Decentralized E-Voting Systems Based On The Blockchain Technology And It’s Framework

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Abstract—Democracy depends on elections because they guarantee citizen representation and involvement in the decision-making process. Traditional voting methods have, however, come up against a number of difficulties, such as worries about accessibility, security, and transparency. Decentralized electronic voting (e-voting) systems utilizing blockchain technology have become a promising resolution to these problems. The main ideas, benefits, and difficulties of decentralized electronic voting systems based on blockchain technology are summarized in this abstract. Blockchain technology, well-known for its immutable and transparent ledger, serves as the foundation of decentralized e-voting systems. Blockchain technology protects the voting process’ integrity by securely and impenetrably recording votes across a network of decentralized nodes. Smart contracts, self-executing contracts that automatically uphold preset rules, significantly increase the voting system’s openness and reliability.

Keyword: Blockchain, E-voting, IOT, Wearable, Security, Privacy

I. INTRODUCTION

This paper explores the concept of decentralized e-voting systems based on blockchain technology, elucidating the key principles, advantages, and challenges associated with this innovative approach. Through this examination, we seek to understand how these systems hold the potential to reshape the landscape of electoral processes, providing a foundation for trustworthy, efficient, and accessible voting mechanisms in democratic societies. While numerous advantages make blockchain-based e-voting systems attractive, challenges persist in terms of security, scalability, and the complex interplay between voter privacy and transparency. Addressing these challenges is pivotal for ensuring the widespread adoption and success of decentralized e-voting systems in democratic societies. Since a voting system has to fulfill some security properties such as authentication, transparency, anonymity, integrity, security, privacy, mobility, fairness, and verifiability to achieve a fair and transparent result, the cost is a big issue in the case of implementation of Ethereal based application. So we have discussed the security properties which are satisfied by the proposed system. We have attempted to minimize the systems compute and storage costs while maintaining its essential security properties. We explain the implementation using Ganache, a local blockchain platform integrated into Truffle and analyze the costs associated with generic elections. We also compare the performance of the current proposal to that of prior proposals. A basic democratic action is voting. The majority of experts agree that using paper ballots is the only effective way to guarantee everyone’s right to vote. However, this approach is open to mistakes and exploitation. To overcome the challenges of paper voting, many countries use digital voting techniques. An error in the digital voting process could result in widespread vote rigging. Voting procedures for elections must be legitimate, precise, secure, and practical. However, difficulties with electronic voting procedures can limit popularity. Blockchain technology was created to solve these issues because of its end-to-end verification capabilities. For assurance, we have employed blockchain technology to ensure voting is anonymous, private, verifiable, mobile, secure, and fair. Our suggested solution assures security, privacy, and integrity by utilizing a blockchain.

II. LITERATURE SURVEY

Due to the drawbacks and problems with conventional voting systems, decentralized e-voting solutions based on blockchain technology have been created and put into use. The emergence of decentralized electronic voting systems and how they use blockchain technology are explained here. Limitations of the Traditional Voting System: Historically, democracies all over the world have used the traditional voting system. However, they encounter various difficulties Lack of Transparency: With traditional paper-based voting systems, it may be difficult to verify the correctness of the results and uphold public confidence. Election security and integrity have come under scrutiny because of the possibility of fraud, tampering, and hacking in traditional voting methods.

A. Accessibility:

Traditional voting methods often require physical presence at polling stations, limiting the ability of remote or disabled individuals to participate in the democratic process. E-voting’s emergence: Electronic voting, often known as e-voting, was presented as a substitute for traditional voting methods. By enabling voters to cast their ballots electronically using various
digital channels, e-voting intended to address some of the drawbacks of paper-based voting. The purpose of block chain technology Block chain technology, which was first created for digital currencies like Bitcoin, has emerged as a promising method for enhancing the security and transparency of electronic voting systems. The block chain technology is ideal for this because of a few fundamental features.

B. Transparency:

The distributed ledger of the block chain stores all transactions in an immutable and visible manner, enabling anybody to check the validity of the vote count. Security: Block chain’s decentralized and cryptographic design makes it impervious to fraud and tampering. Votes kept on a block chain are extremely safe. Decentralization: Since block chain networks are not governed by a single body, there is less chance of fraud and the process of voting is not in the hands of a single party. Smart Contracts are self-executing contracts that automatically uphold preset rules, making them perfect for establishing and administering the rules of an e-voting system. Benefits of Decentralized Electronic Voting Block chain: The combination of e-voting and block chain technology offers several advantages: Transparency: Every vote is recorded on the block chain, allowing for public scrutiny and verification. Security: Block chain’s cryptographic safeguards protect the integrity of the voting process. Decentralization: The absence of a single central authority fosters trust and eliminates the risk of manipulation.

C. Efficiency:

The use of smart contracts can streamline the voting process and reduce administrative overhead. stand as the bedrock of democratic societies, as they are a cornerstone of citizen participation process. However, traditional voting systems, reliant on paper ballots and manual counting, have faced persistent challenges that include concerns about transparency, security, accessibility, and efficiency. In response to these issues, decentralized electronic voting (e-voting) systems based on blockchain technology have emerged as a promising solution, offering a paradigm shift in how we conduct and secure the electoral process. The need for re-imagining the electoral process becomes apparent when examining the limitations of traditional voting systems. Paper-based voting systems, while tried and tested, often struggle with issues of transparency. The opacity of paper ballots and the human element in counting and verification can erode public trust and raise doubts about the legitimacy of election outcomes. Moreover, the security of these systems has been called into question due to concerns about potential fraud, manipulation, and vulnerabilities to Cyber-attacks. The advent of e-voting sought to address these limitations, offering a digital alternative that promised increased efficiency and accessibility. However, the transition to e-voting came with its own set of challenges, including the need for secure, transparent, and tamper-resistant systems that could withstand evolving threats in the digital age. In this context, blockchain technology, which gained notoriety as the underlying technology of cryptocurrencies like Bitcoin, has entered the electoral arena as a transformative force. The fundamental principles of blockchain – transparency, security, decentralization, and smart contract automation – make it an ideal candidate for revolutionizing the way we conduct and secure elections.

III. METHODOLOGY

Decentralized e-voting systems leveraging blockchain technology present a robust methodology for modernizing electoral procedures. Through this approach, votes are securely and transparently recorded on a blockchain, making them virtually immune to tampering or fraud due to the distributed and immutable nature of the ledger. The elimination of a central authority minimizes the risk of bias or manipulation, while enabling voters to participate remotely, potentially increasing overall participation rates. Blockchain’s transparency ensures that the entire voting process is open to scrutiny and verification, instilling confidence in the integrity of the system. Smart contracts can automate key voting functions, such as verifying voter eligibility and ensuring accurate vote tallying, further streamlining the process. While challenges like identity verification and user-friendly platforms need to be addressed, decentralized e-voting systems driven by blockchain technology hold considerable promise in modernizing and safeguarding democratic processes. Blockchain-based decentralized e-voting systems present a promising technique for boosting the openness, safety and accessibility of election procedures. This method uses a distributed ledger called a blockchain, which is tamper-proof, to save each vote as an individual, immutable transaction. Because the blockchain is decentralized, there is less chance of fraud or manipulation because no single party has complete authority over the system. By securely voting from the comfort of their own devices, voters can increase accessibility and even vote more frequently. Furthermore, the blockchain’s transparency makes it possible for any interested person to audit and verify the entire voting process, promoting confidence in the system.

IV. DESIGN AND FLOW

Decentralized e-voting systems based on blockchain technology have significant potential for transforming the democratic process and making it more inclusive and secure, despite the problems that still need to be overcome, such as those relating to identity verification and the requirement for secure voting platforms. Propose Block Chain E-voting Framework: A cutting-edge method of improving the accuracy and effectiveness of election processes is an electronic voting system that uses blockchain technology as its foundation. A distributed ledger recognized for its resistance to manipulation and fraud, the blockchain, is used in this architecture to store each vote as an immutable and secure transaction. The voting method is substantially more secure thanks to the decentralized nature of the blockchain, which makes sure that no single entity can influence it. Additionally, this strategy offers the ability for voters to cast their ballots from any location with
an internet connection, making elections more accessible and possibly leading to higher-turnout. Voter involvement. Voters are provided with cryptographic keys to cast their ballots securely, and once a vote is recorded on the blockchain, it cannot be altered or deleted, preventing fraudulent activities and ensuring the integrity of the electoral process. Additionally, the decentralized nature of the blockchain network makes it resistant to single points of failure, enhancing the overall security of the electronic voting system. The transparency of the blockchain enables real-time voting process monitoring, and any interested party may audit the results, fostering confidence in the democratic process. Additionally, smart contracts can be used to automate processes like ensuring correct vote counts and confirming voter eligibility, expediting the entire process. While issues like identity verification and scalability need to be addressed, the blockchain-based electronic voting system has the potential to completely transform democratic elections by making them more inclusive and secure. A blockchain-based e-voting architecture is a system designed to conduct electronic voting using blockchain technology. Blockchain is a distributed ledger technology that provides transparency, security, and immutability to transactions and data records. Using blockchain for e-voting can enhance the trustworthiness and integrity of the electoral process. This architecture holds promise for revolutionizing elections by providing a tamper-proof and verifiable voting system that can enhance trust in democratic processes.

V. PROPOSED FRAMEWORK:

"The electronic voting (e-voting) framework of a blockchain is intended to enable secure and transparent voting operations. This novel method ensures the durability and transparency of each vote by securely storing it as a separate transaction on a distributed ledger. Cryptographic keys are made available to eligible voters so they can securely cast their votes. Votes are immutable and tamper-proof once they are recorded on the blockchain, protecting the legitimacy of the voting process. Additionally, the blockchain network’s decentralized structure reduces the possibility of single points of failure, increasing the overall security of the electronic voting system. By offering a reliable and verifiable voting method, this framework has the potential to revolutionize election processes and increase public confidence in democratic processes.

VI. CONCLUSION

Electoral processes could be revolutionized by e-voting systems supported by blockchain technology, which is a ground-breaking technique. These systems are a promising
instrument for contemporary democracies since they offer strong security, openness, and accessibility. By utilizing the tamper-resistant and decentralized properties of block chain, the possibility of manipulation is reduced and confidence in the voting system is increased. Potentially increasing voter turnout and streamlining the political process are remote voting’s convenience and smart contracts’ automation of crucial tasks. By maintaining the integrity of the democratic process, the strategy increases public confidence, advances justice, and reduces the likelihood of electoral fraud. The combination of fraud detection algorithms and an immutable audit record significantly improves the system’s capacity to identify and prevent fraudulent behavior.

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