

# How To Find Weak Input Differences For MD5 Collision Attacks

<sup>1,2</sup>Tao Xie, <sup>1</sup>Dengguo Feng

<sup>1</sup>State Key Lab of Information Security, Chinese Academy of Sciences, Beijing, China

<sup>2</sup>The Center for Soft-Computing and Cryptology, NUDT, Changsha, China  
(hamishxie@vip.sina.com)

**Abstract.** Since the first feasible collision differential was given for MD5 in 2004 by Wang et al, a lot of work has been concentrated on how to improve it, but the researches on how to select weak input differences for MD5 collision attack are only sporadically scattered in literature. This paper focuses on a reasonable selection of weak input differences for MD5 collision attack, tries to answer some questions such as, what techniques can be use to satisfy bit conditions? which step in the second round can be the latest to apply a search on free bits without violating previously satisfied conditions? what is the optimal characterization of feasible collision differential propagation for MD5, by which we can find more weak input differences? is there any collision differentials better than Wang et al's by some practical criteria? In this paper, a divide-and-conquer strategy is introduced with an optimal scheme of grouping the 64 steps of operation into five stages of independent condition fulfillment, and a feasible collision differential propagation is optimally characterized as a guide to select those 1-3-bit weak input differences, with their computational costs estimated. As a result, hundreds of thousands of weak input differences have been found, quite a number of which are superior to Wang et al's. For example, a new differential collision attack with only 1-MSB input difference is developed with a time complexity of  $2^{20.96}$  MD5 compressions, two weak input differences are able to find a collision within  $2^{10}$  MD5 compressions. In particular, a 2-bit weak input difference is found to be able to construct a practical 1-block collision attack on MD5. This paper will provide a rich resource of colliding messages with different weak input differences, therefore much greatly increase the probability of finding a second MD5 pre-image for an arbitrarily given message.

**Key words:** MD5, Differential Collision Attack, Divide-and-Conquer, Weak Input Differences, Time Complexity Estimation.

## 1 Introduction

Since Wang et al gave a first practical differential collision attack especially on MD5 in 2004 [1] and 2005 [2, 3], a research surge on hash cryptanalysis has appeared. The cryptanalysis on hash functions focuses mainly on three aspects, firstly a fundamental work is to seek a complete understanding of how this approach works, secondly a reasonable direction is to improve the original collision attack, and thirdly but not finally comes up a question whether it can be generalized, for examples, to attack MD5's second pre-image and pre-image, or even HMAC and NMAC etc.

Basically, Wang et al's differential collision attack [2, 3] is a hybrid differential cryptanalysis which takes advantages of both modular difference and XOR difference. In general, three steps are involved in a differential collision attack. The first step is to find a feasible collision differential, which is called weak input difference in this paper, the second step is to construct a feasible differential characteristic or path that leads to a collision, the final step is to design a specific algorithm to find colliding message pairs efficiently. In the final step, these colliding pairs are searched to satisfy all conditions that guarantee a differential collision along the differential characteristic. In the past four years, most of researches focus on the last two steps, and a great number of papers have appeared in variety of conferences or workshops. Since this is not a survey paper, it is inappropriate to review all the work on the second and third steps. However, several notable work on the last two steps and their applications can not be ignored. Firstly, a breakthrough in message modification called tunneling technique is made by V. Klima [4], it can be used to provide more freedom

to fulfill conditions in the second round, and this results in an improved algorithm capable of generating a collision within one minute on a desktop PC, exponentially accelerating collision search. Klima’s tunneling technique is used by Marc Stevens [5] to further reduce the computational cost to  $2^{24.8}$  MD5 compressions, such that a collision can be found in several seconds on a desktop PC. Secondly, a practical and nearly meaningful pair of colliding X.509 certificates for two different distinguished names was found with the same MD5 digest by Marc Stevens in Eurocrypt2007 [6], which was later improved to a short chosen-prefix collision [24], this work makes the method of producing MD5 collisions a really shattering attack on practical protocols. Especially, Marc Stevens et al [5, 6] and C. De Canniere et al [7–9] contributed respectively to half-automatically designing and optimizing a MD5 and SHA-1 differential characteristic, which could save a large part of human work and have resulted in better collision attacks on MD5 and SHA-1 [9]. Thirdly, by using an *if-then-else* programming structure, two different Postscript files were created with the same MD5 digest but to result in different texts when screened [10], and this attack was extended to other file formats in [11]. Fourthly but not finally, theoretical attacks on the pre-images and second pre-images of MDx hash functions have been made in [12–16], and similar attacks on HMAC and NMAC with several hash functions have also been proposed in [17–19].

All the work described above especially on MD5 are based on Wang et al’s original collision and approach, no new collision differentials have been found to be better than Wang et al’s attack [5, 20, 21]. It seems to remain an intuitive work to find a feasible collision differential, which was widely considered to rely on one’s experience and intuition. In 2007, a 1-MSB input difference ( $\Delta^+m_{11} = 2^{31}$  for the first block) was used to construct a new 2-block differential collision attack with a computational complexity of  $2^{42}$  MD5 compressions, and applied later in recovering the APOP password, by firstly building a so called “IV Bridge” and then using Boer and Bosselaer’s pseudo collision attack [13, 20]. In the same year, a second 3-bit weak input difference was found that resulted in an initial collision searching algorithm with a computational complexity of  $2^{36}$  MD5 compressions [21], and an improvement has been made later on to reduce the computational complexity to  $2^{30}$  MD5 compressions. In 2008, a third 3-bit weak input difference was found and a real collision obtained in [22]. Since these newly found collision differentials are all inferior to Wang et al’s original 3-bit weak input difference in terms of efficiency, this makes it necessary to get to the bottom of how the weak input differences are selected, how collision differentials are evaluated, and what input difference can be the best collision differential in terms of practically considered criteria. A good solution to these problems will answer questions, such as “Is Wang et al’s collision differential the best selection for MD5?”, “How fast do we actually make collision attack on MD5?”, “Can a second pre-image be practically made given an arbitrary message?”, “Can MD5 collision be applied for attacks on practical security protocols?” and so on.

A first analysis in [23] on the selection of weak input differences has been made, which renders many better weak input differences to be newly found. As examples, a 1-MSB weak input difference ( $\Delta^+m_8 = 2^{31}$  only in the first block) is able to construct a very fast 1-MSB differential collision attack [23], Wang et al’ 3-bit weak input difference combined with a 1-bit weak input difference ( $\Delta^+m_2 = \pm 2^8$ ), which was proposed firstly in [23], to construct a faster 8-bit differential collision attack with only  $2^{16}$  MD5 compressions [24]. Two weak input differences, one being composed of  $m_{11} = 2^{31}$ , another one being composed of  $\Delta^+m_2 = \pm 2^8$  and  $\Delta^+m_{14} = 2^{31}$ , can each be used to construct a collision attack even within  $2^{10}$  MD5 compressions, and particularly for the first time a 2-bit weak input difference is found to be able to construct a 1-block collision attack on MD5.

This paper mainly focuses on an optimal characterization of the feasible collision differential propagation for MD5, tries to find as many as possible weak input differences that conform to the optimal characterization, and to make estimations on the computational costs of obtaining a collision for each weak input difference. In this way, better collision differentials than Wang et al’s can be found for MD5. Deep analysis on the correlation between state variables by message words in the first two rounds, shows that a divide-and-conquer strategy can be applied to optimally and consecutively separate the 64 steps of operation into five groups, with the final group of steps starting from step  $a_7$ . Using the direct and indirect message modifications as well as the tunneling technique, conditions in each group can be fulfilled without violating previously satisfied conditions. As a result, the final group of steps becomes the critical one to fundamentally define the computational complexity of finding a collision. This imposes a limit on the number of conditions in the final

group of steps, such that the differential collision attack is more efficient than the birthday collision attack. Together with the differential propagation properties implicit in each round, this limit further shapes the differential characteristic for the last two rounds, prescribes an optimal characterization of feasible collision differential propagation, and finally leaves clues on finding weak input differences.

This paper is organized as follows: In Section 2, a divide-and-conquer strategy is described with four condition fulfilling techniques, including the direct message modification, the indirect message modification, the tunneling technique and the grouping scheme, the grouping scheme is an application of the divide-and-conquer strategy in MD5 collision attack, resulting in a general procedure for collision searching. In Section 3, an optimal characterization of feasible collision differential propagation is carried out by the birthday collision attack's limiting on the number of conditions in the final group of steps, together with the different signed differential bit-incurred conditions and the differential propagation properties implicit in each round. In Section 4, hundreds of thousands of 1–3-bit weak input differences are selected to conform with the optimal differential propagation characterization, including 41 elementary 1-bit weak input differences, all possible combinations of two 1-bit weak input differences and four 3-bit weak input differences, other possible combinations of these weak input differences are also mentioned. In Section 5, using six weak input differences as examples, a general method is proposed to estimate the upper bound of computational cost for each weak input difference, and some practical criteria are proposed and explained to evaluate weak input differences, then based on the general collision searching procedure, a typical weak input differences is chosen to develop a new 1-MSB differential collision attack on MD5, being able to generate a collision within a second on a common desktop PC. In Section 6, a summary is made with some conclusions drawn.

## 2 A Divide-and-Conquer Strategy For Collision Searching

Dedicated hash algorithms like MDx family are actually discrete functions which iterate many steps of nonlinear operations, thus considered usually as very complex nonlinear functions. Traditionally, a divide-and-conquer strategy is obviously a primary way to solve complex problems that will incur a currently-unachievable computational effort if no reduction is made.

- **The Divide-and-Conquer Axiom:** *If a problem  $P$  with computational complexity  $C_o$  can be divided into  $k$  sub-problems  $P_i (1 \leq i \leq k)$ , and each sub-problem  $P_i$  can be solved independently with a sub-computational complexity  $C_i$  but without destroying other sub-problems' solutions, then the computational complexity to solve the original problem reduces to  $C_d = \sum_{n=1}^k C_i$  instead of  $C_o = \prod_{i=1}^k C_i$ .*

By the basic fact that, a multiplicative computational complexity of the original problem can be transformed into an additive accumulation of their sub-problem's computational complexities, if the original problem can be massively divided and independently conquered, we can give a theorem similar to the divide-and-conquer axiom. Since the conditions in the first round and some steps like  $a_5$  and  $b_5$  in the second round can be satisfied by message modifications, they are usually ignored in the calculation of computational complexity. In the grouping theory, only probabilistically satisfiable conditions are considered.

- **The Grouping Theorem For MDx Differential Collision Attack:** *Assume  $p$  conditions in a differential characteristic be only probabilistically satisfiable by a random or brute-force search, and the search procedure can be divided into groups of condition satisfying, namely  $G_1, G_2, \dots$  and  $G_k$ , and  $\sum_{i=1}^k |G_i| = p$ . Let  $G_{max} = \max\{G_1, G_2, \dots, G_k\}$  be the group with the most conditions to be only probabilistically satisfiable. If all groups of conditions are sequentially fulfilled, i.e.  $G_i$  is to be fulfilled before  $G_{i+1}$ , and the conditions in  $G_1$  to  $G_i$  are not violated by satisfying the conditions of  $G_{i+1}$  and so on. Then, the computational complexity of satisfying the  $p$  conditions, will be reduced to an additive accumulation of the sub-computational complexities for all groups instead, and the group  $G_{max}$  will be characteristic of the total computational complexity, provided that there exist enough freedom (free bits) to be searched for each group.*

Usually, the largest group  $G_{max}$  of only probabilistically satisfiable conditions is the final one which includes all bit conditions starting from a step in the second round. Hence, a feasible collision differential characteristic should be constructed such that the number of conditions in the final group is currently within the computational feasibility. Therefore, a fundamental problem emerges from behind the divide-and-conquer theorem, that how many groups can we divide a collision differential characteristic independently, what is the optimal separation of MD5 steps, and which step in the second round can be the latest as the beginning step in the final group? A good answer to these questions will lay a theoretical foundation for an optimal characterization of feasible collision differential propagation.

To achieve a feasible differential collision attack on MD5, three steps as described in Section 1 are sequentially involved, and we wish this sequence had not misguided researchers in this field. Actually, however, when you begin to find your feasible collision differentials, a reverse contemplation on differential collision attack will benefit more than sequentially following Wang et al's approach. Since a differential collision attack is feasible only if it is more efficient than the birthday attack, and the possible number of conditions and their arrangement along the differential characteristic are completely determined by condition satisfying techniques, we have to make clear that, how many condition satisfying techniques exist, how and to what extent these techniques help satisfy conditions.

For the remainder of this article we follow the notation of [23], and restate it whenever needed. For MD5 function, the 64 steps of state variables are sequentially denoted as  $a_i, d_i, c_i$  and  $b_i$ , where  $0 \leq i \leq 16$  with  $i = 0$  defining the four initial state variables  $a_0, d_0, c_0$  and  $b_0$ . Particularly, the state variables  $a_i, d_i, c_i$  and  $b_i$  are also used to denote the corresponding steps of updating operation. Note that the practical sequence order ( $a_i, d_i, c_i$  and  $b_i$ ) of updating state variables is different from the natural order ( $a_i, b_i, c_i$  and  $d_i$ ). Bits are indexed in a word starting from 0 (LSB) to 31 (MSB) unless being specially restated. The four auxiliary bitwise functions are sequentially defined as  $F(x, y, z) = (x \wedge y) \vee (\bar{x} \wedge z)$ ,  $G(x, y, z) = (x \wedge z) \vee (y \wedge \bar{z})$ ,  $H(x, y, z) = x \oplus y \oplus z$  and  $I(x, y, z) = y \oplus (x \vee \bar{z})$ .

For the sake of comprehension and integrity, a concise introduction for MD5 algorithm is given in Appendix A.

## 2.1 Direct Message Modification

The step operation equation can be used to calculate a message word such that the corresponding state variable is satisfied with its bit conditions, this is called the direct message modification. Direct message modification is usually used in the first round and occasionally applied in the second round for conditions' satisfaction. For example, a state variable  $a_{i+1}$  can be randomly assigned but with all its conditions prescribed, which can be achieved by calculating a corresponding message word with a transformed step equation. Direct message modification was early used by Boer and Bosselaers in their pseudo collision attack on MD5 [25], and massively applied in Wang et al's differential attack on MD5 for directly satisfying all bit conditions in the first round [2, 3]. Direct message modification has become a fundamental technique in differential attack on MDx hash functions.

## 2.2 Indirect Message Modification

The message words used to satisfy a state variable in the second round will unavoidably change the corresponding state variables or even break some previously satisfied conditions in the first round, this feedback of change from the second round to the first round by a common message word frustrates a direct message modification in the second round. An improvement was made firstly by F. Chabaud and A. Joux in their differential collision attack on Sha-0 [26], in which the next multiple messages were used to absorb the change of the current state variable due to the direct message modification in the second round, such that a feedback of change from the second round will be blocked from propagating into the second round. This technique of one message word's change having to be complemented by multiple next consecutive message words' modifications, is called an indirect message modification, which is virtually a multiple message modification. Indirect message modification can be both forward message modification and backward message modification. For an example of indirect forward message modification, if the message word  $m_1$  is recalculated to

satisfy the conditions in  $a_5$ , a corresponding state variable  $d_1$  in the first round must be changed. In order to restrict the change only in  $d_1$ , direct modification on next four message words must be implemented to keep the next four state variables unchanged, respectively  $c_1$ ,  $b_1$ ,  $a_2$  and  $d_2$ . For an example of indirect backward message modification, if the message word  $m_{11}$  is recalculated to satisfy the conditions in  $c_5$ , a corresponding modification on  $b_2$  must be made so that  $b_3$  will keep unchanged, consequently the next three consecutive message modifications must be implemented to maintain the state variables  $a_3$ ,  $d_3$  and  $c_3$ .

This multiple message modification has been improved and consummated further by V. Klima [4], Marc Stevens [5] and Tao Xie [21, 23], it becomes the basic modification technique in the differential collision attack on MDx hash functions. As for MD5, the number of state variables that can be indirectly satisfied by multi-message modification, is determined by the permutation of message words in the second round, the number of free state variables and their arrangement in the differential characteristic in the first round. However, the state variables  $a_5$  and  $b_5$  can be easily satisfied by this multi-message modification, since the first two state variables  $a_1$  and  $d_1$  are usually free or do not have too many conditions to be satisfied. Generally speaking, a multi-message modification can be applied to satisfy a state variable in the second round, only when the corresponding state variable in the first round is free, or both state variables in the first two rounds can be satisfied with the same message word and condition inconsistency does not occur.

### 2.3 Tunneling Technique

Tunneling technique is firstly proposed by V. Klima [4] to improve Wang et al's differential collision attack efficiency, it takes advantage of the selective function in the first round to add in more freedom in collision searching than the multi-message modification, thus it is a more advanced technique for message modification and condition fulfillment.

Assume four consecutive state variable bit  $a_{i,j}$ ,  $d_{i,j}$ ,  $c_{i,j}$  and  $b_{i,j}$  in the first round of MD5. If we set  $c_{i,j} = 0$ ,  $b_{i,j} = 1$  and make changes on  $d_{i,j}$ , then the selective function  $F(c_{i,j}, d_{i,j}, a_{i,j}) = (c_{i,j} \wedge d_{i,j}) \vee (\bar{c}_{i,j} \wedge a_{i,j}) = a_{i,j}$  and  $F(b_{i,j}, c_{i,j}, d_{i,j}) = (b_{i,j} \wedge c_{i,j}) \vee (\bar{b}_{i,j} \wedge d_{i,j}) = 0$ , consequently the change in  $d_{i,j}$  has no effect on the next two state variables  $b_i$  and  $a_{i+1}$ , where  $1 \leq i \leq 4$ ,  $0 \leq j \leq 31$ . This property of the selective function is called change absorption, and a free bit  $d_{i,j}$  with the next two bits' specification  $c_{i,j} = 0$  and  $b_{i,j} = 1$  constitute a tunneling bit. More precisely, the number of tunneling bits in three consecutive steps in the first round is defined as the strength of a tunneling.

Theoretically, this tunneling technique can be applied without violating previously satisfied conditions in all the steps from  $a_5$  to  $d_7$  except  $c_6$ , in which  $m_{15}$  is involved, but it is more suitable to be applied in  $a_6$ ,  $d_6$ ,  $b_6$ ,  $a_7$  and  $d_7$ , since the state variables  $a_5$ ,  $d_5$ ,  $c_5$  and  $b_5$  can be satisfied both by the multi-message modification and the tunneling technique, while the state variables  $a_6$ ,  $d_6$ ,  $b_6$ ,  $a_7$  and  $d_7$  can only be satisfied by the tunneling technique. Unfortunately, applying the tunneling technique in any step after step  $d_7$  will unavoidably break previously satisfied conditions. For a feasible collision differential characteristic, only  $b_6$ ,  $a_7$  and  $d_7$  are practically suitable for tunneling technique, therefore  $d_7$  become the latest step to apply the tunneling technique.

### 2.4 Grouping Scheme—An Application Of The Divide-and-Conquer Strategy

The above mentioned three message modifications constitute different levels of condition fulfilling techniques, which define the basic grouping scheme together with the permutation of message words in the second round. Theoretically, starting from step  $a_5$  to  $d_7$ , each step or several consecutive steps can be grouped themselves, if there exist enough freedom (free bits) in the group. Practically, however, a scheme of properly grouping the 64 steps will benefit much more while too finely or coarsely grouping will ultimately abate attack efficiency, since freedom is not always enough to satisfy conditions. A criterion on optimally grouping the MD5 steps is, to let the message word that is involved in the beginning step of each group be as near as possible the front of the first round or just be the steps with enough tunneling bits, so that there are enough freedom to fulfill all bit conditions in the group, since free steps are always near the front. An optimal grouping scheme is given as follows with respect to some considerations, such as more comprehensive and more instructive for

the construction of feasible collision differential characteristics.

- **Group-1:** The steps from  $a_1$  to  $b_4$ , that is the first round, constitute the first group. These state variables can be satisfied by the direct message modification.
- **Group-2:**  $a_5$ ,  $d_5$  and  $c_5$  constitute the second group. The conditions in  $d_5$  and  $c_5$  can be satisfied by searching the free bits in  $a_5$ , while  $a_5$  can be satisfied by the multi-message modification. If too many conditions exist in this group, more finely grouping of steps will benefit.
  - **Group-2.1:**  $a_5$  can individually constitute a group or a group with  $d_5$ ,  $a_5$  or both  $a_5$  and  $d_5$  can be satisfied by the multi-message modification plus a random search on the free bits in  $a_5$ .
  - **Group-2.2:**  $d_5$  can individually constitute a group or a group with  $c_5$ ,  $d_5$  or both  $d_5$  and  $c_5$  can be satisfied by the multi-message modification plus a random search on the free bits in  $d_5$ .
  - **Group-2.3:**  $c_5$  constitutes a group, and  $c_5$  can be satisfied by the multi-message modification.
- **Group-3:**  $b_5$ ,  $a_6$ ,  $d_6$  and  $c_6$  constitute the third group. The conditions in  $a_6$ ,  $d_6$  and  $c_6$  can be satisfied by searching the free bits in  $b_5$ , while  $b_5$  is satisfied by the multi-message modification. If too many bit conditions exist in this group, more finely grouping of steps will benefit.
  - **Group-3.1:**  $b_5$  and  $a_6$  constitute a group which can be satisfied by multi-message modification.
  - **Group-3.2:**  $a_6$  and  $d_6$  constitute a group which can be satisfied by multi-message modification.
  - **Group-3.3:**  $d_6$  and  $c_6$  constitute a group which can be satisfied by multi-message modification.
- **Group-4:** All steps from  $b_6$  or  $a_7$  to  $b_{16}$  can be put in the fourth group. All conditions in these steps can be satisfied by the tunneling searching through three consecutive steps  $b_1$ ,  $a_2$ ,  $d_2$  and/or  $a_3$ ,  $d_3$ ,  $c_3$ . If too many bit conditions exist in  $b_6$ , then it will benefit more to make  $b_6$  an independent **Group 4.1** and all steps after  $b_6$  to be **Group 4.2**.
  - **Group-4.1:** The step  $b_6$  individually constitutes a group, and state variable  $b_6$  can be satisfied by the tunneling searching through three consecutive steps  $b_1$ ,  $a_2$ ,  $d_2$ .
  - **Group-4.2:** The steps from  $a_7$  to  $b_{16}$  together constitute the final group, all conditions in this group can be satisfied by the tunneling searching through three consecutive steps  $a_3$ ,  $d_3$ ,  $c_3$ .
- **Group-5:** The steps from  $d_7$  to  $b_{16}$  can constitute a final group, and conditions in these steps can be satisfied by the tunneling searching through  $d_4$ ,  $c_4$  and  $b_4$ , which is cascaded by another tunneling searching through  $c_1$ ,  $d_1$  and  $a_2$  to absorb the modification in message word  $m_6$ .

By the optimal grouping scheme described above, theoretically  $d_7$  will be the latest step to randomly fulfill the conditions behind this step, but practically, the two cascaded tunneling can not be employed as the final group searching, since the tunneling bits will be much less than the conditions in the final group, hence the improved efficiency is limited. Therefore, a collision differential characteristic should be constructed so that the section from  $a_7$  to  $b_{16}$  incur conditions as small as possible.

Figure 1 is a flowchart to explain how the conditions in all steps can be efficiently satisfied by the optimal grouping scheme. Since a general procedure for MD5 collision searching will benefit researchers more than a specific algorithm if it is based on the grouping scheme, a general procedure for MD5 differential collision searching is given as follows:

- **Group-1’s Satisfaction:** To satisfy all steps in the first group by direct message modification.
- **Group-2’s Satisfaction:** To satisfy all conditions in the second group by the indirect message modification in a random or brute-force search, and keep all conditions in the first group satisfied; if not all conditions in the second group are satisfied when the search is over, return to **Group-1’s Satisfaction**.

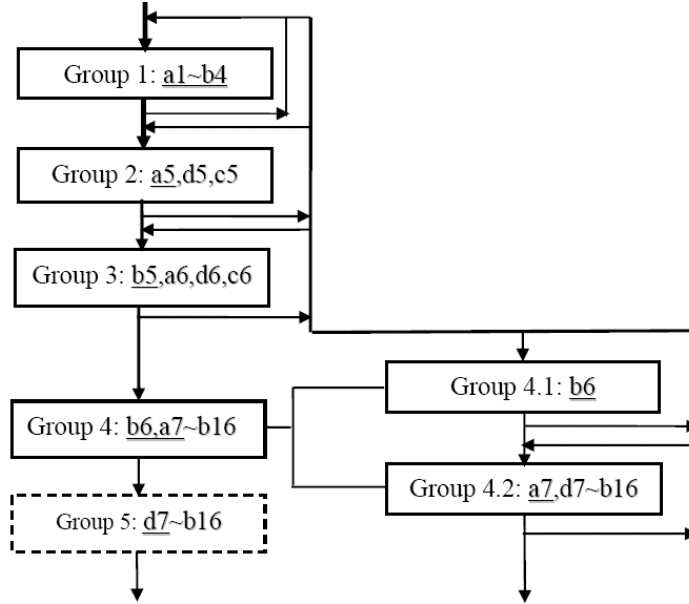


Fig. 1. An Optimal Grouping Scheme (MD5)

- **Group-3’s Satisfaction:** To satisfy all conditions in the third group by the indirect message modification in a random or brute-force search, and keep all conditions in the first two groups satisfied; if not all conditions in the third group are satisfied when the search is over, return to **Group-2’s Satisfaction**.
- **Group-4.1’s Satisfaction:** To satisfy all conditions in the fourth group by the tunneling searching technique in a random or brute-force search, and keep all conditions in the first three groups satisfied; if not all conditions in the fourth group are satisfied when the search is over, return to **Group-3’s Satisfaction**.
- **Group-4.2’s Satisfaction:** To satisfy all conditions in the fifth group by the tunneling searching technique in a random or brute-force search through an early stop scheme, and keep all bit conditions in the first four groups satisfied; if not all bit conditions in the fifth group are satisfied when the search is over, return to **Group-4.1’s Satisfaction**.

An early stop scheme demands that, when a condition is found to be not satisfied in a step of operation, all the next steps of operation are ignored and the algorithm returns to the beginning of this group’s satisfaction and starts anew.

### 3 Characterization of Weak Differential Propagation

#### 3.1 Basic Conditions Incurred By Differential Bits

For the sake of clarity, we only consider a situation where there is only one differential bit occurring at the same bit position at three consecutive steps, as this can be generalized to other situations where there are two or three differential bits occurring at the same bit positions at three consecutive steps if you take other differential bits as fixed conditions, and this will reduce the number of conditions to be specified. Extra conditions due to binary carries and bit rotations are ignored here, since they do not have any influences on the following analysis.

- **Round 1-2: A differential bit in the first two rounds will incur 4 or 5 conditions.** For example, if  $b_{7,i} = +1$ , that is, there exists a positive flip at the  $i^{th}$  bit of  $b_7$ , then in three consecutive steps of

operation,  $b_7$  will be used respectively as  $x$ ,  $y$  and  $z$  in the second auxiliary function  $G(x, y, z) = (x \wedge z) \vee (y \wedge \bar{z})$ , each imposes a bit specification or correlation specification for other two bits. To be more precisely, for the first situation where step operation  $a_8$  is implemented, it will depend on the specification on  $d_{7,i}$  whether the bitwise function  $G(+1, c_{7,i}, d_{7,i}) = (+1 \wedge d_{7,i}) \vee (c_{7,i} \wedge \bar{d}_{7,i})$  produces a positive flip at the  $i^{th}$  bit,  $d_{7,i} = 1$  producing a positive bit flip, otherwise  $c_{7,i}$ . For the second situation where step operation  $d_8$  is implemented, it will depend on the specification on  $c_{7,i}$  whether the bitwise function  $G(a_{8,i}, +1, c_{7,i}) = (a_{8,i} \wedge c_{7,i}) \vee (+1 \wedge \bar{c}_{7,i})$  produces a positive flip at the  $i^{th}$  bit,  $c_{7,i} = 0$  producing a positive bit flip, otherwise  $a_{8,i}$ . For the third situation where step operation  $c_8$  is implemented, it will depend on the correlation specification between  $a_{8,i}$  and  $d_{8,i}$  whether the bitwise function  $G(d_{8,i}, a_{8,i}, +1) = (d_{8,i} \wedge +1) \vee (a_{8,i} \wedge -1)$  produces a flip at the  $i^{th}$  bit,  $d_{8,i} \neq a_{8,i}$  producing a bit flip, otherwise no bit flip. If a positive or negative flip is required, then a bit specification for both  $a_{8,i}$  and  $d_{8,i}$  is needed, which will incur two conditions.

As a result, the bit specification on four bits plus the differential bit itself constitute five conditions for a differential non-MSB bit or four conditions for a differential MSB in the second round. Similarly, three situations will occur when a differential bit appears in the first round.

- **Round 3: In the third round, a differential non-MSB will definitely incur 4 conditions, while a differential MSB catches no bit conditions.** For example, if  $b_{9,i} = \pm 1$  and  $i \neq 31$ , that is, there exists a flip at the  $i^{th}$  bit of  $b_9$ , then in three consecutive steps of operation,  $b_9$  will be used respectively as  $x$ ,  $y$  and  $z$  in the third auxiliary function  $H(x, y, z) = x \oplus y \oplus z$ , each imposes a correlation specification on the other two bits. No matter what situation (as  $x$ ,  $y$  or  $z$ )  $b_9$  is in, the other two bits have only two correlative options that have direct effect on the results, one is that two equal bits will produce the same flip as  $b_{9,i}$ , another is that two unequal bits will flip the original flip at  $b_{9,i}$ . Thus, three correlation specification on different two bits plus the differential bit itself definitely constitute 4 conditions for a differential non-MSB bit in the third round. Since  $2^{31} = -2^{31} \pmod{2^{32}}$ , no conditions will be incurred by a differential MSB in the third round.
- **Round 4: In the fourth round, a differential non-MSB will definitely incur 5 conditions, while a differential MSB catches only three conditions.** For example, if  $b_{13,i} = +1$ , that is, there exists a positive flip at the  $i^{th}$  bit of  $b_{13}$ , then in three consecutive steps of operation,  $b_{13}$  will be used respectively as  $x$ ,  $y$  and  $z$  in the final auxiliary function  $I(x, y, z) = y \oplus (x \vee \bar{z})$ , each imposes a bit specification or correlation specification for the other two bits. To be more precisely, for the first situation where step operation  $a_{14}$  is implemented, it will depend on the specification on  $d_{13,i}$  whether the bitwise function  $I(+1, c_{13,i}, d_{13,i}) = c_{13,i} \oplus (+1 \vee \bar{d}_{13,i})$  produces a flip at the  $i^{th}$  bit,  $d_{13,i} = 1$  producing a bit flip, otherwise the original flip at  $b_{13,i}$  being absorbed. More specifically, when  $d_{13,i} = 1$ , it will depend on the specification on  $c_{13,i}$  whether the bitwise function  $I(+1, c_{13,i}, 1) = c_{13,i} \oplus (+1 \vee 0)$  produces a positive or negative flip at the  $i^{th}$  bit,  $c_{13,i} = 0$  producing a positive bit flip and vice versa. For the second situation where step operation  $d_{14}$  is implemented, it will depend on the specifications on  $a_{14,i}$  and  $c_{13,i}$  whether the bitwise function  $I(a_{14,i}, +1, c_{13,i}) = +1 \oplus (a_{14,i} \vee \bar{c}_{13,i})$  produces a positive or a negative flip at the  $i^{th}$  bit, only  $a_{14,i} = 0$  and  $c_{13,i} = 1$  producing a positive bit flip, otherwise a negative bit flip.

For the third situation where step operation  $c_{14}$  is implemented, it will depend on the specification on  $d_{14}$  whether the bitwise auxiliary function  $I(d_{14,i}, a_{14,i}, +1) = a_{14,i} \oplus (d_{14,i} \vee -1)$  produces a flip at the  $i^{th}$  bit,  $d_{14} = 0$  producing a bit flip, otherwise no bit flip. More specifically, when  $d_{14} = 0$ , it will depend on the specification on  $a_{14,i}$  whether the bitwise function  $I(0, a_{14,i}, +1) = a_{14,i} \oplus (0 \vee -1)$  produces a positive or negative flip at the  $i^{th}$  bit,  $a_{14,i} = 0$  producing a negative bit flip and vice versa.

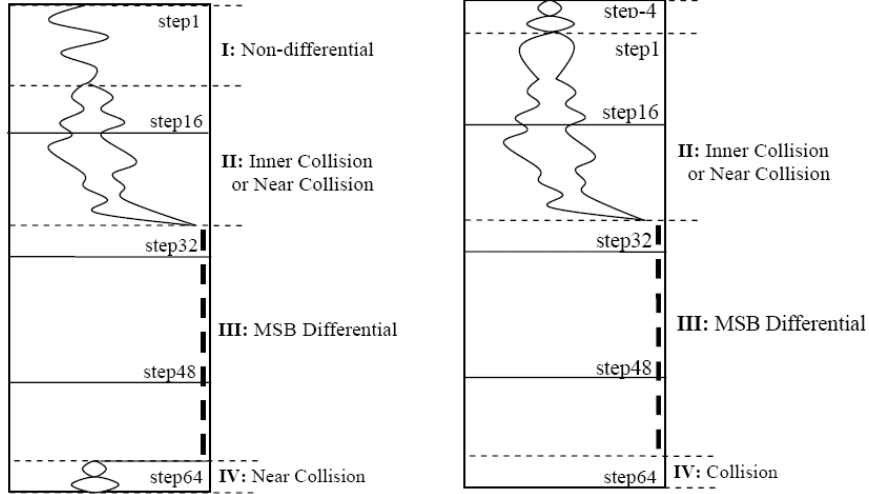
Similarly, since  $2^{31} = -2^{31} \pmod{2^{32}}$ , no signed MSB flip needs to be considered, only three bit specifications are incurred by a differential MSB in the fourth round. As a result, specifications on four bits plus the differential bit itself constitute the five conditions for a differential non-MSB bit in the final round.



### 3.2 Differential Propagation Properties

- **Round 1-2: Differential propagation in the first two rounds can be easily controlled, to be divergent or convergent.** The selective function  $F(x, y, z) = (x \wedge y) \vee (\bar{x} \wedge z)$  and  $G(x, y, z) = (x \wedge z) \vee (y \wedge \bar{z})$  can be used to eliminate or reserve those unexpected differences by specifying the corresponding selective bits. In this way, differences can be propagated as expected, sometimes to expand but most of the time to converge. In the second round, for example, the differential propagation should be converged as early as possible to incur as few conditions as possible. As a result, usually an inner collision or inner near collision can be obtained, and the number of conditions incurred in the first two rounds will be minimized.
- **Round 3: Differential propagation in the third round is diffusive except along MSBs.** A non-MSB difference will be drastically diffused in the third round by the XOR function  $H(x, y, z) = x \oplus y \oplus z$ , while consecutive steps of MSB differences can propagate along the way if not interrupted by input differences. Since consecutive steps of MSB differences catch no conditions, this property of differential step propagation in the third round requires within the second round an inner collision such that a MSB-differential propagation can be built by input differences in the third round, or an inner near collision such that it can combine with input differences from the third round to build a MSB-differential propagation. However, an inner near collision in the second round can also be eliminated by input differences from the third round to build a non-differential propagation. As a result, the number of conditions will be minimized. Since an odd number (1 or 3) of MSB differences will produce a MSB difference again by the XOR function, and a non-MSB difference will occur in the next step if a MSB difference is generated in the addition modulo  $2^{32}$  before left rotation, four consecutive steps of MSB difference or no difference need to be generated before a MSB-differential or non-differential propagation is built. For example, if four consecutive steps of MSB difference are to be produced independently by the input differences in the third round, at least three 1-bit input differences need to be arranged in a proper way. To be more precisely, when a MSB-difference is produced in the third round by a first 1-bit input difference in a step, this MSB-difference must be eliminated with a second MSB input difference in the addition modulo  $2^{32}$  before the left rotation in the next step, a MSB difference is then obtained. Thanks to the co-elimination of both MSB differences, these two steps of newly generated MSB differences can produce a new MSB difference in the third step without input difference. However, in the fourth step, a third MSB input difference is needed again to eliminate the MSB difference in the addition modulo  $2^{32}$  before the left rotation, so that a new MSB difference can be obtained. As a result, four consecutive steps of MSB differences are produced and a MSB differential propagation is built without more input differences. In the same way, four consecutive steps of MSB differences can be dissolved in the next four steps by three 1-bit input differences similarly arranged as above in the third round, and a non-differential propagation will be built instead. Nevertheless, 1-bit or 2-bit input difference can combine with some differences derived from the second round to build a MSB-differential or non-differential propagation in the third round.
- **Round 4: Differential propagation in the final round is absorptive and can be limited within 2 bits.** Thanks to the ONX function  $I(x, y, z) = y \oplus (x \vee \bar{z})$ , a non-MSB difference can propagate within two consecutive bits, while a MSB difference can propagate along the way to the end, and this can be verified by checking up with the final steps in the differential characteristic of the first block given in [21]. Since five conditions will be incurred for a bit difference in the final round, it is better to keep the differential propagation along MSBs, and reduce the non-MSB differential steps as much as possible. In this way, the number of conditions incurred in the final round will be minimized. Due to the property of the ONX function, a MSB input difference can be absorbed in a MSB-differential propagation path, and a non-MSB input difference (turning into a MSB difference by the left rotation) can produce a MSB-differential propagation independently in the final round. If a MSB-differential propagation is to be dissolved, a non-MSB input difference (turning into a MSB difference by the left rotation) is needed to be followed by a MSB input difference three steps later, and this property gives a prediction that a 1-block collision attack on MD5 is feasible.

### 3.3 An Optimal Characterization of Weak Differential Propagation



**Fig. 2.** The Optimal Characterization of Weak Differential Propagation

Since a few of differences can be allowed in a 2-block collision attack on MD5, this make it easier to construct a 2-block collision attack than a 1-block collision attack, where a first block is used to produce a near collision which can be further eliminated by a second block, thus turning a near collision into a real collision. Given an input difference, the objective to design a feasible collision differential characteristic is to converge the differential propagation so that the number of conditions especially incurred in the final group of steps will be within the current computational feasibility (compared to the birthday collision attack). Therefore, an optimal characterization of weak differential propagation will benefit the selection of weak input differences. Based on the differential propagation properties in each round, a weak input difference should be selected to have a differential propagation path which is composed of typical four sections, denoted in Figure 2 respectively as I, II, III and IV. Section I is a non-differential area without input difference, section II is an inner collision or near collision area across the first two rounds, section III is a non-differential chain followed by a MSB-differential chain starting from the first input difference in the third round if section II is an inner collision, or simply a MSB-differential chain or non-differential chain directly derived from section II if section II is an inner near collision. Section IV is a near collision area consisting of only a few of the last consecutive steps, better no more than 4 steps, which are then modulo  $2^{32}$  added with the initial value to produce a chain input differences for the second block. Due to the chain input differences, section I does not exist in the second block, the chain input differences propagate all the way to the beginning of section II and constitute a lengthened section II starting from step  $a_1$ , and the section III and IV in the second block correspond respectively to the section III and IV in the first block, except that the differences in the last four consecutive steps are eliminated by the chain complementary input differences, i.e. turning a near collision into a full collision. This can be illustrated in Figure 2 by an optimal characterization of the weak differential propagation for a 2-block collision attack.

## 4 Selection of Weak Input Differences

Selection of weak input differences is widely regarded as a trial-and-error work that depends on one's intuition, experiences and good luck as well, since Wang et al gave their well-known 3-bit weak input difference. Based on the optimal characterization of weak differential propagation in Subsection 3.3, 1–3-bit input differences

are seriously analyzed in this section, these weak input differences that have a feasible differential collision path up to the optimal characterization, are listed as follows, while those more than 3-bit weak input differences are not considered but only mentioned in this paper.

**Table 1.** The Weak Input Differential bits For MD5 Collision Attack

Weak Input Difference	Section I	Section II	Section III	Section IV	#
$m_{4,20}, m_{7,31}, m_{13,31}$	1-3	4-27	28-60	61-64	29
$m_{6,8}, m_{9,31}, m_{15,31}$	1-5	6-21	22-58	59-64	30
$m_{2,31}, m_{9,27}, m_{12,31}$	1	2-29	30-63	64-64	21
♠ $m_{4,31}, m_{11,15}, m_{14,31}$	1-3	4-22	23-61	62-64	25
$m_{2,8}$	1	2-26	27-62	63-64	22
$m_{11,0-30}$	1-11	12-19	20-61	62-64	17
$m_{5,10}, m_{11,21}$	1-4	5-31	32-61-64		28
$*m_{5,31}, m_{8,31}$	1-4	5-30	31-64		25
$*m_{5,10}, m_{11,31}$	1-4	5-31	32-64		30
✠ $m_{2,8}, m_{14,31}$	1-2	3-29	30-62	63-64	15
★ $m_{5,10}, m_{10,31}$	1-4	5-33	34-51-64	1-block collision	
$m_{4,31}$	1-3	4-34	35-64		24
$*m_{4,31}$	1-3	4-34	35-64		32
$*m_{5,31}$	1-4	5-29	30-64		21
$*m_{8,31}$	1-7	8-30	31-64		21
✠ $m_{11,31}$	1-10	11-31	32-64		15
$*m_{11,31}$	1-10	11-31	32-64		30
$*m_{14,31}$	1-13	14-32	33-64		29
$*m_{4,25}$	1-3	4-34	35-64		29
$*m_{5,10}$	1-4	5-29	30-64		19
$*m_{8,25}$	1-7	8-30	31-64		19
$m_{11,21}$	1-10	11-31	32-64		17
$*m_{14,16}$	1-13	14-32	33-64		27

#### 4.1 1-Bit Weak Input Differences

As a single 1-bit input difference can not independently build a MSB-differential or non-differential propagation within the third round, three consecutive steps of MSB-difference across the second and third rounds are needed to produce the fourth MSB difference with a MSB input difference in the third round, which can then lead to a MSB-differential propagation. A step of specific difference with next three steps of no difference in the second round are needed to be combined with an 1-bit input difference in the third round, such that a fourth step of no difference is produced and a non-differential propagation is built in the third round. In this way, first of all, some 1-bit input differences can be located in the beginning steps of the third round, which are in these message words involved in the first five steps of the third round, including both the MSB differences ( $m_{5,31}, m_{8,31}, m_{11,31}, m_{14,31}$  and  $m_{4,31}$ ), and the non-MSBs differences which can be turned into a MSB difference by the left rotation in the final round ( $m_{5,10}, m_{8,25}, m_{11,21}, m_{14,16}$  and  $m_{4,25}$ ), where two bits  $m_{1,31}$  and  $m_{1,10}$  are excluded for too few of free steps available in the first round. Secondly, all bits in the message word  $m_{11}$  are feasible for collision differential if a local collision can be obtained in the four steps  $b_8, a_9, d_9$  and  $c_9$ , since it will then result in a non-differential propagation in the third round. Finally, since the message word  $m_2$  is involved respectively in  $b_{12}$  and  $c_{16}$ , if a local collision can be obtained in the second round, the bit  $m_{2,8}$  can then be used to build a MSB-differential propagation beginning from the last step  $b_{12}$  in the third round to the step  $c_{16}$  in the final round, only two non-MSB differences will be generated in the final two steps due to the input difference at  $m_{2,8}$ . These 1-bit weak input differences are

listed in Table 1.

In Table 1, the 3-bit input difference with a symbol ♠ was found by Wang et al, the two input differences with a symbol ✕ are found to be the fastest in this paper, and the input difference with a symbol ★ may be used to construct an 1-block collision attack on MD5. All these input differences each with an asterisk \* can result in a 4-MSB near collision for the second block, thus a pseudo collision can be employed in the second block. Section I to Section IV in Table 1 correspond to that of the optimal characterization described in Subsection 3.3, which are defined by both the beginning step and the ending step. The final item denoted with # is the number of conditions being incurred in the final group, which is used to estimate the computational cost of obtaining a collision for each weak input difference, and will be calculated and described again in Subsection 5.1.

## 4.2 2-Bit Weak Input Differences

As described in Subsection 3.2, since four consecutive steps of MSB difference or no difference can not be produced in the third round completely by only two 1-bit input differences, a near collision across the second and third rounds is then needed so that it can be combined with two 1-bit input differences properly selected from the message words involved in the first five steps of the third round, as given in Subsection 4.1. Generally, any pairing of two 1-bit input differences from  $m_{5,31}$ ,  $m_{8,31}$ ,  $m_{11,0-31}$ ,  $m_{14,31}$ ,  $m_{4,31}$ ,  $m_{5,10}$ ,  $m_{8,25}$ ,  $m_{14,16}$  and  $m_{4,25}$ , can be used to produce a feasible differential collision path, if four consecutive steps of MSB difference or no difference can be built at the beginning steps of the third round or across the second and third rounds. For examples, pairings like  $m_{5,10}$  and  $m_{11,21}$ ,  $m_{5,31}$  and  $m_{8,31}$ ,  $m_{5,10}$  and  $m_{11,31}$ , each can be a 2-bit weak input difference. In Table 1, these three 2-bit weak input differences are listed as examples.

Particularly, since the bit  $m_{2,8}$  can be independently used to build four consecutive steps of MSB difference in the final round, any single 1-bit input difference given above can be combined with  $m_{2,8}$  to be a 2-bit weak input difference if it results in a local collision at the beginning steps of the third round. However, a bit difference both in  $m_{2,8}$  and  $m_{14,31}$  can produce a feasible differential collision path which does not need a local collision in the third round, it is particularly listed in Table 1 as the possible fastest 2-bit collision differential to be developed, because of its least number of conditions in the final group to be randomly satisfied. In Table 1, it is worth pointing out that the input difference consisting of  $m_{5,10}$  and  $m_{10,31}$  is likely to build an 1-block collision attack on MD5, since it will result in a very early collision at the step  $c_{14}$ .

## 4.3 3-Bit Weak Input Differences

Since properly arranging three 1-bit input differences can themselves produce four consecutive steps of MSB difference or no difference in the third round, no near collision is needed to be derived from the second round. By the specific requirement of properly arranging three 1-bit input differences and the differential propagation property in the final round, which is described in Subsection 3.2, only the corresponding bits in these message words  $m_2$ ,  $m_4$ ,  $m_6$ ,  $m_9$ ,  $m_{11}$ ,  $m_{13}$  and  $m_{15}$ , which are involved in the ending steps of the final round, can be used to produce the beginning step of MSB difference in the third round. Due to the permutation of input message words in the third round,  $m_2$  and  $m_{15}$  cannot be the beginning MSB difference, thus, only the corresponding bits in  $m_4$ ,  $m_6$ ,  $m_9$ ,  $m_{11}$  and  $m_{13}$  are qualified as the first input difference, namely,  $m_{4,20}$ ,  $m_{6,8}$ ,  $m_{9,27}$ ,  $m_{11,15}$  and  $m_{13,27}$ . Therefore, we have five 3-bit weak input differences, each consists of 3 words, each word has 1-bit difference. More specifically,  $m_{4,20}$ ,  $m_{7,31}$  and  $m_{13,31}$  constitute the first 3-bit weak input difference,  $m_{6,8}$ ,  $m_{9,31}$  and  $m_{15,31}$  the second one,  $m_{9,27}$ ,  $m_{12,31}$  and  $m_{2,31}$  the third one,  $m_{11,15}$ ,  $m_{14,31}$  and  $m_{4,31}$  the fourth one,  $m_{13,27}$ ,  $m_{0,31}$  and  $m_{6,31}$  the fifth one. Being required of enough free steps in the first round, the fifth 3-bit weak input difference cannot be a good collision differential. Actually, these four 3-bit input differences are the traditionally weak input differences. For examples, the triplet of  $m_{11,15}$ ,  $m_{14,31}$  and  $m_{4,31}$  is firstly proposed by Wang et al in 2005 [2], the triplet of  $m_{6,8}$ ,  $m_{9,31}$  and  $m_{15,31}$  by Xie et al in 2008 [21], and the triplet of  $m_{9,27}$ ,  $m_{12,31}$  and  $m_{2,31}$  by Vabek et al in 2008 [22]. These four 3-bit weak input differences are also listed in Table 1.

However, there exist other triplets of 1-bit input differences which do not need to be arranged traditionally as above. For example, any two MSBs in Subsection 4.1 can be combined with  $m_{2,8}$  to compose a new 3-bit weak input difference if a non-differential propagation is built in the third round, any three MSBs in Subsection 4.1 can constitute a new 3-bit weak input difference if a MSB-differential propagation is built in the third round. In particular, these 3-bit weak input differences can be combined with  $m_{2,8}$  to further compose 4-bit weak input differences, and some of them may be better than the original 3-bit weak input difference in term of computational complexity.

## 5 Evaluation Criteria Of Weak Input Differences

### 5.1 Computational Cost Estimation Of Differential Collision Search

Given a weak input difference, usually the computational cost to obtain a full collision is intrinsically determined by the differential characteristic within the final group of steps beginning from  $b_6$ ,  $a_7$  or  $d_7$ , thus an optimal construction of differential propagation from step  $b_6$ ,  $a_7$  or  $d_7$  to a step involved with the first 1-bit input difference in the third round is critical to the minimization of computational cost. In general, a collision differential characteristic is constructed both by a backward deduction and a forward deduction, these two deductions are to be met in the first round by a trial-and-error method. A backward deduction beginning from the last involved input difference in the third round will produce a critical differential characteristic to  $b_6$ ,  $a_7$  or  $d_7$  with minimal Hamming weight, which hence incurs minimal conditions. Since the differential characteristic deduction (from the third round to the end of the final round) behind this critical section is a trivial one, it can be uniquely determined to be a single section III or a section III plus a section IV as defined in Subsection 3.3, incurring minimal bit conditions. This backward deduction of critical differential characteristic to step  $b_6$ ,  $a_7$  or  $d_7$  plus the trivial forward deduction of differential characteristic to the final step  $b_{16}$  will build an intrinsic differential characteristic within the final group of steps for a given weak input difference.

In this Subsection, six different weak input differences are selected from Table 1 as examples to illustrate how to deduce the critical differential section. Table 2 is used to estimate the computational cost of probabilistically satisfying all conditions in the final group of steps. These six weak input differences include respectively  $\Delta^+m_5 = \pm 2^{10}$  (1-bit difference),  $\Delta^+m_8 = 2^{31}$  (1-MSB difference),  $\Delta^+m_{11} = 2^{31}$  (1-MSB difference),  $\Delta^+m_2 = \pm 2^8$  plus  $\Delta^+m_{14} = 2^{31}$  (2-MSB difference),  $\Delta^+m_5 = 2^{31}$  plus  $\Delta^+m_8 = 2^{31}$  (2-MSB difference), and  $\Delta^+m_2 = 2^{31}$ ,  $\Delta^+m_9 = \pm 2^{27}$  plus  $\Delta^+m_{12} = 2^{31}$  (3-bit difference). In Table 2, backward from a step in  $b_8$ ,  $a_9$ ,  $d_9$ ,  $c_9$  and  $b_9$ , in which a weak input difference is involved, there are two possible deduced differential paths conforming to the optimal characterization of feasible differential propagation for each weak input difference, one starting from a 4-MSB inner near collision, and one starting from an inner collision. All differential paths in Table 2 are backward deduced to step  $d_6$ . However, only one differential paths for each weak input difference is feasible, since an incorrectly deduced path will result in a number of additional non-MSB differences in the final round and hence incur a considerable number of additional conditions. The conditions incurred in the six characteristic sections are all derived up to step  $b_6$ .

In Table 2,  $t$  denotes the MD5 steps starting from 1,  $q_t$  the state variables from  $a_1$  to  $b_{16}$ ,  $w_t$  the message words from  $m_0$  to  $m_{15}$ ,  $s_t$  the number of bits to be left rotated,  $\Delta^\pm q_t$  the signed differential representation as defined in [23] with bit indexing starting from 0,  $\#$  the number of conditions incurred in each step.

As described in the collision searching algorithm in [23], the conditions at  $a_7$  and  $d_7$  can be satisfied by message modification in every try to search for the final group of conditions, thus can be ignored in the estimation of computational complexity for the final group. According to Table 2, the three 1-bit weak input differences  $\Delta^+m_5 = \pm 2^{10}$ ,  $\Delta^+m_8 = 2^{31}$  and  $\Delta^+m_{11} = 2^{31}$  can each result in a MD5 collision attack respectively within  $2^{19}$ ,  $2^{21}$  and  $2^{15}$  MD5 compressions. The two 2-bit weak input differences, one being composed of  $\Delta^+m_2 = \pm 2^8$  and  $\Delta^+m_{14} = 2^{31}$ , another one being composed of  $\Delta^+m_5 = 2^{31}$  and  $\Delta^+m_8 = 2^{31}$ , will each lead to a MD5 collision attack respectively within  $2^{15}$  and  $2^{24}$  MD5 compressions. The sixth 3-bit weak input difference is introduced firstly in [22], which is composed of  $\Delta^+m_2 = 2^{31}$ ,  $\Delta^+m_9 = \pm 2^{27}$  and  $\Delta^+m_{12} = 2^{31}$ , can be used to construct a collision attack within  $2^{21}$  MD5 compressions. In particular, since

**Table 2.** The Critical Backward Deduced Section of Differential Characteristic For Six Weak Input Differences

$t$	$q_t$	$w_t$	$s_t$	$*\Delta^+m_5 = \pm 2^{10}$		$*\Delta^+m_8 = 2^{31}$		$\Delta^+m_{11} = 2^{31}$		$\Delta^+m_2 = \pm 2^8$		$*\Delta^+m_5 = 2^{31}$		$\Delta^+m_2 = 2^{31}$	
				$\Delta^\pm q_t$	#	$\Delta^\pm q_t$	#	$\Delta^\pm q_t$	#	$\Delta^\pm q_t$	#	$\Delta^\pm q_t$	#	$\Delta^\pm q_t$	#
22	$d_6$	$m_{10}$	9	[24,28]		[ ]		[13,29,-16+17]		[-8]		[13,-17]		[-17]	
23	$c_6$	$m_{15}$	14	[-19]		[3]		[-8,30]		[ ]		[3,-8]		[ ]	
24	$b_6$	$m_4$	20	[ ]	4	[29,30]	2	[11,-22+23]	10	[11-13,-17+18,-29]	11	[-29,31]	6	[11]	3
25	$a_7$	$m_9$	5	[-5]	3	[ ]	2	[-6,-26]	5	[22,26]	6	[26]	5	[26]	1
26	$d_7$	$m_{14}$	9	[1]	1	[ ]	3	[22]	6	[-17,-8]	10	[22]	4	[ ]	2
27	$c_7$	$m_3$	14	[ ]	2	[17]	1	[ ]	4	[-17,±31]	4	[17]	3	[ ]	1
28	$b_7$	$m_8$	20	[ ]	2	[ ]	0	[11,±31]	2	[ ]	2	[ ]	2	[±31]	
29	$a_8$	$m_{13}$	5	[-10]	1	[ ]	2	[ ]		[27,±31]	3	[±31]	1	[ ]	
30	$d_8$	$m_2$	9	[ ]		[ ]	0	[±31]	2	[±31]		[ ]	1	[ ]	1
31	$c_8$	$m_7$	14	[ ]	1	[±31]		[±31]		[ ]	2	[±31]	0	[ ]	
32	$b_8$	$m_{12}$	20	[ ]		[±31]		[ ]		[ ]		[±31]		[ ]	
33	$a_9$	$m_5$	4	[ ]		[±31]		[ ]		[±31]		[±31]		[ ]	
34	$d_9$	$m_8$	11	[ ]		[±31]		[ ]		[±31]		[±31]		[ ]	
35	$c_9$	$m_{11}$	16	[ ]		[±31]		[ ]		[±31]		[±31]		[ ]	
36	$b_9$	$m_{14}$	23	[ ]		[±31]		[ ]		[±31]		[±31]		[ ]	
37-64	-	-	-	-	13	-	18	-	7	-	4	-	18	-	19

a pseudo collision attack can be employed in the second block for the three weak input differences each with an asterisk ‘\*’ in Table 2, a specific differential collision path is not needed for each collision differential, thus making it easier to develop a practical collision attack. In the same way, the computational cost for each weak input difference in Table 1 is estimated by its number of only probabilistically satisfiable conditions in the final group except  $a_7$  and  $d_7$ . It can be found in Table 1 that, in term of computational complexity, there are two weak input differences which have only 15 conditions to be randomly satisfied in the final groups of their differential collision paths, one being composed of  $\Delta^+m_2 = \pm 2^8$  and  $\Delta^+m_{14} = 2^{31}$  for two blocks, another one being composed of  $\Delta^+m_{11} = 2^{31}$  also for two blocks, thus they become currently the fastest two differential collision attacks for MD5. Furthermore, with four to six conditions in the final steps being ignored by considering  $2^4$  to  $2^6$  differential propagation paths at the beginning steps for the second block, and based on the estimation method for computational complexity described in [23], the computational complexity for the differential collision searching algorithms, which are developed on these two weak input differences, can both be within  $2^{10}$  MD5 compressions. In addition, there are a considerable number of 1-bit weak input differences that are superior to the well-known 3-bit weak input difference (being composed of  $\Delta^+m_4 = 2^{31}$ ,  $\Delta^+m_{11} = \pm 2^{15}$  plus  $\Delta^+m_{14} = 2^{31}$ ), such as  $\Delta^+m_2 = \pm 2^8$  ( $2^{22}$ ),  $\Delta^+m_4 = 2^{31}$  ( $2^{24}$ , the second block also needing a corresponding input difference  $\Delta^+m_4 = 2^{31}$ ),  $\Delta^+m_5 = \pm 2^{10}$  ( $2^{19}$ ),  $\Delta^+m_5 = 2^{31}$  ( $2^{21}$ ),  $\Delta^+m_{11} = \pm 2^{0-30}$  ( $2^{15} - 2^{17}$ ), and  $\Delta^+m_8 = 2^{31}$  ( $2^{21}$ ), even the 3-bit input differences  $\Delta^+m_2 = 2^{31}$ ,  $\Delta^+m_9 = \pm 2^{27}$  plus  $\Delta^+m_{12} = 2^{31}$  ( $2^{22}$ ) is also a better choice in term of computational complexity. Note the numbers  $2^x$  in brackets are all the upper bounds for the corresponding weak input differences’ computational complexities. Since the computational complexity for a pseudo collision attack is  $2^{19}$  MD5 compressions as estimated in [23], which is an upper bound of the computational complexity for those 2-block collision attack employing a pseudo collision, thus a 2-block collision attack for MD5 can not use a pseudo collision if it is to be more efficient. As a result, all those weak input differences each with an asterisk ‘\*’ in Table 1 have a computational complexity larger than  $2^{19}$  MD5 compressions, while some of those without an asterisk ‘\*’ may be developed to be more efficient.

## 5.2 Criteria to Evaluate Weak Input Differences

All weak input differences can be evaluated by the following seven criteria:

1. Whether or not the differential characteristic depends on the initial vector of hash function;
2. The number of blocks constituting a collision differential;
3. The number of free words in the message;
4. The number of bit differences in the message pair;
5. The number of conditions which must be satisfied to yield a collision;
6. The number of conditions that can only be probabilistically fulfilled in a group;
7. The averaged computational complexity of finding a collision.

Considering a real-world cryptanalytic attack, a differential characteristic which does not rely on the initial vector will obviously be better than those must rely on it. A collision differential which has more free words, less differential input bits and conditions will be more easily used to construct a meaningful attack. A collision differential with less message blocks and probabilistically satisfiable conditions will be more efficient for practical attacks. The less the sufficient conditions required to maintain a differential collision path, the higher the density of colliding messages will be. The less the average computational complexity of finding a collision, the more feasible an attack on a practical protocol based on a hash function will be. For the weak input differences given in Table 1, we can make a comparison based on the above criteria. From Table 1, the differential collision attack due to each of the four 1-bit weak input differences  $\Delta^+m_5 = 2^{10}$ ,  $\Delta^+m_5 = 2^{31}$ ,  $\Delta^+m_8 = 2^{25}$  and  $\Delta^+m_8 = 2^{31}$  exceeds, in terms of differential bits, free message words, bit conditions and especially the computational cost. If only computational complexity considered, two weak input differences can be developed to be the fastest differential collision attack on MD5, one is composed of  $\Delta^+m_2 = 2^8$  and  $\Delta^+m_{14} = 2^{31}$ , another one is composed of  $\Delta^+m_{11} = 2^{31}$ .

### 5.3 An Example: The Fastest 1-MSB Differential Collision Attack On MD5

By the seven evaluation criteria in Subsection 5.2, we choose the weak input difference  $\Delta^+m_8 = 2^{31}$  to develop a practical 1-MSB collision attack algorithm. Since a signed differential bit in the differential characteristic will incur several bit conditions and the number of conditions will fundamentally determine the feasibility of the corresponding differential collision attack, the objective of designing a collision differential characteristic is to minimize its Hamming weight. We follow the designing rules described in [21,23] to construct a 2-block differential characteristic, where the first block characteristic (See Appendix B: Table 4 and its tunneling version Table 5) produces a 4-MSB near collision, while the second block characteristic (See Appendix B: Table 6 and its tunneling version Table 7) leads to a full collision through Den Boer and Bosselaer's pseudo collision.

Besides the basic conditions in Table 4-7 that must be satisfied, by Theorems 4 and 5 in [23, 24], some

**Table 3.** A Collision Example With Its MD5 Digest (Underlined Bits With Difference)

$M_0$	0x68106ac6, 0x2094ed6b, 0xa3ec34eb, 0xf4383dff, 0x157fe4d, 0xeff04e4e, 0x1119f00b, 0x22172e32, 0xc <u>55</u> 102b0, 0x99355658, 0x97874ee2, 0x2c408161, 0xf55b1a3f, 0x31e6ad3c, 0x6ed9a43b, 0x4116f7b6
$M_1$	0xec434329, 0xccab7e9a, 0x32b86260, 0x82c53b56, 0xad5ff512, 0xedeab6b5, 0x3e2c15ea, 0x4a564948, 0x292cf96c, 0x684ad345, 0x63cb649d, 0xc2b7e49e, 0xa7cfd089, 0x127c0548, 0xc2906aa4, 0x66e94d25
$M'_0$	0x68106ac6, 0x2094ed6b, 0xa3ec34eb, 0xf4383dff, 0x157fe4d, 0xeff04e4e, 0x1119f00b, 0x22172e32, 0xc <u>45</u> 5102b0, 0x99355658, 0x97874ee2, 0x2c408161, 0xf55b1a3f, 0x31e6ad3c, 0x6ed9a43b, 0x4116f7b6
$M'_1$	0xec434329, 0xccab7e9a, 0x32b86260, 0x82c53b56, 0xad5ff512, 0xedeab6b5, 0x3e2c15ea, 0x4a564948, 0x292cf96c, 0x684ad345, 0x63cb649d, 0xc2b7e49e, 0xa7cfd089, 0x127c0548, 0xc2906aa4, 0x66e94d25
MD5 Digest	0xa6c8489d, 0xddce2a29, 0x7ae49ec2, 0x7464879f

extra conditions must also be satisfied to prevent possible occurrence of some unexpected modular differences due to the binary carries and left rotation, which may occur when  $\sum a_{i+1}^{<<<s_j}$  is executed. Therefore, the set of sufficient conditions includes both the basic conditions and extra conditions, and thanks to the particular differential characteristic and the logic OR relation on each extra condition, most of the extra conditions can be satisfied with a high probability. No extra conditions are needed for the differential characteristic of the second block, and the extra conditions for the first block are deduced from Theorem 4 and Theorem 5 in [23], which are included as follows:  $\sum b_{3,6-9} = 0$ ,  $\sum a_{5,31} = 0$ ,  $\sum d_{5,29-31} = 0$ ,  $\sum c_{5,15-17} = 1$ ,  $\sum b_{5,28-31} = 1$ ,  $\sum a_{6,24-26} = 1$ ,  $\sum d_{6,17-22} = 0$ ,  $\sum c_{6,22-31} = 0$ ,  $\sum b_{6,9-11} \neq 101$ ,  $\sum a_{7,26} = 1$ ,  $\sum c_{7,3-17} = 0$ ,  $\sum b_{7,29-31} = 1$ ,  $\sum c_{8,17} = 0$ .

Except the inequality  $\sum b_{6,9-11} \neq 101$ , other equalities define a logic OR relation on their consecutive bits. For example, the extra condition  $\sum b_{3,6-9} = 0$  demands one of four conditions to be satisfied, i.e.  $\sum b_{3,6} = 0$ , or  $\sum b_{3,7} = 0$ , or  $\sum b_{3,8} = 0$ , or  $\sum b_{3,9} = 0$ , which can be satisfied with a probability of  $(1 - 0.5^4) = 0.9375$ . Based on the general collision searching procedure derived from the optimal grouping scheme, a specific collision attack algorithm is developed for this particular 1-MSB weak input difference with a time complexity of  $2^{20.96}$  MD5 compressions, which is currently the fastest 1-MSB collision attack, being able to generate a collision averagely in 0.45 sec. on a 2.6Ghz Pentium PC. By an optimal grouping of the 64 steps of operation, the multiplicative computational complexity has been transformed into an additive accumulation. As a result, the actual computational complexity is dramatically reduced. The collision searching algorithm has been implemented which is available from the web site <http://www.is.iscas.ac.cn/gnomon>. As a result of our computation, a collision pair is given in Table 3 with its MD5 digest. For the algorithmic details, please refer to [23].

## 6 Summary and Conclusion

This paper mainly addresses the problem of how to select weak input differences that have a feasible differential collision path. Firstly, a divide-and-conquer strategy is introduced to separate the 64 steps into groups of independent condition fulfillment, an optimal grouping scheme is proposed and a general collision searching procedure thus obtained, transforming the original multiplicative complexity into an additive accumulation of the computational complexities for all groups of condition satisfying. Secondly, the differential propagation properties are analyzed for each round, and this, together with the optimal grouping scheme, results in an optimal characterization of the weak differential propagation. Thirdly, hundreds of thousands of 1-bit to 3-bit weak input differences that have a feasible differential collision path are thus selected by the optimal characterization. Fourthly, the upper bound of computational complexity is estimated for each weak input difference, which reveals that there exist a great number of weak input differences better than Wang et al's well known 3-bit weak input difference, and two of them are currently the fastest differential collision attack only with  $2^{10}$  MD5 compressions. Finally, based on the general collision searching procedure, a new example of 1-MSB differential collision attack on MD5 is developed with a computational complexity of  $2^{20.96}$  MD5 compressions.

The result of this paper will provide a large resource of colliding messages with different weak input differences, indirectly make a second pre-image attack for an arbitrarily given message much easier than previously relying on only those well-known 3-bit weak input differences. Since this paper, the selection of weak input differences is no more a work relying on one's intuition and experiences commonly regarded as previously, it becomes a reasonable process of deduction, by which people can more easily find new collisions. By the estimation on computational complexity of all weak input differences and further considering the second block and other evaluation criteria, only three 1-bit weak input differences, i.e.  $\Delta^+ m_8 = 2^{25}$ ,  $\Delta^+ m_5 = 2^{10}$  and  $\Delta^+ m_5 = 2^{31}$ , are comparable to  $\Delta^+ m_8 = 2^{31}$ , which is currently the fastest 1-MSB collision attack [23]. Particularly, since a single block collision for MD5 has never been found so far, it remains an open problem to confirm if the 2-bit weak input difference composed of  $\Delta^+ m_5 = 2^{10}$  and  $\Delta^+ m_{10} = 2^{31}$  can be a feasible 1-block collision attack on MD5.



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## Appendix A: MD5 Function

Practically, a Merkle-Damgard structure-based hash function is iterated by a compression function  $y = f(X)$ , which compresses  $l$ -bit message block  $X$  to an  $s$ -bit hash value  $y$ , where  $l > s$ . For MD5,  $l = 512$ ,  $s = 128$ . For a padded message  $M$  with multiple ( $t$ ) of 512-bit blocks, the iteration process can be described as:  $h_{i+1} = f(h_i, M_i)$ ,  $0 \leq i \leq t - 1$ , where  $M = (M_0, M_1, \dots, M_{t-1})$ ,  $h_i$  is the 128-bit chaining variable (including four 32-bit words) which is updated during the processing of each block,  $h_0$  is the prescribed initial value in MD5 algorithm, and the final  $h_t$  is the digest that we expect to obtain. The concrete padding rule is omitted here, since it has no influence on our attack. The whole process of the  $i^{th}$  block can be defined as follows:

$$h_{i+1} = f(h_i, M_i) = h_i + II(M_i, HH(M_i, GG(M_i, FF(M_i, H_i)))). \quad (1)$$

Where the four round functions  $FF$ ,  $GG$ ,  $HH$  and  $II$  are involved. All round functions are similar to one another in structure. The chaining variable  $h_i$  is treated as a four-element shift register, with each element being a 32-bit word, referred to as  $a_0$ ,  $b_0$ ,  $c_0$  and  $d_0$ , respectively. Each 512-bit block  $M_i$  is divided into 16 32-bit words, denoted as  $M_i = (m_0, m_1, m_2, \dots, m_{15})$ , each round consists of 16 steps of operation, in each step of operation, the register is updated with one word from  $M_i$ . The 64 steps of operation form a system of equations:

$$a_{i+1} = b_i + (a_i + \Phi_j(b_i, c_i, d_i) + w_j + t_j) \lll s_j. \quad (2)$$

Where  $0 \leq i \leq 16$ ,  $1 \leq j \leq 16$ ,  $a_i$ ,  $b_i$ ,  $c_i$  and  $d_i$  ( $1 \leq i \leq 16$ ) are the internal state variables,  $\Phi_j(x, y, z)$  is an auxiliary bitwise function which varies from round to round,  $w_j$  is a word chosen from  $(m_0, m_1, m_2, \dots, m_{15})$  by a round-wise message permutation  $\sigma_k(i)$ ,  $k = 0, 1, 2, 3$ ,  $i = 0, 1, 2, \dots, 15$ ,  $t_j$  and  $s_j$  are constant parameters associated with step  $j$ . Note that each step operation involves four modular additions ( $\text{mod } 2^{32}$ ), an auxiliary function  $\Phi_j(x, y, z)$  and a left rotation of  $s_j$  bits  $\lll s_j$ . As the step operation of MD5 is reversible, the compression function  $f(h_i, M_i)$  uses a feed-forward operation which adds the initial value  $h_i$  of the register to their final values, so that  $f(h_i, M_i)$  cannot be inverted (the Davies-Meyer construction).

For the sake of understanding how and where some extra conditions are derived from, which are used to prevent the possible unexpected modular differences due to the joint effect of both modular addition and left rotation, we define the part of step operation as

$$\sum a_{i+1} = a_i + \Phi_j(b_i, c_i, d_i) + w_j + t_j. \quad (3)$$

The auxiliary functions and the round-wise permutations  $\sigma_k(i)$  for each round are given as follows:

$$\Phi_j(x, y, z) = F(x, y, z) = (x \wedge y) \vee (\bar{x} \wedge z), \quad 1 \leq j \leq 16; \quad (4)$$

$$\Phi_j(x, y, z) = G(x, y, z) = (x \wedge z) \vee (y \wedge \bar{z}), \quad 17 \leq j \leq 32; \quad (5)$$

$$\Phi_j(x, y, z) = H(x, y, z) = x \oplus y \oplus z, \quad 33 \leq j \leq 48; \quad (6)$$

$$\Phi_j(x, y, z) = I(x, y, z) = y \oplus (x \vee \bar{z}), \quad 49 \leq j \leq 64; \quad (7)$$

$$w_{j+1} = \begin{cases} m_j, & 0 \leq j < 16; \\ m_{1+5j \bmod 16}, & 16 \leq j < 32; \\ m_{5+3j \bmod 16}, & 32 \leq j < 48; \\ m_{7j \bmod 16}, & 48 \leq j < 64. \end{cases} \quad (8)$$

Where  $x$ ,  $y$  and  $z$  are 32-bit words. The auxiliary functions  $\Phi_j(x, y, z)$  each takes three consecutive 32-bit words from the register of chaining variables as input and produces a 32-bit word as output. The four words in the chaining variable register are initialized as:  $a_0=0x67452301$ ,  $b_0=0xefcdab89$ ,  $c_0=0x98badcfe$ ,  $d_0=0x10325476$ .

## Appendix B: The Differential Paths With Conditions

In Tables 4-7, ‘+’ denote a positive flip ( $0 \rightarrow 1$ ), ‘-’ a negative flip ( $1 \rightarrow 0$ ), 0(1) the conditional bit value, ‘^’ denotes the bit must be equal to the up bit, ‘!’ the bit not equal to the up bit, ‘\*’ the free bit, ‘t’ the MD5 step, ‘#’ the number of conditions for each step.

**Table 4.** A Basic Differential Path Using  $\Delta^+_{m_8} = 2^{31}$ (Block1)

t	Bits $Q_t: a_0 \dots a_{31}$	#
1-6	*****	0
7	*****1*	1
8	*****1*	1
9	*****+*	1
10	*****+*	2
11	*****+* 0*	4
12	*****+0 0*010*00	16
13	***1*0+1 1^001^+0	26
14	*111*1-+ -+-----+--	29
15	*01-0-1+ 00+-01+-	30
16	*+-*1011 10-+0101	29
17	***^-+-1 **-1**11	19
18	*^***** *001***0	16
19	****^~* *111***0	17
20	***** *+*****-	10
21	***0*** *****	9
22	***1*** *^*^***^	6
23	****+*** *****	7
24	***** *****	2
25	***^*** *****	2
26	***** *****	3
27	***** *****	1
28	***** *****	0
29	***** *****	2
30	***** *****	0
31-47	*****	0
48-60	*****	13
61	*****	1
62	*****	1
63	*****	1
64	*****	0

**Table 5.** The Modified Differential Path With Additional Absorbing Bits (Block1).

t	Bits $Q_t: a_0 \dots a_{31}$	#
1-3	*****	0
4	^^^*****	9
5_t	***0000 00*00000	23
6_t	00001111 11011111	32
7	*****1*	1
8	*****11* **^*****^	9
9	*****0+* **^*****^	6
10_t	00000*+0 000*00*0	25
11_t	11111*+1 11101101	31
12	*****+0 0*010*00	16
13	***1*0+1 1^001^+0	26
14	*111*1-+ -+-----+--	29
15	*01-0-1+ 00+-01+-	30
16	*+-*1011 10-+0101	29
17	***^-+-1 **-1**11	19
18	*^***** *001***0	16
19	****^~* *111***0	17
20	***** *+*****-	10
21	***0*** *****	9
22	***1*** *^*^***^	6
23	****+*** *****	7
24	***** *****	2
25	***^*** *****	2
26	***** *****	3
27	***** *****	1
28	***** *****	0
29	***** *****	2
30	***** *****	0
31-47	*****	0
48-60	*****	13
61	*****	1
62	*****	1
63	*****	1
64	*****	0

**Table 6.** A Basic Differential Path Using  $\Delta^+ m_i = 0, 0 \leq i < 16$  (Block2).

t	Bits $Q_t: a_0 \dots a_{31}$	#
-3	*****+*****+*****+*****+	0
-2	*****+*****+*****+*****+	0
-1	*****+*****+*****+*****+	1
0	*****+*****+*****+*****+	1
1-31	*****+*****+*****+*****+	31
32-47	*****+*****+*****+*****+	0
48-63	*****+*****+*****+*****+	16

**Table 7.** The Modified Differential Path With Additional Absorbing Bits (Block2).

t	Bits $Q_t: a_0 \dots a_{31}$	#
-3	*****+*****+*****+*****+	0
-2	*****+*****+*****+*****+	0
-1	*****+*****+*****+*****+	1
0	*****+*****+*****+*****+	1
1-7	*****+*****+*****+*****+	7
8	*****^*+*****+*****+*****^*+*	4
9	*****+*****+*****+*****+	1
10_t	00000000 00000000 00000000 0000000+	32
11_t	11111111 11111111 11111111 1111111+	32
12-31	*****+*****+*****+*****+	20
32-47	*****+*****+*****+*****+	0
48-63	*****+*****+*****+*****+	16