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Both produce the MD5 hash 79054025255fb1a26e4bc422aef54eb4.<sup>[39]</sup> The difference between the two samples is the leading bit in each nibble has been flipped. For example, the 20th byte (offset 0x13) in the top sample, 0x87, is 10000111 in binary. The leading bit in the byte (also the leading bit in the first nibble) is flipped to make 00000111, which is 0x07 as shown in the lower sample.

Later it was also found to be possible to construct collisions between two files with separately chosen prefixes. This technique was used in the creation of the rogue CA certificate in 2008. A new variant of parallelized collision searching using MPI was proposed by Anton Kuznetsov in 2014 which allowed to find a collision in 11 hours on a computing cluster.<sup>[40]</sup>

**Preimage vulnerability** <sup>[edit]</sup>

In April 2009, a **preimage attack** against MD5 was published that breaks MD5's preimage resistance. This attack is only theoretical, with a computational complexity of  $2^{123.4}$  for full preimage.<sup>[41][42]</sup>

**Other vulnerabilities** <sup>[edit]</sup>

Main article: *rainbow table*

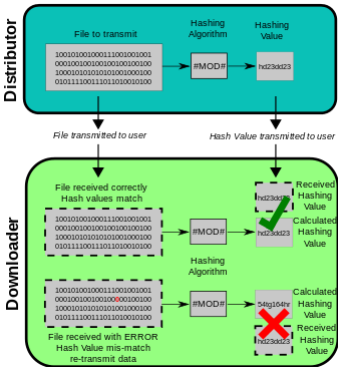
A number of projects have published MD5 **rainbow tables** online, which can be used to reverse many MD5 hashes into strings that collide with the original input, usually for the purposes of **password cracking**.

The use of MD5 in some websites' **URLs** means that **search engines** such as **Google** can also sometimes function as a limited tool for reverse lookup of MD5 hashes.<sup>[43]</sup>

Both these techniques are rendered ineffective by the use of a sufficiently long **salt**.<sup>[citation needed]</sup>

**Applications** <sup>[edit]</sup>

MD5 digests have been widely used in the **software** world to provide some assurance that a transferred file has arrived intact. For example, file servers often provide a pre-computed MD5 (known as **Md5sum**) **checksum** for the files, so that a user can compare the checksum of the downloaded file to it. Most unix-based operating systems include MD5 sum utilities in their distribution packages; Windows users may install a Microsoft utility,<sup>[44][45]</sup> or use third-party applications. Android ROMs also utilize this type of checksum.



However, now that it is easy to generate MD5 collisions, it is possible for the person who created the file to create a second file with the same checksum, so this technique cannot protect against some forms of malicious tampering. Also, in some cases, the checksum cannot be trusted (for example, if it was obtained over the same channel as the downloaded file), in which case MD5 can only provide error-checking functionality: it will recognize a corrupt or incomplete download, which becomes more likely when downloading larger files.

MD5 can be used to store a one-way hash of a **password**, often with **key stretching**.<sup>[46][47]</sup> Along with other hash functions, it is also used in the field of **electronic discovery**, in order to provide a unique identifier for each document that is exchanged during the legal discovery process. This method can be used to replace the **Bates stamp** numbering system that has been used for decades during the exchange of paper documents.

**Algorithm** <sup>[edit]</sup>

MD5 processes a variable-length message into a fixed-length output of 128 bits. The input message is broken up into chunks of 512-bit blocks (sixteen 32-bit words); the message is **padded** so that its length is divisible by 512. The padding works as follows: first a single bit, 1, is appended to the end of the message. This is followed by as many zeros as are required to bring the length of the message up to 64 bits fewer than a multiple of 512. The remaining bits are filled up with 64 bits representing the length of the original message, modulo  $2^{64}$ .

The main MD5 algorithm operates on a 128-bit state, divided into four 32-bit words, denoted A, B, C, and D. These are initialized to certain fixed constants. The main algorithm then uses each 512-bit message block in turn to modify the state. The processing of a message block consists of four similar stages, termed *rounds*; each round is composed of 16 similar operations based on a non-linear function *F*, **modular addition**, and left rotation. Figure 1 illustrates one operation within a round. There are four possible functions *F*; a different one is used in each round:

$$\begin{aligned} F(B, C, D) &= (B \wedge C) \vee (\neg B \wedge D) \\ G(B, C, D) &= (B \wedge D) \vee (C \wedge \neg D) \\ H(B, C, D) &= B \oplus C \oplus D \\ I(B, C, D) &= C \oplus (B \vee \neg D) \end{aligned}$$

$\oplus$ ,  $\wedge$ ,  $\vee$ ,  $\neg$  denote the **XOR**, **AND**, **OR** and **NOT** operations respectively.

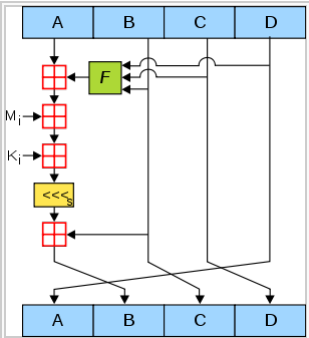


Figure 1. One MD5 operation. MD5 consists of 64 of these operations, grouped in four rounds of 16 operations. *F* is a nonlinear function; one function is used in each round.  $M_i$  denotes a 32-bit block of the message input, and  $K_i$  denotes a 32-bit constant, different for each operation.  $\ll s$  denotes a left bit rotation by *s* places; *s* varies for each operation.  $\boxplus$  denotes addition modulo  $2^{32}$ .

**Pseudocode** <sup>[edit]</sup>

The MD5 is calculated according to this algorithm. All values are in **little-endian**.

```
//Note: All variables are unsigned 32 bit and wrap modulo 2^32 when calculating
var int[64] s, K

//s specifies the per-round shift amounts
s[ 0..15] := { 7, 12, 17, 22, 7, 12, 17, 22, 7, 12, 17, 22, 7, 12, 17, 22 }
s[16..31] := { 5, 9, 14, 20, 5, 9, 14, 20, 5, 9, 14, 20, 5, 9, 14, 20 }
s[32..47] := { 4, 11, 16, 23, 4, 11, 16, 23, 4, 11, 16, 23, 4, 11, 16, 23 }
s[48..63] := { 6, 10, 15, 21, 6, 10, 15, 21, 6, 10, 15, 21, 6, 10, 15, 21 }

//Use binary integer part of the sines of integers (Radians) as constants:
for i from 0 to 63
    K[i] := floor(abs(sin(i + 1)) * (2 pow 32))
end for

//Or just use the following table):
K[ 0.. 3] := { 0xd76aa478, 0xe8c7b756, 0x242070db, 0xc1bdccee }
K[ 4.. 7] := { 0xf57c0faf, 0x4787c62a, 0xa8304613, 0xfd469501 }
K[ 8..11] := { 0x698098d8, 0x8b44f7af, 0xffff5bb1, 0x895cd7be }
```

```
K[12..15] := { 0x6b901122, 0xfd987193, 0xa679438e, 0x49b40821 }
K[16..19] := { 0xf61e2562, 0xc040b340, 0x265e5a51, 0xe9b6c7aa }
K[20..23] := { 0xd62f105d, 0x02441453, 0xd8a1e681, 0xe7d3fbc8 }
K[24..27] := { 0x21e1cde6, 0xc33707d6, 0xf4d50d87, 0x455a14ed }
K[28..31] := { 0xa9e3e905, 0xfcefa3f8, 0x676f02d9, 0x8d2a4c8a }
K[32..35] := { 0xffffa3942, 0x8771f681, 0x6d9d6122, 0xfde5380c }
K[36..39] := { 0xa4beea44, 0x4bdecfa9, 0xf6bb4b60, 0xbebfbfc70 }
K[40..43] := { 0x289b7ec6, 0xaaa127fa, 0xd4ef3085, 0x04881d05 }
K[44..47] := { 0xd9d4d039, 0xe6db99e5, 0x1fa27cf8, 0xc4ac5665 }
K[48..51] := { 0xf4292244, 0x432aff97, 0xab9423a7, 0xfc93a039 }
K[52..55] := { 0x655b59c3, 0x8f0ccc92, 0xfffff47d, 0x85845dd1 }
K[56..59] := { 0x6fa87e4f, 0xfe2ce6e0, 0xa3014314, 0x4e0811a1 }
K[60..63] := { 0xf7573e82, 0xbd3af235, 0x2ad7d2bb, 0xeb86d391 }

//Initialize variables:
var int a0 := 0x67452301 //A
var int b0 := 0xefcdab89 //B
var int c0 := 0x98badcfe //C
var int d0 := 0x10325476 //D

//Pre-processing: adding a single 1 bit
append "1" bit to message
/* Notice: the input bytes are considered as bits strings,
   where the first bit is the most significant bit of the byte.[48]

//Pre-processing: padding with zeros
append "0" bit until message length in bits = 448 (mod 512)
append original length in bits mod (2 pow 64) to message

//Process the message in successive 512-bit chunks:
for each 512-bit chunk of message
    break chunk into sixteen 32-bit words M[j], 0 ≤ j ≤ 15
//Initialize hash value for this chunk:
var int A := a0
var int B := b0
var int C := c0
var int D := d0
//Main loop:
for i from 0 to 63
    if 0 ≤ i ≤ 15 then
        F := (B and C) or ((not B) and D)
        g := i
    else if 16 ≤ i ≤ 31
        F := (D and B) or ((not D) and C)
        g := (5*i + 1) mod 16
    else if 32 ≤ i ≤ 47
        F := B xor C xor D
        g := (3*i + 5) mod 16
    else if 48 ≤ i ≤ 63
        F := C xor (B or (not D))
        g := (7*i) mod 16
    dTemp := D
    D := C
    C := B
    B := B + leftrotate((A + F + K[i] + M[g]), s[i])
    A := dTemp
end for
//Add this chunk's hash to result so far:
a0 := a0 + A
b0 := b0 + B
c0 := c0 + C
d0 := d0 + D
end for

var char digest[16] := a0 append b0 append c0 append d0 //(Output is in little-endian)

//leftrotate function definition
leftrotate (x, c)
    return (x << c) binary or (x >> (32-c));
```

Note: Instead of the formulation from the original [RFC 1321](#) shown, the following may be used for improved efficiency (useful if assembly language is being used – otherwise, the compiler will generally optimize the above code. Since each computation is dependent on another in these formulations, this is often slower than the above method where the nand/and can be parallelised):

```
( 0 ≤ i ≤ 15): F := D xor (B and (C xor D))
(16 ≤ i ≤ 31): F := C xor (D and (B xor C))
```

### MD5 hashes [\[edit\]](#)

The 128-bit (16-byte) MD5 hashes (also termed *message digests*) are typically represented as a sequence of 32 [hexadecimal](#) digits. The following demonstrates a 43-byte [ASCII](#) input and the corresponding MD5 hash:

```
MD5("The quick brown fox jumps over the lazy dog") =
9e107d9d372bb6826bd81d3542a419d6
```

Even a small change in the message will (with overwhelming probability) result in a mostly different hash, due to the [avalanche effect](#). For example, adding a period to the end of the sentence:

```
MD5("The quick brown fox jumps over the lazy dog.") =
e4d909c290d0fblca068ffaddf22cbd0
```

The hash of the zero-length string is:

```
MD5("") =
d41d8cd98f00b204e9800998ecf8427e
```

The MD5 algorithm is specified for messages consisting of any number of bits; it is not limited to multiples of eight bit ([octets](#), [bytes](#)) as shown in the examples above. Some MD5 implementations such as [md5sum](#) might be limited to octets, or they might not support *streaming* for messages of an initially undetermined length

### See also [\[edit\]](#)

- Comparison of cryptographic hash functions
- HashClash
- md5deep
- md5sum
- MD6

Notes [edit]

1. ↑ RFC 1321 ↗, section 3.4, "Step 4. Process Message in 16-Word Blocks", page 5.

2. ↑ Xie Tao, Fanbao Liu, and Dengguo Feng (2013). "Fast Collision Attack on MD5." ↗ (PDF).

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8. ↑ Marc Stevens, Arjen Lenstra, Benne de Weger: Vulnerability of software integrity and code signing applications to chosen-prefix collisions for MD5 ↗, 30 November 2007. Retrieved 27 July 2008.

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16. ↑ Vlastimil Klima: Finding MD5 Collisions – a Toy For a Notebook ↗, Cryptology ePrint Archive Report 2005/075, 5 March 2005, revised 8 March 2005. Retrieved 27 July 2008.

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20. ↑ Tao Xie, Dengguo Feng (2010). "Construct MD5 Collisions Using Just A Single Block Of Message" ↗ (PDF). Retrieved 28 July 2011.

21. ↑ "Marc Stevens – Research – Single-block collision attack on MD5" ↗. Marc-stevens.nl. 2012. Retrieved 10 April 2014.

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