

E-Voting System Using Blockchain Technology

Nikhil Chavan¹, Abhishek Jadhav², Atharva Hanjankar³, Prof. Manjiri Pathak⁴

^{1, 2, 3, 4} Dept of Computer Engineering

^{1, 2, 3, 4} PVPPCOE Maharashtra, India

Abstract- In every democracy, the security of an election is a matter of national security. Replacing the traditional pen and paper or EVM scheme with a new election system is critical to limit fraud and having the voting process traceable and verifiable. Blockchain-enabled e-voting could reduce voter fraud and increase voter access. Eligible voters cast a ballot anonymously using smartphones or laptops over the internet. To use a digital-currency analogy, BEV issues each voter a "digital wallet" containing a user credential. Each voter gets a single "coin" representing one opportunity to vote. Casting a vote transfers the coin to a candidate's wallet from the voter's wallet. A voter can spend his or her coin/token only once. BEV employs an encrypted key and tamperproof personal IDs. Blockchain technology is supported by a distributed network and contains a large number of interconnected nodes. Each of these nodes have a replica of the distributed ledger that contains the full history of all transactions the network has processed.

Keywords- BEV; coin; digital wallet; distributed ledger; EVM; immutability

I. INTRODUCTION

Voting, whether traditional ballot based or electronic voting machine based, is what modern democracies are built upon. E-Voting the key public sectors that can be implemented by blockchain technology. The idea in blockchain-enabled e-voting (BEV) is simple. To use a digital-currency analogy, BEV issues each voter a "wallet" containing a user credential. Each voter gets a single "coin" representing one opportunity to vote. Casting a vote transfers the coin/token to a candidate's wallet from the voter's wallet. For a robust e-voting scheme, a number of functional and security requirements are specified including accuracy, transparency, system and data integrity, auditability, secrecy, availability, and distribution of authority. Electronic voting machines have been viewed as flawed, by the security community, primarily based on physical security concerns. Anyone with physical access to such a machine can sabotage the machine, thereby affecting all votes cast on the aforementioned machine. Blockchain technology is supported by a distributed network and consists of a large number of interconnected nodes. Each of these nodes has their own copy of the distributed ledger that contains the full history of all transactions the network has

processed. Each node controls the network. If the maximum nodes agree, they accept a transaction.

This new technology works through four main features:

1. The ledger exists in many different locations: No single point of failure in the maintenance of the distributed ledger.
2. There is distributed control over who can append new transactions to the ledger.
3. Any proposed "new block" to the ledger must reference the previous version of the ledger, creating an immutable chain from where the blockchain gets its name, and thus preventing tampering with the integrity of previous entries.
4. A majority of the network nodes must reach a consensus before a proposed new, 'block of entries becomes a permanent part of the ledger.

These technological features operate through advanced cryptography (like SHA-256 hashing algorithm) providing a security level equal and/or greater than any previously known database. The blockchain technologies are therefore considered by many, including us, to be the ideal tool, to be used to create the new modern democratic voting process.

What is Blockchain?

Blockchain was first introduced in Bitcoin (crypto currency) by Satoshi Nakamoto, who developed a peer-to-peer online payment system that allows online transactions through the Internet without relying on any third-party payment gateways. Blockchain is secure by design with a high byzantine failure tolerance. A blockchain stores each transaction in a block, the block eventually becomes completed as more transactions are carried out.

Blockchain is an ordered data structure that contains blocks of transactions. Each block in the chain is linked to the previous block in the chain. The first block in the chain is referred to as the foundation of the stack. Each new block created gets layered on top of the previous block to form a stack called a Blockchain.

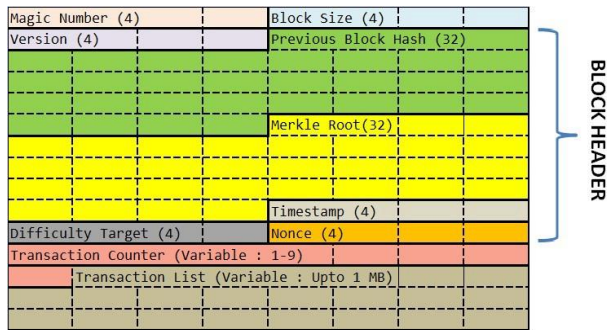


Fig 1: Block Structure

Blockchain as a service for e-voting

In this paper, we consider existing electronic voting systems, blockchain-based and non-blockchain-based, and evaluate their respective feasibility implementing a national e-voting system. Based on this, we devised a blockchain-based electronic voting system, optimizing for the requirements and considerations identified. In the following subsection, we start by identifying the roles and components for implementing an e-voting smart contract then, we evaluate different blockchain frameworks that can be used to realize and deploy the election smart contracts. In the last subsection, we will discuss the design and architecture of the proposed system.

Design Properties Security properties BEV system should hold:

- **Fairness:** Results should be available after completion of voting process. It ensures that the remaining voters are not influenced.
- **Eligibility:** Eligible voters are allowed to cast their votes only once. It is based on authentication. Since voters need to prove their identity using user credentials.
- **Privacy:** Each vote is kept hidden from other voters. This property in non-electronic voting schemes is ensured by physically protecting the voter from prying eyes.
- **Verifiability:** This property guarantees that all parties involved have the ability to check whether their votes have been counted or not. Typically, two forms of verifiability are defined, individual and universal verifiability. Voter can track his vote whether it is considered or not.
- **Coercion-resistance:** Each voter should record their vote as they are instructed to.

Election as smart contract

Let's first understand what a smart contract means. Smart contracts help you interchange money or property or shares, in a conflict free way avoiding a middleman's work.

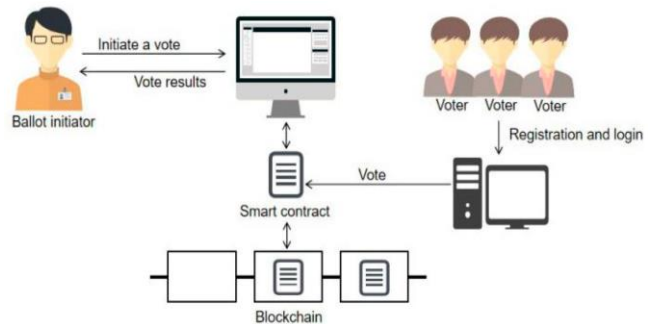


Fig. 2: The Voting Process

Says the best way to describe smart contracts is with the example, let's consider that you have to transfer the money to another person you can't send it to him directly because on later he can also deny that he didn't receive money so there is a middleman required to approve the transaction and that transaction is approved by bank here bank acts as a middleman. But in the blockchain, there is no need for a middleman. The smart contract and the nodes on the network do the work of a middleman.

1. Election Roles:

Elections in a proposal which enables individuals or an administrator to enrol themselves in the following role as per where multiple individuals (Voters) can be enrolled in the same role.

- **Administrators:** Administrator plays an important role in an election who manages the whole lifecycle of an election. Multiple numbers of the institute can enrol as an administrator role and can specify the election type and create an election also configure ballot register voters and decide the lifecycle of an election (i.e., for how many hours the election window will be open).
- **Voters:** The voters should be authenticated first and then only allowed for the election. After that, the voters can say load election ballots, cast their vote and verify their vote after an election is over.
- **District nodes:** When the election administrators create an election, each ballot smart contract will act as an individual voting district, which is deployed on the blockchain. When a ballot smart contract is created, each of the equivalent district nodes is given the authorization to interact with their corresponding vote smart contract. When an individual voter casts his vote from his smart contract, the vote data gets

verified by all of the corresponding district nodes and every vote they agree on are attached to the blockchain.

- **Bootnodes:** Each association, with permission access to the network, will host a unique bootnode. A bootnode helps the district nodes to determine each other and communicate. The bootnodes do not keep any state of the blockchain and are ran on a static IP so that district nodes find their peers faster.

2. Election Process:

In our survey, the election process has been represented using smart contracts, which are characterized on the blockchain by the administrators. As there is a number of the districts in an election and each has their respective smart contract. For each voter with its equivalent district location, defined in the voter's registration phase, the smart contract with the equivalent location will be prompted to the voter after the user validates himself when voting. There are some main activities in an election process they are as follows:

- **Election formation:** Administrators create an election ballot using a decentralized app. This decentralized app will interact with a smart contract, in which the administrator can define a number of candidates and voting districts. This smart contract creates a set of ballot smart contracts and deploys them onto the blockchain, with a list of the candidates, for each voting district, where each voting district is a factor in each ballot smart contract. When the election is created, each equivalent district node is given the authorization to interact with his equivalent ballot smart contract.
- **Voter registration:** The registration of a voter is directed by the administrators. When an election is formed the administrators must define a list of eligible voters. This requires a component for a government identity verification service or a biometric scan of a voter to securely authenticate and authorize eligible voters. With such verification services, each of the eligible voters should have an electronic ID and PIN and

Field	Description	Size
Block Size	The size of the whole block	4 bytes
Block Header	Encrypted almost unique Hash	80 bytes
Transaction Counter	The number of transactions that follow	1 to 9 bytes
Transaction	Contains the transaction saved in the block	Depends on the transaction size.

- Information on what voting district the voter is located in. For each eligible voter, an equivalent wallet should be generated for the voter.
- The wallet generated for each individual voter should be inimitable for each election the voter is eligible for and a non-interactive zero-knowledge proof could be integrated to generate such a wallet so that the system itself does not know which wallet matches an individual voter.
- **Vote transaction:** When a discrete voter votes at a voting district, the voter interacts with a ballot smart contract with the same voting district where a respected voter has been registered. This smart contract will interact with the blockchain, its equivalent district node, which attaches the vote to the blockchain if an agreement is reached between the majorities of the parallel district nodes. Each vote is stored as a transaction on the blockchain whereas each individual voter receives the transaction ID or their vote for verifying purposes. Each transaction on the blockchain holds information about whom was voted for, and the location of the above-mentioned vote. Each vote is attached to the blockchain by its equivalent ballot smart contract, if and only if all corresponding district nodes agree on the verification of the vote data. When a voter casts his vote, the weight of their wallet is decreased by 1, therefore not enabling them to vote more than once per election. The age of a single transaction is omitted to protect individual voters from a timing attack.
- **Vote Validation:** After the whole process is completed the voting commission starts the vote validation process. In vote validation, we check for the number of blocks in each chain. If the number of blocks in the chain is less than 3 then it is considered as the user didn't vote and the chain is incomplete. If

the number of blocks in the chain is greater than 3 then it is considered as someone trying to manipulate the vote that's why new blocks are introduced in the chain. If the number of blocks in the chain is equal to 3 then it is considered as the correct vote.

II. LITERATURE REVIEW

The blockchain technology was introduced in 2008 when Satoshi Nakamoto created the first Crypto currency called Bitcoin. The Bitcoin blockchain technology uses a decentralized public ledger combined with PoW(Proof-of-Work) based stochastic consensus protocol, with financial incentives to record a totally ordered sequence of blocks, the blockchain. The chains are replicated, cryptographically signed and publicly verifiable at every transaction so that no one can tamper with the data that has been written onto the blockchain. The blockchain structure is an append-only data structure, such that new blocks of data can be written to it, but cannot be altered or deleted the blocks are chained in such a way that each block has a hash that is a function of the previous block, providing the assurance of immutability.

Blockchain based solutions have been deployed for corporate, community, city, and national Voting. For example, in Russia, the city of Moscow's Active Citizen Program was launched in 2014 and has more than two million users. Each year, Moscow neighborhoods hold up to 5,000 to 7,000 meetings. As of February 2018, 3,450 polls had been conducted using a centralized Oracle database, with 92 million votes cast on diverse subjects such as what color the seats in a new sports arena should be, whether to install driveway access gates in neighborhood yards, and whether to hire a new doorkeeper.

To assess BEV's trustworthiness, the city of Moscow commissioned the accounting firm PwC to conduct an audit. PwC looked at the possibility that the polling's outcome could be manipulated by internal employees and external attacks. The audit found no reason to be concerned for polls that involved more than 300,000 votes. In March 2017, the South Korean province of Gyeonggi-do employed a BEV system to vote on the Ddabok Community Support Project. Nine thousand Residents voted using a blockchain platform developed by the Korean financial-technology start- Up Block that included smart contracts. The votes, results, and other relevant data were stored in a blockchain. No management or central authority was involved in this process. This was the First time South Korea applied such a technology.

III. ALGORITHM

The main aim of blockchain enabled e-voting is to generate blocks, only one block per user and assign that block to the respected user. Each block should be unique and that

uniqueness can be implemented by using the token. Token will have unique value, and that unique value will be generated by using the user id and timestamp. Token will be the id to identify each block separately. Here a block is used to transfer the votes so by default the value of each block will be one. So, the value field will not be there, as it is present in bitcoins.

Structure of Block:

Block will contain 4 fields/values:

1. **Token:** Token is the unique value
2. **Date and time:** Timestamp on each block when transaction happened
3. **Current Hash:** This hash value will indicate current block; it can be considered as location to indicate current block.
4. **Previous Hash:** It is the hash value which will indicate the previous block or the chain.

Once blocks are created all these values are assigned to the block. All these values are constant means once they are assigned no one changes them i.e., they are immutable. Each block in the stack is identified by a current hash value. This hash is generated using the Secure Hash Algorithm(SHA-256) to generate an almost idiosyncratic fixed-size 256-bit hash. The most used algorithm was designed by the National Security Agency (NSA) that is SHA256. It was used as the protocol to secure all federal communications. The SHA-256 will take any size plaintext as an input, and encrypt it to a 256-byte binary value. The SHA-256 is always a 256-bit binary value, and it is a strictly one-way function. The figure 4 below shows the basic logic of the SHA-256 encryption.

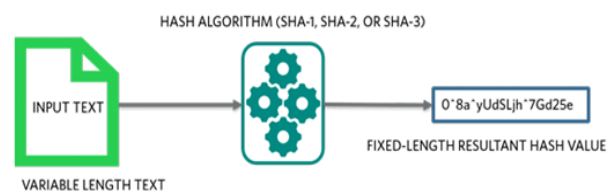


Fig 3: Basic Function of the SHA-256 Hash

Each block header contains a hash value that links a block to its previous block in the chain, which creates a chain linked to the very first block ever created and it is referred to as the foundation. Each block is primarily identified by the encrypted hash present in its header. A digital fingerprint that was made combining the both the information concerning the new block created and the previous block in the chain. Newly created block is sent over to the Blockchain. The system

continuously checks for blocks and updates the chain when a new block arrives.

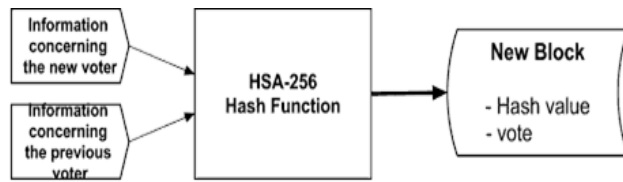


Fig 4: Creation of new Block containing a Hash Value and a Vote

- [2] Smart Contracts: The Blockchain Technology That Will Replace Lawyers Available at: <https://blockgeeks.com/guides/smartcontracts/>

IV. CONCLUSION

The main goal to adapt blockchain based digital voting systems to make the public electoral process cheaper, faster and easier, is a compelling one in modern society. Making the electoral process cheap and quick, normalizes it in the eyes of the voters; removes a certain power barrier between the voter and the elected official and puts a certain amount of pressure on the elected official. It also opens the door for a more direct form of democracy, allowing voters to express their will on individual bills and propositions. In this paper, we introduced a unique, blockchain-based electronic voting system that utilizes smart contracts to enable secure and cost-efficient election while guaranteeing voters privacy. We have outlined the systems architecture, the design, and a security analysis of the system. By comparison to previous work, we have shown that the blockchain technology offers a new possibility for democratic countries to advance from the pen and paper election scheme, to a more cost and time-efficient election scheme, while increasing the security measures of today's scheme and new possibilities of transparency.

V. ACKNOWLEDGMENT

The author gratefully acknowledges the extended support provided for this work by Principal & Dept. of Computer Engineering for supporting us in this work. Finally, the author would like to express special thanks and gratitude to Prof. Manjiri Pathak for his guidance and granting the permission to publish the research work

REFERENCES

- [1] Friörík I. Hjálmarsson, Gunnlaugur K. Hreiðarsson School of Computer Science Blockchain-Based E-Voting System. Available at: <<https://skemman.is/bitstream/1946/31161/1/Research-PaperBBEVS.pdf>>