## HASHING ALGORITHM

Dr Hatem Noaman

# Purpose: Authentication Not Encryption

#### Authentication Requirements:

- Masquerade Insertion of message from fraudulent source
- Content Modification Changing content of message
- Sequence Modification Insertion, deletion and reordering sequence
- □ Timing Modification Replaying valid sessions

## **Background Theory**

- Message Digest or "Fingerprint"
  - → Condensed Representation
  - → Easy to generate for a given file.
- Computationally infeasible to produce two messages with same message digest
- Impossible to recreate a message given a message digest.
- Data Integrity and Comparison Checking
  - → Message Integrity Validation

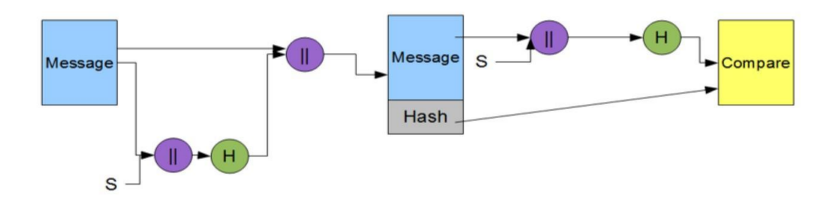
## Applications: One-way hash functions

- Public Key Algorithms
  - Password Logins
  - Encryption Key Management
  - Digital Signatures
- Integrity Checking
  - Virus and Malware Scanning
- Authentication
  - Secure Web Connections
    - (PGP, SSL, SSH, S/MIME)

#### **Variants**

- MD4 and MD5 by Ron Rivest (1990,1994)
- SHA-0, SHA-1 by NSA (1993, 1995)
- RIPEMD-160 (1996)
- SHA-2 (2002 224, 256, 385, 512)
- Whirlpool
- Tiger
- GOST-3411
- SHA-3
  - Winner selected from solicitations in 2012

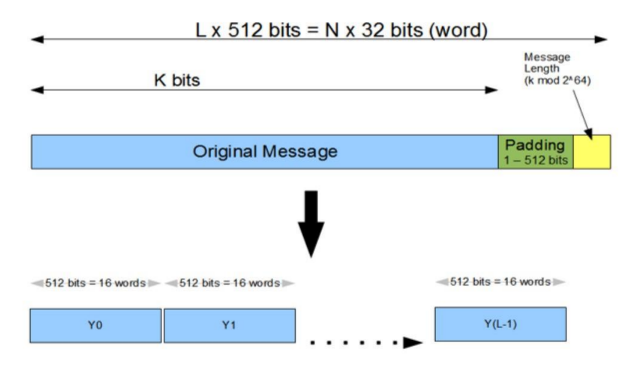
### Basic Hash Function Diagram



NOTE: No Encryption with sender and destination holding single security key (S).

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## Message Diagram



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## SHA-1 (160 bit message) Algorithm Framework

Step 1: Append Padding Bits....

Message is "padded" with a 1 and as many 0's as necessary to bring the message length to 64 bits fewer than an even multiple of 512.

Step 2: Append Length....

64 bits are appended to the end of the padded message. These bits hold the binary format of 64 bits indicating the length of the original message.

#### SHA-1 Framework Continued

Step 3: Prepare Processing Functions....

SHA1 requires 80 processing functions defined as:

```
 f(t;B,C,D) = (B \ AND \ C) \ OR \ ((NOT \ B) \ AND \ D) \quad (0 <= t <= 19)   f(t;B,C,D) = B \ XOR \ C \ XOR \ D \qquad (20 <= t <= 39)   f(t;B,C,D) = (B \ AND \ C) \ OR \ (B \ AND \ D) \ OR \ (C \ AND \ D) \ (40 <= t <= 59)   f(t;B,C,D) = B \ XOR \ C \ XOR \ D \qquad (60 <= t <= 79)
```

Step 4: Prepare Processing Constants....

SHA1 requires 80 processing constant words defined as:

```
K(t) = 0x5A827999 (0 <= t <= 19)

K(t) = 0x6ED9EBA1 (20 <= t <= 39)

K(t) = 0x8F1BBCDC (40 <= t <= 59)

K(t) = 0xCA62C1D6 (60 <= t <= 79)
```

#### SHA-1 Framework Continued

Step 5: Initialize Buffers....

SHA1 requires 160 bits or 5 buffers of words (32 bits):

H0 = 0x67452301

H1 = 0xEFCDAB89

H2 = 0x98BADCFE

H3 = 0x10325476

H4 = 0xC3D2E1F0

### SHA-1 Framework Final Step

Step 6: Processing Message in 512-bit blocks (L blocks in total message)....

This is the main task of SHA1 algorithm which loops through the padded and appended message in 512-bit blocks.

Input and predefined functions:

```
M[1, 2, ..., L]: Blocks of the padded and appended message f(0;B,C,D), f(1,B,C,D), ..., f(79,B,C,D): 80 Processing Functions K(0), K(1), ..., K(79): 80 Processing Constant Words H0, H1, H2, H3, H4, H5: 5 Word buffers with initial values
```

#### SHA-1 Framework Continued

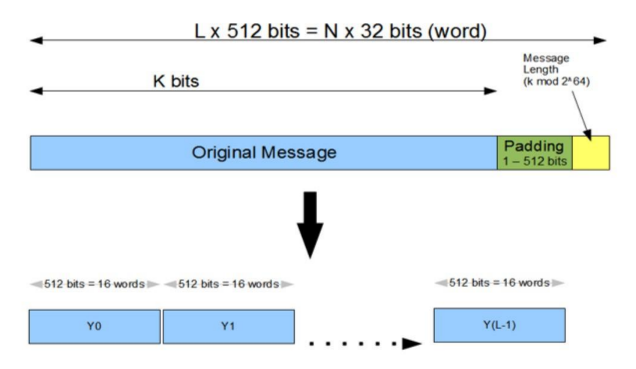
Step 6: Pseudo Code....

```
For loop on k = 1 to L  (W(0),W(1),...,W(15)) = M[k] /* \textit{Divide M[k] into 16 words */}  For t = 16 to 79 do:  W(t) = (W(t-3) \text{ XOR } W(t-8) \text{ XOR } W(t-14) \text{ XOR } W(t-16)) <<<1   A = H0, B = H1, C = H2, D = H3, E = H4  For t = 0 to 79 do:  TEMP = A <<<5 + f(t;B,C,D) + E + W(t) + K(t) E = D, D = C,   C = B <<<30, B = A, A = TEMP  End of for loop  H0 = H0 + A, H1 = H1 + B, H2 = H2 + C, H3 = H3 + D, H4 = H4 + E  End of for loop
```

#### Output:

H0, H1, H2, H3, H4, H5: Word buffers with final message digest

## Message Diagram



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## SHA-1 Message Digest

The message digest of the string:

"This is a test for theory of computation"

4480afca4407400b035d9debeb88bfc402db514f