

## **Experiment:-2**

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### **1.Title:- Insertion Sort**

### **2.Theory/Description of the Problem Statement**

Insertion Sort builds a sorted list by inserting each element from the unsorted portion into its correct position in the sorted portion. It's simple but inefficient for large lists, with a time complexity of  $O(n^2)$  and space complexity of  $O(1)$ .

### **3.Algorithm in Pseudo Code format**

Algorithm InsertionSort(A, n)

```
1: for i ← 2 to n do
2:   key ← A[i]
3:   j ← i - 1
4:   while j > 0 and A[j] > key do
5:     A[j+1] ← A[j]
6:     j ← j - 1
7:   end while
8:   A[j+1] ← key
9: end for
```

#### 4. Analysis of the Algorithm

while (i < n) {	→ (n+1) + 1
temp = Arr[n]	→ (n-1)
j = i-1	→ (n-1)
while (temp < Arr[j] && j > 0)	→ $\sum_{i=1}^{n-1} (i+1)$
{	
Arr[j+1] ← Arr[j]	→ $\sum_{i=1}^{n-1} (i)$
j ← j-1	→ $\sum_{i=1}^{n-1} (i)$
}	
Arr[i+1] ← Arr[j]	→ (n-1)
i = i+1	→ (n-1)
$T(n) = C_1(n) + C_2(n-1) + C_3(n-1) + C_4 \left[ \sum_{i=0}^{n-1} i+1 \right]$ $+ C_5 \left[ \sum_{i=0}^{n-1} i \right] + C_6 \left[ \sum_{i=0}^{n-1} i \right] + C_7(n-1) + C_8(n-1)$	

**Worst Case:**

Worst case :
$T(n) = C_1(n) + C_2(n-1) + C_3(n-1) + C_4 \left[ \frac{n(n-1)}{2} \right]$ $+ C_5 \left[ \frac{n(n-1)}{2} \right] + C_6 \left[ \frac{n(n-1)}{2} \right] + C_7(n-1) + C_8(n-1)$ $T(n) = An^2 + Bn + C$

**Best Case:**

Best case :
$T(n) = C_1(n) + C_2(n-1) + C_3(n-1) + C_4(n-1)$ $+ C_5(0) + C_6(0) + C_7(n-1) + C_8(n-1)$ $T(n) = An + A_1$

#### 4.Experiment and result:-

```
public class Main {  
    public static void insertionsort(int arr[],int n) {  
        for (int i = 1; i < n; ++i) {  
            int key = arr[i];  
            int j = i - 1;  
            while (j >= 0 && arr[j] > key) {  
                arr[j + 1] = arr[j];  
                j = j - 1;  
            }  
            arr[j + 1] = key;  
        }  
    }  
  
    public static void print(int[] arr) {  
        for (int i = 0; i < arr.length; i++) {  
            System.out.print(arr[i] + " ");  
        }  
        System.out.println();  
    }  
  
    public static void main(String[] args) {  
        int[] arr = {3,6,1,8,6,4};  
        int n= arr.length;  
        System.out.println("Original Array");  
        print(arr);  
        insertionsort(arr,n);  
        System.out.println("Sorted Array");  
        print(arr);  
    }  
}
```

## Result:

```
C:\Users\swapn\.jdk\openjdk-21.0.2\bin\java.exe  
Original Array  
3 6 1 8 6 4  
Sorted Array  
1 3 4 6 6 8  
  
Process finished with exit code 0
```

## 5.Conclusion

Insertion Sort is effective for small datasets and nearly sorted arrays because it can quickly place each element in its correct position with minimal comparisons. However, its efficiency decreases with larger datasets due to its  $O(n^2)$  time complexity, making it less suitable for extensive lists.

## **Experiment no: 1**

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**1.Title:** Bubble Sort Algorithm.

### **2.Theory/Description of the Problem Statement**

Bubble Sort is a simple comparison-based sorting algorithm. This algorithm scans the list repeatedly, compares elements that are adjacent to each other, if they are in the wrong order, then it swaps them. The process is repeated on the list until it is completely sorted. With each step taken along this list, an element which is smaller than any other left in this position moves into its rightful place.

### **3.Algorithm in Pseudo Code format**

Algorithm BubbleSort(A, n):

```
1: for i ← 0 to n do
2:   for j ← 0 to n-i-1 do
3:     if A[j] > A[j+1] then
4:       swap(A[j], A[j+1])
5:     end if
6:   end for
7: end for
```

#### 4. Analysis of the Algorithm

$$\begin{aligned}
 &\text{for (int } i=0; i < n-1; i++) \rightarrow (n-1) + 1 \\
 &\quad \downarrow \\
 &\quad \text{for (int } j=0; j < n-i-1; j++) \rightarrow \sum_{i=0}^{n-2} (n-i) \\
 &\quad \quad \downarrow \\
 &\quad \quad \text{if (arr[j] < arr[j+1])} \rightarrow \sum_{i=0}^{n-2} (n-i-1) \\
 &\quad \quad \quad \downarrow \\
 &\quad \quad \quad \text{int temp = arr[j];} \rightarrow \sum_{i=0}^{n-2} (n-i-1) \\
 &\quad \quad \quad \text{arr[j] = arr[j+1];} \rightarrow \sum_{i=0}^{n-2} (n-i-1) \\
 &\quad \quad \quad \text{arr[j+1] = temp;} \rightarrow \sum_{i=0}^{n-2} (n-i-1) \\
 &\quad \quad \downarrow \\
 &\quad \quad \text{ } \\
 &T_n = C_1(n) + C_2 \left( \sum_{i=0}^{n-2} n-i-1 \right) + C_3 \left( \sum_{i=0}^{n-2} n-i-1 \right) \\
 &\quad + C_4 \left( \sum_{i=0}^{n-2} n-i-1 \right) + C_5 \left( \sum_{i=0}^{n-2} n-i-1 \right) + C_6 \left( \sum_{i=0}^{n-2} n-i-1 \right)
 \end{aligned}$$

**Worst Case:-**

$$\begin{aligned}
 &1) \text{ Worst case :-} \\
 &\quad T(n) = C_1(n) + C_2 \left[ \frac{n(n+1)}{2} - 1 \right] + C_3 \left[ \frac{n(n-1)}{2} \right] \\
 &\quad + C_4 \left[ \frac{n(n-1)}{2} \right] + C_5 \left[ \frac{n(n-1)}{2} \right] + C_6 \left[ \frac{n(n-1)}{2} \right] \\
 &\quad \text{rearrange :- } An^2 + Bn + C
 \end{aligned}$$

**Best case:**

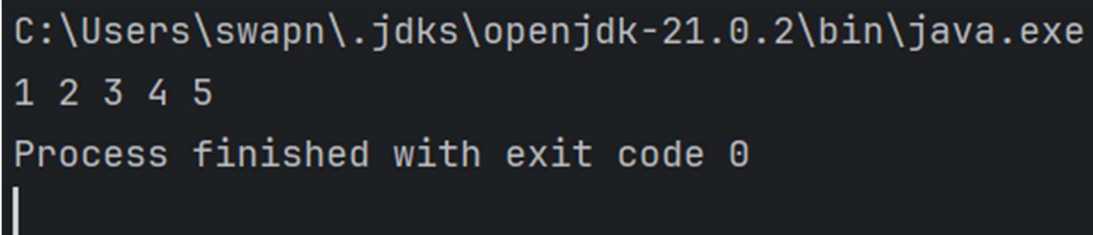
$$\begin{aligned}
 &2) \text{ Best case :-} \\
 &\quad T(n) = C_1(n) + C_2 \left[ \frac{n(n-1)}{2} - 1 \right] + C_3 \left[ \frac{n(n-1)}{2} \right] \\
 &\quad T(n) = A_1 n^2 + B_1 n + C_1
 \end{aligned}$$

## 5.Experiment and result:-

```
class Main{
    public static int[] bubblesort(int[] arr,int n){
        for(int i=0;i<n;i++){
            for(int j=0;j<n-i-1;j++){
                if (arr[j]>arr[j+1]) {
                    int temp=arr[j];
                    arr[j]=arr[j+1];
                    arr[j+1]=temp;
                }
            }
        }
        return arr;
    }

    public static void main(String[] args) {
        int arr[]={5,4,3,2,1};
        int size=arr.length;
        int p[]=bubblesort(arr,size);
        for(int i=0;i<size;i++){
            System.out.println(p[i]);
        }
    }
}
```

## Result:



```
C:\Users\swapn\.jdk\openjdk-21.0.2\bin\java.exe
1 2 3 4 5
Process finished with exit code 0
|
```

## 6.Conclusion

Bubble Sort is easy to understand and implement but is this algorithm is slow for large datasets compared to more advanced sorting algorithms.

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# E-Voting System Based on Blockchain Technology: A Survey

Conference Paper · July 2021

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# E-Voting System Based on Blockchain Technology: A Survey

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**Abstract**—Democracy in any country must have a transparent voting system that meets the people's needs to give the power to the right person. Furthermore, the existing traditional voting systems suffer from major drawbacks and missing the lack of security and transparency. This survey paper discusses the possible opportunity for applying BC technology in e-voting systems to improve the process of voting by tackling the issues of trustless, privacy, and security. This paper aims to evaluate different applications of blockchain as a service to implement distributed electronic voting systems. Some of them have been only a draft paper; others are implemented in the real world. A blockchain-based e-voting application improves security, privacy, and decreases the cost, even more, which can be achieved.

**Keywords:** *E-Voting, Blockchain, Voters, Voting System, Security.*

## I. INTRODUCTION

From the past to the current time, the mistrust in the government and interference in countries' processes by third parties that have the power to control the democratic process of voting raise more and more critical issues than ever. People around the world have their right to vote and select the right person to present them, so violating this right and ignore it will be a huge issue. Owning a fair and transparent election is eminent for the freedom which most people enjoy today. Voting is a crucial and serious event in any country. The traditional paper-pin elections have many weaknesses points concerning security, privacy, fraud, integrity, and fairness issues because paper-pin elections are controlled and managed by a centralized authority. However, moving to the online voting system didn't solve most of the above issues, but it gives the idea to present a new method or technology that at least stops or handles the weaknesses. There are several efforts to handle or mitigate some problems of the traditional pin election process in west Europe for example Estonia has had electronic voting since 2005 and in 2007 was the first country in the world to allow online voting [9]. These efforts make the process of elections easy but security and privacy concerns continue. Consequently, it is essential to prevent the problems of both traditional pin elections and the E-

voting system using new technology that takes security, privacy, and fraud issues into consideration. New technology comes into play, which can be used to address the above issues. This technology is called Blockchain (BC). The Blockchain was invented by Satoshi Nakamoto in 2008 to underpin the first cryptocurrency (Bitcoin) the first digital cryptocurrency. Blockchain Technology can be defined as a decentralized, distributed, and immutable ledger that is used to maintain a continuously growing list of records, called blocks [9]. Each block contains a block header and block data. Recently, researchers and governments are more interested in Blockchain because it is characterized by high attractive features such as privacy and high security. Based on data management BC can be classified into three categories: public BC, private BC, and hybrid BC. In public BC which is also called a permissionless BC, anyone can join the BC network, meaning that the participant can read, write, or participate with a public BC. Public BC is decentralized, no one has control over the network, and the participants are secure in that the data can't be changed once validated on the BC, like Bitcoin, Ethereum, and Litecoin. A private BC is a permission BC, where it places restrictions on who can participate in the network and in what transactions by a single entity. Finally, the hybrid BC where is not granted to a single entity, but rather a group of approved individuals.

BC technology is being used almost in all areas, such as education, the food system, finance, and the voting systems. The use of BC in the voting gives it a sense of importance because of the challenges this sector deals with. Since BC is a decentralized, distributed, and immutable ledger, it gives the way to resolve the issues which the voting process suffers.

With this technology, it reduces the cost of systems that making pressure on the economy for any country as BC provides a good and low-cost infrastructure layer, with no control from a third party on it. A different stockholder can gain the most of BC, each one with different roles to get the most from it. The trust in the BC is not established through banks, governments, or third-party intermediaries but a systematic network consensus, and cryptography methods.

The rest of the paper is organized as follows. Section II presents a blockchain concept. Section III reviews a

literature work related to electronic voting based on BC technology. Finally, section IV concludes the paper.

## II. BLOCKCHAIN CONCEPT

This section provides an overview of the blockchain concept, features, advantages, and disadvantages. The BC concept was initially proposed by Satoshi Nakamoto in 2008 [2]. The first real implementation was with Bitcoin. The blockchain concept can be seen as a secure, immutable, decentralized ledger, and a transaction database, that is used to exchange digital currency, perform deals, and even more. The chain, which makes the block is a timestamp; contains several nodes or users, connecting using the network. As each node or user starts to send a piece of information and wants to add it to the block ledger, a mining node validates this transaction and makes sure it's right using consensus protocol algorithms. If the mining node approves the transaction then it submits the transaction to the ledger and distributed it among the participation nodes. Another concept needs to be defined is consensus protocols. The main idea of the consensus algorithm is to add the block of transactions into a ledger by ensures that all transactions are valid, authentic, and to make sure that all nodes on the network have an identical copy of the ledger. Many different consensus algorithms are used based on the needed systems such as Proof-of-Work (PoW) and Proof-of-Stake (PoS) models these two consider as the most frequently used mechanisms in blockchain infrastructures [10]. Selecting the type of BC is based on the requirements, the business needs, and the security level. A public, private, and hybrid. In the private BC, which is also known as permission-based, the authorized node in the peer network will have the right to provide the block information and the right consensus. In the private BC, the network permissions are allowed for all the nodes inside these networks to control the block. For the public BC, the network is open for all the nodes in the network can read the same block of data and each one has its copy of the trans. Hybrid BC deals with the predetermined nodes plus responsible nodes in the network, in this network the security is high since the consensus procedure is controlled by pre-selected nodes as shown in Table 1.

**Table 1. Type of Blockchain**

Features	Public	Private	Consortium
Efficiency	Low	High	High
Participants	Permissionless	Permissioned	Permissioned
Centralized	No	Yes	partial
Transaction duration	Long	Short	Short
Scalability	High	High	Low

Blockchain technology has many features, which gain its reputation below are some of them [11][13]:

- 1) Decentralization: This means that all the nodes are sharing the same information, which is distributed in a digital ledger, without the control of a third party.
- 2) Immutable: This properly the most important feature, as the transactions are stored in the ledger chain can't be altered easily. Once the transaction is committed and push to the chain it will not change unless all the nodes agree, and it will take a huge amount of processing since it deals with the hash function as a secure chain.
- 3) Distributed: All the nodes in the network are sharing the same copy of the ledger.
- 4) Secure: BC is secure due to fact that it uses a hash function, encryption, and decryption tools [15].
- 5) Open Source: Anyone can get source code and try to modify it to come up with a new thing and then publish it to the world and get the advance from it.

The BC can be used in different areas of our life, below are some applications that are getting Blockchain in it:

- 1) Payment Systems: perhaps this sector is based totally on the blockchain, the first digital currency coins appear and were the evaluation.
- 2) Voting: We all have seen the US election scandal between Trump and the Russian government. Therefore, if blockchain is used in the voting process then none of that will happen. As each node will be given specific details to make the election process works in the right direction, where a special algorithm can be used without the human get involved in the process.
- 3) Pharmaceutical Industry: Everyone knows how this sector is suffering from many issues like drug counterfeiting etc. therefore, BC is widely used to trace the process of manufacturing drugs [11, 12].

## III. LITERATURE REVIEW

This presents and discusses several works related to E-voting systems based on blockchain technology, which can solve the problems of security and privacy in the e-voting system.

[1] show that the use of an old paper ballot system has been an issue for many years for all the countries, starting with the privacy, integrity, security, the huge amount of money that is spent on the process, and ending with being centralized. More and more issues are getting on the road, and few actions are being taken. Then moving to the online voting systems, which didn't solve most of the issues. They have presented a new framework for using BC in an E-voting system using Ethereum and smart contracts. The use of Ethereum and smart contracts is to implement the Truffle framework for testing and checking the smart contracts. The Meta-mask is a Google Extension used to connect with the Ethereum nodes. The idea behind using Ethereum is to make it easy for the

developer to build a platform, whether it was a private or a public network.

[2] have presented a new system called the blockchain-based electronic voting system. Their proposed system combines double envelope encryption and blockchain technology to present the new system. The developed system comprises three components: the voter's side, electoral commissions, and BC network. They have to use the features of BC such as the distributed ledger to provide the missing availability of the Estonian electronic voting system as it's shareable not for one person or node, all the nodes in the system have the same copy of the latest data. Also, the verifiability issue can be fixed using the hash function in which the BC is used to secure the chain. The proposed system uses the same idea of BC implementation, plus two interfaces (HTTP & WebSocket) the first one deal with controlling the nodes, the second one used for the P2P communications.

As results of their work, they have shown that the availability is present in any conditions as if one node on the system failed or for some reason down, or an attacker tries to track the transactions, it will not happen, it needs time and a lot for computational power to change any pieces of data. In addition to coercion, which is not fixed in the old system, the new one did solve it for sure, as the voters are easily voting with no one pushing, forcing them to vote. However, they are failing in the terms of centralizing sources as they mainly rely on the electoral commission thinking it can be trusted for the process of generated public key plus the private key. Each of the above sides has issues that need to be done in the future as they have mentioned. Also, the missing protocol for BC is a real issue.

In [3] the proposed a new framework called a blockchain-based e-voting system. This system can be applied to many countries besides Turkey. The proposed system is a leveled structure, as each level is connected to the level above it to ensure consistency, privacy, fastness, and security. Each node can human computers or voting centers are at the lowest one the reason that is to avoid the latency for each district, as the whole country is entered in the system so that the chains are distributed over levels, the lowest level contains users and the centers. The number of nodes is arranged in a good pattern to avoid the overloaded chain, keeping the speed high as much as possible. The voting process is done by letting the node vote for the candidate which the E-Government is responsible for identifying both the candidates and voters. The second lower level will have the data which is coming from the voting process, here comes the blockchain to make the consistency, securing the data. The communication between each level is guaranty using the communication protocols. They have shown that privacy & security, speed, integrity are present and that blockchain can be used for sure. They have provided a clear, simple flow for the proposed

system, all features of it. However, they have to improve the Synchronization, latency, and performance.

[4] present a Blockchain as a service to implement a new e-voting system. The proposed service is dealing with smart contracts to have full authenticity for both the voters and the election itself. Also, the authors have set up the BC using Go-Ethereum permissioned Proof-of-Authority (POA) as a private network to ensure that the system will not enable coerced voting plus making it more secure. The smart contract is divided into three sides to be covered: Define the roles, the agreements related to the election process, and the transactions. They have shown that the system can be implemented using different frameworks, but they select three of them to have a private network, and they are: Exonum, Quorum, and Geth. The last one is the GO-Ethereum, which they used for the implementation, it provides a more secure network, easy for the developer to deal with, and can for sure handle thousands of transactions.

[5] the authors proposed a BC-based voting system, named BroncoVote, which addresses the security and privacy issues. The new framework is mainly implemented using Ethereum's BC, smart contracts, and homomorphic encryption for privacy. Since the system is dealing with smart contracts, which uses three parts: the creator, the register, and the voting. Each part is having a specific role to keep the process controlled and trusted. They have shown that the new framework is easy to set up and deployed.

[6] present a new SecEVS secure e-voting system. Designing the proposed system takes into consideration the network model and framework of the e-voting system. Regarding the network model, the authors applied it to a university campus. The university campus is divided into a set of zones (colleges). The framework contains the following components:

- 1) Participants = {Voters}.
- 2) Organizers = {Colleges under the university}.
- 3) Inspectors = {university election commission}.
- 4) Encryption algorithm = {AES, DES}[16,17,18].
- 5) Hash algorithm = {SHA-256}.
- 6) Voting server.

This system can be implemented outside the university, to real country elections as the main idea is easy to be applied. The issue of privacy has been taken into. For voter confidentiality, it's also granite as they are using the SHA-256 hash and encryption algorithm. For duplication and integrity, they have used for each voter a unique voter ID, and since the block of the chain contains info from the previous one, the signature and Merkle root hash is used inside each block. For the storage, the single block used 84 bytes which consider good.

They have provided a clear flow for the proposed system. If this could be applied to huge systems it will be a real improvement.

[8] proposed a system, which uses hash values in recording the voting results of each polling station makes this recording system more secure and the use of digital signatures makes the system more reliable. The proposed system is based on using blockchain technology, which mostly works the same as the one in the Bitcoin system and focuses on database recording. The proposed system uses a permission BC.

Before the election process begins, each node generates a private key and a public key. The Public key will be sent to all nodes listed in the election process, so each node has a public key list of all the other nodes. When the election starts, each node collects the election results from each voter. When the selection process is completed, the nodes will wait their turn to create the block. Once the block reaches each node, then the verification takes place to determine whether the block is valid. If it's valid, then the database is added with the data in the block. After the database is updated, the nodes will check whether the node ID that was brought as a token is his or not. If the node gets a turn, it will create and send the block which has been filled using a digital signature to broadcast to all other nodes by using turn rules to avoid collision and ensure that all nodes are in the blockchain. The block which was sent contains the id node, the next id node as used as the token, timestamp, voting result, hash of the previous node, and the digital signature of the node. The process begins when the voting process at each node has been finished. They have provided a clear, simple flow for the proposed system. If this could be applied for huge systems it will be a real improvement, but the concern here is the number of nodes as if we increase them the time will be increased.

[13] proposed a new e-voting system named Crypto-voting. The system is based on the use of Shamir's secret sharing approach and the use of blockchain technology. The proposed system tries to improve the traceability and audit about voting operations, without the use of third parties. The system uses two linked BC, the first one to records voters and voting procedures, the second one to counts votes and gets the voting results. In addition to that, the system uses smart contracts to manage the voting procedures and results. The proposed system is based on using blockchain technology with the use of a multichannel hybrid system. The main goal of the system is to allow voting remotely. The system implemented using Sidechain technology. Sidechains disseminate the blockchain by having a new feature such as avoiding both the writing on the main blockchain (to reduce the costs and risks of failure) and the need to create a new currency.

Another Auditable BC Voting System (ABVS) was implemented in [7]. The proposed system provides security between the voter and the agents, which are distributed all over the nodes that make sure that the data is not changed. The proposed system is based on using a non-remote and supervised electronic voting system

which using the Internet connection to transmit votes and store them in a block-chain. The system comprises three main components:

1. Super-node.
2. Trusted nodes.
3. Polling stations.

Each of these elements performs a specific job and linked using a peer-to-peer network. The super-node is considered as the main node, where all votes are transmitted to it and stored in the chain. The trusted nodes are considered as backup chains in the case of damage or issues accusers in the super-node and responsible for collecting the votes and establish the correct chain using the consensus algorithm. The polling stations are considered voting applications representing the individual voting districts. They allow voters to cast their votes.

The proposed system is split into three phases along the three elements which are:

1. The phase of initiation.
2. The phase of voting.
3. The phase of counting and verification.

The first phase is used to set up the hardware and software tools to be used to verify and authorized the officials, respective electoral districts, and use of VIT (Vote Identification Token) numbers to identify and authorize the votes. The second phase where each voter authenticates in his polling station. Then the voter randomly chooses the envelope containing the VIT number. Finally, the polling station and enters the VIT for authorization. If the authorization is allowed then the voter can vote and then this is added to the block-chain. To confirm the process a printout called VVPAT (Voter-Verified Paper Audit Trail) is generated which serves as an additional safeguard for voting. The third phase shows when the election time is over, here comes the counting and the verifying of the voting process. The votes are counted from the super-node chain and trusted nodes. Then the results are compared to validate. After that, both chains are compared to find any potential irregularities. The votes cast using VVPAT are counted to make sure that the chains are correct. If this phase is passed then the results of the election are published. They have introduced the use of the Multi-agent system for the ABVS system, the main reason for using this kind of system is the necessity to solve the problems of the distribution or the computationally complex nature. Using such a system can achieve the goal of decentralization as each agent in the system can work in many rules to make the system up and ready. The system is dealing with two kinds of phases the first one is the authorization-configuration agent, which deals with the authorization and set the configuration of the voting system, the second one is dealing with the voter by having a voting card and send a vote to the nodes along with all the necessary vote metadata, including timestamp, VIT number, data identifying the polling station, etc.

**Table 2. Survey Table**

Researches	Architectures and Design	Security Considerations	Limitations
[1]	Blockchain in the E-voting system using Ethereum, smart contracts	Decentralized Secure authentication	The scale of the implementation is applied on the small scale.
[2]	A blockchain-based electronic voting system	Verifiability Privacy Availability	The centralizing sources which they rely on. Also, the missing protocol for BC
[3]	Blockchain-based e-voting system	Privacy Security Speed Integrity	The need to improve the Synchronization, latency, and performance
[4]	BC using Go-Ethereum permissioned Proof-of-Authority POA	Secure authentication Security	They don't implement any E-voting system they only review on E-voting system
[5]	BroncoVote	Security Privacy	Improvement of cryptography methods
[7]	Auditable Blockchain Voting System (ABVS)	Transparency Audibility Security	Need good skills to apply this system and linked with the needed nodes and agents which will have different aspects to do.
[8]	E-Voting Recording System	Reliable Secure authentication	It does not support complex applications, also the number of nodes as if we increase them the time will be increased.
[13]	Crypto-voting	Security of voting	They don't implement any E-voting system they only review on E-voting system.

## IV. CONCLUSION

Trust in the E-voting systems is considered vital should be used to reduce fraud during the election process. This survey introduces that BC technology is most preferred to tackle this problem and aid in this context by tracking each step and making sure the whole process is. The study shows that most of the previous Ethereum didn't make their consensus based on the application, roles, and stockholders. In addition to this most of the related works didn't motivate to manage and maintain the BC. I have presented a summary table for 8 papers to give an overall image between the used frameworks and what have been an accomplice and what needs to be enhanced in the future.

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