# Improving the Rectangle Attack on GIFT-64 

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#### Abstract

GIFT is a family of lightweight block ciphers based on SPN structure and composed of two versions named GIFT-64 and GIFT-128. In this paper, we reevaluate the security of GIFT-64 against the rectangle attack under the related-key setting. Investigating the previous rectangle key recovery attack on GIFT-64, we obtain the core idea of improving the attack-trading off the time complexity of each attack phase. We flexibly guess part of the involved subkey bits to balance the time cost of each phase so that the overall time complexity of the attack is reduced. Moreover, the reused subkey bits are identified according to the linear key schedule of GIFT-64 and bring additional advantages for our attacks. Furthermore, we incorporate the above ideas and propose a dedicated MILP model for finding the best rectangle key recovery attack on GIFT-64. As a result, we get the improved rectangle attacks on 26 -round GIFT-64, which are the best attacks on it in terms of time complexity so far.


Keywords: symmetric cryptography • GIFT-64 • rectangle attack • key recovery attack • related-key scenario • key guessing strategy

## 1 Introduction

Accompanied by the momentous expansion in emerging ubiquitous technologies, securing resource-limited devices has become increasingly important. Lightweight block ciphers came into being in such a situation, which have more advantages in terms of cost, speed, power, and execution time than traditional block ciphers, but still provide a sufficiently high safety margin for resource-limited devices. Wellknown lightweight block ciphers include SIMON [4], SPECK [4], PRESENT [8], GIFT [3], etc.

Over the past three decades, researchers have committed to researching algorithms to efficiently and accurately evaluate the security of block ciphers. In 1990, Biham and Shamir proposed differential cryptanalysis 6], which tracks the difference between a pair of inputs to outputs. One of the essential steps of differential cryptanalysis is to find a high-probability differential trail over the
target cipher. However, this goal is hard to achieve when the cipher contains many rounds. The boomerang attack [29] is an extension of differential cryptanalysis, which combines two short differential trails to get a long trail with a high probability. The rectangle attack [5] is a variant of the boomerang attack. The boomerang attack requires chosen plaintexts and chosen ciphertexts, while the rectangle attack only needs to choose plaintexts. Besides, the rectangle attack considers as many differences as possible in the middle to estimate the probability more accurately. The boomerang and rectangle attacks have been applied to many ciphers, and many good results have been obtained. For example, Biryukov et al. [7] put forward the rectangle attack on full AES-192 and AES-256, and Derbez et al. proposed the boomerang attack on full AES-192 in 13.

In recent years, many strategies emerged to mount key recovery attacks as efficiently as possible for the rectangle attack, such as $14,25,32$. Song et al. proposed the most efficient and generic rectangle key recovery algorithm at ASIACRYPT 2022 [25]. This algorithm supports flexible key guessing strategies and is compatible with all the previous rectangle key recovery algorithms. By trading off the overall complexity, Song et al. obtained the optimal results of rectangle key recovery attacks on a series of block ciphers.

GIFT is a family of SPN-based lightweight block ciphers proposed by Banik et al. at CHES'17 3]. It is composed of two versions named GIFT-64 and GIFT-128, where the block sizes are 64 bits and 128 bits, and the numbers of rounds are 28 and 40, respectively. The key lengths of GIFT-64 and GIFT-128 are both 128 bits. As the inheritor of PRESENT [8], GIFT mends its weak points and achieves efficiency and security improvements. Because of the comprehensive treatment of the linear layer and the S-box, GIFT receives excellent performance in hardware and software implementations and has become one of the most energy-efficient ciphers. Benefiting from these advantages, GIFT plays the role of the underlying primitives of many lightweight authenticated encryption schemes, such as GIFT-COFB [2], HyENA [10], LOTUS-AEAD and LOCUS-AEAD [9], and SUNDAE-GIFT [1]. Notably, GIFT-COFB is one of the final round finalists of the NIST Lightweight Cryptography standardization project ${ }_{4}^{4}$ Thus, the security evaluation of GIFT is of great significance.

Previous attacks on GIFT-64. GIFT has attracted the attention of many researchers since its publication and has been the subject of many cryptanalyses. The best result of the meet-in-the-middle attack is from [21], which attacks 15round GIFT-64 under the single key scenario. Sun et al. proposed the best linear attack on GIFT-64 at present, which is a linear attack on 19-round GIFT-64 in [27]. The most efficient differential analysis for GIFT-64 under the related-key scenario is currently the 26-round differential attack of Sun et al. 26. Dong et al. proposed the most efficient attack on GIFT-64 for the moment, which is a 26 -round rectangle key recovery attack we are interested in 14 . We summarize the state-of-the-art attacks against GIFT-64 in Table 1, where RK and SK denote

[^0]related-key and single-key settings, respectively, and enc. and m.a. represent time complexity in units of encryption and memory access.

This paper focuses on the rectangle key recovery attack against GIFT-64. In 2019, Chen et al. executed the 23-round rectangle key recovery attack on GIFT-64 based on a 19-round related-key boomerang distinguisher [11]. Later, Zhao et al. [32] expanded this attack to 24 rounds with a more efficient key-guessing strategy. In 2020, Ji et al. [16] proposed the 20 -round related-key boomerang distinguisher. Based on this distinguisher, they also proposed a 25 -round relatedkey rectangle key recovery attack on GIFT-64 using Zhao et al.'s strategy in [16]. At EUROCRYPT 2022, Dong et al. [14 further improved the key guessing strategy and extended the attack of Ji et al. to 26 rounds, resulting in the most effective rectangle key recovery attack of GIFT-64 so far.

Table 1: Summary of relevant analysis results of GIFT-64

| Method | Setting | Round | Time | Data | Memory | Source |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Integral | SK | 14 | $2^{96.00}$ enc. | $2^{63.00}$ | $2^{63.00}$ | 3 |
| MITM | SK | 15 | $2^{112.00}$ enc. | $2^{64.00}$ | $2^{16.00}$ | 21 |
| Linear | SK | 19 | $2^{127.11}$ enc. | $2^{62.96}$ | $2^{60.00}$ | 27. |
| Boomerang | RK | 23 | $2^{126.60}$ enc. | $2^{63.30}$ | - | 19 |
| Differential | RK | 26 | $2^{123.23}$ enc. | $2^{60.96}$ | $2^{102.86}$ | 26 |
| Rectangle | RK | 23 | $2^{107.00} \mathrm{~m} . \mathrm{a}$. | $2^{60.00}$ | $2^{60.00}$ | 11 |
|  | RK | 24 | $2^{91.58}$ enc. | $2^{60.00}$ | $2^{60.32}$ | 32 |
|  | RK | 25 | $2^{120.92}$ enc. | $2^{63.78}$ | $2^{64.10}$ | 16 |
|  | RK | 26 | $2^{122.78}$ enc. | $2^{63.78}$ | $2^{63.78}$ | 14 |
|  | RK | 26 | $2^{121.75}$ enc. | $2^{62.715}$ | $2^{62.715}$ | 18 |
|  | RK | 26 | $2^{112.07}$ enc. | $2^{63.79}$ | $2^{63.79}$ | 31 |
|  | RK | 26 | $2^{110.06}$ enc. and $2^{115.8}$ m.a. | $2^{63.78}$ | $2^{64.36}$ | Sec. 3 |
|  | RK | 26 | $2^{111.51}$ enc. and $2^{115.78}$ m.a. | $2^{63.78}$ | $2^{67.8}$ | Sec. 3 |

Our contributions. We investigate the previous rectangle attacks on GIFT-64 and find that the time complexities of different attack phases are not balanced. Inspired by the work of Song et al. [25], we study how to find a better strategy for the rectangle key recovery attack on GIFT-64 to trade off the complexity of each attack phase.

GIFT has a bit-wise linear layer and a bit-wise key schedule. We carefully study each component of GIFT and, for the first time, apply the generic rectangle key recovery algorithm 25 to such ciphers. For ciphers like GIFT, which mostly have bit-wise operations, finding the best key-guessing strategy is much more sophisticated than for cell-wise ciphers. In the attack on GIFT-64, we carefully analyzed the key schedule and identified all the reused key bits. To find the best attack for a given rectangle distinguisher, we build a MILP model in which all possible key guessing strategies are allowed and minimize the overall time complexity. As a result, we improve the rectangle attacks on 26-round GIFT-64
with new key-guessing strategies. Our attacks on GIFT-64 are better than the previous rectangle key recovery attacks and are the best attacks on GIFT-64 in terms of time complexity to date. The comparison of our attacks with previous works is shown in Table 1. Apart from this, we also study the rectangle key recovery attack on GIFT-128 and eventually reduce the complexity of the attack in 16 by a factor of $2^{2}$. We explain the attack in the Appendix B

It's worth noting that Yu et al. 31 proposed remarkable cryptanalysis of GIFT-64 concurrently (available on-line on The Computer Journal on 14th July 2023). They constructed an automatic search model which treats the distinguisher and the key recovery phase as a whole for GIFT. Taking the linear key schedule into account, they also discovered a new boomerang distinguisher of GIFT-64. The complexity of their 26 -round rectangle key recovery attack on GIFT-64 is $(T, D, M)=\left(2^{112.07}\right.$ enc. $\left., 2^{63.79}, 2^{63.79}\right)$.

Organization. The rest of the paper is organized as follows. In Sec. 2, we introduce the structure of GIFT-64 and review the rectangle attack and the key recovery algorithm. In Sec. 3, we propose the dedicated MILP model for finding the best rectangle key recovery attack on GIFT-64 and describe in detail the rectangle key recovery attack based on a new key guessing strategy. Sec. 4 concludes the paper.

## 2 Preliminary

### 2.1 Description of GIFT-64

GIFT is a block cipher with Substitution-Permutation-Network, which Banik et al. proposed at CHES' 2017 [3]. According to the 64 -bit and 128-bit block sizes, GIFT has two versions, GIFT-64 and GIFT-128, with round numbers 28 and 40, respectively. Both versions of GIFT use a 128-bit master key. $r$ in this subsection represents the number of rounds, where $r \in\{1,2, \ldots, 28\}$.

Round Function. The round function of GIFT-64 consists of three operations. For convenience, we consider the 64 -bit round state as 164 -bit nibbles. The three operations of the round function are as follows:

1. SubCells: Nonlinear S-box substitutions are applied to each nibble, as is shown in Table 22 Denote $X_{r}$ and $Y_{r}$ as the inputs and outputs of the 16 S-boxes in the round $r$.

Table 2: The S-box of GIFT

| $x$ | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | a | b | c | d | e | f |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $G S(x)$ | 1 | a | 4 | c | 6 | f | 3 | 9 | 2 | d | b | 7 | 5 | 0 | 8 | e |

2. PermBits: For each bit of input, linear bit permutation $b_{P(i)} \leftarrow b_{i}, \forall i \in$ $\{0,1, \ldots, 63\}$ is applied. The permutation $P(i)$ is shown in Table 3 Denote the state which is transformed from $Y_{r}$ by PermBits in round $r$ as $Z_{r}$.

Table 3: Specifications of GIFT-64 Bit Permutation

| $i$ | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $P(i)$ | 0 | 17 | 34 | 51 | 48 | 1 | 18 | 35 | 32 | 49 | 2 | 19 | 16 | 33 | 50 | 3 |
| $i$ | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 |
| $P(i)$ | 4 | 21 | 38 | 55 | 52 | 5 | 22 | 39 | 36 | 53 | 6 | 23 | 20 | 37 | 54 | 7 |
| $i$ | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 |
| $P(i)$ | 8 | 25 | 42 | 59 | 56 | 9 | 26 | 43 | 40 | 57 | 10 | 27 | 24 | 41 | 58 | 11 |
| $i$ | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 | 60 | 61 | 62 | 63 |
| $P(i)$ | 12 | 29 | 46 | 63 | 60 | 13 | 30 | 47 | 44 | 61 | 14 | 31 | 28 | 45 | 62 | 15 |

3. AddRoundKey: This step consists of adding the round key and round constants. At each round, a 32-bit round key is obtained from the master key. Denote round key as $R K_{r}=U\left\|V=u_{15}, \ldots, u_{0}\right\| v_{15}, \ldots, v_{0}$. For each round, $U$ and $V$ are XORed with the cipher state, i.e., $b_{4 i+1} \leftarrow b_{4 i+1} \oplus u_{i}, b_{4 i} \leftarrow$ $b_{4 i} \oplus v_{i}, \forall i \in\{0, \ldots, 15\}$. A single bit " 1 " and a 6 -bit constant $C=c_{5} c_{4} c_{3} c_{2} c_{1} c_{0}$ are added to each state at bit position $63,23,19,15,11,7,3$ respectively, i.e., $b_{63} \leftarrow b_{63} \oplus 1, b_{23} \leftarrow b_{23} \oplus c_{5}, b_{19} \leftarrow b_{19} \oplus c_{4}, b_{15} \leftarrow b_{15} \oplus c_{3}, b_{11} \leftarrow b_{11} \oplus c_{2}, b_{7} \leftarrow$ $b_{7} \oplus c_{1}, b_{3} \leftarrow b_{3} \oplus c_{0} . R K_{r}$ is added to the state $Z_{r}$ in each round.

Key Schedule. Split the master key $K$ into 816 -bit subkeys $k_{7}\left\|k_{6}\right\| \ldots\left\|k_{1}\right\| k_{0} \leftarrow$ $K$. For each round, the round key consists of the last two significant subkeys, and then, the key state is updated following $k_{7}\left\|k_{6}\right\| \ldots\left\|k_{1}\right\| k_{0} \leftarrow k_{1} \ggg 2 \| k_{0} \ggg$ $12\|\ldots\| k_{3} \| k_{2}$, where $\ggg i$ is an $i$-bit right rotation within a 16 -bit word.

### 2.2 The Rectangle Attack

In this subsection, we review the rectangle attack and the generic rectangle key recovery algorithm 25 and explain the notations used in this paper.


Fig. 1: Boomerang distinguisher

Before introducing the rectangle attack, we must first review the boomerang attack. The boomerang attack was proposed by Wanger [29] in 1999, which is an adaptive chosen plaintext/ciphertext attack. As is illustrated in Fig. 1 it regards the target cipher as a composition of two sub-ciphers $E_{0}$ and $E_{1}$, i.e., $E=E_{0} \circ E_{1}$. The differential trail $\alpha \rightarrow \beta$ travels in $E_{0}$ with probability $p$, and the differential trail $\gamma \rightarrow \delta$ travels in $E_{1}$ with probability $q$, which composes the boomerang distinguisher with the probability $p^{2} q^{2}$. In 17 , Kelsey et al. developed a chosen-plaintext variant and formed the amplified boomerang attack with probability $p^{2} q^{2} 2^{-n}$, where $n$ is the size of each block. The rectangle attack [5] improves the amplified boomerang attack, which estimates the probability more accurately by considering as many differences as possible in the middle. The probability of a rectangle distinguisher is $2^{-n} \hat{p}^{2} \hat{q}^{2}$, where $\hat{p}=\sqrt{\Sigma_{i} \operatorname{Pr}^{2}\left(\alpha \rightarrow \beta_{i}\right)}$, $\hat{q}=\sqrt{\Sigma_{j} \operatorname{Pr}^{2}\left(\gamma_{j} \rightarrow \delta\right)}$. Later, researchers discovered many methods to compute the probability more accurately and proposed an innovative tool named boomerang connectivity table (BCT) 12,24. The process of the rectangle attack consists of two steps:

1. Choose plaintexts $P_{1}, P_{2}, P_{3}, P_{4}$ and encrypt them to $C_{1}, C_{2}, C_{3}, C_{4}$, where $\left(P_{1}, P_{2}\right)$ and $\left(P_{3}, P_{4}\right)$ both satisfy input difference $\alpha$, i.e., $P_{1} \oplus P_{2}=P_{3} \oplus P_{4}=$ $\alpha$.
2. If ciphertexts satisfy the output difference $C_{1} \oplus C_{3}=C_{2} \oplus C_{4}=\delta$, these four plaintext-ciphertexts can construct a right quartet $\left\{\left(P_{1}, C_{1}\right),\left(P_{2}, C_{2}\right),\left(P_{3}, C_{3}\right)\right.$, $\left.\left(P_{4}, C_{4}\right)\right\}$.

The generic key recovery algorithm. Another line of research on the rectangle attack is to mount key recovery attacks as efficiently as possible. The rectangle key recovery algorithm includes four steps: (1) data collection, (2) pair construction, (3) quartet generation and processing, and (4) exhaustive search. In the past few years, efforts have been made to find more effective key guessing strategies to improve the efficiency of key recovery attacks, like 14,32 . In the generic algorithm of Song et al. [25], which we are inspired by, one can select part of partial key bits involved in extended rounds to guess. Using the generic algorithm, the adversary can balance the complexities of each attack step by guessing the involved key reasonably. The outline of the key recovery algorithm can be profiled in Fig. 2 .

The notations involved in the upcoming work will be described for a better understanding. As shown in Fig. $22 \alpha^{\prime}$ is the differential obtained by the propagation of $\alpha$ through $E_{b}^{-1}$, and $\delta^{\prime}$ is the differential obtained by the propagation of $\delta$ through $E_{f}$. Note that not all quartets which satisfy the difference $\alpha^{\prime}$ and $\delta^{\prime}$ are useful to suggest and extract the right key. However, quartets that do not satisfy such conditions are necessarily useless. $r_{b}$ and $r_{f}$ are the number of unknown bits of input differential and output differential. $k_{b}$ and $k_{f}$ denote the subkey bits for verifying the differential propagation in $E_{b}$ and $E_{f}$, respectively, where $m_{b}=\left|k_{b}\right|$ and $m_{f}=\left|k_{f}\right|$ are the size of $k_{b}$ and $k_{f}$. In our attack, we guess part of $k_{b}$ and


Fig. 2: Outline of rectangle key recovery attack 25
$k_{f}$, so we denote $k_{b}^{\prime}$ and $k_{f}^{\prime}$ as the bits in $k_{b}$ and $k_{f}$ which have been guessed. Similarly, $m_{b}^{\prime}=\left|k_{b}^{\prime}\right|, m_{f}^{\prime}=\left|k_{f}^{\prime}\right|$, and $r_{b}^{\prime}, r_{f}^{\prime}$ are the number of inactive state bits which can be deduced by guessing key bits. Besides, in order to clearly describe the new attack, we define $r_{b}^{*}=r_{b}-r_{b}^{\prime}$ and $m_{b}^{*}=m_{b}-m_{b}^{\prime}$ (resp. $r_{f}^{*}$ and $m_{f}^{*}$ ).

Related-key rectangle attack. Under the related-key scenario, the rectangle attack and the rectangle key recovery attack differ slightly from those under the single-key setting. Let $\Delta K$ and $\nabla K$ be the key differences for $E_{0}$ and $E_{1}$. In the phase of data collection, the adversary needs to access four related-key oracles with $K_{1}, K_{2}=K_{1} \oplus \Delta K, K_{3}=K_{1} \oplus \nabla K$ and $K_{4}=K_{1} \oplus \Delta K \oplus \nabla K$ to obtain four plaintext-ciphertexts of $\left(P_{1}, C_{1}\right),\left(P_{2}, C_{2}\right),\left(P_{3}, C_{3}\right)$ and $\left(P_{4}, C_{4}\right)$ respectively. The remaining steps should be performed under the related-key oracles as well.

The success probability. From the method of [23], the success probability of the rectangle key recovery attack is calculated according to the Eq. 1, where $S_{N}=\hat{p}^{2} \hat{q}^{2} / 2^{-n}$ is the signal/noise ratio, with an $h$-bit or higher advantage. $s$ is the expected number of right quartets.

$$
\begin{equation*}
P_{s}=\Phi\left(\frac{\sqrt{s S_{N}}-\Phi^{-1}\left(1-2^{-h}\right)}{\sqrt{S_{N}+1}}\right) \tag{1}
\end{equation*}
$$

### 2.3 The Rectangle Distinguisher of GIFT-64

Our attack is based on the 20-round related-key boomerang distinguisher of Ji et al. 16]:

$$
\begin{array}{rl}
\alpha & =000000000000 a 0 \\
\delta & =0400 \\
\delta & 00 \\
0 & 00 \\
\hline
\end{array}
$$

with:

$$
\begin{aligned}
& \Delta K=00040000000008000000000000000010 \\
& \nabla K=20000000000000000800000002000800
\end{aligned}
$$

The probability of the distinguisher above is $P_{d}=2^{-58.557}$. Li et al. 18 have increased this probability to $2^{-57.43}$ by improving the BCT of the distinguisher (but otherwise using the same parameters as Ji et al.). Note that this paper does not discuss the calculation of the distinguisher probability but focuses on the key guessing strategy in the key recovery phase.

## 3 New Rectangle Key Recovery Attack on GIFT-64

In this section, we propose the new rectangle key recovery attack on GIFT-64. We begin by describing the specific parameters of the attack and the basic attack idea. In subsection 3.1, we will detail the dedicated MILP model and the key guessing strategies based on this model. In subsection 3.2, we will describe the exact process of the attack. The complexity of the two attacks will be calculated in subsection 3.3 .

As illustrated in Table 4, we utilize the distinguisher of Ji et al. to attack 26 -round GIFT-64, where? denotes the bit with the unknown difference, 0 and 1 represent the bit with the fixed difference. $E_{b}$ spans the first three rounds, and 44 unknown bits in $E_{b}$ distribute over $\Delta Y_{1}$, thus $r_{b}=44$. The number of subkey bits involved in the unknown difference in $Z_{1}$ and $Z_{2}$ is 24 and 6 , respectively, so $m_{b}=30 . E_{f}$ spans the last three rounds, and there are 64 unknown bits in $E_{f}$ distributing over $Z_{26}$, thus $r_{f}=\mathbf{6 4}$. The involved 32 bits, 24 bits, and 8 bits subkeys are added to state $Z_{26}, Z_{25}$, and $Z_{24}$ respectively, so $m_{f}=\boldsymbol{6 4}$. Hence, the number of subkey bits involved in $k_{b}$ and $k_{f}$ is $m_{b}+m_{f}=94$ bits.

Table 4: The 26-round related-key rectangle attack on GIFT-64. For round $r, \Delta X_{r}$ and $\Delta Y_{r}$ are the input and output differences of the S-boxes, and $\Delta Z_{r}$ is the output difference of the linear layer. $r \in\{1,2, \ldots, 26\}$


Thanks to the bit-wise linear key schedule of GIFT-64, the subkey bits are reused in certain rounds. For example, if we guess $R K_{1}$, we can obtain $R K_{25}$ and vice versa. This relationship between subkey bits is also present in $R K_{2}$ and $R K_{26}$. As shown in Table 5, we mark the subkey bits involved in $k_{b}$ and $k_{f}$ as bold, the subkey bits shared by $R K_{1}$ and $R K_{25}$ as green, and the subkey bits shared in $R K_{2}$ and $R K_{26}$ as cyan. Note that only the bolded-and-colored subkey bits are reusable. The number of reusable subkey bits is $2 \boldsymbol{6}$ (20 bits between $R K_{1}$ and $R K_{25}$, say $k_{1} \mid k_{0}$ in Table 56 bits between $R K_{2}$ and $R K_{26}$, say $k_{3} \mid k_{2}$ in Table 55. Therefore, the number of subkey bits involved in the attack is $94-26=\boldsymbol{6 8}$.

Table 5: The relation of the involved subkey bits in the key recovery phase

| $\Delta Z_{1}$ | ???? | ???? | ???? | ???? | 0000 | 0000 | 0000 | 0000 | $11 ?$ | ??? | ??? | ???? | ???? | 11?? | ???? | ??? |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $k_{1} \mid k_{0}$ | 15\|15 | 14\| | 13\|13 | 12\|12 | 11\|11 | 10 | $9 \mid 9$ | $8 \mid 8$ | $7 \mid 7$ | 6\|6 | $5 \mid 5$ | 4\|4 | $3 \mid 3$ | $2 \mid 2$ | $1 \mid 1$ | $0 \mid 0$ |
| $\Delta Z_{2}$ | ???? | 0000 | ?1?? | 0000 | 0000 | 0000 | 0000 | 0000 | 0001 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 |  |
| $k_{3} \mid k_{2}$ | 15\|15 | 14\|1 | 13\|1 | 12\|12 | 11 | 10\|10 | $9 \mid 9$ | 8\|8 | $7 \mid 7$ | $6 \mid 6$ | $5 \mid 5$ | $4 \mid 4$ | $3 \mid 3$ | $2 \mid 2$ | 11 | $0 \mid 0$ |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\Delta Z_{25}$ | ??0? | ?? | ??0? | ??0? | ???0 | ? 0 | ???0 | 0 | 0??? | 0??? | 0??? | 0??? | ?0? | ?0? | ?0?? | 0?? |
| $k_{1} \mid k^{\prime}$ | 11 | 10 | 9\| | $8 \mid 4$ | 7\|3 | 6 | 5\|1 | $4 \mid 0$ | 3\| | 2\| | 1\| | 0\|12 | 15\|11 | 14\|10 | 13\|9 | 8 |
| $\Delta Z_{26}$ | ???? | ???? | ???? | ???? | ???? | ???? | ???? | ???? | ???? | ???? | ???? | ???? | ???? | ???? | ???? | ???? |
| $k_{3} \mid k_{2}$ | 11\|7 | 10\|6 | $9 \mid 5$ | $8 \mid 4$ | $7 \mid 3$ | $6 \mid 2$ | $5 \mid 1$ | $4 \mid 0$ | 3\|15 | $2 \mid 14$ | 1\|13 | $0 \mid 12$ | 15\|11 | $14 \mid 10$ | $13 \mid 9$ | $12 \mid 8$ |

Based on the observation of the previous rectangle key recovery attack instance and the analysis of the GIFT-64 key schedule, we summarize the attack strategies into the following two observations:

- The phases of pair construction and quartet generation and processing dominate the time cost of our attacks. In general, there is a certain extent inverse relationship between the time consumption of pair construction and quartet generation and processing. Both of these parts are related to the number of guessed subkey bits and the number of filtering bits produced. Balancing the time complexity of these two parts with appropriate guessing subkey bits will be the core idea of our improvement.
- Our key guessing strategies are based on the idea of finding a method that requires less guessing time complexity but can obtain more conditional bits, i.e., $m_{b}^{\prime}+m_{f}^{\prime} \leq 2\left(r_{b}^{\prime}+r_{f}^{\prime}\right)$. The reused subkey bits can provide additional filtering bits for some guesses. However, excessive guessing of these subkey bits will make the complexity of pair construction and quartet generation and processing unbalanced. Under the consideration of trading off the time complexity, guessing as many reused subkey bits as possible will maximize the advantage of our attack.


### 3.1 The Dedicated Model and New Key Guessing Strategy

As a block cipher with the bit-wise key schedule and bit-wise linear layer, the structure of GIFT-64 allows us to directly reap the benefits of guessing each
bit. These advantages provide greater flexibility for our attack. Our attack is under the related-key setting, so the filtering process corresponds to the guessed subkeys and their complement. Note that we propose Attack I and Attack II in this subsection.

Since mouha et al.'s seminal paper [20], Mixed Integer Linear Programming (MILP) has been widely used in automated cryptanalysis and has yielded promising results in numerous cryptographic key recovery attacks [15, 22, 28, 30]. In this paper, we present a dedicated model for automated key recovery attack for GIFT-64 based on our new subkey guessing strategy. We start our modeling with a selection of plaintexts and ciphertexts that satisfy the difference of $Z_{1}$ and $Z_{26}$, respectively. We use binary variables to indicate whether each bit is known and mark all the output bits of an S-box as known if and only if both its input bits and the 2 bits subkey involved are guessed. Guessing the subkey bits allows the propagation of the knownness to obtain the filtering bits. Note that the differential propagation in $E_{b}$ is the exact opposite of the differential propagation in $E_{f}$. We then count the filtering bits of the S-box for which both the input and output differences are known and calculate the time complexity of each attack step. Naturally, we set our objective function to balance the time complexity of each attack step optimally. The parameters we used are listed in Table 6, and the dedicated model is described in Model 1

Attack I: The guessing of the keys involved in the forward and backward extend rounds, shown in Fig. 3, and described as follows. Note that we have marked in red (resp. blue) the keys guessed in the $E_{b}$ (resp. $E_{f}$ ) and the filters that can be used. Next, the guessed key bits and filters involved in $E_{b}$ and $E_{f}$ are explained.

Involved in $\boldsymbol{E}_{\boldsymbol{b}}$ : Choose the plaintexts that satisfy $\Delta Z_{1}$. If $k_{0}[0]$ and $k_{1}[0]$ are guessed, we can obtain the value of $X_{2}[3: 0]$ and filter out the pairs of plaintexts that do not satisfy the difference 000 ? by using the filter $G S\left(X_{2}[3\right.$ : $0]) \oplus G S\left(X_{2}[3: 0] \oplus \Delta X_{2}[3: 0]\right)=\Delta Y_{2}[3: 0]$. As shown in Fig. 3 there are none bit in $\Delta X_{2}[3: 0]$ with fixed difference and 3 bits in $\Delta Y_{2}[3: 0]$ with fixed difference. When $k_{1}[0]$ and $k_{0}[0]$ are guessed, there exist 3 filtering bits (???? $\rightarrow 000 ?$ ) via the corresponding S-box. We guess 24 bits $k_{0}[15,14,13,12,7,6,5,4,3,2,1,0]$ and $k_{1}[15,14,13,12,7,6,5,4,3,2,1,0]$ to obtain 34 filtering bits in round 2 . We guess 6 bits $k_{2}[15,13,0]$ and $k_{3}[15,13,0]$ to obtain 10 filtering bits in round 3 . Therefore, we guess 30 subkey bits and obtain 44 filtering bits in $E_{b}$, i.e., $m_{b}^{\prime}=30$ can verify $r_{b}^{\prime}=44$, and $r_{b}^{*}=r_{b}-r_{b}^{\prime}=\boldsymbol{0}$.

Involved in $\boldsymbol{E}_{\boldsymbol{f}}$ : The filtering bits are obtained in the same way as described in $\boldsymbol{E}_{\boldsymbol{b}}$. We guess 16 bits $k_{2}[8,7,6,5,4,3,2,1]$ and $k_{3}[14,12,11,10,9,8,7,5]$, combined with the guessed subkey bits $k_{2}[15,13,0]$ and $k_{3}[15,13,0]$ which can be reused, this guess provides 11 filtering bits in round 26 . We guess 2 bits $k_{0}[10,9]$, combined with $k_{0}[14,13,6,5]$ and $k_{1}[14,13,6,5,2,1]$ that can be reused. This guess provides 17 filtering bits in round 25 . Therefore, we guess 18 subkey bits and obtain 28 filtering bits in $E_{f}$, i.e., $m_{f}^{\prime}=18$ can verify $r_{f}^{\prime}=28$, and $r_{f}^{*}=r_{f}-r_{f}^{\prime}=36$.

Table 6: Parameters of dedicated model

| Parameter | Implication |
| :--- | :--- |
| $R_{0}=\{1,2,3\}$ | Extension rounds in $E_{b}$ |
| $R_{1}=\{24,25,26\}$ | Extension rounds in $E_{f}$ |
| $r \in\left\{R_{0} \\| R_{1}\right\}$ | Round number in extension rounds |
| $m \in\{0, \ldots, 16\}$ | S-box position in each round |
| $n \in\{0, \ldots, 4\}$ | Bit position in the input (resp. output) of S-box |
| $s \in\{0, \ldots, 4\}$ | Number of attack step |
| Binary $K X_{r, m, n}, K Y_{r, m, n}$ | Bit difference is known or not |
| Binary $F X_{r, m, n}, F Y_{r, m, n}$ | Bit difference is fixed or not |
| Binary $G K_{r, m}$ | Subkey bits is guessed or not |
| Integer $A_{r, m}$ | Number of filtering bits of each filter |
| General $T_{s}$ | Time complexity of each attack step |
| General $T$ | Upper bound of $T_{s}$ |

```
Algorithm 1 Optimal key guessing strategy searching
Require: \(R_{0}\) rounds in \(E_{b}\) and \(R_{1}\) rounds in \(E_{f}\), the system of inequalities for linear
    layer and its inverse, the number of S-box in each round \(m\), the size of each S-box \(n\),
    multi binary variables \(K X_{r, m, n}, K Y_{r, m, n}, F X_{r, m, n}, F Y_{r, m, n}, G K_{r, m}\), multi integer
    variables \(A_{r, m}\), multi general variables \(T_{s}\) and \(T\)
Ensure: system of inequalities
    /* Initialization */
    Constraints: all \(K X_{0}=K Y_{26}=1\)
    Constraints: \(F X_{r, m, n}\) and \(F Y_{r, m, n}\) follow the differential in \(E_{b}\) and \(E_{f}\)
    /* Counting the number of filtering bits */
    for \(r\) in \(R_{0}\) do
        for \(i=0\) to \(m\) do
            Constraints: all \(K Y_{r, i, *}=1\) if and only if all \(K X_{r, i, *}=G K_{r, i}=G K_{r, i^{\prime}}=1\),
            otherwise all \(K Y_{r, i, *}=0\)
            Constraints: \(A_{r, i}=K Y_{r, i, *} \times\left(\operatorname{sum}\left(F Y_{r, i}\right)-\operatorname{sum}\left(F X_{r, i}\right)\right)\)
        end for
        Constraints: Linear permutation from \(K Y_{r, *, *}\) to \(K X_{r+1, *, *}\)
    end for
    for \(r\) in \(R_{1}\) do
        for \(i=0\) to \(m\) do
            Constraints: all \(K X_{r, i, *}=1\) if and only if all \(K Y_{r, i, *}=G K_{r, i}=G K_{r, i^{\prime}}=1\),
            otherwise all \(K X_{r, i, *}=0\)
            Constraints: \(A_{r, i}=K X_{r, i, *} \times\left(\operatorname{sum}\left(F X_{r, i}\right)-\operatorname{sum}\left(F Y_{r, i}\right)\right)\)
        end for
        Constraints: Reversed linear permutation from \(K X_{r, *, *}\) to \(K Y_{r-1, *, *}\)
    end for
    /* Computing time complexity */
    for \(s\) in the number of attack steps do
        Constraints: \(T_{s}\) follow Eq. 6
        Constraints: \(T>=T_{s}\)
    end for
    /* Objective function */
9: MINIMIZE \(T\)
```



Fig. 3: Guessed key bits and the corresponding propagation relations for Attack I

Attack II: We also performed the attack using another similar key-guessing strategy. This attack has a slightly lower time complexity when computing $\epsilon$ using a different method than Attack I. The parameters of the attack are only briefly described here, and the attack processes are the same as in Attack I. We calculate the complexity of this attack in subsection 3.3 and include a detailed description in Fig. 4 of Appendix A. The key guessing strategy for this attack is as follows:

Involved in $\boldsymbol{E}_{\boldsymbol{b}}$ : In round 1, we guess 22 bits $k_{0}[15,14,13,12,7,6,5,4,3,1,0]$ and $k_{1}[15,14,13,12,7,6,5,4,3,1,0]$ to obtain 32 filtering bits. In round 2 , we guess 4 bits $k_{2}[13,15]$ and $k_{3}[13,15]$ to obtain 7 filtering bits. Therefore, we have guessed 26 bits of subkeys and obtained 39 filtering bits, i.e., $m_{b}^{\prime}=\boldsymbol{2 6}, r_{b}^{\prime}=\boldsymbol{3 9}$, $r_{b}^{*}=r_{b}-r_{b}^{\prime}=5$.

Involved in $\boldsymbol{E}_{\boldsymbol{f}}$ : In round 26, we guess 20 bits $k_{2}[14,12,7,6,5,4,3,2,1,0]$ and $k_{3}[14,12,11,10,9,8,7,6,5,4]$, combine with the reused $k_{2}[15,13]$ and $k_{3}[15,13]$, this guess provides 12 filtering bits. In round 25 , we guess 2 bits $k_{0}[11,9]$, combine with the reused $k_{0}[15,13,7,6,5]$ and $k_{1}[15,14,13,7,6,5,3,1]$, this guess provides 22 filtering bits. Therefore, we have guessed 22 bits of subkeys and obtained 34 filtering bits, i.e., $m_{f}^{\prime}=\mathbf{2 2}, r_{f}^{\prime}=34, r_{f}^{*}=r_{f}-r_{f}^{\prime}=30$.

### 3.2 New Rectangle Attack on GIFT-64

In this subsection, we conducted the rectangle key recovery attack against GIFT-64 using different key guessing strategies. For both attacks, we choose $y=\sqrt{s} \cdot 2^{\frac{n}{2}-r_{b}} / \sqrt{P_{d}}$ to be the number of structures that should be pre-constructed, where $s$ is the number of quartets expected to be correct.

The key guessing strategy is detailed in subsection 3.1 The complexities will be calculated in subsection 3.3 The attack process is as follows:

1. Collect and store $y$ structures of $2^{r_{b}}$ plaintexts each. Encrypt these structures under four related keys $K_{1}, K_{2}, K_{3}$, and $K_{4}$. We obtain four datasets containing the plaintext-ciphertexts under four related keys, denote as $L_{1}, L_{2}$, $L_{3}$, and $L_{4}$. Let $D=y \cdot 2^{r_{b}}$ for convenience, so the time, data, and memory complexity of this step is $T_{0}=M_{0}=D_{\text {total }}=4 \cdot D=y \cdot 2^{r_{b}+2}$.
2. Guess $\left(m_{b}^{\prime}+m_{f}^{\prime}\right)$-bit key, and for each guess:
(a) Initialize a list of key counters for the unguessed subkey bits of $k_{b}$ and $k_{f}$, the memory complexity of key counters is $M_{c}=2^{m_{b}^{*}+m_{f}^{*}}$.
(b) For each plaintext-ciphertext collected in step 1 partially encrypt $P_{i}$ and partially decrypt $C_{i}$ under the key bits we guessed, i.e., $P_{i}^{*}=E n c_{k_{b}^{\prime}}\left(P_{i}\right)$, $C_{i}^{*}=\operatorname{Dec}_{k_{f}^{\prime}}\left(C_{i}\right)$, where $i \in\{1,2,3,4\}$. The time complexity of this step is $4 \cdot D=y \cdot 2^{r_{b}+2}$ partial encryptions.
(c) Choose to construct pairs in the input of $E_{b}$. The reason is that constructing pairs in the input of $E_{b}$ can get more filters for the phase of constructing pairs and balance the time complexity
i. Insert $L_{1}$ into a hash table indexed by the $r_{b}^{\prime}$ inactive bits of $P_{1}^{*}$, so there are $2^{r_{b}^{\prime}}$ items, each of which comprises $2^{r_{b}^{*}}$ pairs $\left(P_{1}^{*}, C_{1}^{*}\right)$. For
$L_{2}$, find matches in the hash table according to the $r_{b}^{\prime}$ inactive bits of $P_{2}^{*}$. Each match corresponds to a pair $\left\{\left(P_{1}^{*}, C_{1}^{*}\right),\left(P_{2}^{*}, C_{2}^{*}\right)\right\}$. There are $y \cdot 2^{r_{b}^{\prime}}$ items in total, and there will be $2 \cdot\binom{2_{b}^{*}}{2}$ different combinations for each item. Perform the same operation to $L_{3}$ and $L_{4}$, so we can get two sets $S_{1}=\left\{\left(P_{1}^{*}, C_{1}^{*}\right),\left(P_{2}^{*}, C_{2}^{*}\right)\right\}$ and $S_{2}=\left\{\left(P_{3}^{*}, C_{3}^{*}\right),\left(P_{4}^{*}, C_{4}^{*}\right)\right\}$. The size of each is:

$$
\begin{equation*}
y \cdot 2^{r_{b}^{\prime}} \cdot 2 \cdot\binom{2^{r_{b}^{*}}}{2}=D \cdot 2^{r_{b}^{*}} \tag{2}
\end{equation*}
$$

The memory complexity of this step is $M_{1}=2 \cdot D \cdot 2^{r_{b}^{*}}$ for storing sets $S_{1}$ and $S_{2}$. We need $D \cdot 2^{r_{b}^{*}}$ look-up tables to construct each set. The time complexity of this step is $2 \cdot D \cdot 2^{r_{b}^{*}}$ memory accesses.
ii. Insert $S_{1}$ into a hash table indexed by the $2 r_{f}^{\prime}$ inactive bits of both $C_{1}^{*}$ and $C_{2}^{*}$. Since each set contains $D \cdot 2^{r_{b}^{*}}$ pairs, there are $2^{2 r_{f}^{\prime}}$ items, each of which comprises $D \cdot 2^{r_{b}^{*}-2 r_{f}^{\prime}}$ pairs $\left\{\left(P_{1}^{*}, C_{1}^{*}\right),\left(P_{2}^{*}, C_{2}^{*}\right)\right\}$. For $S_{2}$, find matches in the hash table according to the $2 r_{f}^{\prime}$ inactive bits of both $C_{3}^{*}$ and $C_{4}^{*}$. Each matching provides a quartet $\left\{\left(P_{1}^{*}, C_{1}^{*}\right),\left(P_{2}^{*}, C_{2}^{*}\right),\left(P_{3}^{*}, C_{3}^{*}\right),\left(P_{4}^{*}, C_{4}^{*}\right)\right\}$ for us. For each item, similar to step $2(\mathrm{c}) \mathrm{i}$, there are $2 \cdot\binom{D \cdot 2^{r_{b}^{*}-2 r_{f}^{\prime}}}{2}$ different combinations. So the number of quartets we generate is

$$
\begin{equation*}
2^{2 r_{f}^{\prime}} \cdot 2 \cdot\binom{D \cdot 2^{r_{b}^{*}-2 r_{f}^{\prime}}}{2}=D^{2} \cdot 2^{2 r_{b}^{*}+2 r_{f}^{*}-2 r_{f}} \tag{3}
\end{equation*}
$$

The time complexity of this step is $D^{2} \cdot 2^{2 r_{b}^{*}+2 r_{f}^{*}-2 r_{f}}$ memory accesses.
(d) Utilize the quartets we obtain above to determine the key candidates involved in $E_{b}$ and $E_{f}$ and increase the corresponding key counters. Denote the time cost of processing each quartet as $\epsilon$. The time complexity of this step is $D^{2} \cdot 2^{2 r_{b}^{*}+2 r_{f}^{*}-2 n} \cdot \epsilon$. We will discuss the estimation of $\epsilon$ in detail in subsection 3.3
(e) Select the top $2^{m_{b}^{*}+m_{f}^{*}-h}$ hits in the counters to be the key candidates, which delivers a $h$-bit or higher advantage, where $0<h \leq m_{b}^{*}+m_{f}^{*}$.
(f) Guess the remaining $k-m_{b}-m_{f}$ bits key according to the key schedule and exhaustively search over them to recover the correct key, where $k$ is the key size of GIFT-64. The time complexity of this step is $2^{k-m_{b}^{\prime}-m_{f}^{\prime}-h}$ encryptions.

### 3.3 Complexity Analysis

We will introduce two different methods to process quartets and extract key information, i.e., calculation of $\epsilon$, which will bring different time complexity to our attacks. We apply $\epsilon$ computed using the method of the pre-constructed
hash table into the MILP model and compute the time complexity of Attack I accordingly. We also bring $\epsilon$ computed using the method of the guess and filter to the MILP model and compute the time complexity of Attack II accordingly. We mount this approach to our two attacks and take Attack I as an example to introduce it in detail. The complexity analysis of Attack II is calculated in detail in the appendix $A$

Guess and filter: Suppose we obtain $N_{q}$ quartets after step 2 d in the first attack. Guessing $k_{2}[14,12]$ and $k_{3}[6,4]$, we can use filters $G S\left(Y_{26}[15: 12]\right) \oplus G S\left(Y_{26}[15\right.$ : $12] \oplus \Delta Y_{26}[15: 12]=? 0 ? ?$ and $G S\left(Y_{26}[47: 44]\right) \oplus G S\left(Y_{26}[47: 44] \oplus \Delta Y_{26}[47: 44]=\right.$ ?0??. Furthermore, combined with the subkey bits $k_{0}[15,7,3,1]$ and $k_{1}[15,7,3]$, which have been guessed before, we can use filters $G S\left(Y_{25}[63: 60]\right) \oplus G S\left(Y_{25}[63\right.$ : $60] \oplus \Delta Y_{25}[63: 60]=00 ? 0$ and $G S\left(Y_{25}[55: 48]\right) \oplus G S\left(Y_{25}[55: 48] \oplus \Delta Y_{25}[63:\right.$ $48]=00 ? ?, 0 ? 00$. There are 10 filtering bits for pairs, so 20 filtering bits for quartets. Therefore, there are $2^{4} \cdot N_{q} \cdot 2^{-20}=N_{q} \cdot 2^{-16}$ quartets remain, and the time cost is $2^{4} \cdot N_{q}$ S-box accesses. Note that after this step, the number of quartets remaining is much lower than before. The time consumption of the remaining steps will be far less than $N_{q} \cdot 2^{4}$ S-box accesses. Therefore, $\epsilon \approx 2^{4} / 26 \approx 2^{-0.7}$ encryption.

Table 7: Precomputation tables for the 26-round attack on GIFT-64


Pre-construct hash tables: As shown in Table 7 the time complexity of step 2 d can be reduced by accessing the hash table instead of traversing subkeys. We can obtain the bits deduced according to the inputs of the filters, i.e., starting bits and subkey bits. Utilize these bits to match pairs in the quartets. Each match can provide the corresponding subkey information. The time and memory cost of each subtable is determined by the underlined bits, and the filtering effect indicates the number of candidate subkeys obtained for each subtable access. Note that these hash tables in our paper are all built for quartets but can also be built for pairs in memory-limited cases.

As shown in Fig. 3 these uncoloured cells of $\Delta R K_{i}$ denote the subkey bits not used in previous steps, where $i=24,25,26$. We should access subtable No. 1 in Table 7 first. Combining state $Y_{26}[47: 44], Y_{26}[15: 12], X_{26}[63: 60], X_{26}[31: 28]$ with subkey bits $k_{2}[14,12], k_{3}[6,4]$, we can deduce the corresponding $Y_{26}^{\prime}[47: 44]$, $Y_{26}^{\prime}[15: 12], X_{26}[47: 44], X_{26}^{\prime}[47: 44], X_{26}[15: 12], X_{26}^{\prime}[15: 12], X_{25}[63: 60]$, $X_{25}^{\prime}[63: 60], X_{25}[55: 48], X_{25}^{\prime}[55: 48]$. We can obtain filtering bits from $X_{26}[14] \oplus X_{26}^{\prime}[14]=0, X_{26}[44] \oplus X_{26}^{\prime}[44]=0, X_{25}[63: 60] \oplus X_{25}^{\prime}[63: 60]=00 ? 0$, $X_{25}[55: 48] \oplus X_{25}^{\prime}[55: 48]=00 ? ?, 0 ? 00$. Specifically, for a pair of plaintext, there are 10 filtering bits from $\Delta Y_{26}[47: 44]=? ? ? ? \rightarrow \Delta X_{26}[47: 44]=? ? ? 0, \Delta Y_{26}[15:$ $12]=? ? ? ? \rightarrow \Delta X_{26}[15: 12]=? 0 ? ?, \Delta Y_{25}[63: 60]=? ? ? ? \rightarrow \Delta X_{25}[63: 60]=$ $00 ? 0, \Delta Y_{25}[31: 28]=? ? ? ?, ? ? ? ? \rightarrow \Delta X_{25}[31: 28]=00 ? ?, 0 ? 00$. Therefore, we can get 20 filtering bits for a quartet using these filters. According to these filters, we can extract information of $k_{2}[14,12], k_{3}[6,4]$ and discard quartets that suggest nothing. We need to store subkey bits $k_{2}[14,12], k_{3}[6,4]$ into a hash table indexed by 64 -bit $Y_{26}^{i}[47: 44], Y_{26}^{i}[15: 12], X_{26}^{i}[63: 60], X_{26}^{i}[31: 28]$ in total, where $i=1,2,3,4$. The filter effect is $2^{-16}$, which means $2^{16}$ quartets will be filtered out, so the time and memory cost to construct such a subtable is $2^{64-16}=2^{48}$.

For now, the number of quartets is much lower than before. To process the rest of the quartets and increase key counters, we need to access the remaining subtable No.2. The time cost of the following steps will be far less than that of accessing subtable No.1. Finally, we get $\epsilon \approx 1$ memory access.

The complexity of Attack I: Considering the total complexity and success rate, we choose $s=2$ and $h=20$, so we need construct $y=\sqrt{s} \cdot 2^{\frac{n}{2}-r_{b}} / \sqrt{P_{d}}=2^{17.78}$ structures in step 1 and $D=y \cdot 2^{r_{b}}=2^{61.78}$.

- Data complexity: The plaintexts in step 1 are the total data we need to collect in this attack.

$$
\begin{equation*}
D_{t o t a l}=4 \cdot D=2^{63.78} \tag{4}
\end{equation*}
$$

- Memory complexity: We need store data collected in step 1 key counters described in step 2a and datasets $S_{1}$ and $S_{2}$ generated in step 2(c)i

$$
\begin{align*}
M_{t o t a l} & =M_{0}+M_{1}+M_{c} \\
& =4 \cdot D+2 \cdot D \cdot 2^{r_{b}^{*}}+2^{m_{b}^{*}+m_{f}^{*}} \\
& =2^{63.78}+2^{62.78}+2^{36}  \tag{5}\\
& \approx 2^{64.36}
\end{align*}
$$

- Time complexity: The time complexity consists of five parts: (1) data collection in step 1 denote as $T_{0},(2)$ partial encryption and partial decryption in step 2 b denote as $T_{1}$, (3) pairs generation in step 2(c)i denote as $T_{2}$, (4) quartets generation and processing in step 2 d denote as $T_{3}$ and (5) the exhaustive search of the remaining key in step 2 f denote as $T_{4}$. Recall that our key guessing strategy provides the following parameters: $m_{b}^{\prime}=30, r_{b}^{\prime}=r_{b}=44, r_{b}^{*}=0$ and $m_{f}^{\prime}=18, r_{f}^{\prime}=28, r_{f}^{*}=r_{f}-r_{f}^{\prime}=36$. For the last four parts, we need to consider all guessing of $\left(m_{b}^{\prime}+m_{f}^{\prime}\right)=48$ subkey bits.

$$
\begin{align*}
& T_{0}=4 \cdot D=2^{63.78} \\
& T_{1}=2^{m_{b}^{\prime}+m_{f}^{\prime}} \cdot 4 \cdot D=2^{111.78} \\
& T_{2}=2^{m_{b}^{\prime}+m_{f}^{\prime}} \cdot 2 \cdot D \cdot 2^{r_{b}^{*}}=2^{110.78}  \tag{6}\\
& T_{3}=2^{m_{b}^{\prime}+m_{f}^{\prime}} \cdot D^{2} \cdot 2^{2 r_{b}^{*}+2 r_{f}^{*}-2 n} \cdot \epsilon=2^{115.56} \cdot \epsilon \\
& T_{4}=2^{m_{b}^{\prime}+m_{f}^{\prime}+k-m_{b}^{\prime}-m_{f}^{\prime}-h}=2^{k-h}=2^{108}
\end{align*}
$$

We obtain $\epsilon \approx 2^{-0.7}$ encryption with the method of the guess and filter. The time complexity of Attack I is $T_{1}+T_{3}+T_{4}=\frac{6}{26} \cdot 2^{111.78}+2^{115.56-0.7}+2^{108} \approx \mathbf{2}^{\mathbf{1 1 4 . 8 6}}$ encryption and $T_{2}=\mathbf{2}^{\mathbf{1 1 0 . 7 8}}$ memory access.

We obtain $\epsilon \approx 1$ memory access with the method of the pre-constructed hash table. The time complexity of Attack I is $T_{1}+T_{4}=\frac{6}{26} \cdot 2^{111.78}+2^{108} \approx 2^{111.78-2.11}+$ $2^{108} \approx \mathbf{2}^{\mathbf{1 1 0 . 0 6}} 26$-round encryptions and $T_{2}+T_{3}=2^{110.78}+2^{115.56} \approx \mathbf{2}^{\mathbf{1 1 5 . 8 0}}$ memory accesses.

According to Eq. 1 the success rate of Attack I is around $75 \%$.
The complexity of Attack II: We choose $s=2$ and $h=20$, so $D=2^{61.78}$. The data complexity is $D_{\text {total }}=2^{63.78}$, memory complexity is $M_{\text {total }}^{\prime}=2^{67.8}$. We obtain that $\epsilon \approx 2^{-2.7}$ encryptions with the method of the guess and filter, so time complexity is $2^{\mathbf{1 1 1} .51} 26$-round encryptions and $2^{\mathbf{1 1 5 . 7 8}}$ memory accesses. We obtain that $\epsilon \approx 1$ memory access with the method of the pre-construct hash table. Thence, the time complexity is $\mathbf{2}^{\mathbf{1 1 0 . 0 6}} 26$-round encryptions and $\mathbf{2}^{\mathbf{1 1 6 . 0 6}}$ memory accesses. The complexity calculation of Attack II is detailed in Appendix A.

According to Eq. 1 the success rate of Attack II is around $75 \%$.
In summary, we obtained that the best current rectangle key recovery attack on GIFT-64 is Attack I, which pre-constructs hash tables to process quartets. The attack complexity is: data complexity is $\boldsymbol{D}_{\text {total }}=2^{\mathbf{6 3 . 7 8}}$, memory complexity is $\boldsymbol{M}_{\text {total }}=\mathbf{2}^{\mathbf{6 4 . 3 6}}$, time complexity is $\boldsymbol{T}_{\boldsymbol{t o t a l}}=\mathbf{2}^{\mathbf{1 1 0 . 0 6}} 26$-round encryption
and $\mathbf{2}^{\mathbf{1 1 5 . 8 0}}$ memory accesses. Further, calculating using the probability which improved by Li et al., the overall complexity of the attack is: $D_{\text {total }}^{*}=2^{63.22}$, $M_{\text {total }}^{*}=2^{63.8}, T_{\text {total }}^{*}=2^{109.5} 26$-round encryption and $2^{115.24}$ memory accesses.

Reevaluate the Security of GIFT-128 We also re-evaluate the ability of GIFT-128 to resist rectangle key recovery attack. In [16], Ji et al. proposed the rectangle key recovery attack on 23 -round GIFT-128. They guessed all the subkey bits involved in $E_{b}$, non-guessed any subkey bits in $E_{f}$. For improvement, we guess 2 fewer subkey bits in $E_{b}$ than [16] and roughly reduce its total time complexity by a factor of $2^{2}$. The details are given in Appendix B

## 4 Discussion and Conclusion

We propose new key guessing strategies to improve the attack of 26 -round GIFT64. The MILP model of the best key guessing strategy for GIFT-64 rectangle key recovery attack is constructed, and thus the optimal key guessing strategy for our attack scenario is obtained by searching and comparing. Our attacks against GIFT-64 are the best in terms of time complexity so far. For GIFT-64, its bit-wise linear permutation gives us great flexibility, and the reused subkey bits derived by the bit-wise key schedule provide additional filter bits for each guessing. Our attack starts from the bit-wise operations of GIFT-64 and considers the more accurate selection of the subkey bits involved in the attack so as to guess the key more effectively. This idea also provides a new possibility for better attacks on block ciphers structured by bit-wise operations.

We have observed that the designer of GIFT had not claimed the related-key security. For the community of symmetric cryptography, however, we believe that cryptographic security analysis under related-key settings is indispensable.

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## A Complexity analysis of Attack II

Recall that the key guessing strategy for Attack II has the following parameters: $m_{b}^{\prime}=26, r_{b}^{\prime}=39, r_{b}^{*}=5, m_{f}^{\prime}=22, r_{f}^{\prime}=34, r_{f}^{*}=30$, which are also visually identified in Fig. 4. As in Attack I, we choose $s=2$ and $h=20$, so $D=2^{61.78}$.

Guess and filter In the second attack, supposing the number of quartets to be processed is $N_{q}^{\prime}$. We guess $k_{0}[2]$ and $k_{1}[2]$, which provide 4 filtering bits for


Fig. 4: Guessed key bits and the corresponding propagation relations for Attack II
quartets $\left(\Delta X_{2}[11: 8]=11 ? ? \rightarrow \Delta Y_{2}[11: 8]=0100\right)$, the filter is $G S\left(X_{2}[11: 8]\right) \oplus$ $G S\left(X_{2}[11: 8] \oplus \Delta X_{2}[11: 8]\right)=0100$. Therefore, there are $2^{2} \cdot N_{q}^{\prime} \cdot 2^{-4}=N_{q}^{\prime} \cdot 2^{-2}$ quartets remain, and the time cost is $2^{2} \cdot N_{q}^{\prime}$ S-box accesses. Note that after this step, the number of quartets remaining is much lower than before. The time consumption of the remaining steps will be far less than $N_{q}^{\prime} \cdot 2^{2}$ S-box accesses. Therefore, $\epsilon \approx 2^{2} / 26 \approx 2^{-2.7}$ encryption.

Pre-construct hash tables: We also pre-construct hash tables in the second attack to calculate $\epsilon$. The detail is in Table 8 With similar processes as Attack I, we obtain $\epsilon \approx 1$ memory access.

Table 8: Precomputation tables for the 26-round attack on GIFT-64

| No. | Starting bits | Subkey bits | Bits deduced | Filter condition | TM | Filter effect |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | $\frac{X_{2}[11: 8]}{X_{3}[3: 0]}$ <br> $Y_{25}[35: 32]$ | $\begin{aligned} & \frac{k_{0}[0]}{k_{1}[0]} \\ & \frac{k_{2}[0]}{k_{3}[0]} \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline X_{2}^{\prime}[11: 8] \\ & X_{3}^{\prime}[3: 0] \\ & Y_{2}[11: 8] \\ & Y_{2}^{\prime}[11: 8] \\ & Y_{3}[3: 0] \\ & Y_{3}^{\prime}[3: 0] \\ & X_{25}[35: 32] \\ & X_{25}^{\prime}[35: 32] \end{aligned}$ | $\begin{aligned} & Y_{2}[35: 32] \oplus Y_{2}^{\prime}[35: 32]= \\ & 0100 \\ & Y_{3}[3: 0] \oplus Y_{3}^{\prime}[3: 0]=0010 \\ & X_{25}[11: 8] \oplus Y_{2}^{\prime}[11: 8]= \\ & 00 ? 0 \end{aligned}$ | $2^{36}$ | $2^{-12}$ |
|  | $\begin{aligned} & X_{2}[11: 8], X_{3}[3: 0], Y_{25}[35: 32], i=1,2,3,4: \\ & k_{0}[0], k_{1}[0], k_{2}[0], k_{3}[0] \end{aligned}$ |  |  |  |  |  |
| 2 | $\frac{\frac{Y_{26}[51: 48]}{Y_{26}[35: 32]}}{\frac{Y_{26}[19: 16]}{Y_{26}[3: 0]}}$ | $\frac{k_{2}[3,2,1,0]}{k_{3}[10,9,8,1}$ | $Y_{26}^{\prime}[51: 48]$ $Y_{26}^{\prime}[35: 32]$ $Y_{26}^{\prime}[19: 16]$ $X_{26}^{\prime}[3: 0]$ $X_{26}[51: 48]$ $X_{26}^{\prime}[51: 48]$ $X_{26}[35: 32]$ $X_{26}^{\prime}[35: 32]$ $X_{26}[19: 16]$ $X_{26}^{\prime}[19: 16]$ $X_{26}[3: 0]$ $X_{26}^{\prime}[3: 0]$ $X_{25}^{5}[15: 12]$ $X_{25}^{\prime}[15: 12]$ $X_{25}[7: 0]$ $X_{25}^{\prime}[7: 0]$ | $\begin{aligned} & X_{26}[49] \oplus X_{26}^{\prime}[49]=0 \\ & X_{26}[32] \oplus X_{26}^{\prime}[32]=0 \\ & X_{26}[19] \oplus X_{26}^{\prime}[19]=0 \\ & X_{26}[2] \oplus X_{26}^{\prime}[2]=0 \\ & X_{25}[15: 12] \oplus X_{25}^{\prime}[15: 12] \\ & =0 ? 00 \\ & X_{25}[7: 0] \oplus X_{25}^{\prime}[7: 0] \\ & =0 ? ? 0, ? 000 \end{aligned}$ | $2^{48}$ | $2^{-16}$ |
|  | $\begin{aligned} & Y_{26}^{i}[51: 48], Y_{26}[35: 32], Y_{26}[19: 16], X_{26}[3: 1], i=1,2,3,4: \\ & k_{2}[10,9,8,1], k_{3}[3,2,1,0] \end{aligned}$ |  |  |  |  |  |

- Data complexity: The required data are the same as described in Eq. (4). $D_{\text {total }}=4 \cdot D=2^{63.78}$
- Memory complexity: Let $M_{0}^{\prime}, M_{1}^{\prime}$ and $M_{c}^{\prime}$ denote the memory complexity of storing pairs, quartets, and key counters respectively.

$$
\begin{align*}
M_{t o t a l}^{\prime} & =M_{0}^{\prime}+M_{1}^{\prime}+M_{c}^{\prime} \\
& =4 \cdot D+2 \cdot D \cdot 2^{r_{b}^{*}}+2^{m_{b}^{*}+m_{f}^{*}} \\
& =2^{63.78}+2^{67.78}+2^{35}  \tag{7}\\
& \approx 2^{67.8}
\end{align*}
$$

- Time complexity: The time complexity consists of five parts: (1) data collection denoted as $T_{0}^{\prime}$, (2) partial encryption and partial decryption denoted as $T_{1}^{\prime}$, (3) two sets $S_{1}^{\prime}, S_{2}^{\prime}$ generation denoted as $T_{2}^{\prime}$, (4) quartets generation and processing denoted as $T_{3}^{\prime}$, and (5) exhaustively searching the remaining key bits denoted as $T_{4}^{\prime}$.

$$
\begin{align*}
& T_{0}^{\prime}=4 \cdot D=2^{63.78} \\
& T_{1}^{\prime}=2^{m_{b}^{\prime}+m_{f}^{\prime}} \cdot 4 \cdot D=2^{111.78} \\
& T_{2}^{\prime}=2^{m_{b}^{\prime}+m_{f}^{\prime}} \cdot 2 \cdot D=2^{115.78}  \tag{8}\\
& T_{3}^{\prime}=2^{m_{b}^{\prime}+m_{f}^{\prime}} \cdot D^{2} \cdot 2^{2 r_{f}^{*}-2 n} \cdot \epsilon=2^{113.56} \cdot \epsilon \\
& T_{4}^{\prime}=2^{k-h}=2^{108}
\end{align*}
$$

We obtain that $\epsilon \approx 2^{-2.7}$ encryptions with the method of the guess and filter, so $T_{3}^{\prime} \approx 2^{110.86}$ memory access. The time complexity is $T_{1}^{\prime}+T_{3}^{\prime}+T_{4}^{\prime}=$ $\frac{6}{26} \cdot 2^{111.78}+2^{110.86}+2^{108} \approx \mathbf{2}^{\mathbf{1 1 1 . 5 1}} 26$-round encryptions and $T_{2}^{\prime}=\mathbf{2}^{\mathbf{1 1 5 . 7 8}}$ memory accesses.

We obtain that $\epsilon$ is 1 memory access with the method of the pre-construct hash table. Thence, the time complexity is $T_{1}^{\prime}+T_{4}^{\prime}=\frac{6}{26} \cdot 2^{111.78}+2^{108}=\mathbf{2}^{\mathbf{1 1 0 . 0 6}}$ 26 -round encryptions and $T_{2}^{\prime}+T_{3}^{\prime}=2^{115.78}+2^{113.56} \approx 2^{\mathbf{1 1 6 . 0 6}}$ memory accesses.

## B Rectangle key recovery attack on GITF-128

The 19-round related-key rectangle distinguisher of GIFT-128 16]:

$$
\begin{aligned}
\alpha & =00000000000000 a 00000000060000000 \\
\delta & =00200000000000000000004000002020
\end{aligned}
$$

with:

$$
\begin{aligned}
& \Delta K=80000000000000000000000000020000 \\
& \nabla K=00000000000000000002000000020000
\end{aligned}
$$

The probability of this distinguisher is $P_{d}=2^{109.626}$. As shown in Table 9 The unknown state difference is distributed in $\Delta X_{2}[23: 20], \Delta X_{2}[119: 116]$ and $\Delta X_{2}[123: 120]$. The subkey bits involved in the forward expansion round are $k_{5}[14], k_{1}[14], k_{5}[13], k_{1}[13], k_{4}[5]$, and $k_{0}[5]$.

Table 9: The 23 -round related-key rectangle attack on GIFT-128. For round $r, \Delta X_{r}$ and $\Delta Y_{r}$ are the input and output differences of the S-boxes, and $\Delta Z_{r}$ is the output difference of the linear layer. $r \in\{1,2, \ldots, 23\}$

| input | 0000000000000000 11?? ???? ???? ???? ???? ???? ???? ???? 0000000000000000 |
| :---: | :---: |
|  | $0000000000000000000000000000000000000000000011 ? ? 00000000$ |
| $\Delta Y_{1}$ | $000000000000010000 ? 0000 ? 1000$ ? 1000 0??0 00?? ? 00 ? 000000000000000 |
|  | 0000000000000000000000000000000000000000000001000000000000000000 |
| $\Delta Z_{1}$ | $000011 ? ?$ ? 1 ?? 0000000000000000000000000000000000000000000001000000 |
|  | 0000000000000000000000000000000000000000 ???? 00000000000000000000 |
| $\Delta X_{2}$ | 0000 11?? ? 1?? 0000000000000000000000000000000000000000000000000000 |
|  | 0000000000000000000000000000000000000000 ???? 000000000000 |
| $\Delta Y_{2}$ | (0000100 00100000000000000000000000000000000000000000000000000000 |
|  | 0000000000000000000000000000000000000000100000000000000000000000 |
| $\Delta Z_{2}$ | 0000000000000000000000000000000000000000000000000000000010000000 |
|  | 000000000000000000000000000000000110000000000000000000000000 |
| $\left\|\begin{array}{c} \Delta X_{3}(\alpha) \\ \vdots \\ \Delta X_{22}(\delta) \end{array}\right\|$ | (0000 000000000000000000000000000000000000000000000000000010100000 |
|  | 000000000000000000000000000000000110 |
|  |  |
|  | 0000000000100000000000000000000000000000000000000000000000000000 |
|  | 0000000000000000000000000100000000000000000000000010000000100000 |
| $\Delta Y_{22}$ | 00000000 ???? 0000000000000000000000000000000000000000000000000000 |
|  | 000000000000000000000000 ??? 100000000000000000000 ???? 0000 ???? 000 |
| $\Delta Z_{22}$ | 000? 0000000000000000000100000 0? ? ? 00000000000000000000 ? 00000000 ? 0 |
|  | 0?00 $00000000000000000 ? 0000000 ? 0 ? 00 ? 0000000000000000000 ? 00000$ |
| $\Delta X_{23}$ | 00 |
|  | $0 ? 0000000000000000000 ? 000000$ 0? 0 ? 00?0 $000000000000000000 ? 00000$ ? 0 |
| $\Delta Y_{23}$ | ???? 0000 ???? 00000000 ???? 0000 ???? ???? 0000000000000000 ???? 0000 ??? |
|  | ???? 0000000000000000 ???? 0000 ???? ???? 0000000000000000 ???? 0000 |
| $\Delta Z_{23}$ |  |
|  | 0?0? ?0?0 000? ? 0 ? 000 ? ? 0 ?0 000? ? 0 ? 0 ? 0 ? 0 0?0? ? 0000 0?0? ? 0000 0?0? ?000 |
| output | 0?0? ? 0 ?0 0?00 ?0?0 0?00 ?0?0 0?00 ?0?0 ?0?0 0?0? 00?0 0?0? 00?0 0?0? |
|  | 0?0? ?0?0 000? ?0?0 000? ? 0 ? 000 ? ? 0 ?0 ? 0 ? 0 0?0? ? 0000 0? ? ? 000 0?0? ? 0000 |

Ji et al. 16 guessed all these 6-bit subkeys involved in $\Delta X_{2}$. By applying filters $G S\left(X_{2}[23: 20]\right) \oplus G S\left(\Delta X_{2}[23: 20] \oplus X_{2}[23: 20]\right)=\Delta Y_{2}[23: 20]=1000$, $G S\left(X_{2}[119: 116]\right) \oplus G S\left(\Delta X_{2}[119: 116] \oplus X_{2}[119: 116]\right)=\Delta Y_{2}[119: 116]=0010$, and $G S\left(X_{2}[123: 120]\right) \oplus G S\left(\Delta X_{2}[123: 120] \oplus X_{2}[123: 120]\right)=\Delta Y_{2}[123: 120]=$ 0100, they obtained 9 filtering bits, which are highlighted in red in Table 9 The parameters they used were $r_{b}=9, m_{b}=m_{b}^{\prime}=6$, so $r_{b}^{*}=0 ; r_{f}=52, m_{f}=34$, $m_{f}^{\prime}=0$, so $r_{f}^{*}=52 ; s=2$ and $h=22$, yielding $y=\sqrt{s} \cdot 2^{n / 2-r_{b}} / P_{d}=2^{110.31}$ and $D=y \cdot 2^{r_{b}}=2^{119.31}$.

However, they overlooked the time consumption of partial encryption and decryption. To recalculate the time complexity based on their parameters: $T_{0}=$ $4 \cdot D=2^{121.31}$ encryptions, $T_{1}=2^{m_{b}^{\prime}+m_{f}^{\prime}} \cdot 4 \cdot D=2^{127.31}$ partial encryptions, $T_{2}=2^{m_{b}^{\prime}+m_{f}^{\prime}} \cdot 2 \cdot D \cdot 2^{r_{b}^{*}}=2^{126.31}$ memory accesses, and $T_{3}=2^{m_{b}^{\prime}+m_{f}^{\prime}} \cdot D^{2}$. $2^{2 r_{b}+2 r_{f}^{*}-2 n} \cdot \epsilon=2^{92.62}$ encryptions using the guess and filter method, where $\epsilon=4 \cdot 2^{2} / 23 \approx 2^{-0.52}$ encryptions. Additionally, $T_{4}=2^{m_{b}^{\prime}+m_{f}^{\prime}+k-m_{b}^{\prime}-m_{f}^{\prime}-h}=$ $2^{k-h}=2^{106}$ encryptions. The total time complexity is $T_{0}+T_{1}+T_{3}+T_{4}=$ $2^{121.31}+2^{127.31} \cdot 4 / 26+2^{92.62}+2^{106} \approx \mathbf{2}^{\mathbf{1 2 4 . 7 2}}$ encryptions and $T_{2}=\mathbf{2}^{\mathbf{1 2 6 . 3 1}}$ memory accesses.

We chose to guess only 4 subkey bits involved in the forward expansion round, namely $k_{5}[13], k_{1}[13], k_{4}[5]$, and $k_{0}[5]$. By applying the filter $G S\left(X_{2}[23\right.$ : $20]) \oplus G S\left(\Delta X_{2}[23: 20] \oplus X_{2}[23: 20]\right)=\Delta Y_{2}[23: 20]=1000$ and $G S\left(X_{2}[119:\right.$ 116] $) \oplus G S\left(\Delta X_{2}[119: 116] \oplus X_{2}[119: 116]\right)=\Delta Y_{2}[119: 116]=0010$, we
obtained 7 filtering bits. Therefore, $m_{b}^{\prime}=4, r_{b}^{\prime}$ and $r_{b}^{*}=9-7=2$, the rest of the parameters are the same as [16]. The time complexities of this attack are $T_{0}=4 \cdot D=2^{121.31}$ encryptions, $T_{1}=2^{m_{b}^{\prime}+m_{f}^{\prime}} \cdot 4 \cdot D=2^{125.31}$ partial encryptions, $T_{2}=2^{m_{b}^{\prime}+m_{f}^{\prime}} \cdot 2 \cdot D \cdot 2^{r_{b}^{*}}=2^{126.31}$ memory accesses, and $T_{3}=2^{m_{b}^{\prime}+m_{f}^{\prime}} \cdot D^{2} \cdot 2^{2 r_{b}^{+} 2 r_{f}^{*}-2 n} \cdot \epsilon=2^{94.62}$ encryptions using the guess and filter method, where $\epsilon=4 \cdot 2^{2} / 23 \approx 2^{-0.52}$ encryptions. The total time complexity is $T_{0}+T_{1}+T_{3}+T_{4}=2^{121.31}+2^{125.31} \cdot 4 / 26+2^{94.62}+2^{106} \approx \mathbf{2}^{\mathbf{1 2 3 . 1}}$ encryptions, and $T_{2}=\mathbf{2}^{126.31}$ memory accesses.

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[^0]:    ${ }^{4}$ https://csrc.nist.gov/projects/lightweight-cryptography.

