CSE446: Blockchain & Cryptocurrencies

Lecture - 11: Other Consensus Algorithms



Revised Syllabus: theory

Weeks (after mid)	Revised syllabus
Week - 1	Blockchain consensus algorithms, Ethereum - 1
Week - 2	Ethereum - 2
Week - 3	Fabric
Week - 4	Blockchain properties, strengths and weaknesses, Security and privacy issues in Blockchain

Revised Syllabus: lab

Weeks (after mid)	Revised syllabus
Week - 1	Ethereum Dapp
Week - 2	Ethereum Assessment - 1
Week - 3	Ethereum Assessment - 2
Week - 4	Hyperledger Fabric (Fabcar)

Revised distribution of marks

• Theory - 75%

• Quiz: 15%

• Assignment: 20%

• Final exam: 40%

• Lab - 25%

Agenda

- PoW Limitations
- Other consensus algorithms
 - Proof of Stake (PoS)
 - Delegated Proof of Stake (DPoS)

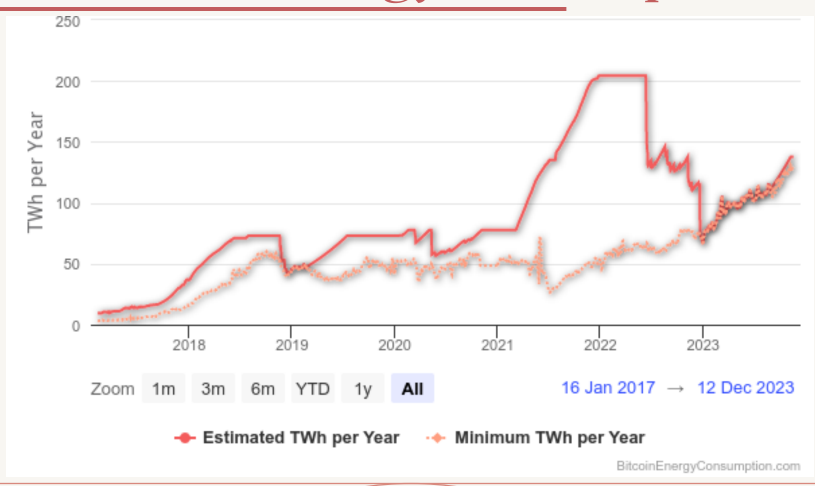
Pow Limitations

- There are a few major limitations of PoW
 - Energy consumption
 - Absence of penalty
 - Delay in block finality (confirmation)

Pow Limitations: energy consumption

- Each PoW algorithm needs to consume electricity to compute the hash
- As the difficulty of the network starts to increase, so does the energy consumption
- The amount of consumed energy is quite significant when calculated over the whole network consisting of ASIC/GPU mining rigs all around the world

Pow Limitations: energy consumption



Pow Limitations: energy consumption by country



Pow Limitations: absence of penalty

- PoW algorithms are altruistic in nature in the sense that they reward behaving miners
 - However, they do not penalise a misbehaving miner
- One example is that a miner can collude with a group of miners (a phenomenon known as selfish mining) to increase its profitability in an illegitimate way

Pow Limitations: absence of penalty

- In addition, a miner can engage in Denial-of-Service attacks by just not forwarding any transaction or block within the network
- Furthermore, such malicious miners can join forces to engage in the spawn-camping attack
 - Launching DoS attacks simultaneously over and over again to render the blockchain network useless
- A penalty mechanism would disincentivise any miner to engage in any type of malicious misbehaviour

Pow Limitations: delay in finality

- Finality is the assurance or guarantee that crypto-currency transactions cannot be altered, reversed, or cancelled after they are completed
- Finality is used to measure the amount of time one has to wait for a reasonable guarantee for a transaction to be confirmed (included in a block)
- In blockchain technology, transactions are termed immutable due to its finality nature
- The latency level of a blockchain will ultimately affect the chain's finality rate

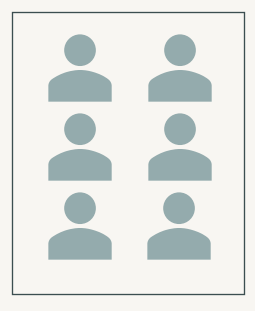
Pow Limitations: delay in finality

- Finality is an essential feature for ventures accepting cryptocurrencies because
 - waiting endlessly on a blockchain network can have a high adverse effect for businesses or enterprises that accept crypto as a means of payment
- When creating a payment system, to be effective, it is crucial to have low latency
- If you were to have to wait for 10 minutes every time you wished to purchase anything, it would quickly become very inconvenient to go shopping
- However, most PoW-based blockchain protocols only show a probabilistic transaction finality
 - meaning that transactions are not automatically or instantly final but become "more and more final" over time (as more blocks are confirmed)
 - For Bitcoin, it is estimated that one has to wait 6 blocks, around 1 hour, before we can say that a transaction is final with a reasonable guarantee

Proof of Stake (PoS)

- In PoS, the nodes who would like to participate in the block creation process must prove that they own a certain number of coins at first
- Besides, they must lock a certain amount of its currencies, called stake, into an escrow account in order to participate in the block creation process
- The stake acts as a guarantee that it will behave as per the protocol rules
- The node escrows its stake in this manner is known as the stakeholder, staker, validator, leader, forger, or minter in PoS terminology
- The minter can lose the stake, in case it misbehaves

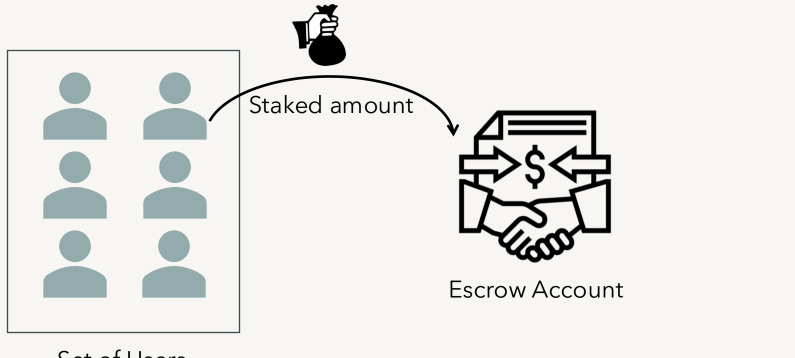
- In essence, when a stakeholder escrows its stake, it implicitly becomes a member of an exclusive group
- Only a member of this exclusive group can participate in the block creation process
- How much block a minter can generate depends on their size of stakes
- The stakeholder who produces blocks are rewarded in one of the two different ways
 - Either it can collect the transaction fees within the block, or
 - It is provided a certain amount of currencies that act as a type of interest against their stake



Set of Users

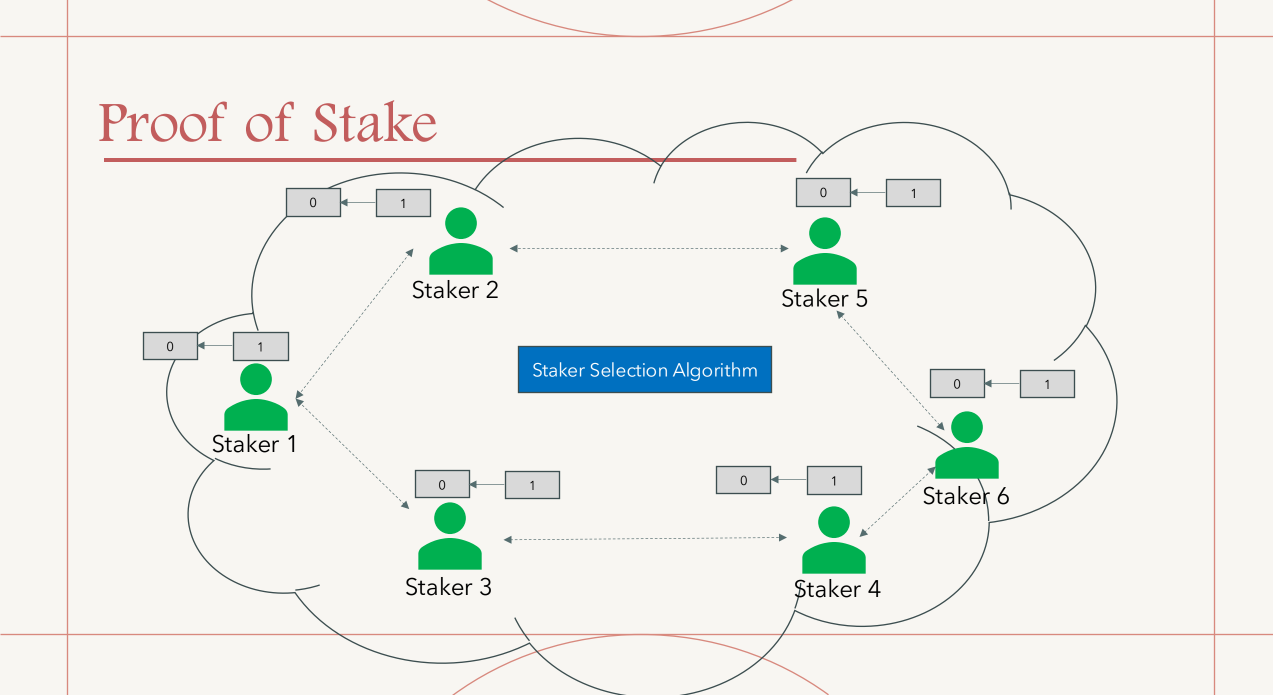


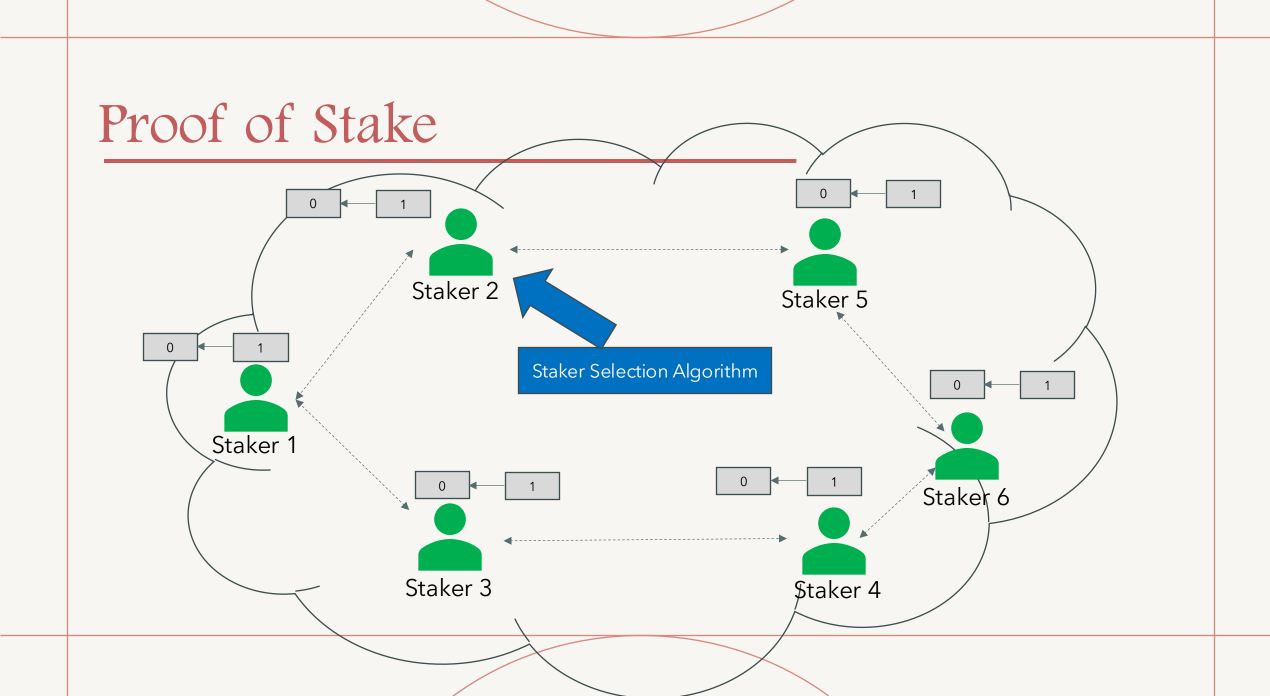
Set of Validators

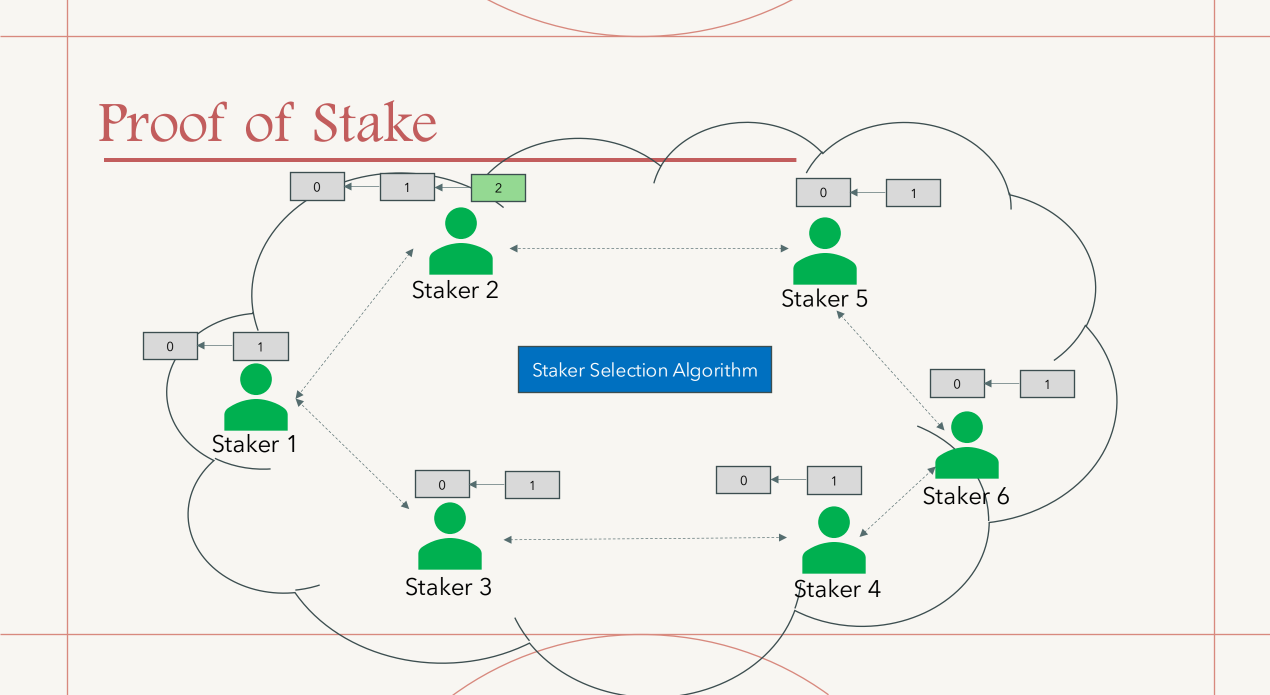


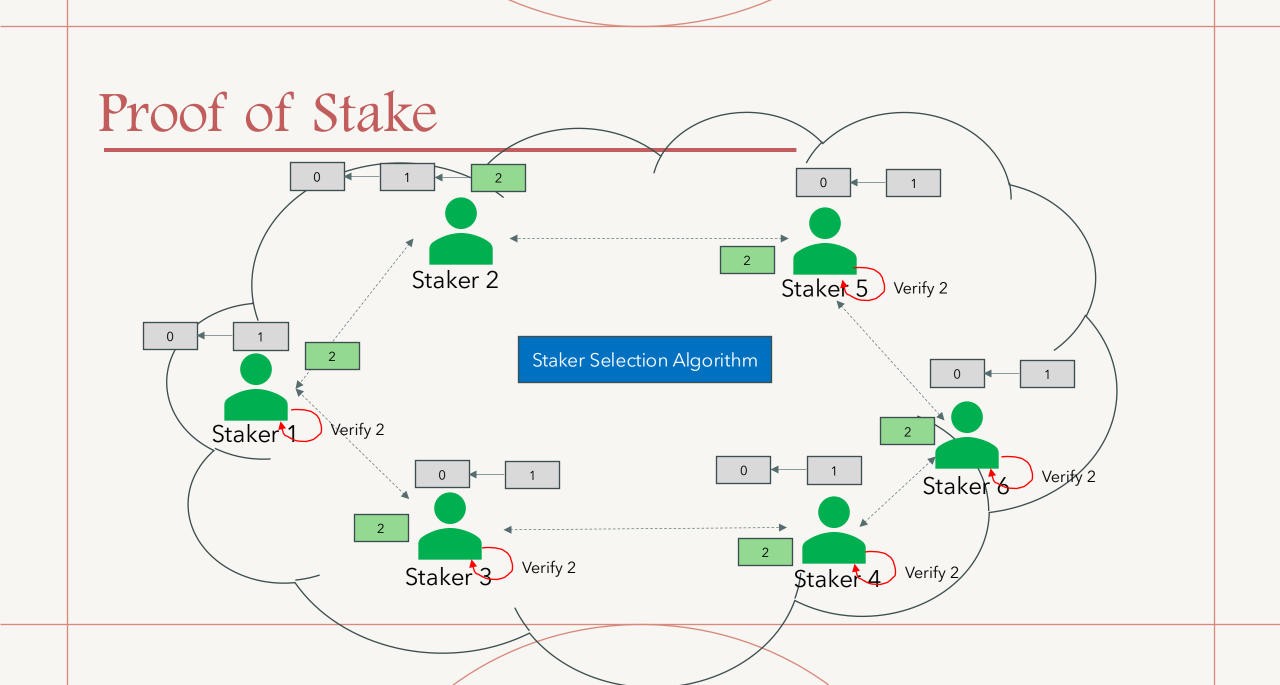
Set of Users Set of Validators

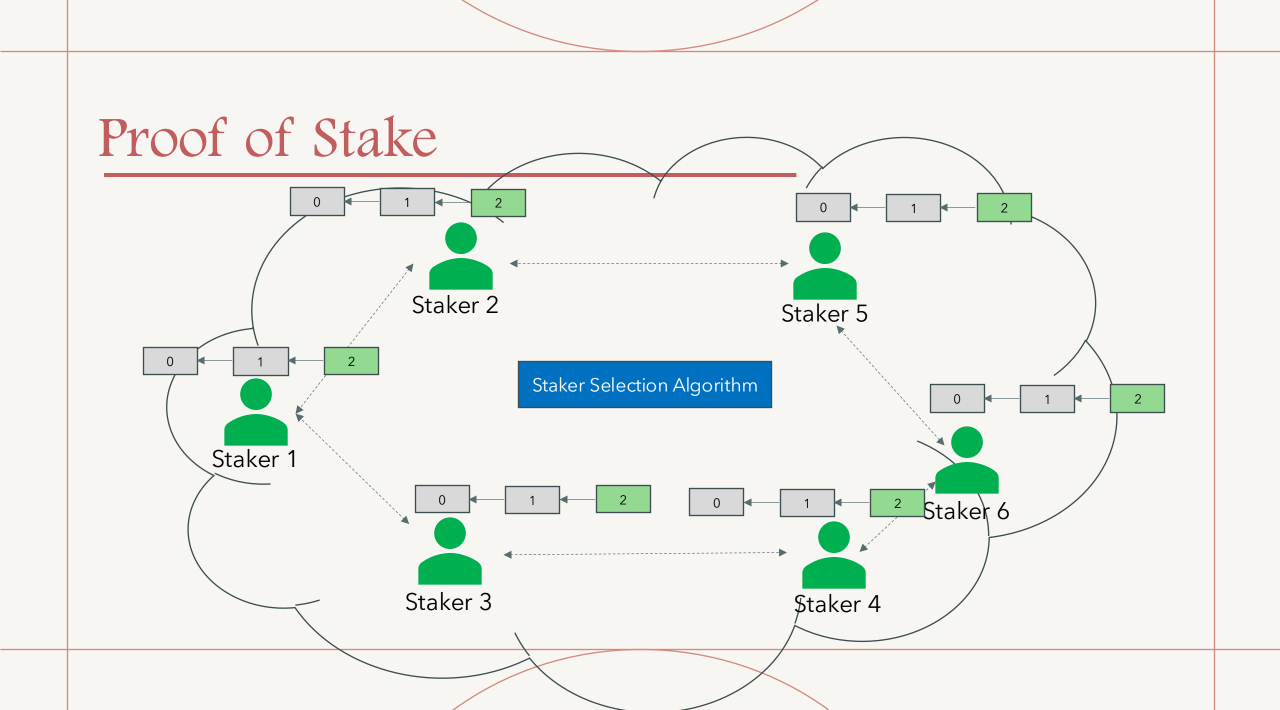












PoS: Bootstrapping issue

- One of the major barriers in a PoS algorithm is how to generate the initial coins
- A fair distribution of coins among the stakeholders are essential to ensure a secure PoS algorithm
- This is known as the bootstrapping problem
- There are two ways to solve the bootstrap issue:
 - Pre-mining
 - PoW to PoS transition

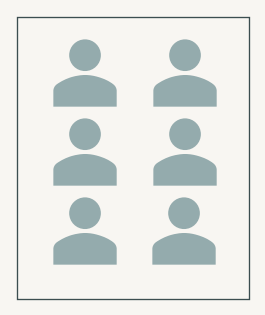
PoS: Bootstrapping issue

- Pre-mining:
 - A set of coins are pre-mined, which are then sold before the launch of the system in an IPO (Initial Public Offering) or ICO (Initial Coin Offering)
- PoW-PoS transition
 - The system starts with a PoW system to fairly distribute the coins among the stakeholders
 - Then, it slowly transitions towards the PoS system
 - Ethereum took this approach

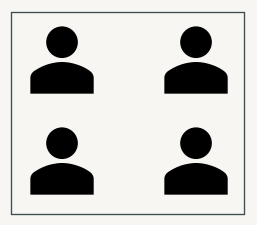
- Delegated Proof of Stake (or DPoS in short) is a form of consensus algorithm in which reputation scores or other mechanisms are used to select the set of (delegated) validators
- Even though it has the name Proof of Stake associated with it, it is quite different from other PoS algorithms
- In DPoS, users of the network vote to select a group of delegates (or witnesses) who are responsible for creating blocks
- Delegates are the only entities who can propose new blocks

- For each round, a leader is selected from the set of delegates who can propose a block
- How such a leader is chosen depends on the respective blockchain system
- The leader gets rewards for creating a new block, and is penalised and de-listed from the set of validators if it misbehaves

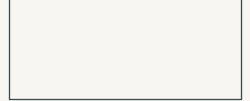
- The delegates themselves compete with each other to get included in the validator list
- In such, each validator might offer different levels of incentives for the voters who vote for it
- For example, if a delegate is selected to propose a block, it might distribute a certain fraction of its reward among the users who have voted for the delegate
- Since the number of validators is small, the consensus finality (confirmation) can be fast



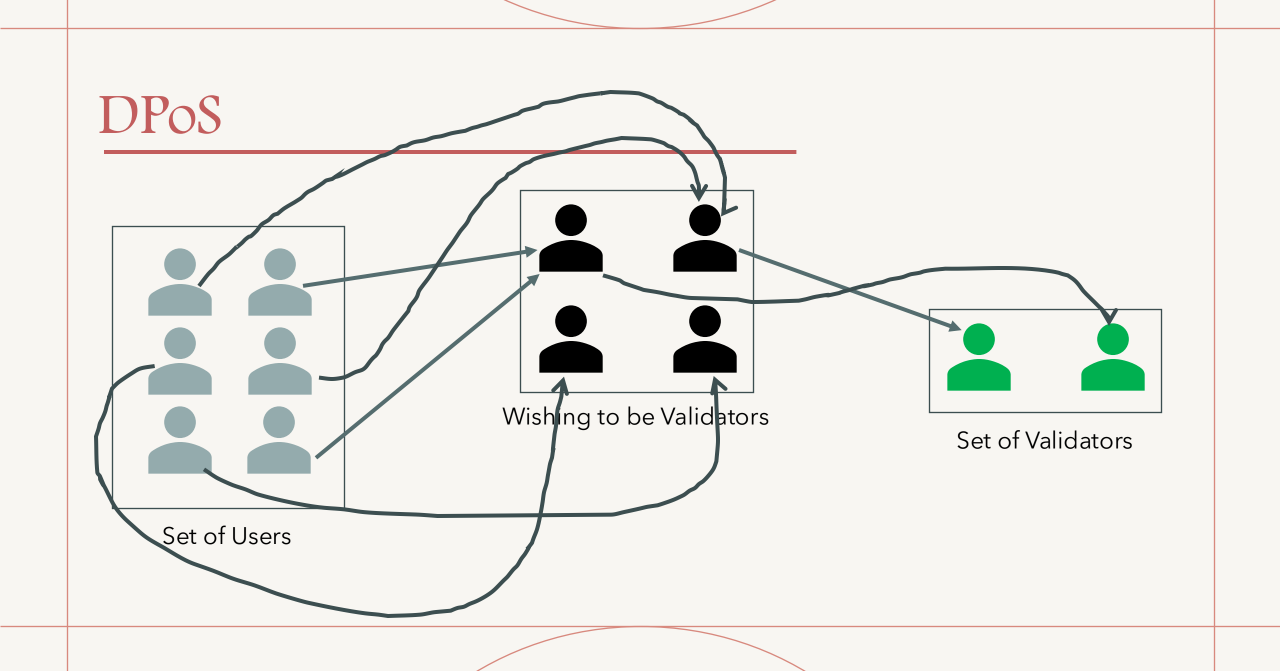
Set of Users



Wishing to be Validators



Set of Validators



DPoS: EOS

- EOS is the first and the most widely known DPoS crypto-currency and smart-contract platform
- The DPoS consensus algorithm of EOS utilises 21 validators, also known as Block Producers (BPs)
- These 21 validators are selected with votes from EOS token (currency) holders
- The number of times a particular BP is selected to produce a block is proportional to the total votes received from the token holders

DPoS: EOS

- Blocks in EOS are produced in rounds where each round consists of 21 blocks
- At the beginning of each round, 21 BPs are selected
- Next, each of them gets a chance to create a block in pseudo-random fashion within that particular round
- Once a BP produces a block, other BPs must validate the block and reach into a consensus
- A block is confirmed only when the (+2/3) majority of the BPs reach the consensus regarding the validity of the block
- Once this happens, the block and the associated transactions are regarded as confirmed or final, so no fork can happen

Finality: Bitcoin vs EOS

Blockchain	Consensus	Avg. time per block	Avg. time to finality
Bitcoin	PoW	10 minutes	60 minutes (6 confirmations)
EOS	DPoS	0.5 - 1 second	2-3 seconds (2-3 commitments)

