Accepted Manuscript

Designing collaborative blockchained signature-based intrusion detection in IoT environments

Wenjuan Li, Steven Tug, Weizhi Meng, Yu Wang

PII: DOI: Reference:	S0167-739X(18)32723-7 https://doi.org/10.1016/j.future.2019.02.064 FUTURE 4817
To appear in:	Future Generation Computer Systems
Revised date :	31 October 2018 15 January 2019 22 February 2019



Please cite this article as: W. Li, S. Tug, W. Meng et al., Designing collaborative blockchained signature-based intrusion detection in IoT environments, *Future Generation Computer Systems* (2019), https://doi.org/10.1016/j.future.2019.02.064

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

Designing Collaborative Blockchained Signature-based Intrusion Detection in IoT environments $\stackrel{\text{tr}}{\overset{\text{tr}}}$

Wenjuan Li^{a,b}, Steven Tug^a, Weizhi Meng^{, **} a,c, Yu Wan^{*}

^aDepartment of Applied Mathematics and Computer Science, Technical University (12) mmark, Denmark ^bDepartment of Computer Science, City University of Hong Kong, Horg Korg, Sc.² ^cSchool of Computer Science, Guangzhou University, Chin. ^dE-mail address: weme@dtu.dk

Abstract

With the rapid development of Internet-of-Things (IoT), there is an inc. using demand for securing the IoT environments. For such purpose, intrusion detection systems (IDSs) are one of the most important security mechanisms, which can help defend computer networks including IoT against various the eats. In order to achieve better detection performance, collaborative intrusion detection systems or networks (CIDSs or CIDNs) are often adopted in a practical scenario, allowing a set of IDS nodes to exchange required information with each other, e.g., alarms, signatures. However, due to the distributed nature, such kind of collaborative network is vulnerable to insider attacks, i.e., malicious nodes can generate untruthful signatures and share the cormal peers. This may cause intruders to be undetected and greatly degrade the effectiveness of IDSs. With the advent of blockchain technology, it provides a way to verify shared signatures (rules). In this work, our motivation to de elop *CBSigIDS*, a generic framework of collaborative blockchained signature-based IDSs, which can increment any build and update a trusted signature database in a collaborative IoT environment. *CBSigIDS* can provid the manner in distributed architectures without the need of a trusted intermediary. In the evaluation, our result, demonstrate that *CBSigIDS* can enhance the robustness and effectiveness of signature-based IDSs under adversarial scenarios.

Keywords: Intrusion Detection System, Internet-of-indiges, Signature-based Detection, Collaborative Network, Blockchain Technology, Insider Attacks.

1. Introduction

The Internet-of-Things (IoT) re etc. to a system of internet-enabled computing devices, mechanical and digital machines, and objects the char e the capability to transfer data over a network without requiring humanto-human or human-to-computer interaction [14]. More and more organizations are using IoT to improve their performance, i.e., operating to reficiently, better understanding, improving accision-making, etc. While the interrelated IoT devices are also threatened by many attacks, i.e., the threat-trend status moving from manipulating information to controlling actuations [2].

To safeguard various oT devices and critical infrastructures, intru-ion etection systems (IDSs) are one of the most essential and important tools that can help identify potential anomalies and policy violations [37, 42]. Based on the deployment, an IDS can be classified as either host-based IDS (HIDS) that focuses on local system logs, or network-based IDS (NIDS) that monitors network state and traffic. Further, there are two typical detection approaches: signature-based detection and anomaly-based detection. The former like [50, 40] (also known as misuse detection) uses a signature matching process to compare the stored signatures and the observed events like payload and system record. The latter like [49, 12] identifies a potential threat by discovering a significant deviation between its pre-defined normal profile and the observed events for a period of time. If any security violations are found, an alarm would be sent to notify security administrators. Figure 1 depicts the high-level detection workflow of both signature-based and anomaly-based approach.

With the rapid development of cyber attacks, it has

[☆]A preliminary 'er ion of this paper appears in Proc. of the 1st IEEE International C₁ 'ference on Blockchain (IEEE Blockchain), pp. 1228-1235, 2018 [1].

 $^{^{\}diamond\diamond}$ Corresponding author: Email - weme@dtu.dk, phone and fax: +45 45253068

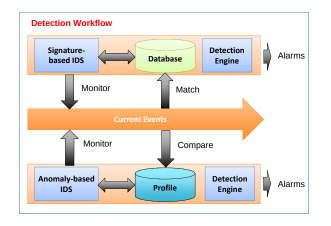


Figure 1: The high-level workflow for both signature-based and anomaly-based detection.

become much difficult for separated IDSs to accurately discover complicated attacks, as they only have limited information on the protected environments. Therefore, traditional IDSs could be easily bypassed by both wellprepared attackers and complex attacks, e.g., Denial-of-Service (DoS) attack. To enhance the detection per formance in practice, collaborative intrusion detection systems or networks (CIDSs or CIDNs) are employed, which encourages a set of IDS nodes to request and 1. trieve data from other nodes [53]. As an example, ID-S nodes can share their signatures (also nam ... les) with others in a CIDN, with the purpose f impro ing detection accuracy and reducing unwanted alar 1s [25, 30, 24]. However, such type of cc laborative intrusion detection is usually vulnerable to insider at acks, due to the distributed nature, i.e., mr icious roles can provide false rules to affect the det a ion performance of other nodes. In this case, there is a great reed for designing appropriate security me nar sms to secure the process of signature sharing in . CI /S/CIDN.

Motivations. Inspired by a broad adoption of Bitcoin, blockchain technolo , y h's attracted much more attention from both academia and ir dustry, allowing untrusted individuals to connect which others in a verifiable manner without he need of a trusted centralized entity [55]. A blockch, in is in ordered list of blocks, in which each of them has a cryptographic pointer to their precursor. New blocks can be appended to the blockchain using a constant support of synchronize their copies of the chechain nodes to synchronize their copies of the chechain locally. By taking advantage of consensus mechanisms, blockchains can provide a transparent and integrity protected data storage, whereas the recorded data in any given block cannot be modified retroactively without the me dification of all subsequent blocks. This characteristic of blockchains is desirable for sharing IDS signature in a secu. way for CIDN and IoT environments.

Contributions. Motival, $d b^{-1}$ the recent development and applications of bloch chains, in this work, we focus on signature-based IDSs and design *CBSigIDS*, which is a generic blockchain the framework for securing signature sharing again malicious nodes in IoT environments. The key idea achind is to apply blockchain technology for incrementally building a trusted signature database. This can ensure the detection effectiveness by ador ling only trusted and verified signatures in a collabor tive for network. Our contributions can be summarized as foll ws:

- To reduc the influence of malicious nodes, we p. mose *r* blockchain-based framework called *CB*-*CiolDs* by combining blockchains with distributed simmare-based IDSs in an IoT environment. Our approach enables various IDS nodes to incrementally generate and verify a signature database in CIDNs. With the use of blockchains, *CBSigIDS* can provide a verifiable manner for sharing signatures among different nodes without the need of a trusted intermediary.
- In the evaluation, we study the performance of *CB*-*SigIDS* in different environments and adversarial scenarios, e.g., in a simulated and a real CIDN environment respectively. We further compare our approach with a blockchain-based SDN application called DistBlockNet [43] in a practical IoT environment. The obtained results demonstrate that *CBSigIDS* can enhance the robustness and effectiveness of signature sharing in a CIDN through building a trusted signature database, i.e., it can protect DistBlockNet against malicious nodes.

It is worth noting that this work focuses mainly on signature-based detection, which has a larger implementation in practice as compared with anomaly detection [46]. This is because anomaly-based IDSs often result in a high false alarm rate due to the difficulty of building an accurate profile. While the combination of blockchain technique and anomaly detection is one of our future work. The major purpose of this work is to explore the feasibility of applying blockchain technology in CIDNs, and to stimulate more research in designing robust signature sharing in CIDNs.

The remainder of this paper is organized as follows. Section 2 introduces related research studies in relation to distributed and collaborative intrusion detection. In Section 3, we introduce the background of blockchain technology and describe *CBSigIDS* in detail, e.g., the high-level architecture on how participating nodes construct a consortium blockchain. Section 4 presents our evaluation settings and discusses the obtained results. Section 5 presents some limitations and challenges in this field. Finally, we conclude our work in Section 6.

2. Related Work

Traditionally, a separated IDS often has no information about the deployed network where it tries to protect, leaving an opportunity for attackers to bypass its examination. For instance, cyber intruders can launch some complex attacks like DoS attack to compromise a single IDS, as it cannot have an overview of the whole traffic status in a network. In this case, there is a great need for a collaborative system or IDS network to leverage the detection performance of a single IDS [53].

Distributed systems. In the literature, distributed monitoring systems have been developed for decades. For example, distributed Intrusion Detection System (*DID S*) [44] was introduced in 1991, which could utilize distributed monitoring and data reduction with central add data analysis module to analyze a heterogeneous conputer network. Event Monitoring Enabling Responses to Anomalous Live Disturbances (*EMERALD* 1371 vias developed in 1997, which could track malicity activity across abstract layers in a large network. It could be models from distributed high-volume events v ith traditional intrusion detection. COSSACK softe a [3^c] was designed for mitigating DDoS attac'. In an originatic way. This system does not require the animal intervention and supports independent attack signature soft.

In addition, DOMINO (Distri' uter Overlay for Monitoring InterNet Outbreaks) [5^{-1} v as another type of distributed IDS, which enhances collaboration among heterogeneous nodes in a retwork. The overlay design enables this system to be here ogereous, scalable, and robust to attacks and failares. It has the capability of detecting spoofed IP sources, reducing false positives, and classifying threats in a comely manner. Then, PIER [13] was an Internet-scale query engine, which supports a massively distributed, d tabase-style dataflows for snapshot and contine outs queries. It can serve as a building block for the off diverse Internet-scale informationcentric applications.

Collaborative intrusion detection. In order to achieve better detection performance, a CIDS or CIDN enables

an IDS node to exchange require information with other nodes. In 2006, Li *et al.* [15] ig. "ed out that most distributed IDSs were relying on either contralized fusion, or distributed fusion that ar no unscalable. Motivated by this issue, they propose in type of CIDS based on the emerging decentralized installing and routing infrastructure. However, their mechanism assumes that all peers in the network are truster which would be vulnerable to insider attacks. In the field of collaborative intrusion detection, insider attack. are considered as one of the biggest threats, where in intruder has the right to consume resources in a nety ork.

To protect CIDNs against insider threats, a promising solution is to dr ag. appropriate trust mechanisms to evaluate the exputation levels among IDS nodes. As an example, a true et al. [5] introduced a P2P-based overlay method for IDSs (shortly *Overlay IDS*), which uses a trust-a true or ngine for correlating alerts and an adaptive scatter of using game theory to model and analyze the processes of reporting and exclusion in a P2P network. They concluded that if a reputation system was not incontive compatible, the more numbers of peers in the system, the less likely that a malicious will be reported proceds.

Based on this observation, Fung et al. [8] proposed a challenge-based CIDN, where the trustworthiness of an IDS node depends on the received answers to the challenges. They first introduced a Host-based IDS framework that enables each HIDS to evaluate the trustworthiness of others based on its own experience and uses a forgetting factor to give more emphasis on the recent experience of each peer. To improve the performance of such mechanism, Li et al. [16] identified that different IDS nodes may have different levels of sensitivity in detecting different types of intrusions. They then proposed a notion of intrusion sensitivity (IS) that measures the detection sensitivity of an IDS in detecting different kinds of intrusions. Accordingly, they proposed an intrusion sensitivity-based trust management model [17] that could allocate the values of IS by means of machine learning classifiers (e.g., a knowledge-based KNN classifier [30], ensemble classifier [25]). As a study, they described how to apply intrusion sensitivity for alarm aggregation and investigated its effect on defeating pollution attacks, in which a group of malicious peers cooperate together by providing false alert rankings [19]. The experimental results indicated that their method can decrease the trust values of malicious nodes in a fast manner.

Li et al. [20, 22] further identified intruders could use some advanced attacks to compromise a challenge mechanism. They introduced a *passive message fingerprint attack* (PMFA), which enable malicious nodes sending malicious feedback to only normal request and their trust values. They also developed a special On-Off attack (called *SOOA*) [23], in which malicious nodes could keep responding normally to one node while acting abnormally to another node. In addition, how to reduce the overload in communication is a critical issue for challenge mechanisms in different scenarios, e.g., healthcare [21, 34]. Some other related work regarding how to enhance the performance of an IDS can be referred to [6, 7, 18, 26, 27, 28, 29, 31, 32, 35]

Blockchain-based intrusion detection. How to apply blockchains in the field of intrusion detection is an interesting and important topic. Many studies have started researching in this area. Alexopoulos *et al.* [3] described a framework of a blockchain-based CIDS, where they considered a set of raw alarms produced by each IDS as transactions in a blockchain. Then, all collaborating nodes employed a consensus protocol to ensure the validity of the transactions before delivering them in a block. This can guarantee the stored alerts are tamper resistant in the blockchain, but they did nc implement and evaluate their method in practice.

Focused on this issue, Meng et al. [33] provided some early insights regarding the intersection of IDS. and blockchains, and discussed some challenges in this area. They believed that blockchains can har a p sitive impact on distributed intrusion detectic in the a pects of data sharing, alarm exchange ard trus. or nputation. Golomb et al. [11] then introc used CIoTA, a framework that uses the blockchain con, r. to r erform distributed and collaborative ano aly deal ion for those devices with limited resource'. U. the other hand, IDS technique can also help protect blockchain applications. Steichen et al. [47] pr/ pose 1 ChainGuard, an OpenFlow-based firewall for security g blockchain-based SDN, which requires all tr flic to blockchain nodes should be forwarded ' y the switches controlled by ChainGuard. This could here edu e the malicious behavior from the particir aung nous. Sharma et al. [43] proposed $DistBlockN\epsilon$, a distributed secure SDN architecture for IoT by integrating ne blockchain technology, allowing a no .e to interact with others without the need of a trusted ventral controller.

How to share run in c secure way is an important issue in the field of intrusion detection [9]. Our previous work [1] introduced how to achieve this by leveraging blockchain technelogy. In this work, we further consider *DistBlockNet* in the evaluation, and evaluated both *CBSigIDS* and *DistBlockNet* in a practical IoT environment. It is found that *CBSigIDS* an be used to enhance the robustness of *DistBlockNet* a Cofending against malicious nodes.

3. Our Approach

In this section, we us gin by introducing the background of blockch in ternology, and then introduce how to design *CBSign* for CIDNs in detail.

3.1. Blockchai. Technology

Blockch? ... can up considered as a distributed data structure, llow ing information to be shared and verified among uffere i entities in a peer-to-peer network, without the reea of a trusted third party. In other words, block chain tec nology is a decentralized ledger that enables recerding transactions across various participating nodes, nd protecting data integrity via strong cryptogspiry wors. The recorded data in any given block cannot . altered retroactively without the alteration of all bequent blocks [33, 54]. A typical blockchain contrans a list of records (called *blocks*) that can be chronole vically ordered by discrete time-stamps. In particular, ...ch block is linked to the previous block via a cryptographic hash, and the first one is called *genesis* block. A block usually contains a payload, a time-stamp and a cryptographic hash value of the entire previous blocks in the chain. Thus, blockchains can be treated as an implementation of a shared secure distributed ledger, where the participants have the right to read and write without any constrains in most cases.

According to specific types of permission control, existing approaches of blockchain implementation can be categorized into three types: public, consortium, and private. More specifically, a public blockchain allows every entity to act as a reader and a writer without any constrains, like Bitcoin [36] and Ethereum [52]. A consortium blockchain only allows registered entities or a small group of verified entities to have the right to read or write on the blockchain. A private blockchain is often controlled by a single entity, but still can be distributed in different locations. A blockchain can be updated via a consensus protocol, which ensures all participating entities to agree on a uniform view of the ledger. A consensus protocol can be dependent on specific blockchain implementation and threat model [33].

• *Proof of work.* This method allows a node to successfully accept a block, when a pre-defined amount of computational resources (known as 'work') can be proved to spent.

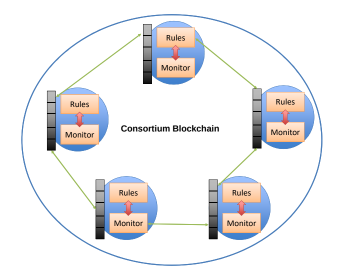


Figure 2: The high-level architecture of CBSigIDS, where the participating nodes can construct a consortium blockchain.

- *Proof of stake*. This method ensures a consensus to be achieved by considering both random selection and the influence (known as 'stake') of the participating entities. It is assumed that entities would guarantee the integrity of blocks when they have a large stake in the blockchained network.
- *Proof of elapsed time*. This method ensures a consensus to be achieved by requesting every point tial verifier to share a secure and random w iting tine from a trusted execution environment

3.2. CBSigIDS

As discussed earlier, collaborativ, intrust, detection encourages IDS nodes to share to prired information with each other in order to enhance the detection capability. For example, a signature based IDS can update its own rule database and the share some rules to help other nodes improve the r detect. In performance in a network. However, we natice that CIDNs are typically vulnerable to various insuch attracks; thus, an insider can share false signaturies to degrade the effectiveness of detection, i.e., hiding external a tackers.

Motivated by the wich ador do no of blockchain technology, in this wirk, we focus on insider threats and propose *CBSigIl S*, which is a generic framework of collaborative block thair of signature-based IDSs. It mainly lever to the technism to help build a trusted rule database in a cult borative network environment. Figure 2 depicts the tigh-level architecture of *CBSigIDS*, in which the participating nodes can construct a consortium blockchain. It is worth noting that consortion blockchains are applicable in existing CIDNs, where only a group of verified nodes can join and interact with each other in the network. For instance, challeng -based CIDNs require a node to register to a true of continuity (*CA*) and obtain its unique proof or identity (e.g., a public key and a private key) before it can join a CIDN. This attempts to provide *r* first here of defence against malicious nodes, i.e., aveiding a participant to register many identities.

As depicted in Figure 2, a signature-based IDS node often contains three major components, including P2P communication component, collaboration component and trust r lana gement component [8, 16, 17].

- *P2P con. nunication.* This component is responsition for establishing a connection with other IDS nrdes regarding network organization, management and possibly physical communication.
- Collaboration component. This component is used to allow an IDS node to collect required information to evaluate the trustworthiness of target nodes, and send corresponding feedback requested by other nodes.
- *Trust management component*. This component is responsible for implementing trust computation and evaluating the reputation levels of target IDS nodes. As an example, challenge-based trust mechanism investigates the reputation of a node by comparing the received feedback with the expected answers [8, 17].

Threat model. In this work, we assume that an attacker can control one or several nodes in a CIDN, but cannot successfully manage a large number of IDS nodes within a short period of time. In addition, as each CIDN node has a pair of private and public key, their identities cannot be easily manipulated and duplicated.

CBSigIDS blockchain. In *CBSigIDS*, each IDS node (or blockchain node) in the consortium blockchain can monitor the network traffic, identify attacks and periodically share a set of signatures (rules) with others. This set of rules has to be signed by a private key from a node, in order to understand the source of rules. Other nodes will only accept these rules by verifying them against their local database. In this case, the blockchain can be only expanded if the majority of nodes have verified that the received block contains trusted rules.

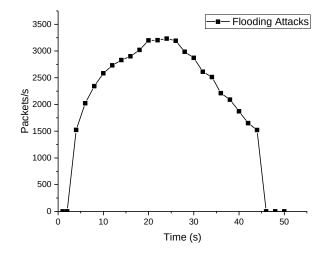


Figure 3: The packet rate during the period of flooding attack.

4. Evaluation

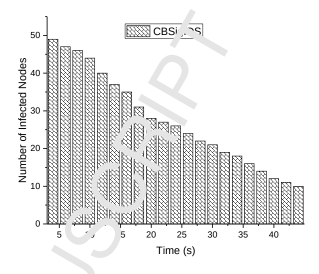
In this section, we evaluate the performance of CB-SigIDS under some adversarial scenarios in a simulated and a real CIDN environment, respectively.

4.1. Experiment-1

In this experiment, our goal is to investigate the performance of *CBSigIDS* against worm attack and flooding attack in a simulated CIDN. Our simulated server contains a total of 50 nodes that were rare only a retributed in a 10×10 grid region. We used 5. $\operatorname{ort} [4]$ as the signature-based IDS and adopted *i* is default, alle database. The experiment could be start d w' en a' IDS nodes built a list of neighbors and es ablis. ord^{-1} stable connection. When an IDS node upd ors^{-1} its rules, it can share the rules with others via the blocken. *in*.

Flooding attack. To test the pe formance of *CB-SigIDS*, we randomly selected and outside nodes (not belong to our CIDN) to laurah a floching attack, while an IDS node inside the CIF A standard having two related rules against such attack. Figure 3 presents the packet rate during the flooding period. The attack was started from 4s and stopped at 44s, in which the maximum packet rate could reach around 3200 pacekts/s.

Figure 4 depict the number of infected nodes during the flooding attact. 'Infected' nodes here refer to those nodes who failed to prove pt an alarm for the launched flooding attact. Correctly, if a blockchain node accepts the shared runs it has the capability of detecting the flooding attack. Corr obtained results indicated that *CB-SigIDS* could help steadily decrease the number of infected nodes, i.e., from an initial number of 49 to 10



Figur. ⁴ The number of infected nodes during the flooding attack.

au ing the flooding attack. We also found that the decreasing speed depends heavily on the verification and ur daung procedure in the blockchain.

Worm attack. Under this attack, it is assumed that three IDS nodes updated its rules and started sharing related rules with others via the blockchain, and that the other nodes were not capable of detecting the worm at that time (denote as *vulnerable node*). Only the vulnerable nodes those who accepted the rules before being hit by the worm, could immediately protect themselves (denote as *survived node*) and mitigate such attack by reacting in a proper way, i.e., closing the vulnerable port or disconnecting from the network until the vulnerability is fixed. During the attack period, worm would be distributed to IDS nodes in every 2 seconds.

Figure 5 depicts the number of survived nodes under the worm attack. It is found CBSigIDS could gradually increase the number of survived nodes to 32, with a survival rate of 66.7%. In [5], they used a P2P-based overlay for intrusion detection that addresses the worm attack using both a trust-aware engine for correlating alerts and an adaptive scheme for managing trust. They evaluated their method with a virtual network with 36 clients and an Internet worm attack. The overlay IDS can produce an alarm if it receives three similar alert messages from other nodes. In our experiment, our work could achieve a similar but better result (66.7%), as compared with the overlay IDS (a survival rate of 60%). These results demonstrate that the feasibility and performance of our approach in securing the CIDNs under attacks.

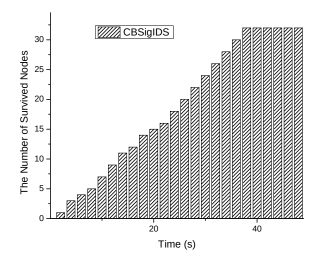


Figure 5: The number of survived nodes under the worm attack.

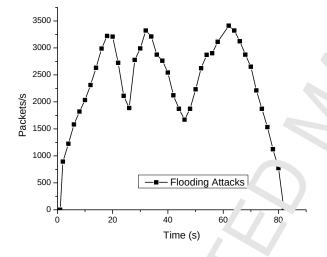
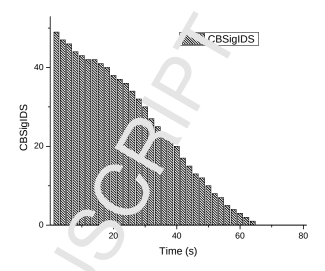


Figure 6: The packet rate during the period r_{1} flow ing attack in a real CIDN environment.

4.2. Experiment-2

In this experiment, we c' flab' rated with an IT company to study the performing of *BSigIDS* in a real CIDN with a total of 46 modes. " ne IDS nodes could connect with the Inter et through a server that could also provide many computing reported. We implemented our approach with a proof-of-concept blockchain, and Snort [45] w s deploged in each node.

Flooding attack. Similar to the first experiment, we also utilized some external nodes to launch a flooding attack, which in IDS node inside the CIDN started sharing releva. trules to defeat such attack. Figure 6 shows that the period of attacking traffic was started from 2s and stopped at 80s, in which the maximum



Figur 7: The number of infected nodes during the flooding attack in a real Ch_{L} '

 $_{1}$ -cket rate could reach around 3450 pacekts/s. Figure 7 desc. bes the number of infected nodes during the period $^{\circ}$ and $^{\circ}$ and $^{\circ}$ and $^{\circ}$ reaching attack. It is found that our approach could $^{\circ}$ eadily reduce the number of infected nodes from 49 to 0 (means that all nodes could produce alarms for the 1.50 ding attack), when the time reached 66s.

Insider exploration. To explore the effectiveness of signature sharing, we randomly selected one node inside the CIDN to be malicious, which could share false rules with other nodes. We mainly manipulated the patterns in these signatures (rules) that are used to detect flooding attack and worm attack. The main purpose behind this exploration is to study the impact of malicious nodes on *CBSigIDS*. We repeat such exploration several times, and found that these false rules would not be accepted by other nodes, as they could not bypass the verification in the blockchained signature database. Our obtained results validate that an attacker cannot compromise our approach of *CBSigIDS*, if he fails to manage the majority of blockchain nodes in a CIDN.

4.3. Experiment-3

In this experiment, we collaborated with another IT organization and established an SDN-based IoT environment. Figure 8 shows the high-level network architecture, including a controller layer and an IoT device layer. In particular, the controller layer contains three S-DN controllers that could synchronize information, and device layer consists of 56 IoT devices, like PCs, laptops and smartphones, which are managed by the controllers. Snort was deployed in each node to perform signature-based detection.

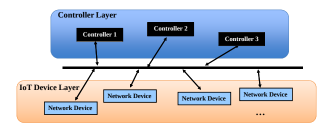


Figure 8: The high-level architecture of blockchain-based SDN.

DistBlockNet. In this experiment, we consider Dist-BlockNet [43], which employs distributed network control in the IoT network by using the blockchain technology to improve security, scalability, and flexibility, without the need for a central controller. In particular, they applied blockchain technique for updating a flow rule table, in order to securely verify a flow-rule table. To mitigate different types of attacks, it could deploy some additional security mechanisms for threat prevention, data protection, and access control. For example, it implemented two modules called Shelter and OrchApp in each local network to help handle the security attacks at a different level. OrchApp mainly works at the man agement or application layers, the controller-application interface, and the control layer. Shelter handles the layer, the controller-data interface, and the control layer. However, we found there was no particular mechanism in the IoT device layer to identify false dat? that hay be sent by malicious nodes. Their evaluation results i dicated that DistBlockNet could detect mg licious "9 ic under flooding attacks.

Flooding attack. Similarly, we u ed son. xternal nodes to conduct a flooding attac'. A deliver malicious traffic to such IoT environment. As s., wn in Figure 9, the period of malicious trance as started from 3s and stopped at 100s, in which the maximum packet rate could reach around 3772 pacekts/s.

Different from the abov , two experiments, this time we assume that all insider no.' is he e one effective rule in detecting this attack and set up two malicious nodes to started spreading n alicious ules that attempt to replace the effective rule with e false one from 3s. Figure 10 depicts the number of infected nodes during the period of flooding attack. 'Infected' here refers to the nodes who adopt the false rule during the attacking period. It is foun, une *DistBlockNet* was vulnerable to such attack, where the infected nodes could increase gradually and all nodes become infected at around 80s. This is because *DistBlockNet* did not employ a particular mechanism to check the signatures sent by insider nodes.

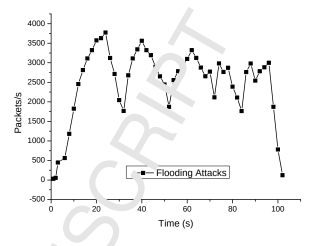


Figure 9: 1. packet rate during the period of flooding attack in the IoT environment.

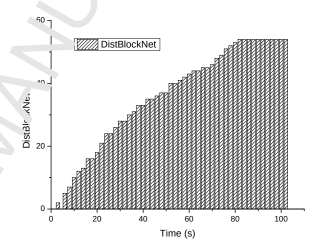


Figure 10: The number of infected nodes during the flooding attack in the IoT environment.

As a comparison, we applied our approach into *Dist-BlockNet* and re-performed the experiment three times. We found that the false rule would not be accepted by insider nodes under *CBSigIDS*, as the false one could not bypass the verification of our blockchained rule database. Our results demonstrate that our approach of *CBSigIDS* can help enhance the robustness of a collaborative signature-based CIDN by building a trusted signature database.

5. Discussion and Limitations

To the best of our knowledge, this is the first work in discussing the application of blockchains with collaborative signature-based IDSs. There are many issues and open challenges in this emerging area.

- *Signature-based detection*. As signature-based IDSs often produce fewer false alarms than an anomaly-based IDS, it has been more extensively used in practice [46]. Therefore, this work mainly focuses on signature-based IDSs and explores how to share rules in a verifiable way. It is worth noting that Golomb *et al.* [11] has tried to combine blockchains with anomaly-based detection through building a trusted training model. Based on the results obtained in this work, it is one of our future topics to consider how to build a more effective and robust collaborative anomaly-based IDS.
- *CIDN environmens and CBSigIDS blockchain.* In this work, we explored the performance of *CB-SigIDS* in a simulated and a practical CIDN, respectively. In practice, CIDNs have been widely implemented, whereas blockchains are still under construction especially in the field of intrusion detection. As a result, we only adopted a proof-of-concept blockchain in current work. In future work, we plan to validate our approach using more practical and well-developed blockchains.
- Adversarial scenarios. Similar to other studies in the area of intrusion detection, this work modely considers several common attacks like flooding at tack and worm attack. The obtained experimental results demonstrated the feasibility and effect reness of our approach. In future work, t is an iteresting topic to consider other attacks including advanced attacks, and different nety ork ettings.
- *Trust mechanisms*. Currently, most C. Ns are likely to deploy at least one trast-cosed mechanism to help identify insider attacks, like challenge-based mechanism that evaluates the trustworthiness of target nodes by comparing the received feedback with the explored and wers. In future work, we plan to conduct a comparison among several trust mechanisms with bly chean technology in securing CIDN unvironments.
- Large-scale evaluation. To investigate the scalability of a security mechanism. It is very important to perform a large and systematic evaluation by considering variables and scenarios. However, blocked in the special conditions should be considered or how to design such kinds of experiments, i.e., which type of blockchains can be used in the evaluation.

Intuitively, blockchain technology can help improve intrusion detection in the aspranology of data sharing and alarm exchange, but it still suffers from some inherent challenges and limitations recording to [33].

- Energy and cost. The computational power is a concern for blockchail, opplications in real-world scenarios. For instance, Wang and Liu [51] identified that the opplied computational power could be added on single opiners at first, while could be greatly incleased of terwards when the network e-volved.
- Security and privacy. Most existing blockchain application require smart transactions and contracts to the linked to known identities. This could increase to the privacy and security concerns when set ming the data on the shared ledger. In addition, blockchain technology can be threatened / hacked by heavy traditional attacks like distributed denial-of-service (DDoS) attacks.
 - Latency and complexity. Depending on different scenarios and architectures, blockchain applications possibly require several hours to finish until all parties update their corresponding ledgers, which may open a hole for cyber-criminals. In this work, we only used a proof-of-concept blockchain instead of an existing blockchain, hence the achieved speed could much faster than that in a practical blockchain application. While the proof-ofconcept blockchain is still valid to investigate the robustness of our approach in terms of our goals. In future, we plan to construct a more practical blockchain and re-evaluate our results.
- Organization and block size. Due to the wide adoption of blockchain applications, many different organizations may develop their own blockchain related standards. Due to the increasing size of distributed ledgers, this may greatly degrade the performance and make the blockchains less efficient than current frameworks.

6. Conclusion

Collaborative intrusion detection has become an important and essential security solution to safeguard IoT environments, which allows various IDS nodes to exchange information with each other, e.g., rules. However, malicious nodes in a CIDN may generate untruthful signatures and share to others, which can greatly degrade the effectiveness and robustness of detection. In the literature, blockchain technology is believed to provide a verifiable manner for sharing information without the need of a trusted centralized entity. Motivated by the recent blockchain applications, in this work, we focus on signature-based detection and develop *CBSigIDS*, a generic framework for collaborative blockchained signature-based IDSs, which adopts blockchains to help incrementally share and build a trusted signature database. In the evaluation, our experimental results in both simulated and real IoT environments demonstrate that *CBSigIDS* can enhance the robustness and effectiveness of signature-based detection under adversarial scenarios (e.g., flooding attacks) by sharing the signatures in a verifiable way.

Our work is an early research study in this area, showing how to use blockchains to improve the effectiveness of collaborative signature-based IDSs. The main purpose is to complement the literature and stimulate more research on this topic. Future work includes building a secure IDS framework via blockchains for anomalybased detection and developing a strong mechanism in defending IDS nodes against advanced insider attacks.

Acknowledgment

The authors would like to thank security adminis trators and managers from the participating organization for their help and support during the e aluation. This work was partially supported by H20² -SU-IC -03-2018: CyberSec4Europe and the Young Scientists Fund of the National Natural Science Four dation of China (No. 61802077).

Reference

- S. Tug, W. Meng, and Y. Wang, "CPOParIDS: Towards Collaborative Blockchained Signature-b sed I rusion Detection," In: Proc. The 1st IEEE Internation of Conference on Blockchain (Blockchain), pp. 1228-1235 (2018).
- [2] M. Ammar, G. Russello, an B. C ispo, Internet of Things: A survey on the security of J f fra lewor's," Journal of Information Security Applications 5, p. 8-7 / (2018)
- [3] N. Alexopoulos, E. V. Jomano, As, N.R. Ivanko, and M. Muhlhauser, "Towards blocke hin-based collaborative intrusion detection systems," *In: Proc. Int. Conf. Critical Inf. In-frastruct. Secur.*, pp. 1-, 2, 2017.
- [4] J. Douceur, "T' e sybil attack," In: Druschel, P., Kaashoek, M.F., Rowstr n, A. (ea.) IPTPS 2002. LNCS, vol. 2429. Springer, Heid, berg, 200 ...
- [5] C. Duma, M. Kar, ..., N. Shahmehri, and G. Caronni, "A Trust-Aw c, ... Posed Overlay for Intrusion Detection," *In: DEXA Work hc*, pp. 692-697, 2006.
 [6] Z.M. Fadlulla. T. Taleb, A.V. Vasilakos, M. Guizani, and
- [6] Z.M. Fadlulla, T. Taleb, A.V. Vasilakos, M. Guizani, and N. Kato, "DTR: B: combating against attacks on encrypted protocols through traffic-feature analysis," *IEEE/ACM Trans. Netw.*, vol. 18, no. 4, pp. 1234-1247, 2010.

- [7] I. Friedberg, F. Skopik, G. Settan 1, and R. Fiedler, "Combating advanced persistent threats: A pm network event correlation to incident detection," *Co. puters Security*, vol 48, pp. 35?7, 2015.
- [8] C.J. Fung, O. Baysal, J. Zhang, I. Aib, and R. Boutaba, "Trust Management for Host-Bard Collaborative Intrusion Detection," In: De Turck, F. Kelica, "W. Kormentzas, G. (eds.): DSOM 2008, LNCS 5275, 109-122, 2008.
- [9] C.J. Fung, Q. Zhu, F. L. Dutaba, Basar, "SMURFEN: A system framework for rule "......" collaborative intrusion detection," In: Proceed. 28 C CNSM, pp. 1-6, 2011.
- [10] F. Gong, Next Genera. In Intrusion Detection Systems (IDS). McAfee Nethork Security fechnologies Group, 2003.
- [11] T. Golomb, *t*. Mirsky, nd Y. Elovici, "CIoTA: Collaborative IoT Anomal, Detection via Blockchain," *In: Workshop on Decentrali*- '107 sec. . . *ity and Standards (DISS)*, 2018.
- [12] A.K. Chosh, "Vanken, and F. Charron, "Detecting Anomalous & d.¹ aknov n Intrusions Against Programs," *In: Proc. An wal Comput. Security Applications Conference (ACSAC)*, pp. 25, 267, 1998.
- [13] Huebsch, i , Chun, B.N., Hellerstein, J.M., Loo, B.T., Mania, P., Ro coe, T., Shenker, S., Stoica, I., Yumerefendi, A.R.: The A. Intecture of PIER: an Internet-Scale Query Processor. In. Proceedings of the 2005 Conference on Innovative Data Cystemis Research (CIDR), pp. 28–43 (2005)
- [1] F. Javed, M. K. Afzal, M. Sharif, B.-S. Kim, "Internet of Lings (IoT) Operating Systems Support, Networking Techologies, Applications, and Challenges: A Comparative Review," *IEEE Communications Surveys and Tutorials 20(3)*, pp. 2062-2100 (2018)
- [15] Z. Li, Y. Chen, and A. Beach, "Towards Scalable and Robust Distributed Intrusion Alert Fusion with Good Load Balancing," In: Proceedings of the 2006 SIGCOMM workshop on Largescale attack defense (LISA), pp. 115–122, 2006.
- [16] W. Li, Y. Meng, and L.F. Kwok, "Enhancing Trust Evaluation Using Intrusion Sensitivity in Collaborative Intrusion Detection Networks: Feasibility and Challenges," *In: Proceedings* of the 9th International Conference on Computational Intelligence and Security (CIS), pp. 518–522, 2013.
- [17] W. Li, Y. Meng, and L.F. Kwok, "Design of Intrusion Sensitivity-Based Trust Management Model for Collaborative Intrusion Detection Networks," *In: Proceedings of the 8th IFIP* WG 11.11 International Conference on Trust Management (I-FIPTM), pp. 61-76, 2014.
- [18] W. Li, W. Meng, X. Luo, and L.F. Kwok, "MVPSys: Towards Practical Multi-View Based False Alarm Reduction System in Network Intrusion Detection," *Computers & Security*, vol. 60, pp. 177-192, 2016.
- [19] W. Li and Y. Meng, "Enhancing Collaborative Intrusion Detection Networks Using Intrusion Sensitivity in Detecting Pollution Attacks," *Information and Computer Security* 24(3), 2016.
- [20] W. Li, W. Meng, L.F. Kwok, and H.H.S. Ip, "PMFA: Toward Passive Message Fingerprint Attacks on Challenge-based Collaborative Intrusion Detection Networks," *In: Proceedings of the 10th International Conference on Network and System Security (NSS)*, pp. 433-449, 2016.
- [21] W. Li, W. Meng, L.F. Kwok, and H.H.S. Ip, "Developing Advanced Fingerprint Attacks on Challenge-based Collaborative Intrusion Detection Networks," *Cluster Computing*, Springer, 2017.
- [22] W. Li, W. Meng, L.F. Kwok, and H.H.S. Ip, "Developing Advanced Fingerprint Attacks on Challenge-based Collaborative Intrusion Detection Networks," Cluster Computing, pp. 1-12, Springer, 2017.
- [23] W. Li, W. Meng, L.F. Kwok, "Investigating the Influence of

Special On-Off Attacks on Challenge-based Collaborative Intrusion Detection Networks," *Future Internet*, vol. 10, no. 1, pp. 1-16, 2018.

- [24] W. Li, W. Meng, C. Su, and L.F. Kwok, "False Alarm Reduction using Fuzzy If-Then Rules for Medical Cyber Physical Systems," *IEEE Access*, vol. 6, no. 1, pp. 6530-6539, IEEE, 2018.
- [25] Y. Meng and L.F. Kwok, "Enhancing False Alarm Reduction Using Voted Ensemble Selection in Intrusion Detection," *International Journal of Computational Intelligence Systems*, vol. 6, no. 4, pp. 626-638, 2013.
- [26] Y. Meng and L.F. Kwok, "Adaptive Non-Critical Alarm Reduction Using Hash-based Contextual Signatures in Intrusion Detection," *Computer Communications*, vol. 38, pp. 50-59, 2014.
- [27] Y. Meng, W. Li, and L.F. Kwok, "Towards Adaptive Character Frequency-based Exclusive Signature Matching Scheme and its Applications in Distributed Intrusion Detection," *Computer Networks*, vol. 57, no. 17, pp. 3630-3640, 2013.
- [28] W. Li, W. Meng, and L.F. Kwok, "An Evaluation of Single Character Frequency-Based Exclusive Signature Matching in Distinct IDS Environments," *In: Proceedings of the 17th International Conference on Information Security (ISC)*, pp. 465-476, 2014.
- [29] W. Meng, W. Li, and L.F. Kwok, "EFM: Enhancing the Performance of Signature-based Network Intrusion Detection Systems Using Enhanced Filter Mechanism," *Computers & Security*, vol. 43, pp. 189-204, 2014.
- [30] W. Meng, W. Li, and L.F. Kwok, "Design of Intelligent KNNbased Alarm Filter Using Knowledge-based Alert Verificatio in Intrusion Detection," *Security and Communication Network*s 8(18), pp. 3883-3895, 2015.
- [31] W. Meng, W. Li, Y. Xiang, and K.K.R. Choo, "Bay on Inference-based Detection Mechanism to Defend Medical Smartphone Networks Against Insider Attacks," *Journal of Network and Computer Applications* 78, pp. 162-169. 2017.
- [32] W. Meng, W. Li, and L.F. Kwok, "Towards Effective Truthbased Packet Filtering in Collaborative Network" Environments," *IEEE Transactions on Network and ervice in gement*, vol. 14, no. 1, pp. 233-245, 2017.
- [33] W. Meng, E.W. Tischhauser, Q. Wang, Y. 'Van, and . Han, "When Intrusion Detection Meets Bloc' chain. "chn togy: A Review," *IEEE Access*, vol. 6, no. 1, r + 10179-10138, IEEE, 2018.
- [34] W. Meng, K.-K.R. Choo, S. Furnell, A.V. Vash, .os, and C.W. Probst, "Towards Bayesian-based .rus Management for Insider Attacks in Healthcare Softw. re-Dr and Networks," *IEEE Transactions on Network and Serv. Management*, 2018.
- [35] A. Mishra, B.B. Gupta, and C. Joshi, "A Comparative study of Distributed Denial of S rvice Attacks, Intrusion Tolerance and mitigation Techniques," In Proceedings of the 2011 European Intelligence and Security, In primatics Conference, pp. 286-289, 2011.
- [36] S. Nakamoto, "Bitc in: A pet -to-peer electronic cash system," http://bitcc n.org/ itcoin.pdf, 2008.
- [37] V. Paxson, "Bro: 3ystem for Detecting Network Intruders in Real-Time," C mputer 1, tworks, vol. 31, no. 23-24, pp. 2435-2463, 1999.
- [38] Papadopoulos, C. Linde, R., Mehringer, J., Hussain, A., and Govindar COSSACK: Coordinated Suppression of Simultaneous At. eds. n: roceedings of the 2003 DARPA Information Survivat. ' cy Conference and Exposition (DISCEX), pp. 94-96, 2003.
- [39] Porras, P.A. and Neumann, P.G.: Emerald: Event Monitoring Enabling Responses to Anomalous Live Disturbances. In: Pro-

ceedings of the 20th National Ir ormation Systems Security Conference, pp. 353-365, 1997.

- [40] M. Roesch, "Snort: Lightweight intru- on detection for networks," In: Proceedings of Visit Lisa Conference, pp. 229-238, 1999.
- [41] K. Scarfone and P. Mell, 'Gui e to Intrusion Detection and Prevention Systems (IDPS),' . 'ST Special Publication 800-94, Feb 2007.
- [42] K. Scarfone and P. ..., ", "Gue to Intrusion Detection and Prevention Systers (ID ," NIST Special Publication 800-94, 2007.
- [43] P.K. Sharma, S. Singn, '-S. Jeong, and J.H. Park: "DistBlock-Net: A Distr' auted Blockchains-Based Secure SDN Architecture for IoT Networks, '*EEE Communications Magazine*, vol. 55, no. 9, pp. 78-85, 20 7.
- [44] Snapp, S^{*}, et a... DS (Distributed Intrusion Detection System) - Motive Architecture, and An Early Prototype. In: Proce dir 5 of the 14th National Computer Security Conference of pp. 167–17 S (1991)
- [45] Snort: an open source network intrusion prevention and detection sys im (IDS/IPS). Homepage: http://www.snort.
- [40, R. So. ... or and V. Paxson, "Outside the Closed World: On Using * achine Learning for Network Intrusion Detection," *IEEE Symposium on Security and Privacy*, pp. 305-316, 2010.
- [4.] M. Steichen, S. Hommes, and R. State, "ChainGuard A firewell for blockchain applications using SDN with OpenFlow," *i: Proceedings of International Conference on Principles, Systems and Applications of IP Telecommunications (IPTComm)*, pp. 1-8, 2017.
- [48] T.A. Tuan, "A Game-Theoretic Analysis of Trust Management in P2P Systems," *Proceedings of ICCE*, pp. 130-134, 2006.
- [49] A. Valdes and D. Anderson, "Statistical Methods for Computer Usage Anomaly Detection Using NIDES," Technical Report, SRI International, January 1995.
- [50] G. Vigna and R.A. Kemmerer, "NetSTAT: A Network-based Intrusion Detection Approach," Proc. Annual Computer Security Applications Conf. (ACSAC), pp. 25-34, 1998.
- [51] L. Wang and Y. Liu, "Exploring Miner Evolution in Bitcoin Network," In: Mirkovic J, Liu Y, editors. Passive and Active Measurement. vol. 8995 of Lecture Notes in Computer Science, Springer, pp. 290-302, 2015.
- [52] G. Wood, "Ethereum: A secure decentralised generalised transaction ledger," 2016, EIP-150 Revision.
- [53] Y.-S. Wu, B. Foo, Y. Mei, and S. Bagchi, "Collaborative Intrusion Detection System (CIDS): A Framework for Accurate and Efficient IDS," *In: Proceedings of the 2003 Annual Computer Security Applications Conference (ACSAC)*, pp. 234–244, 2003.
- [54] K. Wüst and A. Gervais, "Do you need a blockchain?" IACR Cryptology ePrint Archive, vol. 2017, pp. 375, 2017. [Online]. Available: http://eprint.iacr.org/2017/375
- [55] X. Xu et al., "The Blockchain as a Software Connector," In: Proceedings of the 13th Working IEEE/IFIP Conference on Software Architecture, pp. 1-10, 2016.
- [56] Yegneswaran, V., Barford, P., and Jha, S.: Global Intrusion Detection in the DOMINO Overlay System. *In: Proceedings of the 2004 Network and Distributed System Security Symposium* (NDSS), pp. 1–17, (2004)

ACCEPTED MANUSCRIPT

Wenjuan Li is currently a Ph.D. student in the Department of Computer Science, City University of Hong Kong (CityU), and is holding an exchanged role at Technical University of Denmark (DTU), Denmark. Prior to this, she worked as a Research Assistant in CityU from 2013 to 2014, and was previously a Lecturer in the Department of Computer Science, Z¹. Origing Foreign Language College, China. She was a Winner of Cyber Quiz and Computer Security Competition, Final Round of Kaspersky Lab "Cyber Security for the Next Generation" Conference in 2014. Her research interests include network management and security, collaborative in rusion detection, spam detection, trust computing, web technology and E-commerce technology. She is a student member of IEEE.

Steven Tug is an exchanged student at Department of Applic 1 Mat' ematics and Computer Science, Technical University of Denmark (DTU), Denmark. He has a broad interest in network and system security, like malware detection and smartphene security. Before, he got some programming experiences from industry.

Weizhi Meng is currently an assistant professor in the Pepartment of Applied Mathematics and Computer Science, Technical University of Denmark (NTU), Denmark. He obtained his Ph.D. degree in Computer Science from the City University of Long Kong (CityU), Hong Kong. He was known as Yuxin Meng and prior to joining DTU, he would as a research scientist in Infocomm Security (ICS) Department, Institute for Infocol. In Kesearch, Singapore. His primary research interests include intrusion detection, smartph is security, biometric authentication, HCI security, blockchain security, trust management, and vulnerability analysis. He is a member of IEEE.

Yu Wang received his Ph.D. degrate in computer science from Deakin University, Victoria, Australia. He is currently an associate professor with the School of Computer Science, Guangzhou University, China. His research interests include network traffic analysis, mobile networks, social networks, and cyber security.

ACCEPTED MANUSCRIPT



Wenjuan Li



Weizhi Meng



Highlights

- 1. We propose CBSigIDS, a framework by combining blockchains with signate the based IDSs in a collaborative IoT environment.
- 2. Our framework enables various IDS nodes to incrementally produce and erif a signature (or rule) database without the need of a trusted intermediary.
- 3. We evaluated CBSigIDS in different environments and adversarial scenaric including both a simulated and a real CIDN environment.
- 4. We also compare and apply our approach into a blockchain-base. SDN application in a practical IoT environment.