

SPHINCS⁺

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Hash-based signatures

(Merkle '89)

Boring crypto:

- Dates back to beginning of public key cryptography
- No fancy new mathematical assumption:
Only requires a secure hash function
(„minimal security assumptions“)
- Stateful schemes already in standardization

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- Stateful schemes already ~~in standardization~~ *standardized* ✓

SPHINCS (Eurocrypt 2015)

Joint work with Daniel J. Bernstein, Daira Hopwood, Tanja Lange, Ruben Niederhagen, Louiza Papachristodoulou, Michael Schneider, Peter Schwabe, and Zooko Wilcox-O'Hearn

Stateless hash-based signatures

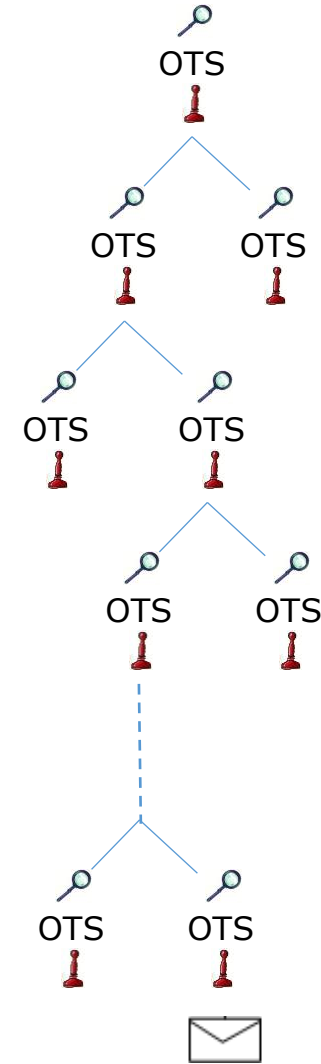
[NY89,Gol87,Gol04]

Goldreich's approach [Gol04]:

Security parameter $\lambda = 128$

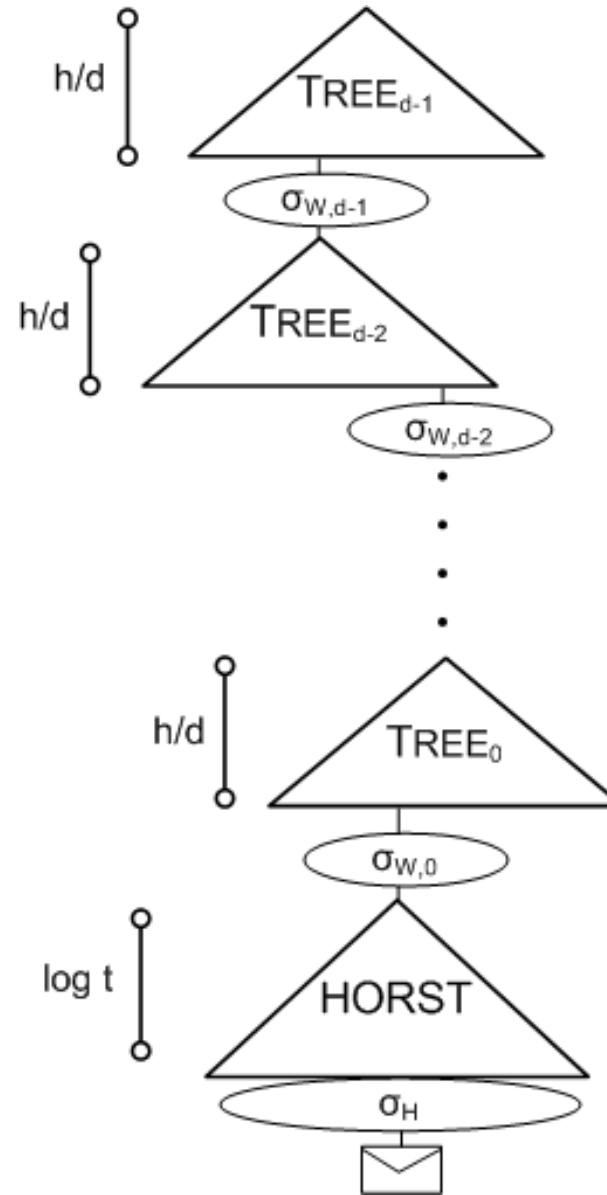
Use binary tree as in Merkle, but...

- ...for security
 - pick index i at random;
 - requires huge tree to avoid index collisions (e.g., height $h = 2\lambda = 256$).
- ...for efficiency:
 - use binary certification tree of OTS key pairs (= Hypertree with $d = h$),
 - all OTS secret keys are generated pseudorandomly.



SPHINCS [BHH⁺15]

- Select index pseudorandomly
- Use a few-time signature key-pair on leaves to sign messages
 - Few index collisions allowed
 - Allows to reduce tree height
- Use hypertree: Use $d \ll h$.



SPHINCS⁺ vs SPHINCS

- Allow for 2^{64} instead of 2^{50} signatures per key pair
- Add multi-target attack mitigation (Tweakable hash functions)
- “Simple” and “Robust” parameters
- New few-time signature scheme FORS
- Verifiable index selection
- Optional non-deterministic signatures

SPHINCS⁺ in 3rd Round

Joint work with Jean-Philippe Aumasson, Daniel J. Bernstein, Ward Beullens, Christoph Dobraunig, Maria Eichlseder, Scott Fluhrer, Stefan-Lukas Gazdag, Panos Kampanakis, Stefan Kölbl, Tanja Lange, Martin M. Lauridsen, Florian Mendel, Ruben Niederhagen, Christian Rechberger, Joost Rijneveld, Peter Schwabe, Bas Westerbaan

3rd Round changes

- Two new team members: Ward Beullens, Bas Westerbaan
- New parameter sets (more efficient at same security)
- (Discussed hierarchical PRG & constant sum WOTS but discarded both)

New parameter sets

Search criteria:

- Improvement in optimized metric (**fast / small**)
 - No significant penalty in other metric
 - No worse verification speed
 - No change to security assumptions / strength
 - No increased complexity
- > We only changed h , d , $\log(t)$ & k

New parameter sets

	n	h	d	$\log(t)$	k	w	bitsec	sec level	sig bytes
SPHINCS ⁺ -128s	16	64	8	15	10	16	133	1	8 080
SPHINCS ⁺ -128f	16	60	20	9	30	16	128	1	16 976
SPHINCS ⁺ -192s	24	64	8	16	14	16	196	3	17 064
SPHINCS ⁺ -192f	24	66	22	8	33	16	194	3	35 664
SPHINCS ⁺ -256s	32	64	8	14	22	16	255	5	29 792
SPHINCS ⁺ -256f	32	68	17	10	30	16	254	5	49 216

New parameter sets

	n	h	d	$\log(t)$	k	w	bitsec	sec level	sig bytes	
SPHINCS ⁺ -128s	16	64 ¹³	8 ⁷	15 ¹²	10 ¹⁴	16	133	1	8 080	7 856
SPHINCS ⁺ -128f	16	60 ⁶⁶	20 ²²	9 ⁶	30 ³³	16	128	1	16 976	17 088
SPHINCS ⁺ -192s	24	64 ⁶³	8 ⁷	16 ¹⁴	14 ¹⁷	16	196 ¹⁵³	3	17 064	16 724
SPHINCS ⁺ -192f	24	66	22	8	33	16	194	3	35 664	
SPHINCS ⁺ -256s	32	64	8	14	22	16	255 ²⁵⁵	5	29 792	
SPHINCS ⁺ -256f	32	68	17	10 ⁹	30 ³⁵	16	254	5	49 216	49 856

New parameter sets

	sign	verify	sig	sec
128s	± 0	- 8 %	- 2.77 %	± 0
128f	- 24 %	+ 10 %	+ 0.66 %	± 0
192s	- 20 %	- 10 %	- 4.92 %	-3 bit (still 193 > 192)
192f	± 0	± 0	± 0	± 0
256s	± 0	± 0	± 0	± 0
256f	- 13 %	± 0	+ 1.30 %	+1 bit

Changes in speed are averaged over robust / simple & SHA2, SHAKE & Haraka parameter sets. For more details see our change log and the latest specification.

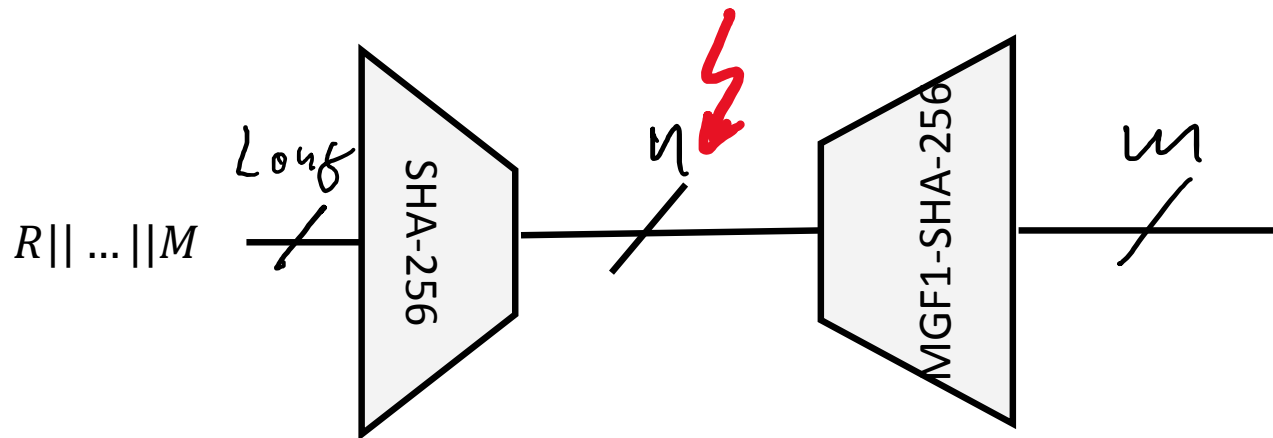
After round three updates

H_msg with SHA-256 #1

Feb 11: Mail by Morgan Stern

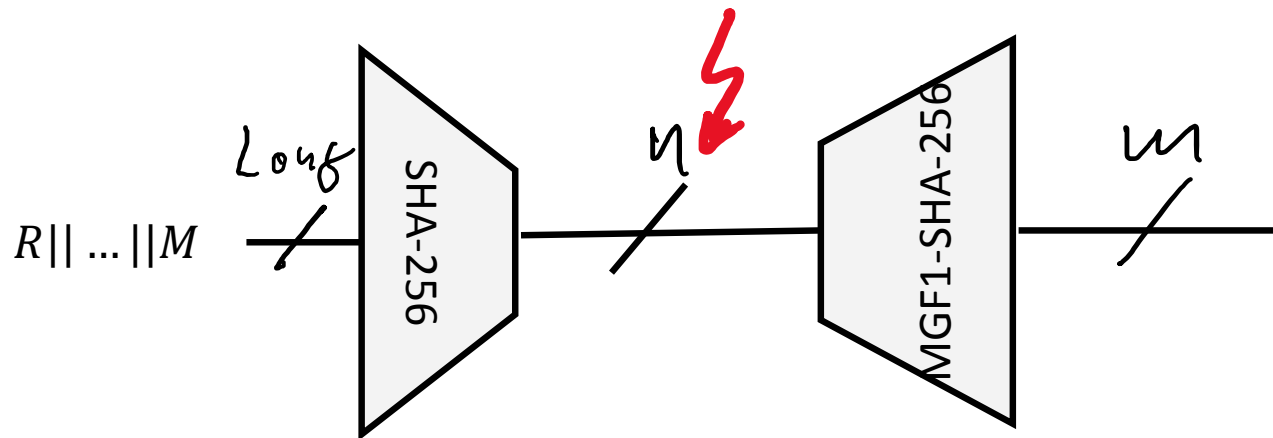
“In particular, in SPHINCS+-SHA-256 there is an issue with the definition of the H_msg function so that the security of the signature presently relies on the multi-target second pre-image resistance of the SHA-256 hash function.”

$$H_msg(R, PK.seed, PK.root, M) \\ = \text{MGF1-SHA-256}(\text{SHA-256}(R || PK.seed || PK.root || M), m).$$



H_msg with SHA2-256 #1

- The multi-target second preimage attack loses about 64 bit in security
- Security down to 192 bits (for all SHA-256 parameters)
- Violates L5
- Fix: Switch to SHA2-512 for H_msg (& H_PRF) at L5.



H_msg with SHA2-256 #2

Feb 16: Mail by John Kelsey

“I believe there’s also a long-message second preimage attack that applies here. (Ray Perlner pointed this out in a discussion.)”

Fix:

H_msg :
= MGF1-SHA-X(*R* || *PK.seed* || SHA-X(*R* || *PK.seed* || *PK.root* || *M*), *m*)

(where X is 256 for L1 & L3, and 512 for L5)

H_msg with SHA2-256 #2

Fix:

$$H_{\text{msg}} : \\ = \text{MGF1-SHA-X}(R \parallel PK.\text{seed} \parallel \text{SHA-X}(R \parallel PK.\text{seed} \parallel PK.\text{root} \parallel M), m)$$

(where X is 256 for L1 & L3, and 512 for L5)

Attack:

1. Ask for q signatures on long messages (2^k message blocks)
2. Find expandable messages (takes time $\sim O(2^{n/2})$)
3. Find collision between expandable message and a message block in long message (takes times $O(2^{n-k-\log q-1})$)
4. Expand expandable message sufficiently

H_msg with SHA2-256 #2

- Attack before fix takes time $O(2^{n/2} + 2^{n-k-\log q-1})$
- Max values are $q = 2^{64}, k = 55 \Rightarrow$ We lose 119 bit security.
- Recall: Honest user signs!
- Assume compression function call takes 2^{-22} seconds ($\approx 200ns$).
- Attack takes $2^{64} \cdot 2^{55} = 2^{119}$ compression function calls.
- That is 2^{97} sec = 2^{72} years.
- Still **2^{52} years** if key continuously used on 1 million machines!

Conclusion

- Possible synergies with standardizing stateful hash-based signatures
- *The* most conservative submission in the competition.

Thank you!
Questions?

