Federated Learning Meets Blockchain in Decentralized Data-Sharing: Healthcare Use Case

Saeed Hamood Alsamhi, Raushan Myrzashova, Ammar Hawbani, Santosh Kumar, Sumit Srivastava, Liang Zhao, Xi Wei, Mohsen Guizan, Edward Curry

Abstract—In the era of data-driven healthcare, the amalgamation of blockchain and Federated Learning (FL) introduces a paradigm shift towards secure, collaborative, and patient-centric data-sharing. This paper pioneers the exploration of the conceptual framework and technical synergy of FL and blockchain for decentralized data-sharing, aiming to strike a balance between data utility and privacy. FL, a decentralized machine learning paradigm, enables collaborative AI model training across multiple healthcare institutions without sharing raw patient data. Combined with blockchain, a transparent and immutable ledger, it establishes an ecosystem fostering trust, security, and data integrity. The paper elucidates the technical foundations of FL and blockchain, unravelling their roles in reshaping healthcare data-sharing. The paper vividly illustrates the potential impact of this fusion on patient care. The proposed approach preserves patient privacy while granting healthcare providers and researchers access to diversified datasets, ultimately leading to more accurate models and improved diagnoses. The findings underscore the potential acceleration of medical research, improved treatment outcomes, and patient empowerment through data ownership. The synergy of FL and blockchain envisions a healthcare ecosystem that prioritizes individual privacy and propels advancements in medical science.

Index Terms—IoE, Federated learning, blockchain, data sharing, decentralized data sharing, dataspace 4.0, industry 4.0, industry 5.0.

I. INTRODUCTION

The rapid development of the Internet of Things (IoT), cloud computing, and big data has led to Dataspace 4.0, a digital ecosystem where massive amounts of data from various sources are seamlessly integrated and shared among stakeholders. Dataspace 4.0, funded by the European Union, aims to establish shared principles for exchanging manufacturing data at the EU level; Dataspace 4.0 is to pave the way for a unified manufacturing data ecosystem and foster the formation of a

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cohesive European community focused on Dataspace 4.0 [1]. Therefore, data-sharing is essential in Dataspace 4.0 to create a coherent European community and a unified industrial data environment. With the advent of the sixth Generation (6G), the capabilities of Dataspace 4.0 are expected to be further enhanced, providing new opportunities for data-driven applications and services. Dataspace 4.0 refers to the next generation of data management systems expected to enable the integration and sharing of data across various industries and domains [2]. In [3] discussed how advanced technologies and the needs set for 6G affect Industry 4.0 developments based on massive data. The foundation of Industry 4.0 is data-sharing, which facilitates smooth communication between entities, machines, and processes, improving operational excellence, decisionmaking, and resource usage. Furthermore, the authors of [4] provided a vision for a 6G industrial Digital Twin (DT) ecosystem to bridge the gaps between machines, humans, and data infrastructure to enable numerous applications. As a result, data-sharing is essential to achieving the full potential of Industry 4.0 and Dataspace 4.0, not merely necessary.

The safe and ethical sharing of private patient data is a crucial challenge when healthcare data is expanding exponentially, and there is an increasing demand for data-driven medical advancements. Healthcare institutions, researchers, and patients need to strike a delicate balance between the utility of aggregated medical data for scientific progress and the paramount importance of preserving individual privacy and data security. The challenge has spurred the emergence of innovative technologies poised to reshape the landscape of healthcare data-sharing. data-sharing has become an essential component of modern society, enabling businesses, governments, and individuals to access and analyze vast amounts of data for various purposes, such as research, decision-making, and innovation. However, centralized data-sharing systems have limitations, such as data privacy and security concerns [5]interoperability issues [6], and single points of failure [7]. To address these challenges, decentralized data-sharing has emerged as a promising alternative that distributes data across multiple nodes or peers without needing a central authority or intermediary. In addition, decentralized data-sharing offers several benefits, such as increased privacy and security, improved data ownership and control, and enhanced transparency and accountability [8].

Decentralized data-sharing is an essential aspect of Dataspace 4.0, as it allows multiple parties to share data without needing a central authority or intermediary [9], leading to improved collaboration, increased data privacy and security, and the potential for new business models and revenue streams. Several decentralized data-sharing technologies and techniques, such as Federated Learning (FL) [10] and blockchain [11], have emerged as promising solutions to address these challenges. The technologies above have been applied in various domains, such as healthcare, finance, and the IoT, to address specific use cases and requirements. Two such technologies, FL and blockchain, have garnered significant attention for their potential to solve this conundrum. FL, a decentralized Machine Learning (ML) approach that Google [12] pioneered offers a novel paradigm for collaborative model training across a network of data sources without centralizing raw data. It inherently safeguards data privacy at its source, a crucial factor in healthcare, where data confidentiality is sacrosanct [13]. Initially developed as the underlying technology for cryptocurrencies like Bitcoin [14], blockchain has transcended its financial origins to become a secure and immutable ledger capable of ensuring data integrity and transparency. Its characteristics are well-suited to address the need for trust and accountability in data-sharing ecosystems [15]. Despite the potential benefits of decentralized data-sharing, several challenges and limitations are associated with the above technologies, such as scalability, interoperability, and regulatory compliance.

In this paper, we explore the intersection between FL and blockchain in the context of decentralized data-sharing, with a particular focus on the healthcare sector. Our objective is to unravel the synergies between these two technologies, shedding light on how they can be harnessed to revolutionize healthcare data-sharing while preserving individual privacy and fostering collaboration. The significance of this paper extends beyond theoretical exploration and embraces practical implications for healthcare institutions, researchers, and, ultimately, patients. The combination of blockchain technology and FL has become a game-changer in the quickly developing field of data-driven technologies, providing a fresh approach to decentralized data-sharing. In the context of a decentralized data-sharing framework, this article examines the synergies between these two technologies, highlighting how they could transform collaborative data-sharing while protecting individual privacy and promoting smooth collaboration.

A. Motivation and Contributions

Modern societies depend on data-sharing because it promotes cooperation, spurs innovation, and increases industry transparency [16]. Although it is essential to research, development, and the welfare of society, the explosion in data generation—especially since the introduction of the 6G network and the spread of the Internet of Things—brings new difficulties. Once shared, centralized data-sharing solutions now have privacy, security, and accessibility issues. To overcome these obstacles, this paper proposes a paradigm shift toward decentralized data-sharing by utilizing blockchain technology and FL. The synergy of blockchain and FL strategy guarantees enhanced security, privacy and a strong barrier against unwanted access and possible data breaches. Furthermore, It offers protection from changing cyber threats by sharing power and leveraging blockchain's advantages.

Moreover, the synergy of FL and blockchain gives stakeholders unparalleled control over data in addition to security [17]. It creates an environment of trust and accountability among players by protecting intellectual property rights and promoting openness. At the vanguard of transforming healthcare data exchange, the synergy strategy goes beyond satisfying urgent needs. Safe, effective, patient-centered datasharing will speed up medical research, enhance patient care and accelerate improvements in healthcare. Our proposed paradigm stands out for resolving the conventional trade-off between privacy and data-sharing. Not only does it comply with strict regulations, but it also dramatically increases productivity and openness in the healthcare industry. In addition to providing a comprehensive solution, our work establishes a new benchmark for the interchange of healthcare information. The combination of blockchain technology and FL promises to transform the healthcare industry by promoting scientific breakthroughs, enhancing patient care, and guaranteeing legal compliance.

data-sharing is pivotal in shaping modern societies, offering myriad benefits that span individuals, organizations, and the broader community [16]. It fosters collaboration, drives efficiencies and fosters innovation across various sectors. datasharing enhances transparency and accountability, acting as a bulwark against corruption and building trust among stakeholders [18]. It also streamlines resource utilization, leading to significant cost savings and productivity gains. In public services, data-sharing catalyzes research and development, particularly in critical areas like healthcare, environmental conservation, and societal well-being. However, the landscape of data-sharing is not without its complexities. With the proliferation of the IoT and the advent of the 6G network, there has been an exponential increase in data generation, presenting both opportunities and challenges. data-sharing in this context raises significant privacy, security, and interoperability concerns, necessitating a careful balance between innovation and risk mitigation. Centralized data-sharing models, traditionally prevalent, are increasingly seen as inadequate due to their inherent privacy and security limitations, reliance on singular management entities, and accessibility challenges. This paper argues for a shift towards decentralized data-sharing, utilizing FL and blockchain technology. Such a decentralized approach leverages distributed computing for efficiency and scalability while harnessing blockchain's strengths in immutability and security. This method promises enhanced security and privacy, mitigating risks like unauthorized access and data breaches. It also empowers stakeholders by granting greater control over data, fostering transparency, and safeguarding intellectual property rights. Additionally, it promotes interoperability and seamless data exchange, thereby reducing fragmentation and improving collaboration.

Our work is at the forefront of reshaping healthcare datasharing by exploring the synergistic potential of FL and blockchain technologies. Our approach addresses the critical needs of secure, efficient, and patient-centric healthcare datasharing in a world increasingly driven by data. We propose an innovative framework that enables healthcare institutions, researchers, and patients to share data securely and efficiently. This approach not only enhances patient care and accelerates medical research but also promises greater accuracy in diagnoses, personalized treatment options, and rapid advancements in medical science. The primary driving force behind our work is the need to bridge the gap between collaborative healthcare research and the imperative to protect patient data privacy. Our proposed decentralized data-sharing model effectively resolves the traditional trade-off between sharing and privacy. It aligns with stringent regulatory requirements while boosting efficiency, transparency, and trust in the healthcare sector. The main contributions of this paper are encapsulated in the development of a groundbreaking, patient-centric framework for healthcare data-sharing in the 6G era, integrating FL and blockchain technologies. This integration is poised to revolutionize the healthcare landscape, fostering advancements in research, improving patient care, and ensuring regulatory compliance, all while maintaining a steadfast focus on patient privacy. We offer a comprehensive solution to decentralized data-sharing, setting a new standard in healthcare information exchange.

- Innovative Integration of Technologies: We propose a novel framework combining FL and blockchain for healthcare data-sharing. This synergy addresses complex challenges related to data security and efficient sharing, ensuring a patient-centric approach.
- 2) Privacy-Preserving data-sharing Model: Our work introduces a privacy-preserving framework for healthcare data-sharing. By amalgamating FL's capability to train models without exposing raw data and blockchain's strength in maintaining data integrity, we ensure patient information's confidentiality and immutability.
- 3) Empowerment of Patients in data-sharing: The proposed model enhances patient empowerment by allowing them to maintain control over their healthcare data. Blockchain technology enables patients to participate in medical research while actively preserving data ownership.
- 4) Healthcare Use Case Application: We demonstrate the practical applicability of our framework through a healthcare use case. This approach leads to more accurate medical models, personalized treatment options, and improved patient care, revolutionizing healthcare.
- 5) **Bridging the Privacy-Utility Gap in Healthcare:** Our framework addresses the critical balance between collaborative healthcare research and patient data privacy, aligning with stringent regulatory standards and enhancing transparency and trust in healthcare data-sharing.

B. Related work

Industry 4.0 is characterized by integrating several cuttingedge technologies, such as the Industrial IoT, Artificial Intelligence (AI) - including augmented intelligence, big data analytics, ML, and Deep Learning (DL) - and edge-fog cloud computing. These technologies are driving the next phase of digital transformation [29]–[31]. However, unlocking the full potential of IIoT requires cross-company collaboration, such as multi-party computation, pooled analyses, data-sharing, and data exchanging within a network of collaborators or organizations, which is essential to overcome the significant fragmentation of data. Integrating FL, blockchain technology, and healthcare data-sharing has been an increasing interest and research area. Numerous studies have examined the technologies individually and in conjunction to address the pressing challenges of healthcare data privacy, security, and collaborative research.

FL in Healthcare: FL allows multiple parties to train an ML model collaboratively without sharing raw data. In [32] proposed an FL-based approach for decentralized datasharing in the IIoT. The authors showed that their approach achieved better accuracy and reduced communication overhead compared to traditional centralized learning. However, FL still faces challenges such as the privacy-utility tradeoff and communication efficiency [33]. The combination of homomorphic encryption and FL enables privacy-preserving healthcare data analysis, demonstrating the feasibility of collaborative model training without exposing sensitive patient data [13]. The challenges, methods, and prospects, including their applications in the healthcare domain, are discussed in [34]-[36]. Moreover, FL is a privacy-preserving paradigm in healthcare, emphasizing its potential in medical research and the development of diagnostic models [37].

Blockchain in Healthcare: Blockchain is a decentralized and tamper-proof ledger that records transactions and stores data securely and transparently. Blockchain has been proposed as a potential solution for decentralized data-sharing due to its ability to provide data immutability, auditability, and transparency. In [38] proposed a blockchain-based decentralized data-sharing framework that addressed data privacy and security concerns. Blockchain's relevance in healthcare has been extensively investigated. The authors of [39] examined the patient-centric blockchain model in healthcare, highlighting its capacity for secure and transparent health data management and sharing. In [40] provided a comprehensive review of blockchain's role in healthcare privacy and data security, focusing on its applications in patient records, clinical trials, and supply chain management. Additionally, the authors of [41] explored secure multi-party computations using blockchain, with implications for privacy-preserving distributed prediction in healthcare analytics.

Integration of FL and Blockchain: While significant progress has been made in investigating FL and blockchain individually in healthcare, a notable gap in research exploring their synergistic potential exists. This paper represents a pioneering effort to integrate these technologies specifically for decentralized healthcare data-sharing. Our integration aims to harness the advantages of both approaches, such as FL's data privacy preservation and blockchain's data integrity, to address the challenges faced by traditional healthcare data-sharing methods.

II. OVERVIEW

A. Decentralized data-sharing

Decentralized data-sharing refers to distributing data across a network of independent participants rather than relying on

 ${\it TABLE~I} \\ {\it Benefits~of~decentralized~data-sharing~in~different~industries~within~the~context~of~Industry~4.0} \\$

Ref.	highlighte	Applications	Domains
[19] (2020)	Decentralized tourism destinations recommendation system	Tourism	Blockchain, data-sharing
[20](2020)	Improving interorganizational information sharing for vendor	Supply chain management	Blockchain, vendor-managed inventory
	managed inventory		
[21] (2019)	Building a secure biomedical data-sharing decentralized app	Biomedical research	Blockchain, data-sharing
[22] (2022)	Decentralized congestion control methods for vehicular com-	Vehicular networks	Blockchain, congestion control
	munication		
[23](2021)	Decentralized trusted data-sharing management on IoVEC net-	Internet of Vehicle Edge	Blockchain, data-sharing
	works	Computing	
[24] (2020)	Decentralized data-sharing infrastructure for off-grid network-	Off-grid networking	Blockchain, data-sharing
	ing		
[25] (2019)	Framework of data-sharing system with decentralized network	General data-sharing	Blockchain, data-sharing
[26] (2017)	P2P platform for decentralized	Logistics	Peer-to-peer, decentralized logistics
[27] (2022)	Decentralized network secured data-sharing	General data-sharing	Blockchain, data-sharing
[28] (2020)	Unlocking the potential of AI in assisted reproduction	Assisted reproduction	Blockchain, AI, data-sharing

a centralized authority to manage and control access to the data. In a decentralized data-sharing system, each participant has a copy of the data and is responsible for maintaining and updating their copy. In addition, participants share data with other participants, either directly or through a P2P network, and access data shared by other participants. Decentralized data-sharing is designed with security and privacy in mind to protect against data breaches and unauthorized access to sensitive information. Decentralized data-sharing involves encryption, access controls, and other security measures to protect the data [42].

Decentralized data-sharing represents a groundbreaking departure from traditional data-sharing approaches, offering many compelling advantages. Primarily, it fortifies data security through its distributed structure, rendering it resistant to targeted cyber-attacks or data breaches [43] [44]. Unlike centralized systems, where all data resides in a single location vulnerable to hacking [45], decentralized data-sharing scatters data across a network of nodes, bolstering protection measures with encryption and access controls. Each node possesses a private key [46], ensuring only intended recipients can access shared data, even if the network is compromised. Furthermore, consensus algorithms verify data accuracy [47], fortifying security and control over data access. Secondly, decentralized data-sharing empowers individuals with heightened data privacy control. It eliminates the need for a central authority to manage data access, permitting individuals to grant access exclusively to trusted parties. Within this framework, data is distributed across nodes, safeguarded by cryptography. Each entity holds a private key for data encryption and decryption, assuring data privacy and thwarting unauthorized access. This approach significantly augments personal data privacy and control, aligning with contemporary demands for robust privacy measures [48].

Additionally, decentralized data-sharing improves interoperability across diverse systems and organizations. It achieves this by embracing open standards and protocols that streamline data-sharing among distinct platforms and applications. The result is reduced inefficiencies, redundancies, and delays in data exchange, facilitating seamless collaboration and resource

optimization. Moreover, this decentralized approach enhances transparency by allowing all parties to access and validate shared data, cultivating trust and collaborative potential. Decentralized data-sharing systems use encryption to protect the data from unauthorized access or tampering. Each node in the network has a private key used to encrypt and decrypt data, ensuring that only the intended recipient can access the data to prevent unauthorized access to the data and can provide a greater level of security for the data. Therefore, decentralized data-sharing improves resilience by creating a distributed network of nodes that continue to operate even if some nodes fail or are compromised and by using encryption to protect the data from unauthorized access or tampering, leading to a reduction of the risks associated with datasharing and enable organizations to work more effectively and efficiently [49].

B. Blockchain

Blockchain technology is a formidable decentralized and distributed data-sharing solution renowned for its robust security and transparency features. Functioning as a ledger system, it organizes data into immutable and chronological blocks, authenticated through consensus mechanisms among a network of nodes, ensuring its accuracy and timeliness [50]. The successful implementation of a blockchain-based decentralized data-sharing system hinges on several key considerations. It must accommodate substantial data volumes and transactions, necessitating high scalability and performance. Robust security measures, including encryption and tamper-proofing, are vital to data integrity and confidentiality. Additionally, the versatility to support various applications and use cases, spanning financial transactions, supply chain management, and digital identity verification, is paramount [51]. Blockchain's essential attributes position it as a pivotal player in the evolution of data-sharing systems, such as Dataspace 4.0 and 6G, offering a pathway to highly secure, efficient, and transparent decentralized data-sharing platforms [52].

Blockchain technology's prowess extends to enhancing interoperability in decentralized data-sharing, offering a unified framework for secure and effective interaction among

TABLE II
COMPARING CENTRALIZED AND DECENTRALIZED DATA-SHARING

Items	Centralization	Decentralization
Data control	Controlled by a single organization or authority	Distributed across multiple nodes
Security	Centralized control creates security risks	Distributed network of nodes improves resilience
Privacy	Centralized control creates privacy concerns	Encryption, and smart contracts enhance privacy
Interoperability	Limited interoperability	Improved interoperability with the use of decentralized standards and protocols
Transparency	Limited transparency and accountability	Tamper-proof and transparent record of data-sharing activities

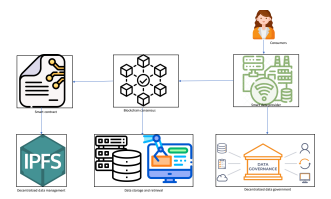


Fig. 1. Decentralized data-sharing using blockchain

diverse systems and organizations. Blockchain-based systems facilitate secure data exchange while preserving data integrity using common data structures and cryptographic algorithms. Transparency, another hallmark feature of blockchain, ensures all participants maintain a shared, comprehensive view of data and its historical changes. It achieves this through a distributed ledger, creating an immutable, transparent record of all data transactions. This heightened transparency fosters trust among parties, promotes accountability, and ensures compliance. Furthermore, blockchain's resilience factor is crucial in decentralized data-sharing by guaranteeing data availability despite system failures or network disruptions. Advanced consensus mechanisms bolster this resilience, rendering the system less susceptible to malicious attacks or data breaches [53]. Blockchain's multifaceted potential is vividly evident in various industries, including supply chain management, healthcare, and financial services. It offers secure and transparent data recording and sharing capabilities, enhances efficiency, accountability, and transparency, and presents novel solutions to industry-specific challenges. While blockchain holds immense promise, it is essential to acknowledge and address challenges, such as scalability, energy consumption, and regulatory frameworks, to fully harness its potential for decentralized data-sharing across a spectrum of applications [54].

Every node in a decentralized blockchain network has a copy of the ledger. A new transaction is announced to the network whenever one is proposed. The transaction is then independently verified by nodes using pre-established protocols and regulations. The consensus process's primary goal is to reach a consensus over the ledger's current status. This keeps any one node from intentionally or mistakenly changing the blockchain by requiring all nodes to verify and concur on

the sequence and legitimacy of transactions. Every node in the network is equal and cooperates to keep the blockchain current. These nodes divide up the transaction processing, including consensus-building and validation. Blockchain's decentralization guarantees that no single entity controls the network. Rather, a democratic consensus is reached among nodes through the consensus process. To enhance security and resilience, no single organization can dictate changes to the blockchain. Blockchain technology's core feature is the distribution of processing among the network of nodes. It guarantees that the system is resilient to attacks, strong, and able to unite different people when trust is lacking. In conclusion, blockchain's distributed bulk processing site highlights the decentralized character of consensus processes across the nodes. This decentralized processing enhances the blockchain's security, transparency, and reliability.

C. Federated Learning

FL presents an innovative approach to ML that prioritizes collaborative model training while preserving data privacy and security [55]. In this decentralized paradigm, each participating entity retains its data on its local device or network, eliminating the need to transmit sensitive information to a centralized repository. FL operates by having each participant train an ML model using their local data and sending model updates to a central server, reflecting the parameter differences post-training. The server aggregates these updates from all participants, typically through algorithms like averaging or median computation. The central server then returns an updated global model to each participant. This iterative process of local training, update transmission, and model retrieval continues until the global model reaches an acceptable level of accuracy or satisfies other predetermined criteria. The inherent structure of FL facilitates participation from multiple parties in the ML process without necessitating the sharing of raw data. Utilizing a standardized ML model across all participants ensures consistent application, ultimately leading to a more accurate global model. However, the effectiveness of FL relies heavily on a robust communication infrastructure for efficient model exchange between participants and the central server. Weak infrastructure or connectivity can delay model updates and compromise learning processes [56].

FL significantly augments data security and privacy by retaining sensitive information locally, thereby reducing the risk of data breaches during transmission [56]. Since raw data remains on local devices, potential attackers face formidable challenges accessing sensitive information. Compromising

multiple devices to reconstruct a complete dataset is considerably more complex than targeting a single centralized server. Moreover, FL's design ensures only model updates, typically aggregated and abstracted information, are transmitted to the central server. These updates do not reveal the raw data from which they were derived, further fortifying data privacy [57]. Regarding privacy preservation, FL guarantees that user data remains private by avoiding central server sharing. Data remains confined to each user's device, rendering it inaccessible to third parties, including entities engaged in the learning process. FL incorporates privacy-enhancing techniques like differential privacy, introducing statistical noise into data or model updates, rendering re-identifying individuals based on shared information exceedingly tricky. This feature is precious in sectors governed by strict data privacy regulations, such as healthcare, finance, and telecommunications [58].

Furthermore, transparency plays a pivotal role in establishing trust among collaborating parties. Participants can verify that sensitive data remains unexposed during model-building [59]. In terms of resilience, FL enhances system robustness through various means. For instance, it ensures efficient data utilization even in environments with limited network connectivity [60]. Most computations occur on edge devices (i.e., locally), requiring only intermittent network access to transmit aggregated model updates. Additionally, FL is designed to handle device failures and data corruption robustly. Should a device go offline or experience data corruption, the FL process continues with minimal disruption, as it relies on numerous other devices that persist in their local computations. This redundancy significantly enhances the reliability of FL models, ensuring their functionality even in adverse circumstances [61]. For instance, there are three nodes (Node 1, Node 2, and Node 3) in the decentralized infrastructure layer, as shown in Fig. 2. Each node has its own instance of the FL framework, represented by the FL Framework layer. The nodes communicate with each other through the decentralized infrastructure to collaborate on training an ML model using their local data while ensuring data privacy and security through FL techniques.

In Fig.2, the FL framework ensures that most processing happens in a distributed manner by distributing computational workloads across participating nodes. Every node in the network performs part of the total calculation. Using its local dataset, each participating node trains its model independently. Therefore, it eliminates the need to send raw data to a central server by processing it locally on the node's device. Following local model training, the nodes only send the model updates—not the raw data—to a central server. Usually, these updates show the modifications or enhancements made to the models during local training. The central server combines these changes to create a global model. FL's decentralized architecture briefly contributes to a safe, private, and cooperative ML environment by distributing processing duties across nodes and ensuring that crucial operations like model training occur locally.

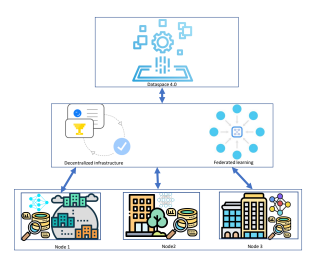


Fig. 2. Decentralized data-sharing using FL

III. COMBINATION OF FL AND BLOCKCHAIN FOR DECENTRALIZED DATA-SHARING

The combination of FL and blockchain presents a robust solution for decentralized data-sharing. FL enables secure, local model training across multiple parties without centralizing data, enhancing privacy and reducing network load. Blockchain complements this by providing a secure, transparent ledger for recording transactions and maintaining data integrity. Together, they create a powerful platform that enhances security, privacy, interoperability, and transparency in datasharing in healthcare [62]. Our approach uniquely addresses end-to-end data security, from local model training to secure data storage and sharing, promising substantial improvements in the efficiency and trustworthiness of collaborative datasharing.

Enhanced Security: The combination of blockchain and FL ensures that data is encrypted, hashed, and distributed across a network of nodes, making it difficult for hackers to compromise the system. FL can enhance security by allowing local model training on the user's device without transferring data to a central server.

Improved Privacy: By using blockchain to store data in an encrypted and distributed manner, users can retain control over their data and decide who can access it. FL can also improve privacy by allowing local model training on user devices without centralized data collection.

Improved Interoperability: Blockchain and FL can enable interoperability between different systems and platforms, allowing seamless data-sharing across different networks. FL can also improve interoperability by aggregating locally trained models across different devices and platforms.

Greater Transparency: The use of blockchain can provide greater transparency in data-sharing by providing an immutable record of all transactions. The combination can further enhance transparency by enabling users to verify the authenticity of data and model outputs. FL can also improve transparency by allowing for the inspection of locally trained models by independent auditors.

Improved Resilience: The combination of blockchain and

TABLE III
DECENCALIZED DATA-SHARING WHEN BLOCKCHAIN MEETS FL

Aspect	FL	Blockchain	Combination
Enhanced Se-	FL enables data to be trained locally, reduc-	Blockchain provides tamper-proof and en-	FL with blockchain ensures end-to-end se-
curity and Pri-	ing the risk of data exposure during trans-	crypted data storage, ensuring the security	curity, from data training to storage and
vacy	mission. However, FL does not inherently	and privacy of shared data.	sharing.
	address data security during transmission.		
Data	FL focuses on model updates and con-	Blockchain's immutable and transparent	Combining FL's model updates with
Integrity and	sensus, ensuring that the shared model is	ledger guarantees the integrity of shared	blockchain's data record, both models and
Transparency	accurate and reliable.	data.	data can be verified for authenticity.
Interoperability	FL promotes collaboration across diverse	Blockchain establishes standardized proto-	Combining both ensures interoperable
and Standard-	devices and platforms for model training.	cols and smart contracts for data access.	data-sharing mechanisms and a common
ization			data usage framework.
Decentralized	FL allows data owners to retain control	Blockchain's decentralized consensus em-	Combining FL and blockchain extends this
Governance	over their data and contribute to model	powers participants to collectively agree on	control to model updates and data access.
	training.	data-sharing terms.	
Resilience	FL's distributed nature ensures system re-	Blockchain's redundant data storage en-	Combining both mitigates risks associated
and Fault	silience against participant failures.	hances resilience.	with individual participant failures.
Tolerance			
Efficient Col-	FL facilitates collaborative model develop-	Blockchain's transparent and automated	FL and blockchain enhance efficient and
laboration	ment.	smart contracts streamline data-sharing	trustworthy collaboration.
		agreements.	
Data Moneti-	FL enables data owners to contribute to	Blockchain's tokenization and incentive	The combination encourages active data
zation and In-	model training and earn incentives.	mechanisms extend these rewards to data-	contribution.
centives		sharing.	

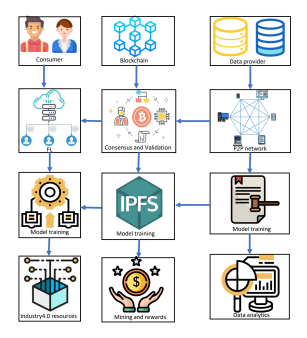


Fig. 3. Combination of FL, blockchain for decentralized data-sharing

FL can ensure that data and models are distributed across a decentralized network of nodes, making the system more resilient to failures and attacks. FL can also improve resilience by allowing local model training on user devices, reducing the reliance on centralized servers. Using blockchain in conjunction with FL can provide increased security and privacy, while also ensuring a transparent and fair training process. However, it may also require additional computational resources and coordination between parties and may not always be necessary or practical depending on the specific use case. Table IV compares FL with and without blockchain for decentralized data-sharing.

Fig. 3 shows the combination of FL and blockchain for decentralized data-sharing. Data sources represent data sources that can be used in Dataspace 4.0. These can include sensors, devices, databases, and other sources. At the same time, FL represents the ML algorithms used for training models on distributed data. FL allows models to be trained without the need for centralized data storage. Data labelling and model training represent the processes of labelling data and training ML models on the labelled data. This process can be done in a decentralized manner using FL. Blockchain consensus and validation of transactions represent the use of blockchain for consensus and validation of transactions in the Dataspace 4.0. Blockchain provides a decentralized mechanism for validating and verifying data transactions.

Decentralized Data Management represents using the Inter-Planetary File System (IPFS) for decentralized data management. IPFS allows data to be stored and accessed decentralized without relying on a central server. Mining Mechanism and Rewards represent the mechanism for mining data and rewarding data contributors. The rewards can be in the form of tokens or other incentives. Data analytics and reporting represent data analytics and tools to analyze and visualize data in Dataspace 4.0. These tools can be used to gain insights and make data-driven decisions. Data Governance represents using smart contracts for data governance in Dataspace 4.0. Smart contracts can be used to enforce rules and regulations for datasharing and access. Data consumers and smart data providers represent the users of Dataspace 4.0 who consume and provide data.

Nodes representing patients, researchers, and healthcare organizations must be put up to create a local, decentralized network for sharing medical data. By starting a blockchain, the nodes create a visible and safe ledger. Smart contracts are used to automate governance and guarantee compliance. Patients voluntarily supply personal health data, academics

TABLE IV
ADVANTAGES OF USING FL AND BLOCKCHAIN FOR DECENTRALIZED DATA-SHARING

Feature	FL	FL with Blockchain		
Data privacy	Data is kept private by each party, but may be vulnerable	Data is kept private by each party and is secured by the tamper-proof nature		
	to attacks during transmission	of the blockchain		
Security	Requires trust between parties, and may be vulnerable	Provides a secure and transparent record of the training process, making it		
	to attacks or malicious behavior	more resistant to attacks or malicious behavior		
Scalability	Can scale to large datasets, but may be limited by the	Can scale to large datasets, but may be limited by the computational		
	communication bandwidth and computational resources	resources required to perform blockchain transactions		
	of each party			
Cost	Lower cost compared to centralized training, but may	Higher cost due to the computational resources required for blockchain		
	still require significant resources and coordination be-	transactions, but may provide increased security and transparency that		
	tween parties	justifies the cost		
Accuracy	Can produce high accuracy if each party has represen-	Can produce high accuracy if each party has representative data, and the		
	tative data, but may be affected by data heterogeneity	blockchain can provide a mechanism for identifying and addressing data		
	or class imbalance	heterogeneity or class imbalance		

offer analytical models, and healthcare facilities contribute datasets. Nodes validate transactions using consensus procedures, keeping an accurate record. The network encourages cooperation by enabling a range of inputs without centralizing unprocessed data. By creating a safe and effective environment for healthcare data-sharing, participants get access to a larger pool of data for research, improved privacy management, and transparent governance.

By distributing blockchain nodes across medical facilities, researchers, and patients, a distributed ledger is created to integrate blockchain technology into the local decentralized network. For automated governance, smart contracts enforce compliance with pre-established guidelines. By reaching a consensus on the ledger's current state, consensus mechanisms—like Proof of Authority or Proof of Stake—validate transactions and preserve data integrity. Blockchain improves security by guaranteeing data confidentiality and limiting unwanted access. Offering an unchangeable and auditable record of transactions encourages openness and builds participant confidence. Data immutability is a significant advantage as it offers a solid basis for healthcare data exchange inside the local network since it cannot be changed once data is stored on the blockchain.

An essential component of the infrastructure of the local network is the use of IPFS for decentralized data management. Instead of depending on a single server, IPFS functions as a distributed file system where data is saved among several nodes. It functions as a peer-to-peer network, enabling direct data storage and retrieval for any member of the healthcare ecosystem. Using a content-addressed architecture, IPFS ensures data integrity and minimizes redundancy by assigning a unique hash to each piece of data depending on its content. Because the data is spread across several nodes, IPFS has improved resilience, making the system resistant to failures. By enabling direct data retrieval from other network users, IPFS improves data accessibility and encourages a decentralized and effective method.

The community that the local decentralized network in healthcare serves benefits greatly. First, it allows hospitals, researchers, and patients to safely and effectively share medical data, improving patient care. The cooperative method improves the precision of medical diagnosis and available treatments. Second, the network expedites medical research by giving interested parties access to a large and varied dataset while protecting personal privacy [63]. It encourages advancements in medical research and the creation of more realistic models. With its robust consensus processes, blockchain guarantees data security and privacy when integrated, while IPFS increases accessibility by decentralizing data storage and retrieval. In conclusion, cooperative data-sharing on a local decentralized network advances healthcare, and IPFS and blockchain are essential for guaranteeing security, privacy, and accessibility for all parties involved [64].

IV. DECENTRALIZED DATA-SHARING IN HEALTHCARE: USE CASE

Our methodology presents a decentralized approach in an era dominated by centralized data repositories. Let H represent the set of hospitals, where each hospital $h \in H$ maintains its independent dataset. Integrating FL and blockchain in our framework presents a powerful combination. FL facilitates the initial stages of data preprocessing and distribution between entities like Hospital A and Hospital B. Meanwhile, blockchain serves as the decentralized ledger, ensuring subsequent data transactions' transparency, security, and immutability. By leveraging the strengths of both paradigms, we enhance the privacy, security, and efficiency of decentralized datasharing.

The processing in our BCFL system is highly distributed across multiple nodes. Each node operates autonomously within the decentralized infrastructure, conducting computations using its local data. This design is foundational to the Federated Learning framework we have implemented. It allows for a resilient and reliable process, as each node independently contributes to the overarching machine learning model without centralising data, thus preserving privacy and minimizing the risk of data corruption or loss. For instance, our framework involves multiple nodes collaborating through a decentralized network to train a machine learning model. The local computations at each node mean that even if one device goes offline or experiences data corruption, the FL process experiences minimal disruption. This not only enhances the reliability of the FL models but also ensures their functionality even in adverse circumstances. In essence, the bulk of the

 ${\it TABLE~V}\\ {\it Benefits~of~decentralized~data-sharing~in~different~industries~within~the~context~of~Industry~4.0}$

Technology	Security	Privacy	Interoperability	Transparency	Resilience
FL	Encryption of data dur-	Data kept on local de-	Compatibility with dif-	Limited transparency	Resilient to system fail-
	ing transmission and	vices	ferent data formats	due to decentralized	ures
	storage			nature	
Blockchain	Immutable data storage	Decentralized control	Ability to work across	Publicly verifiable	Resilient to tampering
		and verification	different systems	transactions	and attacks
Synergy	Multiple layers of en-	Data kept on local de-	Compatibility with dif-	Publicly verifiable	Resilient to tampering,
of FL and	cryption and verifica-	vices	ferent data formats	transactions	attacks, and system fail-
blockchain	tion				ures

processing in our BCFL system occurs distributedly. Each node in the network takes on a portion of the computational load, with local data being processed at the edge, close to the data sources. The FL framework ensures that processing occurs locally at each node, particularly the computationally intensive model training tasks. This distributed processing approach is crucial for maintaining the system's integrity, ensuring data privacy, and enabling collaborative model training across various nodes. The local processing at the nodes is complemented by the blockchain, which provides a secure and transparent way to record and validate the model updates contributed by each node.

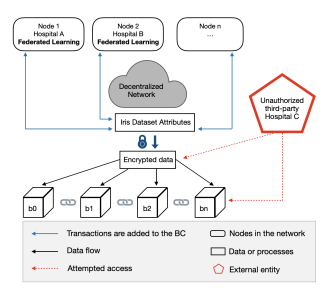


Fig. 4. Decentralized data-sharing in healthcare use case

A. FL for Data Preprocessing and Distribution

In our approach, FL plays a pivotal role in the initial stages. Hospitals A and B utilize FL for data preprocessing while ensuring the raw dataset remains securely within their respective premises. Through FL, both hospitals, despite retaining the actual data locally, collaboratively develop a model using shared insights and updates. The goal here is to benefit from the data available across both entities, and by the time any information gets ready for the blockchain, it is not the raw data but its processed encrypted attributes. The overall flow can be described as:

- Hospital A and Hospital B each start with their local datasets.
- 2) A FL cycle is initiated, where both hospitals collaborate to preprocess the data.
- The processed data, now in a standardized format, is integrated into the blockchain for subsequent decentralized transactions.

It's worth noting that by utilizing FL at this stage, the integrity and privacy of the hospital data is maintained. Only aggregated updates are exchanged, ensuring data privacy.

B. Sharing Iris Dataset

The Iris dataset, a widely used dataset in ML and data analysis was employed as the primary dataset for this research. This dataset consists of 150 samples from three species of Iris flowers (Iris setosa, Iris virginica, and Iris versicolor). Four features were measured from each sample: the lengths and the widths of the sepals and petals. Given its rich history in data analysis and ML, the Iris dataset served as an ideal foundation for demonstrating the feasibility and effectiveness of our decentralized data-sharing mechanism.

- 1) Data Representation in Federated Learning: FL ensures that the participating nodes, like hospitals, retain their local data without exposing the raw dataset to others. However, essential attributes or insights derived from the data might undergo encryption and be shared for collaborative learning. These shared attributes, rather than the actual data, get recorded on the blockchain, ensuring transparency, security, and consistency.
- 2) Data Representation in Blockchain: While the actual datasets, like the Iris dataset, do not leave the respective hospitals, specific data attributes are processed and then encrypted for sharing on the blockchain. Specifically, the attributes of the Iris dataset sepal length, sepal width, and petal length—are encrypted using the recipient's public key. Additionally, the species label acts as metadata, which is not encrypted, allowing for querying based on species without requiring decryption. The complexity in these sections is centred around data attribute encryption and decryption. The encryption process used for the Iris dataset attributes, like sepal length and width, is based on public-key cryptography. The time complexity for such operations typically depends on the critical size and the algorithm used, often being polynomial

concerning the key length.

$$T = \{ \text{encrypt}(s_l, pk), \text{encrypt}(s_w, pk), \\ \text{encrypt}(p_l, pk), \text{encrypt}(p_w, pk), \text{species} \}$$
 (1)

where:

- s_l is the sepal length.
- s_w is the sepal width.
- p_l is the petal length.
- p_w is the petal width.
- 3) Data Retrieval and Analysis: To retrieve specific data attributes from the blockchain, we implement Algorithm 1. The retrieval algorithm's complexity depends on the filtered data's size and the decryption process's efficiency. If n represents the number of transactions and d the decryption time, the total time complexity would be O(n*d), assuming the filter operation's complexity is less than or equal to O(n). After

Algorithm 1 Data Attributes Retrieval

- 1: **function** RETRIEVEDATA(species, sk)
- 2: filtered_data ← filter_by_species(species)
- 3: $decrypted_data \leftarrow []$
- 4: **for** T in filtered_data **do**
- 5: append(decrypted_data, decrypt(T, sk))
- 6: **end forreturn** decrypted_data
- 7: end function

retrieving the data, standard data analysis or ML techniques can be applied to the decrypted dataset.

4) Data Structure: Blockchain: Each hospital's blockchain can be represented as a sequence of blocks:

$$B = \{b_0, b_1, b_2, \dots, b_n\}$$
 (2)

where b_0 is the genesis block and b_n is the latest block. Each block b_i contains:

$$b_i = \{T, h(b_{i-1}), \text{nonce}\}\tag{3}$$

where:

- \bullet T is the transaction data.
- $h(b_{i-1})$ is a cryptographic hash of the previous block.
- nonce is a variable adjusted during the proof-of-work process.

The blockchain structure comprises a sequence of blocks, each linking to its predecessor through a hash. The complexity of adding a new block involves calculating the hash and performing the proof-of-work, which has a complexity of $O(2^k)$ on average, where k is the number of bits required by the difficulty target D.

C. Data Transaction

Given a message M, the encrypted message E for a recipient with public key pk is:

$$E = \operatorname{encrypt}(M, pk) \tag{4}$$

The signature S using the sender's private key sk is:

$$S = sign(M, sk) \tag{5}$$

```
Assigned hash for the block: 8d59df74150242faafaaba4d1632c6e31e4e470c175c2c90c168ec6a4500fc3e

Initializing Hospital A (ID: H0SP001, IP: 121.237.68:17)

Hospital A's Encoded Public Key: LS0tLS1CRUdJT16SU0EgUFVCTELDIEtFWS0tLS0tCk1JSUJDZ0...

Hospital A's Encoded Private Key: LS0tLS1CRUdJT16SU0EgUFVCTELDIEtFWS0tLS0tCk1JSUJDZ0...

Assigned hash for the block: 8d59df74150242faafaaba4d1632c6e31e4e470c175c2c90c168ec6a4500fc3e

Initializing Hospital B (ID: H0SP002, IP: 141.161.176.18)

Hospital B's Encoded Public Key: LS0tLS1CRUdJT16SU0EgUFVCTELDIEtFWS0tLS0tCk1JSUJDZ0...

Hospital B's Encoded Private Key: LS0tLS1CRUdJT16SU0EgUFVCTELDIEtFWS0tLS0tCk1JSUJDZ0...
```

Fig. 5. Nodes Initialization.

Algorithm 2 Data Transaction

- 1: **procedure** SendData $(M, pk_{recipient}, sk_{sender})$
- 2: $E \leftarrow \text{encrypt}(M, pk_{recipient})$
- 3: $S \leftarrow \text{sign}(M, sk_{sender})$
- 4: transmit(E, S) \triangleright Send encrypted data and signature
- 5: end procedure

The data transaction process involves encryption and signing operations. Both operations are considered polynomial time complexity based on the key sizes used for encryption and signing. The transmission complexity depends on network factors and is typically considered O(1) in the context of algorithmic analysis.

```
Hospital A is initiating the transaction...

Data encrypted...

Generated Signature:

818518be1a1578b4a202bbde6b2814d2f430ac07d22013144399e3481f2434dcddbf6fa384b15a7c81216d28a5dle1bc1
9a2af1b5c26cf2e9789b8e908bdd6aabed8308e00f6519cb37aa9ce3ebd085595855e382c9e9cc6cd99d24bd25c16e237
7688e649f9e5a62c998751f4785bc28bd6599fa7237b32aaaf90e865c278acc5e143ecd9608c7dc1b5c04aac3b47d06
9c487b69be0775cba65c0fd85c07ef1d49e1fcf31044acb90f4f449efabbf1b7ddbd60506da4b94996324717fa74826c
New block generation...
Hospital B is verifying the sender's signature...
Signature verified...
Data decrypted...
Assigned hash for the block: abbf47f9780769c91f25a87a99134262cabbae1440e5412e63e302bc6a41aae9
Block mined with hash: 8003f771dd92b1366b28a4f1175233d60f2e0d1727f581aa2890d52480c85d7f
Hospital B added the data to its blockchain...
The transaction was successful, Hospital B received the data from Hospital A.
```

Fig. 6. Transactions between Hospitals.

D. Consensus Mechanism: Proof-of-Work

The proof-of-work consensus mechanism aims to find a nonce such that:

$$h(T, h(b_{i-1}), nonce) < D \tag{6}$$

where:

- D represents the target difficulty.
- h is the hashing function.

Proof-of-work is inherently designed to be computationally intensive. The complexity is not fixed and is adjusted by the difficulty target D. The average time complexity of finding a valid nonce is proportional to the difficulty target, which is typically exponential concerning the number of leading zeros required in the hash output.

Algorithm 3 Proof-of-Work

1: **procedure** MINEBLOCK $(T, h(b_{i-1}), D)$ 2: nonce $\leftarrow 0$ 3: **while** $h(T, h(b_{i-1}), \text{nonce}) \geq D$ **do** 4: nonce \leftarrow nonce +15: **end whilereturn** nonce 6: **end procedure**

E. Authorization Mechanism

Let the centralized registry R be a set of tuples:

$$R = \{(id_1, pk_1), (id_2, pk_2), \dots, (id_n, pk_n)\}$$
 (7)

where:

- id_i is the unique identifier of hospital h_i .
- pk_i is the public key of hospital h_i .

The authorization check function, is Authorized (pk), verifies if a given public key exists in the registry R.

Algorithm 4 Authorization Check

- 1: **function** ISAUTHORIZED(pk)
- 2: **if** $\exists (id, pk) \in R$ **then return** True
- 3: **elsereturn** False
- 4: end if
- 5: end function

The authorization check involves searching through a registry for a matching public key. If the registry is unsorted and has n entries, this operation has a worst-case time complexity of O(n). If the registry is sorted or hashed, the time complexity could be reduced to $O(\log n)$ or even O(1), respectively.

Fig. 7. Requests for data access between Hospitals.

F. Adversarial Simulation: Hospital C

For our research, we introduced a malicious third-party entity termed Hospital C. This entity was not part of the authorized hospital's list and acted as an adversary, simulating various attack vectors to compromise the system's security.

 Replay Attack: Hospital C eavesdrops on the transactions between Hospital A and Hospital B. It tries to resend intercepted transactions, aiming to re-insert data or initiate unauthorized data requests.

- Identity Masquerade: Hospital C attempts to masquerade as Hospital A or Hospital B by forging signatures or manipulating its IP address.
- Man-in-the-Middle Attack: Hospital C places itself between Hospital A and Hospital B, intercepting and potentially altering the data being exchanged.

Algorithm 5 Potential Attack Methods

- 1: function REPLAYTRANSACTION(interceptedTransaction)
- 2: send(interceptedTransaction)
- 3: end function
- 4: function MASQUERADE(fakeID, transactionData)
- 5: fakeSignature ← forgeSignature(transactionData)
- 6: send(transactionData, fakeSignature, fakeID)
- 7: end function
- 8: **function** INTERCEPTANDALTER(transaction)
- 9: interceptedData ← transaction.data
- 10: alteredData \leftarrow modify(interceptedData)
- 11: forward(alteredData)
- 12: end function

G. Defense Mechanisms

Against the backdrop of these simulated attacks, our blockchain implementation showcased several defense mechanisms:

- Nonce and Hash Verification: Every block contains a nonce value, ensuring the block's hash matches a particular pattern. Replay attacks get detected as the blockchain verifies the nonce and hash values, and a reused nonce value indicates a replay attempt.
- Digital Signatures and IP Verification: Our system uses RSA-based digital signatures to verify the authenticity of transactions. The digital signature verification will fail if Hospital C tries to masquerade as Hospital A or B. Additionally, IP address checks were implemented to add an extra layer of verification, further thwarting identity masquerade attempts.
- End-to-End Encryption: Data exchanged between hospitals is encrypted using the recipient's public key. This ensures that even if Hospital C intercepts the data in a man-in-the-middle attack, it cannot decrypt or modify it without the corresponding private key.

Through these defense mechanisms, our decentralized datasharing blockchain system demonstrated resilience against the common threats posed by adversarial entities.

H. Evaluation

Evaluation of the effectiveness of the defense mechanisms against poisoning attacks conducted by the adversarial entity is as follows:

 Replay Attack: The defence mechanism includes nonce and hash verification within the blockchain. When Hospital C attempts to resend intercepted transactions, the

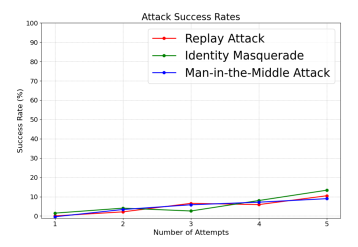


Fig. 8. Attacks Success rates.

system checks for nonce values. A reused nonce indicates a replay attempt, which the blockchain is designed to detect. The graph in Fig.8 shows a low success rate for replay attacks, remaining consistently low across multiple attempts. This indicates the system's effective detection and prevention of replay attempts attributed to the robust verification process.

- Identity Masquerade: The system uses RSA-based digital signatures and IP verification to ensure the authenticity of transactions. Hospital C's attempts to forge signatures or manipulate its IP address will likely be unsuccessful due to these stringent checks. The graph in Fig.8 corroborates this: the success rate for identity masquerade attacks is also low and does not show a significant increase with more attempts. This reflects the strength of the digital signature verification and IP checks in preventing unauthorized entity masquerading.
- Man-in-the-Middle Attack: With end-to-end encryption, it cannot decrypt or alter the information even if Hospital C intercepts the data without the corresponding private key. The graph in Fig.8 suggests that man-in-the-middle attacks have a slightly higher success rate than the other two types but remain relatively low. This slight increase could be due to the complexity of detecting and preventing active interception compared to the more straightforward detection of replay and identity attacks. Nonetheless, the encryption mechanism is a solid barrier, preventing Hospital C from gaining meaningful access to the data.

The overall low success rates across all attack types illustrate the robustness of the defence mechanisms. The nonce and hash checks, digital signature and IP verification, and end-to-end encryption collectively contribute to the resilience of the blockchain system, effectively mitigating the risk of poisoning attacks. This analysis, supported by the empirical data shown in Fig.8, demonstrates that the defence strategies are sufficiently robust, and the system can be considered secure against the simulated adversarial actions.

V. CHALLENGES, OPPORTUNITIES AND FUTURE DIRECTIONS

A. Challenges

Decentralized data-sharing presents several technical challenges that must be addressed to ensure its effectiveness and security. Some of these challenges include:

Interoperability: Different decentralized data-sharing systems may use different protocols and standards, making sharing data across different systems difficult. This requires standardization and interoperability between systems.

Scalability: Decentralized data-sharing systems must be designed to handle large amounts of data and many participants. This requires efficient data storage and retrieval mechanisms and distributed processing capabilities.

Consensus: Decentralized data-sharing systems rely on consensus mechanisms to ensure that all participants agree on the validity of shared data. This requires robust consensus algorithms to handle malicious attacks and ensure data integrity.

Security: Decentralized data-sharing systems must be designed to protect data from unauthorized access, tampering, and corruption. This requires robust authentication, encryption, and effective mechanisms for detecting and mitigating attacks.

Privacy: Decentralized data-sharing systems must protect the privacy of participants' data and sensitive personal and financial data. This requires effective mechanisms for anonymizing and protecting data and ensuring participants have control over the data.

Data quality: Decentralized data-sharing systems must ensure the accuracy and reliability of shared data, especially in cases where data is collected from multiple sources. This requires effective data validation and verification mechanisms to resolve conflicts between data sources.

B. Opportunities

Firstly, it enables businesses and organizations to access a broader range of data, leading to more comprehensive insights and improved decision-making. This can lead to the development of new products and services and enhance the competitiveness of companies. Secondly, decentralized datasharing promotes collaboration among participants, allowing them to work together to solve complex problems and develop new solutions. This can lead to new business models, partnerships, and ecosystems. Thirdly, decentralized data-sharing can facilitate the development of new technologies and applications, such as blockchain and edge computing, which can further enhance the capabilities of Dataspace 4.0. Fourthly, it can lead to increased transparency and accountability, which is particularly important in healthcare and finance, where privacy and security are crucial. Finally, decentralized data-sharing can give individuals more control over their data, increasing privacy and security. This can lead to the development of new services that provide individuals with more control over their personal information.

The combination of BCFL for decentralized data-sharing presents a unique and promising use case in healthcare, particularly for remote monitoring applications.

- Remote patient monitoring (RPM): It involves tracking patient health data outside of traditional clinical settings. This could include monitoring vital signs, blood sugar levels, heart rate, or other relevant health metrics through wearable devices or home-based equipment [65].
- 2) Collaborative Research and Treatment Optimization: BCFL can facilitate collaborative research among different healthcare entities while maintaining data privacy. This collaboration can lead to more comprehensive health models, benefiting treatment optimization [66].
- 3) **Regulatory Compliance and Consent Management:** Healthcare is a highly regulated sector, and BCFL can aid in complying with regulations like HIPAA, GDPR, and others, concerning patient data protection [67].

C. Future directions

Advancing decentralized data-sharing requires multifaceted research efforts. Technical challenges, including data integration, interoperability, and security, demand the development of tailored algorithms and architectures. Legal and regulatory dimensions necessitate the exploration of frameworks safeguarding privacy amid data-sharing. Investigating the potential of decentralized data-sharing in industries like healthcare and finance involves identifying domain-specific use cases. Additionally, emerging technologies, such as blockchain and edge computing, require scrutiny for their performance in decentralized contexts. Lastly, developing business models and ecosystems with incentives for collaboration is vital. Looking ahead, a focus on practical applications, exemplified through case studies in healthcare partnerships, aims to validate methodologies, address concerns about centralized control, and enhance flexibility for global applicability. The commitment to refining and verifying these approaches in real-world healthcare underscores a dedicated thrust for the evolution of decentralised data-sharing.

VI. CONCLUSION

This paper has introduced a groundbreaking exploration of the conceptual framework and technical synergy between FL and blockchain, signalling a paradigm shift towards secure, collaborative, and patient-centric decentralized data-sharing in the data-driven healthcare era. The combination of FL's decentralized machine learning paradigm and blockchain's transparent and immutable ledger creates an ecosystem fostering trust, security, and data integrity. While a specific real-world healthcare use case is not presented, the paper vividly outlines the potential impact of this fusion on patient care, emphasizing the preservation of patient privacy alongside granting healthcare providers and researchers access to diverse datasets. The proposed approach promises to accelerate medical research, improve treatment outcomes, and empower patients through data ownership. The synergy of FL and blockchain envisions a healthcare ecosystem that prioritizes individual privacy, fosters advancements in medical science, and sets the stage for a transformative shift in healthcare data-sharing. This innovative approach addresses the challenges of balancing data utility and privacy and opens avenues for more accurate models,

leading to enhanced diagnoses and ultimately contributing to the evolution of a patient-centric and collaborative healthcare landscape.

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