

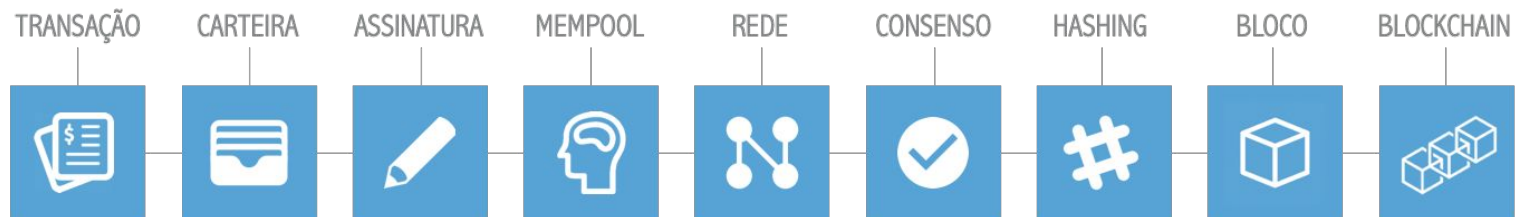
IMD0913

# ARQUITETURA DE UM BLOCKCHAIN

## BLOCO

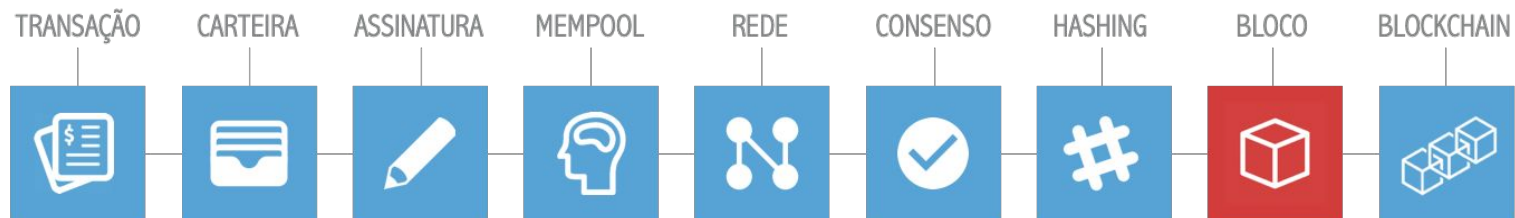
## ARQUITETURA DE UM **BLOCKCHAIN**

---



## ARQUITETURA DE UM **BLOCKCHAIN**

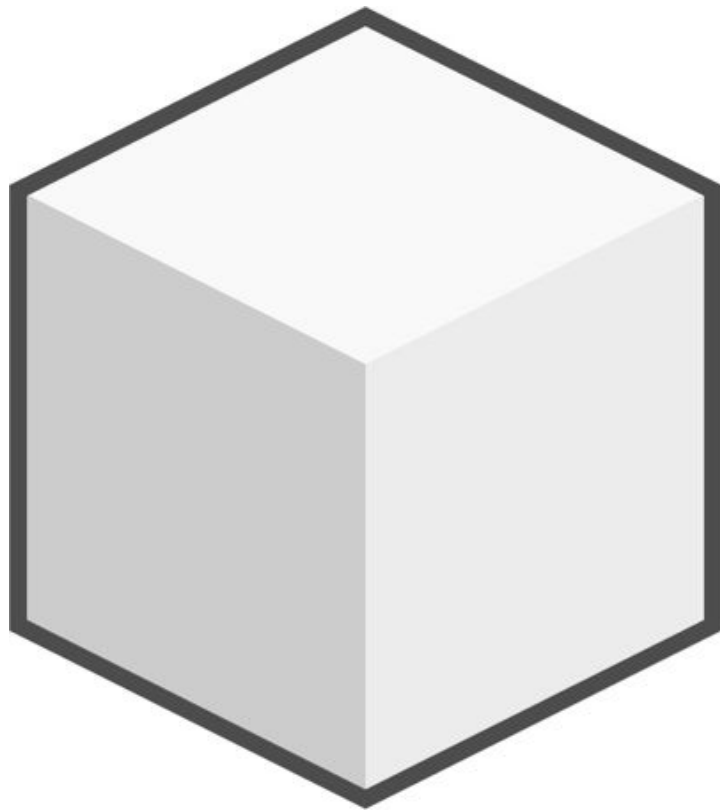
---



# Bloco

Componente elementar do *blockchain*

Segmentação do *blockchain* em unidades  
mais elementares



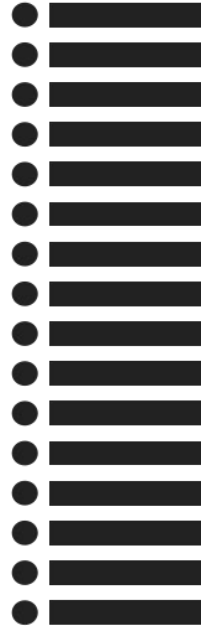
# Bloco

Um *container* que armazena uma lista de transações para serem adicionadas ao blockchain.

# Blockchain

Um livro-razão digital e compartilhado que registra uma lista de transações no formato de uma sequência de blocos.

## transações



# transações

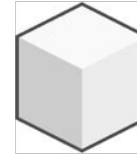




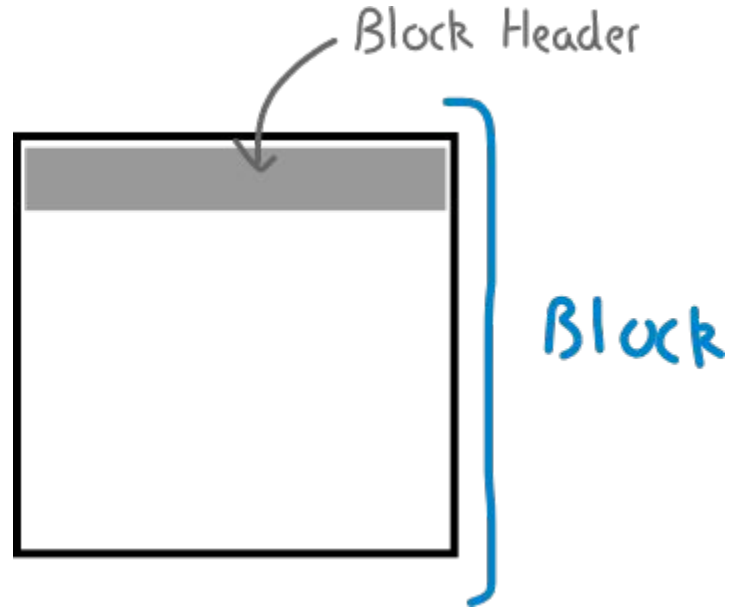
transações



blocos



# Cabeçalho (*header*) de um bloco



# Cabeçalho (*header*) de um bloco

O **número de versão** do bloco

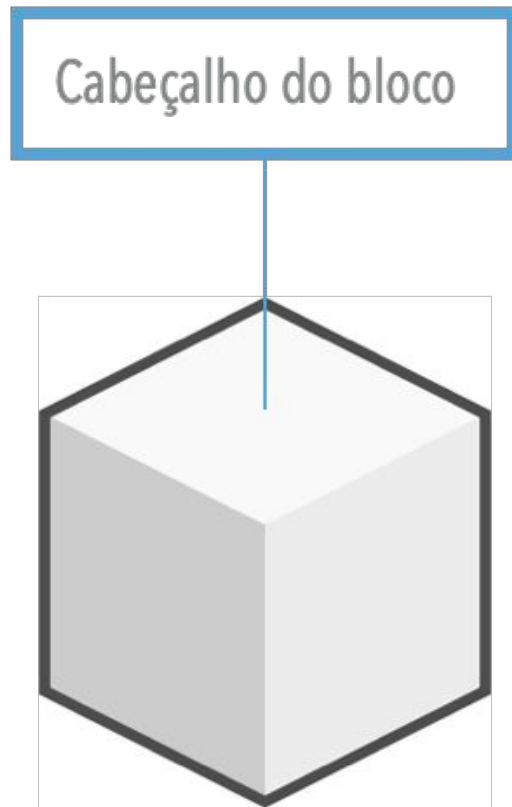
O **hash do bloco anterior** (*prevBlockHash*) na cadeia

Um código gerado pelos dados transacionais (**merkle root**)

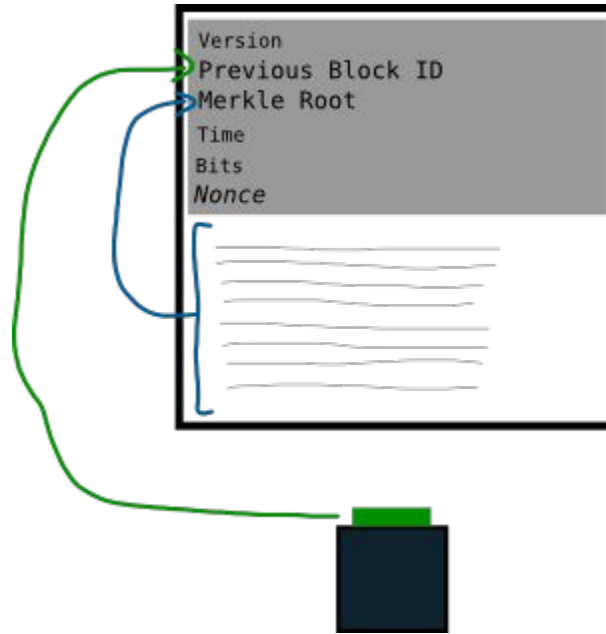
Um **timestamp** de quando o bloco foi criado

O alvo de **dificuldade** do bloco (*bits*)

Um valor aleatório chamado **nonce**



# Cabeçalho (*header*) de um bloco

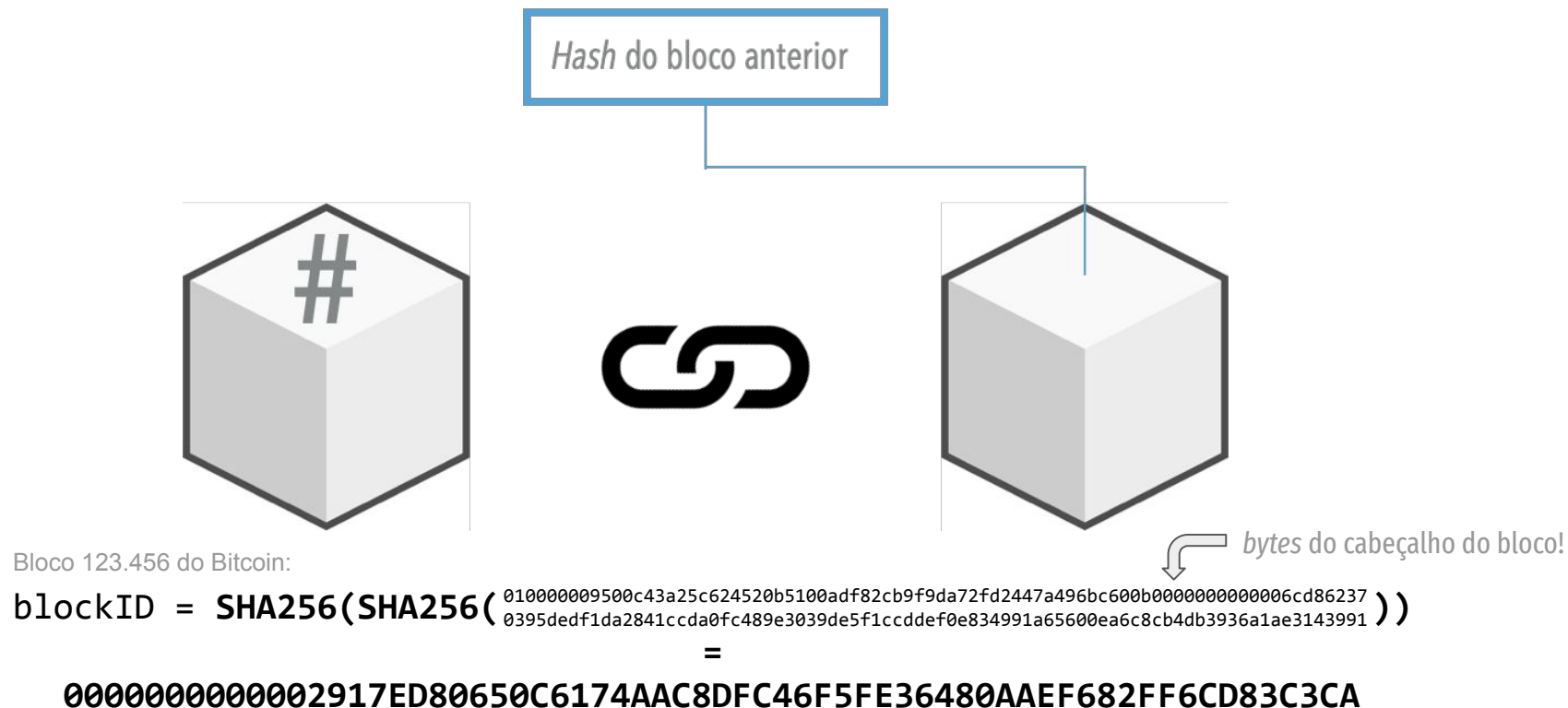


## Cabeçalho (*header*) de um bloco

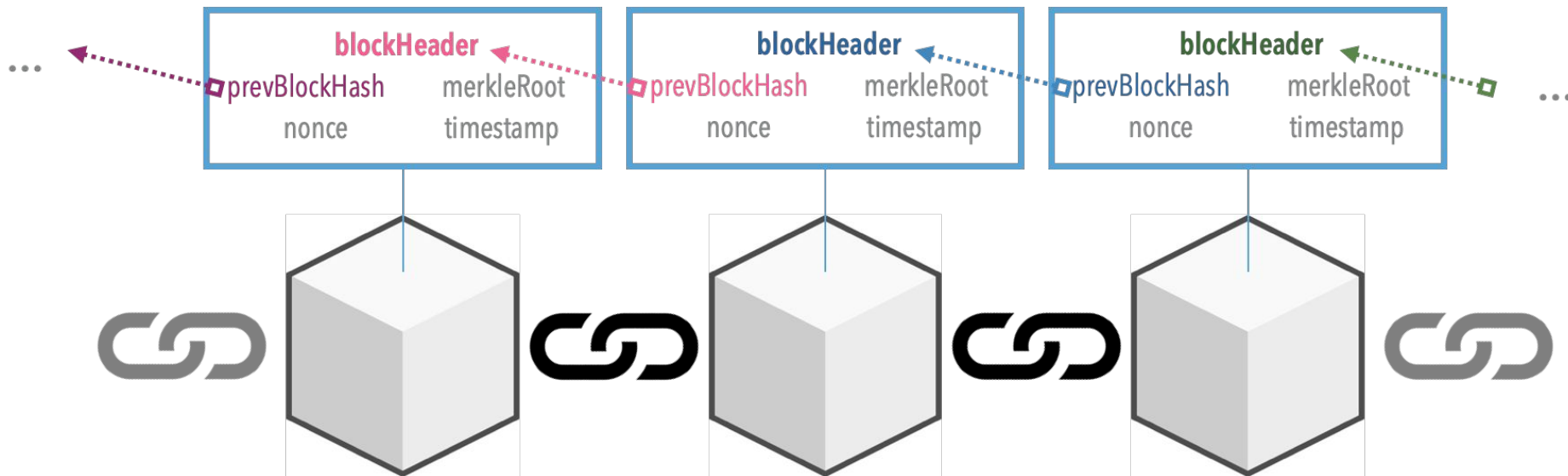


$\text{blockID} = H(\text{blockHeader}) = H(\text{prevBlockHash} || \text{merkleRoot} || \text{time} || \text{nonce} || \dots)$

# Cabeçalho (*header*) de um bloco



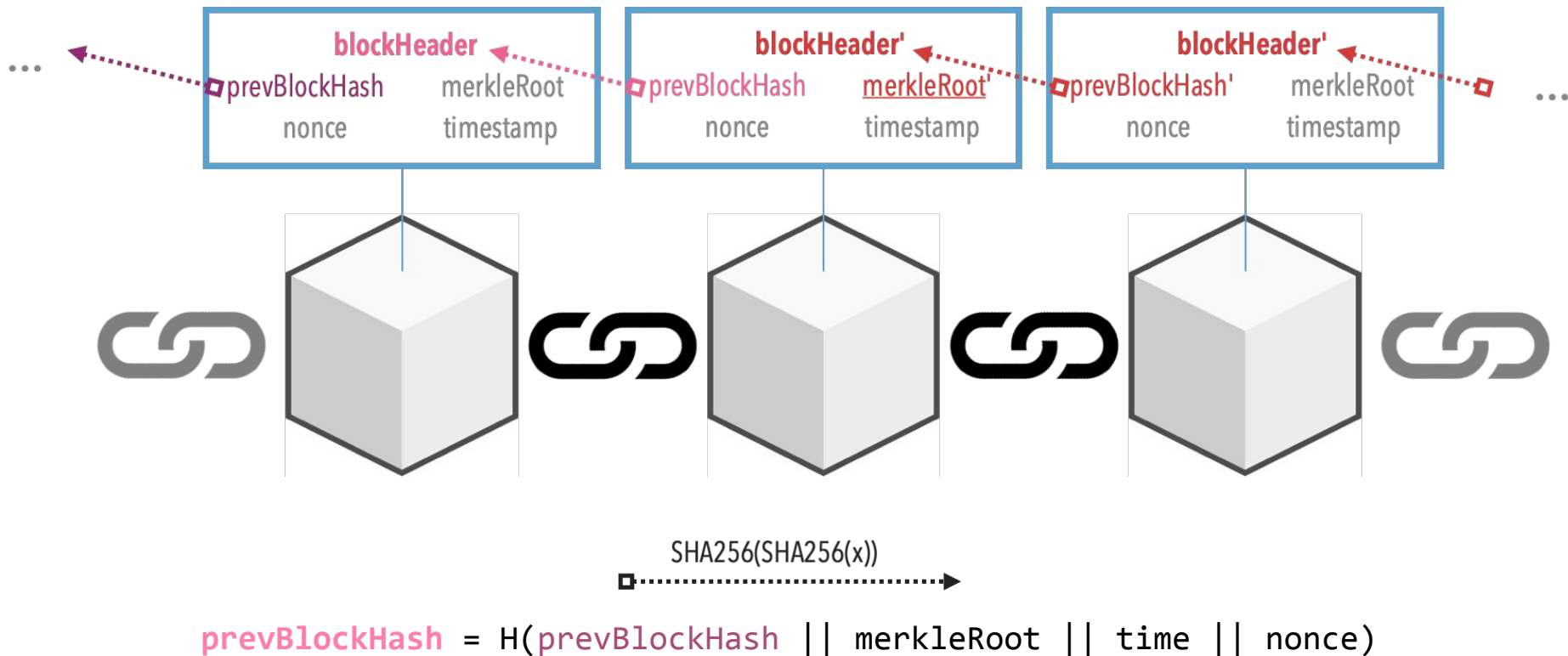
## Cabeçalho (*header*) de um bloco



SHA256(SHA256(x))  
□.....→

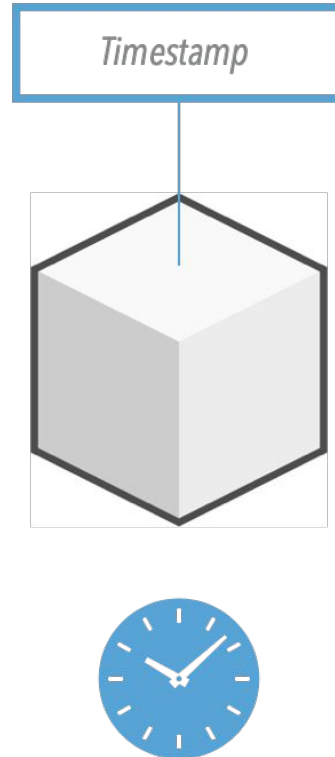
**prevBlockHash** = H(**prevBlockHash** || merkleRoot || time || nonce)

## Cabeçalho (*header*) de um bloco

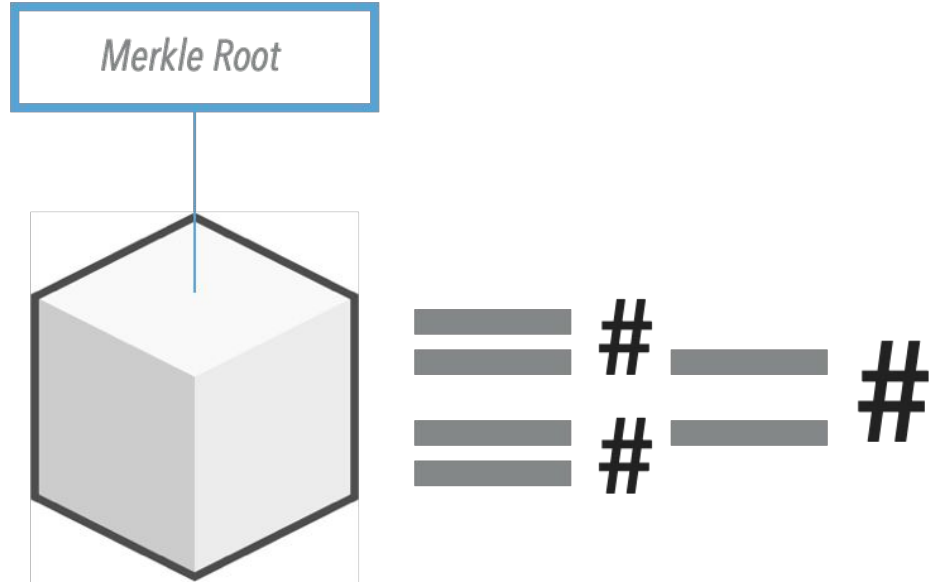




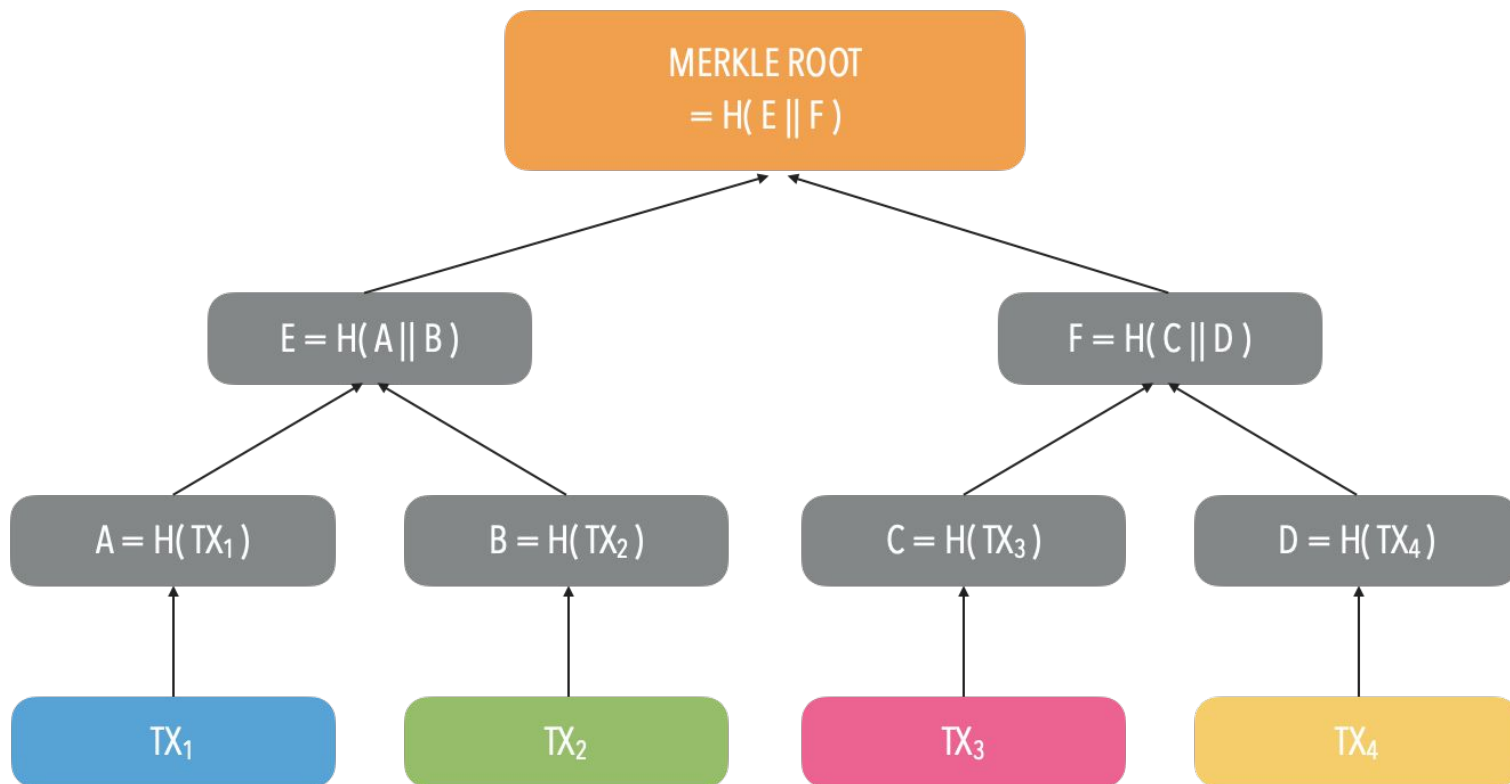
# Cabeçalho (*header*) de um bloco



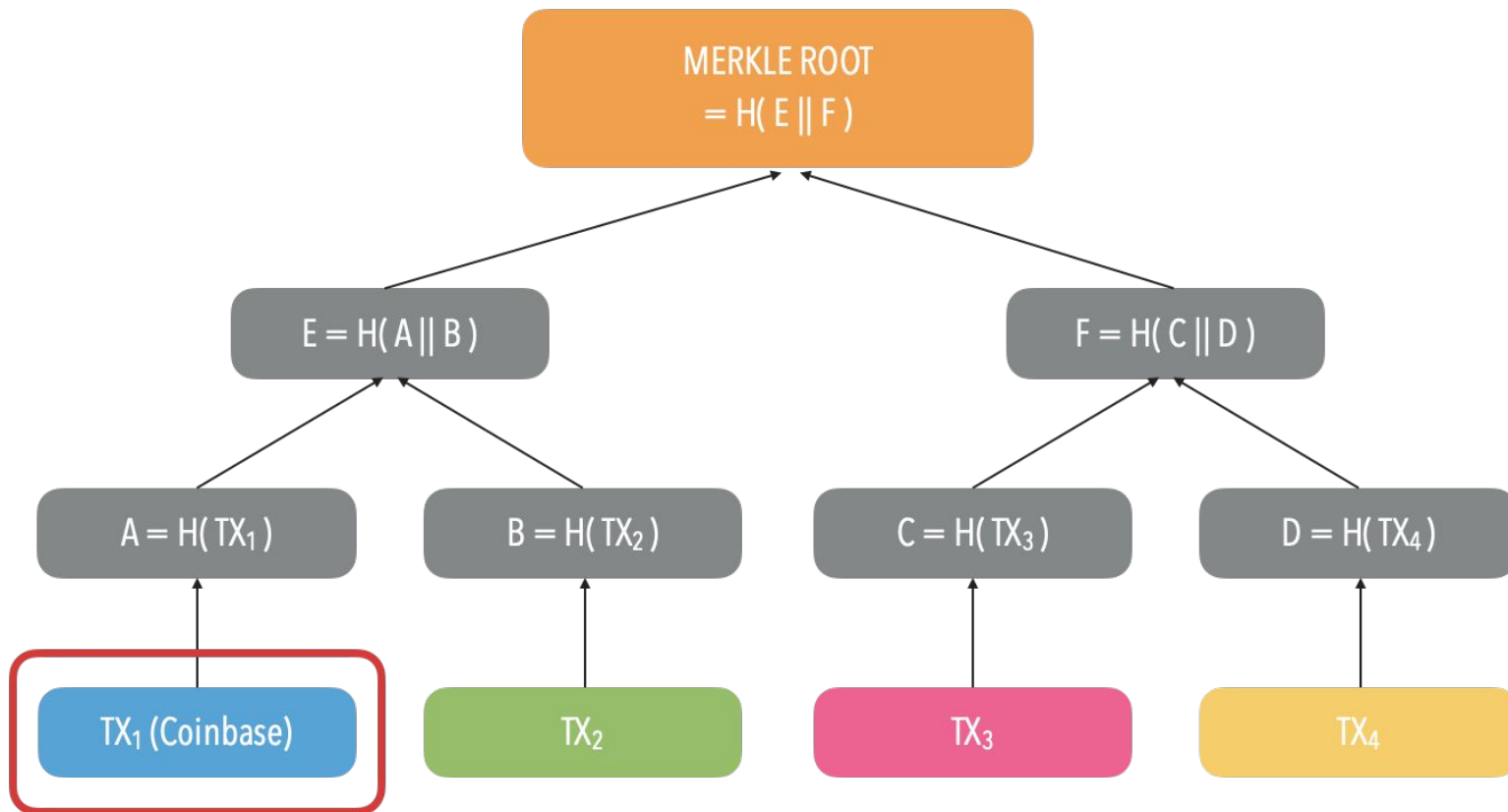
# Cabeçalho (*header*) de um bloco



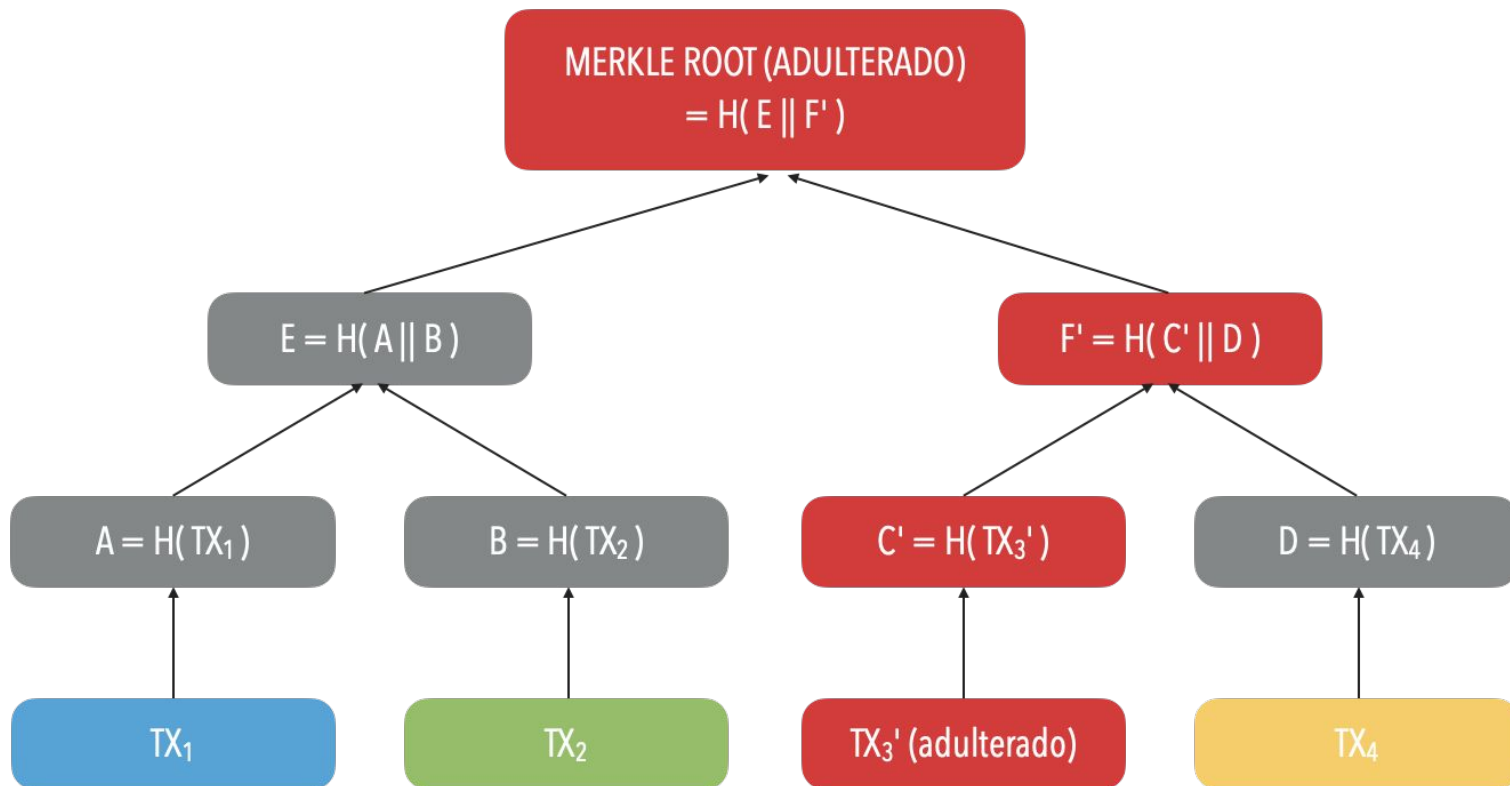
# Merkle Root



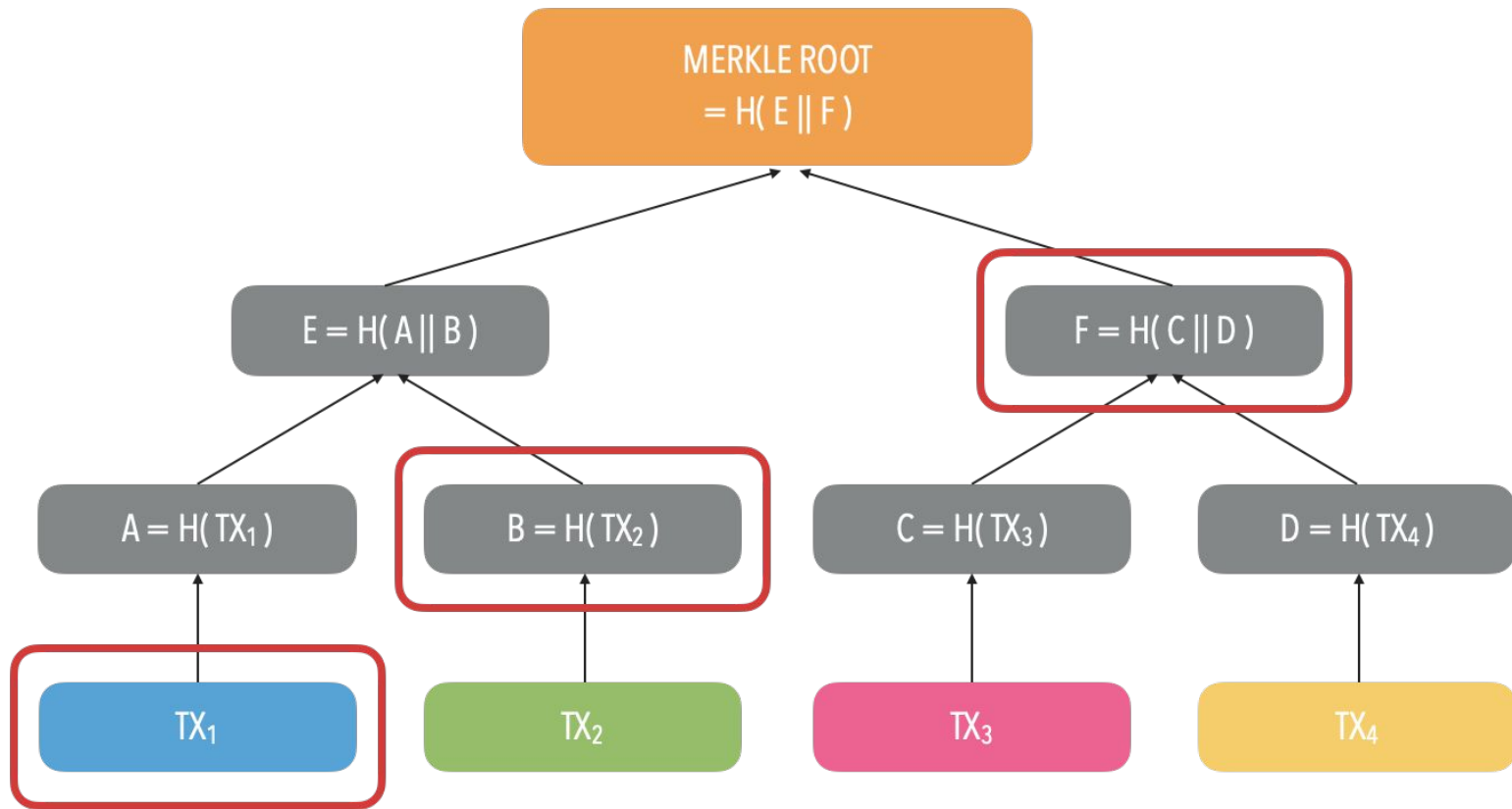
# Merkle Root



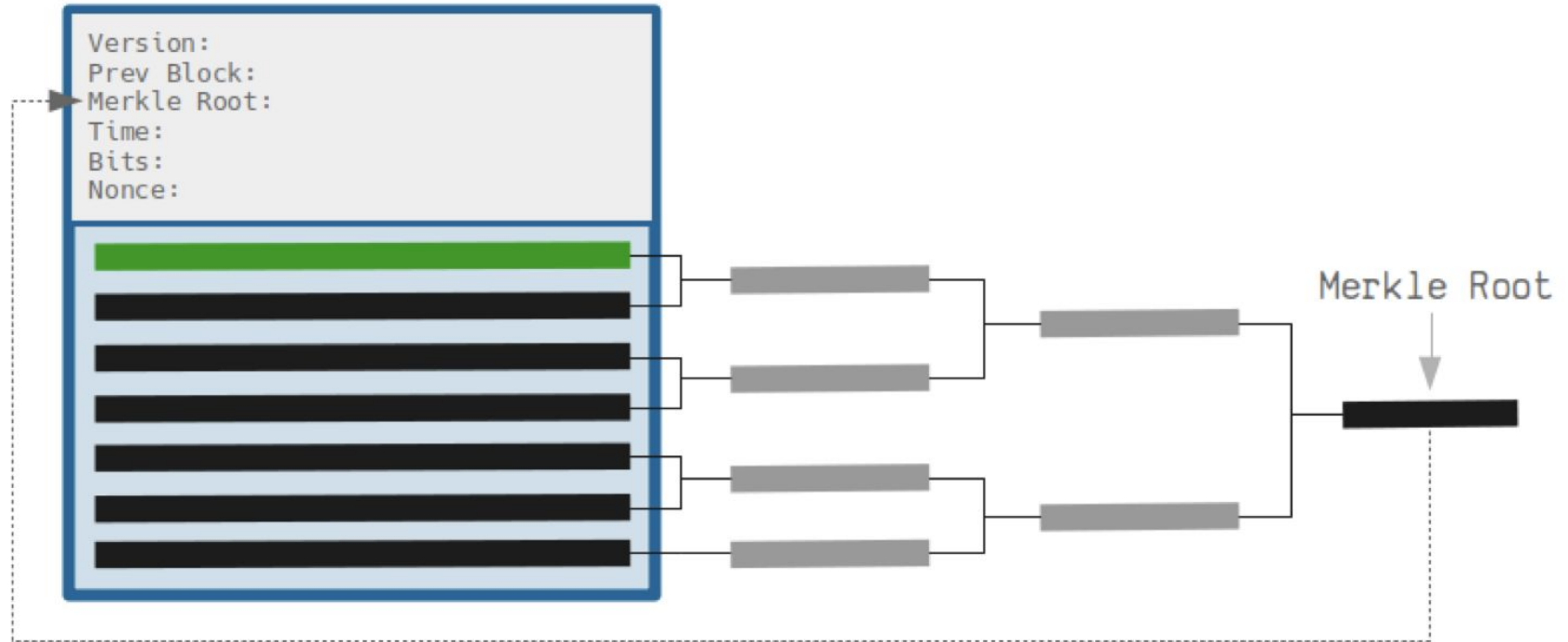
# Merkle Root



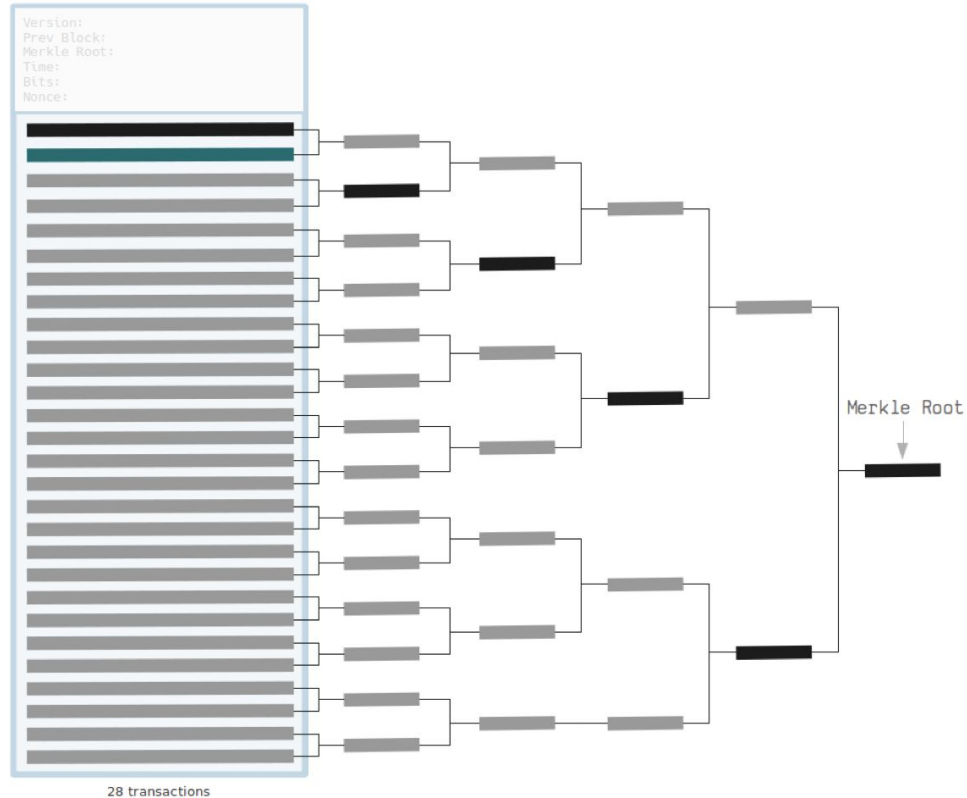
# Merkle Root e *proof-of-inclusion*



# Merkle Root

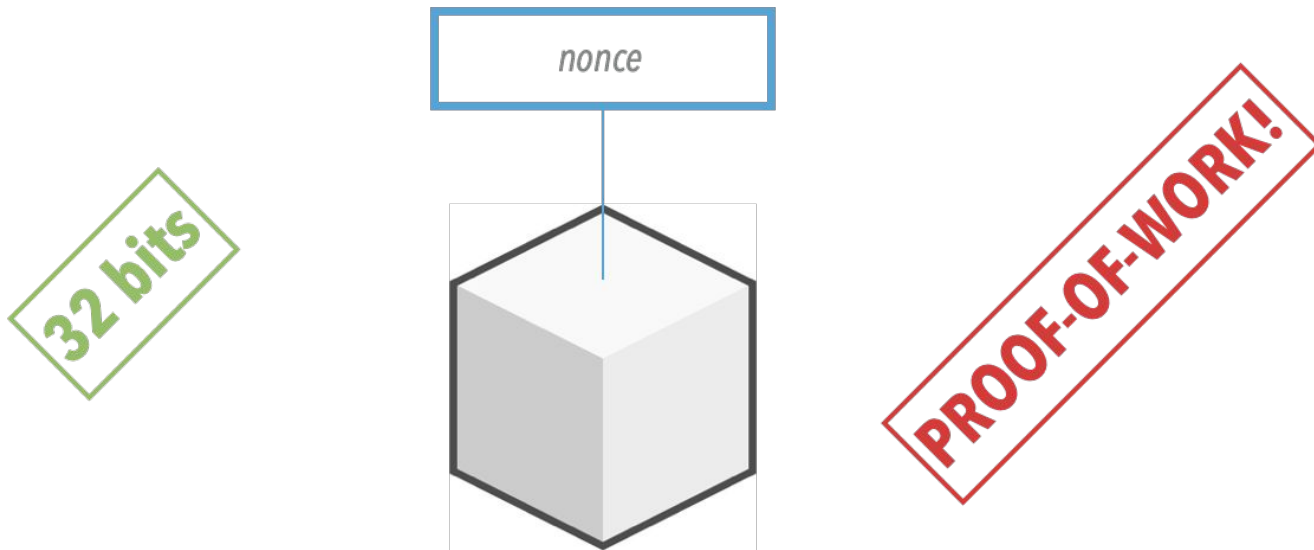


# Merkle Root





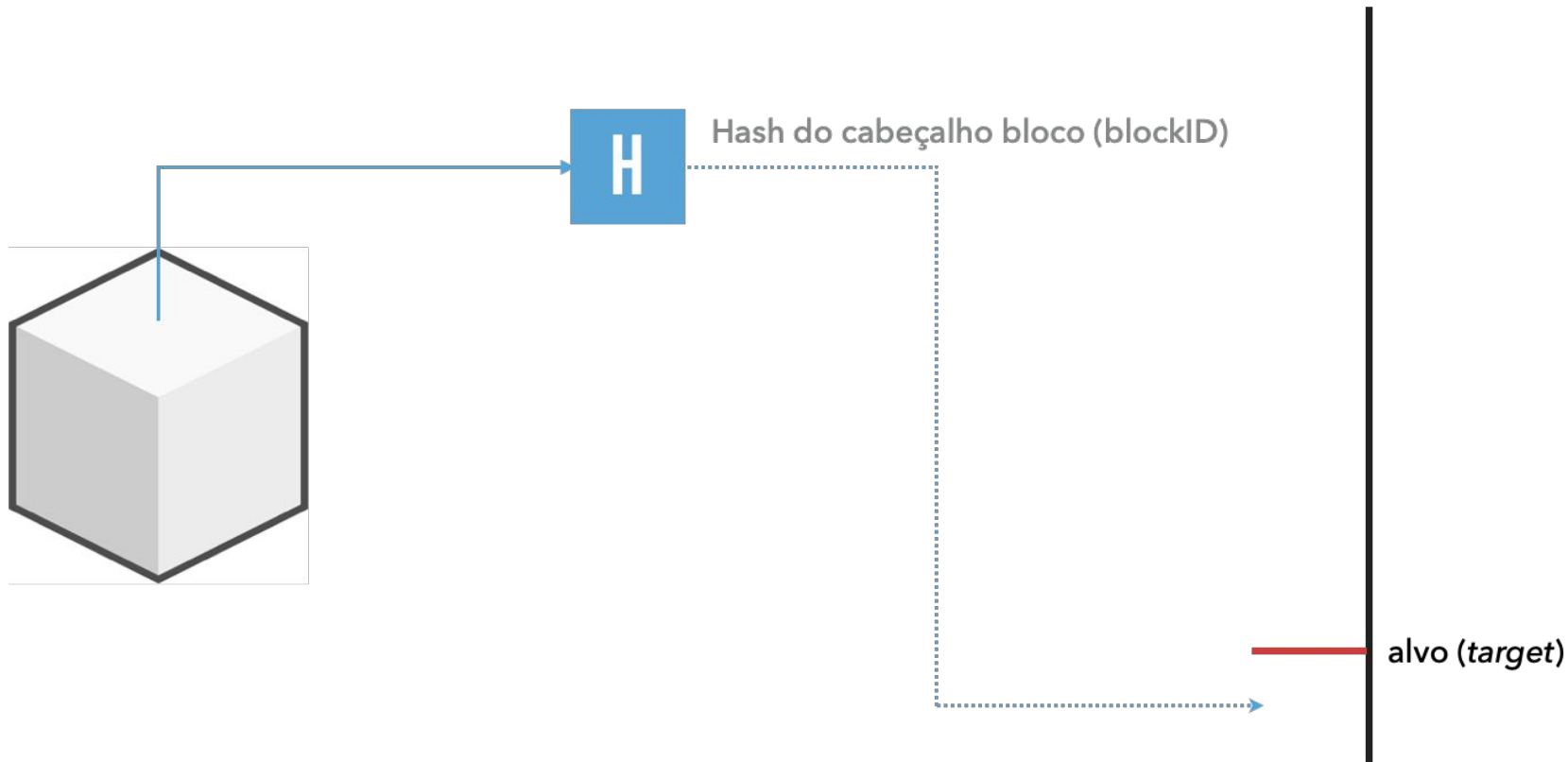
## Cabeçalho (*header*) de um bloco



**Enigma criptográfico *hash*:** Encontrar um **nonce** que satisfaça a seguinte inequação:

$$H(\text{prevBlockHash} || \text{merkleRoot} || \text{time} || \text{nonce}) < \text{target}$$

# Puzzle criptográfico baseado em *hash*







[illegible]

# Puzzle criptográfico baseado em *hash*

`H(prevBlockHash || merkleRoot || time || nonce)`

`H("Hello, World!4250")`

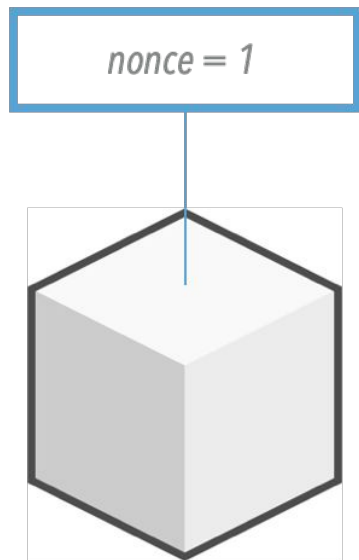
`0x0000c3af42fc31103f1fdc0151fa747ff87349a4714df7cc52ea464e12dcd4e9`

`<`

`0x0000ff`

**resolvido!**

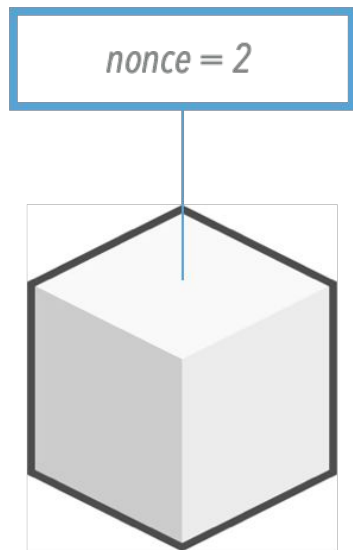
# Cabeçalho (*header*) de um bloco



4c47c2d47712cc266c3b7ed7e9a0bcda2e6786f7455b9af3e9df3c5a2b26ddbfb



# Cabeçalho (*header*) de um bloco

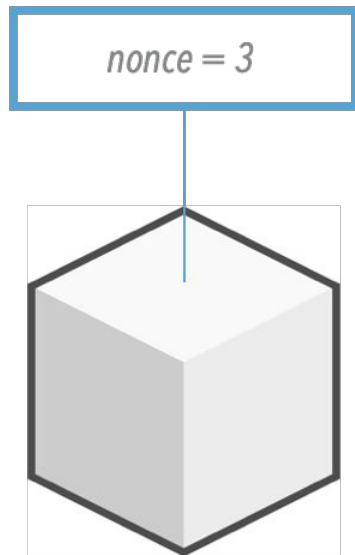


6bbe9136c059738eaaf237c995a78971788ee87119d82ef640a7288b43928017





# Cabeçalho (*header*) de um bloco

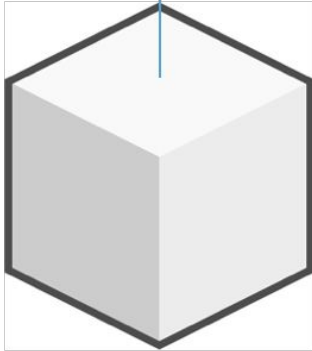


000004bb7c4d63435e1fa5595986fab643490560699bf35c43bdc6ecfd3ea721



# Cabeçalho (*header*) de um bloco

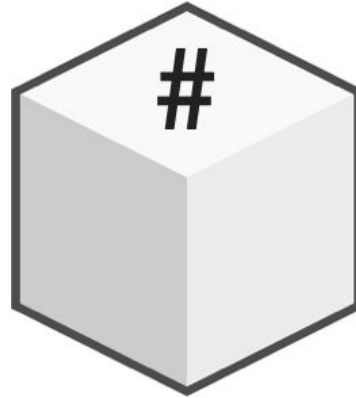
*nonce* = 1.619.820.810



00000000000000000274cb1a04c382475310f70cee3776af06414f22f8337044



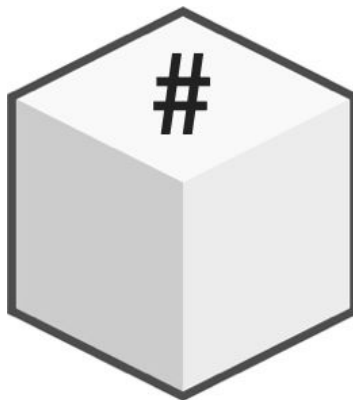
# Dificuldade de um bloco



**Dificuldade do bloco:**

0000000HASHVALUE

# Dificuldade de um bloco



**2.016 blocos**  
**≈**  
**2 semanas**

**Dificuldade do bloco:**

**0000000**HASHVALUE

```
H(prevBlockHash || merkleRoot || time || nonce) <
0x0000ffffffffffffffffffffffffffffffffffffffffffffffffffffffffffff
0x0000000000000000ffffffffffffffffffffffffffffffffffffffffffffffff
0x0000000000000000ffffffffffffffffffffffffffffffffffffffffffffffff
```

[illegible]



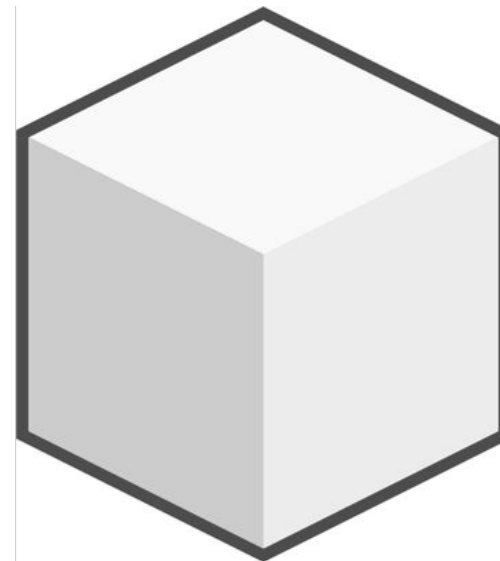
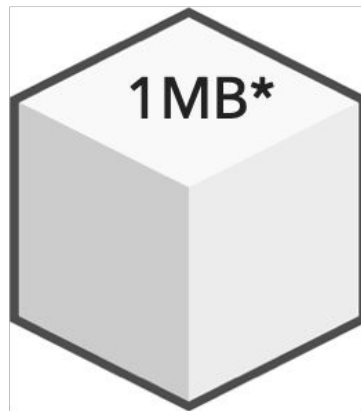
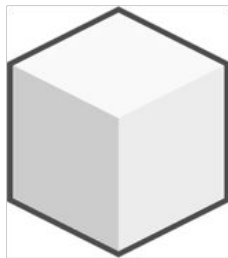
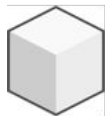
[illegible]



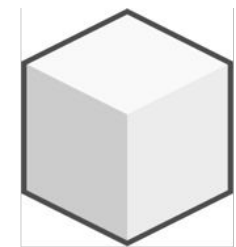
010000009500c43a25c624520b5100adf82cb9f9da72fd2447a496b  
c600b00000000000006cd862370395dedf1da2841ccda0fc489e3039  
de5f1ccddef0e834991a65600ea6c8cb4db3936a1ae3143991

Campo	Tamanho	Codificação
Version *	4 bytes	Little-Endian
Previous Block Hash	32 bytes	Little-Endian
Merkle Root	32 bytes	Little-Endian
Time	4 bytes	Little-Endian
Bits	4 bytes	Little-Endian
Nonce	4 bytes	Little-Endian

# Tamanho de um bloco



# Hash de um bloco



cabeçalho  
do bloco



SHA  
256<sup>2</sup>

função  
hash

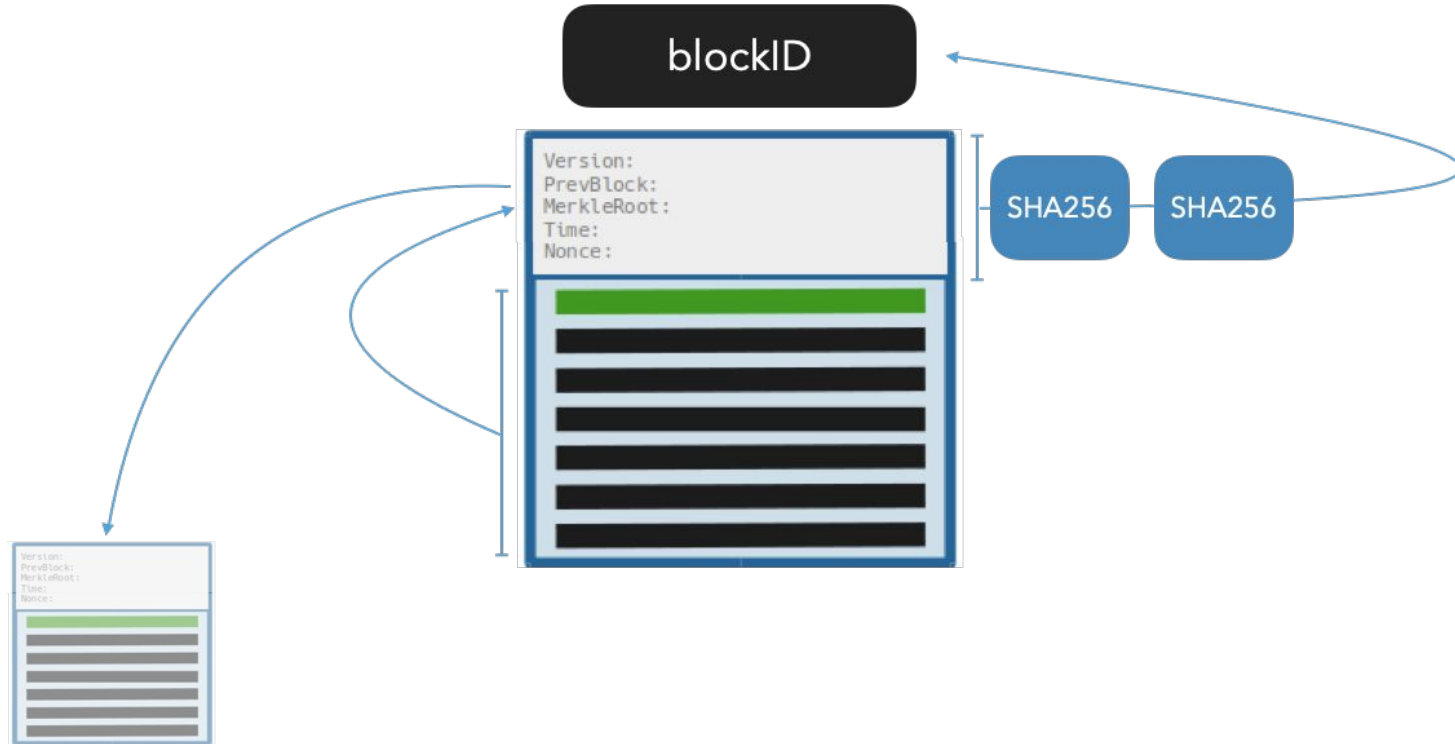


#

hash

498c8d788d8d2d0da2a510c62506b700  
12a20448c5d56e5426061138759822c8

# Id de um bloco



# Exemplo: bloco #123456

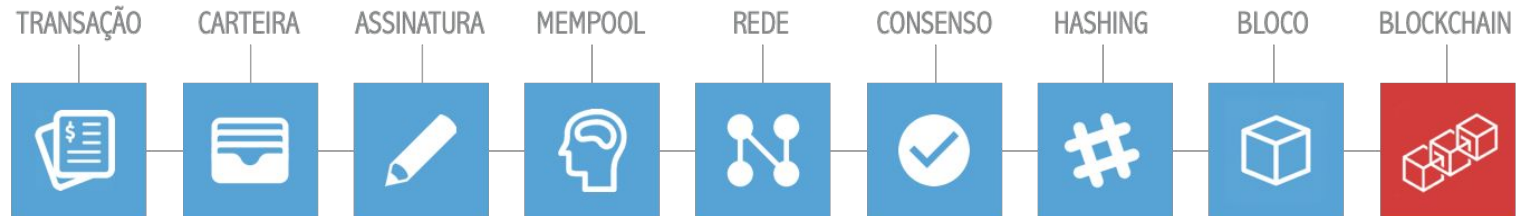
<https://www.blockchain.com/explorer/blocks/btc/0000000000002917ed80650c6174aac8dfc46f5fe36480aaef682ff6cd83c3ca>

# Bloco: demonstração

<https://andersbrownworth.com/blockchain/block>

## ARQUITETURA DE UM **BLOCKCHAIN**

---



# Blockchain

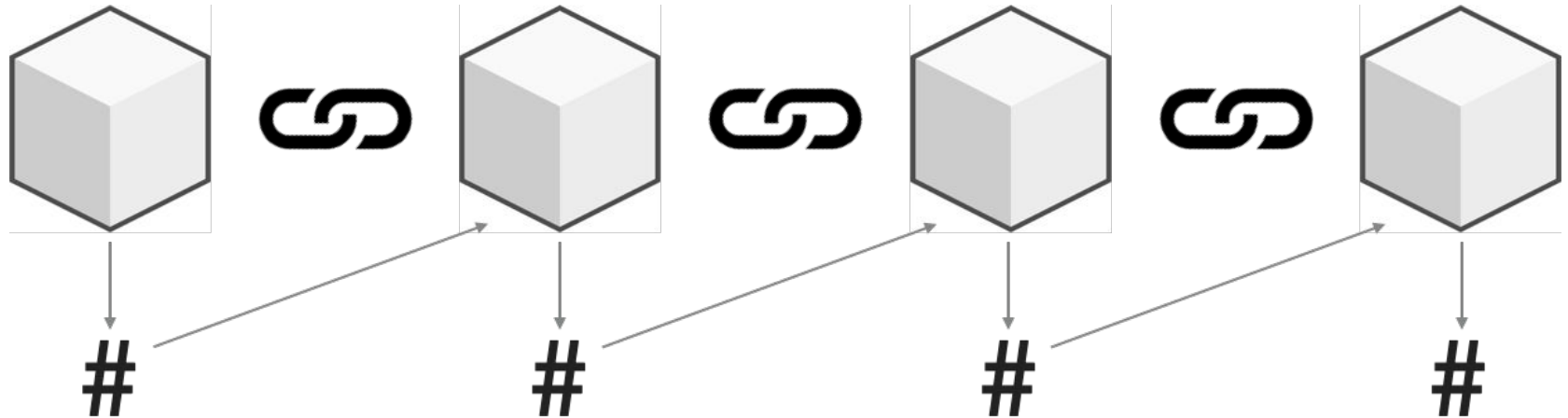
Um livro-razão digital e compartilhado que registra uma lista de transações no formato de uma sequência de blocos.



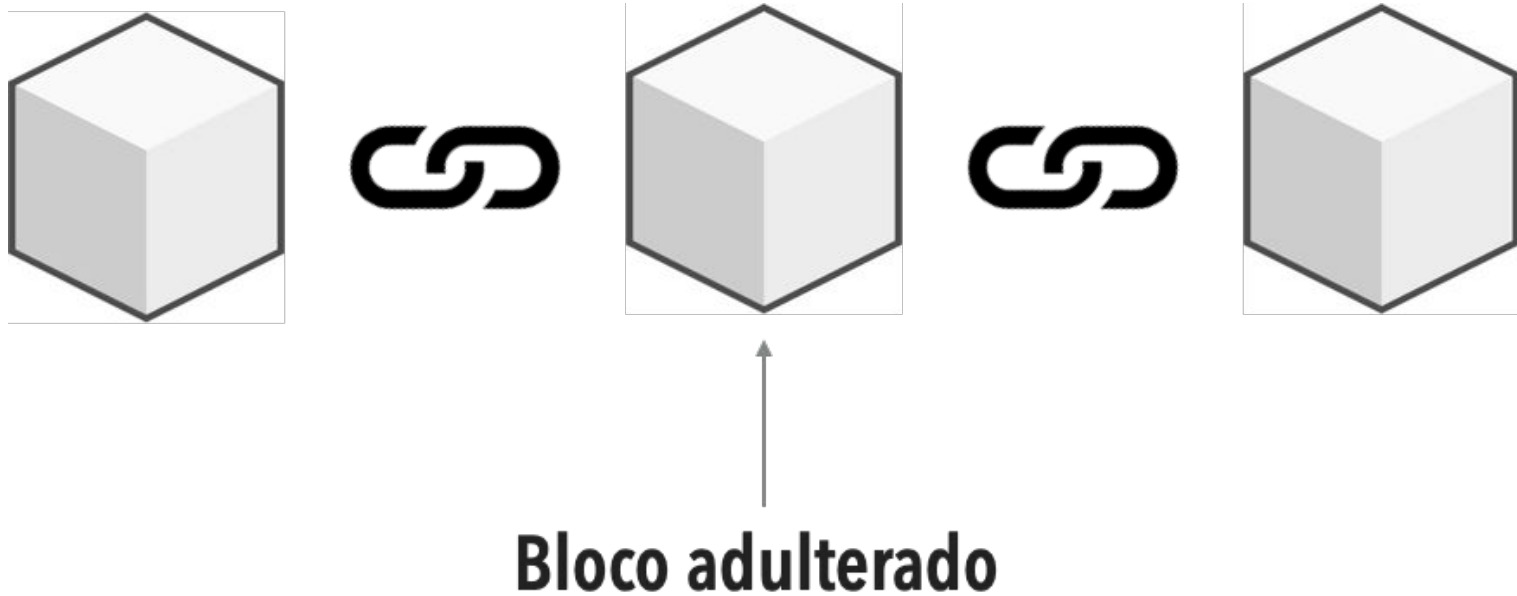
# "Corrente" de blocos



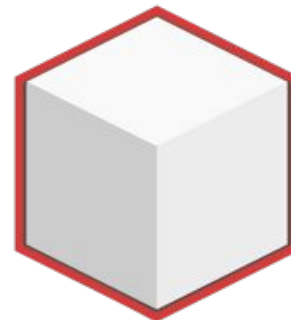
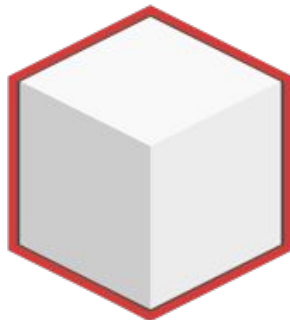
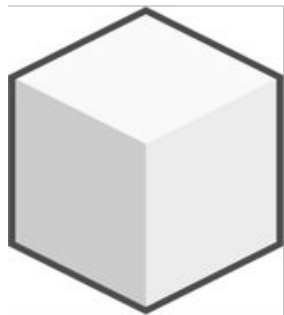
## "Corrente" de blocos



## "Corrente" de blocos



## "Corrente" de blocos



Blocos inválidos

Bloco adulterado

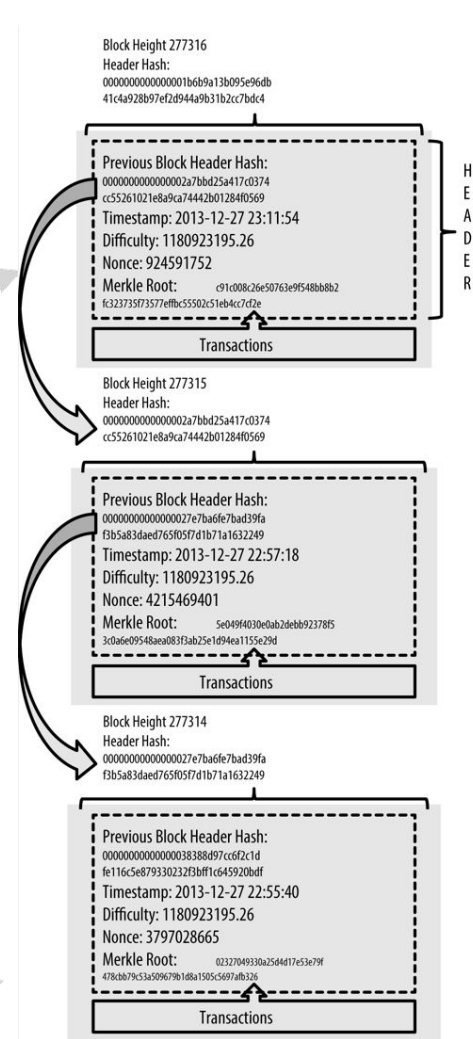
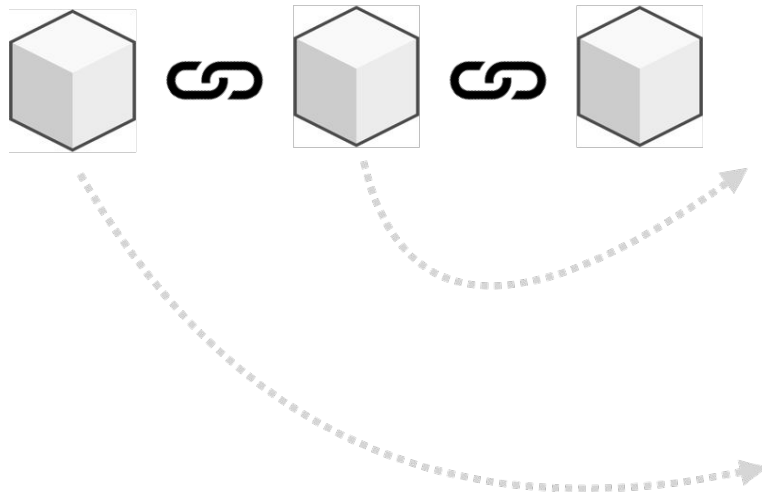
# Número do bloco



# Bloco "gênesis"



<https://www.blockchain.com/btc/block/000000000019d6689c085ae165831e934ff763ae46a2a6c172b3f1b60a8ce26f>



# Blockchain: demonstração

<https://andersbrownworth.com/blockchain/blockchain>



[illegible]



# Blocos em Python

<https://docs.python.org/3/tutorial/datastructures.html#dictionaries>

```
block = {
    'index': 2,
    'timestamp': 1506057125,
    'nonce': 324984,
    'merkle_root': "13c8bbf1dde38d5f86bfc48a5c027df0d8eb19c8a647de49976755e1b35b31ca",
    'previous_hash': "2cf24dba5fb0a30e26e83b2ac5b9e29e1b161e5c1fa7425e73043362938b9824",
    'transactions': [
        {
            'sender': "8527147fe1f5426f9dd545de4b27ee00",
            'recipient': "a77f5cdfa2934df3954a5c7c7da5df1f",
            'amount': 500000,
        }
    ]
}
```

```
block_header = {
    'index': 2,
    'timestamp': 1506057125,
    'nonce': 324984,
    'merkle_root': "13c8bbf1dde38d5f86bfc48a5c027df0d8eb19c8a647de49976755e1b35b31ca",
    'previous_hash': "2cf24dba5fb0a30e26e83b2ac5b9e29e1b161e5c1fa7425e73043362938b9824"
}
```

# Atividade avaliativa #02

**GitHub Classroom**

`/02-blocks/`

