

CS61065: Theory and Applications of Blockchain

Basic Crypto Primitives

Department of Computer Science
and Engineering



INDIAN INSTITUTE OF TECHNOLOGY
KHARAGPUR

Sandip Chakraborty
sandipc@cse.iitkgp.ac.in

What You'll Learn

- Basic cryptographic primitives behind the blockchain technology
 - **Cryptographically Secure Hash Function**
 - **Digital Signature**
- **Hash Function:** Used to connect the “blocks” in a “chain” in a tamper-proof way
- **Digital Signature:** Digitally sign the data so that no one can “deny” about their own activities. Also, others can check whether it is authentic.

Cryptographic Hash Functions

- Takes any arbitrarily sized string as input
 - Input M : The message
- Fixed size output (We use 256 bits in Blockchain)
 - Output $H(M)$: We call this as the message digest
- Efficiently computable

Cryptographic Hash Function: Properties

- **Deterministic**

- Always yield identical hash value for identical input data

- **Collision-Free**

- If two messages are different, then their digests also differ

- **Hiding**

- Hide the original message; remember about the **avalanche effect**

- **Puzzle-friendly**

- Given X and Y , find out k such that $Y = H(X||k)$ - used to solve the mining puzzle in Bitcoin Proof of Work

Collision Free

- Hash functions are one-way; Given an x , it is easy to find $H(x)$. However, given an $H(x)$, **no deterministic algorithm** can find x
- It is **difficult to find** x and y , where $x \neq y$, but $H(x) = H(y)$
- Note the phrase **difficult to find**, collision is **not impossible**
- Try with randomly chosen inputs to find out a collision – but it takes too long

Collision Free – How Do We Guarantee

- It may be relatively easy to find collision for some hash functions
- **Birthday Paradox:** Find the probability that in a set of n **randomly chosen persons**, some of them will have the same birthday
 - By *Pigeonhole Principle*, the probability reaches 1 when number of people reaches 366 (not a leap year) or 367 (a leap year)
 - 0.999 probability is reached with just ~70 people, and 0.5 probability is reached with only ~23 people

Collision Free – How Do We Guarantee

- Birthday paradox places an upper bound on collision resistance
- If a hash function produces N bits of output, an attacker need to compute only $2^{\frac{N}{2}}$ hash operations on a random input to find two matching outputs with probability > 0.98
- For a 256 bit hash function, the attacker needs to compute 2^{128} hash operations – this is significantly time consuming
 - If every hash computation takes only 1 microsecond, it will need $\sim 10^{25}$ years

Hash as A Message Digest

- If we observe $H(x) = H(y)$, it is safe to assume $x = y$
- We need to remember just the hash value rather than the entire message – we call this as the **message digest**
- To check if two messages x and y are same, i. e., whether $x = y$, simply check if $H(x) = H(y)$
 - This is efficient because the size of the digest is significantly less than the size of the original messages

Hashing - Illustration

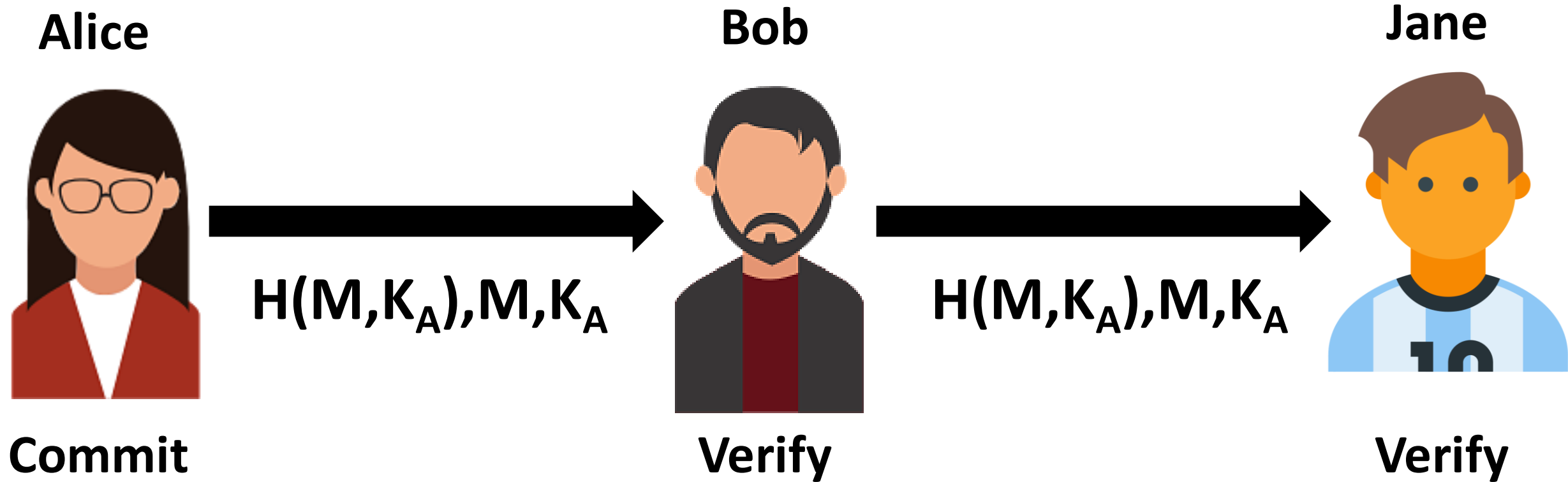
- <http://www.blockchain-basics.com/HashFunctions.html>

Courtesy: Blockchain Basics: A Non-Technical Introduction in 25 Steps by Daniel Drescher

Information Hiding through Hash

- Given an $H(x)$, it is “computationally difficult” to find x
- The difficulty depends on the size of the message digests
- Hiding helps to commit a value and then check it later
 - Compute the message digest and store it in a digest store – commit
 - To check whether a message has been committed, match the message digest at the digest store

Message Commitment through Multiple Parties



K_A is the public key of Alice – A public identity that only Alice can have

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

Hash Function – SHA256

- SHA256 is used in Bitcoin mining – to construct the Bitcoin blockchain
- Secure Hash Algorithm (SHA) that generates 256 bit message digest
- A part of SHA-2, a set of cryptographic hash functions designed by United States National Security Agency (NSA)

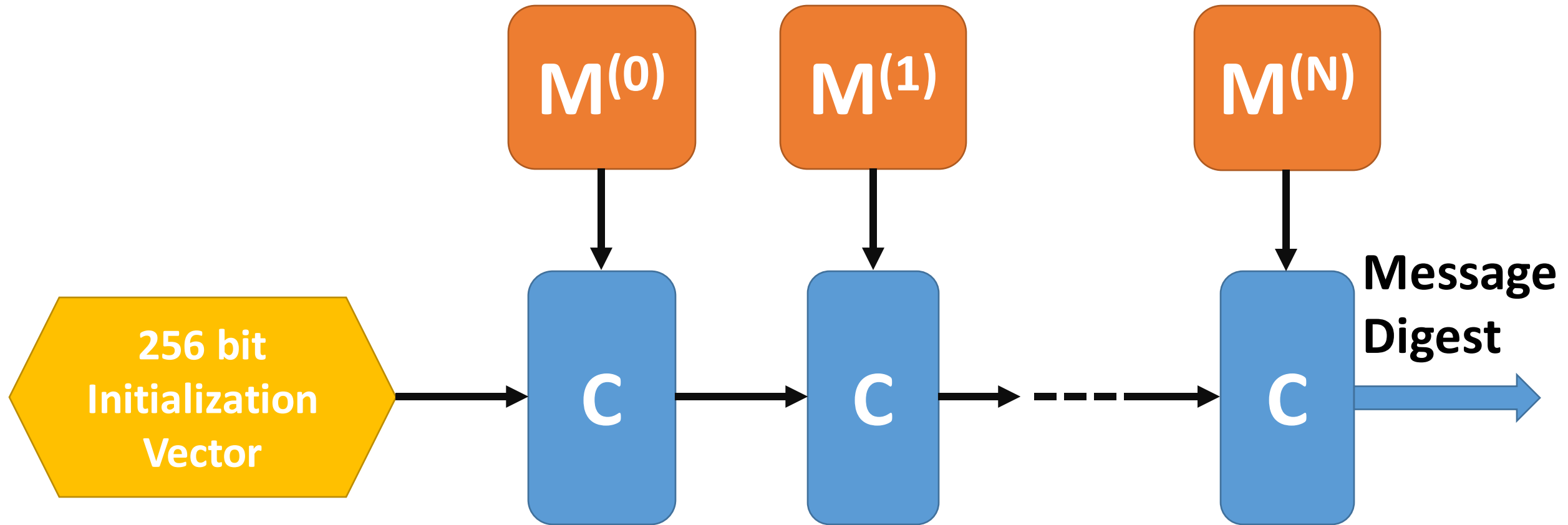
SHA256 Algorithm - Preprocessing

- **Pad the message such that the message size is a multiple of 512**
 - Suppose that the length of the message M is l ; and $l \bmod 512 \neq 0$
 - Append the bit “1” at the end of the message
 - Append k zero bits, where k is the smallest non-negative solution to the equation $l + 1 + k \equiv 448 \bmod 512$
 - Append the 64-bit block which is equal to the number l written in binary
 - The total length gets divisible by 512
- **Partition the message into N 512-bit blocks $M^{(1)}, M^{(2)}, \dots, M^{(N)}$**
- **Every 512 bit block is further divided into 32 bit sub-blocks $M_0^{(i)}, M_1^{(i)}, \dots, M_{15}^{(i)}$**

SHA-256 Algorithm

- The message blocks are processed one at a time
- Start with a fix initial hash value $H^{(0)}$
- Sequentially compute $H^{(i)} = H^{(i-1)} + C_{M^{(i)}}(H^{(i-1)})$; C is the SHA-256 *compression function* and $+$ means mod 2^{32} addition. $H^{(N)}$ is the hash of M .

SHA-256 Algorithm



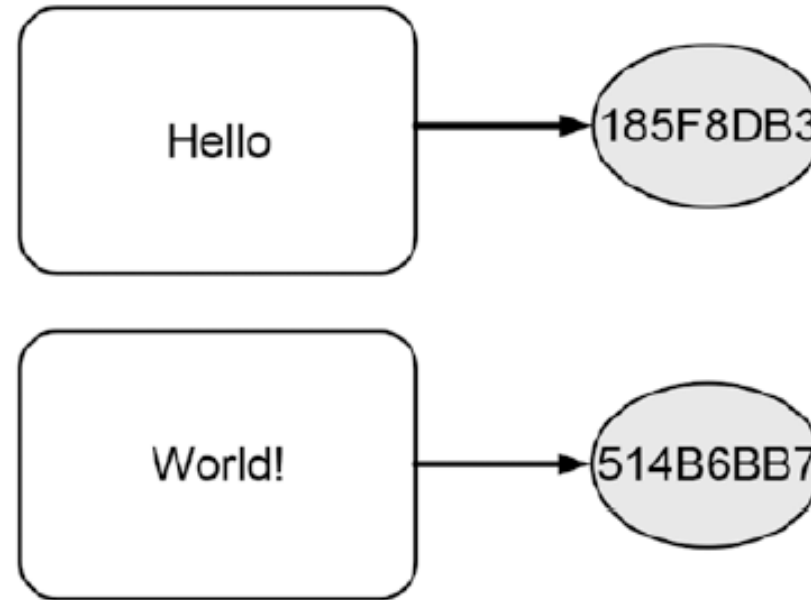
Patterns of Hashing Data

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

Courtesy: Blockchain Basics: A Non-Technical Introduction in 25 Steps by Daniel Drescher

Types of Hashing

- Independent hashing

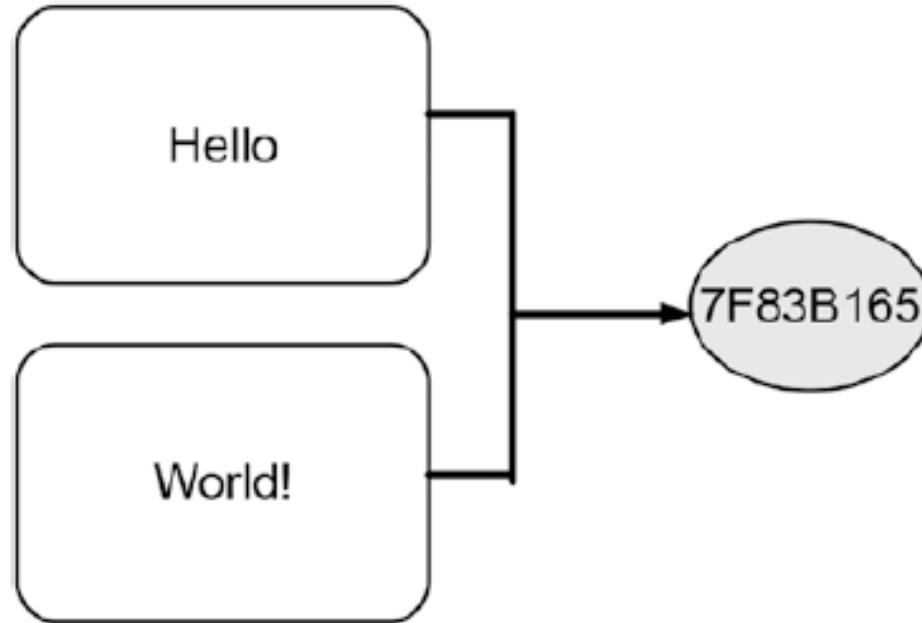


- Repeated hashing

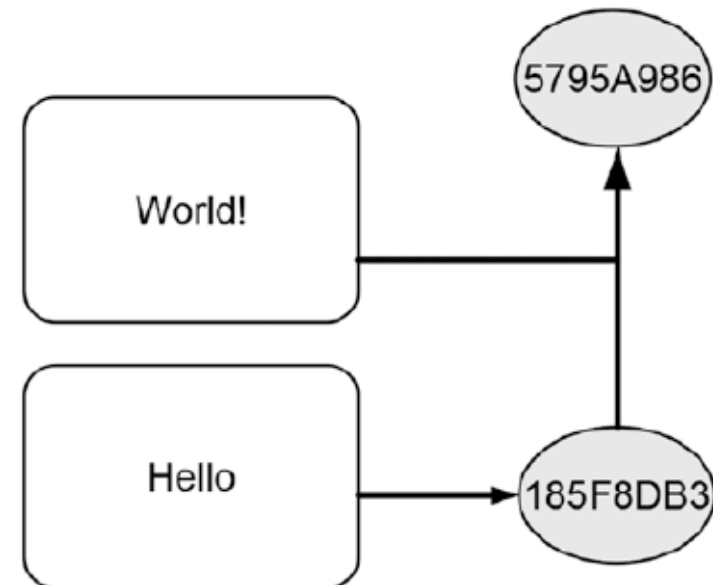


Types of Hashing

- Combined hashing

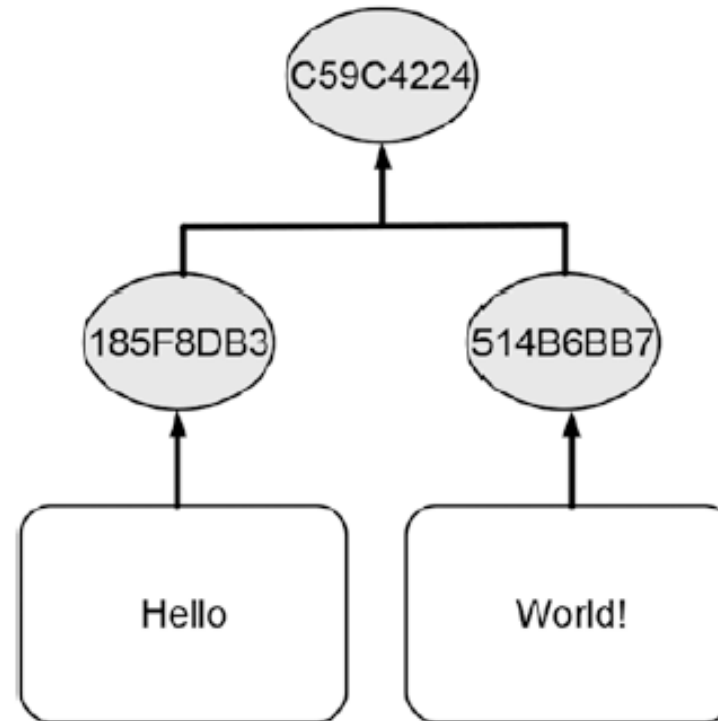


- Sequential hashing



Types of Hashing

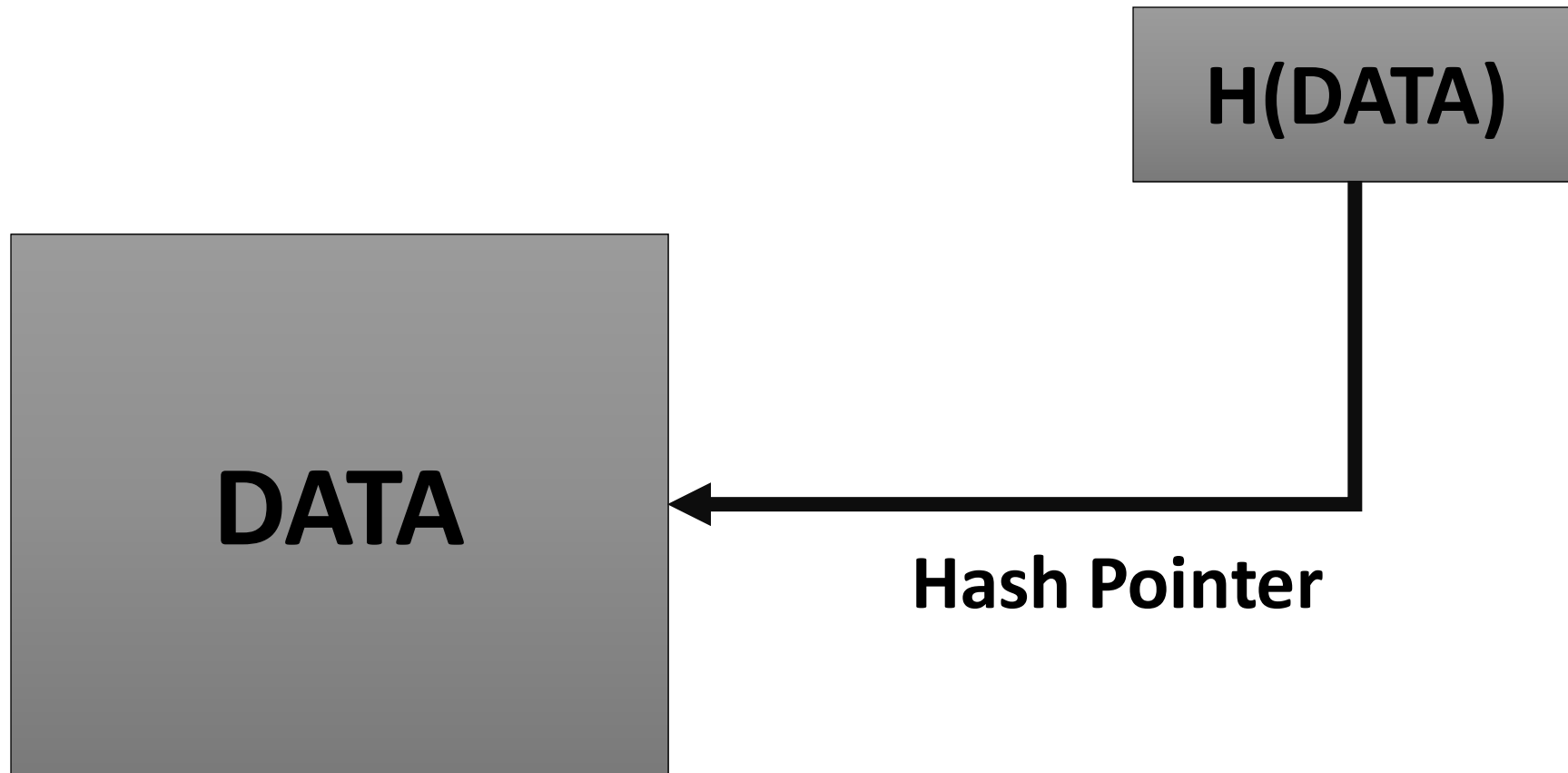
- Hierarchical hashing



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)

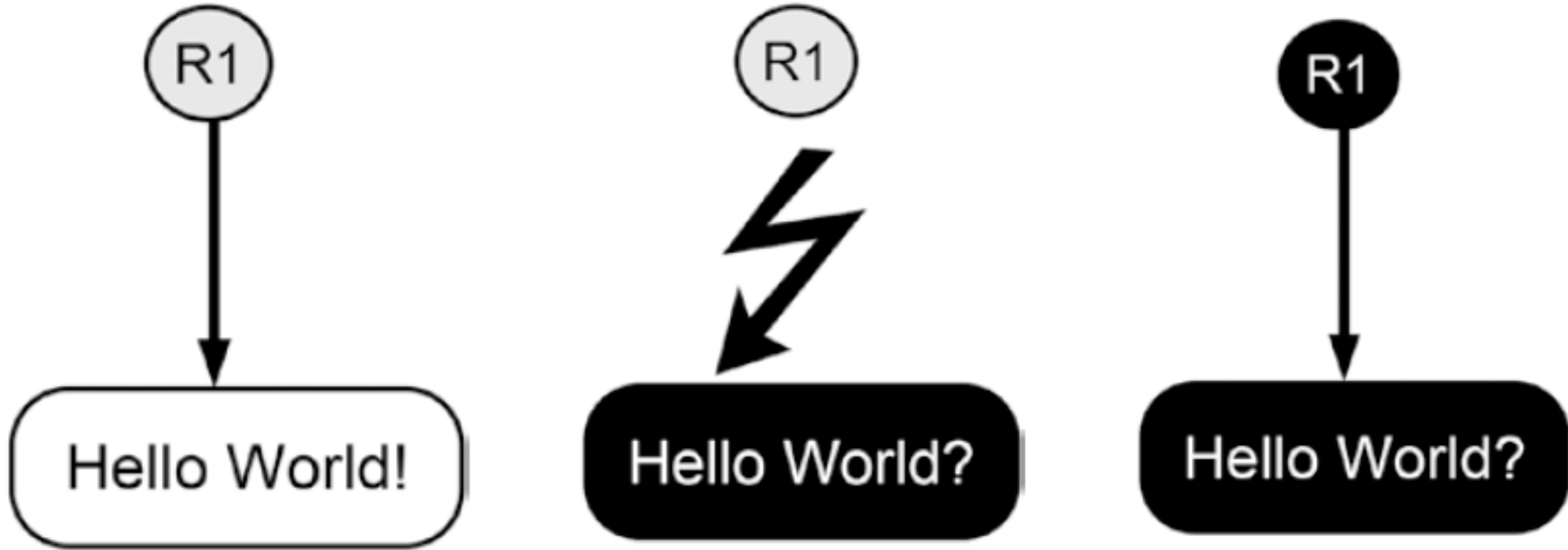
Hash Pointer



Reminds you of a linked list??

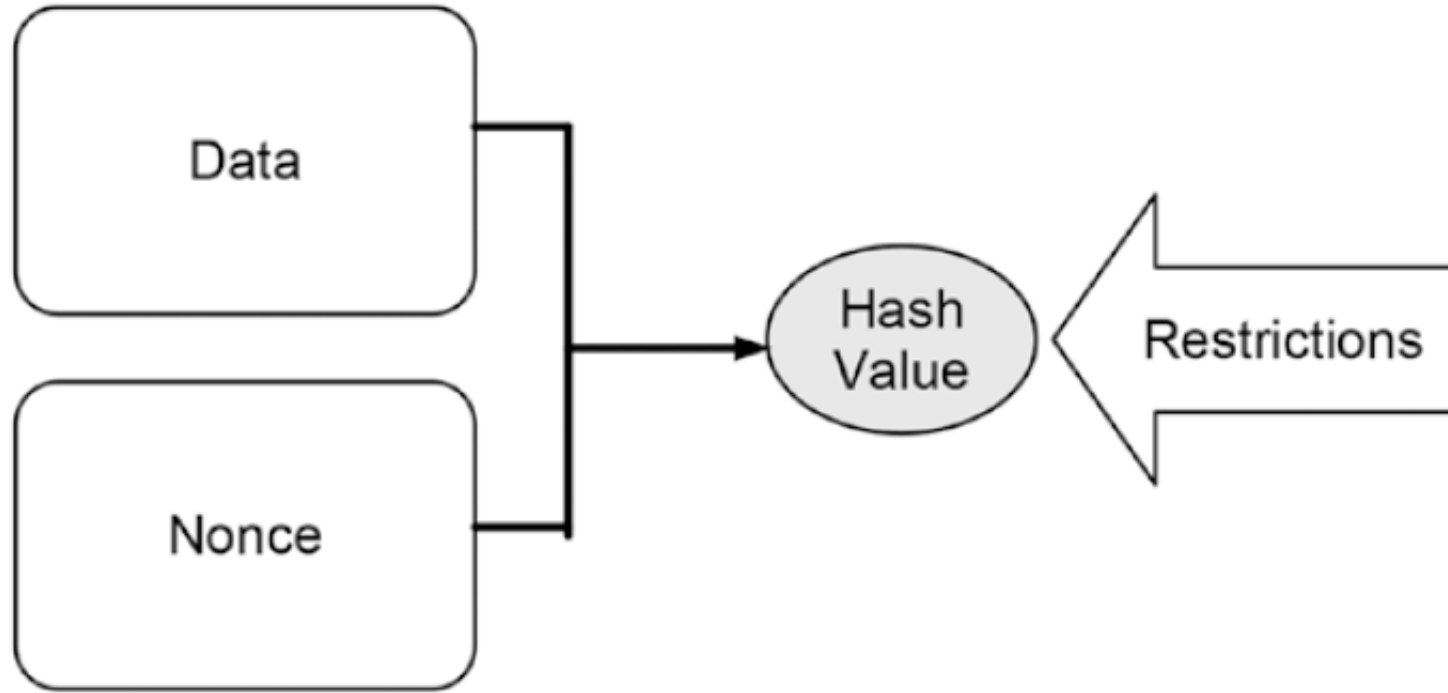
Reference: Coursera course on Bitcoin and Cryptocurrency Technologies

Tamper Detection using Hash Pointer



Courtesy: Blockchain Basics: A Non-Technical Introduction in 25 Steps by Daniel Drescher

Making Tampering a Hash Chain Computationally Challenging



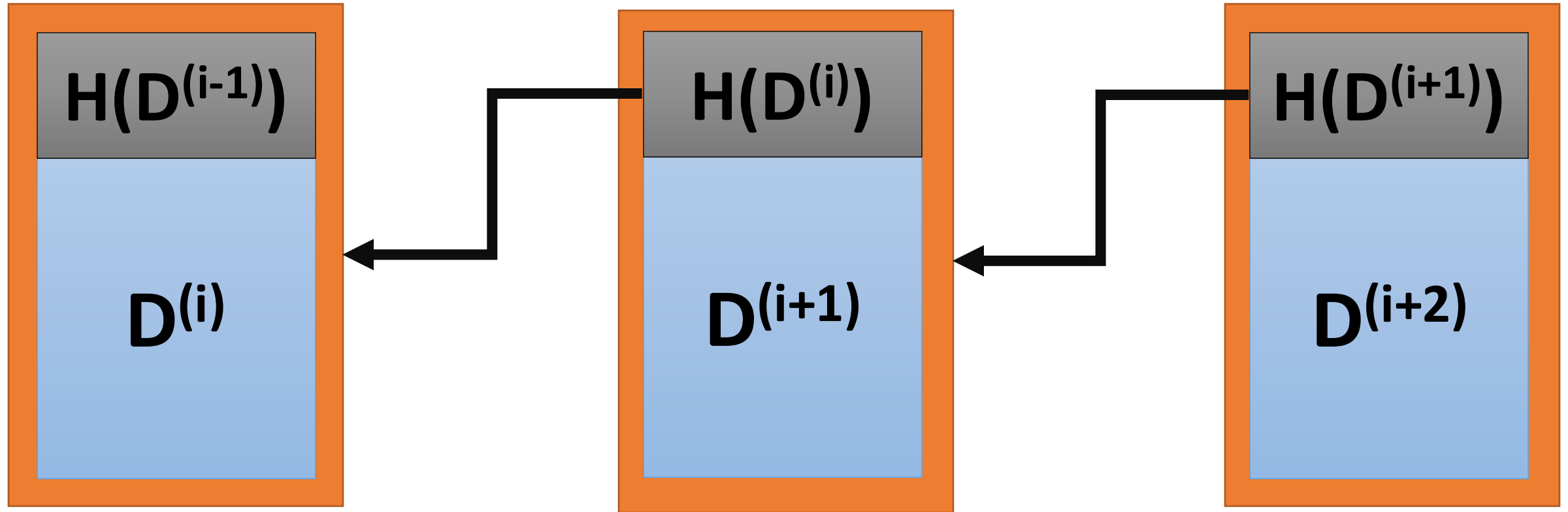
Nonces for Solving a Hash Puzzle

Nonce	Text to Be Hashed	Output
0	Hello World! 0	4EE4B774
1	Hello World! 1	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

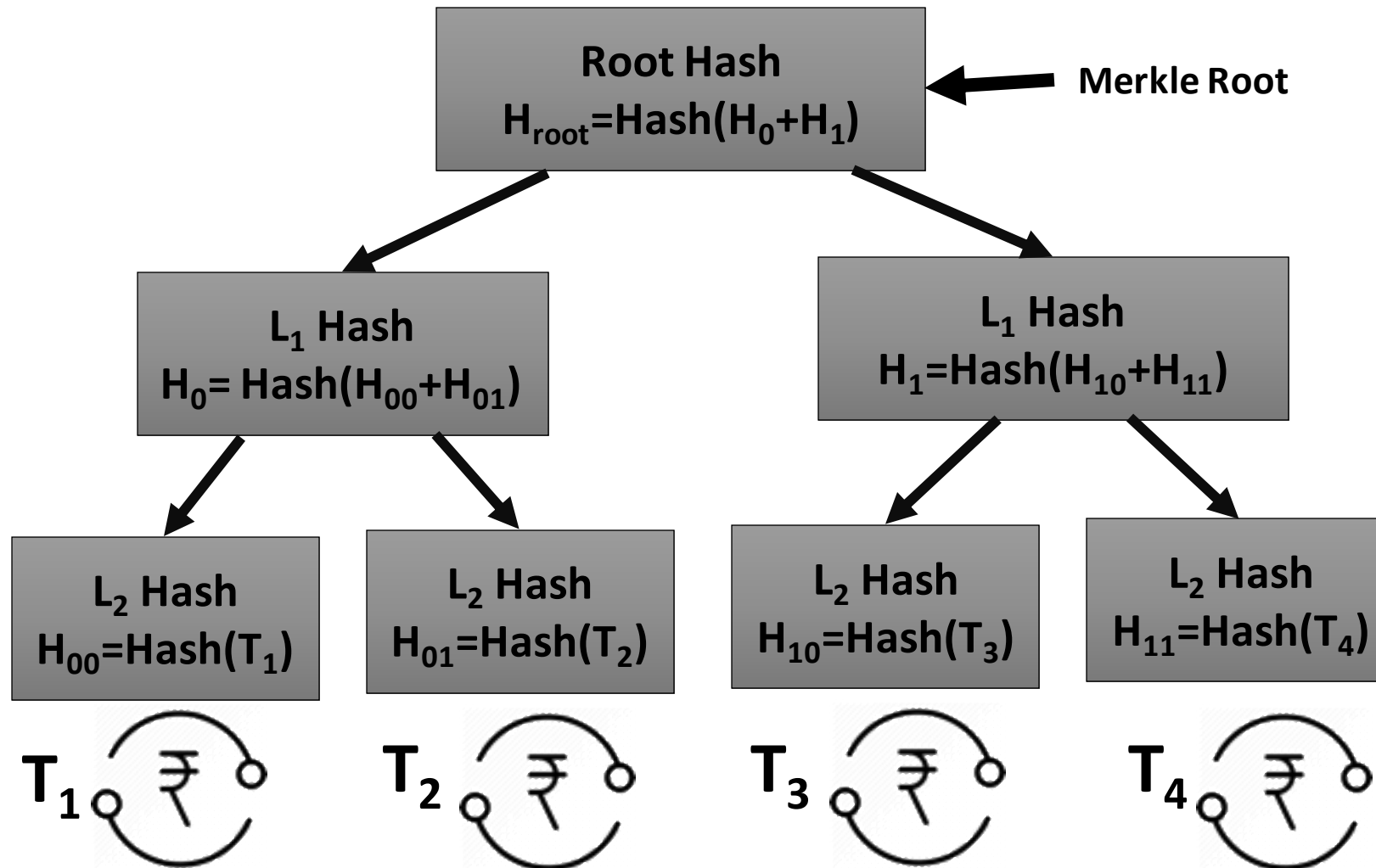
<http://www.blockchain-basics.com/HashFunctions.html>

Courtesy: Blockchain Basics: A Non-Technical Introduction in 25 Steps by Daniel Drescher

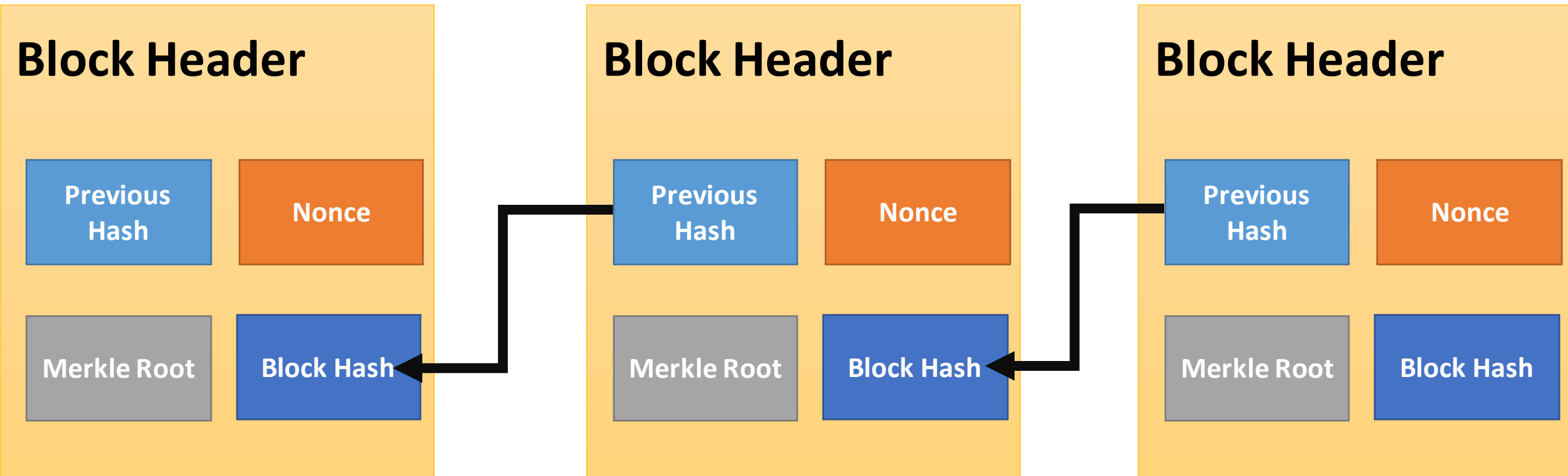
Detect Tampering from Hash Pointers - Hashchain



Merkle Tree – Organization of Hash Pointers in a Tree



Blockchain as a Hashchain



Digital Signature

- A **digital code**, which can be included with an electronically transmitted document to verify
 - The content of the document is authenticated
 - The identity of the sender
 - Prevent *non-repudiation* – sender will not be able to deny about the origin of the document

Purpose of Digital Signature

- Only the **signing authority** can sign a document, but everyone can verify the signature
- Signature is **associated with** the particular document
 - Signature of one document cannot be transferred to another document



Public Key Cryptography

- Also known as **asymmetrical cryptography** or **asymmetric key cryptography**
- **Key:** A parameter that determines the functional output of a cryptography algorithm
 - **Encryption:** The key is used to convert a plain-text to a cypher-text; $M' = E(M, k)$
 - **Decryption:** The key is used to convert the cypher-text to the original plain text; $M = D(M', k)$

Public Key Cryptography

- Properties of a cryptographic key (you need to prevent it from being guessed)
 - Generate the key truly randomly so that the attacker cannot guess it
 - The key should be of sufficient length – increasing the length makes the key difficult to guess
 - The key should contain sufficient entropy, all the bits in the key should be equally random

Public Key Cryptography

- Two keys are used
 - **Private key:** Only Alice has her private key
 - **Public key:** “Public” to everyone – everyone knows Alice’s public key



Encrypt the
message with
Bob's public key

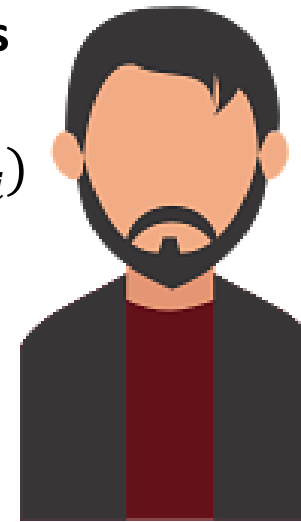
$$M' = E(M, K_{pub}^B)$$



M'

Decrypt the
message with his
private key

$$M = E(M', K_{pri}^B)$$



Public Key Encryption - RSA

- Named over (Ron) Rivest – (Adi) Shamir – (Leonard) Adleman – inventors of the public key cryptosystem
- The encryption key is public and decryption key is kept secret (private key)
 - Anyone can encrypt the data
 - Only the intended receiver can decrypt the data

RSA Algorithm

- Four phases
 - Key generation
 - Key distribution
 - Encryption
 - Decryption

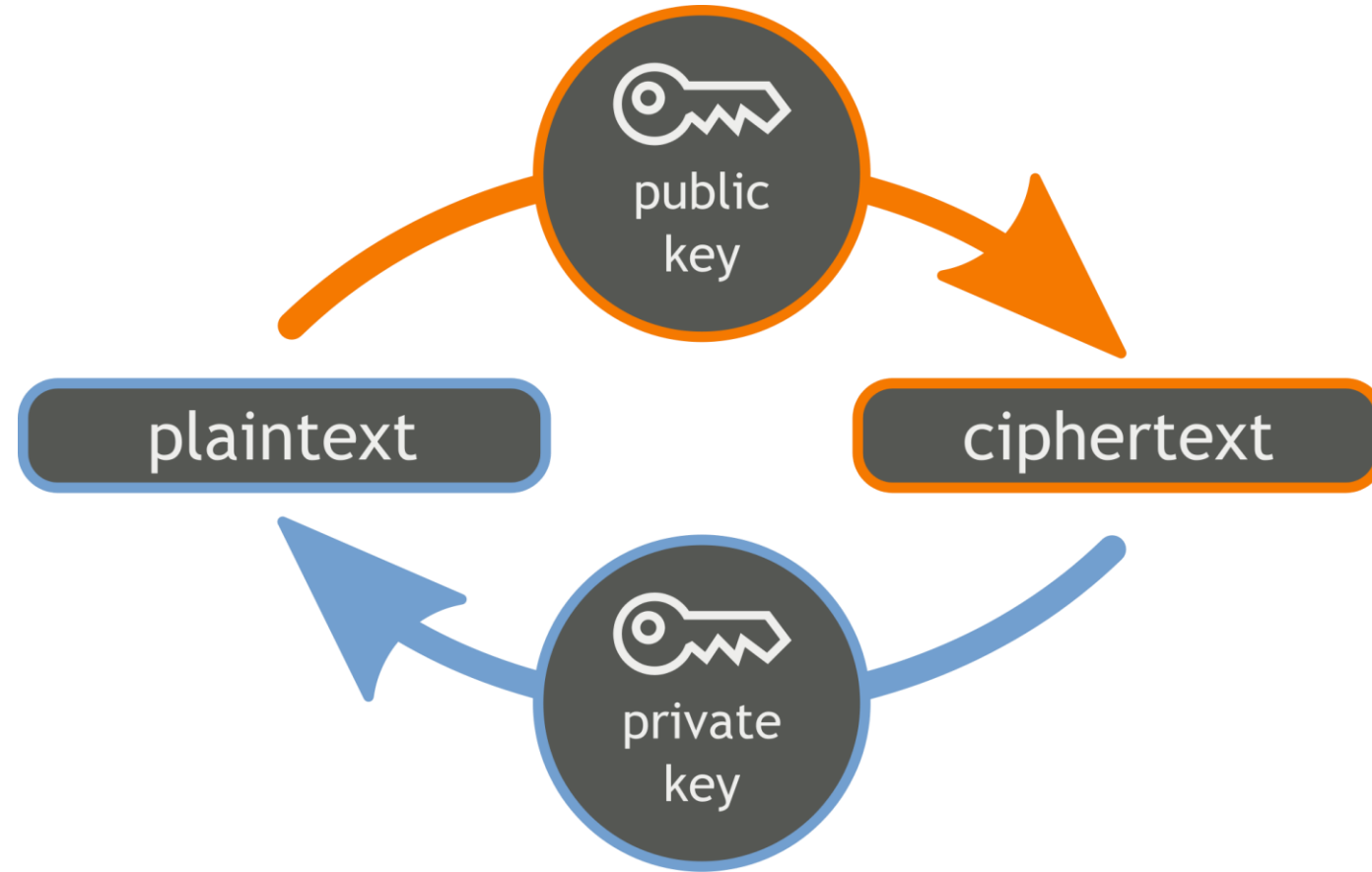


Image source:

<https://commons.wikimedia.org/>

Public and Private Keys in RSA

- It is feasible to find **three very large positive integers** e , d and n ; such that *modular exponentiation* for integers m ($0 \leq m < n$):

$$(m^e)^d \equiv m \pmod{n}$$

- Even if you know e , n and m ; it is extremely difficult to find d
- Note that

$$(m^e)^d \equiv m \pmod{n} = (m^d)^e \equiv m \pmod{n}$$

- (e, n) is used as the public key and (d, n) is used as the private key. m is the message that needs to be encrypted.

RSA Key Generation and Distribution

- Chose two distinct prime integer numbers p and q
 - p and q should be chosen at random to ensure tight security
- Compute $n = pq$; n is used as the modulus, the length of n is called the key length
- Compute $\phi(n) = (p - 1)(q - 1)$ – *Euler totient function*
- Choose an integer e such that $1 < e < \phi(n)$ and $\gcd(e, \phi(n)) = 1$; e and $\phi(n)$ are co-prime
- Determine $d = e^{-1}(\text{mod } \phi(n))$: d is the *modular multiplicative inverse* of $e(\text{mod } \phi(n))$ [Note $d \cdot e = 1(\text{mod } \phi(n))$]

RSA Encryption and Decryption

- Let m be the integer representation of a message M .
- **Encryption with public key (e, n)**
$$c \equiv m^e \pmod{n}$$
- **Decryption with private key (d, n)**
$$m \equiv c^d \pmod{n} \equiv (m^e)^d \pmod{n}$$

RSA Encryption and Decryption - Example

Key Selection

- Select 2 prime numbers: $p=17$, $q=11$
- Calculate $n=pq=17\times 11=187$
- Calculate $\phi(n)=(p-1)(q-1)=16\times 10=160$
- Select e such that e is relatively prime to $\phi(n)=160$ and less than $\phi(n)$; Let $e=7$
- Determine d such that $d.e \equiv 1 \pmod{160}$ and $d < 160$; Can determine $d = 23$ since $23 \times 7 = 161 = 1 \times 160 + 1$

Encryption of Plaintext $M = 88$

- $C = 88^7 \pmod{187}$
- $= [(88^4 \pmod{187}) \times (88^2 \pmod{187}) \times (88^1 \pmod{187})] \pmod{187} = (88 \times 77 \times 132) \pmod{187} = 11$

Decryption of Ciphertext $C = 11$

- $M = 11^{23} \pmod{187}$
- $= [(11^1 \pmod{187}) \times (11^2 \pmod{187}) \times (11^4 \pmod{187}) \times (11^8 \pmod{187}) \times (11^8 \pmod{187})] \pmod{187}$
- $= (11 \times 121 \times 55 \times 33 \times 33) \pmod{187} = (79720245) \pmod{187} = 88$

RSA Encryption and Decryption - Demo

- <https://www.devglan.com/online-tools/rsa-encryption-decryption>

Digital Signature using Public Key Cryptography

- **Sign the message using the Private key**
 - Only Alice can know her private key
- **Verify the signature using the Public key**
 - Everyone has Alice's public key and they can verify the signature



Sign the message
with her private
key

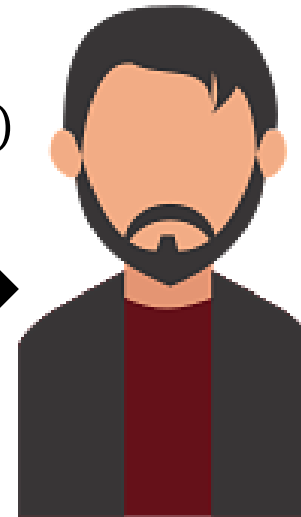
$$M' = E(M, K_{pri}^A)$$



M, M'

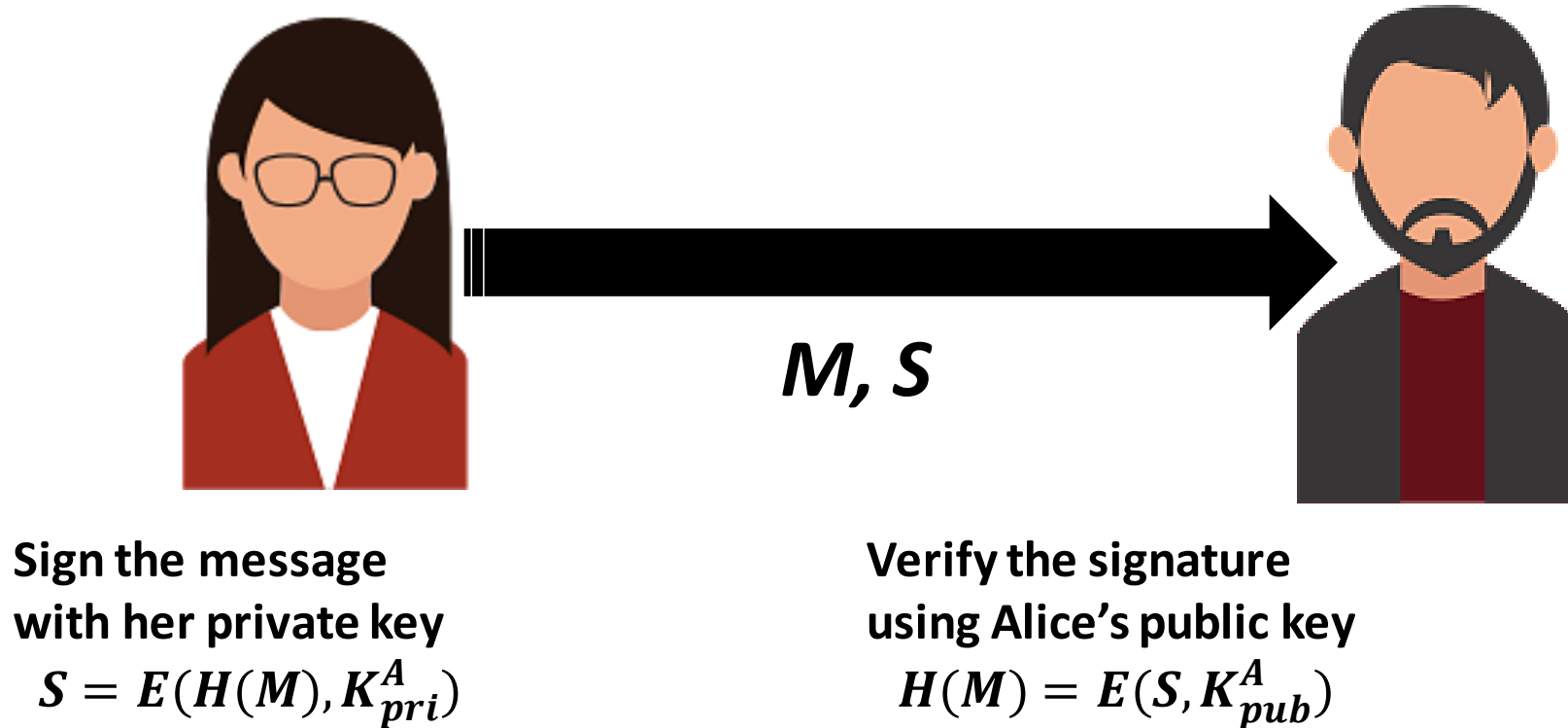
Verify the
signature using
Alice's public key

$$M = E(M', K_{pub}^A)$$



Reduce the Signature Size

- Use the message digest to sign, instead of the original message



Digital Signature in Blockchain

- Used to validate the origin of a transaction
 - Prevent non-repudiation
 - Alice cannot deny her own transactions
 - No one else can claim Alice's transaction as his/her own transaction
- Bitcoin uses *Elliptic Curve Digital Signature Algorithm (ECDSA)*
 - Based on elliptic curve cryptography
 - Supports good randomness in key generation

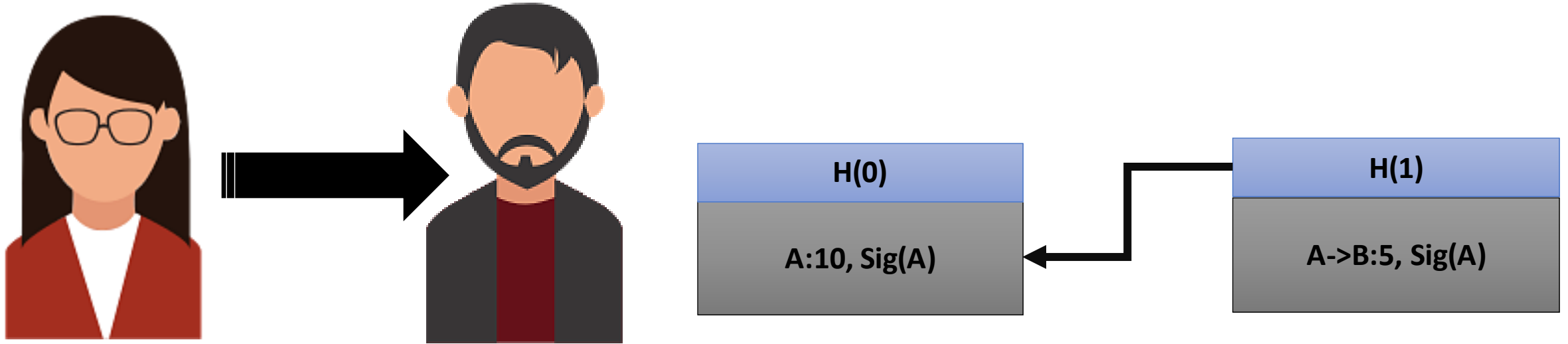
A Cryptocurrency using Hashchain and Digital Signatures



A:10, Sig(A)

- Alice generates 10 coins
- Sign the transaction A:10 using Alice's private key and put that in the blockchain

A Cryptocurrency using Hashchain and Digital Signatures



- Alice transfers 5 coins to Bob
- Sign the transaction A-B:5 using Alice's private key and put that in the blockchain

A Cryptocurrency using Hashchain and Digital Signatures

- Maintain the economy
 - Generate new coins with time
 - Delete old coins with time
- A central authority like bank can create and destroy coins based on economic policies
- **Crucial Question:** How can we distribute coin management (creation and destroy)

thank you!