

New results on symmetric quantum cryptanalysis

María Naya-Plasencia

▶ To cite this version:

María Naya-Plasencia. New results on symmetric quantum cryptanalysis. Seminaire CCA, Mar 2018, Paris, France. hal-01954616

HAL Id: hal-01954616 https://inria.hal.science/hal-01954616

Submitted on 13 Dec 2018

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

New Results on Symmetric Quantum Cryptanalysis

María Naya-Plasencia Inria, France ERC project QUASYModo







Established by the European Commission

CCA Seminar - 16 Mars 2018

Outline

Introduction
 On Quantum-Safe Symmetric Cryptography

► Efficient Quantum Collision Search joint work with A. Chailloux and A. Schrottenloher [Asiacrypt17]

On Modular Additions joint work with X. Bonnetain

Symmetric Cryptography

Classical Cryptography

Enable secure communications even in the presence of malicious adversaries.

```
Asymmetric (e.g. RSA) (computationally costly)

Security based on well-known hard mathematical problems (e.g. factorization).
```

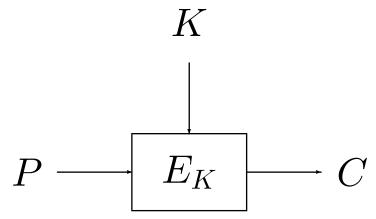
Symmetric (e.g. AES) (key exchange needed BUT efficient.) Ideal security defined by generic attacks $(2^{|K|})$. Need of continuous security evaluation (cryptanalysis).

⇒ Hybrid systems! (e.g. in SSH)

Symmetric primitives

Block ciphers, (stream ciphers, hash functions..)

Message decomposed into blocks, each transformed by the same function E_K .



 E_K is composed of a round transform repeated through several similar rounds.

Generic Attacks on Ciphers

Security provided by an ideal block cipher defined by the best generic attack: exhaustive search for the key in $2^{|K|}$.

 \Rightarrow typical key sizes |K|=128 to 256 bits.

Recovering the key from a secure cipher must need at least $2^{|K|}$ operations.

Cryptanalysis: Foundation of Confidence

- Proofs on symmetric primitives need to make unrealistic assumptions.
- We are often left with an empirical measure of the security.

Any attack better than the generic one is considered a "break".

Security redefinition when a new generic attack is found (e.g. accelerated key search with bicliques [BKR 12])

Current scenario

- Competitions (AES, SHA-3, eSTREAM, CAESAR).
- New needs: lightweight, FHE-friendly, easy-masking.
 - ⇒ Many good proposals/candidates.

► How to choose?

How to be ahead of possible weaknesses?

How to keep on trusting the chosen ones?

Cryptanalysis: Foundation of Confidence

When can we consider a primitive as secure?

- A primitive is secure as far as no attack on it is known.
- The more we analyze a primitive without finding any weaknesses, the more reliable it is.

Design new attacks + improvement of existing ones:

- essential to keep on trusting the primitives,
- or to stop using the insecure ones!

On weakened versions

If no attack is found on a given cipher, what can we say about its robustness, security margin?

The security of a cipher is not a 1-bit information:

- Round-reduced attacks.
- Analysis of components.
- \Rightarrow determine and adapt the security margin.

On high complexities

When considering large keys, sometimes attacks breaking the ciphers might have a very high complexity far from practical $e.g..\ 2^{120}$ for a key of 128 bits.

Still dangerous because:

- Weak properties not expected by the designers.
- Experience shows us that attacks only get better.
- Other existing ciphers without the "ugly" properties.

When determining the security margin: find the highest number of rounds reached.

Post-Quantum Symmetric Cryptography

Post-Quantum Cryptography

Adversaries have access to quantum computers.

Asymmetric (e.g. RSA):

Shor's algorithm: Factorization in polynomial time

⇒ current systems not secure!

Solutions: lattice-based, code-based cryptography...

Symmetric (e.g. AES):

Grover's algorithm: Exhaustive search from $2^{|K|}$ to $2^{|K|/2}$.

Double the key length for equivalent ideal security.

We don't know much about cryptanalysis of current ciphers when having quantum computing available.

Post-Quantum Cryptography

Problem for present existing long-term secrets.

⇒ start using quantum-safe primitives NOW.

Important tasks:

► Conceive the cryptanalysis algorithms for evaluating the security of symmetric primitives in the P-Q world.

Use them to evaluate and design symmetric primitives for the P-Q world.

Quantum Symmetric Cryptanalysis

Some recent results on Q-symmetric crytanalysis:

```
3-R Feistel [Kuwakado-Morii10], Even-Mansour [Kuwakado-Morii12], Mitm [Kaplan14], Related-Key [Roetteler-Steinwandt15], Diff-lin [Kaplan-Leurent-Leverrier-NP16], Simon's [Kaplan-Leurent-Leverrier-NP16], FX [Leander-May17], parallel multi-preim. [Banegas-Bernstein17], Multicollision [Hosoyamada-Sasaki-Xagawa17], AEZ [Bonnetain17].
```

Quantum Symmetric Cryptanalysis

Two main models used:

▶ Q1: classical queries and access to a quantum computer.

Q2:
 +superposition queries to a quantum cryptog. oracle.

Very powerful, BUT...

Q2: Superposition Model

Many good reasons to study security in this scenario:

- Simple
- Inclusive of all intermediate scenarios
- Non-trivial: Many constructions still seem resistant: AES, SALSA20, NMAC, HMAC.,

Defined and used in: [Zhandry12], [Boneh-Zhandry13], [Damgård-Funder-Nielsen-Salvail13], [Mossayebi-Schack16], [Song-Yun17], Simon's attacks, FX, AEZ...

An attack in this model \Rightarrow not safe to implement the primitive in a quantum computer.

13/49

Collision Search w. A. Chailloux & A. Schrottenloher

Collision Search Problem

Given a random function $H:\{0,1\}^n \to \{0,1\}^n$, find $x,y \in \{0,1\}^n$ with $x \neq y$ such that H(x) = H(y).

Many applications: i.e. generic attacks on hash functions.

(Multi-preimage search can be seen as a particular case).

Best known algorithms

	Time	Queries	Memory
Pollard's rho	$2^{n/2}$	$2^{n/2}$	poly(n)
Parallelization (2^s)	$2^{n/2-s}$	$2^{n/2}$	2^s

	Time	Queries	Qubits
Grover	$2^{n/2}$	$2^{n/2}$	poly(n)
BHT	$2^{2n/3}*$	$2^{n/3}$	poly(n)*
Ambainis	$2^{n/3}$	$2^{n/3}$	$2^{n/3}$

Open Questions

Challenge 1: Find an algorithm for collision and/or element distinctness which gives a searching speedup greater than merely a square-root factor over the number of available processing qubits^a

^a Grover and Rudolph, *How significant are the known collision and element distinctness quantum algorithms?* 2004.

Considered Model

The same one as in all the previous quantum algorithms BUT we limit the amout of quantum memory available to a small amount poly(n).

Available small quantum computers seems like the most plausible scenario.

We are interested in the theoretical algorithm and we did not take into account implementation aspects.

Starting Point: BHT Algorithm

Optimal number of queries,

ightharpoonup poly(n) qbits,

▶ But time?

BHT: Summarized procedure

▶ Build a list L of size $2^{n/3}$ elements (classic memory),

Exhaustive search for finding one element that collides: With AA, the number of iterations is $\frac{2^n}{2^{n/3}}$.

Testing the membership with L for the superposition of states costs $2^{n/3}$ with n qbits:

Time:
$$2^{n/3} + 2^{n/3}(1 + 2^{n/3}) \approx 2^{2n/3}$$

Can we improve this?

Lets build the list L with distinguished points e.g. $H(x_i) = 0^u || z$, for $z \in \{0, 1\}^{n-u}$.

The cost of building the list is bigger: $2^{n/3+u/2}$.

The setup of AA is bigger: $2^{u/2}$

The membership test stays the same: $|L| = 2^{n/3}$

BUT The number of iterations is smaller: $2^{n/3-u/2}$

Time: $2^{n/3+u/2} + 2^{n/3-u/2}(2^{u/2} + 2^{n/3}) \approx 2^{2n/3-u/2} + 2^{n/3+u/2}$

With optimal parameters

The cost will be optimized for a certain size of $L: 2^v \neq 2^{n/3}$.

Time:
$$2^{v+u/2} + 2^{\frac{n-v-u}{2}}(2^{u/2} + 2^v)$$

For
$$v = n/5$$
, $u = 2n/5$: Time: $\tilde{O}(2^{2n/5})$

For multiple preimage search, the algorithm is similar, but we only keep in L the distinguished points amongst the already given ones.

Comparison

	Time	Queries	Qubits	Classic Memory
Pollard	$2^{n/2}$	$2^{n/2}$	0	$\boxed{poly(n)}$
Grover	$2^{n/2}$	$2^{n/2}$	poly(n)	0
BHT	$2^{2n/3}$	$2^{n/3}$	poly(n)	$2^{n/3}$
Ambainis	$2^{n/3}$	$2^{n/3}$	$2^{n/3}$	0
New algorithm	$2^{2n/5}$	$2^{2n/5}$	poly(n)	$2^{n/5}$

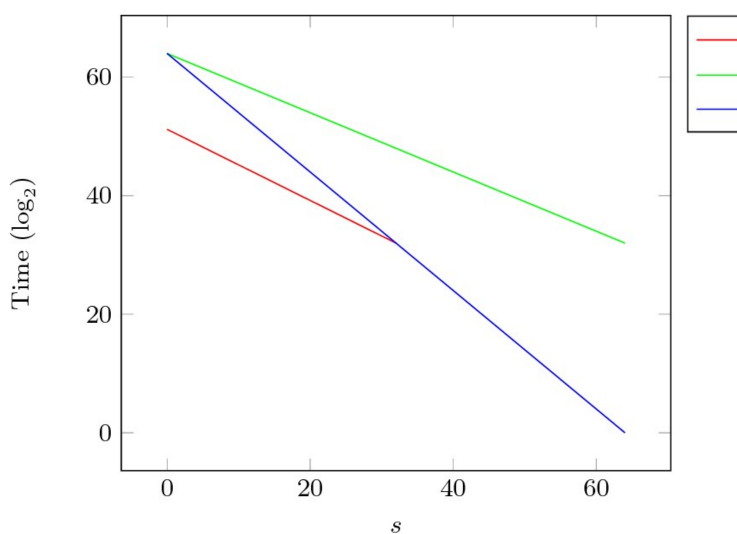
Parallelization

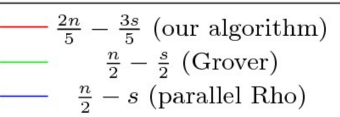
With 2^s n-qbit registers and "external" parallelization we can achieve:

Time:
$$2^{v+u/2} + 2^{\frac{n-v-u}{2} - s/2} (2^{u/2} + 2^v)$$

Our theoretical algorithm seems more efficient than classical parallelization/Beal up to s=n/4

Comparison example: n=128





Example of Applications (1)

▶ 1. Hash functions: Collision and Multi-preimages time from $2^{n/2}$ to $2^{2n/5}$ and $2^{3n/7}$ (Q1).

▶ 2. Multi-user setting: Recover Ctxt, from same Ptxt, 2^t different keys: apply multi-preimage algorithm (Q1). Depending on the value of t different gain.

Example of Applications (2)

- ▶ 3. Operation modes: Collision attacks on CBC: 2^t Ctxt, find one preimage \Rightarrow Ptxt. (Q2). If frequent rekeying (Q1).
- ▶ 4. Bricks for Cryptanalysis: Collision, multi-preimage search: often bricks of more technical cryptanalysis: improve the steps.

Conclusion 1

We solved challenge 1 for Grover and Rudolph 2004: new efficient collision search algorithm with small quantum memory.

Many applications in symmetric cryptograhy.

Open questions: is it possible to meet the optimal $2^{n/3}$ in time with small Quantum memory? (Quantum random walks, quantum learning graphs...?)

On Modular Additions with X. Bonnetain

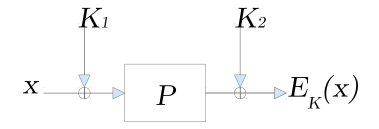
Quantum cryptanalysis: Simon's algorithm

Simon's problem: Given $f: \{0,1\}^n \to \{0,1\}^n$ such that $\exists s \mid f(x) = f(y) \iff [x = y \text{ or } x \oplus y = s], \text{ find } s.$

- ▶ Classical complexity: $\Omega(2^{n/2})$.
- ightharpoonup Quantum complexity [Simon 94]: O(n).

Simon's algorithm in Symmetric Cryptography

▶ Even-Mansour cipher [Even Mansour 97]: $DT > 2^n$

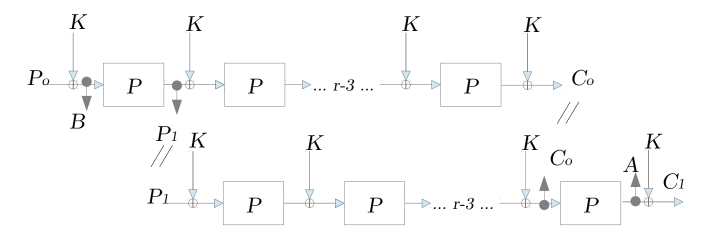


 $f(x) = E_K(x) \oplus P(x) \to f(x) = f(x \oplus K_1)$ Simon's algo. on $f \Rightarrow K_1$ in $\mathcal{O}(n)$ [Kuwakado Morii 12] (Q2)

- Related-key attacks [Roetteler 15]
- 3-round Feistel [Kuwakado Morii 10]
- LWR, modes of operation for authentication (CBC-MAC, PMAC, OCB..), some CAESAR candidates [KLLN-P 16b]

Simon's algorithm and Slide attacks

► Classical: $\mathcal{O}(2^{n/2})$ [Biryukov Wagner 99]



▶ Quantum: Simon $\mathcal{O}(n)$ [KLLN-P 16b]

$$f: \{0,1\} \times \{0,1\}^n \to \{0,1\}^n$$

$$b,x \mapsto egin{cases} P(E_K(x)) \oplus x & \text{if } b = 0, \ E_K(P(x)) \oplus x & \text{if } b = 1. \end{cases}$$

$$f(x) = f(x \oplus (1||K))$$

Simon's algorithm in Symmetric Cryptography

Some (NOT ALL) primitives secure in the classical world become completely broken in the Q2 model.

This implies that it is not safe to implement such devices on quantum computers.

This does not seems to imply that these primitives are unsafe in any other setting.

Tweaking to resist Simon's algo. in Q2?

In [Alagic Russell 17] several proposals. Most efficient: replace xor by modular additions.

▶ Hidden shift problem in $\mathbb{Z}/(N)$.

lacksquare No algorithm in polynomial time: Kuperberg in $2^{O(\sqrt{n})}$

Up to what point do primitives resist?

Motivation and results

▶ 4. Dimensionate symmetric primitives

▶ 1. More precise evaluation of Kuperberg's algorithm complexity+improvement

▶ 2. Example of application with Poly1305

3. New Quantum attacks (Feistel's slide, FX)

Kuperberg's Algorithm[2003]

$$f_0(x) = f_1(x+s)$$

$$b: |0\rangle \longrightarrow H \longrightarrow O \longrightarrow QFT \longrightarrow P$$

$$y: |0\rangle \longrightarrow m \longrightarrow P$$

$$|\psi_{\ell}\rangle = |0\rangle + \exp\left(2\iota\pi\frac{s\ell}{2^n}\right)|1\rangle$$

Kuperberg's Algorithm[2003]

When $\ell=2^{n-1}$, we can recover the parity of s: $|\psi_{2^{n-1}}\rangle=|0\rangle+\exp{(\iota\pi s)}\,|1\rangle$

- 1) Recover many $|\psi_{\ell_i}\rangle$.
- 2) Combine pairs $|\psi_{\ell_1}\rangle$ and $|\psi_{\ell_2}\rangle$ with a CNOT: CNOT $|\psi_{\ell_1}\rangle \, |\psi_{\ell_2}\rangle = |\psi_{\ell_1+\ell_2}\rangle \, |0\rangle + \chi(\frac{s\ell_2}{2^n}) \, |\psi_{\ell_1-\ell_2}\rangle \, |1\rangle$
- 3) Measure 2nd qbit: if 0 we have $|\psi_{\ell_1+\ell_2}\rangle$, if 1 $|\psi_{\ell_1-\ell_2}\rangle$.

Combining elements with the same divisibility by two we get closer to $\ell = 2^{n-1}$.

Kuperberg's Simulation

```
Generate N random numbers in \mathbb{Z}/(2^n)
Separate them in pools P_i of elements divisible by 2^i and not 2^{i+1}
for i := 0 to n - 2 do
   while |P_i| \geq 2 do
       Pop two elements (a,b) of P_i where a+b or a-b has the
highest possible divisibility by 2 (and is not 0)
       c is chosen randomly in \{a+b,a-b\}
       Insert c in the corresponding P_i
       if P_{n-1} \neq \emptyset then return Found
       end if
   end while
end for
return Failure
```

Improvement and Simulation

Our improvement: all the bits with one iteration. $O(n^2 2^{\sqrt{2\log_2(3)n}}) \Rightarrow O(n 2^{\sqrt{2\log_2(3)n}})$

Our simulations give: $0.7 \times 2^{1.8\sqrt{n}}$ for recovering full s. Code available: ask Xavier Bonnetain if interested. xavier.bonnetain@inria.fr

Application example with Poly1305

Poly1305 in the Q2 model: superposition-Poly1305.

Two 128-bit keys (r, k), 128-bit nonce n, message m array of 128-bit blocks, output 128-bit tag.

Poly1305-AES_{$$(r,k,n)$$} $(m_1, ..., m_q) =$
 $\left(\sum_{i=1}^q (m_{q-i+1} + 2^{128})r^i \mod (2^{130} - 5)\right) + AES_k(n)$

Access to:

$$Poly_n^2: |m_1\rangle |m_2\rangle |0\rangle \mapsto |m_1\rangle |m_2\rangle \left| \mathsf{Poly1305-AES}_{(r,k,n)}(m_1,m_2) \right\rangle,$$

Superposition-Poly1305

We denote

$$\begin{split} F(x) &= \mathsf{Poly1305\text{-}AES}_{(r,k,n)}(1,x) \\ &= \big(f(x) \mod (2^{130}-5)\big) + \mathsf{AES}_k(n) \text{ and} \\ G(x) &= \mathsf{Poly1305\text{-}AES}_{(r,k,n)}(0,x) \\ &= \big(g(x) \mod (2^{130}-5)\big) + \mathsf{AES}_k(n), \\ \text{which satisfy, for the same nonce, } F(x) &= G(x+r). \end{split}$$

As
$$f(x) = xr + r^2 + 2^{128}(r + r^2)$$
, $g(x) = xr + 2^{128}(r + r^2)$ and $f(x) = g(x + r)$.

Apply Kuperberg to find the hidden shift r.

Superposition-Poly1305

Two issues:

- One nonce, one query to both F(x) and G(x): we can compute (1,x) and (0,x) in superposition in one register and call the oracle $Poly_n^2$ on it.
- We cannot sample all group elements: consider 2^{18} possible intervals for r of size 2^{106} : $r \in [2^{106}c, 2^{106}(c+1))$ for $c \in [0, 2^{18})$ and the functions f(x) and $g(x+2^{106}c)$. Bad element with pb 2^{-21} . Apply Kuperberg to each interval: 2^{20} . Complexity: 2^{39} for r (thanks to our improvement!).

Algorithm for Parallel Modular Additions?

HSP problem for groups product of cyclic groups

Recurrent problem in symmetric cryptography

Kuperberg not optimal

Simon meets Kuperberg

Algorithm for solving the case of w modular additions of words of p, matching Simon's (p=1) and Kuperberg's (w=1)

► First Idea: Kuperberg's variant- better worst-case gain

 \blacktriangleright Second Idea: p+1 equations always gain p zeros

Combining both: best method depends on parameters and thresholds.

New Quantum Attacks

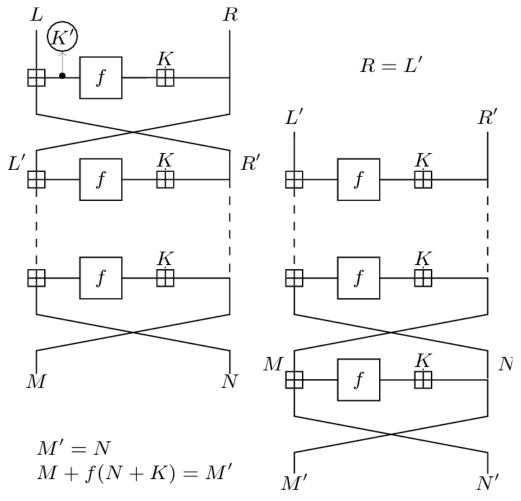
Advance slide attacks on Feistel ciphers

Attacks on Feistel ciphers with non-invertible functions

► FX construction (quantum [Leander-May17]) with modular additions

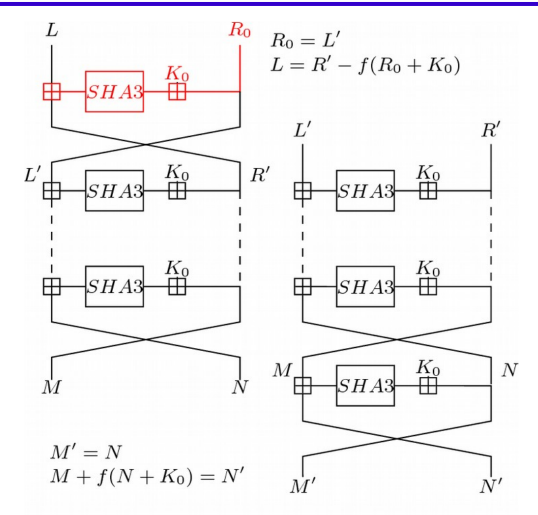
Feistel with 1 key

$$R_0$$
 fixed: $E(x, R_0)_R = E(R_0, x + f(R_0 + K))_L$



Recover $K' \to K$ in $2^{1.2\sqrt{n}}$.

Feistel with non-invertible f



F takes R_i as an input and outputs $K' = SHA3(R_i + K)$, F(x) = SHA3(x + K). All key and branch combinations.

Needed Sizes?

	Even-Mansour	LRW	Op. Modes	
State (bits)	5200	5200	5200	
Key (bits)	5200	$k \ge 256$	$k \ge 256$	

Table 1: Summary of constructions and parameters in order to provide 128-bit security when using modular additions instead of \oplus .

Needed Sizes?

	Key-Alt.	2k-DES⊕	2k-DES+	FX⊕	FX+
State	5200	2^{127}	5200	240	205
Key	5200	2^{127}	5200	480	410

Table 2: Summary of constructions and sizes for 128-bit security in order to resist to the best known quantum attacks.

Conclusion 2

- Improved Kuperberg's algorithm and new algorithm for parallel modular additions.
- State size needed for a 128-bit security. at least 5200 bits (but for FX) \Rightarrow not very realistic.
- Might be better to just avoid vulnerable constructions, or try different patches (if we are concerned by superposition attacks).
- ► Superposition-Poly1305 broken implies that Poly1305 should not be implemented in a Quantum computer.

Final Conclusion

Symmetric Quantum Cryptanalysis¹

Lots of things to do!

¹Thanks to X. Bonnetain, A. Chailloux and A. Schrottenloher for their help with the slides