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Announcing the

SECURE HASH STANDARD

Federal Information Processing Standards Publications (FIPS PUBS) are issued by the National Institute of Standards and Technology (NIST) after approval by the Secretary of Commerce pursuant to Section 5131 of the Information Technology Management Reform Act of 1996 (Public Law 104-106), and the Computer Security Act of 1987 (Public Law 100-235).

- 1. Name of Standard: Secure Hash Signature Standard (SHS) (FIPS PUB 180-2).
- **2.** Category of Standard: Computer Security Standard, Cryptography.
- **3. Explanation**: This Standard specifies four secure hash algorithms SHA-1, SHA-256, SHA-384, and SHA-512 for computing a condensed representation of electronic data (message). When a message of any length $< 2^{64}$ bits (for SHA-1 and SHA-256) or $< 2^{128}$ bits (for SHA-384 and SHA-512) is input to an algorithm, the result is an output called a message digest. The message digests range in length from 160 to 512 bits, depending on the algorithm. Secure hash algorithms are typically used with other cryptographic algorithms, such as digital signature algorithms and keyed-hash message authentication codes, or in the generation of random numbers (bits).

The four hash algorithms specified in this standard are called secure because, for a given algorithm, it is computationally infeasible 1) to find a message that corresponds to a given message digest, or 2) to find two different messages that produce the same message digest. Any change to a message will, with a very high probability, result in a different message digest. This will result in a verification failure when the secure hash algorithm is used with a digital signature algorithm or a keyed-hash message authentication algorithm.

This standard supersedes FIPS 180-1, adding three algorithms that are capable of producing larger message digests. The SHA-1 algorithm specified herein is the same algorithm that was specified previously in FIPS 180-1, although some of the notation has been modified to be consistent with the notation used in the SHA-256, SHA-384, and SHA-512 algorithms.

- **4. Approving Authority**: Secretary of Commerce.
- **5. Maintenance Agency**: U.S. Department of Commerce, National Institute of Standards and Technology (NIST), Information Technology Laboratory (ITL).

- **6. Applicability**: This standard is applicable to all Federal departments and agencies for the protection of sensitive unclassified information that is not subject to section 2315 of Title 10, United States Code, or section 3502(2) of Title 44, United States Code. This standard shall be implemented whenever a secure hash algorithm is required for Federal applications, including use by other cryptographic algorithms and protocols. The adoption and use of this standard is available to private and commercial organizations.
- **7. Specifications**: Federal Information Processing Standard (FIPS) 180-2, Secure Hash Standard (SHS) (affixed).
- **8. Implementations:** The secure hash algorithms specified herein may be implemented in software, firmware, hardware or any combination thereof. Only algorithm implementations that are validated by NIST will be considered as complying with this standard. Information about the planned validation program can be obtained at http://csrc.nist.gov/cryptval/ or from the National Institute of Standards and Technology, Information Technology Laboratory, Attn: SHS Validation, 100 Bureau Drive Stop 8930, Gaithersburg, MD 20899-8930.
- **9. Implementation Schedule**: This standard becomes effective on February 1, 2003.
- **10. Patents**: Implementations of the secure hash algorithms in this standard may be covered by U.S. or foreign patents.
- 11. Export Control: Certain cryptographic devices and technical data regarding them are subject to Federal export controls. Exports of cryptographic modules implementing this standard and technical data regarding them must comply with these Federal regulations and be licensed by the Bureau of Export Administration of the U.S. Department of Commerce. Applicable Federal government export controls are specified in Title 15, Code of Federal Regulations (CFR) Part 740.17; Title 15, CFR Part 742; and Title 15, CFR Part 774, Category 5, Part 2.
- **12. Qualifications:** While it is the intent of this standard to specify general security requirements for generating a message digest, conformance to this standard does not assure that a particular implementation is secure. The responsible authority in each agency or department shall assure that an overall implementation provides an acceptable level of security. This standard will be reviewed every five years in order to assess its adequacy.
- **13. Waiver Procedure.** Under certain exceptional circumstances, the heads of Federal agencies, or their delegates, may approve waivers to Federal Information Processing Standards (FIPS). The heads of such agencies may redelegate such authority only to a senior official designated pursuant to Section 3506(b) of Title 44, U.S. Code. Waivers shall be granted only when compliance with this standard would
 - a. adversely affect the accomplishment of the mission of an operator of a Federal computer system or
 - b. cause a major adverse financial impact on the operator that is not offset by government-wide savings.

Agency heads may act upon a written waiver request containing the information detailed above. Agency heads may also act without a written waiver request when they determine that conditions for meeting the standard cannot be met. Agency heads may approve waivers only by a written decision that explains the basis on which the agency head made the required finding(s). A copy of each such decision, with procurement sensitive or classified portions clearly identified, shall be sent to: National Institute of Standards and Technology; ATTN: FIPS Waiver Decision, Information Technology Laboratory, 100 Bureau Drive, Stop 8900, Gaithersburg, MD 20899-8900.

In addition, a notice of each waiver granted and each delegation of authority to approve waivers shall be sent promptly to the Committee on Government Operations of the House of Representatives and the Committee on Government Affairs of the Senate and shall be published promptly in the Federal Register.

When the determination on a waiver applies to the procurement of equipment and/or services, a notice of the waiver determination must be published in the Commerce Business Daily as a part of the notice of solicitation for offers of an acquisition or, if the waiver determination is made after that notice is published, by amendment to such notice.

A copy of the waiver, any supporting documents, the document approving the waiver and any supporting and accompanying documents, with such deletions as the agency is authorized and decides to make under Section 552(b) of Title 5, U.S. Code, shall be part of the procurement documentation and retained by the agency.

14. Where to Obtain Copies of the Standard: This publication is available electronically by accessing http://csrc.nist.gov/publications/. A list of other available computer security publications, including ordering information, can be obtained from NIST Publications List 91, which is available at the same web site. Alternatively, copies of NIST computer security publications are available from: National Technical Information Service (NTIS), 5285 Port Royal Road, Springfield, VA 22161.

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Specifications for the

SECURE HASH STANDARD

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1. INTRODUCTION

This standard specifies four secure hash algorithms, SHA-1¹, SHA-256, SHA-384, and SHA-512. All four of the algorithms are iterative, one-way hash functions that can process a message to produce a condensed representation called a *message digest*. These algorithms enable the determination of a message's integrity: any change to the message will, with a very high probability, result in a different message digest. This property is useful in the generation and verification of digital signatures and message authentication codes, and in the generation of random numbers (bits).

Each algorithm can be described in two stages: preprocessing and hash computation. Preprocessing involves padding a message, parsing the padded message into *m*-bit blocks, and setting initialization values to be used in the hash computation. The hash computation generates a *message schedule* from the padded message and uses that schedule, along with functions, constants, and word operations to iteratively generate a series of hash values. The final hash value generated by the hash computation is used to determine the message digest.

The four algorithms differ most significantly in the number of bits of security that are provided for the data being hashed – this is directly related to the message digest length. When a secure hash algorithm is used in conjunction with another algorithm, there may be requirements specified elsewhere that require the use of a secure hash algorithm with a certain number of bits of security. For example, if a message is being signed with a digital signature algorithm that provides 128 bits of security, then that signature algorithm may require the use of a secure hash algorithm that also provides 128 bits of security (e.g., SHA-256).

Additionally, the four algorithms differ in terms of the size of the blocks and words of data that are used during hashing. Figure 1 presents the basic properties of all four secure hash algorithms.

| Algorithm | Message Size (bits) | Block Size (bits) | Word Size (bits) | Message Digest Size (bits) | Security ² (bits) |
|-----------|---------------------|-------------------|---------------------|----------------------------|------------------------------|
| SHA-1 | $< 2^{64}$ | 512 | 32 | 160 | 80 |
| SHA-256 | < 2 ⁶⁴ | 512 | 32 | 256 | 128 |
| SHA-384 | $< 2^{128}$ | 1024 | 64 | 384 | 192 |
| SHA-512 | $< 2^{128}$ | 1024 | 64 | 512 | 256 |

Figure 1: Secure Hash Algorithm Properties

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¹ The SHA-1 algorithm specified in this document is identical to the SHA-1 algorithm specified in FIPS 180-1 [180-1]. However, this specification, FIPS 180-2, uses $ROTL^n(X)$ instead of $S^n(X)$ [180-1] to denote "circular left shift by n bits" (i.e., "left rotation by n bits"). This is described in Sec. 3.2. Some other notational changes have been made in order to be consistent with the specifications for SHA-256, SHA-384, and SHA-512.

² In this context, "security" refers to the fact that a birthday attack [HAC] on a message digest of size n produces a collision with a workfactor of approximately $2^{n/2}$.

2. **DEFINITIONS**

2.1 Glossary of Terms and Acronyms

Bit A binary digit having a value of 0 or 1.

Byte A group of eight bits.

FIPS Federal Information Processing Standard.

Word A group of either 32 bits (4 bytes) or 64 bits (8 bytes), depending on the

secure hash algorithm.

2.2 Algorithm Parameters, Symbols, and Terms

2.2.1 Parameters

The following parameters are used in the secure hash algorithm specifications in this standard.

a, b, c, ..., h Working variables that are the w-bit words used in the computation of the

hash values, $H^{(i)}$.

 $H^{(i)}$ The i^{th} hash value. $H^{(0)}$ is the *initial* hash value; $H^{(N)}$ is the *final* hash value

and is used to determine the message digest.

 $H_i^{(i)}$ The j^{th} word of the i^{th} hash value, where $H_0^{(i)}$ is the left-most word of hash

value i.

 K_t Constant value to be used for iteration t of the hash computation.

k Number of zeroes appended to a message during the padding step.

 ℓ Length of the message, M, in bits.

m Number of bits in a message block, $M^{(i)}$.

M Message to be hashed.

 $M^{(i)}$ Message block i, with a size of m bits.

 $M_i^{(i)}$ The j^{th} word of the i^{th} message block, where $M_0^{(i)}$ is the left-most word of

message block i.

n Number of bits to be rotated or shifted when a word is operated upon.

Number of blocks in the padded message.

T Temporary w-bit word used in the hash computation.

w Number of bits in a word.

 W_t The t^{th} w-bit word of the message schedule.

2.2.2 Symbols

The following symbols are used in the secure hash algorithm specifications, and each operates on w-bit words.

A Bitwise AND operation.

∨ Bitwise OR ("inclusive-OR") operation.

⊕ Bitwise XOR ("exclusive-OR") operation.

¬ Bitwise complement operation.

+ Addition modulo 2^w .

Left-shift operation, where x << n is obtained by discarding the left-most n bits of the word x and then padding the result with n zeroes on the right.

>> Right-shift operation, where x >> n is obtained by discarding the right-most n bits of the word x and then padding the result with n zeroes on the left.

3. NOTATION AND CONVENTIONS

3.1 Bit Strings and Integers

The following terminology related to bit strings and integers will be used.

- 1. A hex digit is an element of the set {0, 1,..., 9, a,..., f}. A hex digit is the representation of a 4-bit string. For example, the hex digit "7" represents the 4-bit string "0111", and the hex digit "a" represents the 4-bit string "1010".
- 2. A *word* is a *w*-bit string that may be represented as a sequence of hex digits. To convert a word to hex digits, each 4-bit string is converted to its hex digit equivalent, as described in (1) above. For example, the 32-bit string

```
1010 0001 0000 0011 1111 1110 0010 0011
```

can be expressed as "a103fe23", and the 64-bit string

can be expressed as "a103fe2332ef301a".

Throughout this specification, the "big-endian" convention is used when expressing both 32- and 64-bit words, so that within each word, the most significant bit is stored in the left-most bit position.

3. An *integer* may be represented as a word or pair of words. A word representation of the message length, ℓ , in bits, is required for the padding techniques of Sec. 5.1.

An integer between 0 and 2^{32} -1 *inclusive* may be represented as a 32-bit word. The least significant four bits of the integer are represented by the right-most hex digit of the word representation. For example, the integer $291 = 2^8 + 2^5 + 2^1 + 2^0 = 256+32+2+1$ is represented by the hex word 00000123.

The same holds true for an integer between 0 and 2^{64} -1 *inclusive*, which may be represented as a 64-bit word.

If Z is an integer, $0 \le Z < 2^{64}$, then $Z = 2^{32}X + Y$, where $0 \le X < 2^{32}$ and $0 \le Y < 2^{32}$. Since X and Y can be represented as 32-bit words x and y, respectively, the integer Z can be represented as the pair of words (x, y). This property is used for SHA-1 and SHA-256.

If Z is an integer, $0 \le Z < 2^{128}$, then $Z = 2^{64}X + Y$, where $0 \le X < 2^{64}$ and $0 \le Y < 2^{64}$. Since X and Y can be represented as 64-bit words x and y, respectively, the integer Z can be represented as the pair of words (x, y). This property is used for SHA-384 and SHA-512.

- 4. For the secure hash algorithms, the size of the *message block m* bits depends on the algorithm.
 - a) For **SHA-1** and **SHA-256**, each message block has **512 bits**, which are represented as a sequence of sixteen **32-bit words**.
 - b) For **SHA-384** and **SHA-512**, each message block has **1024 bits**, which are represented as a sequence of sixteen **64-bit words**.

3.2 Operations on Words

The following operations are applied to w-bit words in all four secure hash algorithms. SHA-1 and SHA-256 operate on 32-bit words (w = 32), and SHA-384 and SHA-512 operate on 64-bit words (w = 64).

- 1. Bitwise *logical* word operations: \land , \lor , \oplus , and \neg (see Sec. 2.2.2).
- 2. Addition modulo 2^w .

The operation x + y is defined as follows. The words x and y represent integers X and Y, where $0 \le X < 2^w$ and $0 \le Y < 2^w$. For positive integers U and V, let $U \mod V$ be the remainder upon dividing U by V. Compute

$$Z = (X + Y) \mod 2^w$$
.

Then $0 \le Z < 2^w$. Convert the integer Z to a word, z, and define z = x + y.

3. The *right shift* operation $SHR^{n}(x)$, where x is a w-bit word and n is an integer with $0 \le n < w$, is defined by

$$SHR^{n}(x) = x >> n.$$

This operation is used in the SHA-256, SHA-384, and SHA-512 algorithms.

4. The *rotate right* (circular right shift) operation $ROTR^{n}(x)$, where x is a w-bit word and n is an integer with $0 \le n < w$, is defined by

$$ROTR^{n}(x) = (x >> n) \lor (x << w - n).$$

Thus, $ROTR^{n}(x)$ is equivalent to a circular shift (rotation) of x by n positions to the right.

This operation is used by the SHA-256, SHA-384, and SHA-512 algorithms.

5. The *rotate left* (circular left shift) operation, $ROTL^{n}(x)$, where x is a w-bit word and n is an integer with $0 \le n < w$, is defined by

$$ROTL^{n}(x) = (x << n) \lor (x >> w - n).$$

Thus, $ROTL^{n}(x)$ is equivalent to a circular shift (rotation) of x by n positions to the left.

This operation is used only in the SHA-1 algorithm. Note that in Ref. [180-1] this operation was referred to as " $S^n(X)$ "; however, the notation has been modified for clarity and consistency with the notation used for operations in the other secure hash algorithms.

6. Note the following equivalence relationships, where w is fixed in each relationship:

$$ROTL^{n}(x) \approx ROTR^{w-n}(x)$$

$$ROTR^{n}(x) \approx ROTL^{w-n}(x).$$

4. **FUNCTIONS AND CONSTANTS**

4.1 **Functions**

This section defines the functions that are used by each of the algorithms. Although the SHA-256, SHA-384, and SHA-512 algorithms all use similar functions, their descriptions are separated into sections for SHA-256 (Sec. 4.1.2) and for SHA-384 and SHA-512 (Sec. 4.1.3), since the input and output for these functions are words of different sizes. Each of the algorithms include Ch(x, y, z) and Mai(x, y, z) functions; the exclusive-OR operation (\oplus) in these functions may be replaced by a bitwise OR operation (\vee) and produce identical results.

4.1.1 **SHA-1 Functions**

SHA-1 uses a sequence of logical functions, f_0, f_1, \dots, f_{79} . Each function f_t , where $0 \le t < 79$, operates on three 32-bit words, x, y, and z, and produces a 32-bit word as output. The function f_t (x, y, z) is defined as follows:

$$f_{t}(x, y, z) = \begin{cases} Ch(x, y, z) = (x \land y) \oplus (\neg x \land z) & 0 \le t \le 19 \\ Parity(x, y, z) = x \oplus y \oplus z & 20 \le t \le 39 \\ Maj(x, y, z) = (x \land y) \oplus (x \land z) \oplus (y \land z) & 40 \le t \le 59 \\ Parity(x, y, z) = x \oplus y \oplus z & 60 \le t \le 79. \end{cases}$$

$$(4.1)$$

4.1.2 **SHA-256 Functions**

SHA-256 uses six logical functions, where each function operates on 32-bit words, which are represented as x, y, and z. The result of each function is a new 32-bit word.

$$Ch(x, y, z) = (x \land y) \oplus (\neg x \land z) \tag{4.2}$$

$$Maj(x, y, z) = (x \wedge y) \oplus (x \wedge z) \oplus (y \wedge z)$$
 (4.3)

$$\sum_{0}^{\{256\}}(x) = ROTR^{2}(x) \oplus ROTR^{13}(x) \oplus ROTR^{22}(x)$$
(4.4)

$$\sum_{1}^{\{256\}}(x) = ROTR^{6}(x) \oplus ROTR^{11}(x) \oplus ROTR^{25}(x)$$
(4.5)

$$\mathbf{s}_{0}^{\{256\}}(x) = ROTR^{7}(x) \oplus ROTR^{18}(x) \oplus SHR^{3}(x)$$
(4.6)

$$\mathbf{s}_{1}^{\{256\}}(x) = ROTR^{17}(x) \oplus ROTR^{19}(x) \oplus SHR^{10}(x)$$
(4.7)

$$\sum_{1}^{\{256\}}(x) = ROTR^{6}(x) \oplus ROTR^{11}(x) \oplus ROTR^{25}(x)$$
 (4.5)

$$\mathbf{s}_{0}^{\{256\}}(x) = ROTR^{7}(x) \oplus ROTR^{18}(x) \oplus SHR^{3}(x)$$
 (4.6)

$$\mathbf{S}_{1}^{\{256\}}(x) = ROTR^{17}(x) \oplus ROTR^{19}(x) \oplus SHR^{10}(x)$$
 (4.7)

4.1.3 SHA-384 and SHA-512 Functions

SHA-384 and SHA-512 each use six logical functions, where each function operates on 64-bit words, which are represented as x, y, and z. The result of each function is a new 64-bit word.

$$Ch(x, y, z) = (x \wedge y) \oplus (\neg x \wedge z) \tag{4.8}$$

$$Maj(x, y, z) = (x \wedge y) \oplus (x \wedge z) \oplus (y \wedge z)$$
 (4.9)

$$\sum_{0}^{\{512\}}(x) = ROTR^{28}(x) \oplus ROTR^{34}(x) \oplus ROTR^{39}(x)$$
(4.10)

$$\sum_{1}^{\{512\}}(x) = ROTR^{14}(x) \oplus ROTR^{18}(x) \oplus ROTR^{41}(x)$$
(4.11)

$$\mathbf{s}_{0}^{\{512\}}(x) = ROTR^{1}(x) \oplus ROTR^{8}(x) \oplus SHR^{7}(x)$$
(4.12)

$$\mathbf{s}_{1}^{\{512\}}(x) = ROTR^{19}(x) \oplus ROTR^{61}(x) \oplus SHR^{6}(x)$$
(4.13)

$$\sum_{1}^{\{512\}}(x) = ROTR^{14}(x) \oplus ROTR^{18}(x) \oplus ROTR^{41}(x)$$
 (4.11)

$$\mathbf{S}_{0}^{\{512\}}(x) = ROTR^{1}(x) \oplus ROTR^{8}(x) \oplus SHR^{7}(x)$$
 (4.12)

$$\mathbf{S}_{1}^{\{512\}}(x) = ROTR^{19}(x) \oplus ROTR^{61}(x) \oplus SHR^{6}(x)$$
 (4.13)

4.2 **Constants**

4.2.1 **SHA-1 Constants**

SHA-1 uses a sequence of eighty constant 32-bit words, K_0 , K_1 ,..., K_{79} , which are given by

4.2.2 **SHA-256 Constants**

SHA-256 uses a sequence of sixty-four constant 32-bit words, $K_0^{\{256\}}, K_1^{\{256\}}, \dots, K_{63}^{\{256\}}$. These words represent the first thirty-two bits of the fractional parts of the cube roots of the first sixtyfour prime numbers. In hex, these constant words are (from left to right)

```
428a2f98 71374491 b5c0fbcf e9b5dba5 3956c25b 59f111f1 923f82a4 ablc5ed5
d807aa98 12835b01 243185be 550c7dc3 72be5d74 80deb1fe 9bdc06a7 c19bf174
e49b69c1 efbe4786 0fc19dc6 240ca1cc 2de92c6f 4a7484aa 5cb0a9dc 76f988da
983e5152 a831c66d b00327c8 bf597fc7 c6e00bf3 d5a79147 06ca6351 14292967
27b70a85 2e1b2138 4d2c6dfc 53380d13 650a7354 766a0abb 81c2c92e 92722c85
a2bfe8al a8la664b c24b8b70 c76c5la3 d192e819 d6990624 f40e3585 106aa070
19a4c116 1e376c08 2748774c 34b0bcb5 391c0cb3 4ed8aa4a 5b9cca4f 682e6ff3
748f82ee 78a5636f 84c87814 8cc70208 90befffa a4506ceb bef9a3f7 c67178f2.
```

4.2.3 SHA-384 and SHA-512 Constants

SHA-384 and SHA-512 use the same sequence of eighty constant 64-bit words, $K_0^{\{512\}}, K_1^{\{512\}}, \dots, K_{79}^{\{512\}}$. These words represent the first sixty-four bits of the fractional parts of the cube roots of the first eighty prime numbers. In hex, these constant words are (from left to right)

428a2f98d728ae22 7137449123ef65cd b5c0fbcfec4d3b2f e9b5dba58189dbbc 3956c25bf348b538 59f111f1b605d019 923f82a4af194f9b ab1c5ed5da6d8118 d807aa98a3030242 12835b0145706fbe 243185be4ee4b28c 550c7dc3d5ffb4e2

72be5d74f27b896f 80deb1fe3b1696b1 9bdc06a725c71235 c19bf174cf692694 e49b69c19ef14ad2 efbe4786384f25e3 0fc19dc68b8cd5b5 240ca1cc77ac9c65 2de92c6f592b0275 4a7484aa6ea6e483 5cb0a9dcbd41fbd4 76f988da831153b5 983e5152ee66dfab a831c66d2db43210 b00327c898fb213f bf597fc7beef0ee4 c6e00bf33da88fc2 d5a79147930aa725 06ca6351e003826f 142929670a0e6e70 27b70a8546d22ffc 2e1b21385c26c926 4d2c6dfc5ac42aed 53380d139d95b3df 650a73548baf63de 766a0abb3c77b2a8 81c2c92e47edaee6 92722c851482353b a2bfe8a14cf10364 a81a664bbc423001 c24b8b70d0f89791 c76c51a30654be30 d192e819d6ef5218 d69906245565a910 f40e35855771202a 106aa07032bbd1b8 19a4c116b8d2d0c8 1e376c085141ab53 2748774cdf8eeb99 34b0bcb5e19b48a8 391c0cb3c5c95a63 4ed8aa4ae3418acb 5b9cca4f7763e373 682e6ff3d6b2b8a3 748f82ee5defb2fc 78a5636f43172f60 84c87814a1f0ab72 8cc702081a6439ec 90befffa23631e28 a4506cebde82bde9 bef9a3f7b2c67915 c67178f2e372532b ca273eceea26619c d186b8c721c0c207 eada7dd6cde0eble f57d4f7fee6ed178 06f067aa72176fba 0a637dc5a2c898a6 113f9804bef90dae 1b710b35131c471b 28db77f523047d84 32caab7b40c72493 3c9ebe0a15c9bebc 431d67c49c100d4c 4cc5d4becb3e42b6 597f299cfc657e2a 5fcb6fab3ad6faec 6c44198c4a475817.

5. PREPROCESSING

Preprocessing shall take place before hash computation begins. This preprocessing consists of three steps: padding the message, M (Sec. 5.1), parsing the padded message into message blocks (Sec. 5.2), and setting the initial hash value, $H^{(0)}$ (Sec. 5.3).

5.1 Padding the Message

The message, M, shall be padded before hash computation begins. The purpose of this padding is to ensure that the padded message is a multiple of 512 or 1024 bits, depending on the algorithm.

5.1.1 SHA-1 and SHA-256

Suppose that the length of the message, M, is ℓ bits. Append the bit "1" to the end of the message, followed by k zero bits, where k is the smallest, non-negative solution to the equation $\ell+1+k\equiv 448 \mod 512$. Then append the 64-bit block that is equal to the number ℓ expressed using a binary representation. For example, the (8-bit ASCII) message "**abc**" has length $8\times 3=24$, so the message is padded with a one bit, then 448-(24+1)=423 zero bits, and then the message length, to become the 512-bit padded message

01100001 01100010 01100011 1 00...00 00...011000.
$$\ell = 24$$

The length of the padded message should now be a multiple of 512 bits.

5.1.2 SHA-384 and SHA-512

Suppose the length of the message M, in bits, is ℓ bits. Append the bit "1" to the end of the message, followed by k zero bits, where k is the smallest non-negative solution to the equation $\ell+1+k\equiv 896 \, \text{mod} \, 1024$. Then append the 128-bit block that is equal to the number ℓ expressed using a binary representation. For example, the (8-bit ASCII) message "**abc**" has length $8\times 3=24$, so the message is padded with a one bit, then 896-(24+1)=871 zero bits, and then the message length, to become the 1024-bit padded message

01100001 01100010 01100011 1 00...00 00...011000.
$$\ell = 24$$

The length of the padded message should now be a multiple of 1024 bits.

5.2 Parsing the Padded Message

After a message has been padded, it must be parsed into *N* m-bit blocks before the hash computation can begin.

5.2.1 SHA-1 and SHA-256

For SHA-1 and SHA-256, the padded message is parsed into N 512-bit blocks, $M^{(1)}$, $M^{(2)}$,..., $M^{(N)}$. Since the 512 bits of the input block may be expressed as sixteen 32-bit words, the first 32 bits of message block i are denoted $M_0^{(i)}$, the next 32 bits are $M_1^{(i)}$, and so on up to $M_{15}^{(i)}$.

5.2.2 SHA-384 and SHA-512

For SHA-384 and SHA-512, the padded message is parsed into N 1024-bit blocks, $M^{(1)}$, $M^{(2)}$,..., $M^{(N)}$. Since the 1024 bits of the input block may be expressed as sixteen 64-bit words, the first 64 bits of message block i are denoted $M_0^{(i)}$, the next 64 bits are $M_1^{(i)}$, and so on up to $M_{15}^{(i)}$.

5.3 Setting the Initial Hash Value $(H^{(0)})$

Before hash computation begins for each of the secure hash algorithms, the initial hash value, $H^{(0)}$, must be set. The size and number of words in $H^{(0)}$ depends on the message digest size.

5.3.1 SHA-1

For SHA-1, the initial hash value, $H^{(0)}$, shall consist of the following five 32-bit words, in hex:

 $H_0^{(0)} = 67452301$ $H_1^{(0)} = \text{efcdab89}$ $H_2^{(0)} = 98\text{badcfe}$ $H_3^{(0)} = 10325476$ $H_4^{(0)} = \text{c3d2e1f0}.$

5.3.2 SHA-256

For SHA-256, the initial hash value, $H^{(0)}$, shall consist of the following eight 32-bit words, in hex:

 $H_0^{(0)} = 6a09e667$ $H_1^{(0)} = bb67ae85$ $H_2^{(0)} = 3c6ef372$ $H_3^{(0)} = a54ff53a$ $H_4^{(0)} = 510e527f$ $H_5^{(0)} = 9b05688c$ $H_6^{(0)} = 1f83d9ab$ $H_7^{(0)} = 5be0cd19$. These words were obtained by taking the first thirty-two bits of the fractional parts of the square roots of the first eight prime numbers.

5.3.3 SHA-384

For SHA-384, the initial hash value, $H^{(0)}$, shall consist of the following eight 64-bit words, in hex:

 $H_0^{(0)} = \text{cbbb9d5dc1059ed8}$ $H_1^{(0)} = 629a292a367cd507$ $H_2^{(0)} = 9159015a3070dd17$ $H_3^{(0)} = 152\text{fecd8f70e5939}$ $H_4^{(0)} = 67332667\text{ffc00b31}$ $H_5^{(0)} = 8\text{eb44a8768581511}$ $H_6^{(0)} = db0c2e0d64f98fa7$ $H_7^{(0)} = 47b5481dbefa4fa4.$

These words were obtained by taking the first sixty-four bits of the fractional parts of the square roots of the ninth through sixteenth prime numbers.

5.3.4 SHA-512

For SHA-512, the initial hash value, $H^{(0)}$, shall consist of the following eight 64-bit words, in hex:

 $H_0^{(0)} = 6a09e667f3bcc908$ $H_1^{(0)} = bb67ae8584caa73b$ $H_2^{(0)} = 3c6ef372fe94f82b$ $H_3^{(0)} = a54ff53a5f1d36f1$ $H_4^{(0)} = 510e527fade682d1$ $H_5^{(0)} = 9b05688c2b3e6c1f$ $H_6^{(0)} = 1f83d9abfb41bd6b$ $H_7^{(0)} = 5be0cd19137e2179$.

These words were obtained by taking the first sixty-four bits of the fractional parts of the square roots of the first eight prime numbers.

6. SECURE HASH ALGORITHMS

In the following sections, SHA-512 is described before SHA-384. That is because the SHA-384 algorithm is identical to SHA-512, with the exception of using a different initial hash value and truncating the final hash value to 384 bits.

For each of the secure hash algorithms, there may exist alternate computation methods that yield identical results; one example is the alternative SHA-1 computation described in Sec. 6.1.3. Such alternate methods may be implemented in conformance to this standard.

6.1 SHA-1

SHA-1 may be used to hash a message, M, having a length of ℓ bits, where $0 \le \ell < 2^{64}$. The algorithm uses 1) a message schedule of eighty 32-bit words, 2) five working variables of 32 bits each, and 3) a hash value of five 32-bit words. The final result of SHA-1 is a 160-bit message digest.

The words of the message schedule are labeled W_0 , W_1 ,..., W_{79} . The five working variables are labeled a, b, c, d, and e. The words of the hash value are labeled $H_0^{(i)}$, $H_1^{(i)}$,..., $H_4^{(i)}$, which will hold the initial hash value, $H^{(0)}$, replaced by each successive intermediate hash value (after each message block is processed), $H^{(i)}$, and ending with the final hash value, $H^{(N)}$. SHA-1 also uses a single temporary word, T.

Appendix A gives several detailed examples of SHA-1.

6.1.1 SHA-1 Preprocessing

- 1. Pad the message, M, according to Sec. 5.1.1;
- 2. Parse the padded message into N 512-bit message blocks, $M^{(1)}$, $M^{(2)}$, ..., $M^{(N)}$, according to Sec. 5.2.1; and
- 3. Set the initial hash value, $H^{(0)}$, as specified in Sec. 5.3.1.

6.1.2 SHA-1 Hash Computation

The SHA-1 hash computation uses functions and constants previously defined in Sec. 4.1.1 and Sec. 4.2.1, respectively. Addition (+) is performed modulo 2^{32} .

After preprocessing is completed, each message block, $M^{(1)}$, $M^{(2)}$, ..., $M^{(N)}$, is processed in order, using the following steps:

```
For i = 1 to N:

{
    1. Prepare the message schedule, \{W_t\}:
```

$$W_{t} = \begin{cases} M_{t}^{(i)} & 0 \le t \le 15 \\ ROTL^{1}(W_{t-3} \oplus W_{t-8} \oplus W_{t-14} \oplus W_{t-16}) & 16 \le t \le 79 \end{cases}$$

2. Initialize the five working variables, a, b, c, d, and e, with the $(i-1)^{st}$ hash value:

$$a = H_0^{(i)}$$

$$b = H_1^{(i)}$$

$$c = H_2^{(i)}$$

$$d = H_3^{(i)}$$

$$e = H_4^{(i)}$$

3. For t = 0 to 79: { $T = ROTL^{5}(a) + f_{t}(b, c, d) + e + K_{t} + W_{t}$ e = d d = c $c = ROTL^{30}(b)$ b = a a = T}

4. Compute the i^{th} intermediate hash value $H^{(i)}$:

$$H_0^{(i)} = a + H_0^{(i-1)}$$

$$H_1^{(i)} = b + H_1^{(i-1)}$$

$$H_2^{(i)} = c + H_2^{(i-1)}$$

$$H_3^{(i)} = d + H_3^{(i-1)}$$

$$H_4^{(i)} = e + H_4^{(i-1)}$$

}

After repeating steps one through four a total of N times (i.e., after processing $M^{(N)}$), the resulting 160-bit message digest of the message, M, is

$$H_0^{(N)} \| H_1^{(N)} \| H_2^{(N)} \| H_3^{(N)} \| H_4^{(N)}.$$

6.1.3 Alternate Method for Computing a SHA-1 Message Digest

The SHA-1 hash computation method described in Sec. 6.1.2 assumes that the message schedule W_0 , W_1 ,..., W_{79} is implemented as an array of eighty 32-bit words. This is efficient from the standpoint of the minimization of execution time, since the addresses of W_{t-3} ,..., W_{t-16} in step (2) of Sec. 6.1.2 are easily computed.

However, if memory is limited, an alternative is to regard $\{W_t\}$ as a circular queue that may be implemented using an array of sixteen 32-bit words, $W_0, W_1, ..., W_{15}$. The alternate method that is described in this section yields the same message digest as the SHA-1 computation method described in Sec. 6.1.2. Although this alternate method saves sixty-four 32-bit words of storage, it is likely to lengthen the execution time due to the increased complexity of the address computations for the $\{W_t\}$ in step (3).

For this alternate SHA-1 method, let MASK = 0000000f (in hex). As in Sec. 6.1.1, addition is performed modulo 2^{32} . Assuming that the preprocessing as described in Sec. 6.1.1 has been performed, the processing of $M^{(i)}$ is as follows:

```
For i = 1 to N:

{
    1. For t = 0 to 15:

    \{W_t = M_t^{(i)}\}
```

 $a = H_0^{(i)}$

2. Initialize the five working variables, a, b, c, d, and e, with the $(i-1)^{st}$ hash value:

```
b = H_1^{(i)}
c = H_2^{(i)}
d = H_3^{(i)}
e = H_4^{(i)}
3. For t = 0 to 79:
\begin{cases} s = t \land MASK \end{cases}
If t \ge 16 then
\begin{cases} W_s = ROTL^1(W_{(s+13)\land MASK} \oplus W_{(s+8)\land MASK} \oplus W_{(s+2)\land MASK} \oplus W_s) \end{cases}
```

```
T = ROTL^{5}(a) + f_{t}(b,c,d) + e + K_{t} + W_{s}
e = d
d = c
c = ROTL^{30}(b)
b = a
a = T
}
```

4. Compute the i^{th} intermediate hash value $H^{(i)}$:

$$H_0^{(i)} = a + H_0^{(i-1)}$$

$$H_1^{(i)} = b + H_1^{(i-1)}$$

$$H_2^{(i)} = c + H_2^{(i-1)}$$

$$H_3^{(i)} = d + H_3^{(i-1)}$$

$$H_4^{(i)} = e + H_4^{(i-1)}$$

After repeating steps one through four a total of N times (i.e., after processing $M^{(N)}$), the resulting 160-bit message digest of the message, M, is

$$H_0^{(N)} \| H_1^{(N)} \| H_2^{(N)} \| H_3^{(N)} \| H_4^{(N)}.$$

6.2 SHA-256

}

SHA-256 may be used to hash a message, M, having a length of ℓ bits, where $0 \le \ell < 2^{64}$. The algorithm uses 1) a message schedule of sixty-four 32-bit words, 2) eight working variables of 32 bits each, and 3) a hash value of eight 32-bit words. The final result of SHA-256 is a 256-bit message digest.

The words of the message schedule are labeled W_0 , W_1 ,..., W_{63} . The eight working variables are labeled a, b, c, d, e, f, g, and h. The words of the hash value are labeled $H_0^{(i)}$, $H_1^{(i)}$,..., $H_7^{(i)}$, which will hold the initial hash value, $H^{(0)}$, replaced by each successive intermediate hash value (after each message block is processed), $H^{(i)}$, and ending with the final hash value, $H^{(N)}$. SHA-256 also uses two temporary words, T_1 and T_2 .

Appendix B gives several detailed examples of SHA-256.

6.2.1 SHA-256 Preprocessing

- 1. Pad the message, M, according to Sec. 5.1.1;
- 2. Parse the padded message into N 512-bit message blocks, $M^{(1)}$, $M^{(2)}$, ..., $M^{(N)}$, according to Sec. 5.2.1; and
- 3. Set the initial hash value, $H^{(0)}$, as specified in Sec. 5.3.2.

6.2.2 SHA-256 Hash Computation

The SHA-256 hash computation uses functions and constants previously defined in Sec. 4.1.2 and Sec. 4.2.2, respectively. Addition (+) is performed modulo 2^{32} .

After preprocessing is completed, each message block, $M^{(1)}$, $M^{(2)}$, ..., $M^{(N)}$, is processed in order, using the following steps:

```
For i = 1 to N:
```

1. Prepare the message schedule, $\{W_t\}$:

$$W_{t} = \begin{cases} M_{t}^{(i)} & 0 \le t \le 15 \\ \mathbf{s}_{1}^{\{256\}}(W_{t-2}) + W_{t-7} + \mathbf{s}_{0}^{\{256\}}(W_{t-15}) + W_{t-16} & 16 \le t \le 63 \end{cases}$$

2. Initialize the eight working variables, a, b, c, d, e, f, g, and h, with the $(i-1)^{st}$ hash value:

$$a = H_0^{(i)}$$

$$b = H_1^{(i)}$$

$$c = H_2^{(i)}$$

$$d = H_3^{(i)}$$

$$e = H_4^{(i)}$$

$$f = H_5^{(i)}$$

$$g = H_6^{(i)}$$

$$h = H_7^{(i)}$$

3. For t = 0 to 63:

$$T_{1} = h + \sum_{1}^{\{256\}} (e) + Ch(e, f, g) + K_{t}^{\{256\}} + W_{t}$$

$$T_{2} = \sum_{0}^{\{256\}} (a) + Maj(a, b, c)$$

$$h = g$$

$$g = f$$

$$f = e$$

$$e = d + T_{1}$$

$$d = c$$

$$c = b$$

$$b = a$$

$$a = T_{1} + T_{2}$$

4. Compute the i^{th} intermediate hash value $H^{(i)}$:

$$\begin{split} H_0^{(i)} &= a + H_0^{(i-1)} \\ H_1^{(i)} &= b + H_1^{(i-1)} \\ H_2^{(i)} &= c + H_2^{(i-1)} \\ H_3^{(i)} &= d + H_3^{(i-1)} \\ H_4^{(i)} &= e + H_4^{(i-1)} \\ H_5^{(i)} &= f + H_5^{(i-1)} \\ H_6^{(i)} &= g + H_6^{(i-1)} \\ H_7^{(i)} &= h + H_7^{(i-1)} \end{split}$$

After repeating steps one through four a total of N times (i.e., after processing $M^{(N)}$), the resulting 256-bit message digest of the message, M, is

$$H_0^{(N)} \| H_1^{(N)} \| H_2^{(N)} \| H_3^{(N)} \| H_4^{(N)} \| H_5^{(N)} \| H_6^{(N)} \| H_7^{(N)}$$
.

6.3 SHA-512

}

SHA-512 may be used to hash a message, M, having a length of ℓ bits, where $0 \le \ell < 2^{128}$. The algorithm uses 1) a message schedule of eighty 64-bit words, 2) eight working variables of 64 bits each, and 3) a hash value of eight 64-bit words. The final result of SHA-512 is a 512-bit message digest.

The words of the message schedule are labeled W_0 , W_1 ,..., W_{79} . The eight working variables are labeled a, b, c, d, e, f, g, and h. The words of the hash value are labeled $H_0^{(i)}$, $H_1^{(i)}$,..., $H_7^{(i)}$, which will hold the initial hash value, $H^{(0)}$, replaced by each successive intermediate hash value

(after each message block is processed), $H^{(i)}$, and ending with the final hash value, $H^{(N)}$. SHA-512 also uses two temporary words, T_1 and T_2 .

Appendix C gives several detailed examples of SHA-512.

6.3.1 SHA-512 Preprocessing

- 1. Pad the message, M, according to Sec. 5.1.2;
- 2. Parse the padded message into N 1024-bit message blocks, $M^{(1)}$, $M^{(2)}$, ..., $M^{(N)}$, according to Sec. 5.2.2; and
- 3. Set the initial hash value, $H^{(0)}$, as specified in Sec. 5.3.4.

6.3.2 SHA-512 Hash Computation

The SHA-512 hash computation uses functions and constants previously defined in Sec. 4.1.3 and Sec. 4.2.3, respectively. Addition (+) is performed modulo 2^{64} .

After preprocessing is completed, each message block, $M^{(1)}$, $M^{(2)}$, ..., $M^{(N)}$, is processed in order, using the following steps:

```
For i = 1 to N:
```

1. Prepare the message schedule, $\{W_t\}$:

$$W_{t} = \begin{cases} M_{t}^{(i)} & 0 \le t \le 15 \\ \mathbf{s}_{1}^{\{512\}}(W_{t-2}) + W_{t-7} + \mathbf{s}_{0}^{\{512\}}(W_{t-15}) + W_{t-16} & 16 \le t \le 79 \end{cases}$$

2. Initialize the eight working variables, a, b, c, d, e, f, g, and h, with the $(i-1)^{st}$ hash value:

$$a = H_0^{(i)}$$

$$b = H_1^{(i)}$$

$$c = H_2^{(i)}$$

$$d = H_3^{(i)}$$

$$e = H_4^{(i)}$$

$$f = H_5^{(i)}$$

$$g = H_6^{(i)}$$

$$h = H_7^{(i)}$$

3. For t = 0 to 79:

```
 T_1 = h + \sum_{1}^{\{512\}} (e) + Ch(e, f, g) + K_t^{\{512\}} + W_t 
 T_2 = \sum_{0}^{\{512\}} (a) + Maj(a, b, c) 
 h = g 
 g = f 
 f = e 
 e = d + T_1 
 d = c 
 c = b 
 b = a 
 a = T_1 + T_2
```

4. Compute the i^{th} intermediate hash value $H^{(i)}$:

$$H_0^{(i)} = a + H_0^{(i-1)}$$

$$H_1^{(i)} = b + H_1^{(i-1)}$$

$$H_2^{(i)} = c + H_2^{(i-1)}$$

$$H_3^{(i)} = d + H_3^{(i-1)}$$

$$H_4^{(i)} = e + H_4^{(i-1)}$$

$$H_5^{(i)} = f + H_5^{(i-1)}$$

$$H_6^{(i)} = g + H_6^{(i-1)}$$

$$H_7^{(i)} = h + H_7^{(i-1)}$$

After repeating steps one through four a total of N times (i.e., after processing $M^{(N)}$), the resulting 512-bit message digest of the message, M, is

$$H_0^{(N)} \| H_1^{(N)} \| H_2^{(N)} \| H_3^{(N)} \| H_4^{(N)} \| H_5^{(N)} \| H_6^{(N)} \| H_7^{(N)}$$
.

6.4 SHA-384

}

SHA-384 may be used to hash a message, M, having a length of ℓ bits, where $0 \le \ell < 2^{128}$. The algorithm is defined in the exact same manner as SHA-512 (Sec. 6.3), with the following two exceptions:

1. The initial hash value, $H^{(0)}$, shall be set as specified in Sec. 5.3.3; and

2. The 384-bit message digest is obtained by truncating the final hash value, $H^{(N)}$, to its left-most 384 bits:

$$H_0^{(N)} \| H_1^{(N)} \| H_2^{(N)} \| H_3^{(N)} \| H_4^{(N)} \| H_5^{(N)}$$
.

Appendix D gives several detailed examples of SHA-384.

APPENDIX A: SHA-1 EXAMPLES

This appendix is for informational purposes only and is not required to meet the standard.

A.1 SHA-1 Example (One-Block Message)

Let the message, M, be the 24-bit ($\ell = 24$) ASCII string "**abc**", which is equivalent to the following binary string:

```
01100001 01100010 01100011.
```

The message is padded by appending a "1" bit, followed by 423 "0" bits, and ending with the hex value 00000000 00000018 (the two 32-bit word representation of the length, 24). Thus, the final padded message consists of one block (N = 1).

For SHA-1, the initial hash value, $H^{(0)}$, is

 $H_0^{(0)} = 67452301$ $H_1^{(0)} = \text{efcdab89}$ $H_2^{(0)} = 98\text{badcfe}$ $H_3^{(0)} = 10325476$ $H_4^{(0)} = \text{c3d2e1f0}.$

The words of the padded message block are then assigned to the words $W_0,...,W_{15}$ of the message schedule:

| W_0 | = | 61626380 | W_8 | = | 00000000 |
|-------|---|----------|----------|---|-----------|
| W_1 | = | 0000000 | W_9 | = | 00000000 |
| W_2 | = | 0000000 | W_{10} | = | 00000000 |
| W_3 | = | 0000000 | W_{11} | = | 00000000 |
| W_4 | = | 0000000 | W_{12} | = | 00000000 |
| W_5 | = | 0000000 | W_{13} | = | 00000000 |
| W_6 | = | 0000000 | W_{14} | = | 00000000 |
| W_7 | = | 0000000 | W_{15} | = | 00000018. |

The following schedule shows the hex values for a, b, c, d, and e after pass t of the "for t = 0 to 79" loop described in Sec. 6.1.2, step 4.

| | a | \boldsymbol{b} | \boldsymbol{c} | d | e |
|--------|----------|------------------|------------------|----------|----------|
| t = 0: | 0116fc33 | 67452301 | 7bf36ae2 | 98badcfe | 10325476 |
| t = 1: | 8990536d | 0116fc33 | 59d148c0 | 7bf36ae2 | 98badcfe |
| t = 2: | a1390f08 | 8990536d | c045bf0c | 59d148c0 | 7bf36ae2 |

| t = 3: | cdd8e11b | a1390f08 | 626414db | c045bf0c | 59d148c0 |
|---------------------|----------|----------|----------|----------|----------|
| t = 3: $t = 4$: | cfd499de | cdd8e11b | 284e43c2 | 626414db | c045bf0c |
| t = 5: | 3fc7ca40 | cfd499de | f3763846 | 284e43c2 | 626414db |
| t = 5: t = 6: | 993e30c1 | 3fc7ca40 | b3f52677 | f3763846 | 284e43c2 |
| t = 0: $t = 7$: | 9e8c07d4 | 993e30c1 | 0ff1f290 | b3f52677 | f3763846 |
| t = 7. t = 8: | 4b6ae328 | 9e8c07d4 | 664f8c30 | 0ff1f290 | b3f52677 |
| t = 3. t = 9: | 8351f929 | 4b6ae328 | 27a301f5 | 664f8c30 | 0ff1f290 |
| t = 0: $t = 10$: | fbda9e89 | 8351f929 | 12dab8ca | 27a301f5 | 664f8c30 |
| t = 10: $t = 11$: | 63188fe4 | fbda9e89 | 60d47e4a | 12dab8ca | 27a301f5 |
| t = 11. t = 12: | 4607b664 | 63188fe4 | 7ef6a7a2 | 60d47e4a | 12dab8ca |
| t = 12: $t = 13$: | 9128f695 | 4607b664 | 18c623f9 | 7ef6a7a2 | 60d47e4a |
| t = 13: $t = 14$: | 196bee77 | 9128f695 | 1181ed99 | 18c623f9 | 7ef6a7a2 |
| t = 14: t = 15: | 20bdd62f | 196bee77 | 644a3da5 | 1181ed99 | 18c623f9 |
| t = 15: $t = 16$: | 4e925823 | 20bdd62f | c65afb9d | 644a3da5 | 1181ed99 |
| t = 10. $t = 17$: | 82aa6728 | 4e925823 | c82f758b | c65afb9d | 644a3da5 |
| t = 17: $t = 18$: | dc64901d | 82aa6728 | d3a49608 | c82f758b | c65afb9d |
| t = 10: $t = 19$: | fd9e1d7d | dc64901d | 20aa99ca | d3a49608 | c82f758b |
| t = 19: $t = 20$: | la37b0ca | fd9e1d7d | 77192407 | 20aa99ca | d3a49608 |
| t = 20: $t = 21:$ | 33a23bfc | la37b0ca | 7f67875f | 77192407 | 20aa99ca |
| t = 21 : $t = 22 :$ | 21283486 | 33a23bfc | 868dec32 | 7f67875f | 77192407 |
| t = 22 : $t = 23 :$ | d541f12d | 21283486 | Oce88eff | 868dec32 | 7f67875f |
| t = 24: | c7567dc6 | d541f12d | 884a0d21 | Oce88eff | 868dec32 |
| t = 25: | 48413ba4 | c7567dc6 | 75507c4b | 884a0d21 | Oce88eff |
| t = 26: | be35fbd5 | 48413ba4 | b1d59f71 | 75507c4b | 884a0d21 |
| t = 27: | 4aa84d97 | be35fbd5 | 12104ee9 | b1d59f71 | 75507c4b |
| t = 28: | 8370b52e | 4aa84d97 | 6f8d7ef5 | 12104ee9 | b1d59f71 |
| t = 29: | c5fbaf5d | 8370b52e | d2aa1365 | 6f8d7ef5 | 12104ee9 |
| t = 30: | 1267b407 | c5fbaf5d | a0dc2d4b | d2aa1365 | 6f8d7ef5 |
| t = 31 : | 3b845d33 | 1267b407 | 717eebd7 | a0dc2d4b | d2aa1365 |
| t = 32: | 046faa0a | 3b845d33 | c499ed01 | 717eebd7 | a0dc2d4b |
| t = 33: | 2c0ebc11 | 046faa0a | cee1174c | c499ed01 | 717eebd7 |
| t = 34: | 21796ad4 | 2c0ebc11 | 811bea82 | cee1174c | c499ed01 |
| t = 35: | dcbbb0cb | 21796ad4 | 4b03af04 | 811bea82 | cee1174c |
| t = 36: | 0f511fd8 | dcbbb0cb | 085e5ab5 | 4b03af04 | 811bea82 |
| t = 37: | dc63973f | 0f511fd8 | f72eec32 | 085e5ab5 | 4b03af04 |
| t = 38: | 4c986405 | dc63973f | 03d447f6 | f72eec32 | 085e5ab5 |
| t = 39: | 32de1cba | 4c986405 | f718e5cf | 03d447f6 | f72eec32 |
| t = 40 : | fc87dedf | 32de1cba | 53261901 | f718e5cf | 03d447f6 |
| t = 41 : | 970a0d5c | fc87dedf | 8cb7872e | 53261901 | f718e5cf |
| t = 42 : | 7f193dc5 | 970a0d5c | ff21f7b7 | 8cb7872e | 53261901 |
| t = 43: | ee1b1aaf | 7f193dc5 | 25c28357 | ff21f7b7 | 8cb7872e |
| t = 44 : | 40f28e09 | eelblaaf | 5fc64f71 | 25c28357 | ff21f7b7 |
| t = 45 : | 1c51e1f2 | 40f28e09 | fb86c6ab | 5fc64f71 | 25c28357 |
| t = 46: | a01b846c | 1c51e1f2 | 503ca382 | fb86c6ab | 5fc64f71 |
| t = 47 : | bead02ca | a01b846c | 8714787c | 503ca382 | fb86c6ab |
| t = 48: | baf39337 | bead02ca | 2806e11b | 8714787c | 503ca382 |
| t = 49 : | 120731c5 | baf39337 | afab40b2 | 2806e11b | 8714787c |
| t = 50: | 641db2ce | 120731c5 | eebce4cd | afab40b2 | 2806e11b |
| t = 51 : | 3847ad66 | 641db2ce | 4481cc71 | eebce4cd | afab40b2 |
| t = 52 : | e490436d | 3847ad66 | 99076cb3 | 4481cc71 | eebce4cd |
| t = 53: | 27e9f1d8 | e490436d | 8e11eb59 | 99076cb3 | 4481cc71 |
| t = 54: | 7b71f76d | 27e9f1d8 | 792410db | 8e11eb59 | 99076cb3 |
| t = 55: | 5e6456af | 7b71f76d | 09fa7c76 | 792410db | 8e11eb59 |
| t = 56: | c846093f | 5e6456af | 5edc7ddb | 09fa7c76 | 792410db |
| t = 57 : | d262ff50 | c846093f | d79915ab | 5edc7ddb | 09fa7c76 |
| t = 58: | 09d785fd | d262ff50 | f211824f | d79915ab | 5edc7ddb |

| t = 59: | 3f52de5a | 09d785fd | 3498bfd4 | f211824f | d79915ab |
|----------|----------|----------|----------|----------|----------|
| t = 60: | d756c147 | 3f52de5a | 4275e17f | 3498bfd4 | f211824f |
| t = 61: | 548c9cb2 | d756c147 | 8fd4b796 | 4275e17f | 3498bfd4 |
| t = 62: | b66c020b | 548c9cb2 | f5d5b051 | 8fd4b796 | 4275e17f |
| t = 63: | 6b61c9e1 | b66c020b | 9523272c | f5d5b051 | 8fd4b796 |
| t = 64: | 19dfa7ac | 6b61c9e1 | ed9b0082 | 9523272c | f5d5b051 |
| t = 65: | 101655f9 | 19dfa7ac | 5ad87278 | ed9b0082 | 9523272c |
| t = 66: | 0c3df2b4 | 101655f9 | 0677e9eb | 5ad87278 | ed9b0082 |
| t = 67: | 78dd4d2b | 0c3df2b4 | 4405957e | 0677e9eb | 5ad87278 |
| t = 68: | 497093c0 | 78dd4d2b | 030f7cad | 4405957e | 0677e9eb |
| t = 69: | 3f2588c2 | 497093c0 | de37534a | 030f7cad | 4405957e |
| t = 70: | c199f8c7 | 3f2588c2 | 125c24f0 | de37534a | 030f7cad |
| t = 71: | 39859de7 | c199f8c7 | 8fc96230 | 125c24f0 | de37534a |
| t = 72: | edb42de4 | 39859de7 | f0667e31 | 8fc96230 | 125c24f0 |
| t = 73: | 11793f6f | edb42de4 | ce616779 | f0667e31 | 8fc96230 |
| t = 74: | 5ee76897 | 11793f6f | 3b6d0b79 | ce616779 | f0667e31 |
| t = 75: | 63f7dab7 | 5ee76897 | c45e4fdb | 3b6d0b79 | ce616779 |
| t = 76: | a079b7d9 | 63f7dab7 | d7b9da25 | c45e4fdb | 3b6d0b79 |
| t = 77: | 860d21cc | a079b7d9 | d8fdf6ad | d7b9da25 | c45e4fdb |
| t = 78: | 5738d5e1 | 860d21cc | 681e6df6 | d8fdf6ad | d7b9da25 |
| t = 79 : | 42541b35 | 5738d5e1 | 21834873 | 681e6df6 | d8fdf6ad |

That completes the processing of the first and only message block, $M^{(1)}$. The final hash value, $H^{(1)}$, is calculated to be

```
H_0^{(1)} = 67452301 + 42541b35 = a9993e36

H_1^{(1)} = efcdab89 + 5738d5e1 = 4706816a

H_2^{(1)} = 98badcfe + 21834873 = ba3e2571

H_3^{(1)} = 10325476 + 681e6df6 = 7850c26c

H_4^{(1)} = c3d2e1f0 + d8fdf6ad = 9cd0d89d.
```

The resulting 160-bit message digest is

a9993e36 4706816a ba3e2571 7850c26c 9cd0d89d.

A.2 SHA-1 Example (Multi-Block Message)

Let the message, M, be the 448-bit ($\ell = 448$) ASCII string

"abcdbcdecdefdefgefghfghighijhijkijkljklmklmnlmnomnopnopq".

The message is padded by appending a "1" bit, followed by 511 "0" bits, and ending with the hex value 00000000 00001c0 (the two 32-bit word representation of the length, 448). Thus, the final padded message consists of two blocks (N = 2).

For SHA-1, the initial hash value, $H^{(0)}$, is

```
H_0^{(0)} = 67452301

H_1^{(0)} = \text{efcdab89}

H_2^{(0)} = 98 \text{badcfe}

H_3^{(0)} = 10325476

H_4^{(0)} = \text{c3d2e1f0}.
```

The words of the first padded message block, $M^{(1)}$, are then assigned to the words $W_0,...,W_{15}$ of the message schedule:

| W_0 | = 61626364 | W_8 | = | 696a6b6c |
|-------|------------|----------|---|-----------|
| W_1 | = 62636465 | W_9 | = | 6a6b6c6d |
| W_2 | = 63646566 | W_{10} | = | 6b6c6d6e |
| W_3 | = 64656667 | W_{11} | = | 6c6d6e6f |
| W_4 | = 65666768 | W_{12} | = | 6d6e6f70 |
| W_5 | = 66676869 | W_{13} | = | 6e6f7071 |
| W_6 | = 6768696a | W_{14} | = | 80000000 |
| W_7 | = 68696a6b | W_{15} | = | 00000000. |

The following schedule shows the hex values for a, b, c, d, and e after pass t of the "for t = 0 to 79" loop described in Sec. 6.1.2, step 4.

| | a | \boldsymbol{b} | \boldsymbol{c} | d | \boldsymbol{e} |
|----------|----------|------------------|------------------|----------|------------------|
| | 01165~17 | 67452201 | 75.5262 | 0.01 | 10225476 |
| t = 0: | 0116fc17 | 67452301 | 7bf36ae2 | 98badcfe | 10325476 |
| t = 1: | ebf3b452 | 0116fc17 | 59d148c0 | 7bf36ae2 | 98badcfe |
| t = 2: | 5109913a | ebf3b452 | c045bf05 | 59d148c0 | 7bf36ae2 |
| t = 3: | 2c4f6eac | 5109913a | bafced14 | c045bf05 | 59d148c0 |
| t = 4: | 33f4ae5b | 2c4f6eac | 9442644e | bafced14 | c045bf05 |
| t = 5: | 96b85189 | 33f4ae5b | 0b13dbab | 9442644e | bafced14 |
| t = 6: | db04cb58 | 96b85189 | ccfd2b96 | 0b13dbab | 9442644e |
| t = 7: | 45833f0f | db04cb58 | 65ae1462 | ccfd2b96 | 0b13dbab |
| t = 8: | c565c35e | 45833f0f | 36c132d6 | 65ae1462 | ccfd2b96 |
| t = 9: | 6350afda | c565c35e | d160cfc3 | 36c132d6 | 65ae1462 |
| t = 10: | 8993ea77 | 6350afda | b15970d7 | d160cfc3 | 36c132d6 |
| t = 11 : | e19ecaa2 | 8993ea77 | 98d42bf6 | b15970d7 | d160cfc3 |
| t = 12: | 8603481e | e19ecaa2 | e264fa9d | 98d42bf6 | b15970d7 |
| t = 13: | 32f94a85 | 8603481e | b867b2a8 | e264fa9d | 98d42bf6 |
| t = 14: | b2e7a8be | 32f94a85 | a180d207 | b867b2a8 | e264fa9d |
| t = 15: | 42637e39 | b2e7a8be | 4cbe52a1 | a180d207 | b867b2a8 |
| t = 16: | 6b068048 | 42637e39 | acb9ea2f | 4cbe52a1 | a180d207 |
| t = 17: | 426b9c35 | 6b068048 | 5098df8e | acb9ea2f | 4cbe52a1 |
| t = 18: | 944b1bd1 | 426b9c35 | 1ac1a012 | 5098df8e | acb9ea2f |
| t = 19: | 6c445652 | 944b1bd1 | 509ae70d | 1ac1a012 | 5098df8e |
| t = 20 : | 95836da5 | 6c445652 | 6512c6f4 | 509ae70d | 1ac1a012 |
| t = 21 : | 09511177 | 95836da5 | 9b111594 | 6512c6f4 | 509ae70d |
| t = 22: | e2b92dc4 | 09511177 | 6560db69 | 9b111594 | 6512c6f4 |
| t = 23 : | fd224575 | e2b92dc4 | c254445d | 6560db69 | 9b111594 |
| t = 24 : | eeb82d9a | fd224575 | 38ae4b71 | c254445d | 6560db69 |
| t = 25 : | 5a142c1a | eeb82d9a | 7f48915d | 38ae4b71 | c254445d |

| t = 26: | 2972f7c7 | 5a142c1a | bbae0b66 | 7f48915d | 38ae4b71 |
|----------|----------|----------|----------|----------|----------|
| t = 27 : | d526a644 | 2972f7c7 | 96850b06 | bbae0b66 | 7f48915d |
| t = 28 : | e1122421 | d526a644 | ca5cbdf1 | 96850b06 | bbae0b66 |
| t = 29 : | 05b457b2 | e1122421 | 3549a991 | ca5cbdf1 | 96850b06 |
| t = 30: | a9c84bec | 05b457b2 | 78448908 | 3549a991 | ca5cbdf1 |
| t = 31: | 52e31f60 | a9c84bec | 816d15ec | 78448908 | 3549a991 |
| t = 32: | 5af3242c | 52e31f60 | 2a7212fb | 816d15ec | 78448908 |
| t = 33: | 31c756a9 | 5af3242c | 14b8c7d8 | 2a7212fb | 816d15ec |
| t = 34: | e9ac987c | 31c756a9 | 16bcc90b | 14b8c7d8 | 2a7212fb |
| t = 35: | ab7c32ee | e9ac987c | 4c71d5aa | 16bcc90b | 14b8c7d8 |
| t = 36: | 5933fc99 | ab7c32ee | 3a6b261f | 4c71d5aa | 16bcc90b |
| t = 37: | 43f87ae9 | 5933fc99 | aadf0cbb | 3a6b261f | 4c71d5aa |
| t = 38: | 24957f22 | 43f87ae9 | 564cff26 | aadf0cbb | 3a6b261f |
| t = 39: | adeb7478 | 24957f22 | 50feleba | 564cff26 | aadf0cbb |
| t = 40 : | d70e5010 | adeb7478 | 89255fc8 | 50feleba | 564cff26 |
| t = 41: | 79bcfb08 | d70e5010 | 2b7add1e | 89255fc8 | 50fe1eba |
| t = 42 : | f9bcb8de | 79bcfb08 | 35c39404 | 2b7add1e | 89255fc8 |
| t = 43: | 633e9561 | f9bcb8de | 1e6f3ec2 | 35c39404 | 2b7add1e |
| t = 44 : | 98c1ea64 | 633e9561 | be6f2e37 | 1e6f3ec2 | 35c39404 |
| t = 45 : | c6ea241e | 98c1ea64 | 58cfa558 | be6f2e37 | 1e6f3ec2 |
| t = 46: | a2ad4f02 | c6ea241e | 26307a99 | 58cfa558 | be6f2e37 |
| t = 47 : | c8a69090 | a2ad4f02 | b1ba8907 | 26307a99 | 58cfa558 |
| t = 48 : | 88341600 | c8a69090 | a8ab53c0 | b1ba8907 | 26307a99 |
| t = 49 : | 7e846f58 | 88341600 | 3229a424 | a8ab53c0 | b1ba8907 |
| t = 50 : | 86e358ba | 7e846f58 | 220d0580 | 3229a424 | a8ab53c0 |
| t = 51: | 8d2e76c8 | 86e358ba | 1fa11bd6 | 220d0580 | 3229a424 |
| t = 52: | ce892e10 | 8d2e76c8 | a1b8d62e | 1fa11bd6 | 220d0580 |
| t = 53: | edea95b1 | ce892e10 | 234b9db2 | a1b8d62e | 1fa11bd6 |
| t = 54 : | 36d1230a | edea95b1 | 33a24b84 | 234b9db2 | a1b8d62e |
| t = 55: | 776c3910 | 36d1230a | 7b7aa56c | 33a24b84 | 234b9db2 |
| t = 56: | a681b723 | 776c3910 | 8db448c2 | 7b7aa56c | 33a24b84 |
| t = 57 : | ac0a794f | a681b723 | 1ddb0e44 | 8db448c2 | 7b7aa56c |
| t = 58: | f03d3782 | ac0a794f | e9a06dc8 | 1ddb0e44 | 8db448c2 |
| t = 59: | 9ef775c3 | f03d3782 | eb029e53 | e9a06dc8 | 1ddb0e44 |
| t = 60: | 36254b13 | 9ef775c3 | bc0f4de0 | eb029e53 | e9a06dc8 |
| t = 61: | 4080d4dc | 36254b13 | e7bddd70 | bc0f4de0 | eb029e53 |
| t = 62: | 2bfaf7a8 | 4080d4dc | cd8952c4 | e7bddd70 | bc0f4de0 |
| t = 63: | 513f9ca0 | 2bfaf7a8 | 10203537 | cd8952c4 | e7bddd70 |
| t = 64: | e5895c81 | 513f9ca0 | 0afebdea | 10203537 | cd8952c4 |
| t = 65: | 1037d2d5 | e5895c81 | 144fe728 | 0afebdea | 10203537 |
| t = 66: | 14a82da9 | 1037d2d5 | 79625720 | 144fe728 | 0afebdea |
| t = 67: | 6d17c9fd | 14a82da9 | 440df4b5 | 79625720 | 144fe728 |
| t = 68: | 2c7b07bd | 6d17c9fd | 452a0b6a | 440df4b5 | 79625720 |
| t = 69 : | fdf6efff | 2c7b07bd | 5b45f27f | 452a0b6a | 440df4b5 |
| t = 70: | 112b96e3 | fdf6efff | 4bleclef | 5b45f27f | 452a0b6a |
| t = 71: | 84065712 | 112b96e3 | ff7dbbff | 4bleclef | 5b45f27f |
| t = 72: | ab89fb71 | 84065712 | c44ae5b8 | ff7dbbff | 4bleclef |
| t = 73: | c5210e35 | ab89fb71 | a10195c4 | c44ae5b8 | ff7dbbff |
| t = 74 : | 352d9f4b | c5210e35 | 6ae27edc | a10195c4 | c44ae5b8 |
| t = 75: | 1a0e0e0a | 352d9f4b | 7148438d | 6ae27edc | a10195c4 |
| t = 76: | d0d47349 | 1a0e0e0a | cd4b67d2 | 7148438d | 6ae27edc |
| t = 77: | ad38620d | d0d47349 | 86838382 | cd4b67d2 | 7148438d |
| t = 78: | d3ad7c25 | ad38620d | 74351cd2 | 86838382 | cd4b67d2 |
| t = 79: | 8ce34517 | d3ad7c25 | 6b4e1883 | 74351cd2 | 86838382 |
| | | | | | |

That completes the processing of the first message block, $M^{(1)}$. The first intermediate hash value, $H^{(1)}$, is calculated to be

```
H_0^{(1)} = 67452301 + 8ce34517 = f4286818

H_1^{(1)} = efcdab89 + d3ad7c25 = c37b27ae

H_2^{(1)} = 98badcfe + 6b4e1883 = 0408f581

H_3^{(1)} = 10325476 + 74351cd2 = 84677148

H_4^{(1)} = c3d2e1f0 + 86838382 = 4a566572.
```

The words of the *second* padded message block, $M^{(2)}$, are then assigned to the words $W_0, ..., W_{15}$ of the message schedule:

| W_0 | = | 0000000 | W_8 | = | 00000000 |
|-------|---|---------|----------|---|-----------|
| W_1 | = | 0000000 | W_9 | = | 00000000 |
| W_2 | = | 0000000 | W_{10} | = | 00000000 |
| W_3 | = | 0000000 | W_{11} | = | 00000000 |
| W_4 | = | 0000000 | W_{12} | = | 00000000 |
| W_5 | = | 0000000 | W_{13} | = | 00000000 |
| W_6 | = | 0000000 | W_{14} | = | 00000000 |
| W_7 | = | 0000000 | W_{15} | = | 000001c0. |

The following schedule shows the hex values for a, b, c, d, and e after pass t of the "for t = 0 to 79" loop described in Sec. 6.1.2, step 4.

| | \boldsymbol{a} | \boldsymbol{b} | \boldsymbol{c} | d | \boldsymbol{e} |
|----------|------------------|------------------|------------------|----------|------------------|
| t = 0: | 2df257e9 | f4286818 | b0dec9eb | 0408f581 | 84677148 |
| t = 1: | 4d3dc58f | 2df257e9 | 3d0a1a06 | b0dec9eb | 0408f581 |
| t = 2: | c352bb05 | 4d3dc58f | 4b7c95fa | 3d0a1a06 | b0dec9eb |
| t = 3: | eef743c6 | c352bb05 | d34f7163 | 4b7c95fa | 3d0a1a06 |
| t = 4: | 41e34277 | eef743c6 | 70d4aec1 | d34f7163 | 4b7c95fa |
| t = 5: | 5443915c | 41e34277 | bbbdd0f1 | 70d4aec1 | d34f7163 |
| t = 6: | e7fa0377 | 5443915c | d078d09d | bbbdd0f1 | 70d4aec1 |
| t = 7: | c6946813 | e7fa0377 | 1510e457 | d078d09d | bbbdd0f1 |
| t = 8: | fdde1de1 | c6946813 | f9fe80dd | 1510e457 | d078d09d |
| t = 9: | b8538aca | fdde1de1 | f1a51a04 | f9fe80dd | 1510e457 |
| t = 10 : | 6ba94f63 | b8538aca | 7f778778 | f1a51a04 | f9fe80dd |
| t = 11: | 43a2792f | 6ba94f63 | ae14e2b2 | 7f778778 | f1a51a04 |
| t = 12: | fecd7bbf | 43a2792f | daea53d8 | ae14e2b2 | 7f778778 |
| t = 13: | a2604ca8 | fecd7bbf | d0e89e4b | daea53d8 | ae14e2b2 |
| t = 14 : | 258b0baa | a2604ca8 | ffb35eef | d0e89e4b | daea53d8 |
| t = 15: | d9772360 | 258b0baa | 2898132a | ffb35eef | d0e89e4b |
| t = 16: | 5507db6e | d9772360 | 8962c2ea | 2898132a | ffb35eef |
| t = 17 : | a51b58bc | 5507db6e | 365dc8d8 | 8962c2ea | 2898132a |
| t = 18: | c2eb709f | a51b58bc | 9541f6db | 365dc8d8 | 8962c2ea |
| t = 19: | d8992153 | c2eb709f | 2946d62f | 9541f6db | 365dc8d8 |
| t = 20 : | 37482f5f | d8992153 | f0badc27 | 2946d62f | 9541f6db |
| t = 21 : | ee8700bd | 37482f5f | f6264854 | f0badc27 | 2946d62f |

| t = 22: | 9ad594b9 | ee8700bd | cdd20bd7 | f6264854 | f0badc27 |
|---------------------|----------|----------|----------|----------|----------|
| t = 22 : $t = 23 :$ | 8fbaa5b9 | 9ad594b9 | 7balc02f | cdd20bd7 | f6264854 |
| t = 23 : $t = 24 :$ | 88fb5867 | 8fbaa5b9 | 66b5652e | 7balc02f | cdd20bd7 |
| t = 24 : $t = 25 :$ | eec50521 | 88fb5867 | 63eea96e | 66b5652e | 7balc02f |
| | 50bce434 | eec50521 | e23ed619 | 63eea96e | 66b5652e |
| t = 26: | | | | | |
| t = 27: | 5c416daf | 50bce434 | 7bb14148 | e23ed619 | 63eea96e |
| t = 28: | 2429be5f | 5c416daf | 142f390d | 7bb14148 | e23ed619 |
| t = 29: | 0a2fb108 | 2429be5f | d7105b6b | 142f390d | 7bb14148 |
| t = 30: | 17986223 | 0a2fb108 | c90a6f97 | d7105b6b | 142f390d |
| t = 31 : | 8a4af384 | 17986223 | 028bec42 | c90a6f97 | d7105b6b |
| t = 32: | 6b629993 | 8a4af384 | c5e61888 | 028bec42 | c90a6f97 |
| t = 33: | f15f04f3 | 6b629993 | 2292bce1 | c5e61888 | 028bec42 |
| t = 34 : | 295cc25b | f15f04f3 | dad8a664 | 2292bce1 | c5e61888 |
| t = 35: | 696da404 | 295cc25b | fc57c13c | dad8a664 | 2292bce1 |
| t = 36: | cef5ae12 | 696da404 | ca573096 | fc57c13c | dad8a664 |
| t = 37: | 87d5b80c | cef5ae12 | 1a5b6901 | ca573096 | fc57c13c |
| t = 38: | 84e2a5f2 | 87d5b80c | b3bd6b84 | 1a5b6901 | ca573096 |
| t = 39 : | 03bb6310 | 84e2a5f2 | 21f56e03 | b3bd6b84 | 1a5b6901 |
| t = 40 : | c2d8f75f | 03bb6310 | a138a97c | 21f56e03 | b3bd6b84 |
| t = 41 : | bfb25768 | c2d8f75f | 00eed8c4 | a138a97c | 21f56e03 |
| t = 42 : | 28589152 | bfb25768 | f0b63dd7 | 00eed8c4 | a138a97c |
| t = 43 : | ec1d3d61 | 28589152 | 2fec95da | f0b63dd7 | 00eed8c4 |
| t = 44 : | 3caed7af | ec1d3d61 | 8a162454 | 2fec95da | f0b63dd7 |
| t = 45: | c3d033ea | 3caed7af | 7b074f58 | 8a162454 | 2fec95da |
| t = 46: | 7316056a | c3d033ea | cf2bb5eb | 7b074f58 | 8a162454 |
| t = 47: | 46f93b68 | 7316056a | b0f40cfa | cf2bb5eb | 7b074f58 |
| t = 48: | dc8e7f26 | 46f93b68 | 9cc5815a | b0f40cfa | cf2bb5eb |
| t = 49: | 850d411c | dc8e7f26 | 11be4eda | 9cc5815a | b0f40cfa |
| t = 50 : | 7e4672c0 | 850d411c | b7239fc9 | 11be4eda | 9cc5815a |
| t = 51: | 89fbd41d | 7e4672c0 | 21435047 | b7239fc9 | 11be4eda |
| t = 52: | 1797e228 | 89fbd41d | 1f919cb0 | 21435047 | b7239fc9 |
| t = 53: | 431d65bc | 1797e228 | 627ef507 | 1f919cb0 | 21435047 |
| t = 54: | 2bdbb8cb | 431d65bc | 05e5f88a | 627ef507 | 1f919cb0 |
| t = 55: | 6da72e7f | 2bdbb8cb | 10c7596f | 05e5f88a | 627ef507 |
| t = 56: | a8495a9b | 6da72e7f | caf6ee32 | 10c7596f | 05e5f88a |
| t = 57: | e785655a | a8495a9b | db69cb9f | caf6ee32 | 10c7596f |
| t = 58: | 5b086c42 | e785655a | ea1256a6 | db69cb9f | caf6ee32 |
| t = 59: | a65818f7 | 5b086c42 | b9e15956 | ea1256a6 | db69cb9f |
| t = 60: | 7aab101b | a65818f7 | 96c21b10 | b9e15956 | ea1256a6 |
| t = 61 : | 93614c9c | 7aab101b | e996063d | 96c21b10 | b9e15956 |
| t = 62: | f66d9bf4 | 93614c9c | deaac406 | e996063d | 96c21b10 |
| t = 63: | d504902b | f66d9bf4 | 24d85327 | deaac406 | e996063d |
| t = 64: | 60a9da62 | d504902b | 3d9b66fd | 24d85327 | deaac406 |
| t = 65: | 8b687819 | 60a9da62 | f541240a | 3d9b66fd | 24d85327 |
| t = 66: | 083e90c3 | 8b687819 | 982a7698 | f541240a | 3d9b66fd |
| t = 67: | f6226bbf | 083e90c3 | 62da1e06 | 982a7698 | f541240a |
| t = 68: | 76c0563b | f6226bbf | c20fa430 | 62da1e06 | 982a7698 |
| t = 60: | 989dd165 | 76c0563b | fd889aef | c20fa430 | 62da1e06 |
| t = 09 : $t = 70 :$ | 8b2c7573 | 989dd165 | ddb0158e | fd889aef | c20fa430 |
| t = 70. $t = 71:$ | ae1b8e7b | 8b2c7573 | 66277459 | ddb0158e | fd889aef |
| t = 71 . $t = 72 :$ | ca1840de | ae1b8e7b | e2cb1d5c | 66277459 | ddb0158e |
| t = 72 : $t = 73 :$ | 16f3babb | cal840de | eb86e39e | e2cb1d5c | 66277459 |
| t = 73: $t = 74:$ | d28d83ad | 16f3babb | b2861037 | eb86e39e | e2cb1d5c |
| | 6bc02dfe | d28d83ad | c5bceeae | b2861037 | eb86e39e |
| t = 75: | | 6bc02dfe | | | |
| t = 76: | d3a6e275 | | 74a360eb | c5bceeae | b2861037 |
| t = 77 : | da955482 | d3a6e275 | 9af00b7f | 74a360eb | c5bceeae |

```
t = 78: 58c0aac0 da955482 74e9b89d 9af00b7f 74a360eb t = 79: 906fd62c 58c0aac0 b6a55520 74e9b89d 9af00b7f
```

That completes the processing of the second and final message block, $M^{(2)}$. The final hash value, $H^{(2)}$, is calculated to be

```
H_0^{(1)} = \text{f4286818} + 906\text{fd62c} = 84983\text{e44}
H_1^{(1)} = \text{c37b27ae} + 58\text{c0aac0} = 1\text{c3bd26e}
H_2^{(1)} = 0408\text{f581} + \text{b6a55520} = \text{baae4aa1}
H_3^{(1)} = 84677148 + 74\text{e9b89d} = \text{f95129e5}
H_4^{(1)} = 4\text{a566572} + 9\text{af00b7f} = \text{e54670f1}.
```

The resulting 160-bit message digest is

84983e44 1c3bd26e baae4aa1 f95129e5 e54670f1.

A.3 SHA-1 Example (Long Message)

Let the message M be the binary-coded form of the ASCII string which consists of 1,000,000 repetitions of the character "a". The resulting SHA-1 message digest is

34aa973c d4c4daa4 f61eeb2b dbad2731 6534016f.

APPENDIX B: SHA-256 EXAMPLES

This appendix is for informational purposes only and is not required to meet the standard.

B.1 SHA-256 Example (One-Block Message)

Let the message, M, be the 24-bit ($\ell = 24$) ASCII string "**abc**", which is equivalent to the following binary string:

```
01100001 01100010 01100011.
```

The message is padded by appending a "1" bit, followed by 423 "0" bits, and ending with the hex value 00000000 00000018 (the two 32-bit word representation of the length, 24). Thus, the final padded message consists of one block (N = 1).

For SHA-256, the initial hash value, $H^{(0)}$, is

```
H_0^{(0)} = 6a09e667

H_1^{(0)} = bb67ae85

H_2^{(0)} = 3c6ef372

H_3^{(0)} = a54ff53a

H_4^{(0)} = 510e527f

H_5^{(0)} = 9b05688c

H_6^{(0)} = 1f83d9ab

H_7^{(0)} = 5be0cd19.
```

The words of the padded message block are then assigned to the words $W_0,...,W_{15}$ of the message schedule:

| W_0 | = | 61626380 | W_8 | = | 00000000 |
|-------|---|----------|----------|---|-----------|
| W_1 | = | 0000000 | W_9 | = | 00000000 |
| W_2 | = | 0000000 | W_{10} | = | 0000000 |
| W_3 | = | 0000000 | W_{11} | = | 0000000 |
| W_4 | = | 0000000 | W_{12} | = | 0000000 |
| W_5 | = | 0000000 | W_{13} | = | 00000000 |
| W_6 | = | 0000000 | W_{14} | = | 0000000 |
| W_7 | = | 0000000 | W_{15} | = | 00000018. |

a \boldsymbol{b} d fh \boldsymbol{c} \boldsymbol{e} g t = 0: 5d6aebcd 6a09e667 bb67ae85 3c6ef372 fa2a4622 510e527f 9b05688c 1f83d9ab bb67ae85 t = 1: 5a6ad9ad 5d6aebcd 6a09e667 78ce7989 fa2a4622 510e527f 2: c8c347a7 5a6ad9ad 5d6aebcd 6a09e667 f92939eb 78ce7989 fa2a4622 510e527f t = 3 : d550f666c8c347a7 5a6ad9ad 5d6aebcd 24e00850 f92939eb 78ce7989 fa2a4622 t = 4 : 04409a6ad550f666 c8c347a7 5a6ad9ad 43ada245 24e00850 f92939eb 78ce7989 t = 5: 2b4209f5 04409a6a d550f666 c8c347a7 714260ad 43ada245 24e00850 f92939eb t = 6: e5030380 2b4209f5 04409a6a d550f666 9b27a401 714260ad 43ada245 24e00850 t = 7 : 85a07b5f04409a6a 9b27a401 e5030380 2b4209f5 0c657a79 714260ad 43ada245 t = 8: 8e04ecb9 2b4209f5 0c657a79 85a07b5f e5030380 32ca2d8c 9b27a401 714260ad t = 9: 8c87346b 8e04ecb9 85a07b5f e5030380 1cc92596 32ca2d8c 0c657a79 9b27a401 1cc92596 t = 10: 4798a3f4 8c87346b 85a07b5f 8e04ecb9 436b23e8 32ca2d8c 0c657a79 t = 11: f71fc5a9 4798a3f4 8e04ecb9 816fd6e9 1cc92596 8c87346b 436b23e8 32ca2d8c t = 12: 87912990 f71fc5a9 4798a3f4 8c87346b 1e578218 816fd6e9 436b23e8 1cc92596 t = 13: d932eb16 87912990 f71fc5a9 4798a3f4 745a48de 1e578218 816fd6e9 436b23e8 t = 14 : c0645fded932eb16 87912990 f71fc5a9 0b92f20c 745a48de 1e578218 816fd6e9 t = 15: b0fa238e c0645fde d932eb16 87912990 07590dcd 0b92f20c 745a48de 1e578218 t = 16: 21da9a9b b0fa238e 0b92f20c c0645fde d932eb16 8034229c 07590dcd 745a48de t = 17: c2fbd9d1 21da9a9b b0fa238e c0645fde 846ee454 8034229c 07590dcd 0b92f20c t = 18: fe777bbf c2fbd9d1 21da9a9b b0fa238e cc899961 846ee454 8034229c 07590dcd t = 19: e1f20c33 fe777bbf c2fbd9d1 b0638179 21da9a9b cc899961 846ee454 8034229c t = 20: 9dc68b63 e1f20c33 fe777bbf c2fbd9d1 8ada8930 b0638179 cc899961 846ee454 t = 21: c2606d6d 9dc68b63 e1f20c33 fe777bbf e1257970 cc899961 8ada8930 b0638179 t = 22: a7a3623f 9dc68b63 e1f20c33 49f5114a e1257970 8ada8930 c2606d6d b0638179 t = 23: c5d53d8d a7a3623f c2606d6d 9dc68b63 aa47c347 49f5114a e1257970 t = 24 : 1c2c2838c5d53d8d a7a3623f c2606d6d 2823ef91 aa47c347 49f5114a e1257970 cde8037d 1c2c2838 c5d53d8d a7a3623f 14383d8e 2823ef91 aa47c347 49f5114a t = 25: t = 26: b62ec4bc cde8037d 1c2c2838 c5d53d8d c74c6516 14383d8e 2823ef91 aa47c347 t = 27 : 77d37528b62ec4bc cde8037d 1c2c2838 edffbff8 c74c6516 14383d8e 2823ef91 t = 28 : 363482c977d37528 b62ec4bc cde8037d 6112a3b7 edffbff8 c74c6516 14383d8e t = 29: a0060b30 363482c9 77d37528 b62ec4bc ade79437 6112a3b7 edffbff8 c74c6516 t = 30: ea992a22 a0060b30 363482c9 77d37528 0109ab3a ade79437 6112a3b7 edffbff8 t = 31: 73b33bf5 ea992a22 a0060b30 363482c9 ba591112 0109ab3a ade79437 6112a3b7 t = 32 : 98e1250773b33bf5 ea992a22 a0060b30 9cd9f5f6 ba591112 0109ab3a ade79437 t = 33: fe604df5 98e12507 73b33bf5 ea992a22 59249dd3 9cd9f5f6 ba591112 0109ab3a t = 34: a9a7738c fe604df5 98e12507 73b33bf5 085f3833 59249dd3 9cd9f5f6 ba591112 t = 35 : 65a0cfe4a9a7738c fe604df5 98e12507 f4b002d6 085f3833 59249dd3 9cd9f5f6 fe604df5 0772a26b 41a65cb1 65a0cfe4 a9a7738c f4b002d6 085f3833 59249dd3 t = 36: t = 37 : 34df1604a9a7738c a507a53d 0772a26b f4b002d6 41a65cb1 65a0cfe4 085f3833 t = 38: 6dc57a8a f0781bc8 0772a26b 34df1604 41a65cb1 65a0cfe4 a507a53d f4b002d6 t = 39: 79ea687a 6dc57a8a 34df1604 41a65cb1 1efbc0a0 f0781bc8 a507a53d 0772a26b t = 40: d6670766 79ea687a 6dc57a8a 34df1604 26352d63 1efbc0a0 f0781bc8 a507a53d t = 41: df46652f d6670766 79ea687a 6dc57a8a 838b2711 26352d63 1efbc0a0 f0781bc8 t = 42: 17aa0dfe df46652f d6670766 79ea687a decd4715 838b2711 26352d63 1efbc0a0 t = 43 : 9d4baf93d6670766 17aa0dfe df46652f fda24c2e decd4715 838b2711 26352d63 t = 44: 26628815 9d4baf93 17aa0dfe df46652f a80f11f0 fda24c2e decd4715 838b2711 t = 45: 72ab4b91 26628815 9d4baf93 17aa0dfe b7755da1 a80f11f0 fda24c2e decd4715 t = 46: a14c14b0 72ab4b91 26628815 9d4baf93 d57b94a9 b7755da1 a80f11f0 fda24c2e 26628815 t = 47: 4172328d a14c14b0 72ab4b91 fecf0bc6 d57b94a9 b7755da1 a80f11f0 t = 48 : 05757ceb4172328d a14c14b0 72ab4b91 bd714038 fecf0bc6 d57b94a9 b7755da1 t = 49: fllbfaa8 05757ceb 4172328d a14c14b0 6e5c390c bd714038 fecf0bc6 d57b94a9 t = 50: 7a0508a1 f11bfaa8 4172328d 6e5c390c 05757ceb 52f1ccf7 bd714038 fecf0bc6 t = 51: 886e7a22 7a0508a1 f11bfaa8 05757ceb 49231c1e 52f1ccf7 6e5c390c bd714038

That completes the processing of the first and only message block, $M^{(1)}$. The final hash value, $H^{(1)}$, is calculated to be

```
H_0^{(1)} = 6a09e667 + 506e3058 = ba7816bf

H_1^{(1)} = bb67ae85 + d39a2165 = 8f01cfea

H_2^{(1)} = 3c6ef372 + 04d24d6c = 414140de

H_3^{(1)} = a54ff53a + b85e2ce9 = 5dae2223

H_4^{(1)} = 510e527f + 5ef50f24 = b00361a3

H_5^{(1)} = 9b05688c + fb121210 = 96177a9c

H_6^{(1)} = 1f83d9ab + 948d25b6 = b410ff61

H_7^{(1)} = 5be0cd19 + 961f4894 = f20015ad.
```

The resulting 256-bit message digest is

ba7816bf 8f01cfea 414140de 5dae2223 b00361a3 96177a9c b410ff61 f20015ad.

B.2 SHA-256 Example (Multi-Block Message)

Let the message, M, be the 448-bit ($\ell = 448$) ASCII string

"abcdbcdecdefdefgefghfghighijhijkijkljklmklmnlmnomnopnopq".

The message is padded by appending a "1" bit, followed by 511 "0" bits, and ending with the hex value 0000000 000001c0 (the two 32-bit word representation of the length, 448). Thus, the final padded message consists of two blocks (N = 2).

For SHA-256, the initial hash value, $H^{(0)}$, is

```
H_0^{(0)} = 6a09e667

H_1^{(0)} = bb67ae85

H_2^{(0)} = 3c6ef372
```

 $H_3^{(0)}$ = a54ff53a $H_4^{(0)}$ = 510e527f $H_5^{(0)}$ = 9b05688c $H_6^{(0)}$ = 1f83d9ab $H_7^{(0)}$ = 5be0cd19.

The words of the first padded message block, $M^{(1)}$, are then assigned to the words $W_0,...,W_{15}$ of the message schedule:

| W_0 | = | 61626364 | W_8 | = | 696a6b6c |
|-------|---|----------|----------|---|-----------|
| W_1 | = | 62636465 | W_9 | = | 6a6b6c6d |
| W_2 | = | 63646566 | W_{10} | = | 6b6c6d6e |
| W_3 | = | 64656667 | W_{11} | = | 6c6d6e6f |
| W_4 | = | 65666768 | W_{12} | = | 6d6e6f70 |
| W_5 | = | 66676869 | W_{13} | = | 6e6f7071 |
| W_6 | = | 6768696a | W_{14} | = | 80000000 |
| W_7 | = | 68696a6b | W_{15} | = | 00000000. |
| | | | | | |

| | a | \boldsymbol{b} | \boldsymbol{c} | d | \boldsymbol{e} | f | \boldsymbol{g} | h |
|----------|----------|------------------|------------------|----------|------------------|----------|------------------|----------|
| . 0 . | 5d6aebb1 | 6a09e667 | bb67ae85 | 3c6ef372 | fa2a4606 | 510e527f | 9b05688c | 1f83d9ab |
| t = 0: | | | | | | | | |
| t = 1: | 2f2d5fcf | 5d6aebb1 | 6a09e667 | bb67ae85 | 4eb1cfce | fa2a4606 | 510e527f | 9b05688c |
| t = 2: | 97651825 | 2f2d5fcf | 5d6aebb1 | 6a09e667 | 62d5c49e | 4eb1cfce | fa2a4606 | 510e527f |
| t = 3: | 4a8d64d5 | 97651825 | 2f2d5fcf | 5d6aebb1 | 6494841b | 62d5c49e | 4eb1cfce | fa2a4606 |
| t = 4: | f921c212 | 4a8d64d5 | 97651825 | 2f2d5fcf | 05c4f88a | 6494841b | 62d5c49e | 4eb1cfce |
| t = 5: | 55c8ef48 | f921c212 | 4a8d64d5 | 97651825 | 7ff91c94 | 05c4f88a | 6494841b | 62d5c49e |
| t = 6: | 485835b7 | 55c8ef48 | f921c212 | 4a8d64d5 | 39a5b2ca | 7ff91c94 | 05c4f88a | 6494841b |
| t = 7: | d237e6db | 485835b7 | 55c8ef48 | f921c212 | a401d211 | 39a5b2ca | 7ff91c94 | 05c4f88a |
| t = 8: | 359f2bce | d237e6db | 485835b7 | 55c8ef48 | c09ffec4 | a401d211 | 39a5b2ca | 7ff91c94 |
| t = 9: | 3a474b2b | 359f2bce | d237e6db | 485835b7 | 9037b3b8 | c09ffec4 | a401d211 | 39a5b2ca |
| t = 10: | b8e2b4cb | 3a474b2b | 359f2bce | d237e6db | 443ed29e | 9037b3b8 | c09ffec4 | a401d211 |
| t = 11 : | 1762215c | b8e2b4cb | 3a474b2b | 359f2bce | ee1c97a8 | 443ed29e | 9037b3b8 | c09ffec4 |
| t = 12: | 101a4861 | 1762215c | b8e2b4cb | 3a474b2b | 839a0fc9 | ee1c97a8 | 443ed29e | 9037b3b8 |
| t = 13: | d68e6457 | 101a4861 | 1762215c | b8e2b4cb | 9243f8af | 839a0fc9 | ee1c97a8 | 443ed29e |
| t = 14: | dd16cbb3 | d68e6457 | 101a4861 | 1762215c | 9162aded | 9243f8af | 839a0fc9 | ee1c97a8 |
| t = 15: | c3486194 | dd16cbb3 | d68e6457 | 101a4861 | 1496a54f | 9162aded | 9243f8af | 839a0fc9 |
| t = 16: | b9dcacb1 | c3486194 | dd16cbb3 | d68e6457 | d4f64250 | 1496a54f | 9162aded | 9243f8af |
| t = 17: | 046a193e | b9dcacb1 | c3486194 | dd16cbb3 | 885370b6 | d4f64250 | 1496a54f | 9162aded |
| t = 18: | f402f058 | 046a193e | b9dcacb1 | c3486194 | 6f433549 | 885370b6 | d4f64250 | 1496a54f |
| t = 19: | 2139187b | f402f058 | 046a193e | b9dcacb1 | 7c304206 | 6f433549 | 885370b6 | d4f64250 |
| t = 20: | d70ac17d | 2139187b | f402f058 | 046a193e | 7cc6b262 | 7c304206 | 6f433549 | 885370b6 |
| t = 21: | 1b2b66b8 | d70ac17d | 2139187b | f402f058 | d560b028 | 7cc6b262 | 7c304206 | 6f433549 |
| t = 22: | ae2e2d4f | 1b2b66b8 | d70ac17d | 2139187b | f074fc95 | d560b028 | 7cc6b262 | 7c304206 |
| t = 23: | 59fce6b9 | ae2e2d4f | 1b2b66b8 | d70ac17d | a2c7d51d | f074fc95 | d560b028 | 7cc6b262 |
| t = 24: | 4a885065 | 59fce6b9 | ae2e2d4f | 1b2b66b8 | 763597fb | a2c7d51d | f074fc95 | d560b028 |

```
t=25: 573221da 4a885065 59fce6b9 ae2e2d4f 36e74eb4 763597fb a2c7d51d f074fc95
t=26: 128661da 573221da 4a885065 59fce6b9 1162d575 36e74eb4 763597fb a2c7d51d
t=27: 73f858af 128661da 573221da 4a885065 e77c797f 1162d575 36e74eb4
                                                                       763597fb
t=28: 74bcf468 73f858af 128661da 573221da 72abaecd e77c797f
                                                             1162d575
                                                                       36e74eb4
t=29: df7151a0 74bcf468 73f858af 128661da 7629c961 72abaecd e77c797f 1162d575
t = 30: eb43f3ed df7151a0 74bcf468 73f858af 0635d880 7629c961
                                                              72abaecd
t = 31: 5581ab07 eb43f3ed df7151a0 74bcf468 df980085 0635d880
                                                             7629c961
t=32: 9fc905c8 5581ab07 eb43f3ed df7151a0 a94d2af1 df980085 0635d880
                                                                       7629c961
t=33: 9ce5a62f 9fc905c8 5581ab07 eb43f3ed 6ef3b6bd a94d2af1 df980085
t=34: ldf8e885 9ce5a62f 9fc905c8 5581ab07 2a9e048e 6ef3b6bd a94d2af1 df980085
t=35: 0786dce8 1df8e885 9ce5a62f 9fc905c8 de2a21d1 2a9e048e 6ef3b6bd a94d2af1
t = 36: 2c55d3a6 0786dce8 1df8e885 9ce5a62f b067c1af de2a21d1 2a9e048e
t=37: a985b4be 2c55d3a6 0786dce8 1df8e885 f72bf353 b067c1af de2a21d1
t=38: 91ac9d5d a985b4be 2c55d3a6 0786dce8 68d8d590 f72bf353
                                                             b067c1af de2a21d1
t = 39: 7e4d30b8 91ac9d5d a985b4be 2c55d3a6 9f5b9b6d 68d8d590
                                                             f72bf353
                                                                       b067c1af
t = 40: 7e056794 7e4d30b8 91ac9d5d a985b4be 423b26c0 9f5b9b6d 68d8d590 f72bf353
t = 41: 508a16ab 7e056794 7e4d30b8 91ac9d5d 45459d97 423b26c0 9f5b9b6d 68d8d590
t = 42: b62c7013 508a16ab 7e056794 7e4d30b8 80a92a00 45459d97
                                                             423b26c0 9f5b9b6d
t=43: 167361de b62c7013 508a16ab 7e056794 41dd3844 80a92a00 45459d97 423b26c0
t=44: de71e2f2 167361de b62c7013 508a16ab ff61c636 41dd3844 80a92a00 45459d97
t=45: 18f0d19d de71e2f2 167361de b62c7013 6b88472c ff61c636 41dd3844 80a92a00
t=46: 165be9cd 18f0d19d de71e2f2 167361de a483f080 6b88472c ff61c636 41dd3844
t = 47: 13d82741 165be9cd 18f0d19d de71e2f2 a7802a4d a483f080 6b88472c ff61c636
t=48: 017b9d99 13d82741 165be9cd 18f0d19d aeb10b60 a7802a4d a483f080
t = 49: 543c99a1 017b9d99 13d82741 165be9cd 16f134b6 aeb10b60
                                                             a7802a4d a483f080
t=50: 758ca97a 543c99a1 017b9d99 13d82741 100cf2ea 16f134b6 aeb10b60 a7802a4d
t=51: 81c1cde0 758ca97a 543c99a1 017b9d99 5c47eb7b 100cf2ea 16f134b6
                                                                       aeb10b60
t=52: b8d55619 81c1cde0 758ca97a 543c99a1 1c806a61 5c47eb7b 100cf2ea 16f134b6
t = 53: 1d6de87a b8d55619 81c1cde0 758ca97a 3443bed4 1c806a61 5c47eb7b 100cf2ea
t = 54; f907b313 1d6de87a b8d55619 81c1cde0 61a41711 3443bed4 1c806a61 5c47eb7b
t=55: 9e57c4a0 f907b313 1d6de87a b8d55619 eec13548 61a41711 3443bed4 1c806a61
t=56: 71629856 9e57c4a0 f907b313 1d6de87a 2f6c8c4e eec13548 61a41711 3443bed4
t=57: 7c015a2c 71629856 9e57c4a0 f907b313 cb9d3dd0 2f6c8c4e eec13548 61a41711
t=58: 921fccb6 7c015a2c 71629856 9e57c4a0 43d8a034 cb9d3dd0 2f6c8c4e
                                                                       eec13548
t=59: e18f259a 921fccb6 7c015a2c 71629856 51e15869 43d8a034 cb9d3dd0
                                                                       2f6c8c4e
t = 60: bcfce922 e18f259a 921fccb6 7c015a2c 962d8621 51e15869
                                                             43d8a034
                                                                       cb9d3dd0
t = 61: f6f443f8 bcfce922
                         e18f259a 921fccb6 acc75916 962d8621
                                                              51e15869
t = 62: 86126910 f6f443f8 bcfce922 e18f259a 2fc08f85 acc75916 962d8621
                                                                       51e15869
t = 63: 1bdc6f6f 86126910 f6f443f8 bcfce922 25d2430a 2fc08f85 acc75916
```

That completes the processing of the first message block, $M^{(1)}$. The first intermediate hash value, $H^{(1)}$, is calculated to be

```
H_0^{(1)} = 6a09e667 + 1bdc6f6f = 85e655d6

H_1^{(1)} = bb67ae85 + 86126910 = 417a1795

H_2^{(1)} = 3c6ef372 + f6f443f8 = 3363376a

H_3^{(1)} = a54ff53a + bcfce922 = 624cde5c

H_4^{(1)} = 510e527f + 25d2430a = 76e09589

H_5^{(1)} = 9b05688c + 2fc08f85 = cac5f811

H_6^{(1)} = 1f83d9ab + acc75916 = cc4b32c1
```

$$H_7^{(1)} = 5$$
be0cd19 + 962d8621 = f20e533a.

The words of the *second* padded message block, $M^{(2)}$, are then assigned to the words $W_0,...,W_{15}$ of the message schedule:

| W_0 | = | 0000000 | W_8 | = | 00000000 |
|-------|---|---------|----------|---|-----------|
| W_1 | = | 0000000 | W_9 | = | 0000000 |
| W_2 | = | 0000000 | W_{10} | = | 00000000 |
| W_3 | = | 0000000 | W_{11} | = | 00000000 |
| W_4 | = | 0000000 | W_{12} | = | 00000000 |
| W_5 | = | 0000000 | W_{13} | = | 00000000 |
| W_6 | = | 0000000 | W_{14} | = | 00000000 |
| W_7 | = | 0000000 | W_{15} | = | 000001c0. |

| | a | b | c | d | e | f | g | h |
|---------|----------|----------|----------|----------|----------|----------|----------|----------|
| t = 0: | 7c20c838 | 85e655d6 | 417a1795 | 3363376a | 4670ae6e | 76e09589 | cac5f811 | cc4b32c1 |
| t = 1 : | 7c3c0f86 | 7c20c838 | 85e655d6 | 417a1795 | 8c51be64 | 4670ae6e | 76e09589 | cac5f811 |
| t = 2: | fd1eebdc | 7c3c0f86 | 7c20c838 | 85e655d6 | af71b9ea | 8c51be64 | 4670ae6e | 76e09589 |
| t = 3 : | f268faa9 | fdleebdc | 7c3c0f86 | 7c20c838 | e20362ef | af71b9ea | 8c51be64 | 4670ae6e |
| t = 4: | 185a5d79 | f268faa9 | fd1eebdc | 7c3c0f86 | 8dff3001 | e20362ef | af71b9ea | 8c51be64 |
| t = 5: | 3eeb6c06 | 185a5d79 | f268faa9 | fd1eebdc | fe20cda6 | 8dff3001 | e20362ef | af71b9ea |
| t = 6: | 89bba3f1 | 3eeb6c06 | 185a5d79 | f268faa9 | 0a34df03 | fe20cda6 | 8dff3001 | e20362ef |
| t = 7: | bf9a93a0 | 89bba3f1 | 3eeb6c06 | 185a5d79 | 059abdd1 | 0a34df03 | fe20cda6 | 8dff3001 |
| t = 8: | 2c096744 | bf9a93a0 | 89bba3f1 | 3eeb6c06 | abfa465b | 059abdd1 | 0a34df03 | fe20cda6 |
| t = 9: | 2d964e86 | 2c096744 | bf9a93a0 | 89bba3f1 | aa27ed82 | abfa465b | 059abdd1 | 0a34df03 |
| t = 10: | 5b35025b | 2d964e86 | 2c096744 | bf9a93a0 | 10e77723 | aa27ed82 | abfa465b | 059abdd1 |
| t = 11: | 5eb4ec40 | 5b35025b | 2d964e86 | 2c096744 | e11b4548 | 10e77723 | aa27ed82 | abfa465b |
| t = 12: | 35ee996d | 5eb4ec40 | 5b35025b | 2d964e86 | 5c24e2a2 | e11b4548 | 10e77723 | aa27ed82 |
| t = 13: | d74080fa | 35ee996d | 5eb4ec40 | 5b35025b | 68aa893f | 5c24e2a2 | e11b4548 | 10e77723 |
| t = 14: | 0cea5cbc | d74080fa | 35ee996d | 5eb4ec40 | 60356548 | 68aa893f | 5c24e2a2 | e11b4548 |
| t = 15: | 16a8cc79 | 0cea5cbc | d74080fa | 35ee996d | 0fcb1f6f | 60356548 | 68aa893f | 5c24e2a2 |
| t = 16: | f16f634e | 16a8cc79 | 0cea5cbc | d74080fa | 8b21cdc1 | 0fcb1f6f | 60356548 | 68aa893f |
| t = 17: | 23dcb6c2 | f16f634e | 16a8cc79 | 0cea5cbc | ca9182d3 | 8b21cdc1 | 0fcb1f6f | 60356548 |
| t = 18: | dcff40fd | 23dcb6c2 | f16f634e | 16a8cc79 | 69bf7b95 | ca9182d3 | 8b21cdc1 | 0fcb1f6f |
| t = 19: | 76fla2bc | dcff40fd | 23dcb6c2 | f16f634e | 0dc84bb1 | 69bf7b95 | ca9182d3 | 8b21cdc1 |
| t = 20: | 20aad899 | 76f1a2bc | dcff40fd | 23dcb6c2 | cc4769f2 | 0dc84bb1 | 69bf7b95 | ca9182d3 |
| t = 21: | d44dc81a | 20aad899 | 76f1a2bc | dcff40fd | 5bace62d | cc4769f2 | 0dc84bb1 | 69bf7b95 |
| t = 22: | f13ae55b | d44dc81a | 20aad899 | 76f1a2bc | 966aa287 | 5bace62d | cc4769f2 | 0dc84bb1 |
| t = 23: | a4195b91 | f13ae55b | d44dc81a | 20aad899 | eddbd6ed | 966aa287 | 5bace62d | cc4769f2 |
| t = 24: | 4984fa79 | a4195b91 | f13ae55b | d44dc81a | a530d939 | eddbd6ed | 966aa287 | 5bace62d |
| t = 25: | aa6cb982 | 4984fa79 | a4195b91 | f13ae55b | 0b5eeea4 | a530d939 | eddbd6ed | 966aa287 |
| t = 26: | 9450fbbc | aa6cb982 | 4984fa79 | a4195b91 | 09166dda | 0b5eeea4 | a530d939 | eddbd6ed |
| t = 27: | 0d936bab | 9450fbbc | aa6cb982 | 4984fa79 | 6e495d4b | 09166dda | 0b5eeea4 | a530d939 |
| t = 28: | d958b529 | 0d936bab | 9450fbbc | aa6cb982 | c2fa99b1 | 6e495d4b | 09166dda | 0b5eeea4 |
| t = 29: | 1cfa5eb0 | d958b529 | 0d936bab | 9450fbbc | 6c49db9f | c2fa99b1 | 6e495d4b | 09166dda |
| t = 30: | 02ef3a5f | 1cfa5eb0 | d958b529 | 0d936bab | 5da10665 | 6c49db9f | c2fa99b1 | 6e495d4b |
| t = 31: | b0eab1c5 | 02ef3a5f | 1cfa5eb0 | d958b529 | f6d93952 | 5da10665 | 6c49db9f | c2fa99b1 |

```
t = 32: 0bfba73c b0eab1c5 02ef3a5f 1cfa5eb0 8b99e3a9 f6d93952 5da10665 6c49db9f
t=33: 4bdldf96 0bfba73c b0eablc5 02ef3a5f 905e44ac 8b99e3a9 f6d93952 5da10665
t = 34: 9907f1b6 4bd1df96 0bfba73c b0eab1c5 66c3043d 905e44ac 8b99e3a9 f6d93952
t = 35: ecde4e0d 9907f1b6 4bd1df96 0bfba73c 5dc119e6 66c3043d 905e44ac 8b99e3a9
t = 36: 2f11c939 ecde4e0d 9907f1b6 4bd1df96 fed4ce1d 5dc119e6 66c3043d 905e44ac
t = 37: d949682b 2f11c939 ecde4e0d 9907f1b6 32d99008 fed4ce1d 5dc119e6 66c3043d
t = 38; adca7a96 d949682b 2f11c939 ecde4e0d c6cce4ff 32d99008 fed4celd 5dc119e6
t = 39: 221b8a5a adca7a96 d949682b 2f11c939 0b82c5eb c6cce4ff 32d99008 fed4ce1d
t=40: 12d97845 221b8a5a adca7a96 d949682b e4213ca2 0b82c5eb c6cce4ff 32d99008
t=41: 2c794876 12d97845 221b8a5a adca7a96 ff6759ba e4213ca2 0b82c5eb c6cce4ff
t=42: 8300fca2 2c794876 12d97845 221b8a5a e0e3457c ff6759ba e4213ca2 0b82c5eb
t=43: f2ad6322 8300fca2 2c794876 12d97845 cc48c7f3 e0e3457c ff6759ba e4213ca2
t=44: 0f154e11 f2ad6322 8300fca2 2c794876 6f9517cb cc48c7f3 e0e3457c ff6759ba
t = 45: 104a7db4 0f154e11 f2ad6322 8300fca2 5348e8f6 6f9517cb cc48c7f3 e0e3457c
t=46: 0b3303a7 104a7db4 0f154e11 f2ad6322 bbe1c39a 5348e8f6 6f9517cb cc48c7f3
t = 47: d7354d5b 0b3303a7 104a7db4 0f154e11 aad55b6b bbe1c39a 5348e8f6 6f9517cb
t = 48: b736d7a6 d7354d5b 0b3303a7 104a7db4 68f25260 aad55b6b bbe1c39a 5348e8f6
t=49: 2748e5ec b736d7a6 d7354d5b 0b3303a7 d4b58576 68f25260 aad55b6b bbe1c39a
t=50: d8aabcf9 2748e5ec b736d7a6 d7354d5b 27844711 d4b58576 68f25260 aad55b6b
t=51: la6bcf6a d8aabcf9 2748e5ec b736d7a6 ff5e99d0 27844711 d4b58576 68f25260
t=52: 4eca6fa0 la6bcf6a d8aabcf9 2748e5ec 989ed071 ff5e99d0 27844711 d4b58576
t=53: ec02560a 4eca6fa0 1a6bcf6a d8aabcf9 7151df8e 989ed071 ff5e99d0 27844711
t=54: d9f0c115 ec02560a 4eca6fa0 1a6bcf6a 624150c4 7151df8e 989ed071 ff5e99d0
t=55: 92952710 d9f0c115 ec02560a 4eca6fa0 226806d6 624150c4 7151df8e 989ed071
t=56: 20d4d0e4 92952710 d9f0c115 ec02560a 4e515a4d 226806d6 624150c4 7151df8e
t=57: 4348eblf 20d4d0e4 92952710 d9f0c115 c21eddf9 4e515a4d 226806d6 624150c4
t=58: 286fe5f0 4348eb1f 20d4d0e4 92952710 54076664 c21eddf9 4e515a4d 226806d6
t=59: 1c4cddd9 286fe5f0 4348eb1f 20d4d0e4 f487a853 54076664 c21eddf9 4e515a4d
t = 60: a9f181dd 1c4cddd9 286fe5f0 4348eb1f 27ccb387 f487a853 54076664 c21eddf9
t = 61: b25cef29 a9f181dd 1c4cddd9 286fe5f0 2aa1bb13 27ccb387 f487a853 54076664
t=62: 908c2123 b25cef29 a9f181dd 1c4cddd9 9a392956 2aa1bb13 27ccb387 f487a853
t=63: 9ea7148b 908c2123 b25cef29 a9f181dd 2c5c4ed0 9a392956 2aa1bb13
```

That completes the processing of the second and final message block, $M^{(2)}$. The final hash value, $H^{(2)}$, is calculated to be

```
H_0^{(2)} = 85e655d6 + 9ea7148b = 248d6a61
H_1^{(2)} = 417a1795 + 908c2123 = d20638b8
H_2^{(2)} = 3363376a + b25cef29 = e5c02693
H_3^{(2)} = 624cde5c + a9f181dd = 0c3e6039
H_4^{(2)} = 76e09589 + 2c5c4ed0 = a33ce459
H_5^{(2)} = cac5f811 + 9a392956 = 64ff2167
H_6^{(2)} = cc4b32c1 + 2aa1bb13 = f6ecedd4
H_7^{(2)} = f20e533a + 27ccb387 = 19db06c1.
```

The resulting 256-bit message digest is

248d6a61 d20638b8 e5c02693 0c3e6039 a33ce459 64ff2167 f6ecedd4 19db06c1.

B.3 SHA-256 Example (Long Message)

Let the message M be the binary-coded form of the ASCII string which consists of 1,000,000 repetitions of the character "a". The resulting SHA-256 message digest is

cdc76e5c 9914fb92 81a1c7e2 84d73e67 f1809a48 a497200e 046d39cc c7112cd0.

APPENDIX C: SHA-512 EXAMPLES

This appendix is for informational purposes only and is not required to meet the standard.

C.1 SHA-512 Example (One-Block Message)

Let the message, M, be the 24-bit ($\ell = 24$) ASCII string "**abc**", which is equivalent to the following binary string:

```
01100001 01100010 01100011.
```

The message is padded by appending a "1" bit, followed by 871 "0" bits, and ending with the hex value

(the two 64-bit word representation of the length, 24). Thus, the final padded message consists of one block (N = 1).

For SHA-512, the initial hash value, $H^{(0)}$, is

```
H_0^{(0)} = 6a09e667f3bcc908

H_1^{(0)} = bb67ae8584caa73b

H_2^{(0)} = 3c6ef372fe94f82b

H_3^{(0)} = a54ff53a5f1d36f1

H_4^{(0)} = 510e527fade682d1

H_5^{(0)} = 9b05688c2b3e6c1f

H_6^{(0)} = 1f83d9abfb41bd6b

H_7^{(0)} = 5be0cd19137e2179.
```

The words of the padded message block are then assigned to the words $W_0,...,W_{15}$ of the message schedule:

```
W_0 = 6162638000000000
                                    W_8 = 000000000000000
W_1 = 0000000000000000
                                    W_9 = 000000000000000
W_2 = 000000000000000
                                    W_{10} = 0000000000000000
W_3 = 000000000000000
                                    W_{11} = 0000000000000000
W_4 = 000000000000000
                                    W_{12} = 0000000000000000
W_5 = 0000000000000000
                                    W_{13} = 0000000000000000
                                    W_{14} = 0000000000000000
W_6 = 0000000000000000
W_7 = 000000000000000
                                    W_{15} = 000000000000018.
```

| | a | b | <i>c</i> | d |
|----------|------------------------|------------------------|------------------|-----------------------|
| | $\stackrel{\prime}{e}$ | $\stackrel{\prime}{f}$ | $oldsymbol{g}$ | $\overset{\prime}{h}$ |
| t = 0: | f6afceb8bcfcddf5 | 6a09e667f3bcc908 | bb67ae8584caa73b | 3c6ef372fe94f82b |
| | 58cb02347ab51f91 | 510e527fade682d1 | 9b05688c2b3e6c1f | 1f83d9abfb41bd6b |
| t = 1: | 1320f8c9fb872cc0 | f6afceb8bcfcddf5 | 6a09e667f3bcc908 | bb67ae8584caa73b |
| | c3d4ebfd48650ffa | 58cb02347ab51f91 | 510e527fade682d1 | 9b05688c2b3e6c1f |
| t = 2: | ebcffc07203d91f3 | 1320f8c9fb872cc0 | f6afceb8bcfcddf5 | 6a09e667f3bcc908 |
| | dfa9b239f2697812 | c3d4ebfd48650ffa | 58cb02347ab51f91 | 510e527fade682d1 |
| t = 3: | 5a83cb3e80050e82 | ebcffc07203d91f3 | 1320f8c9fb872cc0 | f6afceb8bcfcddf5 |
| | 0b47b4bb1928990e | dfa9b239f2697812 | c3d4ebfd48650ffa | 58cb02347ab51f91 |
| t = 4: | b680953951604860 | 5a83cb3e80050e82 | ebcffc07203d91f3 | 1320f8c9fb872cc0 |
| | 745aca4a342ed2e2 | 0b47b4bb1928990e | dfa9b239f2697812 | c3d4ebfd48650ffa |
| t = 5: | af573b02403e89cd | b680953951604860 | 5a83cb3e80050e82 | ebcffc07203d91f3 |
| | 96f60209b6dc35ba | 745aca4a342ed2e2 | 0b47b4bb1928990e | dfa9b239f2697812 |
| t = 6: | c4875b0c7abc076b | af573b02403e89cd | b680953951604860 | 5a83cb3e80050e82 |
| | 5a6c781f54dcc00c | 96f60209b6dc35ba | 745aca4a342ed2e2 | 0b47b4bb1928990e |
| t = 7: | 8093d195e0054fa3 | c4875b0c7abc076b | af573b02403e89cd | b680953951604860 |
| | 86f67263a0f0ec0a | 5a6c781f54dcc00c | 96f60209b6dc35ba | 745aca4a342ed2e2 |
| t = 8: | fleca5544cb89225 | 8093d195e0054fa3 | c4875b0c7abc076b | af573b02403e89cd |
| | d0403c398fc40002 | 86f67263a0f0ec0a | 5a6c781f54dcc00c | 96f60209b6dc35ba |
| t = 9: | 81782d4a5db48f03 | f1eca5544cb89225 | 8093d195e0054fa3 | c4875b0c7abc076b |
| | 00091f460be46c52 | d0403c398fc40002 | 86f67263a0f0ec0a | 5a6c781f54dcc00c |
| t = 10 : | 69854c4aa0f25b59 | 81782d4a5db48f03 | fleca5544cb89225 | 8093d195e0054fa3 |
| | d375471bde1ba3f4 | 00091f460be46c52 | d0403c398fc40002 | 86f67263a0f0ec0a |
| t = 11: | db0a9963f80c2eaa | 69854c4aa0f25b59 | 81782d4a5db48f03 | fleca5544cb89225 |
| | 475975b91a7a462c | d375471bde1ba3f4 | 00091f460be46c52 | d0403c398fc40002 |
| t = 12 : | 5e41214388186c14 | db0a9963f80c2eaa | 69854c4aa0f25b59 | 81782d4a5db48f03 |
| | cdf3bff2883fc9d9 | 475975b91a7a462c | d375471bde1ba3f4 | 00091f460be46c52 |
| t = 13: | 44249631255d2ca0 | 5e41214388186c14 | db0a9963f80c2eaa | 69854c4aa0f25b59 |
| | 860acf9effba6f61 | cdf3bff2883fc9d9 | 475975b91a7a462c | d375471bde1ba3f4 |
| t = 14: | fa967eed85a08028 | 44249631255d2ca0 | 5e41214388186c14 | db0a9963f80c2eaa |
| | 874bfe5f6aae9f2f | 860acf9effba6f61 | cdf3bff2883fc9d9 | 475975b91a7a462c |
| t = 15: | 0ae07c86b1181c75 | fa967eed85a08028 | 44249631255d2ca0 | 5e41214388186c14 |
| | a77b7c035dd4c161 | 874bfe5f6aae9f2f | 860acf9effba6f61 | cdf3bff2883fc9d9 |
| t = 16: | caf81a425d800537 | 0ae07c86b1181c75 | fa967eed85a08028 | 44249631255d2ca0 |
| | 2deecc6b39d64d78 | a77b7c035dd4c161 | 874bfe5f6aae9f2f | 860acf9effba6f61 |
| t = 17: | 4725be249ad19e6b | caf81a425d800537 | 0ae07c86b1181c75 | fa967eed85a08028 |
| | f47e8353f8047455 | 2deecc6b39d64d78 | a77b7c035dd4c161 | 874bfe5f6aae9f2f |
| t = 18: | 3c4b4104168e3edb | 4725be249ad19e6b | caf81a425d800537 | 0ae07c86b1181c75 |
| 4.0 | 29695fd88d81dbd0 | f47e8353f8047455 | 2deecc6b39d64d78 | a77b7c035dd4c161 |
| t = 19: | 9a3fb4d38ab6cf06 | 3c4b4104168e3edb | 4725be249ad19e6b | caf81a425d800537 |
| | f14998dd5f70767e | 29695fd88d81dbd0 | f47e8353f8047455 | 2deecc6b39d64d78 |

| t = 20 : | 8dc5ae65569d3855 | 9a3fb4d38ab6cf06 | 3c4b4104168e3edb | 4725be249ad19e6b |
|----------|------------------|------------------|------------------|------------------|
| | 4bb9e66d1145bfdc | f14998dd5f70767e | 29695fd88d81dbd0 | f47e8353f8047455 |
| t = 21: | da34d6673d452dcf | 8dc5ae65569d3855 | 9a3fb4d38ab6cf06 | 3c4b4104168e3edb |
| | 8e30ff09ad488753 | 4bb9e66d1145bfdc | f14998dd5f70767e | 29695fd88d81dbd0 |
| t = 22: | 3e2644567b709a78 | da34d6673d452dcf | 8dc5ae65569d3855 | 9a3fb4d38ab6cf06 |
| | 0ac2b11da8f571c6 | 8e30ff09ad488753 | 4bb9e66d1145bfdc | f14998dd5f70767e |
| t = 23: | 4f6877b58fe55484 | 3e2644567b709a78 | da34d6673d452dcf | 8dc5ae65569d3855 |
| | c66005f87db55233 | 0ac2b11da8f571c6 | 8e30ff09ad488753 | 4bb9e66d1145bfdc |
| t = 24 : | 9aff71163fa3a940 | 4f6877b58fe55484 | 3e2644567b709a78 | da34d6673d452dcf |
| | d3ecf13769180e6f | c66005f87db55233 | 0ac2b11da8f571c6 | 8e30ff09ad488753 |
| t = 25: | 0bc5f791f8e6816b | 9aff71163fa3a940 | 4f6877b58fe55484 | 3e2644567b709a78 |
| | 6ddf1fd7edcce336 | d3ecf13769180e6f | c66005f87db55233 | 0ac2b11da8f571c6 |
| t = 26: | 884c3bc27bc4f941 | 0bc5f791f8e6816b | 9aff71163fa3a940 | 4f6877b58fe55484 |
| | e6e48c9a8e948365 | 6ddf1fd7edcce336 | d3ecf13769180e6f | c66005f87db55233 |
| t = 27: | eab4a9e5771b8d09 | 884c3bc27bc4f941 | 0bc5f791f8e6816b | 9aff71163fa3a940 |
| | 09068a4e255a0dac | e6e48c9a8e948365 | 6ddf1fd7edcce336 | d3ecf13769180e6f |
| t = 28: | e62349090f47d30a | eab4a9e5771b8d09 | 884c3bc27bc4f941 | 0bc5f791f8e6816b |
| | 0fcdf99710f21584 | 09068a4e255a0dac | e6e48c9a8e948365 | 6ddf1fd7edcce336 |
| t = 29: | 74bf40f869094c63 | e62349090f47d30a | eab4a9e5771b8d09 | 884c3bc27bc4f941 |
| | f0aec2fe1437f085 | 0fcdf99710f21584 | 09068a4e255a0dac | e6e48c9a8e948365 |
| t = 30: | 4c4fbbb75f1873a6 | 74bf40f869094c63 | e62349090f47d30a | eab4a9e5771b8d09 |
| | 73e025d91b9efea3 | f0aec2fe1437f085 | 0fcdf99710f21584 | 09068a4e255a0dac |
| t = 31: | ff4d3f1f0d46a736 | 4c4fbbb75f1873a6 | 74bf40f869094c63 | e62349090f47d30a |
| | 3cd388e119e8162e | 73e025d91b9efea3 | f0aec2fe1437f085 | 0fcdf99710f21584 |
| t = 32: | a0509015ca08c8d4 | ff4d3f1f0d46a736 | 4c4fbbb75f1873a6 | 74bf40f869094c63 |
| | e1034573654a106f | 3cd388e119e8162e | 73e025d91b9efea3 | f0aec2fe1437f085 |
| t = 33: | 60d4e6995ed91fe6 | a0509015ca08c8d4 | ff4d3f1f0d46a736 | 4c4fbbb75f1873a6 |
| | efabbd8bf47c041a | e1034573654a106f | 3cd388e119e8162e | 73e025d91b9efea3 |
| t = 34: | 2c59ec7743632621 | 60d4e6995ed91fe6 | a0509015ca08c8d4 | ff4d3f1f0d46a736 |
| | 0fbae670fa780fd3 | efabbd8bf47c041a | e1034573654a106f | 3cd388e119e8162e |
| t = 35: | 1a081afc59fdbc2c | 2c59ec7743632621 | 60d4e6995ed91fe6 | a0509015ca08c8d4 |
| | f098082f502b44cd | 0fbae670fa780fd3 | efabbd8bf47c041a | e1034573654a106f |
| t = 36: | 88df85b0bbe77514 | 1a081afc59fdbc2c | 2c59ec7743632621 | 60d4e6995ed91fe6 |
| | 8fbfd0162bbf4675 | f098082f502b44cd | 0fbae670fa780fd3 | efabbd8bf47c041a |
| t = 37: | 002bb8e4cd989567 | 88df85b0bbe77514 | 1a081afc59fdbc2c | 2c59ec7743632621 |
| | 66adcfa249ac7bbd | 8fbfd0162bbf4675 | f098082f502b44cd | 0fbae670fa780fd3 |
| t = 38: | b3bb8542b3376de5 | 002bb8e4cd989567 | 88df85b0bbe77514 | 1a081afc59fdbc2c |
| | b49596c20feba7de | 66adcfa249ac7bbd | 8fbfd0162bbf4675 | f098082f502b44cd |
| t = 39: | 8e01e125b855d225 | b3bb8542b3376de5 | 002bb8e4cd989567 | 88df85b0bbe77514 |
| | 0c710a47ba6a567b | b49596c20feba7de | 66adcfa249ac7bbd | 8fbfd0162bbf4675 |
| t = 40: | b01521dd6a6be12c | 8e01e125b855d225 | b3bb8542b3376de5 | 002bb8e4cd989567 |
| | 169008b3a4bb170b | 0c710a47ba6a567b | b49596c20feba7de | 66adcfa249ac7bbd |
| t = 41: | e96f89dd48cbd851 | b01521dd6a6be12c | 8e01e125b855d225 | b3bb8542b3376de5 |
| | f0996439e7b50cb1 | 169008b3a4bb170b | 0c710a47ba6a567b | b49596c20feba7de |
| t = 42: | bc05ba8de5d3c480 | e96f89dd48cbd851 | b01521dd6a6be12c | 8e01e125b855d225 |
| | 639cb938e14dc190 | f0996439e7b50cb1 | 169008b3a4bb170b | 0c710a47ba6a567b |
| t = 43: | 35d7e7f41defcbd5 | bc05ba8de5d3c480 | e96f89dd48cbd851 | b01521dd6a6be12c |

| | cc5100997f5710f2 | 639cb938e14dc190 | f0996439e7b50cb1 | 169008b3a4bb170b |
|---------|------------------|------------------|------------------|------------------|
| t = 44: | c47c9d5c7ea8a234 | 35d7e7f41defcbd5 | bc05ba8de5d3c480 | e96f89dd48cbd851 |
| | 858d832ae0e8911c | cc5100997f5710f2 | 639cb938e14dc190 | f0996439e7b50cb1 |
| t = 45: | 021fbadbabab5ac6 | c47c9d5c7ea8a234 | 35d7e7f41defcbd5 | bc05ba8de5d3c480 |
| | e95c2a57572d64d9 | 858d832ae0e8911c | cc5100997f5710f2 | 639cb938e14dc190 |
| t = 46: | f61e672694de2d67 | 021fbadbabab5ac6 | c47c9d5c7ea8a234 | 35d7e7f41defcbd5 |
| | c6bc35740d8daa9a | e95c2a57572d64d9 | 858d832ae0e8911c | cc5100997f5710f2 |
| t = 47: | 6b69fc1bb482feac | f61e672694de2d67 | 021fbadbabab5ac6 | c47c9d5c7ea8a234 |
| | 35264334c03ac8ad | c6bc35740d8daa9a | e95c2a57572d64d9 | 858d832ae0e8911c |
| t = 48: | 571f323d96b3a047 | 6b69fc1bb482feac | f61e672694de2d67 | 021fbadbabab5ac6 |
| | 271580ed6c3e5650 | 35264334c03ac8ad | c6bc35740d8daa9a | e95c2a57572d64d9 |
| t = 49: | ca9bd862c5050918 | 571f323d96b3a047 | 6b69fc1bb482feac | f61e672694de2d67 |
| | dfe091dab182e645 | 271580ed6c3e5650 | 35264334c03ac8ad | c6bc35740d8daa9a |
| t = 50: | 813a43dd2c502043 | ca9bd862c5050918 | 571f323d96b3a047 | 6b69fc1bb482feac |
| | 07a0d8ef821c5e1a | dfe091dab182e645 | 271580ed6c3e5650 | 35264334c03ac8ad |
| t = 51: | d43f83727325dd77 | 813a43dd2c502043 | ca9bd862c5050918 | 571f323d96b3a047 |
| | 483f80a82eaee23e | 07a0d8ef821c5e1a | dfe091dab182e645 | 271580ed6c3e5650 |
| t = 52: | 03df11b32d42e203 | d43f83727325dd77 | 813a43dd2c502043 | ca9bd862c5050918 |
| | 504f94e40591cffa | 483f80a82eaee23e | 07a0d8ef821c5e1a | dfe091dab182e645 |
| t = 53: | d63f68037ddf06aa | 03df11b32d42e203 | d43f83727325dd77 | 813a43dd2c502043 |
| | a6781efelaa1ce02 | 504f94e40591cffa | 483f80a82eaee23e | 07a0d8ef821c5e1a |
| t = 54: | f650857b5babda4d | d63f68037ddf06aa | 03df11b32d42e203 | d43f83727325dd77 |
| | 9ccfb31a86df0f86 | a6781efe1aa1ce02 | 504f94e40591cffa | 483f80a82eaee23e |
| t = 55: | 63b460e42748817e | f650857b5babda4d | d63f68037ddf06aa | 03df11b32d42e203 |
| | c6b4dd2a9931c509 | 9ccfb31a86df0f86 | a6781efelaalce02 | 504f94e40591cffa |
| t = 56: | 7a52912943d52b05 | 63b460e42748817e | f650857b5babda4d | d63f68037ddf06aa |
| | d2e89bbd91e00be0 | c6b4dd2a9931c509 | 9ccfb31a86df0f86 | a6781efe1aa1ce02 |
| t = 57: | 4b81c3aec976ea4b | 7a52912943d52b05 | 63b460e42748817e | f650857b5babda4d |
| | 70505988124351ac | d2e89bbd91e00be0 | c6b4dd2a9931c509 | 9ccfb31a86df0f86 |
| t = 58: | 581ecb3355dcd9b8 | 4b81c3aec976ea4b | 7a52912943d52b05 | 63b460e42748817e |
| | 6a3c9b0f71c8bf36 | 70505988124351ac | d2e89bbd91e00be0 | c6b4dd2a9931c509 |
| t = 59: | 2c074484ef1eac8c | 581ecb3355dcd9b8 | 4b81c3aec976ea4b | 7a52912943d52b05 |
| | 4797cde4ed370692 | 6a3c9b0f71c8bf36 | 70505988124351ac | d2e89bbd91e00be0 |
| t = 60: | 3857dfd2fc37d3ba | 2c074484ef1eac8c | 581ecb3355dcd9b8 | 4b81c3aec976ea4b |
| | a6af4e9c9f807e51 | 4797cde4ed370692 | 6a3c9b0f71c8bf36 | 70505988124351ac |
| t = 61: | cfcd928c5424e2b6 | 3857dfd2fc37d3ba | 2c074484ef1eac8c | 581ecb3355dcd9b8 |
| | 09aee5bda1644de5 | a6af4e9c9f807e51 | 4797cde4ed370692 | 6a3c9b0f71c8bf36 |
| t = 62: | a81dedbb9f19e643 | cfcd928c5424e2b6 | 3857dfd2fc37d3ba | 2c074484ef1eac8c |
| | 84058865d60a05fa | 09aee5bda1644de5 | a6af4e9c9f807e51 | 4797cde4ed370692 |
| t = 63: | ab44e86276478d85 | a81dedbb9f19e643 | cfcd928c5424e2b6 | 3857dfd2fc37d3ba |
| | cd881ee59ca6bc53 | 84058865d60a05fa | 09aee5bda1644de5 | a6af4e9c9f807e51 |
| t = 64: | 5a806d7e9821a501 | ab44e86276478d85 | a81dedbb9f19e643 | cfcd928c5424e2b6 |
| | aa84b086688a5c45 | cd881ee59ca6bc53 | 84058865d60a05fa | 09aee5bda1644de5 |
| t = 65: | eeb9c21bb0102598 | 5a806d7e9821a501 | ab44e86276478d85 | a81dedbb9f19e643 |
| | 3b5fed0d6a1f96e1 | aa84b086688a5c45 | cd881ee59ca6bc53 | 84058865d60a05fa |
| t = 66: | 46c4210ab2cc155d | eeb9c21bb0102598 | 5a806d7e9821a501 | ab44e86276478d85 |
| | 29fab5a7bff53366 | 3b5fed0d6a1f96e1 | aa84b086688a5c45 | cd881ee59ca6bc53 |
| | | | | |

| t = 67: | 54ba35cf56a0340e | 46c4210ab2cc155d | eeb9c21bb0102598 | 5a806d7e9821a501 |
|---------|------------------|------------------|------------------|------------------|
| | 1c66f46d95690bcf | 29fab5a7bff53366 | 3b5fed0d6a1f96e1 | aa84b086688a5c45 |
| t = 68: | 181839d609c79748 | 54ba35cf56a0340e | 46c4210ab2cc155d | eeb9c21bb0102598 |
| | 0ada78ba2d446140 | 1c66f46d95690bcf | 29fab5a7bff53366 | 3b5fed0d6a1f96e1 |
| t = 69: | fb6aaae5d0b6a447 | 181839d609c79748 | 54ba35cf56a0340e | 46c4210ab2cc155d |
| | e3711cb6564d112d | 0ada78ba2d446140 | 1c66f46d95690bcf | 29fab5a7bff53366 |
| t = 70: | 7652c579cb60f19c | fb6aaae5d0b6a447 | 181839d609c79748 | 54ba35cf56a0340e |
| | aff62c9665ff80fa | e3711cb6564d112d | 0ada78ba2d446140 | 1c66f46d95690bcf |
| t = 71: | f15e9664b2803575 | 7652c579cb60f19c | fb6aaae5d0b6a447 | 181839d609c79748 |
| | 947c3dfafee570ef | aff62c9665ff80fa | e3711cb6564d112d | 0ada78ba2d446140 |
| t = 72: | 358406d165aee9ab | f15e9664b2803575 | 7652c579cb60f19c | fb6aaae5d0b6a447 |
| | 8c7b5fd91a794ca0 | 947c3dfafee570ef | aff62c9665ff80fa | e3711cb6564d112d |
| t = 73: | 20878dcd29cdfaf5 | 358406d165aee9ab | f15e9664b2803575 | 7652c579cb60f19c |
| | 054d3536539948d0 | 8c7b5fd91a794ca0 | 947c3dfafee570ef | aff62c9665ff80fa |
| t = 74: | 33d48dabb5521de2 | 20878dcd29cdfaf5 | 358406d165aee9ab | f15e9664b2803575 |
| | 2ba18245b50de4cf | 054d3536539948d0 | 8c7b5fd91a794ca0 | 947c3dfafee570ef |
| t = 75: | c8960e6be864b916 | 33d48dabb5521de2 | 20878dcd29cdfaf5 | 358406d165aee9ab |
| | 995019a6ff3ba3de | 2ba18245b50de4cf | 054d3536539948d0 | 8c7b5fd91a794ca0 |
| t = 76: | 654ef9abec389ca9 | c8960e6be864b916 | 33d48dabb5521de2 | 20878dcd29cdfaf5 |
| | ceb9fc3691ce8326 | 995019a6ff3ba3de | 2ba18245b50de4cf | 054d3536539948d0 |
| t = 77: | d67806db8b148677 | 654ef9abec389ca9 | c8960e6be864b916 | 33d48dabb5521de2 |
| | 25c96a7768fb2aa3 | ceb9fc3691ce8326 | 995019a6ff3ba3de | 2ba18245b50de4cf |
| t = 78: | 10d9c4c4295599f6 | d67806db8b148677 | 654ef9abec389ca9 | c8960e6be864b916 |
| | 9bb4d39778c07f9e | 25c96a7768fb2aa3 | ceb9fc3691ce8326 | 995019a6ff3ba3de |
| t = 79: | 73a54f399fa4b1b2 | 10d9c4c4295599f6 | d67806db8b148677 | 654ef9abec389ca9 |
| | d08446aa79693ed7 | 9bb4d39778c07f9e | 25c96a7768fb2aa3 | ceb9fc3691ce8326 |

That completes the processing of the first and only message block, $M^{(1)}$. The final hash value, $H^{(1)}$, is calculated to be

```
H_0^{(1)} = 6a09e667f3bcc908 + 73a54f399fa4b1b2 = ddaf35a193617aba H_1^{(1)} = bb67ae8584caa73b + 10d9c4c4295599f6 = cc417349ae204131 H_2^{(1)} = 3c6ef372fe94f82b + d67806db8b148677 = 12e6fa4e89a97ea2 H_3^{(1)} = a54ff53a5f1d36f1 + 654ef9abec389ca9 = 0a9eeee64b55d39a H_4^{(1)} = 510e527fade682d1 + d08446aa79693ed7 = 2192992a274fc1a8 H_5^{(1)} = 9b05688c2b3e6c1f + 9bb4d39778c07f9e = 36ba3c23a3feebbd H_6^{(1)} = 1f83d9abfb41bd6b + 25c96a7768fb2aa3 = 454d4423643ce80e H_7^{(1)} = 5be0cd19137e2179 + ceb9fc3691ce8326 = 2a9ac94fa54ca49f.
```

The resulting 512-bit message digest is

ddaf35a193617aba cc417349ae204131 12e6fa4e89a97ea2 0a9eeee64b55d39a 2192992a274fcla8 36ba3c23a3feebbd 454d4423643ce80e 2a9ac94fa54ca49f.

C.2 SHA-512 Example (Multi-Block Message)

Let the message, M, be the 896-bit ($\ell = 896$) ASCII string

"abcdefghbcdefghijdefghijkefghijklfghijklmghijklmn hijklmnojjklmnopqklmnopqrlmnopqrsmnopqrstnopqrstu".

The message is padded by appending a "1" bit, followed by 1023 "0" bits, and ending with the hex value

(the two 64-bit word representation of the length, 896). Thus, the final padded message consists of two blocks (N = 2).

For SHA-512, the initial hash value, $H^{(0)}$, is

 $H_0^{(0)} = 6a09e667f3bcc908$ $H_1^{(0)} = bb67ae8584caa73b$ $H_2^{(0)} = 3c6ef372fe94f82b$ $H_3^{(0)} = a54ff53a5f1d36f1$ $H_4^{(0)} = 510e527fade682d1$ $H_5^{(0)} = 9b05688c2b3e6c1f$ $H_6^{(0)} = 1f83d9abfb41bd6b$ $H_7^{(0)} = 5be0cd19137e2179$.

The words of the padded message block are then assigned to the words $W_0,...,W_{15}$ of the message schedule:

| = 6162636465666768 | W_8 = 696a6b6c6d6e6f70 |
|--------------------|--|
| = 6263646566676869 | W_9 = 6a6b6c6d6e6f7071 |
| = 636465666768696a | $W_{10} = 6 \text{b} 6 \text{c} 6 \text{d} 6 \text{e} 6 \text{f} 707172$ |
| = 6465666768696a6b | $W_{11} = 6c6d6e6f70717273$ |
| = 65666768696a6b6c | $W_{12} = 6d6e6f7071727374$ |
| = 666768696a6b6c6d | W_{13} = 6e6f707172737475 |
| = 6768696a6b6c6d6e | $W_{14} = 8000000000000000$ |
| = 68696a6b6c6d6e6f | $W_{15} = 00000000000000000$. |
| | = 6162636465666768 = 6263646566676869 = 636465666768696a = 6465666768696a6b = 65666768696a6b6c6d = 6768696a6b6c6d6e = 68696a6b6c6d6e6f |

| | a | b | c | d |
|---------|------------------|------------------|------------------|-------------------|
| | / e | , f | / a | $\stackrel{/}{h}$ |
| | | J | \boldsymbol{g} | |
| t = 0: | f6afce9d2263455d | 6a09e667f3bcc908 | bb67ae8584caa73b | 3c6ef372fe94f82b |
| | 58cb0218e01b86f9 | 510e527fade682d1 | 9b05688c2b3e6c1f | 1f83d9abfb41bd6b |
| t = 1: | 0b7056a534ae5f62 | f6afce9d2263455d | 6a09e667f3bcc908 | bb67ae8584caa73b |
| | f8c7198fe39e4c8c | 58cb0218e01b86f9 | 510e527fade682d1 | 9b05688c2b3e6c1f |
| t = 2: | 2ca82233760c9942 | 0b7056a534ae5f62 | f6afce9d2263455d | 6a09e667f3bcc908 |
| | 303eccccd65953de | f8c7198fe39e4c8c | 58cb0218e01b86f9 | 510e527fade682d1 |
| t = 3: | a023f17ce52cda7b | 2ca82233760c9942 | 0b7056a534ae5f62 | f6afce9d2263455d |
| | ffdee5eedcc9ca42 | 303ecccd65953de | f8c7198fe39e4c8c | 58cb0218e01b86f9 |
| t = 4: | 8f0a67d9d591a1a7 | a023f17ce52cda7b | 2ca82233760c9942 | 0b7056a534ae5f62 |
| | cb4cfbb166505f2f | ffdee5eedcc9ca42 | 303eccccd65953de | f8c7198fe39e4c8c |
| t = 5: | b466267371acc493 | 8f0a67d9d591a1a7 | a023f17ce52cda7b | 2ca82233760c9942 |
| | 73d6c84c54d399ee | cb4cfbb166505f2f | ffdee5eedcc9ca42 | 303ecccd65953de |
| t = 6: | 658269f1a312fccd | b466267371acc493 | 8f0a67d9d591a1a7 | a023f17ce52cda7b |
| | cdc40314975fb275 | 73d6c84c54d399ee | cb4cfbb166505f2f | ffdee5eedcc9ca42 |
| t = 7: | 65e3519c5b88181b | 658269f1a312fccd | b466267371acc493 | 8f0a67d9d591a1a7 |
| | a657850ab3970c5a | cdc40314975fb275 | 73d6c84c54d399ee | cb4cfbb166505f2f |
| t = 8: | 56604fbb4b6393ec | 65e3519c5b88181b | 658269f1a312fccd | b466267371acc493 |
| | e8b3be22fbe64df7 | a657850ab3970c5a | cdc40314975fb275 | 73d6c84c54d399ee |
| t = 9: | c4562769a37d02c0 | 56604fbb4b6393ec | 65e3519c5b88181b | 658269f1a312fccd |
| | 0062e70a1ef705c1 | e8b3be22fbe64df7 | a657850ab3970c5a | cdc40314975fb275 |
| t = 10: | 27c0b4c9186e1736 | c4562769a37d02c0 | 56604fbb4b6393ec | 65e3519c5b88181b |
| | bc9740477a18ae2d | 0062e70a1ef705c1 | e8b3be22fbe64df7 | a657850ab3970c5a |
| t = 11: | f17f52fb02f4eb74 | 27c0b4c9186e1736 | c4562769a37d02c0 | 56604fbb4b6393ec |
| | be58522cb9590ee1 | bc9740477a18ae2d | 0062e70alef705c1 | e8b3be22fbe64df7 |
| t = 12: | f2c245ac903d4a35 | f17f52fb02f4eb74 | 27c0b4c9186e1736 | c4562769a37d02c0 |
| | 49d5fa3a16dcd502 | be58522cb9590ee1 | bc9740477a18ae2d | 0062e70a1ef705c1 |
| t = 13: | 9b04175ea8090daa | f2c245ac903d4a35 | f17f52fb02f4eb74 | 27c0b4c9186e1736 |
| | ec9c5e98ff98760d | 49d5fa3a16dcd502 | be58522cb9590ee1 | bc9740477a18ae2d |
| t = 14: | 481b8a6ee5e07031 | 9b04175ea8090daa | f2c245ac903d4a35 | f17f52fb02f4eb74 |
| | e4d35b613a5ac420 | ec9c5e98ff98760d | 49d5fa3a16dcd502 | be58522cb9590ee1 |
| t = 15: | 9356ac3ec3e51459 | 481b8a6ee5e07031 | 9b04175ea8090daa | f2c245ac903d4a35 |
| | 701f17d27582443b | e4d35b613a5ac420 | ec9c5e98ff98760d | 49d5fa3a16dcd502 |
| t = 16: | b889ed34abd7aa37 | 9356ac3ec3e51459 | 481b8a6ee5e07031 | 9b04175ea8090daa |
| | 1d05d9ba779a1a78 | 701f17d27582443b | e4d35b613a5ac420 | ec9c5e98ff98760d |
| t = 17: | bf537b1f3edc7381 | b889ed34abd7aa37 | 9356ac3ec3e51459 | 481b8a6ee5e07031 |
| | c362ff9cf932951d | 1d05d9ba779a1a78 | 701f17d27582443b | e4d35b613a5ac420 |
| t = 18: | d4e44d54e8242ad8 | bf537b1f3edc7381 | b889ed34abd7aa37 | 9356ac3ec3e51459 |
| | 459e4e6888919f36 | c362ff9cf932951d | 1d05d9ba779a1a78 | 701f17d27582443b |
| t = 19: | 05f3fba454e5de3d | d4e44d54e8242ad8 | bf537b1f3edc7381 | b889ed34abd7aa37 |
| | caed4b5fa322b984 | 459e4e6888919f36 | c362ff9cf932951d | 1d05d9ba779a1a78 |
| t = 20: | cdb73772dc0248bf | 05f3fba454e5de3d | d4e44d54e8242ad8 | bf537b1f3edc7381 |
| | dc8049afa6acd502 | caed4b5fa322b984 | 459e4e6888919f36 | c362ff9cf932951d |
| t = 21: | 1d47a3268ff677ed | cdb73772dc0248bf | 05f3fba454e5de3d | d4e44d54e8242ad8 |

| | 8407818e9b28cc12 | dc8049afa6acd502 | caed4b5fa322b984 | 459e4e6888919f36 |
|----------|------------------|------------------|------------------|------------------|
| t = 22 : | af4e23eb622d0df4 | 1d47a3268ff677ed | cdb73772dc0248bf | 05f3fba454e5de3d |
| | 64b5ae5424598428 | 8407818e9b28cc12 | dc8049afa6acd502 | caed4b5fa322b984 |
| t = 23: | be50606778de14a6 | af4e23eb622d0df4 | 1d47a3268ff677ed | cdb73772dc0248bf |
| | 0a5d727cc92e7adb | 64b5ae5424598428 | 8407818e9b28cc12 | dc8049afa6acd502 |
| t = 24: | 821e44f6678ac478 | be50606778de14a6 | af4e23eb622d0df4 | 1d47a3268ff677ed |
| | f367e596d0a038a5 | 0a5d727cc92e7adb | 64b5ae5424598428 | 8407818e9b28cc12 |
| t = 25 : | 0c852b1359a77c18 | 821e44f6678ac478 | be50606778de14a6 | af4e23eb622d0df4 |
| | 6dec8a3396a80c3f | f367e596d0a038a5 | 0a5d727cc92e7adb | 64b5ae5424598428 |
| t = 26: | ebb574fad4b7a7e4 | 0c852b1359a77c18 | 821e44f6678ac478 | be50606778de14a6 |
| | a241e7efc1eb6ff9 | 6dec8a3396a80c3f | f367e596d0a038a5 | 0a5d727cc92e7adb |
| t = 27: | a092821c3cdf08da | ebb574fad4b7a7e4 | 0c852b1359a77c18 | 821e44f6678ac478 |
| | c84e849917a7c08e | a241e7efc1eb6ff9 | 6dec8a3396a80c3f | f367e596d0a038a5 |
| t = 28: | 82ba2e1a2df2a4f1 | a092821c3cdf08da | ebb574fad4b7a7e4 | 0c852b1359a77c18 |
| | 61845f6924789851 | c84e849917a7c08e | a241e7efc1eb6ff9 | 6dec8a3396a80c3f |
| t = 29: | 1959ad991c63d06a | 82ba2e1a2df2a4f1 | a092821c3cdf08da | ebb574fad4b7a7e4 |
| | 231faf24910a891a | 61845f6924789851 | c84e849917a7c08e | a241e7efc1eb6ff9 |
| t = 30: | 9b32d4cacd9a625b | 1959ad991c63d06a | 82ba2e1a2df2a4f1 | a092821c3cdf08da |
| | 533066919d608799 | 231faf24910a891a | 61845f6924789851 | c84e849917a7c08e |
| t = 31: | dc55339f4d841965 | 9b32d4cacd9a625b | 1959ad991c63d06a | 82ba2e1a2df2a4f1 |
| | e2517f359998a58d | 533066919d608799 | 231faf24910a891a | 61845f6924789851 |
| t = 32: | fdebb1283b12514f | dc55339f4d841965 | 9b32d4cacd9a625b | 1959ad991c63d06a |
| | b1989170a183c661 | e2517f359998a58d | 533066919d608799 | 231faf24910a891a |
| t = 33: | b44c7975a83e3334 | fdebb1283b12514f | dc55339f4d841965 | 9b32d4cacd9a625b |
| | 009ad175b8d588a4 | b1989170a183c661 | e2517f359998a58d | 533066919d608799 |
| t = 34: | 0bac61bfc53d18b7 | b44c7975a83e3334 | fdebb1283b12514f | dc55339f4d841965 |
| | a7d5416d690557b8 | 009ad175b8d588a4 | b1989170a183c661 | e2517f359998a58d |
| t = 35: | 392893c22e75856a | 0bac61bfc53d18b7 | b44c7975a83e3334 | fdebb1283b12514f |
| | 7a7c9eb7bc813248 | a7d5416d690557b8 | 009ad175b8d588a4 | b1989170a183c661 |
| t = 36: | 824408631432e09b | 392893c22e75856a | 0bac61bfc53d18b7 | b44c7975a83e3334 |
| | 5e696a9fda56d6bf | 7a7c9eb7bc813248 | a7d5416d690557b8 | 009ad175b8d588a4 |
| t = 37: | a64162f151a8c1cb | 824408631432e09b | 392893c22e75856a | 0bac61bfc53d18b7 |
| | 0f57062401dc680b | 5e696a9fda56d6bf | 7a7c9eb7bc813248 | a7d5416d690557b8 |
| t = 38: | 922537abad1e95a1 | a64162f151a8c1cb | 824408631432e09b | 392893c22e75856a |
| | 4f4c193d435ff721 | 0f57062401dc680b | 5e696a9fda56d6bf | 7a7c9eb7bc813248 |
| t = 39: | b80591f6fbfadcde | 922537abad1e95a1 | a64162f151a8c1cb | 824408631432e09b |
| | 00f4407c0f37237e | 4f4c193d435ff721 | 0f57062401dc680b | 5e696a9fda56d6bf |
| t = 40: | 08f151f4b8d0fa2e | b80591f6fbfadcde | 922537abad1e95a1 | a64162f151a8c1cb |
| | ec8b96fe402094cd | 00f4407c0f37237e | 4f4c193d435ff721 | 0f57062401dc680b |
| t = 41: | 12b5fcc2b68f65c0 | 08f151f4b8d0fa2e | b80591f6fbfadcde | 922537abadle95a1 |
| | d688101dfd24a148 | ec8b96fe402094cd | 00f4407c0f37237e | 4f4c193d435ff721 |
| t = 42: | a71bf5bd64289948 | 12b5fcc2b68f65c0 | 08f151f4b8d0fa2e | b80591f6fbfadcde |
| | e052bfb7a6945939 | d688101dfd24a148 | ec8b96fe402094cd | 00f4407c0f37237e |
| t = 43: | 890c2cd670c4aea3 | a71bf5bd64289948 | 12b5fcc2b68f65c0 | 08f151f4b8d0fa2e |
| | dd13e4edeeff00e7 | e052bfb7a6945939 | d688101dfd24a148 | ec8b96fe402094cd |
| t = 44: | ca61990b43297ffc | 890c2cd670c4aea3 | a71bf5bd64289948 | 12b5fcc2b68f65c0 |

| | 139aa55c51d9ee5f | dd13e4edeeff00e7 | e052bfb7a6945939 | d688101dfd24a148 |
|----------------------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|
| t = 45: | 7196e8fa538ba4bf | ca61990b43297ffc | 890c2cd670c4aea3 | a71bf5bd64289948 |
| | 046735513cdd14d3 | 139aa55c51d9ee5f | dd13e4edeeff00e7 | e052bfb7a6945939 |
| t = 46: | 1f0720944dbeb6a4 a41eb7e5a27588e3 | 7196e8fa538ba4bf 046735513cdd14d3 | ca61990b43297ffc 139aa55c51d9ee5f | 890c2cd670c4aea3 dd13e4edeeff00e7 |
| . 47 | | | | |
| t = 47: | d6d4f8608b8ab199 24b9c216f915da60 | 1f0720944dbeb6a4 a41eb7e5a27588e3 | 7196e8fa538ba4bf 046735513cdd14d3 | ca61990b43297ffc 139aa55c51d9ee5f |
| t = 48: | 88761eb67845978e | d6d4f8608b8ab199 | 1f0720944dbeb6a4 | 7196e8fa538ba4bf |
| ι – 4 0 . | 9fe22e39448d50ed | 24b9c216f915da60 | a41eb7e5a27588e3 | 046735513cdd14d3 |
| t = 49: | 7d40e6be47d85702 | 88761eb67845978e | d6d4f8608b8ab199 | 1f0720944dbeb6a4 |
| | d9c900e01968c33e | 9fe22e39448d50ed | 24b9c216f915da60 | a41eb7e5a27588e3 |
| t = 50: | 7d0d988df5768598 | 7d40e6be47d85702 | 88761eb67845978e | d6d4f8608b8ab199 |
| | 2ec2e522a7c7d12c | d9c900e01968c33e | 9fe22e39448d50ed | 24b9c216f915da60 |
| t = 51: | 48a8b60575b37f31 | 7d0d988df5768598 | 7d40e6be47d85702 | 88761eb67845978e |
| | 7059f9bc8c88a373 | 2ec2e522a7c7d12c | d9c900e01968c33e | 9fe22e39448d50ed |
| t = 52: | 6bc425af294bbf79 | 48a8b60575b37f31 | 7d0d988df5768598 | 7d40e6be47d85702 |
| | 6a8143b1716ee33d | 7059f9bc8c88a373 | 2ec2e522a7c7d12c | d9c900e01968c33e |
| t = 53: | 307a456158ee8849 | 6bc425af294bbf79 | 48a8b60575b37f31 | 7d0d988df5768598 |
| | 4372e85c16ee4440 | 6a8143b1716ee33d | 7059f9bc8c88a373 | 2ec2e522a7c7d12c |
| t = 54: | af36382c8fd716be a8f8b0033187a916 | 307a456158ee8849 4372e85c16ee4440 | 6bc425af294bbf79 6a8143b1716ee33d | 48a8b60575b37f31 7059f9bc8c88a373 |
| | | | | |
| t = 55: | 810ebee951c64ca1 16a64f5997b9cca6 | af36382c8fd716be a8f8b0033187a916 | 307a456158ee8849 4372e85c16ee4440 | 6bc425af294bbf79 6a8143b1716ee33d |
| t = 56: | 2dd7659f1b4d13cd | 810ebee951c64ca1 | af36382c8fd716be | 307a456158ee8849 |
| t = 30. | 5da6793bb7286a4b | 16a64f5997b9cca6 | a8f8b0033187a916 | 4372e85c16ee4440 |
| t = 57: | 5ac712acff4b98be | 2dd7659f1b4d13cd | 810ebee951c64ca1 | af36382c8fd716be |
| | 91f6395b301adbfd | 5da6793bb7286a4b | 16a64f5997b9cca6 | a8f8b0033187a916 |
| t = 58: | c1af358833cb03c0 | 5ac712acff4b98be | 2dd7659f1b4d13cd | 810ebee951c64ca1 |
| | d4883c0c21dda190 | 91f6395b301adbfd | 5da6793bb7286a4b | 16a64f5997b9cca6 |
| t = 59: | 88a306074d388c7d | c1af358833cb03c0 | 5ac712acff4b98be | 2dd7659f1b4d13cd |
| | 9fc52468b897f9c8 | d4883c0c21dda190 | 91f6395b301adbfd | 5da6793bb7286a4b |
| t = 60: | f11bfd0cf67d3040 47efb6407f74d318 | 88a306074d388c7d 9fc52468b897f9c8 | c1af358833cb03c0 d4883c0c21dda190 | 5ac712acff4b98be 91f6395b301adbfd |
| . (1 . | 1f065e7828ed4e1b | f11bfd0cf67d3040 | 88a306074d388c7d | claf358833cb03c0 |
| t = 61: | 7481899904a4ce23 | 47efb6407f74d318 | 9fc52468b897f9c8 | d4883c0c21dda190 |
| t = 62: | aebde39f2bc42ec1 | 1f065e7828ed4e1b | f11bfd0cf67d3040 | 88a306074d388c7d |
| t = 02. | 62ab526ff177a988 | 7481899904a4ce23 | 47efb6407f74d318 | 9fc52468b897f9c8 |
| t = 63: | d35a94706e3e5df2 | aebde39f2bc42ec1 | 1f065e7828ed4e1b | f11bfd0cf67d3040 |
| | 53f92b648d5d815c | 62ab526ff177a988 | 7481899904a4ce23 | 47efb6407f74d318 |
| t = 64: | d72d727c53e09ab9 | d35a94706e3e5df2 | aebde39f2bc42ec1 | 1f065e7828ed4e1b |
| | 10746426ba9824f4 | 53f92b648d5d815c | 62ab526ff177a988 | 7481899904a4ce23 |
| t = 65: | 3a7235e5a4051d94 | d72d727c53e09ab9 | d35a94706e3e5df2 | aebde39f2bc42ec1 |
| | afe455daec5c2b00 | 10746426ba9824f4 | 53f92b648d5d815c | 62ab526ff177a988 |
| t = 66: | f7f510fe73ef7e76 | 3a7235e5a4051d94 | d72d727c53e09ab9 | d35a94706e3e5df2 |
| | f1202c0bb7c4583f | afe455daec5c2b00 | 10746426ba9824f4 | 53f92b648d5d815c |
| t = 67: | 23c2acfb393523e9 | f7f510fe73ef7e76 | 3a7235e5a4051d94 | d72d727c53e09ab9 |
| | a0bc2a61044ac12e | f1202c0bb7c4583f | afe455daec5c2b00 | 10746426ba9824f4 |

| t = 68: | 0307d241a1ed7121 | 23c2acfb393523e9 | f7f510fe73ef7e76 | 3a7235e5a4051d94 |
|----------|------------------|------------------|------------------|------------------|
| | fad5f38f1e0aea12 | a0bc2a61044ac12e | f1202c0bb7c4583f | afe455daec5c2b00 |
| t = 69: | 191814d82f0a16fb | 0307d241a1ed7121 | 23c2acfb393523e9 | f7f510fe73ef7e76 |
| | 39d325086e66e200 | fad5f38f1e0aea12 | a0bc2a61044ac12e | f1202c0bb7c4583f |
| t = 70: | 0aled41b6da18c01 | 191814d82f0a16fb | 0307d241a1ed7121 | 23c2acfb393523e9 |
| | b3d3521e166e5df1 | 39d325086e66e200 | fad5f38f1e0aea12 | a0bc2a61044ac12e |
| t = 71: | 8a3f07db93f6c827 | 0a1ed41b6da18c01 | 191814d82f0a16fb | 0307d241a1ed7121 |
| | 6b370074be040ed7 | b3d3521e166e5df1 | 39d325086e66e200 | fad5f38f1e0aea12 |
| t = 72 : | 002744d87ef80d28 | 8a3f07db93f6c827 | 0aled41b6da18c01 | 191814d82f0a16fb |
| | 8c5a245de2d72fe6 | 6b370074be040ed7 | b3d3521e166e5df1 | 39d325086e66e200 |
| t = 73: | 778dc7880a4a2aa0 | 002744d87ef80d28 | 8a3f07db93f6c827 | 0aled41b6da18c01 |
| | 45a375b466e5e342 | 8c5a245de2d72fe6 | 6b370074be040ed7 | b3d3521e166e5df1 |
| t = 74: | a3f11de5ede05b11 | 778dc7880a4a2aa0 | 002744d87ef80d28 | 8a3f07db93f6c827 |
| | f5bbf52f1ab7cc05 | 45a375b466e5e342 | 8c5a245de2d72fe6 | 6b370074be040ed7 |
| t = 75: | 629c8ae6ecd8af4b | a3f11de5ede05b11 | 778dc7880a4a2aa0 | 002744d87ef80d28 |
| | 5a8fe5919d3cf136 | f5bbf52f1ab7cc05 | 45a375b466e5e342 | 8c5a245de2d72fe6 |
| t = 76: | c9a8c1e2d063ce94 | 629c8ae6ecd8af4b | a3f11de5ede05b11 | 778dc7880a4a2aa0 |
| | aacd089bfae8faf9 | 5a8fe5919d3cf136 | f5bbf52f1ab7cc05 | 45a375b466e5e342 |
| t = 77 : | c517cba6a09bb26a | c9a8c1e2d063ce94 | 629c8ae6ecd8af4b | a3f11de5ede05b11 |
| | e1682bd33c8f8e23 | aacd089bfae8faf9 | 5a8fe5919d3cf136 | f5bbf52f1ab7cc05 |
| t = 78: | 11e3570e06e3b74e | c517cba6a09bb26a | c9a8c1e2d063ce94 | 629c8ae6ecd8af4b |
| | 075aabbade34fd01 | e1682bd33c8f8e23 | aacd089bfae8faf9 | 5a8fe5919d3cf136 |
| t = 79: | d90f1b1237b3a561 | 11e3570e06e3b74e | c517cba6a09bb26a | c9a8c1e2d063ce94 |
| | 867983f69d3a3ad1 | 075aabbade34fd01 | e1682bd33c8f8e23 | aacd089bfae8faf9 |

That completes the processing of the first message block, $M^{(1)}$. The intermediate hash value, $H^{(1)}$, is calculated to be

```
H_0^{(1)} = 6a09e667f3bcc908 + d90f1b1237b3a561 = 4319017a2b706e69 H_1^{(1)} = bb67ae8584caa73b + 11e3570e06e3b74e = cd4b05938bae5e89 H_2^{(1)} = 3c6ef372fe94f82b + c517cba6a09bb26a = 0186bf199f30aa95 H_3^{(1)} = a54ff53a5f1d36f1 + c9a8c1e2d063ce94 = 6ef8b71d2f810585 H_4^{(1)} = 510e527fade682d1 + 867983f69d3a3ad1 = d787d6764b20bda2 H_5^{(1)} = 9b05688c2b3e6c1f + 075aabbade34fd01 = a260144709736920 H_6^{(1)} = 1f83d9abfb41bd6b + e1682bd33c8f8e23 = 00ec057f37d14b8e H_7^{(1)} = 5be0cd19137e2179 + aacd089bfae8faf9 = 06add5b50e671c72.
```

The words of the *second* padded message block, $M^{(2)}$, are then assigned to the words $W_0,...,W_{15}$ of the message schedule:

| W_0 | = 0000000000000000 | $W_8 = 0000000000000000$ |
|-------|--------------------|-----------------------------|
| W_1 | = 000000000000000 | $W_9 = 0000000000000000$ |
| W_2 | = 000000000000000 | $W_{10} = 0000000000000000$ |
| W_3 | = 000000000000000 | $W_{11} = 0000000000000000$ |
| W_4 | = 000000000000000 | $W_{12} = 0000000000000000$ |
| W_5 | = 000000000000000 | $W_{13} = 0000000000000000$ |
| W_6 | = 000000000000000 | $W_{14} = 0000000000000000$ |
| W_7 | = 000000000000000 | $W_{15} = 000000000000380.$ |

| | \boldsymbol{a} | \boldsymbol{b} | \boldsymbol{c} | d |
|---------|------------------|------------------|------------------|------------------|
| | / | / | / | / |
| | e | f | \boldsymbol{g} | h |
| t = 0: | b8fdb92bdfb187e8 | 4319017a2b706e69 | cd4b05938bae5e89 | 0186bf199f30aa95 |
| | 1d5f4d5ad031b8e6 | d787d6764b20bda2 | a260144709736920 | 00ec057f37d14b8e |
| t = 1: | 6eb90718369c5cd7 | b8fdb92bdfb187e8 | 4319017a2b706e69 | cd4b05938bae5e89 |
| | 4b9b4877d987b0fe | 1d5f4d5ad031b8e6 | d787d6764b20bda2 | a260144709736920 |
| t = 2: | c83451f2335d5144 | 6eb90718369c5cd7 | b8fdb92bdfb187e8 | 4319017a2b706e69 |
| | d6b67350e0781e99 | 4b9b4877d987b0fe | 1d5f4d5ad031b8e6 | d787d6764b20bda2 |
| t = 3: | 28ec1deb2a9ee6e3 | c83451f2335d5144 | 6eb90718369c5cd7 | b8fdb92bdfb187e8 |
| | 25e3136be5999b8c | d6b67350e0781e99 | 4b9b4877d987b0fe | 1d5f4d5ad031b8e6 |
| t = 4: | 806abd86c0479e5b | 28ec1deb2a9ee6e3 | c83451f2335d5144 | 6eb90718369c5cd7 |
| | 1b8f7670eab1cf89 | 25e3136be5999b8c | d6b67350e0781e99 | 4b9b4877d987b0fe |
| t = 5: | 234788f8a54aed38 | 806abd86c0479e5b | 28ec1deb2a9ee6e3 | c83451f2335d5144 |
| | 4fabe51c67d5d156 | 1b8f7670eab1cf89 | 25e3136be5999b8c | d6b67350e0781e99 |
| t = 6: | 01264f18257b5e2c | 234788f8a54aed38 | 806abd86c0479e5b | 28ec1deb2a9ee6e3 |
| | 1c3506096b99de50 | 4fabe51c67d5d156 | 1b8f7670eab1cf89 | 25e3136be5999b8c |
| t = 7: | 5b14f38104dde991 | 01264f18257b5e2c | 234788f8a54aed38 | 806abd86c0479e5b |
| | 13f8bfdc4001c362 | 1c3506096b99de50 | 4fabe51c67d5d156 | 1b8f7670eab1cf89 |
| t = 8: | f522574a41b2aac6 | 5b14f38104dde991 | 01264f18257b5e2c | 234788f8a54aed38 |
| | 63a5f09617622ed2 | 13f8bfdc4001c362 | 1c3506096b99de50 | 4fabe51c67d5d156 |
| t = 9: | 6ec258b855afae5a | f522574a41b2aac6 | 5b14f38104dde991 | 01264f18257b5e2c |
| | 211e271d92770b36 | 63a5f09617622ed2 | 13f8bfdc4001c362 | 1c3506096b99de50 |
| t = 10: | 9364214ba48b416c | 6ec258b855afae5a | f522574a41b2aac6 | 5b14f38104dde991 |
| | d64dcb6ec0fe5bac | 211e271d92770b36 | 63a5f09617622ed2 | 13f8bfdc4001c362 |
| t = 11: | 082ba62147ecbbd5 | 9364214ba48b416c | 6ec258b855afae5a | f522574a41b2aac6 |
| | 34fe78473b61266e | d64dcb6ec0fe5bac | 211e271d92770b36 | 63a5f09617622ed2 |
| t = 12: | 5790f6ba82bba809 | 082ba62147ecbbd5 | 9364214ba48b416c | 6ec258b855afae5a |
| | d491e309141dcaa3 | 34fe78473b61266e | d64dcb6ec0fe5bac | 211e271d92770b36 |
| t = 13: | a6b8aefd086d33ce | 5790f6ba82bba809 | 082ba62147ecbbd5 | 9364214ba48b416c |
| | 044943c2992cc0f0 | d491e309141dcaa3 | 34fe78473b61266e | d64dcb6ec0fe5bac |
| t = 14: | bf2324a9a363abe7 | a6b8aefd086d33ce | 5790f6ba82bba809 | 082ba62147ecbbd5 |
| | 0cf5f4bde5977c54 | 044943c2992cc0f0 | d491e309141dcaa3 | 34fe78473b61266e |
| t = 15: | 00e8e32076a61aff | bf2324a9a363abe7 | a6b8aefd086d33ce | 5790f6ba82bba809 |

| | 43bf4eb269a2650c | 0cf5f4bde5977c54 | 044943c2992cc0f0 | d491e309141dcaa3 |
|----------|------------------|------------------|------------------|------------------|
| t = 16: | f0376dff66fff4a7 | 00e8e32076a61aff | bf2324a9a363abe7 | a6b8aefd086d33ce |
| | 69fa5896969e85b8 | 43bf4eb269a2650c | 0cf5f4bde5977c54 | 044943c2992cc0f0 |
| t = 17: | 2fad194272cda857 | f0376dff66fff4a7 | 00e8e32076a61aff | bf2324a9a363abe7 |
| | ddb519d663b7b6ec | 69fa5896969e85b8 | 43bf4eb269a2650c | 0cf5f4bde5977c54 |
| t = 18: | 9ae56936e95325ac | 2fad194272cda857 | f0376dff66fff4a7 | 00e8e32076a61aff |
| | 04ceb04676619057 | ddb519d663b7b6ec | 69fa5896969e85b8 | 43bf4eb269a2650c |
| t = 19: | d94ccb853f53433b | 9ae56936e95325ac | 2fad194272cda857 | f0376dff66fff4a7 |
| | dcdc0f45813fb5a2 | 04ceb04676619057 | ddb519d663b7b6ec | 69fa5896969e85b8 |
| t = 20: | 837f8075d2945995 | d94ccb853f53433b | 9ae56936e95325ac | 2fad194272cda857 |
| | 272b5f79a91419d8 | dcdc0f45813fb5a2 | 04ceb04676619057 | ddb519d663b7b6ec |
| t = 21: | 786bde689f7aa62d | 837f8075d2945995 | d94ccb853f53433b | 9ae56936e95325ac |
| | 566586e69ad3f487 | 272b5f79a91419d8 | dcdc0f45813fb5a2 | 04ceb04676619057 |
| t = 22 : | 276457f01812aa6f | 786bde689f7aa62d | 837f8075d2945995 | d94ccb853f53433b |
| | e78fb8b0dfbbc62f | 566586e69ad3f487 | 272b5f79a91419d8 | dcdc0f45813fb5a2 |
| t = 23: | 0de519f5d6c2c298 | 276457f01812aa6f | 786bde689f7aa62d | 837f8075d2945995 |
| | 5ca3e5cd1a30b954 | e78fb8b0dfbbc62f | 566586e69ad3f487 | 272b5f79a91419d8 |
| t = 24 : | 54314dff825e2b22 | 0de519f5d6c2c298 | 276457f01812aa6f | 786bde689f7aa62d |
| | b81a51e0c96ccf77 | 5ca3e5cd1a30b954 | e78fb8b0dfbbc62f | 566586e69ad3f487 |
| t = 25 : | 5d3f98dd7b29c363 | 54314dff825e2b22 | 0de519f5d6c2c298 | 276457f01812aa6f |
| | 95d49494f5a0d14a | b81a51e0c96ccf77 | 5ca3e5cd1a30b954 | e78fb8b0dfbbc62f |
| t = 26: | 5e9da426aa7d4a58 | 5d3f98dd7b29c363 | 54314dff825e2b22 | 0de519f5d6c2c298 |
| | d22cccad2e391cd4 | 95d49494f5a0d14a | b81a51e0c96ccf77 | 5ca3e5cd1a30b954 |
| t = 27: | 3b62dd973298ea43 | 5e9da426aa7d4a58 | 5d3f98dd7b29c363 | 54314dff825e2b22 |
| | aceb5d06101e514e | d22cccad2e391cd4 | 95d49494f5a0d14a | b81a51e0c96ccf77 |
| t = 28: | fd258ff809b2253d | 3b62dd973298ea43 | 5e9da426aa7d4a58 | 5d3f98dd7b29c363 |
| | 26c991e85352da6f | aceb5d06101e514e | d22cccad2e391cd4 | 95d49494f5a0d14a |
| t = 29: | b462a20846af417d | fd258ff809b2253d | 3b62dd973298ea43 | 5e9da426aa7d4a58 |
| | 291eee54c034c326 | 26c991e85352da6f | aceb5d06101e514e | d22cccad2e391cd4 |
| t = 30: | d5471e3dc7171224 | b462a20846af417d | fd258ff809b2253d | 3b62dd973298ea43 |
| | 0aaf99c59e7fadbd | 291eee54c034c326 | 26c991e85352da6f | aceb5d06101e514e |
| t = 31: | 9ace856ba1290e6e | d5471e3dc7171224 | b462a20846af417d | fd258ff809b2253d |
| | 658f0bea63804d05 | 0aaf99c59e7fadbd | 291eee54c034c326 | 26c991e85352da6f |
| t = 32: | 80a0d154506b37c4 | 9ace856ba1290e6e | d5471e3dc7171224 | b462a20846af417d |
| | bbe6e3b3bb7fefab | 658f0bea63804d05 | 0aaf99c59e7fadbd | 291eee54c034c326 |
| t = 33: | fb90a8a76dea1bfe | 80a0d154506b37c4 | 9ace856ba1290e6e | d5471e3dc7171224 |
| | 65234d5b5049e665 | bbe6e3b3bb7fefab | 658f0bea63804d05 | 0aaf99c59e7fadbd |
| t = 34: | f517b690d940a294 | fb90a8a76dea1bfe | 80a0d154506b37c4 | 9ace856ba1290e6e |
| | e4dd663f44d313bc | 65234d5b5049e665 | bbe6e3b3bb7fefab | 658f0bea63804d05 |
| t = 35: | b70883992932880d | f517b690d940a294 | fb90a8a76dea1bfe | 80a0d154506b37c4 |
| | dc5dd7c12b1cb6e3 | e4dd663f44d313bc | 65234d5b5049e665 | bbe6e3b3bb7fefab |
| t = 36: | b2a2be77b0fcf3bf | b70883992932880d | f517b690d940a294 | fb90a8a76dea1bfe |
| | 50fca57291e19874 | dc5dd7c12b1cb6e3 | e4dd663f44d313bc | 65234d5b5049e665 |
| t = 37: | 8575839b0f08472b | b2a2be77b0fcf3bf | b70883992932880d | f517b690d940a294 |
| | bd7176bd099bb2f2 | 50fca57291e19874 | dc5dd7c12b1cb6e3 | e4dd663f44d313bc |
| t = 38: | 4405d2765de0adfc | 8575839b0f08472b | b2a2be77b0fcf3bf | b70883992932880d |

| | 7ca4916f2cd8db10 | bd7176bd099bb2f2 | 50fca57291e19874 | dc5dd7c12b1cb6e3 |
|---------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|
| t = 39: | eec6fca5aa657661 7be0b7e70bdabe53 | 4405d2765de0adfc 7ca4916f2cd8db10 | 8575839b0f08472b bd7176bd099bb2f2 | b2a2be77b0fcf3bf 50fca57291e19874 |
| t = 40: | bb3fcd7585b59e32 2201c7cbd34e31fe | eec6fca5aa657661 7be0b7e70bdabe53 | 4405d2765de0adfc 7ca4916f2cd8db10 | 8575839b0f08472b bd7176bd099bb2f2 |
| t = 41: | 0e109efc47927341 d43e5686506fa05d | bb3fcd7585b59e32 2201c7cbd34e31fe | eec6fca5aa657661 7be0b7e70bdabe53 | 4405d2765de0adfc 7ca4916f2cd8db10 |
| t = 42: | 55c0dba83bcdc6e0 | 0e109efc47927341 | bb3fcd7585b59e32 | eec6fca5aa657661 |
| | 5b634502f1671535 | d43e5686506fa05d | 2201c7cbd34e31fe | 7be0b7e70bdabe53 |
| t = 43: | f5756f847bfaef67 e2d307fd94f4818a | 55c0dba83bcdc6e0 5b634502f1671535 | 0e109efc47927341 d43e5686506fa05d | bb3fcd7585b59e32 2201c7cbd34e31fe |
| t = 44: | f1438c9cf271c06e | f5756f847bfaef67 | 55c0dba83bcdc6e0 | 0e109efc47927341 |
| | ad8ac1ed966b2dc6 | e2d307fd94f4818a | 5b634502f1671535 | d43e5686506fa05d |
| t = 45: | a7dcaffdbefb9d4a 9e46e9f915099c34 | f1438c9cf271c06e ad8ac1ed966b2dc6 | f5756f847bfaef67 e2d307fd94f4818a | 55c0dba83bcdc6e0 5b634502f1671535 |
| t = 46: | 985ba373680b8e94 | a7dcaffdbefb9d4a | f1438c9cf271c06e | f5756f847bfaef67 |
| | 7d4c0abc676b1a8b | 9e46e9f915099c34 | ad8ac1ed966b2dc6 | e2d307fd94f4818a |
| t = 47: | 807f45784852303f | 985ba373680b8e94 | a7dcaffdbefb9d4a | f1438c9cf271c06e |
| | 082ee70d3f352aac | 7d4c0abc676b1a8b | 9e46e9f915099c34 | ad8ac1ed966b2dc6 |
| t = 48: | d9c523173b1a1e05 e301dca32c44ca05 | 807f45784852303f 082ee70d3f352aac | 985ba373680b8e94 7d4c0abc676b1a8b | a7dcaffdbefb9d4a 9e46e9f915099c34 |
| t = 49: | b6df019ca515cafb | d9c523173b1a1e05 | 807f45784852303f | 985ba373680b8e94 |
| | 754b3a461a665640 | e301dca32c44ca05 | 082ee70d3f352aac | 7d4c0abc676b1a8b |
| t = 50: | 427a642921b2e645 | b6df019ca515cafb | d9c523173b1a1e05 | 807f45784852303f |
| | 08a30fefe981f2ec | 754b3a461a665640 | e301dca32c44ca05 | 082ee70d3f352aac |
| t = 51: | 7aab58dbe1b9df7b | 427a642921b2e645 | b6df019ca515cafb | d9c523173b1a1e05 |
| | 2749c52d0b3d1225 | 08a30fefe981f2ec | 754b3a461a665640 | e301dca32c44ca05 |
| t = 52: | 974ddd552aec16ce a9e6cbfb416a591f | 7aab58dbe1b9df7b 2749c52d0b3d1225 | 427a642921b2e645 08a30fefe981f2ec | b6df019ca515cafb 754b3a461a665640 |
| t = 53: | 55e0b99d4404f6ca | 974ddd552aec16ce | 7aab58dbe1b9df7b | 427a642921b2e645 |
| | 6c24ad697b41b1b9 | a9e6cbfb416a591f | 2749c52d0b3d1225 | 08a30fefe981f2ec |
| t = 54: | 901f632579ee1eee | 55e0b99d4404f6ca | 974ddd552aec16ce | 7aab58dbe1b9df7b |
| | 4ee99476db1bb7a9 | 6c24ad697b41b1b9 | a9e6cbfb416a591f | 2749c52d0b3d1225 |
| t = 55: | f90db9f292a60463 5401644992a1f8b8 | 901f632579ee1eee 4ee99476db1bb7a9 | 55e0b99d4404f6ca 6c24ad697b41b1b9 | 974ddd552aec16ce a9e6cbfb416a591f |
| . 56 | | f90db9f292a60463 | | 55e0b99d4404f6ca |
| t = 56: | 9b906a7df1007357 f5e402ee21db8915 | 5401644992a1f8b8 | 901f632579ee1eee 4ee99476db1bb7a9 | 6c24ad697b41b1b9 |
| t = 57: | 71a0a998fb48c0fc | 9b906a7df1007357 | f90db9f292a60463 | 901f632579ee1eee |
| t = 37. | 96bece755cd203cb | f5e402ee21db8915 | 5401644992a1f8b8 | 4ee99476db1bb7a9 |
| t = 58: | c25e798e50752535 | 71a0a998fb48c0fc | 9b906a7df1007357 | f90db9f292a60463 |
| | 9d548440d8e110f2 | 96bece755cd203cb | f5e402ee21db8915 | 5401644992a1f8b8 |
| t = 59: | 1ce4f2591812e6ae | c25e798e50752535 | 71a0a998fb48c0fc | 9b906a7df1007357 |
| | b27252537a83cf27 | 9d548440d8e110f2 | 96bece755cd203cb | f5e402ee21db8915 |
| t = 60: | c1700e250dc6ffed | 1ce4f2591812e6ae | c25e798e50752535 | 71a0a998fb48c0fc |
| | 970088839126bda5 | b27252537a83cf27 | 9d548440d8e110f2 | 96bece755cd203cb |
| t = 61: | f8e6924412fd0c64 d50cf4f73910e3ee | c1700e250dc6ffed 970088839126bda5 | 1ce4f2591812e6ae b27252537a83cf27 | c25e798e50752535 9d548440d8e110f2 |
| | | | | |

| t = 62: | d53e0a39eee47528 | f8e6924412fd0c64 | c1700e250dc6ffed | 1ce4f2591812e6ae |
|---------|------------------|------------------|------------------|------------------|
| | 1b6d7234ace15d7d | d50cf4f73910e3ee | 970088839126bda5 | b27252537a83cf27 |
| t = 63: | 3960545ab926c0d5 | d53e0a39eee47528 | f8e6924412fd0c64 | c1700e250dc6ffed |
| | 9eabb5618b4fcd13 | 1b6d7234ace15d7d | d50cf4f73910e3ee | 970088839126bda5 |
| t = 64: | b2c164d71abb92fe | 3960545ab926c0d5 | d53e0a39eee47528 | f8e6924412fd0c64 |
| | f1736fbbfb6ebe72 | 9eabb5618b4fcd13 | 1b6d7234ace15d7d | d50cf4f73910e3ee |
| t = 65: | 4d979e985b067e75 | b2c164d71abb92fe | 3960545ab926c0d5 | d53e0a39eee47528 |
| | d1fb300f35992350 | f1736fbbfb6ebe72 | 9eabb5618b4fcd13 | 1b6d7234ace15d7d |
| t = 66: | 59d0238ce137abd7 | 4d979e985b067e75 | b2c164d71abb92fe | 3960545ab926c0d5 |
| | 5f3c64b7546e2cec | d1fb300f35992350 | f1736fbbfb6ebe72 | 9eabb5618b4fcd13 |
| t = 67: | bf8d9453b9876b0a | 59d0238ce137abd7 | 4d979e985b067e75 | b2c164d71abb92fe |
| | 6c27893a31b0e07e | 5f3c64b7546e2cec | d1fb300f35992350 | f1736fbbfb6ebe72 |
| t = 68: | c45dd4a2d2fea059 | bf8d9453b9876b0a | 59d0238ce137abd7 | 4d979e985b067e75 |
| | 48253e21b26d8cf9 | 6c27893a31b0e07e | 5f3c64b7546e2cec | d1fb300f35992350 |
| t = 69: | e08471946c17b0b6 | c45dd4a2d2fea059 | bf8d9453b9876b0a | 59d0238ce137abd7 |
| | 714e2adf4e23ff24 | 48253e21b26d8cf9 | 6c27893a31b0e07e | 5f3c64b7546e2cec |
| t = 70: | b4838c1c28fee7bc | e08471946c17b0b6 | c45dd4a2d2fea059 | bf8d9453b9876b0a |
| | 371f12f333f7e5b9 | 714e2adf4e23ff24 | 48253e21b26d8cf9 | 6c27893a31b0e07e |
| t = 71: | 851cf60a77f6e6d1 | b4838c1c28fee7bc | e08471946c17b0b6 | c45dd4a2d2fea059 |
| | a2a475deac0e8b42 | 371f12f333f7e5b9 | 714e2adf4e23ff24 | 48253e21b26d8cf9 |
| t = 72: | f53d23c50249af2d | 851cf60a77f6e6d1 | b4838c1c28fee7bc | e08471946c17b0b6 |
| | 1e99cae9d4cf0409 | a2a475deac0e8b42 | 371f12f333f7e5b9 | 714e2adf4e23ff24 |
| t = 73: | b81e85d427045550 | f53d23c50249af2d | 851cf60a77f6e6d1 | b4838c1c28fee7bc |
| | f5794711faa60f63 | 1e99cae9d4cf0409 | a2a475deac0e8b42 | 371f12f333f7e5b9 |
| t = 74: | ae70c7d11ea84a83 | b81e85d427045550 | f53d23c50249af2d | 851cf60a77f6e6d1 |
| | dc0d633411c289b2 | f5794711faa60f63 | 1e99cae9d4cf0409 | a2a475deac0e8b42 |
| t = 75: | 5c54592e13c76135 | ae70c7d11ea84a83 | b81e85d427045550 | f53d23c50249af2d |
| | 1620dd5479e94b9b | dc0d633411c289b2 | f5794711faa60f63 | 1e99cae9d4cf0409 |
| t = 76: | 03a0f79087078a93 | 5c54592e13c76135 | ae70c7d11ea84a83 | b81e85d427045550 |
| | 57e90fa678e4cc97 | 1620dd5479e94b9b | dc0d633411c289b2 | f5794711faa60f63 |
| t = 77: | 8df0baad4c6ed50c | 03a0f79087078a93 | 5c54592e13c76135 | ae70c7d11ea84a83 |
| | c6e7246f7f0bdac6 | 57e90fa678e4cc97 | 1620dd5479e94b9b | dc0d633411c289b2 |
| t = 78: | bfa9f194894db5b6 | 8df0baad4c6ed50c | 03a0f79087078a93 | 5c54592e13c76135 |
| | 90bb8597bb41da1a | c6e7246f7f0bdac6 | 57e90fa678e4cc97 | 1620dd5479e94b9b |
| t = 79: | 4b7c99fbaf72a571 | bfa9f194894db5b6 | 8df0baad4c6ed50c | 03a0f79087078a93 |
| | 78955227fde03a42 | 90bb8597bb41da1a | c6e7246f7f0bdac6 | 57e90fa678e4cc97 |
| | | | | |

That completes the processing of the second and final message block, $M^{(2)}$. The final hash value, $H^{(2)}$, is calculated to be

```
H_0^{(2)} = 4319017a2b706e69 + 4b7c99fbaf72a571 = 8e959b75dae313da

H_1^{(2)} = cd4b05938bae5e89 + bfa9f194894db5b6 = 8cf4f72814fc143f

H_2^{(2)} = 0186bf199f30aa95 + 8df0baad4c6ed50c = 8f7779c6eb9f7fa1

H_3^{(2)} = 6ef8b71d2f810585 + 03a0f79087078a93 = 7299aeadb6889018

H_4^{(2)} = d787d6764b20bda2 + 78955227fde03a42 = 501d289e4900f7e4
```

```
H_5^{(2)} = a260144709736920 + 90bb8597bb41da1a = 331b99dec4b5433a

H_6^{(2)} = 00ec057f37d14b8e + c6e7246f7f0bdac6 = c7d329eeb6dd2654

H_7^{(2)} = 06add5b50e671c72 + 57e90fa678e4cc97 = 5e96e55b874be909.
```

The resulting 512-bit message digest is

```
8e959b75dae313da 8cf4f72814fc143f 8f7779c6eb9f7fa1 7299aeadb6889018
501d289e4900f7e4 331b99dec4b5433a c7d329eeb6dd2654 5e96e55b874be909.
```

C.3 SHA-512 Example (Long Message)

Let the message M be the binary-coded form of the ASCII string which consists of 1,000,000 repetitions of the character "a". The resulting SHA-512 message digest is

e718483d0ce76964 4e2e42c7bc15b463 8e1f98b13b204428 5632a803afa973eb de0ff244877ea60a 4cb0432ce577c31b eb009c5c2c49aa2e 4eadb217ad8cc09b.

APPENDIX D: SHA-384 EXAMPLES

This appendix is for informational purposes only and is not required to meet the standard.

D.1 SHA-384 Example (One-Block Message)

Let the message, M, be the 24-bit ($\ell = 24$) ASCII string "**abc**", which is equivalent to the following binary string:

```
01100001 01100010 01100011.
```

The message is padded by appending a "1" bit, followed by 871 "0" bits, and ending with the hex value

(the two 64-bit word representation of the length, 24). Thus, the final padded message consists of one block (N = 1).

For SHA-384, the initial hash value, $H^{(0)}$, is

```
H_0^{(0)} = \text{cbbb9d5dc1059ed8}
H_1^{(0)} = 629a292a367cd507
H_2^{(0)} = 9159015a3070dd17
H_3^{(0)} = 152\text{fecd8f70e5939}
H_4^{(0)} = 67332667\text{ffc00b31}
H_5^{(0)} = 8\text{eb44a8768581511}
H_6^{(0)} = db0c2e0d64f98fa7
H_7^{(0)} = 47b5481dbefa4fa4.
```

The words of the padded message block are then assigned to the words $W_0,...,W_{15}$ of the message schedule:

```
W_0 = 6162638000000000
                                    W_8 = 000000000000000
                                    W_9 = 000000000000000
W_1 = 0000000000000000
W_2 = 000000000000000
                                    W_{10} = 0000000000000000
W_3 = 000000000000000
                                    W_{11} = 0000000000000000
W_4 = 000000000000000
                                    W_{12} = 0000000000000000
W_5 = 0000000000000000
                                    W_{13} = 0000000000000000
                                    W_{14} = 0000000000000000
W_6 = 0000000000000000
W_7 = 000000000000000
                                    W_{15} = 000000000000018.
```

| | <i>a</i> | b | c | d |
|----------|------------------|-------------------|------------------|-----------------------|
| | <i>e</i> | $\stackrel{/}{f}$ | $oldsymbol{g}$ | $\overset{\prime}{h}$ |
| t = 0: | 470994ad30873f88 | cbbb9d5dc1059ed8 | 629a292a367cd507 | 9159015a3070dd17 |
| | bd03f724be6075f9 | 67332667ffc00b31 | 8eb44a8768581511 | db0c2e0d64f98fa7 |
| t = 1: | 2e91230306a12ae0 | 470994ad30873f88 | cbbb9d5dc1059ed8 | 629a292a367cd507 |
| | 5e1b4e1695372b9e | bd03f724be6075f9 | 67332667ffc00b31 | 8eb44a8768581511 |
| t = 2: | eebe5d379be707ad | 2e91230306a12ae0 | 470994ad30873f88 | cbbb9d5dc1059ed8 |
| | 54074a65aef34336 | 5e1b4e1695372b9e | bd03f724be6075f9 | 67332667ffc00b31 |
| t = 3: | e308483153e15ad6 | eebe5d379be707ad | 2e91230306a12ae0 | 470994ad30873f88 |
| | 086c5b2d36a89178 | 54074a65aef34336 | 5e1b4e1695372b9e | bd03f724be6075f9 |
| t = 4: | 3a7a023c593d8479 | e308483153e15ad6 | eebe5d379be707ad | 2e91230306a12ae0 |
| | 8aa1144850633794 | 086c5b2d36a89178 | 54074a65aef34336 | 5e1b4e1695372b9e |
| t = 5: | 333199a85f92b052 | 3a7a023c593d8479 | e308483153e15ad6 | eebe5d379be707ad |
| | 7a6316f0ef047ce7 | 8aa1144850633794 | 086c5b2d36a89178 | 54074a65aef34336 |
| t = 6: | 76f0741213dd2ef6 | 333199a85f92b052 | 3a7a023c593d8479 | e308483153e15ad6 |
| | 74063cba385f0675 | 7a6316f0ef047ce7 | 8aa1144850633794 | 086c5b2d36a89178 |
| t = 7: | 02f2a04d3aab1629 | 76f0741213dd2ef6 | 333199a85f92b052 | 3a7a023c593d8479 |
| | 1688b9bf14980fc0 | 74063cba385f0675 | 7a6316f0ef047ce7 | 8aa1144850633794 |
| t = 8: | 73e5b2a1704a0349 | 02f2a04d3aab1629 | 76f0741213dd2ef6 | 333199a85f92b052 |
| | fd00139f705907d0 | 1688b9bf14980fc0 | 74063cba385f0675 | 7a6316f0ef047ce7 |
| t = 9: | bf3f67ba12882648 | 73e5b2a1704a0349 | 02f2a04d3aab1629 | 76f0741213dd2ef6 |
| | 652e311d4f0a4257 | fd00139f705907d0 | 1688b9bf14980fc0 | 74063cba385f0675 |
| t = 10: | 33254508bb2ea48d | bf3f67ba12882648 | 73e5b2a1704a0349 | 02f2a04d3aab1629 |
| | 9e18991c4f39f0ba | 652e311d4f0a4257 | fd00139f705907d0 | 1688b9bf14980fc0 |
| t = 11: | c1fdb2a0205ea0e5 | 33254508bb2ea48d | bf3f67ba12882648 | 73e5b2a1704a0349 |
| | 04732e8bc4044582 | 9e18991c4f39f0ba | 652e311d4f0a4257 | fd00139f705907d0 |
| t = 12 : | 185f9ff038a50f39 | c1fdb2a0205ea0e5 | 33254508bb2ea48d | bf3f67ba12882648 |
| | 8b4acfc4d2b8afe6 | 04732e8bc4044582 | 9e18991c4f39f0ba | 652e311d4f0a4257 |
| t = 13: | e5f06744c0d7563a | 185f9ff038a50f39 | c1fdb2a0205ea0e5 | 33254508bb2ea48d |
| | 2fa93d1ce9523015 | 8b4acfc4d2b8afe6 | 04732e8bc4044582 | 9e18991c4f39f0ba |
| t = 14: | 7e32dc0e9f414783 | e5f06744c0d7563a | 185f9ff038a50f39 | c1fdb2a0205ea0e5 |
| | 3a9950aaa5e75884 | 2fa93d1ce9523015 | 8b4acfc4d2b8afe6 | 04732e8bc4044582 |
| t = 15: | 1eab6159ae87ef6d | 7e32dc0e9f414783 | e5f06744c0d7563a | 185f9ff038a50f39 |
| | 153b895cfbc436c5 | 3a9950aaa5e75884 | 2fa93d1ce9523015 | 8b4acfc4d2b8afe6 |
| t = 16: | 33ef2cebbf1739aa | 1eab6159ae87ef6d | 7e32dc0e9f414783 | e5f06744c0d7563a |
| | 9d1a64baf1d366aa | 153b895cfbc436c5 | 3a9950aaa5e75884 | 2fa93d1ce9523015 |
| t = 17: | 7df1b65f1b87d6ca | 33ef2cebbf1739aa | 1eab6159ae87ef6d | 7e32dc0e9f414783 |
| | 5b6e369d36e8e181 | 9d1a64baf1d366aa | 153b895cfbc436c5 | 3a9950aaa5e75884 |
| t = 18: | 63a24014a34bb0f6 | 7df1b65f1b87d6ca | 33ef2cebbf1739aa | 1eab6159ae87ef6d |
| | e13e610eae680d85 | 5b6e369d36e8e181 | 9d1a64baf1d366aa | 153b895cfbc436c5 |
| t = 19: | f1aabd313309509b | 63a24014a34bb0f6 | 7df1b65f1b87d6ca | 33ef2cebbf1739aa |
| | 674385f0d87db94f | e13e610eae680d85 | 5b6e369d36e8e181 | 9d1a64baf1d366aa |

| t = 20: | 9ba737ae88a72c64 | flaabd313309509b | 63a24014a34bb0f6 | 7df1b65f1b87d6ca |
|---------|------------------|------------------|------------------|------------------|
| | 3fc2614c43906c0f | 674385f0d87db94f | e13e610eae680d85 | 5b6e369d36e8e181 |
| t = 21: | 042c2dc9a5bf558a | 9ba737ae88a72c64 | f1aabd313309509b | 63a24014a34bb0f6 |
| | 19316bebc88e01f2 | 3fc2614c43906c0f | 674385f0d87db94f | e13e610eae680d85 |
| t = 22: | 7799c75acc748c0f | 042c2dc9a5bf558a | 9ba737ae88a72c64 | flaabd313309509b |
| | a7bbd65bf64f58c8 | 19316bebc88e01f2 | 3fc2614c43906c0f | 674385f0d87db94f |
| t = 23: | ccf99a80f92bf002 | 7799c75acc748c0f | 042c2dc9a5bf558a | 9ba737ae88a72c64 |
| | e52a24fae4e8fc9b | a7bbd65bf64f58c8 | 19316bebc88e01f2 | 3fc2614c43906c0f |
| t = 24: | ae993474363efe68 | ccf99a80f92bf002 | 7799c75acc748c0f | 042c2dc9a5bf558a |
| | 587f308d58681928 | e52a24fae4e8fc9b | a7bbd65bf64f58c8 | 19316bebc88e01f2 |
| t = 25: | 335063d1a2aec92f | ae993474363efe68 | ccf99a80f92bf002 | 7799c75acc748c0f |
| | c2d6d65e38c6ea79 | 587f308d58681928 | e52a24fae4e8fc9b | a7bbd65bf64f58c8 |
| t = 26: | 53a78b0cca01ba37 | 335063d1a2aec92f | ae993474363efe68 | ccf99a80f92bf002 |
| | 3b65a26c3c92c8f3 | c2d6d65e38c6ea79 | 587f308d58681928 | e52a24fae4e8fc9b |
| t = 27: | ab7ffa529f622930 | 53a78b0cca01ba37 | 335063d1a2aec92f | ae993474363efe68 |
| | b9d8a2f2762901ea | 3b65a26c3c92c8f3 | c2d6d65e38c6ea79 | 587f308d58681928 |
| t = 28: | e428bb43afe3d63e | ab7ffa529f622930 | 53a78b0cca01ba37 | 335063d1a2aec92f |
| | 6a8527525f898726 | b9d8a2f2762901ea | 3b65a26c3c92c8f3 | c2d6d65e38c6ea79 |
| t = 29: | bbed541a5128088c | e428bb43afe3d63e | ab7ffa529f622930 | 53a78b0cca01ba37 |
| | 7973aadbde294be9 | 6a8527525f898726 | b9d8a2f2762901ea | 3b65a26c3c92c8f3 |
| t = 30: | 4c5c38df7ec8baf4 | bbed541a5128088c | e428bb43afe3d63e | ab7ffa529f622930 |
| | 422ceea0200e9ee4 | 7973aadbde294be9 | 6a8527525f898726 | b9d8a2f2762901ea |
| t = 31: | 4ba456ec244033ed | 4c5c38df7ec8baf4 | bbed541a5128088c | e428bb43afe3d63e |
| | 7cf40857056d86b0 | 422ceea0200e9ee4 | 7973aadbde294be9 | 6a8527525f898726 |
| t = 32: | aa4a6ab2ac5f5dd8 | 4ba456ec244033ed | 4c5c38df7ec8baf4 | bbed541a5128088c |
| | ad2b1ecfb5bfc556 | 7cf40857056d86b0 | 422ceea0200e9ee4 | 7973aadbde294be9 |
| t = 33: | 9cb941f2ced774b3 | aa4a6ab2ac5f5dd8 | 4ba456ec244033ed | 4c5c38df7ec8baf4 |
| | 029f66c7b4569bf0 | ad2b1ecfb5bfc556 | 7cf40857056d86b0 | 422ceea0200e9ee4 |
| t = 34: | 39265f358594de27 | 9cb941f2ced774b3 | aa4a6ab2ac5f5dd8 | 4ba456ec244033ed |
| | 3f7b1c260c82e54f | 029f66c7b4569bf0 | ad2b1ecfb5bfc556 | 7cf40857056d86b0 |
| t = 35: | 09cca487d39b02a1 | 39265f358594de27 | 9cb941f2ced774b3 | aa4a6ab2ac5f5dd8 |
| | 4a22b37b58a5b1b0 | 3f7b1c260c82e54f | 029f66c7b4569bf0 | ad2b1ecfb5bfc556 |
| t = 36: | d48d97ce438cf4f0 | 09cca487d39b02a1 | 39265f358594de27 | 9cb941f2ced774b3 |
| | a239e00b8baa0410 | 4a22b37b58a5b1b0 | 3f7b1c260c82e54f | 029f66c7b4569bf0 |
| t = 37: | d6f41e25a8b634d6 | d48d97ce438cf4f0 | 09cca487d39b02a1 | 39265f358594de27 |
| | 25755cb8179dd0b0 | a239e00b8baa0410 | 4a22b37b58a5b1b0 | 3f7b1c260c82e54f |
| t = 38: | 54078334358573b4 | d6f41e25a8b634d6 | d48d97ce438cf4f0 | 09cca487d39b02a1 |
| i = 30. | 0e419fb0802b0efc | 25755cb8179dd0b0 | a239e00b8baa0410 | 4a22b37b58a5b1b0 |
| t = 39: | db24f9a03f4fff6b | 54078334358573b4 | d6f41e25a8b634d6 | d48d97ce438cf4f0 |
| | d30e99b4b394b090 | 0e419fb0802b0efc | 25755cb8179dd0b0 | a239e00b8baa0410 |
| t = 40: | 3604c53a845efc37 | db24f9a03f4fff6b | 54078334358573b4 | d6f41e25a8b634d6 |
| | 791b2b4af7338b99 | d30e99b4b394b090 | 0e419fb0802b0efc | 25755cb8179dd0b0 |
| t = 41: | f41b1c0eee89bdc6 | 3604c53a845efc37 | db24f9a03f4fff6b | 54078334358573b4 |
| | e319b77d9e4e87f9 | 791b2b4af7338b99 | d30e99b4b394b090 | 0e419fb0802b0efc |
| t = 42: | 36644ae374632e3a | f41b1c0eee89bdc6 | 3604c53a845efc37 | db24f9a03f4fff6b |
| | 458250878a3972b2 | e319b77d9e4e87f9 | 791b2b4af7338b99 | d30e99b4b394b090 |
| t = 43: | 88806f6ae9fcd65b | 36644ae374632e3a | f41b1c0eee89bdc6 | 3604c53a845efc37 |
| | | | | |

| | cfde2e6ea54fa576 | 458250878a3972b2 | e319b77d9e4e87f9 | 791b2b4af7338b99 |
|---------|------------------|------------------|------------------|------------------|
| t = 44: | 51dcaa36995c301d | 88806f6ae9fcd65b | 36644ae374632e3a | f41b1c0eee89bdc6 |
| | e37f778353998050 | cfde2e6ea54fa576 | 458250878a3972b2 | e319b77d9e4e87f9 |
| t = 45: | ef5e3885a2f238df | 51dcaa36995c301d | 88806f6ae9fcd65b | 36644ae374632e3a |
| | 740e347f24e18fda | e37f778353998050 | cfde2e6ea54fa576 | 458250878a3972b2 |
| t = 46: | eb3753f4283f4818 | ef5e3885a2f238df | 51dcaa36995c301d | 88806f6ae9fcd65b |
| | 0ae48cf840bb8be9 | 740e347f24e18fda | e37f778353998050 | cfde2e6ea54fa576 |
| t = 47: | a6998d63a5d09e04 | eb3753f4283f4818 | ef5e3885a2f238df | 51dcaa36995c301d |
| | e21095012ee0b72a | 0ae48cf840bb8be9 | 740e347f24e18fda | e37f778353998050 |
| t = 48: | d3698fb64df175b0 | a6998d63a5d09e04 | eb3753f4283f4818 | ef5e3885a2f238df |
| | c2f0b90ffce80739 | e21095012ee0b72a | 0ae48cf840bb8be9 | 740e347f24e18fda |
| t = 49: | 317a3b295b991914 | d3698fb64df175b0 | a6998d63a5d09e04 | eb3753f4283f4818 |
| | 1cadff2e6cb5aa4d | c2f0b90ffce80739 | e21095012ee0b72a | 0ae48cf840bb8be9 |
| t = 50: | 0941da08148ba463 | 317a3b295b991914 | d3698fb64df175b0 | a6998d63a5d09e04 |
| | 833eb9a4bb5a073e | 1cadff2e6cb5aa4d | c2f0b90ffce80739 | e21095012ee0b72a |
| t = 51: | 494ac238d68c3d0b | 0941da08148ba463 | 317a3b295b991914 | d3698fb64df175b0 |
| | 80c8fc138e645028 | 833eb9a4bb5a073e | 1cadff2e6cb5aa4d | c2f0b90ffce80739 |
| t = 52: | c87e9168db9e97de | 494ac238d68c3d0b | 0941da08148ba463 | 317a3b295b991914 |
| | 65cf7f6a829aca04 | 80c8fc138e645028 | 833eb9a4bb5a073e | lcadff2e6cb5aa4d |
| t = 53: | edb4448879391dbb | c87e9168db9e97de | 494ac238d68c3d0b | 0941da08148ba463 |
| | 7729c85475dd318f | 65cf7f6a829aca04 | 80c8fc138e645028 | 833eb9a4bb5a073e |
| t = 54: | 073775c2456dc7db | edb4448879391dbb | c87e9168db9e97de | 494ac238d68c3d0b |
| | a9cca0b6266b1d77 | 7729c85475dd318f | 65cf7f6a829aca04 | 80c8fc138e645028 |
| t = 55: | 54de8857b24afaf7 | 073775c2456dc7db | edb4448879391dbb | c87e9168db9e97de |
| | 8de51cff2ae4b068 | a9cca0b6266b1d77 | 7729c85475dd318f | 65cf7f6a829aca04 |
| t = 56: | 8a9cdd80f7f09c05 | 54de8857b24afaf7 | 073775c2456dc7db | edb4448879391dbb |
| | a60ba5e9ebaeb96a | 8de51cff2ae4b068 | a9cca0b6266b1d77 | 7729c85475dd318f |
| t = 57: | 3eeb22a7524d8d7f | 8a9cdd80f7f09c05 | 54de8857b24afaf7 | 073775c2456dc7db |
| | e2e6830b139df58f | a60ba5e9ebaeb96a | 8de51cff2ae4b068 | a9cca0b6266b1d77 |
| t = 58: | 0ed77c9cde8883d3 | 3eeb22a7524d8d7f | 8a9cdd80f7f09c05 | 54de8857b24afaf7 |
| | 38413a2052387a9e | e2e6830b139df58f | a60ba5e9ebaeb96a | 8de51cff2ae4b068 |
| t = 59: | e64e4135f9d30dbc | 0ed77c9cde8883d3 | 3eeb22a7524d8d7f | 8a9cdd80f7f09c05 |
| | 45b640454c75c349 | 38413a2052387a9e | e2e6830b139df58f | a60ba5e9ebaeb96a |
| t = 60: | 1ca93a293d544328 | e64e4135f9d30dbc | 0ed77c9cde8883d3 | 3eeb22a7524d8d7f |
| | efbef83a35c0319e | 45b640454c75c349 | 38413a2052387a9e | e2e6830b139df58f |
| t = 61: | 3dc764f89e54043a | 1ca93a293d544328 | e64e4135f9d30dbc | 0ed77c9cde8883d3 |
| | a57784945550cf94 | efbef83a35c0319e | 45b640454c75c349 | 38413a2052387a9e |
| t = 62: | 56fb5883f1c87a05 | 3dc764f89e54043a | 1ca93a293d544328 | e64e4135f9d30dbc |
| | f5198a41eb80e022 | a57784945550cf94 | efbef83a35c0319e | 45b640454c75c349 |
| t = 63: | 24a1124262a331c7 | 56fb5883f1c87a05 | 3dc764f89e54043a | 1ca93a293d544328 |
| | 06edacae6e7b54ad | f5198a41eb80e022 | a57784945550cf94 | efbef83a35c0319e |
| t = 64: | eb85d19201c89694 | 24a1124262a331c7 | 56fb5883f1c87a05 | 3dc764f89e54043a |
| | 9ced24983eec8723 | 06edacae6e7b54ad | f5198a41eb80e022 | a57784945550cf94 |
| t = 65: | cc981ab3a59c1db4 | eb85d19201c89694 | 24a1124262a331c7 | 56fb5883f1c87a05 |
| | eac5516336bc8882 | 9ced24983eec8723 | 06edacae6e7b54ad | f5198a41eb80e022 |
| t = 66: | ceef5d997e148b44 | cc981ab3a59c1db4 | eb85d19201c89694 | 24a1124262a331c7 |
| | 617bbf70bb165212 | eac5516336bc8882 | 9ced24983eec8723 | 06edacae6e7b54ad |

| t = 67: | 689edf608a8e3f14 | ceef5d997e148b44 | cc981ab3a59c1db4 | eb85d19201c89694 |
|---------|------------------|------------------|------------------|------------------|
| | 3280d88472c100fd | 617bbf70bb165212 | eac5516336bc8882 | 9ced24983eec8723 |
| t = 68: | 1e6e0255ab88079f | 689edf608a8e3f14 | ceef5d997e148b44 | cc981ab3a59c1db4 |
| | f2001138439902b1 | 3280d88472c100fd | 617bbf70bb165212 | eac5516336bc8882 |
| t = 69: | 8c5d3b7fdad66e70 | le6e0255ab88079f | 689edf608a8e3f14 | ceef5d997e148b44 |
| | 90d18ec8b69f0345 | f2001138439902b1 | 3280d88472c100fd | 617bbf70bb165212 |
| t = 70: | 32e5ed8655871e9b | 8c5d3b7fdad66e70 | 1e6e0255ab88079f | 689edf608a8e3f14 |
| | 51105f6241313777 | 90d18ec8b69f0345 | f2001138439902b1 | 3280d88472c100fd |
| t = 71: | bcd5061679be7336 | 32e5ed8655871e9b | 8c5d3b7fdad66e70 | 1e6e0255ab88079f |
| | 454b99f654443ad0 | 51105f6241313777 | 90d18ec8b69f0345 | f2001138439902b1 |
| t = 72: | e7d913b6678e78ef | bcd5061679be7336 | 32e5ed8655871e9b | 8c5d3b7fdad66e70 |
| | 1ff613b5aa63776e | 454b99f654443ad0 | 51105f6241313777 | 90d18ec8b69f0345 |
| t = 73: | e6b8cb8dfa3475ab | e7d913b6678e78ef | bcd5061679be7336 | 32e5ed8655871e9b |
| | 2e75f34303d39bb0 | 1ff613b5aa63776e | 454b99f654443ad0 | 51105f6241313777 |
| t = 74: | fdd4a30e168c4ae5 | e6b8cb8dfa3475ab | e7d913b6678e78ef | bcd5061679be7336 |
| | 83a35dbe2a64fc26 | 2e75f34303d39bb0 | 1ff613b5aa63776e | 454b99f654443ad0 |
| t = 75: | 12aeb6268dfa3e14 | fdd4a30e168c4ae5 | e6b8cb8dfa3475ab | e7d913b6678e78ef |
| | f660943b276786f7 | 83a35dbe2a64fc26 | 2e75f34303d39bb0 | 1ff613b5aa63776e |
| t = 76: | 055b73814cf102b4 | 12aeb6268dfa3e14 | fdd4a30e168c4ae5 | e6b8cb8dfa3475ab |
| | c4b149710f5d6a71 | f660943b276786f7 | 83a35dbe2a64fc26 | 2e75f34303d39bb0 |
| t = 77: | 95d33150de6df44c | 055b73814cf102b4 | 12aeb6268dfa3e14 | fdd4a30e168c4ae5 |
| | c7f7bff08ebf0d30 | c4b149710f5d6a71 | f660943b276786f7 | 83a35dbe2a64fc26 |
| t = 78: | 5306143f64497b00 | 95d33150de6df44c | 055b73814cf102b4 | 12aeb6268dfa3e14 |
| | ca06a219cc701096 | c7f7bff08ebf0d30 | c4b149710f5d6a71 | f660943b276786f7 |
| t = 79: | ff44d7e1849dbfb3 | 5306143f64497b00 | 95d33150de6df44c | 055b73814cf102b4 |
| | 1952e0c3a227c0f2 | ca06a219cc701096 | c7f7bff08ebf0d30 | c4b149710f5d6a71 |

That completes the processing of the first and only message block, $M^{(1)}$. The final hash value, $H^{(1)}$, is calculated to be

```
H_0^{(1)} = {
m cbbb9d5dc1059ed8} + {
m ff44d7e1849dbfb3} = {
m cb00753f45a35e8b} H_1^{(1)} = {
m 629a292a367cd507} + {
m 5306143f64497b00} = {
m b5a03d699ac65007} H_2^{(1)} = {
m 9159015a3070dd17} + {
m 95d33150de6df44c} = {
m 272c32ab0eded163} H_3^{(1)} = {
m 152fecd8f70e5939} + {
m 055b73814cf102b4} = {
m 1a8b605a43ff5bed} H_4^{(1)} = {
m 67332667ffc00b31} + {
m 1952e0c3a227c0f2} = {
m 8086072ba1e7cc23} H_5^{(1)} = {
m 8eb44a8768581511} + {
m ca06a219cc701096} = {
m 58baeca134c825a7} H_6^{(1)} = {
m db0c2e0d64f98fa7} + {
m c7f7bff08ebf0d30} = {
m a303edfdf3b89cd7} H_7^{(1)} = {
m 47b5481dbefa4fa4} + {
m c4b149710f5d6a71} = {
m 0c66918ece57ba15}.
```

The final hash value is truncated to its left-most 384 bits (i.e., $H_0^{(1)}, \dots, H_5^{(1)}$), resulting in the 384-bit message digest

```
cb00753f45a35e8b b5a03d699ac65007 272c32ab0eded163 1a8b605a43ff5bed 8086072ba1e7cc23 58baeca134c825a7.
```

D.2 SHA-384 Example (Multi-Block Message)

Let the message, M, be the 896-bit ($\ell = 896$) ASCII string

"abcdefghbcdefghijdefghijkefghijklfghijklmghijklmn hijklmnojjklmnopgklmnopgrlmnopgrsmnopgrstnopgrstu".

The message is padded by appending a "1" bit, followed by 1023 "0" bits, and ending with the hex value

(the two 64-bit word representation of the length, 896). Thus, the final padded message consists of two blocks (N = 2).

For SHA-384, the initial hash value, $H^{(0)}$, is

 $H_0^{(0)} = \text{cbbb9d5dc1059ed8}$ $H_1^{(0)} = 629a292a367cd507$ $H_2^{(0)} = 9159015a3070dd17$ $H_3^{(0)} = 152\text{fecd8f70e5939}$ $H_4^{(0)} = 67332667\text{ffc00b31}$ $H_5^{(0)} = 8\text{eb44a8768581511}$ $H_6^{(0)} = db0c2e0d64f98fa7$ $H_7^{(0)} = 47b5481dbefa4fa4.$

The words of the padded message block are then assigned to the words $W_0,...,W_{15}$ of the message schedule:

| W_0 | = 6162636465666768 | W_8 = 696a6b6c6d6e6f70 |
|-------|--------------------|--|
| W_1 | = 6263646566676869 | W_9 = 6a6b6c6d6e6f7071 |
| W_2 | = 636465666768696a | $W_{10} = 6 \text{b} 6 \text{c} 6 \text{d} 6 \text{e} 6 \text{f} 707172$ |
| W_3 | = 6465666768696a6b | W_{11} = 6c6d6e6f70717273 |
| W_4 | = 65666768696a6b6c | $W_{12} = 6d6e6f7071727374$ |
| W_5 | = 666768696a6b6c6d | W_{13} = 6e6f707172737475 |
| W_6 | = 6768696a6b6c6d6e | $W_{14} = 8000000000000000$ |
| W_7 | = 68696a6b6c6d6e6f | $W_{15} = 00000000000000000$. |

| | a | b | <i>c</i> | d |
|----------|--------------------------------------|-----------------------------------|--------------------------------------|--------------------------------------|
| | <i>e</i> | , f | $oldsymbol{g}$ | $\overset{/}{h}$ |
| t = 0: | 4709949195eda6f0 bd03f70923c6dd61 | cbbb9d5dc1059ed8 67332667ffc00b31 | 629a292a367cd507 8eb44a8768581511 | 9159015a3070dd17 db0c2e0d64f98fa7 |
| t = 1: | 78d3f8bc03a38303 | 4709949195eda6f0 | cbbb9d5dc1059ed8 | 629a292a367cd507 |
| | ae067f071cd18a36 | bd03f70923c6dd61 | 67332667ffc00b31 | 8eb44a8768581511 |
| t = 2: | ed59d30beff95306 | 78d3f8bc03a38303 | 4709949195eda6f0 | cbbb9d5dc1059ed8 |
| | c180c7a74ed5cf1f | ae067f071cd18a36 | bd03f70923c6dd61 | 67332667ffc00b31 |
| t = 3: | 8e7fe2aba3168f2b | ed59d30beff95306 | 78d3f8bc03a38303 | 4709949195eda6f0 |
| | d92d19667920b327 | c180c7a74ed5cf1f | ae067f071cd18a36 | bd03f70923c6dd61 |
| t = 4: | 1174f9b374a9263a | 8e7fe2aba3168f2b | ed59d30beff95306 | 78d3f8bc03a38303 |
| | dd371f2d13661c52 | d92d19667920b327 | c180c7a74ed5cf1f | ae067f071cd18a36 |
| t = 5: | 27aaafb7fbef806b | 1174f9b374a9263a | 8e7fe2aba3168f2b | ed59d30beff95306 |
| | 21af3c6430a9af9c | dd371f2d13661c52 | d92d19667920b327 | c180c7a74ed5cf1f |
| t = 6: | b352d03a0bd34d65 | 27aaafb7fbef806b | 1174f9b374a9263a | 8e7fe2aba3168f2b |
| | 69397de9a30e1473 | 21af3c6430a9af9c | dd371f2d13661c52 | d92d19667920b327 |
| t = 7: | 412db7f990563d7c | b352d03a0bd34d65 | 27aaafb7fbef806b | 1174f9b374a9263a |
| | 5062fd5924e2b62e | 69397de9a30e1473 | 21af3c6430a9af9c | dd371f2d13661c52 |
| t = 8: | 0f79040546e6edf7 | 412db7f990563d7c | b352d03a0bd34d65 | 27aaafb7fbef806b |
| | 6b6c511b25a6bdbc | 5062fd5924e2b62e | 69397de9a30e1473 | 21af3c6430a9af9c |
| t = 9: | ebf02410f67b8ee7 | 0f79040546e6edf7 | 412db7f990563d7c | b352d03a0bd34d65 |
| | dac695b91543ae80 | 6b6c511b25a6bdbc | 5062fd5924e2b62e | 69397de9a30e1473 |
| t = 10: | 97aa05d89b8dbe6d | ebf02410f67b8ee7 | 0f79040546e6edf7 | 412db7f990563d7c |
| | 83b8b72646c0b598 | dac695b91543ae80 | 6b6c511b25a6bdbc | 5062fd5924e2b62e |
| t = 11: | 23d0a36b692118eb | 97aa05d89b8dbe6d | ebf02410f67b8ee7 | 0f79040546e6edf7 |
| | a5f6c5155e221e8c | 83b8b72646c0b598 | dac695b91543ae80 | 6b6c511b25a6bdbc |
| t = 12: | e1041368d2fca1a2 | 23d0a36b692118eb | 97aa05d89b8dbe6d | ebf02410f67b8ee7 |
| | ae01675bfb003180 | a5f6c5155e221e8c | 83b8b72646c0b598 | dac695b91543ae80 |
| t = 13: | 45bd6f69efec540d | e1041368d2fca1a2 | 23d0a36b692118eb | 97aa05d89b8dbe6d |
| | c35cc50c1cf7ef98 | ae01675bfb003180 | a5f6c5155e221e8c | 83b8b72646c0b598 |
| t = 14 : | c237fa23abb9bc16 | 45bd6f69efec540d | e1041368d2fca1a2 | 23d0a36b692118eb |
| | a16c4f134b28923e | c35cc50c1cf7ef98 | ae01675bfb003180 | a5f6c5155e221e8c |
| t = 15: | b4092df1c0f81853 | c237fa23abb9bc16 | 45bd6f69efec540d | e1041368d2fca1a2 |
| | 008178e17fa649f2 | a16c4f134b28923e | c35cc50c1cf7ef98 | ae01675bfb003180 |
| t = 16: | 21e5c91d11809c13 | b4092df1c0f81853 | c237fa23abb9bc16 | 45bd6f69efec540d |
| | a26dfa04ed8c9b63 | 008178e17fa649f2 | a16c4f134b28923e | c35cc50c1cf7ef98 |
| t = 17: | 2c957137cd4304a5 | 21e5c91d11809c13 | b4092df1c0f81853 | c237fa23abb9bc16 |
| | 6be210614b10949b | a26dfa04ed8c9b63 | 008178e17fa649f2 | a16c4f134b28923e |
| t = 18: | 2180e61afe322bc7 | 2c957137cd4304a5 | 21e5c91d11809c13 | b4092df1c0f81853 |
| | 76396996200065f7 | 6be210614b10949b | a26dfa04ed8c9b63 | 008178e17fa649f2 |
| t = 19: | f2911c11c96e5ff5 | 2180e61afe322bc7 | 2c957137cd4304a5 | 21e5c91d11809c13 |
| | 1bc2160f4f3711dc | 76396996200065f7 | 6be210614b10949b | a26dfa04ed8c9b63 |
| t = 20: | 5eab10b19a5143a8 | f2911c11c96e5ff5 | 2180e61afe322bc7 | 2c957137cd4304a5 |
| | 98d2b19d201f2bb6 | 1bc2160f4f3711dc | 76396996200065f7 | 6be210614b10949b |
| t = 21: | 29c5348d87cd5590 | 5eab10b19a5143a8 | f2911c11c96e5ff5 | 2180e61afe322bc7 |

| | 4324c8caccf7753c | 98d2b19d201f2bb6 | 1bc2160f4f3711dc | 76396996200065f7 |
|----------|------------------|------------------|------------------|------------------|
| t = 22: | 33c6b4a0166b7c9c | 29c5348d87cd5590 | 5eab10b19a5143a8 | f2911c11c96e5ff5 |
| | d49cef5bd2dec121 | 4324c8caccf7753c | 98d2b19d201f2bb6 | 1bc2160f4f3711dc |
| t = 23: | 1db4ee606d2a7a96 | 33c6b4a0166b7c9c | 29c5348d87cd5590 | 5eab10b19a5143a8 |
| | b17d15b397521ab3 | d49cef5bd2dec121 | 4324c8caccf7753c | 98d2b19d201f2bb6 |
| t = 24: | 5cef5b2f00142660 | 1db4ee606d2a7a96 | 33c6b4a0166b7c9c | 29c5348d87cd5590 |
| | 789e540f22e13932 | b17d15b397521ab3 | d49cef5bd2dec121 | 4324c8caccf7753c |
| t = 25 : | ff74f4a162435903 | 5cef5b2f00142660 | 1db4ee606d2a7a96 | 33c6b4a0166b7c9c |
| | 6c0be33dcc6e7572 | 789e540f22e13932 | b17d15b397521ab3 | d49cef5bd2dec121 |
| t = 26: | 41740b736e9676a9 | ff74f4a162435903 | 5cef5b2f00142660 | 1db4ee606d2a7a96 |
| | d8e401251592da6c | 6c0be33dcc6e7572 | 789e540f22e13932 | b17d15b397521ab3 |
| t = 27: | 931059fe9279ff1d | 41740b736e9676a9 | ff74f4a162435903 | 5cef5b2f00142660 |
| | 7f31116887eea596 | d8e401251592da6c | 6c0be33dcc6e7572 | 789e540f22e13932 |
| t=28: | 356d08d982e2ead4 | 931059fe9279ff1d | 41740b736e9676a9 | ff74f4a162435903 |
| | 40c28c34b1bbe906 | 7f31116887eea596 | d8e401251592da6c | 6c0be33dcc6e7572 |
| t = 29: | 89dc825e7235c74b | 356d08d982e2ead4 | 931059fe9279ff1d | 41740b736e9676a9 |
| | 7a499ae05da50bf2 | 40c28c34b1bbe906 | 7f31116887eea596 | d8e401251592da6c |
| t = 30: | 97901f333e662fdc | 89dc825e7235c74b | 356d08d982e2ead4 | 931059fe9279ff1d |
| | 4472b2e331ddfab4 | 7a499ae05da50bf2 | 40c28c34b1bbe906 | 7f31116887eea596 |
| t = 31: | 69c8f40eb38b6022 | 97901f333e662fdc | 89dc825e7235c74b | 356d08d982e2ead4 |
| | 177589502dd39aa2 | 4472b2e331ddfab4 | 7a499ae05da50bf2 | 40c28c34b1bbe906 |
| t = 32: | 4920943ffe52b207 | 69c8f40eb38b6022 | 97901f333e662fdc | 89dc825e7235c74b |
| | 6b813a0d0cdf4991 | 177589502dd39aa2 | 4472b2e331ddfab4 | 7a499ae05da50bf2 |
| t = 33: | b4cb0df332d108ab | 4920943ffe52b207 | 69c8f40eb38b6022 | 97901f333e662fdc |
| | 8fe3d28097f18618 | 6b813a0d0cdf4991 | 177589502dd39aa2 | 4472b2e331ddfab4 |
| t = 34: | e7748fbf744a5240 | b4cb0df332d108ab | 4920943ffe52b207 | 69c8f40eb38b6022 |
| | 0d7ab03208f1d7a5 | 8fe3d28097f18618 | 6b813a0d0cdf4991 | 177589502dd39aa2 |
| t = 35: | 7416ca18d9e265e0 | e7748fbf744a5240 | b4cb0df332d108ab | 4920943ffe52b207 |
| | 11200c2d47c082f8 | 0d7ab03208f1d7a5 | 8fe3d28097f18618 | 6b813a0d0cdf4991 |
| t = 36: | 75476f5456e82f9c | 7416ca18d9e265e0 | e7748fbf744a5240 | b4cb0df332d108ab |
| | 3024702447f76224 | 11200c2d47c082f8 | 0d7ab03208f1d7a5 | 8fe3d28097f18618 |
| t = 37: | f638a568b53a2f8f | 75476f5456e82f9c | 7416ca18d9e265e0 | e7748fbf744a5240 |
| | 6217c1c02153302c | 3024702447f76224 | 11200c2d47c082f8 | 0d7ab03208f1d7a5 |
| t = 38: | c418f6f90602c79a | f638a568b53a2f8f | 75476f5456e82f9c | 7416ca18d9e265e0 |
| | 87f0901c227adbb3 | 6217c1c02153302c | 3024702447f76224 | 11200c2d47c082f8 |
| t = 39: | 4f1f4f2ldf3dcf43 | c418f6f90602c79a | f638a568b53a2f8f | 75476f5456e82f9c |
| | fb7c63fcddf4a1c2 | 87f0901c227adbb3 | 6217c1c02153302c | 3024702447f76224 |
| t = 40: | 13eb82e4b98d0e67 | 4f1f4f2ldf3dcf43 | c418f6f90602c79a | f638a568b53a2f8f |
| | fb6c0e54d48d4f2d | fb7c63fcddf4a1c2 | 87f0901c227adbb3 | 6217c1c02153302c |
| t = 41: | 820e75046567bace | 13eb82e4b98d0e67 | 4f1f4f2ldf3dcf43 | c418f6f90602c79a |
| | b16a9397472f0123 | fb6c0e54d48d4f2d | fb7c63fcddf4a1c2 | 87f0901c227adbb3 |
| t = 42: | 741fa5dc290dd02c | 820e75046567bace | 13eb82e4b98d0e67 | 4f1f4f21df3dcf43 |
| | ed40c88214823792 | b16a9397472f0123 | fb6c0e54d48d4f2d | fb7c63fcddf4a1c2 |
| t = 43: | a4809bf6da6aa8bd | 741fa5dc290dd02c | 820e75046567bace | 13eb82e4b98d0e67 |
| | bec3d7e88c855194 | ed40c88214823792 | b16a9397472f0123 | fb6c0e54d48d4f2d |
| t = 44: | d70b1aa4c800979c | a4809bf6da6aa8bd | 741fa5dc290dd02c | 820e75046567bace |

| | 4962f310bdbd54b0 | bec3d7e88c855194 | ed40c88214823792 | b16a9397472f0123 |
|---------|------------------|------------------|------------------|------------------|
| t = 45: | 9a195492cfdb4745 | d70b1aa4c800979c | a4809bf6da6aa8bd | 741fa5dc290dd02c |
| | 2c82d09cf05cf687 | 4962f310bdbd54b0 | bec3d7e88c855194 | ed40c88214823792 |
| t = 46: | b7e68364f07f017e | 9a195492cfdb4745 | d70b1aa4c800979c | a4809bf6da6aa8bd |
| | 2a1ffb84031b1b6c | 2c82d09cf05cf687 | 4962f310bdbd54b0 | bec3d7e88c855194 |
| t = 47: | 0e574b8e0b35e452 | b7e68364f07f017e | 9a195492cfdb4745 | d70b1aa4c800979c |
| | 29bdab29ee472a23 | 2a1ffb84031b1b6c | 2c82d09cf05cf687 | 4962f310bdbd54b0 |
| t = 48: | c176009cf82fa842 | 0e574b8e0b35e452 | b7e68364f07f017e | 9a195492cfdb4745 |
| | cca47fbe31b335f4 | 29bdab29ee472a23 | 2a1ffb84031b1b6c | 2c82d09cf05cf687 |
| t = 49: | 5d4f78c7a9bdbed2 | c176009cf82fa842 | 0e574b8e0b35e452 | b7e68364f07f017e |
| | eaf198615e99ffdc | cca47fbe31b335f4 | 29bdab29ee472a23 | 2a1ffb84031b1b6c |
| t = 50: | 51ab3be828d8d13c | 5d4f78c7a9bdbed2 | c176009cf82fa842 | 0e574b8e0b35e452 |
| | bd527cd188fb59ae | eaf198615e99ffdc | cca47fbe31b335f4 | 29bdab29ee472a23 |
| t = 51: | 4d639ef80d0f6d3e | 51ab3be828d8d13c | 5d4f78c7a9bdbed2 | c176009cf82fa842 |
| | b2611b90f90d732f | bd527cd188fb59ae | eaf198615e99ffdc | cca47fbe31b335f4 |
| t = 52: | bba9c9efe0fbc6c8 | 4d639ef80d0f6d3e | 51ab3be828d8d13c | 5d4f78c7a9bdbed2 |
| | fc0579337591a2c9 | b2611b90f90d732f | bd527cd188fb59ae | eaf198615e99ffdc |
| t = 53: | 3405d7cad2e8a689 | bba9c9efe0fbc6c8 | 4d639ef80d0f6d3e | 51ab3be828d8d13c |
| | 0f6649f64ec8e109 | fc0579337591a2c9 | b2611b90f90d732f | bd527cd188fb59ae |
| t = 54: | ea54d908505798b3 | 3405d7cad2e8a689 | bba9c9efe0fbc6c8 | 4d639ef80d0f6d3e |
| | ef48a48999108077 | 0f6649f64ec8e109 | fc0579337591a2c9 | b2611b90f90d732f |
| t = 55: | be31d1c0ccc143bc | ea54d908505798b3 | 3405d7cad2e8a689 | bba9c9efe0fbc6c8 |
| | 4fc2d4cad0c91afc | ef48a48999108077 | 0f6649f64ec8e109 | fc0579337591a2c9 |
| t = 56: | 285a76d23f6a0073 | be31d1c0ccc143bc | ea54d908505798b3 | 3405d7cad2e8a689 |
| | a730855599b738a3 | 4fc2d4cad0c91afc | ef48a48999108077 | 0f6649f64ec8e109 |
| t = 57: | a714ceff14bebc24 | 285a76d23f6a0073 | be31d1c0ccc143bc | ea54d908505798b3 |
| | 53c581dae1831d80 | a730855599b738a3 | 4fc2d4cad0c91afc | ef48a48999108077 |
| t = 58: | 697ca14913a50a26 | a714ceff14bebc24 | 285a76d23f6a0073 | be31d1c0ccc143bc |
| | 34d39344354aacd2 | 53c581dae1831d80 | a730855599b738a3 | 4fc2d4cad0c91afc |
| t = 59: | 3a38fa3775d7007c | 697ca14913a50a26 | a714ceff14bebc24 | 285a76d23f6a0073 |
| | e26f3a21e9a27691 | 34d39344354aacd2 | 53c581dae1831d80 | a730855599b738a3 |
| t = 60: | 44ea14d8e450c844 | 3a38fa3775d7007c | 697ca14913a50a26 | a714ceff14bebc24 |
| | 5319374fb88dd485 | e26f3a21e9a27691 | 34d39344354aacd2 | 53c581dae1831d80 |
| t = 61: | 0928b75c925f91e2 | 44ea14d8e450c844 | 3a38fa3775d7007c | 697ca14913a50a26 |
| | 79f4be3c5a372911 | 5319374fb88dd485 | e26f3a21e9a27691 | 34d39344354aacd2 |
| t = 62: | 6db5469fa19c0e27 | 0928b75c925f91e2 | 44ea14d8e450c844 | 3a38fa3775d7007c |
| | 16beec0fec168e79 | 79f4be3c5a372911 | 5319374fb88dd485 | e26f3a21e9a27691 |
| t = 63: | 384e3159898a7362 | 6db5469fa19c0e27 | 0928b75c925f91e2 | 44ea14d8e450c844 |
| | 55fa3ad1102298a8 | 16beec0fec168e79 | 79f4be3c5a372911 | 5319374fb88dd485 |
| t = 64: | 483c64d3fdebf828 | 384e3159898a7362 | 6db5469fa19c0e27 | 0928b75c925f91e2 |
| | 1a238431921ea75e | 55fa3ad1102298a8 | 16beec0fec168e79 | 79f4be3c5a372911 |
| t = 65: | c9464988a1939bcf | 483c64d3fdebf828 | 384e3159898a7362 | 6db5469fa19c0e27 |
| | e3f3f08ac90f86cd | 1a238431921ea75e | 55fa3ad1102298a8 | 16beec0fec168e79 |
| t = 66: | 98bc93bca795059c | c9464988a1939bcf | 483c64d3fdebf828 | 384e3159898a7362 |
| | 9e04fb49a5fd91de | e3f3f08ac90f86cd | 1a238431921ea75e | 55fa3ad1102298a8 |
| t = 67: | b6fc101ad1d74e20 | 98bc93bca795059c | c9464988a1939bcf | 483c64d3fdebf828 |
| | fd13cd3620f6c1f4 | 9e04fb49a5fd91de | e3f3f08ac90f86cd | 1a238431921ea75e |
| | | | | |

| t = 68: | fac26e6e4da4705d | b6fc101ad1d74e20 | 98bc93bca795059c | c9464988a1939bcf |
|---------|------------------|------------------|------------------|------------------|
| | 0d60228aa6e55b6e | fd13cd3620f6c1f4 | 9e04fb49a5fd91de | e3f3f08ac90f86cd |
| t = 69: | 2a630c58cc27fcaa | fac26e6e4da4705d | b6fc101ad1d74e20 | 98bc93bca795059c |
| | a2f7f27a3ec25aba | 0d60228aa6e55b6e | fd13cd3620f6c1f4 | 9e04fb49a5fd91de |
| t = 70: | 159a02d4faee11b4 | 2a630c58cc27fcaa | fac26e6e4da4705d | b6fc101ad1d74e20 |
| | b2860fc55bdedaa6 | a2f7f27a3ec25aba | 0d60228aa6e55b6e | fd13cd3620f6c1f4 |
| t = 71: | 9d38bdb9df22b557 | 159a02d4faee11b4 | 2a630c58cc27fcaa | fac26e6e4da4705d |
| | dfc37c68af65f8bc | b2860fc55bdedaa6 | a2f7f27a3ec25aba | 0d60228aa6e55b6e |
| t = 72: | d42c3a57cfa78513 | 9d38bdb9df22b557 | 159a02d4faee11b4 | 2a630c58cc27fcaa |
| | bb56dea6a325ba32 | dfc37c68af65f8bc | b2860fc55bdedaa6 | a2f7f27a3ec25aba |
| t = 73: | abab4b0ca75a17c7 | d42c3a57cfa78513 | 9d38bdb9df22b557 | 159a02d4faee11b4 |
| | 9ac71d1c037a8bbd | bb56dea6a325ba32 | dfc37c68af65f8bc | b2860fc55bdedaa6 |
| t = 74: | 500f7b61186f6c2e | abab4b0ca75a17c7 | d42c3a57cfa78513 | 9d38bdb9df22b557 |
| | 8347f5736531b3ec | 9ac71d1c037a8bbd | bb56dea6a325ba32 | dfc37c68af65f8bc |
| t = 75: | 4abe0af6a67db2fe | 500f7b61186f6c2e | abab4b0ca75a17c7 | d42c3a57cfa78513 |
| | 14e986342ddced0f | 8347f5736531b3ec | 9ac71d1c037a8bbd | bb56dea6a325ba32 |
| t = 76: | e1053fc85f9e56be | 4abe0af6a67db2fe | 500f7b61186f6c2e | abab4b0ca75a17c7 |
| | 4779767cc2ec5321 | 14e986342ddced0f | 8347f5736531b3ec | 9ac71d1c037a8bbd |
| t = 77: | 7001201948fb3d71 | e1053fc85f9e56be | 4abe0af6a67db2fe | 500f7b61186f6c2e |
| | 5cdf6c58fc052572 | 4779767cc2ec5321 | 14e986342ddced0f | 8347f5736531b3ec |
| t = 78: | 88146da76ff6f23a | 7001201948fb3d71 | e1053fc85f9e56be | 4abe0af6a67db2fe |
| | 8901cffe7a74db98 | 5cdf6c58fc052572 | 4779767cc2ec5321 | 14e986342ddced0f |
| t = 79: | 5ec3802b9ecfef33 | 88146da76ff6f23a | 7001201948fb3d71 | e1053fc85f9e56be |
| | 5f2eead69efb4233 | 8901cffe7a74db98 | 5cdf6c58fc052572 | 4779767cc2ec5321 |

That completes the processing of the first message block, $M^{(1)}$. The intermediate hash value, $H^{(1)}$, is calculated to be

```
H_0^{(1)} = {
m cbbb9d5dc1059ed8} + {
m 5ec3802b9ecfef33} = 2a7f1d895fd58e0b H_1^{(1)} = {
m 629a292a367cd507} + {
m 88146da76ff6f23a} = {
m eaae96d1a673c741} H_2^{(1)} = {
m 9159015a3070dd17} + {
m 7001201948fb3d71} = {
m 015a2173796c1a88} H_3^{(1)} = {
m 152fecd8f70e5939} + {
m e1053fc85f9e56be} = {
m f6352ca156acaff7} H_4^{(1)} = {
m 67332667ffc00b31} + {
m 5f2eead69efb4233} = {
m c662113e9ebb4d64} H_5^{(1)} = {
m 8eb44a8768581511} + {
m 8901cffe7a74db98} = {
m 17b61a85e2ccf0a9} H_6^{(1)} = {
m db0c2e0d64f98fa7} + {
m 5cdf6c58fc052572} = {
m 37eb9a6660feb519} H_7^{(1)} = {
m 47b5481dbefa4fa4} + {
m 4779767cc2ec5321} = {
m 8f2ebe9a81e6a2c5}.
```

The words of the *second* padded message block, $M^{(2)}$, are then assigned to the words $W_0,...,W_{15}$ of the message schedule:

| W_0 | = | 000000000000000 | W_8 | = | 00000000000000000 |
|-------|---|-----------------|----------|---|-------------------|
| W_1 | = | 000000000000000 | W_9 | = | 00000000000000000 |
| W_2 | = | 000000000000000 | W_{10} | = | 00000000000000000 |
| W_3 | = | 000000000000000 | W_{11} | = | 00000000000000000 |
| W_4 | = | 000000000000000 | W_{12} | = | 00000000000000000 |
| W_5 | = | 000000000000000 | W_{13} | = | 00000000000000000 |
| W_6 | = | 000000000000000 | W_{14} | = | 00000000000000000 |
| W_7 | = | 000000000000000 | W_{15} | = | 000000000000380. |

| | a / e | b / f | c / g | d / h |
|----------|------------------|------------------|------------------|------------------|
| t = 0: | 657a3c2ca9639d40 | 2a7f1d895fd58e0b | eaae96d1a673c741 | 015a2173796c1a88 |
| | 791f2ad0055fdd62 | c662113e9ebb4d64 | 17b61a85e2ccf0a9 | 37eb9a6660feb519 |
| t = 1: | 2a4ad5d9b9fd6d86 | 657a3c2ca9639d40 | 2a7f1d895fd58e0b | eaae96d1a673c741 |
| | dbf2e656b5be3f14 | 791f2ad0055fdd62 | c662113e9ebb4d64 | 17b61a85e2ccf0a9 |
| t = 2: | f0aa6758653d1664 | 2a4ad5d9b9fd6d86 | 657a3c2ca9639d40 | 2a7f1d895fd58e0b |
| | 6e0466c82f4fd35d | dbf2e656b5be3f14 | 791f2ad0055fdd62 | c662113e9ebb4d64 |
| t = 3: | 43a76f011a73d317 | f0aa6758653d1664 | 2a4ad5d9b9fd6d86 | 657a3c2ca9639d40 |
| | 1367bd36d15e8b40 | 6e0466c82f4fd35d | dbf2e656b5be3f14 | 791f2ad0055fdd62 |
| t = 4: | d802c2dfd7cc48f6 | 43a76f011a73d317 | f0aa6758653d1664 | 2a4ad5d9b9fd6d86 |
| | f73d759b839a2a21 | 1367bd36d15e8b40 | 6e0466c82f4fd35d | dbf2e656b5be3f14 |
| t = 5: | 481208e5e8314602 | d802c2dfd7cc48f6 | 43a76f011a73d317 | f0aa6758653d1664 |
| | 6b2271a46f14c843 | f73d759b839a2a21 | 1367bd36d15e8b40 | 6e0466c82f4fd35d |
| t = 6: | af9f8112df35cf33 | 481208e5e8314602 | d802c2dfd7cc48f6 | 43a76f011a73d317 |
| | 257f4a7d524d7b0b | 6b2271a46f14c843 | f73d759b839a2a21 | 1367bd36d15e8b40 |
| t = 7: | 6730781342d1131b | af9f8112df35cf33 | 481208e5e8314602 | d802c2dfd7cc48f6 |
| | 81957ad408cec995 | 257f4a7d524d7b0b | 6b2271a46f14c843 | f73d759b839a2a21 |
| t = 8: | 82e64c677356a82e | 6730781342d1131b | af9f8112df35cf33 | 481208e5e8314602 |
| | 10b62fdce4ebaa51 | 81957ad408cec995 | 257f4a7d524d7b0b | 6b2271a46f14c843 |
| t = 9: | 203578820a8f27d0 | 82e64c677356a82e | 6730781342d1131b | af9f8112df35cf33 |
| | 9937b3a0cb9248a1 | 10b62fdce4ebaa51 | 81957ad408cec995 | 257f4a7d524d7b0b |
| t = 10: | 0bac2a84c29a1e2b | 203578820a8f27d0 | 82e64c677356a82e | 6730781342d1131b |
| | 6ad288dab3de0d53 | 9937b3a0cb9248a1 | 10b62fdce4ebaa51 | 81957ad408cec995 |
| t = 11 : | dd3ff8a140485c25 | 0bac2a84c29a1e2b | 203578820a8f27d0 | 82e64c677356a82e |
| | 3149b728123c465e | 6ad288dab3de0d53 | 9937b3a0cb9248a1 | 10b62fdce4ebaa51 |
| t = 12: | e826239f830c5346 | dd3ff8a140485c25 | 0bac2a84c29a1e2b | 203578820a8f27d0 |
| | 4bb7b199c4ced186 | 3149b728123c465e | 6ad288dab3de0d53 | 9937b3a0cb9248a1 |
| t = 13: | 32215ce49aae40f8 | e826239f830c5346 | dd3ff8a140485c25 | 0bac2a84c29a1e2b |
| | 9a2872c72d790d49 | 4bb7b199c4ced186 | 3149b728123c465e | 6ad288dab3de0d53 |
| t = 14: | 859533bac457f94e | 32215ce49aae40f8 | e826239f830c5346 | dd3ff8a140485c25 |
| | 539f225d25ebeb4c | 9a2872c72d790d49 | 4bb7b199c4ced186 | 3149b728123c465e |
| t = 15: | a88704d9962849f3 | 859533bac457f94e | 32215ce49aae40f8 | e826239f830c5346 |

| | 63bf0472ef24f7a5 | 539f225d25ebeb4c | 9a2872c72d790d49 | 4bb7b199c4ced186 |
|----------|------------------|------------------|------------------|------------------|
| t = 16: | 3aa5c566a6cfad1c | a88704d9962849f3 | 859533bac457f94e | 32215ce49aae40f8 |
| | ce23f6380ead33c2 | 63bf0472ef24f7a5 | 539f225d25ebeb4c | 9a2872c72d790d49 |
| t = 17: | 2e9c483a7c08c9c1 | 3aa5c566a6cfad1c | a88704d9962849f3 | 859533bac457f94e |
| | b033f945f3e6b4a2 | ce23f6380ead33c2 | 63bf0472ef24f7a5 | 539f225d25ebeb4c |
| t = 18: | 5a68585ae0835231 | 2e9c483a7c08c9c1 | 3aa5c566a6cfad1c | a88704d9962849f3 |
| | 8a0187a9ce93d875 | b033f945f3e6b4a2 | ce23f6380ead33c2 | 63bf0472ef24f7a5 |
| t = 19: | cf9cd481e6407ced | 5a68585ae0835231 | 2e9c483a7c08c9c1 | 3aa5c566a6cfad1c |
| | 37a29fa30531bac7 | 8a0187a9ce93d875 | b033f945f3e6b4a2 | ce23f6380ead33c2 |
| t = 20: | 3f463f864f6474d9 | cf9cd481e6407ced | 5a68585ae0835231 | 2e9c483a7c08c9c1 |
| | 0cf45bb3c07e847d | 37a29fa30531bac7 | 8a0187a9ce93d875 | b033f945f3e6b4a2 |
| t = 21: | cea26288dff931a5 | 3f463f864f6474d9 | cf9cd481e6407ced | 5a68585ae0835231 |
| | 34f1b5f46bf48a73 | 0cf45bb3c07e847d | 37a29fa30531bac7 | 8a0187a9ce93d875 |
| t = 22 : | 89634cd0f4f6c08a | cea26288dff931a5 | 3f463f864f6474d9 | cf9cd481e6407ced |
| | 3a728a543405a8e4 | 34f1b5f46bf48a73 | 0cf45bb3c07e847d | 37a29fa30531bac7 |
| t = 23: | 625fa38464e5c880 | 89634cd0f4f6c08a | cea26288dff931a5 | 3f463f864f6474d9 |
| | cee1b47a49b2fc42 | 3a728a543405a8e4 | 34f1b5f46bf48a73 | 0cf45bb3c07e847d |
| t = 24: | 7dd21453a15a3b92 | 625fa38464e5c880 | 89634cd0f4f6c08a | cea26288dff931a5 |
| | 9308bfa1be1f800b | cee1b47a49b2fc42 | 3a728a543405a8e4 | 34f1b5f46bf48a73 |
| t = 25 : | 3d76277bc8cb0601 | 7dd21453a15a3b92 | 625fa38464e5c880 | 89634cd0f4f6c08a |
| | 480e017f5d1f0b1e | 9308bfa1be1f800b | cee1b47a49b2fc42 | 3a728a543405a8e4 |
| t = 26: | c8d904196f5a1f54 | 3d76277bc8cb0601 | 7dd21453a15a3b92 | 625fa38464e5c880 |
| | 4bd2f1f6e940c332 | 480e017f5d1f0b1e | 9308bfa1be1f800b | cee1b47a49b2fc42 |
| t = 27 : | b033139b58b6e423 | c8d904196f5a1f54 | 3d76277bc8cb0601 | 7dd21453a15a3b92 |
| | f816ec1cbe0adafb | 4bd2f1f6e940c332 | 480e017f5d1f0b1e | 9308bfa1be1f800b |
| t = 28: | 097768182cb65f57 | b033139b58b6e423 | c8d904196f5a1f54 | 3d76277bc8cb0601 |
| | 62e3de54dcd8f974 | f816ec1cbe0adafb | 4bd2f1f6e940c332 | 480e017f5d1f0b1e |
| t = 29: | 3196649ab5f5cc39 | 097768182cb65f57 | b033139b58b6e423 | c8d904196f5a1f54 |
| | f6887de116d0bd8f | 62e3de54dcd8f974 | f816ec1cbe0adafb | 4bd2f1f6e940c332 |
| t = 30: | f78d3d221d16965f | 3196649ab5f5cc39 | 097768182cb65f57 | b033139b58b6e423 |
| | c7e4859c2858ed3c | f6887de116d0bd8f | 62e3de54dcd8f974 | f816ec1cbe0adafb |
| t = 31: | f58e9876b4984b51 | f78d3d221d16965f | 3196649ab5f5cc39 | 097768182cb65f57 |
| | 621352b394b8ca02 | c7e4859c2858ed3c | f6887de116d0bd8f | 62e3de54dcd8f974 |
| t = 32: | 38fbf0e726e04f78 | f58e9876b4984b51 | f78d3d221d16965f | 3196649ab5f5cc39 |
| | 4319856f17a0a430 | 621352b394b8ca02 | c7e4859c2858ed3c | f6887de116d0bd8f |
| t = 33: | f4be0b32a57597a2 | 38fbf0e726e04f78 | f58e9876b4984b51 | f78d3d221d16965f |
| | c6d392a3b4eb0ed8 | 4319856f17a0a430 | 621352b394b8ca02 | c7e4859c2858ed3c |
| t = 34: | f8a6b3fe2e4f0634 | f4be0b32a57597a2 | 38fbf0e726e04f78 | f58e9876b4984b51 |
| | 602663c0f34eff33 | c6d392a3b4eb0ed8 | 4319856f17a0a430 | 621352b394b8ca02 |
| t = 35: | 9bc3871be8046113 | f8a6b3fe2e4f0634 | f4be0b32a57597a2 | 38fbf0e726e04f78 |
| | 05542ecd9883c6ba | 602663c0f34eff33 | c6d392a3b4eb0ed8 | 4319856f17a0a430 |
| t = 36: | f1bd2d46be619585 | 9bc3871be8046113 | f8a6b3fe2e4f0634 | f4be0b32a57597a2 |
| | e47b9933bafdc655 | 05542ecd9883c6ba | 602663c0f34eff33 | c6d392a3b4eb0ed8 |
| t = 37: | 24c84b58d119affe | f1bd2d46be619585 | 9bc3871be8046113 | f8a6b3fe2e4f0634 |
| | 5ae0b1175beb5d2b | e47b9933bafdc655 | 05542ecd9883c6ba | 602663c0f34eff33 |
| t = 38: | ec6d3abc2b291fd3 | 24c84b58d119affe | f1bd2d46be619585 | 9bc3871be8046113 |

| | 9ecc381d277748a3 | 5ae0b1175beb5d2b | e47b9933bafdc655 | 05542ecd9883c6ba |
|----------|------------------|------------------|------------------|------------------|
| t = 39: | e266c1f77d5ee90e | ec6d3abc2b291fd3 | 24c84b58d119affe | f1bd2d46be619585 |
| | d92f34c110296b32 | 9ecc381d277748a3 | 5ae0b1175beb5d2b | e47b9933bafdc655 |
| t = 40 : | 5adbaa463642b570 | e266c1f77d5ee90e | ec6d3abc2b291fd3 | 24c84b58d119affe |
| | 83e8f410f859388e | d92f34c110296b32 | 9ecc381d277748a3 | 5ae0b1175beb5d2b |
| t = 41: | 50fdb7bb2e499a34 | 5adbaa463642b570 | e266c1f77d5ee90e | ec6d3abc2b291fd3 |
| | 257ed8ea645e933a | 83e8f410f859388e | d92f34c110296b32 | 9ecc381d277748a3 |
| t = 42: | 06514212bb7fa152 | 50fdb7bb2e499a34 | 5adbaa463642b570 | e266c1f77d5ee90e |
| | 466781db35181abe | 257ed8ea645e933a | 83e8f410f859388e | d92f34c110296b32 |
| t = 43: | 673ed5a55ff2b07d | 06514212bb7fa152 | 50fdb7bb2e499a34 | 5adbaa463642b570 |
| | ba78f3545e7914f0 | 466781db35181abe | 257ed8ea645e933a | 83e8f410f859388e |
| t = 44: | 125e2e5118393e2b | 673ed5a55ff2b07d | 06514212bb7fa152 | 50fdb7bb2e499a34 |
| | 4453b23a3e13b090 | ba78f3545e7914f0 | 466781db35181abe | 257ed8ea645e933a |
| t = 45: | 07ee813df5910cec | 125e2e5118393e2b | 673ed5a55ff2b07d | 06514212bb7fa152 |
| | eae013a0510d23cc | 4453b23a3e13b090 | ba78f3545e7914f0 | 466781db35181abe |
| t = 46: | 0a0508f0a1d719c3 | 07ee813df5910cec | 125e2e5118393e2b | 673ed5a55ff2b07d |
| | a93815eb58891016 | eae013a0510d23cc | 4453b23a3e13b090 | ba78f3545e7914f0 |
| t = 47: | 0fc8f3b3efcb1b96 | 0a0508f0a1d719c3 | 07ee813df5910cec | 125e2e5118393e2b |
| | a071cc73b966e801 | a93815eb58891016 | eae013a0510d23cc | 4453b23a3e13b090 |
| t = 48: | 02aa5b28199f304a | 0fc8f3b3efcb1b96 | 0a0508f0a1d719c3 | 07ee813df5910cec |
| | a49f1e14f8a2be7a | a071cc73b966e801 | a93815eb58891016 | eae013a0510d23cc |
| t = 49: | 9223e1b34382f104 | 02aa5b28199f304a | 0fc8f3b3efcb1b96 | 0a0508f0a1d719c3 |
| | bfe2106e512a7331 | a49f1e14f8a2be7a | a071cc73b966e801 | a93815eb58891016 |
| t = 50: | e01a1e47ee8d5656 | 9223e1b34382f104 | 02aa5b28199f304a | 0fc8f3b3efcb1b96 |
| | 592b899b35469a78 | bfe2106e512a7331 | a49f1e14f8a2be7a | a071cc73b966e801 |
| t = 51: | fa7b17aad857c2f4 | e01a1e47ee8d5656 | 9223e1b34382f104 | 02aa5b28199f304a |
| | eb6e85e4682c1671 | 592b899b35469a78 | bfe2106e512a7331 | a49f1e14f8a2be7a |
| t = 52: | 0c523b7a3c84ab77 | fa7b17aad857c2f4 | e01a1e47ee8d5656 | 9223e1b34382f104 |
| | b5e80e871ac0c005 | eb6e85e4682c1671 | 592b899b35469a78 | bfe2106e512a7331 |
| t = 53: | c773d8b69da1fde2 | 0c523b7a3c84ab77 | fa7b17aad857c2f4 | e01a1e47ee8d5656 |
| | be2b0602fc6f8f65 | b5e80e871ac0c005 | eb6e85e4682c1671 | 592b899b35469a78 |
| t = 54: | c6b1bc79a4f23679 | c773d8b69da1fde2 | 0c523b7a3c84ab77 | fa7b17aad857c2f4 |
| | c80bdc57f38a05e4 | be2b0602fc6f8f65 | b5e80e871ac0c005 | eb6e85e4682c1671 |
| t = 55: | bef9bb0fe467fd60 | c6b1bc79a4f23679 | c773d8b69da1fde2 | 0c523b7a3c84ab77 |
| | 1dab0bd116e434e5 | c80bdc57f38a05e4 | be2b0602fc6f8f65 | b5e80e871ac0c005 |
| t = 56: | 8e3db3e380ec7f22 | bef9bb0fe467fd60 | c6b1bc79a4f23679 | c773d8b69da1fde2 |
| | 32ef50751734ffee | 1dab0bd116e434e5 | c80bdc57f38a05e4 | be2b0602fc6f8f65 |
| t = 57: | 1003ec42412c7b7d | 8e3db3e380ec7f22 | bef9bb0fe467fd60 | c6b1bc79a4f23679 |
| | 1ec0d46f349fd058 | 32ef50751734ffee | 1dab0bd116e434e5 | c80bdc57f38a05e4 |
| t = 58: | 375facc76291f85e | 1003ec42412c7b7d | 8e3db3e380ec7f22 | bef9bb0fe467fd60 |
| | 59c8bc0488f9768b | 1ec0d46f349fd058 | 32ef50751734ffee | 1dab0bd116e434e5 |
| t = 59: | bd113d92e0354fb9 | 375facc76291f85e | 1003ec42412c7b7d | 8e3db3e380ec7f22 |
| | e66c73db3fad397d | 59c8bc0488f9768b | 1ec0d46f349fd058 | 32ef50751734ffee |
| t = 60: | 2f61d4fd8e36d9d4 | bd113d92e0354fb9 | 375facc76291f85e | 1003ec42412c7b7d |
| | e9f21933e1c02948 | e66c73db3fad397d | 59c8bc0488f9768b | 1ec0d46f349fd058 |
| t = 61: | 1b1ad88b92701ae2 | 2f61d4fd8e36d9d4 | bd113d92e0354fb9 | 375facc76291f85e |
| | 6fd0c1719bcac335 | e9f21933e1c02948 | e66c73db3fad397d | 59c8bc0488f9768b |
| | | | | |

| t = 62: | 93d09fc06a19c5da | 1b1ad88b92701ae2 | 2f61d4fd8e36d9d4 | bd113d92e0354fb9 |
|---------|------------------|------------------|------------------|------------------|
| | b765273f571a571e | 6fd0c1719bcac335 | e9f21933e1c02948 | e66c73db3fad397d |
| t = 63: | 04bea2ce99cc3bf6 | 93d09fc06a19c5da | 1b1ad88b92701ae2 | 2f61d4fd8e36d9d4 |
| | 6ab0e443c2f63714 | b765273f571a571e | 6fd0c1719bcac335 | e9f21933e1c02948 |
| t = 64: | 02ebfc0a13492f52 | 04bea2ce99cc3bf6 | 93d09fc06a19c5da | 1b1ad88b92701ae2 |
| | 77300c52e05af415 | 6ab0e443c2f63714 | b765273f571a571e | 6fd0c1719bcac335 |
| t = 65: | 1bf525abce8d6f04 | 02ebfc0a13492f52 | 04bea2ce99cc3bf6 | 93d09fc06a19c5da |
| | 8faf12c33bb371b9 | 77300c52e05af415 | 6ab0e443c2f63714 | b765273f571a571e |
| t = 66: | b6a36a3431547328 | 1bf525abce8d6f04 | 02ebfc0a13492f52 | 04bea2ce99cc3bf6 |
| | fa8bb40b4e08100f | 8faf12c33bb371b9 | 77300c52e05af415 | 6ab0e443c2f63714 |
| t = 67: | ffdaf83202af0d72 | b6a36a3431547328 | 1bf525abce8d6f04 | 02ebfc0a13492f52 |
| | 8045a82f723a9b4e | fa8bb40b4e08100f | 8faf12c33bb371b9 | 77300c52e05af415 |
| t = 68: | 12737373d2985232 | ffdaf83202af0d72 | b6a36a3431547328 | 1bf525abce8d6f04 |
| | 870dbce23bad8988 | 8045a82f723a9b4e | fa8bb40b4e08100f | 8faf12c33bb371b9 |
| t = 69: | 6189f68162b256b5 | 12737373d2985232 | ffdaf83202af0d72 | b6a36a3431547328 |
| | 8c059af157146580 | 870dbce23bad8988 | 8045a82f723a9b4e | fa8bb40b4e08100f |
| t = 70: | 20b0a9a1d21c482d | 6189f68162b256b5 | 12737373d2985232 | ffdaf83202af0d72 |
| | f22b874c96785ec8 | 8c059af157146580 | 870dbce23bad8988 | 8045a82f723a9b4e |
| t = 71: | ef6d863c2127b394 | 20b0a9a1d21c482d | 6189f68162b256b5 | 12737373d2985232 |
| | b7aee28337d69dab | f22b874c96785ec8 | 8c059af157146580 | 870dbce23bad8988 |
| t = 72: | d3efe8b442689074 | ef6d863c2127b394 | 20b0a9a1d21c482d | 6189f68162b256b5 |
| | 22491ab9cdecb6b0 | b7aee28337d69dab | f22b874c96785ec8 | 8c059af157146580 |
| t = 73: | 4694354944a9f487 | d3efe8b442689074 | ef6d863c2127b394 | 20b0a9a1d21c482d |
| | 659890a5818d0c50 | 22491ab9cdecb6b0 | b7aee28337d69dab | f22b874c96785ec8 |
| t = 74: | b93c2403773dd08c | 4694354944a9f487 | d3efe8b442689074 | ef6d863c2127b394 |
| | 88c2c2ac52c4f679 | 659890a5818d0c50 | 22491ab9cdecb6b0 | b7aee28337d69dab |
| t = 75: | 025848e3ab6b69d3 | b93c2403773dd08c | 4694354944a9f487 | d3efe8b442689074 |
| | 750da3d4e16a1b64 | 88c2c2ac52c4f679 | 659890a5818d0c50 | 22491ab9cdecb6b0 |
| t = 76: | 396b53e58d04471b | 025848e3ab6b69d3 | b93c2403773dd08c | 4694354944a9f487 |
| | 700486bf252cba75 | 750da3d4e16a1b64 | 88c2c2ac52c4f679 | 659890a5818d0c50 |
| t = 77: | 51b6f9a3c1ceeb4a | 396b53e58d04471b | 025848e3ab6b69d3 | b93c2403773dd08c |
| | e6b3850de8ae6230 | 700486bf252cba75 | 750da3d4e16a1b64 | 88c2c2ac52c4f679 |
| t = 78: | 526a98f5dc595406 | 51b6f9a3c1ceeb4a | 396b53e58d04471b | 025848e3ab6b69d3 |
| | 4f0dcf74aea76f90 | e6b3850de8ae6230 | 700486bf252cba75 | 750da3d4e16a1b64 |
| t = 79: | deb3eeaa973bb9dd | 526a98f5dc595406 | 51b6f9a3c1ceeb4a | 396b53e58d04471b |
| | 3665b5dbb6c2e055 | 4f0dcf74aea76f90 | e6b3850de8ae6230 | 700486bf252cba75 |

That completes the processing of the second and final message block, $M^{(2)}$. The final hash value, $H^{(2)}$, is calculated to be

```
H_0^{(2)} = 2a7f1d895fd58e0b + deb3eeaa973bb9dd = 09330c33f71147e8

H_1^{(2)} = eaae96d1a673c741 + 526a98f5dc595406 = 3d192fc782cd1b47

H_2^{(2)} = 015a2173796c1a88 + 51b6f9a3c1ceeb4a = 53111b173b3b05d2

H_3^{(2)} = f6352ca156acaff7 + 396b53e58d04471b = 2fa08086e3b0f712

H_4^{(2)} = c662113e9ebb4d64 + 3665b5dbb6c2e055 = fcc7c71a557e2db9
```

```
H_5^{(2)} = 17 \mathrm{b61a85e2ccf0a9} + 4 \mathrm{f0dcf74aea76f90} = 66 \mathrm{c3e9fa91746039}
H_6^{(2)} = 37 \mathrm{eb9a6660feb519} + \mathrm{e6b3850de8ae6230} = 1 \mathrm{e9f1f7449ad1749}
H_7^{(2)} = 8 \mathrm{f2ebe9a81e6a2c5} + 700486 \mathrm{bf252cba75} = \mathrm{ff334559a7135d3a}.
```

The final hash value is truncated to its left-most 384 bits (i.e., $H_0^{(1)}, \dots, H_5^{(1)}$), resulting in the 384-bit message digest

```
09330c33f71147e8 3d192fc782cd1b47 53111b173b3b05d2 2fa08086e3b0f712 fcc7c71a557e2db9 66c3e9fa91746039.
```

D.3 SHA-384 Example (Long Message)

Let the message M be the binary-coded form of the ASCII string which consists of 1,000,000 repetitions of the character "a". The resulting SHA-384 message digest is

9d0e1809716474cb 086e834e310a4a1c ed149e9c00f24852 7972cec5704c2a5b 07b8b3dc38ecc4eb ae97ddd87f3d8985.

APPENDIX E: REFERENCES

- [180-1] Federal Information Processing Standards (FIPS) Publication 180-1, *Secure Hash Standard (SHS)*, U.S. DoC/NIST, April 17, 1995.
- [HAC] A. Menezes, P. van Oorschot, and S. Vanstone. *Handbook of Applied Cryptography*, CRC Press, Inc., October 1997.