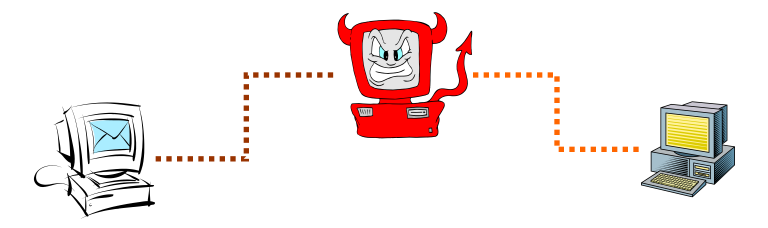
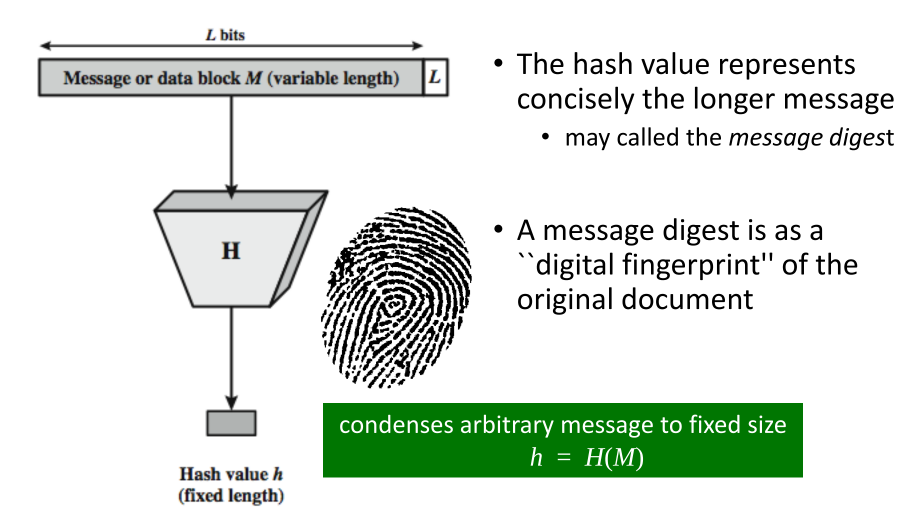
Hash Functions

Data Integrity and Source Authentication



- Encryption does not protect data from modification by another party.
- Need a way to ensure that data arrives at destination in its original form as sent by the sender and it is coming from an authenticated source.

Hash Function



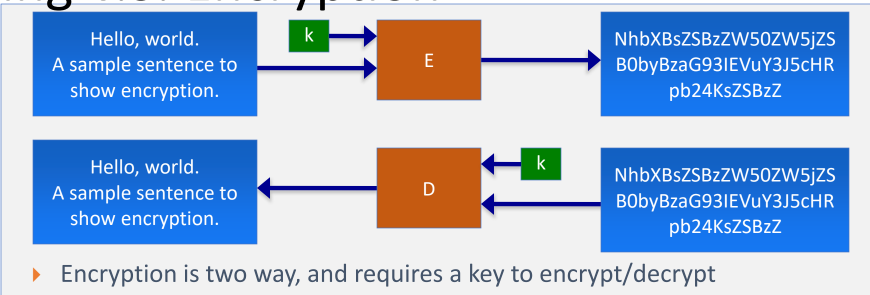
Chewing functions

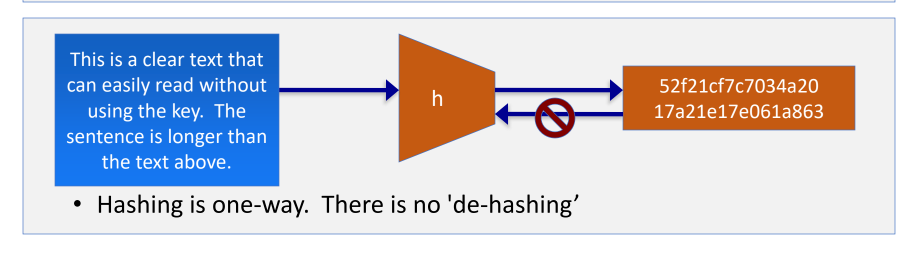
▶ Hashing function as "chewing" or "digest" function



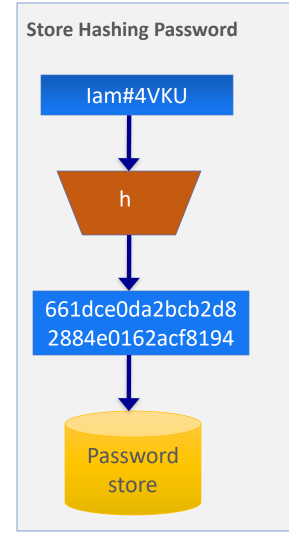


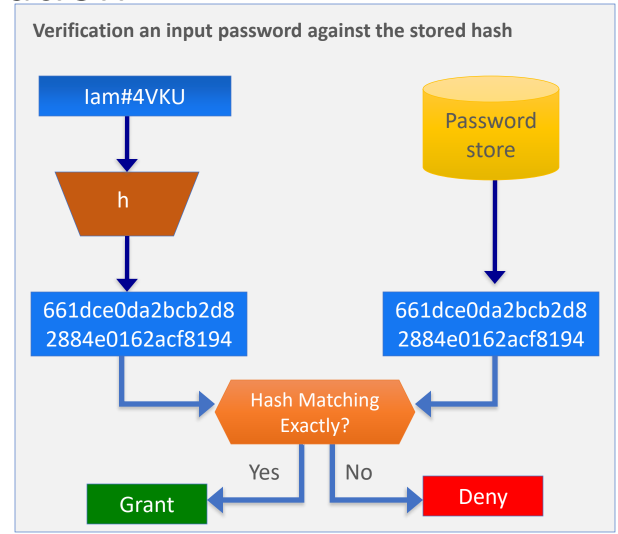
Hashing V.S. Encryption

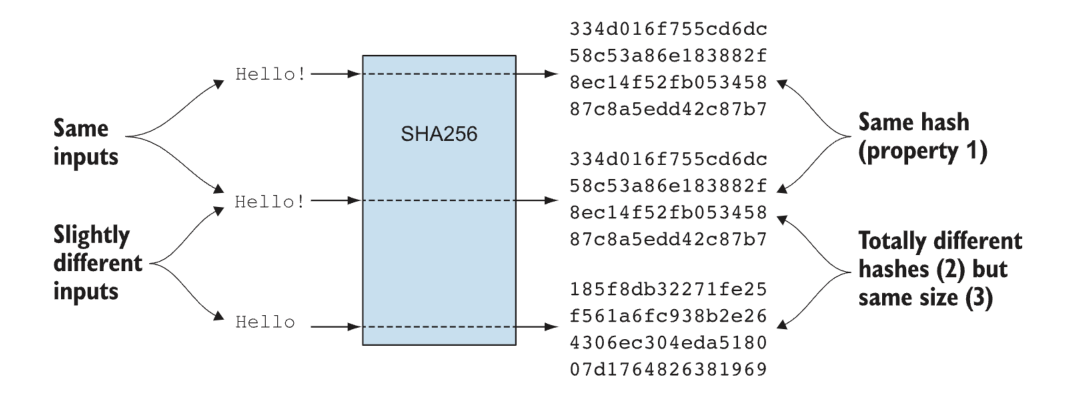




Password Verification



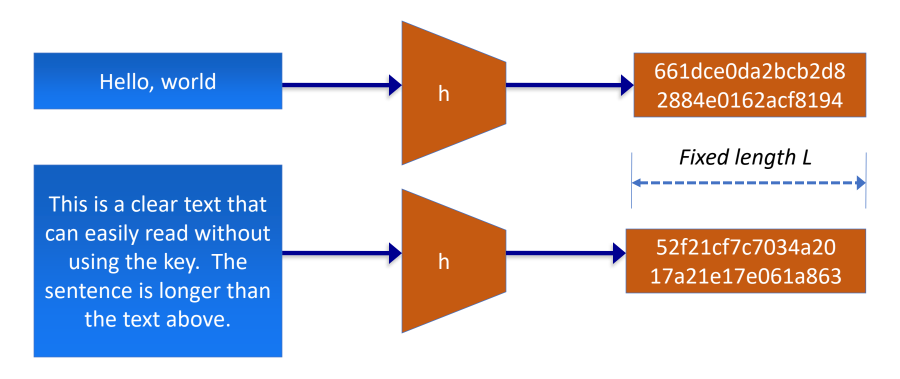




Hash Function Properties

- Arbitrary-length message to fixed-length digest
- Preimage resistant (One-way property)
- Second preimage resistant (Weak collision resistant)
- Collision resistant (Strong collision resistance)

Properties: Fixed length

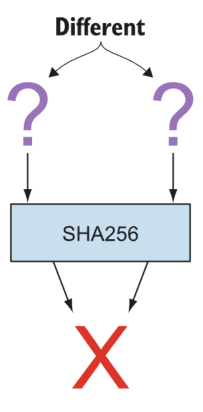


Arbitrary-length message to fixed-length digest

Demo: https://www.fileformat.info/tool/hash.htm

Collision resistance

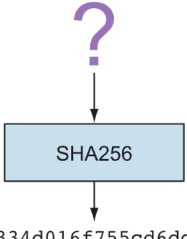
You have only the cryptographic hash function at hand. It's hard to find two *different* inputs that *result in the same hash*.



Collision resistance

Pre-image resistance

You have the hash function and a hash. It's hard to find a pre-image of that hash.

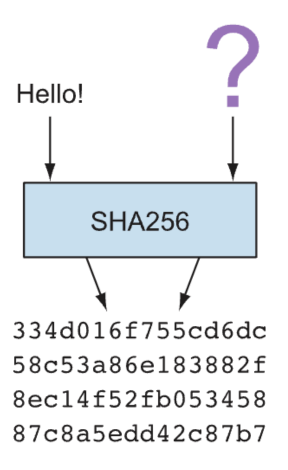


334d016f755cd6dc 58c53a86e183882f 8ec14f52fb053458 87c8a5edd42c87b7

Pre-image resistance

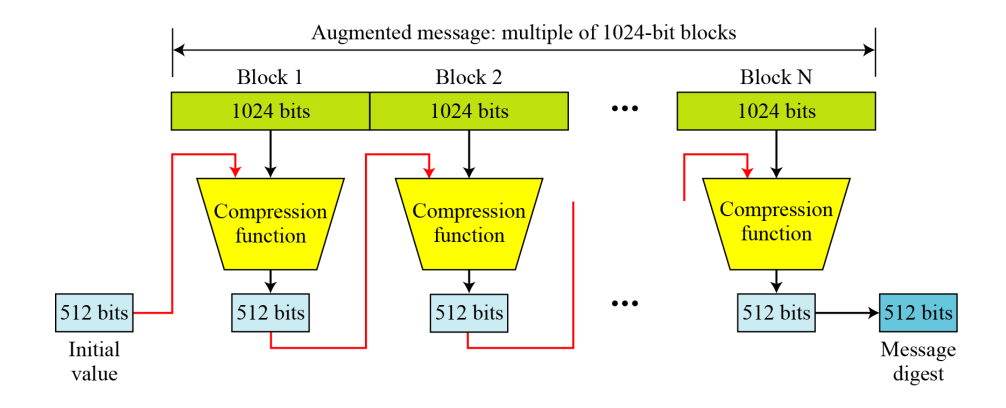
Second-pre-image resistance

You have the hash function and a pre-image (and thus the hash of that pre-image). It's hard to find *another pre-image with the same hash*.

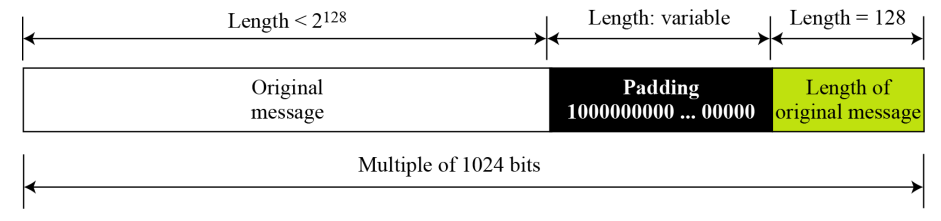


Second-pre-image resistance

SHA-512 Overview



Padding and length field in SHA-512

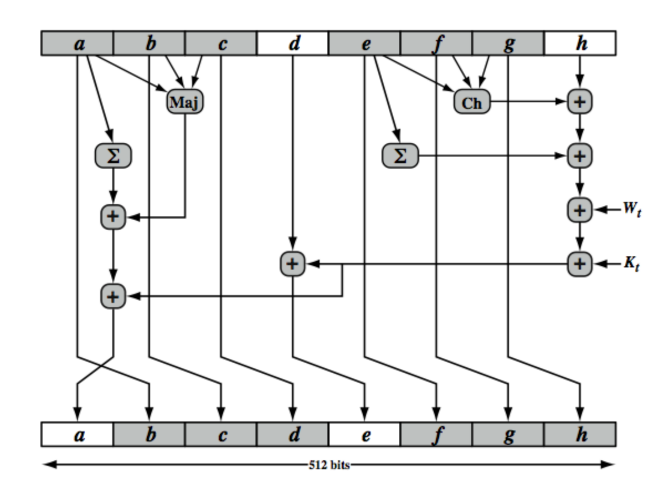


- What is the number of padding bits if the length of the original message is 2590 bits?
- We can calculate the number of padding bits as follows:

$$|P| = (-2590 - 128) \mod 1024 = -2718 \mod 1024 = 354$$

The padding consists of one 1 followed by 353 0's.

SHA-512 Round Function



Some well-known hash functions

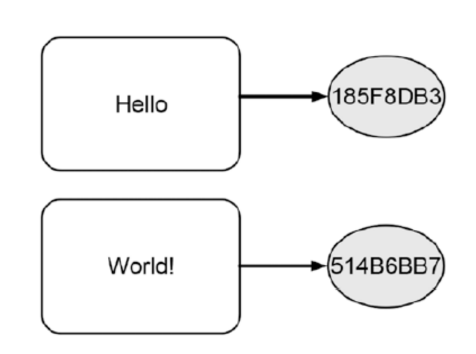
Name	Bits	Secure so far?	Used in Bitcoin?
SHA256	256	Yes	Yes
SHA512	512	Yes	Yes, in some wallets
RIPEMD160	160	Yes	Yes
SHA-1	160	No. A collision has been found.	No
MD5	128	No. Collisions can be trivially created. The algorithm is also vulnerable to pre-image attacks, but not trivially.	No

Patterns of Hashing Data

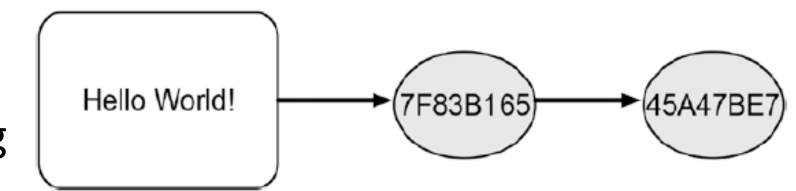
- Independent hashing
- Repeated hashing
- Combined hashing
- Sequential hashing
- Hierarchical hashing

Types of Hashing

Independent hashing



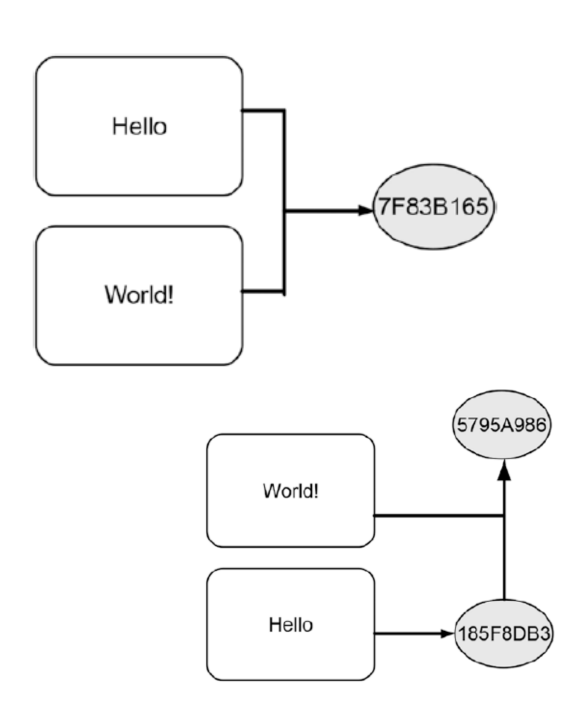
Repeated hashing



Types of Hashing

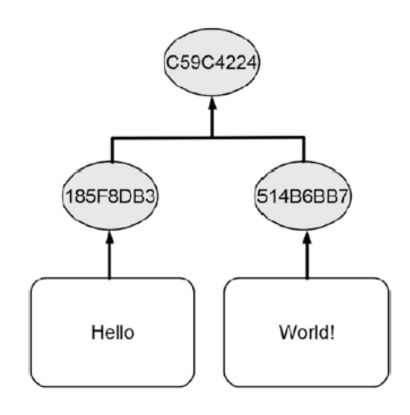
Combined hashing

Sequential hashing



Types of Hashing

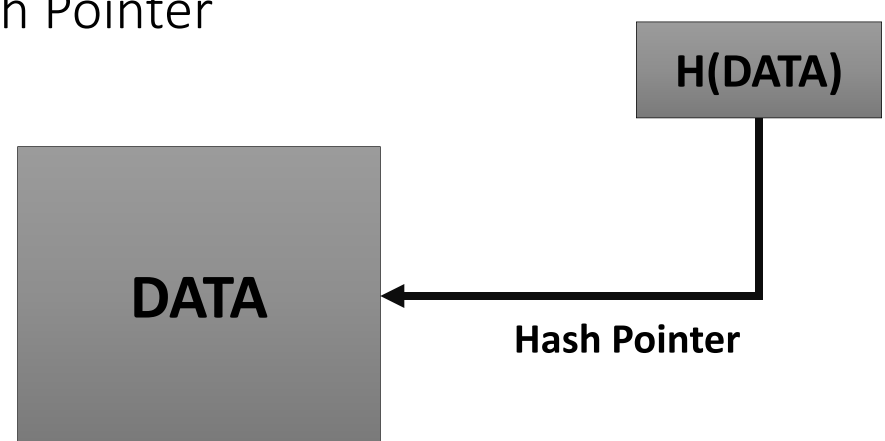
Hierarchical hashing



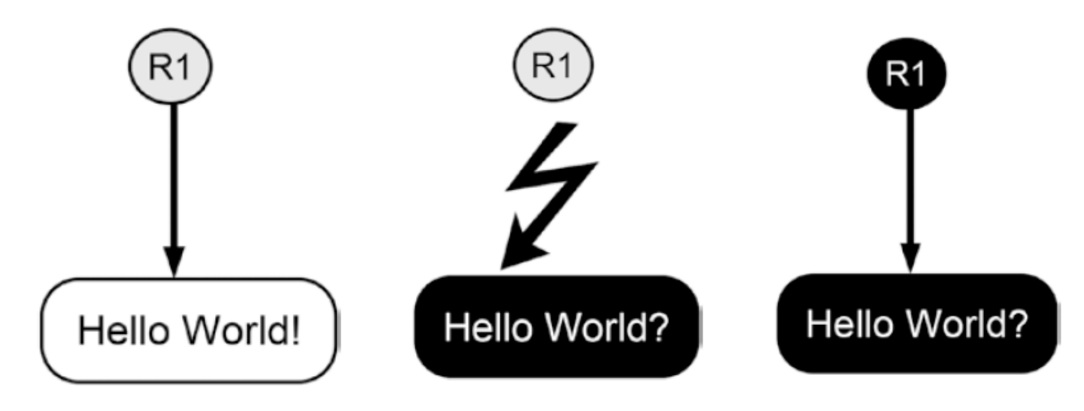
Hash Pointer

- A Cryptographic Hash Pointer (Often called Hash Reference) is a pointer to a location where
 - Some information is stored
 - Hash of the information is stored
- With the hash pointer, we can
 - Retrieve the information
 - Check that the information has not been modified (by computing the message digest and then matching the digest with the stored hash value)

Hash Pointer



Tamper Detection using Hash Pointer

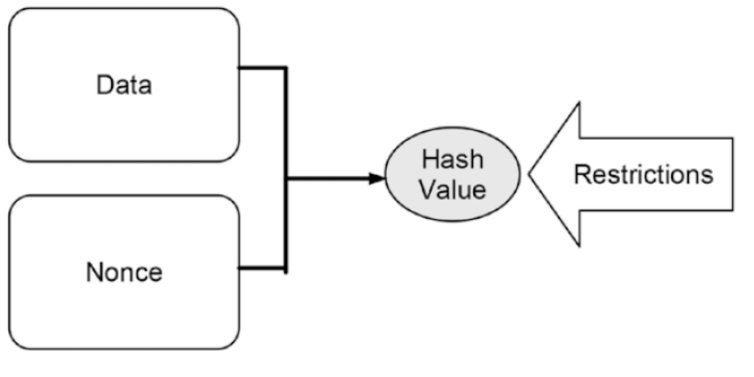


Puzzle Friendly

• Say M is chosen from a widely spread distribution; it is computationally difficult to compute k, such that Z = H(M||k), where M and Z are known a priori.

- A Search Puzzle (Used in Bitcoin Mining)
 - M and Z are given, k is the search solution
 - Note: It might be not exactly a particular value Z, but some properties that Z satisfies, i.e., Z could be a set of possible values
- Puzzle friendly property implies that random searching is the best strategy to solve the above puzzle

Making Tampering a Hash Chain Computationally Challenging

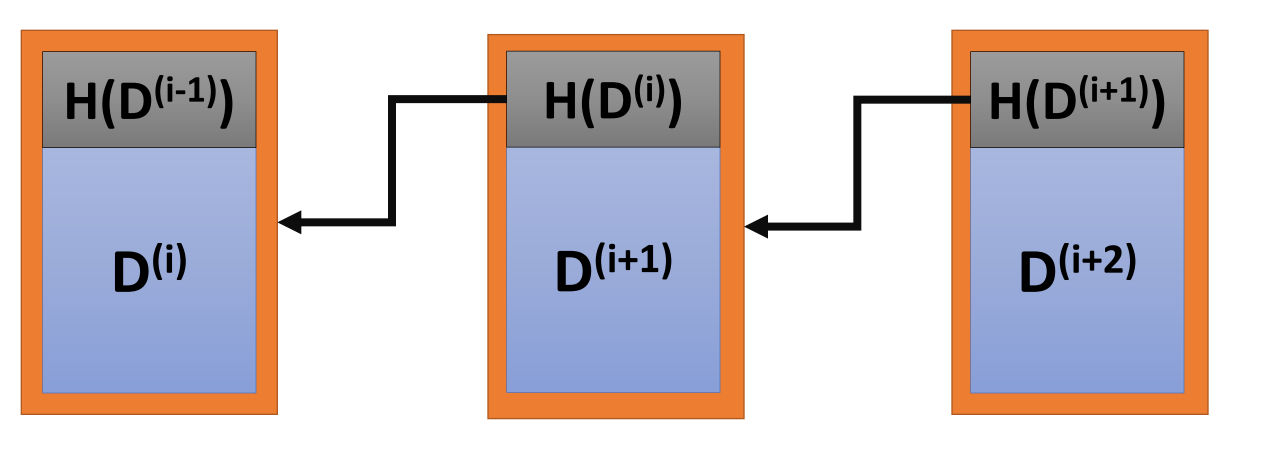


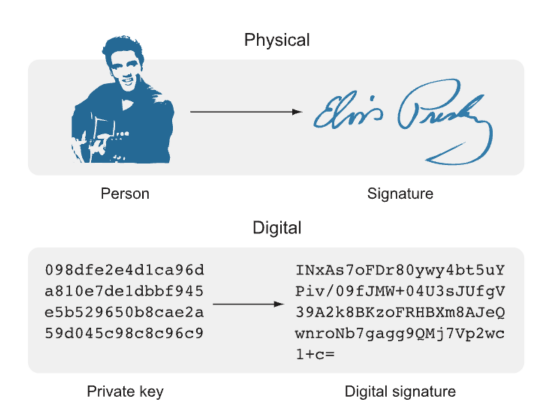
Nonces for Solving a Hash Puzzle

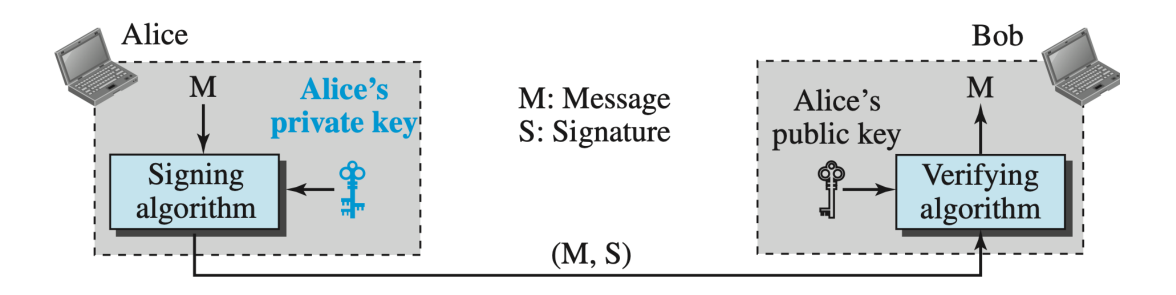
Nonce	Text to Be Hashed	Output
0	Hello World! 0	4EE4B774
1	Hello World! I	3345B9A3
2	Hello World! 2	72040842
3	Hello World! 3	02307D5F
613	Hello World! 613	E861901E
614	Hello World! 614	00068A3C
615	Hello World! 615	5EB7483F

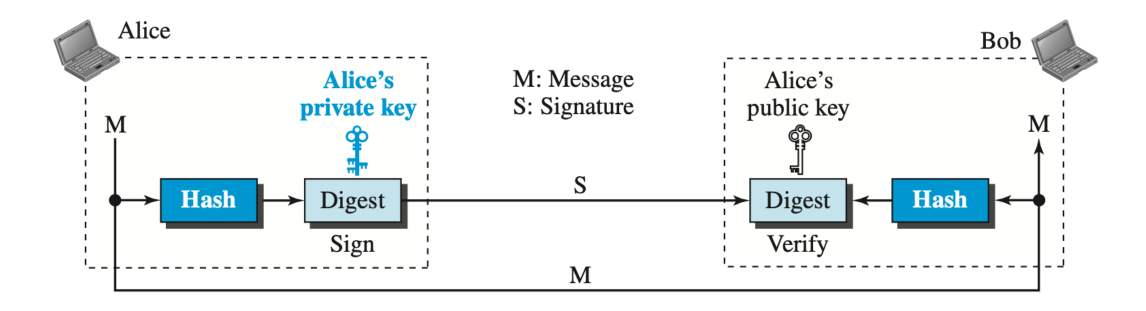
http://www.blockchain-basics.com/HashFunctions.html

Detect Tampering from Hash Pointers - Hashchain

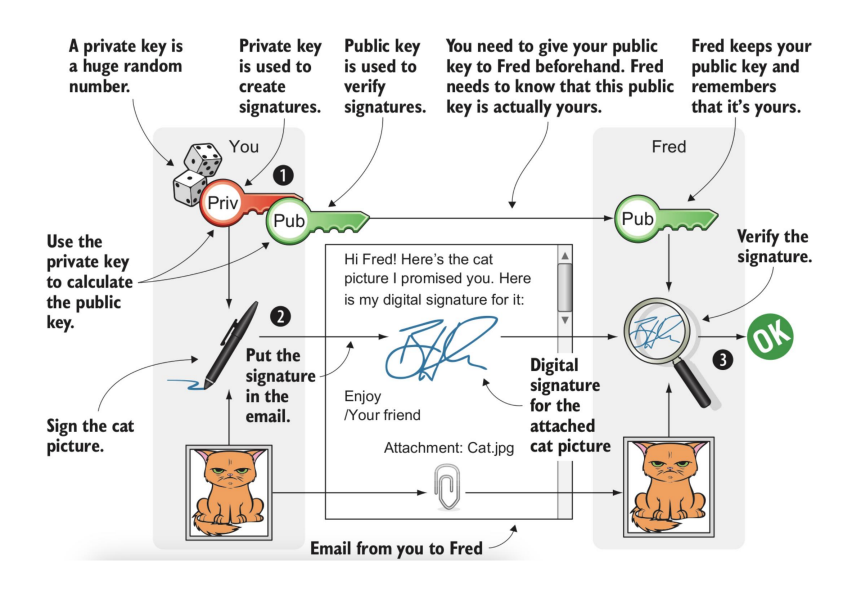


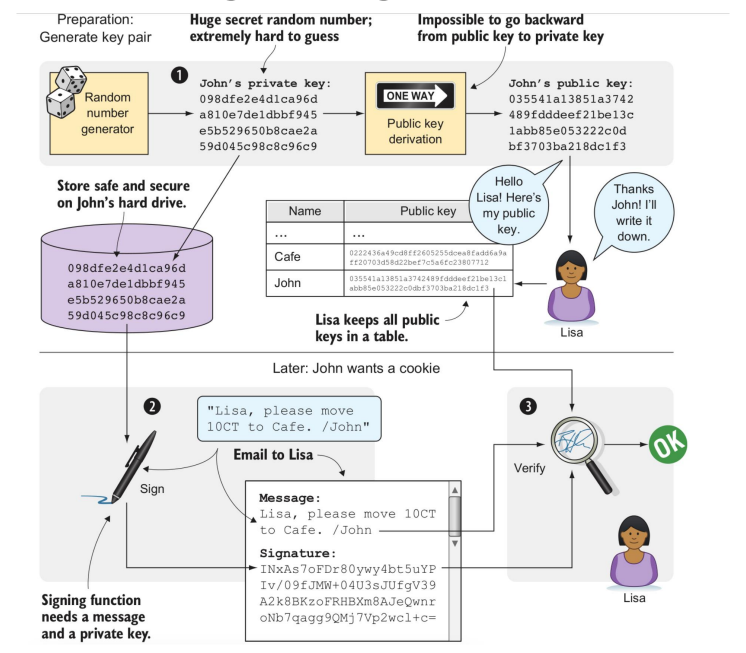


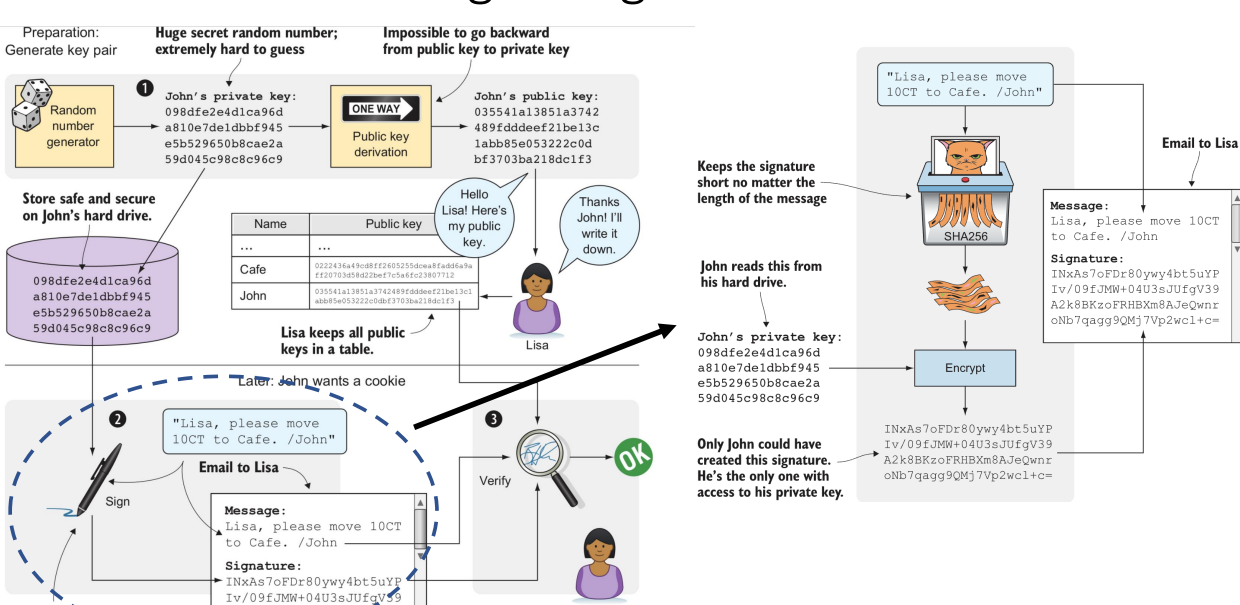




- A digital signature needs a public-key system. The signer signs with her private key; the verifier verifies with the signer's public key.
- A cryptosystem uses the public and private keys of the receiver; a digital signature uses the private and public keys of the sender.



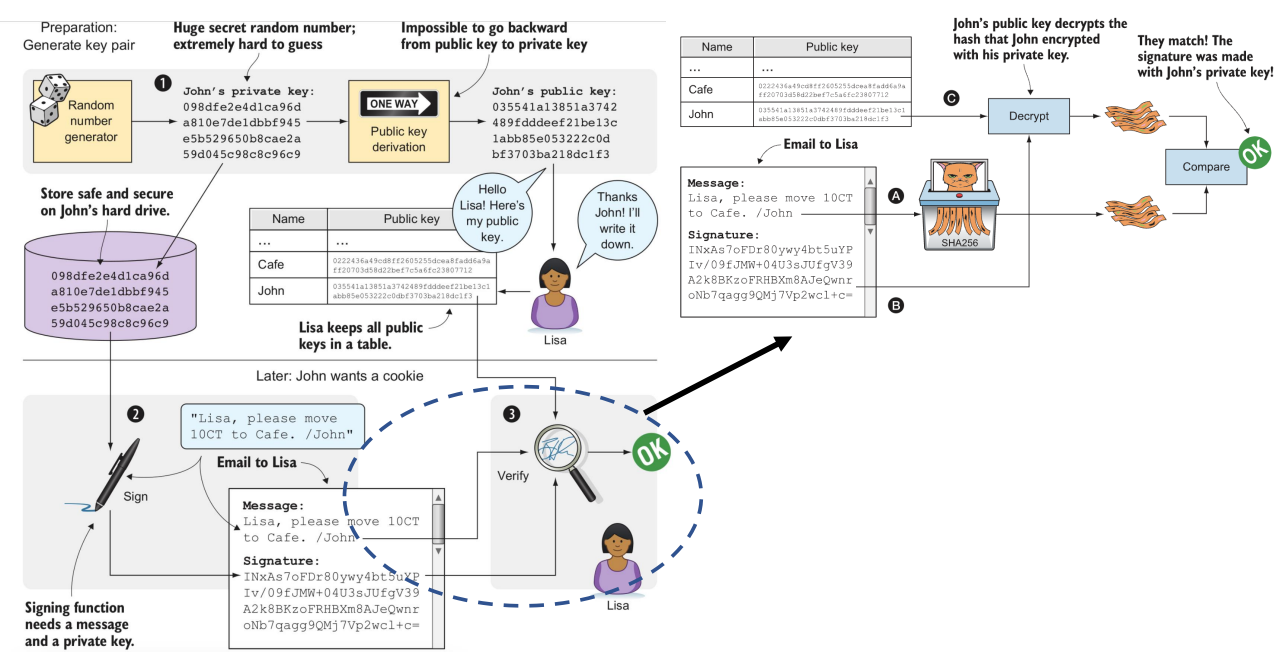




Signing function

needs a message and a private key.

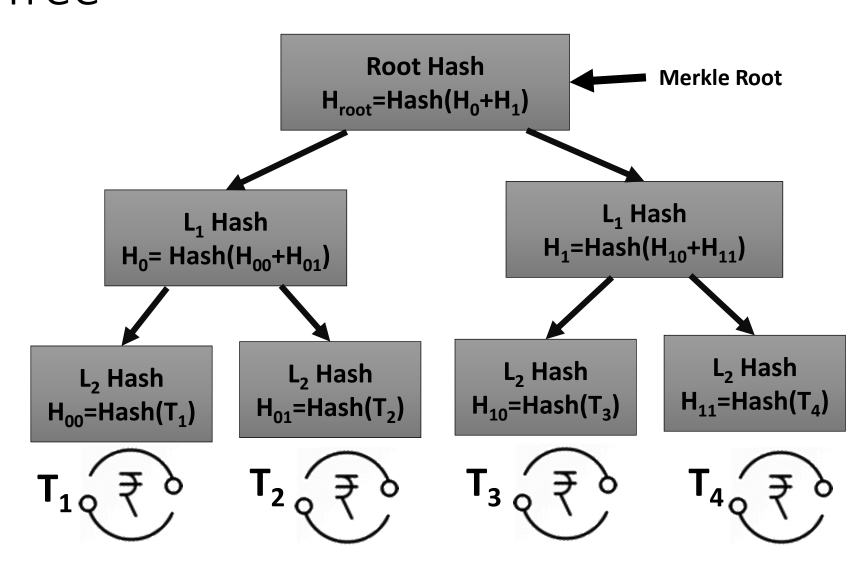
A2k8BKzoFRHBXm8AJeQwnr oNb7qagg9OMj7Vp2wcl+c=



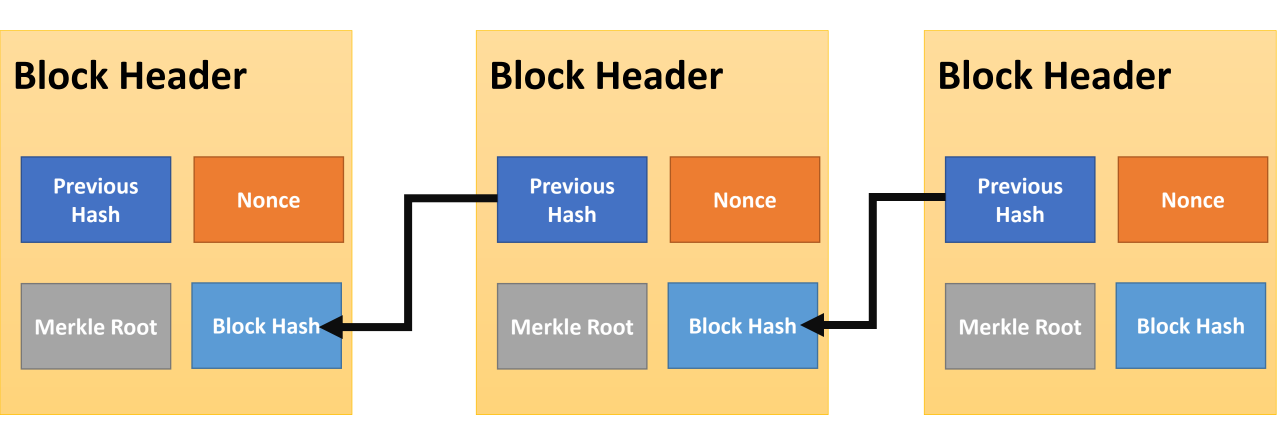
Demo

https://learn.pkiindia.in/index.html

Merkle Tree – Organization of Hash Pointers in a Tree



Blockchain as a Hashchain



Demo

http://www.blockchain-basics.com/HashFunctions.html

• <a href="https://andersbrownworth.com/blockchain/bloc

• https://andersbrownworth.com/blockchain/public-private-keys/keys