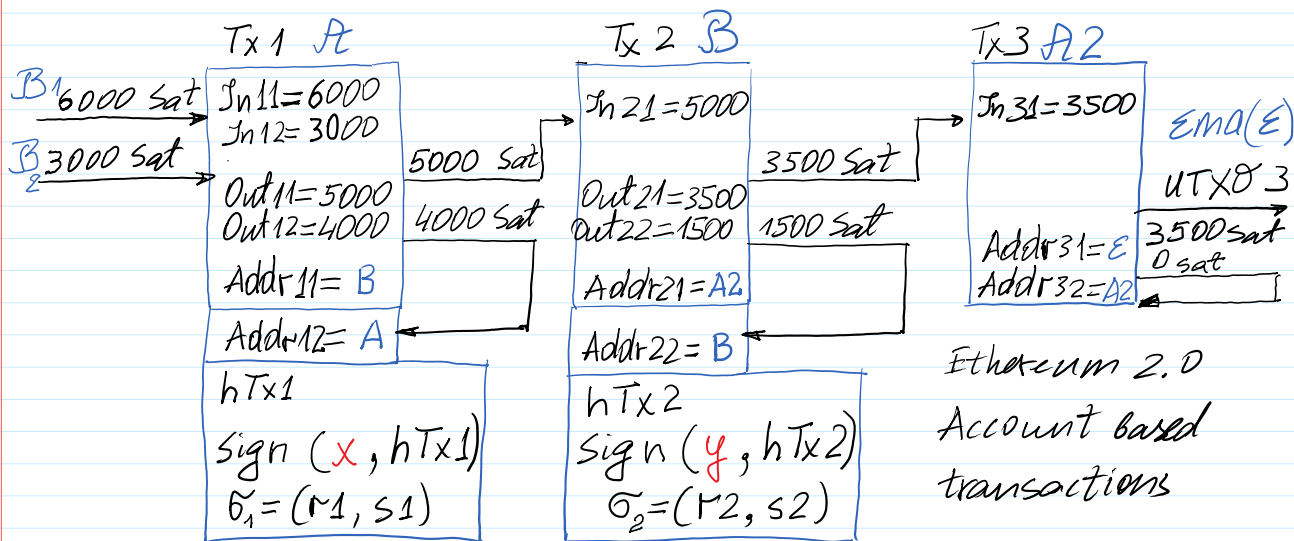


Block structure - Unspent Transaction Output (UTxO) model



$Tx_1 = '1 : In_{11} = 6000 || In_{12} = 3000 || Out_{11} = 5000 || Out_{12} = 4000 || Rec_1 = B || Rec_2 = A'$
 $Tx_2 = '2 : In_{21} = 5000 || Out_{21} = 3500 || Out_{22} = 1500 || Rec_1 = A_2 || Rec_2 = B'$
 $Tx_3 = '3 : In_{31} = 3500 || Out_{31} = 3500 || Out_{32} = 0 || Rec_1 = E || Rec_2 = A_2'$

Transaction template:

$Tx_N = 'Tx_N : In_{11} = ... || In_{12} = ... || Out_{11} = ... || Out_{12} = ... || Rec_1 = ... || Rec_2 = ...'$

Transactions:

$Tx_1 = 'Tx_1 : In_{11} = 6000 || In_{12} = 3000 || Out_{11} = 5000 || Out_{12} = 4000 || Rec_1 = B || Rec_2 = A'$

$Tx_2 = 'Tx_2 : In_{21} = 5000 || Out_{21} = 3500 || Out_{22} = 1500 || Rec_1 = A_2 || Rec_2 = B'$

$Tx_3 = 'Tx_3 : In_{31} = 3500 || Out_{31} = 3500 || Out_{32} = 0 || Rec_1 = E || Rec_2 = A_2'$

$>> hTx_1 = h28('Tx_1 : In_{11} = 6000 || In_{12} = 3000 || Out_{11} = 5000 || Out_{12} = 4000 || Rec_1 = B || Rec_2 = A')$

$>> hTx_1 = h28(Tx_1)$

$hTx_1 = 996BB7C$

$>> hTx_2 = h28('Tx_2 : In_{21} = 5000 || Out_{21} = 3500 || Out_{22} = 1500 || Rec_1 = A_2 || Rec_2 = B')$

$>> hTx_2 = h28(Tx_2)$

$hTx_2 = 977D75B$

$>> hTx_3 = h28('Tx_3 : In_{31} = 3500 || Out_{31} = 3500 || Out_{32} = 0 || Rec_1 = E || Rec_2 = A_2')$

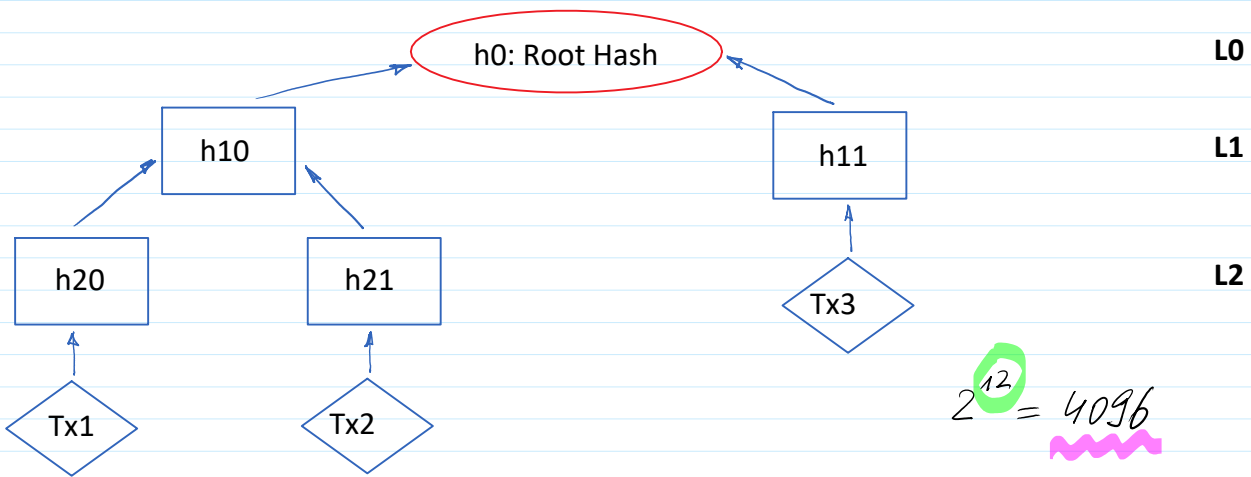
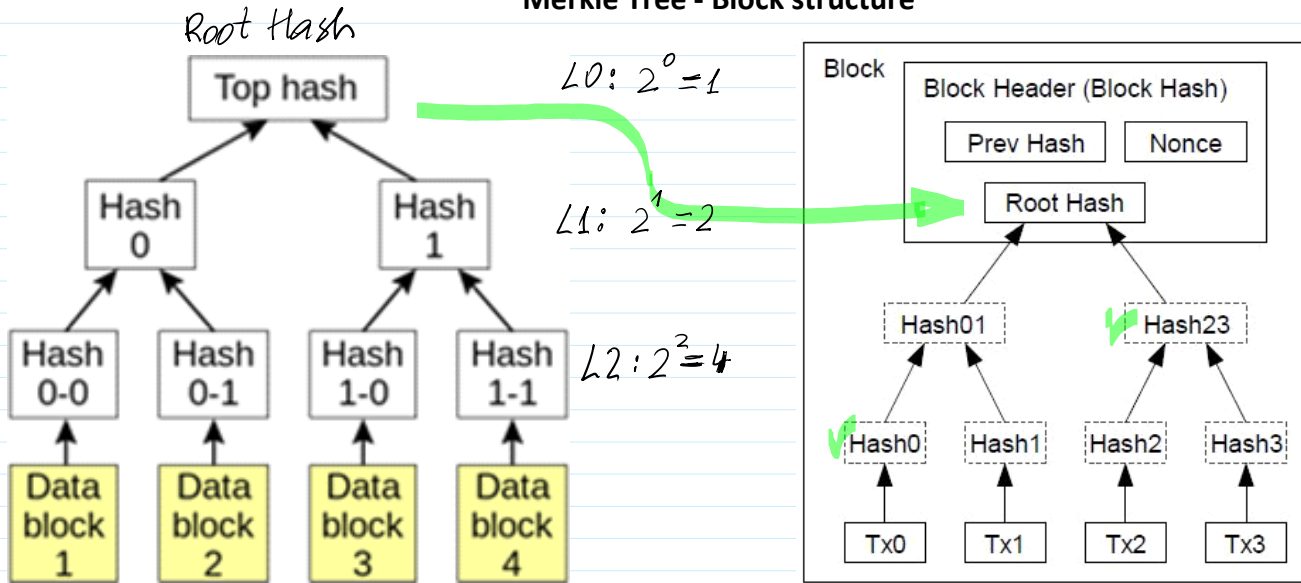
$>> hTx_3 = h28(Tx_3)$

$hTx_3 = 9201218$

Root Hash

Merkle Tree - Block structure

Merkle Tree - Block structure



```

>> h20=h28(hTx_1)
h20 = 996BB7C
>> h21=h28(hTx_2)
h21 = 977D75B
>> h11=h28(hTx_3)
h11 = 9201218
>> h10=h28('996BB7C|977D75B')
h10 = 77F058A
>> h0=h28('77F058A|9201218')
h0 = 91EFFF6
    
```

Root Hash: h0

Python : sha256

h20: 5B5412B h10: 77F058A
 h21: D5C895A h0: 91EFFF6
 h11: FEC59B7

48-31=17.

>> h28('RootHash PrevHash 737327631')
ans = C51E6DE
>> h28('RootHash PrevHash 737327648')
ans = 09785A6

17 trials again.

DT: to mine a block it is needed to find h-value having leading zero in hexadecimal format: C51E6DE

0XXXXXX

6x4=24 bits

F
1111

h-value is computed >> h28() -> 7 hex numbers

What probability to mine a block? Number of 4 bits has $2^4 = 16$ values

0000	0001	0010	0011	...	1001	1010	1011	1100	1101	1110	1111
0	1	2	3		9	10	11	12	13	14	15
						A	B	C	D	E	F

The number of possible h-values of 28 bits: 2^{28}

>> 2^{28} ans = 268 435 456

The number of adequate h-values: 2^{24}

>> $\text{int64}(2^{24})$ ans = 16777216

$$Pr\{\text{to Mine}\} = \frac{2^{24}}{2^{28}} = \frac{1}{2^4} = \frac{1}{16}$$

DT: two leading hex number = 00

The number of adequate h-values: 2^{20}

00XXXXX

5x4=20

$$Pr\{\text{to Mine}\} = \frac{2^{20}}{2^{28}} = \frac{1}{2^8} = \frac{1}{256}$$

DT: three leading hex number = 000

000XXXX

4x4=16

$$Pr\{\text{to Mine}\} = \frac{2^{16}}{2^{28}} = \frac{1}{2^{12}} = \frac{1}{4096}$$

>> 2^{12} ans = 4096

$$Pr\{\text{to Mine}\} = \frac{1}{2^{28}} = \frac{1}{268\,435\,456}$$

>> 2^{28} ans = 268 435 456

The probability to mine a block, e.g. in Bitcoin when

1 Eth = 10^{18} Wei

DT: is to find SHA256 value having 18 leading zeroes

>> sha256('RootHash PrevHash 737327631')

ans = F4AE534CD226FAF799 8C8424B348E020BA80639A687E93A0B8C5130EDC51E6DE

The number of possible h-values having 256 bits is 2^{256} .

The number of adequate h-values of SHA 256 is

$256 - 18 \cdot 4 = 256 - 72 = 184$ bits, that are represented 46 hex. num.

The number of adequate values is 2^{184} .

Prob{to mine} = $\frac{2^{184}}{2^{256}} = 2^{184-256} = 2^{-72}$

1 K = $2^{10} = 1024$

1 M = $2^{20} = \dots$

1 G = $2^{30} = \dots$

1 T = $2^{40} = \dots$

$2^{72} \sim 4 GT = 4 \cdot 2^{30} \cdot 2^{40} = 2^2 \cdot 2^{30} \cdot 2^{40} = 2^{72}$.

$N = 4\ 722\ 366\ 482\ 869\ 645\ 213\ 696$

Number of trials $N = 1T \cdot 1G \cdot 2^2 = 4 \cdot 2^{40} \cdot 2^{30}$.

Total net capacity $Cap \sim 2000$ Th / sek

Time $T = \frac{N}{Cap} = \frac{4 \cdot 2^{40} \cdot 2^{30}}{2000 \cdot 2^{40}} \approx \frac{4 \cdot 2^{30}}{2^{11}} = 4 \cdot 2^{19}$ s

```
>> T=int64(4*2^19)
T = 2097152
>> Tval=T/3600
Tval = 583
>> Tdien=Tval/24
Tdien = 24
```

Private blockchain \longleftrightarrow Public blockchain

Monero blockchain: Transactions sums \rightarrow confidential \rightarrow verifiable
 Sender } \rightarrow anonymous
 Receiver }

How to realize confidential & verifiable transactions.