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TERM PAPER REPORT

ON

BLOCKCHAIN-ENABLED DISTRIBUTED DEVOPS: ENHANCING SECURITY, TRANSPARENCY AND TRACEABILITY IN SOFTWARE DEVELOPMENT

MASTER OF COMPUTER APPLICATIONS (MCA)
SECOND SEMESTER

TERM PAPER REPORT ON

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Submitted in partial fulfillment of the requirements for the award of the degree of

MASTER OF COMPUTER APPLICATIONS

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CERTIFICATE

This is to certify that the Term paper report entitled **BLOCKCHAIN-ENABLED DISTRIBUTED DEVOPS: ENHANCING SECURITY, TRANSPARENCY AND TRACEABILITY IN SOFTWARE DEVELOPMENT** is a bona fide record of the work done by DEVIKA SUNILKUMAR (JMAYMCA009) towards the partial fulfilment of the requirements for the award of degree of **MASTER OF COMPUTER APPLICATIONS** of **University of Calicut**.

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I DEVIKA SUNILKUMAR, do hereby declare that the Term paper report entitled BLOCKCHAIN-ENABLED DISTRIBUTED DEVOPS: ENHANCING SECURITY, TRANSPARENCY AND TRACEABILITY IN SOFTWARE DEVELOPMENT submitted to University of Calicut in partial fulfilment of the requirements for the award of the degree of Master of Computer Applications is an original work done by me under the guidance of Mrs. NAIMA GEORGE, Assistant Professor, CCSIT, Dr. John Matthai Centre, Aranattukara, Thrissur.

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Blockchain-Enabled Distributed DevOps: Enhancing Security, Transparency and Traceability in Software Development

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Abstract-Distributed DevOps is a modern software development methodology that enables teams to collaborate across different geographical locations. However, challenges such as security, transparency, and traceability persist, often leading to project delays, trust issues, and potential security vulnerabilities. Blockchain technology, known for its decentralized and immutable nature, presents a promising solution to address these challenges. This study aims to integrate blockchain technology into the Distributed DevOps pipeline to enhance security, transparency, and traceability. By leveraging smart contracts, the InterPlanetary File System (IPFS), and cryptographic hashing, the proposed framework seeks to optimize DevOps practices and provide a more reliable and secure software development environment. The research employs a framework-based approach, implementing blockchain technology within a Distributed DevOps setup. The integration of IPFS for decentralized storage, smart contracts for automation, and consensus mechanisms for security are tested in real-world scenarios. The framework was implemented and tested using Python, with performance evaluation conducted using tools like Spyder IDE and Postman. The results indicate significant improvements in security, traceability, and transparency. The blockchain-based framework enhances collaboration among distributed teams while ensuring data integrity and preventing unauthorized access. Future research may explore integrating AI and machine learning to further optimize automation in blockchain-enabled DevOps.

Keywords— DevOps, Blockchain, Smart Contracts, Distributed DevOps, Security, Transparency, Traceability, IPFS.

I. INTRODUCTION

Software development has become increasingly complex, and DevOps has emerged as a key approach to address these challenges. DevOps combines development and operations teams to enable continuous integration and continuous development (CI/CD), ensuring reliable and accurate software updates. By fostering collaboration, DevOps eliminates the gap between development and operations, allowing for rapid and successful software releases. However, traditional DevOps models often involve teams working within a single geographical location.

Distributed DevOps extends this approach by enabling geographically dispersed teams to collaborate on software development, deployment, and maintenance. This model allows organizations to tap into a global talent pool, enhancing agility and responsiveness to market changes. Despite its advantages, Distributed DevOps faces challenges in transparency, trust,

security, and traceability. These issues can lead to poor collaboration, communication breakdowns, and increased vulnerability to cyber threats, ultimately resulting in project delays or failure.

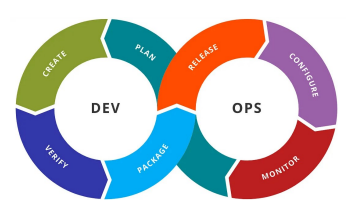


Fig. 1. DevOps Workflow

Blockchain technology offers a promising solution to these challenges. Its decentralized nature, immutability, and distributed ledger ensure security, trust, and traceability in the software development pipeline. Blockchain consists of interconnected blocks, each containing transactions and cryptographic hashes, making data tamper-proof. Smart contracts, which automate and execute code on the blockchain, further enhance transparency and streamline digital interactions.

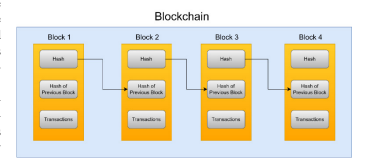


Fig. 2. Blockchain Representation

In this paper, we propose a novel framework that integrates Distributed DevOps with blockchain technology, leveraging the InterPlanetary File System (IPFS), smart contracts, and consensus mechanisms. IPFS ensures secure storage of critical files, while smart contracts automate tasks and enhance data integrity. Cryptographic hashing and encryption provide robust security, and the consensus algorithm ensures agreement among distributed nodes. This framework addresses the shortcomings of Distributed DevOps, offering a secure, transparent, and traceable environment for software development.

The novelty of our framework lies in its comprehensive approach to enhancing Distributed DevOps through blockchain technology. We have implemented the framework in a real-world scenario, demonstrating its effectiveness in improving security, transparency, and traceability. Our findings highlight the potential of blockchain to revolutionize DevOps practices, offering a practical solution for organizations seeking to optimize their development processes.

The remaining paper organized is as follows: In Section II, we have elaborated Preliminaries used in the model. The proposed framework is shown in Section III, and Section IV contains the implementation and performance. Furthermore, in Section VI, the discussion is shown, and finally, Section VII describes the conclusion and future work.

II. PRELIMINARIES

This section highlights the preliminaries for the proposed framework. The major components that will be used in this framework will be described in this section including, IPFS, Decentralized Applications, Blockchain, Smart Contracts, and Jenkins.

A. IPFS (INTERPLANETARY FILE SYSTEM)

IPFS (Interplanetary File System) enables decentralized storage and sharing of data in a content-addressable distributed file system. It operates by storing clusters of hashed files in individual nodes of the system. IPFS uses a peer-to-peer network to make it easy for people to share files without having to go through central authorities or servers while also ensuring data resilience and availability. With content-addressed links, it reduces redundancy and accelerates content retrieval, promoting a more efficient and censorship-resistant internet infrastructure.

B. BLOCKCHAIN AND SMART CONTRACTS

Blockchain is a decentralized ledger system that offers a safe, transparent, and permanent record of transactional data between two parties. Through the use of cryptographic techniques, it produces a record of transactions that cannot be altered. This record takes the form of a chain of blocks, each of which references the block that came before it. Smart Contracts are code snippets designed to execute versatile tasks. They are kept on a blockchain. They make it possible to execute complicated transactions in away that is tamper-proof, transparent, and efficient, which could potentially reduce the need for intermediaries.

C. DECENTRALIZED APPLICATIONS(DApps)

DApps are open-source, decentralized applications that can operate without human intervention. These applications are made with smart contracts and have a front and back end that runs on a decentralized peer-to-peer network.

D. JENKINS

Jenkins is a widely used open-source automation tool for CI/CD in software development. Its flexibility, extensibility, and support for pipeline-as-code make it a popular choice among development teams. Its web-based user inter faces, collection of plugins, and other various features make it easy to manage and monitor the build, test, and deployment process, which leads to more efficient and streamlined software development.

III. PROPOSED FRAMEWORK

This section introduces a framework designed to enhance the traceability, security, and trustworthiness of Continuous Integration/Continuous Delivery (CI/CD) processes in Distributed DevOps. The framework integrates Blockchain, Decentralized Applications (DApps), Jenkins, Smart Contracts, and the InterPlanetary File System (IPFS) to ensure secure, transparent, and immutable software development, even with geographically dispersed teams.

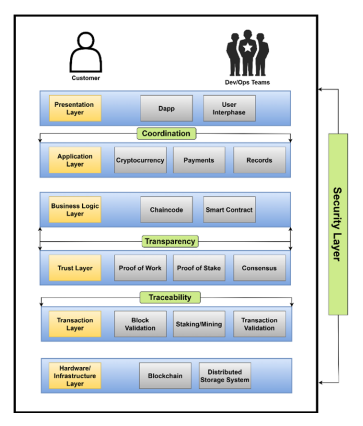


Fig. 3. Layered architecture for distributed DevOps.

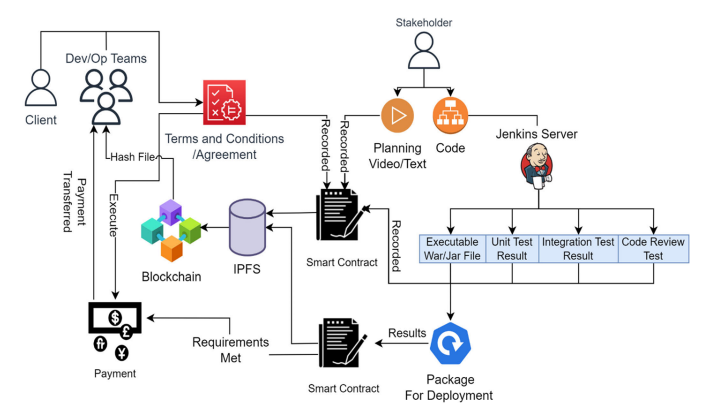


Fig. 4. Proposed framework process flow

A. HIGH-LEVEL ARCHITECTURE

The high-level abstract architecture for the proposed framework is shown in Figure 4. It shows the overall working of the model that will use Blockchain, an Interplanetary File System, and a Smart contract. In architecture, the focus is on decentralizing the data without being in control of a central authority.

B. LAYERED ARCHITECTURE

The framework follows a blockchain-based architectural style, structured into a 7 layered architecture. Shown in Figure 3.

1) PRESENTATION LAYER

The presentation layer of the proposed system includes a user-facing interface and a decentralized application (DApp). Its primary goal is to connect clients and DevOps teams to the system.

2) APPLICATION LAYER

The metadata relating to transaction records, payments, mockups, prototypes, etc., along with agreements made between DevOps teams and clients in the form of videos, text, and audio, are present within this layer. Digital currencies, including ETH, USDT, BUSD, or BTC, are also in this layer to facilitate transactions after the completion of one successful iteration. The primary function of this layer is

to enable seamless communication among stakeholders while serving as an intermediary between the Presentation Layer and the Business Logic Layer.

3) BUSINESS LOGIC LAYER

This layer has all the smart contracts that govern the terms and conditions of interactions within the system. It serves as an active database for these contracts, enabling the acknowledgement, execution, and enforcement of communication rules. This layer plays a critical role in facilitating the functioning of the system by ensuring that all interactions are carried out by established rules and regulations.

4) TRUST LAYER

The Trust Layer of the layered architecture of distributed DevOps is responsible for managing the system's consensus algorithms, such as Proof of Stake or Proof-of-Work. The trust layer plays a critical role in ensuring the security and reliability of the system by implementing robust consensus algorithms and security protocols.

5) TRANSACTION LAYER

The transaction layer is responsible for facilitating the development and customers by enabling them to trigger transactional smart contracts. This layer also oversees the processes of mining/staking and validating the blocks containing these transactions. The transaction layer plays a

critical role in the functioning of the proposed system.

6) HARDWARE/INFRASTRUCTURE LAYER

This layer includes the peer-to-peer network that validates transactions and a distributed storage system that stores and retrieves files in decentralized storage systems.

7) SECURITY LAYER

The Security Layer is responsible for security measures to protect the network from potential attacks. The security layer works in parallel with the rest of the system, incorporating algorithms and security protocols to safeguard the blockchain network.

C. IMPLEMENTATION CHALLENGES AND LIMITA-TIONS

Although the proposed framework improves traceability, security, and transparency in distributed DevOps, it comes with several challenges and limitations that need to be addressed for successful implementation.

1) SCALABILITY CHALLENGES

Although IPFS helps tackle Blockchain scalability challenges, the framework may still struggle with large-scale projects and high transaction volumes. As the number of transactions increases, maintaining performance and efficiency will require continuous monitoring and optimization. However, these improvements could significantly increase the overall cost of the project.

2) IPFS LIMITATIONS

IPFS offers decentralized and secure version control but lacks some of Git's key functionalities. To achieve full replication of Git's features, additional tools and interfaces will be necessary. This could increase the complexity of the framework, making it more challenging to manage.

3) INTEGRATION COMPLEXITY

Integrating Blockchain with DevOps is still an emerging field, making the process complex and prone to failures. If the integration is unsuccessful, the framework may not fully benefit from Blockchain's security and traceability features. To overcome this, effective integration strategies and collaboration with experienced professionals will be essential.

4) SMART CONTRACTS

Smart contracts play a key role in automating DevOps processes, but their complexity introduces potential risks. Errors in smart contract design could lead to system failures or security vulnerabilities. Rigorous testing and adherence to standardized development practices will be necessary to minimize these risks.

5) USER ADOPTION AND TRAINING

Introducing a new Blockchain-enabled system requires significant changes to existing workflows. Team members and

clients may face difficulties adapting to the new technology. Comprehensive training programs will be essential to ensure smooth adoption and effective use of the framework.

IV. IMPLEMENTATION AND PERFORMANCE

In this section, we have tested the efficiency of the framework to demonstrate its effectiveness in a real-world scenario.

A. PERFORMANCE ASSESSMENT

To implement the blockchain, we used Spyder IDE (Version 5.4.1), a Python-based development environment. The blockchain network was tested using Postman (Version 10.14.2), which allowed us to send HTTP requests and assess the framework's performance. For visual representation of the results, we utilized the Matplotlib library to plot graphs and display performance trends. This combination of tools helped us evaluate the efficiency and responsiveness of the blockchain network.

B. PERFORMANCE EVALUATION

In this section, we present the performance evaluation of our proposed model in a real-world scenario. The Postman tool was utilized for sending HTTP 'GET' and 'POST' requests to interact with APIs.

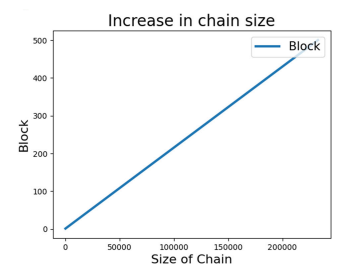


Fig. 5. Chain size increase

A total of 500 blocks were mined through these requests. As depicted in Figure 5, the blockchain size consistently increased with each mined block, starting at 290B and reaching 232 KB by the 500th block. The increase in size reflects the addition of transactions and block data structure, with each block averaging approximately 465B.

The latency during the mining process showed significant variation, as illustrated in Figure 6. The recorded latency ranged between 12ms and 1359ms, with no clear pattern. This randomness highlights the impact of factors like network congestion, computational resources, and block complexity on mining time.

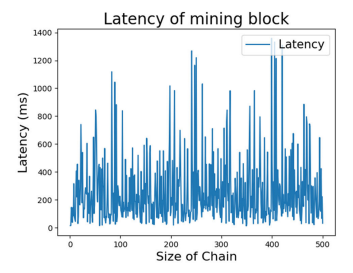


Fig. 6. Latency in mining the block.

Analyzing these latency values is crucial to understanding the overall performance and responsiveness of the blockchain network. The observed variability emphasizes the need for optimized processes to ensure stable performance under varying conditions.

Conclusively, the evaluation provided valuable insights into the efficiency and performance of our blockchain model. The findings highlight the system's capabilities and suggest potential areas for improvement to enhance reliability and responsiveness.

V. DISCUSSION

In this section, the performance of our proposed frame work is formally discussed. This framework is designed to facilitate the successful development of software projects with Distributed DevOps while maintaining decentralization, security, traceability, transparency, and coordination. The proposed framework addresses potential challenges and problems associated with Distributed DevOps, focusing on security, transparency, and traceability while enhancing coordination and collaboration.

The performance results along with the proposed framework demonstrate that combining Blockchain technology with Distributed DevOps can resolve many problems that may lead to project failures, delays, and financial losses.

The integration of Blockchain with Distributed DevOps offers several benefits, including:

- Increased project decentralization.
- Enhanced collaboration between development teams and operations teams in a secure and transparent environment because the blockchain keeps a record of transactions and is capable of preventing 51% of attacks.

- Elimination of payment-related issues when teams are distributed across different locations.
- Improved client satisfaction is achieved through increased transparency provided by Blockchain, leveraging its ability to track and trace information.
- Improved efficiency with an average time of 0.25 seconds for adding one block on the blockchain which is far better compared to renowned blockchains like Bitcoin, Ethereum, Cardano, and Polkadot.
- Enhanced security for all stakeholders, enabling them to work in a secure environment.
- The utilization of Blockchain technology is a useful tool for tracking work progress and maintaining records.
- Decreased risk of conflicts and errors by implementing Blockchain with distributed DevOps, thereby facilitating smoother collaboration on complex projects.

Overall, our research work proves that implementing Block chain technology with Distributed DevOps can increase security, transparency, and traceability in software development. Although previous studies have been conducted in this area, none have specifically addressed Distributed DevOps. Our study fills this gap by presenting an efficient approach to software development with CI/CD when teams are located worldwide.

Despite the benefits of utilizing blockchain in the proposed framework, it is important to acknowledge the drawbacks associated with this technology. One such drawback could be technology failure. If any failure occurs, the responsibility will depend upon the specific blockchain implementation. For public blockchains, responsibility is decentralized and shared among participants of a network. In contrast, in private or consortium blockchain, the responsibility lies with the organization or entity managing the network. Also, in case of Smart Contract vulnerabilities, the development team or governance body is accountable. Another drawback is the potential for slower data processing speeds compared to traditional databases. This stems from the decentralized and consensusbased nature of blockchain, which introduces additional steps and computational overhead that can impact data throughput. While DevOps processes can be streamlined overall, the time required for data uploading or loading may increase due to these factors. Another key limitation is the implementation cost of the proposed framework. The complexity of blockchain technology and the associated infrastructure requirements can lead to significant expenses, particularly for organizations operating on limited budgets. This cost barrier may hinder the adoption of the framework, especially for companies with resource constraints.

However, the potential benefits, such as increased security, transparency, trust, and traceability, could result in substantial gains over time. Addressing these limitations will require further research and development focused on optimizing blockchain performance and reducing implementation costs. By overcoming these challenges, the proposed framework can be made more scalable and accessible to a wider range of organizations.

Moreover, in conclusion, the findings of this research highlight the significant potential of Blockchain, a major technological advancement, to revolutionize software development.

VI. CONCLUSION AND FUTURE WORK

The current distributed DevOps for software development needs more security, data protection, privacy, transparency, and traceability. These shortcomings are why the operations and development teams need help working together properly in a distributed environment. That is why this proposed model will allow the collaboration of development and operation teams more smoothly. The framework utilizes smart contracts and a decentralized architecture to enable secure and efficient collaboration among distributed teams in the development and operations of software systems. We discussed the benefits of using blockchain technology in DevOps, such as increased transparency, enhanced traceability, improved collaboration, and increased efficiency. We also presented the performance results, which demonstrated the effectiveness of the proposed framework in a real-world scenario.

The proposed framework offers a promising solution for addressing the challenges of Distributed DevOps, and there is a lot of potential for further research and development. For example, one potential research area is to explore the integration of this framework with other emerging technologies, such as Artificial Intelligence and Machine Learning, to automate certain tasks in Distributed DevOps, such as automating testing, improving resource management, or predicting potential risks. Another research direction could involve implementing this framework in different organizations and regions to assess its feasibility in real-world scenarios. Understanding the practical pros and cons through implementation can unlock additional research directions. Overall, the proposed framework provides a promising solution for enhancing trust, traceability, security, and transparency of Distributed DevOps.

Several directions for future work can be pursued based on the proposed framework. One potential area of research is to investigate this framework with other emerging technologies, such as Artificial Intelligence and Machine Learning, to enhance its capabilities and automation. Additionally, it will be interesting to study the real-world adoption and usage of the framework by different organizations and industries. Furthermore, there is also a scope to explore the regulatory compliance aspect of the framework and its adoption in different geographical regions. Inclusively, the proposed framework provides a promising solution for addressing the challenges of Distributed DevOps, and there is much potential for further research and development in this area.

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