

Experiment No. 6

Aim: To implement SHA1 algorithm in python using hashlib library.

Theory:

There are two main kinds of encryption algorithms: Symmetric Key Algorithm (SKA) and Asymmetric Key Algorithm (AKA). In addition, there is also another assistant algorithm called: Hash, which compresses message of any length to certain fixed length (message-digest). This process is irreversible. Hash function can be used in many fields such as: digital signature, message integrity test, and message originality etc. Hash algorithm mainly includes: MD×(Message—Digest Algorithm), SHA×(Secure Hash Algorithms), N-Hash, RIPE-MD, and HAVAL etc.

SHA1 Algorithm:

SHA1 also is another main hash algorithm, which is primarily based on MD4 principle. Because it produces 160-bit output, so SHA1 needs five 32-bit registers. But the method of message digest and data filling works just like MD5 algorithm. SHA has 4 main rounds iterative, and each round has 20 steps operations. There are only some minute differences including: rotate left, addition constant, and non-linear function. Here are the five initialized variables:

$$H0 = 0x67452301$$

$$H1 = 0xEFCDAB89$$

$$H2 = 0x98BADCFE$$

$$H3 = 0x10325476$$

$$H4 = 0xC3D2E1F0$$

The constants used in process are stated as follows:

$$k_t = \begin{cases} 5a827999 & 0 \leq t \leq 19 \\ 6ed9eba1 & 20 \leq t \leq 39 \\ 8f1bbcdc & 40 \leq t \leq 59 \\ Ca62c1d6 & 60 \leq t \leq 79 \end{cases}$$

We can use these constants to judge whether one procedure has adopted SHA1 algorithm. After finishing initialization, we then start the main rotation of algorithm.

SHA1 algorithm consists of 6 tasks:

Task 1. Appending Padding Bits. The original message is "padded" (extended) so that its length (in bits) is congruent to 448, modulo 512. The padding rules are:

- The original message is always padded with one bit "1" first.
- Then zero or more bits "0" are padded to bring the length of the message up to 64 bits less than a multiple of 512.

Task 2. Appending Length. 64 bits are appended to the end of the padded message to indicate the length of the original message in bytes. The rules of appending length are:

- The length of the original message in bytes is converted to its binary format of 64 bits. If overflow happens, only the low-order 64 bits are used.
- Break the 64-bit length into 2 words (32 bits each).
- The low-order word is appended first and followed by the high-order word.

Task 3. Preparing Processing Functions. SHA1 requires 80 processing functions defined as:

$$f(t; B, C, D) = \begin{cases} (BandC)or((notB)andD) & 0 \leq t \leq 19 \\ BxorCxorD & 20 \leq t \leq 39 \\ (BandC)or(BandD)or(CandD) & 40 \leq t \leq 59 \\ BxorCxorD & 60 \leq t \leq 79 \end{cases}$$

Task 6. Processing Message in 512-bit Blocks. This is the main task of SHA1 algorithm, which loops through the padded and appended message in blocks of 512 bits each. For each input block, a number of operations are performed. This task can be described in the following pseudo code slightly modified from the RFC 3174's method 1:

Input and predefined functions:

$M[1, 2, \dots, N]$: Blocks of the padded and appended message

$f(0;B,C,D), f(1;B,C,D), \dots, f(79;B,C,D)$: Defined as above

$K(0), K(1), \dots, K(79)$: Defined as above

$H0, H1, H2, H3, H4$: Word buffers with initial values

Algorithm:

For loop on $k = 1$ to N

$(W(0), W(1), \dots, W(15)) = M[k]$ /* Divide $M[k]$ into 16 words */

For $t = 16$ to 79 do:

$W(t) = (W(t-3) \text{ XOR } W(t-8) \text{ XOR } W(t-14) \text{ XOR } W(t-16)) \lll 1$

$A = H0, B = H1, C = H2, D = H3, E = H4$

For $t = 0$ to 79 do:

$TEMP = A \lll 5 + f(t;B,C,D) + E + W(t) + K(t)$

$E = D, D = C, C = B \lll 30, B = A, A = TEMP$

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: Word buffers with final message digest

Code:

```
import hashlib
```

```
class SHA1:
```

```
    def __init__(self):
```

```
        self.__keys = ["Adnan is a human", "Humans are mamals", "Adnan is a mamal"]
```

```
        self.digest_keys = [self.digest(key) for key in self.__keys]
```

```
        for key, digest_key in zip(self.__keys, self.digest_keys):
```

```
            print(f"key = {key}\nEquivalent Sha1 hexadecimal digest = {digest_key}\n")
```

```
    def digest(self, string):
```

```
        return hashlib.sha1(string.encode()).hexdigest()
```

```
    def check_in_digest_keys(self, string):
```

```
        return self.digest(string) in self.digest_keys
```

```
    def digest_strings(self, strings):
```

```
        for x in strings:
```

```
            print(f"Given string: {x}\nSha1 hexadecimal digest value of given string:
```

```
{self.digest(x)}")
```

```
            print(f"present in digest_keys {self.check_in_digest_keys(x)}\n")
```

```
obj = SHA1()
```

```
given_strings = [
```

```
    "Adnan is a human", "Adnan is not a human",
```

```
    "Humans are reptile", "Humans are mamals",
```

```
    "Adnan is a mamal", "Adnan is a reptile"
```

```
]
```

```
obj.digest_strings(given_strings)
```

Output:

```
key = Adnan is a human
```

```
Equivalent Sha1 hexadecimal digest = b534ccf13fdcdf68ef0ba785c891f3ce6b082ab6
```

```
key = Humans are mamals
```

```
Equivalent Sha1 hexadecimal digest = 01692710f02ef3368ff45b21c96975ac492dc059
```

```
key = Adnan is a mamal
```

```
Equivalent Sha1 hexadecimal digest = ecda2d5fcb7338c1418adef04862a16c05e70f27
```

```
Given string: Adnan is a human
```

```
Sha1 hexadecimal digest value of given string: b534ccf13fdcdf68ef0ba785c891f3ce6b082ab6
```

```
present in digest_keys True
```

```
Given string: Adnan is not a human
```

```
Sha1 hexadecimal digest value of given string: 220c34a00d4e3010da7de455d40682fc94cb549d
```

```
present in digest_keys False
```

```
Given string: Humans are reptile
```

```
Sha1 hexadecimal digest value of given string: 461b008a39d7f033f1f001851ee0bd1ae1c448f3
```

```
present in digest_keys False
```

```
Given string: Humans are mamals
```

```
Sha1 hexadecimal digest value of given string: 01692710f02ef3368ff45b21c96975ac492dc059
```

```
present in digest_keys True
```

```
Given string: Adnan is a mamal
```

```
Sha1 hexadecimal digest value of given string: ecda2d5fcb7338c1418adef04862a16c05e70f27
```

```
present in digest_keys True
```

```
Given string: Adnan is a reptile
```

```
Sha1 hexadecimal digest value of given string: aaa8c10433d9b74a0f64c66a4445be451f459574
```

```
present in digest_keys False
```