Fine-grained Data Access Control for Collaborative Process Execution on Blockchain

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Abstract. Multi-party business processes are based on the cooperation of different actors in a distributed setting. Blockchains can provide support for the automation of such processes, even in conditions of partial trust among the participants. On-chain data are stored in all replicas of the ledger and therefore accessible to all nodes that are in the network. Although this fosters traceability, integrity, and persistence, it undermines the adoption of public blockchains for process automation since it conflicts with typical confidentiality requirements in enterprise settings. In this paper, we propose a novel approach and software architecture that allow for fine-grained access control over process data on the level of parts of messages. In our approach, encrypted data are stored in a distributed space linked to the blockchain system backing the process execution; data owners specify access policies to control which users can read which parts of the information. To achieve the desired properties, we utilise Attribute-Based Encryption for the storage of data, and smart contracts for access control, integrity, and linking to process data. We implemented the approach in a proof-of-concept and conduct a case study in supply-chain management. From the experiments, we find our architecture to be robust while still keeping execution costs reasonably low.

Keywords: Attribute Based Encryption · Blockchain · Business Process Management · IPFS

1 Introduction

Blockchain technology is gaining momentum, among other reasons because it allows for the creation and enactment of business processes between multiple parties with low mutual trust [29,26]. The distributed nature of public permissionless blockchains allows every user in the network to have a copy of the ledger and therefore all the data is freely accessible. This transparency, together with the permanence of data and non-repudiability of transactions granted by the technology, motivate the use of blockchains as a reliable ground for verifiable and trustworthy interactions.

Especially in cases wherein the parties lack trust in one another, though, hiding some data from the majority of users can be useful. As a matter of fact, security and privacy are at the centre of the debate when considering blockchain technology [33,9]. For example,
Corradini et al. [5] point to security and privacy aspects as relevant points. The authors underline that the encryption of the payload of messages (a solution already present in the literature) does not preserve the secrecy of information. Sharing a decryption key among process participants does not allow data owners to selectively control the access to different parts of a single message. Using the public key of a recipient forces the sender to create multiple copies of every message (one per intended reader) and severely hampers the traceability of the process. Another proposed solution is the usage of permissioned blockchains. However, this scheme entails strong complexity and management issues.

Our work aims to close the gap by proposing a technique that guarantees data privacy among parties. With this architecture, the parties can exchange information in a secure way and can also hide data (or parts thereof) from other players with whom they do not want to share it. As such, this paper introduces a novel approach to address security and privacy problems by presenting an architecture that allows for the ciphering of selected data using Attribute-Based Encryption (ABE) [25] so as to control fine-grained read and write access to data.

In the following, Sect. 2 presents a running example, to which we will refer throughout the paper, and illustrates the problem we tackle. Sect. 3 outlines the fundamental notions that our solution is based upon. In Sect. 4, we describe our approach in detail. In Sect. 5, we present our proof-of-concept implementation and illustrate the results of the experiments we conducted therewith. Sect. 6 presents the related work in the literature. Finally, Sect. 7 concludes the paper and draws some avenues for future works.

2 Running example and problem illustration

Figure 1 depicts a Business Process Model and Notation (BPMN) collaboration diagram representing the supply chain behind the production of drones. We will use this scenario as a running example throughout our paper. We assume process execution is backed by a blockchain-based infrastructure as illustrated in [8].

A new process instance begins when a Customer orders one or multiple drones from a Manufacturer. After checking the availability of the mechanical and electronic
components in the warehouse, the Manufacturer orders the missing ones from a local Mechanical parts supplier and an international Electronic parts supplier, respectively. After the assemblage of the required parts, the suppliers prepare the shipment documents, the package, and send the products. Customs then check the documents of the international supplier and release the custom clearance after the verification of compliance concludes positively. Upon the receipt of the parts, the Manufacturer proceeds with their assemblage. After sending a notification about the stage reached by the production process, the Manufacturer sends an invoice to the paying Customer, and requests a Courier to deliver the package. The process concludes with the consignment of the ordered product.

We highlight the information artefacts we are going to primarily focus on for our examples as paper documents with twisted corners, namely (i) purchase order, (ii) bill of materials (BoM), (iii) customs clearance, (iv) invoice (for the customer), and (v) transportation order. First and foremost, we observe that the exchanged information in this process should not be fully accessible outside of the involved counterparts in the process execution. Notice that, instead, a non-encrypted communication through the blockchain allows every node (not necessarily involved in the process either) to disclose the full content of all data attached to transactions. If all parties knew a secret key, they could store the data on-chain once encrypted with that key to ensure nobody outside their circle can read through them, yet ensuring that the data are notarised by the blockchain. However, we remark that although the information exchanges involve multiple actors in collaborative processes, it is rare that every actor is supposed to read all the exchanged data in their entirety – particularly in this scenario, it never is the case. For example, the invoice details should be undisclosed to any other party that is not the Customer or the Manufacturer, just like the purchase order. Likewise, the transportation order should be fully accessible only to the Manufacturer and the Courier.

Whenever a message sender and recipient are single players who know one another in advance, the data producer could encrypt the message and give the access key to the sole expected consumer. However, this may not be a reasonable assumption in cases like the one we discuss here. The customs clearance, for instance, should be known to more than two parties, as the Electronic parts supplier and the Customs are directly involved but the Manufacturer should also be made aware of the result at the end of the border controls. Besides, not only the operators in the Customs office involved in the first inspection should be granted access – this restriction would impede future checks.

Another example of non-binary communication channel pertains to the bill of materials. The section of the BoM for the Mechanical parts supplier should not be read by any other party but the recipient of the production order and the Manufacturer. Notice that, albeit the Electronic parts supplier is also a producer of basic components for the Manufacturer, it should access the sole part of the BoM referred to its area of competence. Therefore, different parts of a shared data artefact should be accessible to different players. In contrast, the section of the BoM with the identifying data of the Manufacturer should be visible to both suppliers.

In the last few years, research work flourished for blockchain-based control-flow automation and decision support for processes like the one in this section [29,27,16,17]. Our investigation complements this body of research by focussing on the secure infor-
Table 1: Requirements and corresponding actions in the approach

| Requirement | Approach |
|-------------|----------|
| **R1**      | **We use Attribute-Based Encryption (ABE) to encrypt messages, which are stored off-chain while their locator and hash are kept on chain. Access is mediated by a component that decrypts messages only if the requester has the necessary attributes.** |
| **R1.1**    | **Access policies associate granted classes of users to the sole messages or sections (slices) thereof that pertain to them.** |
| **R1.2**    | **The policies are fine-grained, and the component that decrypts messages does so as per on-chain information.** |
| **R1.3**    | **Data is kept in an encrypted form, and only authorised requests allow for decryption; salting prevents leakage of information through hashes.** |
| **R2**      | **We use hashed, permanent off-chain storage in combination with hashes on-chain.** |
| **R3**      | **On-chain information is publicly available to users of the system, and through hashes integrity of off-chain data becomes audible.** |

information exchange among multiple parties in a collaborative though partially untrusted scenario. We list the key requirements for our approach in Table 1. Next, we focus on the background knowledge that to which our approach resorts.

### 3 Background

In this section, we give an overview of the fundamental notions upon which our approach is built. The fundamental building blocks of our work are Distributed Ledger Technology (DLT), particularly programmable blockchain platforms, and Attribute-Based Encryption (ABE). Next, we outline the basic notions they build upon and relate them to our running example.

Distributed Ledger Technologies (DLTs) realise protocols for the storage, processing and validation of transactions among a network of peers. Their distributed nature entails that no central authority or intermediary are involved in the management of the data. To all these transactions a timestamp and a unique cryptographic signature are attached. To produce signatures, a public/private key scheme is adopted. Every user holds an account with a unique address to which the public and private keys are associated. The shared database is public so all participants in the network can have access to the data. **Blockchain** is a type of DLT, wherein segments of the ledger are collated into blocks and those blocks are backward-linked together forming a chain. DLTs in general and the blockchain in particular cannot be tampered with thanks to a blend of cryptographic techniques, including the hashing of blocks themselves, the inclusion in every block of the hash of the previous one, and the distributed validation of transactions. Public blockchain platforms such as Bitcoin [20], Ethereum [31] and Algorand [4] require fees to be paid in order to let transactions be submitted and processed by the platform. More recent blockchain protocols such as Ethereum and Algorand include the opportunity to run **Smart Contracts**, namely programs deployed, stored and executed in the blockchain [7]. Smart contracts are invoked via transactions. The execution is spread
among the nodes without the involvement of a trusted third party so that the overall behaviour can be verified and trusted. Moreover, smart contracts can also trigger the next steps of a workflow when some conditions are met [29]. As with transactions, the execution of smart contract code is subject to costs that in the Ethereum nomenclature fall under the name of gas. These costs depend on the complexity of the invoked code and on the amount of data exchanged and stored. To reduce the invocation costs of smart contracts, external Peer-to-peer (P2P) systems are typically employed to save larger bulks of data [32]. One such system is the InterPlanetary File System (IPFS), a distributed system for the storage and access to files. Having it a Distributed Hash Table (DHT) at its core, the stored files are scattered among several nodes. Akin to DLTs, no central authority or trusted organisation retaining the whole bulk of data is thus involved. IPFS makes use of content-addressing to uniquely identify each file in the network. The data saved on IPFS are hash-linked by resource locators that are then sent to contracts that store them on chain [15]. Thereby, the hash of external data together with their remote handle are permanently stored on chain to link them to the ledger.

In a multi-party collaboration scenario like the one we described in Sect. 2, the blockchain creates a layer of trust: the ledger operates as an auditable notarisation infrastructure to certify the occurrence of transactions among the involved actors (e.g., the purchase orders or custom clearances), the smart contracts guarantee that the workflow is followed as per the agreed behaviour, as illustrated in [8,18]. Documents such as purchase orders, bill of materials and custom clearances can be stored on IPFS and linked to the transactions that report on their submission. However, those data are accessible to all peers on chain. Techniques to cipher the data and control their accessibility to predefined users become necessary so as to take advantage of the security and traceability guarantees of blockchain while managing read and write grants on the stored information.

Attribute-Based Encryption (ABE) is a type of public-key encryption in which the ciphertext (i.e., an encrypted text derived from a plaintext) and the corresponding private key to decipher it are linked together by attributes [25]. In particular, the Ciphertext-Policy ABE (CP [3]) is such that every potential user is associated with a number of attributes over which policies are expressed. Attributes, in particular, are propositional literals that are affirmed in case a user enjoys a given property. In the following, we shall use the teletype font to format attributes and policies. For example, user 0x756[...]b927 is associated with the attributes Supplier, to denote their role, and 14548487, to specify their involvement in process instance number 14548487. For the sake of brevity, we omit from the attribute name that the former is a role and the latter a process instance identifier (e.g., Supplier in place of RoleIsSupplier or 14548487 instead of InvolvedIn14548487) as we assume it is understandable from the context. Policies are associated to messages and expressed as propositional formulae on the attributes (the literals) to determine whether a user is granted access (e.g., Courier or Manufacturer).

All users can attain a unique secret key (sk). The sk is a fixed-length numeric sequence (typically of 512 bits) generated on the basis of the user attributes and a pair of keys, namely a master public key (mpk) and a master key (mk). In turn, mpk and mk are generated through a cryptographic parametric algebraic structure (e.g., a pairing group). A message is encrypted via the mpk and the policy. The users can decrypt the ciphertext
by using the $mpk$ and their own $sk$. It follows that an unauthorised user would not have
the suitable $sk$ as per the policy. Furthermore, without knowledge of the $mpk$, the user
cannot read the encrypted data either. Notice that $mpk$ alone would not allow for the
generation of new $sk$s as the master key ($mk$) is also necessary. To conclude, we remark
that the generation of keys, the encryption of plaintexts, and the deciphering thereof, are
operations that are algorithmically handled and thus no trusted party is needed – any
peer with access to the required credentials could run the necessary code.

In our setting, intuitively, users are process participants, messages are the data
artefacts exchanged during the process execution, ciphertexts are the encrypted data
artefacts, policies determine which artefacts can be access by whom, and keys are the
instruments that are granted to the process parties to try and access the artefacts. Next,
we explain how we combine the use of blockchain and CP-ABE to build an access-
control architecture for data exchanges in blockchains that meet the requirements listed
in Table 1.

4 The CAKE approach

In this section, we describe our approach, named Control Access via Key Encryption
(CAKE). Figure 2 illustrates the main components of our architecture alongside their
interaction by means of a UML collaboration diagram. The involved parties are:
1. the Data Owner, who wants to cipher the information artefacts (henceforth also
collectively referred to as plaintext) with a specific access policy (e.g., the Manufacturer
who wants to restrict access to the bill of materials to the sole intended parties,
i.e., the suppliers); we assume Data Owner is equipped with a public/private key
pair;
2. one or more Readers, interested in some of the information artefacts (e.g., the
Manufacturer, the Electronic parts supplier, the Mechanical parts supplier); we
assume every Reader to keep their own public/private key pair;
3. the Attribute Certifier, specifying the attributes characterising the potential readers
of the information artefacts; we assume the Attribute Certifier to hold a blockchain
account;
4. the Secure Data Manager (SDM), a stateless software component ciphering the
plaintext with the policy received from Data Owner; we assume the Data Owner to
hold a blockchain account;
5. the Secure Key Manager (SKM), a stateless software component generating access
keys for Readers and that the Readers invoke to decrypt messages; we assume the
SKM comes endowed with a pair of public and private encryption keys and to hold
a blockchain account;
6. IPFS, used to store the ciphertext (i.e., the ciphered plaintext); and finally
7. the Smart Contract, used to safely store the resource locator to the ciphertext saved
on IPFS and the information about potential readers of the information artefacts;
at deployment time, the Smart Contract is associated with the blockchain account
addresses of the SDM, of the SKM, and of the Attribute Certifier, so as to accept
invocations only by those components.
Using the enumeration schema of Fig. 2, action (1) is a preliminary operation in which the Attribute Certifier transmits the attributes and the identifying blockchain account addresses of the Readers to the Smart Contract so as to make them publicly verifiable on chain. To this end, the Attribute Certifier operates as a push-inbound oracle [19]. The Attribute Certifier stores on chain the attributes that determine the role of the Reader and, optionally, the list of process instances in which they are involved. For example, the Attribute Certifier stores on chain that 0x906D[...Dba8 is the address of a user that holds the Manufacturer attribute, determining the role, alongside the numeric identifier 14548487 for the running process (the so-called case id), specifying the participation of the manufacturer in that particular process instance. Also, it registers that 0xE756[...b927 and 0xE2C8[...A2810 are Readers endowed with the Supplier and 14548487 attributes, and that the Electronics and Mechanics attributes belong to the first and the second Reader, respectively.

Thereafter (2), the Data Owner sends the plaintext (i.e., an information artefact such as the bill of material) and the access policies to the SDM, so that the latter can make use of the ABE algorithm to cipher the plaintext with the policy. The access policy declares the conditions according to which a user can be granted access to the ciphered information.

Notice that a message can be separated into multiple slices, and each of those can be associated to a different policy. For example, the bill of materials of process instance 14548487 is partitioned as follows (see Table 2): a slice is accessible to all suppliers and manufacturers involved in the process instance, as the policy reads 14548487 and (Manufacturer or Supplier); another one pertains to the sole production order of mechanical parts – i.e., 14548487 and (Manufacturer or (Supplier and Mechanics)); a third slice is specific for the electronic parts supplier – i.e., 14548487 and (Manufacturer or (Supplier and Electronics)). Notice that actors who are granted access to the data do not necessarily need to be directly involved in a process instance. It is the case of Customs, e.g., in our running example: the policy reads, indeed, Customs or (14548487 and ([...])). Therefore, Customs are authorised to access data across all instances with their key, unlike Manufacturers. In other words, the inclusion of a case_id as an attribute in the policy determines a design choice on
Table 2: Message policy examples

| Message                  | Slice | Policy                                                                 |
|--------------------------|-------|------------------------------------------------------------------------|
| Purchase order           | 1     | 14548487 and (Customer or Manufacturer)                                |
| Bill of materials        | 1     | 14548487 and (Manufacturer or (Supplier))                              |
|                          | 2     | 14548487 and (Manufacturer or (Supplier and Electronics))              |
|                          | 3     | 14548487 and (Manufacturer or (Supplier and Mechanics))                |
| Customs clearance        | 1     | Customs or (14548487 and (Manufacturer or (Supplier and Electronics))) |
| Invoice                  | 1     | 14548487 and (Manufacturer or Client)                                  |
| Transportation order     | 1     | 14548487 and (Manufacturer or Courier)                                 |

whether a Reader can use the sk across different process instances or not. If the case_id is specified, different access keys are generated for separate instances.

We assume every slice to be associated with a unique identifier (henceforth, slice_id). Table 2 lists the policies used in our running example. The semantics of access policies meets R1.1, as they are at the fine-grain level of slices within messages.

Then (3), the SDM runs the algorithm for the generation of the ABE master public key (mpk) and master key (mk). It uses the master key (mk) and the policies to encrypt the plaintext and attain the ciphertext. Thereafter, it generates a unique identifier for the message (message_id), such as 17071949511205323542. For every slice, it builds a unique identifier (slice_id) and a random number (named salt) to be additively used for hashing. Finally, it stores on IPFS the message_id and, for each slice, the slice_id, ciphertexts, hash of the slice’s plaintext combined with the corresponding salt, and the following data encrypted with the public key of the SKM, which we collectively refer to as shared secret: (i) the mpk, (ii) the mk, (iii) additional parametric metadata for the cryptographic algebraic structure (for every slice). In our approach, the SDM forgets both mpk and mk after storing them as it is stateless. Also, notice that a new pair of keys is created for every message (i.e., IPFS file) to address R1.2. As a result (4), the IPFS returns the resource locator (i.e., the link to the IPFS file) to the SDM, which the SDM stores in the Smart Contract (5). Next (6), the SDM returns the message_id to the Data Owner. The Data Owner can send the message_id to the interested parties to let them know the content is ready for retrieval. For example, the Manufacturer sends the suppliers the information that 17071949511205323542 is the identifier to use to fetch the bill of material.

As said, the SDM stores the association between the message and the resource locator on chain via the Smart Contract (5). Thus, we have data stored off-chain that is linked with the blockchain ledger, as per R2. Table 3 illustrates the messages we described in our running example in Sect. 2 as saved on IPFS by the SDM. Every IPFS file in our approach consists of a header with the address of the sender (i.e., the Data Owner), the message_id, and the encrypted pair of keys (mpk and mk). The body consists of slices, each with its identifier (slice_id), hash, ciphertext, salt and metadata. We recall that salt and metadata are encrypted with the public key of the SKM. Furthermore, notice that the plaintext is encrypted, and albeit being stored semi-publicly on IPFS, it is unreadable even to the Data Owner (unless a party obtains a suitable key, which can be granted only by the SKM). Thereby, we meet R1.3.
When the Reader (e.g., the Electronic parts supplier) wants to read the data of a message (e.g., the section of interest in the bill of materials), it requests a key from the SKM (7). Then, the SKM retrieves the Reader data (the blockchain address and attributes) from the Smart Contract (8,9). Notice that these pieces of information were previously stored by the Attribute Certifier at step (1). Equipped with these pieces of information and with the shared secret (including the \( pk \) and \( mk \)), it produces an ABE secret key (\( sk \)) for the Reader and sends it back (10) together with the IPFS link corresponding to the requested message (e.g., the one identified by 17071949511205323542). Notice that the shared secret (including the \( mpk \) and \( mk \)) is saved on IPFS encrypted with the public key of the SKM, so that only the SKM can use its private key to retrieve the necessary information and produce the \( sk \). Also, we remark that the SKM is stateless, so it retains no information after it responds to the Reader.

Equipped with their own access key (\( sk \)), the Reader can begin the message decryption procedure. As per the ABE paradigm, the \( sk \) alone is not sufficient to decipher messages though. The \( mpk \) is also necessary, though it is encrypted in the IPFS file with the public key of the SKM. Therefore, the Reader makes an access request to the SKM (11). In turn, the SKM asks for the IPFS link from the Smart Contract (12,13). Then, the SKM retrieves the ciphertext from IPFS (14) and decrypts it with the \( sk \) of the user and the shared secret, extracted and deciphered from the requested message. If the decryption is successful, the SKM component sends the information artefacts back (15). Otherwise the Reader request is denied.

Recall that a message can be composed of multiple slices. In the case of the bill of material, e.g., message 17071949511205323542 consists of three slices (see Tables 2 and 3). The first slice contains information available to all suppliers, the second one only for Electronic parts supplier, and the third one only for Mechanic parts supplier. Therefore, with the \( sk \) of the Electronic parts supplier, its attributes and the shared secret kept by the SKM, the latter can decipher only the first and second slice, but not
the third one – as per the specified policies. The SKM component thus returns those slices only (16). The controlled, fine-grained data access in CAKE is designed to meet the requirements regarding auditability (R3), integrity and control (R1) and specifically granularity (R1.1).

We conclude this section with a few more remarks about security and integrity. When a Reader has received the information artefacts, they may want to verify that the data is not counterfeit. This is the reason why the SKM component returns the (decrypted) salt along with the information artefacts to the Reader (16). With the received deciphered data and the salt, the Reader can compute the hash and check if it is equal to the one stored on IPFS by the SDM at step (3) or not. We remark that the Reader had received the IPFS link along with the key at step (8), so that they could directly access the data on IPFS to check the integrity of the information artefacts received from the SKM later on. This design contributes to meeting R1.3. The data on IPFS is ciphered and only the SKM can decipher it. The usage of the salt prevents leakage of information, like dictionary attacks.

Also, we remark that the communication backbone outside of blockchain and IPFS for the information exchanges between components is based on the Secure Sockets Layer (SSL) protocol, so as to avoid packet sniffing from malicious third parties that could intercept the data. Furthermore, we assume that the communication from Data Owner to SDM, and from Reader to SKM, are preceded by an initial authentication phase to address R1.2. During a preliminary handshake, the SDM and the SKM send a random value to the callers. The callers responds with that value signed with their own private key, so as to let the invoked components verify their identity. Notice that, without this measure, any malicious peer could request the sk in place of the real Reader by knowing their address and guessing a file they could be granted access to.

5 Implementation and evaluation

This section describes the proof-of-concept implementation of our approach and the test runs we conducted to assess its affordability for data access control and audits.

Figure 3 depicts the core CAKE components in the form of a UML class diagram. The code of our prototype can be found at https://github.com/apwbs/AttributeBasedEncryption together with the detailed results of our experiments. We implemented the SDM, SKM and the communication channels in Python. We encoded the Smart Contract in Solidity as we employ the Ethereum testnet Ropsten for the deployment of our blockchain components: all transactions directed to the CAKE Smart
Table 4: Gas consumption and total cost of test transactions

|               | setIPFSInfo | setUserInfo |
|---------------|-------------|-------------|
| gasUsed       |             |             |
| [unit]        |             |             |
| avg.          | 67.484.62  | 1.000.000.007 |
| min           | 67.484.6   | 1.000.000.007 |
| max           | 67.487     | 1.000.000.007 |

| gasPrice      | total cost  | ETH/EUR     |
| [unit]        | [EUR]       | exchange    |
| avg.          | 0.145.87    | 40.755      |
| min           | 0.123.78    | 40.755      |
| max           | 0.185.87    | 40.755      |

Contract instance we used for our tests can be freely inspected at https://ropsten.etherscan.io/address/0x2D9Ea20E1E7515d47fBBa5d454Ce7Be59cA03f. To manage the public/private key pair system for the Data Owner, Readers and SKM, we resort to the Rivest–Shamir–Adleman (RSA) algorithm [24]. In our software prototype, the length of the pair of keys amounts to 2048 bits.

To test our system, we called the methods of the deployed Smart Contract to measure gas consumption. More in the detail, we focussed on the invocations that require the payment of gas fees, namely (i) the storage of the address and attributes of Readers (setUserInfo(...)) in Fig. 3), and (ii) the storage of the IPFS link associated to a message (setIPFSInfo(...)). The data we used to run our experiments are taken from our running example (see Table 3). We executed fifteen calls per day in five consecutive days. Out of the fifteen calls, ten were directed to setUserInfo and five to setIPFSInfo. The higher numerosity of the former is due to the fact that the latter has a rather fixed input format as the length in bits of IPFS locators is constant. As setUserInfo takes as input arrays, the variability of inputs is potentially higher.

Table 4 summarises the results. For every call we provide the average, minimum and maximum of (i) units of gas used to run the code, (ii) price in wei paid for the gas consumption (using the Ropsten default setting), (iii) total cost in Euros based on the daily exchange rate with an Ether. The costs are relatively limited and range between ten and twenty Euro cents, which can be considered a reasonably low amount in light of the permanency and security guarantees provided by the system. Most importantly, the size of the information artefacts do not have a significant impact on the price paid to store them.

To save on gas expenditures, we have adopted a few mechanisms that reduced the size of input and output data. Among them, we recall the following two. First, we have turned IPFS links from their native base-58 encoded format in strings of 46 characters to pairs of bytes32 elements (the IPFSInfo struct in Fig. 3). This allowed for a saving of approximately 30,000 units of gas per call of setIPFSInfo. Secondly, we have encoded attributes into numeric identifiers to avoid the usage of strings for denumerable entities, thereby saving more gas units as the length of the attribute array increases. Further gas-consumption optimisation techniques may be achievable especially for the attribute checking. This challenge paves the path for future work.

6 Related work

Over the last few years, several research endeavours have been dedicated to the automation of collaborative processes based on blockchain. Weber et al. [29] present a technique
that resorts to blockchain technology to execute business process between parties who do not trust each other. In their seminal work, they show how the actors can find a mutual agreement on the enacted behaviour without the need to trust a central authority for its enforcement. López Pintado et al. [16] present Caterpillar, a blockchain-based BPMN execution engine. Caterpillar allows users to create instances of a process and to monitor their status. Tran et al. [27] introduce Lorikeet, a model-driven engineering (MDE) tool to implement business processes on chain for the management of assets (e.g., cars, houses), thereby proposing a solution for a scenario that traditionally relies on central authorities. Di Cicco et al. [8] describe how to design and run business processes where several parties are involved, present the building blocks of model-driven approaches for blockchain-based collaborative business processes with a comparison between Caterpillar and Lorikeet. López Pintado et al. [15] present a model to dynamically bind the actors in a multi-party business process to roles and a specification language for binding policies. CAKE can handle dynamic role binding as the attributes are set by the Attribute Certifier possibly at run time or deploy time. Access keys are generated upon request and not before the process starts. Madsen et al. [17] investigate distributed declarative workflow execution where the collaboration is among adversaries. In such settings, the involved parties do not trust each other and they can also suspect that a party might not act like established. In this work, the authors demonstrate that the execution of the distributed declarative workflow could be implemented as a Smart Contract while ensuring the enforcement of workflow semantics and notarisation of the execution history. Corradini et al. [5] present ChorChain. It takes a BPMN choreography model as input and outputs its translation into a Solidity Smart Contract. ChorChain also allows auditors to obtain ex-post and runtime information on the process instances. These works undoubtedly contribute to the integration of blockchain and process management thus unlocking security and traceability opportunities. However, they do not include mechanisms to ensure fine-grained access control to data saved on a public platform. In contrast, our work precisely focuses on this aspect in a collaborative business process scenario.

Another branch of research work that pertains to our investigation area is the privacy and integrity of data stored on chain. Several papers in the literature document the adoption of encryption to this extent. Hawk [12] is a decentralised system that automatically implements cryptographic devices based on user-defined private Smart Contracts. We take inspiration from this work in that we resort to policies backed by Smart Contracts to cipher messages. Bin Li et al. [13] present RZKPB, a privacy protection system for transactions in shared economy built upon blockchain. This method does not require third trusted parties and preserves transaction privacy as it does not store the financial transactions publicly on chain. Their methodology relates with ours in that we resort to external data stores to save data too, yet we link it with transactions on the ledger. In [14], the authors describe FPPB, a fast privacy protection method based on licenses. It uses zero-knowledge proof, secret address and encryption primitives in the blockchain. Thanks to these features, it grants consistency without disclosing data. This architecture can be used in several shared economic applications. Rahulamathavan et al. [23] propose a new privacy-preserving blockchain architecture for IoT applications based on Attribute-Based Encryption techniques. We employ ABE too, yet with the objective of enhancing
existing architectures with our approach. In contrast, this model aims at changing the blockchain protocol at its core. Benhamouda et al. [2] present a solution that allows a public blockchain to act as a repository of secret data. In their system, at first, a secret is stored on chain, then the conditions under which to release it are specified, and finally, the secret is disclosed if and only if the conditions are met. In our approach, we employ shared secrets among components but we do not use the blockchain as a storage for secret data nor expect to disclose the secret. Differently from the techniques above, we tackle the problem of controlled data access in a multi-party process scenario, wherein several information artefacts are exchanged and different actors can access (parts of) messages based on fine-grained policies.

Wang et al. [28] present a secure electronic health record system wherein they combine ABE, Identity-Based Encryption (IBE) and Identity-Based Signature (IBS) with the blockchain technology. This architecture differs from CAKE because in this case the hospital owns the data about patients, and patients specify the policies. In our case, no authority is intended to manage the data except the data owners themselves – in healthcare processes, e.g., they would be the patients. Pournaghi et al. [22] provide a scheme based on blockchain technology and attribute-based encryption, named MedSBA. Their architecture differs from ours for two main reasons. Firstly, MedSBA makes use of two private blockchains, whereas we consider a public-blockchain scenario. Secondly, they cipher the data with AES symmetric cryptography with a random key and then they cipher that random key via ABE. By ciphering with the AES encryption scheme, MedSBA does not allow different users to read the same message, or slices thereof.

7 Conclusion and future remarks

In this work, we have proposed CAKE, an approach that combines blockchain technology and Attribute-Based Encryption (ABE) to control data access in the context of a multi-party business process. Our approach also makes use of IPFS to store information artefacts, access policies and meta-data. We employ Smart Contracts to store the user attributes, determining the access granted to the process actors, and the link to IPFS files. CAKE provides a fine-granular specification of access grants, data integrity, permanence and non-repudiability, allowing for auditability with minor overheads.

An important aspect to analyse in future studies is the integration with alternative encryption methods. For example, Odelu et al. [21] propose an RSA-based CP-ABE scheme with constant-size secret keys and ciphertexts (CSKC). Their approach targets high efficiency for limited-battery devices. The adoption of CSKC could be of help to integrate IoT devices in the management of blockchain-based processes. Key-Policy Attribute-Based Encryption (KP-ABE) [10] seems a promising asset for a more agile management of the process instance identifiers (case ids). With KP-ABE, attributes are associated with the ciphertext while the policy is associated with users, so the latter can decrypt the ciphertext only if the attributes of the encrypted text satisfy the user policy.

We also plan to overcome existing limitations of our approach. If a Data Owner wants to revoke access to data for a particular Reader, e.g., they can change the policy and cipher the messages again. However, the old data on IPFS would still be accessible. To overcome this limitation, we are considering the usage of InterPlanetary Name System
(IPNS), as it allows for the replacement of existing files, hence the substitution of a message with a new encryption thereof. Furthermore, we plan to turn the SDM and SKM into distributed components in order to make our architecture more robust. We are investigating the adoption of secure multi-party computation schemes [6] to this end.

The integration of CAKE with existing blockchain-based process automation toolkits such as Caterpillar [16], Lorikeet [27] and ChorChain [5] is an interesting research avenue as well. CAKE can complement the control-flow-centric perspectives of the above tools with the data access control facilities it provides. To this end, the automated translation of task-based authorisation constraints to policies would be part of the endeavour [30]. Lorikeet specifically includes methods for on-chain data management, which CAKE can complement for confidential off-chain data. As we resort to IPFS to store data, though, the integration should include oracles that permit Smart Contracts to interact with off-chain data [19,1]. The system designer would then be able to determine the trade-off between full transparency on the decision process and access control, by balancing the on-chain and off-chain storage of data as discussed in [11]. Finally, we aim to implement this system with other public blockchains in the future (e.g., Algorand [4]) and test this system with real-world multi-party business processes in production.

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