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### Land Registry Using Blockchain

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Abstract: The challenges faced by traditional land registry are effecting my people some of these are inefficiency, fraudulent activities and inadequate transparency specifically in traditional management systems. With recent case studies and with the idea of decentralized self governing networks made possible through blockchain technology, it is possible to improve property transactions rush easily verifiable, eliminating the possibility of manipulation and fraud. Two such examples exist such as Georgia's Blockchain Land Registry and Lantmäteriet Pilot Project in Sweden serve as a proof for this argument. Even though some may argue that regulatory concerns and technical barriers are challenges that need addressing in order to reap the benefits linked to enhanced AI for fraud detection, easy access to finance through tokenized ownership and effortless verification through cross transaction capabilities, I strongly believe that the future benefits will lay the groundwork for blockchain technology to take center stage in international land registries and governance systems.

Keywords: Blockchain, Land Registration, Smart Contracts, Decentralized Systems, Transparency, Fraud Prevention, Land Governance

#### I. INTRODUCTION

Land ownership is among the most valuable assets to rural and urban economies since it plays a crucial role in establishing financial stability, investment, and economic development. Secure land registration is indispensable for establishing ownership rights, preventing disputes, and facilitating legal transactions. However, traditional land registration systems have historically been beset by inefficiencies, corruption, and bureaucratic delays. Owners often get embroiled in ownership conflicts, questionable practices, and the disappearance of vital records, making the area increasingly beset with legal uncertainties that deter investment in real estate.[1][2][3]

Most of the existing land registration processes employ obsolete and paper-based records or centralized databases vulnerable to manipulation, unauthorized alterations, and cyber threats. Back in the day, a few serious fraudulent practices, like double selling of properties, forgery of ownership documents, and illegal line grab, were widely practiced in most areas, especially in developing economies. The involvement of numerous intermediaries, the cumbersome amount of documentation, and lengthy verification processes have also made the system very expensive, slow, and unreachable by increasing numbers of property owners.[3][5]

With these challenges against them, blockchain technologies presented themselves as a solution for the more secure land transactions. Blockchain uses a decentralized and tamper-proof ledger, providing a guarantee for permanence and transparency against manipulation for all property transactions once recorded. Unlike traditional systems that allow ownership modification or loss of documents, blockchain guarantees permanent and verifiable ownership history. Also, automated transaction execution is ensured by means of smart contracts that render land transactions legally binding without any interference or manipulation by human factors. [6][7]

This study proposes a blockchain-based land registration mechanism using Ethereum smart contracts and cryptographic hashing while storing data in a decentralized manner to promote property transactions' security, image as transparent, and efficiency. The proposed system thereby minimizes the trust placed on intermediaries while automating record verification not only to reduce fraud, but also to hasten transaction processing, increasing trust among stakeholders, including buyers, sellers, and government authorities. [7][8][9]

In this study, we will also look at key regulatory issues and legal considerations, plus strategies for integrating blockchain with existing land registry frameworks. Our study will also discuss future developments, such as AI-equipped fraud detection, IoT-enabled land asset tracking, and interoperability with government databases, to stimulate global adoption. With blockchain, land registration can become a system of secure, cost-effective, and globally standardized services, which ensures more trust and efficiency in property administration.[8][9][10]



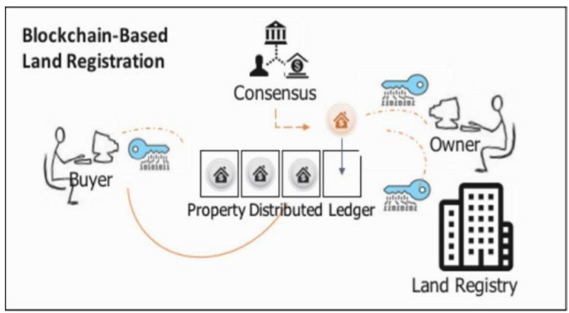


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#### II. RELATED WORK

Countries carrying out trials of blockchain land registry include:

- Swedish Lantmäteriet Project (2017)-Increase of efficiencies in property transactions with blockchain.
- Georgia Blockchain Land Registry (2016)-The effectiveness of blockchain for fraud prevention and record safety.
- Estonia In e-Governance (2017)-integrated blockchain for public records with transparency and security.
- Dubai Land Department (2020)-blockchain system for property transactions aimed at improving efficiency and reducing fraud risks.



- They reflect the wonderful scope that this technology of Blockchain can provide along with the various challenges it raises related to legal compliance and integration with the traditional systems.
- They also signify that legal and technological environments are necessary for blockchain land registries to be considered for widespread adoption.

#### III. PROPOSED SYSTEM

The hallmark of our proposed systems is the automation and security of land transactions by integrating them with smart contracts, Ethereum-based. Some salient ingredients of the proposed system include:

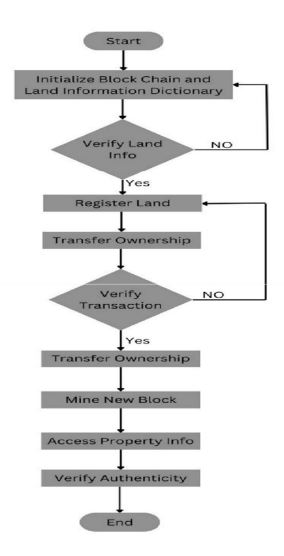
- A. Blockchain Framework
- 1) Ethereum Blockchain: Chosen for its smart contract capabilities and its wide acceptability.
- 2) Consensus Mechanism: Either PoW or PoS guarantees that the transaction is valid and prevents malicious activities.
- 3) Decentralized Ledger: An immutable record securely accessible by all stakeholders.
- 4) Interoperability with Government Databases: This will allow real-time data exchange with existing land records.
- B. Security Features
- 1) Hashing Algorithm SHA256: Guarantees integrity and keeps the data from being modified by providing a unique digital fingerprint for each transaction.
- 2) Smart Contracts: Automated transfer of property execution on meeting pre-defined legal conditions ensures compliance of laws with minimum human intervention.
- 3) Role-Based Access Control: Different personnel have differentiated access-for example, the government with access, buyers, sellers- for the system's safety from unauthorized alteration.
- 4) Multi-Factor Authentication: Augments protection by requiring different types of verification before a transaction is allowed.



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- C. Escrow & Payment System
- Decentralized Escrow: This will hold the funds until the fulfillment of all transaction conditions, creating trust between buyers and sellers and preventing fraud.
- Cryptocurrency or Digital Payments: This allows the public to conduct financial transactions without support from the traditional banking system, nurturing an easy and secure transaction process.
- Automation Compliant: The payment and transfer of ownership of the land occur simultaneously through smart contracts; hence intermediaries are not needed.
- Integration with Banking Systems: This enables fiat transactions together with cryptocurrency payments.
- D. Transparency & Fraud Prevention
- 1) Immutable Ledger: Records transactions forever, and no unauthorized modifications or removals can occur, ensuring that an entire audit trail is created.
- 2) Public Transactions: Such transparency can be ensured without infringing on the security and privacy of the data by cryptographic encryption.
- 3) Multi-Signature Authentication: Reduce fraud risk by requiring multiple approvals before finalization.
- 4) Real-time updation: Prevents duplications property ownership by reflecting the ownership status update as soon as it takes place.

#### IV. IMPLEMENTATION AND RESULTS





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The prototype land registry system has been designed using blockchain technology on Ethereum and Solidity smart contracts. The land registration system allows users to register, verify, and transfer ownership rights of a plot of land without the involvement of intermediaries. The prototype was tested against efficiency and security by simulating transactions and running the system under different conditions.

#### Findings show that:

- Manual recordkeeping is reduced by 99%
- Security is improved as records cannot be tampered with.
- Transaction processing time is reduced from a few weeks to a matter of minutes.
- Less reliance on centralized authorities would lessen bureaucratic inefficiencies.
- The system is scalable enough for a national application of land registries.
- Embedded within the government regulatory framework, smart contracts can enhance legal compliance.

#### V. CONCLUSION AND FUTURE WORKS

Certainly, blockchain technology is a unique revolution concerning land registration challenges. By reducing the possibilities of fraud, increasing security, and decreasing administrative overheads, blockchain-based land registration can change the face of property ownership.

#### Future work must address:

- 1) AI integration for detection assurance: AI mechanisms for anomaly detection can help support suspicious transactions on which fraud can be prevented.
- 2) IoT-based real-time monitoring of land assets: Sensors and geospatial information can enable tracking and validation of land assets.
- 3) Legally adaptable for mass acceptance: Working with the government to ensure regulatory compliance and acceptance.
- 4) Interoperability with the existing land registry: Ensuring easy integration with the conventional land administration databases.
- 5) Global adoption-solutions with high scalability: To guarantee the efficient survival of so-called blockchain-based land registries across several legal systems.

#### REFERENCES

- [1] Rosado, A., et al. (2006). Flexible Query Languages for Databases. https://link.springer.com/chapter/10.1007/3-54 0-33289-8 1
- [2] Nakamoto, S. (2008). Bitcoin: A Peer-to-Peer Electronic Cash System. <a href="https://scholar.google.co.in/scholar?q=Nakamo">https://scholar.google.co.in/scholar?q=Nakamo</a> <a href="to.+S.+(2008).+Bitcoin:+A+Peer-toPeer-Electronic-Cash-System-research-paper&hl=en&assid=0&assvis=1&oi=scholart">https://scholar.google.co.in/scholar?q=Nakamo</a> <a href="to.+S.+(2008).+Bitcoin:+A+Peer-toPeer-Electronic-Cash-System-research-paper&hl=en&assid=0&assvis=1&oi=scholart">https://scholar.google.co.in/scholar?q=Nakamo</a> <a href="to.+S.+(2008).+Bitcoin:+A+Peer-toPeer-Electronic-Cash-System-research-paper&hl=en&assid=0&assvis=1&oi=scholart">https://scholar.google.co.in/scholar?q=Nakamo</a> <a href="to.+S.+(2008).+Bitcoin:+A+Peer-toPeer-Electronic-Cash-System-research-paper&hl=en&assvis=1&oi=scholart">https://scholar.google.co.in/scholar?q=Nakamo</a> <a href="to.+S.+(2008).+Bitcoin:+A+Peer-toPeer-Electronic-Cash-System-research-paper&hl=en&assvis=1&oi=scholart">https://scholar.google.co.in/scholar?q=Nakamo</a> <a href="to.+S.+(2008).+Bitcoin:+A+Peer-toPeer-Electronic-Cash-System-research-paper&hl=en&assvis=1&oi=scholart">https://scholar.google.co.in/scholar?q=Nakamo</a> <a href="to.+S.+(2008).+Bitcoin:+A+Peer-toPeer
- [3] Mizrahi, A. (2015). A Blockchain-Based Property Ownership Recording System.

  https://scholar.google.co.in/scholar?q=Mizrahi,+A.+(2015).+A+BlockchainBased+Property+Ownership+Recording+System.&hl=en&as\_sd\_t=0&as\_vis=1&oi=scholart\_t
- [4] Swan, M. (2017). Blockchain: Blueprint for a New Economy.
- [5] https://scholar.google.co.in/scholar?q=Swan.+M.+(2017).+Blockchain:+Blueprint+for+a+New+Economy.+research+paper&hl=en&a s\_sdt=0&as\_vis=1&oi=scholar
- [6] Lin, I. C., & Liao, T. C. (2017). A Survey of Blockchain Security Issues.
  - $\underline{https://scholar.google.co.in/scholar?q=Lin,+I.+} \ \underline{C.,+Liao,+T.+C.,+(2017).+A+Survev+of+Blockchain+Security+Issues.\&hl=en\&as \ sdt=0\&as \ vis=1\&oi=scholart. A+Survev+of+Blockchain+Security+Issues.\&hl=en\&as \ vis=1\&oi=sch$
- [7] Estonia's e-Governance System: Blockchain in Public Records (2017). <a href="https://www.pwc.com/gx/en/services/legal/tech/assets/estonia-the-digital-republicsecured-by-b">https://www.pwc.com/gx/en/services/legal/tech/assets/estonia-the-digital-republicsecured-by-b</a> lockchain.pdf
- [8] Vos, J. (2017). Blockchain-Based Land Registry: Panacea or Illusion?
- [9] https://scholar.google.co.in/scholar?q=Vos.+J.+ (2017).+BlockchainBased+Land+Registry:+Pa nacea+or+Illusion%3F&hl=en&as\_sdt=0&as\_vis=1&oi=schol art
- [10] Natarajan, H., et al. (2017). Distributed Ledger Technology and Blockchain. https://rria.ici.ro/documents/58/art. -Sella-Velu swami Lakshmi-Narsimhan...pdf
- [11] Zheng, Z., et al. (2018). Blockchain Challenges and Opportunities: A Survey. https://www.inderscienceonline.com/doi/abs/10.1504/IJWGS.2018.095647
- [12] Sharma, R., et al. (2021). Digital Land Registry System Using Blockchain. https://papers.ssrn.com/sol3/papers.cfm?abstra ct\_id=3866088









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