

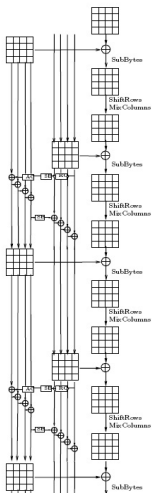
# Distinguisher and Related-Key Attack on the Full AES-256

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# AES-256



- 128-bit block;
- 256-bit key;
- 14 rounds;
- Approved for TOP SECRET in the U.S.

# Cryptanalysis

Cryptanalysis timeline:

<b>Year</b>	<b>Attack</b>	<b>Rounds</b>	<b>Authors</b>
1998	Square	6	Daemen-Rijmen
2000	Square	8	Kelsey, Lucks et al.
2000	Related-key square	9	—
2005	Related-key rectangle	10	Biham et al.
2007	Known-key square	7	Knudsen-Rijmen

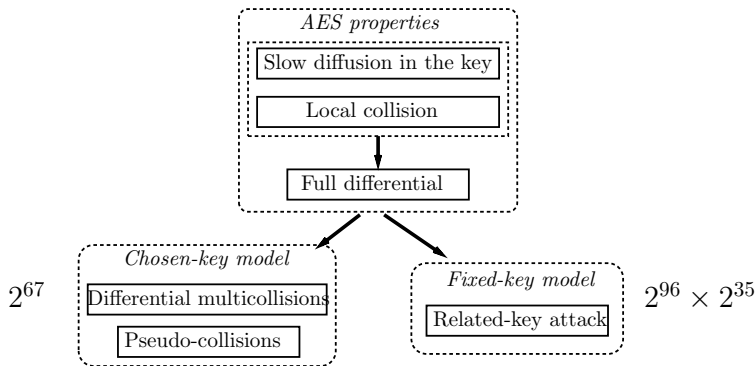
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Best attack on 10 rounds:  $2^6$  related keys,  $2^{114}$  data,  $2^{173}$  time.

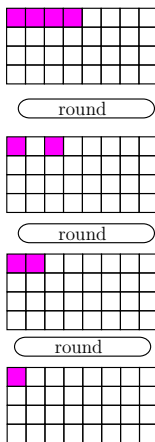
# Outline of our paper



We show that AES is insecure in both models.

# Differential Trail for the Full AES-256

# Slow diffusion in the key schedule

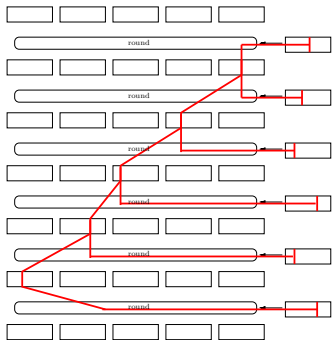


- One-byte difference
- Start from the last subkey
- Every inverted round affects only one more byte.

# Idea of a local collision

## SHA-0

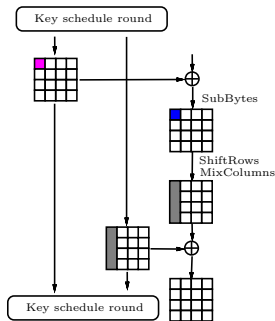
Difference from the message:



Probability  $2^{-3}$

## AES

Difference from the key:

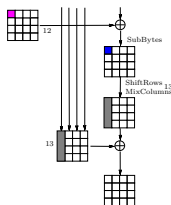


Probability  $2^{-6}$



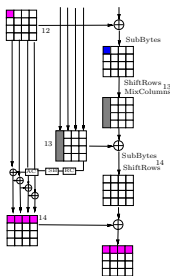
# Construction: going backwards

Rounds 1  
S-boxes in the state (■) 1  
Probability  $2^{-6}$



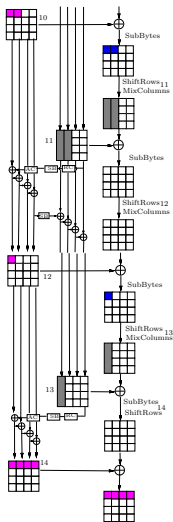
# Construction: going backwards

Rounds 2  
 S-boxes in the state (■) 1  
 Probability  $2^{-6}$



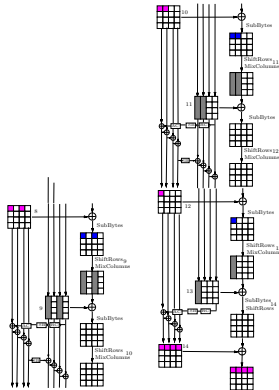
# Construction: going backwards

Rounds 4  
 S-boxes in the state 3  
 Probability  $2^{-18}$



# Construction: going backwards

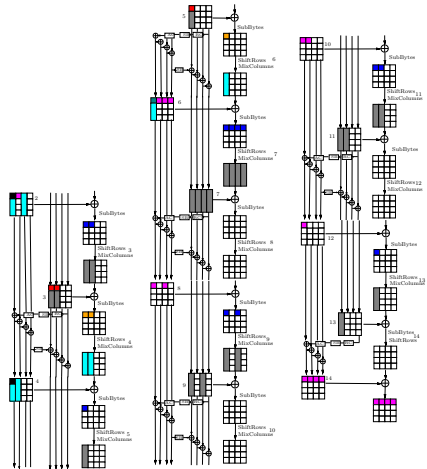
Rounds 6  
 S-boxes in the state 5  
 Probability  $2^{-30}$





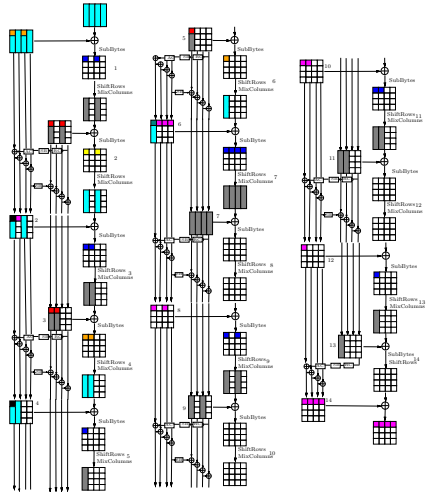
# Construction: going backwards

Rounds 12  
S-boxes in the state 14  
Probability  $2^{-87}$   
Key pairs  $2^{35}$



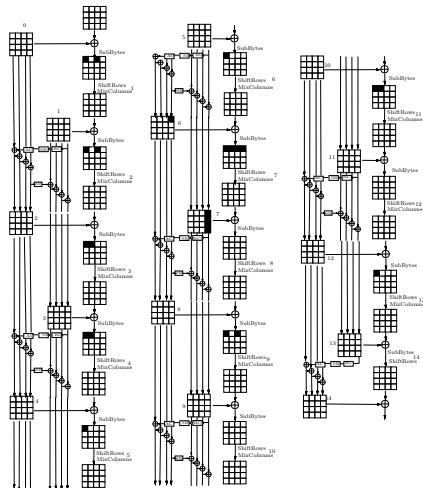
# Construction: going backwards

Rounds 14 (full)  
S-boxes in the state 19  
Probability  $2^{-119}$   
Key pairs  $2^{35}$



# S-boxes

S-boxes in the state 19  
S-boxes in the key 5





# Attack directions

Trail is used in two models:

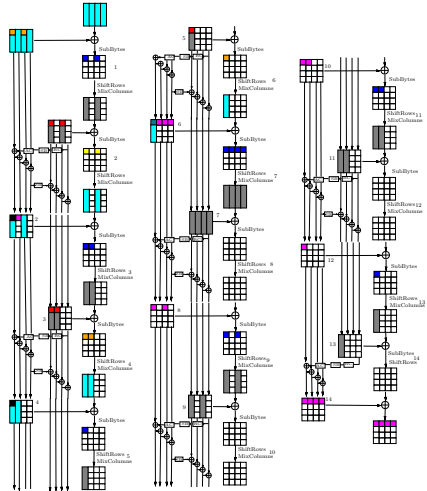
- Key is unknown and fixed (*fixed-key model*);
  - Find a secret key  $K$ .
- Key may be chosen (*chosen-key model*).
  - Find keys  $\mathcal{K}$  and plaintexts  $\mathcal{P}$  that satisfy special properties.

# Fixed-key model

# Related-key attack

## Related-key attack

- $K$  is unknown;
- Encrypt and decrypt on  $K$  and  $K \oplus \Delta$ ;
- 1 of  $2^{35}$  keys can be attacked.
- Complexity  $2^{96}$  after we detect a right key pair.

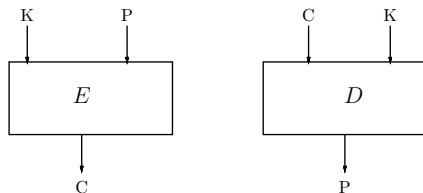


# Chosen-key model

# Chosen-key model

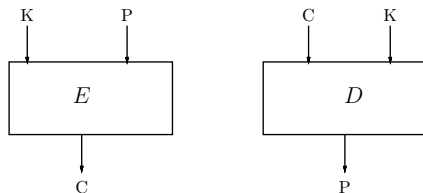
- AES is theoretically ( $2^{131}$ ) insecure with a secret key.
- It is much less secure compared to an ideal cipher, which can be shown on a PC.

# Ideal cipher



- Set of randomly chosen permutations.
- Can be modeled as two oracles.
- Used as a primitive in provably-secure constructions.

# Ideal cipher

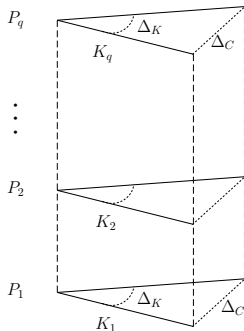


- Set of randomly chosen permutations.
- Can be modeled as two oracles.
- Used as a primitive in provably-secure constructions.

We show that AES should not be used in provably-secure constructions.

# Differential $q$ -multicollision

Introduce a new notion:



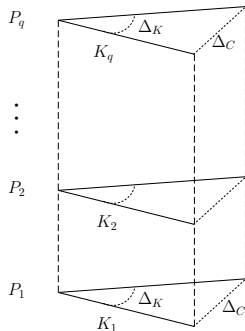
**Definition.** Differential  $q$ -multicollision:

$$F_{\Delta_K}(P, K) \stackrel{\text{def}}{=} E_K(P) \oplus E_{K \oplus \Delta_K}(P);$$
$$F(P_1, K_1) = F(P_2, K_2) = \dots = F(P_q, K_q).$$



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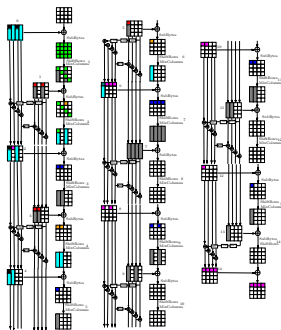
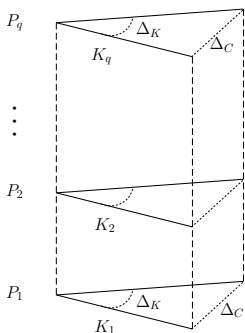
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Provably hard to find in an ideal cipher:  $\gtrsim q \cdot 2^{\frac{q-1}{q+1}n}$ .

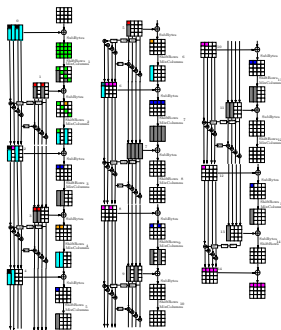
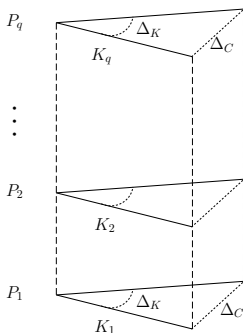
# Differential $q$ -multicollision in AES

A set of  $q$  pairs (key, plaintext) that satisfy the trail.



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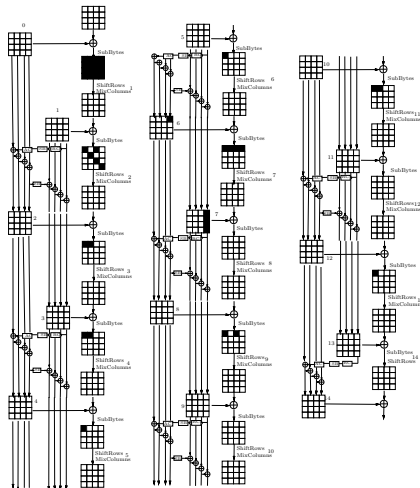
A set of  $q$  pairs (key, plaintext) that satisfy the trail.



Can be found in  $q \cdot 2^{67}$  with our *Triangulation Algorithm* (CT-RSA 2009).

# Multicollision search

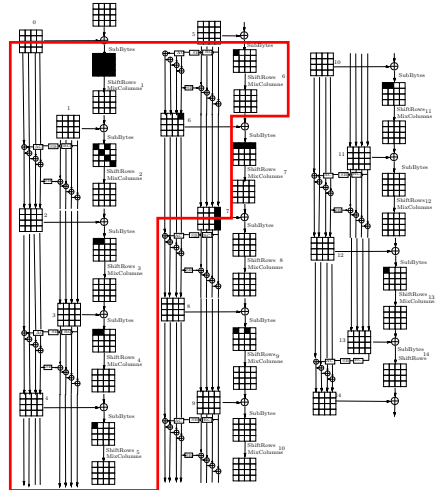
The trail has 41 active S-boxes.



# Multicollision search

The trail has 41 active S-boxes.

- 1 Fix values of 30 active S-boxes.
- 2 Run the triangulation algorithm and derive a set of free variables.
- 3 Produce many pairs  $(P, K)$  and check for remaining S-boxes in  $2^{67}$ .



# Differential $q$ -multicollision in AES

**Practical distinguisher** for 13 rounds (14 are similar):

$\Delta_K$	0f070709	0e070709	0f070709	0e070709
	371f1f21	00000000	371f1f21	00000000

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- Lower bound for  $q = 5$ :  $2^{75}$ ;
- Find 5-multicollision in a few hours on the PC;
- Try to find it for your favorite cipher.

# Conclusion

# Summary

- Differential trail on the full AES;
- Related-key attack in  $2^{96} \cdot 2^{35}$ ;
- Practical insecurity in the chosen-key model.

## See in the full paper

- All the trail details;
- Proof of the multicollision hardness;
- Insecurity of AES in the Davies-Meyer mode.



## New attacks

New results?

Rump session today.

# Details

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User chooses a secret key pair with our relation.

Then for each key pair:

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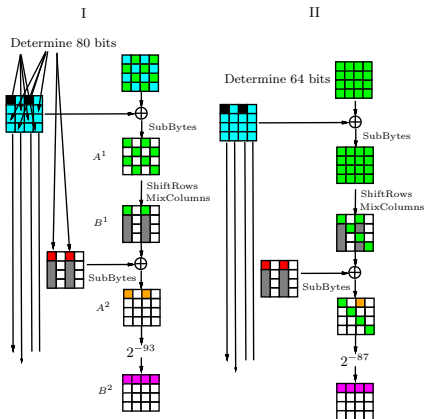
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Works in  $2^{96}$  time for a right key pair,  $2^{131}$  in total.



# Alternative on the key recovery

Given: bytes of different subkeys.

Find: the key.

Tool: triangulation algorithm (CT-RSA 2009).

- Write the key schedule as a system of equations;
- Perform a Gaussian-like elimination;
- Try all values for free variables.

Determine 141 bits

