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DIoTA: Decentralized Ledger based Framework for Data Authenticity Protection in IoT Systems

Lei Xu, Lin Chen, Zhimin Gao, Xinxin Fan, Taeweon Suh, and Weidong Shi

Abstract—It is predicted that more than 20 billion IoT devices will be deployed worldwide by 2020. These devices form the critical infrastructure to support a variety of important applications such as smart city, smart grid, and industrial internet. To guarantee these applications to work properly, it is imperative to authenticate these devices and data generated from them. Though digital signature can be applied for these purposes, the scale of the overall system and the limited computation capability of IoT devices pose two big challenges. In order to overcome these obstacles, we propose DIoTA, a novel decentralized ledger based authentication framework for IoT devices. DIoTA uses a two layer decentralized ledger architecture together with lightweight data authentication mechanism to facilitate IoT devices and data management. We also analyze the performance and security of DIoTA, and explicitly give the major parameters an administrator can choose to achieve the desirable balance between different metrics.

I. INTRODUCTION

Internet of things (IoT) devices are fundamental building blocks in many applications of the fourth industrial revolution such as self-driving vehicles, advanced manufacturing systems, agriculture, and smart cities. The combination of AI and IoT (AIoT) plays a more critical role since it is able to provide improved human-machine interactions, enhanced data management and analytics, and more efficient management of IoT devices. The effectiveness of AIoT heavily depends on the data collected by IoT devices. Thus, the security should be essentially taken into consideration when building IoT systems. If an adversary can alter the input data to the AI module, he/she can influence the AI and lead to conclusions that may cause serious consequences. Therefore, it is critical for the system to guarantee the authenticity of the data collected by IoT devices. In other words, the end user should be able to verify that the data is generated by the expected IoT device and not compromised.

A modern IoT device is usually equipped with a public/private key pair and able to handle simple asymmetric cryptography operations such as the digital signature generation/verification, which can be used for data authenticity protection. Specifically, the IoT device can sign its generated data using its private key and send the data together with the signature to the data consumer (e.g., the model training component). Then, the consumer can verify the received data against the digital signature and corresponding public key. However, this approach is far away from satisfaction to be applied in IoT applications because of two reasons: (i) An IoT system usually involves a large number of devices, and it is challenging to manage all public key certificates in an efficient manner. (ii) An IoT device usually has limited computation capability and power supply. Therefore, it cannot afford frequent computation intensive asymmetric cryptography operations, especially when the devices relying on battery are deployed in the field. The situation becomes even more complex when IoT devices are owned and managed by multiple parties and the system relies on all the devices to operate. In this case, a signature based authenticity protection mechanism may not work as the owner can remove/alter the data generated by managed IoT devices without being detected by others.

The emerging decentralized ledger technology sheds light and provides a new way to protect the authenticity of the data collected by IoT devices in a collaborative environment. Decentralized ledger was first developed to build cryptocurrency schemes without relying on a trusted third party [1], and later it finds many other applications. In a nutshell, a decentralized ledger is a data structure maintained by multiple parties through a consensus protocol, and each party keeps its local copy of the ledger. It exhibits several enticing characteristics towards the data authenticity protection for IoT devices, such as immutability, high availability, and collaboration support with multiple parties.

Nevertheless, it is non-trivial to utilize the decentralized ledger for the authenticity protection due to the two reasons discussed earlier. In order to close the gap, we propose DIoTA, a decentralized ledger based framework for IoT data authenticity protection, which overcomes the challenges with two novel ideas: (i) Layered decentralized ledger architecture. To handle a large number of IoT devices and provide timely services, DIoTA adopts the divide-and-conquer strategy and proposes an edge-global architecture to organize multiple decentralized ledgers. In DIoTA, each edge ledger only serves a subset of IoT devices and the global ledger connects all edge ledgers to facilitate occasional cross-ledger data exchange. To reduce the cost and latency of cross-ledger information exchange/verification, DIoTA uses a novel cryptography accumulator based approach that allows one edge ledger to quickly verify whether a record on another edge ledger is valid or not. (ii) Lightweight backward-forward secure data authenticity protection scheme using decentralized ledger. To reduce the computation burden and save energy of IoT devices, DIoTA leverages the immutability feature of decentralized ledger to provide a lightweight backward-forward secure data authentication mechanism. Even if an adversary gets a temporary secret key for data authentication, he/she cannot tamper with previous or future data. The mechanism also minimizes the asymmetric cryptography operations on computation and power-constrained IoT devices.

We provide detailed performance and security analysis of DIoTA. The relationship among different parameters is also presented so that users can choose appropriate configurations for their unique requirements of IoT systems. To demonstrate the practicality, we also describe the implementation and utilize the experimental data to show its performance.

II. SYSTEM OVERVIEW AND SECURITY ASSUMPTIONS

This section presents an overview of the DIoTA framework and its design goals.

A. Decentralized Ledger in DIoTA

There are mainly two types of decentralized ledgers: public ledger and permissioned ledger. A public ledger allows anyone
to participate in its maintenance. A user selects his/her own public/private key pair according to the system requirements (e.g., type and length of the key pair) by him/herself, and uses the private key to sign transactions and constructed blocks. Other users can verify a submitted transaction/block using the corresponding public key while they cannot learn the owner’s information directly from the public key. A permissioned decentralized ledger also utilizes public/private key pairs to identify users in the system, but requires all public keys are recognizable, meaning that one can check whether a specific public key is part of the system and who is the owner of it. This is usually achieved through a public key infrastructure (PKI).

In DIoTA, we assume the ledgers are maintained by nodes which are controlled by entities that are involved in the system, such as owners of IoT devices which are responsible for data collection, data analytic service providers, and end users of the analytic results. Since these entities know each other, we consider permissioned decentralized ledger in DIoTA. In other words, nodes participating the decentralized ledger maintenance can recognize each other’s messages by verifying digital signatures with public key certificates.

Although ledgers in DIoTA are maintained by authorized nodes, it does not mean that information managed by DIoTA is only accessible by these nodes. Depending on the use case, DIoTA may allow the public to read information stored in the decentralized ledgers while preventing them from updating them.

B. Overview of DIoTA

In DIoTA, there are three types of participants, and Fig. 1 shows an overview of the system.

IoT devices. Each IoT device is equipped with a unique public/private key pair and the public key is certified by a CA, and it uses this key pair to authenticate itself to other participants in the system. For the security guarantee, a variety of methods have been developed, from silicon level (e.g., anti-tamper technology) to software level (e.g., trusted execution environment) [2]. Since IoT devices are typically targeted for specific functionalities, it is relatively uncomplicated to apply these technologies than devices with complexities. DIoTA is orthogonal to these methods as it aims at protecting the authenticity of the generated data from IoT devices. Therefore, we assume the IoT device is trusted in this work. That is, it follows pre-defined protocols and is able to safely store and use the secret information such as the private key.

Decentralized ledger nodes. These nodes work together to maintain the ledgers used in DIoTA, which provide IoT data authenticity protection and other related services. We do not fully trust a single node as it can be compromised by an adversary. However, it is very unlikely that an adversary can take over the majority of these nodes at the same time, and the underlying consensus mechanism guarantees that the decentralized ledger as a whole is trusted and preserves all desirable features including immutability and correctness of smart contract execution.

Cloud and edge servers. Cloud and edge servers are powerful devices in terms of computation capability and storage capacity. They cooperate to store the data generated by connected IoT devices and help the devices to communicate with each other. Cloud and edge servers are not fully trusted. An adversary may be able to alter IoT devices generated data. When such an event occurs, the DIoTA helps the end users detect the modification.

Fig. 1: Overview of DIoTA and its relationship with edge-cloud infrastructure. DIoTA is composed of two types of decentralized ledgers (edge ledger and global ledger), which work together to provide IoT data authenticity protection service. Edge servers and cloud servers collaborate to provide storage and communication services to IoT device.

Integrating cloud and edge computing technologies to serve IoT systems has been studied extensively [3], [4]. This paper focuses on the design of the decentralized ledger structure and the interaction protocol between IoT devices and the ledger. DIoTA can be easily integrated with existing IoT-edge-cloud design. Notations used in the description of DIoTA are summarized as follows: (i) $D$ is the set of all IoT devices. (ii) $D_i$ is the $i$th IoT devices subset and $D_i \subset D$. $d_{ij}$ is the $j$th IoT device in $D_i$. We also assume $U_{i=1} D_i = D$ and $D_i \cap D_j = \emptyset$, $i \neq j$. (iii) $EL_i$ represents both the $i$th edge ledger and the set of nodes that maintain $EL_i$. $e_{ij} \in EL_i$ is a node of the edge ledger. (iv) $GL$ represents both the global ledger and the set of nodes maintain $GL$, $g_i \in GL$ is a node of the global ledger.

C. Design Goal and Objectives of DIoTA

The goal of DIoTA is to protect the authenticity of data collected by IoT devices. Considering the characteristics of IoT system, the design goal is further divided into following objectives:

- **Performance.** DIoTA should be able to support a large number of IoT devices and reduce the computation burden off from those devices.
- **Security.** When the underlying decentralized ledger is secure (i.e., the decentralized ledger as a whole behaves honestly and follows the pre-defined protocols), DIoTA should be able to detect breakages when adversaries manipulate the data from IoT devices and guarantee the data authenticity.
- **Management.** DIoTA should allow IoT devices to join and/or leave the system. It also should allow them to move from one place to another without the protection disruption.

III. DETAILED DESIGN OF THE DIOTA FRAMEWORK

This section details the DIoTA framework for the IoT data authenticity protection.

A. Connection of Different Components

The set of IoT devices $D$ are divided into groups $D_i$, and each group $D_i$ is served by an edge ledger $EL_i$, which is maintained by multiple nodes $e_{ij}$ (edge servers). These edge ledger nodes can be deployed on the edge and they are usually close to the IoT devices they serve. There is also a global ledger $GL$, which is maintained by a group of nodes that usually sit in the cloud. Each edge ledger $EL_i$ is connected to the global
ledger GL, but different edge ledgers are not directly connected with other in order to reduce the system complexity.

Note that an edge ledger is a decentralized system and the IoT device \(d_{ij}\) can connect to an arbitrary node \(e_{ij}\) of the corresponding edge ledger \(EL_i\). To tolerate the failure of edge ledger nodes, the IoT device \(d_{ij}\) locally keeps a list of nodes of \(EL_i\). When \(d_{ij}\) tries to connect to \(EL_i\), it iterates through the list of nodes until succeeded. If one or more nodes in the current list are not accessible, \(d_{ij}\) updates its local list by replacing them with new nodes with the help of the edge ledger node that it has been successfully connected to.

An edge ledger and the global ledger can share some nodes for connection (i.e., \(GL \cap EL_i \neq \emptyset\)). The implementation detail is presented in Section V.

B. Certificate Management

Each IoT device \(d_{ij} \in D_i\) has a certificate \(cert_{ij}\), which is generated by a CA and registered with \(EL_i\). \(EL_i\) embeds \(cert_{ij}\) in a transaction, and then includes it to a block of the ledger maintained by nodes of \(EL_i\). Therefore, when the device \(d_{ij}\) signs a message using its private key, nodes in \(EL_i\) can verify its validity with the corresponding public key certificate. Considering the large number of IoT devices, \(EL_i\) does not actively share its managed certificates with other edge ledgers and the global ledger.

Each edge/global ledger node also has its own certificate to support the decentralized ledger operations. Unlike IoT devices’ certificates, all ledger nodes’ certificates are stored in each edge ledger and the global ledger, and all ledger nodes can authenticate each other using digital signatures and stored certificates. Compared with the number of IoT devices, \(EL_i\) does not actively share its managed certificates with other edge ledgers and the global ledger.

A certificate revocation is performed by generating a revocation transaction on the corresponding ledger(s). The revocation of an IoT device’s certificate is managed by the edge, whereas the revocation of a ledger node’s certificate is broadcasted to all the ledgers in the system. When the cross-edge-ledger verification is required, the protocol described in Section III-F is utilized to enable efficient information verification between different edge ledgers, which only requires exchanging of a constant amount of data.

C. IoT Device Authentication

The device authentication is the prerequisite for the data authenticity protection. An IoT device is authenticated using digital signatures generated with its private key, and one can verify it with its certificate. DIoTA provides several services to facilitate the device authentication:

- Signature verification. An IoT device \(d_{ij}\) submits its digital signature to the connected edge ledger \(EL_i\), and nodes in \(EL_i\) can verify the signature with the certificate stored on the edge ledger.
- Certificate checking. In case the IoT device \(d_{ij}\) just moves to a new edge ledger \(EL'\), \(EL'\) obtains its certificate from the original edge ledger \(EL_i\) with the help of the global ledger using the efficient information exchange protocol given in Section III-F.

D. IoT Data Authentication

There are two major interaction models in IoT communication protocols: the request-reply model and publish-subscribe model. For both cases, SSL can be utilized to protect the data authenticity in transmission. However, the energy required to maintain the SSL connection is not negligible for IoT devices. Furthermore, SSL is not able to protect the authenticity of data at the rest. Therefore, a customized IoT data authenticity protection should be provided under the DIoTA framework.

Data authenticity protection schema. DIoTA uses data authenticity protection schemas to manage information needed for data authenticity protection and these schemas are maintained by edge ledgers other than the IoT devices. Therefore, an IoT device does not need to manage sessions by itself. A schema consists of 6 fields: (i) \(Sender\). Certificate of the IoT device sending data. (ii) \(Data unit\). The unit of data transmission, which can be 1 KB, 1 MB, or other sizes based on the preference of the IoT device. (iii) \(Data authentication mechanism\). The IoT device can select different ways to authenticate generated data, such as HMAC and CMAC. (iv) \(Key information\). The key used in the selected data authentication mechanism. (v) \(Key updating frequency\). After the authentication key is used for a certain number of data units, the IoT device sending data will update the key and everyone should stop using the old key for new data units’ authenticity. (vi) \(Lifespan of the schema\). This field is an integer that determines how many times the authentication key can be updated. Each IoT device can select its own parameters for the schema according to its special requirements.

The \(key information\) field is hidden from the public when created, to prevent an adversary from generating valid MACs for fake data, but the key needs to be disclosed later to allow others to use it to verify the sender generated MACs.

As information stored in this field is intended to be disclosed later, DIoTA uses a cryptographic commitment scheme instead of encryption to temporarily hide the key. A cryptographic commitment scheme has two basic features, hiding and binding. The hiding feature prevents an adversary from learning the committed value by observing the commitment, and the binding feature guarantees that no one can modify the committed value after the commitment is generated and published. In order to reduce the computation cost of IoT devices, DIoTA uses the HMAC based commitment scheme. To commit a value \(val\), the IoT device randomly selects a secret key \(hkey\), and computes the commitment as \(ci \leftarrow HMAC(val, hkey)\). HMAC is built based on a cryptographic hash function, and we use SHA256 in this work and set the length of \(hkey\) as 256 bits. The \(key updating frequency\) field determines how long an authentication key can be used. It also affects the waiting time for one to verify the authenticity of recently uploaded data, as it only obtains the key after the key is updated to a new version.

The device \(d_{ij}\) submits its data authentication schema together with a digital signature to the edge ledger \(EL_i\), for verification and storage. The end user of the data can obtain the schema information from \(EL_i\). If the end user is not connected to \(EL_i\) directly, it can ask its connected edge ledger to obtain the schema information using the efficient information exchange protocol in Section III-F.

Data authentication key updating and verification. To reduce the computation cost for IoT devices, DIoTA minimizes the use of expensive public key cryptography operations. In a nutshell, DIoTA allows an IoT device to generate a single digital signature for a data authentication schema which can be used for a relatively long time and large amount of data by updating the \(key information\) field multiple times. After a key updating, the previous key is released to others for the data authenticity verification, and the IoT device uses the new key.
Fig. 2: The process for an IoT device to send data is divided into discrete steps, and the IoT device waits for one step to be finalized before starting the next one. The device submits the authentication schema before sending real data, and discloses the secret MAC key used for previous data segment together with the new data segment. The open of the first MAC key \( k_1 \) requires the open operation of the commitment scheme. In this work, the IoT device reveals \( k_1 \) together with the randomly selected HMAC key to open the commitment of \( k_1 \).

To protect next data segments. To implement such a scheme, the key updating algorithm needs to satisfy two requirements:

- Backward-forward security. Given all existing keys, an adversary should not be able to learn future keys that have not been disclosed by the IoT device and he/she cannot tamper historical data protected by existing keys.
- Public verifiability. Given all existing authentication keys and a new key, everyone should be able to verify whether the new key is generated by the legitimate IoT device.

DloTA uses reversed hash list for the key update to meet these two requirements. When building the data authenticity protection schema, the IoT device determines the lifespan field, which is a positive integer \( n \) that specifies how many times it can update the data authentication key with this schema, and selects a random MAC key \( k_n \), e.g., a 256 bits string. The device then computes:

\[
    k_{n-1} \leftarrow H(k_n||n-1), \ldots, k_1 \leftarrow H(k_2||1),
\]

where \( H(\cdot) \) is a cryptographic hash function with an adequate output size, e.g., SHA256. The IoT device uses \( k_1 \) as the first authentication key and includes the commitment of \( k_1 \) in the data authentication schema. The device then updates the MAC key from \( k_{1-1} \) to \( k_1 \), \( 1 < t < n \) when necessary.

**Data transmission.** After the data authentication schema is accepted by an edge ledger, the IoT device can start to send data. The device uses two channels for the transmission: one for actual data and one for authenticity protection information, which is depicted in Fig. 2. Specifically, the actual data is sent to connected edge servers and stored together with cloud servers, while corresponding meta data including authenticity protection information is sent only to connected edge ledger. The actual data are divided into segments and the IoT device generates a MAC for each segment using a different key. When the \( t + 1 \)th segment is sent to edge/cloud servers, its MAC is also sent to the edge ledger and the sender discloses the MAC key of the segment \( t \), which can be utilized to verify the corresponding \( t \)th data segment. The last MAC key \( k_n \) is selected by the sender device, and other MAC keys are derived from \( k_n \) using the key updating method described above.

**Data verification and storage.** The data from IoT devices are collected and stored by edge/cloud servers and DloTA is responsible for managing and verifying authenticity information. When the data segment \( \text{seg}_t \) is sent and stored by edge/cloud servers, the corresponding edge ledger cannot verify its authenticity immediately. Instead, the edge ledger waits for the corresponding authenticity protection key \( k_t \), which is provided by the IoT device in time period \( t + 1 \). Then, each edge ledger node conducts the following checks with \( k_t \):

- \( \text{mac}_t = \text{MAC}(\text{seg}_t, k_t), t \geq 1 \), and

- \( H(k_t)||t-1 = k_{t-1}, t > 1 \).

Here \( k_{t-1} \) is the previous data authentication key and has been stored in the edge ledger. Edge ledger nodes then run the consensus protocol to determine whether to include \( k_t \) to the ledger. The data consumer (e.g., an AI model training module) obtains authenticity information from DloTA and verifies whether the data is compromised or not.

**E. Key Information Query**

DloTA maintains a large number of keys to facilitate IoT data authenticity protection. Each key is embedded in a transaction, and transactions are organized as blocks linked together. During the operation of DloTA, a node needs to query the ledger to obtain corresponding keys for data authenticity validation and IoT device authentication. Since querying a key does not require modification of the ledger, these operations will not trigger the consensus mechanism which is usually more expensive. Furthermore, though all transactions/blocks are logically organized in a linear chain structure, DloTA can utilize a database system to store them. The order information can be maintained as part of the database schema and queries can be efficiently handled.

**F. Efficient Information Exchange between Edge Ledgers using the Global Ledger**

Edge ledgers are not connected to each other directly, and they do not keep copies of other ledgers. Therefore, it is not trivial for an edge ledger to verify whether a block belongs to another edge ledger is valid. DloTA provides a mechanism to exchange information efficiently and reliably in case the data user connected to one edge ledger needs to use data collected by IoT devices connected to another edge ledger. Without loss of generality, we assume \( EL_1 \) needs to get a transaction \( tx \) from \( EL_2 \) through the global ledger \( GL \) and verify its validity. The efficient information exchange protocol relies on a cryptographic accumulator and works as follows:

- **EL_2** processes and accepts a new transaction \( tx \):
  - \( EL_2 \) initializes the accumulator value \( acc \) when the edge ledger is set up.
  - \( tx \) is embedded into a block \( blk \), and \( EL_2 \) updates the accumulator to \( acc' \).
  - All \( el_{2j} \in EL_2 \) run the consensus protocol to include both the new block \( blk \) and updated accumulator \( acc' \).
  - \( EL_2 \) updates its status to the global ledger \( GL \):
    - To reduce the burden of \( GL, EL_2 \) only updates its status to \( GL \) after a certain number of new blocks are created, and only sends the accumulator value to \( GL \).
    - \( GL \) checks whether \( EL_2 \) has achieved consensus on the updated accumulator \( acc' \), and includes the pair \( (EL_2, acc') \) into a new block if it passes the checking.
  - \( EL_1 \) checks the validity of \( tx \):
    - \( EL_1 \) obtains the current accumulator value of \( EL_2 \) from the global ledger \( GL \).
    - \( EL_1 \) requests a proof from \( EL_2 \) on the block \( blk \) that contains the transaction \( tx \).
    - \( EL_2 \) responds to \( EL_1 \) with a proof that \( blk \) is included in edge ledger \( EL_2 \).
    - \( EL_1 \) verifies the proof and then utilizes the information stored in \( tx \).

This protocol is used for multiple purposes in DloTA, including retrieval of certificate information of an IoT device served by a different edge ledger, checking the authentication schema and MAC keys stored in another edge ledger.
IV. ANALYSIS OF DIO TA

In this section, we analyze the performance and security of DIO TA.

A. Performance Analysis of DIO TA

DIO TA uses data authenticity protection schemas to protect the authenticity of data collected by IoT devices. For an IoT device, it only uses a schema to protect a certain amount of data and then generates a new schema. Therefore, we analyze the operation complexity for each schema.

Cost of IoT Devices. The IoT device itself needs to store a small amount of data such as its private key, cryptographic operation parameters, and list of edge ledger nodes. Thus, the storage is not demanding in IoT devices. We focus on the computation and communication cost of the IoT device in DIO TA.

- Preparation of data authentication schema. The IoT device needs to authenticate the schema to the edge ledger by generating a digital signature. The computation cost is one signature generation, and the communication cost is for transmitting one digital signature plus the schema itself.
- MAC keys generation. To build a schema, the IoT device pre-computes the reversed hash list, and the number of hash computation is determined by the lifespan field. Assuming lifespan is set to num_key, in order to submit the \( i \)-th data segment, the IoT device computes num_key - i hashes on the originally MAC key if it does not store any intermediate results. Therefore, when the IoT device does not cache any previous computation results, the computation complexity is \( O(n_{\text{num}} \times \text{freq}) \) hash calculations, and the communication cost is for transmitting num_key hash values.
- MACs generation. The IoT device is responsible for generating MACs of collected data using MAC keys. The computation complexity of this operation is \( O(s_{\text{data}} \times \text{freq} \times \text{num}_{\text{key}}) \), which is proportional to the amount of data that is protected by the given schema. Since only the computed MACs need to be sent out, the communication cost is for transmitting num_key MACs.

Cost of the edge ledger nodes. The complexity of operation of a decentralized ledger is usually measured by the number of transactions it has to process, and we use this metric to evaluate the performance of edge ledgers and the global ledger. An edge ledger mainly processes and stores three types of data: certificates of IoT devices, data authentication schemas, and list of edge ledger nodes. Therefore, we analyze the operation complexity for each schema.

- Cost of the edge ledger nodes. The major function of the edge ledger is to monitor and track the updates of each edge ledger to facilitate the information exchange between different edge ledgers and prevent edge ledgers from modifying historical data. Without loss of generality, we assume that each edge ledger is connected to the same number of IoT devices with the same data authenticity protection schema configuration and each device generates data at the same rate. The number of transactions the global ledger should handle is then determined by following parameters: (i) \( n_{\text{num}} \), the number of edge ledgers connected to the global ledger; (ii) \( n_{\text{agg}} \), the aggregation factor (a positive integer) that controls how often updates occur in the global ledger. The number of transactions the global ledger handles for a single data authenticity protection schema is \( n_{\text{num}} \times n_{\text{data}} \times \text{num}_{\text{key}} / n_{\text{agg}} \).

Latency of data authentication. Besides the latency caused by the decentralized ledger operations, the key updating frequency (denoted as \( n_{\text{freq}} \)) also affects the waiting time to verify the authenticity. This is because the sender releases the MAC key of a data segment after the whole segment is received by the edge ledger. A larger \( n_{\text{freq}} \) means that a single data authentication key is used to protect more data segments, while at the same time it also increases the latency as the sender needs more time to transmit the data.

B. Security Analysis of DIO TA

Under the framework of DIO TA, data generated by IoT devices are stored in edge/cloud servers, and DIO TA focuses on the protection of data authenticity.

Confidentiality of authenticity protection key. When an adversary learns an unused authenticity protection key, he/she can generate a valid MAC on arbitrary data. We focus on the confidentiality of the first authenticity protection key and the safety of other derived keys is guaranteed by the forward security feature. Before the first key is disclosed to the public, it is stored in the edge ledger as a commitment. As the IoT device keeps the commitment key as a secret, the hiding feature of the commitment scheme guarantees the confidentiality of the first authenticity protection key.

Forward security. Forward security requires that when a key in a key sequence is disclosed, the adversary cannot guess these keys that have not been disclosed. This feature is guaranteed by the one-wayness of the cryptographic hash function. Without loss of generality, we consider the case where \( k_1, k_2, \ldots, k_t, t < n_{\text{num}} \) from an IoT device have been disclosed to the public. If there is an adversary \( \mathcal{A} \) that can efficiently discover a data authentication key \( k_{t'}, t < t' < n_{\text{num}} \), then \( \mathcal{A} \) can efficiently reverse a function in the form of \( H'() = h(h(\cdots h())) \), where \( h() \) is a secure cryptographic hash function that takes input with the same size of output. When we use SHA256 as \( h() \) and the input size of \( h() \) is the same the output size, the composition of \( h() \) is equivalent to increasing the number of hash iterations, which does not affect the preimage resistance feature. Therefore, \( \mathcal{A} \) cannot learn an unused authentication key as long as the underlying cryptographic hash function is preimage resistant and the original input size is equivalent to the output size of the hash function.

Backward security. Backward security requires that an adversary knowing all existing MAC keys cannot compromise historical data. This feature is guaranteed by the immutability feature of the decentralized ledger. Since all MAC keys and MAC values are finalized in blocks, the adversary cannot tamper the historical data unless he/she can take over the ledgers.
of conducting private and confidential transactions. Based on the original design of Hyperledger Fabric, different channels cannot talk with each other. This prevents an edge ledger from interacting with the global ledger. To overcome this challenge, we enroll one or more peers of an edge ledger to the global ledger. Each of these nodes keeps two ledgers at the same time. In order to support information exchange between an edge ledger and the global ledger, we deploy a daemon on the node that can access both ledgers. From the storage perspective, each ledger is just a local database, and the daemon can conduct arbitrary operations on these ledgers. To reduce the complexity, the daemon only queries the two ledgers, and this does not affect the operation of the original Hyperledger Fabric system. We also implement the efficient information exchange protocol using RSA accumulator [9] with a modular size of 2048 bits and embed it in the cross-channel query daemon.

We conduct experiments on the developed prototype and focus on the following metrics:

- The overall throughput/latency of transaction processing. These metrics reflect how many transactions DIoTA can process at the same time and how fast it can process a transaction. The transactions include submission of a transaction: peers, endorsers, and orderers. The life cycle of a transaction is as follows: (i) A peer initializes a transaction $tx$ and sends it to all endorsers in the ledger. $tx$ can be a data from another edge ledger, and a response to a request. (ii) An endorser who receives $tx$ checks it and signs the transaction using his/her private key if $tx$ is valid. (iii) A peer collects all endorsements from endorsers and put them together with $tx$, which are then submitted to orderers. (iv) After an orderer receives $tx$ with endorsements, it checks whether it satisfies the pre-defined endorsement policy (e.g., all listed endorsers need to sign), and then tries to pack it to a block and append to the ledger. All orderers run the pre-defined consensus protocol to determine how a transaction should be added. The current implementation uses Kafka [8] as the consensus protocol. Each peer node keeps a copy of the ledger.

In DIoTA, edge ledgers and the global ledger are implemented as different channels, i.e., each edge ledger is a channel and the global ledger is also a channel. Channel is a concept of Hyperledger Fabric, which is a private subnet maintained by two or more specific network members for the purpose

V. IMPLEMENTATION AND EXPERIMENTAL DATA

This section describes the implementation of DIoTA and discusses the experimental results. The implementation of DIoTA consists of two parts, the IoT device part and the edge/global ledger part.

A. Device Side Implementation

Device side implementation is straightforward, we focus on three operations: generating digital signature on data authenticity protection schema, calculating hash function for initial key commitment and key updating, and computing CMAC [5] of generated data. Note that we do not use HMAC for data authentication as hash function is used to derive the sequence of data authentication keys, and using the same hash function for both key generation and data authentication may cause security problems. Some experimental results using ARM Cortex-M processor are summarized as follows [6]: (i) With curve secp256k1, it takes about 486 ms to generate a signature. (ii) To compute SHA-256 of 1024 bytes data, it takes 6 ms, which equals evaluation of 16 SHA-256 functions, and it costs about 0.0375 ms to evaluate a single SHA-256 function. (iii) To compute AES-CMAC of 1024 bytes of data with a 256 bits key, it takes 0.9 ms. Compared with digital signature operations, the hash and AES-CMAC-256 computation cost is almost negligible.

B. Edge/Global Ledger Implementation

We use Hyperledger Fabric [7] as the foundation to build edge ledgers and the global ledger. There are three types of nodes in Hyperledger Fabric that work together to process a transaction: peers, endorsers, and orderers. The life cycle of a transaction is as follows: (i) A peer initializes a transaction $tx$ and sends it to all endorsers in the ledger. $tx$ can be a data of another edge ledger, and a response to a request. (ii) An endorser who receives $tx$ checks it and signs the transaction using his/her private key if $tx$ is valid. (iii) A peer collects all endorsements from endorsers and put them together with $tx$, which are then submitted to orderers. (iv) After an orderer receives $tx$ with endorsements, it checks whether it satisfies the pre-defined endorsement policy (e.g., all listed endorsers need to sign), and then tries to pack it to a block and append to the ledger. All orderers run the pre-defined consensus protocol to determine how a transaction should be added. The current implementation uses Kafka [8] as the consensus protocol. Each peer node keeps a copy of the ledger.

In DIoTA, edge ledgers and the global ledger are implemented as different channels, i.e., each edge ledger is a channel and the global ledger is also a channel. Channel is a concept of Hyperledger Fabric, which is a private subnet maintained by two or more specific network members for the purpose...
TABLE I: Comparisons of IoT data authenticity schemes.

<table>
<thead>
<tr>
<th>scalability</th>
<th>lightweight computation on IoT side</th>
<th>authenticity of data at rest</th>
<th>collaborative environment support</th>
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<tbody>
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<td>[11]</td>
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<td>[14]</td>
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<td>DIoTA</td>
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given epoch [11], the goal of which is similar to the data authenticity protection schema of DIoTA. But this work does not consider integration with decentralized ledger, and does not enjoy all the desirable features. Shafagh et.al. designed a scheme that leverages blockchain to provide an auditable IoT storage service, which also supports protection of data authenticity [12]. This work treats blockchain as a black box and does not consider the scalability issue to support a large number of IoT devices. Liu et.al. developed an IoT data authenticity protection scheme that stores encrypted hash values of generated data in the decentralized ledger [13]. Though it achieves a similar goal, it does not consider the scalability of the underlying decentralized ledger neither, and the computation/power limitations of IoT devices are ignored. Machado et.al. adopted a three layer structure to manage IoT generated data [14], which is similar to our work. But unlike DIoTA that uses multiple edge ledgers to serve a large number of devices, their approach includes three relatively independent decentralized ledgers running at different layers, which does not help on scalability.

TABLE I summarizes the comparison between DIoTA and other IoT data authenticity protection mechanisms, especially those utilizing decentralized ledger technology.

VII. CONCLUSION

IoT has become an important information collection infrastructure for a variety of applications. As the collected information is used to support decision making and operations, it is critical to protect the data authenticity. Although digital signature can be used for device and data authentication, it does not fit the IoT scenario well because of the large number of devices in the system and limited device computation/power capacity. In order to fill the gap, DIoTA integrates a novel data authenticity protection mechanism with a layered decentralized ledger structure to achieve system scalability and reduction of computation burden on IoT devices at the same time. We implement a prototype of DIoTA using the Hyperledger Fabric codebase and also evaluate its performance.

ACKNOWLEDGEMENT

This work was partially supported by Institute of Information & communications Technology Planning & Evaluation (IITP) grant funded by the Korea government(MSIT) (No. 2019-0-00533, Research on CPU vulnerability detection and validation).

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