Chapter 2 A Holistic View on Blockchain and Its Issues

Mohd Azeem Faizi Noor

https://orcid.org/0000-0002-8257-4985

Saba Khanum

Jamia Millia Islamia, India

Taushif Anwar

https://orcid.org/0000-0002-6937-7258

Pondicherry University, India

Manzoor Ansari

Jamia Millia Islamia, India

ABSTRACT

Blockchain, the technology behind most popular cryptocurrency Bitcoin and Ethereum, has attracted wide attention recently. It is the most emerging technology that has changed the financial and non-financial transaction system. It is omnipresent. Currently, this technology is enforcing banks, industries, and countries to adopt it in their financial, industrial, and government section. Earlier, it solved the centralize and double-spending problems successfully. In this chapter, the authors present a study of blockchain security issues and its challenges as well. They divided the whole chapter into two parts. The primer part covers a holistic overview of blockchain followed by the later section that argues about basic operations, 51% attack, scalability issue, Fork, Sharding, Lightening, etc. Finally, they mention an intro about its adaptation (financial or non-financial) in our 24/7 life and collaboration with fields like IoT.

DOI: 10.4018/978-1-7998-2414-5.ch002

INTRODUCTION

Blockchain is a neoteric technology that promises to shift routine activities from central parties to the actual users (decentral parties). It is seen as significantly for making systems more transparent and decentralised, an innovation through peer-to-peer architecture and cryptographic methods that should make middle intermediaries unnecessary and empowered individuals. All entries in the ledger are immutable. Blockchain advantages force businesses, banks, and various other fields towards decentralization. Also, the potential of blockchain is far beyond and higher than any buzz and it will change society by enabling trust among them.

Decentralization has various positive aspects over centralized and distributed systems. The centralized system has central dependency which affects the overall system if the central hub fails. To get rid of the dependency on single-point failure different nodes are empowered and made self-dependent. These participants or nodes of the system participate and work collectively to share, verify and build trust in the overall system (Yli-Huumo, Ko, Choi, Park, & Scotlander, 2016).

The objective of the research to explore various aspects of blockchain. We have tried to cover holistic view by encompassing vital sections of blockchain like different consensus mechanism, issues, and challenges in detail.

The Chapter is divided into four major sections. first section introduces the basic characters along with the difference with relative terms. Second sections shed light on working, types, and consensus mechanism. Third section issues and challenges in detail. And lastly, issues are mentioned specific to blockchain applications.

1.1. Characteristics of Blockchain

- a). **Trust:** One of the main characteristics of blockchain, which is mainly invoked by decentralization architecture of the system. The trust factor means not trusting anyone in the system. It eradicates the role of the third party from the system and only the involved user has the power to move their asset and makes the system transparent. The evolution of the internet has failed to solve the trust factor but blockchain does successfully.
- b). **Shared and Public:** In order to ensure transparency, the ledger is kept public. Every stakeholder has a copy of the ledger. Manipulation in the ledger transaction can be easily identified. A change in the single entry will change the hash of not only the current block but also changes the hash of the previous block. For example, in the Banking system, the complete ledger is maintained by banks or government bodies and kept privately. Now due to blockchain this ledger does not involve any bank or government authorities. All entries are kept

22 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage: www.igi-

global.com/chapter/a-holistic-view-on-blockchain-and-itsissues/261878

Related Content

Edge Computing: A Review on Computation Offloading and Light Weight Virtualization for IoT Framework

Minal Parimalbhai Pateland Sanjay Chaudhary (2020). *International Journal of Fog Computing (pp. 64-74).*

www.irma-international.org/article/edge-computing/245710

Advanced Brain Tumor Detection System

Monica S. Kumar, Swathi K. Bhatand Vaishali R. Thakare (2020). *International Journal of Fog Computing (pp. 31-45).*

www.irma-international.org/article/advanced-brain-tumor-detection-system/266475

Mobile Video Cloud Networks

Qi Wang, James Nightingale, Runpeng Wang, Naeem Ramzan, Christos Grecos, Xinheng Wang, Abbes Amiraand Chunbo Luo (2014). *Mobile Networks and Cloud Computing Convergence for Progressive Services and Applications (pp. 157-182).* www.irma-international.org/chapter/mobile-video-cloud-networks/90113

Evaluating the Performance of Monolithic and Microservices Architectures in an Edge Computing Environment

Nitin Rathoreand Anand Rajavat (2022). *International Journal of Fog Computing (pp. 1-18).*

 $\underline{\text{www.irma-}international.org/article/evaluating-the-performance-of-monolithic-and-microservices-architectures-in-an-edge-computing-environment/309139}$

Fog Computing and Blockchain-Based IoMT for Personalized Healthcare

Jay Prakash Maurya, Manoj Kumarand Vinesh Kumar (2024). *Emerging Technologies and Security in Cloud Computing (pp. 219-235).*

www.irma-international.org/chapter/fog-computing-and-blockchain-based-iomt-for-personalized-healthcare/339402