# Efficient Collision Attack Frameworks for RIPEMD-160 

Fukang Liu<br>Shanghai Key Laboratory of Trustworthy Computing, School of Computer Science and Software Engineering, East China Normal University, Shanghai, China<br>liufukangs@163.com


#### Abstract

In this paper, we re-consider the connecting techniques to find colliding messages, which is achieved by connecting the middle part with the initial part. To obtain the best position of middle part, we propose two principles even when the case is not ideal. Then, we reviewed the searching strategy to find a differential path presented at Asiacrypt 2017, we observe some useful characteristics of the path which is not used in their work. To fully capture the characteristics of the differential path discovered by the searching strategy, we find an efficient attack framework under the guidance of the two principles, which in turn helps improve the searching strategy. Under our efficient attack framework, we easily improve the collision attack on 30 -step RIPEMD-160 by a factor of $2^{13}$. And we believe that the collision attack can be further improved under this efficient framework if the differential path is discovered by taking the new strategies into consideration. For some interest, we also consider an opposite searching strategy and propose another efficient attack framework special for the differential path discovered by the new searching strategy. Under this new framework, we find we can control one more step than that special for the original searching strategy. Therefore, we expect that we can obtain better collision attack by adopting the new searching strategy and attack framework. Moreover, combining with the searching tool, we may give a tight upper bound of steps to mount collision attack on reduced RIPEMD-160 when adopting the two searching strategies.


Keywords: RIPEMD-160, collision, hash function, attack framework, searching strategy

## 1 Introduction

A cryptographic hash function is a function which takes arbitrary long messages as input and output a fixed-length hash value. Collision resistance and (second)preimage resistance are three basic requirements for a secure hash function. For most standardized hash functions, they are based on the Merkle-Damgård paradigm Dam89]Mer89] which iterates a compression function with fixed-size input to compress arbitrarily long messages.

The history of the great progress on MD-SHA hash family is impressive when Wang et al. published a series of results as well as some message modification techniques [WLF ${ }^{+} 05$ WY05/WYY05bWYY05a. These results greatly threaten the security of design strategy for hash functions by utilization of additions, rotations, xor and boolean functions in an unbalanced Feistel network. On the other hand, it also provides a generic framework to evaluate the security of these hash functions. More specifically, whether does there exist a good differential path as well as a efficient method to control the probability of the differential path? Therefore, there are also two directions for cryptanalysis of hash functions. One is to invent automatic tools for searching good differential path. The other is to design strategies to make the discovered differential path hold with as a high probability as possible.

The searching tool for differential path progresses very well in recent years. At Asiacrypt 2011, Mendel et al. invented a searching tool to find good characteristics for SHA-2 MNS11. Since then, the similar (improved) tool was utilized to find good differential characteristics for several hash functions and a series of results on RIPEMD-128, RIPEMD-160, SHA-2, SM3 were published MNS12 MNSS12 MPS ${ }^{+}$13 LMW17 MNS13b EMS14 DEM15|MNS13a.

On the other hand, the strategies to make the discovered differential path hold with a high probability also progress well recently. In MNSS12, Mendel et al. proposed a method to find semi-free-start collisions for reduced RIPEMD160. More specifically, they invent a method by firstly fixing the dense part in the middle and then compute backward to achieve merging. Such a method was later used to mount full round semi-free-start collision attack on RIPEMD-128 at Eurocrypt 2013 LP13. Later, such a method was also applied to improve the semi-free-start collision attack on reduce RIPEMD-160 [MPS ${ }^{+}$13 LMW17. For SHA2, DEM15 also discovered a method to match IV and achieve the practical collision attack on 27 -step SHA-512/224, SHA-512/256 and SHA-512/256. The technique to match IV is to adopt the idea by firstly fixing the heavy internal states in the middle of the first round and then connecting it with the initial part using free message words. In fact, similar method by connecting the initial part with the middle part has been used several years ago Leu07. However, according to our understanding of the method presented in DEM15 Leu07, we find they only consider the ideal case. To be more accurate, suppose the are t internal states $\left(S_{0}, S_{1}, \ldots, S_{t-1}\right)$ to be connected and they are updated by message words $m_{k_{0}}, m_{k_{1}}, \ldots, m_{k_{t-1}}$, then $m_{k_{0}}, m_{k_{1}}, \ldots, m_{k_{t-1}}$ must be set free. In this way, it is quite straight forward to achieve connection. In this paper, we don't consider the ideal case since it can't help improve the efficiency to find colliding messages. Therefore, we have to confirm the position of middle part with some principles. Following the principles, we can finally confirm an attack framework for RIPEMD-160 by capturing the characteristics of differential path.

Since our paper focus on the collision attack for RIPEMD-160, we also introduce some related results on RIPEMD-160. We have to stress that it is still meaningful to analyze the security of RIPEMD-160 since it is still an ISO/IEC standard. Moreover, since SHA-1 has been proven to be not secure [SBK ${ }^{+} 17 \mathrm{WYY05a}$
and SHA-3 doesn't provide the 160-bit digest, RIPEMD-160 may be used in the future to provide 160-bit digest.

Boomerang attack on RIPEMD-128/160 [SW12]. The framework of boomerang attack on RIPEMD-160/128 is illustrated in Fig. 1. The attacker tries to find out four pairs $(I V, M),\left(I V+\Delta, M+\Delta_{0}\right),\left(I V+\nabla, M+\nabla_{0}\right)$ and $\left(I V+\nabla+\Delta, M+\nabla_{0}+\Delta_{0}\right)$, supposing the compression function is denoted by $\mathrm{H}(I V, M)$, then a distinguishing property is obtained:

$$
\begin{aligned}
& H(I V, M)+H\left(I V+\nabla+\Delta, M+\nabla_{0}+\Delta_{0}\right)- \\
& H\left(I V+\Delta, M+\Delta_{0}\right)-H\left(I V+\nabla, M+\nabla_{0}\right)=0
\end{aligned}
$$



Fig. 1. Boomerang attack on RIPEMD-128/160

Semi-free-start collision attack on RIPEMD-160 [MPS ${ }^{+} 13$ LMW17]. The framework of semi-free-start collision attack on RIPEMD-160 is illustrated in Fig. 2. The attacker firstly fixes some heavy middle parts in both branches and then compute backward to merge both branches by leveraging the remaining free message words. At last, the uncontrolled part is verified probabilistically.


Fig. 2. Semi-free-start collision attack on RIPEMD-160

Collision attack on RIPEMD-160 [LMW17]. The framework of collision attack on RIPEMD-160 is illustrated in Fig. 3. The attacker applies single-step modification and multi-step modification only on the dense branch in the first
two rounds to make as many as bit conditions hold. Then, the conditions can't be satisfied with message modification on the dense branch and all the bit conditions on the other sparse branch hold probabilistically. The computation starts from the first step.


Fig. 3. Collision attack on RIPEMD-160

We recall the strategy presented at Asiacrypt 2017 to find differential path for RIPEMD-160 LMW17. Since it is difficult to ensure the conditions in both branches, the authors let one branch remain fully probabilistic. Therefore, they choose the message word used to update the last internal state $X_{16}$ in the first round to generate a difference. Then, they utilize the searching tool to find a good differential characteristic. Since only $m_{15}$ is chosen to generate the difference, there won't be bit conditions on $Y_{i}(1 \leq i \leq 8)$. In some cases, it is also possible there won't be conditions on $Y_{9}$. The reason is that to update $Y_{12}$, we have to control the difference generated by $Y_{11} \oplus\left(Y_{10} \bigvee \overline{Y_{9}^{\ll 10}}\right)$. Since there is no difference in $Y_{10}$ and $Y_{9}$, we control the bit i with difference in $Y_{11}$ always flip by adding $Y_{10, i}=1$. In this way, $Y_{9}$ can also fully free. We will use such an observation in our attack framework.

### 1.1 Our Contributions

In this paper, we recall the strategy to find a differential path for RIPEMD-160 presented at Asiacrypt 2017 LMW17.

Firstly, we observe that the very initial part in the right branch is fully free if adopting such a searching strategy. Then, we try to capture such a characteristic of the differential path and find the most efficient way to make the most conditions hold. Then, the problem comes how to fully use such an observed characteristic. Inspired by the idea to mount collision attack through connecting the initial part with the middle part, we finally come up with an efficient attack framework for such a searching strategy. However, the previous constraint to choose the position of middle part to be connected is too strict and they only consider the ideal case DEM15 Leu07, which is explained in previous part. According to our trial, we find it is impossible to reach the ideal case if we want to achieve the highest efficiency for the attack framework. Therefore, we propose two principles to guide us to choose the optimal position of middle part.

The two principles are quite straight forward. Since we don't consider the idea case, after we find a candidate of the position of middle part, we have to
check whether we can achieve connection with a low cost. And this is the first principle. To make the uncontrolled probability hold with the highest probability, we have to ensure that after the middle part is fixed, we can have an efficient method to make as many as bit conditions hold. And this is the second principle.

Following the two principles, we finally find an efficient attack framework special for the searching strategy to find differential path in LMW17. Our attack framework can also provide some other useful searching strategies to find an optimal differential path utilizing the searching tool.

Then, we apply such an attack framework to the 30-step differential path in LMW17 and achieve a very simple and efficient way to find colliding messages. The time complexity is improved by a factor of $2^{13}$. For some results on RIPEMD-160, they are listed in Table 1.

For some interest, we also try to find whether there exists an efficient attack framework in the left branch if we have the right branch holding probabilistic. That's, we consider an opposite case to LMW17. It is interesting that we find the new searching strategy [LMW17] may be better than the original strategy.

Moreover, combining with the searching tool, we may give a tight upper bound of steps to mount collision attack on reduced RIPEMD-160 when adopting the strategy in [MW17] and the new strategies.

Table 1. Summary of preimage and collision attack on RIPEMD-160.

| Target | Attack Type | Steps | Complexity | Ref. |
| :---: | :---: | :---: | :---: | :---: |
| comp. function | preimage | 31 | $2^{148}$ | OSS12 |
| hash function | preimage | 31 | $2^{155}$ | OSS12 |
| comp. function | semi-free-start collision | $36^{\text {a }}$ | low | MNSS12 |
| comp. function | semi-free-start collision | 36 | $2^{70.4}$ | MPS ${ }^{+} 13$ |
| comp. function | semi-free-start collision | 36 | $2^{55.1}$ | LMW17 |
| comp. function | semi-free-start collision | $42^{\text {a }}$ | $2^{75.5}$ | MPS ${ }^{+} 13$ |
| comp. function | semi-free-start collision | $48^{\text {a }}$ | $2^{76.4}$ | WSL17 |
| hash function | collision | 30 | $2^{70}$ | LMW17 |
| hash function | collision | 30 | $2^{57}$ | new |

${ }^{a}$ An attack starts at an intermediate step.

## 2 Description of RIPEMD-160

RIPEMD-160 is a 160 -bit hash function that uses the Merkle-Damgård construction as domain extension algorithm: the hash function is built by iterating a 160 -bit compression function H which takes as input a 512 -bit message block $M_{i}$ and a 160-bit chaining variables $C V_{i}$ :

$$
C V_{i+1}=H\left(C V_{i}, M_{i}\right)
$$

where a message $M$ to hash is padded beforehand to a multiple of 512 bits and the first chaining variable is set to the predetermined initial value $I V$, that is $C V_{0}=I V$. We refer to DBP96 for a detailed description of RIPEMD-160.

### 2.1 Notations

For a better understanding of this paper, we introduce the following notations.

1. $\lll \lll, \gg, \oplus, \vee, \wedge$ and $\neg$ represent respectively the logic operation: shift left, rotate left, rotate right, exclusive or, or, and, negate.
2 . $\boxplus$ and $\boxminus$ represent respectively the modular addition and modular substraction on 32 bits.
2. $M=\left(m_{0}, m_{1}, \ldots, m_{15}\right)$ and $M^{\prime}=\left(m_{0}^{\prime}, m_{1}^{\prime}, \ldots, m_{15}^{\prime}\right)$ represent two 512-bit message blocks.
3. $K_{j}^{l}$ and $K_{j}^{r}$ represent the constant used at the left and right branch for round j.
4. $\Phi_{j}^{l}$ and $\Phi_{j}^{r}$ represent respectively the 32 -bit boolean function at the left and right branch for round j .
5. $s_{i}^{l}$ and $s_{i}^{r}$ represent respectively the rotation constant used at the left and right branch during step i.
6. $\pi_{1}(i)$ and $\pi_{2}(i)$ represent the index of the message word used at the left and right branch during step i.
7. $X_{i, j}, Y_{i, j}$ represent respectively the $j$-th bit of $X_{i}$ and $Y_{i}$, where the least significant bit is the 0th bit and the most significant bit is the 31st bit.
8. $[Z]_{i}$ represents the $i$-th bit of the 32 -bit $Z$.
9. $[Z]_{j \sim i}(0 \leq i<j \leq 31)$ represents the $i$-th bit to the $j$-th bit of the 32 -bit word $Z$ (include bit i and j ).

### 2.2 RIPEMD-160 Compression Function

The RIPEMD-160 compression function is a wider version of RIPEMD-128, which is based on MD4, but with the particularity that it consists of two different and almost independent parallel instances of it. We differentiate the two computation branches by left and right branch. The compression function consists of 80 steps divided into 5 rounds of 16 steps each in both branches.

Initialization The 160 -bit input chaining variable $C V_{i}$ is divided into five 32bit words $h_{i}(\mathrm{i}=0,1,2,3,4)$, initializing the left and right branch 160-bit internal state in the following way:
$\begin{gathered}X_{-4}=h_{0} \gg 10, \\ Y_{-4}=h_{0} \gg 10,\end{gathered} \quad Y_{-3}=h_{4} \gg 10, \quad X_{-2}=h_{3} \gg 10, \quad Y_{-2}=h_{3}^{\gg 10}, \quad Y_{-1}=h_{2}, \quad X_{0}=h_{1}$.

Particularly, $C V_{0}$ corresponds to the following five 32 -bit words:
$X_{-4}=Y_{-4}=0 \mathrm{xc} 059 \mathrm{~d} 148, X_{-3}=Y_{-3}=0 \mathrm{x} 7 \mathrm{c} 30 \mathrm{f} 4 \mathrm{~b} 8, X_{-2}=Y_{-2}=0 \mathrm{x} 1 \mathrm{~d} 840 \mathrm{c} 95$,
$X_{-1}=Y_{-1}=0 x 98 b a d c f e, X_{0}=Y_{0} \quad=0 x e f c d a b 89$.

The Message Expansion The 512-bit input message block is divided into 16 message words $m_{i}$ of size 32 bits. Each message word $m_{i}$ will be used once in every round in a permuted order $\pi$ for both branches.

The Step Function At round j, the internal state is updated in the following way.

$$
\begin{aligned}
& X_{i}=X_{i-4}^{\ll 10} \boxplus\left(X_{i-5}^{\ll 10} \boxplus \Phi_{j}^{l}\left(X_{i-1}, X_{i-2}, X_{i-3}^{\ll 10}\right) \boxplus m_{\pi_{1}(i)} \boxplus K_{j}^{l}\right)_{\ll s_{i}^{l}} \\
& Y_{i}=Y_{i-4}^{\ll 10} \boxplus\left(Y_{i-5}^{\ll 10} \boxplus \Phi_{j}^{r}\left(Y_{i-1}, Y_{i-2}, Y_{i-3}^{\ll 10}\right) \boxplus m_{\pi_{2}(i)} \boxplus K_{j}^{r}\right)^{\lll s_{i}^{r}}, \\
& Q_{i}=Y_{i-5}^{\ll 10} \boxplus \Phi_{j}^{r}\left(Y_{i-1}, Y_{i-2}, Y_{i-3}^{\ll 10}\right) \boxplus m_{\pi_{2}(i)} \boxplus K_{j}^{r},
\end{aligned}
$$

where $\mathrm{i}=(1,2,3, \ldots, 80)$ and $\mathrm{j}=(0,1,2,3,4)$. The details of the boolean functions and round constants for RIPEMD-160 are displayed in Table 2 As for other parameters, you can refer to DBP96.

Table 2. Boolean Functions and Round Constants in RIPEMD-160

| Round j | $\phi_{j}^{l}$ | $\phi_{j}^{r}$ | $K_{j}^{l}$ | $K_{j}^{r}$ | Function | Expression |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | XOR | ONX | 0x00000000 | 0x50a28be6 | XOR $(\mathrm{x}, \mathrm{y}, \mathrm{z})$ | $\mathrm{x} \oplus \mathrm{y} \oplus \mathrm{z}$ |
| 1 | IFX | IFZ | 0x5a827999 | 0x5c4dd124 | IFX $(\mathrm{x}, \mathrm{y}, \mathrm{z})$ | $(\mathrm{x} \wedge \mathrm{y}) \oplus(\neg \mathrm{x} \wedge \mathrm{z})$ |
| 2 | ONZ | ONZ | 0x6ed9eba1 | 0x6d703ef3 | IFZ $(\mathrm{x}, \mathrm{y}, \mathrm{z})$ | $(\mathrm{x} \wedge \mathrm{z}) \oplus(\mathrm{y} \wedge \neg \mathrm{z})$ |
| 3 | IFZ | IFX | 0x8f1bbcdc | 0x7a6d76e9 | ONX $(\mathrm{x}, \mathrm{y}, \mathrm{z})$ | $\mathrm{x} \oplus(\mathrm{y} \vee \neg \mathrm{z})$ |
| 4 | ONX | XOR | 0xa953fd4e | 0x00000000 | ONZ $(\mathrm{x}, \mathrm{y}, \mathrm{z})$ | $(\mathrm{x} \vee \neg \mathrm{y}) \oplus \mathrm{z}$ |

The Finalization A finalization and a feed-forward is applied when all 80 steps have been computed in both branches. The five 32 -bit words $h_{i}^{\prime}$ composing the output chaining variable are computed in the following way.

$$
\begin{aligned}
& h_{0}^{\prime}=h_{1} \boxplus X_{79} \boxplus Y_{78}^{\lll 10}, \\
& h_{1}^{\prime}=h_{2} \boxplus X_{78}^{\lll 10} \boxplus Y_{77}^{\lll 10}, \\
& h_{2}^{\prime}=h_{3} \boxplus X_{77}^{\lll 10} \boxplus Y_{76}^{\lll 10}, \\
& h_{3}^{\prime}=h_{4} \boxplus X_{76}^{\lll 10} \boxplus Y_{80} \text {, } \\
& h_{4}^{\prime}=h_{0} \boxplus X_{80} \boxplus Y_{79} \text { 。 }
\end{aligned}
$$

## 3 Connecting Techniques

In this section, we give a brief description of the connecting techniques used to find colliding messages. For most hash functions in MD-SHA hash family, the
internal states $S_{i}$ is updated by a function f with a message word $w_{i}$ and t consecutive internal states $S_{i-1}, \ldots, S_{i-t}$ as input. Besides, we can always compute $w_{i}$ through another function g with $S_{i}, S_{i-1}, \ldots, S_{i-t}$ as input. Formally, we can express it as in the following equation.

$$
\begin{align*}
& S_{i}=f\left(w_{i}, S_{i-1}, \ldots, S_{i-t}\right)  \tag{1}\\
& w_{i}=g\left(S_{i}, S_{i-1}, \ldots, S_{i-t}\right) \tag{2}
\end{align*}
$$

After Wang et al. presented some impressive attack on MD4/MD5/SHA-0/SHA1 , the procedure to find colliding messages also developed. Specifically, Wang et al. start computation from the first step and then apply single-step and multistep modification. Then, some cryptologists firstly fix some middle part and then connect it with the initial part as shown in DEM15LLeu07. Formally, their methods share some similarities. Suppose they choose $S_{i-1}, \ldots, S_{i-t}$ to be connected, then $w_{i-1}, \ldots, w_{i-t}$ are all set free. Since at the phase of connection, all the internal states and the middle part are known, they can trivally calculate $w_{i-1}, \ldots, w_{i-t}$ to achieve connection.

However, what will happen if one or two of $w_{i-1}, \ldots, w_{i-t}$ are not free? The probability of successful connection is then dramatically decreased if without any strategy to solve it. Specifically, if one of $w_{i-1}, \ldots, w_{i-t}$ is fixed and the message word is an n-bit value, then the success probability of connection becomes $2^{-n}$. This fact may prevent cryptologists from considering the case which is not ideal. However, we claim that this can be changed to one principle to finally determine the position of middle part.

Now, we give the first principle to guide us to choose the position of middle part.

Principle 1. When we consider a candidate of the position of middle part, we firstly consider whether it is efficient to achieve connection in the first $t$ consecutive internal states located in the middle part when the case is not ideal. If not, we shorten the length of the middle part and repeat until we can find a solution.

Since the middle part is fixed and therefore some message words are fixed. Suppose $w_{i}$ is fixed in the middle part, and then $w_{i}$ is also used to update the internal state $S_{t}$ which is not in the middle part and there are some conditions on it. Then, these conditions is hard to ensure. We have to stress that this may seem to be the case which can be solved by multi-step modification, it actually is hard to solve since $w_{i}$ is already fixed and can't be changed. If we want to change it, we have to restart finding a solution for the middle part, which success with some probability. Therefore, we can hardly ensure these bit conditions. This will provide the second principle to guide us to determine the position of middle part.

Principle 2. When we consider a candidate of the position of middle part, we have to record the message words being fixed. Then, we observe the internal states not in the middle part and check whether these fixed message words will greatly decrease the probability. If so, we have to extend the middle part until the state which are also updated using the recorded message words.

I have to stress that the two principles should be considered simultaneously when considering a candidate of the position of middle part. Besides, we can also find that Principle 1 is used to shorten the middle part and Principle 2 is used to extend the middle part. The final determined position of middle part should be a tradeoff between two principles.

## 4 Optimizing the Attack Framework

In the above section, we propose two principles to guide us to find optimal position of middle part. In this section, combing the principles with the searching strategy proposed in [LMW17], we present how to obtain an efficient attack framework and also provide some strategies to find an optimal differential path when using the searching tool.

### 4.1 Searching Strategy in Previous Research

At Asiacrypt 2017, LMW17 proposed a searching strategy to find a differential path for reduced RIPEMD-160. More specifically, they choose $m_{15}$ as the message word to generate a difference. In this way, the first internal state with difference is $X_{16}$ and $Y_{11}$ in the left/right branch respectively. Due to the difficulty to modify both branches simultaneously, they only apply message modification on one branch. Therefore, the left branch is set very sparse and fully probabilistic. For the right branch, it is very dense and advanced message modification techniques are applied to ensure as many bit conditions as possible. However, the authors in LMW17 didn't fully capture the potentially useful characteristics of the differential path obtained by using such a searching strategy and directly applied a tradition attack framework (start modification from the first step) to find colliding messages.

Now, we give some important observations when adopting such a searching strategy.

Observation 1. There are not conditions on $Y_{i}(1 \leq i \leq 8)$.
Observation 2. The first internal state with difference in the right branch is $Y_{11}$. When considering the difference propagates to $Y_{12}$, we are actually considering the differential propagation of $Y_{11} \oplus\left(Y_{10} \bigvee \overline{Y_{9}^{\ll 10}}\right)$ where only $Y_{11}$ has difference. If we have all the bits $\left(p_{i}, p_{i+1}, \ldots, p_{j}\right)$ with difference in $Y_{11}$ flipped by adding conditions $Y_{10, p_{i}}=1, Y_{10, p_{i+1}}=1, \ldots, Y_{10, p_{n}}=1$ when searching the differential path, there won't be conditions on $Y_{9}$ either.

### 4.2 Determining the Position of Middle Part

To well illustrate the procedure of determining the position of middle part, we give partial information of order of the message words used in RIPEMD-160 in Table 3

According to the searching strategy in LMW17, the left branch is set fully probabilistic and they only apply message modification techniques in the dense

Table 3. Order of the Message Words in the First Two round

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $X_{i}$ | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 |
| $m_{i}$ | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| $X_{i}$ | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 |
| $m_{i}$ | 7 | 4 | 13 | 1 | 10 | 6 | 15 | 3 | 12 | 0 | 9 | 5 | 2 | 14 | 11 | 8 |
| $Y_{i}$ | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 |
| $m_{i}$ | 5 | 14 | 7 | 0 | 9 | 2 | 11 | 4 | 13 | 6 | 15 | 8 | 1 | 10 | 3 | 12 |
| $Y_{i}$ | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 |
| $m_{i}$ | 6 | 11 | 3 | 7 | 0 | 13 | 5 | 10 | 14 | 15 | 8 | 12 | 4 | 9 | 1 | 2 |

right branch. We also only consider how to ensure as many bit conditions as possible hold in the dense right branch. Based on our observations in above section, the first internal state with conditions is $Y_{10}$ if we also use Observation 2 to find a differential path. Therefore, we firstly choose $Y_{10}$ as the starting position of middle part. In this case, the five consecutive internal states to be connected is $Y_{i}(10 \leq i \leq 14)$ and the corresponding message word are $m_{6}, m_{15}, m_{8}, m_{1}, m_{10}$.

After choosing the starting position, we also choose a candidate ending position. We only consider the case that one or two of $m_{6}, m_{15}, m_{8}, m_{1}, m_{10}$ are fixed at the middle part since the success probability of connection will be dramatically decreased if more than three of $m_{6}, m_{15}, m_{8}, m_{1}, m_{10}$ are fixed. Therefore, we choose $Y_{25}$ as a candidate ending position.

Now, we explain the procedure to find an optimal middle position to achieve the most efficient attack framework.

Case 1: Choose $Y_{25}$ as the ending position of middle part. Then, $m_{10}$ will be fixed in the middle part. In this case, $Y_{9}$ is known according to $m_{10}$ and $Y_{i}(10 \leq i \leq 14)$. Thus, the starting position becomes $Y_{9}$ and the internal states to be connected become $Y_{i}(9 \leq i \leq 13)$. Since two of the message words $\left(m_{6}, m_{13}\right)$ used to update these 5 internal states are fixed, we have to consider whether there is an efficient way to achieve connection in such a bad case. It easy to achieve connection in $Y_{9}$ since $m_{4}$ is free. However, it will be difficult to achieve connection in $Y_{10}$. Therefore, the success probability of connection is $2^{-32}$. Since the cost to connect is tow high, we have to shorten the length of middle part based on Principle 1.
Case 2: Choosing $Y_{24}$ as the ending position will be the same with Case 1 apart from $m_{14}$ becomes free in the initial part, which can't be used to achieve an efficient connection. In this case, the success probability of connection is also $2^{-32}$.
Case 3: Choose $Y_{23}$ as the ending position of middle part. In this case, the starting position won't be changed since $m_{10}$ won't be fixed in the middle
part. Then, only one of the message words $\left(m_{6}\right)$ used to update the 5 internal states to be connected is fixed. Next, we consider whether there exists an efficient method to achieve connection in $Y_{10}$. And we actually find an efficient method to make it. After choosing $Y_{23}$ as the ending position, $m_{14}, m_{9}, m_{2}, m_{4}$ are free in the initial part. In other words, we can consider whether there is method to achieve connection in $Y_{10}$ by leveraging there free message words.
Considering the calculation of $Y_{10}$ as follows.

$$
Y_{10}=Y_{6}^{\lll 10} \boxplus\left(\left(Y_{9} \oplus\left(Y_{8} \bigvee \overline{Y_{7}^{\ll 10}}\right)\right) \boxplus Y_{5}^{\lll 10}+m_{6} \boxplus K_{0}^{r}\right)^{\lll 7} .
$$

If we make $Y_{7}=0$, then the above equation becomes

$$
Y_{10}=Y_{6}^{\lll 10} \boxplus\left(\left(Y_{9} \oplus 0 \mathrm{xffffffff}\right) \boxplus Y_{5}^{\lll 10} \boxplus m_{6} \boxplus K_{0}^{r}\right)^{\lll 7}
$$

Then, after we have computed until $Y_{7}$, we can efficiently find the solution of $Y_{9}$ to achieve connection in $Y_{10}$ by using the freedom of $m_{4}$. The details are shown below:

$$
\begin{aligned}
Y_{9} & =\left(\left(Y_{10} \boxminus Y_{6}^{\lll 10}\right) \ggg 7\left(Y_{5}^{\lll 10} \boxplus m_{6} \boxplus K_{0}^{r}\right)\right) \oplus 0 \mathrm{xffffffff} . \\
Y_{8} & =\left(\left(Y_{9} \boxminus Y_{5}^{\ll 10}\right) \gg 7 \boxminus\left(Y_{4}^{\ll 10} \boxplus m_{13} \boxplus K_{0}^{r}\right)\right) \oplus\left(Y_{7} \bigvee Y_{6}^{\lll 10}\right), \\
m_{4} & =\left(Y_{8} \boxminus Y_{4}^{\ll 10}\right) \ggg{ }^{\left(O N X\left(Y_{7}, Y_{6}, Y_{5}^{\ll 10}\right) \boxplus Y_{3}^{\lll 10} \boxplus K_{0}^{r}\right) .}
\end{aligned}
$$

Then, the problem becomes how to ensure the condition $Y_{7}=0$. Suppose we have computed until $Y_{5}$, and then this condition can be solved as follows by using the freedom of $m_{2}$.

$$
\begin{aligned}
Y_{6} & =\left(\left(Y_{7} \boxminus Y_{3}^{\ll 10}\right) \gg 15\right. \\
& \left.\left(m_{11} \boxplus K_{0}^{r}\right)\right) \oplus\left(Y_{5} \bigvee \overline{Y_{4}^{\ll 10}}\right) . \\
m_{2} & =\left(Y_{6} \boxminus Y_{2}^{\lll 10}\right) \gg 15 \boxminus\left(O N X\left(Y_{5}, Y_{4}, Y_{3}^{\ll 10}\right) \boxplus Y_{1}^{\lll 10} \boxplus K_{0}^{r}\right) .
\end{aligned}
$$

In a word, by using the freedom of $m_{2}$ and $m_{4}$, we can achieve connection with probability 1 . Therefore, we find a possible good position of middle part in this case. However, is it the optimal position? We have to further consider this question.
Observe that $m_{7}, m_{0}, m_{13}$ and $m_{5}$ are only used once to update the internal states in the middle part. The conditions on $Y_{i}(20 \leq i \leq 23)$ can be easily satisfied by single-step modification. In other words, we don't necessarily fix their values in the middle part and this will provide more freedom to find collisions. Therefore, we consider Case 4.
Case 4: Choose $Y_{19}$ as the ending position of middle part. After fixing the values in the middle part, we use single-step modification to ensure the conditions on $Y_{i}(20 \leq i \leq 23)$. Then we deal with the connection for the not ideal case in the same way with Case 3.
A natural question is whether it is possible to further shorten the length of the middle part to provide more freedom. Then, we follow Principle 2 to answer such an question.

If we further shorten the length of the middle part, then $m_{3}$ is fixed in the middle part while $m_{3}$ is also used to update $Y_{19}$, which is not included in the middle part. Perhaps, one may try to use idea like multi-step modification techniques to ensure the conditions on $Y_{19}$ and this may be feasible. However, it differs for different discovered differential path and requires a lot of sophisticated manual work. Moreover, in some bad cases, the modification techniques can't ensure all the conditions on $Y_{19}$. Why not sacrifice the freedom of $m_{3}$ to achieve a simple attack framework? Therefore, we finally choose $Y_{i}(10 \leq i \leq 19)$ as the position of middle part.

### 4.3 Formalizing the Optimal Attack Framework

In this section, we formalize the optimal attack framework corresponding to the optimal position of middle part found based on the two principles, which fully uses the two observations of the searching strategy.

The attack framework is illustrated in Fig. 4. It contains four 4 steps.


Fig. 4. Attack Framework for RIPEMD-160

Step 1: Fix the internal states located in the middle part from $Y_{10}$ to $Y_{19}$, which can be easily done using single-step modification since only $m_{3}$ is used twice to update the internal states.
Step 2: Apply single-step modification to ensure the conditions on $Y_{20}$ to $Y_{23}$ since their corresponding message words haven't been fixed in the middle part.
Step 3: Compute from the first step until $Y_{5}$ and then achieve connection in $Y_{10}$ as follows:

$$
\begin{aligned}
& Y_{7}=0 . \\
& Y_{6}=\left(\left(Y_{7} \boxminus Y_{3}^{\ll 10}\right) \gg 15 \boxminus\left(m_{11} \boxplus K_{0}^{r}\right)\right) \oplus\left(Y_{5} \bigvee \overline{Y_{4}^{\ll 10}}\right) \text {. } \\
& m_{2}=\left(Y_{6} \boxminus Y_{2}^{\lll 10}\right) \gg 15 \boxminus\left(O N X\left(Y_{5}, Y_{4}, Y_{3}^{\lll 10}\right) \boxplus Y_{1}^{\lll 10} \boxplus K_{0}^{r}\right) \text {. } \\
& Y_{9}=\left(\left(Y_{10} \boxminus Y_{6}^{\lll 10}\right) \gg 7 \boxminus\left(Y_{5}^{\lll 10} \boxplus m_{6} \boxplus K_{0}^{r}\right)\right) \oplus 0 \mathrm{xffffffff} . \\
& Y_{8}=\left(\left(Y_{9} \boxminus Y_{5}^{\lll 10}\right) \ggg{ }^{\square} \boxminus\left(Y_{4}^{\lll 10} \boxplus m_{13} \boxplus K_{0}^{r}\right)\right) \oplus\left(Y_{7} \bigvee Y_{6}^{\lll 10}\right) \text {, } \\
& m_{4}=\left(Y_{8} \boxminus Y_{4}^{\lll 10}\right) \ggg 5\left(O N X\left(Y_{7}, Y_{6}, Y_{5}^{\lll 10}\right) \boxplus Y_{3}^{\lll 10} \boxplus K_{0}^{r}\right) \text { 。 }
\end{aligned}
$$

Step 4: All message words have been fixed after connection. Then we verify the probabilistic part in both branches. If they don't hold, go to Step 2 until we find colliding messages. The freedom is provided by $m_{0}, m_{5}, m_{7}, m_{9}$, $m_{13}$ and $m_{14}$.

Based on this attack framework, it is quiet simple and efficient to find colliding messages. The reason is Step 3 can succeed with a probability close to 1 if the differential path is discovered based on Observation 2. Besides, only single-step modification technique is enough to fix the middle part and only one solution for the middle part is sufficient. For Step 2, only single-step modification techniques are applied and therefore is simple and efficient. The only thing we need to concern about is whether the freedom of message words is sufficient to find collisions after the middle part is fixed.

### 4.4 Improving the Searching Strategies

Based on our efficient framework to mount collision attack on RIPEMD-160, we also add some constraints to find an optimal differential path in the searching phase.

Strategy 1. The number of conditions on the internal states $Y_{i}(i \geq 24)$ should be as small as possible.

Strategy 2. According to Observation 2, we should make all the bits with difference in $Y_{11}$ flip. In this way, there will be no conditions on $Y_{9}$.

Combining the two strategies, we may obtain a better collision attack and give a tight upper bound of steps to mount collision attack on reduced RIPEMD160 when adopting the strategy to find a differential path.

## 5 Application on 30-Step RIPEMD-160

We apply this efficient framework on the 30-step differential path found in LMW17] as shown in Table 4. Firstly, we find a solution for the middle part, which is marked in red in Table 5. To make some conditions on $Y_{25}$ hold, we extend the middle part to $Y_{20}$. The details are as follows.

### 5.1 Slight Improvement to Make More Conditions Hold

Since $m_{14}$ is fully free in the initial part and it is used to update $Y_{25}$.

$$
Y_{25}=Y_{21}^{\lll 10} \boxplus\left(I F Z\left(Y_{24}, Y_{23}, Y_{22}^{\lll 10}\right) \boxplus Y_{20}^{\lll 10} \boxplus m_{14} \boxplus K_{1}^{r}\right)^{\lll 7} .
$$

According to Table 4, we can find that there are two bit conditions on $Y_{25,0}$ and $Y_{25,1}$, which are $Y_{25,1}=0$ and $Y_{25,0}=1$. After the middle part is fixed, $Y_{20}^{\lll 10}$ is known. Besides, we also know the pattern of $Y_{21}^{\ll 10}$ as follows:

$$
Y_{21}^{\lll 10}=1-----11 \quad 111-101------1-1----101 .
$$

Table 4. 30-step Differential Path, where $m_{15}^{\prime}=m_{15} \boxplus 2^{24}$, and $\Delta m_{i}=0(0 \leqslant$ $i \leqslant 14)$. Note that the symbol $n$ represents that a bit changes to 1 from $0, u$ represents that a bit changes to 0 from 1, and - represents that the bit value is free.

| $X_{i}$ | $Y_{i}$ | $\pi_{2}(i)$ |
| :---: | :---: | :---: |
| -4 | -4----------------------------- |  |
|  | -3------------------------------- |  |
|  |  |  |
|  | -1 |  |
| 00 | 00----------------------------------- | - 05 |
| 01 | 01----------------------------------- | - 14 |
| 02 | 02---------------------------------- |  |
| 03 | 03--------------------------------- |  |
| 04 | 04--------------------------------- | - 09 |
| 05 | 05---------------------------------- |  |
| 06 | 06---------------------------------- |  |
| 07 | 07------------------------------------- | - 04 |
| 08 | 08---------------------------------- | - 13 |
| 09 |  |  |
| 10 | 10----000000-1--1---0000--1-001010 | 15 |
| 11 | 11-0--0--0000110110010000000nuuuu | 08 |
| 12 |  |  |
| 13 | 130unn1uu-111-1-1--nuunn11011011un | 10 |
| 14 | 14-100001111----1-10nu10101-nu1-11 | 03 |
| 15 | 1500---01111-0u-u-101000-u----0-01 | 12 |
| 16 | $16111-n 14 u 000 n 1 n--0001 \mathrm{n}---$ nuuuuuu |  |
| 17 | 171u1-1--un--0111-00u10unnn-nnn01- | - 11 |
| 18 | 1801------0n-011--1n0000----0-00-1 | 103 |
|  | 191u------1--100--010----------1-1 |  |
| 20 | 20-0--------1---------0nu11---11-0 | 00 |
| 21 | 21-1-----1011-----11111-101------- | - 13 |
|  | $22 \mathrm{u}----001-\mathrm{u}----------1 \mathrm{u}-----00$ | 05 |
| 23 | $231-------------0----01-------n-1$ | - 10 |
| 24 | 241--------------1----0-1------00 | 14 |
| 25 | $251---n-----0--------1--------01$ | 15 |
|  | 26-----------0--------unn--------- | - 08 |
| 27 | $27-u-----------------------------$ | - 12 |
|  | 28--------------------------------- | - 04 |
|  | 29--------------------------------- | - 09 |
| 30 | 30---------------------------------- | - 01 |
| Other Conditions |  |  |
|  |  |  |
| $Y_{14,21}=1, Y_{14,20}=1, Y_{14,19}=1$ (We use the three conditions); Or $Y_{15,21}=1, Y_{14,21}=0, Y_{14,20}=0, Y_{14,19}=0$. |  |  |
| $Y_{15,6}=1, Y_{14,6}=0, Y_{15,5}=1 ;$ Or $Y_{14,6}=1, Y_{15,5}=0$ (We use the two conditions). |  |  |
| $Y_{15,29}=0, Y_{15,28}=0, Y_{15,27}=1 . \quad$. |  |  |
| $Y_{18,28}=Y_{17,28,}, Y_{18,21}=Y_{17,21}, Y_{18,16}=Y_{17,16}$. |  |  |
| $Y_{19,17}=Y_{18,17}, Y_{19,8}=Y_{18,8}, Y_{19,1}=Y_{18,1}$. |  |  |
|  |  |  |
| $Y_{22,19}=Y_{21,19}, Y_{22,20}=Y_{21,20}$. |  |  |
| $Y_{24,18}=Y_{23,18}$ |  |  |
| $Y_{27,4}=Y_{26,4}$. |  |  |
| $Y_{28,19}=Y_{27,19}, Y_{28,20}=Y_{27,20}, Y_{28,21}=Y_{27,21}$. |  |  |
| $Y_{29,8}=Y_{28,8}$. |  |  |
| $\begin{aligned} & X_{15,0}=X_{14,22} . \\ & X_{22,31}=X_{21,21} . \end{aligned}$ |  |  |
|  |  |  |

Therefore, if $\left[Q_{25}^{\ll 7}\right]_{0}=0$ and $\left[Q_{25}^{\ll 7}\right]_{1}=0$ can hold, $Y_{25,1}=0$ and $Y_{25,0}=1$ will hold with probability 1 . Then, our goal is to ensure $\left[Q_{25}^{\ll}\right]_{0}=0$ and $\left[Q_{25}^{\ll 7}\right]_{1}=$ 0 . After fixing the middle part as shown in Table 5, $Y_{20}^{\ll 10}$ is known and we can compute that

$$
\begin{aligned}
\text { Temp } & =Y_{20}^{\ll 10} \boxplus K_{1}^{r}=0 \operatorname{xf} 45 \mathrm{c} 8129 . \\
0 \mathrm{xf} 45 \mathrm{c} 8129 & =1111010001011100 \quad 1000000100101001 .
\end{aligned}
$$

Consider the calculation of $\operatorname{IFZ}\left(Y_{24}, Y_{23}, Y_{22}^{\lll 10}\right)$.

$$
\operatorname{IFZ}\left(Y_{24}, Y_{23}, Y_{22}^{\lll 10}\right)=\left(Y_{24} \bigwedge Y_{22}^{\ll 10}\right) \oplus\left(Y_{23} \bigwedge \overline{Y_{22}^{\ll 10}}\right)
$$

We write $Y_{24}, Y_{23}, Y_{22}^{\lll 10}$ in binary according to Table 4 as follows for a better understanding.

$$
\begin{aligned}
& Y_{24}=1------- \text {-------1 ----0-1- ------00. } \\
& Y_{23}=1------- \text {-------0 -----01- ------n- } \\
& Y_{22}^{\lll 10}=u----------1 u--\quad---00 u----001-.
\end{aligned}
$$

Add the following bit conditions on $Y_{23}$ and $Y_{22}$ marked in red.

$$
\begin{aligned}
& Y_{24}=1------- \text {-------1 ----0-1- -----00. } \\
& Y_{23}=1---000 \text {-------0 -----01- ------n- } \\
& Y_{22}^{\lll 10}=\mathrm{u}---000 \text {----1u-- ----00u- ----001-. }
\end{aligned}
$$

Let $\mathrm{F}=\operatorname{IFZ}\left(Y_{24}, Y_{23}, Y_{22}^{\lll 10}\right)$ and then we can know $[F]_{26 \sim 24}=000$. Next, we add some conditions on $m_{14}$ when randomly choosing its value. Consider the following pattern of $m_{14}$.

In this way, we consider the calculation of $Q_{25}$.

$$
Q_{25}=\mathrm{F} \boxplus \mathrm{Temp} \boxplus m_{14} .
$$

We have known the pattern of F, Temp and $m_{14}$. More specifically, they are as follows:

$$
\begin{aligned}
& \text { F = -----000 --------- ------------------ } \\
& \text { Temp }=11110100010111001000000100101001 . \\
& m_{14}=-----100 \text { 0-------- ------------------ } \\
& Q_{25}=----00-\text {--------- ------------------- }
\end{aligned}
$$

Therefore, as shown in the above equation, $\left[Q_{25}^{\ll 7}\right]_{0}=0$ and $\left[Q_{25}^{\ll}\right]_{1}=0$ can always hold. In other words, by adding three bit conditions on $Y_{23}$ and three bit conditions on $Y_{22}\left(Y_{23,24}=0, Y_{23,25}=0, Y_{23,26}=0, Y_{22,14}=0, Y_{22,15}=0\right.$ and $\left.Y_{22,16}=0\right)$ and by adding four bit conditions on $m_{14}$ when randomly choosing its value, for the solution of the middle part in Table $5, Y_{25,1}=0$ and $Y_{25,0}=$ 1 will hold with probability 1 . All these newly-added conditions can be satisfied with probability 1 using single-step modification.

### 5.2 Verification

After adding some additional conditions as above, we can finally know the conditions on the internal states and message word. Then, under our attack framework, we find a solution for the right branch as shown in Table 5.

Table 5. One Instance on the Right Branch, where $m_{15}^{\prime}=m_{15} \boxplus 2^{14}$, and $\Delta m_{i}=0(0 \leqslant i \leqslant 14)$.

| $Y_{i}$ |  |  |  |  | $\pi_{2}(i)$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| -411000000 | 0101100 | 1110100 | 0010100 | 1000 |  |
| -301111100 | 0011000 | 011110 | 1001011 | 11000 |  |
| -200011101 | 1000010 | 000001 | 1001001 | 10101 |  |
| -110011000 | 1011101 | 011011 | 1001111 | 1110 |  |
| 0011101111 | 1100110 | 1101010 | 0111000 | 1001 | 5 |
| 11010101 | 1000101 | -00001 | 1000111 | 10010 | 14 |
| 01101010 | 0011100 | 100010 | 1011010 | 1100 |  |
| 10000101 | 1001010 | 100011 | 1010001 | 10111 | 0 |
| 10100001 | 0101001 | 001000 | 1101011 | 0101 | 9 |
| 01110000 | 0000001 | 101011 | 1011110 | 1101 |  |
| 11101111 | 1001001 | 1000100 | 0001010 | 0100 | 11 |
| 00000000 | 0000000 | 0000000 | 0000000 | 00000 | 4 |
| 11101011 | 1111100 | 001100 | 1101110 | 1101 |  |
| 11010111 | 1111010 | 0000000 | 0000000 | 00111 |  |
| 1001110000 | 0011111 | 1010000 | 0001000 | 1010 | 15 |
| 1110110111 | 0000110 | 1100100 | 000000 n | nuuuu | 8 |
| $12 \mathrm{nu} u \mathrm{ucuu}$ | uuuuuuu | uu0n0n0 | 0010000 | 1100 |  |
| $130 \mathrm{unn} 1 \mathrm{u} u 0$ | 1111101 | $00 \mathrm{nu} \mathrm{m}^{\text {n }}$ | n 110110 | 11 un | 10 |
| 1401000011 | 1111111 | 110 nu 10 | 01011 nu | ¢1111 | 3 |
| 1500001011 | 1100 u 1 u | 1101000 | 0001101 | 10101 |  |
| 161111 n 1 uu | $000 n 1 \mathrm{n} 1$ | 10001 n | 1111 nuu | uuuuu |  |
| 171 u 10111 u | n 110111 | 100 u 10 | unnnonn | no 11 | 11 |
| 1801001000 | 0 n 10111 | 11 n 0000 | 0100100 | 000 1 |  |
| 191 u 000101 | 1001001 | 0010100 | 0100001 | 11101 |  |
| 2000000001 | 0110011 | 000000 | nu1 1010 | 1100 | 0 |
| 2101111001 | 0110101 | 111111 | 1101110 | 0101 | 13 |
| 22 u 1011100 | 11 u 0110 | 000001 | 11 u 0010 | 00000 |  |
| 2311000000 | 11111010 | 0010110 | 0101011 | 100 n 1 |  |
| 2411011111 | 0001100 | 1000000 | 0110101 | 10000 | 14 |
| 2510000 n 11 | 0110001 | 011011 | 1111111 | 0101 |  |
| 2600010010 | 0100011 | 00011 u | nn00010 | 0110 |  |
| 271 u 100101 | 0111110 | 1011100 | 0010010 | 0011 | 12 |
| 2801100111 | 0111111 | 001001 | 1100111 | 11000 | 4 |
| 2900011010 | 1100100 | 1010010 | 0101001 | 11110 | 9 |
| 3001001010 | 0111100 | 111111 | 1001110 | 1010 | 1 |
| Message Words | $m_{0}$ | $m_{1}$ | $m_{2}$ | $m_{3}$ |  |
| Value | 0x284ca581 | 0x55fd6120 | 0x694b052c | 0xd5f4 |  |
| Message Words | $m_{4}$ | $m_{5}$ | $m_{6}$ | $m_{7}$ |  |
| Value | 0xa064a7c8 | 0xb9f7b3cd | 0x1221b7bb | 0x421 |  |
| Message Words | $m_{8}$ | $m_{9}$ | $m_{10}$ | $m_{11}$ |  |
| Value | 0x121ecfee | 0xce7a7105 | 0xf2d47e6f | 0xf56 |  |
| Message Words | $m_{12}$ | $m_{13}$ | $m_{14}$ | $m_{15}$ |  |
| Value | 0x20d0d1cb | 0x9d928b7d | 0x5c6ff 19b | 0xc30 | 50f |

### 5.3 Complexity Evaluation

As described in LMW17], the left branch holds with probability $2^{-29}$.

For $Y_{i}(24 \leq i \leq 30)$, since we can ensure two bit conditions on $Y_{25}$, there are 21 bit conditions on them remaining uncontrolled. In addition, $Q_{i}(24 \leq i \leq 30)$ satisfy their corresponding equations with probability about $2^{-3}$.

For the initial part, $Y_{7}=0$ will always make the condition on $Q_{11}$ hold. Different from [LMW17], we don't control characteristics of $Q_{12}$ and $Q_{13} . Q_{12}$ satisfies its corresponding equations with probability close to 1 and therefore can be neglected. $Q_{13}$ satisfies its corresponding equation with probability of about $2^{-1}$. In addition, we can't ensure the three bit conditions on $Y_{9}$. Hence, the right branch holds with probability of $2^{-21-3-1-4}=2^{-28}$.

Totally, the success probability to find colliding messages using the 30-step differential path found in LMW17] is $2^{-57}$. Therefore, under our efficient attack framework, we improve the original time complexity by a factor of $2^{13}$.

## 6 Opposite Searching Strategy

For some interest, we also consider an opposite searching strategy and the corresponding attack framework which captures the characteristics of the differential path found by such a searching strategy. We hope the readers can refer to Table 3 for a better understanding when reading this part.

The opposite searching strategy is that the right branch is set sparse and fully free and only apply modification on the dense left branch. Therefore, we choose $m_{12}$ as the message word to generate difference. In this way, $X_{13}$ is the first internal state with difference. To propagate the difference in $X_{13}$ to $X_{14}$, we are actually propagating the difference of $X_{13} \oplus X_{12} \oplus \overline{X_{11}^{\ll 10}}$. Since there is no difference in $X_{11}$ and $X_{12}$ and it is an XOR operation, there will be always conditions on $X_{11}$ and $X_{12}$. However, there won't be conditions on $X_{i}(1 \leq i \leq 10)$. This seems quiet good compared with the original searching strategy where $Y_{i}(1 \leq i \leq 8)$ are fully free.

Then, we capture this characteristics of the differential path and find the corresponding attack framework under the guidance of the two principles. The optimal position of middle part we finally determined is $X_{i}(11 \leq i \leq 23)$. In this case, the 5 consecutive internal states to be connected become $X_{i}(11 \leq i \leq 15)$. However, two of message words $\left(m_{10}, m_{13}\right)$ used to update these internal states are fixed in the middle part. Now, we describe how to use an efficient method to achieve connection in $X_{11}$ and $X_{14}$.

Observe that $m_{8}$ and $m_{9}$ is fully free. Consider the calculation of $X_{14}$, which is fixed in the middle part.

$$
X_{14}=X_{10}{ }^{\ll 10} \boxplus\left(X O R\left(X_{13}, X_{12}, X_{11}{ }^{\ll 10}\right) \boxplus X_{9}{ }^{\ll 10} \boxplus m_{13} \boxplus K_{0}^{l}\right)^{\lll 7}
$$

Since $m_{13}$ and $X_{i}(11 \leq i \leq 14)$ are all fixed in the middle part, we can exhaust all $2^{32}$ possible values of $\bar{X}_{9}$ and obtain $2^{32}$ possible pairs $\left(X_{9}, X_{10}\right)$ satisfying the above equation.

Consider the calculation of $X_{11}$, which is also fixed in the middle part.

$$
X_{11}=X_{7}^{\lll 10} \boxplus\left(X O R\left(X_{10}, X_{9}, X_{8}^{\lll 10}\right) \boxplus X_{6}^{\lll 10} \boxplus m_{10} \boxplus K_{0}^{l}\right)^{\lll 14}
$$

Let

$$
\begin{aligned}
\operatorname{var} & =\left(\left(X_{11} \boxminus X_{7}^{\ll 10}\right) \ggg 14\right. \\
& \left.\left(X_{6}^{\ll 10} \boxplus m_{10} \boxplus K_{0}^{l}\right)\right) \oplus X_{8}^{\lll 10} . \\
X_{10} \oplus X_{9} & =\text { var. }
\end{aligned}
$$

Suppose we have computed until $X_{8}$ in the initial part, we then compute the value of var and then find a solution of $\left(X_{9}, X_{10}\right)$ from the pre-computed solution set which will make the connection in $X_{11}$ and $X_{14}$ succeed. It is expected that we can find one solution for a random var since there are $2^{32}$ solutions in the pre-computed solution set. Besides, we can obtain the solution quickly by storing it in a table in memory.

Now, we give the attack framework illustrated in Fig. 5 to mount collision attack on RIPEMD-160 whose differential path follows the new searching strategy.


Fig. 5. Attack Framework for RIPEMD-160

Step 1: Fix the internal states located in the middle part from $X_{11}$ to $Y_{23}$, which can be easily done using single-step modification since only $m_{15}$ is used twice to update the internal states. Then, pre-compute the solution set $\mathbf{S}$ for $\left(X_{9}, X_{10}\right)$ based on the following equation.
$X_{14}=X_{10}{ }^{\ll 10} \boxplus\left(X O R\left(X_{13}, X_{12}, X_{11} \lll 10\right) \boxplus X_{9} \lll 10 \boxplus m_{13} \boxplus K_{0}^{l}\right)^{\lll 7}$.
Step 2: Apply single-step modification to ensure the conditions on $Y_{24}$ since their corresponding message word $m_{3}$ hasn't been fixed in the middle part.
Step 3: Compute from the first step until $X_{8}$ and then achieve connection in $Y_{11}$ and $Y_{14}$ as follows:

$$
\operatorname{var}=\left(\left(X_{11} \boxminus X_{7}^{\lll 10}\right) \gg 14 \boxminus\left(X_{6}^{\lll 10} \boxplus m_{10} \boxplus K_{0}^{l}\right)\right) \oplus X_{8}^{\lll 10}
$$

Find solutions of ( $X_{9}, X_{10}$ ) from $\mathbf{S}$ and then compute $m_{8}$ and $m_{9}$.

$$
\begin{aligned}
& m_{8}=\left(X_{9} \boxminus X_{5}^{\ll 10}\right) \gg 11 \boxminus\left(X O R\left(X_{8}, X_{7}, X_{6}^{\lll 10}\right) \boxplus X_{4}^{\lll 10} \boxplus K_{0}^{l}\right) . \\
& m_{9}=\left(X_{10} \boxminus X_{6}^{\ll 10}\right) \gg 13 \boxminus\left(X O R\left(X_{9}, X_{8}, X_{7}^{\ll 10}\right) \boxplus X_{5}^{\ll 10} \boxplus K_{0}^{l}\right) .
\end{aligned}
$$

Step 4: All message words have been fixed after connection. Then we verify the probabilistic part in both branches. If they don't hold, go to Step 2 until we find colliding messages. The freedom is provided by $m_{0}, m_{2}, m_{3}$ and $m_{5}$.

Comparing this attack framework with that presented in previous part special for the original searching strategy in LMW17, we find that we can extend one more step that can be controlled. Therefore, we expect to obtain a better collision attack under our attack framework if the differential path is found by taking Strategy 3 into consideration when using the tool.

Strategy 3. The number of conditions on the internal states $X_{i}(i \geq 25)$ should be as small as possible.

## 7 Conclusion

In this paper, we re-consider the connecting techniques used to find colliding messages, which is achieved by connecting the middle part with the initial part. To obtain the most efficient attack framework, we don't consider the ideal case to achieve connection. Motivated by this, we propose two principles which will guide us to find an optimal position of middle part even though the case is not ideal. Following the two principles, we find an optimal position of middle part and the corresponding attack framework which works quite efficiently for the differential path discovered by using the strategy in LMW17. Under this attack framework, the 30 -step collision attack is improved by a factor of $2{ }^{13}$.

Following our efficient attack framework, we also propose another two strategies when adopting the original strategy in LMW17 to find a differential path. And we believe that it is possible to obtain a better collision attack on 30-step RIPEMD-160 and extend it to more steps.

For some interest, we also consider an opposite searching strategy to LMW17. To capture the characteristics of the differential path discovered using the new strategy, we also propose another efficient attack framework. This framework also provides one more strategy when searching differential path. Besides, we observe that we can control one more step than the framework special for the original searching strategy and therefore we believe it is potential to obtain a better collision attack on reduced RIPEMD-160.

In conclusion, we propose two efficient attack frameworks special for two different searching strategies to find a differential path. Then, we also give some additional strategies to help find an optimal differential path, which may help improve existing attack. Combining with the searching tool, we may give a tight upper bound of steps to mount collision attack on reduced RIPEMD-160 when adopting the two strategies.

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