

Outline



- 1. Evolution of the Bitcoin Network
- Protocol Update
- Design
- Signaling
- Potential Results
- SegWit and Taproot
- 2. Attacks on the Bitcoin Network
- Double Spending Attack
- Replay Attack
- 51% Attack
- Selfish-mining Attack
- 3. Limitations & Challenges of Bitcoin
- Transaction Throughput
- Energy Consumption

Evolution of the Bitcoin Network



As any other software, blockchains also require updates.

These updates affect two parts of the network:

- The software relying on full nodes (wallets, etc.)
- The blockchain network (the full node implementations)

Considering wallets and other software, updates have well-known issues.

- 1. Incompatibility between old and new software components
 - → Old and new software components have to check the version available at runtime
- 2. Incompatibility between historic data and current data schema expected by the software components
 - → Database schema changes and data migration

Therefore, the Bitcoin network inherits these standard problems.

Additionally, the immutable blockchain data structure and the decentralized P2P-network lead to evolutionary issues. → Process for protocol update

Process of Bitcoin Protocol Update



1. Design

2. Signaling

3. Results

Layers

Hard fork

Soft fork

Miners vote

Acceptance

Rejection

Chain split

The proposal targets different layers, possibly resulting in a hard fork or a soft fork.

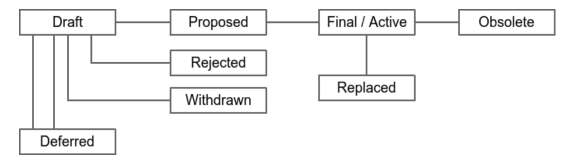
Once a proposal is final, the mining community votes on the proposal.

Depending on the votes, the proposal is implemented, rejected or creates a chain split.

1. Design

ТШП

- Proposals can target different layers:
 - Consensus Layer (how to validate states and history)
 - Peer Services Layer (propagation of messages)
 - API/RPC Layer (high-level calls accessible by apps)
 - Applications Layer (high-level structures)
- All proposals in Bitcoin are referred to as Bitcoin improvement proposals (BIP).
- A Github-repository maintained by the core-developers contains all BIPs.
- A BIP contained in the repository is not automatically accepted. Furthermore, the miner community decides whether an BIP is implemented. (See signaling)
- A final BIP contains a detailed description as well as a reference implementation. Developers of other clients should be able to also adopt the BIP.



Possible BIP status paths.

1. Design (cont.)



The terms hard fork and soft fork describe changes within the **consensus layer**.

- Hard fork¹: Structures, that are invalid under old rules become valid under new rules.
- Soft fork: Some structures, that were valid under the old rules are no longer valid under the new rules.
- Other changes applying to other layers are not classified as a hard fork or a soft fork. E.g., if a new RPC/APIcall is introduced, the consensus layer is not affected.

Examples

The Bitcoin core client specifies a maximum block size of 1MB.

- An update enabling block sizes up to 8MB is considered a hard fork.
- An update restricting block sizes up to 0,5MB is considered a soft fork.

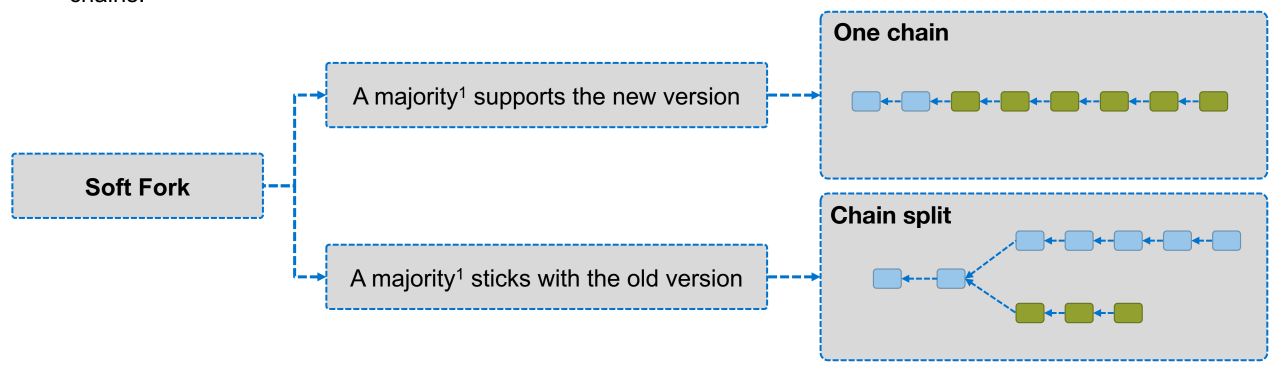
Why do we need signaling?

2. Signaling



Why do we need signaling?

The following diagram shows that a soft fork that is not accepted by the majority of miners leads to two
chains.



- The disadvantage of a chain split is that both chains compete for users.
 - A split could be the goal of the designer or not.
- To find out whether a chain split would occur, a signaling phase is used.

2. Signaling (cont.)



Signaling is the process that is used for voting on proposals.

Miners are the only network participants who can cast their votes. They gain the right to vote only when they mine a new block. To signal their vote, they include special values in the header of the blocks they mine.

How does it work?

- The version-field in the block header contains 32 bit.
- Each author of a proposal (reference implementation) selects a bit in this version-field, a start time, and an end time.
- If miners update, their node software uses the bit to signal the support of this miner for this proposal between start time and end time.
- Option A: The overall support for this proposal is higher than a certain threshold (usually 1916 out of 2016 blocks → 95%) in one difficulty period. The proposal is accepted (locked in) and the rules apply after further 2016 blocks to allow the remaining miners to update as well.
- Option B: The overall support for this proposal is lower than the threshold until the end time. The proposal is rejected.
- As of the signaling, miners can vote up to 29 different proposals at the same time. Bits are reused after the end time.

3. Results



- If the signaling leads to acceptance, the proposal is automatically implemented.
- Upon a rejection, the community can split (separate the development and go into different directions).

→ This is called a "Chain split"

Obviously, both communities want to keep the history.

Two main problems arise with the creation of a second chain:

- 1. If the community behind the hard fork has less than 50% of the computational power, the new chain will not work, as the new software will switch back to the old chain, as the old chain will probably have the higher weight.
- 2. One transaction can be executed on both chains → Replay attacks

To prevent both problems, the new community has to make the new chain/software incompatible with the old chain. This is done via the creation and adaption of new parameters, such that the old chain is not accepted by the new software and the other way round. Another possibility is to define a second "genesis" block which has to be contained in the longest chain. If the second block contains the new rules (rejected by the old software), the chains are split indefinitely and can not merge together.

3. Results (cont.)



There have been numerous successful Bitcoin soft forks like Pay to Script Hash (P2SH).

We are not aware of a successful Bitcoin hard fork.

- Some chain splits were executed with varying success, e.g.,
 - Bitcoin Cash¹ (8MB blocks instead of 1MB blocks)
 - Bitcoin Gold² (changes in the PoW-algorithm for ASIC-resistance)

SegWit and Taproot



- Segregated Witness (SegWit) (2017) and Taproot (2021) are two major upgrades that occurred on the Bitcoin network.
- Both are soft forks.

SegWit

- Aimed to increase the transaction throughput by reducing the weight of transactions in a block.
- Removed the signature data from the transaction and appended it to the end of the block.
- Increased the number of transactions that can fit into a block.

Taproot

- Introduced a new signature scheme, the Schnorr signature.
- Schnorr signatures provide a more efficient and secure way to authorize transactions.
- Improved privacy and efficiency of the network.

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Attacking the Consensus Mechanism



It is possible to steal bitcoins?

No: Since UTXOs are secured with the hash of the public key of a user¹, the attacker cannot generate a valid transaction spending these UTXOs.

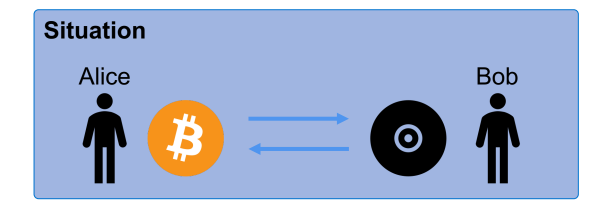
It is possible to block a participant (Wallet Owner) in the blockchain network?

Assume that a malicious node wants to block all transactions by Bob. This malicious node was selected randomly by the network to propose the new block. It does not include the transaction from Bob, blocking his transaction from getting into its block. However, the next random node (if it is honest) will include Bobs transaction.

Double Spending



The idea of digital cash did evolve around the idea that we need to prevent a double spend. Two transactions spending the same Txout is somehow hard, but not impossible. We will go into the details of this attack.



Alice wants to buy a music file from Bob's online shop with Bitcoin. She creates a transaction which sends the Bitcoins to Bob. An honest node sees Alice's transaction and includes it in its block. Bob sees the new block and sees his transaction included in it. He sends the file to Alice, in good faith to have his money.

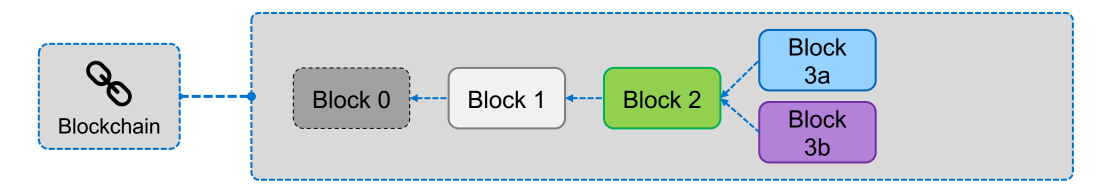
So far so good: What are the options for Alice to "double spend" the Bitcoins she sent to Bob?

Double Spending (cont.)



Take a look at the underlying blockchain:

- The blue block (block 3a) contains Alice valid transaction to Bob.
- After an honest node proposed this block, Alice was selected to propose the new block.
- What can she do?
 - Option 1: Build on top of block 3a, she accepts the fact that the transaction has happened. This is not what she wants, she wants to double spend!
 - Option 2: Build on top of block 2 a new block 3b (purple), not containing the transaction she sent to Bob, but a transaction spending the same coins (she would have sent to Bob) to herself.¹ This is described as forking.
 - → Standard double-spending pattern



Double Spending (cont.)

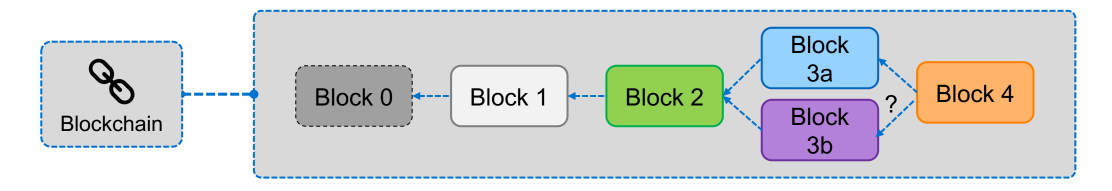


Does this mean double spending is possible?

No. It is impossible to create a valid block or blockchain with two transactions consuming the same UTXO. What happens is that two "realities" are created. Block 3a (blue) declares a reality where Bob is paid and block 3b (purple) declares a reality in which Alice sends the money to herself.

How is this conflict resolved?

The next node that get selected proposing a new block resolves the issue. It has to select the block on which it wants to create its new block. As all nodes adopt the longest chain, one reality (one of the blocks 3) is "orphaned", meaning this block does not have any relevance to the network anymore.



Double Spending (cont.)



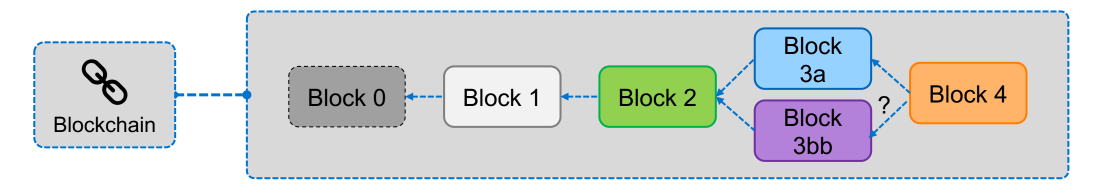
When is the attack successful?

The attack is successful, if Alice convinces the network that her block (purple block) is the valid block that should be included in the longest blockchain.

From our story, we know that the blue block is the "valid" block. From the perspective of an individual node, both blocks are equally valid.

What should Bob do to prevent such an attack?

Bob should wait until it is clear that the payment to him is actually included in the longest blockchain, ideally with several confirmations (blocks on top of the block containing his transaction) before sending the file.

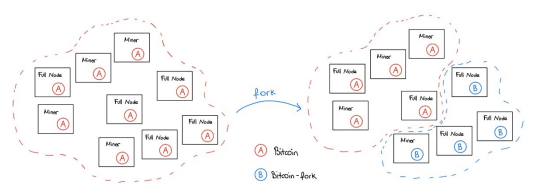


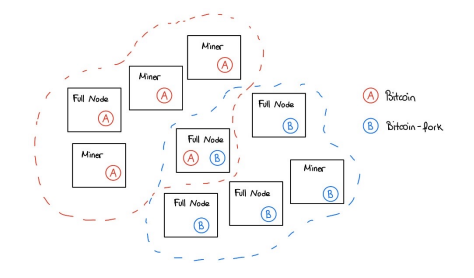
Replay Attack



A replay attack occurs when an attacker re-submits the same transaction to the network several times and gets it executed every time.

- Let's say Alice has a number of Bitcoins.
- However, the blockchain is about to undergo a hard fork that will divide the blockchain into two parts, legacy, and the new blockchain.
- After the split, Alice owns the same number of cryptocurrencies on both blockchains and she decides to send 5 Bitcoins to Bob on the legacy blockchain to pay her debt.
- The transaction eventually gets included in a block on the legacy chain and Bob receives his coins.
- Although he is paid, Bob realizes that he can receive even more coins just by replicating the same transaction of Alice on the new chain.
- Since addresses stay the same, this "repetition" of the transaction is validated by the miners on the new blockchain.
- With this, Bob has successfully performed a replay attack.
- Note: A person who joins the network after the hard fork is not vulnerable to the replay attack as their address has no transaction history in either of the chains.





51% Attack



A 51% attack is the worst possible scenario in a blockchain (based on PoW as consensus mechanism). This means that more than 50 % of the hash power belongs to one entity and this entity uses this power maliciously.

This attack enables

- History rewriting: The attacker can build a blockchain with the highest accumulated value, defining all contents:
 - Blocking / DoS-ing addresses / users
 - Collecting all mining rewards
 - Creating successful double-spending patterns (orphaning many blocks)

However:

- Cannot invent money, cannot propose invalid blocks or transactions, as they would simply be rejected.
- As of the high hash power, the attacker is highly invested.
- Entities highly invested have no interest in destroying the network, as they profit the most from it.
- → A successful executed 51 % attack would destroy the trust in the system and with that, the value of the currency in the system.

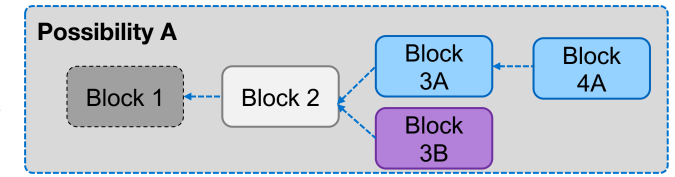
Selfish-mining Attack

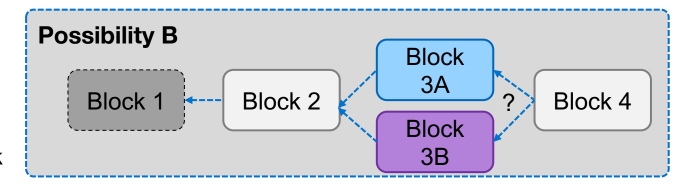


A selfish-mining attack exploits the probability to be able to propose two blocks one after another.

It works as follows:

- The attacking node finds a new block 3A, but does not propose it to the network
 - Possibility A: The node finds a second block 4A building on its block 3A. The network is still at block 2. When the network finds another block 3B, the attacker publishes both block 3A and 4A, making the new 3B an orphan block. The network has worked on an old chain, practically wasting its power.
 - **Possibility B**: When the network proposes a block 3B before the attacker finds a block 4A, the attacker publishes 3A, hoping the network will select block 3A with probability *α*.
- \rightarrow Attack is possible for hashing power minimum of 25% with $\alpha = 50\%$ and 33% with $\alpha = 0\%$.





Can only be used to increase profits. Has not been observed in practice.

If $\alpha = 100$ %, what is the minimum hash rate needed to do this attack?

Outline

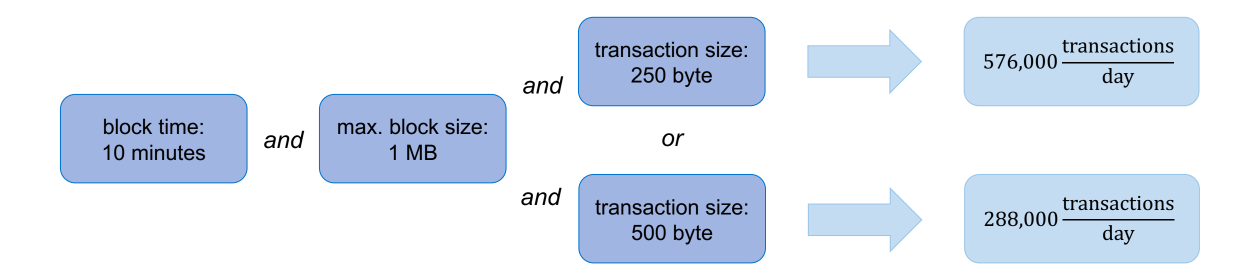


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Bitcoin Transaction Throughput



In the case of Bitcoin, the current technology and protocol introduces a theoretical maximum transaction throughput, determined by three factors:

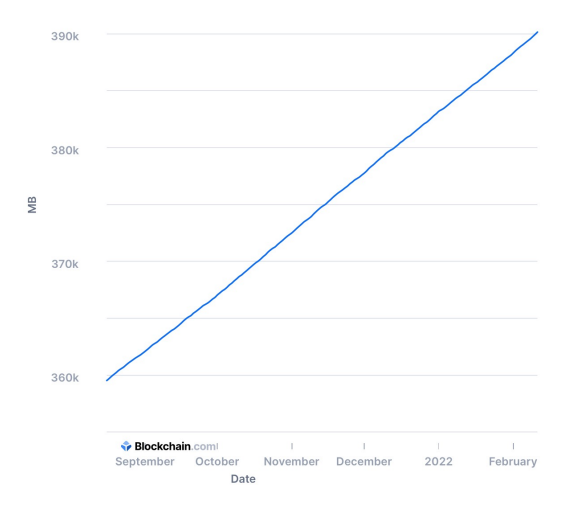


The recent throughput (January 2022) of 258,595 transactions per day is below the lower bound.

Blockchain Size



The blockchain size increases by at most 1 MB every 10 minutes.



If we would assume that the transaction throughput of Visa (150.000.000 per day), the Bitcoin blockchain would increase daily by:

150.000.000 * 250 by te = 37, 5 GB

Energy Consumption of Bitcoin's Proof-of-Work



Difficulties:

- Miners do not disclose their energy consumption and the hardware used by them.
- We calculate with the hash rate and the most efficient mining hardware.



```
Current speed of the network:
18,6x10<sup>19</sup> [hashes/s], i.e. 186 Exahashes
Average time for a block generation:
10 [minutes] = 600 [s]
Average hash tries per block:
600 * 18,6x10^{19} = 11,1x10^{22} [hashes]
Power consumption of Antminer S9:
1320 [W] for 14x10^{12} [hashes/s]
Number of Antminer S9s to provide network speed:
18,6x10^{19} / 14x10^{12} = 13,285,714
Power consumed by these Antminers:
13,285,714 * 1320 [W] = 17,5 [GW]
```

More information on https://shop.bitmain.com/antminer-s9 asic bitcoin miner.htm?flag=overview, picture taken from the website Update 2022: The AntMiner S9 was released in late 2017. There are more efficient miners available, however we keep this calculation for educational purposes.

Bitcoin network hash rate: https://www.blockchain.com/charts/hash-rate

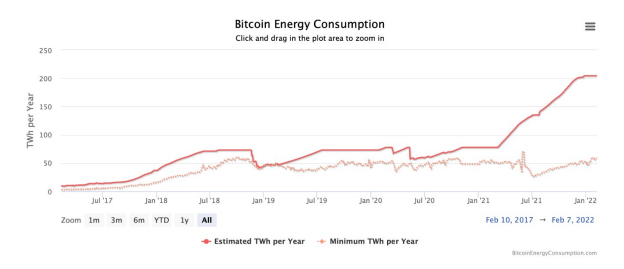
Energy Consumption of Bitcoin's Proof-of-Work (cont.)



- Energy consumption is one of the main issues of Bitcoin. Critics call it an energy guzzler, while supporters praise it for being less energyintensive than the present global economy.
- The amount of energy that is consumed with Proof-of-Work cannot be underestimated, however, it is also not a reason to demonize the system when there is **no better solution** right now.

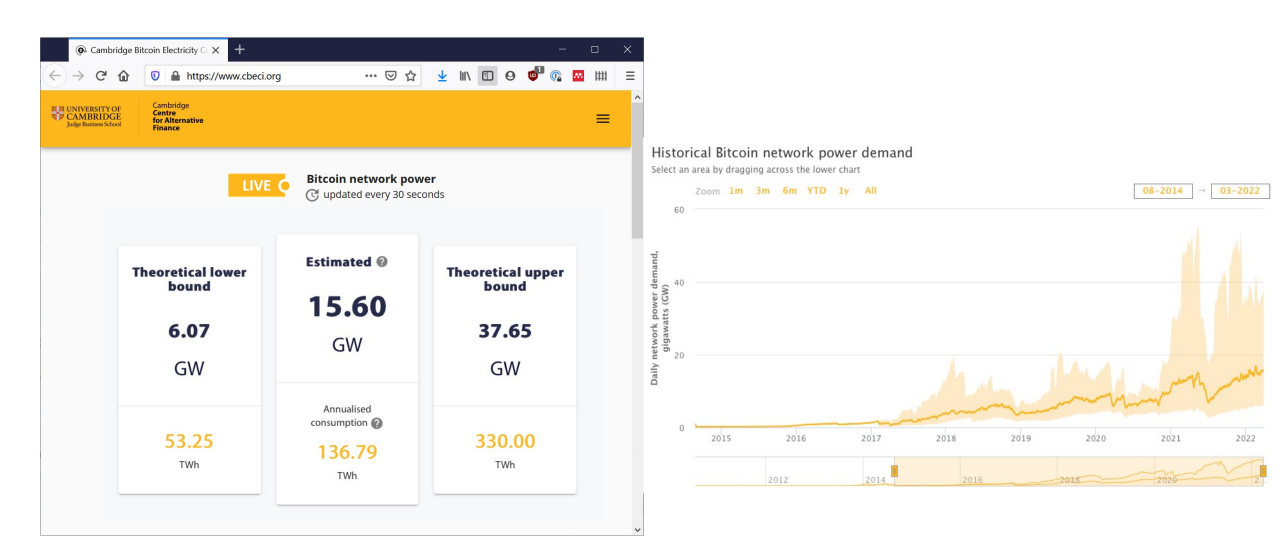
Annualized Total Bitcoin Footprints

| Carbon footprint | Electrical energy | Electronic waste |
|---|--|--|
| 114 Megaton (Mt) CO2 | 204.50 TWh | 32.48 kt |
| 44 | 食 | |
| Comparable to the carbon footprint of Czech Republic. | Comparable to the power consumption of Thailand. | Comparable to the small IT equipment waste of the Netherlands. |



Cambridge Bitcoin Electricity Consumption Index





Estimated Bitcoin Energy Consumption

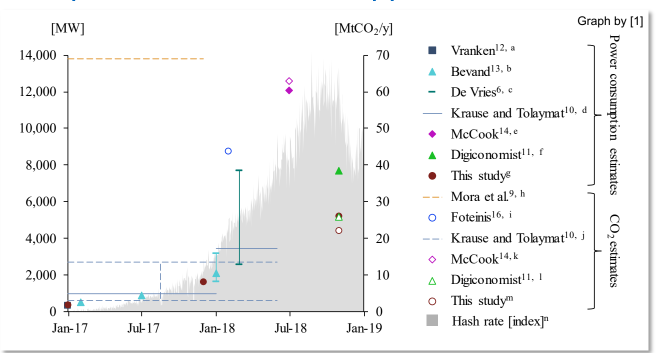


| Description | Value 04/2020 | Value 04/2019 | 2018 |
|--|-----------------|-----------------|-----------------|
| Bitcoin's current estimated annual electricity consumption* (TWh) | 75.83 | 54.27 | 66.81 |
| Bitcoin's current minimum annual electricity consumption** (TWh) | 46.63 | 41.98 | |
| Annualized global mining revenues | \$4,946,988,794 | \$3,855,324,810 | \$7,013,774,044 |
| Annualized estimated global mining costs | \$3,791,577,894 | \$2,713,725,581 | \$3,340,362,318 |
| Current cost percentage | 76.64% | 70.39% | 47.63% |
| Country closest to Bitcoin in terms of electricity consumption | Chile | Bangladesh | Czech Republic |
| Estimated electricity used over the previous day (KWh) | 207,757,693 | 148,697,292 | 183,033,552 |
| Implied Watts per GH/s | 0.077 | 0.117 | 0.235 |
| Total Network Hashrate in PH/s (1,000,000 GH/s) | 112,236 | 52,757 | 32,502 |
| Energy footprint per transaction (KWh) | 719 | 413 | 895 |
| Number of U.S. households that could be powered by Bitcoin | 7,021,441 | 5,025,418 | 6,185,856 |
| Number of U.S. households powered for 1 day by the electricity consumed for a single transaction | 24.28 | 13.95 | 30.24 |
| Bitcoin's electricity consumption as a percentage of the world's electricity consumption | 0.34% | 0.24% | 0.30% |
| Annual carbon footprint (kt of CO2) | 36,020 | 25,780 | 32,736 |
| Carbon footprint per transaction (kg of CO2) | 341.31 | 196.04 | 438,48 |

As of April 2020

Comparison of Different Approaches for November 2018





| Approach | Estimate (11/2018) |
|-----------------------------|--------------------|
| Stoll et al.[1] | 45,8 TWh |
| BBSE ^[2] | 42,7 TWh |
| CBECI ^[3] | 43,3 TWh |
| Digiconomist ^[4] | 73,2 TWh |

Major takeaways:

- Discussion is still ongoing
- Many different approaches: Similar results → Bitcoin energy consumption is a problem
- Energy consumption alone not conclusive: CO₂-emissions are relevant for climate change
- Other cryptocurrencies (besides Bitcoin) with Proof-of-Work contribute further to the problem

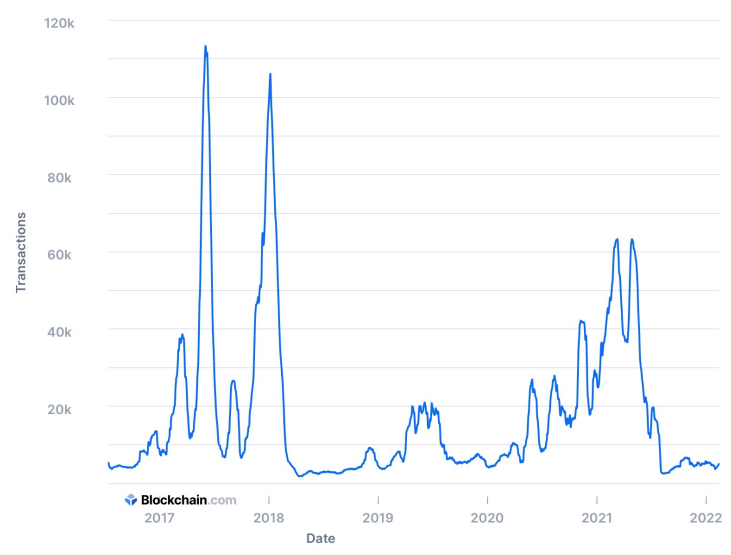
[1] Stoll, Christian, Lena Klaaßen, and Ulrich Gallersdörfer. "The carbon footprint of bitcoin." Joule 3.7 (2019): 1647-1661 [2] "Back of the envelope-calculation" as in slide 24, assuming 51.8 Mio. TH/s as of November 2018 and Antminer S9 [3] Cambridge Bitcoin Electricity Consumption Index, available at https://www.cbeci.org/

[4] Digiconomist: Bitcoin Energy Consumption Index. Available at https://digiconomist.net/bitcoin-energy-consumption

Transactions Waiting in Memorypool



More transactions in the memory pool result in longer waiting times.



Bitcoin's Challenges

ТИП

- Bitcoin Script is limited in its expressive power!
 - Ethereum and other solutions provide a Turing complete¹ Smart Contract language!
- Bitcoin does not scale / is too slow!
 - Second layer solutions like Lightning Network² enable higher transaction throughput with lower fees.



- Bitcoin is too volatile!
 - Stable coins either pegged by fiat currencies (Tether) or by collateral³ (Dai) provide more stable prices.

Regulations!

- On one hand: over-regulations of cryptocurrencies in United States.
- On the other hand: little or no regulation in many other countries.



Turing complete means that any system can be replicated in the respective programming language.

²Lightning Network Technical paper: https://lightning.network/lightning-network-paper.pdf

³Collateral are other assets in blockchains, e.g., tokens or cryptocurrencies. Dai is backed by Ether, the cryptocurrency in Ethereum DAI Image taken from Introduction to Dai, 2017. Cropped.