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#### **Outline**



#### 1. Introduction to Bitcoin & Blockchain

- 2. Setup of the Bitcoin blockchain
- Blockchain & blocks
- Block header & contents
- Genesis block
- 3. Transactions in Bitcoin
- Account-based vs. transaction-based ledger
- 4. Bitcoin network
- P2P network
- Types of nodes
- 5. Storing Bitcoins

# A technical paper published online in the year of the financial crisis



# Bitcoin: A Peer-to-Peer Electronic Cash System

Satoshi Nakamoto

October 31, 2008

#### Abstract

A purely peer-to-peer version of electronic cash would allow online payments to be sent directly from one party to another without going through a financial institution. Digital signatures provide part of the solution, but the main benefits are lost if a trusted third party is still required to prevent double-spending. We propose a solution to the double-spending problem using a peer-to-peer network. The network timestamps transactions by hashing them into an ongoing chain of hash-based proof-of-work, forming a record that cannot be changed without redoing the proof-of-work. The longest chain not only serves as proof of the sequence of events witnessed, but proof that it came from the largest pool of CPU power. As long as a majority of CPU power is controlled by nodes that are not cooperating to attack the network, they'll generate the longest chain and outpace attackers. The network itself requires minimal structure. Messages are broadcast on a best effort basis, and nodes can leave and rejoin the network at will, accepting the longest proof-of-work chain as proof of what happened while they were gone.

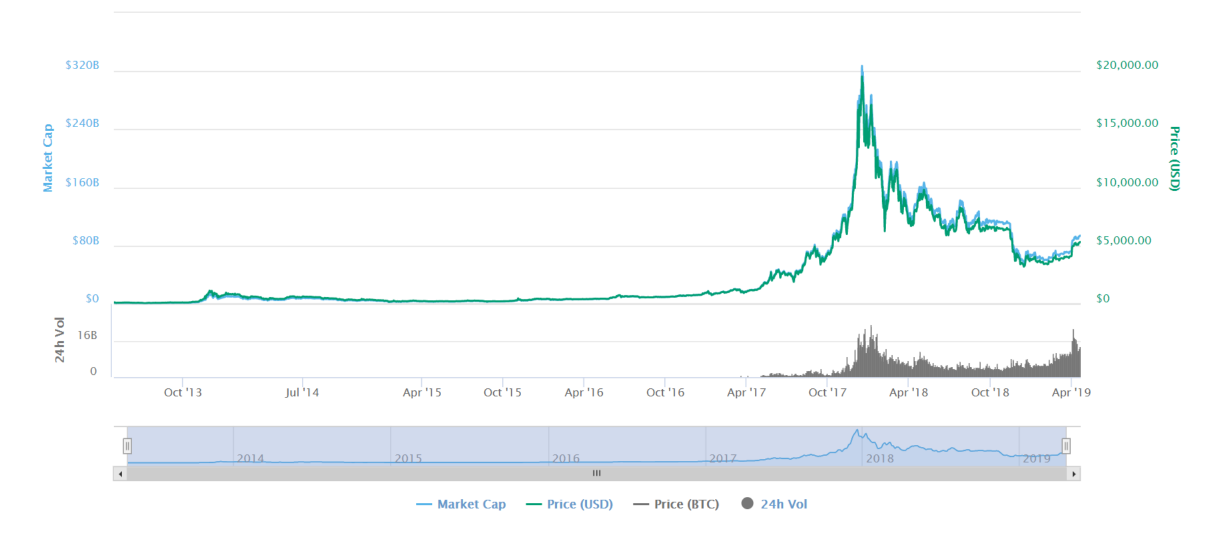
#### 1. Introduction

Commerce on the Internet has come to rely almost exclusively on financial institutions serving as trusted third parties to process electronic payments. While the system works well enough for most transactions, it still suffers from the inherent weaknesses of the trust based model. Completely non-reversible transactions are not really possible, since financial institutions cannot avoid mediating disputes. The cost of mediation increases transaction costs, limiting the minimum practical transaction size and cutting off the possibility for small casual transactions,

- Satoshi Nakamoto wrote a paper in 2008 about "Bitcoin: A Peer-to-Peer Electronic Cash System"
- The real identity of Satoshi Nakamoto remains unknown. We don't know whether it was a single person or a group.
- In January 2009 the first block of the Bitcoin Blockchain was mined.
- In contrast to public opinion, Bitcoin was not invented because of the financial crisis. Satoshi Nakamoto said he started working on Bitcoin in May 2007 (in contrast the financial crisis started in August 2007).

# Bitcoin has a long history



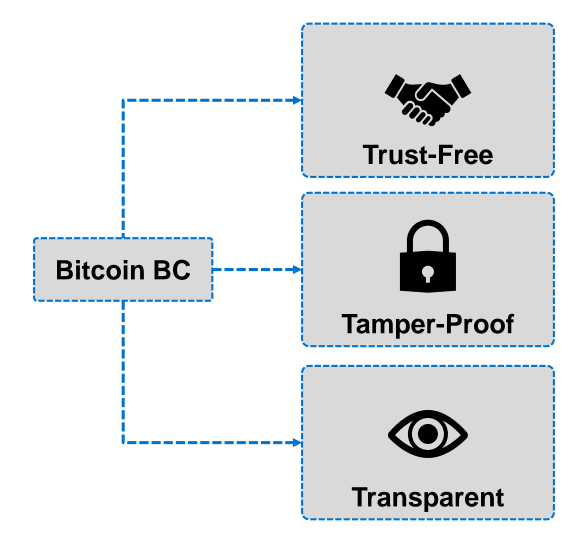


### Key properties of the bitcoin blockchain



#### It has three key properties:

- **Trust-Free**: The system does not require a third party which controls or maintains the system.
- Tamper-Proof: The system is resistant to manipulation. The history of events cannot be changed.
- Transparent: Every participant of the system can read and validate all information and the current state.



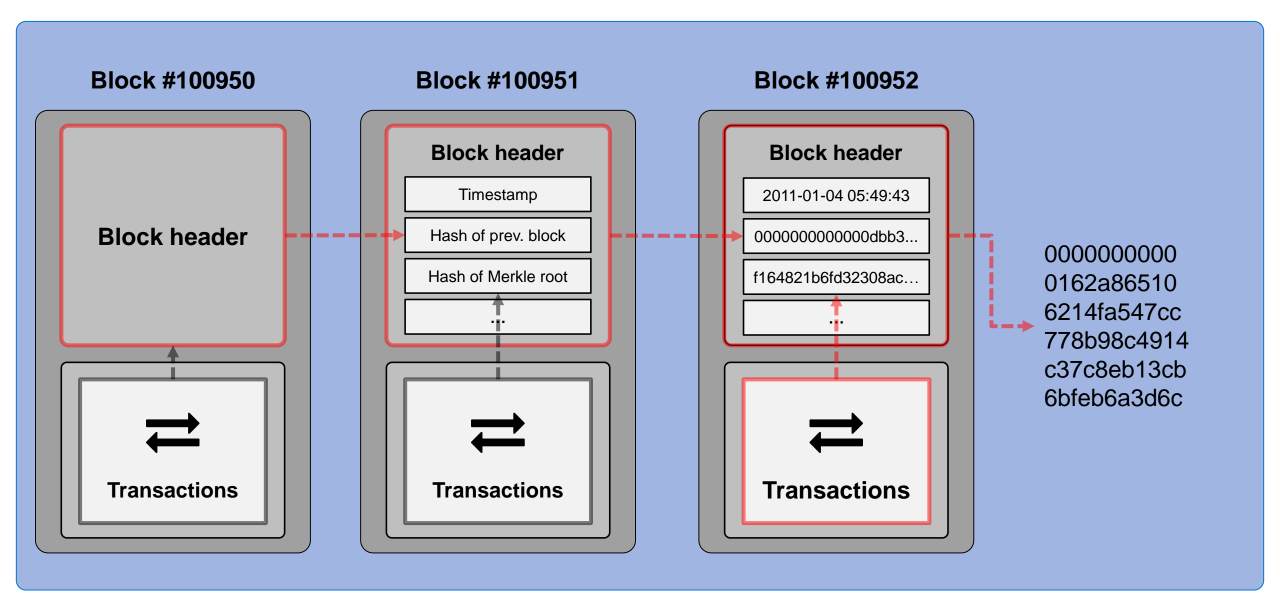
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### How does the Bitcoin Blockchain look like?

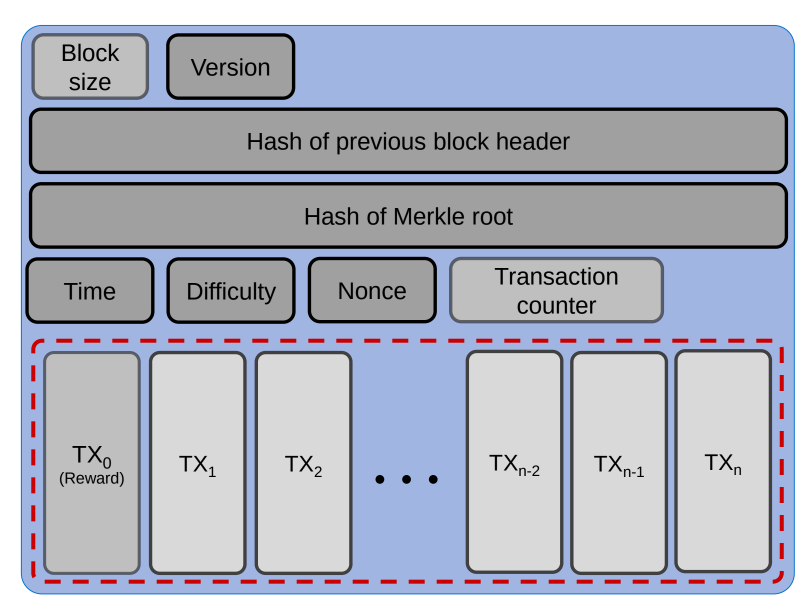




# Anatomy of the Bitcoin block chain – Block details



- The hash of the previous block creates the chaining.
- The hash of the Merkle root node of a Merkle tree structure with all transactions (as explained in Chapter 2).
- The nonce is required for the consensus mechanism in the network.
- The block's hash used for chaining is calculated from the *version* until the nonce field.
- The height of the block is stored in the coinbase transaction. (TX<sub>0</sub>)



### The "genesis" block



Blocks have to reference their predecessor → How does a blockchain start?

#### Bitcoin's genesis block1:

- mined at 2009-01-03 18:15:05
- references a previous block with hash 0
- contains only the mining reward transaction → first 50 BTC which can never be spent

The fact that it cannot be spent is based on the source code of the current bitcoin-core client<sup>2</sup>. The client searches through all blocks in ConnectBlock and processes all transactions, however skips the genesis block.

<sup>&</sup>lt;sup>1)</sup> https://blockchain.info/block/00000000019d6689c085ae165831e934ff763ae46a2a6c172b3f1b60a8ce26f (accessed 24.10.2017) https://github.com/bitcoin/blob/9546a977d354b2ec6cd8455538e68fe4ba343a44/src/main.cpp#L1668 (accessed 24.10.2017)

# Data contained in the genesis block





```
00000000
                                    00 00 00 00 00 00 00 00
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                                                               ŠLp+kñ. ¬....
00000110
```

The data highlighted is stored in the *scriptSig* field of the first transaction (=coinbase transaction).

Image taken from https://www.businessinsider.de/der-grund-warum-bitcoin-exisitert-2017-11

A possible motivation to put this headline into the genesis block is to prove that no "pre-mining" has happened.

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# Account-based ledger



Create 25 coins and credit to Alice signed by miners			
Transfer 17 coins from Alice to Bob signed by Alice			
Transfer 8 coins from Bob to Carol signed by Bob			
Transfer 5 coins from Carol to Alice signed by Carol			
Transfer 15 coins from Alice to Bob signed by Alice			

**Transactions** 

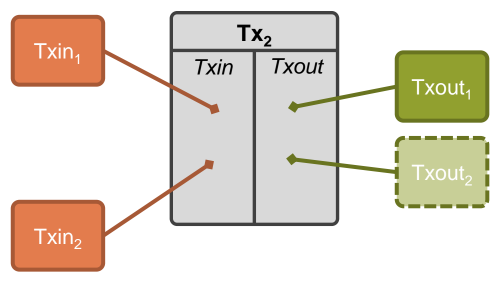
Alice	Bob	Carol
25	0	0
8	17	0
8	9	8
13	9	3
-2	24	3

World State

- Intuitively: We consider Bitcoin to use an account-based ledger. However, an account-based approach takes a lot of effort to track the balances of every account.
- In an account-based ledger, transactions can transfer arbitrary amounts of coins between accounts.
- Transactions lead to a "world-state" of accounts and account balances.
- In Ethereum, the hash of the Merkle root of the Merkle tree of all accounts and their balances is stored in the block.
- By using a transaction-based ledger, Bitcoin enables wallet owners to define conditional transactions using Bitcoin Script.

### Transaction-based ledger





- Transactions (Tx) have a number of inputs and a number of outputs.
  - **Inputs (Txin)**: Former outputs, that are being consumed
  - Outputs (Txout): New creation of coins
- In transactions where **new coins** are created, **no Txin** is used (no coins are consumed)
- Each transaction has a unique identifier (**TxID**). Each output has a unique identifier within a transaction. We refer to them (in this example) as #TX[#txout], e.g., 1[1], which is the second Txout of the second transaction.

# Transaction-based ledger



0 Txin: Ø

Txout: 25.0 → Alice

1 Txin: 0[0]

Txout:  $17.0 \rightarrow Bob$ ,  $8.0 \rightarrow Alice_{signed by Alice}$ 

2 Txin: 1[0]

Txout: 8.0 → Carol, 9.0 → Bob <sub>signed by Bob</sub>

3 Txin: 1[1]

Txout: 6.0  $\rightarrow$  David, 2.0  $\rightarrow$  Alice signed by Alice

#### Example:

- 0. No input required, as coins are created.
- 1. The Tx is used as an Txin. Two Txout are created, one to Bob and one to Alice. (1[0] and 1[1]) The Tx is signed by Alice.
- 2. Uses first Txout of Tx1. Creates two Txout to Carol and Bob, signed by Bob.
- 3. Uses second Txout of Tx1. Creates two Txout to David and Alice, signed by Alice.

#### Further remarks

#### Change Address:

Why does Alice have to send money back to herself? In Bitcoin, either all or none of the coins have to be consumed by another transaction. The address the money is sent back to is called a *change address*. This enables an efficient verification, as one only has to keep a list of **unspent transaction outputs** (**UTXO**).

#### Consolidating funds:

Instead of having many unspent transaction outputs, a user can create a transaction that uses all UTXO she has and creates a single UTXO with all the coins in it.

#### Joint payments:

Two or more parties can combine their inputs and create one output. Of course, it requires signatures from all involved parties.

### Outline

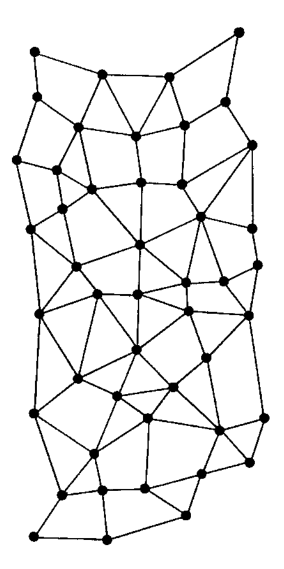


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# Gossip protocol



- Bitcoin itself consists of different users and nodes. We distinguish between wallet owners, light nodes, full nodes and miners. (More on that topic later)
- They communicate in a decentralized fashion, meaning that no single entity or node is superior.
- To communicate, they need to have clear rules
  - How to find other nodes (bootstrapping)
  - How the sync the block chain
  - How to send and receive transactions
  - How to send and receive blocks
- The basic network uses a peer-to-peer gossip protocol. Messages about new blocks or transactions are validated and then broadcasted. To prevent a second broadcast, the node keeps track of the transactions and blocks sent by itself.



An advanced look into the verification of messages containing transactions or blocks provides The Bitcoin Wiki: Protocol Rules.

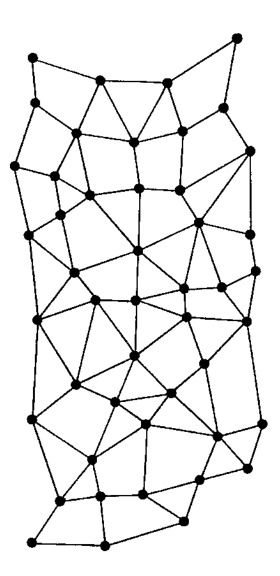
# Bootstrapping of nodes / client node discovery



How are new nodes introduced into the Bitcoin network?

There are several ways:

- (deprecated) Get to know new clients via IRC-channels
- Hard-coded **DNS-services** which offer IP-addresses of nodes
- Hard-coded seed addresses (last resort)
- Addresses stored in a database maintained locally (to be loaded after a restart)
- Command-line provided addresses
- Text-file provided addresses



#### Roles in the Bitcoin network



### Wallet Owner (User)

- The wallet owner owns different private keys to unspent transaction outputs (UTXOs)
- He is the **owner** of all stored currencies on these addresses
- He sends money by signing and publishing new transactions to a connected light node, full node or miner

### Full Node (Software)

- The full node maintains the complete blockchain. Its record of the chain is complete, it contains every single transaction and block until the genesis block.
- Is connected to other full nodes and exchanges information. Namely:
  - Validates every transaction and block it receives
  - Relays all new transactions and blocks

### Light Node (Software)

- The light node can act as a relay for transactions of one wallet owner
- It validates whether a single transaction of the wallet owner was executed correctly
- The light node also requires a full node to connect to the network
- Almost no relevance in practice today. Today, centralized services are used to create transactions.

### Miner (Software)

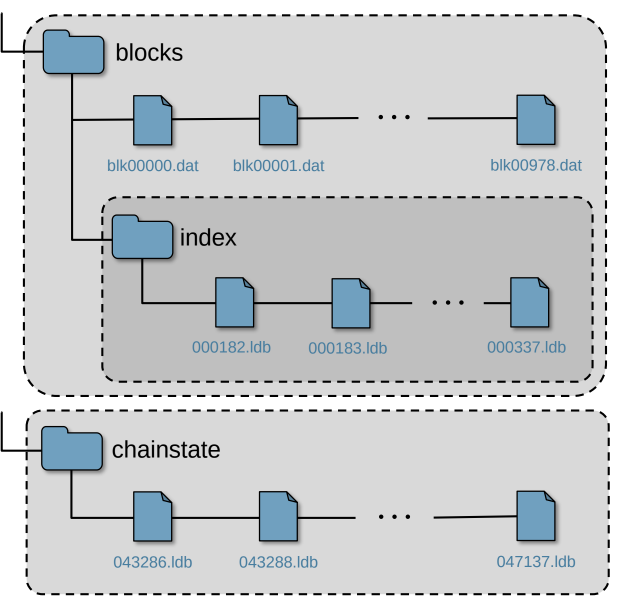
- The miner needs the same record as a full node in order to work properly. He also is connected with other nodes and maintains the network.
- Additionally, the miner is responsible for creating new blocks by trying to solve the mining puzzle.
- The miner gets rewarded by creating new blocks.

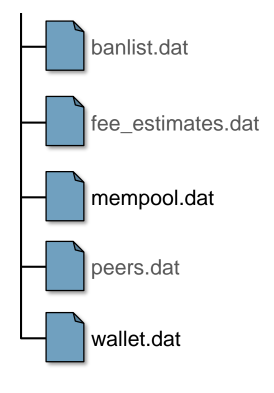
# Anatomy of the Bitcoin block chain – Raw data on disk



Miners and full nodes organize their data in a certain way. (Bitcoin core)

As of April 2019, the total data size of the Bitcoin Blockchain is 210 GB.





# Anatomy of the Bitcoin block chain – Raw data on disk





#### blocks and blocks/index

Contains .blk files that contain the actual block chain in raw network format; **index** contains a database which stores the location of each block on the disk keyed with its hash.



#### chainstate

A LevelDB (leveldb.org) database with all currently unspent transaction outputs in the system (UTXO). This is used when operating a bitcoin node in favor of the raw blockchain data.



#### mempool.dat

A list of unconfirmed transactions to be part of a future block.

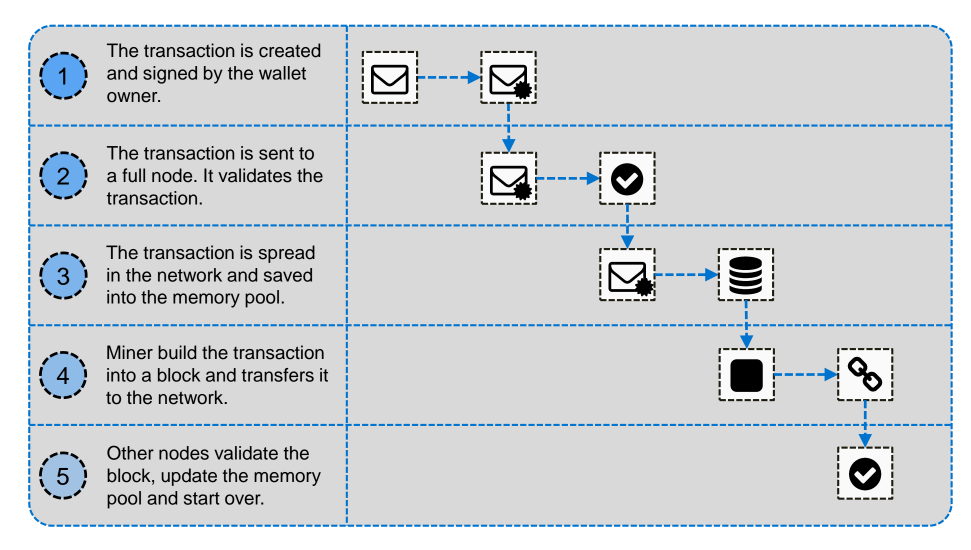


#### wallet.dat

Data regarding the user's (owner of the node) personal wallet.

# How does a newly created transaction find its way into a block?





A high-level representation of how transactions are included in blocks.

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# **Storing Bitcoins**



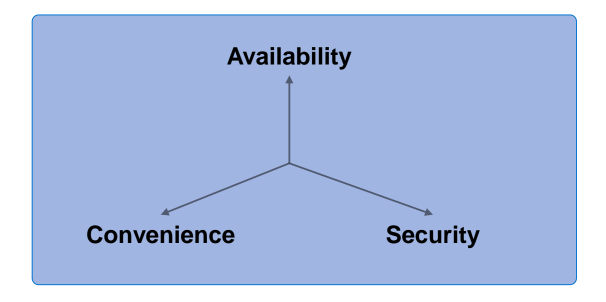
#### Storing bitcoins is all about storing and managing secret keys.<sup>1</sup>

Different approaches for storing and managing secret keys lead to different trade-offs between **availability**, **security** and **convenience**.

Availability: being able to access the keys when one wants to

Security: restricting access to the keys

Convenience: easy use



Of course: The simplest approach is to store the secret key on one's hard drive. What could *possibly* happen?

<sup>1</sup>Of course, this is not only important for Bitcoin, but for every Blockchain technology in this lecture.

### Cryptocurrency wallets – Hot / cold storage



#### Hot storage

- Is immediately available
- Enables **convenience** at the cost of availability and security
- Example: Storage on your pc / mobile

#### **Cold Storage**

- Takes some time to "activate"
- **Enhances security** at the cost of convenience and availability
- Example: Offline Computer with RAID, locked away
- Advantage: Cold Storage does not have to be online to receive coins

# Cryptocurrency wallets – Brain wallet



- A brain wallet stores bitcoins with nothing but a secret passphrase.
- There is no need for hard drives, paper or else to store information.

Idea: a deterministic function to generate a private key out of a passphrase.

- However:
  - Source of randomness determines the security → offline guessing / password cracking
  - If passphrase is forgotten, bitcoins are lost forever
- Example:

witch collapse practice feed shame open despair creek road again ice least

# Cryptocurrency wallets – Paper wallet



- Key material is printed to paper. Paper can be placed in secure places like safes or vaults.
- However, keep in mind:
  - Source of randomness
  - Side-Channel attacks
    - Infected computer / malware
    - Malicious paper-wallet generator
    - Monitored printer
  - Durability of paper
  - Durability of ink
  - Secure place: dark, 16-19°C, low humidity



Bitcoin Paper Wallet

# Cryptocurrency wallets – Hardware wallet



- Key material is stored on the hardware device.
- Additional: Generation of a 24-word passphrase. If device gets destroyed, the passphrase allows for a recovery.
- Device is designed to keep your private key private. Key is securely stored within the device.
- The display shows the amount and target of a transaction. The keys on the device allow for a confirmation or rejection of the transactions.
- Requires trust in manufacturer and intermediaries.
   (Never buy used hardware wallets!)



Hardware Wallet - Ledger Nano S

# Cryptocurrency wallets – Online-wallets & risks



- Let other people / companies store your bitcoins / cryptocurrencies for you.
- No access to the private key, coins can only used through a certain interface / website.
- Very common within most exchanges. The money is sent to the exchange, the account on the platform has now a new balance which can be traded or paid out.
- However: Very dangerous!
- Many exchanges got hacked, users lost their funds. Be careful!



