



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 11 Issue: XII Month of publication: December 2023

DOI: https://doi.org/10.22214/ijraset.2023.57761

www.ijraset.com

Call: © 08813907089 E-mail ID: ijraset@gmail.com



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 11 Issue XII Dec 2023- Available at www.ijraset.com

Blockchain and the Law – Legality & Legal Applications

Aditya Mishra¹, Ankit Sharma², Devesh Anand Shrivastava³, Deepa Jha⁴, Prachi Goel⁵, Apurva Jain⁶ *CSE DEPTT, ADGIPS.*

Abstract: In our thorough exploration of the intricate relationship between blockchain technology and the legal landscape, we uncover three key intersections: legality, law-like characteristics, and legal applications. Delving into the realm of legality, we analyze the profound impact of jurisdiction-specific regulations governing cryptocurrencies, intellectual property, and taxation. This includes considerations such as identity verification, exchange regulation, securities laws, bankruptcy regulations, and anti-money laundering enforcement, shaping the multifaceted legal terrain.

Shifting focus to the law-like characteristics inherent in permissionless blockchains, our examination reveals decentralized governance facilitated through consensus mechanisms. The blockchain protocol operates as a dynamic "constitution," actively shaping the behavior and incentives of network participants, with forking introducing a distinctive form of institutional innovation during disagreements over protocol changes.

Expanding our exploration to the transformative legal applications of blockchain, we emphasize smart contracts and decentralized autonomous organizations. Despite remarkable advancements, challenges persist in automating intricate contractual arrangements and organizational functions, particularly within the context of multi-stage interactions embedded in broader legal and social frameworks.

In conclusion, our comprehensive findings highlight that blockchain's unique capacity for direct economic value exchange requires innovative legal treatment. It not only influences user incentives through its rule-based structure but also catalyzes transformative changes across legal and contractual domains. However, as the blockchain landscape evolves, persistent limitations become apparent, particularly in addressing relational agreements and ensuring constitutional resilience. The evolving nature of this technology continues to shape and redefine the intersection between blockchain and the law.

Keywords: Blockchain legality: The legal implications and regulations surrounding the use of blockchain technology.

Cryptocurrency regulations: Laws governing the use and transactions of cryptocurrencies like Bitcoin and Ethereum.

Intellectual property in blockchains: Application of intellectual property laws to innovative ideas and database architectures on blockchains.

Permissionless blockchains: Decentralized systems like Bitcoin and Ethereum, requiring special legal treatment, yet regulated in various aspects.

Decentralized governance: Constitutional and political features in the governance of permissionless blockchains.

Smart contracts: Self-executing contracts on blockchains facilitating automated and secure transactions.

DAO governance disputes: Challenges related to governance and enforceability in decentralized autonomous organizations.

Legal applications of blockchain: Use of blockchain technology in legal processes, including smart contracts and semiautomated organizations.

I. INTRODUCTION

In this chapter, we embark on a comprehensive exploration of the intricate relationship between blockchain technology and the law, going beyond its well-established role in the realm of cryptocurrencies. While blockchain undeniably serves as the foundational infrastructure for digital currencies, its influence extends far beyond, reaching into the realms of contracts and intricate organizational structures. The complexity of this interplay arises from the diverse forms and multifaceted functions inherent in blockchain technology.

At our core, blockchain introduces a paradigm shift in economic organization, reshaping traditional structures and infusing law-like characteristics into our fabric. This transformation draws intriguing parallels with historical shifts in organizational forms, echoing the profound impact witnessed during the emergence of corporations. Our examination navigates through the intricacies of decentralized governance, exploring the dynamics of protocol changes and unveiling the transformative legal applications of blockchain.



International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 11 Issue XII Dec 2023- Available at www.ijraset.com

These applications span a spectrum, from the nuanced execution of smart contracts to the innovative realm of decentralized autonomous organizations (DAOs).

Venturing into the legal landscape, our chapter meticulously elucidates the implications for various stakeholders within the blockchain ecosystem, including users, founders, and participants. A central theme emerges, underscoring the pivotal relevance of the legality of blockchain within organizational contexts. It becomes apparent that as blockchain continues to evolve, its dynamic interactions with legal frameworks will redefine not only the technological landscape but also the fundamental structures governing economic transactions and organizational dynamics. In navigating this complex terrain, we unveil the intricate dance between blockchain and the law, offering insights into the transformative potential that reverberates across industries and reshapes the very fabric of contemporary economic and legal paradigms.

A. Law-Like Characteristics of Blockchain

Our exploration reveals that blockchain's influence on decentralized governance transcends its technological underpinnings; it introduces constitutional characteristics that fundamentally alter how we, as participants, interact within the network. Much like the historical evolution of economic organizations, such as the advent of corporations and limited liability companies, blockchain reshapes our incentives in profound ways. This transformative influence is not just limited to the operational aspects but extends to how the protocol itself undergoes changes over time.

B. Legal Applications and Challenges

Smart contracts, a cornerstone of our blockchain innovation, embody the potential for revolutionary shifts in contractual arrangements. These self-executing contracts hold the promise of automating and streamlining complex transactions, presenting both opportunities and challenges in the legal realm. Our exploration unfolds the multifaceted nature of these contracts, demonstrating their versatility across various sectors, including finance, supply chain management, and insurance.

RELATED WORK II.

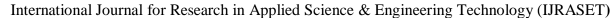
- 1) Blockchain Advocacy in Wyoming: This segment unravels Wyoming's proactive approach to blockchain, championed by the Wyoming Blockchain Coalition's lobbying for crypto-friendly bills. It offers insights into Wyoming's decentralized stance on state laws, drawing a sharp contrast with more regulated environments like New York.
- 2) Legislative Success and Economic Rationale: Examining the collaboration between Caitlin Long and Tyler Lindholm, this portion outlines Wyoming's legislative victories. From surmounting challenges in cryptocurrency donations to shaping bills that exempt digital tokens from securities rules and cryptocurrency from property taxes, it highlights blockchain's strategic role in bolstering state revenue amid the coal industry's decline.
- 3) Beyond Wyoming: Blockchain's Transformative Landscape: Expanding the narrative beyond Wyoming, this section delves into blockchain's broader impact. It centers on the transformative potential of smart contracts, envisioning a shift from centralized governance to self-executing code. Exemplified by DTCC's adoption for financial record-keeping and Walmart's utilization in supply chain tracking, it underscores blockchain's escalating influence across diverse industries.
- 4) Societal Implications of Decentralized Ledger Technology: The final part contemplates the societal implications of decentralized ledger technology. It navigates the tension between the idealistic vision of decentralization and blockchain's integration into existing hierarchical structures. Exploring the challenges and opportunities arising from blockchain's widespread use, it considers its potential to reshape social interactions and institutions.

III. THEORY/CALCULATION

In our comprehensive literature review, we navigate the intricate dynamics between blockchain technology and the law. Our exploration spans crucial aspects, shedding light on the diverse legality of blockchain networks and cryptocurrencies, with a focus on jurisdictional variations, regulatory nuances, and their categorization as securities or commodities.

Diving deeper, we unravel the "law-like characteristics" inherent in blockchain networks, clarifying their impact on participants through protocol rules and decentralized governance structures. Drawing parallels to political and constitutional orders enhances our understanding of the profound influence these characteristics exert.

Moreover, our examination extends to potential legal applications, prominently featuring smart contracts and decentralized autonomous organizations (DAOs). We conscientiously acknowledge the challenges entwined with automating intricate contractual relationships, emphasizing a nuanced approach to the transformative potential of blockchain in legal realms.





ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 11 Issue XII Dec 2023- Available at www.ijraset.com

It's imperative to recognize that our approach leans towards a conceptual and qualitative perspective, synthesizing insights from a diverse array of sources. While our focus remains on providing a comprehensive overview, it's crucial to note that we refrain from presenting an original theoretical framework or engaging in quantitative analysis.

IV. EXPERIMENTAL METHOD/PROCEDURE/DESIGN

In our proposed theory, we present a compelling perspective on the intricate relationship between blockchain and the law. By framing blockchain with a dual identity—functioning as both a constitutional order and a political force—we draw attention to its nuanced impact on individuals within the network. The theory's emphasis on the dynamic evolution of blockchain's role within legal frameworks reflects our insightful awareness of the ongoing influence of this technology. Our proposition, asserting that the recognition of blockchain's law-like features drives transformative shifts in legal norms, suggests a forward-looking and adaptive approach. Additionally, our collaborative exploration of innovative legal applications, such as smart contracts and decentralized autonomous organizations, underscores a collective effort in shaping responses to the evolving dynamics of blockchain technology. Overall, our proposed work strives to offer a comprehensive and collaborative perspective on the intersection of blockchain and the law.

V. RESULTS AND DISCUSSION

Our analysis of the intersection between blockchain technology and the law reveals several key findings. First and foremost, we observe that the legality of blockchain networks is intricately tied to jurisdiction, with regulations varying widely across financial instruments, commercial law, intellectual property, and taxation. This disparity is evident in permissive regimes like Switzerland and Estonia versus more restrictive stances in China and India. Individual user activities may still run afoul of laws, even in instances where blockchain technology is not explicitly prohibited. Cryptocurrency exchanges, in particular, face distinct legal obligations, including identity reporting and licensing requirements in most localities.

Secondly, our assessment highlights that permissionless blockchains exhibit law-like qualities, influencing user incentives similar to a constitution. Protocols establish decentralized processes for ledger updates and governance changes, constraining the decision-making authority of network participants. However, challenges such as high electricity costs and concentrated mining power threaten the goal of broad participation and control in platforms like Bitcoin. Ethereum's shift to proof-of-stake consensus aims to address these limitations, and forking has emerged as a distinctive innovation for blockchain constitutional orders.

Finally, while smart contracts and decentralized autonomous organizations present promising legal applications through blockchainenabled automation, many contractual and organizational functions resist comprehensive digitization and algorithmic enforcement. Execution of multi-party, long-term, or complex agreements relies heavily on human relationships, judgment, and interpretation within evolving business contexts. Hybrid arrangements, blending technological trust and transparency with human discretion, may enable blockchains to augment rather than replace traditional legal instruments.

Further research should closely investigate how blockchain-based contractual and organizational innovations fare regarding legal enforceability, resilience, and mainstream adoption over longer timescales. As blockchain technology continues to permeate various industries, the legal system itself will likely undergo pressure to adapt through updated code and jurisprudence.

Figures and Tables:

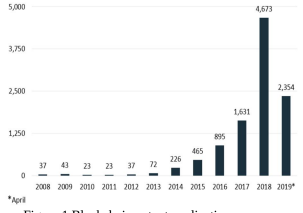


Figure 1 Blockchain patent applications per year



International Journal for Research in Applied Science & Engineering Technology (IJRASET)

■ Patent count

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 11 Issue XII Dec 2023- Available at www.ijraset.com



Family count Figure 2 Top holders of blockchain patents

VI. CONCLUSION AND FUTURE SCOPE

In this chapter, I embark on a comprehensive exploration of the intricate relationship between blockchain technology and the law, transcending its well-established role in the realm of cryptocurrencies. While blockchain indisputably serves as the foundational infrastructure for digital currencies, its influence extends far beyond, permeating into the realms of contracts and intricate organizational structures. The complexity of this interplay arises from the diverse forms and multifaceted functions inherent in blockchain technology.

At its core, blockchain introduces a paradigm shift in economic organization, reshaping traditional structures and infusing law-like characteristics into its fabric. This transformation draws intriguing parallels with historical shifts in organizational forms, echoing the profound impact witnessed during the emergence of corporations. The examination navigates through the intricacies of decentralized governance, exploring the dynamics of protocol changes and unveiling the transformative legal applications of blockchain. These applications span a spectrum, from the nuanced execution of smart contracts to the innovative realm of decentralized autonomous organizations (DAOs).

Venturing into the legal landscape, the chapter meticulously elucidates the implications for various stakeholders within the blockchain ecosystem, including users, founders, and participants. A central theme emerges, underscoring the pivotal relevance of the legality of blockchain within organizational contexts. It becomes apparent that as blockchain continues to evolve, its dynamic interactions with legal frameworks will redefine not only the technological landscape but also the fundamental structures governing economic transactions and organizational dynamics. In navigating this complex terrain, we unveil the intricate dance between blockchain and the law, offering insights into the transformative potential that reverberates across industries and reshapes the very fabric of contemporary economic and legal paradigms.

REFERENCES

- W. J. Luther and S. Stein Smith, "Is Bitcoin a Decentralized Payment Mechanism?," Available at SSRN 3513305, 2020
- D. Macrinici, C. Cartofeanu, and S. Gao, "Smart contract applications within blockchain technology: A systematic mapping study," Telematics and Informatics, vol. 35, no. 8, pp. 2337-2354, 2018. [Online]. Available: https://doi.org/10.1016/j.tele.2018.10.004
- D. Magazzeni, P. McBurney, and W. Nash, "Validation and Verification of Smart Contracts: A Research Agenda," Computer, vol. 50, no. 9, pp. 50-57, 2017. doi: 10.1109/MC.2017.3571045
- [4] R. J. Mason, "How Bankruptcy Courts Will Treat Cases Involving Cryptocurrency Exchanges," Law Journal Newsletters, accessed July 2, 2020, at
- [5] http://www.lawjournalnewsletters.com/2019/02/01/how-bankruptcy-courts-will-treat-casesinvolving-cryptocurrency-exchanges/?slreturn=20200602063613,
- [6] E. Mik, "Smart contracts: Terminology, technical limitations and real world complexity," Law, Innovation and Technology, vol. 9, no. 2, pp. 269–300, 2017
- V. B. Mišić, J. Mišić, and X. Chang, "On forks and fork characteristics in a Bitcoin-like distribution network," in 2019 IEEE International Conference on Blockchain (Blockchain), pp. 212-219, IEEE, 2019
- IAM, "Who Are the Patent Leaders in Blockchain," IAM Media, [Online]. Available: https://www.iam-media.com/article/who-are-the-patent-leaders-inblockchain.









45.98



IMPACT FACTOR: 7.129



IMPACT FACTOR: 7.429



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call: 08813907089 🕓 (24*7 Support on Whatsapp)