# FR. CONCEICAO RODRIGUES COLLEGE OF ENGINEERING Department of Computer Engineering

**Course, Subject & Experiment Details** 

Academic Year	2023-24	Estimated Time	02 - Hours
Course & Semester	T.E. (CMPN)- Sem VI	Subject Name & Code	CSS - (CSC602)
Module No.	03 – Mapped to CO- 3	Chapter Title	Cryptographic Hash Functions

Practical No:	5
Title:	Performance Analysis of Hash Algorithms
Date of Performance:	13/02/2024
Date of Submission:	28/02/2024
Roll No:	9523
Name of the Student:	Arun Sanyal

## **Evaluation:**

Sr. No	Rubric	Grade
1	On time submission Or completion (2)	
2	Preparedness(2)	
3	Skill (4)	
4	Output (2)	

#### Signature of the Teacher:

#### Date:

Lab Manual prepared by : Prof. Monali Shetty

**Title:** For varying message sizes, test integrity of message using MD-5, SHA-1, and analyse the performance of the two protocols.

#### Lab Objective:

This lab provides insight into:

• The working of MD5 and SHA-1 and variations of SHA-1 and analyze the performance of both for varying message sizes.

**Reference**: "Cryptography and Network Security" B. A. Forouzan "Cryptography and Network Security" Atul Kahate www.md5summer.org/download.html

**Prerequisite:** Java or Python and Knowledge of hashing and Crypt API.

#### Theory:

Cryptographic hash functions are a very useful tool in cryptography. They are applied in many areas like integrity of messages, storage of passwords securely and protect signatures. The three hash algorithms SHA-1, SHA-512 and MD5 are considered to analyze their performance.

#### MD5

- Takes as input a message of arbitrary length and produces as output a 128 bit "fingerprint" or "message digest" of the input.
- · It is conjectured that it is computationally infeasible to produce two messages having the same message digest.
- · Intended where a large file must be "compressed" in a secure manner before being encrypted with a private key under a public-key cryptosystem such as PGP



#### Input:

Suppose a b-bit message as input, and that we need to find its message digest.

#### Algorithm:

#### Step 1 – append padding bits:

- The message is padded so that its length is congruent to 448, modulo
- 512. Means extended to just 64 bits of being of 512 bits long.
- A single "1" bit is appended to the message, and then "0" bits are appended so that the length in bits equals 448 modulo 512.

#### • Step 2 – append length

- A 64 bit binary representation of b is appended to the result of the previous step. - The resulting message has a length that is an exact multiple of 512 bits.

#### • Step 3 – Divide the input into 512-bit blocks

Now we divide the input message into into blocks, each of length 512 bits.

#### • Step 4 – Initialize MD Buffer

- A four-word buffer (A,B,C,D) is used to compute the message digest.
- Here each of A,B,C,D, is a 32 bit register.
- These registers are initialized to the following values in hexadecimal:

word A: 01 23 45 67 word B: 89 ab cd ef word C: fe dc ba 98 word D: 76 54 32 10

#### Four auxiliary functions

In addition MD5 uses four auxiliary functions that each take as input three 32-bit words and produce as output one 32-bit word. They apply the logical operators and, or, not and xor to the input bits.

Round 1 = (b and c) or ((not(b) and d)) Round 2 = (b and d) or (c and not(d)) Round 3 = B xor c xor d Round 4 = C xor (b or not(d))

### The Constant t[i] or k[i]

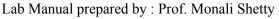
MD5 further uses a table K that has 64 elements. Element number i is indicated as Ki. The table is computed beforehand to speed up the computations. The elements are computed using the mathematical sin function:

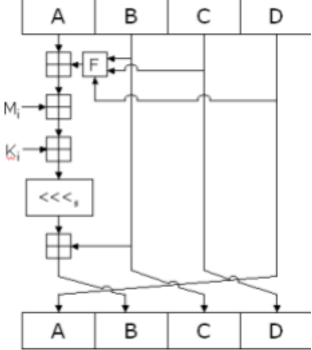
 $K_i = abs(sin(i+1)) * 2^{32}$ 

#### • Step 5 – Process message in 16-word blocks.

- 1. Process message in 16-word (512-bit) blocks:
  - Using 4 rounds of 16 bit operations on message block & buffer
  - Add output to buffer input to form new buffer value
- 2. Output hash value is the final buffer value
- 3. The contents of the four buffers (A, B, C and D) are now mixed with the words of the input, using the four auxiliary functions (F). There are four *rounds*, each involves 16

basic *operations*. One operation is illustrated in the figure below.





The figure shows how the auxiliary function F is applied to the four buffers (A, B, C and D), using message word M<sub>i</sub> and constant K<sub>i</sub>. The item "<<<s" denotes a binary left shift by s bits.

#### Round 1.

[abcd k s i] denote the operation a = b + ((a + F(b, c, d) + X[k] + T[i]) <<< s).

Do the following 16 operations.

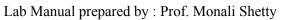
[ABCD 0 7 1] [DABC 1 12 2] [CDAB 2 17 3] [BCDA 3 22 4] [ABCD 4 7 5] [DABC 5 12 6] [CDAB 6 17 7] [BCDA 7 22 8] [ABCD 8 7 9] [DABC 9 12 10] [CDAB 10 17 11] [BCDA 11 22 12] [ABCD 12 7 13] [DABC 13 12 14] [CDAB 14 17 15] [BCDA 15 22 16]

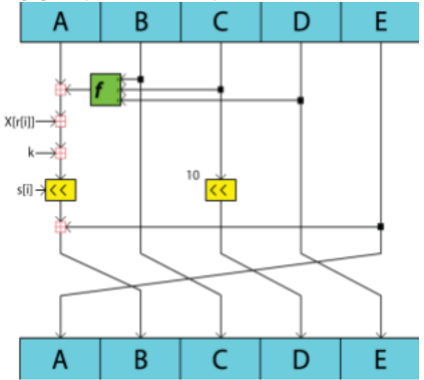
#### **Output:**

- The message digest produced as output is A, B, C, D.
- That is, output begins with the low-order byte of A, and end with the high-order byte of D.

#### SHA-1

Processing is similar to SHA-1 with small variations. In SHA-1, chaining variables are 5 and Boolean operations are different.





# Analysis

Differences between MD5 and SHA Algorithms

<b>Keys For Comparison</b>	MD5	SHA
Security	Less Secure than SHA	High Secure than MD5
Message Digest Length	128 Bits	160 Bits
Attacks required to find out original Message	2 <sup>128</sup> bit operations required to break	2 <sup>160</sup> bit operations required to break
Attacks to try and find two messages producing the	2 <sup>64</sup> bit operations required to break	2 <sup>80</sup> bit operations required to break

same MD		
Speed	Faster, only 64 iterations	Slower than MD5, Required 80 Iterations
Successful attacks so far	Attacks reported to some extents	No such attach report yet

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# **MD5 Execution**

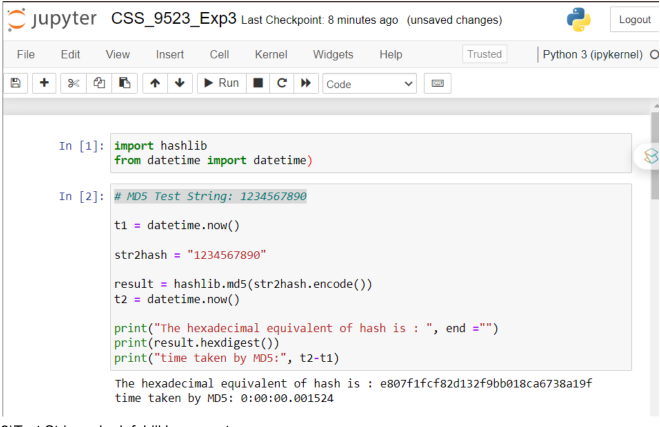
Test Strings	MD5	SHA-1
1234567890	e807f1fcf82d132f9bb018ca67 38a19f	01b307acba4f54f55aafc33bb06bb bf6ca803e9a
abcdefghijklm nopqrstuvwxyz	c3fcd3d76192e4007dfb496cca 67e13b	32d10c7b8cf96570ca04ce37f2a19 d84240d3a89
message digest	f96b697d7cb7938d525a2f31aa f 161d0	c12252ceda8be8994d5fa0290a47 2 31c1d16aae3

Timing comparison between MD5 and SHA-1

File Size	MD5	SHA-1
1 KB	0.000580	0.000017
5 KB	0.000104	0.000009
10 KB	0.000097	0.000011

# MD5

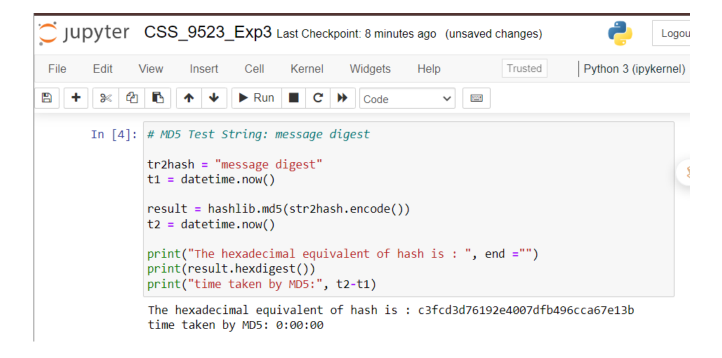
1)Test String: 1234567890



#### 2)Test String: abcdefghijklmnopqrstuvwxyz

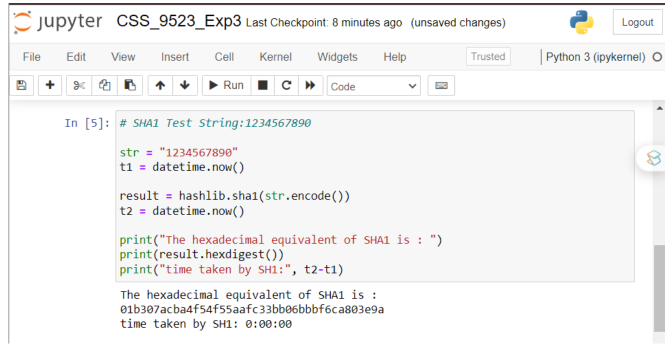
```
Jupyter CSS 9523 Exp3 Last Checkpoint: 8 minutes ago (unsaved changes)
                                                                                               Logout
File
       Edit
              View
                              Cell
                                     Kernel
                                               Widgets
                                                         Help
                                                                       Trusted
                                                                                   Python 3 (ipykernel) O
                     Insert
           4
                             ▶ Run
                                                Code
                                                                 ******
      In [3]: # MD5 Test String: abcdefghijklmnopqrstuvwxyz
               str2hash = "abcdefghijklmnopqrstuvwxyz"
               t1 = datetime.now()
               result = hashlib.md5(str2hash.encode())
               t2 = datetime.now()
               print("The hexadecimal equivalent of hash is : ", end ="")
               print(result.hexdigest())
               print("time taken by MD5:", t2-t1)
               The hexadecimal equivalent of hash is: c3fcd3d76192e4007dfb496cca67e13b
               time taken by MD5: 0:00:00
```

3)Test String: message digest

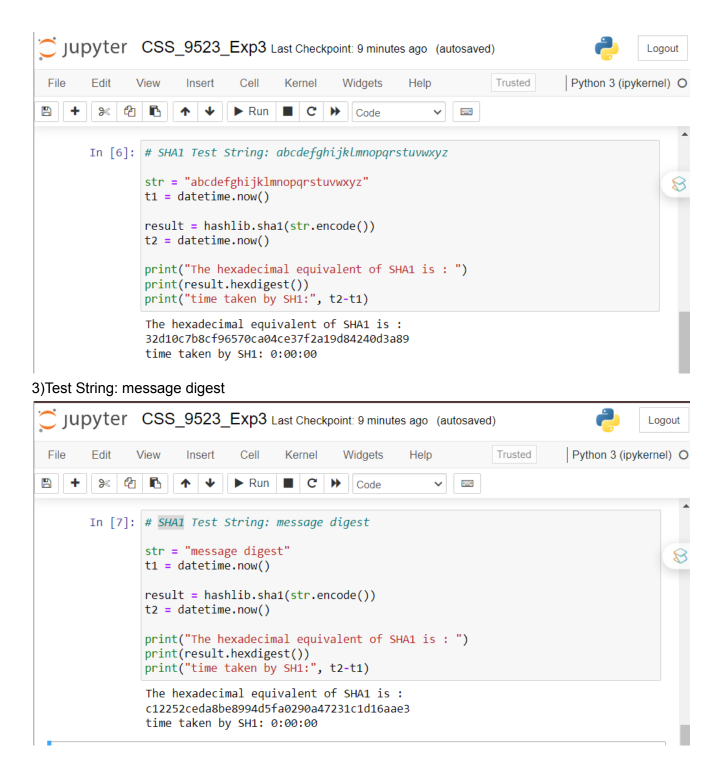


#### SHA1:

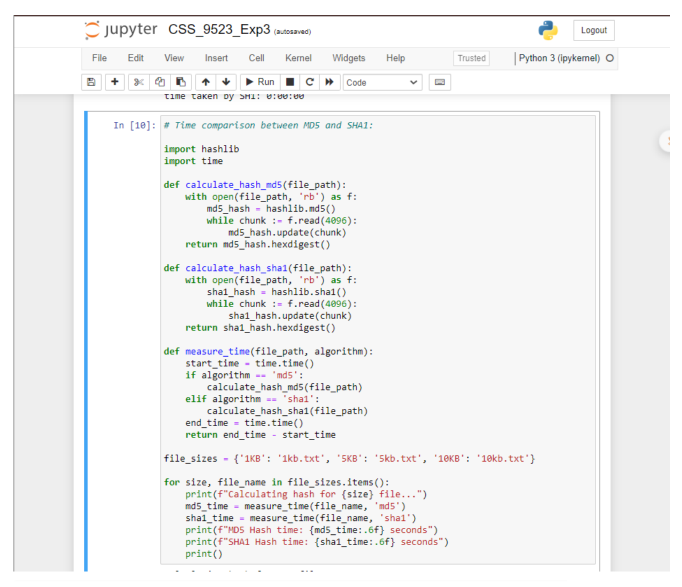
1)Test String:1234567890



2)Test String: abcdefghijklmnopgrstuvwxyz



Time comparison between MD5 and SHA1:



Calculating hash for 1KB file... MD5 Hash time: 0.000580 seconds SHA1 Hash time: 0.000017 seconds

Calculating hash for 5KB file... MD5 Hash time: 0.000104 seconds SHA1 Hash time: 0.000009 seconds

Calculating hash for 10KB file... MD5 Hash time: 0.000097 seconds SHA1 Hash time: 0.000011 seconds

#### **Practical and Real Time Applications**

- · In Windows OS, PowerShell function "Get-FileHash"
- · Android ROMs
- · File servers file servers often provide a pre-computed MD5 (known as <a href="mailto:md5sum">md5sum</a>) <a href="mailto:checksum">checksum</a> for the files, so that a user can compare the checksum of the downloaded file to it.
- · Most unix-based operating systems include MD5 sum utilities in their distribution packages

#### **Conclusion:**

The program was tested for different sets of inputs.

Program is working SATISFACTORY NOT SATISFACTORY ( Tick appropriate outcome)

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#### Post Lab Assignment:

- 1. Why is SHA-1 more secure than MD5?
- 2. Which of the following is not included in hash function?
  - a. Authentication.
  - b. Message integrity.
  - c. Fingerprinting.
  - d. Inefficiency.
- 3. Which of the following is used to detect transmission errors, and not
- to detect intentional tampering with data?
  - a. CRC.
  - b. Similar checksum.
  - c. WEP.
  - d. Hash function.
- 4. Which of the following is not provide by hash function?
  - a. Efficiency.
  - b. Two-way.
  - c. Compression.
  - d. Weak collision resistance.

# CSS EXP3 POSTLAB SHAI is more secure than MDB in the following a) Longer digest length: - SHAI employs a stanger a longer digest as compared to MDS making it less prone to collision attacks due to increased number of possible hash values Distronger olgorithm design: - SHA - 1 employs a stronger olgorithmic design with more complex operations in cluding bitwise operations and logical functions compared to MDS making it loss suspectible to myptographic vulnerabilities. Openistance to preimage attack: SHA-1 15 more resistant to preimage aftaks compared to MDS meaning, its harder to reverse engineer the orginal input from its hash value enhancing. 1+5 security for applications requiring date. integerity vevification 1) Cryptographic strength : SHAI provides storage cryptographic strength than MDS due to its larger digest size and algorithmic complexity doe making 1t a more nobust choice for security sensitive opplications. e) Industry Recommendations: SHAI is recommed. over MDE by cryptographic experts and industry. Standards bodies like NIST due to Hs Improved.

security properties making it a more trusted. and widely adopted hashing algorithm in practice.

2) d) Inefficiency
Hash functions are pormovily used for authenticaling
message integerity and finger printing. While ineff.
message integerity and finger printing. While ineff.
message integerity and finger printing while ineff.
message integerity and finderation in chasing a
mesficiency. can be consideration in chasing a
meship functions its nota fundamental proparity
of hash functions themselves.

3)a) CRC

(ycle Redundancy check Is primarily used to

delect the consmission errors such as those that

Con occur during data transmission, oven a

network or storage medium while crec condeted

accidental errors it is not designed. Intentionally

tempering with date.

Hosh functions are designed to be one way functtons maoning they are easy to complete in one direction but computationally infeasible to reverse.