
Update on *Luffa*

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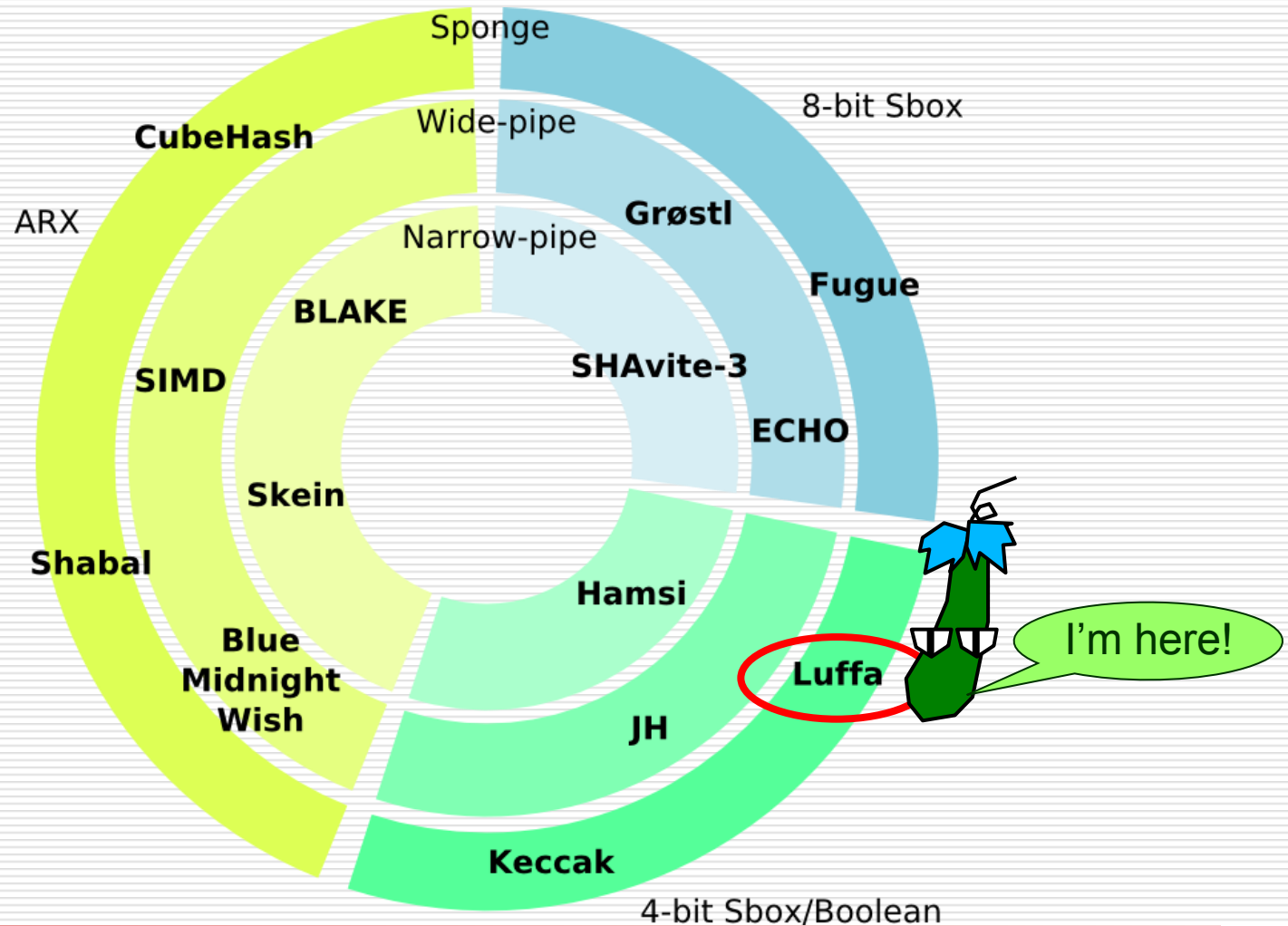
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Outline

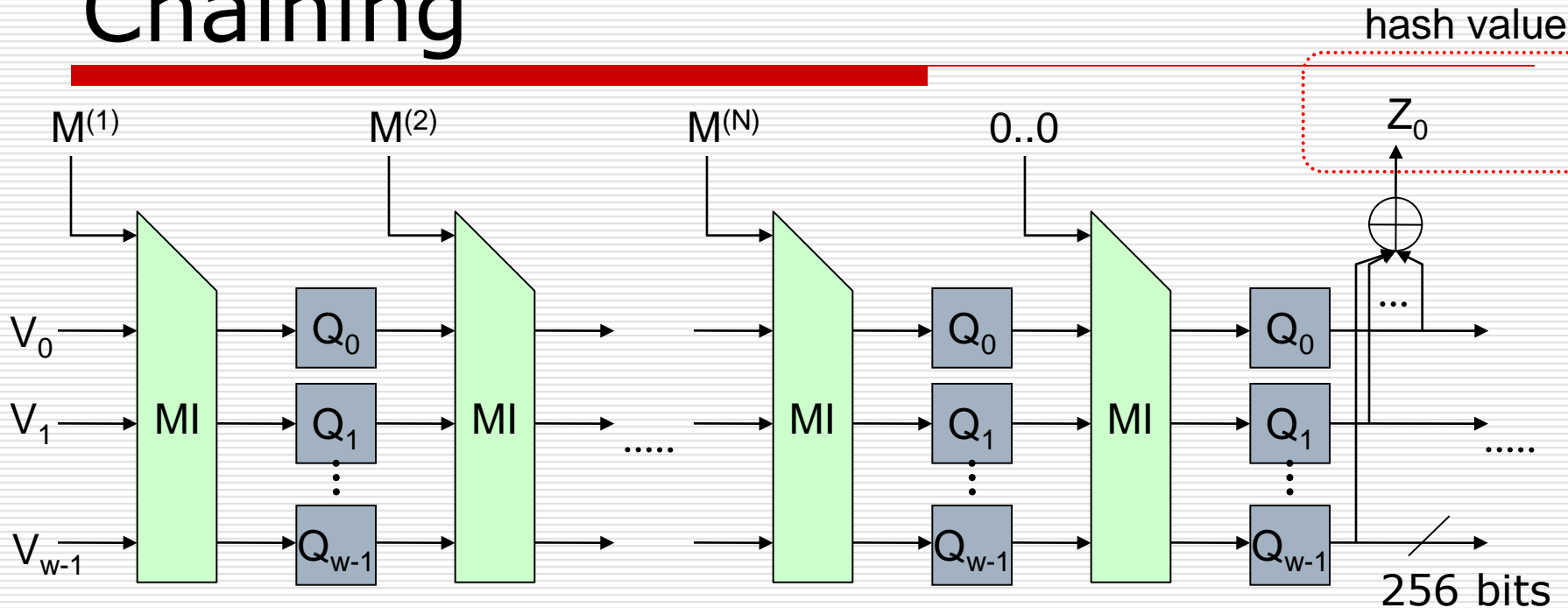
- Introduction to Luffa
- The specification changes
- Security status
- Implementation aspects

Running through *Luffa*

Where is Luffa?



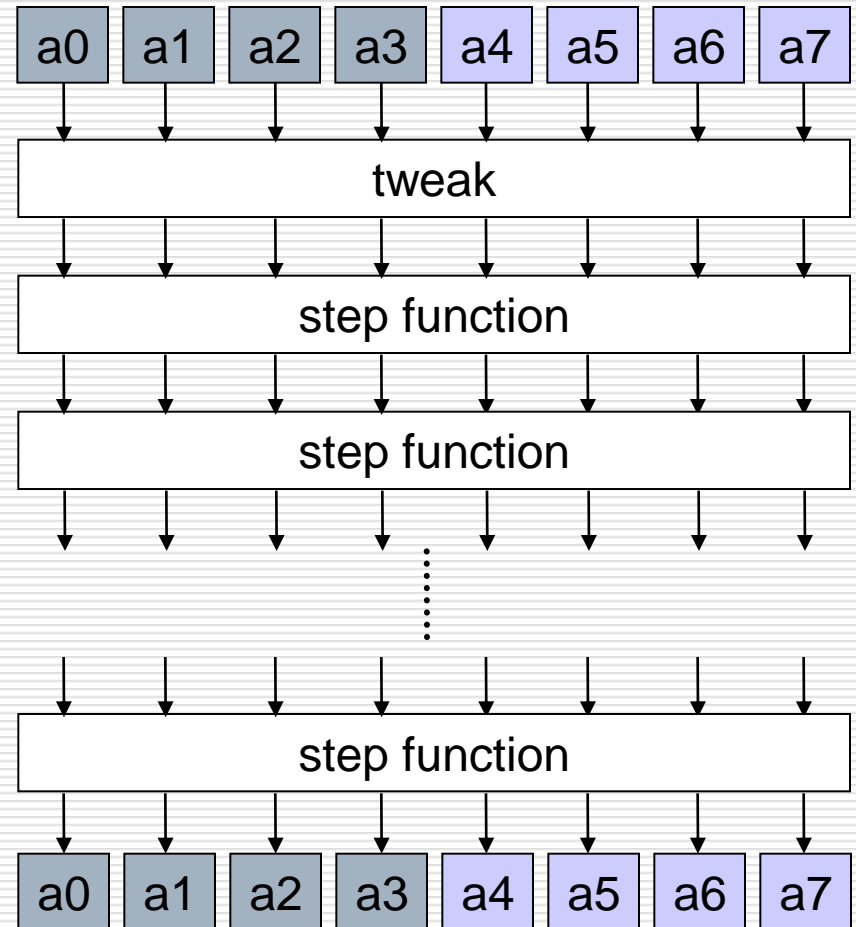
Chaining



- Permutation based design
- Fixed length permutations for all hash length
 - An MDS code is applied to mix the internal states and a message block
 - Similar to Knudsen-Preneel construction of a CF
- The hash value is the sum of the outputs of Q_j

Non-linear permutation

- Input/Output
 - 256 bits
(8 32-bit words)
- Functions
 - tweak
 - Applied before step functions
 - Step functions
 - 8 steps
 - 4-bit Sboxes
+XORs
+rotations



Specification changes

- Application of a blank round
 - Ver.1: If the message length > 255
 - Ver.2: Always
- SubCrumb
 - The table
 - v1: {7, 13, 11, 10, 12, 4, 8, 3, 5, 15, 6, 0, 9, 1, 2, 14}
 - v2: {13, 14, 0, 1, 5, 10, 7, 6, 11, 3, 9, 12, 15, 8, 2, 4}
 - The order of the inputs
 - v1: SubCrumb(a[4], a[5], a[6], a[7]);
 - v2: SubCrumb(a[5], a[6], a[7], a[4]);

Updates on security status

Security of the permutation

- Not ideal from the beginning
 - Differential path with prob. 2^{-224} [in the proposal 2008]
- Later coming results
 - Zero-sum with 2^{82} comp. [Aumasson and Meier 2009]
 - Rotational property with $2^{116.3}$ comp. [Khovratovich et al. 2010]
 - Algebraic degree < 256 [Boura et al. 2010]

Attacks under relaxed settings

□ Free-start setting

■ Second preimage attack (generic)

□ 1 comp. [Jia 2009]

■ Preimage attack (generic)

□ $2^{128}/2^{171}$ comp. for Luffa-256/512 [Jia 2009]

□ Semi-free-start setting

■ Collision attack (generic) $2^{256*w/w-1}$ comp. [Ourselves 2009]

■ Collision attack (rebound) 2^{102} comp. for 7- steps of Luffa-256 [Khovratovich et al. 2010]

Attacks on reduced round variants

- Collision attack
 - Ongoing differential based analyses on Luffa-256 [Ourselves TBC]
 - 4 steps with 2^{90} comp.
 - 5 steps with $2^{216.2}$ comp.
- Distinguisher
 - HOD on 7 out of 8 steps of Luffa-256 v1 (no blank round) with 2^{216} comp. [Ourselves 2009]

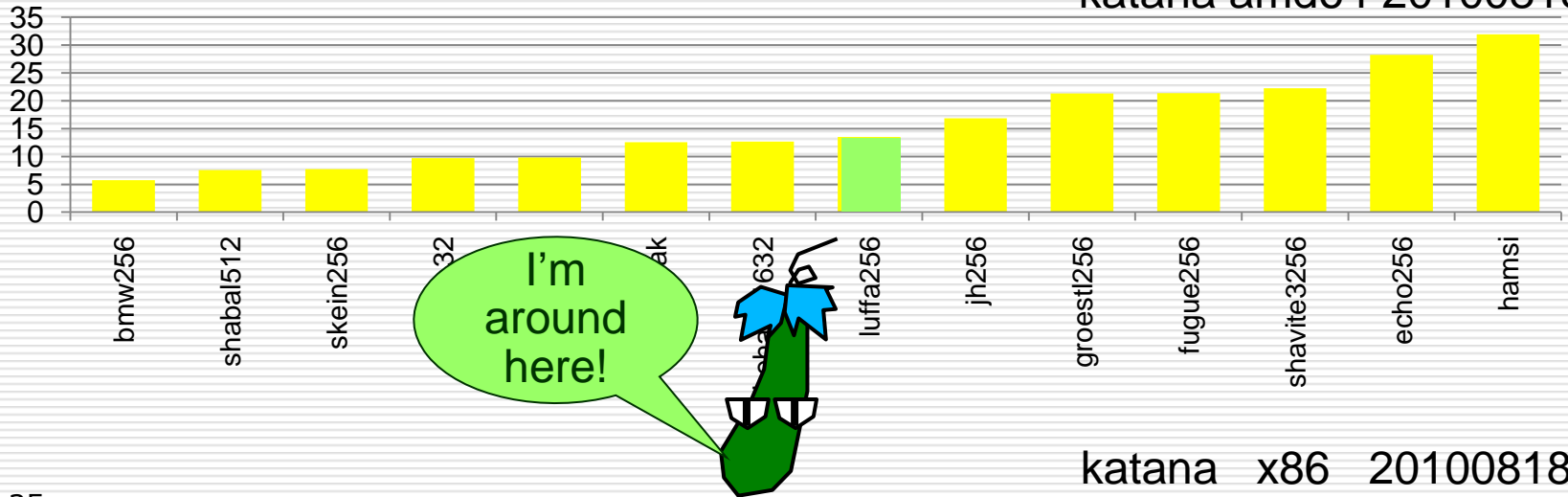
Security margin?

- Differential probability of the permutation
 - If $MDP < 2^{-170.7}$, it is hard to find an internal collision faster than the generic attacks for n -bit security.
 - $MDP < 2^{-128}$ is sufficient for $n/2$ -bit security.
 - For the best known differential path, $dp = 2^{-224}$.
- Interpretation of a semi-free-start attack
 - Khovratovich's rebound attack (2^{102}) borrowed 512 bits of freedom from the internal state.

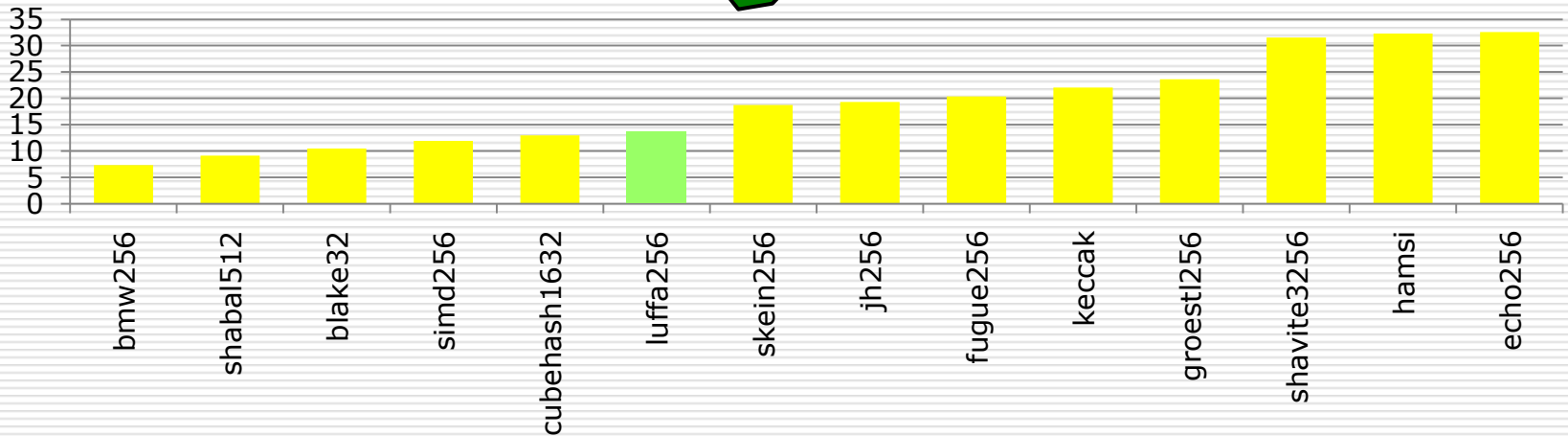
Implementation aspects

Some eBASH results

katana amd64 20100818



katana x86 20100818



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More on software performances

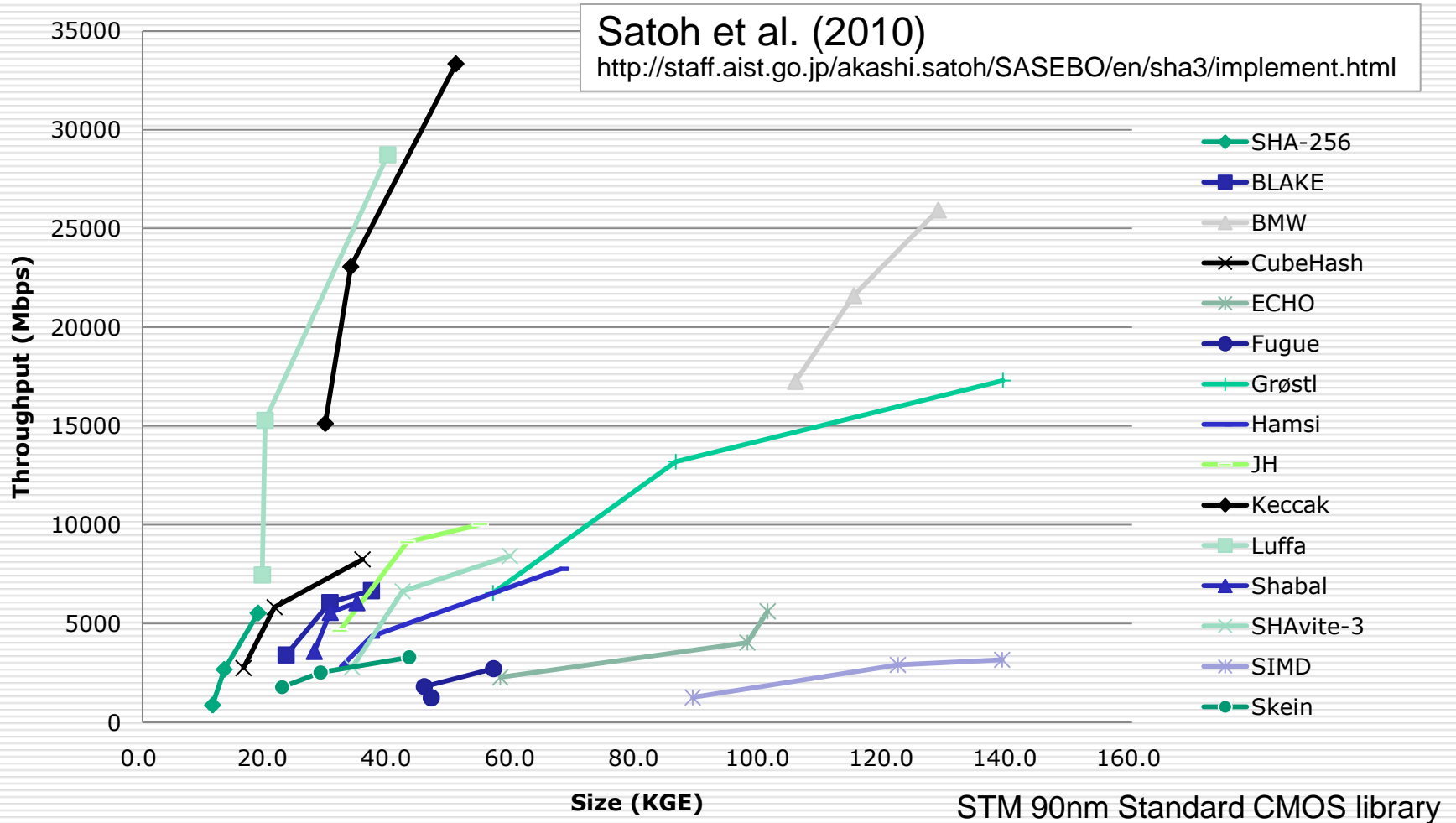
- NIST platform (64-bit mode)

	[Ourselves 2009]	[Oliveira and López TBC]
	ASM	C with SSE intrinsics
Luffa-256	13.3	11.75
Luffa-384	15.0	14.78
Luffa-512	23.8	19.81

- 8-bit microprocessor [Ourselves 2009]
 - Luffa-256 on Atmel ATmega8515
 - Speed: 732.1 cycles/byte
 - Memory: 688 bytes code, 120 bytes constants, 134 bytes RAM

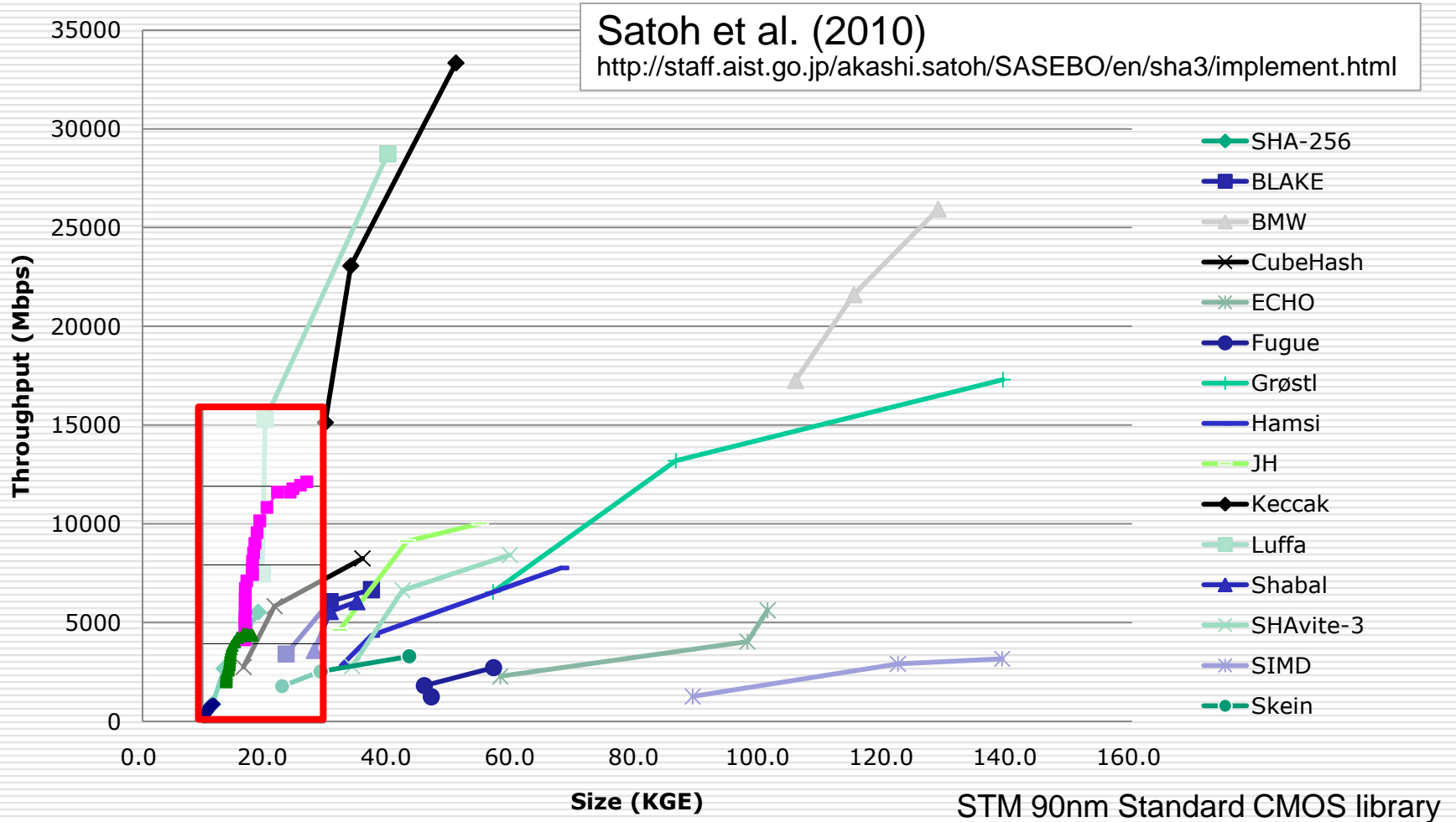
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Another High-Speed Hardware



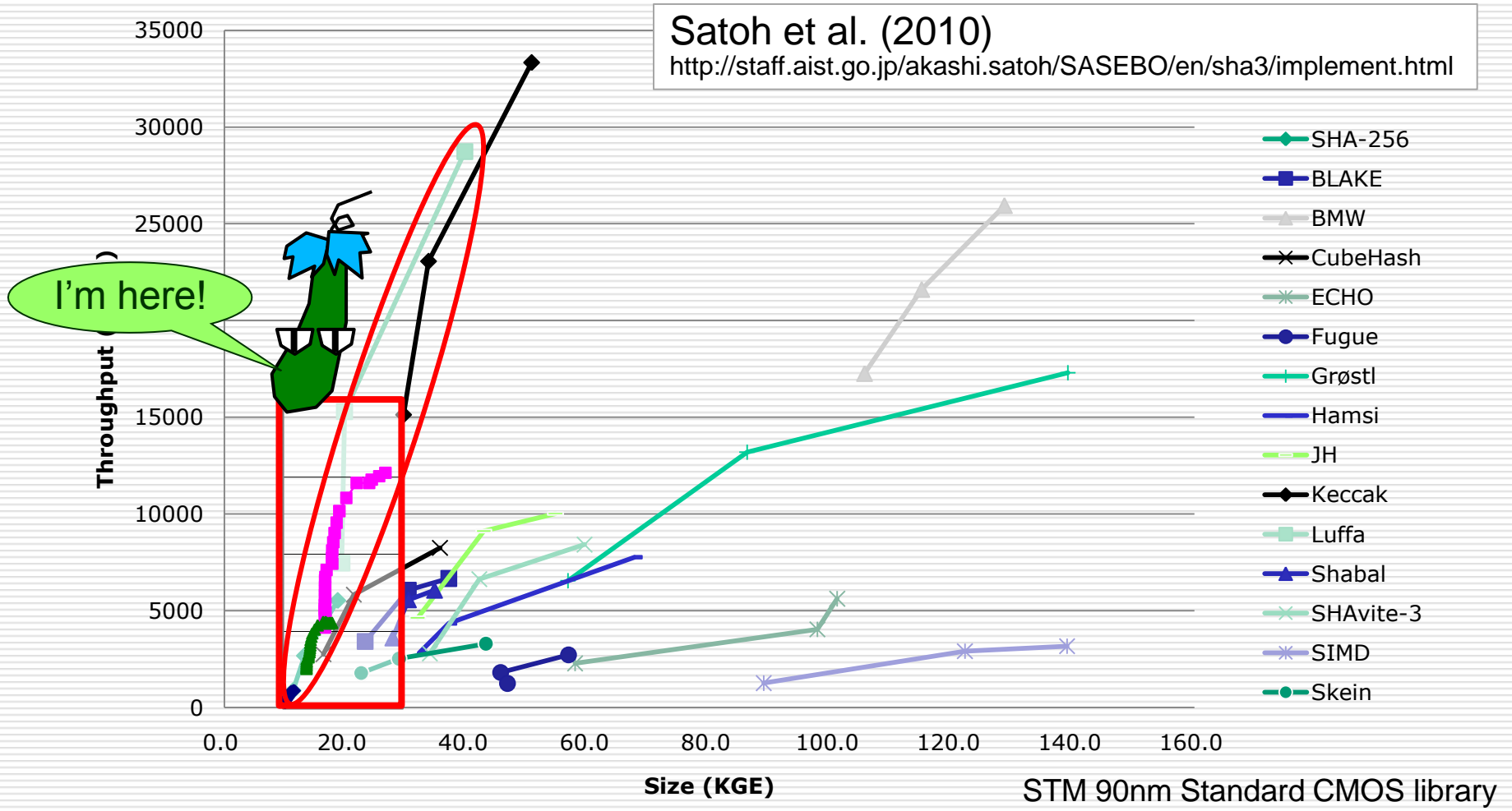
A Hash Function Family *Luffa*
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Another High-Speed Hardware



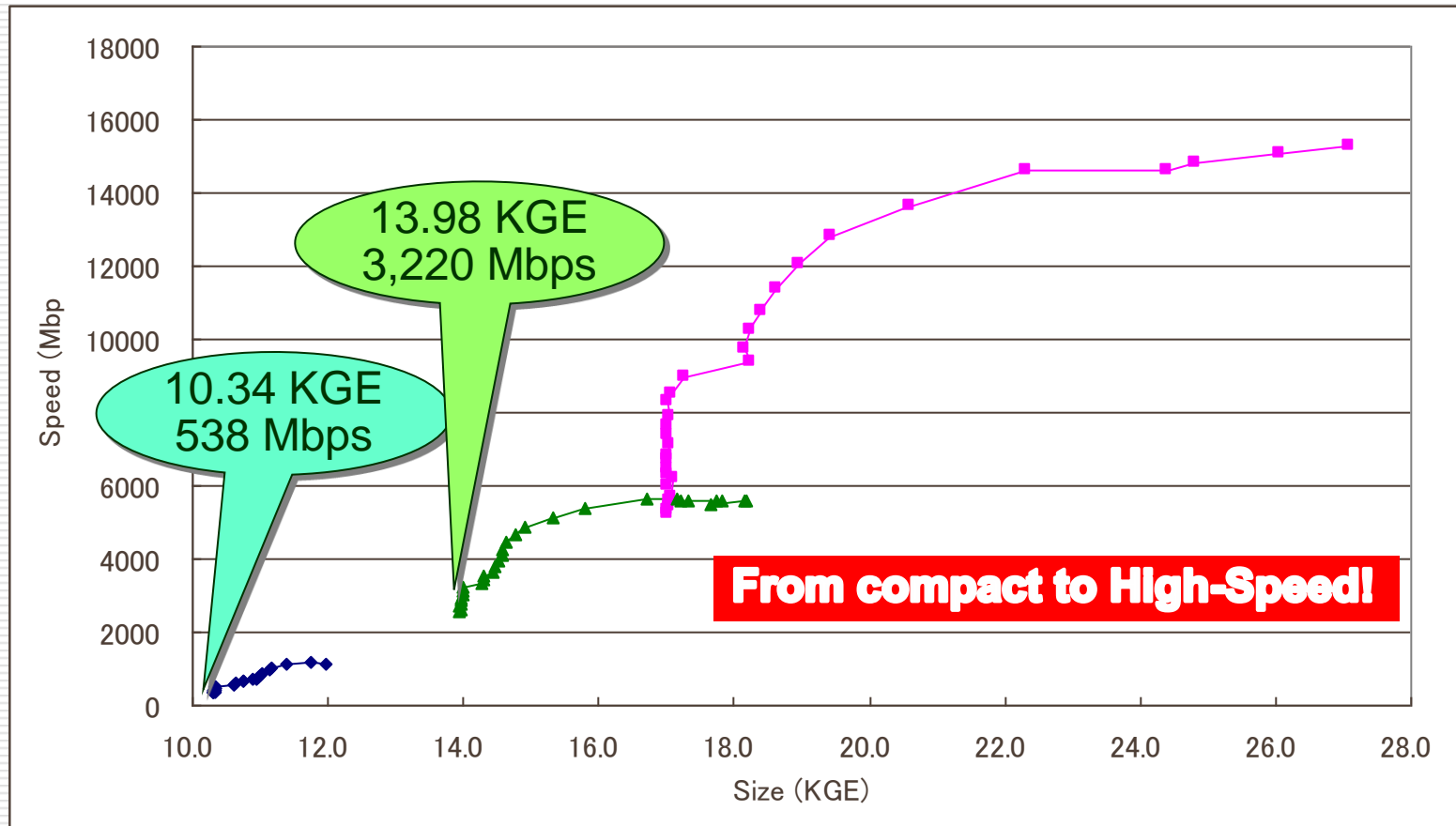
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Compact HW implementations



TSMC 90nm Standard CMOS library

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Summary

- 😊 No security flaw
- 😊 Moderate software speeds
- 🌟 Very good hardware performances
 - 🌟 Fast!
 - 🌟 Compact!

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Thank you for attention!

See our web site for the most recent results.
<http://www.sdl.hitachi.co.jp/crypto/luffa/>