


NEXT-GENERATION COMPUTING AND COMMUNICATION ENGINEERING

DIGITIZATION OF HEALTHCARE DATA USING BLOCKCHAIN



EDITED BY

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Preface

The revolutionary changes taking place in healthcare domains have attracted the attention of various researchers. Accessing effective, affordable and innovative healthcare is considered to be one of the necessities of modern life. Hence, the need has arisen to empower the digitization of health data in order to make healthcare systems more efficient. By implementing an electronic health record (EHR), progress has been seen in terms of the quality of healthcare. Based on this observation, blockchain technology has gained momentum by gathering all stakeholders in the healthcare sector to solve prevailing challenges. Thus, all of the above factors have driven the editors to propose this book with the goal of enhancing the knowledge of researchers in this state-of-the-art technology and facilitate learning by exposing students, professionals and research scholars in various domains to the information provided by several contributors who are specialists in their areas. This specialized information associated with the incorporation of IoT and blockchain might motivate readers to develop various frameworks along with applications for solving the challenges in various sectors associated with the healthcare domains. Toward this end, a brief description of the information contained in the 12 chapters of this book is presented below.

- [Chapter 1](#) provides a comprehensive review of current research topics, challenges and future prospects in blockchain technology. It also presents various use cases of blockchain technology.
- [Chapter 2](#) explores the intervention of geospatial blockchain analysis in the healthcare industry and also

presents policies associated with information security and privacy protection.

- [Chapter 3](#) presents a thorough study of current state-of-the-art technologies by applying blockchain in healthcare domains.
- [Chapter 4](#) deals with the implementation of smart contract and distributed ledger in healthcare informatics.
- [Chapter 5](#) highlights the deployment of consensus algorithms in healthcare domains.
- [Chapter 6](#) investigates the integration of Industry 4.0 with blockchain from the viewpoint of several applications.
- [Chapter 7](#) discusses the utilization of blockchain technology for solving issues in electronic health records.
- [Chapter 8](#) emphasizes the incorporation of IoT and blockchain for the next-generation healthcare services.
- [Chapter 9](#) proposes algorithms for disease prediction with the help of machine learning algorithms.
- [Chapter 10](#) analyzes the impact of blockchain and machine learning in healthcare services.
- [Chapter 11](#) furnishes the advancement techniques in deep learning and blockchain technology in the health informatics field.
- [Chapter 12](#) equips researchers with applications, such as data management, storage and security, in the field of the Internet of Medical Things (IoMT). Apart from that, a review is presented on future prospects in other domains like claims, bill management and drug delivery.

We thank all contributors for their excellent contributions.

The Editors

May 2022

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Evolution of Blockchain Technologies and its Fundamental Characteristics

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Abstract

Blockchain technology facilitates a way to organize business activities, commercial transactions, minimizes costs and time incurred because of intermediaries, and increases trust of the complete ecosystem. Blockchain is a decentralized transaction technology that was first developed for the cryptocurrency known as bitcoin. Since the concept was first proposed in 2008, there has been a growing interest in blockchain technology. The primary traits of blockchain are as follows: provide security, data integrity and anonymity without the involvement of any third-party organization for tracking the transactions, which drives interest in this technology and opens up new research areas, particularly in solving several technical challenges. A systematic review is conducted to present all relevant fundamental concepts on blockchain technology in this study. Our goal is to gain a technical understanding of current research issues, challenges, and future directions in blockchain technology. The focus of this research work is in providing a high-level overview of blockchain from the context of its

categories and various use cases. Researchers interested in this area would gain a better understanding of this technology with this article.

Keywords: Blockchain, bitcoin, cryptographic, private, public, consortium

1.1 An Overview of Blockchain Technology

Blockchain in the early stage is known by cryptocurrency, which is known as bitcoin. It is peer-to-peer network and everyone can use without their authentication details. The public can be a part of blockchain and also carryout transactions. According to Gartner report, the estimation of blockchain till 2030 is \$3.1 trillion investment. Blockchain plays a very vital and important role in digital cryptocurrency bitcoin [1]. Blockchain can be defined as a scatter database include information or a set of sheets that spot each and every event and agreement, implement and split into examine parties. The transaction data between sender and receiver can never be removed, and each and every transaction had checkable documentation. Blockchain emulates an assigned database by including information by assimilate information identical across the web in real time. At present has become a slang in both industry and academic community [3]. As one of the most victorious cryptocurrencies, bitcoin has appreciated with its capital retail reaching 1tn dollars in February 2021. In the beginning, scalability is a colossal have to do cover. The size of bitcoin block is restricted to 1MB, at the moment spam a block is mined regarding about every 10 minutes.

There are some properties of blockchain:

- i. It has authenticated data, if data change or improve, it has to be confirmed by users using a cryptographic approach.

- ii. It has a database that is secured by cryptographic symmetric and asymmetric public/private key.
- iii. The transaction of bitcoin between two devices/parties is very trustworthiness.

Blockchain is conceivable consider as a general ledger, and all carry-out transactions are stocked in a record of blocks. These bonds expend as latest blocks are attached to it continuously. Asymmetric cryptography and allocated consensus algorithms have been executed for customer safety along with register stability. The blockchain technology normally has pointer attribute of decentralized, persistency, anonymity, and audibility. Using these properties, blockchain save cost, improve ability, and increase security.

1.1.1 Evolution of Blockchain Technology

Blockchain has progressed into an additional established technology, and the merchandise for the technology is stretching very fast. The blockchain contributes fetters market awaiting to enlarge at a CAGR of 81.7% atop predict interval 2021 to 2026. Blockchain technology is most intelligible independent, and consortiums from incompatible pasture are applied on different applications of blockchain that expand far away from the origin of cryptocurrency and other different intelligent models. In the uncondensed shareholder, banking plays the earliest major industry investor in the blockchain. Simultaneously, blockchain flatters as undetectable in the online pursuit, and it is very significant to resolve the cybersecurity problem or prevent from methods of attack.

1.1.2 Significant Characteristics of Blockchain Technology

A blockchain is registered effectively in all production in which benefits are supervised and undertaking takes place. It is very powerful in the main aspect of security, it is imparts immovable fetters of tutelage for both, first is digital and second is physical benefits through its protection characteristics that

provide between transaction between two different compatible devices. In [Figure 1.1](#) it is very clear to understand the characteristics of blockchain. There are important characteristics described below as coincidental, security, consensus, and other as decentralized. These details of blockchain are very helpful in the research of following transaction. Transaction is the interchange of recommendation that helps to control under the whole amenities rules. These rules help to up and run, with the help of scripting language as bitcoin and also used for state-of-the-art performance. The behavior of blockchain is very credulous, and it is also delineated to get rid of the requirement for all or one setup to gate transactions. Blockchain can be confidential like public, private, or hybrid modification, turn on their appeal public. In the public blockchain, there are no possessors, and anyone can easily access without any authorization, and they are overflowing broadcast. An example of public blockchain is bitcoin. In private blockchain, there are uses of concession to authorize to read and write to the blockchain. Consensus algorithm and mining are not required as sole operation has possession and power block formation. In hybrid blockchain, it works as public but only for a privileged category, and it is controlled by consensus, privileged dependent using a group of rules concurred by all functions. The different characteristics of blockchain is shown in [Figure 1.1](#).

- **Faster settlement:** The head ascendancy of blockchain technology is that it can pace up settlement, twain by acquiring purge of a shattered gestation framework and by instrumenting a more settlement rotation. It decides to clasp time transaction between parties (sender/receiver). It helps to settle the payment broadcast to Peer-2-Peer (P2P) network consisting of devices that are known by nodes. The payment between these parties, cryptocurrency involved, consists of all records of transactions or also other information.



Figure 1.1 Different characteristics of blockchain.

- **Distributed ledgers:** It is represents the database that is a two-way split and harmonized covering different sites and foundations. This technology is the one important key of technologies, and it is responsible for conducting the cryptographic. Block represents the records, each block keeps the encipher hash of the last block and checksum onward the transaction data.

- **Consensus:** As it is known, the blockchain works on block, and using blocks create a blockchain, the consensus use for surety that every block is added in blockchain [9]. It is the only version that decides which block is added or rejected.

- **Enhanced Security:** Blockchain automation has superior security, it is almost impossible to shut down the system. In history, bitcoin is the second decentralized and had never

been hacked, and the single reason is that blockchain trellis is highly secured by a number of computers, which is known by nodes, and nodes are used to affirm the transaction of bitcoin on this network.

- **Decentralized:** This technology plays a vital role in the administration of resources, for both hardware and also for software [7]. Blockchain is worn in a decentralized procedure where a single person nor groups has control, preferably everyone in concert keep jurisdiction.

- **Immutability:** Generating immutably is the foremost values of the blockchain. Blockchain like bitcoin keeps its register in a never-finished state of redirecting momentum. The database is not hacked because of a third party, a third party keeps the data more secure. To command the bitcoin, first, it needs to command over 51% of the whole market.

1.2 Blockchain Architecture and Its Components

A structure of blockchain is an order of blocks, blocks work as a store in an out-and-out list of transaction information like conventional public ledger [5]. [Figure 1.2](#) refers the architecture of blockchain (a) that represents the connection between parties, whole system, and BitCoin connected with each other and create a blockchain. Multiple devices and academics are connected with each and create a network to exchange their bitcoin. The transaction of bitcoin is highly secure, no one can hack the transaction of bitcoin and it is easy to transfer bitcoin from one place to another place [6]. In a standard consolidate bargain arrangement, a one and all arrangement requires to be certified through the halfway believe in organization, inescapably takes place to the fetch and the staging constriction at the median hostess.

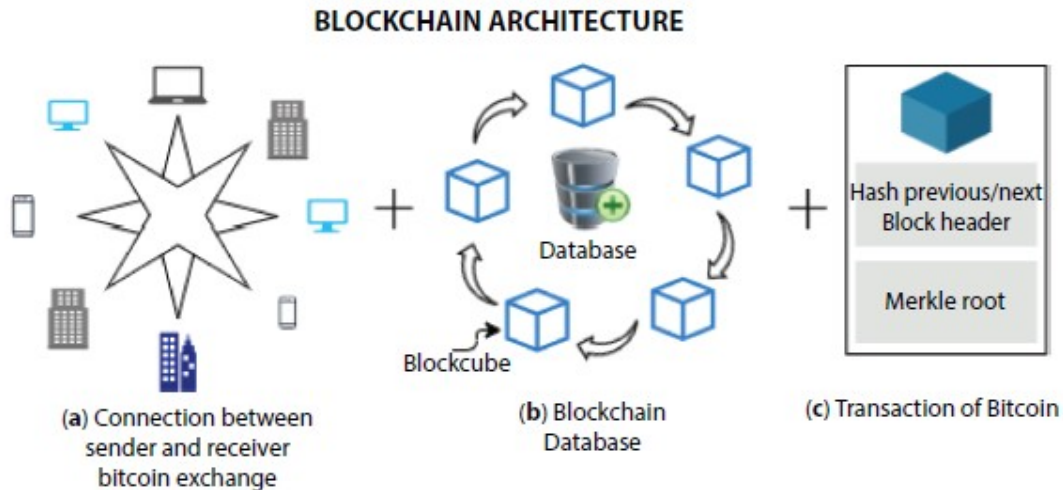


Figure 1.2 Blockchain architecture in different ways. Panel (a) represents the connection between parties. Panel (b) represents the blockchain database. Panel (c) represents the transaction using hash.

➤ **Cryptographic Hash Functions:** Cryptographic, this word is mostly used for encryption, and decryptions have been worn for centennial to safeguard military and political confidential. The dialectics was if elucidation of an encipher narrative decision in a consequential communication it should have been formulated by dignitary who realize the confidential leading. In the course of all this terms, the field of paleography was domain of favored few i.e., it was deliberate and accomplished by hardly any [4]. The tendency alteration was Diffie and Hellman, which are ascribe for arrival of public key cryptography in mid 1970s.

➤ **Asymmetric-Key Cryptography:** It is also known as public key encryption, a structure of information encipher where the encryption key and another correlate with decryption key are dissimilar. A note inscribed with the general (public) key can be deciphered narrowly in agreement with a particular (private) key [2]. The general key and the particular key are connected numerically, even so, it is estimating absurdly to obtain the particular key from the general key. [Figure 1.3](#) shows a key exchange between plain text to decryption document. There are two

keys, one is a general key and another is a particular key, a general key is used for

➤ **Transactions:** A transaction indicates an interchange between parties (receiver to sender and vice-versa). With the help of cryptocurrency, for instance, an arrangement represents a relocation of the cryptocurrency betwixt blockchain user networks. For business-to-business framework, a transaction could be a way of recording a venture happening on the digital or physical forte. It is the most elementary backbone of blockchain system. In the advancement of transmitting the transaction, the customer dispatches the funds, indicating its use in their private key and a particular terminus address. In [Figure 1.4](#), the process of bitcoin transaction is depicted.

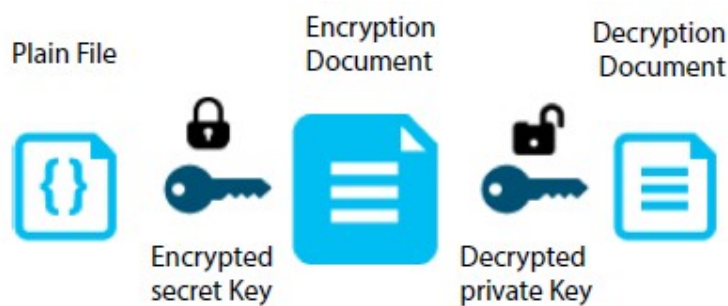


Figure 1.3 Security key exchange.

➤ **Ledgers:** It is use for store documentation structure. It helps to keep going the engage recognition incognito, their separate micropayment equilibrium, and an information of fully the veritable compact achieved betwixt crisscross joiner [8]. It somehow differed from blockchain; in blockchain, it creates a sequence of blocks, but in ledger, there are not any chain. A ledger is one kind of database that lays out between collective sites.

➤ **Blocks:** In simple terms, block helps to store new records of bitcoin transactions that have not yet go in for precedent blocks. Blockchain webwork enjoyer consent applicant deals with the blockchain web via operating system (electronic publishing applications, cellphone

applications, electronic handbag, netting services, etc.). The operating dispatch these transactions to a junction or a junction inside the blockchain webwork. The selected junction may be nonproducing complete junction, as well as producing junction. The conformed transactions are then breed to the further junction in the web, but they are not taken place itself.

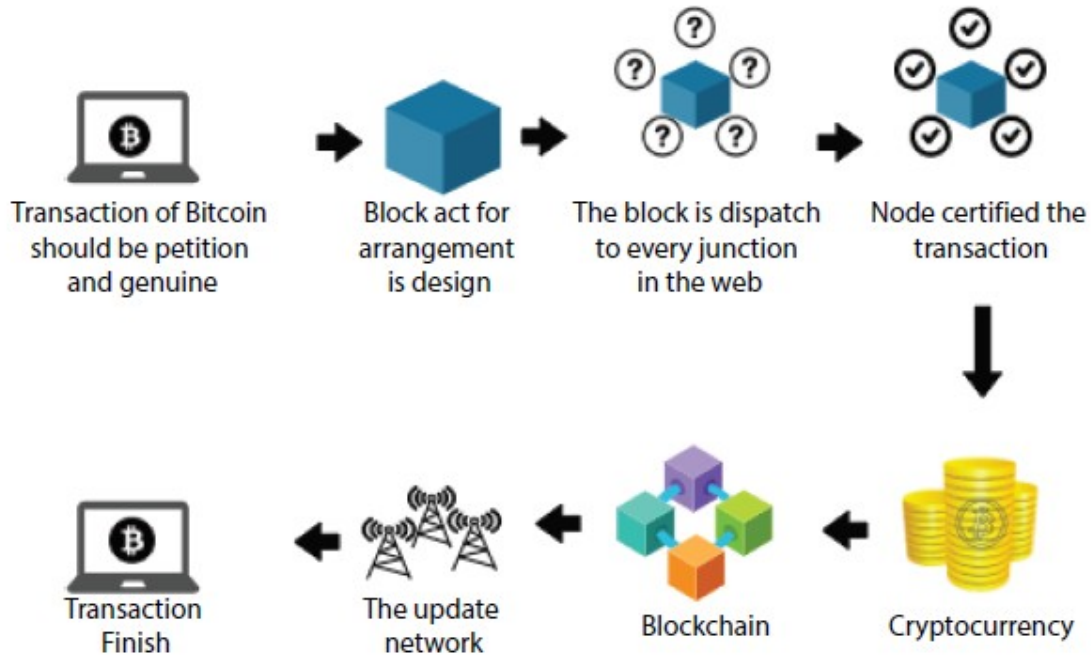


Figure 1.4 Transaction of bitcoin between parties.

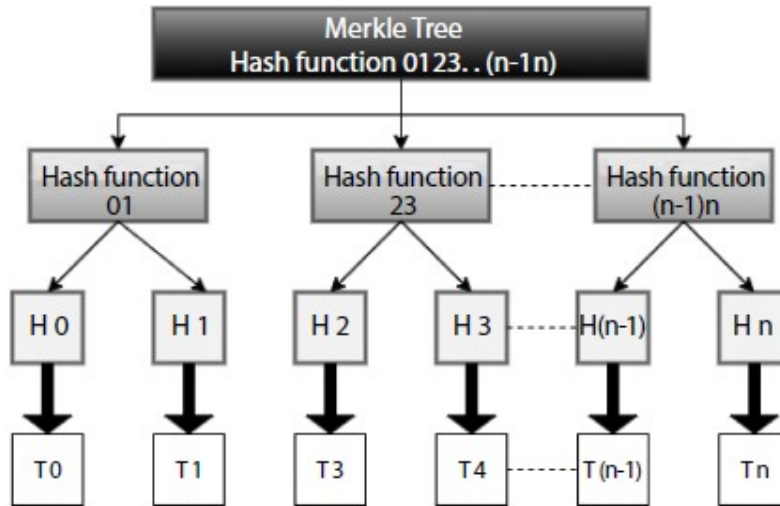


Figure 1.5 Hash tree.

➤ **Consensus algorithms:** Blockchain automation materialize to overcome the threat and inefficiencies in the vocation agreement. It has transfigured the structure of production and vocation [9]. Blockchain can be expound as a distributed ledger, a portion among the nodes of a vocation network.

➤ **Merkle tree (inclusion):** Merkle tree is the structure, these data are hashed and integrate until there is an extraordinary radicle hash that act for the whole structure. It is used for verifying data on Merkle tree using mathematical. These are used of cryptocurrency for sure data blocks, which is passed in the middle of peer-to-peer network. [Figure 1.5](#) represents the Merkle tree structure, hash function indicates the set of inputs in a tree structure with their size.

1.3 Comparative Analysis of Blockchain Categories

As blockchain is in its embryonic and the massive rate of acceptance in all level of business activities extending from small-, medium- to large-scale industries in all domains has brought into it a various number of subspecies in its

deployment based on the type of network and the access control, i.e., who is allowed into the P2P network and what type of access control they have. The type of blockchain to use is based on the business need and unique to the problem to be solved. Most often, the selection of the paradigm has been deluding to a larger group and thus makes the selection of blockchain paradigm as a mood one. Before associating to one type of blockchain, it is important to fathom about the various categories in blockchain like permissionless or public blockchain and permissioned or private blockchain, hybrid healthcare and consortium blockchain variants in detail, and it is shown in [Figure 1.6](#).

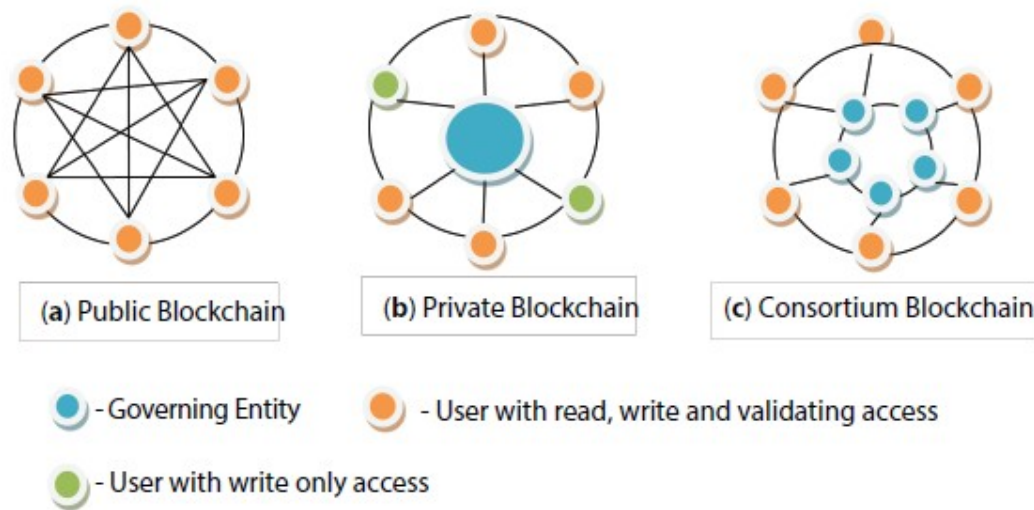


Figure 1.6 Types of blockchain.

1.3.1 Permissionless or Public Blockchain

Permissionless or public blockchain is a complete decentralized open network as shown in [Figure 1.6a](#). In this type of blockchain network, anyone who wants to be a part of the blockchain network can join the network at any time and can take participate in the transactions, can add, read and write data to the chain and also participate in the consensus using the mining mechanisms. The data in the chain will be maintained by everyone participating in the network, and so it is accessible by all participants in the network. Also, there is no central controlling point, which makes it an authority free