

Known and Chosen Key Differential Distinguishers for Block Ciphers

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joint work with

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Outline

- 1 Differential Distinguishers For Block Ciphers
- 2 Collisions For Cryptographic Hash Functions
- 3 Conclusions

Block Ciphers

SP Network

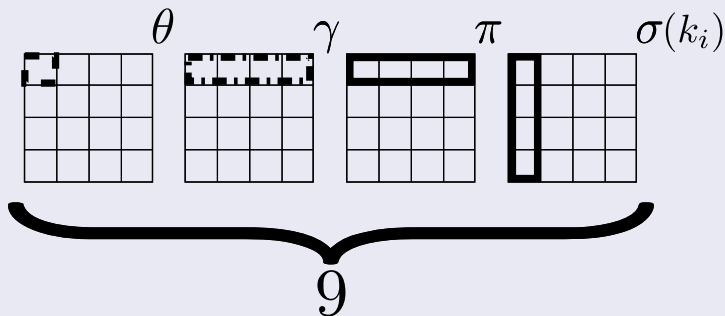
Our results are focused on **Substitution–Permutation Network** (SPN) based designs.

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Example: Square



Differential Distinguishers

Distinguisher for a cipher

A **Distinguisher** \mathcal{D} for a block cipher is a randomized algorithm interacting with two primitives: an **Ideal Cipher** \mathcal{IC} and **the analysed block cipher** E_K , and in polynomially bounded time decides which primitive is E_K , where K is an encryption key.

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Based on construction of differential trails $\Delta_P \rightarrow \Delta'$ for the block cipher E_K .

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Differential Distinguishers

Based on construction of differential trails $\Delta_P \rightarrow \Delta'$ for the block cipher E_K .

- **Standard Differential Distinguisher** — encryption key K is random,
- **Open-key Differential Distinguishers** — encryption key K is known or chosen and we consider trails $(\Delta_P, \Delta_K) \rightarrow \Delta'$,

where $\Delta_P = P_1 \oplus P_2$, $\Delta_K = K_1 \oplus K_2$ for pairs of plain-texts P_1, P_2 and keys K_1, K_2 and $\Delta' = E_{K_1}(P_1) \oplus E_{K_2}(P_2)$.

Why Open-key Model For Block Cipher?

Cryptographic Hash Function

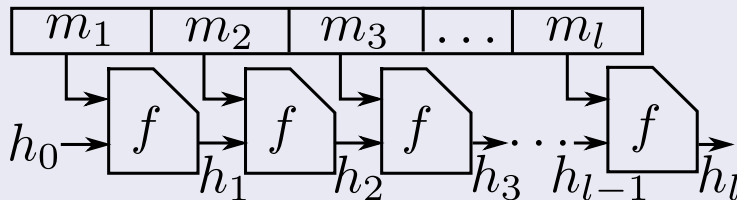
A **Cryptographic Hash Function** $F: \{0, 1\}^* \rightarrow \{0, 1\}^n$ is a transformation that maps arbitrary length input into fixed-length output and is designed to achieve certain security properties, such as: **preimage resistance**, **second preimage resistance**, **collision resistance**.

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Merkle-Damgård structure



Hash Modes

Single Block

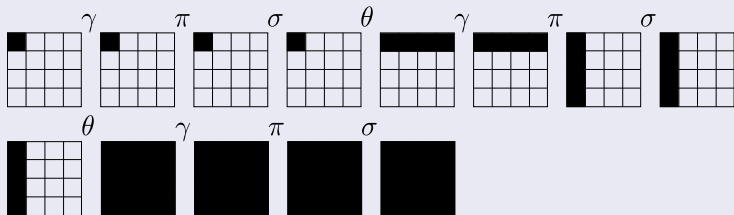
mode (i)	h'
1	$E_h(m) \oplus m$
2	$E_h(h \oplus m) \oplus h \oplus m$
3	$E_h(m) \oplus h \oplus m$
4	$E_h(h \oplus m) \oplus m$
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Double Block

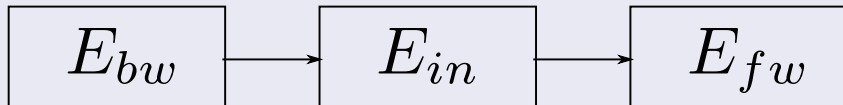
mode	(h', g')
A-DM	$h' = E_{g,m}(h) \oplus h$ $g' = E_{m,h}(\bar{g}) \oplus g$
T-DM	$h' = E_{g,m}(h) \oplus h$ $g' = E_{m,E_{g,m}(h)}(g) \oplus g$
DBL	$h' = E_{h \parallel m}(g \oplus c) \oplus g \oplus c$ $g' = E_{h \parallel m}(g) \oplus g$
MDC-2	$h' = (E_h(m) \oplus m)^L$ $\parallel (E_g(m) \oplus m)^R$ $g' = (E_g(m) \oplus m)^L$ $\parallel (E_h(m) \oplus m)^R$

Differential Trail

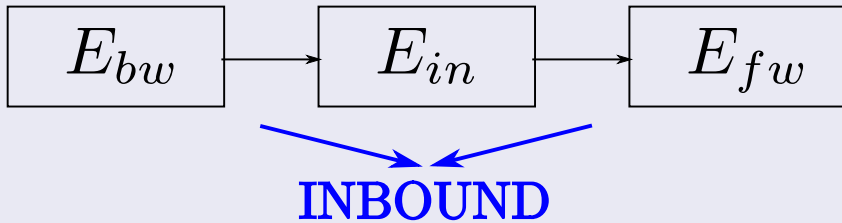
Example of a differential trail: Square



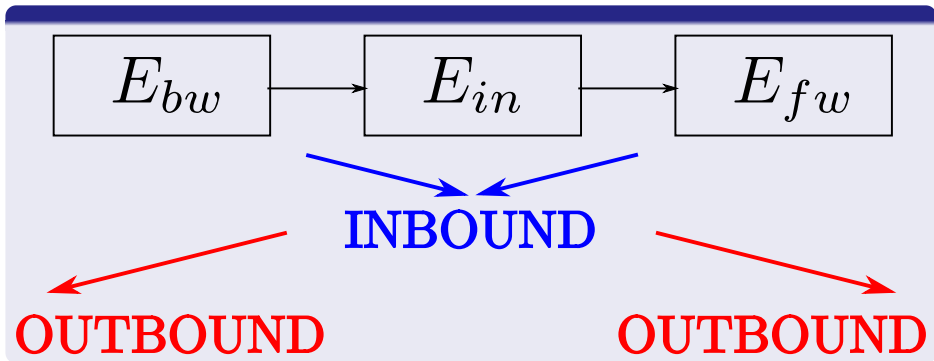
Rebound Attack



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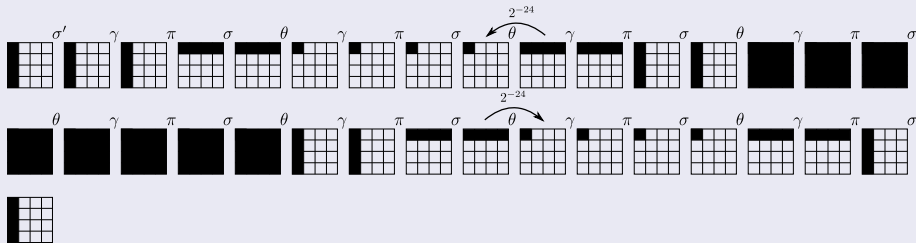


Results

Truncated differential trails

Crypton, Hierocrypt-3, Square

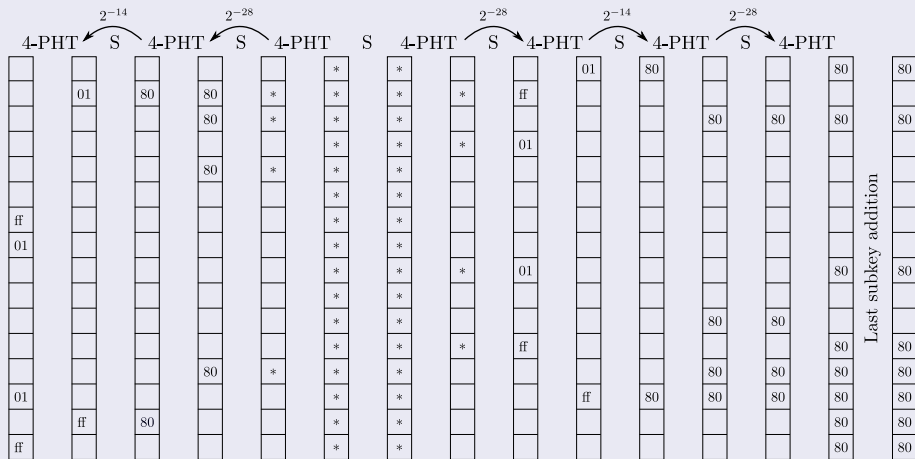
Example: Square



The total probability of the differential trail is 2^{-48} .

Results

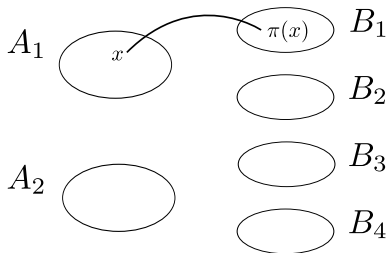
Standard differential trail for 6.5 rounds of SAFER++ for chosen-key distinguisher and 128-bit key with probability 2^{-112}



Results

Lemma

Let D_I, D_O denote subsets of $\{0, 1\}^n$, which are closed under \oplus , i.e. $x \oplus y \in D_I$ (respectively D_O) for $x, y \in D_I$ (resp. D_O). For any attacker making queries to a random n -bit permutation π and its inverse π^{-1} , the complexity (measured in expected number of oracle queries) of finding a pair of inputs (x, y) , where $x \oplus y \in D_I, |D_I| = 2^{c_I}$, such that $\pi(x) \oplus \pi(y) \in D_O, |D_O| = 2^{c_O}$, is lower bounded as $Q \geq \min(2^{\frac{n}{2}-2}, 2^{n-(c_I+c_O)-3})$.



$$|A_1| = |A_2| = |D_I|$$

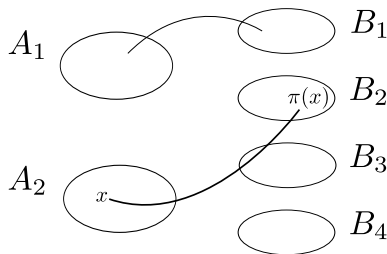
$$|B_1| = |B_2| = |B_3| = |B_4| = |D_O|$$

$$A_1 \cup A_2 = B_1 \cup \dots \cup B_4 = \{0, 1\}^n$$

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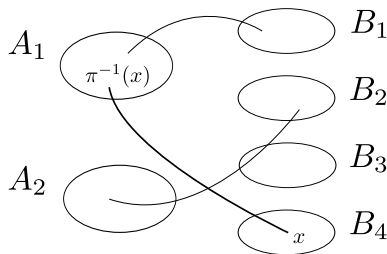
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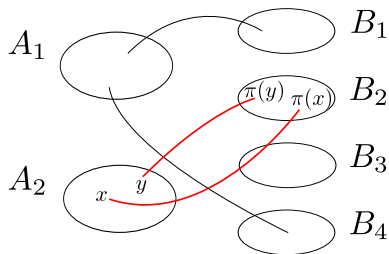
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Results

Cipher	Distinguisher	Rounds	Encryptions	Lower bound
Crypton	Known-key	7	2^{48}	2^{61}
	Chosen-key	9	2^{48}	2^{61}
Hierocrypt-3	Known-key	3.5	2^{48}	2^{61}
	Chosen-key	4.5	2^{48}	2^{61}
SAFER++	Known-key	6.5	2^{120}	2^{128}
	Chosen-key	6.5	2^{112}	2^{128}
Square	Known-key	7	2^{48}	2^{61}
	Chosen-key	8	2^{48}	2^{61}
n -bit Feistel with k -bit key	Diff. attack	r	2^c	
	Known-key	$r + 2$	2^c	
	Chosen-key	$r + \lfloor \frac{2k}{n} \rfloor$	2^c	

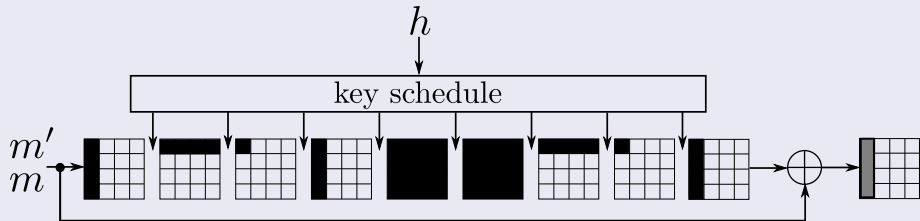
Cryptographic Hash Function

Collisions

- 1 **Collisions** – for a fixed chaining value H_0 , the adversary tries to find two distinct messages M_1, M_2 such that $f(H_0, M_1) = f(H_0, M_2)$.
- 2 **Pseudo collisions** – for a message M , the adversary wishes to find two distinct chaining values H_1, H_2 such that $f(H_1, M) = f(H_2, M)$.
- 3 **Semi-free start collisions** – the adversary attempts to find two distinct messages M_1, M_2 and a chaining value H such that $f(H, M_1) = f(H, M_2)$.
- 4 **Free start collisions** – the adversary tries to find two distinct chaining values H_1, H_2 , and two distinct messages M_1, M_2 such that $f(H_1, M_1) = f(H_2, M_2)$.

Semi-Free Start Collision For $E_h(m) \oplus m$

Example: Square



Results: Hash Modes

mode (<i>l</i>)	h'	plain-text	key	plain-text and key
1	$E_h(m) \oplus m$	C, SFSC	PC ^a	FSC
2	$E_h(h \oplus m) \oplus h \oplus m$	C, SFSC	PC	PC, FSC
3	$E_h(m) \oplus h \oplus m$	C, SFSC	PC	FSC
4	$E_h(h \oplus m) \oplus m$	C, SFSC	PC	PC, FSC
5	$E_m(h) \oplus h$	PC	C ^a , SFSC ^a	FSC
6	$E_m(h \oplus m) \oplus h \oplus m$	PC	FSC	C, SFSC, FSC
7	$E_m(h) \oplus h \oplus m$	PC	C, SFSC	FSC
8	$E_m(h \oplus m) \oplus h$	PC	FSC	C, SFSC, FSC
9	$E_{h \oplus m}(m) \oplus m$	FSC	PC ^a	C, SFSC, FSC
10	$E_{h \oplus m}(h) \oplus h$	FSC	C ^a , SFSC ^a	PC, FSC
11	$E_{h \oplus m}(m) \oplus h$	FSC	PC	C, SFSC, FSC
12	$E_{h \oplus m}(h) \oplus m$	FSC	C, SFSC	C, PC, FSC

^aWhen key collisions exist in the cipher.

Results: Double Hash Modes

mode	(h', g')	plain-text	key	plain-text and key
A-DM	$h' = E_{g,m}(h) \oplus h$ $g' = E_{m,h}(\bar{g}) \oplus g$	FSC	C, SFSC	PC, FSC
T-DM	$h' = E_{g,m}(h) \oplus h$ $g' = E_{m,E_{g,m}(h)}(g) \oplus g$	FSC	C, SFSC	PC, FSC
DBL	$h' = E_{h\parallel m}(g \oplus c) \oplus g \oplus c$ $g' = E_{h\parallel m}(g) \oplus g$	PC	C, PC, SFSC, FSC	PC, FSC
MDC-2	$h' = (E_h(m) \oplus m)^L$ $\parallel (E_g(m) \oplus m)^R$ $g' = (E_g(m) \oplus m)^L$ $\parallel (E_h(m) \oplus m)^R$	C, SFSC	PC ^a	FSC

^aWhen key collisions exist in the cipher.

Conclusions

Results

- We have presented differential distinguishers for Crypton, Hierocrypt-3, SAFER++, and Square,
- We have showed lower bound of constructing pair that follows a truncated trail in the case of a random permutation,
- We have examined the application of the differential trails in analysis of ciphers that are used for compression function constructions.

Open Problems

- 1 The area of open-key distinguishers is largely unexplored,
- 2 Finding similar distinguishers based on related-key differentials remains an open problem.

Questions