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Identity and Access Management using Distributed Ledger Technology: A survey

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Abstract: As the basic building block of any information security system, Identity and Access Management (IAM) solutions play vital role in enterprise's security programs. Providing centric solutions for IAM, are inefficient in terms of having single point of failure, high cost, duplication and complexity to the users. Recently, emerging the Distributed Ledger Technology (DLT) has attracted significant scientific interests in research areas like identity management, authentication and access control processes. In these contexts, Blockchain can offer greater data and rule confidentiality and integrity, as well as increasing the availability of the system by removing the single point of failure in the procedure. In this paper, we provide a comprehensive overview of the IAM solutions based on their basic components including identity management, authentication and access control. In the Identity concept, we discuss about selfsovereign identity which enhances privacy and security of distributed digital identities by providing individual's consolidated digital identity and verified attributes for enabling them to utilize their ownership. To offer a clearer understanding of the state of the art, we propose taxonomy to categorize them based on their features. For the conclusion of the paper, we compare the existing methods based on proposed taxonomy. Also considering the advantages and disadvantages of existing methods we discussed about the possible future directions.

Keywords: Identity and access management (IAM), authentication, Blockchain, smart contract, Distributed Ledged Technology (DLT), access control.

1. Introduction

As information systems have dramatically increased the number of their users, identity management, authentication and access control has become a critical factor in resource and information protection. Combination of these security solutions results Identity and Access Management (IAM) methods. Majority of existing IAM solutions are centralized which have become one of the most challenging security parts in the companies in order to protect user's privacy and have secure and compliant access to IT resources. As a brief explanation, the IAM framework connects multiple interdependent components, including an identities' database, a credential

manager, an authentication server, a credential core, a resources database, a resource manager, an access policy engine, and a trust engine to provide information security ¹.

The importance of IAM solutions can be projected in identity management (IdM) and access control components. To provide user centric services, organizations assemble huge amount of personal information. The collected data is further utilized for profiling, prediction and economic growth. In existing IdMs, the management of identities and Personally Identifiable Information (PII) is controlled by central authorities and user has little or no control over their data sharing and privacy. Furthermore, the collection of PII makes the service providers primary target of attacks and results in security breaches and privacy exploitation ². The recent work to eliminate the central service providers is one unique digital identity that is build, managed and controlled by identity owner (i.e. the user) ³. Such identity that provides user centric data ownership is called self-sovereign identity.

As part of identity management solutions, user's authentication is developed in variety of central solutions. For instance, many organizations have developed their authentication mechanism based on the OAuth protocol ⁴, but central authority part remained intact. The digital identity authentication ensures that individuals are who they claim to be in the online systems. The verification of subject and protection of sensitive information is the key component of trustworthiness in the identity management. Users have to exchange their personal information (e.g. credentials, PII etc.) with organizations in exchange of services. To overcome stealing, misusing or manipulating these data in central approach, service providers are required to provide multi-factor authentications along with management of identities which further complicates the systems. Besides central approach, federated instances provides access to multiple sites with same credentials. However, the control and ownership of data still remains in the hand of identity service provider.

Different from IdM and authentication, access control is the process of granting or denying the access request of a subject (i.e. someone/something that wants to use a resource) to a specific object (i.e. resources that subject want to use it like network, data, application, service, etc.) ⁵. In other words, access control is a security technique that regulates who or what can do which action (e.g. use, read, write, execute or view) on specific resources in a computing environment ⁶. This process mostly is done after successful authentication.

Combination of these components together with monitoring systems can define IAM solutions (see Figure 1). In order to achieve secure communication and access, IAM provides ⁷: 1) identity provisioning, update, revocation and lookup as *Identity Management operations*. ⁸ 2) *Access Control* mechanisms to prevent unauthorized access to enterprise resources ⁹ and, 3) *Monitoring & Logging* to store trace of access and logins. ¹⁰

Recently, the introduction of Blockchain ¹¹ and smart contracts ^{12,13} as extensions of distributed ledger technology (DLT) are changing different aspects of business models, management, and even IAM components, in telecommunication, healthcare, IoT and smart cities, etc. This technology recognized as temper resistant and transparent ledger, thus in identity management it can be used to bind the users with the claims they make to prevent the identity frauds. Also its Immutability, decentralized, traceability and non-repudiation are the most attractive features for using this technology in IAM process. Immutability of Blockchain can decrease the probability of fraud and access change in the system, while decentralized nature can remove the single point of failure and increase the network and systems tolerance and availability. On the other hand, non-repudiation can remove the possibility of access deny and traceability guarantees the possibility of tracking the user actions in the system. Besides benefits of Blockchain for IAM solutions, there are several challenges which demand prime attention ^{14,15}, which are mainly user's privacy and system latency.

The rest of this paper is organized as follow: section 2 briefly reviews identity management approaches, authentication, access control and DLT. Section 3 describes how Blockchain can transform IAM and then the proposed taxonomy is depicted. Section 4 describes the current state of the art in separate components of IAM (i.e. identity management, access control and monitoring), as well as comprehensive solutions. Finally, Section 5 draws some conclusions about this taxonomic approach, with a summary of advantages and disadvantages of the current methods as well as recommendations for future directions and open problems.

2. Background

In this section we describe the main background which is needed to best understanding of the rest of paper, including identity management, access control, authentication and a brief description of distributed ledger technology (including Blockchain and smart contracts).

2.1. Identity management

Identity management is an administrative process to create and maintain user account to be used for authentication and identification in online services. It is required to simplify the user provisioning process and ensure that the legitimate users can have access to the services. The identity management system (IdM) lifecycle comprises of four phases including *registration/identification*, *authentication*, *issuance* and *verification*. According to our interpretation, there are three types of IdM solutions:

- Central Model: The central service provider stores the credentials and validate them to access the online services through their own authentication mechanism ¹⁶. In simple central models, there are one identity provider for several service providers, but in Silo/isolated model, each service provider has its own identity provider ¹⁷.
- Federated model: In this model, one of the service provider's plays the role of an Identity provider, who is responsible for creating, maintaining and authenticating users of several service providers ^{17,18}. The Facebook's and Google' Single- Sign-On (SSO) are examples of federated entities.
- Self-Sovereign Identity: This type provides the ownership of data to user which can
 promote user's control on their data and transparency, by letting the owner of data to
 control the information without relying on third parties. Ten principles of self-sovereign
 identity are existence, control, access, transparency, persistence, portability,
 interoperability, consent, minimization and protection. 19

Attribute federation and verified claims in IdMs

From the security perspective, the anonymity of identity is affected by degree of link-ability of personal data. ²⁰ As digital identity is classified into different context (i.e. PII and non-PII), it is important to provide selective disclosure of PII. PII is defined as subset of information sufficient to identify the identity holder within set of subjects. ²¹ The regulation from standard bodies are currently practiced for data privacy and management around the world. For instance, General Data Protection Regulation (GDPR) ²², is enforced by European Union. One function that is fundamental to IdM is to distinguish one subject from another. In current identity management infrastructure, service providers need to identify users through claim verification or certain attributes of the user.

2.2. Authentication

Authentication is a security mechanism for verifying the identity of a user, process, or device, as a prerequisite to allowing access to resources in an information system. Traditional authentication methods and systems use a central authority for assessing the request which could be the main single point of failure for a system. ²³ There are four main authentication methods ²⁴:

- Knowledge-based: Relies on knowledge about the users, such as their IDs and passwords;
- Possession-based: Based on a user's possessions, including their credentials, RFID, etc.;
- Inherence or Biometric-based: Uses biometric features, like fingerprint, iris data, etc. ²⁵;
- Multi-factor: Combining two or more of the previous methods.

2.3. Access control

Access control is a security technique that regulates who or what can perform an action on resources. The most well-known methods are listed below:

- Discretionary Access Control (DAC): This method considers owner-based administration of the objects. In other words the owner of the object will define the access rules and policies over that. DAC is implemented by access control list or Capability matrix (CapBAC). ^{26,27}
- Mandatory Access Control (MAC): This model is based on the classification of the objects and subjects. The subjects whose level is upper than the object can have access on it. The access decision in this method will made by a central authority. ^{6,26,27}
- Role-Based Access Control (RBAC): This method manages the access of subjects based on their role within the system and on rules defining what kind of accesses are allowed to subjects in given roles. Due to the nature of this access control model a limited number of roles can represent many users and it becomes easier to audit which users have which kind of permissions and what permissions have been granted to a given user. ²⁶
- Attribute-Based Access Control (ABAC): This method is a logical access control model which controls access to objects by evaluating some defined control rule or policy against the attributes of subject, object, actions, and the environment relevant to a request. ABAC is useful for fine-grained access control. ²⁸ In this method, subject attributes are related to identifiers that specify the subject who is demanding access to an information asset. Object attributes distinguish the resources that the subject want to access to them. The action that will be performed by the subject on object defines by action attributes. Environment attributes describe the environment identifying the context in which access is requested, for example time and location.

2.4. Distributed Ledger Technology

DLT is a general term for technologies that utilize replicated, shared, and synchronized digital data between the users of private or public distributed computer networks located in multiple sites, geographies or institutions. Blockchain was introduced by Nakamoto in 2008. 11,29 It is a distributed, cryptographically secure, append-only, immutable, traceable and transparent technology that is updateable only via consensus among a majority of the existing peers on the network. 30,31 These features make Blockchain attractive as a decentralized consensus mechanism, since there is no central authority for controlling the ledger. From an architectural perspective, Blockchain is a linked-list data structure that uses hash amount of previous blocks to create the link (see Figure 2). As well as the hash of its previous block, each block in a Blockchain consists of a set of transactions and their hash; it is these connections to the previous hashes that make a Blockchain immutable. After executing a consensus algorithm successfully in the network, new block will be added to the system.

Widely used consensus algorithms include proof-of-work 32,33 , proof-of-stake 34 and Practical Byzantine Fault Tolerance 35 .

Introduced by Szabo in 1998 ¹², smart contracts are defined as computerized transaction protocols that execute the terms of a contract on a Blockchain. Smart contracts are based on Blockchain and distributed ledger technology. Some of the highlighted purposes of smart contracts are to satisfy common contractual conditions, minimize exceptions both malicious and accidental, and minimize the need for trusted intermediaries. Today, there are different Blockchains supporting the smart contract paradigm. Ethereum was the first that introduced Blockchain smart contract in 2014. ³⁶ This platform has a Turing complete virtual machine which can run distributed applications and allow the execution of smart contracts. ¹³

Depending on user's access to the Blockchain, this technology is categorized into three different types: 1) *Public or permission-less Blockchain* that is accessible to the public and anyone can participate in consensus and reading/writing transactions. Public Blockchains provide the anonymity feature but lacks the privacy. 2) *Consortium Blockchain* mostly is used by some pre-defined organizations or users as legitimate nodes. This type of Blockchains are only accessible for pre-selected nodes. 3) *Private (Permissioned) Blockchains* are developed to serve organization's specific needs, and similar to consortium Blockchains, they are only accessible by the users who are verified. In this model the anonymity of the users can be violated.

As the data is the most valuable asset today, using the Blockchain in data driven architecture can bring features of decentralization, anonymity, audibility and persistency. ³⁷ Also, some of the other important features of Blockchain are as below ^{38,39}:

- Immutability: Thanks to this feature, any confirmed transaction or data cannot be altered.
- Decentralized: There is no central authority in Blockchain, and all nodes have a copy of the ledger. It can remove Single point of failure and also improve the reliability of system. Since there is no need to third party, the processes can be done more efficiently and in low cost.
- Non-repudiation: because of using nodes signatures on the transactions, no one can deny their actions
- *Permanence*: All data in the Blockchain can be available at any time, and nothing may be removed from the network.

3. Need of Blockchain and taxonomy of DLT-based IAM

The Blockchain technology provides some interesting properties that coincides with the desirable principles of secure IAM systems; in the following we will discuss about Blockchain's essential features for the three vital parts of IAM systems (i.e. Identity management, secure authentication and access control).

• Identity management: by leveraging the Blockchain, ten principles of self-sovereign identity (SSI) ¹⁹, can be achieved to overcome digital identity issues. For instance, the consensus mechanism fulfills the needs of trustworthiness for verified published attributes. As Blockchain is temper-resistant ledger, the persistent of claims can be attained and forge proof storage of identities can be achieved. The data stored in the Blockchain is available to authorized users and owner of PII can realize full control over their data and dedicates how and what data is shared with other users. The Blockchain based structure that provides chain per identity (e.g. *Trust chain* ⁴⁰ or *The Tangle* ⁴¹), have been proposed to enable the full control. Such chain structure can also establish the existence principle for user to give the right to be forgotten. The claim blocks withhold the personal information, and

authentication of claims ensure the protection and data minimization. The advances in the Blockchain technology allow users to implement and deploy the robust and autonomous smart contracts which could be leverage to create the data sharing controller with fine-grained access control. Additionally, the Blockchain technology seems promising to provide benefits of sustainability, distributed control and transparency. The interoperability and portability issues in identity management have not been addressed widely in terms of Blockchain usage and it remains open issue for flexible digital identity and online services. We believe that the intervention with other technologies can more likely generate the optimal solution.

• Authentication and Access control: The most well-known advantages of Blockchain (i.e. immutability, decentralized nature, no need for a third party, reaching consensus, non-repudiation and permanence), can transform this technology to an outstanding candidate for evolution in Authentication and Access Control (AAC) solutions. Integration of AAC mechanisms with Blockchain technology, can significantly improve reliability, availability, security, scalability and transparency of the system. Majority of existing AAC solutions are centralized and suffer from single point of failure and low scalability; Using Blockchain, single point of failure can be removed from the system and also other inherited security gaps such as vulnerabilities to DDoS and reply attacks or having a single point of failure in the Kerberos authentication method ⁴², can be addressed using this technology. Non-repudiation can prevent the malicious users from denying their action in the system. Also, consensus can improve the data integrity in the system.

Based on our study, the existing researches on Blockchain based IAM solutions mostly implement different components of IAM systems (i.e. Identity management, Access control and Monitoring) separately. These systems can be categorized based on their components and application environment as shown in Figure 3.

As mentioned earlier, identity management component of IAM comprises registration, authentication and data management. Authentication methods can be categorized based on their type into knowledge-based, possession-based, biometric-based and multi factor authentication. Note that, Blockchain is mostly used as a distributed, immutable and secure storage for credentials and user identity in authentication procedure.

Access control methods, meanwhile, can be classified in two different categories based on the access control mechanism and how it uses the Blockchain network. Access control mechanisms can be divided into four main categories: MAC, ABAC, RBAC, and ACL-based methods such as DAC (see Figure 3). These methods have two main motivations for using Blockchain technology. While some of them use Blockchain as a safe, immutable and distributed database for the access rules and policies, others use the Blockchain and smart contracts for handling whole access management process.

Existing IdM or access control methods also, can be categorized based on their application in different specific contexts such as cellular network and telecommunication, IoT devices and smart cities, healthcare and medical data records, cloud computing and resource sharing. Regardless of the application, some methods are general purpose methods that can be used in all use-cases.

4. Blockchain-based IAM solutions

As mentioned before, in IAM solutions there are three main parts as Identity management, Access control and Monitoring. In this section, we will provide a review on existing Blockchain-based

identity management (i.e. Registration/identification/Data management/verifiable claims (IdM) and Authentication), as well as access control and monitoring solutions.

4.1. Self-Sovereign identity management solutions

In this subsection the existing methods for identity management is discussed. As mentioned before, identity management part of IAM includes registration/identification, authentication and data management. Since recent methods mostly provides self-sovereign identity as well as data management, in this subsection we will talk about this two components in one subsection. In case of authentication, there are different solutions which deserve to mention separately. Table 1 summarizes existing Blockchain-based IdM solutions.

4.1.1. Registration/identification and Data management Mechanisms

Many solutions have been proposed and developed from the perspective of digital identity management and personal data security and privacy. We limit our discussion to the systems and architectures that proposed identity management and data privacy using Blockchains. There is no definitive evaluation scale available for the evaluation of proposed solutions and many of them have been evaluated and compared with other solutions based on law of identity or self-sovereign identity taxonomy. We aim to highlight the design and implementation of existing Blockchain based solutions in the light of self-sovereign architecture.

The uPort ⁴³ provides the framework for users to gather attributes from an eco-system of trust providers but does not provide identity proofing. For revocation in case of key lost, Quorum of Blockchain is used. It provides data ownership and selective disclosure however the privacy of user information in JSON data structure on message server can be compromised. This framework provides Registration/Identification, Verifiable Claims and Data Management in identity management. Jolocom ⁴⁴ is another self-sovereign identity management which is also developed on top of Ethereum and provide similar functionalities of uPort. The difference between uPort and jolocom is the how the data is structure and represented in both systems. This system also provides all functionalities of identity management.

The Sovrin Foundation is a non-profit organization established to lead the global self-sovereign identity network. They have developed the Sovrin IdM ⁴⁵ to overcome the identity crisis through fulfilling the self-sovereign identity principles. It uses the attribute-based credentials which allows users to only reveal credentials that they choose with relying parties. In this solution, WebOfTrust (WOT) helps protect user against deception. For recovery mechanism, it relays on attribute-based shredding. It does not provide verification of relying parties so user needs to relay on WOT. User has full control over their identity but personal data protection is less secure as it lacks claim verification support. The adoption and integration and Sovrin standard seem constructive in novel self-sovereign identity systems. Sovrin provides Registration/Identification, Verifiable Claims and Data Management. In ⁴⁶, the evaluation of uPort, jolocom and Sovrin under the comprehensive taxonomy of selfsovereign identity is analyzed. It has been shown that none of the existing systems fulfill the requirements of flexibility needs of digital identity for the heterogeneous online service.

The shoCard ⁴⁷ provides identity verification and as backup, it uses stored encrypted version of attribute certificate on server. A central server is used as intermediate between user and relying parties. As one of the existing disadvantages in this technology can be data minimization which is not supported well. In shoCard, Bitcoin network records a commitment to personal data that was verified during identity proofing, and stores the hashes of certifications which are built upon the user's seal

created by relying parties. This systems provides verifiable claims, authentication and data management components of identity management solutions.

Selfkey ⁴⁸ is another system to provide identification/registration and data management. Using Selfkey, users can verify the identity and access multiple service. The Selfkey digital wallet is used to digital identification (i.e. public/private key) and users can access their digital identification attributes and other locally stored documents through mentioned wallet. The public key is shared across the network and used to receive attestation for documents from other parties. Blockstack ⁴⁹ is another identity management system which attempts to redesign the naming system in order to provide elucidation of Identity. It has PKI authentication features using state machines and storage aspect in Blockchain to preserve privacy and resource identification. This system provides identification/registration, authentication and data management. *Identity Overlay Network (ION)* ^{50,51} is a new concept of identity management on the network proposed by Microsoft Corporation. It is a public Decentralized Identifier (DID) network that implements Sidetree protocol ⁵¹ via Bitcoin (to support DIDs and DPKI (Decentralized Public Key Infrastructure) in large scale. All transaction in ION are encoded with a hash that its nodes use to fetch, store, and replicate the hash-associated DID operations via InterPlanetary File System (IPFS) ⁵².

4.1.2. Blockchain-based Authentication Mechanisms

Among solutions which are discussed in previous subsection, Blockstack ⁴⁹ and shoCard ⁴⁷ support Blockchain-based authentication. Beside them, in this part we will provide other authentication solutions which are implemented via Blockchain or smart contracts technology. The Table 1 depicts the four categories of these methods based on the taxonomy.

Zhang et al. ⁵³ proposed a general purpose framework that stores user's identity in the Blockchain and exploits a smart contract for managing different permissions based on user's related data for different websites. This method consists of four main actors (i.e. users, websites, Blockchain and an off-chain storage). A user stores his identity in the Blockchain and his encrypted personal data in the off-chain storage. In order to prepare different websites with different and related data of user, a smart contract will be attached to the user's identity in the Blockchain. When a user sends the login request to a website, the service provider verifies the identity of the user and retrieves the user's personal data from the off-chain storage based on the rules in the smart contract.

Deep et al. ⁵⁴ proposed an authentication algorithm for cloud centric databases used in cloud and healthcare environment. This method covers both insider and outsider user. It initially checks user credentials and valid Blockchain node parameters. If the user's credentials information does not exist in the cloud database, then the user is asked for retrying or for new user account creation. The proposed method use Blockchain as a distributed database for storing credentials on it. A multi-factor authentication solution for healthcare use-cases is proposed by Mohsin et al. 55 in which access point will authenticate a node database for patients. RFID and finger vein (FV) are two factors to authenticate the use. First, the user's FV and RFID data are extracted, then a hybrid, random binary pattern (i.e. AES cryptography and MD5 hash) is derived from these data and stored on Blockchain. The encrypted pattern for each user is stored in an image with a steganography algorithm. When a user sends an authentication request to the access point, the FV and RFID parameters are extracted by reversing the AES method and if these data match, the authentication is successful. Another authentication method proposed for cloud environment is introduced by Kim et al. ⁵⁶ called SAMS. This method uses a master node as coordinator that manages the security of whole system. For user authentication at first the master node creates its own block and stores it on the Blockchain. When a new client node wants to connect, he creates another block and sends his information and the created block to master node. Master node creates a block with the received information from client and checks the identity of the block. If they are identical, the client block will be connected. In this method Blockchain is used as an immutable database for credentials.

Huh et al. ⁵⁷ proposed an automatic door locking system based on fingerprint authentication and verification method for mobile phones using Blockchain. A user authenticates him through mobile devices via fingerprint recognition. The hash amount of user's finger print will be saved to the Blockchain to be secure against forging, tampering or leaking. In this method the mobile phone should execute PoW consensus mechanism and it would be very resource consuming for these devices. Another Blockchain-based authentication and authorization solution is proposed by Widick et al. ⁵⁸ to control the user access to the resources of an IoT device. This method consists of two smart contracts. One of them is for handling digital certificates and operations, while the other handles access control. Both of these contracts are managing by agent node. This system uses the Ethereum Blockchain to provide a tamper-evident, auditable log of all steps and decentralize some processes (e.g. evidence review). Hammi et al. ⁵⁹ proposed a decentralized Blockchain based authentication system called bubbles of trust, based on user's ID and token for IoT environment. Data integrity and availability are main concerns of this paper. This approach relies on security advantages provided by Ethereum, and serves to create secure virtual zones (bubbles) where things can identify and trust each other. Bubbles of trust take about 14 seconds to validate a transaction and it is a long period for real time applications and also it uses public Blockchain that requires fees to be paid for each transaction.

Industry 4.0 is other interesting application that is addressed by BSeIn ⁶⁰. This system is a mutual authentication method that consists of four tangible layers which combine vertically interorganizational value networks, manufacturing factories and engineering value chain. This conceptual framework allows the efficient implementation of a flexible and reconfigurable smart factory. For mutual authentication, this method used one-time public/private key pair for each request. This pair can be used for message encryption and calculating message authentication code. FairAccess ⁶¹ proposed an AAC system for IoT. On the authentication part it creates token for user's based on their credentials. This method explained more in next part of the paper. FairAccess just support token-based authorization, does not have mechanism for renewing the expired token, and it takes more time (i.e. at least two blocks should be mined) to a token to be available and usable.

An authentication method for Wi-Fi hotspot access has been proposed by Niu et al. 62 This method consists of the service provider, hotspot APs, users, and the Blockchain. All users credential are saved in the Blockchain and when the user requested to connect to the network, service provider and Wi-Fi hotspot will connect to the Blockchain to get the valid credentials and provide the connection. This method can provide accountability and anonymity in a simultaneous manner. CoinsShuffle protocol and Colored Coins inspired the development of this scheme. Another authentication method in telecommunication environment is proposed by Sandra et al. 63 using Bitcoin 2.0. In this method user installs "Auth-Wallet" that allows him to get authorized by exchanging the "Auth-Coins" instead of user information. This method aims to enhance user privacy. 64 Registration and Authentication are two main protocols to implement the desired solution of authentication. Registration Protocol is executed at user's first access to send user information to the server of Auth-Wallet. Authentication Protocol is used for the process of connecting to the internet. User connects to access point using its unique ID. Access point generates a transaction which sends Auth-Coin to user. User verifies the message and signs it. If the verification protocol of access point returns success, the token will be broadcasted to the Blockchain and then access point allow user to connect to the internet. Moreover, BIDaaS ⁶⁵ is proposed as authentication management system for telecommunication and IoT environment. This system generated a Blockchain- based ID for users, and then this ID will be registered on the Blockchain. This system is just used as a distributed database for user registration. Mutual authentication is the most notable security mechanism in this paper.

Xiong et al. ⁶⁶ proposed an authentication method aims to provide privacy multi-server environments. This system supports mutual authentication of users and servers. Any potential threats can be detected in the model and reflected on the Blockchain, so that they can be prevented from damaging the system. ⁶⁷ At first, a user will be registered in the system by sending his data to the nearest server. Then, the server sends some data to the user to add it on the smart card which will be used in next connections. After having user data in smart cards and Blockchain, user's verification is done by consensus among Blockchain nodes.

In Ourad et al. ⁶⁸ proposed authentication solution, authentication is done by the Ethereum address of the IoT device. In the case of successful validation, smart contract broadcasts an access token and the sender's Ethereum address. The user and the IoT device receive these access tokens. The user combines and signs the "token", "user IP", "access duration" and the "public key" and sends it to the IoT device to verify the content. Having correct data, the device grants access to the user from the sender's IP for the duration specified.

4.2. Blockchain-based Access control solutions

This section is devoted to existing access control methods based on Blockchain. Some of recent studies use Blockchain as a distributed database for rules or policies, and the access control is done by fetching these rules from database. On the other hand some others use Blockchain transactions for granting/ denying user access. In summary Table 2 shows the category of the existing access control methods relied on Blockchain, based on the taxonomy.

4.2.1. Using Blockchain as database for rules

Using Blockchain as a database for policies and rules can be seen in different recent researches.

Masea et al. ⁶⁹, proposed a general purpose access control for storing and publishing policies of attribute based access control and to allow distributed transfer of access rights among users on Bitcoin network. In this paper the policies and rules are defined by the resource owner, and then are stored in the Blockchain using policy creation transaction. Altering, transferring and revoking of these rules are just allowed by the owner. Also in this paper the author proposed a novel idea to avoid extra resource consumption because of growing size of distributed ledger and rules. They propose to store only a link to an external source containing the policy, coupled with a cryptographic hash of the policy itself in the Blockchain. In their next study, they used smart contracts to enforce access control policies instead of simple transactions. ^{70,71}Other general purpose AC is addressed by Ihle et al. ⁷² for role based access control model. This method saves all the subject roles and other data in key-value data model on the smart contracts. Moreover RBAC-SC is another role-based access control mechanism usable in all environments. ⁷³ This method consists of two main parts, including a smart contract and a challenge-response protocol. The smart contract is used for the creation, changing and revoking of the user role assignments and the challenge-response protocol is for authentication of the ownership of roles and the verification of the user role assignment.

Raju et al. ⁷⁴ proposed an access control system for cognitive cellular networks focusing on user privacy. This paper considers the anonymity as important attribute and improves the privacy of the users who want to connect to the cellular networks. The proposed method can be applied for all

access control mechanisms and has three main actors Cognitive Cellular User (CCU), Cognitive Cellular Network (CCN) and Identity and Credibility Service (ICS). ICS uses Blockchain and smart contract as an access control and identity management mechanism. At first user registers his personally identifiable information (PII) in ICS and ICS provides the CCU with pseudonymous unique Blockchain ID (UID) as the result. When user requests for network access from CCN, it sends this request to ICS to be sure that user is a known one. If at the first step, user identity assertion is successful; the ICS sends a positive reply to the CCN. In this step it also sends some rules about privacy preservation of the user and service level agreement rules to the CCN. After accepting this contract by the CCN, user will have access to the network and will be able to pay for it.

BlendCAC is a capability-based access control mechanism (i.e. DAC that is implemented by access control matrix) based on smart contract for the IoT environment. 75 In this method the access control process (i.e. registration, delegation and revocation of access rights) will be done using capability tokens. Smart contracts are used for storing the access control matrix. Each node interacts with the smart contract through the provided contract address and the Remote Procedure Call (RPC) interface to check the validity of the tokens or access permission. Another method that is suitable for all access control mechanisms in IoT is proposed by Ali et al. ⁷⁶ with focus on right delegation. In this method the device (owner) in the process of registration in the Blockchain, will sign a contract. The smart contract stores devices platform hashes and delegation policies. This data will be added on the Blockchain using PoW consensus mechanism. In the case of requesting for permission delegation the owner of the object can send a request to the Blockchain, and the smart contract after validating the request, sends the confirmation message to the Blockchain and this update get broadcasted to all nodes of the system. Dramé-Maigné et al. 77 designed an ABAC solution in IoT and smart cities. This system consists of IoT devices, administrators, Blockchain nodes, gateways, attribute issuing entities, and user. In the proposed method, administrators establish the trust relationships for their devices. In parallel, the user deploys an attribute contract. Using smart contract, one or several attribute issuing entities endorse the appropriate attributes for user access. When a user sends the request to the Blockchain the device connects to its gateway to retrieve attributes and finally, the device evaluates the request against the policies and makes its decision.

Qin et al. 78 proposed a method for fine-grained ABAC that can be applied in cloud oriented data access control environments. Central Authority (CA), data owner, data user, Cloud Service Provider (CSP) and a Blockchain network are the four main actors of this system. In this method a CA is responsible for managing the security of the whole system. The operations of the proposed method can be divided into two phases, namely attribute management and access control. In the first phase, the CA issues an attribute key to the user, sets the validity period of the attributes in the smart contract, and issues a key to the CSP. Then in the access control phase the data owner first uploads the ciphered text to the CSP, the CSP invokes the contract to obtain the user's valid attribute set, and if the user who requested for the data is valid for accessing them, he can performs final decryption to access the desired information. The main problem of this method is using CA as a central point for security that can be single point of failure for whole system. Another method for data sharing is addressed by Wang et al. 79 for fine grained AC using attribute encryption mechanism. It consists of two main actors (owner and user). At first owner encrypts the system master key and save it to the Blockchain and then deploys a smart contract, then user send the registration request to owner; and owner manages the secret key for the user and save it in the Blockchain and sends transaction ID and smart contract address to the user through a secure channel. These data will be used for next connections.

Shafeegh et al. ⁸⁰ proposed a general purpose decentralized attribute based access control mechanism using Tangle (i.e. a new decentralized and tamper-proof distributed ledger) ⁴¹. In this method owner define and manage AC over his objects and defines the security policies and the level of authorization granularity of the resources, and store it in the Blockchain which guarantees distributed auditability and prevents the user from fraudulently denying the granted access rights. In the case of access request the owner sends the authorization token to the requester only if the requester meets the conditions defined in the access control policy.

Zhang et al. ⁸¹ proposed a Block-Based Access Control Scheme for healthcare named by BBACS which is a general solution to support all access control methods. BBACS stores all the electronic medical records of users in Blockchain and also, it verifies the access permissions and authorize the block(s) access in Electronic Medical Record (EMR) server. In this mechanism, the Blockchain is only used as a distributed storage for data records and the EMR server is a central point for managing the user's access. User sends a parameter named by *Sid* including all the indexes of the queried blocks accompanied by an Elliptic curve point (P) to the EMR server. Server fetches the token from the Blockchain, and calculates P'. If P and P' were same, the server sends data to the user.

4.2.2. Using Blockchain for Access Management

Besides using Blockchain and smart contracts as distributed database, some researchers use different smart contracts for controlling user access.

Zhang et al. 82 proposed a smart contract-based framework using three types of smart contract to achieve distributed and trustworthy attribute based access control in IoT environment, namely multiple access control contracts (ACCs), one judge contract (JC), and one register contract (RC). Note that RC is a distributed database for registering the policies in the system. In this method, the three main smart contracts act as following. 1) AAC is defined for each pair of (subject, object) and consists of four main attributes namely resource (i.e. object), action, permission (i.e. allow, deny, etc.) and time of last request (i.e. time of the last access request from the subject). 2) The RC that stores the policies, manage the access control and misbehaviour judging methods. Finally, 3) The JC implements a misbehaviour judging method, which judges the misbehaviour of the subject and determines the corresponding penalty, based on misbehaviour report from an ACC. Nonetheless, the environment attributes those are used in the attribute based access control is limited to time attributes. Other AAC mechanism that implements RBAC and OrBAC solution for IoT environment is FairAccess. 57 Note that OrBAC is a model that can handle simultaneously several security policies associated with different organizations 83. This method consists of two levels for central and distributed access control. In centralized part access policies over operations between cooperative organizations will be managed. The distributed part is implemented by Bitcoin Blockchain and is based on access tokens. The process of granting permission is done by a cryptographic problem that should be solved by sender and receiver of the token. FairAccess just support token-based authorization, does not have mechanism for renewing the expired token, and it takes more time to a token to be available and usable.

Pinno et al. ⁸⁴ proposed ControlChain as architecture to provide ABAC in IoT environment. Controlchain uses four types of Blockchain to store data and also managing the access of the users. 1) Relationships Blockchain is responsible for the storing the public credentials and relationships of all entities. 2) The Context Blockchain store contextual information from entities to manage the access based on environmental situation. 3) Accountability Blockchain registers a history of permissions or denies of access to object. Finally, 4) the Rules Blockchain keeps the authorization rules defined by owners. When a user send an access request to the ControlChain, the decision

engine will gather data from Relationship, Context and Rule Blockchain; and then the result will be registered to Accountability Blockchain. Rifi et al. ⁸⁵ proposed an access control mechanism suitable for ACL based access control methods in IoT and specifically smart cities environment. This method uses smart contracts, which provide security and privacy in the IoT system using a publisher-subscriber mechanism. These access control methods and protocols in IoT systems are used for data collection and data processing and it is applicable in the ACL based access control mechanisms like DAC.

Moreover Ding et al. ⁸⁶ proposed an ABAC for IoT environment. In this method there are two main actors as attribute authorities and IoT devices. Attribute authorities in the system that act as the consortium nodes in consortium Blockchain and the key generation centre. When a user wants to access to another user's data, at first they generate a connection based on AKA-based authentication method and a session key for symmetric encryption algorithm. Then the owner sends policies to indicate who can communicate with him. The requestor chooses a satisfied subset of the policies regarding his needs. Then the owner at checks requestor's identity in the Blockchain and then checks whether the submitted set of attributes satisfy the access policy he specified. Finally, if the connection requestor satisfies the access policy that the owner specified, he will be able access the desired data. Finally, Fabric-iot ⁸⁷ is another research regarding ABAC in IoT environment. The system contains three kinds of smart contracts, which are Device Contract to provide a method to store the URL of resource data produced by devices, and a method to query it, Policy Contract to manage and store ABAC policies for admin users, and Access Contract as the sore contract to implement an access control method for normal users.

MedRec ⁸⁸ is a RBAC for recording and accessing data in healthcare environment. This method is implemented in a private Blockchain and consists of three different smart contracts. 1) Register Contract maps participant identification strings to their Ethereum address identity; 2) Patient-Provider Relationship Contract for the nodes who manages medical records for the other; and 3) Summary Contract holds a list of references to Patient Provider Relationship contracts, representing all the participant's previous and current engagements with other nodes in the system. In this system the rules and policies is implemented in the context of Patient Provider Relationship contracts, and when a user wants to access his data, selects data to share and updates the corresponding PPR with the third-party address and query string. To overcome the existing problems of MedRec system, Ancile 89 is proposed that utilizes smart contracts for role based access control, data security, privacy and obfuscation in healthcare environment. Patients, providers and third parties are three main actors of Ancile. This method is based on three main roles as owner, view and blind. This system uses six unique types of smart contracts named by Consensus (for registration of users and their addresses), Classification (for classifying patients, providers, or third parties), Service History (maintaining the relationship histories of nodes), Ownership (tracking the records that providers store for patients), Permissions (built by the Ownership contract when a new record is added to the system), and Re-encryption (proxy re-encryption). Adding a node, registering a patient, changing access permissions, adding a record, retrieving a record and transferring a record can be done by the proposed smart contracts in this paper.

Masea et al. ⁹⁰ is a general purpose ABAC method. This method consists of Policy Enforcement Point, Policy Administration Point, Attribute Managers, Policy Information Points, Policy Decision Point as the evaluation engine that takes a policy, an access request in order to access decision. SC-RBAC is another general purpose RBAC method that can be used in all types of distributed applications (DApps) ⁹¹. This method consists of three different smart contracts. Permission contract is responsible for handling the user and role permissions by creating, changing

and disabling the specific permissions. Role contract is usable for creating roles, changing the role or permissions of a role, and disabling a role. Finally user contract is responsible for managing the user access by creating, enrolling, disabling the user or by changing his role.

TBAC ⁹² is an ABAC solution for resource sharing in cloud environment. In this platform, four types of transactions are used for access control procedure as follow. 1) Subject registration used to record the information of one or more subjects. 2) Object escrowing used to record various information of protected objects. 3) Access request that contains all necessary information of access request and this information will be used by the subsequent decision-making for the access request. Finally, 4) Access grant is the final form of access after all empty signatures are fulfilled, and then it will be stored into Blockchain as an access log once all of signatures are validated by the block generator.

4.3. Blockchain-based Monitoring solutions

Because of Blockchain's distributed nature, there is no central database in this technology. This interesting feature encourages the researchers and communities to propose a Monitoring and Log management solution on top of Blockchain. Having IdM/access logs on Blockchain can prevent the possibility of data loss or integrity violation.

Yang et al. ⁹³, proposed an authentication method in which Blockchain is used as authentication log storage. In this solution, user's access to 5th Generation (5G) network will be done via their public key in the network. If user's validation is successful, the device can access the network, and the log data will be stored in the Blockchain. DRAMS ⁹⁴ is another platform that uses Blockchain for log management in access control process. DRAMS relies on smart-contract to store logs and implements a policy analyser that evaluates whether an access decision is correct according to the semantics of the available policies. Azaria et al. ⁸⁸ proposed a backup and monitoring functionality based on Blockchain technology. Similar to other solutions, using this system, a complete log of the issued transactions and accesses will remain in the Blockchain. Users can access to the logs only via downloading the latest version of the Blockchain ledger.

4.4. Comprehensive IAM solution

Besides proposing different components of IAM solutions separately, based on Blockchain, some researchers have integrated these parts as a comprehensive IAM solution.

Nuss et al. ⁷ proposed and IAM solution based on Blockchain for Internet of Things in the enterprise and for its employees. In this paper, authors pointed the challenges of IAM methods in IoT environments, and then they proposed their method as follow. The identity management process initiated by entering the identity information of a new employee or device into the system. The encrypted version of these data will be stored in a central identity store. Also, a key pair is created and encapsulated to a transaction together with combined with the hash of the identity. This transaction is added to the network, after consensus. For access control, the authors implemented ABAC solution in which an administrator who creates new access control policies and issues them as transactions to the Blockchain. In the access management step, access decision logic is implemented directly on the Blockchain using smart contracts. For log management and monitoring, the proposed method stores all logs into the Blockchain, and all nodes appended to the Blockchain can be monitored as the Blockchain itself can be regarded as a log storage. The main concern of this method is the user's privacy.

5. Discussion and Future directions

More and more aspects of businesses are being modified as a result of the emerging distributed ledger technology and its associated Blockchain and smart contracts systems. Blockchain technology can disrupt the traditional approach of identity management and access control (IAM) solutions. Proposing a comprehensive review about using Blockchain in IAM can be helpful for researchers to find the most important open issues and advantages/disadvantages of this technology.

To address the challenges and to provide a future direction, in this paper we discussed about different components of IAM methods and also mentioned that existing methods, mostly are implemented different components separately. To have a clearer understanding about state of the arts, we proposed a taxonomy in which the solutions are categorized based on the IAM components and the applied use-cases. IAM solutions are categorized based on identity management (IdM), access control and monitoring solutions. In IdM user's registration/identification, authentication, verifiable claims and data management are classified. Also, authentication methods can be categorized based on their type (i.e. knowledge-based, possession-based, inherence-based and Multi factor). For the next part, access control methods can be classified in two different categories based on AC mechanism (e.g. ABAC, RBAC, etc.), and the way that method is using the Blockchain network (i.e. access management, distributed database). As a brief conclusion we can highlight the general advantages and disadvantages of the proposed method (IdM and AC), and their future desire as follow. Note that, because of lack of enough resources in monitoring and comprehensive IAM solutions, we were not able to provide a precise analysis about these two topic.

5.1. Challenges and future direction in IdM solutions

In identity management, we have discussed about self-sovereign identity architecture and various Blockchain based identity solutions that claims to fulfil the self-sovereignty. The ongoing research in this domain includes implementation of proof of concept for proposed solutions based on principle of self-sovereign identity that now act as evaluation criteria. However, the need of open standards, network scalability and flexible identity, adoption of novel solutions and user empowering identity objectives such as giving full control have been highlighted. These concerns are much needed to be addressed in future novel solutions or as enhancement in existing solutions. Below, we have explained these challenges and trade-offs in building a feasible and effective IdM.

- Removal of Intermediaries: Each Blockchain-based IdM offers the decentralized solution to
 alleviate the control of centralized authorities. However, most of these solutions relies
 upon central server or intermediaries for data storage and key revocation. More so, the
 complete removal of central authority (CA) can compromise several functions of identity
 management such as backup of cryptographic keys, identity recovery, lookup services etc.
 It has been shown in the practice that user consent often leads to disclosure of maximum
 information as they are habitual to the different warnings.
- The Scalability and Flexibility: scalability and optimization aspects for distributed IdM is essential to uptake adoption to avoid considerable delay in specific use cases such as identity verification for digital visa system or payment verification. On the other hand, to ensure the interoperability in the real world applications, the backward compatibility is much needed. The integration of Blockchain based IdM with existing solutions can initiate rapid acceptance in the market as compare to novel solutions. The research and technical work around portability of the digital identity must be taken into consideration. It must ensure the smooth transfer with minimum identity data of identity to other platform when

existing platforms disappear due to some reasons.

- Trust and Privacy: The trust and reputation between attestation verifiers and relying parties is essential to certify identity attributes in WOT where any node can certify others and it becomes difficult to quantify the trust anchors in the network. On the other hand, the user controlled identity demands transparent flow of data, identity management infrastructure should be designed to support pseudonymity, while maintaining required degrees of confidentiality, integrity, authenticity, nonrepudiation and robustness. In an authorized access to certain service as an anonymous user, identity holder needs to show authorizations to the service which are issued by a third party while they remain unlinkable to pseudonyms. The verification of third parties and mechanism to build trust relationship between service provider and third parties needs secure communication channel.
- User experience: The user experience and human integration is another challenge needs to
 be addressed by DLT based IdM. The research in usability and user experience of identity
 management is still in incipient stage and seems to lack the vision of long-term span. The
 wide adoption of federated identity management by users suggest that novel solutions for
 identity management built upon same user interaction unlikely to uptake. The
 authentication and identity proofing methods merely relay on unique identification
 through Blockchain identifier and poor management of private keys by users limit the scope
 of IdM for non-technical users. The design of IdM must be based open standards and
 established protocols to ensure maximum transparency and adoption.

Regarding authentication, generally speaking using Blockchain and smart contract in authentication methods can increase the integrity of the data, more specifically impossibility of data falsification regarding user credentials is guaranteed. In the case of fully distributed implementation of authentication method, Blockchain can improve the availability of the system. On the other hand the proposed methods mostly are suffering from high computational time, transaction fee and resource usage (i.e. mostly for resource limited devices in IoT environment). Some researches use Blockchain as a database for storing the credentials and in the case of authentication, they retrieve these credentials. This method will inherit the main problems of the conventional methods, like having a central authority will be single point of failure or it will decrease the availability of the system in the case of congestion. This type of methods can be useful only because of immutability of credentials. Also there are some other problems that are not related to Blockchain and smart contract like mutual authentication (i.e. two parties of the connection authenticating each other at the same time). This problem is mentioned as future work for several papers and can be their next research focus. Besides, in several cases the author's assumption about having the trusted server for authentication could be an obstacle to implement the method in real world. Because in real world there is no guarantee that a server is fully trusted party (i.e. it can be a forged server of a man in the middle attack), since the mutual authentication concept is developed. User privacy remains an unsolved challenge for several methods. Overall, adding mutual authentication, providing user privacy and increasing the performance of these methods by lowering the time and cost consumption are the most popular problems for future work.

5.2. Challenges and future direction in Access Control solutions

In the case of using the Blockchain and smart contract for access control, increasing the integrity and availability of the data and service are the most significant benefits in general view. Also in the case of using smart contract, the public availability of the code and data and the fact that the code is always a right paradigm are some of the most precious features. Specifically when the method use the Blockchain for access management, the availability of the system by removing the single point of failure is guaranteed. It means some attacks like DDoS is impossible for these methods. Also it can

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decrease the service cost by removing the third party, make the rules and policies immutable and access traceability is more feasible. On the negative side similar to authentication methods, these methods can be problematic for resource constraint devices like IoT. In some cases the adjusted version of consensus model has been used to decrease the resource consumption, but it has some bad effects on Blockchain security regarding to immutability. On the other hand, proposing auditable access control method can violate user privacy. Similar to authentication methods, some researches have used Blockchain as a database for storing the rules and policies and not for access management process, in these cases the main problems of the conventional methods like single point of failure will be inherited. Another significant problem in the proposed methods is scalability (e.g. in terms of block and memory size). As a result the performance of system can be negatively influenced by an oversized chain. For example, this increases the synchronization time of new users. In conclusion, protecting user privacy in line with access control auditability, decreasing the resource consumption, removing the central authority by proposing the fully distributed access control mechanism and solving the scalability problem specifically for IoT environment are more significant research interests regarding to access control mechanisms.

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Tables

Table 1. Blockchain-based identity management solutions

Auth.		Registration/	Authentication			Data	Varifiable elaine	
Арр.		identification	Knowledge	possession	Inherence	Multi factor	management	Verifiable claims
Telecom/ Cellular netwo			Niu et al. ⁶²	Sanda et al. ⁶³ Lee et al. ⁶⁵	-	-		
IoT/ Smart city			Nuss et al. ⁷	Lee et al. ⁶⁵ Lin et al. ⁶⁰ Ouaddah et al. ⁶¹ Widick et al. ⁵⁸ Ourad et al. ⁶⁸	Huh et al. ⁵⁷	Hammi et al. ⁵⁹		
Healthcare	?		-	Deep et al. 54	-	Mohsin et al. 55		
Cloud/ Resource shar	ring		-	Deep et al. 54	-	Kim et al. ⁵⁶		
General		Lundkvist et al. ⁴³ Jolocom ⁴⁴ Tobin et al. ⁴⁵ SelfKey ⁴⁸ Microsoft ⁵⁰ Nuss et al. ⁷	-	Zhang et al. ⁵³ Ali et al. ⁴⁹ ShoCard ⁴⁷ Xiong et al. ⁶⁶	-	-	Lundkvist et al. ⁴³ Jolocom ⁴⁴ Tobin et al. ⁴⁵ ShoCard ⁴⁷ Ali et al. ⁴⁹ Microsoft ⁵⁰ Nuss et al. ⁷	Lundkvist et al. ⁴³ Jolocom ⁴⁴ Tobin et al. ⁴⁵ ShoCard ⁴⁷

Table 2. Access Control methods based on Blockchain

Purpose	A.C. Model Application	ABAC	RBAC	DAC
Distributed DB	Telecom/ Cellular network	Raju et al. ⁷⁴	Raju et al. ⁷⁴	Raju et al. ⁷⁴
	IoT/ Smart city	Dramé-Maigné et al. ⁷⁷ Ali et al. ⁷⁶	Ali et al. ⁷⁶	Ali et al. ⁷⁶ Xu et al. ⁷⁵
	Healthcare	Zhang et al.81	Zhang et al.81	Zhang et al.81
	Cloud/Resource sharing	Qin et al. ⁷⁸ Wang et al. ⁷⁹	-	-
	General	Maesa et al. ⁷¹ Maesa et al. ⁶⁹ Shafeeq et al. ⁸⁰	Ihle et al. ⁷² Cruz et al. ⁷³	-
Access management	Telecom/Cellular network	-	-	-
	IoT/ Smart city	Zhang et al. ⁸² Pinno et al. ⁸⁴ Ding et al. ⁸⁶ Liu et al. ⁸⁷ Nuss et al. ⁷	Ouaddah et al. ⁶¹	Rifi et al. ⁸⁵
	Healthcare		Dagher et al. ⁸⁹ Azaria et al. ⁸⁸	-
	Cloud/Resource sharing	Zhu et al. ⁹²	-	-
	General	Maesa et al. ⁹⁰	Ding et al. ⁹¹	-