) generates the *n*-byte strings of the FORS private key.
The function takes as input **SK**.seed and **PK**.seed from the SLH-DSA private key, an address, and an index. The *type* in the address **ADRS** must be set to FORS_TREE, and the tree address and key pair address must be set to the index of the WOTS⁺ key within the XMSS tree that signs the FORS key. The layer address must be set to zero. The index *idx* is the index of the FORS secret value within the sets of FORS trees.

Algorithm 13 fors_SKgen(SK.seed, PK.seed, ADRS, *idx*)

Generate a FORS private-key value.

Input: Secret seed **SK**.seed, public seed **PK**.seed, address **ADRS**, secret key index *idx*. **Output**: *n*-byte FORS private-key value.

1: $skADRS \leftarrow ADRS$

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- 2: skADRS.setTypeAndClear(FORS_PRF)
- 3: skADRS.setKeyPairAddress(ADRS.getKeyPairAddress())
- 4: skADRS.setTreeIndex(*idx*)
- 5: **return PRF(PK**.seed, **SK**.seed, skADRS)

8.2 Generating a Merkle Hash Tree

The fors_node function (Algorithm 14) computes the nodes of a Merkle tree. It is the same as xmss_node, except that the leaf nodes are the hashes of the FORS secret values instead of WOTS⁺ public keys.

The fors_node function takes as input **SK**.seed and **PK**.seed from the SLH-DSA private key; a target node index *i*, which is the index of node being computed; a target node height *z*, which is the height within the Merkle tree of the node being computed; and an address. The address **ADRS** must have the layer address set to zero (since the XMSS tree that signs a FORS key is always at layer 0), the tree address set to the XMSS tree that signs the FORS key, the *type* set to FORS_TREE, and the key pair address set to the index of the WOTS⁺ key within the XMSS tree that signs the FORS key.

Each node in the Merkle tree is the root of a subtree, and Algorithm 14 computes the root of a subtree recursively. If the subtree consists of a single leaf node, then the function simply returns a hash of the node's private *n*-byte string (lines 5 through 8). Otherwise, the function computes the roots of the left subtree (line 10) and right subtree (line 11) and hashes them together (lines 12 through 14).

Algorithm 14 fors_node(**SK**.seed, *i*, *z*, **PK**.seed, **ADRS**)

Compute the root of a Merkle subtree of FORS public values.

Input: Secret seed **SK**.seed, target node index *i*, target node height *z*, public seed **PK**.seed, address **ADRS**.

Output: *n*-byte root *node*.

```
1: if z > a or i > k \cdot 2^{(a-z)} then
 2:
          return NULL
 3: end if
 4: if z = 0 then
          sk \leftarrow \text{fors } SKgen(SK.seed, PK.seed, ADRS, i)
 6:
          ADRS.setTreeHeight(0)
          ADRS.setTreeIndex(i)
 7:
         node \leftarrow \mathbf{F}(\mathbf{PK}.\text{seed},\mathbf{ADRS},sk)
 8:
 9: else
          lnode \leftarrow \mathsf{fors\_node}(\mathbf{SK}.\mathsf{seed}, 2i, z-1, \mathbf{PK}.\mathsf{seed}, \mathbf{ADRS})
10:
          rnode \leftarrow fors\_node(SK.seed, 2i+1, z-1, PK.seed, ADRS)
11:
          ADRS.setTreeHeight(z)
12:
          ADRS.setTreeIndex(i)
13:
14:
         node \leftarrow \mathbf{H}(\mathbf{PK}.\mathbf{seed}, \mathbf{ADRS}, lnode \parallel rnode)
15: end if
16: return node
```

8.3 Generating a FORS Signature

The fors_sign function (Algorithm 15) signs a *ka*-bit message digest *md*. ¹² In addition to the message digest, fors_sign takes as input **SK**.seed and **PK**.seed from the SLH-DSA private key and an address. The address **ADRS** must have the layer address set to zero (since the XMSS tree that signs a FORS key is always at layer 0), the tree address set to the XMSS tree that signs the

¹² For convenience, fors_sign takes as input a $\lceil \frac{k \cdot a}{8} \rceil$ byte message digest and then extracts $k \cdot a$ bits to sign.

FORS key, the *type* set to FORS_TREE, and the key pair address set to the index of the WOTS⁺ key within the XMSS tree that signs the FORS key.

The fors_sign function splits ka bits of md into k a-bit strings (line 2), each of which is interpreted as an integer between 0 and t-1. Each of these integers is used to select a secret value from one of the k sets (line 4). For each secret value selected, an authentication path is computed and added to the signature (lines 6 through 10).

Algorithm 15 fors_sign(*md*, **SK**.seed, **PK**.seed, **ADRS**)

Generate a FORS signature.

Input: Message digest *md*, secret seed **SK**.seed, address **ADRS**, public seed **PK**.seed. **Output**: FORS signature SIG_{FORS}.

```
1: SIG_{FORS} = NULL
                                                        \triangleright Initialize SIG<sub>FORS</sub> as a zero-length byte string
2: indices \leftarrow base_2^b(md, a, k)
3: for i from 0 to k - 1 do
                                                                             > Compute signature elements
        SIG_{FORS} \leftarrow SIG_{FORS} \parallel fors\_SKgen(SK.seed, PK.seed, ADRS, i \cdot 2^a + indices[i])
4:
5:
        for j from 0 to a-1 do
                                                                                         6:
             s \leftarrow |indices[i]/2^j| \oplus 1
7:
             AUTH[j] \leftarrow fors node(SK.seed, i \cdot 2^{a-j} + s, j, PK.seed, ADRS)
8:
9:
        end for
        SIG_{FORS} \leftarrow SIG_{FORS} \parallel AUTH
10:
11: end for
12: return SIG<sub>FORS</sub>
```

8.4 Computing a FORS Public Key From a Signature

As noted in Section 3, verifying a FORS signature involves computing a public-key value from a message digest and a signature value. Verification succeeds if the correct public-key value is computed, which is determined by verifying the hypertree signature on the computed public-key value using the SLH-DSA public key. This section describes fors_pkFromSig (Algorithm 16), a function that computes a candidate FORS public key from a FORS signature and corresponding message digest.

In addition to a message digest md and a $k \cdot (a+1) \cdot n$ -byte signature SIG_{FORS} , fors_pkFromSig takes as input **PK**.seed from the SLH-DSA public key and an address. The address **ADRS** must have the layer address set to zero (since the XMSS tree that signs a FORS key is always at layer 0), the tree address set to the XMSS tree that signs the FORS key, the type set to FORS_TREE, and the key pair address set to the index of the WOTS+ key within the XMSS tree that signs the FORS key.

The fors_pkFromSig function begins by computing the roots of each of the k Merkle trees (lines 2 through 21). As in fors_sign, ka bits of the message digest are split into k a-bit strings (line 1), each of which is interpreted as an integer between 0 and t-1. The integers are used to determine

 $[\]overline{{}^{13}}$ As with fors_sign, fors_pkFromSig takes as input a $\lceil \frac{k \cdot a}{8} \rceil$ byte message digest and then extracts $k \cdot a$ bits.

the locations in the Merkle trees of the secret values from the signature (lines 3 through 5). The hashes of the secret values are computed (line 6), and the hash values are used along with the corresponding authentication paths from the signature to compute the Merkle tree roots (lines 8 through 20). Once all of the Merkle tree roots have been computed, they are hashed together to compute the FORS public key (lines 22 through 25).

Algorithm 16 fors_pkFromSig(SIG_{FORS}, md, **PK**.seed, **ADRS**)

Compute a FORS public key from a FORS signature.

Input: FORS signature SIG_{FORS} , message digest md, public seed **PK**.seed, address **ADRS**. **Output**: FORS public key.

```
1: indices \leftarrow base_2^b(md, a, k)
 2: for i from 0 to k - 1 do
                                                              \triangleright SIG_{FORS}[i \cdot (a+1) \cdot n : (i \cdot (a+1) + 1) \cdot n]
         sk \leftarrow SIG_{FORS}.getSK(i)
 3:
         ADRS.setTreeHeight(0)
                                                                                                4:
         ADRS.setTreeIndex(i \cdot 2^a + indices[i])
 5:
         node[0] \leftarrow \mathbf{F}(\mathbf{PK}.\text{seed}, \mathbf{ADRS}, sk)
 6:
 7:
         auth \leftarrow SIG_{FORS}.getAUTH(i)
                                                       \triangleright SIG_{FORS}[(i \cdot (a+1)+1) \cdot n : (i+1) \cdot (a+1) \cdot n]
 8:
         for j from 0 to a-1 do
                                                                      9:
             ADRS.setTreeHeight(j + 1)
10:
             if |indices[i]/2^j| is even then
11:
12:
                  ADRS.setTreeIndex(ADRS.getTreeIndex()/2)
                  node[1] \leftarrow \mathbf{H}(\mathbf{PK}.seed, \mathbf{ADRS}, node[0] \parallel auth[j])
13:
             else
14:
                  ADRS.setTreeIndex((ADRS.getTreeIndex() - 1)/2)
15:
                  node[1] \leftarrow \mathbf{H}(\mathbf{PK}.\text{seed}, \mathbf{ADRS}, auth[i] \parallel node[0])
16:
             end if
17:
             node[0] \leftarrow node[1]
18:
19:
         end for
         root[i] \leftarrow node[0]
20:
21: end for
22: forspkADRS \leftarrow ADRS

    Compute the FORS public key from the Merkle tree roots

23: forspkADRS.setTypeAndClear(FORS_ROOTS)
24: forspkADRS.setKeyPairAddress(ADRS.getKeyPairAddress())
25: pk \leftarrow \mathbf{T}_k(\mathbf{PK}.\text{seed},\text{forspkADRS},root)
26: return pk;
```

9. SLH-DSA

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SLH-DSA uses the hypertree and the FORS keys to create a stateless hash-based signature scheme. The SLH-DSA private key contains a secret seed value and a secret PRF key. The public key consists of a key identifier **PK**.seed and the root of the hypertree. A signature is created by hashing the message, using part of the message digest to select a FORS key, signing other bits from the message digest with the FORS key, and generating a hypertree signature for the FORS key. The parameters for SLH-DSA are those specified previously for WOTS⁺, XMSS, the SLH-DSA hypertree, and FORS, which are given in Table 1.

SLH-DSA uses one additional parameter m, which is the length in bytes of the message digest. It is computed as:

$$m = \left\lceil \frac{h - h'}{8} \right\rceil + \left\lceil \frac{h'}{8} \right\rceil + \left\lceil \frac{k \cdot a}{8} \right\rceil$$

SLH-DSA uses h bits of the message digest to select a FORS key: h - h' bits to select an XMSS tree at the lowest layer and h' bits to select a WOTS⁺ key (and corresponding FORS key) from that tree. $k \cdot a$ bits of the digest are signed by the selected FORS key. While only $h + k \cdot a$ bits of the message digest are used, implementation is simplified by extracting the necessary bits from a slightly larger digest.

9.1 SLH-DSA Key Generation

SLH-DSA public keys contain two elements (see Figure 15). The first is an *n*-byte public seed **PK**.seed, which is used in many hash function calls to provide domain separation between different SLH-DSA key pairs. The second value is the hypertree public key (i.e., the root of the top layer XMSS tree). **PK**.seed **shall** be generated using an **approved** random bit generator (see the NIST SP 800-90 series of publications [16, 17, 18]), where the instantiation of the random bit generator supports at least 8*n* bits of security strength.

The SLH-DSA private key contains two random, secret *n*-byte values (see Figure 14). **SK**.seed is used to generate all of the WOTS⁺ and FORS private key elements. **SK**.prf is used to generate a randomization value for the randomized hashing of the message in SLH-DSA. The private key also includes a copy of the public key. Both **SK**.seed and **SK**.prf **shall** be generated using an **approved** random bit generator, where the instantiation of the random bit generator supports at least 8*n* bits of security strength.

Algorithm 17 generates an SLH-DSA key pair. Lines 1 through 3 generate the random values for the private and public keys using an instantiation of an **approved** random bit generator that

SK.seed	<i>n</i> bytes		
SK.prf	<i>n</i> bytes	PK.seed	<i>n</i> bytes
PK.seed	<i>n</i> bytes	PK.root	<i>n</i> bytes
PK.root	<i>n</i> bytes	V	

Figure 14. SLH-DSA private key

Figure 15. SLH-DSA public key

supports at least 8n bits of security strength. Lines 5 through 7 then compute the root of the top layer XMSS tree.

```
Algorithm 17 slh_keygen()
```

Generate an SLH-DSA key pair.

Input: (none)

Output: SLH-DSA key pair (SK, PK).

```
1: \mathbf{SK}.\operatorname{seed} \overset{\$}{\leftarrow} \mathbb{B}^n \triangleright Set \mathbf{SK}.\operatorname{seed}, \mathbf{SK}.\operatorname{prf}, and \mathbf{PK}.\operatorname{seed} to random n-byte \mathbf{SK}.\operatorname{prf} \overset{\$}{\leftarrow} \mathbb{B}^n \triangleright strings using an approved random bit generator 3: \mathbf{PK}.\operatorname{seed} \overset{\$}{\leftarrow} \mathbb{B}^n 4: 5: \mathbf{ADRS} \leftarrow \operatorname{toByte}(0,32) \triangleright Generate the public key for the top-level XMSS tree 6: \mathbf{ADRS}.\operatorname{setLayerAddress}(d-1) 7: \mathbf{PK}.\operatorname{root} \leftarrow \operatorname{xmss\_node}(\mathbf{SK}.\operatorname{seed},0,h',\mathbf{PK}.\operatorname{seed},\mathbf{ADRS}) 8: 9: \mathbf{return} ( (\mathbf{SK}.\operatorname{seed},\mathbf{SK}.\operatorname{prf},\mathbf{PK}.\operatorname{seed},\mathbf{PK}.\operatorname{root}), (\mathbf{PK}.\operatorname{seed},\mathbf{PK}.\operatorname{root}))
```

9.2 SLH-DSA Signature Generation

An SLH-DSA signature consists of a randomization string, a FORS signature, and a hypertree signature, as shown in Figure 16.

Generating an SLH-DSA signature (Algorithm 18) begins by creating an *m*-byte message digest (lines 3 through 10). A PRF is used to create a message randomizer (line 7), and it is hashed along with the message to create the digest (line 10). Bits are then extracted from the message digest to be signed by the FORS key (line 11), to select an XMSS tree (lines 12 and 15), and to select a WOTS⁺ key and corresponding FORS key within that XMSS tree (lines 13 and 16). Next, the FORS signature is computed (lines 18 through 21) and the corresponding FORS public key is obtained (line 24). Finally, the FORS public key is signed (line 26).

The message randomizer may be set in either a deterministic or non-deterministic way, depending on whether *opt_rand* is set to a fixed value (line 3) or a random value (line 5). If *opt_rand* is set to **PK**.seed, then signing will be deterministic — signing the same message twice will result in the same signature. For devices that are vulnerable to side-channel attacks and for which deterministic signing would be a problem, *opt_rand* may be set to a random value. The generation of a random value for *opt_rand* does not require the use of an **approved** random bit generator.

```
Randomness R
FORS signature SIG<sub>FORS</sub>

HT signature SIG<sub>HT</sub>

n bytes
k(1+a) \cdot n bytes
(h+d \cdot len) \cdot n bytes
```

Figure 16. SLH-DSA signature data format

28: return SIG

Algorithm 18 $slh_sign(M, SK)$

```
Generate an SLH-DSA signature.
```

```
Input: Message M, private key SK = (SK.seed, SK.prf, PK.seed, PK.root). Output: SLH-DSA signature SIG.
```

```
1: ADRS \leftarrow toByte(0, 32)
  2:
                                                                                                                            ⊳ Set opt_rand to either PK.seed
  3: opt\_rand \leftarrow PK.seed
  4: if (RANDOMIZE) then
                                                                                                                                   \triangleright or to a random n-byte string
               opt rand \stackrel{\$}{\leftarrow} \mathbb{B}^n
  6: end if
  7: R \leftarrow \mathbf{PRF}_{msg}(\mathbf{SK}.\mathrm{prf}, opt\_rand, M)
                                                                                                                                                 8: SIG \leftarrow R
  9:
10: digest \leftarrow \mathbf{H}_{msg}(R, \mathbf{PK}.\text{seed}, \mathbf{PK}.\text{root}, M)
                                                                                                                                         \triangleright \text{ first } \left\lceil \frac{k \cdot a}{8} \right\rceil \text{ bytes}
\triangleright \text{ next } \left\lceil \frac{h - h/d}{8} \right\rceil \text{ bytes}
11: md \leftarrow digest \left[0: \left\lceil \frac{k \cdot a}{8} \right\rceil \right]
12: tmp\_idx_{tree} \leftarrow digest \left\lceil \left\lceil \frac{k \cdot a}{8} \right\rceil : \left\lceil \frac{k \cdot a}{8} \right\rceil + \left\lceil \frac{h - h/d}{8} \right\rceil \right\rceil
13: tmp\_idx_{leaf} \leftarrow digest \left[ \left\lceil \frac{k \cdot a}{8} \right\rceil + \left\lceil \frac{h - h/d}{8} \right\rceil : \left\lceil \frac{k \cdot a}{8} \right\rceil + \left\lceil \frac{h - h/d}{8} \right\rceil + \left\lceil \frac{h}{8d} \right\rceil \right]
                                                                                                                                               \triangleright next \left\lceil \frac{h}{8d} \right\rceil bytes
14:
15: idx_{tree} \leftarrow \mathsf{toInt}\left(tmp\_idx_{tree}, \left\lceil \frac{h-h/d}{8} \right\rceil\right) \bmod 2^{h-h/d}
16: idx_{leaf} \leftarrow \mathsf{toInt}\left(tmp\_idx_{leaf}, \left\lceil \frac{h}{8d} \right\rceil\right) \bmod 2^{h/d}
17:
18: ADRS.setTreeAddress(idx_{tree})
19: ADRS.setTypeAndClear(FORS_TREE)
20: ADRS.setKeyPairAddress(idx<sub>leaf</sub>)
21: SIG_{FORS} \leftarrow fors\_sign(md, SK.seed, PK.seed, ADRS)
22: SIG \leftarrow SIG \parallel SIG<sub>FORS</sub>
23:
24: PK_{FORS} \leftarrow fors\_pkFromSig(SIG_{FORS}, md, PK.seed, ADRS)
                                                                                                                                                              25:
26: SIG_{HT} \leftarrow ht\_sign(PK_{FORS}, SK.seed, PK.seed, idx_{tree}, idx_{leaf})
27: SIG \leftarrow SIG \parallel SIG<sub>HT</sub>
```

SLH-DSA Signature Verification 9.3

As with signature generation, SLH-DSA signature verification (Algorithm 19) begins by com-929 puting a message digest (line 9) and then extracting md (line 10), idx_{tree} (lines 11 and 14), and 930 idx_{leaf} (lines 12 and 15) from the digest. A candidate FORS public key is then computed (line 931 21), and the signature on the FORS key is verified (line 23). If this signature verification succeeds, then the correct FORS public key was computed, and the signature SIG on message M is valid. 933

Algorithm 19 slh_verify(M, SIG, PK)

Verify an SLH-DSA signature.

```
Input: Message M, signature SIG, public key PK = (PK.seed, PK.root).
```

```
Output: Boolean.
```

```
1: if |SIG| \neq (1 + k(1 + a) + h + d \cdot len) \cdot n then
             return false
 2:
 3: end if
 4: ADRS \leftarrow toByte(0, 32)
 5: R \leftarrow SIG.getR()
                                                                                                                                              \triangleright SIG[0: n]
                                                                                                                    \triangleright SIG[n: (1+k(1+a)) \cdot n]
 6: SIG_{FORS} \leftarrow SIG.getSIG\_FORS()
                                                                   \triangleright SIG[(1+k(1+a)) \cdot n : (1+k(1+a)+h+d \cdot len) \cdot n]
 7: SIG_{HT} \leftarrow SIG.getSIG\_HT()
 8:
 9: digest \leftarrow \mathbf{H}_{msg}(R, \mathbf{PK}.seed, \mathbf{PK}.root, M)
                                                                                                                    10: md \leftarrow digest \left[0: \left\lceil \frac{k \cdot a}{8} \right\rceil \right]
11: tmp\_idx_{tree} \leftarrow digest \left[ \left\lceil \frac{k \cdot a}{8} \right\rceil : \left\lceil \frac{k \cdot a}{8} \right\rceil + \left\lceil \frac{h - h/d}{8} \right\rceil \right]
12: tmp\_idx_{leaf} \leftarrow digest \left[ \left\lceil \frac{k \cdot a}{8} \right\rceil + \left\lceil \frac{h - h/d}{8} \right\rceil : \left\lceil \frac{k \cdot a}{8} \right\rceil + \left\lceil \frac{h - h/d}{8} \right\rceil + \left\lceil \frac{h}{8d} \right\rceil \right]
                                                                                                                           \triangleright next \left\lceil \frac{h}{8d} \right\rceil bytes
13: 14: idx_{tree} \leftarrow \mathsf{tolnt}\left(tmp\_idx_{tree}, \left\lceil \frac{h-h/d}{8} \right\rceil\right) \bmod 2^{h-h/d}
15: idx_{leaf} \leftarrow \mathsf{toInt}\left(tmp\_idx_{leaf}, \left\lceil \frac{h}{8d} \right\rceil\right) \bmod 2^{h/d}
16:
17: ADRS.setTreeAddress(idx_{tree})
                                                                                                                 18: ADRS.setTypeAndClear(FORS_TREE)
19: ADRS.setKeyPairAddress(idx_{leaf})
20:
21: PK_{FORS} \leftarrow fors\_pkFromSig(SIG_{FORS}, md, PK.seed, ADRS)
22:
23: return ht_verify(PK<sub>FORS</sub>, SIG<sub>HT</sub>, PK.seed, idx_{tree}, idx_{leaf}, PK.root)
```

Prehash SLH-DSA 9.4

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For some cryptographic modules that generate SLH-DSA signatures, performing lines 7 and 10 935 of Algorithm 18 may be infeasible if the message M is large. This may, for example, be the result 936 of the module having limited memory to store the message to be signed. Similarly, for some 937 cryptographic modules that verify SLH-DSA signatures, performing step 9 of Algorithm 19 may be infeasible if the message M is large. For some use cases, these issues may be addressed by

signing a digest of the message rather than signing the message directly. In order to maintain the same level of security strength, the digest that is signed needs to be generated using an **approved** hash function or extendable-output function (XOF) (e.g., from FIPS 180-4 [12] or FIPS 202 [10]) that provides at least 8*n* bits of classical security strength against both collision and second preimage attacks [10, Table 4]. Note that verification of a signature created in this way will require the verify function to generate a digest from the message in the same way for input to the verification function.

It should be noted that even if it is feasible to compute collisions on the hash functions (or XOF) used to instantiate \mathbf{H}_{msg} , \mathbf{PRF} , \mathbf{PRF}_{msg} , \mathbf{F} , \mathbf{H} , and \mathbf{T}_l , there is believed to be no adverse effect on the security of SLH-DSA. However, if the input to the signing function is a digest of the message, then collisions on the function used to compute the digest can result in forged messages.

¹⁴Obtaining at least 8n bits of classical security strength against collision attacks requires that the digest to be signed is at least 2n bytes in length.

¹⁵As noted in Section 10, applications that require message-bound signatures may be adversely affected if it is feasible to compute collisions on \mathbf{H}_{msg} .

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10. Parameter Sets

This standard approves 12 parameter sets for use with SLH-DSA. A parameter set consists of parameters for WOTS⁺ (n and lg_w), XMSS and the SLH-DSA hypertree (h and d), and FORS (k and a), as well as instantiations for the functions \mathbf{H}_{msg} , \mathbf{PRF}_{msg} , \mathbf{F} , \mathbf{H} , and \mathbf{T}_l .

Table 1 lists the parameter sets that are **approved** for use. Each parameter set name indicates the hash function family (SHA2 or SHAKE) that is used to instantiate the hash functions, the length in bits of the security parameter n, and whether the parameter set was designed to create relatively small signatures ('s') or to have relatively fast signature generation ('f'). There are six sets of values for n, lg_w , h, d, k, and a that are **approved** for use. ¹⁶ For each of the six sets of values, the functions \mathbf{H}_{msg} , \mathbf{PRF} , \mathbf{PRF}_{msg} , \mathbf{F} , \mathbf{H} , and \mathbf{T}_l may be instantiated using either SHAKE [10] or SHA-2 [12]. For the SHAKE parameter sets, the functions **shall** be instantiated as specified in Section 10.1. For the SHA2 parameter sets, the functions **shall** be instantiated as specified in Section 10.2 if n = 16 and **shall** be instantiated as specified in Section 10.3 if n = 24 or n = 32.

	n	h	d	h'	а	k	lg_w	m	sec level	pk bytes	sig bytes
SLH-DSA-SHA2-128s SLH-DSA-SHAKE-128s	16	63	7	9	12	14	4	30	1	32	7 856
SLH-DSA-SHA2-128f SLH-DSA-SHAKE-128f	16	66	22	3	6	33	4	34	1	32	17 088
SLH-DSA-SHA2-192s	24	63	7	9	14	17	4	39	3	48	16 224
SLH-DSA-SHAKE-192s SLH-DSA-SHA2-192f	24	66	22.	3	8	33	4	42	3	48	35 664
SLH-DSA-SHAKE-192f SLH-DSA-SHA2-256s											
SLH-DSA-SHAKE-256s	32	64	8	8	14	22	4	47	5	64	29 792
SLH-DSA-SHA2-256f SLH-DSA-SHAKE-256f	32	68	17	4	9	35	4	49	5	64	49 856

Table 1. SLH-DSA parameter sets

In Sections 10.2 and 10.3, the functions MGF1-SHA-256 and MGF1-SHA-512 are MGF from Section 7.2.2.2 of NIST SP 800-56B Revision 2 [9], where *hash* is SHA-256 or SHA-512, respectively. The functions HMAC-SHA-256 and HMAC-SHA-512 are the HMAC function from FIPS 198-1 [20], where *H* is SHA-256 or SHA-512, respectively.

The 12 parameter sets included in Table 1 were designed to meet certain security strength categories defined by NIST in its original Call for Proposals [21] with respect to existential unforgeability under chosen message attack (EUF-CMA) when each key pair is used to sign at most 2⁶⁴ messages.¹⁷ These security strength categories are explained further in Appendix A.

¹⁶In addition to n, lg_w , h, d, k, and a, Table 1 also lists values for parameters that may be computed from these values (h', m), public-key size, and signature size). The security level is the security category in which the parameter set is claimed to be [4].

¹⁷If a key pair were used to sign 10 billion (10¹⁰) messages per second it would take over 58 years to sign 2⁶⁴ messages.

Using this approach, security strength is not described by a single number, such as "128 bits of security." Instead, each parameter set is claimed to be at least as secure as a generic block cipher with a prescribed key size. More precisely, it is claimed that the computational resources needed to break SLH-DSA are greater than or equal to the computational resources needed to break the block cipher when these computational resources are estimated using any realistic model of computation. Different models of computation can be more or less realistic and, accordingly, lead to more or less accurate estimates of security strength. Some commonly studied models are discussed in [22].

Concretely, the parameter sets with n = 16 are claimed to be in security category 1, the parameter sets with n = 24 are claimed to be in security category 3, and the parameter sets with n = 32 are claimed to be in security category 5 [4]. For additional discussion of the security strength of SLH-DSA, see [4, 23].

Some applications require a property known as message-bound signatures [24, 25], which 984 intuitively requires that it be infeasible for anyone to create a public key and a signature that 985 are valid for two different messages. Signature schemes are not required to have this property 986 under the EUF-CMA security definition used in assigning security categories. In the case of SLH-DSA, the key pair owner could create two messages with the same signature by finding 988 a collision on \mathbf{H}_{msg} . Due to the length of the output of \mathbf{H}_{msg} , finding such a collision would be 989 expected to require fewer computational resources than specified for the parameter sets' claimed 990 security levels in all cases except SLH-DSA-SHA2-128f and SLH-DSA-SHAKE-128f. Therefore, 991 applications that require message-bound signatures should either take the expected cost of finding 992 collisions on \mathbf{H}_{msg} into account when choosing an appropriate parameter set or apply a technique, 993 such as the BUFF transformation [25], in order to obtain the message-bound signatures property. 994

10.1 SLH-DSA Using SHAKE

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```
H<sub>msg</sub>(R, PK.seed, PK.root, M) = SHAKE256(R || PK.seed || PK.root || M, 8m)

PRF(PK.seed, SK.seed, ADRS) = SHAKE256(PK.seed || ADRS || SK.seed, 8n)

PRF<sub>msg</sub>(SK.prf, opt_rand, M) = SHAKE256(SK.prf || opt_rand || M, 8n)

F(PK.seed, ADRS, M_1) = SHAKE256(PK.seed || ADRS || M_1, 8n)

H(PK.seed, ADRS, M_2) = SHAKE256(PK.seed || ADRS || M_2, 8n)

T<sub>ℓ</sub>(PK.seed, ADRS, M_\ell) = SHAKE256(PK.seed || ADRS || M_\ell, 8n)
```

10.2 SLH-DSA Using SHA2 for Security Category 1

```
H<sub>msg</sub>(R, PK.seed, PK.root, M) = MGF1-SHA-256(R || PK.seed || SHA-256(R || PK.seed || PK.root || M), m)

PRF(PK.seed, SK.seed, ADRS) = Trunc<sub>n</sub>(SHA-256(PK.seed || toByte(0,64 - n) || ADRS<sup>c</sup> || SK.seed))

PRF<sub>msg</sub>(SK.prf, opt_rand, M) = Trunc<sub>n</sub>(HMAC-SHA-256(SK.prf, opt_rand || M))

F(PK.seed, ADRS, M<sub>1</sub>) = Trunc<sub>n</sub>(SHA-256(PK.seed || toByte(0,64 - n) || ADRS<sup>c</sup> || M<sub>1</sub>))

H(PK.seed, ADRS, M<sub>2</sub>) = Trunc<sub>n</sub>(SHA-256(PK.seed || toByte(0,64 - n) || ADRS<sup>c</sup> || M<sub>2</sub>))

T<sub>ℓ</sub>(PK.seed, ADRS, M<sub>ℓ</sub>) = Trunc<sub>n</sub>(SHA-256(PK.seed || toByte(0,64 - n) || ADRS<sup>c</sup> || M<sub>ℓ</sub>))
```

10.3 SLH-DSA Using SHA2 for Security Categories 3 and 5

```
\begin{aligned} &\mathbf{H}_{msg}(R, \mathbf{PK}. \mathbf{seed}, \mathbf{PK}. \mathbf{root}, M) = \mathbf{MGF1}\text{-}\mathbf{SHA}\text{-}512(R \parallel \mathbf{PK}. \mathbf{seed} \parallel \mathbf{SHA}\text{-}512(R \parallel \mathbf{PK}. \mathbf{seed} \parallel \mathbf{PK}. \mathbf{root} \parallel M), m) \\ &\mathbf{1014} \quad \mathbf{PRF}(\mathbf{PK}. \mathbf{seed}, \mathbf{SK}. \mathbf{seed}, \mathbf{ADRS}) = \mathsf{Trunc}_n(\mathsf{SHA}\text{-}256(\mathbf{PK}. \mathbf{seed} \parallel \mathsf{toByte}(0, 64 - n) \parallel \mathbf{ADRS}^c \parallel \mathsf{SK}. \mathbf{seed})) \\ &\mathbf{1015} \quad \mathbf{SK}. \mathbf{seed}) \\ &\mathbf{1016} \quad \mathbf{PRF}_{msg}(\mathbf{SK}. \mathbf{prf}, opt\_rand, M) = \mathsf{Trunc}_n(\mathsf{HMAC}\text{-}\mathsf{SHA}\text{-}512(\mathbf{SK}. \mathbf{prf}, opt\_rand \parallel M)) \\ &\mathbf{1017} \quad \mathbf{F}(\mathbf{PK}. \mathbf{seed}, \mathbf{ADRS}, M_1) = \mathsf{Trunc}_n(\mathsf{SHA}\text{-}256(\mathbf{PK}. \mathbf{seed} \parallel \mathsf{toByte}(0, 64 - n) \parallel \mathbf{ADRS}^c \parallel M_1)) \\ &\mathbf{1018} \quad \mathbf{H}(\mathbf{PK}. \mathbf{seed}, \mathbf{ADRS}, M_2) = \mathsf{Trunc}_n(\mathsf{SHA}\text{-}512(\mathbf{PK}. \mathbf{seed} \parallel \mathsf{toByte}(0, 128 - n) \parallel \mathbf{ADRS}^c \parallel M_2)) \\ &\mathbf{1019} \quad \mathbf{T}_{\ell}(\mathbf{PK}. \mathbf{seed}, \mathbf{ADRS}, M_{\ell}) = \mathsf{Trunc}_n(\mathsf{SHA}\text{-}512(\mathbf{PK}. \mathbf{seed} \parallel \mathsf{toByte}(0, 128 - n) \parallel \mathbf{ADRS}^c \parallel M_{\ell})) \end{aligned}
```

References

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Appendix A — Security Strength Categories

NIST understands that there are significant uncertainties in estimating the security strengths of post-quantum cryptosystems. These uncertainties come from two sources: first, the possibility that new quantum algorithms will be discovered, leading to new cryptanalytic attacks; and second, our limited ability to predict the performance characteristics of future quantum computers, such as their cost, speed, and memory size.

In order to address these uncertainties, NIST proposed the following approach in its original Call for Proposals [21]. Instead of defining the strength of an algorithm using precise estimates of the number of "bits of security," NIST defined a collection of broad security strength categories. Each category is defined by a comparatively easy-to-analyze reference primitive whose security will serve as a floor for a wide variety of metrics that NIST deems potentially relevant to practical security. A given cryptosystem may be instantiated using different parameter sets in order to fit into different categories. The goals of this classification are:

- To facilitate meaningful performance comparisons between various post-quantum algorithms by ensuring insofar as possible that the parameter sets being compared provide comparable security
- To allow NIST to make prudent future decisions regarding when to transition to longer keys
- To help submitters make consistent and sensible choices regarding what symmetric primitives to use in padding mechanisms or other components of their schemes that require symmetric cryptography
- To better understand the security/performance trade-offs involved in a given design approach

In accordance with the second and third goals above, NIST based its classification on the range of security strengths offered by the existing NIST standards in symmetric cryptography, which NIST expects to offer significant resistance to quantum cryptanalysis. In particular, NIST defined a separate category for each of the following security requirements (listed in order of increasing strength):

- 1. Any attack that breaks the relevant security definition must require computational resources comparable to or greater than those required for key search on a block cipher with a 128-bit key (e.g., AES-128).
- 2. Any attack that breaks the relevant security definition must require computational resources comparable to or greater than those required for collision search on a 256-bit hash function (e.g., SHA-256/SHA3-256).
- 3. Any attack that breaks the relevant security definition must require computational resources comparable to or greater than those required for key search on a block cipher with a 192-bit key (e.g., AES-192).
- 4. Any attack that breaks the relevant security definition must require computational resources comparable to or greater than those required for collision search on a 384-bit hash function (e.g., SHA-384/ SHA3-384).
 - 5. Any attack that breaks the relevant security definition must require computational resources

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comparable to or greater than those required for key search on a block cipher with a 256-bit key (e.g., AES-256).

Security Category Corresponding Attack Type Example 1 **AES-128** Key search on block cipher with 128-bit key 2 Collision search on 256-bit hash function SHA3-256 3 Key search on block cipher with 192-bit key **AES-192** 4 Collision search on 384-bit hash function SHA3-384 5 Key search on block cipher with 256-bit key **AES-256**

Table 2. NIST Security Strength Categories

Here, computational resources may be measured using a variety of different metrics (e.g., number of classical elementary operations, quantum circuit size). In order for a cryptosystem to satisfy one of the above security requirements, any attack must require computational resources comparable to or greater than the stated threshold with respect to all metrics that NIST deems to be potentially relevant to practical security.

NIST intends to consider a variety of possible metrics, reflecting different predictions about the future development of quantum and classical computing technology, and the cost of different computing resources (such as the cost of accessing extremely large amounts of memory). NIST will also consider input from the cryptographic community regarding this question.

In an example metric provided to submitters, NIST suggested an approach where quantum attacks are restricted to a fixed running time or circuit depth. Call this parameter MAXDEPTH. This restriction is motivated by the difficulty of running extremely long serial computations. Plausible values for MAXDEPTH range from 2⁴⁰ logical gates (the approximate number of gates that presently envisioned quantum computing architectures are expected to serially perform in a year) through 2⁶⁴ logical gates (the approximate number of gates that current classical computing architectures can perform serially in a decade), to no more than 2⁹⁶ logical gates (the approximate number of gates that atomic scale qubits with speed of light propagation times could perform in a millennium). The most basic version of this cost metric ignores costs associated with physically moving bits or qubits so they are physically close enough to perform gate operations. This simplification may result in an underestimate of the cost of implementing memory-intensive computations on real hardware.

The complexity of quantum attacks can then be measured in terms of circuit size. These numbers can be compared to the resources required to break AES and SHA-3. During the post-quantum standardization process, NIST gave the estimates in Table 3 for the classical and quantum gate counts ¹⁹ for the optimal key recovery and collision attacks on AES and SHA-3, respectively, where circuit depth is limited to MAXDEPTH. ²⁰

¹⁸See the discussion in [22, Appendix B].

¹⁹Quantum circuit sizes are based on the work in [26].

²⁰NIST believes the above estimates are accurate for the majority of values of MAXDEPTH that are relevant to its

Table 3. Estimates for classical and quantum gate counts for the optimal key recovery and collision attacks on AES and SHA-3

AES-128	2 ¹⁵⁷ /MAXDEPTH quantum gates or 2 ¹⁴³ classical gat	
SHA3-256	2 ¹⁴⁶ classical gates	
AES-192	2 ²²¹ /MAXDEPTH quantum gates or 2 ²⁰⁷ classical gates	
SHA3-384	2 ²¹⁰ classical gates	
AES-256	2 ²⁸⁵ /MAXDEPTH quantum gates or 2 ²⁷² classical gates	
SHA3-512	2 ²⁷⁴ classical gates	

It is worth noting that the security categories based on these reference primitives provide substantially more quantum security than a naïve analysis might suggest. For example, categories 1, 3, and 5 are defined in terms of block ciphers, which can be broken using Grover's algorithm [27] with a quadratic quantum speedup. However, Grover's algorithm requires a long-running serial computation, which is difficult to implement in practice. In a realistic attack, one has to run many smaller instances of the algorithm in parallel, which makes the quantum speedup less dramatic.

Finally, for attacks that use a combination of classical and quantum computation, one may use a cost metric that rates logical quantum gates as being several orders of magnitude more expensive than classical gates. Presently envisioned quantum computing architectures typically indicate that the cost per quantum gate could be billions or trillions of times the cost per classical gate. However, especially when considering algorithms claiming a high security strength (e.g., equivalent to AES-256 or SHA-384), it is likely prudent to consider the possibility that this disparity will narrow significantly or even be eliminated.

security analysis, but the above estimates may understate the security of SHA for very small values of MAXDEPTH and may understate the quantum security of AES for very large values of MAXDEPTH.

Appendix B — Implementation Considerations

This appendix discusses some implementation considerations for SLH-DSA.

Don't support component use. As WOTS⁺, XMSS, FORS, and hypertree signature schemes are not approved for use as standalone signature schemes, cryptographic modules **should not** make interfaces to these components available to applications. NIST SP 800-208 [14] specifies approved stateful hash-based signature schemes.

Side-channel and fault attacks. For signature schemes, secrecy of the private key is critical.
Care must be taken to protect implementations against attacks, such as side-channel attacks or fault attacks [28, 29, 30, 31, 32]. A cryptographic device may leak critical information with side-channel analysis or attacks that allow internal data or keying material to be extracted without breaking the cryptographic primitives.

Floating-point arithmetic. Implementations of SLH-DSA should not use floating-point arithmetic, as rounding errors in floating point operations may lead to incorrect results in some cases.

In all pseudocode in this standard in which division is performed (e.g., x/y), and y may not divide x, either $\lfloor x/y \rfloor$ or $\lceil x/y \rceil$ is used. Both of these may be computed without floating-point arithmetic as ordinary integer division x/y computes $\lfloor x/y \rfloor$, and $\lceil x/y \rceil = \lfloor (x+y-1)/y \rfloor$.

While the value of len_2 (see Equation 5.3) may be computed without using floating-point arithmetic (see Algorithm 20), it is recommended that this value be precomputed. When $lg_w = 4$ and $9 \le n \le 136$, the value of len_2 will be 3.

Algorithm 20 gen_len₂ (n, lg_w)

Compute len₂ (Equation 5.3).

Input: Security parameter n, bits per hash chain lg_w .

```
Output: len_2.
```

```
1: w \leftarrow 2^{lg_w}
1: w \leftarrow \mathcal{L}^{\circ n}
2: len_1 \leftarrow \left\lfloor \frac{8 \cdot n + lg_w - 1}{lg_w} \right\rfloor
                                                                                                                       \triangleright Equation 5.1
                                                                                                                      ▶ Equation 5.2
 3: max\_checksum = \overline{len_1} \cdot (w-1)
                                                         ▶ Maximum checksum value that may need to be signed
 4:
 5: len_2 \leftarrow 1
                                                                           ▶ Maximum value that may be signed using
                                                                        \triangleright len_2 hash chains is w^{len_2} - 1 = capacity - 1
 6: capacity \leftarrow w
 7: while capacity \leq max\_checksum do
           len_2 \leftarrow len_2 + 1
 8:
 9:
           capacity \leftarrow capacity \cdot w
10: end while
11: return len2
```