CSE446: Blockchain & Cryptocurrencies

Lecture - 10: Bitcoin-5

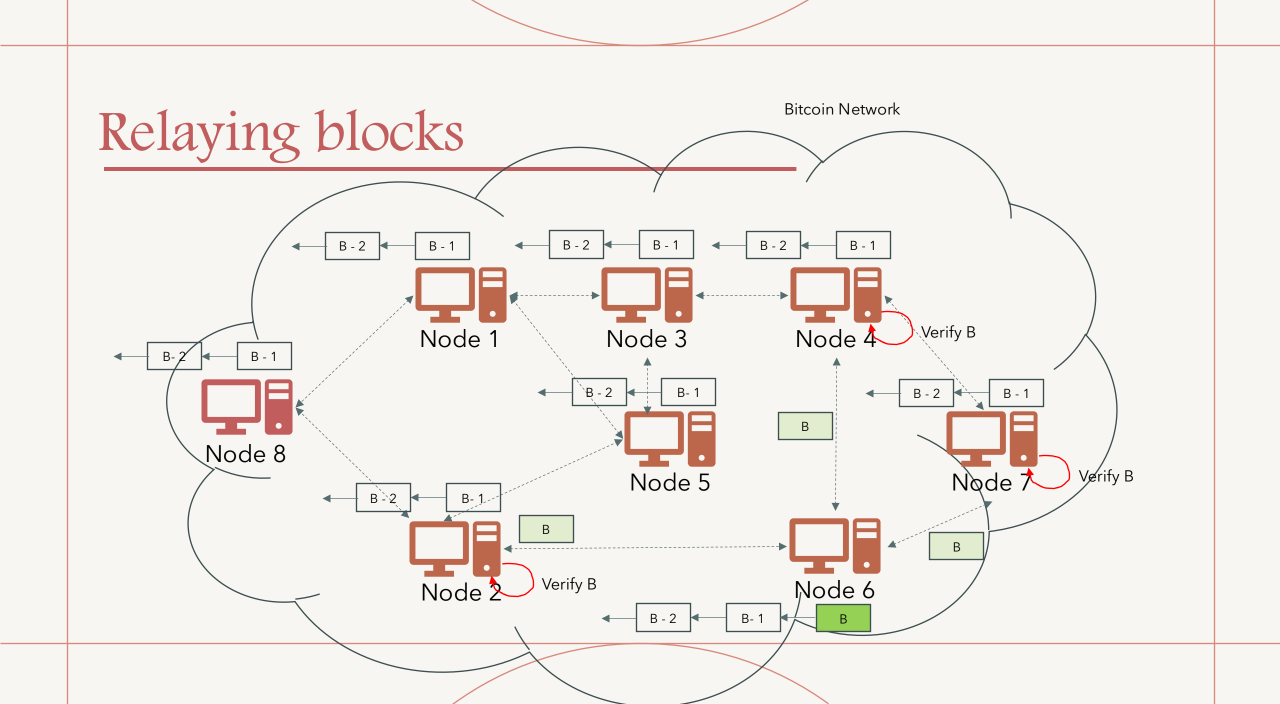


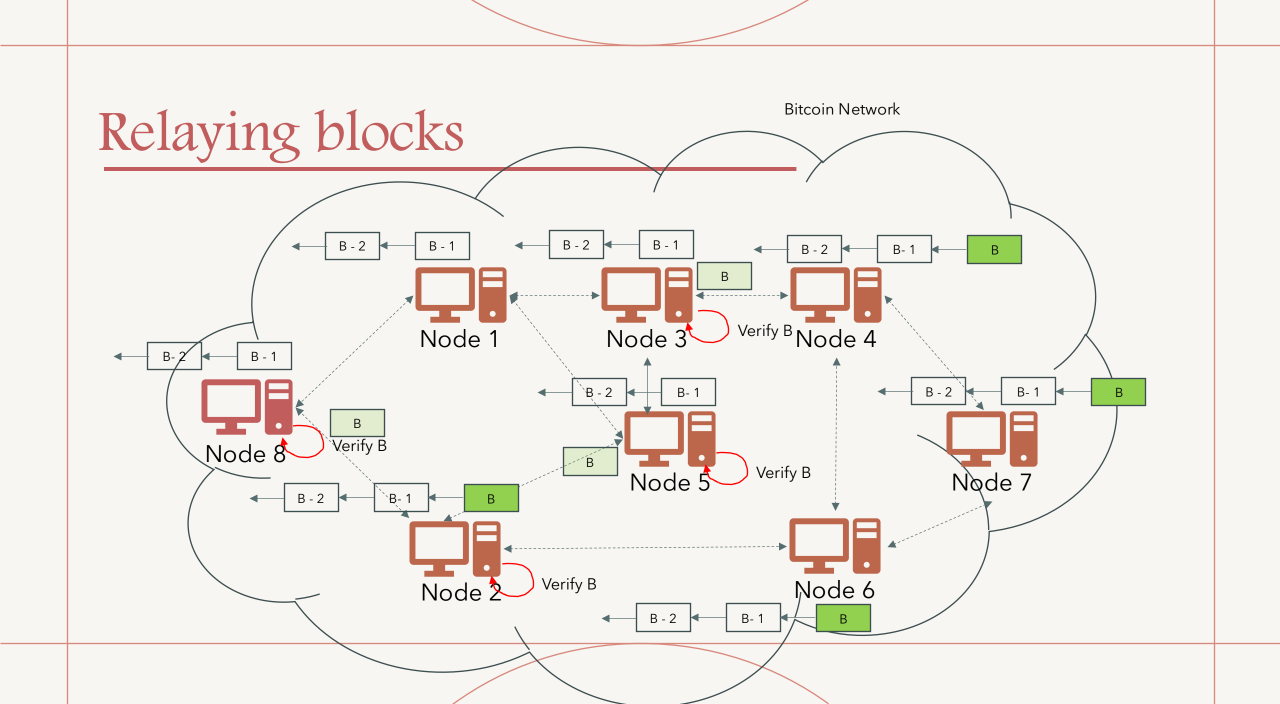
Agenda

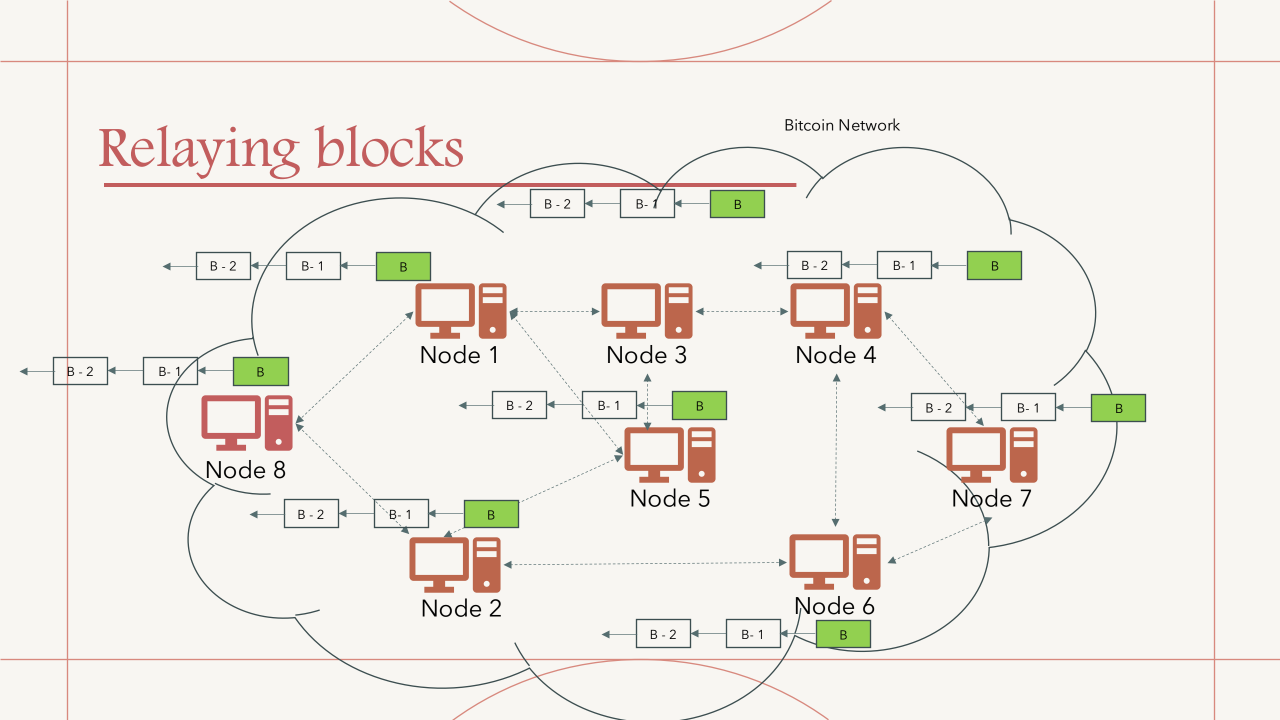
- Bitcoin components
 - Users
 - Node & Network
 - Blockchain

Bitcoin mining

- Once a valid block is found, the respective miner broadcasts the block in the network
- All (full and miner) nodes verify if the block is valid
- The rules for checking block validity
 - All of its transactions are valid
 - The desired double hash value is indeed less than the difficulty target
- They include the block in the blockchain and starts the same procedure for the next book



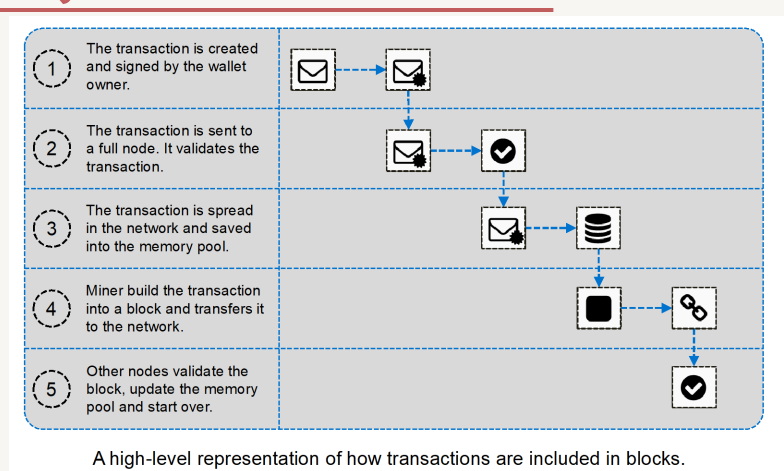




Bitcoin mining

- Solving the puzzle implies that a leader has been implicitly selected
 - Similar to the RAFT's blockchain leader selection algorithm
- The selected leader has created the block
- All other nodes will follow his instruction to include the block
- However, unlike RAFT, we need to ensure that
 - The node is not byzantine
- The block and transaction checking algorithm ensure this

Summary of transaction and block creation



Bitcoin Basics- Gallersdörfer, U., Holl, P., & Matthes, F. (2020). "Blockchain-based Systems Engineering". Lecture Slides. TU Munich.

- Difficulty is used to implicitly select a leader
- It has another purpose: to ensure that a block is created in 10 minutes in average
- Why is the block time constant and fixed to 10 minutes?
- > 10 minutes -> Too slow
 - Transactions take longer to be included
 - Network capacity decreases as a smaller number of transactions are handled
- < 10 minutes -> Too fast
 - Higher possibility of chain forking, leading to multiple "realities"
 - Empty blocks

- How to ensure a constant time (in average) for block generation?
- The difficulty is fixed dynamically and adjusted after every 2016 blocks in around 14 days, $(14 \times 24 \times 6 = 2016)$
- The difficulty also reflects the total hashing (computing) power of the nodes in the network
- For example
 - if more blocks were produced in the last 14 days, it implies that the hashing power has increased, therefore, the difficulty is not enough to produce a block in 10 minutes
 - Solution: increase the difficulty and vice versa

- Measure, how long the last 2016 blocks took to get mined. (=T)
- Calculate the factor of speed (two Weeks / T) (=F)
- The difficulty gets increased (F > 1) or decreased (F < 1).
 - (3a) Maximum increase: 4. Maximum decrease: 0,25.
- The process is done every 2016¹ blocks.

- What does it mean when F > 1?
 - 2016 blocks have been produced in less than 14 days
- When can it happen?
 - When the number of node has increased, resulting in more computing (hashing power) in the network
- In order to ensure the limit of 1 block/10 minutes, difficulty gets increased ensuring that the next 2016 blocks take more than 14 days
 - thus averaging 2016 block in 14 days = 1 block/10 minutes
- Similarly, F < 1 means, the hashing power has decreased, and the miners are finding it difficult to mine blocks in average 10 minutes
 - Solution: reduce the difficulty

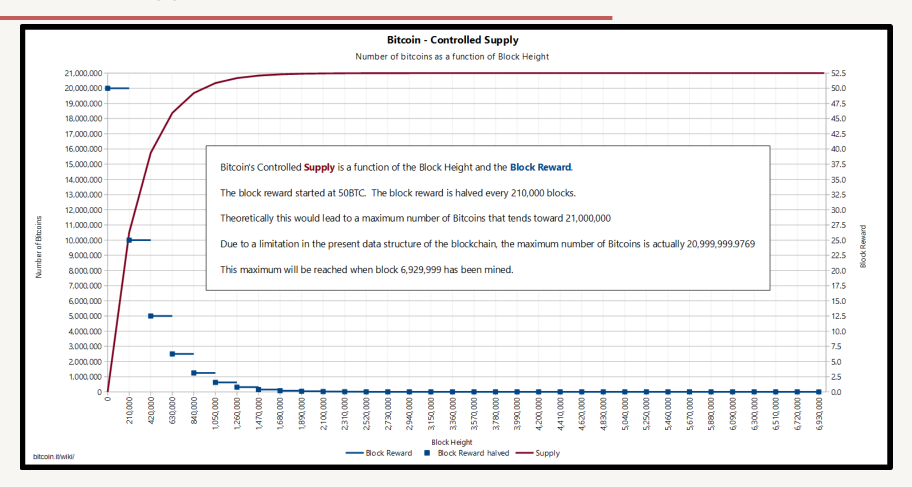
Bitcoin reward

- The miner who solves the puzzle is rewarded with new Bitcoins
- Number of reward is halved in every 210000 blocks (~ 4 years)
 - Currently, it is 3.125 bitcoin
- It is included as the first (*coinbase*) transaction which is output to a miner's address, or an address selected by the miner
- As rewards get halved in every 210000 blocks
 - at some point the rewards will reach towards an asymptotically zero
- This represents a geometric series and we can calculate the maximum of bitcoin that will be produced before reaching asymptotically zero
 - The number is 21 millions bitcoins

Bitcoin reward

- Currently more than 94.5% of bitcoins have already been created
- Thus bitcoin represents a limited resource, much like any natural resource
 - Hence, the creation of bitcoin is coined as mining
- This is why bitcoin is regarded as a deflationary currency as there is no mechanism to create additional bitcoin once 21M bitcoins are created
- Will bitcoin system cease to function at that point?

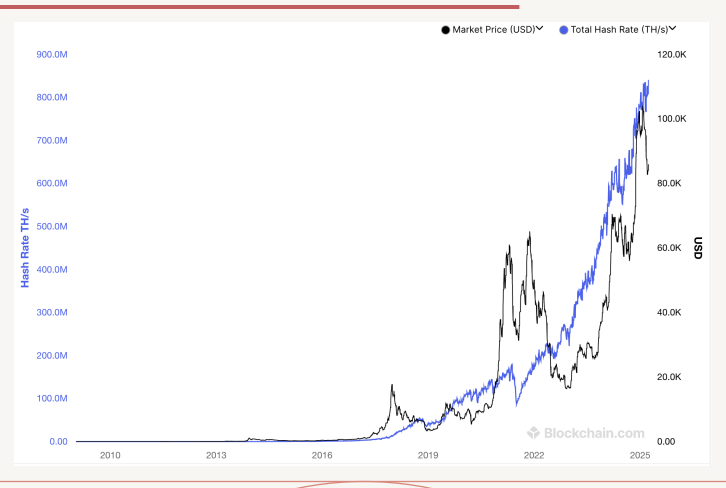
Bitcoin reward

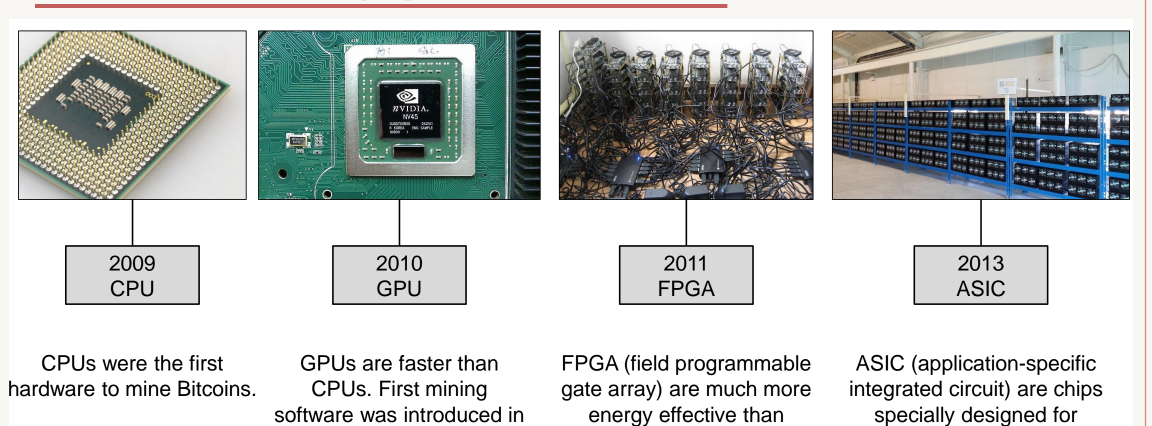


- Bitcoin mining can be a profitable income source
- There can be $450 (3.125 \times 6 \times 24)$ bitcoins mined per day (in average)
 - Around 38M USD in today's price
- Let's assume that there are 10 miners in the network each with equal hashing power of 10terahash/sec (they have the same h/w for bitcoin mining), 1 terahash/sec = 1 trillion hash/sec
 - So each day each miner earns 38M/10 = 3.8M USD
- Now, one miner thinks of increasing his hashing power to 20 Th/sec
 - Resulting more blocks mined by him than others
- Others noticing that they also increase their hashing power to 20 th/sec

- Now the whole network has miners each having a hashing power of 20 th/sec
 - All earning the same value of 3.8M USD per day
- As more computing power means more blocks are generated, breaking the 2016 blocks in 14 days law
- To adjust this, difficulty is increased and so less blocks in next 14 days
- If again some miner wants to increase their computing power
 - the same cycle will repeat, resulting in a mining game or arms race

Bitcoin hashrate





2010.

GPUs.

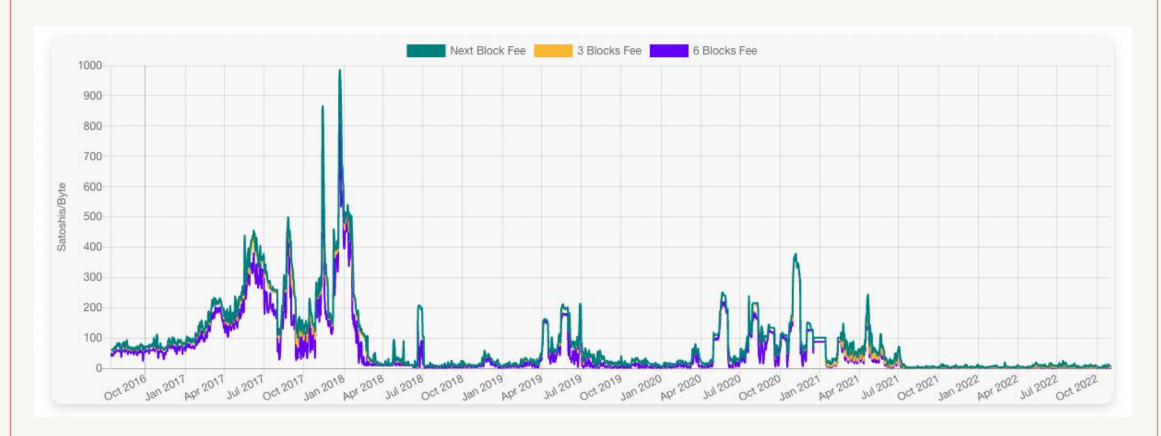
mining. Fastest mining.



https://www.businessinsider.in/photo/83808381/worlds-largest-bitcoin-mining-rig-seller-isnt-taking-any-new-orders-for-foreseeable-future.jpg?imgsize=545771



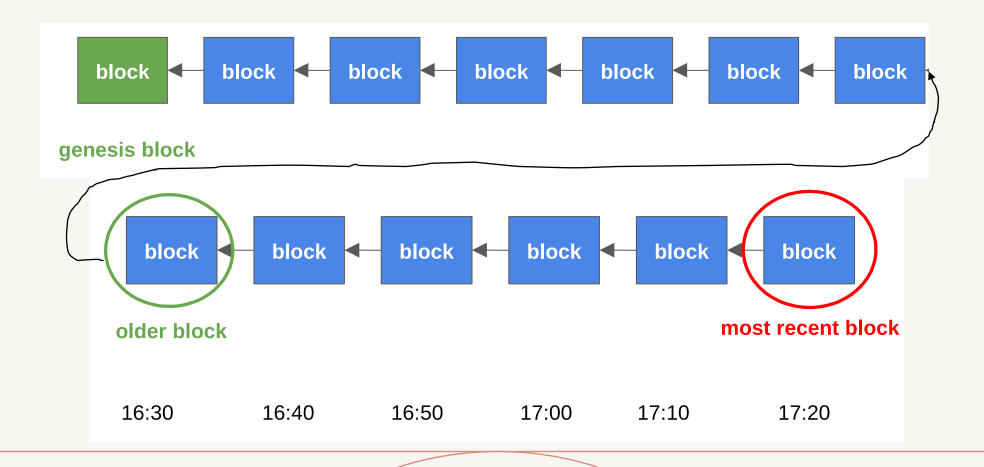
- A miner also receives an additional incentive via fees
- If a transaction does not provide any fee, miners will simply ignore it as it is not profitable for them
- The effect of this is that users compete with each other to include their transactions in the block
- This increases the fee over time



Bitcoin blockchain

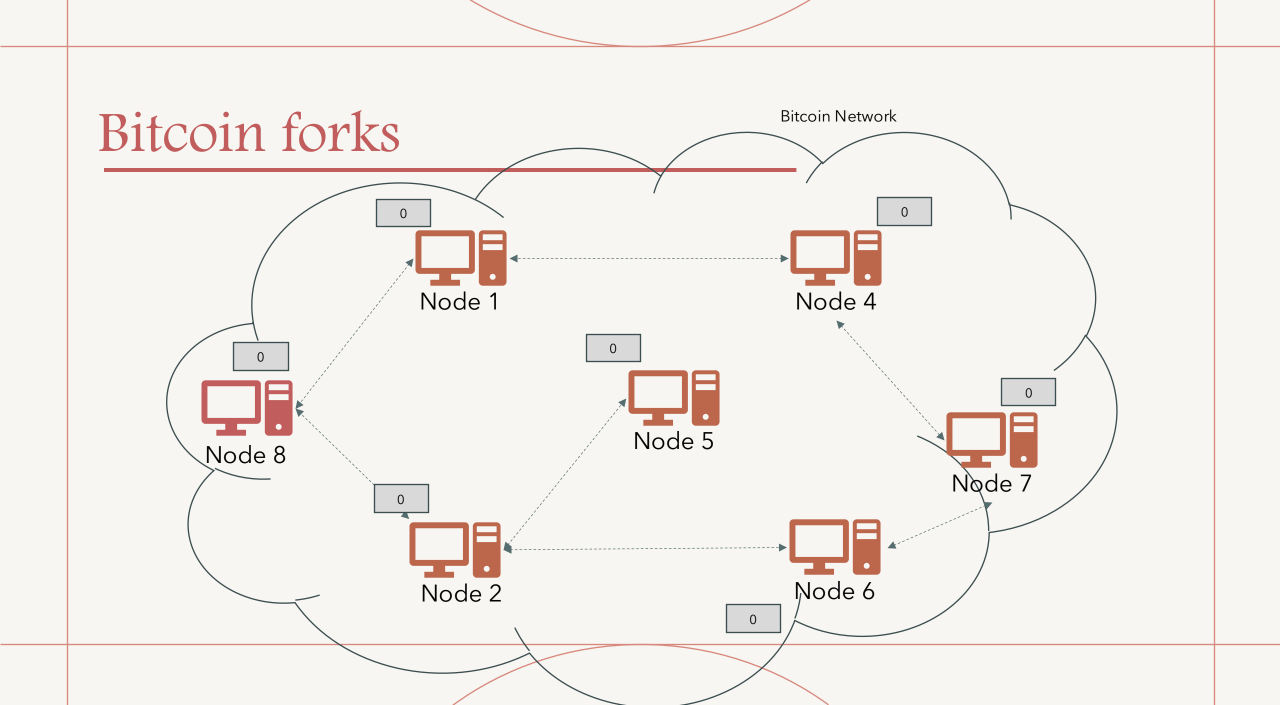
- The blockchain data structure is an ordered, back-linked list of blocks of transactions
- The blockchain can be stored as a flat file, or in a simple database
 - The Bitcoin software stores the blockchain metadata using Google's LevelDB database
- The blockchain is often visualised as a vertical stack, with blocks layered on top of each other and the first block serving as the foundation of the stack
 - Thus creating the notion of "height" to refer to the distance from the first block, and "top" or "tip" to refer to the most recently added block
- The first block is known as the genesis block

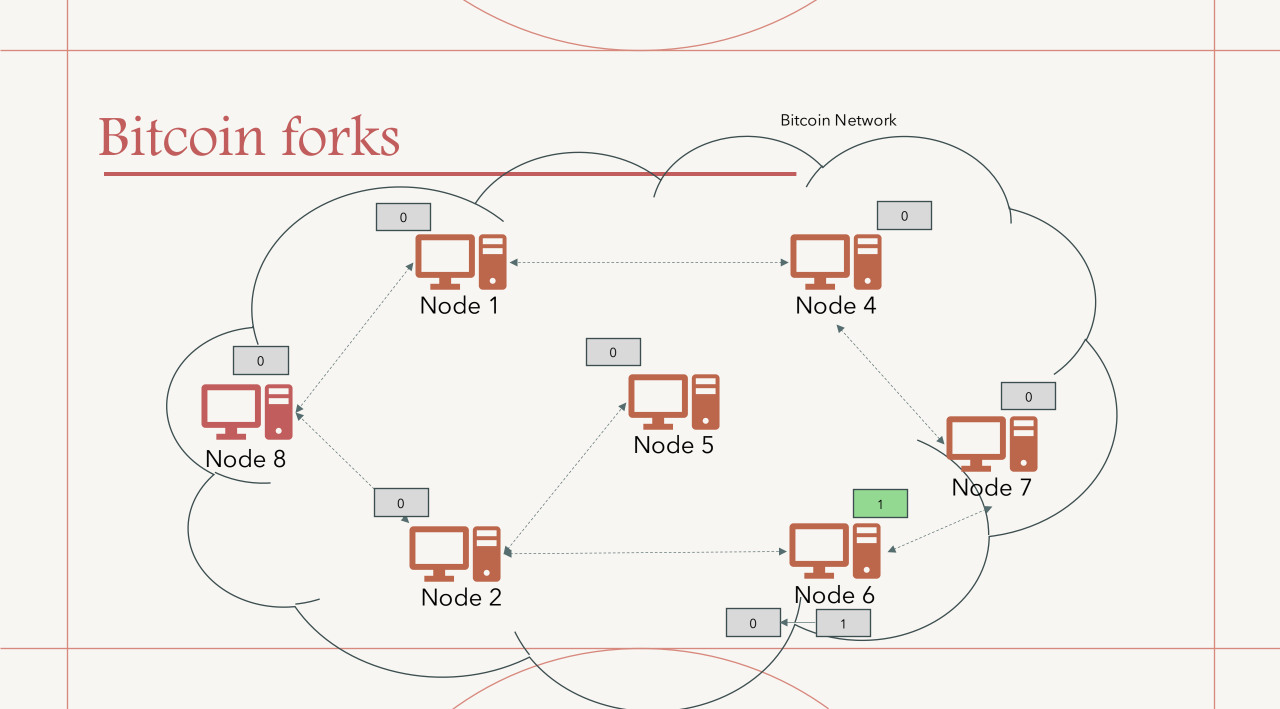
Bitcoin blockchain

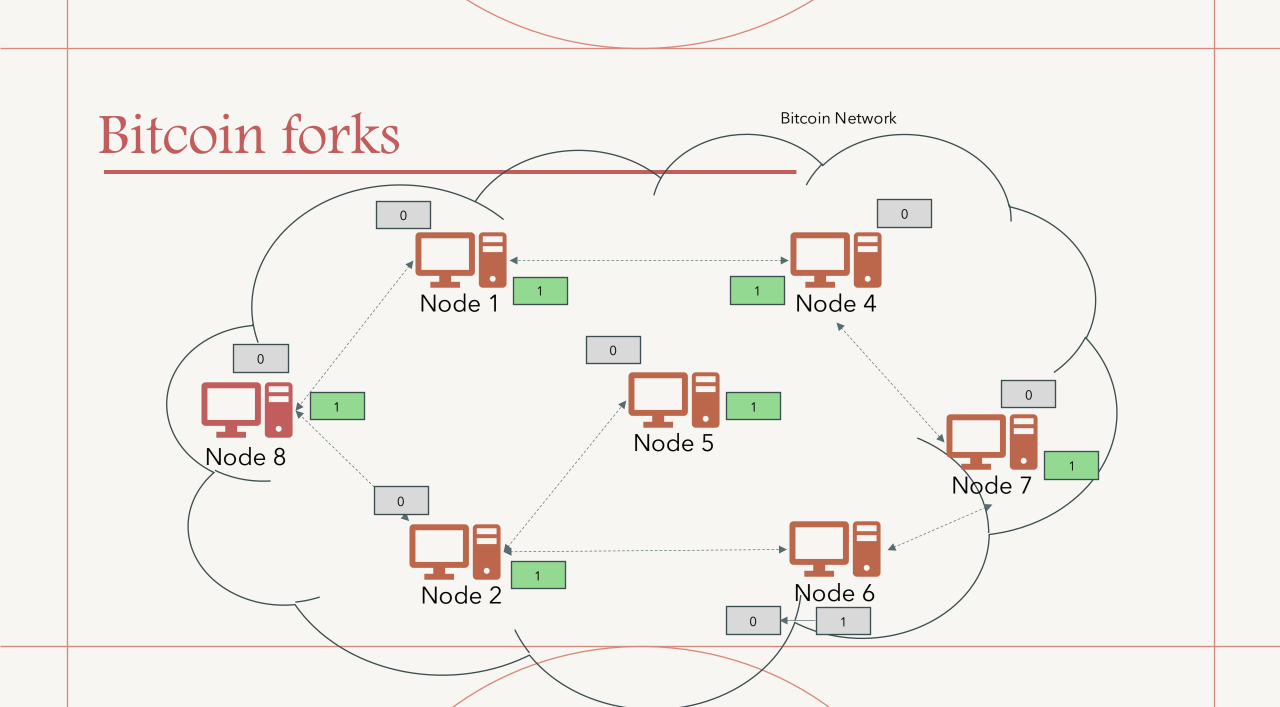


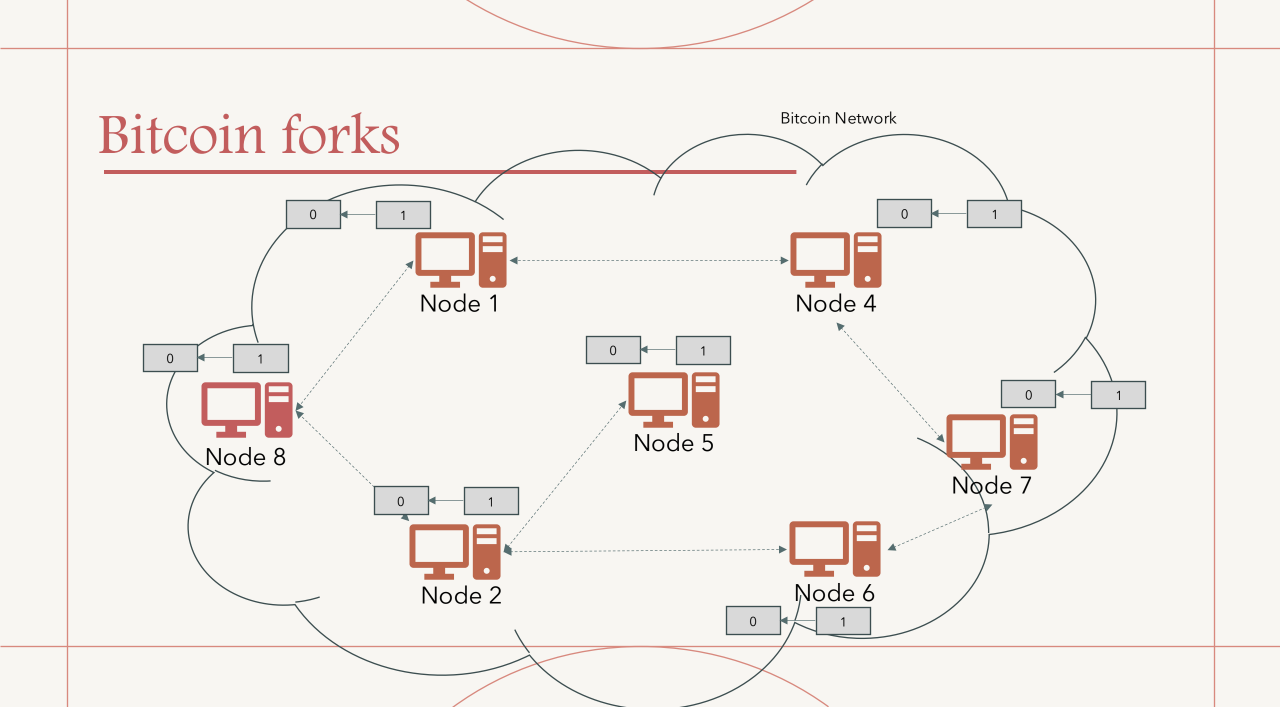
- 1. Transaction Broadcast: Every node who receives transactions or creates them, broadcasts them to the network, making everyone aware of new transactions
- 2. Block Building: Every miner node collects the valid transactions, orders them and creates a new block containing the transactions
- 3. Random Node Selection: A miner node is randomly chosen out of the network, e.g. by solving the PoW puzzle. It is able to propose its block to the network
- 4. Block Validation: Other nodes receive the block from the randomly chosen node and validate whether it is correct. A correct block only contains valid transactions
- 5. Block Acceptance: Other nodes show their acceptance for this block if the nodes build new blocks on top of the recently proposed block

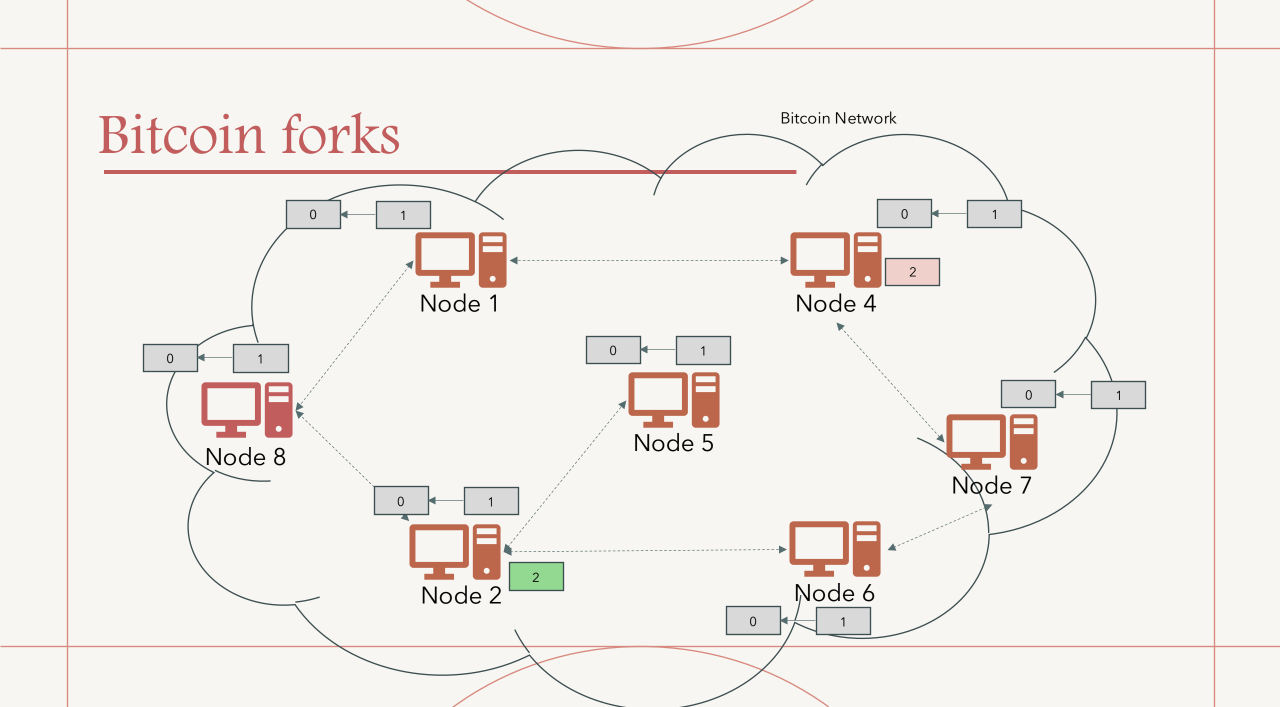
- Each node independently extends the blockchain
 - Remember that there is no coordination mechanism
 - There are also byzantine nodes in the network. Who do you trust?
- What happens when two miners generate valid blocks simultaneously?
- Also a block does not reach every node simultaneously
 - There will always be a network propagation delay due to miners residing in different geographical locations
 - Each node initially may have different views of the chain, known as a fork

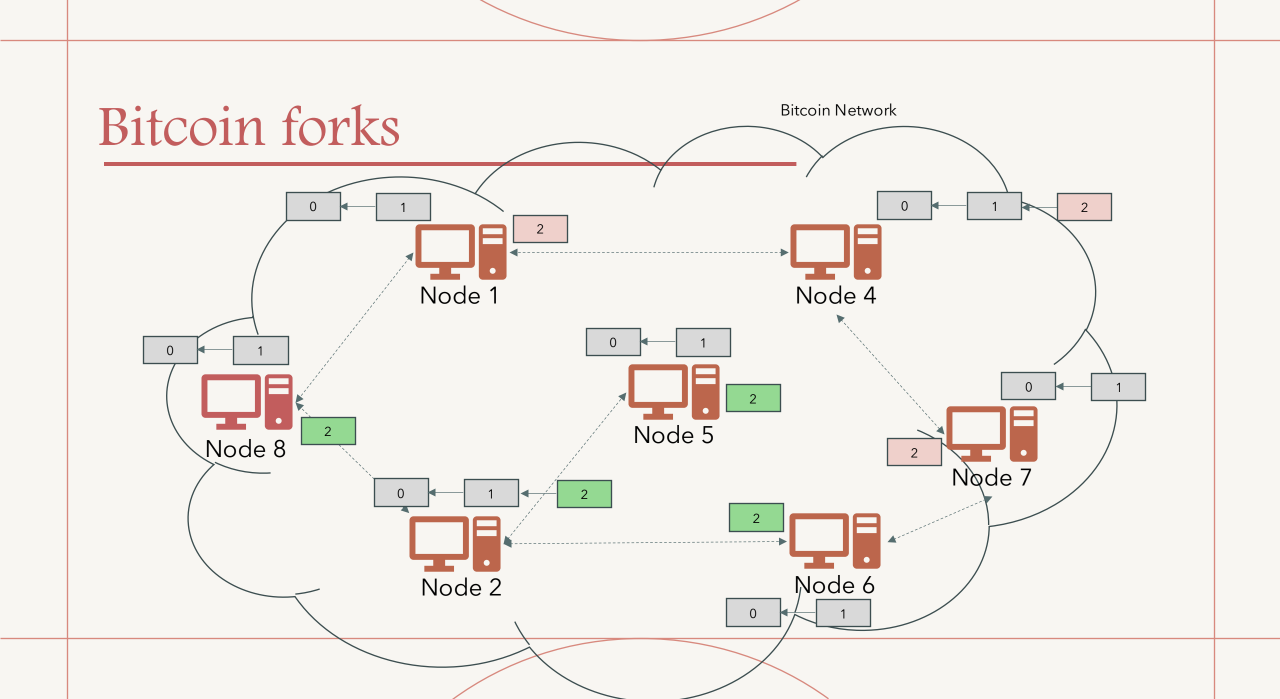


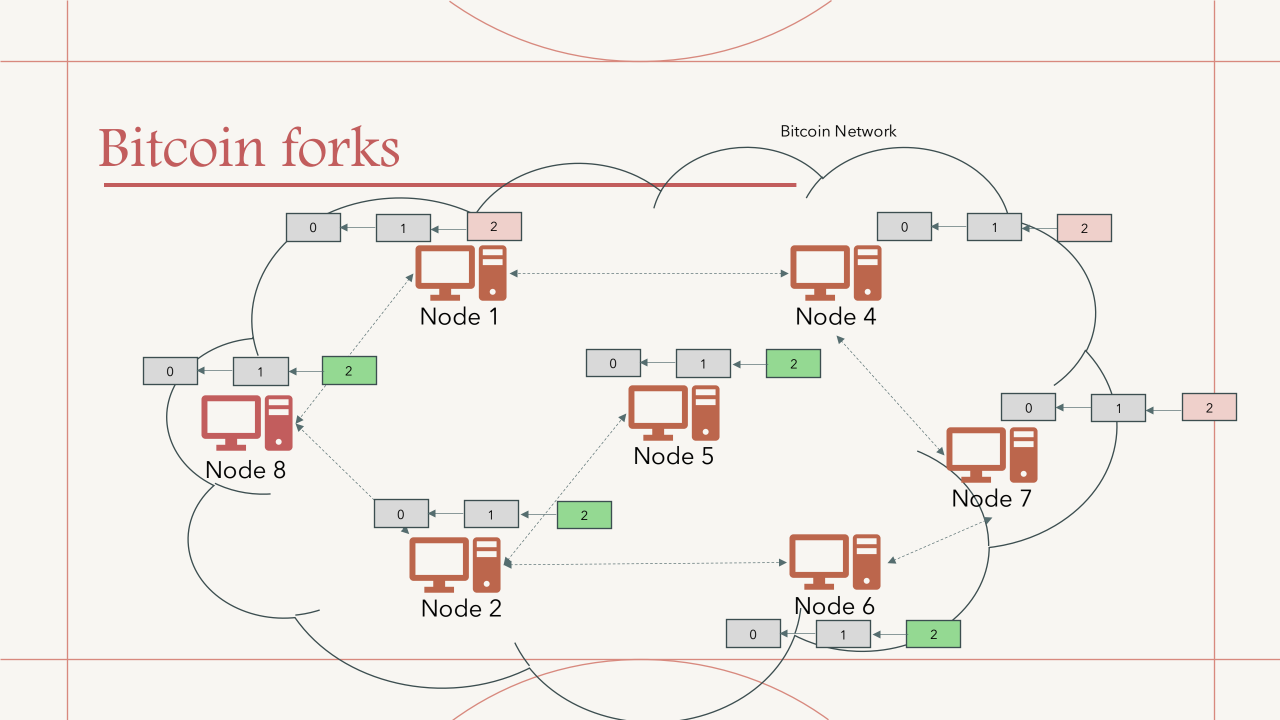


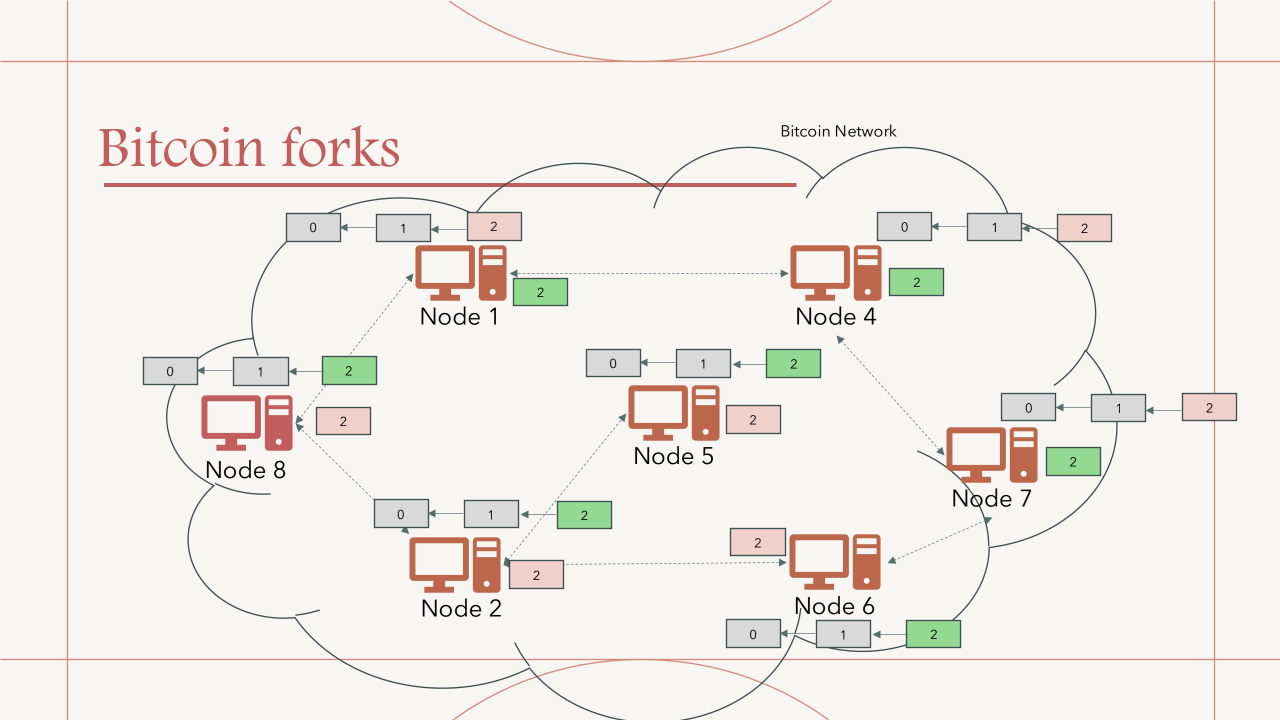


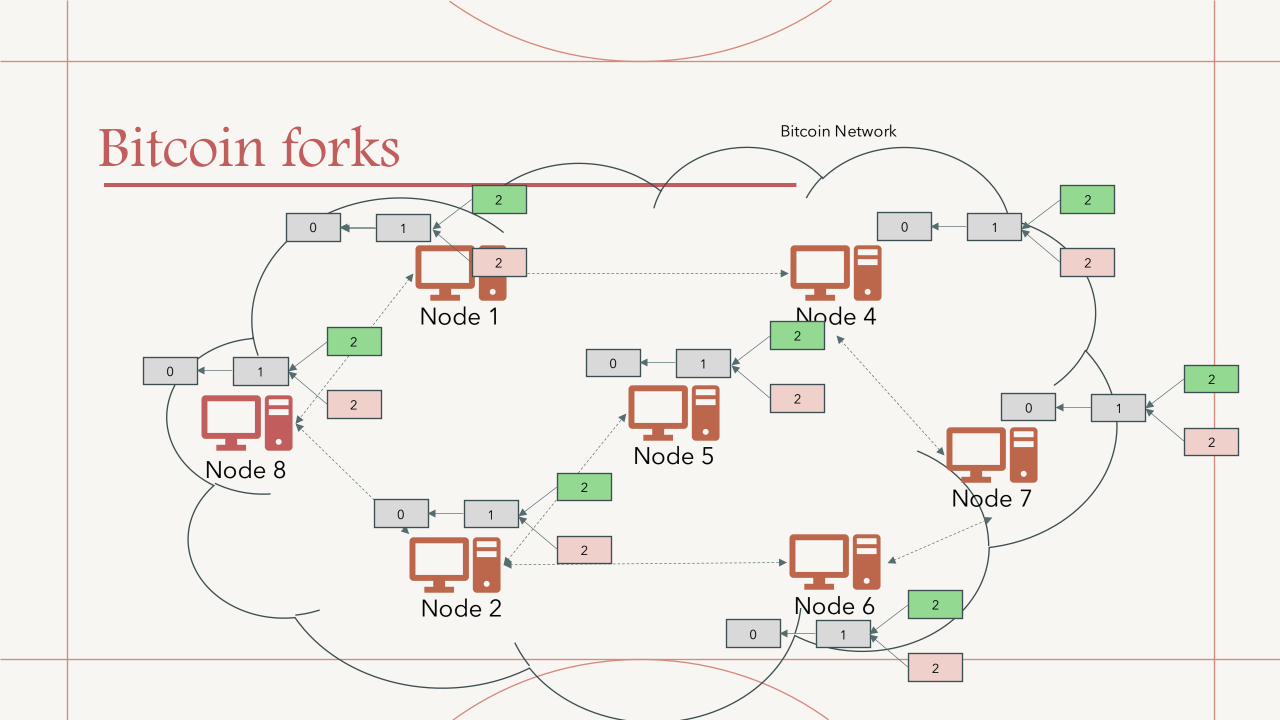


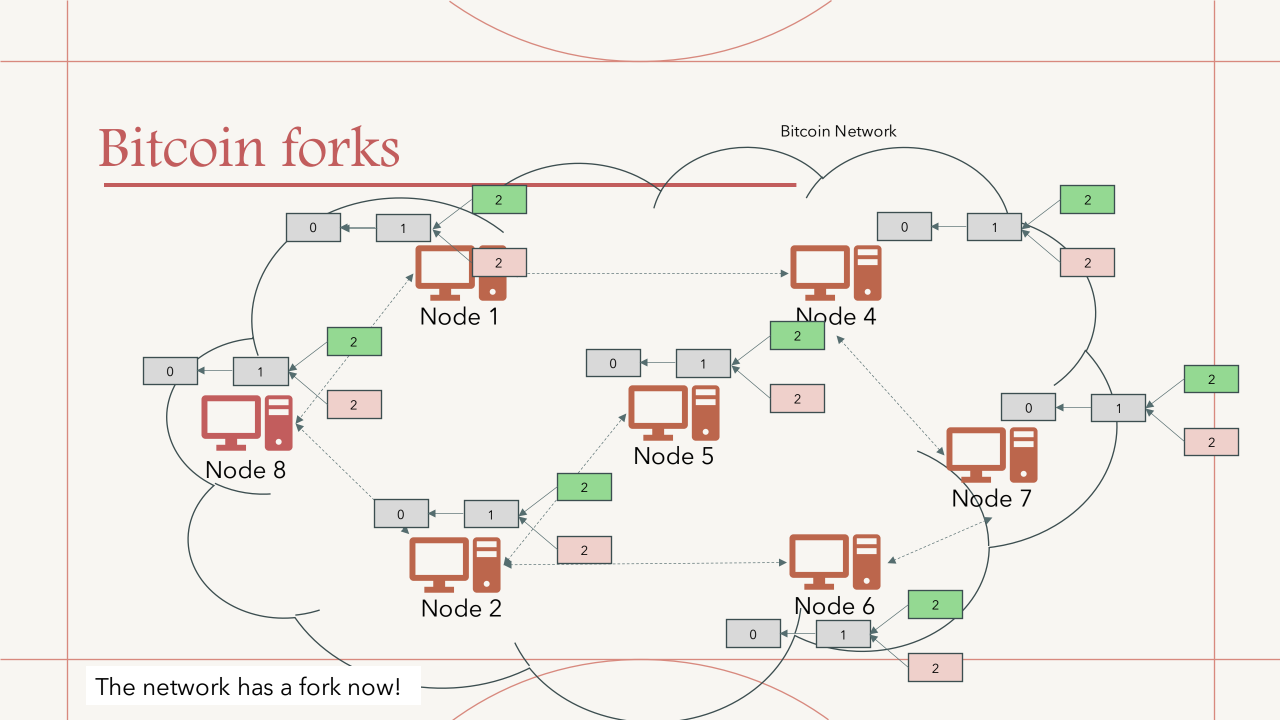


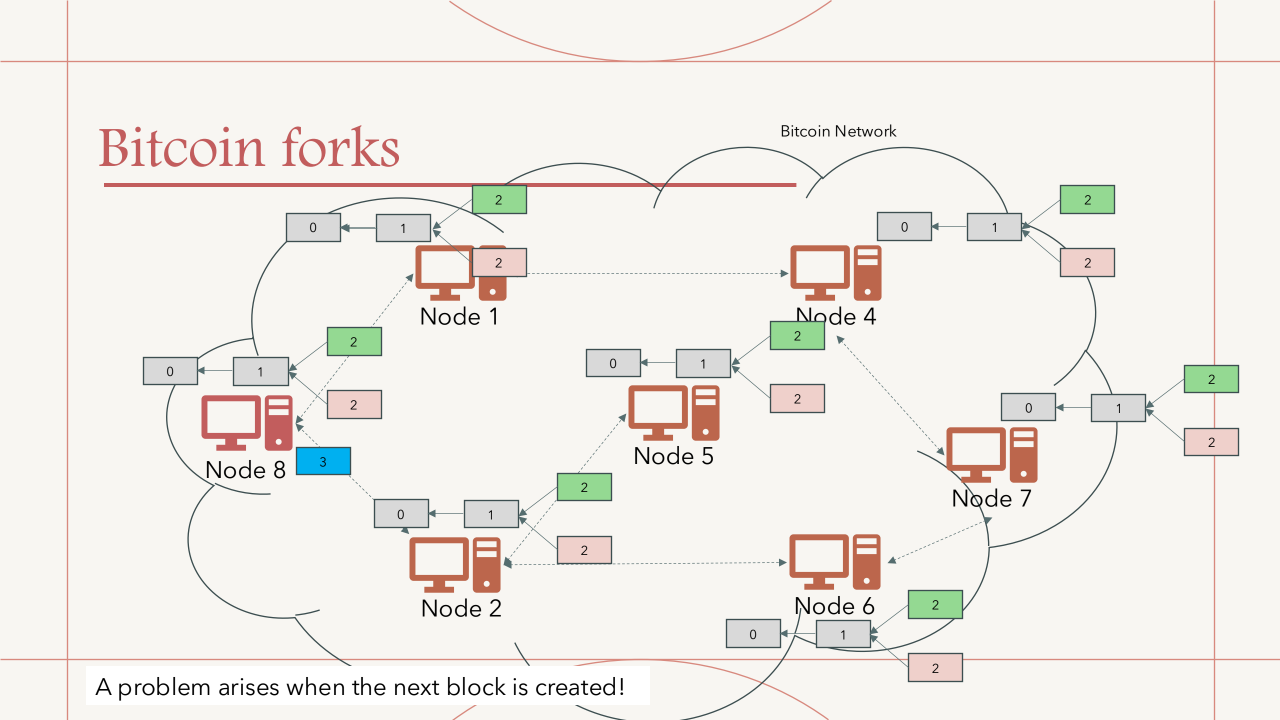


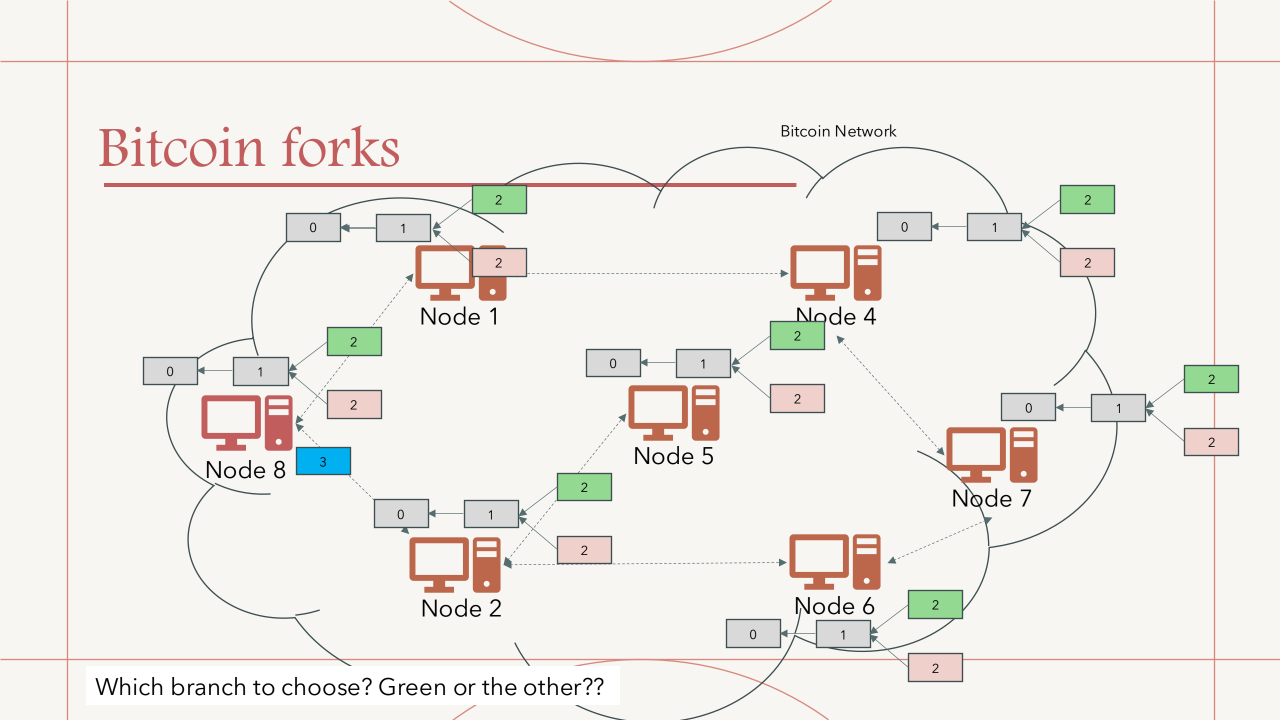


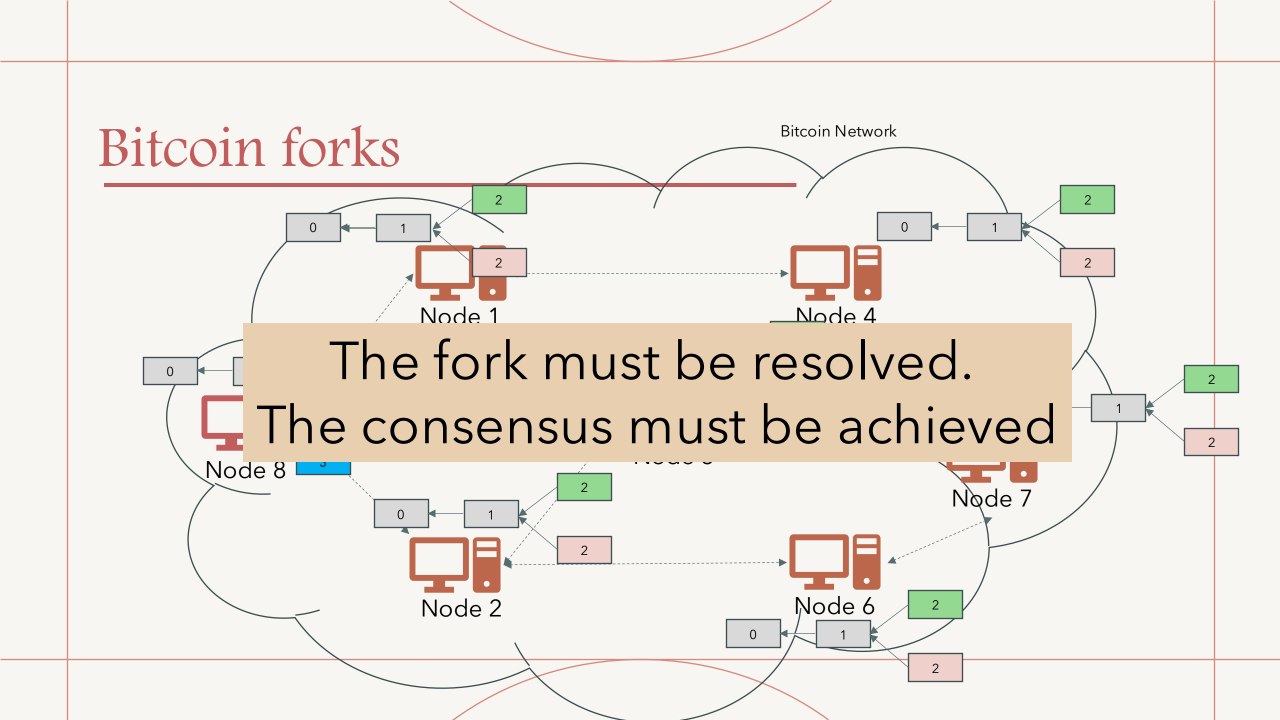






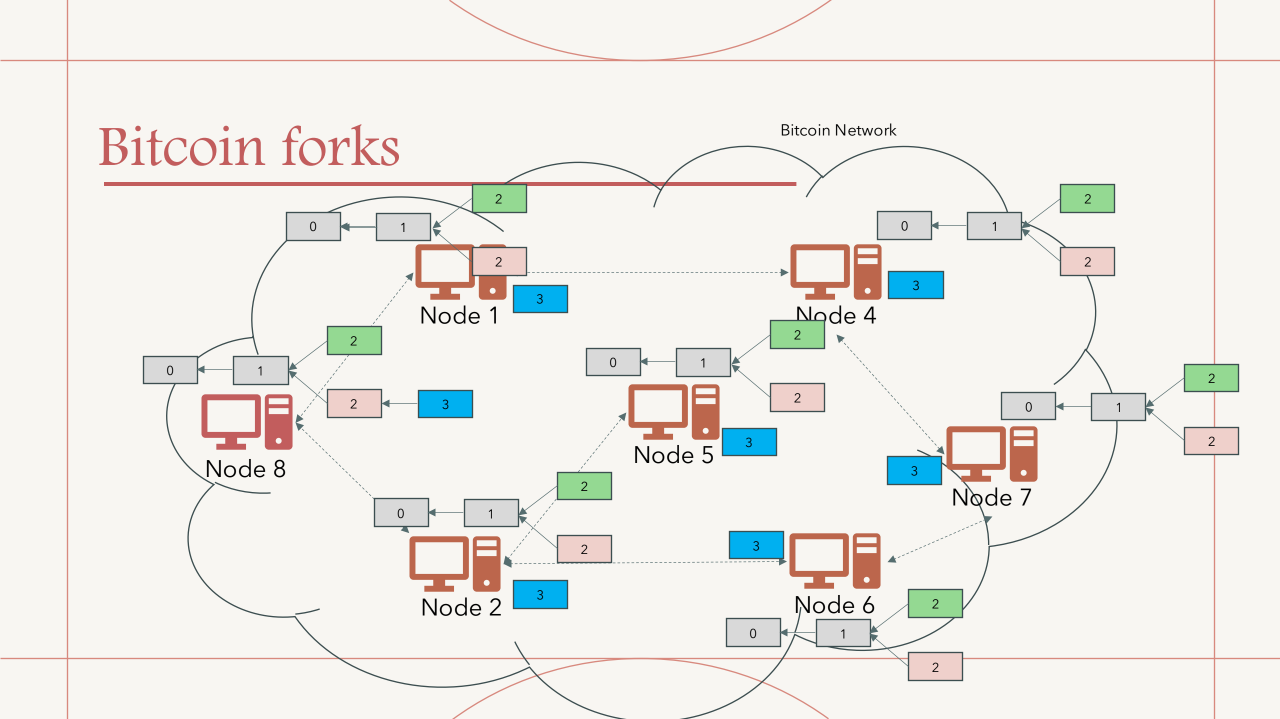


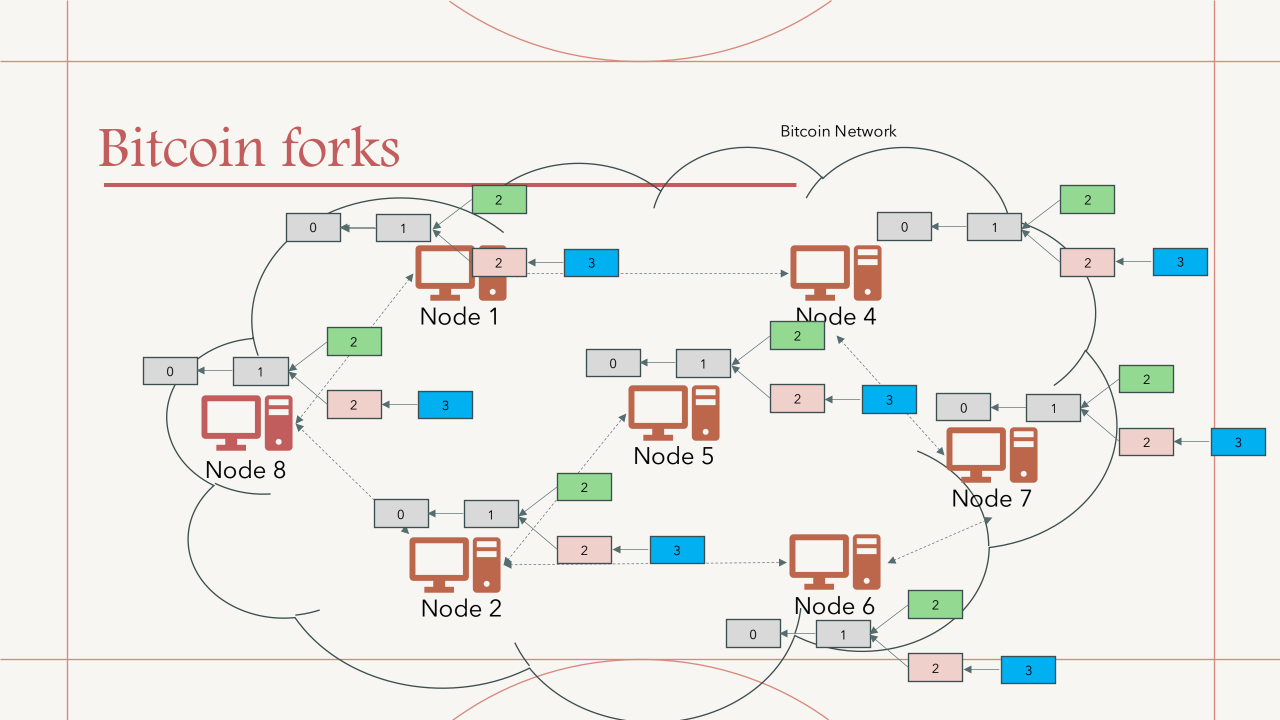


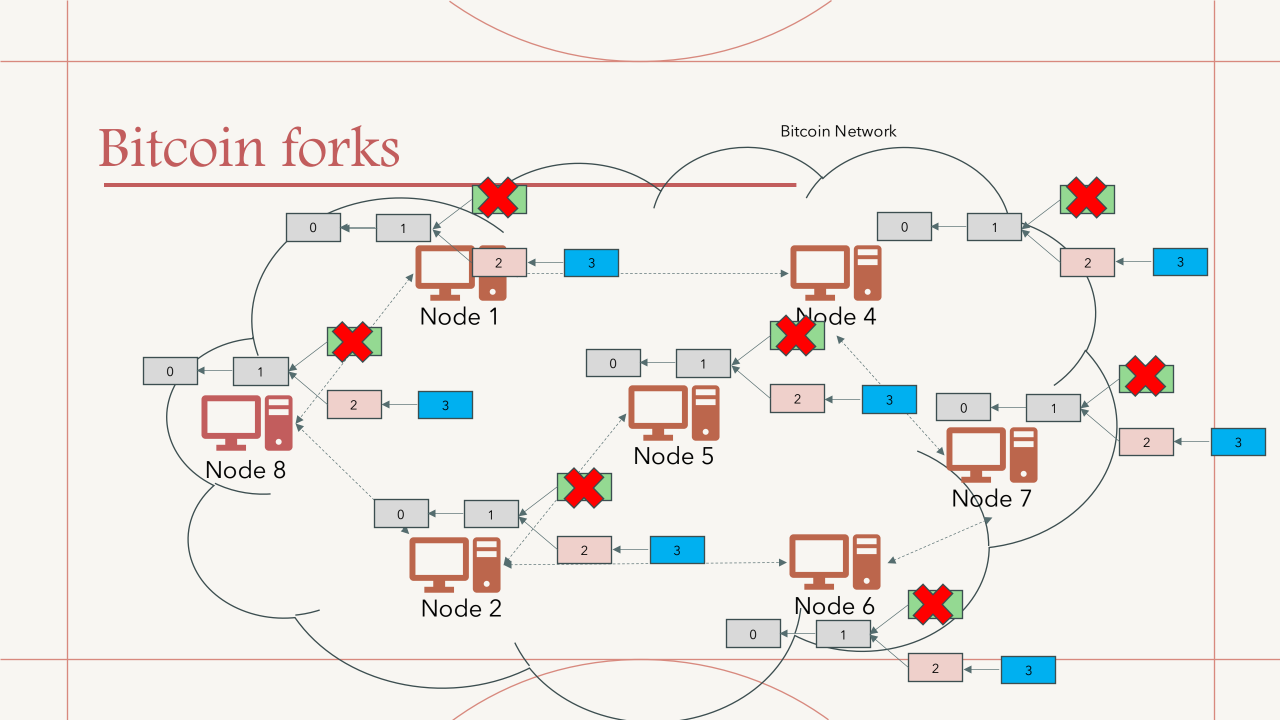


- To resolve the fork, each node will add the difficulty value from the genesis block to the latest block for each branch
- The nodes will select the chain with the most cumulative computation (i. e. the largest total difficulty value) demonstrated
 - Most of the time it represents the longest chain
- If the two branches have the same height having the same difficulty, we choose one at random
- The chosen block is the one on top of which we mine and/or trust for transaction confirmation

- Other miners start extending one of these blocks
- Over time, one of the chains starts growing over the other
 - The shortest chain is then abandoned







- Transactions on the abandoned chain are checked and those are not already included are put back to the transaction pool
 - The discarded blocks are known as orphaned blocks and transactions in the orphaned block are called orphaned transactions
- Once every nodes agree to a particular chain, a consensus is achieved in a distributed fashion

- Order of Transactions/Blocks => Atomic Broadcast!
- New block created => A change of state!
- Every node has to agree to this => Distributed consensus!

Question?

