INTRODUCTION TO CONSENSUS MECHANISMS

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A decentralized system implies that no single participant has control over the system's rules, inputs and outputs. Security therefore becomes the biggest challenge to any decentralized system. This is especially true when participants don't trust each other and the system provides a record of transactions that ascribe value (like on a public <u>bl</u> <u>ockchain</u>).

Without third-party verification, how can participants validate transactions and prevent malicious actors from inserting fake and fraudulent information?

Satoshi Nakamoto provided a solution to this question by <u>combining</u> various ideas to create a distributed, immutable and cryptographic ledger of transactions. At its core is the proof-of-work consensus mechanism-a way to verify transactions by proving to others that considerable computing efforts were spent for the information to be appended to the ledger.

What's a Consensus Mechanism?

A consensus mechanism is an algorithm to approve transactions or records onto a decentralized ledger such that fake or fraudulent records are rejected.

The algorithm is run when new blocks are being appended to the existing chain of blocks, which is how the blockchain gets updated as an append-only ledger.

The idea is that by imposing a requirement of certain effort spent (or risk taken), malicious actors would refrain from tampering with the ledger, as they deem the effort (or loss) to be unprofitable. The very first purpose of proof of work's invention was to filter email spam.

Hashcash, a proof-of-work system proposed by Adam Back in 1997, requires email senders to create and attach stamps on email headers to prove to receivers that they spent CPU power to generate emails. These stamps are one-way encryption algorithms that are easy to verify by the receiver but hard (in computing terms) to generate by the sender. In this model, spammers would be reluctant to send out large quantities of email, as it becomes unprofitable to use a large amount of CPU power to create stamps. However, the price of sending a single email is still affordable by regular users.

Since consensus mechanisms in the blockchain world are generally referred to as activities of "mining" and "staking," they are frequently regarded as methods to issue new coins. However, their primary purpose is to secure the decentralized network, whereas rewards in the form of coins are an added economic incentive for workers to maintain the network.



	Invented Year		f Major Consensus Mechanis Pros	Cons	Blockchain
	Inventeu real	Houns	1103	0013	Diocrecham
Proof-of-Work (PoW)	1993	mining miners	• secure • simple • relatively long history	energy intensive susceptible to be centralized	Bitcoin, Litecoin, Ethereum (up to Serenity)
Proof-of-Stake (PoS)	2012	minting validators	energy efficient less centralized better designed for attack recovery	 shorter track record nothing-at-stake problem long-range attacks 	Ethereum (planned to be implemented in Serenity), Cardano
Delegated Proof-of- Stake (DPoS)	2014	minting witnesses, delegates	• same as PoS • but more democratic • faster	 susceptible to be centralized 	Bitshares, Steemit, Ark, Lisk

Various Consensus Mechanisms (detailed explanations can be found *here*)

Major consensus mechanisms include<u>proof-of-work (PoW)</u>, <u>proof-of-stake (PoS)</u> and <u>delegat</u> <u>ed proof-of-stake (DPoS)</u>.

PoW is the oldest consensus mechanism. It accounts for more than 75% of the market cap of blockchain protocols. It is used by <u>Bitcoin</u>, Ethereum (up to Serenity), Litecoin, and others.

In PoW, miners append new blocks with transaction information to existing blocks (called **mining**) by finding a random number (called **nonce**) that can be run through a universal encrypting function to the network (called **hash**) and can satisfy a difficulty requirement. This consists of the process of "solving" the mathematical task, which demands considerable energy and effort.

PoS, on the other hand, doesn't require participants to use computing power to hash blocks and solve a mathematical requirement, but it requires them to stake ether. Participants are randomly selected to become block validators based on their wealth, and validators need to stake an amount of cryptocurrency that covers the transaction fee and their potential reward until the block is successfully appended. If inconsistent, absent and abnormal behaviors are detected, dishonest participants could lose their stakes and be banned from the network.

DPoS is a variation of PoS. It changes the selection process in PoS from randomized algorithms to a more democratic approach, allowing stakers to vote for their representatives, who would carry out the validation act.

Besides PoW, PoS and DPoS, there are many proof-of-X mechanisms that try to establish a decentralized and secure network. They include <u>proof-of-capacity</u>, <u>proof-of-elapsed-time</u> time and <u>proof-of-importance</u>, etc.

Another major family of consensus mechanisms is Byzantine Fault Tolerance. It has several variations, such as practical Byzantine Fault Tolerance (pBFT), which is currently used by Hyperledger Fabric. pBFT's improved version is used by the People's Bank of China (PBoC) to develop its Central Bank Digital Currency (CBDC). Another variation is called delegated Byzantine Fault Tolerance (dBFT), which is used by Neo. The Stellar network's model of consensus leverages a federated Byzantine agreement (FBA) model, and it seeks to establish upon these models to build an open network for storing and moving money.

Conclusion

The consensus mechanism is a key component to a decentralized network. It not only secures the system but also affects its efficiency and scalability.

Since Bitcoin's birth, there have been many other consensus mechanisms created. Each of them has its own characteristics that determine the associated network's attributes. To learn more about them and how they differ, you can read more <u>here</u>.



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DEFINITIONS

<u>Blockchain</u>: a distributed ledger system in which a record of transactions made in cryptocurrencies are maintained across computers linked in a peer-to-peer network

Proof of Work (PoW): A system that requires a not-insignificant but feasible amount of effort in order to deter frivolous or malicious uses of computing power, such as sending spam emails or launching denial of service attacks.

<u>Proof of Stake (PoS)</u>: The Proof of Stake (PoS) concept states that a person can mine or validate block transactions according to how many coins they hold

Delegated Proof of Stake: A consensus algorithm developed to secure a blockchain by ensuring representation of transactions within it. DPoS is designed as an implementation of technology-based democracy, using voting and election process to protect blockchain from centralization and malicious usage.

<u>Bitcoin (the currency)</u>: A digital currency (also called a cryptocurrency) created in 2009, which is operated by a decentralized authority as opposed to a traditional central bank or monetary authority.

Proof of Capacity (PoC): Proof of capacity (PoC) is a consensus mechanism algorithm used in blockchains that allows for mining devices in the network to use their available hard drive space to decide mining rights and validate transactions.

Proof of Elapsed Time (POET): Proof of elapsed time (POET) is a blockchain network consensus mechanism algorithm that prevents high resource utilization and high energy consumption and keeps the process more efficient by following a fair lottery system.

Proof of Importance (PoI): Proof of importance (PoI) is a cryptocurrency term defined as a blockchain consensus technique – essentially, proof of importance works to prove the utility of nodes in a cryptocurrency system, so that they can create blocks.

