

Vaccine Supply Chain Management through Blockchain Technology

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Introduction

- The pharmaceutical industry faces vaccine supply chain concerns.
- Challenges involve transparency issues and fraud in vaccine records.
- To address these issues, develop a decentralized vaccine supply chain data management system using blockchain.
- Blockchain's decentralized, immutable nature enhances transparency, security and traceability.

Current State of Art

- Centralized and Unclear
- Manual Tracking
- Vulnerable to Tampering
- Counterfeit Risks

Motivation

- Enhanced Transparency
- Improved Traceability
- Data Integrity Assurance
- Decentralized Trust
- Security Against Counterfeiting

Objectives

- Decentralize the System
- Guarantee Data Integrity
- Optimize Traceability
- Mitigate Counterfeiting

Literature Review

Table 1: Literature Review

| SI No. | Title | Author | Objective | Features |
|--------|---|------------------|---|--|
| 1 | Protecting Vaccine Safety: An Improved, Blockchain-Based, Storage-Efficient Scheme (2022) [2] | L. Cui et al | <ul style="list-style-type: none"> ● Tackle vaccine circulation reliability challenges ● Introduce a secure blockchain for enhanced vaccine safety and traceability in circulation. | <ul style="list-style-type: none"> ● Uses cloud for efficient off-chain storage ● Utilizes consortium blockchain for secure recording of vaccine circulation data. |
| 2 | Towards a Blockchain Assisted Patient Owned System for Electronic Health Records (2021) [3] | T. Fatokun et al | <ul style="list-style-type: none"> ● Introduce a patient-centric EHR system using blockchain. ● Enhance EHR system interoperability for secure data exchange. | <ul style="list-style-type: none"> ● Secure, consistent health records controlled by patients. ● Patient-Centric EHR Web Portal |

Literature Review Continued

Table 2: Literature Review

| SI No. | Title | Author | Objective | Features |
|--------|--|------------------|--|--|
| 3 | A Novel Medical Blockchain Model for Drug Supply Chain Integrity Management in a Smart Hospital (2019) [4] | F. Jamil et al | <ul style="list-style-type: none"> ● Creating a secure drug supply chain with Hyperledger Fabric blockchain. ● Handling counterfeit drugs in developing country pharmaceuticals. | <ul style="list-style-type: none"> ● Secure Drug Supply Chain Record System ● Access Control and Permissions |
| 4 | FAIR: A Blockchain-based Vaccine Distribution Scheme for Pandemics (2021) [5] | A. R. Nair et al | <ul style="list-style-type: none"> ● Address healthcare supply chain challenges ● Ensure Secure and Fair Distribution System | <ul style="list-style-type: none"> ● Focus on trust and forecasting ● Distinct working layers |

Proposed Methodology

● API Design

- Registering new vaccines
- Tracking vaccine batches
- Verifying vaccine authenticity
- Retrieving vaccine information

● Data Models

- Define data structures for vaccine batches, including attributes like batch number, manufacturer, production date, etc.
- Define structures for transactions and blocks in the Hyperledger blockchain.

● Middleware Development

- Implement a middleware layer in Golang to expose API endpoints.
- Utilize libraries like Gorilla Mux for routing and handling HTTP requests.

Proposed Methodology

- **Hyperledger Integration**

- Integrate Golang middleware with Hyperledger Fabric.
- Implement smart contracts for managing vaccine transactions and authenticity verification.

- **Authentication and Authorization**

- Implement authentication mechanisms (e.g., JWT tokens) to secure API endpoints.
- Define roles and permissions for accessing different functionalities.

- **Testing**

- Develop unit tests for API endpoints and middleware functions.
- Conduct integration tests to ensure interoperability with Hyperledger.

Proposed System - Work Flow

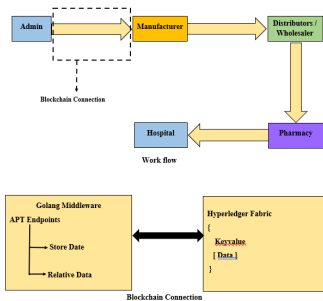


Figure 1: Work Flow

Proposed System - Working Framework

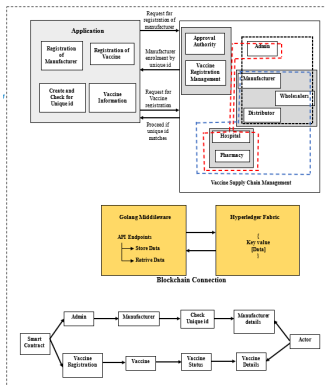


Figure 2: System Architecture

Proposed System - Algorithm

Algorithm: PBFT (Practical Byzantine Fault Tolerance)

- Replicas maintain state machines and logs.
- Client sends request to network.
- Primary replica assigns sequence number and sends pre-prepare.
- Replicas broadcast prepare messages and wait for $2f+1$ prepares, where "f" represents the maximum number of faulty nodes.
- Replicas execute operation upon receiving commit messages.
- Checkpointing and view change handle faults; tolerates up to f Byzantine faults with low latency and high throughput.

Proposed System - Database Schema

Important Tables

Table 3: User Login Table

| Field Name | Datatype | Constraints |
|------------|-----------|-------------|
| log_id | AutoField | PRIMARY KEY |
| username | CharField | |
| password | CharField | |
| role | CharField | |

Table 4: Manufacturer Table

| Field Name | Datatype | Constraints |
|--------------------------|-----------|-------------|
| manufacturer_id | AutoField | PRIMARY KEY |
| company_name | CharField | |
| vaccine_approval_status | CharField | |
| unique_account | CharField | |
| access_to_smartcontracts | CharField | |

Materials and Methods - Environmental Setup

■ Docker

- Docker containerizes applications and dependencies, ensuring consistent environments.
- It facilitates both development and deployment processes.

■ Hyperledger Fabric

- Establish a permissioned blockchain network.
- This network offers customizable access controls for stakeholders.

■ IDE

- Use Visual Studio Code for efficient code writing and debugging.

■ SDK

- Utilize Hyperledger Fabric SDKs for blockchain network interaction.

Materials and Methods - Tools

- CPU: Intel Core i5 or higher
- RAM: 8 GB or higher
- Hard disk: 512 GB or higher
- Blockchain Development Framework: Hyperledger Fabric
- Smart Contract Development: Golang (Go)
- Database: MySQL
- IDE: Visual Studio Code
- Containerization Platform: Docker

Result

- In comparison to the existing system, the proposed system achieves the following goals:
 - Immutability ensured through the utilization of the SHA-256 hashing algorithm.
 - Data Integrity maintained via the PBFT consensus algorithm.
 - Transparency facilitated by a shared ledger.
 - Traceability enhanced by unique identifiers.
 - Security is reinforced through cryptographic features, such as public key encryption.

Performance Analysis

Table 5: Performance Analysis

| Feature | Mechanism | Benefits Achieved |
|------------------|---------------------------|--------------------------------------|
| Immutability | SHA-256 Hashing Algorithm | Data Remains Unalterable |
| Data Integrity | PBFT Consensus Algorithm | Ensures Data Consistency |
| Transparency | Shared Ledger | Enables Real-time Visibility |
| Traceability | Unique Identifiers | Facilitates Precise Tracking |
| Security | Cryptographic Features | Prevents Unauthorized Access |
| Decentralization | Distributed Ledger | Enhances System Resilience |
| Efficiency | Smart Contracts | Automates Processes & Reduces Errors |

Conclusion & Future Scope

Conclusion

- Targets revolutionizing vaccine distribution via blockchain in pharmaceuticals.
- Promises to enhance trust, security, and efficiency in vaccine distribution.

Future Scope

- Real World Deployment
- Cold Chain Process Integration
- User Feedback Enhancement

Implementation Status and Plan

Table 6: Implementation Status and Plan

| Task | Status | Remarks |
|-----------------------------------|--------------|---|
| Research and Analysis | Completed | |
| Database Design | Completed | |
| API Design | Completed | |
| Smart Contract Implementation | Completed | |
| Middleware Implementation | Completed | |
| Hyperledger Implementation | In Progress | Planning to Complete by March 21th 2024 |
| Integration of Frontend with APIs | Yet to Start | Planning to Complete by April 10th 2024 |

Reference

- [1] Muhammad Rehman et al. “A cyber secure medical management system by using blockchain”. In: *IEEE Transactions on Computational Social Systems* (2022).
- [2] Laizhong Cui et al. “Protecting vaccine safety: An improved, blockchain-based, storage-efficient scheme”. In: *IEEE Transactions on Cybernetics* (2022).
- [3] Tomilayo Fatokun, Avishek Nag, and Sachin Sharma. “Towards a blockchain assisted patient owned system for electronic health records”. In: *Electronics* 10.5 (2021), p. 580.
- [4] Faisal Jamil et al. “A novel medical blockchain model for drug supply chain integrity management in a smart hospital”. In: *Electronics* 8.5 (2019), p. 505.
- [5] AR Nair, R Gupta, and S Tanwar. *FAIR: A Blockchain-based Vaccine Distribution Scheme for Pandemics*. In *2021 IEEE Globecom Workshops (GC Wkshps)*(pp. 1–6). 2021.

Git History

Bitbucket Your work Pull requests Repositories Projects People More Create

mainproject

Source

Commits

Branches

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Jira issues

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Repository settings

Gopika Krishnan.S / mainproject / mainproject

Commits

Search commits

All branches

| Author | Commit | Message | Date |
|-------------------|---------|--|--------------|
| Gopika Krishnan.S | e3fa618 | api integration | 2 hours ago |
| Gopika Krishnan.S | b0233c3 | middleware integratio | 19 hours ago |
| Gopika Krishnan.S | 4434e9a | Done | 2 days ago |
| Gopika Krishnan.S | adbf602 | Commit | 5 days ago |
| Gopika Krishnan.S | ab04f4c | 14/03/24 | 5 days ago |
| Gopika Krishnan.S | d76c908 | smart contract by golang | 7 days ago |
| Gopika Krishnan.S | 8506d20 | Done | 2024-03-11 |
| Gopika Krishnan.S | 7071c8f | 10/03/24 | 2024-03-10 |
| Gopika Krishnan.S | 89f98d0 | Commit done | 2024-03-09 |
| Gopika Krishnan.S | 30ec96f | Done | 2024-03-09 |
| Gopika Krishnan.S | 0d64c27 | adminhead.html edited online with Bitbu... | 2024-03-09 |
| Gopika Krishnan.S | 7dbc9ee | committed | 2024-02-29 |
| Gopika Krishnan.S | 453707c | Initial commit | 2024-02-29 |

Figure 3: Git History

Thank you!