Impact of Blockchain technology on EHR and EMR in favor of Patient Delight

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Abstract:
The capacity of blockchain technology to record transactions data, offer trust and transparency, has increased its prominence in subsequent generations, and enable new applications and services. The healthcare industry is no exception, as blockchain technology has the potential to revolutionize Computerized health records as well as virtual medical information by providing enhanced security, privacy, and patient-centricity. To increase patient satisfaction and joy, the research analyses the potential effects on distributed ledger innovation on EHRs and EMRs. The paper starts off by giving a general introduction to blockchain technology but also its pertinent applications in the healthcare industry. The next section looks at the possible advantages of ledger system for EHRs and EMRs, such as improved security and privacy, enhanced interoperability, and patient centricity. Finally, the paper discusses the potential challenges associated with integrating blockchain technology into EHRs and EMRs, such as scalability, interoperability, and cost.

Keywords: Blockchain, Electronic Health Records, Electronic Medical Records, Security.

Introduction:
A shift toward EHR platforms, especially intended designed to combine publication and electronic health records, was observed in the healthcare sector. Integrated methods primarily designed to preserve medical reports and clinical notes inside their numerous components. By reducing errors and increasing access to information, they were made to increase patient safety. The goal of EHR systems is to create an effective system that would completely transform the state of the healthcare industry while addressing the problems that journal article medical records were facing.

Workers are regarded as a crucial component of the healthcare sector because of the numerous functionalities they provide. These features include the ability to store electronic medical records, manage patient appointments, handle invoicing and accounts, and do lab tests. Many EHR systems utilized throughout the pharmaceutical sector make them accessible. Industry. The main objective is to deliver secure, shareable hospital records across several technologies. Even though employing EHR technology in hospitals or other healthcare settings was intended to improve healthcare quality, many systems ran into problems and fell short of expectations.
EHR systems are integrated in a small number of hospitals around the entire globe due to their advantages, including enhanced reliability and budget performance. A few advantages for the protected digitization of healthcare can be created by the convergence of blockchain technology into other recent EHR and EMR systems, including the capacity to successfully verify the plausibility of raised a debate patient data, manage the meanings of handsets used for remote patient scanning, uphold patient confidentiality, and digitize payment settlement. The intrinsic characteristics of the blockchain include user and data anonymity, auditability, transparency, and immutability. EHRs were never designed to manage multiinstitutional, lifetime medical records. Due to life events, patients switch from one virtualized data silo to another, leaving their data in several organizations and dispersed among them. Since the provider, not the patient, often retains primary stewardship (either through explicit legal mechanisms in more than twenty-one states, or through default agreements in the process of delivering care), they lose simple access to historical data as a result. According to the HIPAA Privacy Rule, providers have up to 60 days to respond to requests for correcting or deleting records that were incorrectly entered, although they are not required to do so. In addition to the delay, starting record maintenance might be particularly difficult because patients are rarely allowed and encouraged to check them.

**Review of Literature:**

**Gary Leeming, James Cunningham, John Ainsworth (2019):**

Ehealth, scattered tally techniques, specific medical records (SHR), and Hyperledger Blockchain technology, or blockchain, is an emerging concept that appears to be producing results. Distributed ledgers systems.

Give people the opportunity to connect diverse high-quality resources in an intuitive manner when constructing EHRs. A “String of Personally” technology prototype that builds on PHR to establish a revolutionary ecosystem has been addressed, along with an examination of the outcomes of frame filament health record systems, digital procedures, and documents. When it is permissible for people to acquire their private records in the administration of their own personal ledgers, Personal Health Records (PHRs) are only a regarded operation.

**Jennifer Bresnick 2021:**

The response to a Department of the Public Human’s (ONC) educational blockchain challenge has “thrilled” them. For research papers that elegantly capture the hidden applications underlying blockchain technology in healthcare, the ONC offered a $1,000 prize. Blockchain is a method of performing transactions that depends on a decentralized mechanism of authenticating and adjusting. The blockchain may be helpful for health research services and quality reporting chores that support responsible care in terms of tasks.
individual case data. Conforming to the NQF, a “carrot/stick” strategy would aid in the transformation of healthcare from a sickness-operation attitude to a heartiness-life one. The usage within a questionnaire that’s accurate and direct depends on the success through a well hope that accurately and directly express that case’s opinion. The impact of the problem or medication can all be captured using psychologically evaluated and validated measures. By giving the public direct access to tools for case-generated health data, the Network of Influence is supporting the streamlining of this process. Big analytics through monitors, fitness trackers, and other sources can be employed to learn wellbeing information about a case that was previously only accessible using a medical device. Patient-generated data tools are now directly in cases' hands thanks to the Internet of affects. Blockchain could help streamline this process by furnishing a secure, fluently authenticated background for swapping and manipulating this data.

Roberto Cerchione 2022:
As generate the decentralized electronic health record (EHR) ecology, the proposed platform would encompass digitized patient info in something like a proprietary, addition to aiding network. Future research will focus on how the envisioned blockchain infrastructure will be used by numerous healthcare facilities and businesses. The main issue is that several healthcare systems maintain prodigious and conflicting prescriptions. Future research will focus on how the envisaged blockchain platform will be used by numerous health providers and services. Blockchain technology has the potential to change how businesses conduct transactions and monitor details along the value chain. Regarding economic health and medical fields, they can help the case and the environment by facilitating health services. Considering how other solutions are integrated, this is assumed because blockchain would fundamentally alter the IoT. Blockchain technology is used extensively within innovative and modern healthcare industry to construct healthcare. It could influence systematic sampling procedures, verification, correct data accumulated from various static sources, data defense and vulnerability to tampering, and lower cyber danger. Patient shadowing systems or electronic health records (EHRs) use detector network technology to collect patients' sensor parameters from varied settings. Health is a fundamental human right that belongs to everyone.

Mohsen Attaran 2020:
Digitalization may be able to solve some of the difficult and pressing problems the health sector is now dealing with. To fully fill wellbeing technology goods and significant companies offering outcomes across various activities, this paper analyses difficulties and potential for deploying blockchain technology in healthcare. The tremendous volume of healthcare data generated by common business and service supplies is a difficult problem for the healthcare industry in terms of proper operation and secure recovery. Health data is difficult to get, quasi throughout organizations, and difficult to use, share, and understand. The recent Public Health leaders highlight the health-care system's lack of interoperability and the security of patients' data.
Among the accessibility access to care can be remedied with the aid of blockchain technology. Algorithms for storing patient information have several drawbacks, including case suppression for data security. The healthcare industry is currently searching for ways presented by various platforms to address a variety of these important concerns. It is crucial to assess if blockchain enabled health care helps medical conditions and reduces the threat of habitual complaint in our communities as blockchain operations become more widely used. Being healthcare-related, data systems have several drawbacks, such as case segregation, a Blockchain technology would be vital in solving some of the most significant and challenging issues impacting the hospital sector. auditability, suitability, and delicateness. It can be difficult for individuals and hospital linguists to approach, organize, incorporate, and actively engage in health information in a secure environment. This essay undertook a survey of the literature to determine the crucial roles that blockchain technology would play in working some one of the most important and difficult problems the healthcare community is now confronting. By doing this, we further our research into blockchain technology and add to it. Some of the interoperability issues in healthcare can be resolved with the aid of blockchain technology. There is a considerable desire for innovation which might make the switch to circumstance integration easier. As blockchain operations are utilized more frequently, it is critical to examine if the blockchain-enabled institution increases health issues and lowers the risk of habitual complaint.
Patients and medical professionals tend to even have grave concern responding to quality and segregation of E-health data (EHRs). The research conducted by Hyperledger Caliper focuses on using blockchain technology to increase the security of EHRs. To avoid issues regarding dominant storage areas, the study proposes a brand-new scaffolding that makes use of global resources. The suggested system's excellence and resilience with level of protection, secrecy, and other key attributes of blockchain-based medical practices have been established by performance evaluation results. The health system IoT request revenue reached 72.5 billion bones in 2020, and by 2025, it is anticipated to reach over 188.2 billion bones. Connections amongst clients and indicates that adding are greatly facilitated and improved via remote case monitoring (RPM). IoT partiality and medical interfaces routinely hooked to that same retina to gather various significant indicators, including metabolism, hypertension, breathing rate, respiration, and more. An electronic medical record, or EHR, is a digitized document that stores details on a person’s health, including their health history, opinions, requests, blood work, and diagnostic testing. The healthcare industry is growing its usage of new technologies like the Internet of Things (IoTs) and expanding its geographic reach. Regional Population Tracking (RPM) is among the medical procedures used to gather vital signs of patients outside of their physical clinic location and surveillance. RPM is just an electronic system of a patient's health data collected and saved throughout the patient's life. The suggested system employs an efficient and cost-effective RPM and EHR administration was made possible by the integration of blockchain technology with IoT bias in healthcare. The suggested system's framework arises from the usage of something like a public blockchain like a network management medium and a decentralized storehouse idea will cover the case's leading indicators.

**Asma Khatoon (2022):**

A reliable and secure architecture for defense is being implemented for block-chain. Communication participates in industries like finance, supply chains, food safety, power, the network of causes, and healthcare. In this research, we investigate the research and applications of blockchain health care technology. Extensive research papers have associated blockchain technology's prospects for the healthcare ecosystem, and it has emerged as a key technology in the renaissance of the healthcare field. Managing finances, personnel, cases, legal challenges, logistics, and force are all part of running a healthcare enterprise. In these procedures, medical information is understood, covered, and controlled by real-time changes to a translated, decentralized blockchain tally. Blockchain is an accounting system that doesn't require the certain data storage collection or core administrator action. That phrase "blockchain" represents a collection of blocks that each collects information about that previous, current, and prospective. With each block entering the system and joining the chain, it plays a key role in linking with the blockchain network and the one that followed it. Therefore, a component there in sequence can all be destroyed or changed because to do so would modify all posterior blocks. Each structure's primary function is to keep track of, verify, and disperse agreements amongst many other blocks. This hospital process has demonstrated via block chain how democracy ideas may be implemented in the complete medical environment, database computation across volume. Having implemented a knowledge collection and transfer indicating that the company is in medically relevant situations. This technology supports our solution for medical experimenters by allowing private interaction and exchange facts and sensations via consensus mechanism. The focus is on improving medical procedures and, by extension, individual problems. **Hassan Mansur, HussienaSharifah, MdYasirab 2021**

Besides studying antecedent programming, the gulf separating healthcare metronomic regularity as well as blockchain innovations has been eliminated. This study discussed unspoken difficulties that are still to be answered, such as scalability and storage, blockchain size, global interoperability, and standards. Big data, cognitive computing, clinical trials, the sharing of health data, and fifth-generation (ultrasound devices were noted as promising areas. With the help of decentralized innovation, events can be safely stored in a peer-to-peer network. The fundamental purpose of something like the innovation is to enable secure two-party transactions without the assistance of a corporate person. The healthcare sector's implementation of blockchain innovation has strengthened communication and transparency amongst patients and healthcare providers. Data security is crucial to maintain data security and assistance in illegal activity. Blockchain innovation provides the capability to revolutionize whether healthcare infrastructure is set up and how such resources are modified autonomously. This healthcare opportunities for promotion, consisting of covers the process, framework, methodology, technique, platform, system, concept, or program based on the blockchain, is explained in this section. This study's goal is to pinpoint the healthcare investigation and blockchain barrier. The databases we used in our search are the work's limits. Additionally, blockchain conditioning in healthcare diligence has grown, impacting the study's timetable. Still, it is optimal to review the extensive research that has been done on healthcare till now.
The blockchain provides a randomized, public record that can be used for documenting operations and documenting revenues, and its permanency is ensured by a peer-to-peer computer network rather than a strong centralized. Blockchain is a digital, open ledger that can be used for tracking transactions and documenting sales, and its invariability is ensured by a peer-to-peer computer network rather than a centralized body. Ordered records are arranged in a transaction arrangement and make up a blockchain. Every block in this structure is legally linked to the one before it, and indeed the accumulation of these entrain is known as a blockchain. Modifying a single block in the center of the chain is virtually impossible due to the entire channel's information. lacking versatility. Blockchain innovation will project could speed up clinical and scientific research, expand physiological and healthcare database acquisition, and optimize the operation of medical records and even the coverage claims procedure. The recuperation of preparers' rights is the most notable idea that can be accomplished with blockchain technology. It is important to understand how case-centered interoperability differs from traditional institution-driven interoperability in this regard. The shift from institution-driven to case-centered interoperability can be facilitated by blockchain technology. It enables users to set access restrictions of their patient records, allowing, for instance, certain experimenters to view certain portions of personal data for a set amount of time. A public blockchain can be used to disseminate certain critical information, like medical disinclinations.

**Rim Ben Fekih & Mariam Lahami (2021):**

This report delivers a thorough analysis of how blockchain technology functions in the healthcare industry. This area's continuing exploration is increasing fast. to wagem with not a decentralized, immutable ledger that can be configured to consistently preserve operations across multiple systems in a mentor connection without the need for a corporate party, such as a blockchain network. Three of the most exciting characteristics of the blockchain that benefit healthcare operations are federalism, sequestration, and confidentiality. This paper addresses the relationship between these findings and their unique constraints. Blockchain3.0, the third iteration of blockchain technology, generally handles government, energy, health, and other nonfinancial functions. Blockchain is a database that is open to the audience and is composed of a number of interconnected blocks. It holds a comprehensive history of every transaction that has ever occurred on the network. The trajectory and the body make up most of a block. Each block's tails carry the hash value of the one before it. Block heads also contain a timestamp indicating the moment the item was published. Each block structure builds on the one before it, causing the blocks to combine to form a string or linked list. Additionally, block heads include a timestamp marking the moment the block was broadcast and a nonce, an anomaly score that miners would tweak repeatedly to produce a particular hash. A Block header tree and fine falseness that unduly reduce the effort necessary to verify deals inside block should be broken. A network sale is a discrete transaction that also is recorded in open blocks.

**Israa Abu-elezz Asma Hassan, Anjanarani Nazeemudeen 2022:**

Whilst protecting sensitive isolation and protection, blockchain innovation is still being examined to enhance the connectivity of the patient's health knowledge amongst healthcare facilities. Instrumentation is used in a broad range of fields, including business, finance, and medicine. It is excellent for employment in healthcare operations due to a variety of factors. These consist of predictability, independence, technology can improve, and integrity. Business, banking, and healthcare are all incorporated into the trimming data structure known as blockchain. The use of blockchain material in the healthcare profession is rising. It has several practical sharing and storing characteristics, including decentralization and barriers to adoption. There is a knowledge gap that prevents healthcare organizations from applying accessible, proprietary, and warm blockchain know.

**Gordon&Catalini (2018):**

conducted research into the potential benefits of blockchain innovation for the health sector. They came to the conclusion that hospitals, pharmaceutical companies, and other relevant parties are in charge of the healthcare system. Data sharing, in their opinion, is the main justification for the use of blockchains in healthcare. In order for the healthcare system to adopt blockchain technology, this study also recommended four changes or fundamental adjustments. Maintaining internet login credentials, availability of information, and quick access to clinical data and patient identity are just a few examples of styles. Additionally, it includes both on-chain and off-chain data storage. The research also addressed the challenges or impediments to implementing blockchain technology, much like the plethora of medical records, patient interaction, and cybersecurity and economic businesses.
Sahai and Waters (2005):

Completed a review that covered many blockchain operations in biomedical and healthcare diligence. The authors discovered using blockchains for erecting a variety of cryptographic savages by first looking at the trait-grounded frame. Hand grounded on attributes (ABS) gives the signer fine-granulated control over his relating information while championing a communication and allows stoner relating information to be hidden. The hand only makes clear that a signer whose rates satisfy the predicate must plump the vindicated communication. ABS offers a strong assurance on sequestration for the signer and a strong pledge on unforgeability for the verifier. In this study, we propose a blockchain frame grounded on Hyperledger Fabric and developed a system that may be employed for methodical access control, effective data sharing, and the operation of health information. As a result, this study introduces.


By providing a distributed ledger platform, many bottlenecks, and the likelihood for a single point of failure in current systems are reduced by a private block chain patient-centric block chain dubbed Health chain for EHRs. The interoperability problems in healthcare are addressed in the creation of the health chain architecture. For instance, the health chain framework syncs information in different formats and retrieves data via a REST server API to retain patient history using self-governing and continually running smart contracts. Additionally, the patient has entire.

authority over healthcare records by making it accessible and authentication permissions to the allowed stakeholders using the appropriate encryption mechanism and network management permission rules. By algorithmically storing the data within, such as by retaining encrypted health records within of chain IPFS database and recording digest values of the data on the block chain, the framework is also resistant to hacking. Health chain offers a decentralized structure that prohibits anybody from modifying the records since the database transactions are interconnected and an agreement of stakeholders is necessary prior new data can be uploaded to the network. Our solution enhances healthcare by addressing the bulk of the problems with data protection, security, integration, scalability, and trust.

Peterson, K., et al. (2016):

The notion of integrating block chain in healthcare was inspired by the need for reliability and interoperability in the industry. Thanks to the growth of IoT, the pervasiveness of health apps, and digital health applications, a considerable quantity of scientific data is collected and transferred every day. It is important to manage this data traffic for security and privacy reasons. Block chain technology can provide a technology in which not only secures it to gather and distribute medical information but also preserves overall confidentiality of each patient's data by giving individuals possession of their medical data.

Block chain has drawbacks that must be resolved before it can be used to manage healthcare.


A private blockchain and a public blockchain are combined to form a hybrid blockchain. This combines the capabilities of both types of blockchains, allowing for the creation of networks that are dependent on both private and public agreement. Users can control who has access to the data the blockchain stores in this type of decentralized network. On addition, some blockchain data or documents may be made available to the public while still preserving as much of the remaining data's privacy in a private network. Users can access many public blockchains in addition to a private blockchain thanks to the flexibility of the blockchain hybrid network. Governments and tightly regulated enterprises alike may benefit from hybrid. It permits consistency and flexibility regarding what data on a public ledger is kept private or disclosed. There are numerous applications of hybrid blockchains that are real-world examples. For instance, Xin Fin is a hybrid blockchain that exists on both the private blockchain Quorum and the public blockchain - based. examining the effect of ledger platforms for trustworthy and secure transactions, Zarour, in other than financial services, procurement infrastructure, transit, and bilateral trade agreements also helped EHRs complete multiple experimental projects. Hybrid blockchains are additionally used to uphold security while improving transaction efficiency. A typical form is a communal principal chain that connects the primary chain to private or permitted side chains.
Wood et al., Azaria et al., Ekblaw et al. (2016):

is an Operational System (OS) that touts the use of blockchain as an OS feature to offer security. Secure key management and verification are both made possible, and it provides a shared ledger. Supply chains and EHRs are two uses for GemOS. We were unable to locate information about the actual deployment of GemOS, though give a demonstration of how block chain is utilized to mediate available to medical Information. The MedRec prototype allows healthcare stakeholders and medical researchers to "mine" in the network in exchange for aggregated and anonymized medical data. The authors contend that in order to empower researchers and involve patients and providers, a secure and long-lasting peer-to-peer network can be created simply by providing large data. However, the MedRec platform was approved.

Wood, Gavin (2014):

It is possible to broaden the network architecture, which was first created to maintain a financial record, to provide a foundation for deploying decentralized computing resources. Each computing resource can be viewed as a standalone phase multicore processor of switching between configurations through transactions that are encrypted. When developing a custom runtime environment and uploading it to the blockchain, the nodes contain logic that details permitted state transitions. A series of private interactions which are journeled in succeeding blocks and executed while utilizing the knowledge from the previous block cause the state machine to progressively change into its present state. All collaborating nodes in the system have access to the state and transitional logic of the state-machines, which are safeguarded from exploitation by the Evidence of Working acceptance system and its basic participant protocol. It is possible to adapt the block chain idea, which was first developed to track financial transactions, to offer a more thorough framework for deploying decentralized computing resources. Each computing resource may be thought of as a standalone state machine capable of changing states through transactions that are secured by cryptography. The nodes include logic that specifies allowed state transitions and uploads it to the blockchain when creating a new state machine. The state-machine gradually transforms into its present state because of a sequence of legal transactions that are carried out because employing the information from the blockchain ledger and can achieve results in subsequent blocks. The government machine's logic and the Evidence of Work consensus method are protected against tampering.

Ekblaw, A., Azaria, J. D. Halamka (2016):

When it comes to implementing this same technology in the healthcare industry, a few research papers in particular detail the many systems that are available to healthcare providers. The major objective among those articles is to provide blockchain alternatives that would limit patients' access to their private medical information and offer them more control over it. Alexander Samarin is the only individual with access to his or her medical records, which are kept in a patient's private cloud. While 175 individuals now have full control of their medical information, this disregards the necessity of exchanging patient records with other entities. Furthermore, it is unable to handle situations in which a doctor is obligated to keep a person's medical information secret, including from the physician, such as psychotherapy notes. Our architecture makes use of storage methods that are comparable to the ideas that keep patient data in an existing provider database while incorporating the block chain technology as an accessibility control layer.


Information about a person's health is very private and sensitive. The people who are a part of the healthcare system need to communicate this information often. Sharing medical data with other participants can be particularly difficult since there is a chance that it will be exposed to or tampered with during the surgery. Medical facilities compel the sharing of this information because in some circumstances knowing a patient's medical history is essential to providing better care. For adequate security, privacy, and efficient administration and exchange of medical records, current solutions are insufficient. Therefore, there is an urgent need for innovation in the present healthcare system so that participants may correctly disclose sensitive medical information about patients
without running the danger of disclosure or manipulation. It must include an effective data access mechanism that improves security and guarantees that only authorized parties may access patient medical information. The patient should have complete control over his or her medical data so that he or she may choose who has access to it. Many writers have investigated the possibility of employing blockchain in the context of healthcare in recent years.

Sofia et al. Hongyu Li Et al. MedRec proposed by Asaph Azaria et al. (2018):

have provided a conceptual blockchain and smart contract-based access and sharing method for electronic health records. They have suggested a decentralized healthcare network built on blockchain technology, where patient medical records might be better safeguarded, and which offers a quick way to get access to information, a solution for electronic medical records data retention. This blockchain-based technology aims to protect patient privacy while also offering a dependable option for the preservation of medical information and guaranteeing the veracity and basicness of recorded data. They have used the permissionless blockchain technology Ethereum to develop a data preservation system prototype. The ideas and many system components of a medical data sharing model built on blockchain technology have been studied, although this design has several practical issues. Another medical record management system that uses the Ethereum blockchain platform has been implemented using blockchain technology. This system relies on the Proof of Work (PoW) method, which is incredibly costly and necessitates a lot of mining resources.

Forrest P. (2017):

Healthcare IT is now part of the momentum and interest in this field. After discovering the apparent significance and value of the technology, the Organization of the Government Commissioner for Health Communication Innovation conducted an ideation challenge in 2016 to collect white papers on the promising applications of blockchain in healthcare. A number of blockchain-based healthcare solutions have been put up in response to this issue. Although it has been suggested that the healthcare sector could use the blockchain to store all patient records, there are several barriers that might protect this from taking place, which would include user privacy, the need to adhere to legal requirements, and challenges to data storage and dispersion. Therefore, the bulk of short-term strategies have focused on permission, auditing, and data validation. The excitement and excitement in this subject have now expanded to include healthcare IT. UNESCO Organization of something like the Government Commissioner for Medical Management Security held an inspiration quest in 2016 to gather white sheets on the potential use of blockchain in medicine after discovering the possible usefulness and impact of the technology. In reaction to this problem, a variety of ledger healthcare technologies have been developed. Although it has been proposed that the healthcare industry could use the ledger to store all patient records, there are a variety of challenges that might prevent this from occurring, including personal data, the need to follow legal requirements, and technical difficulties with data storage and distribution. Consequently, most short-term plans have been concentrated.


Every blockchain is nothing more than a collection of encrypted blocks. Its immutability is one of the features that many firms find most alluring. Building a general agreement, traceable, and precise record of data is achievable because data supplied to the blockchain could even sometimes be modified. Because of this, blockchain is especially well-suited to tasks where data accuracy is crucial. An actual example of this immutability is Prochain, a blockchain-based architecture that offers conveyor belt for informational objects in the cloud. There are numerous ways to use the blockchain, namely Blockchain, a digital token, Ethereum, an Ethereum based ledger with an Actually turning virtual machine that enables smart contracts to execute code, and other implementations. among a variety of others Supremacy, a brand-new consensus mechanism that makes use of blockchain technology, caused the Ethereum split. The adoption of consensus-based methods is one strategy. There are various blockchain implementations. For instance, Hash Cash, the Confirmation algorithm used by Cryptocurrency, was developed to prevent denial-of-service attacks and is purposely expensive. Each Cryptocurrency mining throws a vote in favor of the bitcoin protocol consensus by putting this proof-of-work protocol into action. The Ethereum Yellow Paper states that Ethereum also uses Ethash, a Proof-of-Work analysis based on the Viper Hashimoto algorithm.
However, Casper, a Proof-of-Stake technology, will eventually replace Ethereum. This is done to address the high energy requirements of Confirmation Work, which are demonstrated by the fact that both Bitcoin and Bitcoin use comparable.


It is a distributed ledger system with the capacity to effectively record transactions between two parties. Every transaction is documented on a document, and these records—known as blocks—are connected by means of encryption to form the list-like structure that is the blockchain. The administration of data can be aided by this decentralized transaction. Each block in a blockchain platform consists of transactional data, a timeframe, a technological hashes, and the checksum of the block before it. Blockchains' distinctive construction makes them impossible to modify. To conduct secure network transactions, blockchain is employed. Interest in distributed ledger technology and its possible uses has grown since the technology's creation in 2008, and it continues to do so. Blockchain technology's growing popularity is due to its decentralized nature, which offers security, transparency, and data integrity without interference from the organization regulating the transactions. As a result, it creates exciting opportunities for conducting research in a variety of fields. Any data cannot be changed after the fact without also changing all blocks that come after it because the blockchain uses a decentralized, distributed ledger method to maintain transactions across multiple computers. As a result, the blockchain's participants may independently and reasonably cheaply authenticate the transactions. A peer-to-peer network is used to independently create a blockchain database. They are verified by the network coming to a consensus. A blockchain with this kind of architecture may support efficient workflow. The issue of double spending is also resolved by using a blockchain.

Wendelboe, A.M.; Miller, A.; Drevets (2020):

A method based on the agreements dispersed between all nodes, or the gadgets connected to the internet, validates each transaction conducted out in a segment of the network. The subset of distributed ledger techniques known as blockchain technology operates largely on a register made up of blocks connected by a network. The transactions represent the interactions between the subjects of the network. A method of cryptography where every other block keeps a record of the one before it is referred to as a "blockchain." Instead, then being maintained on a single server like typical web applications, blockchain is scattered among the cable network nodes, each of which holds a duplicate of the whole ledger. For the sake of our investigation, it is also useful to highlight two crucial aspects of this kind of technology: Decentralizing consensus and ledgers are two related concepts. Due to the decentralization of consensus, it may no longer be necessary for all parties involved in a transaction to be trustworthy and for there to be a central authority. Similar to the second, the repetition and storage of numerous copies of numerous blockchains across the network's base stations ensures enhanced system security and justice among users, who can access the same data concurrently, and, as a result, the traceability and data integrity of the verified transactions contained in the blocks.

Research gap for blockchain in electronic health record:

Despite the potential of blockchain to revolutionize the healthcare industry, there is a lack of research into the integration of blockchain and Electronic Health Records (EHRs). The potential benefits of blockchain-based EHRs include improved data accuracy, better security, and enhanced interoperability; however, there is a lack of studies that have explored the full implications of such integration. Additionally, there is a need for further research into the legal and ethical implications of incorporating blockchain into EHRs. This includes understanding how patient privacy and data security are affected, as well as the implications for regulatory compliance. Finally, there is a need for research into the costs and benefits of implementing a blockchain-based EHR system.
Impact of blockchain in electronic health records:

1. Blockchain can be used to improve the security and privacy of electronic health records (EHRs).

2. Blockchain technology can help protect data from unauthorized access and malicious actors by offering an immutable and distributed ledger system. It can also help ensure the integrity of data, as changes to data stored on the blockchain must be approved and verified by other users on the blockchain.

3. Furthermore, blockchain can provide transparency, allowing all members of the healthcare system to access the same data without compromising identity.

4. Finally, blockchain can provide a secure and automated way to store and share health records, which can help reduce healthcare costs and streamline administrative processes.

5. The potential impact of blockchain-based electronic medical records (EMRs) is vast. Blockchain technology has the potential to revolutionize the healthcare industry, introducing a secure and efficient way to store, share, and protect sensitive medical data.

6. It could reduce the risk of data breaches, improve the accuracy of medical records, and save organizations time and money by streamlining processes.

7. Additionally, blockchain technology could enable a more secure exchange of information between organizations and individuals, allowing for improved patient care and better outcomes.

8. It could allow patients to have more control over their medical data and give them the ability to securely share it with providers and other healthcare professionals.

Advantages of Blockchain technology in EHR and EMR:

1. A higher level of security is provided for EHRs by blockchain technology. Ethereum ensures that knowledge is securely stored and is only available to authorized users by utilizing decentralized network architecture and encryption methods.

2. Improved Data Integrity: With blockchain, EHR data is stored in an immutable, distributed ledger that is cryptographically secure. This ensures the accuracy and integrity of the data and prevents unauthorized access or manipulation of EHR records.

3. Increased Transparency: Blockchain technology allows for increased transparency in EHRs. With its distributed ledger, blockchain allows for data to be viewed by multiple parties, providing more visibility into the data.
4. Improved Data Sharing: With blockchain, data sharing between multiple parties is made easier. By using blockchain, multiple parties can securely access, update and share EHR data in a more efficient manner.

5. Reduced Costs: By using blockchain, EHRs can be more cost-effective. By removing the need for manual data entry, blockchain can help reduce the cost of managing and maintaining EHRs.

Disadvantages of Blockchain technology in EHR and EMR:

1. Security Risks: Blockchain is a secure technology, but it is not infallible. As with any technology, there are still risks of data breaches and cyberattacks.

2. High Initial Investment: Implementing blockchain technology requires a large initial investment, as well as ongoing maintenance and support costs.

3. Scalability Issues: The current blockchain technology is not yet advanced enough to handle large volumes of data.

4. Regulatory Compliance: Blockchain technology is still in its early stages, and many of the regulatory frameworks surrounding electronic health records have yet to be updated to reflect its usage.

5. Privacy Concerns: Because blockchain is a public ledger, it can be difficult to ensure the privacy of sensitive health information.

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