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Cryptographic Hash Functions and MACs

One-Way Functions (OWF)

A function f is one-way if $f(x) = y$ is easy to compute, but finding x from y is computationally impossible for the majority of values.

Examples:

- Squares modulo composite: $f(x) = x^2 \bmod n$ with $n = pq$
- DES construction: $y = E_k(x) \oplus x$ with k fixed and known

Note: OWF \neq OWHF (hash functions impose compression and 2nd-preimage resistance).

Original Text

A function **f** is called **one-way** (one-way function or **OWF**) if for $x \in X$ we can easily compute $f(x) = y$ but for the vast majority of $y \in Y$ it is **computationally impossible** to find an x such that $f(x) = y$.

Examples:

- computing squares modulo a composite: $f(x) = x^2 \bmod n$ with $n = pq$ (p and q

unknown) is a **one-way function** because the inverse is difficult (see the basic problem **SQROOTP**).

- we can construct a one-way function based on DES or any other block encryption system E as follows: $y = f(x) = E_k(x) \oplus x$, $\forall x$, with k a fixed and known key. We can consider that $E_k(x) \oplus x$ has (pseudo)random behavior by construction of E . Computing the inverse amounts to finding an x such that: $x = E_k^{-1}(x \oplus y)$, which is considered difficult given the properties of E . Note that $f(x) = E_k(x)$ would not be sufficient to make an OWF because, with the key known, DES is reversible.

OWF **OWHF**: Note that an OWHF as a hash function imposes additional restrictions on the source and image domains as well as on 2nd-preimage resistance that are not necessarily satisfied by OWFs.

Example: $f(x) = x^2 \bmod n$ with $n = pq$ (p and q unknown) is not an OWHF because given x , $-x$ is a trivial collision.

Quick Revision

OWF: easy in one direction ($f(x) \rightarrow y$), impossible in the other ($y \rightarrow x$).

Examples: modular squares, $E_k(x) \oplus x$.

OWF **OWHF** (hash functions = more constraints).

Hash Functions: Definitions

A hash function h has two essential properties:

- **Compression**: transforms data of arbitrary length into fixed-length output
- **Ease of computation**: $h(x)$ is fast to compute

Classification:

- **Unkeyed** (no key): MDC (Manipulation Detection Code)
- **Keyed** (with key): MAC (Message Authentication Code)

Security properties:

1. **Preimage resistance**: given y , impossible to find x such that $h(x) = y$
2. **2nd-preimage resistance** (weak collision): given x , impossible to find $x' \neq x$ such that $h(x) = h(x')$
3. **Collision resistance** (strong collision): impossible to find any $x \neq x'$ with $h(x) = h(x')$

Terminology:

- **OWHF** (weak one-way): satisfies (1) and (2)

- **CRHF** (strong one-way): satisfies (2) and (3)

i Original Text

A **hash function** is a function h having the following properties:

- **compression**: the function h maps a set X composed of bit strings of finite but arbitrary length to a set Y composed of bit strings of finite and fixed length (and normally smaller than the size of X) with $h(x) = y$, and $x \in X$, $y \in Y$.
- **easy to compute**: given h and $x \in X$, $h(x)$ is easy to compute.

A hash function is called “**keyed**” (keyed hash function) if a key is involved in the computation of the function ($h_k(x) = y$); otherwise it is called “**unkeyed**” (unkeyed hash function).

Hash functions have many computer applications including structured archiving facilitating search. On the security side we will study two main categories:

- **manipulation detection codes (MDC)** or message integrity codes (**MIC**): these are unkeyed functions allowing to provide an integrity service under certain conditions. The result of such a function is called **MDC-value** or simply **digest**.
- **message authentication codes (MAC)** which are keyed functions allowing to authenticate the source of the message and ensure its integrity without using additional (encryption) mechanisms.

Some basic properties of hash functions:

- **1) preimage resistance**: given a $y \in Y$, it is computationally impossible to find a preimage $x \in X$ satisfying $h(x) = y$.
- **2) 2nd-preimage resistance**: given an $x \in X$ and its image $y \in Y$, with $h(x) = y$, it is computationally impossible to find an $x' \neq x$ such that $h(x) = h(x')$. Also called **weak collision resistance**.
- **3) collision resistance**: it is computationally impossible to find two distinct preimages $x, x' \in X$ for which $h(x) = h(x')$ (no restriction on the choice of values). Also called **strong collision resistance**.

A **one-way hash function (OWHF)** is an MDC satisfying 1) and 2). Also called: **weak one-way hash function**.

A **collision resistant hash function (CRHF)** is an MDC satisfying properties 2) and 3). (Note that 3) \Rightarrow 2)). Also called: **strong one-way hash function**.

OWF **OWHF**: Note that an OWHF as a hash function imposes additional restrictions on the source and image domains as well as on 2nd-preimage resistance that are not necessarily satisfied by OWFs.

Example: $f(x) = x^2 \bmod n$ with $n = pq$ (p and q unknown) is not an OWHF because given x , $-x$ is a trivial collision.

💡 Quick Revision

Hash function: compression + easy computation

MDC (unkeyed) for integrity

MAC (keyed) for authentication

Properties

1. preimage resistance
2. 2nd-preimage resistance
3. collision resistance

OWHF = (1)+(2)

CRHF = (2)+(3).

Message Authentication Codes (MACs)

A MAC is a family of functions h_k parameterized by a secret key k :

Properties:

1. **Compression:** arbitrary input \rightarrow fixed output
2. **Easy to compute:** with known k , $h_k(x)$ is fast
3. **Computation-resistance:** without k , impossible to compute valid pairs $(x, h_k(x))$

Implications:

- Key non-recovery: impossible to recover k from pairs $(x_i, h_k(x_i))$
- Preimage and collision resistance for anyone not possessing k

Usage: Source authentication + message integrity without directly revealing secrets.

i Original Text

A **Message Authentication Code (MAC)** is a family of functions h_k parameterized by a secret key k having the following properties:

- **1) compression:** as for generic hash functions but applied to h_k .
- **2) easy to compute:** from a function h_k , and a known key k , we can easily compute $h_k(x)$. The result is called a **MAC-value** or simply a **MAC**.
- **3) computational resistance** (computation-resistance): without knowledge of the symmetric key k , it is (computationally) impossible to compute pairs $(x, h_k(x))$ from 0 or several known pairs $(x_i, h_k(x_i))$ for any $x \neq x_i$.

Property 3) implies that the pairs $(x_i, h_k(x_i))$ cannot be used to compute the key k (**key**

non-recovery). However the key non-recovery property does not imply computation-resistance because chosen/known-plaintext attacks could lead to forged pairs $(x, h_k(x))$. The impossibility of computing pairs $(x, h_k(x))$ also translates to preimage and collision resistance (cf. previous slide) for any entity not possessing the key k .

💡 Quick Revision

MAC = hash with key k

Without k : impossible to forge $(x, h_k(x))$ or recover k

Guarantees source authentication + integrity.

Attacks on MDCs

2nd-Preimage Resistance Attack

Problem: Given $h(x) = y$, find x' such that $h(x') = h(x)$.

Probabilistic analysis:

For an m -bit digest ($n = 2^m$ possible outputs), the probability of having at least one collision after k attempts is:

$$P(\text{collision}) \approx 1 - (1 - 1/n)^k \approx k/n$$

For $P = 0.5$: $k = n/2 = 2^{m-1}$

Conclusion: For an m -bit digest, approximately 2^{m-1} attempts are needed to find a 2nd-preimage with probability 0.5.

i Original Text

Problem: given $h(x) = y$, find x' such that $h(x') = h(x)$.

Practical example: we have a text with an associated digest bearing a digital signature; we want to create a fake text bearing the same signature (without control over the original text). What are our chances from a probabilistic point of view?

Let a hash function h with n possible outputs and a given value $h(x)$. If h is applied to k random values, what must be the value of k so that the probability of having at least one y such that $h(x) = h(y)$ is 0.5?

For the first value of y , the probability that $h(x) = h(y)$ is $1/n$. Conversely, the probability that $h(x) \neq h(y)$ is $1 - 1/n$. For k values, the probability of having no collision is: $(1 - 1/n)^k$, i.e.:

$$\left(1 - \frac{1}{n}\right)^k = 1 - \frac{k}{n} + \frac{1}{2!} \left(\frac{k}{n}\right)^2 - \frac{1}{3!} \left(\frac{k}{n}\right)^3 + \dots$$

which for very large n can be approximated by $1 - k/n$. Therefore, the complementary probability of having at least one collision is about k/n ; which gives us $k = n/2$ for a probability of 0.5.

Conclusion: for an m -bit digest, the number of attempts needed to find a y such that $h(x) = h(y)$ with a probability of 0.5 is 2^{m-1} .

💡 Quick Revision

To break 2nd-preimage resistance with m -bit digest: 2^{m-1} attempts (prob 0.5).

Collision Resistance Attack: Birthday Paradox

Problem: Find two distinct values x, x' such that $h(x) = h(x')$.

Birthday paradox: In a group of 23 people, probability > 0.5 of having two people with the same birthday.

Mathematical result:

For n possible outputs, the probability of collision after k computations:

$$P(\text{at least 1 collision}) = 1 - e^{-k(k-1)/(2n)}$$

For $P \geq 0.5$: $k \approx 1.17\sqrt{n}$

Cryptographic consequence: For an m -bit digest ($n = 2^m$ outputs), approximately $2^{m/2}$ computations are needed to find a collision with probability > 0.5 .

Practical example: Modification of a contract into 237 variations to find a fraudulent version having the same digest as the legitimate version.

i Original Text

Problem: find two values x, x' distinct such that $h(x) = h(x')$.

Practical example: We have to have someone sign a text and we want to apply this signature to a falsified text (we control the original text). What are our chances of finding two original texts satisfying this criterion?

The **birthday paradox** is a classic probabilistic problem that shows that in a gathering of only 23 people, there is already a 50% chance of having two people with the same birthday.

Let y_1, y_2, \dots, y_n all the possible outputs of a hash function. How many $h(x_i)$: $h(x_1), h(x_2), \dots, h(x_k)$ must we compute to have a probability of collision equal to or greater than 0.5?

The first choice for $h(x_1)$ is arbitrary (prob = 1), the second $h(x_2) \neq h(x_1)$ has a probability of $1 - 1/n$, the third of $1 - 2/n$, etc. This gives us a probability of having no collisions equal to:

$$P_{\text{no collision}} = \prod_{i=1}^{k-1} \left(1 - \frac{i}{n}\right)$$

We easily prove (series expansion of e^{-x}) that for $0 \leq x \leq 1$: $1 - x \leq e^{-x}$ and therefore:

$$P_{\text{no coll}} \leq \prod_{i=1}^{k-1} \left(1 - \frac{i}{n}\right) \leq \prod_{i=1}^{k-1} e^{-i/n} = e^{-k(k-1)/(2n)}$$

The probability of having at least one collision is $P_{\text{at least 1}} = 1 - P_{\text{no-coll}}$. To know the value of k for which $P_{\text{at least 1}}$ is greater than 0.5, it suffices to calculate:

$$\frac{1}{2} \leq 1 - e^{-k(k-1)/(2n)}$$

If k is large, we replace $k(k-1)$ by k^2 and we obtain after simple calculations:

$$k \geq \sqrt{2 \ln(2) \cdot n} \approx 1.17\sqrt{n}$$

Taking $n = 365$ for the birthday, we get $k = 22.3$, which confirms the statement of the problem.

Consequence for hash functions: Let a hash function with 2^m possible outputs. If h is applied to $k = 2^{m/2}$ inputs we have a probability greater than 0.5 of obtaining $h(x_i) = h(x_j)$.

Quick Revision

Birthday paradox: to break collision resistance with m -bit digest: $2^{m/2}$ attempts (prob > 0.5).

Example: 23 people suffice for identical birthdays.

Computational Resistance: Recap

For a hash function with n -bit digest and MAC key of t bits:

Type	Property	Difficulty	Recommended Size
OWHF	Preimage	2^n	$n \geq 128$ bits
	2nd-preimage	2^{n-1}	
CRHF	Collision	$2^{n/2}$	$n \geq 256$ bits
MAC	Key recovery	2^t	$t \geq 256$ bits
	Computation	$\min(2^t, 2^n)$	$n \geq 128$ bits

Practical implications:

- For integrity only (OWHF): 128 bits sufficient
- For collision resistance (CRHF): minimum 256 bits
- MACs: 256-bit key, 128-bit digest minimum

Original Text

n : size of the MDC-value or MAC-value resulting from the application of the hash function
 t : size of the MAC key

Hash Fct. Type	Characteristic	Computational Difficulty	Attack Goal	Recommended digest/key size
OWHF	preimage resistance	2^n	find a preimage	$n \geq 128$ bits
	2nd-preimage resistance	2^{n-1}	find x' with $h(x') = h(x)$	
CRHF	collision resistance	$2^{n/2}$	find a collision	$n \geq 256$ bits
MAC	key non-recovery	2^t	find the key	$n \geq 128$
	computation resistance	$\min(2^t, 2^n)$	produce a $(x, h_k(x))$	$t \geq 256$

Quick Revision

Efforts: preimage 2^n , 2nd-preimage 2^{n-1} , collision $2^{n/2}$.

Sizes: OWHF 128 bits, CRHF 256 bits, MAC key 256 bits.

MDCs Based on Encryption Systems

Principle: Use a symmetric encryption algorithm (DES, AES) to construct an MDC.

Challenges to solve:

- Break the reversibility of symmetric algorithms
- Increase the nominal width (DES = 64 bits insufficient for CRHF)

Operation:

- Sequential processing of blocks
- Chaining operations with XOR
- Combination of n boxes for digests of size $n \times$ nominal width

Classical models:

1. **Matyas-Meyer-Oseas:** $H_i = E_{m_i}(H_{i-1}) \oplus H_{i-1}$
2. **Davies-Meyer:** $H_i = E_{m_i}(H_{i-1}) \oplus m_i$
3. **Miyaguchi-Preneel:** $H_i = E_{m_i}(H_{i-1}) \oplus H_{i-1} \oplus m_i$

Practical examples:

- **MDC-2:** uses 2 DES boxes \rightarrow 128-bit digest
- **MDC-4:** uses 4 DES boxes \rightarrow 128-bit digest

Limitation: Security strongly dependent on the underlying algorithm.

Original Text

Idea: use a known symmetric encryption system to construct an MDC.

Problems to solve:

- we must “break” the reversibility of symmetric algorithms to make them OWHF or CRHF.
- The “nominal width” of some encryption systems (eg. DES) is 64 bits, which is not sufficient to build CRHF.

Operating principle:

- the text blocks are sequentially processed by the encryption “box”.
- compression is based on chaining operations with the blocks resulting from previous iterations and logical functions (fundamentally XOR). This also makes the process irreversible.
- If necessary, n encryption boxes will be combined to obtain digest lengths n times greater than the nominal width of the boxes used.

Attention: the security of these algorithms is strongly dependent on the properties of the underlying encryption boxes.

Examples:

- The models of **Matyas-Meyer-Oseas**, **Davies-Meyer** and **Miyaguchi-Preneel**.
- **MDC-2** and **MDC-4** using respectively 2 and 4 DES boxes. Digest = 128 bits.

💡 Quick Revision

MDCs from symmetric crypto: break reversibility + chaining XOR.

Models: Matyas-Meyer-Oseas, Davies-Meyer, Miyaguchi-Preneel.

MDC-2/4 with DES → 128 bits.

Customized MDCs

Functions specifically designed for digest generation, optimized for speed and security.

Construction elements:

- Padding + adding the message length
- Predefined constants to increase dispersion
- Successive rounds with logical operations and rotations
- Chaining of outputs between rounds
- Every bit of the digest depends on every input bit

Main algorithms:

Algorithm	Year	Digest	Status
MD5	1992	128 bits	Broken
SHA-0	1993	160 bits	Collisions in 2^{39}
SHA-1	1995	160 bits	Collisions in 2^{63}
SHA-2	-	224-512 bits	Currently secure
SHA-3 (Keccak)	2012	224-512 bits	Current standard

Attack evolution:

- 2004: Full collisions on MD5 (X. Wang)
- 2005: SHA-1 theoretically broken (2^{63} operations)
- 2008: Creation of fraudulent CA certificates via MD5
- 2012: SHA-3 adopted as new standard

Original Text

These are functions designed exclusively to generate integrity codes (digests) with a main concern for speed and security.

Their operation is based on the following elements:

- initialization operations (**padding** + adding the length).
- a set of **predefined constants** chosen specifically to increase dispersion.
- a set of “steps” (**rounds**) that will sequentially apply to all the original data blocks. These rounds will perform a combination of logical operations and rotations on the data and constants.
- **chaining** operations involving the outputs of previous rounds.

In these functions, every bit of the digest is a function of every bit of the inputs.

The most famous are:

- **MD5**: R. Rivest, 1992; RFC 1321. Digest = 128 bits. **Broken!**
- **SHA-0**: NIST, 1993. Digest = 160 bits. Collisions in 2^{39} operations instead of 2^{80}
- **SHA-1**: NIST, 1995. Digest = 160 bits. Revision of SHA-0 with additional bit rotation. Collisions in 2^{63} operations (instead of 2^{80}).
- **SHA-2**: NIST (FIPS 190-3). Includes: SHA-224, SHA-256, SHA-384 and SHA-512. Digest sizes range from 224 to 512 bits.
- **SHA-3**: Keccak Algorithm (digest size variable from 224 to 512 bits)

Latest Developments:

- X.Wang et al. culminated in 2004 a long work aiming to find collisions in the MD5 algorithm. They publish two pairs of collisions for 1024-bit messages.
- In 2005, X.Wang et al. prove at the CRYPTO'05 conference that the number of operations needed to find collisions on SHA-1 (current standard for secure hash functions) is only 2^{63} .
- These attacks target the search for arbitrary collisions but during CRYPTO'06 researchers from the University of Graz in Austria propose a method to partially control the content of collisions.
- In December 2008 it is shown that controlled collisions on MD5 can be generated and thus create an illicit Certification Authority allowing to forge certificates accepted by any browser.
- These results rely on **analytical** approaches (as opposed to brute force!)
- The selection process for SHA-1's successor is similar to the one that designated AES as a block encryption standard. NIST decided (October 2012) that **Keccak** would be the base algorithm for **SHA-3**.

Quick Revision

Customized MDCs

- MD5 (broken)
- SHA-0 (broken)
- SHA-1 (weak)
- SHA-2 (secure)
- SHA-3/Keccak (current standard).

Construction: padding + constants + rounds + chaining.

MACs Based on Encryption Systems

CBC-MAC: Uses a block cipher algorithm in CBC mode.

Operation:

- CBC mode with $IV = 0$
- Elimination of intermediate ciphertexts
- Only the last encrypted block is kept as MAC

With DES:

- Key length: 56 bits (112 in optional Triple-DES)
- MAC length: 64 bits

Advantages:

- Reuse of existing encryption infrastructure
- Acceptable performance

Limitations:

- Security limited by block size (64 bits for DES)
- Vulnerable if used incorrectly (ex: without variable IV)

Original Text

CBC-MAC algorithm based on DES-CBC with $IV = 0$ and elimination of intermediate ciphertexts

- key length = 56 bits (112 in case of using the optional part)
- MAC-value length = 64 bits

The diagram shows the sequential processing of message blocks M_1, M_2, M_3 with the encryption algorithm E and the key k . The intermediate ciphertexts C_1, C_2 are eliminated. Only the last block C_3 constitutes the MAC.

Quick Revision

CBC-MAC: CBC mode + IV=0, only last block kept. DES: key 56/112 bits, MAC 64 bits.

Nested MACs and HMACs

Nested MAC (NMAC): Composition of two MAC families G and H :

$$\text{NMAC}_{k,l}(x) = g_k(h_l(x))$$

Security: Depends on two criteria:

- G resistant to collisions
- H resistant to specific MAC attacks

HMAC (FIPS 198 standard, 2002): Nested MAC using unkeyed MDCs (SHA-1, SHA-256).

Construction:

- Constants: $\text{ipad} = 0x363636 \dots 36$ and $\text{opad} = 0x5C5C5C \dots 5C$ (512 bits)
- Key k of 512 bits

$$\text{HMAC-256}_k(x) = \text{SHA-256}((k \oplus \text{opad}) \parallel \text{SHA-256}((k \oplus \text{ipad}) \parallel x))$$

Advantages:

- Most widely used MACs in practice
- Attacks on SHA more difficult with secret key
- Excellent performance
- Standardized and widely supported

Original Text

A **Nested MAC** or **NMAC** is a composition of 2 families of MAC functions G and H parameterized by keys k and l such that:

$$G \circ H = \{g \circ h \text{ with } g \in G \text{ and } h \in H\} \text{ with } g \circ h_{(k,l)}(x) = g_k(h_l(x))$$

The security of an NMAC depends on two criteria:

- The family of functions G is collision resistant.
- The family of functions H is resistant to specific attacks for MACs, i.e.: It is impossible to find a pair (x, y) and a fixed but unknown key m , such that: $\text{MAC}_m(x) = y$.

An **HMAC** (FIPS 198, 2002) is a Nested MAC using at its base dedicated unkeyed MDCs like SHA-1 or SHA-256.

An HMAC uses two 512-bit constants called **ipad** and **opad** such that:

- $\text{opad} := 363636 \dots 36$
- $\text{ipad} := 5C5C5C \dots 5C$

and a key k of 512 bits.

The operating scheme of HMAC-256 (based on SHA-256) is as follows:

$$\text{HMAC-256}_k(x) := \text{SHA-256}((k \oplus \text{opad}) \parallel \text{SHA-256}((k \oplus \text{ipad}) \parallel x))$$

HMACs are the most used MACs. The attacks mentioned on the functions of the SHA family are more difficult to carry out on an HMAC because of the key k .

Quick Revision

HMAC: double hash with derived keys (**ipad/opad**). $\text{HMAC}_k(x) = H((k \oplus \text{opad}) \parallel H((k \oplus \text{ipad}) \parallel x))$. Standard, secure, performant.

Hash Functions Applications

Data Integrity

Three main approaches:

1. MAC only:

- $A \rightarrow B : X, \text{MAC}_k(X)$
- Authentication + integrity guaranteed
- Requires shared key

2. MDC + Encryption:

- $A \rightarrow B : E_k(X, \text{MDC}(X))$

- Confidentiality + integrity
- Shared symmetric key

3. MDC + Authentic channel:

- $A \rightarrow B : X$ (normal channel)
- $A \rightarrow B : \text{MDC}(X)$ (authentic channel)
- Channel separation

Limitations: These simple protocols offer no protection against replay attacks.

Solution: add timestamps or sequence numbers.

Original Text

MAC Only:

$$A \rightarrow B : X, \text{MAC}_k(X)$$

If B computes on its side $\text{MAC}_k(X)$ and obtains the same value the message comes from A .

MDC + symmetric encryption (key k known to A and B)

$$A \rightarrow B : X, E_k(\text{MDC}(X))$$

B computes $\text{MDC}(X)$ and then $E_k(\text{MDC}(X))$. If equal message comes from A .

As 2) with confidentiality of X added:

$$A \rightarrow B : E_k(X, \text{MDC}(X))$$

MDC + digital signature:

$$A \rightarrow B : X, \text{Sig}_{\text{priv-A}}(\text{MDC}(X))$$

B computes $\text{MDC}(X)$ and verifies $\text{Sig}_{\text{priv-A}}(\text{MDC}(X))$ with an authentic copy of **pub-A**. If equality A is the origin of the message. This solution additionally offers **origin non-repudiation**.

These simple protocols offer no support for uniqueness nor for the timeliness of received messages and are exposed to **replay attacks!** They require mechanisms taking into account time or the transaction context (cf. entity authentication).

Quick Revision

Integrity: MAC only, MDC+crypto, MDC+signature.

Vulnerable to replay without timestamps/nonces.

Blockchains and Proof of Work

Bitcoin and blockchains: Use of hash functions to chain transaction blocks.

Characteristics:

- Public and visible transactions
- Blocks chained via cryptographic hash functions
- Mining = solving a cryptographic puzzle (proof of work)

Proof of Work:

- Find a nonce such that $\text{hash}(\text{block} \parallel \text{nonce}) < \text{target}$
- Computationally expensive puzzle, rapid validation
- First miner to solve receives bitcoin reward

Security:

- Blockchain = public, decentralized, immutable ledger
- Falsification would require effort $>$ all honest miners
- Protection based on CRHF properties

Bitcoin statistics (October 2025):

- Difficulty: 150.84 T
- Target: $\approx 2^{177}$ (pseudo-collision on 79 bits)
- Hashrate: ~ 1.1 ZH/sec (1.1×10^{21} hash/sec)
- Average block generation time: 10 minutes

Original Text

Bitcoin transactions are published and visible by all participants. They are encapsulated in blocks chained using cryptographic hash functions.

Mining consists of iteratively adding new blocks containing current transactions.

Generating a valid block requires solving a **cryptographic puzzle** (proof of work) very costly in computation time (finding pseudo-collisions in cryptographic hash functions). Validation remains very efficient.

The first miner able to generate a valid block will receive a monetary reward (in bitcoins).

The mining process is open to all miners but only the first is rewarded.

The resulting chain of blocks (**blockchain**) then becomes a public ledger, decentralized and **immutable** protecting all past transactions. Falsification/modification of data protected by the blockchain would require computational effort greater than that performed by all honest miners.

Bitcoin Statistics 13/10/2025:

- **Difficulty:** 150.84 T
- **Target:** $2^{224}/\text{Difficulty} \approx 2^{177}$. The valid digest to generate a block must be less than 2^{177} , which means a pseudo-collision on the 79 most significant bits. The variation on the inputs depends on the **nonce**.
- **Hashrate:** $\sim 1.1 \text{ ZH/sec}$ (1.1×10^{21} hashes /sec)
- **Hash functions executed to obtain a block:** $\sim 660 \times 10^{21}$
- **Average block generation time:** 10 min

Quick Revision

Blockchain: chaining of blocks via hash.

Proof of Work: find nonce for hash < target.

Security = effort > all miners.

Bitcoin: $\sim 10 \text{ min/block}$, 10^{21} hash/sec .

Other Applications

1. Authentication:

- Data origin authentication (DOA)
- Transaction authentication (DOA + temporal parameters)

2. Virus checking:

- Creator publishes digest = $h(\text{software})$ via secure channel
- Users verify integrity by recalculating the digest

3. Public key distribution:

- Publish $h(\text{public key})$ instead of the complete key
- Simplified authenticity verification

4. Document timestamping:

- Timestamp applied to digest rather than complete document
- Reduction of data to sign

5. One-time password (S-Key):

- Hash chain: $x_1 = h(x_0), x_2 = h(x_1), \dots, x_n = h(x_{n-1})$
- System stores x_n , user provides x_{n-1}
- Verification: $h(x_{n-1}) = x_n$
- After validation, system stores x_{n-1} for next time

Original Text

Authentication:

- data origin authentication (DOA)
- transaction authentication (= DOA + time-variant parameters)

Virus checking:

- The creator of software creates a digest = $h(x)$ with x being the original and distributes it via a secure channel (eg. CD-ROM).

Distribution of public keys:

- Allows controlling the authenticity of a public key.

Timestamp on a document:

- The document on which we want to perform the timestamp is first submitted to a hash function. The timestamp (with the signature of the corresponding entity) then applies only to the digest.

One-time password (S-Key) (identification mechanism):

- From a secret seed x_0 , we create a chain of hash-values: $x_1 = h(x_0)$, $x_2 = h(x_1)$, ... $x_n = h(x_{n-1})$.
- The system stores x_n and the user enters x_{n-1} . If $h(x_{n-1}) == x_n$ OK.
- The system then stores x_{n-1} and so on.

Quick Revision

Applications

- authentication
- virus checking
- public key distribution
- timestamping
- one-time passwords (hash chain)

Randomized Hash Functions: UNIX Example

Problem: Deterministic hash functions always produce the same result for the same password.

Risks:

- Detection of identical passwords
- Offline dictionary attacks (pre-computed codebooks)
- Rainbow tables

UNIX solution: Salt

- Addition of a 12-bit pseudo-random element (salt) before hashing
- Different salt for each user
- 4096 possibilities (2^{12}) for each password

Advantages:

- Prevents detection of duplicates
- Pre-computed codebooks become ineffective
- Each password requires 4096 dictionary entries

UNIX implementation:

- File `/etc/passwd` globally accessible
- Format: `username:hash(salt+password):uid:gid:...`
- Hash based on modified DES (25 iterations)
- Salt stored in clear (first 2 characters of hash)

Example:

```
root:Jw87u9bebeb9i:0:1:Operator:/:/bin/csh
pp:1Qhw.oihEtHK6:359:355:PP:/net/spp_telecom/pp:/bin/cs
```

Limitations:

- Effective protection against pre-computed dictionaries
- Online attacks limited by the system (number of attempts)
- Offline attacks possible if file compromised

Original Text

UNIX keeps its passwords in a globally accessible file (or possibly distributed by NIS). The stored information corresponds to the result produced by a hash function.

Example (fictional):

```
root:Jw87u9bebeb9i:0:1:Operator:/:/bin/csh  
pp:1Qhw.oihEtHK6:359:355:PP:/net/spp_telecom/pp:/bin/cs
```

Problems:

- the hash function being deterministic, it produces the same result for identical passwords.
- one could create “books” (codebooks) containing the result of applying the hash function to given inputs (eg. a dictionary) and easily compare them (off-line) with the strings stored by UNIX (**brute force dictionary attack**).

Solution:

- Add a (pseudo) random element of **12 bits** different for each password (called **salt**) before computing the hash function and during verification.
- This element allows adding a random factor of **4096 possibilities** for each password and prevents detection of duplicates.

The operating scheme uses DES with 25 iterations, the password as key, and the salt to modify the E-boxes. The final 64-bit result is converted to 11 ASCII characters.

User awareness (not visiting dubious sites) decreases the effectiveness of this technique in malware transmission.

Dictionary attacks are normally less effective **online** because operating systems limit the number of unsuccessful authentication attempts.

Quick Revision

UNIX salt: 12 random bits added to password before hash.

4096 possible variations.

Prevents pre-computed codebooks and duplicate detection.