1. Into

Hash function F that transforms arbitrary length data into fixed size data(digest, hash).

Practically output range is 128-512 bits

Requirements:

- 0. Function is fast and have small memory consuming
- 1. one wayness. Computational infeasible to find x from y=h(x). It's map.
- 1.1 value distribution is equal 2^{-n}
- 2. weak collision resistance(first kind). Computational infeasible to find x 2 from y=h(x 1)=h(x 2)
- 3. strong collision resistance(second kind). Computational infeasible to find and x 1, x 2 from y=h(x 1)=h(x 2)

Main target: infeasible to find collision.

The key s generally not keep secret, nevertheless, H_s must be resistant to collisions.

2. Formal definition

A hash function H_s with fixed-length output l(n) is a pair of probabilistic polynomial time algorithms (Gen, H) satisfying the following:

Gen is a probabilistic algorithm that takes as input a security parameter $1^n(1111...1_n)$ and outputs a key s.

2.1. Difficult or Computational infeasible Not solvable in asymptotic polynomial time.

2.2. Preimage resistance

Hash function must be strength to find preimage of hash.

Use cases:

• find hashed password by brute force

Given $y = h(x_1)$, computationally infeasible to find $x_2 : y = h(x_2)$

2.3. weak collision(second preimage resistance)

Use cases:

fake signature

2.4. strong collision Computationally infeasible to find $x_2, x_1 : y = h(x_2) = h(x_1)$

Use cases:

 find two documents with the single hash Requires to compute $2^{(N/2)}$ to find x_2 and x_1 .

3. Birthday problem

In set of n randomly chosen people, to get the probability of two has same birthday 50%+ required only 23 people.

no overlap at all
$$P_0=1*\left(\frac{365-1}{365}\right)*\left(\frac{365-2}{365}\right)...*\left(\frac{365-i}{365}\right)$$
 at least 1 overlap $P_1=1-P_0$

For 23 people

 $P_0 = 0.4972 \longrightarrow P_1 = 0.5028$

 $P(1) = 1 - P_0$,

Another proof: n people

$$\begin{split} P_0 &= \frac{V_{\text{no pair}}}{V_{\text{all}}} \\ V_{\text{no_pair}} &= P_{365}^n = \frac{(365)!}{(365-n)!} \\ V_{\text{all}} &= 365^n \\ P_0 &= \frac{P_{365}^n}{365^n} = \frac{(365)!}{(365-n)!365^n} \\ n &= 23 \rightarrow P_0 {\sim} 50\% \end{split}$$

"whoop" **Permutation** count of rearrangement combinations. The number of permutations n is

 $P_n = n!$

$$P_n^k = \frac{n!}{(n-k)!}$$

Combination is a k-element subset of s, the elements in combination are not ordered. (k! means number of

Partial permutation count of rearrangement combination of subset k elements from set n.

$$C_n^k = \frac{n!}{(n-k)!k!}$$

• MD5 SHA-1

4. Based on block ciphers

• SHA-2

• MD4

4.1. Block cipher **Block cipher** function that operates on fixed bits length input. Input n, key k. Output n size message.

Standard block cipher: AES, DES. 4.1.1. AES

Rounds will depend of the key size. DES has fixed 16 rounds.

permutations in each k-length subset of S)

Symmetric cipher. Key size 128/192/256. N = 128

1. Key addition layer.(XOR with key) 2. Byte substitution layer(S-box): perform substitution using "lookup tables". Provide confusion 3. Diffusion layer:

Each round is dirived into layers First round turns into two sub keys and 4 layers. Rest of the rounds, one key per

• ShiftRows: permutes the data on the byte level MixColumn: another matrix permutation

time, 3 layers.

3 types of layers.

- 4.1.2. XOR
- 4.2. Blockchain Sequential growing data structure, intended to provide complete data integrity.

Mining problem = for H function and fixed k, find x that H(x) starts with k nulls. 4.3. Use cases

Identifier

• Hash table(often used non-cryptographic hash functions) and indexing Fingerprinting and verifying the integrity of data

Usage justification: it's better randomizes encryption, since it output is 0/1 50%

5. Merkle-Damgård construction

Sequential compression of blocks(like blockchain) if end is not full length, add padding.

It's possible to process as a tree - therefore scales infinitely (called merkle tree).

Def a method of building collision-resistant cryptographic hash functions from collision-resistant one-way compression functions.(uses AES(state, message))

domain extension method

If compression F is resistant to collisions -> construction is resistant too.

5.1. Other ciphers **Stream cipher** encrypts data bit by bit. Useful for real time data processing.

6. Sha2. SHA256

Output is 256 bit value.

- 1. Split message for 512 blocks. If last is not 512, use padding. 2. To provide random and non zero starting point algorithm has 8 initial hash values -
- $i \in \{2, 3, 5, 7, 11, 13, 17, 19\} : \{\sqrt{i \mod 1}\}$. 8 because each value should consistently influence the output. 3. Each of 512-length blocks processed in a loop.

7. Sha1

Output 160 bit Based on MD2, MD4, MD5, but uses larger output.

8. MD2

Inputs are 128 bit.