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Blockchain Technology

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ABSTRACT –

Blockchain technology has become a disruptive factor in a number of businesses Because of its decentralized and secure data storing capabilities. In-depth discussion of blockchain technology's architecture, consensus processes, and applications is given in this article. Important difficulties are covered, including scalability, energy usage, and legal concerns. The article ends with possible advancements and creative uses in industries including banking, supply chain management, and healthcare. The blockchain technology is divided into 3 types such as Public blockchain, Private Blockchain and Consortium Blockchain. The mechanism use in blockchain technology are proof of stake (POS), Proof of work (POW) and Delegated Proof of stake (DPOS). This technology is mostly used in cryptocurrencies such as bitcoin to make the transaction safe and fast. This technology is widely use in sectors such as voting system, supply chain management, healthcare, cryptocurrencies etc. It provides a safe and secure environment for the user for transaction process and provide transparency to all users.

Index Terms-Blockchain, Distributed ledger, Smart Contracts, Mechanisms, decentralized.

Introduction

Blockchain technology is defined as a data management to introduce decentralized and fixed record keeping. Initially, it is designed for cryptocurrencies for example bitcoin, but now spread in various sectors likes industries, healthcare, finance and logistics. This paper scout blockchain's structure, consensus, protocols, application and conclusion.

Blockchain Architecture

Blockchain works as a distributed ledger maintained by security, multiple nodes and ensuring transparency. Single block stores a timestamp, a hash of the previous block, transaction data and forming an immutable chain.

Core components:

- 1. Blocks:**
It is a part of data which contain transaction records which are grouped together. In simple words, data containers which holds transaction records.
- 2. Nodes:**
It is defined as those computers which are connected to the blockchain network which store, maintain and verify the blockchain. In simple words, we can say that candidate validating and maintains network.
- 3. Cryptographic hashing:**
It is a most important method in blockchain technology because it is a method for providing security to the data while converting the data in encrypted format. In simple words we can say that it makes data safe with the encryption algorithms.
- 4. Consensus protocols:**
It is a method through which it generates a protocol for validating transaction and allowing agreement with different network participants. Verifies network-wide agreement.
- 5. Distributed Ledger:**
It is use to record all the digital record of all the transaction which take place across nodes of networks.

Blockchain types

- 1. Private blockchain:** It has a finite access to authorized candidate which means it is a type of network where access is restricted to

specific group of candidates.

- **Key features of Private blockchains are:**

- A. Faster transaction as compared to public blockchain because it contains less nodes as compared to public blockchain.
- B. Higher privacy and security because in private blockchain, sensitive data remains confidential and the data can be only access by the participants.
- C. Centralized control because it is managed by a group of organizations or central authority to manage the network which makes governance much easier.
- D. Permissioned access means only the authorized person can participate and join the network in transactions.

- **Private blockchain is use in:**

- A. Financial Services.
- B. Supply chain management.
- C. Healthcare data management.

- **Examples of Private blockchain are:**

- A. R3 Corda.
- B. Quorum.

Public blockchain:

Public blockchains are decentralized networks that allow anyone to read, participate, and write data without taking permission from a central authority. They work on an open-source framework, ensuring transparency and security through cryptographic principles. Transactions on public blockchains are validated by a consensus mechanism allowing for trust less interactions among users.

- **Key features of Public blockchains are as follow:**

- A. Permissionless means everyone can join the network, participate and create an account in transaction.
- B. Transparency means all the transaction which have done are visible on the blockchain ledger.
- C. Decentralized means there is no central authority which takes decision and decision are made collectively by the participants.
- D. Immutability means if a transaction is recorded there is no way you can delete it.

- **Uses of Public blockchain are:**

- A. Use in Cryptocurrencies like Bitcoin and Ethereum.
- B. Decentralized applications are those application which works on a decentralized network.
- C. In digital Identity verification which provides secure identity management.

- **Popular public blockchain are:**

- A. Bitcoin (BTC).
- B. Ethereum (ETH).

2. **Consortium blockchain:** It is a type of blockchain where the network is not managed by single body or the entire body however managed by a group of organization. It is a mixture of both private and public blockchains which offers a balance of control, transparency and decentralization.

- **Key features of Consortium blockchains are as follow:**

- A. Partial decentralization means Authority is distributed between the consortium members which help in reducing the centralization risk.
- B. High privacy and Security in Consortium blockchain mean the data which is sensitive is protected but still allow transparency among members.
- C. Permissioned Access means only the authorized participant can participate which ensures controlled access.
- D. Shared Governance means more than two organizations are jointly manage the network through consensus process.

- **Uses of Consortium blockchain are:**

- A. Use in banking and financing for cross border payments and settlements.
- B. In healthcare for safe sharing of medical reports with different hospitals and insurance companies.
- C. In supply chain management for checking authenticity and tracking records.

- **Examples of consortium blockchain:**

- A. IBM Food Trust.
- B. Energy Web chain.

Consensus Mechanisms:

Blockchain systems depends on consensus protocols to maintain regularity across nodes. Accessible methods include:

- A. **Proof of stake (POS):**

Proof of stake is a type of mechanism which is use in blockchain network where it is use to create new blocks and provide validate transactions. In simple words, we can say that it is use to Verify transactions based on decreasing energy use and ownership stakes.

Key features of Proof of stake are as follow:

1. It consumes less energy as compared to PoW hence it does not need high computational power.
2. It supports high scalability and fast transaction process.
3. Based on network design, PoS support decentralized form.

Advantages of POS are:

1. It is environment friendly.
2. It has low transaction cost.

Disadvantage of POS are:

1. More influence can be gain by large stakeholders.
2. Significant stakes can control by Early adopters.

B. Delegated proof of stake (DPOS):

Delegated proof of stake is a type of mechanism which is used in blockchain networks where it is use to maintain decentralization and secure transaction. In simple words, it is a Representative selected by stakeholders validate transactions.

It is a improve version of proof of stake where it introduces voting system where token holders elected a limited number of witnesses to validate transaction and maintain blockchain.

Key features of Delegated proof of stake are as follow:

1. Like Pos, it also consumes less energy.
2. It can process more transaction per second because of limited number of block producers.

Advantages of DPOS are:

1. Its support high scalability and fast transaction speeds.
2. Inefficient delegates can be replaced.

Disadvantages of DPOS are:

1. Alliances can be formed by delegates to maintain power.
2. Decentralization can be reduced by small number of delegates.

C. Proof of Work (POW):

It is a type of mechanism which use in blockchain networks where it is use to add new blocks and validate transaction to the blockchain. It Requires to solve difficult puzzles, ensuring data integrity (used by Bitcoin). If a problem gets solve by the first miner gets the right to create new block and is rewarded by cryptocurrency.

Key features of proof of work are as follow:

1. There is no central authority which controls the process which means miners can operate independently.
2. Here transactions are visible by public which ensures transparency.
3. If a transaction is done there is no possibility for reversible.

Advantages of Proof of Work are:

1. Everyone with the required hardware can participate.
2. The system relies on math and computation therefore no need to trust among participants.

Disadvantages of Proof of Work are:

1. Due to its computational requirements, it is energy-intensive.
2. Higher cost because of expensive hardware and more electricity consumption.

Blockchain Applications:**A. Voting System:**

Blockchain technology is use in voting system to create a transparent, safe and tamper-proof voting system. While using this technology, it ensures integrity of elections and reduce the potential for fraud.

B. Healthcare:

Blockchain technology is use in healthcare to provide safe sharing of patient details across different healthcare providers while maintaining integrity and privacy. It can also use in medical research and insurance claims.

A. Cryptocurrencies:

Blockchain technology is largely use in application of digital currencies like Ethereum and Bitcoin. It is use to provide decentralized platform for safe, transparent and peer-to-peer transactions without the help of intermediaries like bank.

B. Supply chain Management

In supply chain management, blockchain technology is use for ensuring the product traceability and also help in reducing fraud on large scale.

I. Challenges and Future directions:**A. Regulatory compliance:**

Inconsistent regulations hinder global adoption.

B. Scalability:

Present system faces finite transaction processing capabilities.

C. Energy Efficiency:

Large energy consumption in PoW networks poses sustainability concerns.

Conclusion

Digital ecosystems have been completely transformed by blockchain technology, which makes safe data management and decentralized possible. Although there are still obstacles to overcome, developments in scalability, energy efficiency and legal frameworks point to a bright future for blockchain in a various sector.

Blockchain technology has revolutionized data management by providing transparent, decentralized, and safe transaction platforms. It is a truthful tool for many industries because of its cryptographic methods, which guarantee data integrity. The use of blockchain in sectors like logistics, finance, and healthcare has improved decreased fraud, transparency and expedited operations.

Blockchain has many hurdles in spite of its potential, such as scalability problems, unclear regulations and high energy usage in some consensus processes. For its wide use we have to resolve all these issues while facing in using this technology.

Because of continued research and advancements in consensus algorithms, energy-efficient systems, and regulatory frameworks, blockchain looks to have a bright future. Blockchain has the potential to become a key technology in the global digital economy when these advancements take place.

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