

# Finding the Impossible: Automated Search for Full Impossible-Differential, Zero-Correlation, and Integral Attacks

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# Research Gap and Our Contributions

## Research gap

- ❑ Lack of automatic tool to find full ID/ZC, and integral attacks

## Contributions

- ✅ Introduced a new CP-based method to find ID/ZC, and integral distinguishers
- ✅ Our CP model can be extended to an efficient unified model for key recovery
- ✅ Found improved attacks for SKINNY, CRAFT, SKINNYee, and SKINNYe-v2

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## Part of Our Result

Cipher	#R	Time	Data	Mem.	Attack	Setting / Model	Ref.
SKINNY-64-192	23	$2^{155.60}$	$2^{73.20}$	$2^{138}$	Int	180,SK / CP,CT	[Ank+19]
	<b>26</b>	$2^{172}$	$2^{61}$	$2^{172}$	Int	180,SK / CP,CT	This paper
SKINNY-64-128	18	$2^{126}$	$2^{62.68}$	$2^{64}$	ZC	STK / KP	[SMB18]
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SKINNY-128-256	19	$2^{241.80}$	$2^{123}$	$2^{221}$	ID	STK / CP	[YQC17]
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SKINNY-64-64	14	$2^{62}$	$2^{62.58}$	$2^{64}$	ZC	STK / KP	[SMB18]
	<b>16</b>	$2^{62.71}$	$2^{61.35}$	$2^{37.80}$	ZC	STK / KP	This paper
CRAFT	<b>20</b>	$2^{120.43}$	$2^{62.89}$	$2^{49}$	ZC	STK / KP	This paper
	<b>21</b>	$2^{106.53}$	$2^{60.99}$	$2^{100}$	ID	STK / CP	This paper

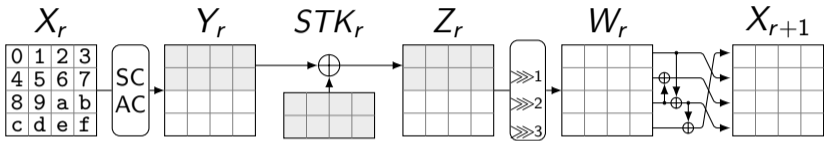
# Outline

- 1 Background and the Research Gap
- 2 Our Method to Search For Distinguisher
- 3 Our Unified CP Model for Key-Recovery
- 4 Future Works

# Background and the Research Gap



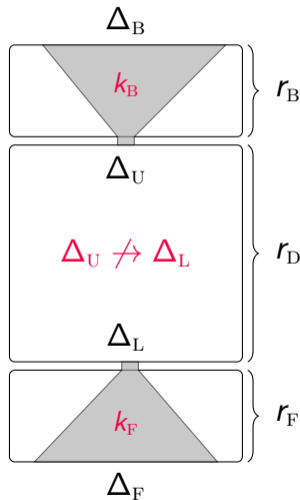
# SKINNY Family of Tweakable Block Ciphers [Bei+16]



- Introduced in CRYPTO 2016 [Bei+16]
- It has 6 main variants: SKINNY- $n$ - $z \cdot n$ , where  $n \in \{64, 128\}$ , and  $z \in \{1, 2, 3\}$
- ISO/IEC 18033-7: SKINNY-64-192, SKINNY-128-256, SKINNY-128-384

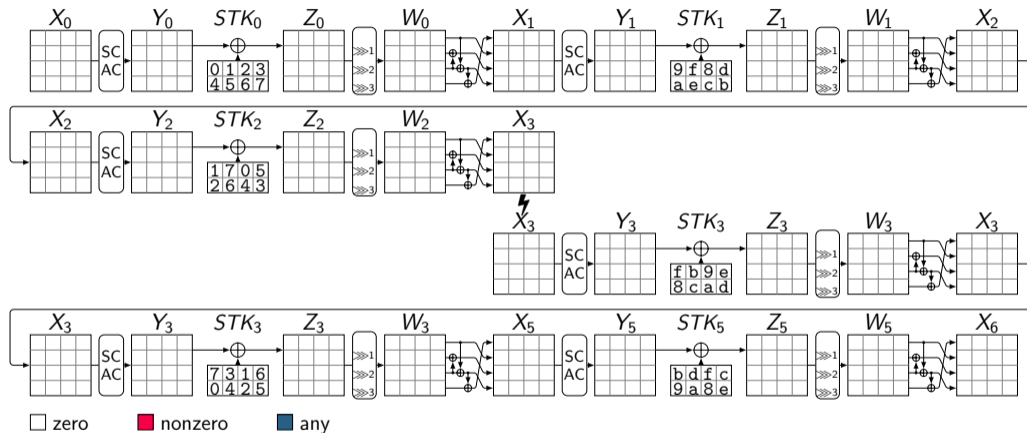
# Impossible Differential Attack [BBS99; Knu98]

- Find an impossible-differential  $\Delta_U \not\rightarrow \Delta_L$
- Build a key-recovery attack
  - Create a pool of pairs satisfying  $(\Delta_B, \Delta_F)$
  - For all  $k \in k_B \cup k_F$ :
    - If a pair suggests  $(\Delta_U, \Delta_L)$ , discard  $k$
  - Brute force the remaining key candidates

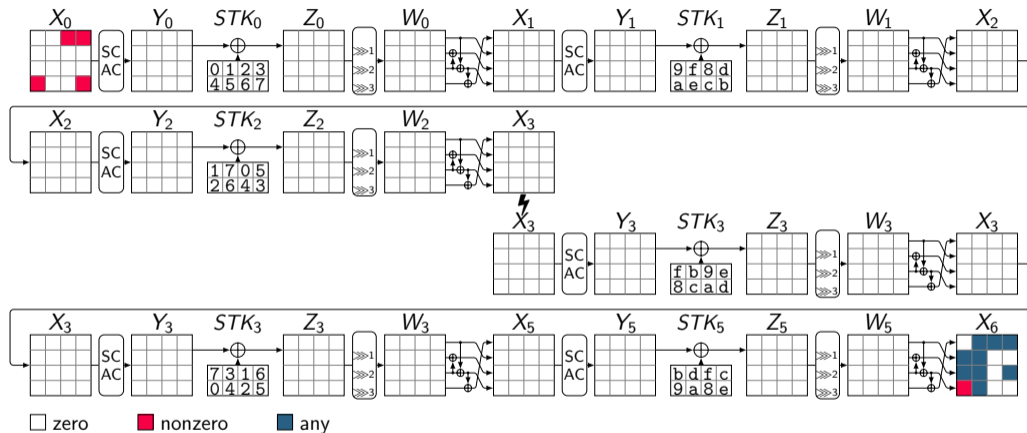




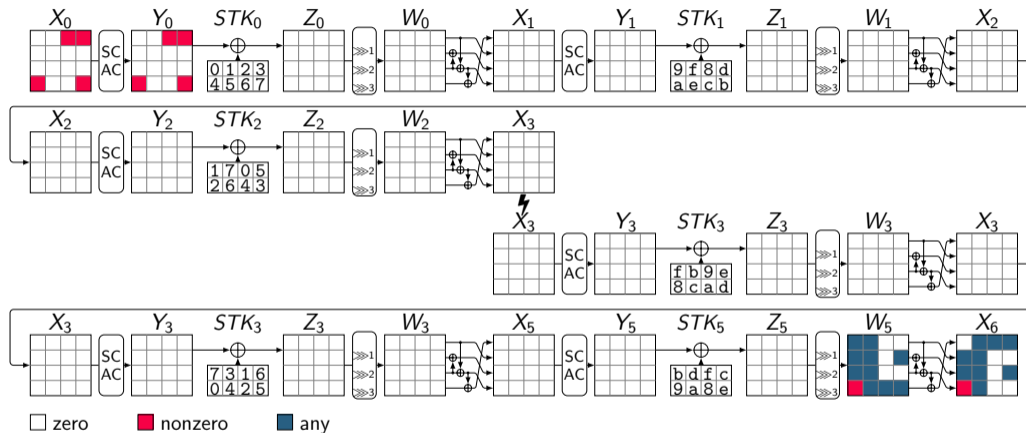
# Miss-in-the-Middle Technique [BBS99]



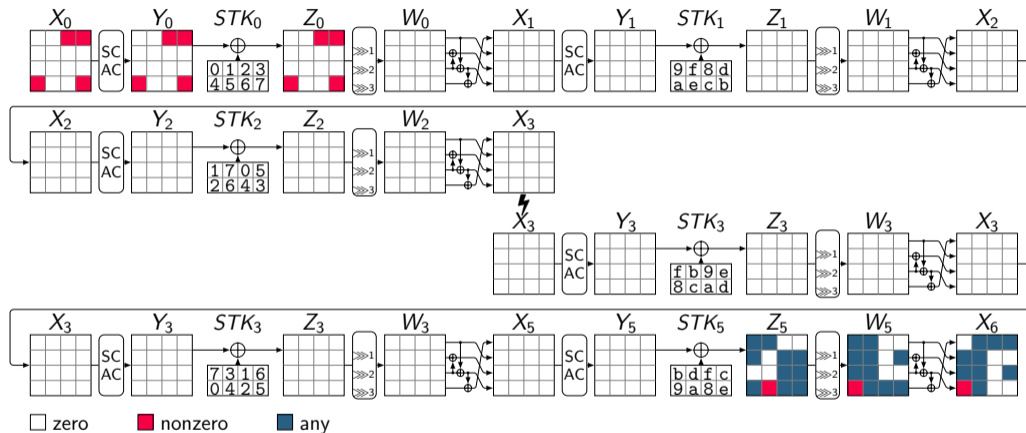
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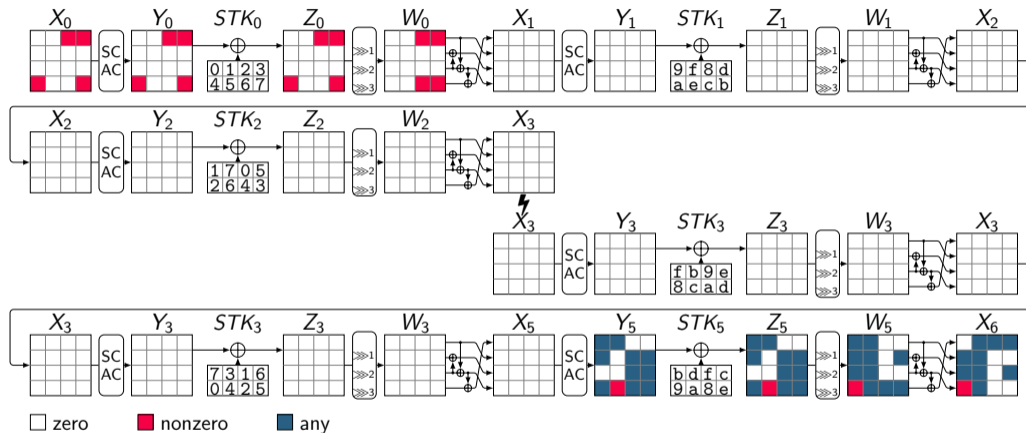
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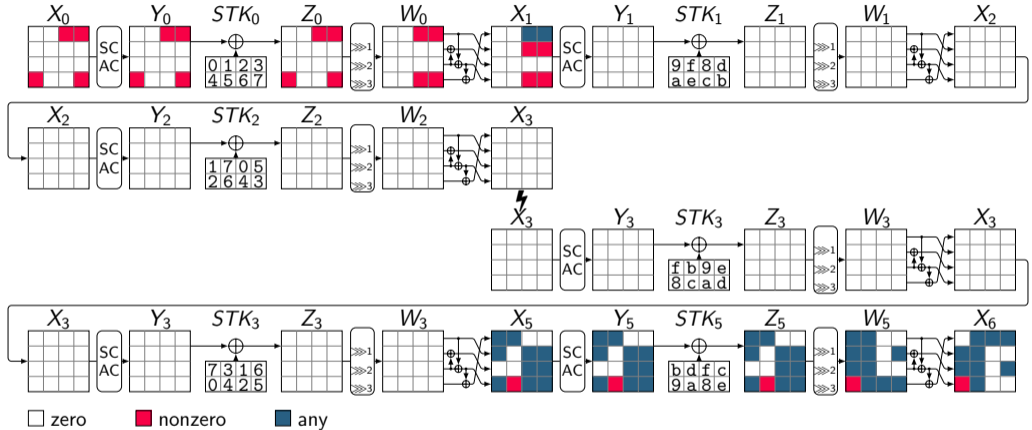
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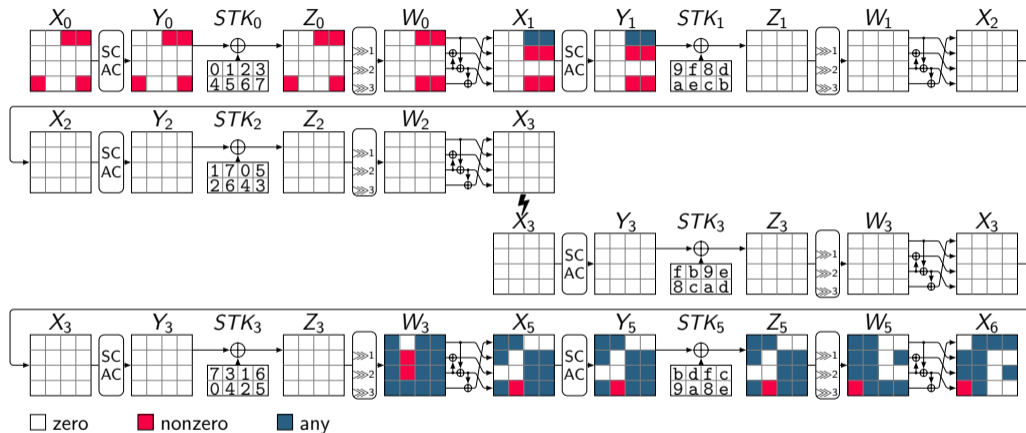
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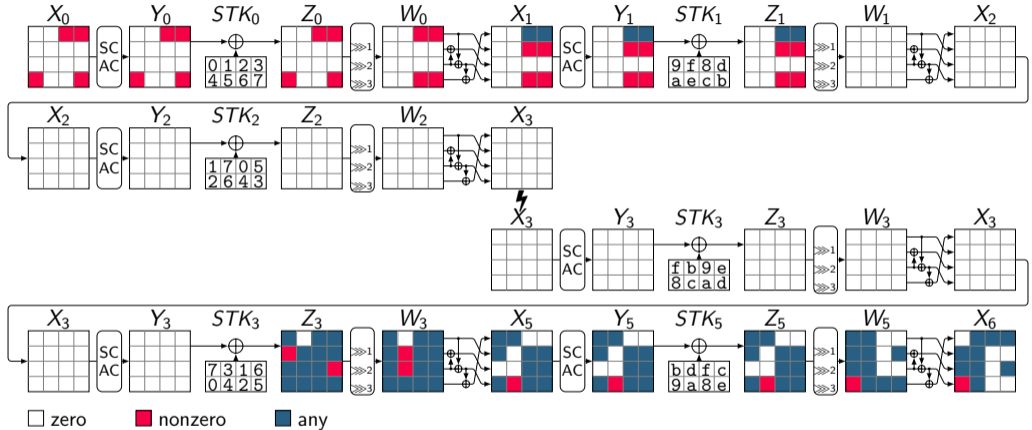
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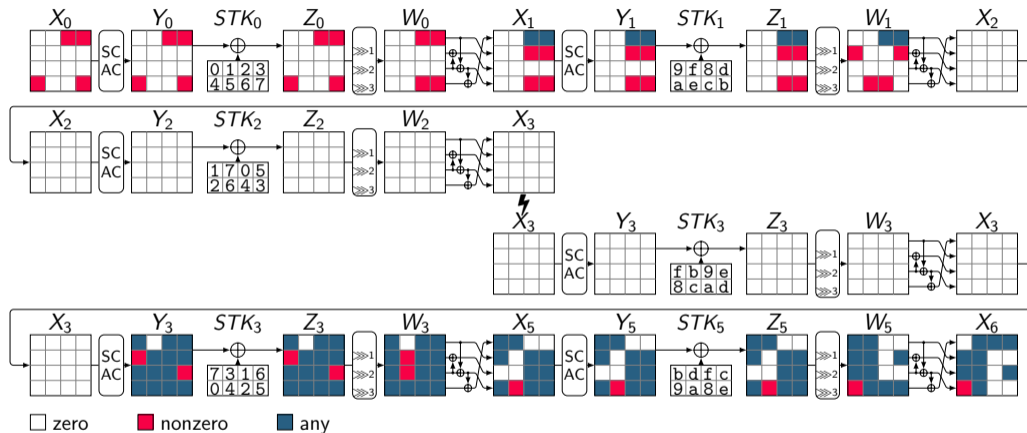


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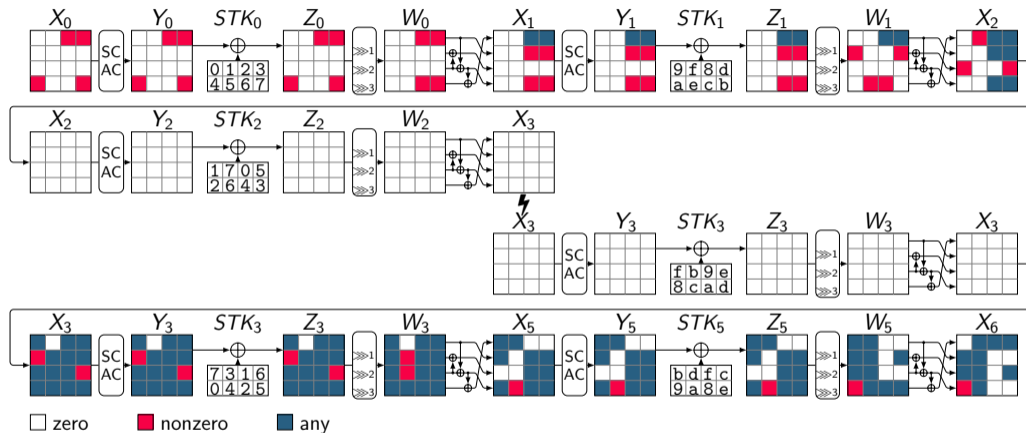




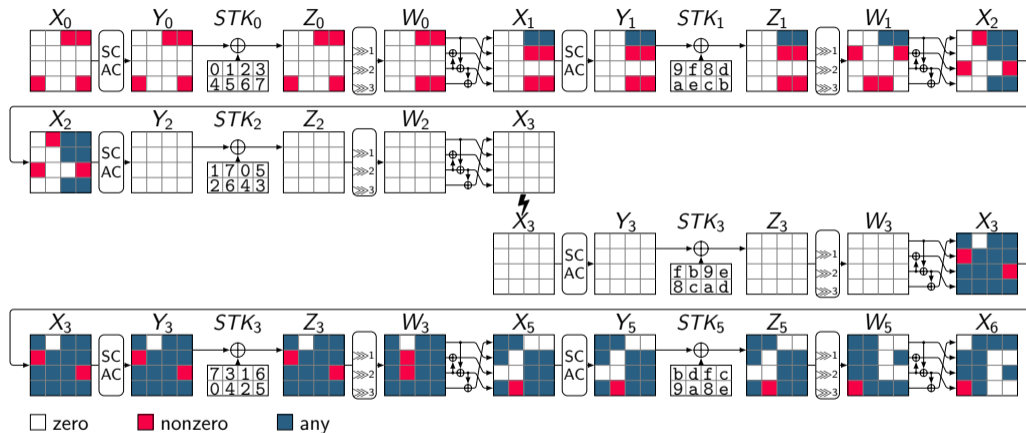
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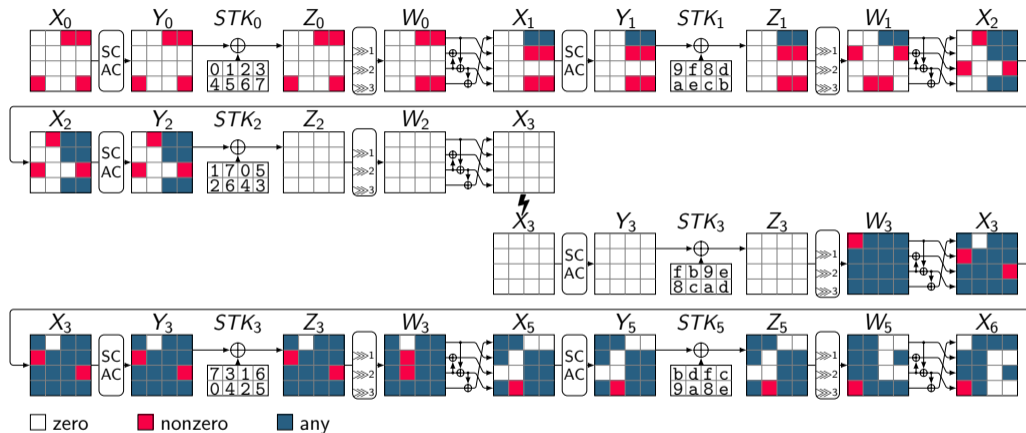
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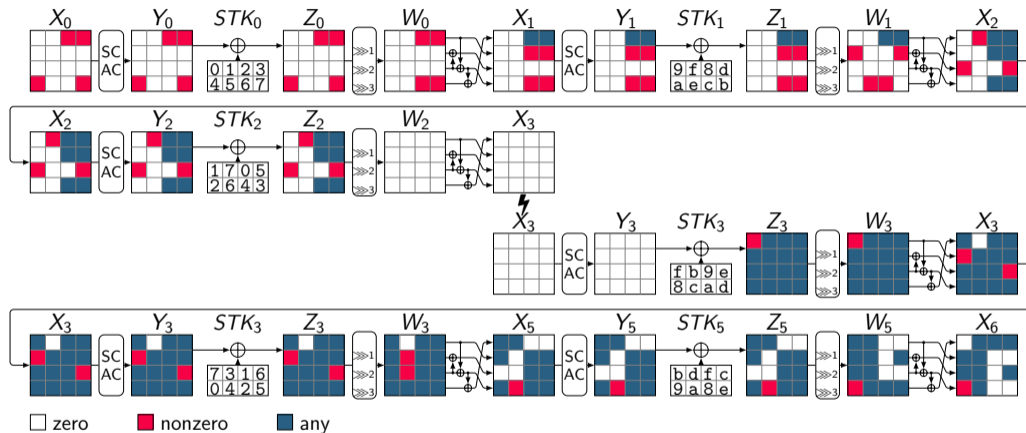
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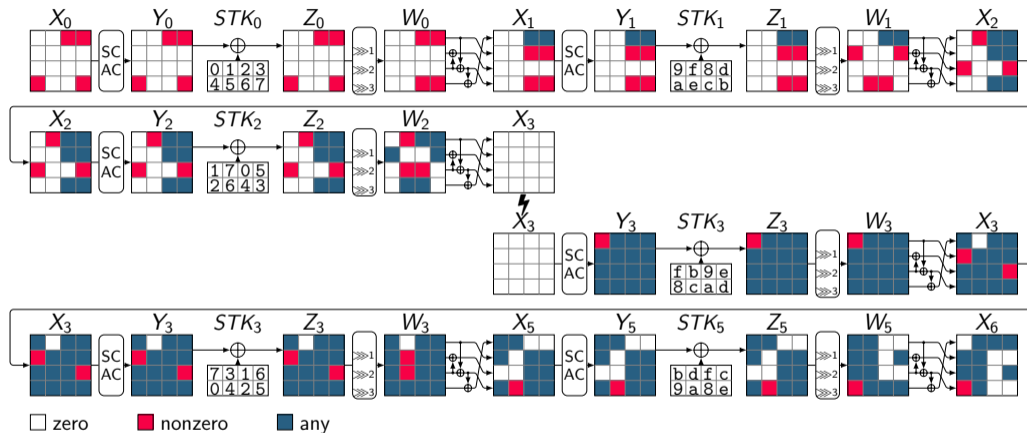
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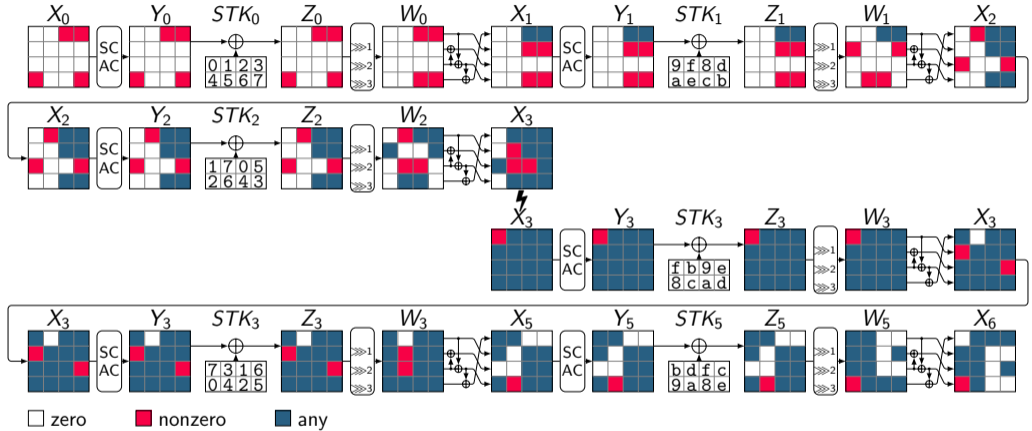
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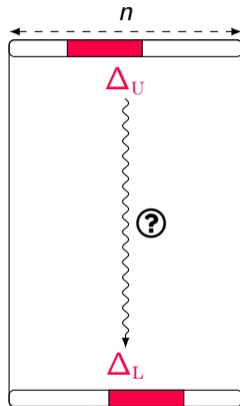


# Miss-in-the-Middle Technique [BBS99]



## Previous Tools for ID/ZC, and Integral Attacks

- Tools based on dedicated algorithms:
  - CRYPTO 2016 (*DC*-MITM, ID) [DF16]
- Tools based on general purpose solvers:
  - Eprint 2016 (ID) [Cui+16]
  - ASIACRYPT 2016 (Integral) [Xia+16]
  - EUROCRYPT 2017 (ID, ZC) [ST17]
  - ToSC 2017 (ID, ZC) [Sun+17]
  - ToSC 2020 (ID, ZC) [Sun+20]

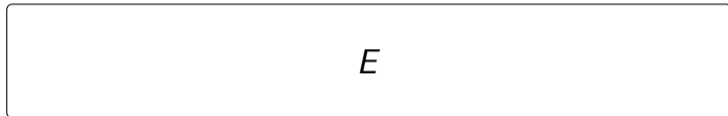




# Our Method to Search for Distinguishers



# Our Method to Search for ID/ZC and Integral Distinguishers

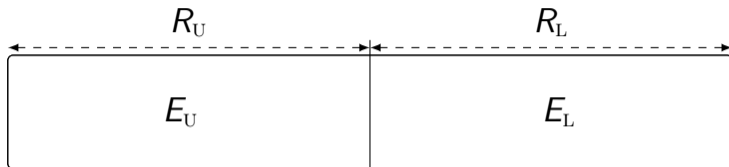


✓  $CSP_U(\Delta_U, \Delta'_U)$

✓  $CSP_L(\Delta_L, \Delta'_L)$

✓  $CSP_M(\Delta'_U, \Delta'_L)$

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✓  $CSP_L(\Delta_L, \Delta'_L)$

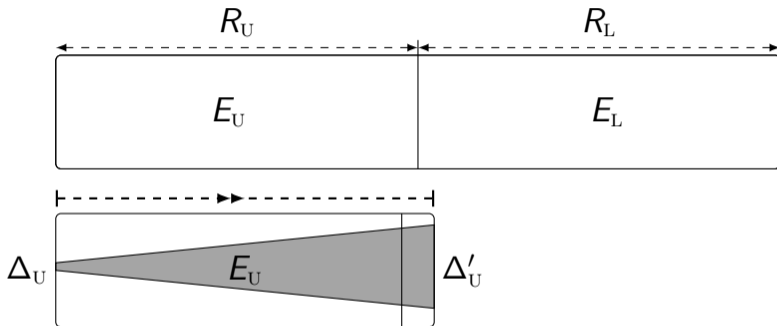
✓  $CSP_M(\Delta'_U, \Delta'_L)$

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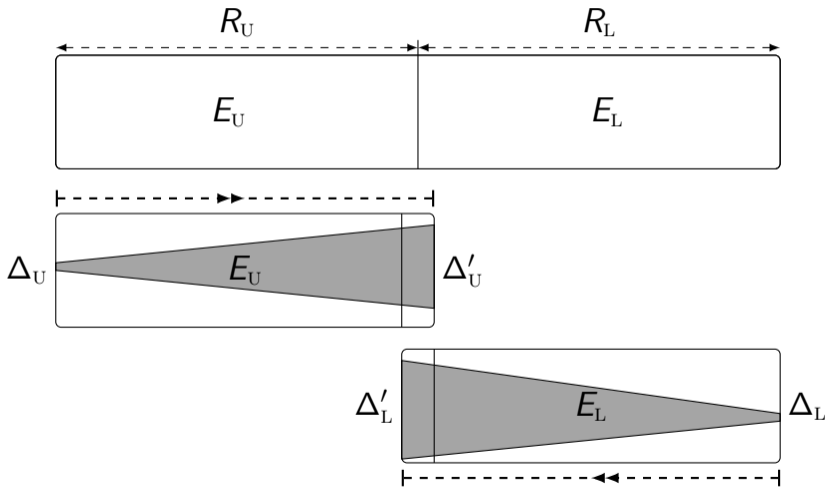


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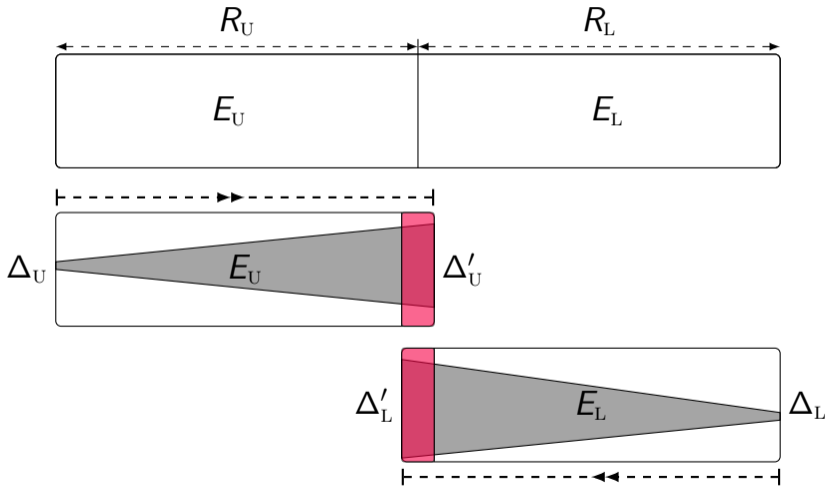


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✓  $CSP_U(\Delta_U, \Delta'_U)$

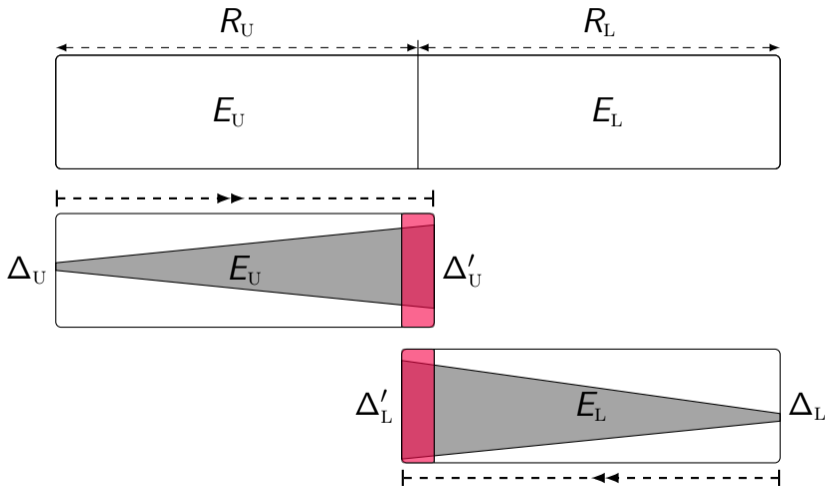
✓  $CSP_L(\Delta_L, \Delta'_L)$

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# Our Method to Search for ID/ZC and Integral Distinguishers

- ✓  $CSP_U(\Delta_U, \Delta'_U)$
- ✓  $CSP_L(\Delta_L, \Delta'_L)$
- ✓  $CSP_M(\Delta'_U, \Delta'_L)$



# The Advantages of Our Method to Search for Distinguishers

- Based on satisfiability of the CP model
- Any feasible solutions of our CP model is a distinguisher
- We do not fix the input/output of distinguisher
- Extendable to a unified model for key-recovery
  - Find a distinguisher optimized for key-recovery
  - Taking some key-recovery techniques into account, e.g., MitM, and key bridging

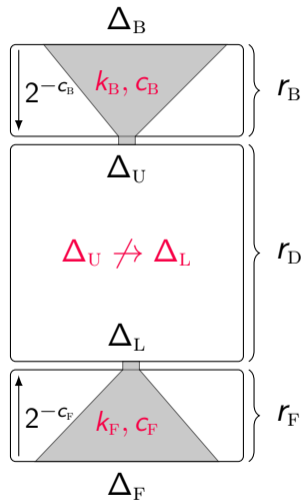


# Our Unified CP Model for Key-Recovery



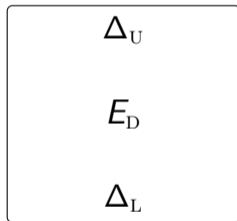
# Complexity Analysis of ID Attack [Bou+18; BNS14]

- Number of required pairs:  $N$
- Pair generation:  $T_0 = N2^{n+1-|\Delta_B|-|\Delta_F|}$
- Guess-and-filter:
  - $T_1 + T_2 = N + 2^{|k_B \cup k_F|} \frac{N}{2^{c_B+c_F}}$
  - $P = (1 - 2^{-(c_B+c_F)})^N$
- Exhaustive search:  $T_3 = P2^k$
- $T_{tot} = (T_0 + (T_1 + T_2)C_{E'} + T_3)C_E$



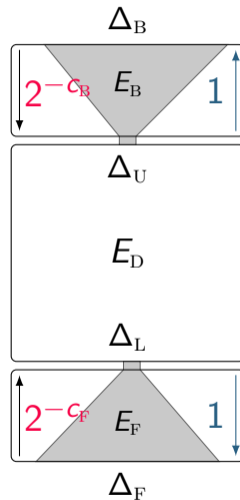
# Overall View of Our CP Model for Key-Recovery

- ✓ Model the distinguisher for  $E_D$  ( $\Delta_U, \Delta_F$ )
- ✓ Model the filters in  $E_B$ , and  $E_F$  ( $c_B, c_F, \Delta_B, \Delta_F$ )
- ✓ Model the guess-and-determine in  $E_B$ , and  $E_F$
- ✓ Model the key bridging
  - Encode  $|k_B \cup k_F|$
- ✓ Model the complexity formulas
- ✓ Objective: Minimize the total time complexity



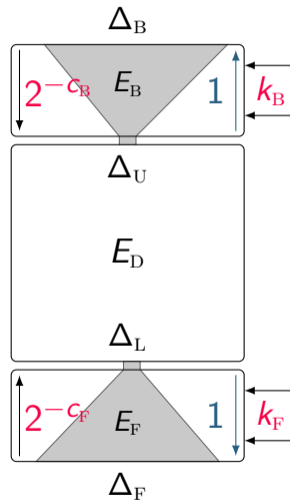
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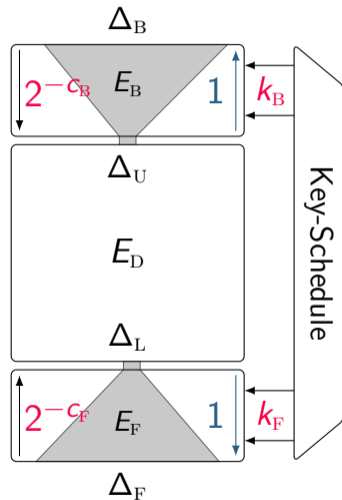
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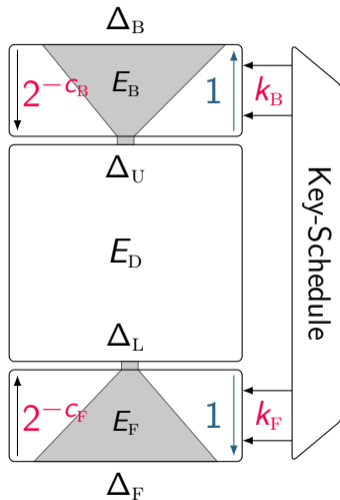
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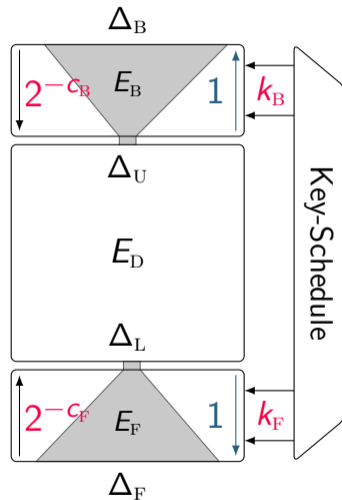
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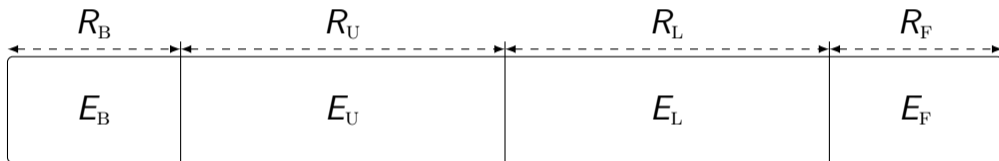
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## Usage of Our Tool

```
python3 attack.py -RB 4 -RU 10 -RL 6 -RF 7
```



- ✓ We use MiniZinc [Net+07] to create our CP models
- ✓ We use Gurobi [Gur22] and OrTools [PF] as the CP solvers
- ✓ Our tool can find the results in a few seconds running on a regular laptop

# Example: 19-round ID Attack on SKINNY- $n-2n$

- $|k_B \cup k_F| = 26 \cdot c$

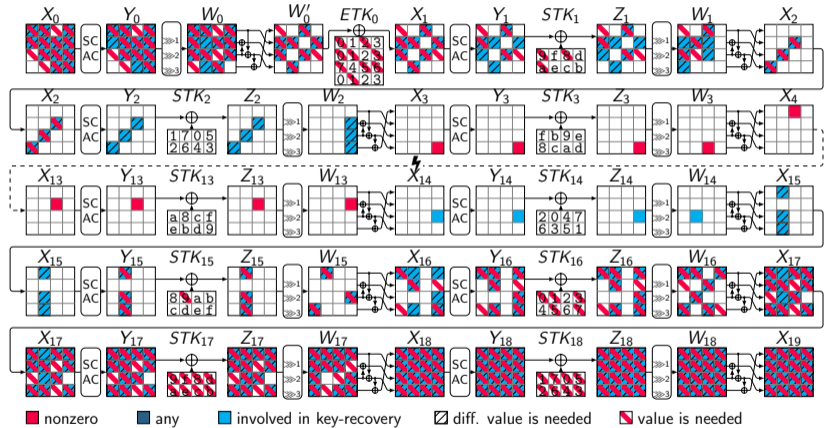
- $c_B = 6 \cdot c$

- $c_F = 15 \cdot c$

- $\Delta_B = 7 \cdot c$

- $\Delta_F = 16 \cdot c$

- $c \in \{4, 8\}$



## Part of Our Improved Results for SKINNY

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# Detecting Flaws in The Previous Attacks **Using our Automatic Tools**

## Invalid Attacks on SKINNY

Cipher	Attack	#R	Setting / Model	Ref.	Flaw
SKINNY- $n-n$	ID	18	STK / CP	[TAY17]	KR
SKINNY- $n-2n$	ID	20	STK / CP	[TAY17]	KR
	ZC/Int <sup>†</sup>	22	SK / CP, CT	[ZCW22]	Dist
SKINNY- $n-3n$	ID	22	STK / CP	[TAY17]	KR
	ZC/Int <sup>†</sup>	26	SK / CP, CT	[ZCW22]	Dist

# Conclusion



# Contributions and Future Works

- Contributions

- Introduced efficient unified model for finding full ID/ZC/integral attacks
- Found improved attacks for SKINNY, CRAFT, SKINNYee, and SKINNYe-v2

- Future works

- A** Applying our method to other ciphers, e.g., AES, MANTIS, QARMA, etc
- A** Creating the bit-oriented version of our method
- A** Improving the key-recovery part of our CP models for ZC and integral attacks

: <https://github.com/hadipourh/zero>

: <https://ia.cr/2022/1147>

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# Zero-Correlation Attack and Its Relation to Integral Attack

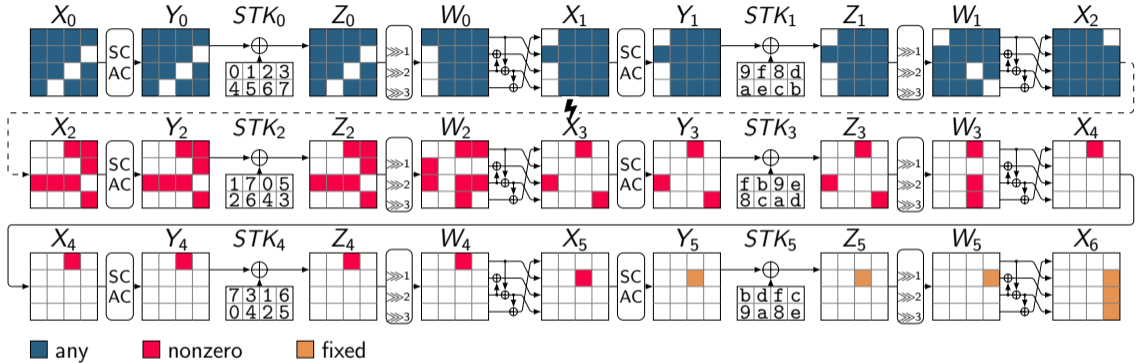
- ZC is the dual of ID in the context of linear cryptanalysis [BR14]
- Multidimensional ZC attack (ASIACRYPT 2012 [Bog+12])

## Link Between ZC and Integral Attack [Sun+15]

Let  $F : \mathbb{F}_2^n \rightarrow \mathbb{F}_2^n$  be a vectorial Boolean function. Assume  $A$  is a subspace of  $\mathbb{F}_2^n$  and  $\beta \in \mathbb{F}_2^n \setminus \{0\}$  such that  $(\alpha, \beta)$  is a ZC approximation for any  $\alpha \in A$ . Then, for any  $\lambda \in \mathbb{F}_2^n$ ,  $\langle \beta, F(x + \lambda) \rangle$  is balanced over the set

$$A^\perp = \{x \in \mathbb{F}_2^n \mid \forall \alpha \in A : \langle \alpha, x \rangle = 0\}.$$

# Example: Conversion of ZC Distinguisher to Integral Distinguisher



- $X_0[7, 10, 13]$  takes all possible values and the remaining cells take a fixed value
- $X_6[7] \oplus X_6[11] \oplus X_6[15]$  is balanced