Bitcoin

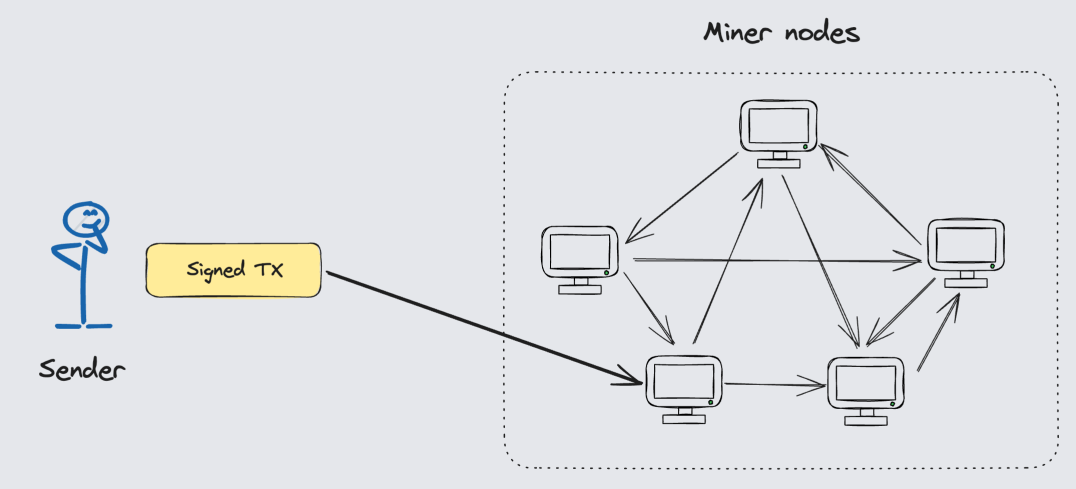
Prepared by Kirill Sizov



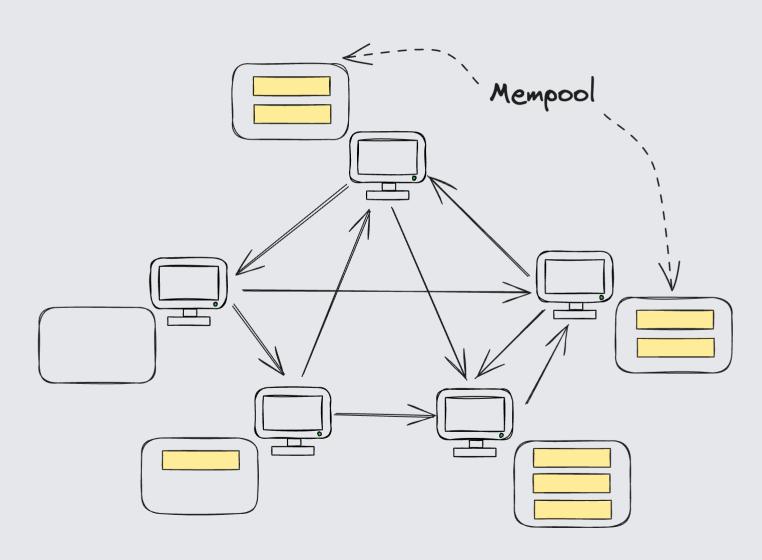
Agenda

- Transaction path
- Block structure
- Transaction structure
- Bitcoin script
- Segwit
- Visual demo

Sending a TX

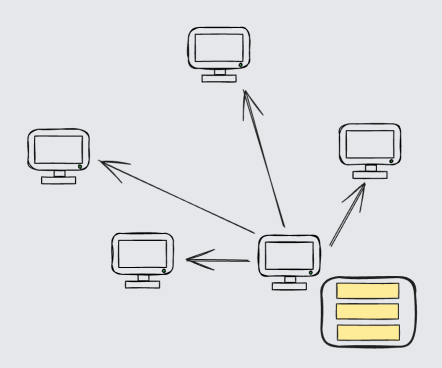


TX propagation



Block creation

- Each miner select TXs and build their own block.
- PoW consensus mechanism select a node.
- Selected node propagates their block to other nodes.
- Other nodes validate this block.

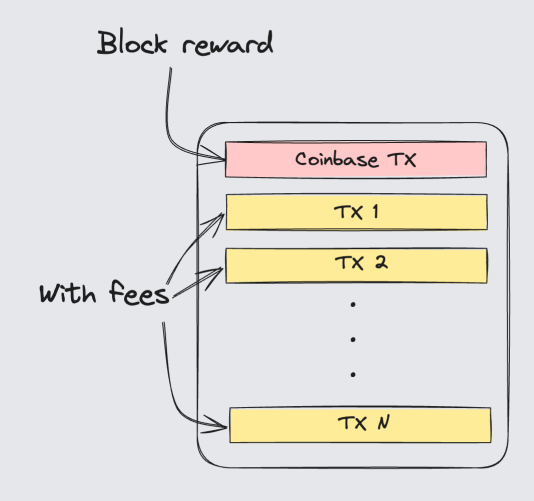


Choosing a winner

- Each node brute force the nonce of the block to find the smallest possible hash.
- The size of the minimum acceptable hash is determined by the difficulty target.
- Difficulty target is adjusted every 2016 blocks (~14 days).

Coinbase

- Miner reward consists of a block reward (coinbase) and tx fees.
- Block reward is halved after every 210,000 blocks (~4 years).
- Current reward is 6.25 BTC.



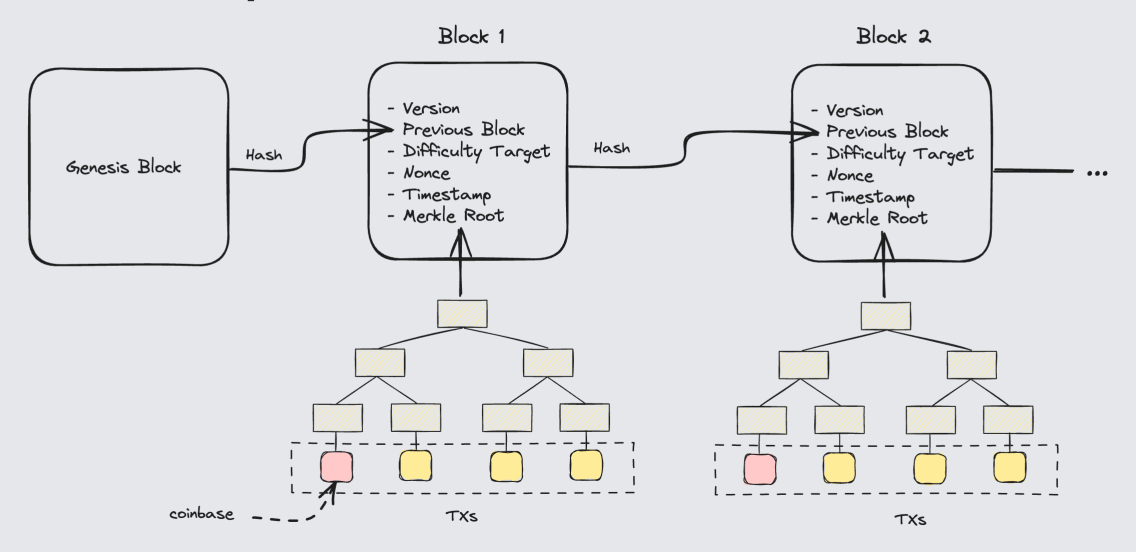
Block structure

| Parameter | Description |
|---------------------|---|
| Block Size | The size of the block in bytes. |
| Block Header | A 80-byte header of the block. |
| Transaction Counter | The number of transactions. |
| Transactions | The list of transactions included in the block. |

Block header structure

| Parameter | Description |
|-------------------|---|
| Version | 4-byte version number. |
| Previous Block | 32-byte hash of the previous block in the blockchain. |
| Merkle Root | 32-byte hash based on all of the transactions in the block. |
| Timestamp | 4-byte timestamp recording when this block was created. |
| Difficulty Target | 4-byte number used in PoW |
| Nonce | 4-byte number used in PoW |

Bitcoin: sequence of block headers



Explore blocks (screen from blockchain.com)



Explore blocks (screen from blockchain.com)

Bitcoin Block 821,146

Mined on December 14, 2023 01:26:51 • All Blocks

AntPool

Coinbase Message • Mined by AntPool I\z#z>mmN-6S/q99#F/qOfLA y_hgE/

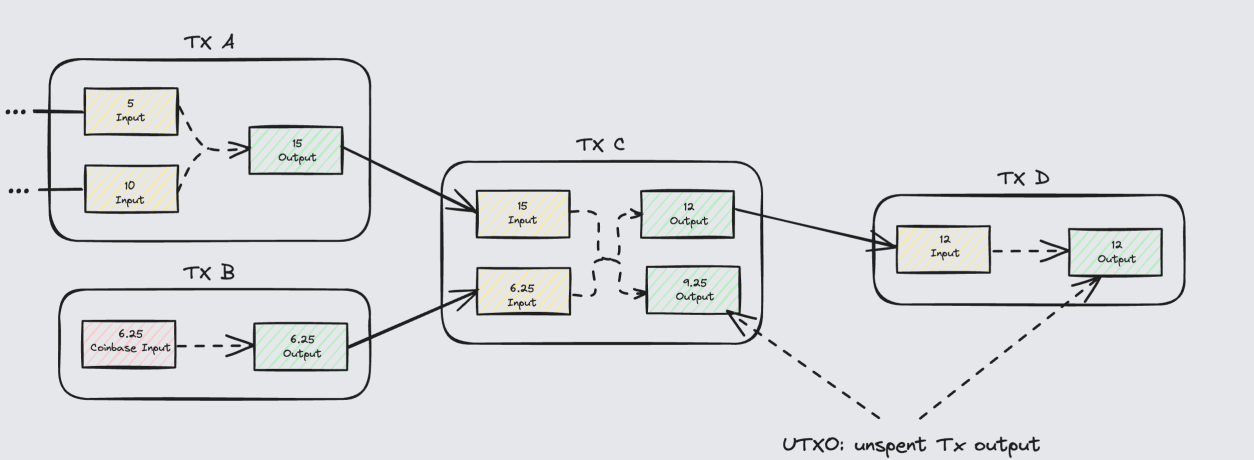
A total of 12,166.78 BTC (\$521,904,659) were sent in the block with the average transaction being 3.1030 BTC (\$133,105). AntPool earned a total reward of 6.25 BTC \$268,099. The reward consisted of a base reward of 6.25 BTC \$268,099 with an additional 2.1230 BTC (\$91,067.95) reward paid as fees of the 3,921 transactions which were included in the block.

| Details | | | |
|---------------|------------------|---------------|-------------------------|
| Hash | 00000-8b477 © | Depth | 2 |
| Capacity | 146.78% | Size | 1,539,112 |
| Distance | 17m 4s | Version | 0×228d4000 |
| BTC | 12,166.7783 | Merkle Root | e3-65 © |
| Value | \$521,904,659 | Difficulty | 67,305,906,902,031.39 |
| Value Today | \$522,107,966 | Nonce | 1,782,447,242 |
| Average Value | 3.1029783864 BTC | Bits | 386,150,037 |
| Median Value | 0.00665123 BTC | Weight | 3,993,394 WU |
| Input Value | 12,168.90 BTC | Minted | 6.25 BTC |
| Output Value | 12,175.15 BTC | Reward | 8.37301099 BTC |
| Transactions | 3,921 | Mined on | 14 Dec 2023 at 13:26:51 |
| Witness Tx's | 3,691 | Height | 821,146 |
| Inputs | 7,110 | Confirmations | 2 |
| Outputs | 11,371 | Fee Range | 0-930 sat/vByte |
| Fees | 2.12301099 BTC | Average Fee | 0.00054145 |
| Fees Kb | 0.0013794 BTC | Median Fee | 0.00032282 |
| Fees kWU | 0.0005316 BTC | Miner | AntPool |

TX structure

| Parameter | Description |
|----------------|---|
| Version | Transaction data format version. |
| Input Counter | Number of transaction inputs. |
| Inputs | The list of transaction inputs. |
| Output Counter | Number of transaction outputs. |
| Outputs | The list of transaction outputs. |
| Locktime | Earliest block number that can include Tx |

Example



TX input

| Parameter | Description |
|---------------------|---|
| Previous TX | The hash of the transaction containing spending output |
| Output Index | The index of the spending output in the TX outputs |
| Script Length | The length of the input script. |
| Signature Script | A script which provides data to the previous output's scriptPubKey. |
| Sequence | A sequence number, currently disabled but reserved for future use. |

TX output

| Parameter | Description |
|------------------|---|
| Value | The number of Satoshis to spend to this output. |
| Script Length | The length of the output script. |
| Pubkey Script | A script which dictates the conditions required to spend this output. |

TX validation

For each input in transaction, a miner node check:

- Signature script | Pubkey script returns true.
- Previous TX | Output Index is in the UTXO set.
- $\sum inputs \geq \sum outputs$

After a tx is executed, all its inputs are removed from UTXO set.

Bitcoin Script

- Programming language that is used to define the conditions under which UTXO can be spent.
- Stack-based, composed of opcodes.
- Intentionally not Turing-complete, with no loops.

Pay-to-Pubkey Hash (P2PKH)

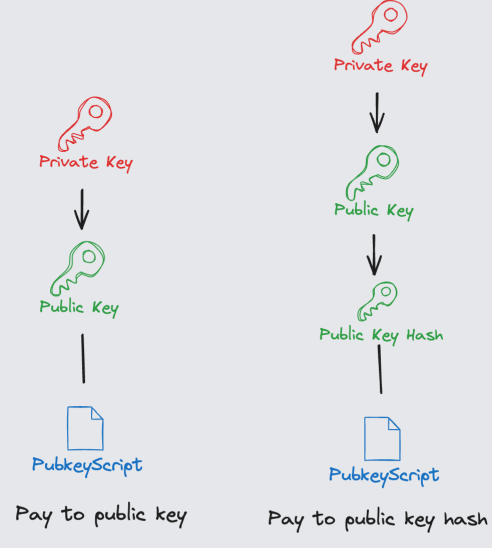
The most common form of transaction on the Bitcoin (still).

Pubkey script:

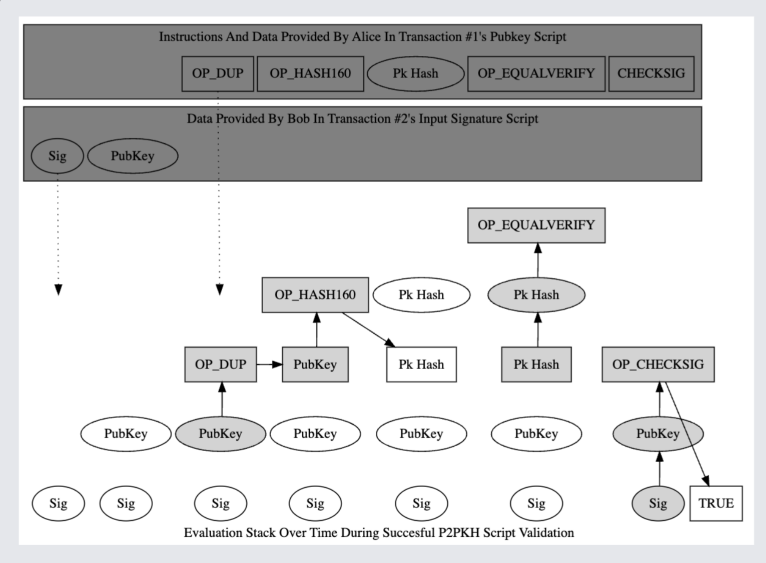
OP_DUP OP_HASH160 <PubkeyHash> OP_EQUALVERIFY OP_CHECKSIG

Signature script:

<Sig> <PubKey>



P2PKH explained



Pay-to-Script Hash (P2SH)

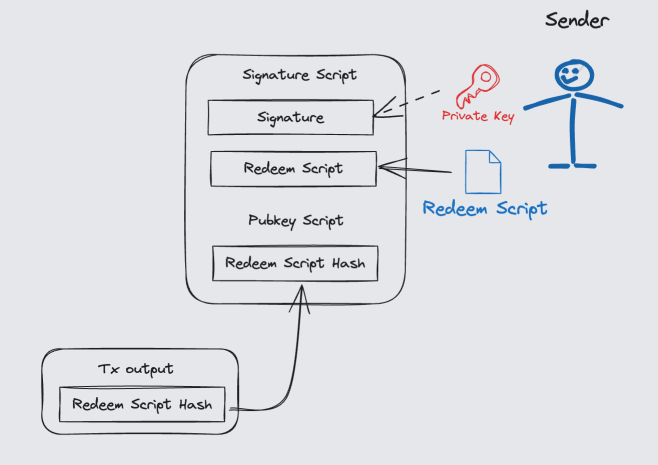
Payer can specify a redeem script.

Pubkey script:

HASH160 <H(Redeem Script)> EQUAL

Signature script:

<Sigs> <Redeem Script>



Segregated Witness (Segwit)



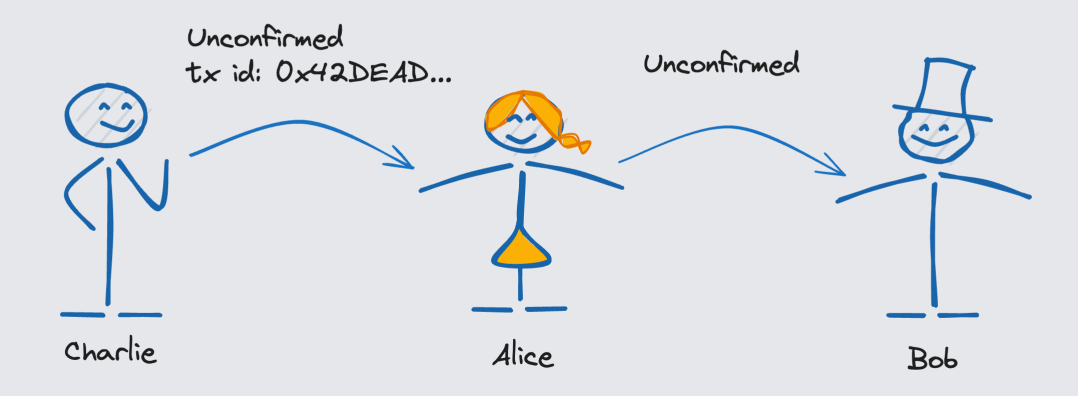
Problem

- Bitcoin has the block size limit of 1 Mb, which can't be changed without hard-fork.
- SegWit aims at reducing the size of transactions by separating the signature information (witness data) from the transaction data.

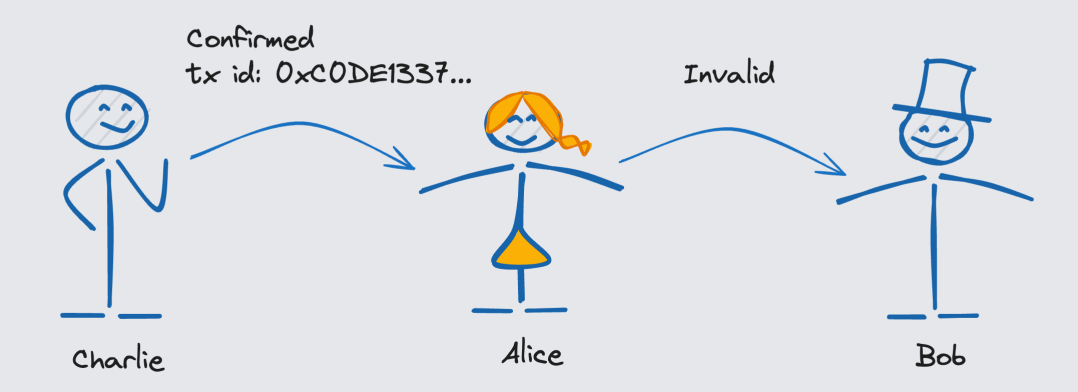
Signature alteration

| Element | Original transaction | Altered transaction |
|--------------------|----------------------|---------------------|
| Signature | 333 | 0333 |
| Mathematical value | 333 | 333 |
| Transaction id | 42DEAD | C0DE1337 |

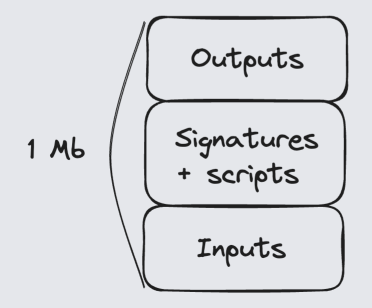
Signature alteration

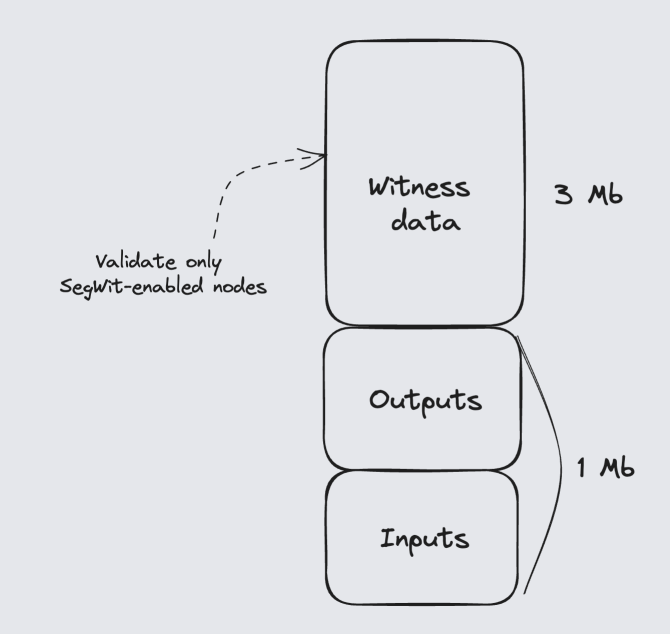


Signature alteration



How it works





Visual demo

Let's play with Blockchain demo