

Implementation of Using Machine Learning and Blockchain to Protect Data Privacy

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Abstract— Today, information is collected for no specific reason; every machine or individual action is recorded, and the data can be analysed if required in the future. However, as data becomes more reliable, the issue of trust will surface in periods for inspection by several parties. The data could include confidential or sensitive data the organizations that participate in the process of analysis could misuse. As a result, it makes sense to address data privacy challenges now. Data privacy involves with how to restrict the usage of data according to its importance. For example, someone will tell strangers his or her name but will not reveal his or her mobile phone contact through the outsider seems at comfortable. In up-to-date digital age, data pertaining to privacy is usually applied to essential personal information. Data privacy extends beyond the crucial data of employees and customers from a business standpoint. Because ML utilizes massive data sets to train and evaluate, there is widespread recognition that Intelligence and Machine Learning-powered technology are impeded by concerns about data security. Can this barrier block, however, be transformed into an entry stone Yes, it is conceivable. Consider the scenario that follows: no one can be believed; in this case, Blockchain enter the picture. Blockchain makes use of data, however it does it securely. So, in this work, we're presenting a way for ensuring data security through combining the block chain and Machine Learning.

Index Terms— Blockchain, integration, data protection, encryption, machine learning.

I. INTRODUCTION

Advances in computer training and artificial intelligence are being hindered with a major impediment: data privacy. In principle, confidentiality of information indicates information is only to be utilized for its intended purpose. People possess the right to control when their data is gathered and utilized, a concept known as data privacy. Data privacy is an aspect of security for information that deals with data handling in line given consent, notification, and regulatory obligations. If the data is put to use If such wouldn't be the case, we might conclude they has been a violation of privacy or data privacy. So, how do we overcome the greatest limitation posed by data privacy? It's acceptable. It is well understood that a vast amount of data is needed for the training and evaluation of Computer Intelligence; the greater the amount it is learned, the greater the precision it will perform. As an outcome, when huge quantities of information are utilised, it is impossible to discern between general and private information. Following gathering data, language proficiency will go through numerous stages of analysis, increasing the likelihood that anyone here/some organization will abuse the unique/ Personal details. There could be a simple solution to the aforementioned security of information problem don't collect it in any form. Is this, however, even possible no the system will give it should be unambiguous that in lack of data, everything is conceivable. In the lack of data, however would an investigation be carried out? This is the point at which the technology and algorithmic learning are going to be used to protect data while without

compromising affecting statistical effectiveness. The exactness of the information evaluation procedure will be reduced if private data is not available. So, rather than completely banning the utilization of private data, how about sanitizing it prior to analysis subsequently is simple to accomplish with the help of the digital currency blockchain. Another challenge is establishing whose information is was not intended. the greater the amount of data utilized to train and assess a machine learning system, the more reliable and accurate the findings. This is widely known. As a result, distinguishing between data that may be used broadly and data that cannot be used broadly can be difficult. When vast quantities of data are used, private data is compromised. Following the gathering of data, it will go through several stages of analysis, increasing the likelihood that a person or an organization will take advantage of any confidential or personal information. A simple answer to the quandary of data privacy is to not gather any data at all. Is this, however, a realistic possibility Obviously, nothing is possible in the absence of evidence. At this stage, machine learning, blockchain, and other technologies will be employed to ensure data privacy without compromising data analysis efficacy. Evaluation of data will be less accurate without private information. So, instead of completely eliminating the utilization of private data, how about anonymizing it before it is collected and analyzed. It is simple to succeed with the help of blockchain technology. Furthermore, because each information distributor is oblivious of how-to categories private data, determining which information has become secure and what data is not is difficult In such an instance,

machine learning techniques can be used to determine and these data is considered sensitive and which is not. As a result, we expected the combined effect of blockchain technology and machine learning to be effective. to maintain the private nature of material without impeding analysis. The remaining sections The paper has been structured as follows. Section II discusses both the literature analysis and the specifications for the planned assignment. Section III provides a comprehensive review of the at present state of data privacy. Section IV explains why ML and Blockchain should be combined. Section V discusses the way algorithmic learning can be used. used, as well as the numerous ways. Machine learning algorithms can be used to identify whether or not a piece of information is private. As a result, we reasoned that merging Machine Learning with Blockchain would preserve private information while facilitating analysis. In all industries, the fight for prospective markets and larger portions of the pie is ramping up. Implementing learning machines and artificial intelligence. In any case, it appears that continued growth of predictive modelling and Artificial Intelligence technologies is delayed by a key impediment Data Privacy. In principle, data privacy signifies information is best utilized or utilized for its intended purpose. Consumers having the right to control where their data is gathered and utilized, a concept known as data privacy. Security of data implies the security of information utilised during data handling. in line given consent, announcement, and regulatory obligations. A compromise in security or an infraction of data privacy occurs when data is utilized for reasons for which it was not intended. So, how Is it possible to overcome the fundamental hurdle provided by data privacy It is commonly understood that a huge amount of personal information needs to be collected for the training and evaluation of Computer Training the greater the amount it is learned, the better it will perform. As a result, it becomes challenging when huge quantities of data are used. to determine the information that can be utilized over wider uses and which data must be kept private. It will go through numerous rounds of analysis after data collecting, making it quite complex. It is probable that someone Will misappropriate personal/private details. There could be a simple solution towards the data privacy problem: don't collect any information at all. However, is this possible, considering that everything may be accomplished without private information. In the absence of data, how will an analysis be carried out. This is a situation exactly the merging of blockchain technology and machine learning will ultimately come into play protect data whereas preventing

interference alongside data analysis performance. The reliability of an information analysis technique will be lowered if private data is not available. As a result, without interfering with the entire utilization of personal information What if the personal information is anonymized before being analyzed? subsequently is simple to accomplish with the help of blockchain. Furthermore, because each information provider is not conscious of directions categories private It is difficult to discern exactly what information is protected and what data is not. In this case, artificial intelligence can be used to decide which information is private and which is not. As a result, we thought that the combined power of Blockchain technology and predictive modelling would be capable of keeping information private while also allowing for analysis. Section VI discusses whether blockchain technology and machine learning might collaborate. The study finishes with suggested recommendations for future research in VII of the section.

II. ANALYSE OF THE LITERATURE

Machine Learning-driven technology is advancing at an exponential pace. As a result, the emphasis is solely on the use of a main component of Data Analysis Data. The more efficiently we can use the data, the greater the accuracy, the lower the error, and the ability to provide an accurate forecast. As a result, effective data and machine learning use is critical. The authors [1] discussed how to improve the quality of private data in this paper, because the higher the quality, the greater the accuracy. They raise the problem of trust in relying on a data set collected by a person/organization with no prior experience collecting theme- based data. Fin

ally, they have suggested how a responsible society can play an important role in increasing a scientist's trust in the collected data. In this paper, the authors [2] suggest a model for ensuring correctness over an untrusted personal/private database. Itis beneficial when there are multiple stages and parties involved in a long-term procedure. Their job is to ensure that no one tries to manipulate the data during the exchange. The author of this article

[3] discussed the difficulties associated with data re-purposing. Sometimes data is collected for a task and then abandoned, but nearly the same data is collected again for another task that is not so dissimilar to the first. the one before it. Instead of collecting the same data set over and over, a data set can be modified to meet the needs of the purpose.

Author Name	Proposed Technique	Drawback
M. Boukhelif, M. Hanine and N. Kharmoum	softwaretesting, artifi cial intelligence, biblioshiny	Limited Scope, Lack of ContextualAnalysis, Limited Generalizabilit

	application, VOSviewer.		
H.Taherdoost	Blockchain technology, artificial intelligence, AI.	Scalability Issues, Data Privacy Concerns, Interoperability	
S. Tanwar, Q. Bhatia, P. Patel, A. Kumari, P. K. Singh and W.-C. Hong,	Blockchain, Artificial intelligence, the energy efficiency, security of information, security, and statistics.	Outdated, Lack of Comprehensive Analysis Overemphasized Technical Solutions	
Tsai, and E. Deng	Artificial intelligence (AI), analysing information, blockchain technology, insertion, and data security.	Capabilities, Security Risks	
B.K.Mohanta, A.Sahoo, S.Patel, Panda, D. Jena, and D. Gountia	S.S.	Authentication, Decentralized, Blockchain, IoT Device, Ethereum.	Latency and Performance, Data Privacy, Security Risks, Dependence on Blockchain Infrastructure

The author [4] This document discusses ways for getting rid of superfluous data. In general, data is usually gathered without a specific objective in consideration, however we will eventually realise throughout the evaluation procedure that the most the data used represents irrelevant. Furthermore, as data grows exponentially every day, storing all of it is a major issue. Where the conclusions of the data might be maintained having keeping the complete more extensive information been explored. The authors and editors of the present paper [5] explore ethical collecting information practices. Information must be accurate and accessible. The difficulties encountered during information extraction are also addressed. The paper's authors [6] provide an overview of the data's oldest known history and investigate the classification of data origination. This study [7] contains an extensive evaluation of safeguarding privacy data analytics. a fair comparison of various elements of a survey, such as Security publication, analytical activities, security mechanisms, and so on. The authors [8] described whether artificial intelligence can be applied to forecast application determination with the method known as Random Forest to categories. The information provided was divided into six groups utilising the characteristic recovery method. The authors of [9] applied machine learning techniques to evaluate the reliability of location. maps data in the current investigation. Blockchain-based technologies is being viewed as an extremely exciting innovation in our current context since it solves the reliability challenge. Whenever multiple parties are A breakdown of security develops as a

result of the procedure of analysis and the transmission of details between them. Blockchain technology addresses this issue by establishing an autonomous, trust-free environment. The authors of this paper [10] talked about how to guarantee data privacy, they proposed a permissioned blockchain network, as well as a privacy aware PKI system. This paper [11] [12] discusses how blockchain can be used to improve trustworthiness. The authors of the paper of this paper [13] [14] briefly covered how to utilise a system based on blockchain when there is a possibility of data modification. Additionally, they proposed a decentralised blockchain technology system. that does not require real-time analysis the authors of this paper [15] [16] provided an outline of how to use the blockchain architecture in an unbreakable and accessible manner while adhering to all data privacy rules. The authors of the paper of this writing [17] indicate how to combine artificial intelligence and Blockchain to communicate data in an interconnected system. They additionally supply a comprehensive discussion of the applications of Blockchain technologies and Machine Learning and built a collection of intersections. Wherever two forms of technology meet. The study [18] hints at upcoming advances in the field of blockchain technology. Even though AI/ML simplifies today's challenges, worries concerning privacy and the safety of data have been since the dawn of data application. Information stored in databases with data concerning personalities can be classified into the following categories, based on security and privacy concerns:

- Personally Identifying Specific data (PII) refers to material that can be used to locate someone personally (e.g., Aadhaar number, phone number, email address, and so on).
- Quasi-Identifiers (QI) comprises elements the fact that require further information to authenticate an identity. (e.g., PIN code, age, sex, etc.).

Confidential Columns of data:- These refer to qualities that do not fit into the that preceded two classes yet comprise details regarding the individual's identity the fact that must be maintained for multiple purposes. (e.g., pay, HIV detection, Bank account subtleties, live geo-area, and so on **Non-controversial Columns** — these are the remaining characteristics that do not fit into the first three (e.g., nation, college, etc.).

certainly QIs believe that eliminating PII parts within a collection of data is unacceptable for safety assurance. For example, if key quantitative information (which qualifies as QI) can be obtained in a the database, it may be merged with additional accessible sources, such as voter registration. List to specifically identify those individuals. So, ahead of we go into the details with the personal information security scenario, let's list to specifically identify those individuals. So, ahead of we go into the details with the personal information security scenario, let's appear into the way data moves through the various stages. (See Figure 2). The initial period, Identifying the Objective, can potentially not be regarded a stage. because it does not directly contribute to the analysis process, but it is the most important because it determines the primary goal of data gathering. The personal information collection procedure begins in its subsequent step, Data Collection. The details can be acquired in a variety of ways, including online/offline questionnaires, random data collecting from various sites, for instance vehicles going through a toll the square, and monitoring employees' entrance and exit timings at operate. All of the information gathered is irrelevant. Whenever the full package of data is analysed using insignificant information, it'll be take a long period without producing the desired results. As a result, in the third step, the irrelevant data is removed. Data cleaning. The final phase is Data Preparation, which entails preparing the data to be consistent with the study's objectives. Considering the subsequent (5th) step is Analytics & Visualisation, data must be meticulously prepared to avoid inaccurate visualisations. The third level is the machine learning process, which conducts practical research and predicts O/P. The five and sixth steps can be paired together, but for simplicity, we keep them distinct. allow us immediately discuss the security of data.. Analyses Data Responsibly requires that technological advancement not jeopardize people's privacy security. Additionally, there has been of course, a very simple approach to ensure 100% protection do not gather the data in any way. Because such a technique contradicts the major premise of the data-driven basic technique for data analysis,

confidentiality security and safety techniques have attempted to compensate for data utilisation. Three broad approaches have arisen, including.

- 1) Regulation of accessibility:-This approach explains whoever is providing the information into a database, how, and the purpose for which she or he needs the information being entered.
- 2) An anonymous collection of the information:- This approach alters expertise for the purpose to protect the true identity of persons and data.
- 3) Information sharing and Privacy Protection:- The technique centres on securing Multiple parties Computation (SMC), which provides distant utilisation of encrypted data while maintaining characterised and controllable security

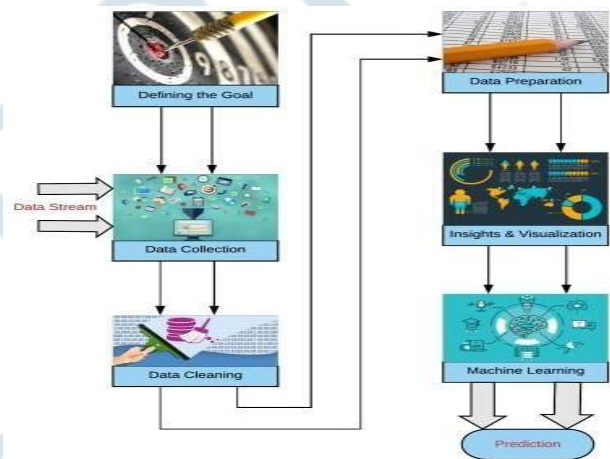


Fig. 1. Phases of Data Analysis

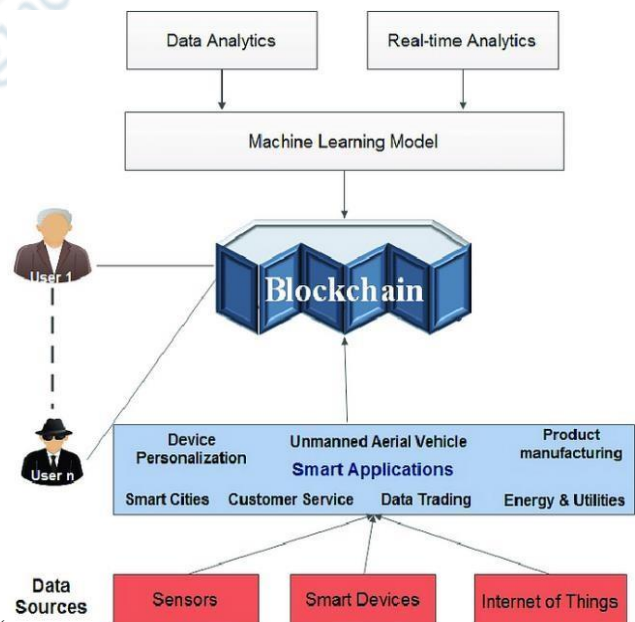


Fig. 2. Applications of Machine Learning and Blockchain Integrated Systems

III. PROPOSED METHODOLOGY

A. Integrating With Blockchain

Previously, in the present scenario part, we discussed how data is processed from the point of collection to the point of prediction. Many parties and stages are involved in the flow of the data process to perform the processing. As a result, there is a high risk that data will be disclosed, stolen, or misused. The main and critical issue is the misuse of private data. To address this issue, we propose modifying the previous data analysis process's framework. To guarantee data privacy, the new proposed framework combines Machine Learning and Blockchain. Figure 3 depicts the entire process as well as how the Blockchain module was integrated into the data analysis process. The second level of the data analysis process follows the definition of the goal.

B. Cryptographic Approaches

Basically, homomorphic encryption, garbled circuits, and secret sharing are the three kinds of cryptographic methods used to achieve privacy in ML:

- 1) Homomorphic Encryption: This method is used to make calculations involving encoded or encrypted information more difficult.
- 2) Garbled Circuits: This protocol makes it possible for two parties to safely communicate while evaluating each other's functions and work over a private channel without the involvement of a third party.
- 3) Secret Sharing: This encryption technique divides the data into multiple parts and distributes them to various parties. Thus, the parties can only combine their individual shares to recover the data. On occasion, the bearer of the Data specifically referred to as the dealer generates n & specifies the thresholds t for various shares that call for rebuilding the entire data.

C. Machine Learning In Data Security

Various input was required collectively to prepare machine learning models without missing out on applying the private data information in their unique structure [25], which was achieved by using cryptographic methodologies, or differentially-private utilizations of data (annoyance systems). Differential security is particularly useful for anticipating positive results [15].

D. Approaches Of Perturbation

This method uses mathematical techniques to determine an approximation of the answer to a problem by starting from the precise solution of a problem that belongs to the same category as the one being solved. Differential privacy (DP) techniques in privacy-preserving machine learning employ perturbation methods (PPML). There are two divisions of the perturbation approach:

- 1) Differential Privacy (DP): DP is a framework for freely sharing dataset data by showing examples of gathering

within the dataset while maintaining the data of people in the dataset.

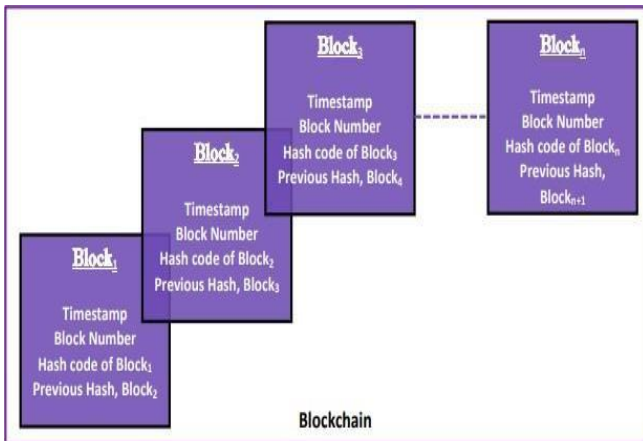
- 2) Local Differential Privacy: A subclass of differential privacy, local differential privacy has some additional limitations. Even if someone is able to access a person's private information, they will not be able to obtain anything the complete information of that person. The stage is the level of data collection. Data is gathered in a variety of ways, including randomly or directly from users. When data is gathered at random, it is impossible to determine which data should be classified as private and which should not be.
- 3) There is no private or universal classification for random data. The second data stream is fed into the machine learning1 module, which is designed and taught to classify and categories Private and General data from the initial random data stream. The first category of data in the stream is immediately fed into the blockchain module, which is the next stage of the MachineLearning-1 stage.

The Blockchain module's specifics will be covered eventually in this section.

When data is collected from different users, if the user understands what is private data and what is general data, the user can determine which data is private and which is general. As a result, the data can be immediately fed into the blockchain module. If the user is not sufficiently aware to Differentiate between private and public data before feeding it to the Machine Learning-1 tool. Machine Learning-1 is intended to classify and categories private and public data. We can train the machine using the first category of the data stream, which is gathered directly from responsible and knowledgeable users.

1. Preliminaries

We started this section by describing collaborative filtering and the characteristics of our platform (for example, privacy and management). We also discussed about ways for integrating collaborative filtering and privacy. We describe the cryptographic structure and cryptographic tools that make our platform. Then (For example, browsing information and purchase history) is recorded in order to produce future recommendations. Both approaches are employed in collaborative filtering, though the implicit voting method has expected privacy difficulties. usually, users are not told that the system will maintain a log of their activity This kind of behavior presents a number of concerns, such as the invasion of the user's privacy.



A lot of companies are also doing business with this confidential information without paying for customers' personal info. Apart from voting techniques, collaborative filtering provides two algorithmic approaches. Finally, we go over the assumptions that we utilized to build our protocols. Keep your text and graphic files separate until after the text has been formatted and styled. Do not use hard tabs, and limit use of hard returns to only one return at the end of a paragraph. Do not add any kind of pagination anywhere in the paper. Do not number text heads-the template will do that for you.

2. Current Scenario

The data that is collected directly from the users, where the users can classify which data is deemed private and which is not. So, following the data collection step, two streams of data are generated:

1) Private and general records are classified and classified.

As the supply of AI and machine learning-related possibilities for businesses increases and becomes increasingly inescapable. Data protection and security experts from various backgrounds are likely to face many challenges. The issues are drawing a line of social criteria, holding candidate/private information, and being truthful

and forthcoming about its use. It was never a black or white thing in the first place, but now there are going to be a lot more shades of grey [19]. Before collecting data for purposes of analysis, the question of why the data is being collected must be resolved. While AI/ML decreases the complexity of current issues, concerns about

data security and privacy have been present since the very beginning of data utilisation. Databases keeping information about individuals can be classified into the categories that follow, according to security and privacy queries:

- Personally Identifiable Information (PII) – these are parts that may be directly related to or identified an individual (e.g., Aadhaar number, phone number, email address, and so on).
- Quasi-Identifiers (QI) – these are components that may not be helpful without the input of others, but can be

combined with other Quasi-Identifiers, query results, and some outside data to identify an individual (e.g., PIN code, gender, age, etc.).

- Sensitive Columns — These are qualities that do not fit into the previous two categories but contain data regarding the individual that should be protected for various reasons (e.g., pay, HIV identification, Bank account intricacies, live geo-area, and so on).

Non-controversial Columns – these are the remainder traits that do not fit into the first three (e.g., nation, college, etc.).

All of the data that was collected is worthless. If the entire data set is processed with irrelevant information, it will take a long time without giving the intended results. In the third stage of Data Cleaning, the irrelevant information is removed. The fourth stage is Data Preparation, in which the data is generated in accordance with the analysis's objective. Although the next (fifth) stage is Insights & Visualization, data must be carefully prepared to avoid any incorrect graphical representations. The next stage is Machine Learning, which performs the actual analysis and predicts the O/P. The fifth and sixth stages can be combined, but for clarity, we maintain them separate. Let us now consider the data security scenario analyses. Data appropriately necessitates that advances in technology not jeopardize people's privacy protection. There is, of obviously, an incredibly simple solution to guaranteeing the ultimate security: not gathering the information. Considering this methodology defeats the primary desired of the data-driven essential approach to analyzing information.

In general, such as information security assurance and protection approaches have attempted to achieve an offset with data implementation. Three broad approaches have come about, including:

- 1) **Regulation of access.** This method explains who is entering the database and how, as well as why she or he requires the data.
- 2) **Anonymization of data.** This methodology is used for altering information in attempt to minimize people's and data's identities.
- 3) **Sharing information with Privacy Security.** The technique depends on the use of Secure Multiparty Computation (SMC), which ensures remote access to private information with specified and controlled security.

Hybrid blockchain solutions: In the literature, hybrid blockchain solutions are being studied as an approach for preserving data privacy. These ideas entail mixing a public and a private blockchain to form a hybrid network. It is possible to ensure that sensitive data is retained on a private blockchain while nevertheless benefiting from the safety and openness of a public blockchain by employing a hybrid network. Zhang et

al. (2021), for example, suggested a hybrid blockchain-based framework for secure and private machine learning,

which has been shown to be effective in preserving data privacy. Secure multi-party computation is a mechanism for doing computations on the data of numerous parties without revealing private data. It can be done to use secure multi-party computing. It is possible to run machine learning algorithms on blockchain without releasing sensitive data. Zhang et al. (2020), for example, proposed a secure multi-party computation-based system for secure machine learning on blockchain. The framework has been determined to be effective in protecting data privacy while yet allowing for the production of accurate machine learning models.

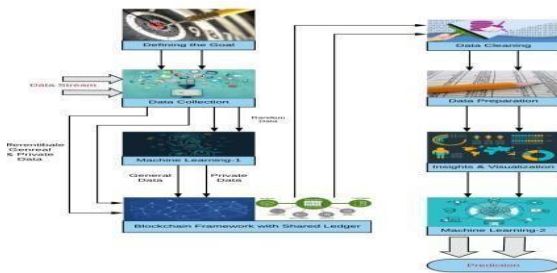


Fig. 3. Integration of ML & Blockchain

Fig. 3. Phases of Data Analysis significant benefits in ensuring data privacy and security:

- 1. Immutably Data Storage:** Blockchain technology provides a decentralised and immutable database for data storage that is visible and tamper-proof. This characteristic is critical for ensuring the consistency of the training information used in supervised learning methods. The organizations may verify that the training data remains unmodified and auditable by storing it on the blockchain, avoiding unauthorised modifications and protecting data privacy.
- 2. The Encryption of Data and Control over Access:** For training and inference, prediction models require access to enormous amounts of data. Not all data in a blockchain, however, must be exposed to all participants. Highly sensitive information can be secured and kept on the blockchain using algorithms for encryption and access control systems, guaranteeing that only authorised persons with the right decryption credentials can access and use the data. This method allows for extremely fine supervision of data privacy while limiting exposure to unauthorised users.
- 3. Decentralised Machine Learning (ML):** Conventional machine learning models frequently process and analyse data on centralised servers. However, because the data must be transported and held in a single location, this centralised technique poses questions concerning data privacy and security. Organisations may train and deploy machine learning models in a decentralised manner by merging machine learning and blockchain. Privacy remained onto the decentralised ledger and is handled within a distributed manner in this configuration, limiting the probability of security breaches and unauthorised access.
- 4. Sharing of Data using Smart Contracts:** Intelligent contracts, essentially executing itself agreements contained inside the blockchain system, can be used to establish the conditions and limitations of data sharing. Smart contracts can be used by businesses to implement data privacy laws, determine whoever is granted permission to the information, and manage how it is used. This method addresses data privacy concerns in a secure and automated manner, decreasing the need to depend on confidence between parties.
- 5. Learning through Machine Learning Techniques that Protect Your Privacy:** To improve data privacy, various privacy-preserving machine learning algorithms can be combined with blockchain. Techniques like as unique confidentiality, federated analysis, and homomorphic cryptography allow data to be handled and analysed avoiding compromising the foundational sensitive information. Organisations can gain increased privacy by integrating these strategies with blockchain predictive models while taking advantage of the advantages of networked consent and data integrity.
- 6. Accessible Auditing and Compliance:** The transparency and auditability of blockchain can help with fulfilment of data privacy requirements. Because of the blockchain's immutability, organisations may observe and verify when data is collected and processed, ensuring compliance with privacy rules that include the General Privacy Regulation (GDPR). Organisations can verify conformance through supplying accountable documentation of all data transactions and blockchain processing stages.
- 7. Credibility and Verification:** Combining machine learning and blockchain can boost participant trust by creating a decentralised and verified platform. Participants can ensure the accuracy of the data, techniques, and predictions utilised in predictive processes by verifying their integrity. Transparency and verifiability enhance system trust and boost optimism about data security and protection.

IV. RESULT AND DISCUSSION

We mentioned our analyses of privacy, security, and fairness. As we previously mentioned, the cryptographic approaches we employ during the two protocols are primarily responsible for the privacy, security, and integrity of our system. At the moment, these approaches are secure given the circumstances in which we employ them.

1. Data Encryption:

To protect sensitive data, use techniques such as homomorphic encryption, differential security, or secure multi-party computation. To avoid exposing sensitive

information, assure only securely encrypted data is maintained on the blockchain.

2. Blockchain technology Data Storage:

Blockchain can be used to safely keep encrypted data due to its decentralised and unchangeable nature. Each network participant can keep a copy of the blockchain, which ensures both fault tolerance and redundancy.

3. The modelling Training:

To protect data privacy, use encrypted data or gradients when training logistic regression models.

Use techniques such as collaborative learning or secured aggregation to train models cooperatively with several stakeholders without revealing raw data.

4. Models Parameters for Blockchain:

Encrypt the parameters of the model (the significance and sensitivities) on the blockchain to preserve anonymity.

Smart contracts can be used to operate access control and permissions for altering and modifying model parameters.

5. Predictions and inferences:

To predict and infer from encrypted data, use the learned logistic regression model. Decrypt the outcomes of predictions privately with private keys or other safe procedures to avoid disclosing sensitive information.

6. Consensus technique:

Implement a consensus method to guarantee network participants agree on transaction legitimacy and logistic regression model updates. To validate new blocks on the blockchain, use consensus protocols such as Confirmation of Work (PoW) or Probability of Stake (PoS).

A. Security

Our approach is implemented utilising Hyperledger Fabric, a permissioned blockchain technology. With other open-source blockchain networks, Fabric identifies participants on the blockchain before the network's operation starts.

Participants are separated into channels based on their setup settings and can only access data within those channels.

Once the network is operational, users who are registered are able to access the blockchain information and a chain code in their authorised channels utilising their private keys. So, all players have been pre-authenticated, and their actions will be recorded on the blockchain. In addition to being the blockchain system platform, Hyperledger Fabric makes data difficult to tamper with, hence providing data security. In summary, the security of Hyperledger Fabric depends on its ability to achieve its intended characteristics our approach can also be applied.

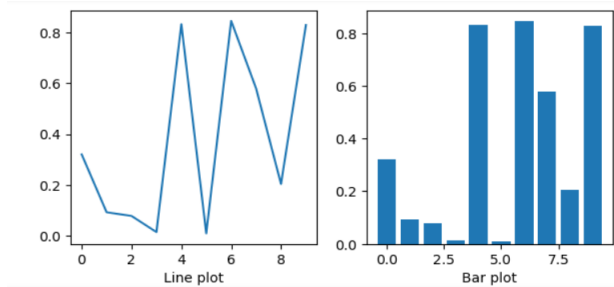


Fig. 4. Training convergence under different learning rates

Performance evaluation and Comparisons: Datasets, parameters, metric, setup. To simplify things, we increased the number of samples of the IRIS data set from 150 to 4050 and trained on the extended dataset with a logistic regression approach to do machine learning. Although logistic regression is a both-class model and the IRIS dataset has a total of three groups for each evaluation, we chose two of the three classifications, trained them in the model, and assessed their performance. We employed the stochastic gradient descent algorithm, as is common in federal learning schemes. The enlarged IRIS dataset has 4050 samples (1350 for each class). We selected two distinct groups each time, resulting in a total of 2700 samples We picked 80% as the instruction set and 20% as the one for validation set. We generated the algorithm for 500 epochs using a learning rate of 0.002×0.998 period we built the application using Hyperledger Fabric, an elaborate permissioned blockchain.

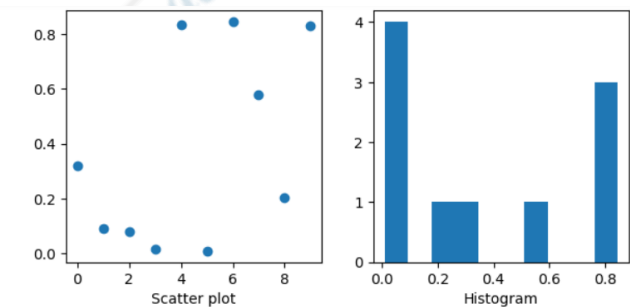


Fig. 5. Training convergence under different privacy budgets

B. Comparison with Existing Approach:

1. Traditional Encryption Approach:

Method: The traditional encryption approach involves encrypting sensitive data with cryptographic techniques like AES, RSA, or ECC before storage or transmission.

Strengths: Established and extensively used way for preserving data privacy. Provides high security guarantees, particularly when utilising current encryption techniques with long key lengths.

Limitations: Involve the need for decryption during the processing of data or inquiry, which could open sensitive information to security threats. The centralised administration of encryption keys presents simply one location for failure and various security flaws.

2. Proposed Approach - Machine Learning and Blockchain:

Method: Use machine learning algorithms for forecasting while protecting data privacy with techniques like homomorphic encryption, and store decrypted information as well as parameters for the model on a blockchain for decentralised and transparent data storage.

Strengths: Combines machine learning predictive analysis with blockchain technology's security and transparency.

Limitations: Homomorphic encryption enables operations on data that is encrypted without decryption, so protecting data privacy.

3. Comparison:

protection and Privacy: Traditional encryption provides strong protection but required decryption for data operations. In contrast, the proposed approach protects data privacy by utilising homomorphic encryption and decentralised data storage on the blockchain, resulting in increased security and privacy.

Regulatory Compliance: Every approach must adhere to applicable data privacy legislation and standards. The recommended blockchain-based strategy may improve compliance by storing data in a transparent and auditable manner, hence simplifying compliance with regulations.

Transparency and Auditability: The Traditional encryption provides transparency and auditability about access to information and usage. The suggested blockchain approach assures that data entries are transparent and immutable, allowing for auditability and compliance.

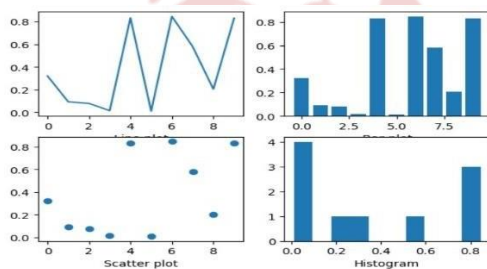


Fig. 6. Performance analysis

V. CONCLUSION

With the massive increase in data in recent years, it is critical to address the problem of responsible data use. As the use of data increases, so does the value of private data. This paper explains why there is a need to combine the most cutting-edge technologies, Machine Learning and Blockchain. This paper explains the data flow throughout the entire analysis process, from goal setting to prediction. There was discussion about how data can be manipulated and how confidential data can be misused. It also briefly describes how machine learning can be used to address the issue of data privacy on its own, before moving on to the paper's main goal,

the integration of Machine Learning & Blockchain. The integration will allow for a necessary solution to the most sensitive data issue. Privacy. It will secure, efficient, intelligent, robust, and decentralized the entire data processing process. In We have only suggested a framework for integrating Machine Learning and Blockchain in this paper; real-time analysis and implementation remain to be completed. Because this is a prototype, it can be used in any industry such as finance, healthcare, defense, e-voting, banking, and so on. In summary, the integration of Machine Learning and Blockchain is vast, and numerous challenges lie ahead. The suggested model's limitations are that when every data provider is added as a node in the blockchain framework, the processing time will be reduced. To address this problem, a parallel processing strategy was developed can be used, as well as a high-performance device. We also anticipate that some sophisticated algorithm will be developed in the near future to handle the limitations. This paper attempts to investigate integration at a very preliminary level, as well as to address future research directions that may profit from our work

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