Record and Reward Federated Learning Contributions with Blockchain

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Abstract— Although Federated Learning allows for participants to contribute their local data without revealing it, it faces issues in data security and in accurately paying participants for quality data contributions. In this report, we propose an EOS Blockchain design and workflow to establish data security, a novel validation error based metric upon which we qualify gradient uploads for payment, and implement a small example of our blockchain Federated Learning model to analyze its performance.

Keywords— blockchain, EOS, Federated Learning, distributed machine learning, class sampled validation error

1 Introduction

In today's data market, users generate data in various forms including social media behaviour, purchasing patterns, and health care records, which is then collected by firms and used either for sale or for in-house data analytics and machine learning. As a result, each of us is essentially giving away a personal resource for no reward. In addition, these organizations have full access to our data, which can be a major invasion of privacy depending on the type of data collected. One proposed method of mitigating this issue of ownership and privacy when the purpose of the data is proprietary machine learning is Federated Learning [1] [2], where an owner sends the training model to users who train on their local data and send back only the updated weights of the model. By doing this, a user never unveils the data to the owner, and keeps ownership of said data. A secondary result of this type of training is that users with sensitive data such as health care data are more likely to partake in the training, meaning the owner also receives more data to use for training.

There still remains the concern of handing out our data, a useful resource to organizational training models, for free. We propose the use of blockchain to facilitate the uploading and tracking of updates from users, as well as rewarding users for the data they used in computation. An additional benefit to using a blockchain is that it renders the updates immutable and thus secure. The

combination of data privacy and security coupled with rewards for uploads renders this system desirable to a larger scope of users, some with sensitive data, allowing organizers to collect a larger pool of data from a wider set of users.

BlockFL [3] uses blockchain to reward users for their local updates proportional to how many local data points are used as shown in Figure 1. The payment to devices is left to the miner to pay "out-of-pocket", which is not a lasting solution if miners pay devices more than they are rewarded for blocks. This device reward benefits an honest node; however, this value may be inflated by a malicious node seeking higer reward.

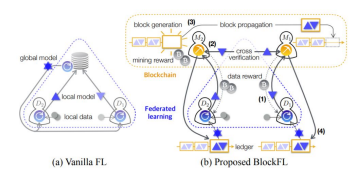


Figure 1: As described in the proposal for BlockFL [3], the architecture of BlockFL compared to "Vanilla" Federated Learning[2].

Kurtulmus and Daniel [4] proposed a blockchain implementation of machine learning to reward the user who could produce a valuable machine learning model for a publicly available dataset and evaluation function published by an organizer. One large problem that arises with this system is that all model evaluations are done on the blockchain which yields large gas costs; many users must each pay gas for their models to be evaluated, however only a small selected group is paid out.

The limitations of the related work can be summarized as inaccuracy or inefficiency in rewarding user contributions, and lack of scalability of data on the blockchain.

The main contributions of this paper can be summarized as

follows:

- Merging Federated Learning with blockchain to ensure both data privacy [1] [5] and security, and thus motivate more user contributions.
- Using EOS Blockchain and IPFS to record uploaded δ updates in a sclalable manner and reward users based on training data cost.
- Proposal of a Class-Sampled Validation Error Scheme (CSVES) for validating and rewarding only valuable δ via Smart Contracts.
- Simple implementation with Python and Hyperledger Fabric to verify the feasibility of the system.

The rest of this paper is organized as follows. In \S 2, we propose a possible architecture for achieving Federated Learning with an EOS Blockchain. In \S 3, we implement a version of our solution with assumptions using both Python and Hyperledger Fabric. In \S 4, we look at future work in research and experimentation. Finally, we conclude the report in \S 5.

2 Proposed Design and Architecture

Taking the related work into consideration, we choose to make adjustments to improve privacy, access control and storage; the architecture and workflow of the system are shown in Figure 2 and 3.

The following assumptions are made regarding the devices and data in the system.

- A smartphone device has enough storage to store the $k{\rm th}$ model.
- A smartphone device does not necessarily have enough extra storage to store the entire blockchain.
- The training data for the model is homogeneous across different devices.

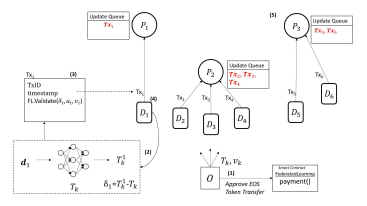


Figure 2: The workflow of calculating and uploading update values δ for validation, as explained in § 2.2.

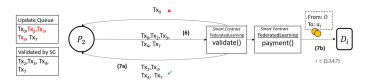


Figure 3: The continued workflow of validating the δ via Smart Contracts and paying successful candidates, as explained is § 2.2.

2.1 System and Blockchain Architecture

For our system design, we are using EOS Blockchain, a public blockchain with no transaction fees which further incentivizes its use by users [6] [7]. EOS uses a set of 21 producers to create blocks simultaneously, creating an extremely scalable blockchain able to process millions of transactions per second. In our system, the model owner \mathcal{O} has full liability of payment for the device and producer work, as opposed to devices D needing to pay for their transactions [4], or miners to reward devices out-of-pocket [3].

Parameter	Purpose	Size	Section
TxID	Unique identifier of	256 bits	
	the transaction		
a_i	Address of device D_i	160 bits	
$H(\delta_i)$	SHA256 Hash of bi-	~256 bits	§ 2.2
	nary representation of		
	training model weight		
	updates		
n_i	The data cost - num-	16 bits	§ 2.2
	ber of data points used		
	to calculate the model		
	update		
v_i	The current version k	16 bits	§ 2.3
	of T_k		
timestamp	Timestamp of the	64 bits	
	transaction		
v, r, s	Signature of hash of	65 bits	
	the transaction		

Table 1: Parameters required in a transaction upload from device D_i .

Our base implementation of Federated Learning is built with smartphone devices in mind who act as the users performing the training and sending in δ values. We have a model owner $\mathcal O$ who defines the initial model and distributes the reward.

We define our system transaction to carry the information needed for our Federated Learning process. Each transaction contains the parameters shown in Table 1, with $a_i, H(\delta_i), v_i$ and n_i part of a call to the Smart Contract FederatedLearning(). Each user has a public key and a private key pair which they use to sign transactions.

The *version* of the model being used is the integer value k of the current Global Model T_k . If the uploaded version v_i does not match the current version k, either the update value δ_i needs to be adjusted, or the value δ_i should be dropped.

Regardless of what data we're using, the value of δ will be quite large. For example, the single channel MNIST image data [8] is $1\,\mathrm{MB}$ per update δ ; this value could decrease for non-image data, or increase for larger image data. The way we record these values within the blockchain is to store signed transactions in a table off-chain within the IPFS file system [9], and record only the hash of the value δ on-chain. This process is shown in Figure 4. This means that when the Smart Contract validates the format of δ , it must use an oracle to access the value in the table off-chain. When the owner updates the model, it must grab the gradients from this same off-chain table by querying IPFS for the document with the same on-chain gradient hash.

The data cost $|d_i| = n_i$ of D_i is the number of datapoints used for training the model T_k to obtain δ_i . The amount rewarded to D_i for its gradient δ_i is proportional to the data cost n_i .

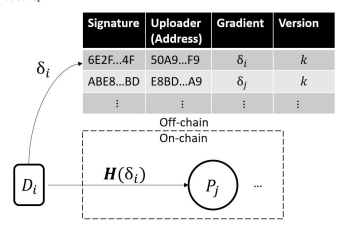


Figure 4: A device uploads the gradient value to an off-chain table within the IPFS file system where it is later accessed by the Smart Contract for validation, and the owner for gradient aggregation. Only the hash of the gradient remains on-chain to the nearest Producer.

2.2 System Design and Workflow

The kth model is calculated from applying all of the model updates currently in the blockchain up to the kth block. We define \mathcal{D} to be the set of all devices and \mathcal{P} to be the set of all producers. As in Figure 2, step (1), each device $D_i \in \mathcal{D}$ has a copy of T_k given to it by \mathcal{O} , along with the current version v_k ; this is defined as *round* k. We walk-through the process of training the next model, validating the transactions and paying the users, referring to Figure 2 and 3.

For each device $D_i \in \mathcal{D}$ upon receiving the kth model

 T_k , (2) D_i trains the model T_k off-chain using it's local data d_i of size n_i to get an updated model T_k^i . The gradient is then calculated as $\delta_i = T_k^i - T_k$. (3) The values of δ_i , the size of $d_i = n_i$, the device address a_i and the version v_k are set as parameters to the Smart Contract FederatedLearning() together with a TxID, a timestamp and a digital signature. (4) The device D_i sends this transaction on-chain to its nearest producer P_i . (5) Each producer $P_i \in \mathcal{P}$ adds the transactions received by the devices to their transaction queue to be verified for Block k. (6) Each producer executes each transaction in its queue, which involves a call toFederatedLearning to validate the user role, then a call to UploadGradient() where details about each transaction are validated, such as the correct format for δ_i , the correct version v_i , and that the address a_i exists. (7a) Once validated, this transaction is added to the producer's pending queue for the next block; (7b) the device $D_i \in \mathcal{D}$ who submitted a valid transaction is rewarded through a call to Payment () an amount proportional to the data cost n_i via the submitted address a_i . At the moment, we do not have a method of properly verifying the accuracy of this data cost, and is left for future work.

2.3 Global Model

The *initial model* T_0 has all weights initialized to normally distributed values with mean 0 and variance 1; therefore, we define each weight $w \sim \mathcal{N}(0, 1)$.

To calculate T_1 , the owner \mathcal{O} applies the aggregate of all δ_i updates from the blockchain where $\mathit{version} = 1$; we denote the number of such updates by b_1 . We define w_l as being the lth weight in T_0 , and $\delta_{i,l}$ as the lth weight of the ith gradient value; the training model will apply the update

$$w_l \leftarrow w_l + \eta \cdot \bar{\delta}_l = w_l + \eta \cdot \frac{1}{b_1} \sum_{i=1, b_1} \delta_{i,l}$$

to each $w_l \in T_0$, where η is the *learning rate* [10].

Similarly, to calculate T_{k+1} , the owner \mathcal{O} applies the update

$$w_l \leftarrow w_l + \eta \cdot \bar{\delta}_l = w_l + \eta \cdot \frac{1}{b_{k+1}} \sum_{i=1,\dots,b_{k+1}} \delta_{i,l}$$

to each $w_l \in T_k$. If the most recent version for which the uploads have been aggregated is version K, then T_K is known as the *Global Model*.

2.4 Data Validity and Quality

The validation check we have defined earlier requires producers to trust that the data cost value a device claims to have used is correct. We propose a new concept of tailoring a validation set to a device's data breakdown which we will call a *Class-Sampled Validation Error Scheme* (CSVES).

This proposed method, shown in Figure 5, begins prior to training. We define the set of all classes available as $C = \{C_1, C_2, ..., C_p\}$ for p classes. For a device $D \in \mathcal{D}$, we define the set C_D as the set of all classes for which D has data. Then, $C_D \subseteq C$ because there may exist a class $C_i \in C$ such that for all local datapoints $d \in \mathbf{d}$, $d \notin C_i$. D sends the set C_D to \mathcal{O} and receives a validation set with datapoints chosen only from the classes in C_D . Once received, D begins to train model T_k with the local training dataset d and the received validation set. During training, the model will intermittently apply the validation set to the training model and record the validation error; if the model is improving, we expect the validation error to decrease. At the end of training, D will send the validation errors alongside other parameters for the function call UploadGradient(). We modify this function to look at the general trend of the validation errors over training time; if the validation errors are decreasing, we say δ is a valuable and valid gradient update, and we reward D based on its data cost n.

This algorithm does not require any trust of the devices who can inflate their data $\cos n$ for a higher reward; however, it is possible for either a faulty gradient δ to appear valuable and thus be rewarded, or for a valid gradient δ to have an increasing validation error if the datapoints used by D don't reflect the data in the received validation set and thus not be rewarded.

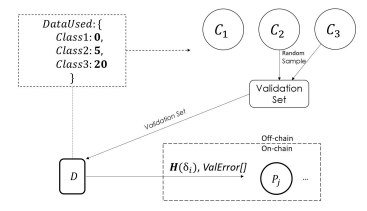


Figure 5: Prior to training, a device $D \in \mathcal{D}$ sends a list of the classes for which it has data, and receives a validation set containing data from only those classes. Once the validation set is received, training proceeds and the set of validation errors throughout training is sent along with the gradient δ .

The most obvious issue with CSVES is that it is only defined here for classification problems; it would be useful to find other similar schemes for tailoring validation sets based on non-classification data. This scheme has also not been implemented and tested, so it is still to be seen whether it is possible to filter out "garbage" data that does not pertain to the model at all, or conversely how accurate this scheme is at identifying valuable gradients.

2.5 Smart Contracts

We propose the creation and usage of three Smart Contracts in our system.

FederatedLearning – This is the only Smart Contracts that a user may call; it validates a user role per a set of restrictions defined in § 2.6 and forwards its transaction to the UploadGradient Smart Contract if the validation succeeds.

UploadGradient – This Smart Contract verifies that every parameter as described in Table 1 is present in the transaction. It compares the hash of the transaction update value δ_i with the same value on the off-chain IPFS record as per Figure 4, ensures that the hashes are equal, that the true value of δ_i follows the required size and format requirements for T_k as set by \mathcal{O} , and verifies the submitted version v_i is the same value as the last version value v_k sent out by \mathcal{O} (§ 2.1). Once a transaction is validated as being a proper update transaction, the Smart Contract returns true.

Payment – Once a transaction from device $D_i \in \mathcal{D}$ is validated, this Smart Contract is triggered to send payment proportional to the data cost n_i to address a_i . Since we are using EOS, this payment would take the form of an EOS token of which \mathcal{O} has given prior approval to the Smart Contract to transfer to devices.

2.6 Restrictions on Users via Smart Contracts

Although we are using a public blockchain, neither the full gradients or the training model are on the blockchain, keeping them both hidden from the public. Training Model privacy is achieved through the use of Paillier's Cryptosystem, a homomorphic encryption scheme commonly used in distributed machine learning [11]; gradient privacy is achieved by uploading the full gradient to an off-chain table on IPFS only accessible by \mathcal{O} as defined in § 2.1.

This blockchain system is intended to restrict the actions taken by users participating in the Federated Learning process. We define a *member* x of the blockchain as either a device $x \in \mathcal{D}$, a producer $x \in \mathcal{P}$ or the model owner $x = \mathcal{O}$. The only restriction we put is that $\mathcal{O} \cap \mathcal{D} = \varnothing$, meaning \mathcal{O} doesn't take part in the Federated Learning training process and none of the devices take part in the model aggregation process.

To achieve this, we make use of Smart Contracts to validate a user's role against a set of rules prior to forwarding its transaction to the appropriate Federated Learning Smart Contracts. In this Smart Contract we denote as FederatedLearning(), we define the owner $\mathcal O$ as not being able to submit any transactions that call the UploadGradient() Smart Contract, thus impeding it from contributing its own data to the process. Furthermore, we define a rule to limit a device's only action as submitting a transaction with a call to UploadGradient(). Since it is left

to the owner \mathcal{O} to trigger the next training round, \mathcal{O} retains control of deciding for how many rounds the training takes place.

We also want to restrict each device from uploading more than one gradient to the model for each version v_k . One method is to assign a nonce to each user upload per version in FederatedLearning() to keep track of whether a user has already uploaded for a particular version. In practice, we want a device to upload the gradient obtained from their best dataset; due to our restriction, it is suggested that devices are confident with their off-chain dataset and training process before uploading their one and only transaction for round k.

3 Proof of Concept

We made a small implementation of our design in order to test out the general workflow in practice. For this implementation, we used 15 training rounds of 10 local Device participants who performed the model training off-chain in Python, and sent transactions to the Hyperledger Fabric blockchain.

The Proof of Concept seeks to answer whether a blockchain could work with Federated Learning implementation in Python to record and reward gradient uploads; since we're using a REST API to interact with Hyperledger Fabric, then any programming language that supports API calls can interact with our blockchain system.

3.1 Hyperledger Fabric - REST API

For this implementation on Hyperledger Fabric we made use of Hyperledger Fabric Composer where we defined the files model.cto – where we define the *participants*, *assets* and *transactions*, logic.js – where we define the Smart Contract chain code, and permissions.acl – where we define the ruleset restricting/allowing the actions of the participants.

The model.cto defines the participants, assets, and functions of our system. We can have multiple Device participants, which make up the users in our Federated Learning process. Although training of the model occurs off-chain, we have a single instance of a TrainingModel asset which we use to keep track for which version we are currently uploading gradient values. A Gradient asset is linked to a Device participant, and has the hash of the gradient as in Figure 4, the current training version, and the dataCost claimed by the Device participant. The Token asset is also linked to a Device participant, has the current training version, and a value which is equal to the claimed dataCost. The UploadGradient() transaction is the parameter description of our Smart Contract, requires a Device participant instance and the TrainingModel asset instance,

and has the *hash*, *dataCost*, and *version* parameters which we've seen in the other assets.

The logic.js file is the *chaincode* of our application which is HyperLedger Fabric's version of a Smart Contract written in pure JavaScript. In this function, we have decided to combine the Payment() functionality within the same UploadGradient() function – the script validates the submitted parameters, creates the necessary assets, and rewards the user for their upload. The script follows these steps:

UploadGradient(tx.{Device, TrainingModel, version, hash,
dataCost})

1. Validation

(a) Verify that the uploaded **tx**.version is equal to the current **tx**.TrainingModel.version attribute.

2. Create new Gradient

- (a) Create a blank asset of type Gradient with unique id <tx.Device.deviceId tx.version>.
- (b) Gradient. $device \leftarrow \mathbf{tx}.Device$
- (c) Gradient.version \leftarrow **tx**.version
- (d) Gradient. $hash \leftarrow \mathbf{tx}.hash$

3. Pay user via a Token

- (a) Create a blank asset of type Token with unique id **tx**.Device.deviceId_**tx**.version.
- (b) Token. $value \leftarrow \mathbf{tx}.dataCost$
- (c) Token.Device \leftarrow **tx**.Device

Within Hyperledger Fabric, the *deviceId* of a Device is used in the same way as the *address* a_i from our design. We leave it for future work to both implement and test the Class-Sample Validation Error Scheme and to use an Oracle to check the off-chain format of the gradient δ , both as part of the *Validation* phase.

Our permission.acl file defines the *allowance* of participants of which actions they can perform. We set the following rules:

- Devices have no access to create or modify Gradient assets unless submitting a transaction to UploadGradient()
- Devices have no access to create or modify Token assets unless submitting a transaction to UploadGradient()
- All participants have READ access to the all Gradient assets.

This ruleset ensures that participants only see the information they need to see, which are at most all the gradients being uploaded; they do not need to see the rewarded tokens.

To run and interact with the blockchain locally, we deployed the blockchain with a local REST API. Then, we could perform off-chain training and data storage with Python while sending calls to the API to read the blockchain data, getting the list of active participants for whom we need to train, and posting transactions with calls to UploadGradient().

3.2 Implementation Worflow

We have Python and Hyperledger Fabric working together to achieve Federated Learning using the following workflow.

- 1. (a) Create the Initial Model in Python as per § ??.
 - (b) Create the TrainingModel asset in Hyperledger Fabric with version: 0.
- 2. (a) Create D local devices in Python, each with a unique id.
 - (b) Create D Device participants with the same id values as in Python.
- 3. For version $v=k, k \in \{0,...,V\}$, perform the Federated Learning Process:

$$\begin{aligned} & \mathbf{for} \ D \in \mathcal{D} \ \mathbf{do} \\ & T_k' \leftarrow \mathsf{train}(T_k) \\ & \delta \leftarrow T_k' - T_k \end{aligned}$$

- · Write δ off-chain with *version* and *dataCost*
- \cdot Upload $\delta,\ version$ and dataCost to Hyperledger Fabric, creating a Gradient asset and a Token asset
- 4. Average all gradients with version v = k to obtain $\bar{\delta}_k$.
- 5. Apply the federated aggregation on \mathcal{T}_k to obtain

$$T_{k+1} \leftarrow T_k + \eta \cdot \bar{\delta}_k$$

where $\eta \in (0,1]$ is the aggregation factor.

6. Increment TrainingModel. $version\ v \leftarrow k+1$ on Hyperledger Fabric.

3.3 Results

For n=10 clients each with an uneven and overlapping split within the range of 0.5 to 0.1 of the MNIST dataset, and running 15 rounds, we obtain the accuracy metrics of the Global Model shown in Figure 6. We can see from Figure 6 and Figure 7 that the model improves but quickly plateau with small dips in accuracy without deviating significantly from a centralized approach. This confirms that the blockchain does not interfere with the Federated Learning process, while recording and rewarding devices for their data in Hyperledger Fabric which

we can easily view from the browser's REST API dashboard. This plateau could be due to the lack of diversity of the devices per round, or the lack of diversity in the datasets of each device per round. Ideally, the Federated Learning training model would see new data every round; this type of experimentation is left for future work. Another reason may be that the number of steps taken by the training model is not optimal; we attempted to make every device train the same way, fixing the number of training iterations to do so. The small dips in accuracy could be due to over-fitting on the part of each device as the models become more accurate. For these two reasons, more optimal methods of enforcing a standard training process to avoid over-fitting and to reach training optimization are left for future work [12].

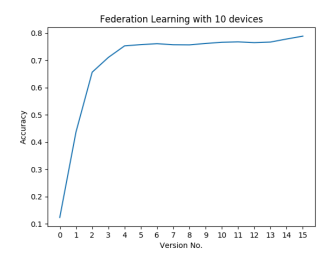


Figure 6: Graphical results of training accuracy of 10 devices over 15 rounds.

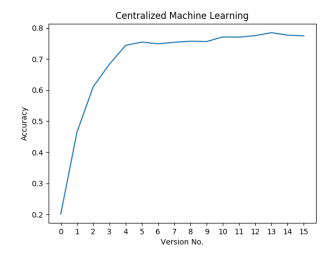


Figure 7: Graphical results of training accuracy of centralized dataset over 15 rounds.

4 Future Work

Moving forward, further implementation, testing and analysis of the proposed validation model CSVES is left as future work to evaluate whether CSVES is an accurate scheme for determining the quality or usefulness of local data used for training the model. We also encourage the proposal of other validation schemes that can accurately determine how much payment a gradient upload should be rewarded, either based on verified number of data points or on evaluated data model improvement. Finally, we have acknowledged the value of having a standardized form of training such that two devices with the same data calculate the same gradients; such a standard will lead to consistency in uploaded results and fairness in rewards.

5 Conclusion

In this proposal, we addressed the problems of data privacy, security, and fair reward in distributed machine learning using blockchain and Federated Learning. An in-depth workflow was presented for scalable recording and rewarding of gradients using a combination of blockchain and off-chain databases of records. We have also proposed CSVES to validate and verify gradients to determine a reasonable device reward. We implemented a Proof of Concept with a small set of clients and rounds to demonstrate that the blockchain does not interfere with the federated learning aggregation, while limiting the number of uploads and validating the claimed data cost per device. Finally, we composed a list of aspects of Federated Learning and Blockchain that require more in-depth study for implementation as part of future work. With the proposed system, individuals benefit by retaining ownership and receiving incentives for their data, and model owners benefit from access to a larger and more diverse set of client data, leading to more robust and higher performing Machine Learning models.

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