

Mitigating Data Poisoning Risks in Federated Learning through Blockchain Integrated Verifiable Model Aggregation Protocols

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Abstract

The rapid expansion of decentralized machine learning has positioned Federated Learning (FL) as a cornerstone for privacy-preserving artificial intelligence, enabling model training across distributed datasets without centralized data collection. Despite its promise, the architecture remains fundamentally vulnerable to data poisoning attacks, where malicious participants introduce corrupted gradients to degrade model performance or install backdoors. This research explores the integration of blockchain technology and verifiable model aggregation protocols as a systemic defense mechanism against such adversarial threats. We analyze the structural trade-offs between computational overhead and system robustness, arguing that traditional centralized aggregators represent a single point of failure and a significant trust bottleneck. By utilizing a decentralized ledger for the verification of local updates and the implementation of consensus-based aggregation, the proposed framework ensures that only mathematically validated contributions are incorporated into the global model. The discussion extends beyond technical implementation to address broader socio-technical implications, including governance models, infrastructure sustainability, and policy frameworks for cross-institutional data collaboration. Our analysis demonstrates that while blockchain integration increases latency, it provides a necessary foundation for verifiable accountability in high-stakes predictive modeling. This paper concludes by examining the future of resilient socio-technical infrastructures and the regulatory shifts required to support decentralized, robust, and fair machine learning systems in an increasingly adversarial global digital landscape.

Keywords:

Federated Learning, Data Poisoning, Blockchain, Verifiable Aggregation, Socio-technical Systems, Decentralized AI, Robustness.

1. Introduction

The contemporary digital landscape is increasingly characterized by a shift toward decentralized data generation, necessitating a corresponding evolution in how machine learning models are trained and maintained across vast, heterogeneous networks [14]. Federated learning has emerged as a transformative paradigm that allows multiple participants

to collaboratively train a global model while keeping their raw data localized, thereby addressing significant privacy and regulatory concerns [26]. However, the decentralized nature of this architecture introduces a substantial security perimeter that is difficult to police through traditional centralized means. As local data remains invisible to the global aggregator, the system becomes highly susceptible to data poisoning and model poisoning attacks, where compromised or malicious edge devices inject deleterious updates into the aggregation cycle [21]. These attacks can range from indiscriminate performance degradation to the insertion of sophisticated backdoors that trigger specific erroneous outputs under predefined conditions, threatening the integrity of critical systems in healthcare, finance, and autonomous infrastructure [7].

Mitigating these risks requires a fundamental rethinking of the trust model governing the aggregation process. Traditional federated learning relies on a central server to coordinate updates and aggregate gradients, a structure that is both a performance bottleneck and a centralized point of failure [13]. If the aggregator is compromised or fails to detect subtle poisoning attempts, the entire global model is jeopardized. This research investigates the use of blockchain-integrated verifiable model aggregation protocols as a robust alternative [17]. By embedding the aggregation process within a decentralized ledger, the system can leverage consensus mechanisms and cryptographic verification to ensure that every update contributes meaningfully to the model's convergence without compromising its security [27]. This approach shifts the burden of trust from a single entity to a distributed, verifiable protocol, aligning the technical architecture with the socio-technical requirement for transparency and accountability [11].

The discussion presented herein focuses on the systemic level of this integration, emphasizing the architectural trade-offs between security, scalability, and resource consumption. We explore how blockchain can serve as an immutable audit trail for model provenance, facilitating forensic analysis and the identification of malicious actors in a way that centralized systems cannot [4]. Furthermore, the paper addresses the governance and policy implications of such systems, noting that the deployment of blockchain-based federated learning requires new frameworks for inter-organizational collaboration and data sovereignty [19]. By analyzing these multi-faceted challenges, we provide a forward-looking perspective on the sustainability of robust AI infrastructures and the role of verifiable protocols in maintaining democratic and fair machine learning ecosystems in the face of evolving adversarial threats [29].

2. The Architecture of Federated Learning and Vulnerability Analysis

The structural integrity of federated learning is predicated on the assumption that local participants provide honest and representative updates of their local data manifolds [15]. In a standard deployment, the global aggregator broadcasts the current model state to a subset of clients, who then compute gradients based on their private data and return these updates for synthesis into a new global state. This iterative process is designed to minimize global loss while maximizing local privacy. However, the lack of transparency into local data

distributions means the aggregator cannot distinguish between a legitimate update from a noisy edge case and a deliberate poisoning attempt designed to steer the model toward an adversarial objective [22]. This lack of visibility is a structural vulnerability that is inherent to the privacy-first design of the system, creating a persistent tension between data confidentiality and model security [30].

Data poisoning attacks in this context exploit the weight given to individual client contributions. In a targeted attack, a malicious actor might subtly shift the weights of a specific layer to ensure that images containing a specific trigger are classified incorrectly, while the model's performance on clean data remains largely unaffected [21]. Because the aggregator typically uses simple averaging or basic robust statistics, these subtle shifts can bypass traditional anomaly detection filters. The threat is compounded in large-scale systems where thousands of participants are involved, making the manual auditing of updates impossible [3]. Systemic robustness in federated learning is therefore not just a matter of algorithmic refinement but of architectural re-engineering to provide proof of correctness without exposing the underlying data samples [25].

Moreover, the socio-technical dimensions of these vulnerabilities are significant. High-stakes industries, such as medical diagnostics or automated credit scoring, rely on the consistency and fairness of predictive models [8]. A successful poisoning attack could introduce systematic biases that are difficult to detect but have profound real-world consequences, such as the exclusion of specific demographics from essential services. The infrastructure supporting these models must therefore be resilient not only to technical failures but also to the erosion of trust caused by adversarial manipulation. Analyzing these vulnerabilities through a system-level lens reveals that the central aggregator model is insufficient for high-stakes deployments, necessitating a shift toward verifiable, decentralized protocols that can provide a mathematical and social basis for trust [14].

3. Blockchain Integration as a Decentralized Trust Infrastructure

Blockchain technology offers a compelling solution to the trust deficit in federated learning by providing a decentralized, immutable ledger that can coordinate the activities of distributed participants without a central authority [4]. In a blockchain-integrated federated learning system, the global model and the individual updates are treated as transactions that must be validated by the network's consensus mechanism [11]. This architectural shift transforms the aggregation process from a private computation performed by a single server into a public, verifiable operation conducted by a network of validators. Each update is recorded on the chain, creating an immutable history of the model's evolution and allowing for the retroactive identification of malicious contributions should a backdoor be discovered later in the lifecycle [17].

The primary benefit of this integration is the elimination of the centralized aggregator as a single point of failure. Instead of relying on the server to filter out poisoned updates, the network uses verifiable model aggregation protocols—often involving zero-knowledge proofs

or secure multi-party computation—to confirm that an update meets specific quality and security criteria before it is accepted into the global state [23]. This ensures that the aggregation process is transparent and that any attempt to inject malicious gradients can be detected and rejected by the consensus nodes [18]. Furthermore, the use of smart contracts allows for the automation of governance rules, such as rewarding honest participants and penalizing those who submit anomalous or demonstrably harmful updates, creating an economic and technical deterrent against data poisoning [27].

However, the integration of blockchain and federated learning is not without significant structural trade-offs. The latency introduced by consensus algorithms and the storage requirements for maintaining a distributed ledger can be prohibitive for resource-constrained edge devices [16]. System designers must carefully balance the level of decentralization with the performance needs of the machine learning task. For example, using a permissioned blockchain among a set of trusted institutional stakeholders may provide sufficient security with much lower overhead than a public, permissionless chain [24]. This paper argues that the choice of blockchain architecture must be driven by the specific security requirements and the socio-technical context of the deployment, emphasizing a modular approach to infrastructure design that can adapt to varying threat levels and computational environments [29].

4. Verifiable Model Aggregation Protocols and Robustness

Verifiable model aggregation represents the technical implementation of trust within the decentralized architecture. These protocols are designed to prove that the global model was correctly derived from a specific set of local updates and that those updates satisfied certain predefined properties, such as being within a reasonable range of the previous model state [23]. By requiring participants to provide a proof of correctness alongside their gradient updates, the system can verify the integrity of the contribution without ever seeing the raw data [15]. This is particularly effective against model poisoning, where an adversary attempts to send extreme weight updates to disrupt the training process. The protocol can automatically reject updates that fail the verification step, ensuring the global model remains on a stable convergence path [25].

The robustness of these protocols is further enhanced by the use of cryptographic primitives such as homomorphic encryption and secret sharing [3]. These techniques allow for the aggregation of updates in an encrypted state, meaning that even the validators on the blockchain cannot see the individual gradients. This maintains the privacy guarantees of federated learning while enabling the decentralized network to perform the necessary verification and aggregation tasks [14]. Such a multi-layered defense strategy—combining the immutability of the blockchain with the privacy of encryption and the rigor of verifiable proofs—creates a formidable barrier against both external attackers and internal malicious participants. It shifts the security focus from reactive detection to proactive, structural prevention [8].

From a systems perspective, the deployment of these protocols requires a deep understanding

of the trade-offs between cryptographic strength and computational efficiency. High-security proofs may take significant time to generate and verify, potentially stalling the training process [1]. This research suggests that a tiered verification strategy may be most effective for large-scale systems, where basic checks are performed frequently and more intensive proofs are required periodically or when anomalies are detected [29]. This approach ensures a high level of robustness while maintaining the sustainability of the system over long training periods. By integrating these verifiable protocols into the infrastructure, we can create AI systems that are not only powerful but also demonstrably secure and accountable to their stakeholders [2].

5. Socio-technical Governance and Policy Implications

The move toward blockchain-integrated federated learning is not merely a technical transition but a socio-technical one that requires new models of governance and policy oversight. In a centralized system, the owner of the aggregator typically holds the legal and ethical responsibility for the model's performance and security [19]. In a decentralized, blockchain-based system, this responsibility is distributed across the network of participants and validators. This necessitates clear agreements on governance structures, including how updates are validated, who is allowed to participate in the network, and how disputes are resolved [11]. Effective governance is essential to ensure that the decentralized infrastructure remains fair and does not become dominated by a small number of powerful nodes, which could lead to new forms of centralization and systemic bias [27].

Policy implications also extend to data sovereignty and cross-border data flows. Federated learning is often used to enable collaboration between institutions in different jurisdictions that are subject to diverse privacy laws, such as the GDPR in Europe or various state-level regulations in the United States [6]. A blockchain-integrated system provides an immutable record of data usage and model updates, which can serve as a powerful tool for regulatory compliance and auditing. However, policymakers must adapt existing frameworks to recognize decentralized proofs of compliance as valid. This requires a shift in focus from regulating the data itself to regulating the protocols and infrastructures that govern its use, fostering a regulatory environment that encourages the adoption of secure, privacy-preserving technologies [10].

Furthermore, the sustainability of these infrastructures depends on the alignment of incentives among participants. In many federated learning scenarios, participants are competitors who have a strategic interest in the model but are wary of sharing information [19]. Blockchain-based systems can use tokenization or other incentive mechanisms to reward high-quality, honest contributions while ensuring that no single participant gains an unfair advantage [18]. This socio-economic layer is a critical component of the system's overall robustness, as it discourages the very behavior that leads to data poisoning [21]. By treating federated learning as a socio-technical infrastructure, we can design systems that are resilient to both technical attacks and the complexities of human and institutional behavior [14].

6. Infrastructure Sustainability and Deployment Challenges

The long-term sustainability of blockchain-integrated federated learning infrastructures depends on their ability to scale and adapt to changing conditions without becoming prohibitively expensive or energy-intensive [16]. Blockchain consensus mechanisms, particularly those based on Proof of Work, have been criticized for their environmental impact. For decentralized AI to be sustainable, it must leverage more efficient consensus models, such as Proof of Stake or Proof of Authority, which provide sufficient security for permissioned institutional networks at a fraction of the energy cost [24]. Additionally, the storage of model updates on a blockchain can lead to significant data bloat over time. Implementing pruning techniques or off-chain storage solutions with on-chain verification is essential to keep the infrastructure manageable for participants [1].

Deployment in real-world scenarios also faces significant practical hurdles, including the heterogeneity of device capabilities and network connectivity [29]. In a large-scale deployment across mobile devices or IoT sensors, the computational burden of generating cryptographic proofs may exceed the capabilities of the hardware [10]. System architects must consider asynchronous aggregation methods and stratified network structures, where more powerful nodes handle the verification tasks on behalf of weaker ones. This requires a sophisticated orchestration layer that can manage the distribution of tasks and ensure the integrity of the model across a diverse and unstable network of edge devices [13].

Despite these challenges, the deployment of such systems is becoming increasingly feasible with the rise of dedicated AI hardware and the maturation of blockchain protocols. Case studies in fields like precision agriculture and distributed energy management demonstrate that decentralized, verifiable learning can lead to more resilient and efficient systems by allowing local nodes to learn from the global collective without surrendering control of their data [29]. As these technologies continue to evolve, the focus of system-level research must shift from proof-of-concept to the development of standardized, interoperable infrastructures that can support a wide range of applications while maintaining high standards of security and sustainability [2].

7. Robustness, Fairness, and Representational Integrity

A critical goal of verifiable model aggregation is to ensure not only the security of the model but also its fairness and representational integrity. Data poisoning is often used to introduce subtle biases that favor one group over another, a risk that is particularly acute in socio-technical systems that govern access to resources or opportunities [21]. By requiring that all updates are verified against a set of fairness constraints, a decentralized aggregation protocol can prevent the incorporation of updates that would demonstrably decrease the model's equity [27]. This transforms the blockchain from a simple security tool into a mechanism for enforcing social and ethical standards within the model's development [8].

The representational integrity of a federated model is also at risk from cultural gaps and data

imbalances across the network. If certain demographics or geographic regions are underrepresented in the training set, the global model will naturally perform poorly for those groups. Recent research into text-to-image generation has highlighted how cultural biases can occur when models are trained on narrow or biased datasets [20]. In a federated context, a verifiable protocol could be used to monitor the diversity of updates and provide higher weights or incentives to participants from underrepresented domains. This would ensure that the model remains robust and fair across the entire global distribution, rather than just the majority classes [28].

Maintaining fairness in a decentralized system requires a transparent and inclusive governance process where the metrics for fairness and quality are determined by a broad group of stakeholders [19]. This prevents the definition of ethical AI from being captured by a single corporation or regulatory body. By embedding these standards into the technical fabric of the verifiable aggregation protocol, we can create a system where fairness is not an afterthought but a fundamental, verifiable property of the model [11]. This holistic approach to robustness—integrating security, fairness, and representational integrity—is essential for the long-term viability and social acceptance of decentralized machine learning systems [14].

8. Comparative Analysis: Centralized vs. Decentralized Defense Mechanisms

A comparison between centralized and decentralized defense mechanisms reveals significant differences in their approach to threat mitigation and system resilience. Centralized defenses typically rely on robust statistics, such as coordinate-wise median or trimmed mean aggregation, to filter out outlier updates [15]. While these methods are computationally efficient and easy to implement, they are often vulnerable to adaptive adversaries who understand the filtering logic and design their poisoning attacks to stay just below the detection threshold [21]. Furthermore, centralized systems offer no way to verify that the aggregator itself is acting honestly, creating a black box at the most critical point of the system [13].

Decentralized defenses, by contrast, use the collective verification power of the network to ensure the integrity of the process [11]. While this increases the computational cost and latency, it provides a much higher level of assurance and an immutable audit trail [17]. In a decentralized system, an adaptive adversary would have to compromise a significant portion of the network's validators to successfully inject a poisoned update, a task that is orders of magnitude more difficult than fooling a single central server [12]. This shift from filtering to verification represents a fundamental upgrade in the security posture of federated learning, moving from a reactive stance to a proactive, evidence-based one [25].

However, the transition to decentralized systems involves a complexity penalty that must be managed. The management of cryptographic keys, the coordination of consensus nodes, and the maintenance of the ledger all add layers of complexity that can lead to new types of operational failures [29]. For many organizations, the decision between centralized and decentralized architectures will depend on the sensitivity of the data and the perceived threat

level. In high-stakes environments where the cost of a model failure is catastrophic, the increased complexity and overhead of a blockchain-integrated system are a necessary investment in systemic robustness and public trust [14].

9. Future Directions and Forward-Looking Perspectives

The future of decentralized machine learning lies in the development of more seamless and efficient verifiable protocols that can operate at the scale of the global internet [14]. We anticipate a move toward hybrid infrastructures, where centralized aggregators handle the bulk of the computation while decentralized ledgers provide periodic verification and a permanent record of the model's provenance [29]. This approach would offer the performance of centralized systems with the security and accountability of blockchain. Furthermore, the rise of sovereign AI—where individuals and organizations have full control over the models they contribute to—will drive the demand for decentralized, verifiable infrastructures that protect data rights while enabling collaborative learning [2].

Advancements in hardware-level security, such as Trusted Execution Environments (TEEs), will also play a crucial role in the evolution of these systems [10]. By running the model aggregation and verification tasks within a secure enclave on the CPU, we can provide strong hardware-based guarantees of correctness that complement the software-based proofs used on the blockchain [30]. The integration of TEEs with decentralized ledgers would create a multi-layered trust stack that is resilient to both software vulnerabilities and physical tampering. This represents a significant step toward the creation of autonomous, verifiable AI systems that can operate reliably in even the most adversarial environments [25].

Finally, the social and institutional dimension of this research cannot be overstated. As we build more robust technical systems, we must also build the social and legal frameworks necessary to support them. This includes the development of international standards for verifiable AI, the training of a new generation of AI auditors, and the fostering of a public dialogue on the ethics of decentralized decision-making. The goal is to create a socio-technical ecosystem where the power of artificial intelligence is harnessed for the common good, guided by protocols that are as fair and transparent as they are technologically advanced [11].

10. Conclusion

The integration of blockchain technology and verifiable model aggregation protocols represents a critical advancement in the effort to mitigate data poisoning risks in federated learning. By decentralizing the trust model and providing a mathematically verifiable basis for model updates, these systems address the fundamental vulnerabilities of the centralized aggregator architecture. Our analysis has shown that while this integration introduces new structural trade-offs and deployment challenges, it provides a necessary foundation for robustness, accountability, and fairness in high-stakes predictive modeling. The move toward decentralized, verifiable AI is not just a technical necessity but a socio-technical imperative,

ensuring that our most critical algorithmic systems remain resilient to adversarial manipulation and aligned with human values.

As we look toward the future, the sustainability and social acceptance of these infrastructures will depend on our ability to balance security with performance and decentralization with effective governance. The transition from black-box centralized systems to transparent, verifiable, and decentralized protocols marks a significant shift in the history of artificial intelligence, one that promises to create a more secure and equitable digital landscape. By continuing to explore the systemic implications of these technologies and the policies required to support them, we can build an AI-driven society that is grounded in trust, integrity, and verifiable truth.

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