

Cryptanalyse des fonctions éponges

Séminaire de cryptographie - Université de Rennes

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20 novembre 2008

Outline

- 1 Hash Functions and Sponge Functions
 - Hash Functions
 - Sponge Functions
- 2 Slide Attacks (with M. Gorski and S. Lucks - Asiacrypt 2008)
 - Theoretical Slide Attacks
 - Slide Attacks on GRINDAHL
- 3 Collision Attack on GRINDAHL (Peyrin - Asiacrypt 2007)

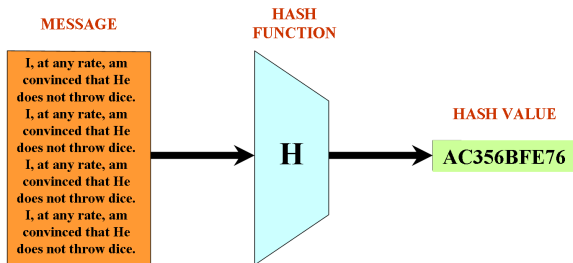
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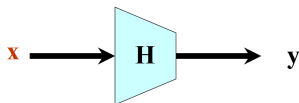
What is a hash function ?



- H maps an **input of arbitrary length** (the message M) to a **fixed length n -bit output** (typically $n = 128, 160$ or 256)
- no secret parameter
- generally regarded as part of symmetric key cryptography

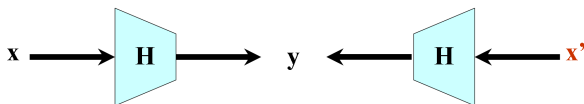
The security goals

- **pre-image resistance:** given an output challenge y , the attacker cannot find a message x such that $H(x) = y$ in less than $\theta(2^n)$ operations
- **2nd pre-image resistance:** given a challenge (x, y) such that $H(x) = y$, the attacker cannot find a message $x' \neq x$ such that $H(x') = y$ in less than $\theta(2^n)$ operations
- **collision resistance:** the attacker cannot find two messages (x, x') such that $H(x) = H(x')$ in less than $\theta(2^{n/2})$ operations (a generic attack with the birthday paradox exists [Yuval-79])



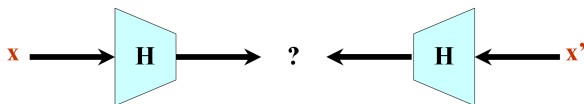
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Applications

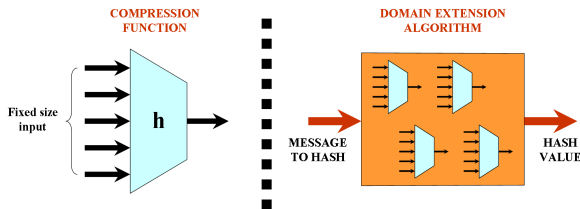
Hash functions are useful tools for many applications:

- **Digital signatures:** in the hash-and-sign paradigm, hash functions improve performance and security for digital signatures
- **Message Authentication Codes:** HMAC is built upon a hash function and is used in SSL/TLS, IPsec, ...
- **Password protection:** instead of storing all the passwords in a database, you can store the hash value of the passwords
- **Confirmation of knowledge/commitment:** if someone wants to prove that he knows some secret without revealing it, one can publish the hash value of this secret
- **Pseudo-random string generation/key derivation:** hash functions are known to destroy any structure that may exist in the input, while preserving to some extent the entropy

How to build a hash function ?

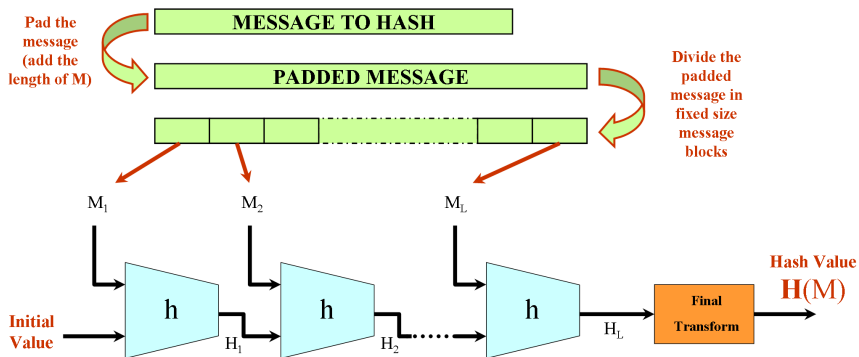
Almost all existing hash functions are built upon:

- a **compression function h** : a compressing function with **fixed size input and output**
- a **domain extension algorithm**: a (usually iterative) process using the compression function h in order for the hash function H to handle arbitrary length inputs



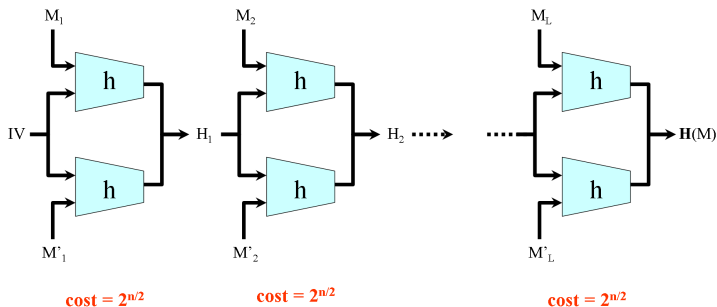
The Merkle-Damgård domain extension algorithm

The most popular domain extension algorithm is the **Merkle-Damgård iteration** [Merkle Damgård-89]



The Multicollision attack [Joux 04]

Multicollision attack applies on Merkle-Damgård : try to find k different messages so that they all map to the same output



- in the ideal case : $k!^{1/k} \times 2^{n(k-1)/k}$
- for Merkle-Damgård : $\log_2(k) \times 2^{n/2}$

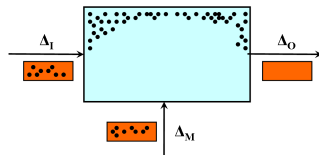
Groups of compression function designs

One can identify **three methods** to build a compression function:

- **from scratch:** very fast functions but one can trust their security only after much analysis by the crypto community (MD/SHA family: MD4, MD5, SHA-0, SHA-1, SHA-2, ...)
- **block cipher based:** proofs provided in the ideal cipher model, a little bit slower than from scratch
- **security related to a hard problem:** security proofs provided but tend to be slow compared to previous methods

Cryptanalysis of compression functions

- The cryptanalysis of compression functions uses a **differential path**, that specifies the exact difference masks in the message and in the internal state. It holds with a certain probability, which determines the core of the complexity of the attack
- The cryptanalysis of compression functions also uses the **freedom degrees** available: instead of trying random pairs verifying the input differential mask, one can adaptively choose input parts to improve the success probability



The security regarding collision resistance of various hash functions

| Algorithm | Output size | Ideal Case | Attack Complexity |
|----------------|-------------|------------|-------------------|
| MD4 (1990) | 128 | 2^{64} | 2^1 |
| MD5 (1992) | 128 | 2^{64} | 2^{30} |
| SHA-0 (1993) | 160 | 2^{80} | 2^{33} |
| SHA-1 (1995) | 160 | 2^{80} | 2^{60} |
| SHA-256 (2002) | 256 | 2^{128} | no attack (yet!) |
| SHA-512 (2002) | 512 | 2^{256} | no attack (yet!) |

NIST's SHA-3 competition

- **who ?** just like the AES competition for block ciphers, the NIST is organizing a SHA-3 competition.
- **when ?** proposal submission deadline was set to October 31-th 2008, winner selection at the end of 2011.
- **why ?** SHA-1 is theoretically broken, soon a REAL collision will be found. SHA-256 and SHA-512 use the same design principles as MDx or SHA-x, so we need to be able to quickly jump to another algorithm. Moreover, SHA-256 and SHA-512 are vulnerable to generic attacks applying to Merkle-Damgård.
- **what ?** difficult question: **we still don't know what we want !**
 - random oracle lookalike or not ? **MAYBE**
 - one competition for each component ? **NO**
 - one hash function for each security property ? **NO**

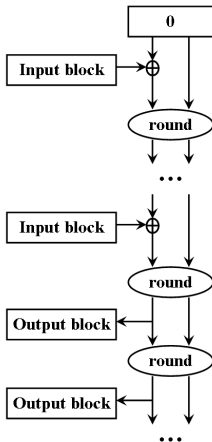
We are much more ignorant of hash functions now that we were on block ciphers at the time of the AES competition :

Is it too early ?

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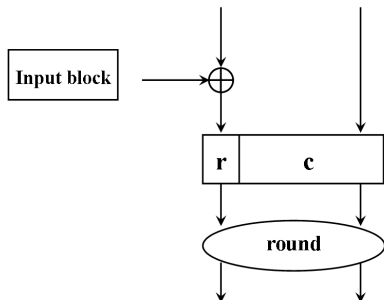
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Sponge Functions



- **sponge functions**: a new iterative hash function (or stream cipher) framework.
- introduced by Bertoni, Daemen, Peeters and Van Assche in 2007.
- **idea**: **absorb** the message blocks (with padding) and **squeeze** the hash output blocks.
- use a unique fixed length round transformation (or a permutation).
- handy: variable output length.

Sponge Functions



- c represents the capacity.
- r represents the bit-rate.

Security Bounds (Eurocrypt 2008)

- **white box model**: the attacker has access to the internal round function
- use the indifferentiability framework from Maurer *et al.* (2007)
- **Theorem**: a random sponge can be differentiated from a random oracle only with probability $\simeq N(N+1)/2^{c+1}$, with $N < 2^c$, where N is the total number of calls to the internal round function
- generic attacks require $2^{c/2}$
- better results if the internal round function is a random permutation
- gives lower bounds for the attacks

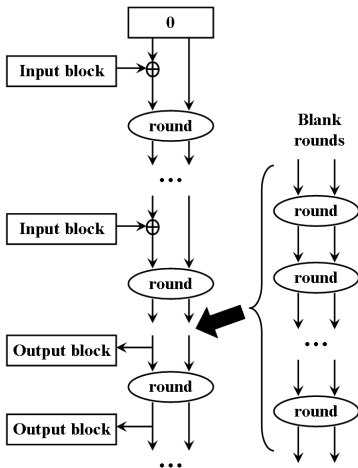
Why Sponge Functions ?

Sponge functions are interesting because:

- they allow new directions to build hash functions (no more MD-SHA-like or Merkle-Damgård constructions)
- they are built upon a permutation and not a compression function
- they give an easy way to thwart the generic attacks on iterated hash functions such as multicollisions, long 2nd-preimages, ...

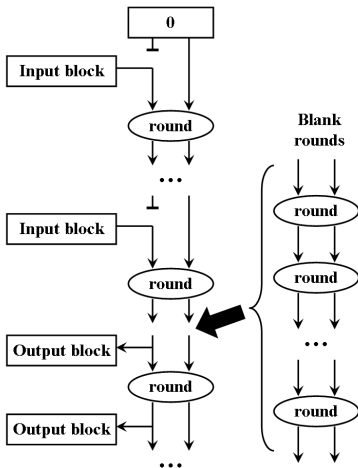
The idea of using a big internal state to avoid generic attacks on iterated hash functions was already pointed out by Joux and Lucks

Practical Sponge Functions



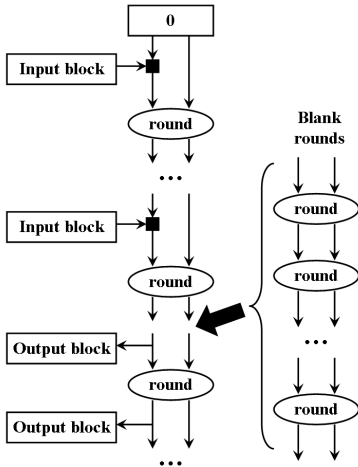
- in theory, the round function is ideal ... but not in practice
- seems relatively ok for collision resistance but seems weak for preimage resistance
- in practice, **we add blank rounds** (rounds without incoming message blocks)
- theory probably still applicable

Extended Sponge Functions



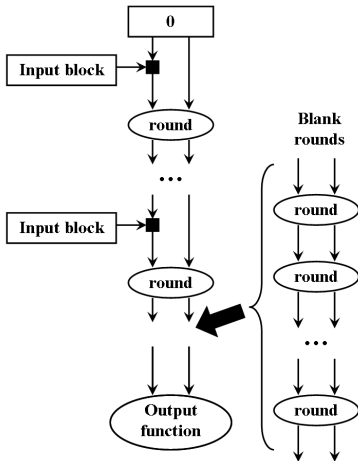
- we extend the original sponge functions framework
- instead of XORing the message blocks to the internal state, **we allow them to overwrite the corresponding areas**
- theory is no more applicable !
- an example : GRINDAHL

Extended Sponge Functions



- we extend the original sponge functions framework
- instead of XORing the message blocks to the internal state, **we allow them to overwrite the corresponding areas**
- theory is no more applicable !
- an example : GRINDAHL

Extended Sponge Functions



- we further extend the original sponge functions framework
- instead of squeezing the sponge to get output blocks, **we can directly truncate it**
- theory is no more applicable !
- an example : GRINDAHL

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Slide Attacks for Block Ciphers

- slide attacks were introduced for block ciphers by Biryukov and Wagner in 1999
- **efficient against block cipher with a weak and periodic key schedule** (self-similarity of the cipher)
- independent of the number of rounds
- allows to mount **distinguishing attacks** or even **key recovery attacks**
- many improvements were later introduced

Slide Attacks for Block Ciphers

A n -bit block cipher E with r rounds is split into b identical rounds of the same keyed permutation F^i for $i = \{1, \dots, b\}$:

$$\begin{aligned} E &= F^1 \circ F^2 \circ \dots \circ F^b \\ &= F \circ F \circ \dots \circ F \end{aligned}$$

A plaintext P_j is then encrypted as:

$$P_j \xrightarrow{F} X^{(1)} \xrightarrow{F} X^{(2)} \xrightarrow{F} \dots \xrightarrow{F} X^{(b-1)} \xrightarrow{F} C_j.$$

Slide Attacks for Block Ciphers

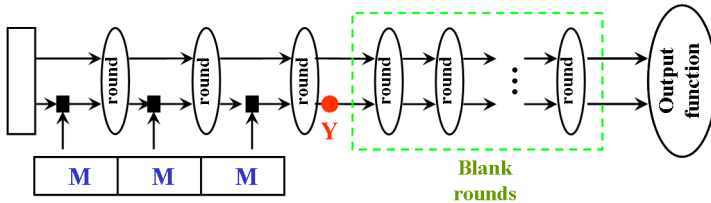
To mount a slide attack one has to find a slid pair of plaintexts (P_i, P_j) , such that $P_j = F(P_i)$ and $C_j = F(C_i)$ holds

$$\begin{array}{ccccccccccc} P_i & \xrightarrow{F} & X^{(1)} & \xrightarrow{F} & X^{(2)} & \xrightarrow{F} & X^{(3)} & \xrightarrow{F} & \dots & \xrightarrow{F} & C_i \\ & & & & & & & & & & \\ & & P_j & \xrightarrow{F} & X^{(2)} & \xrightarrow{F} & X^{(3)} & \xrightarrow{F} & \dots & \xrightarrow{F} & X^{(b-1)} & \xrightarrow{F} & C_j \end{array}$$

With the birthday paradox, only $2^{n/2}$ plaintexts are required to find a slid pair

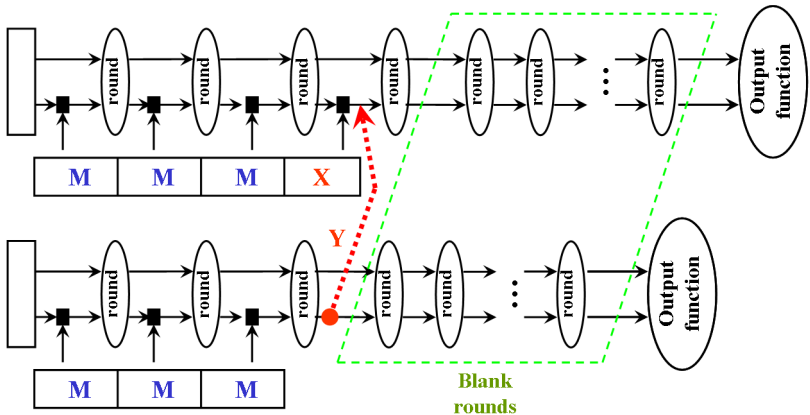
Application of slide attacks against hash functions were very few studied (Saarinen applied slide attacks against the inner cipher of SHA-1)

Slide Attacks on Sponge Functions



Slide Attacks on Sponge Functions

If the addition of X is neutral, then $output1 = round(output2)$



Slide Attacks for Hash Functions

What can we obtain from slide attacks ?

- slide attacks are a typical block cipher cryptanalysis technique
- doesn't seem useful for collision or preimage attacks ...
- ... but **we can "distinguish" the hash function from a random oracle**
- the key recovery attack may also be useful if some secret is used in the hash function: **we can attack a MAC construction using a hash function**

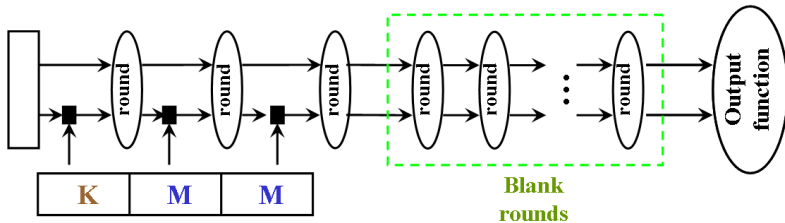
We'll try to attack the following MAC construction:

$$\text{MAC}(K, M) = H(K||M)$$

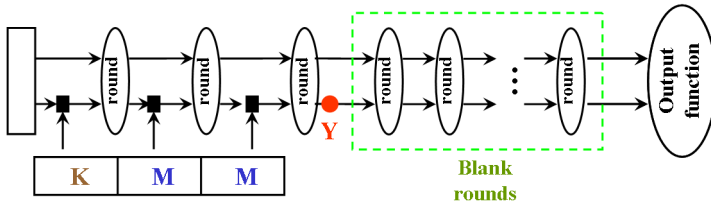
Why Slide Attacks for Sponge Functions

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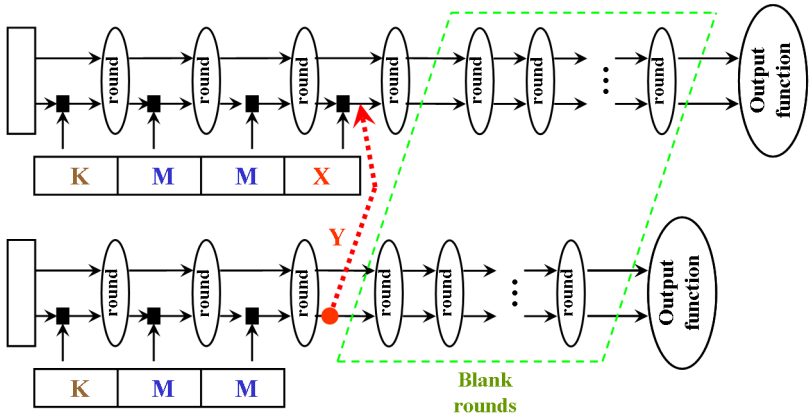
HMAC would be very slow with a sponge function, due to the blank rounds. Thus, the authors advised the following MAC construction:



Slide Attacks on Sponge Functions



Slide Attacks on Sponge Functions



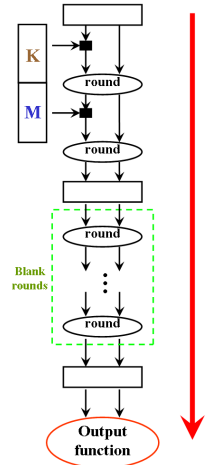
Slide Attacks for Sponge Functions

The Attack Scenario: the attacker makes queries M_i and receive replies $H(K||M_i)$. He then tries to get some non trivial information from the secret K or manage to forge another MAC with good probability.

The attack will be in three steps:

- Find and detect slid pairs of messages
- Recover the internal state
- Uncover some part of the secret key (or forge a new MAC)

The padding must also be taken in account !



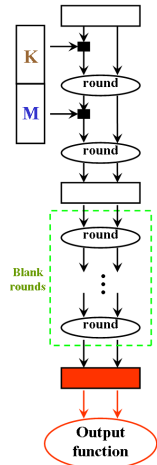
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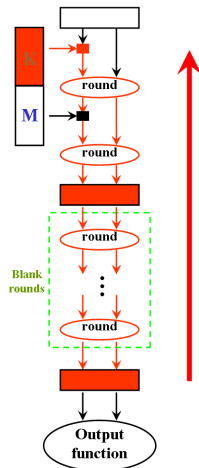
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- Find and detect slid pairs of messages
- Recover the internal state
- **Uncover some part of the secret key (or forge a new MAC)**

The padding must also be taken in account !



Find and detect slid pairs of messages

Find a slid pair of messages:

- depends on the message insertion function
- impossible in the original sponge framework (in which the last inserted word must be different from 0) ...
- ... but possible if a different padding is used !
- possible if the insertion function overwrites the corresponding internal state words (as in GRINDAHL) with $P = 2^{-r}$

Detect a slid pair of messages:

- depends on the output function
- very easy with the sponge squeezing process (all the output words are shifted by one iteration position)
- more complicated with a direct truncation after the blank rounds

Recovering the internal state and uncovering the secret key both depend on the whole hash function (require a case by case analysis)

Patches

It is very easy (and costless) for the designers to protect themselves against slide attacks.

If you're inserting message blocks with a XOR:

- just use exactly the sponge framework and **make sure that the last inserted message work is different from zero**

If you're inserting message blocks by overwriting the corresponding internal state words:

- **add a constant** to the internal state just before the blank rounds to clearly separate them from the normal rounds
- **use a different transformation** during the blank rounds

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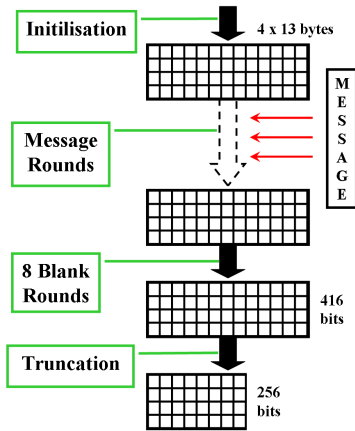
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GRINDAHL (Knudsen, Rechberger, Thomsen - 2007)

- 256-bit output (a 512-bit version is also defined)
- fits the framework of **extended sponge functions**
- **based on AES**: faster than SHA-256 and low memory requirements (can benefit from the fast/small AES implementations)
- collision resistance, 2nd preimage and preimage resistance in $2^{n/2}$ function calls (possibility of meet-in-the-middle attacks for (2nd)-preimage)

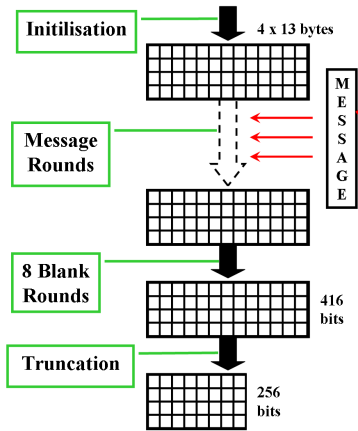
GRINDAHL (Knudsen, Rechberger, Thomsen - 2007)

GENERAL VIEW

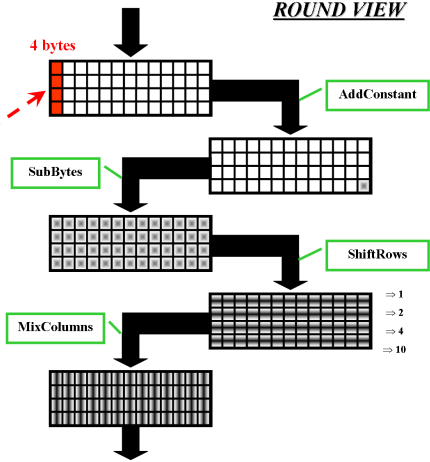


GRINDAHL (Knudsen, Rechberger, Thomsen - 2007)

GENERAL VIEW



ROUND VIEW



The padding of GRINDAHL

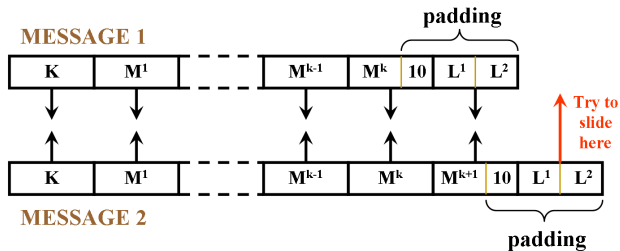
In GRINDAHL we have **10-padding** and **length-padding**:

- **10-padding** appends a “1”-bit to the message, followed by as many “0”-bits as needed to complete the last message block
- **length-padding** then appends the number of message blocks (not bits!) for the entire padded message as a 64-bit value (two blocks of message for GRINDAHL-256, one for GRINDAHL-512)

One effect of the 10-padding is that the last message block before the length-padding can be any value, except for the all-zero block

Finding slid pairs for GRINDAHL

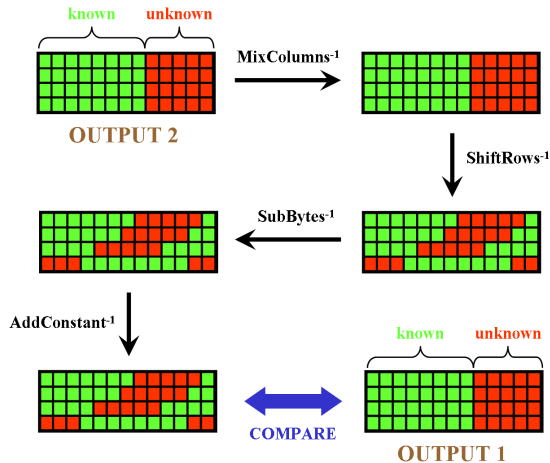
Suppose the length padding fits in one message block
 (true for 512-bit version, a little bit more complicated technique
 is required for the 256 version)



We have a probability of $2^{-r} = 2^{-32}$ to get a slid pair (for
 512-bit version $P = 2^{-64}$)

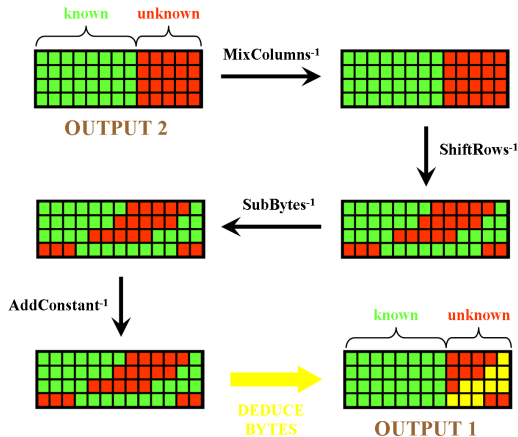
Detecting slid pairs for GRINDAHL

Assume two messages M_1 and M_2 that are slid. **How to detect them, just by looking at the corresponding outputs ?**



Recovering the internal state for GRINDAHL

Assume we found and detected a slid pair (M_1, M_2) , **we already know the truncated internal state from M_1 and we'll try to recover the rest thanks to the truncated output of M_2**



Once the internal state before the truncation is fully recovered, **one can completely invert the blank rounds**

More results

For GRINDAHL-256, the attack allows to:

- distinguish from RO with 2^{64} queries and computation time
- forge valid MACs or to recover 1 new byte of the secret with 2^{64} queries and 2^{80} computations

For GRINDAHL-512: the attack allows to (**first cryptanalytic results on this version**):

- distinguish from RO with 2^{64} queries and computation time
- forge valid MACs or to recover 4 new bytes of the secret with 2^{64} queries and 2^{80} computations

For RADIOGATÚN: **attack don't apply**, but would work on an overwrite version of it

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Properties of GRINDAHL

Main security arguments:

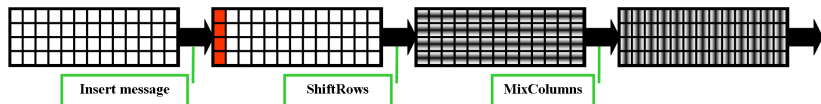
- a collision requires intermediate states with **at least half of the bytes active**
- an internal collision requires at least **5 rounds**

It is very hard to find a low-weight and-or a small differential path for GRINDAHL

Truncated differentials

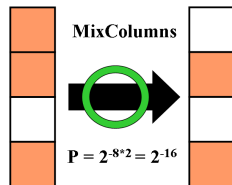
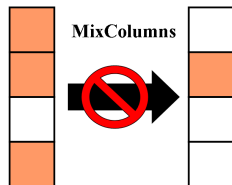
- the scheme is byte oriented
- let's deal with **truncated differences**: only check if there is a difference in a byte, but don't care about the actual value of the difference
- we can forget about SubBytes and the constant addition (transparent for truncated differentials)
- *we only deal with ShiftRows, MixColumns and truncation*

The simplified scheme we consider:



The MixColumns function

- How do the truncated differentials react with the MixColumns function ?
- **Property of MixColumns:**
 $\#\{\text{input byte-differences}\} + \#\{\text{output byte-differences}\} \geq 5$
- $\mathbf{P[\text{valid transitions}]} = 2^{-8 \times (4 - \#\{\text{output byte-differences}\})}$.



The control bytes (1)

- ShiftRows modified (1, 2, 4, 10) for better diffusion: every state byte depends on every message byte after 4 rounds
- ... but what happens before those 4 rounds ?
- each message byte inserted affect some subset of the internal state S
- **this will allow us to control a little bit the difference spreading by forcing some MixColumns differential transitions independently**
- we call them **control bytes**

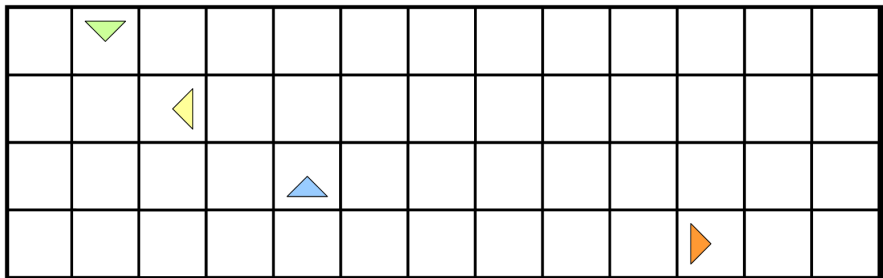
The control bytes (2)

- Insert the message bytes

| | | | | | | | | | | | | |
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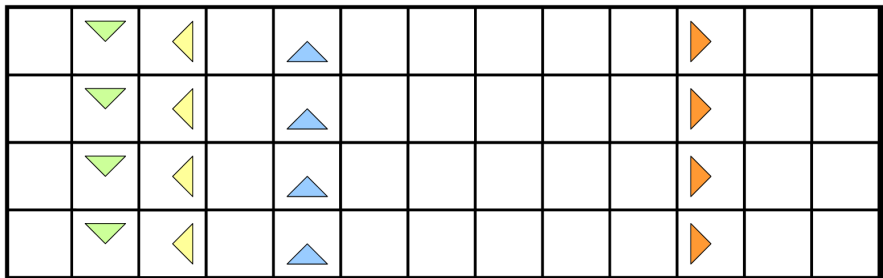
The control bytes (2)

- Do **ShiftRows** (1st round)



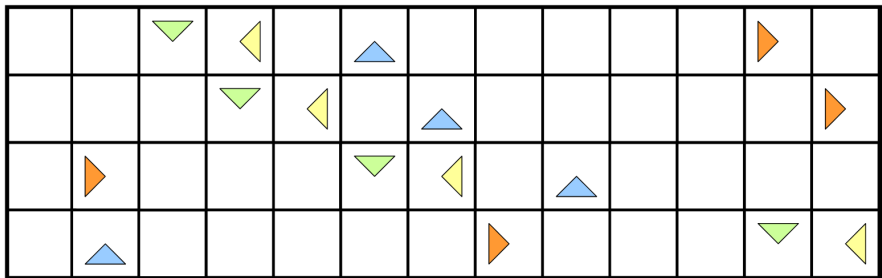
The control bytes (2)

- Do **MixColumns** (1st round)



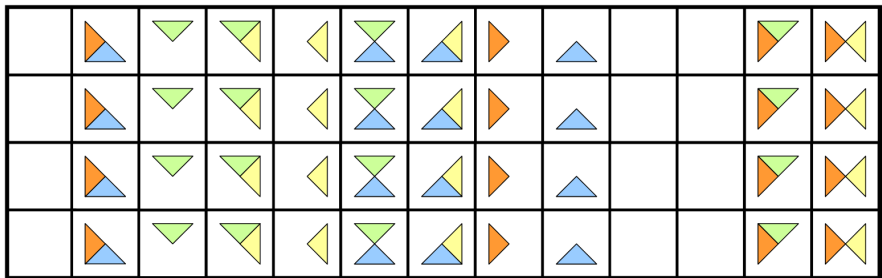
The control bytes (2)

- Do **ShiftRows** (2^{nd} round)



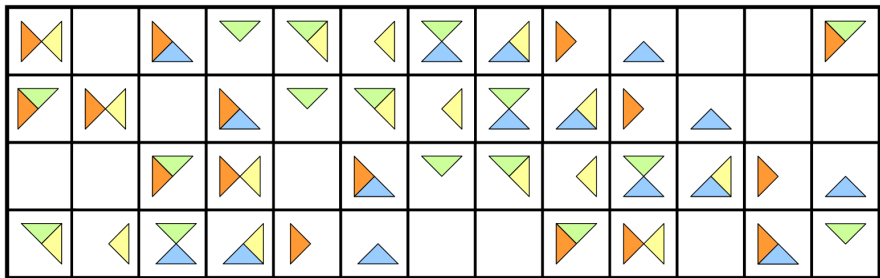
The control bytes (2)

- Do **MixColumns** (2^{nd} round)



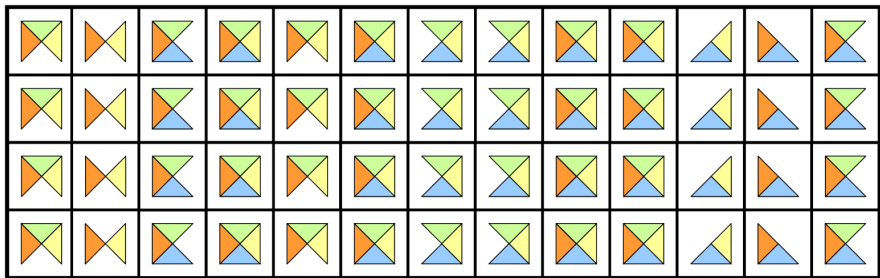
The control bytes (2)

- Do **ShiftRows** (3^{rd} round)



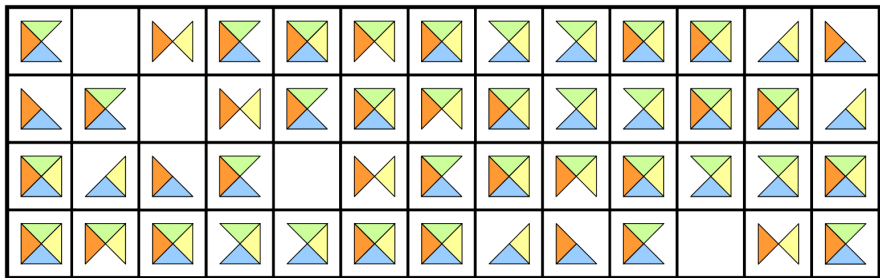
The control bytes (2)

- Do **MixColumns** (3rd round)



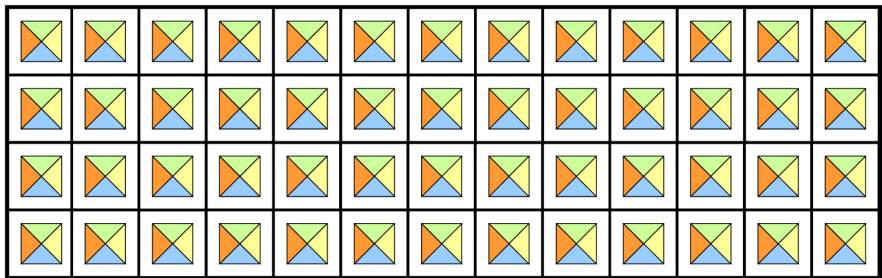
The control bytes (2)

- Do **ShiftRows** (4th round)



The control bytes (2)

- Do **MixColumns** (4th round)



Internal collisions are better

- 2 possibilities for a collision: internal or not
- the blank rounds would make things really hard since we have no more control (no more message byte inserted)
- an **internal collision** seems easier, even if we can not use the final truncation anymore (we'll have a bigger internal state to make collide)
- **2 possibles ways to erase a truncated difference**: with a **MixColumns transition** (for a cost P^{-1}) or thanks to the **overwriting** during a message insertion (no cost since already planed in the differential path)

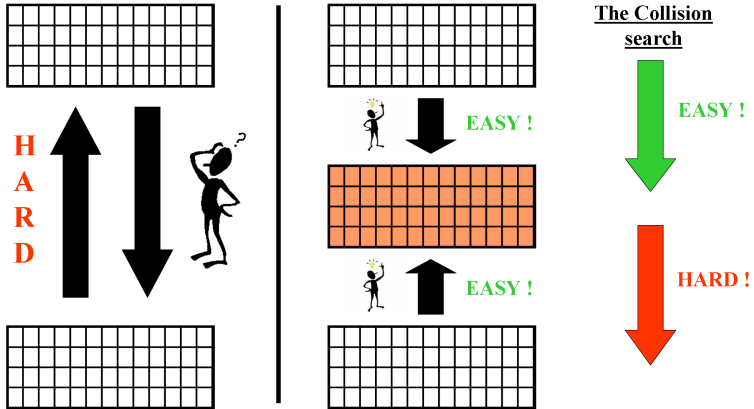
An unintuitive strategy

- Building a differential path is really hard because of the two security properties
- **idea - take the all-difference state as a check point:**
 - from a no-difference state to an all-difference state:
hopefully very easy ! No need for a differential path here
 - from an all-difference state to a no-difference state: harder !
Build the differential path backward and search for a collision onward
- the costly part is obviously the second stage !

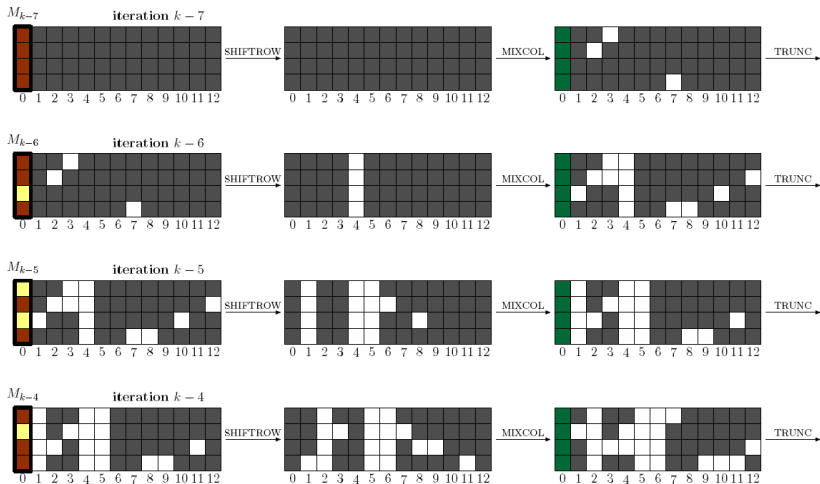
That is an unintuitive strategy for a hash function cryptanalyst: we deliberately let all the differences spread in the whole state before beginning the collision search !

How to build a differential path

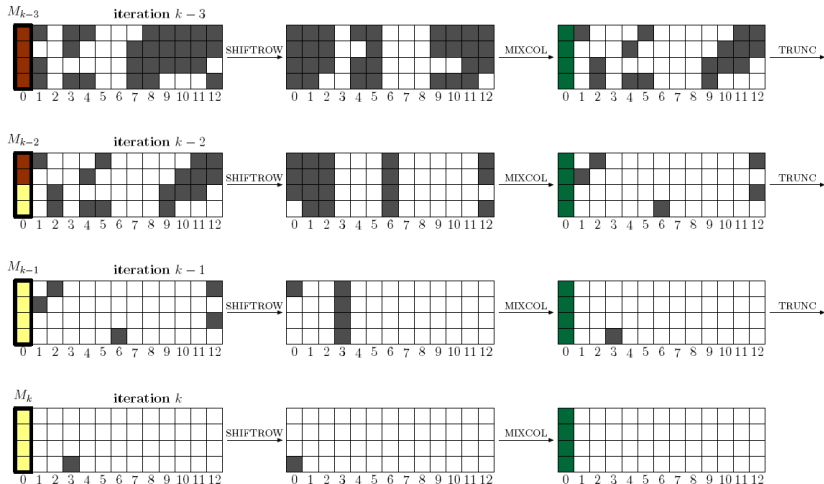
Building a differential path is really hard !



Our truncated differential path (1)



Our truncated differential path (1)



The collision attack

The attack is in **three steps**:

- **1st step:** reach an all-difference state (for example by adding a lot of differences very quickly) and generate $K = 2^{112}$ other all-difference states from it
 - $P[\text{all-difference state to all-difference state}] \simeq 2^{-0,27}$
- **2nd step:** for each all-difference state, check if one can find a message pair following the differential path
 - $P[\text{without control bytes}] = 2^{-440}$
 - $P[\text{with control bytes}] = 2^{-112}$
- **3rd step:** once a valid message pair found, add a random message block without difference in order to force the first column overwriting in the last step

Any question ?