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Fu, Yulong; Yan, Zheng; Cao, Jin; Koné, Ousmane; Cao, Xuefei An Automata Based Intrusion Detection Method for Internet of Things

Published in: Mobile Information Systems

DOI: 10.1155/2017/1750637

Published: 01/01/2017

Document Version Publisher's PDF, also known as Version of record

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Please cite the original version:

Fu, Y., Yan, Z., Cao, J., Koné, O., & Cao, X. (2017). An Automata Based Intrusion Detection Method for Internet of Things. *Mobile Information Systems*, 2017, Article 1750637. https://doi.org/10.1155/2017/1750637

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# Research Article An Automata Based Intrusion Detection Method for Internet of Things

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Received 25 January 2017; Revised 12 March 2017; Accepted 28 March 2017; Published 2 May 2017

Academic Editor: Jing Zhao

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Internet of Things (IoT) transforms network communication to Machine-to-Machine (M2M) basis and provides open access and new services to citizens and companies. It extends the border of Internet and will be developed as one part of the future 5G networks. However, as the resources of IoT's front devices are constrained, many security mechanisms are hard to be implemented to protect the IoT networks. Intrusion detection system (IDS) is an efficient technique that can be used to detect the attackers when cryptography is broken, and it can be used to enforce the security of IoT networks. In this article, we analyzed the intrusion detection requirements of IoT networks and then proposed a uniform intrusion detection method for the vast heterogeneous IoT networks based on an automata model. The proposed method can detect and report the possible IoT attacks with three types: jam-attack, false-attack, and reply-attack automatically. We also design an experiment to verify the proposed IDS method and examine the attack of RADIUS application.

# **1. Introduction**

Due to the rapidly advancing technologies of network communication, the Internet is going to connect everything from everywhere. New concept of Internet of Things (IoT) appears and is associated with the future Internet of 5G. IoT connects a large number of heterogeneous devices, such as "instance cameras," "wireless sensor network" (WSN), "smart meters," and "vehicles," while providing open access to a variety of data generated by such devices to provide new services to citizens and companies [1]. However, as the resources of IoT's front devices are constrained, many security mechanisms are hard to be implemented to protect the IoT networks. Some lightweight encryption methods are considered as the core technology to build the security mechanism of IoT [2], but considering the increments of the hacker's computation ability (the usage of Cloud Computing, Distributed Computing, Quantum computation, etc.), those lightweight cryptography methods are going to be crushed in

the foreseeable future. Other kinds of security enforcement methods, such as intrusion detection system should be considered to protect the IoT networks [3].

Intrusion detection system (IDS) is an efficient technique to detect attackers when cryptography is broken [4]. It can detect malicious activities or policy violations by monitoring the network traffics or system actives [5]. IDS is normally a stand-by device or third-part software which will not inquire many changes to the current system. It is suitable for the resource constrained or inherited systems to protect their network security.

Many recent works have noticed the security problem of IoT system, and a number of intrusion detection methods are proposed and developed, such as [4, 6–10]. However, most of the proposed methods are still limited to data mining and can only give an intrusion view of WSN, MANET, Zigbee, or other subnets of IoT, and a uniform intrusion detection method for the whole IoT networks is rarely discussed. Meanwhile, as the network packets digging and statistic

Mobile Information Systems

feature training usually require many computation resources, such methods are hard to be implemented in some cases of IoT environments.

In this article, we present an automata based intrusion detection method for the networks of Internet of Things. Our method uses an extension of Labelled Transition Systems to propose a uniform description of IoT systems and can detect the intrusions of IoT networks. The used automata model can describe the combination of heterogeneous networks with terms and graphs, and the proposed IDS structure and algorithm can detect the intrusions by comparing the abstracted actions flows, which can solve the aforementioned problems.

Paper Contribution. By using automata theory, many complicated problems can be described and solved. In this article, we use an extension of Input Output Labelled Transition System to solve the uniform description problem of the heterogeneous IoT networks and propose a corresponding intrusion detection mechanism for IoT network. To achieve this purpose, a set of procedures including collected data grouping, packet data translation, anomaly data detection, and intrusion classification are designed and proposed. Comparing with the existing methods, the benefits of our work can be listed as below:

- (1) To our knowledge, this is the first time of using automata theory to model and detect the intrusions of IoT networks. By using the proposed automata methods, we can map the IoT system to an abstract space, where a uniform security evaluation structure can be built.
- (2) We defined and proposed a set of intrusion detection mechanisms by using the proposed automata method.
- (3) We developed a GUI tools to automatically analyze and graphically present the abstract action flows and to detect the possible intrusions.
- (4) We also analyzed and classified the detected intrusions, and three kinds of attacks, including replayattack, jam-attack, and fake-attack, can be distinguished in our method.

The following sections are organized as below: In Section 2, the background, problem description, and related works of developing the IDS system over IoT are discussed. In Section 3, the entire approach of the automata based intrusion detection method will be described. In Section 4, to illustrate the use of the proposed IDS methods, we present an example of using the proposed method to analyze a simplified IoT system, and the results demonstrate the correctness of our method. And finally, in Section 5, we conclude this work and discuss some possible future works.

#### 2. Background, Problems, and Related Works

#### 2.1. Internet of Things and Its Security

2.1.1. Internet of Things. IoT is the network of things, with clear element identification, embedded with software intelligence, sensors, and ubiquitous connectivity to the Internet [11]. IoT enables things or objects to exchange information with the manufacturer, operator, and other connected devices utilizing the telecommunications infrastructure of the Internet. It allows physical objects to be sensed (by providing the specific information such as the RFID tags and QR code) and controlled remotely across the Internet. IoT will create opportunities for more direct integration between the physical world and computer-based systems, resulting in improved efficiency, accuracy, and economic benefit, for example, monitoring and controlling things by experts such as telemedicine and searching for things (keys, passports) directly that search engines do not provide today.

Normally, three basic elements should be included by an IoT system: the unique identity per thing (e.g., IP address), the ability to communicate between things (e.g., wireless communications), and the ability to sense specific information about the things (sensors) [11]. Therefore, for an IP based system, the IoT gateway is a good solution to form the IoT networks. The IEEE 802.15 Task Group 4 has defined the personal area network (PAN) coordinator to take in charge of the network domain. The PAN allocates local addresses and acts as a gateway to other domains or networks [12]. IEEE 802.15.4 also defined two types of IoT devices: the fullfunction device (FFD), which implements all of the functions of the communication stack and allows it to communicate with any other device in the network; and the reducedfunction devices (RFDs) which are meant to be extremely simple devices with very modest resource and communication capabilities. Hence, RFDs can only communicate with FFDs and can never act as PAN coordinators.

2.1.2. IoT Security Attacks. Considering the specific features of IoT networks, we found that the following three kinds of attack scenarios likely happen in the real world and are important to be studied.

(i) Attack Scenario 1. For a given IoT network, such as the one presented in Figure 1, an authorized user, User1, may want to control the specific device in the IoT. The user needs to use the IoT networks to find the right device and to communicate with the device. For some security reason, the IoT device has to verify the authentication of User1. During this process, a cryptography method is normally needed to verify the authentication and to protect against the malicious attacks. However, a malicious user, User2, may be able to listen the communication between User1 and the corresponding IoT device. User2 may fake himself as User1 and create a replayattack to the IoT system. To solve such problem, the RFD may ask FFD or PAN to help him to verify the authentication of the user and record the passed IDs of the user. A group authentication protocol and cryptography functions can help RFD to protect itself from such kind of attack. However,





FIGURE 2: Attack scenario 2.

the FFD is also a resource constrained device, and the communication delay and calculation consuming will be too much for him to hold.

(*ii*) Attack Scenario 2. As most of the IoT networks are not closed, a malicious device may be able to present its willingness to join the IoT networks. For example, in Figure 2, a powerful device RFD-*i* (such devices can listen the communication channel of IoT devices), which is controlled by an attacker, may want to join the IoT network. Such powerful device can detect the communication information on the IoT networks and can execute many kinds of attacks such as DoS/DDoS to the corresponding FFD or PAN. Simply using the cryptography methods on IoT device will be hard to defense this kind of attacks.

(*iii*) Attack Scenario 3. Because the structure of IoT networks is dynamic, some authorized IoT device may be captured by the attacker. The attacker then can modify some functions or inject some virus and trojans to such device. Then the attacker can put such compromised devices to rejoint the IoT networks (see Figure 3). Because the device will be still recognized by the IoT system, it will pass the security verification of IoT network. This kind of attack is also difficult to be protected through the cryptography methods. As we can see, by simply using the cryptography methods, some kinds of attack are hard to be detected in IoT networks. Although the usage of some complex security protocols may be able to achieve the security goals of IoT, they are hard to be implemented on the resource constrained IoT devices. Other ways of defensing the security of the system, such as the usage of intrusion detection system, should be considered for IoT network security.

2.2. Intrusion Detection System. The concept of intrusion detection was first proposed by Anderson in the year of 1980 [13] and is introduced to network system by Heberlein in 1990 [14]. After 2 decades of developing, the researches on IDS are becoming mature and have helped the industries to protect their system security for many years. An IDS may be either host or network-based [15]. A host based IDS analyzes events mainly related to OS information, while a network-based IDS analyzes network related events, such as traffic volume, IP addresses, and service ports. Meanwhile, according to the way of detecting the intrusion, two main categories of IDS are usually discussed: misuse IDS and anomaly IDS. The former uses the traces or templates of the known attacks, while the latter builds profiles of nonanomalous behaviors of computer system's active subjects. For example, IDIOT [16]



FIGURE 3: Attack scenario 3.

and STAT [17] use patterns of well-known attacks or weak spots in the system to match and identify known intrusions. The main advantage of misuse IDS is that it can accurately and efficiently detect instances of known attacks. The principal disadvantage is that it lacks the ability to detect the truly innovative attacks. On the other hand, anomaly IDS [18] does not require prior knowledge of intrusion and can thus detect new intrusions. But it may not be able to describe what the attack is and may have a high false positive rate.

An IDS normally contained four major components: Event Monitor, Event Database, Event Analyzer, and Response Unit [19]. The Event Monitor is responsible for detecting the system or environment actives and converts them as some specific formats and store them in the Event Database. The Event Analyzer retrieves the modeled actives from the Event Database and analyzes them in order to detect the intrusions. Once the unusual actives are detected, the Response Unit produces reports to a management station to warn a risk. IDS focuses on detecting and preventing the intrusive activities, which were not detected by conventional system security mechanisms. For some inherited systems, because of some historical or economic reasons, some powerful security mechanisms are hard to be deployed. However, the IDS can be used to solve this problem, because it needs nothing to change the target system.

2.3. Existing Intrusion Detection Works on IoT Networks. In recent years, along with the development of Internet of Things, Intelligent Hardware, and Virtual Reality, the intrusion detection method under IoT has become a trend in the development of information technology. However, the researches on such problem are still in its infancy. As IoT can be thought of as a vast heterogeneous network, most of the existing works began to study the components of IoT to find a suitable intrusion detection method. In [1], based on the use of Game Theory, Sedjelmaci et al. proposed a hybrid intrusion detection method, which mixed the usage of signature and anomaly ways for IoT intrusion detection. By creating the game model of intruder and normal user, the Nash Equilibrium Value was calculated and was used to decide when to use the intrusion detection method of anomaly. In [20], J. Chen and C. Chen proposed a real-time pattern matching system for IoT devices by using the Complex Event Processing (CEP). The advantage of this method is that it uses the features of the events flows to judge the intrusions, which can reduce the false alarm rate comparing with the traditional intrusion detection methods. Although this method will increase the consumption of system computing resources, it can obviously reduce the feedback delay of the IDS system. In [7], Nadeem and Howarth summarized the intrusion detection methods for MANET, which is one kind of network structure of the IoT. By analyzing and comparing the attack methods and detection algorithms of MANET, this paper analyzes the existing CRADS, GIDP, and other intrusion detection frameworks for MANET.

Although these existing methods can solve the intrusion detection problems of IoT from different levels, a uniform intrusion detection method is still needed to give an entire intrusion view of the IoT networks. As what have been pointed by Gendreau and Moorman in their survey of [10], the research of intrusion detection system for IoT system should focus on solving the problems of "lacking complete interoperability between different IoT parts."

# 3. An Automata Based Intrusion Detection Approach for IoT Security

In order to give a complete intrusion view for the different cases of IoT networks, a uniform intrusion detection method is required. In this article, by using the proposed automata model, we can project the different cases of IoT to an abstract algebra space, where a uniform security evaluation structure can be built. Meanwhile, in the real word of IoT system, by adopting a data collector and analyzing the transmitting packets, the real-time actions flows of the IoT networks can be achieved and translated into the formal format of automata. Then by comparing the real-time action flows with the anomaly or standard libraries, we can detect the intrusions of IoT quickly and solve the aforementioned problems.

3.1. The Automata Model. A finite automata (or finite state machine) [21] can present the network system with a finite

number of states and transitions, where the states represent the current status of the device and the transitions represent the active actions between different states. The current state changes only if it receives the corresponding actions. An Input/Output Labelled Transition System (IOLTS) [22] is a special case of automata, which emphasizes the input and output interactions of the system. An IOLTS system can be presented as a 4-tuple algebra set  $(S, L, T, s_0)$ , where S represents a countable, nonempty set of states; L represents a countable set of labels; T represents the set of transition relations,  $T \subseteq S \times (L \cup \{\tau\}) \times S$  (here,  $\tau$  represents an internal action of the system that will not be achieved from outside); and  $s_0$  is the initial state. Notice that *L* contains two subsets: input label  $L_I$  and output label  $L_O$  ( $L_I \cap L_O = \emptyset$ ,  $L_I \cup L_O = L$ ). If  $s \in S$ , then we denote In(s) and Out(s) to represent the set of input and output labels of state s. A transition is denoted as  $s_i \xrightarrow{!l} s_j$ , where  $s_i, s_j \in S$  and  $l \in L$ . The symbol ! or ? representing *l* is an output label or input label, respectively. IOLTS can be used to describe an interactive system and can present the system with a graphic view. However, as the IoT networks contain multiple components, an extension of IOLTS, the Glued-IOLTS [23], is needed to present the networked system.

In a Glued-IOLTS, in order to describe the communication medium between different components, a normal state  $s \in S$  of IOTS(*L*) is defined as the following two levels:

- (i) higher\_level state s<sub>i</sub>\_u, which connects to the environment or other states of the same component;
- (ii) lower\_level state s<sub>i</sub>\_l, which connects to the states of other components.

And then, the communication medium can be defined by such transition, which begins from the lower\_level state of one component and ends with the lower\_level of initial state of another component. If we use  $S_i$  and  $L_i$  to denote the states and labels in IOTS $(L_i)$  and  $S_j$  and  $L_j$  to denote the state and labels in IOTS $(L_j)$ , then if  $\exists !! \in L_i$ ,  $\exists s_i \in S_i$ ,  $!! \in \text{Out}(s_i)$ , and  $\exists s_j \in S_j$ ,  $?l \in L_j$ ,  $?l \in \ln(s_j)$ . The transition of the common medium between IOTS $(L_i)$  and IOTS $(L_j)$ 

is presented as  $s_i\_l \xrightarrow{ll} s_0\_l$ . We use  $S_{\text{medium}}$  and  $T_{\text{medium}}$  to denote the states and transitions in the medium, and we give the definition of Glued-IOLTS as below.

*Definition 1* (Glued-IOLTS). A Glued-IOLTS represents a set of IOLTS  $\langle S_i, L_i, T_i, s_{i0} \rangle$  (i = 1, ..., n) and a medium M, which is still a 4-tuple system  $\langle S_{glu}, L_{glu}, T_{glu}, s_{glu_0} \rangle$ , where

$$\begin{array}{l} (\mathrm{i}) \; S_{\mathrm{glu}} = \langle S_1 \cup S_2 \cup \cdots \cup S_n \cup S_M \rangle, \\ (\mathrm{ii}) \; L_{\mathrm{glu}} = \langle L_1 \cup L_2 \cup \cdots \cup L_n \rangle, \\ (\mathrm{iii}) \; s_{\mathrm{glu}_0} = \langle s_{1\_0}, s_{2\_0}, \ldots, s_{n\_0} \rangle \text{ is the initial state,} \\ (\mathrm{iv}) \; T_{\mathrm{glu}} \subset S_{\mathrm{glu}} \times L_{\mathrm{glu}} \times S_{\mathrm{glu}}, \\ T_{\mathrm{glu}} = \left\{ \left( s_1, s_2, \ldots, s_i, \ldots, s_m \right) \right. \\ \left. \begin{array}{l} \xrightarrow{\alpha} \\ \longrightarrow \end{array} \left( s_1, s_2, \ldots, s_i', \ldots, s_m \right) \mid \left( s_i, \alpha, s_i' \right) \in T_i \cup T_M \right\}, \\ T_M = \left\{ \left( s_{il}, \mu, s_{j_l} \right) \mid i \neq j, \mu \in \mathrm{Out} \left( s_{il} \right) \cap \mathrm{In} \left( s_{j_l} \right) \right\}. \end{array} \right.$$



FIGURE 4: Glued-IOLTS of NSPK.

*Example 2.* The Needham-Shroeder Public Key (NSPK) protocol [24] is an asymmetric cryptography based authentication protocol, which defines the handshakes between two participations: the initiator i and the responder r. The brief protocol narrations can be presented with the three-message exchanging as below:

Msg 1 (Ask). 
$$i \rightarrow r$$
:  $\{n_i, i\}_{pk_r}$   
Msg 2 (Rpl).  $r \rightarrow i$ :  $\{n_i, n_r\}_{pk_i}$   
Msg 3 (Cfm).  $i \rightarrow r$ :  $\{n_r\}_{pk_r}$ 

A networked security system implementing the NSPK protocol can be described and modeled with the Glued-IOLTS, and the result is presented in Figure 4.

3.2. Intrusion Detection Approaches of IoT Networks. Although the proposed automata model can be used to describe the communications of an IoT system and can make the comparison of different subnets of IoT become possible, to adopt this model into an intrusion detection system, a set of cooperated devices and some existing approaches are also needed. Just like the general IDS system, the proposed automata based IDS of IoT networks also consist of four major components: Event Monitor, Event Database, Event Analyzer, and Response Unit. A general view of the proposed IDS can be presented in Figure 5. In this article, although the four components are developed in our system, our description will mainly focus on the Event Analyzer and Response Unit.

*3.2.1. Event Monitor.* For the purpose of collecting the data traffics through the IoT network, a network collector (the component labelled with C in Figure 5) should be implemented on the PAN coordinator or other IoT gateways to monitor the network traffic. Such collector will be embedded software or hardware to obtain the received and sent packets through the network device. The collector needs to record the transmitting data into digital files and send the files to the IDS Event Analyzer.



FIGURE 5: IDS structure.

3.2.2. Event Database. In our method, the network event is described as the abstract action flows, and such network actions are described with transitions of the proposed Glued-IOLTS model. Three databases should be implemented in our IDS: Standard Protocol Library, Abnormal Action Library, and Normal Action Libraries are required. The Standard Protocol Libraries store the description of the standard protocols through Glued-IOLTS. The Normal Action Libraries store the possible action flows which are created from the Standard Protocol Libraries. The Abnormal Action Libraries store the recognized anomaly actions flows for the system. These three databases should be stored on the cloud and can be visited directly by the Event Analyzer.

*3.2.3. Event Analyzer.* The IDS Event Analyzer is an important part of our IDS system. It contains three basic models: Network Structure Learning Model, Action Flows Abstraction Model, and Intrusion Detection Model.

(*i*) Network Structure Learning Model. In our method, the collected packet data should be sent to this model first to make the IDS system get a general view of the network topologies. As the IoT devices can be distinguished with the unique ID, by analyzing the collected information of the data packets, such as the source IP, destination IP, port number, timestamp, and protocol type, we can distinguish the IoT devices from the others. For example, because the IoT devices are usually connected to the same IoT gateway, the first three fields of the IPv4 address of such devices will be the same. In this case, by counting the frequency of each IPv4 field, we can achieve the IP segment of the IoT devices. These unique IDs of the IoT devices will be recorded and sent to the Action Flows Abstraction Model.

(ii) Action Flows Abstraction. The collected real-time packets from IoT also need to be sent to the Action Flows Abstraction Model. Through this model, the packets will be allocated according to the device belonging, session ID, timestamps, and protocol types which are recognized through the aids of Network Structure Learning Model and the Standard Protocol Library. Through the information detected, the network traffics can be classified into message sequences. However, if the IoT serves multiple customers, different sessions may happen in parallel, which may make the messages become hard to be distinguished. In this article, we assume that the network connections from different services happen sequently; then by using one selected window size N, by comparing the other detected information, such as IP address, protocol type, and info (see Figure 6), we can allocate the packets to be the message sequence. The selected window size N relates to the efficiency of the Event Analyzer. The greater the value of N is selected, the more accurate the sequence detection is. But at the same time, it also means more memory and computing times consuming. We suggest N should be considered bigger than the amount of messages which happened during one session of the protocol specification and less than the whole detected messages space of the Event Monitor.

After we can allocate the packets to be message, we need to translate these messages to abstract action flows. To do this, the help from the Standard Protocol Library is needed. From the results of the message allocation, together with the protocol type information of each packet, we can know the main protocol type of such selected message. Then after we get the protocol type of the selected message, we can search for the basic formal action primitives from the Standard Protocol Library. And by comparing with the Info information of each packet, we can represent the packets

| _  | $N = 2 \sec$ |                |                |      |      |   |
|----|--------------|----------------|----------------|------|------|---|
| 41 | 11.883055    | 160.16.239.141 | 192.168.0.104  | ТСР  | 60   | 14206 → 45704 [FIN, ACK] Seq=1 Ack=1 Win=8215 Len=0                   |
| 42 | 11.883126    | 192.168.0.104  | 160.16.239.141 | ТСР  | 54   | 45704 → 14206 [ACK] Seq=1 Ack=2 Win=259 Len=0                         |
| 43 | 11.883444    | 160.16.239.141 | 192.168.0.104  | TCP  | 60   | 14206 → 45706 [FIN, ACK] Seq=1 Ack=1 Win=8215 Len=0                   |
| 44 | 11.883487    | 192.168.0.104  | 160.16.239.141 | тср  | 54   | 45706 → 14206 [ACK] Seq=1 Ack=2 Win=259 Len=0                         |
| 45 | 12.071320    | 160.16.239.141 | 192.168.0.104  | TCP  | 60   | 14206 → 43994 [ACK] Seq=678 Ack=196 Win=48098 Len=0                   |
| 46 | 12.234547    | 160.16.239.141 | 192.168.0.104  | TCP  | 103  | 14206 → 43994 [PSH, ACK] Seq=678 Ack=196 Win=48098 Len=49             |
| 47 | 12.291414    | 192.168.0.104  | 160.16.239.141 | TCP  | 54   | 43994 → 14206 [ACK] Seq=196 Ack=727 Win=256 Len=0                     |
| 48 | 12.413089    | 160.16.239.141 | 192.168.0.104  | TCP  | 60   | [TCP Window Update] 14206 $\rightarrow$ 43994 [ACK] Seq=727 Ack=196 W |
| 49 | 12.474776    | 160.16.239.141 | 192.168.0.104  | ТСР  | 60   | [TCP Spurious Retransmission] 14206 → 43994 [ACK] Seq=724             |
| 50 | 12.474827    | 192.168.0.104  | 160.16.239.141 | тср  | 66   | [TCP Dup ACK 47#1] 43994 → 14206 [ACK] Seq=196 Ack=727 Wi             |
| 51 | 12.888512    | 192.168.0.104  | 160.16.239.141 | ТСР  | 66   | 45735 → 14206 [SYN] Seq=0 Win=8192 Len=0 MSS=1460 WS=256              |
| 52 | 13.123550    | 160.16.239.141 | 192.168.0.104  | ТСР  | 66   | 14206 $\rightarrow$ 45735 [SYN, ACK] Seq=0 Ack=1 Win=63443 Len=0 MSS= |
| 53 | 13.123624    | 192.168.0.104  | 160.16.239.141 | ТСР  | 54   | 45735 → 14206 [ACK] Seq=1 Ack=1 Win=66560 Len=0                       |
| 54 | 13.123744    | 192.168.0.104  | 160.16.239.141 | ТСР  | 1089 | 45735 → 14206 [PSH, ACK] Seq=1 Ack=1 Win=66560 Len=1035               |
| 55 | 13.354638    | 160.16.239.141 | 192.168.0.104  | ТСР  | 60   | 14206 → 45735 [ACK] Seq=1 Ack=1036 Win=1048576 Len=0                  |
| 56 | 13.430259    | 192.168.0.104  | 14.18.245.211  | TCP  | 66   | 45736 → 80 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SA             |
| 57 | 13.471336    | 14.18.245.211  | 192.168.0.104  | ТСР  | 66   | 80 $\rightarrow$ 45736 [SYN, ACK] Seq=0 Ack=1 Win=14400 Len=0 MSS=144 |
| 58 | 13.471442    | 192.168.0.104  | 14.18.245.211  | ТСР  | 54   | 45736 → 80 [ACK] Seq=1 Ack=1 Win=262144 Len=0                         |
| 59 | 13.471571    | 192.168.0.104  | 14.18.245.211  | HTTP | 1022 | <pre>POST /cgi-bin/qqshow_user_props_info HTTP/1.1 (applicati</pre>   |
| 60 | 13.523540    | 14.18.245.211  | 192.168.0.104  | ТСР  | 60   | 80 → 45736 [ACK] Seq=1 Ack=969 Win=16384 Len=0                        |

FIGURE 6: Example of selecting N = 2 sec.

to be the automata primitives. Then the abstracted action sequences can be achieved. For example, the selected message in Figure 7 can be translated as [?FIN, !ACK, ?ACK + FIN, !ACK, ?ACK, ?PSH, !ACK, ?UPDATE, !SYN] through the processes presented in Figure 7.

(*iii*) *Intrusion Detection*. The result of the Action Flows Abstraction Model will be the list of automata transition sequence of the target system. Such transition sequences are then taken as the input to the intrusion verification part. In our method, we have two phases of intrusion verification.

*Intrusion Detection Phase 1.* The results of Action Flows Abstraction Model are used to be checked with an Abnormal Action Library, which is stored in the Event Databases. This library is a predefined database that is stored on the cloud next to the IoT system (Fog Computing [11]). If the transition sequence matches with the one stored in the Abnormal Action Library, we remark such message as an intrusion and output it as the result of the intrusion detection system. If the input sequence does not match any stored sequences in the Abnormal Action Library, the action flows go to the second phase of the intrusion detection.

Intrusion Detection Phase 2. In the second phase of intrusion, an anomaly detection method will be used to check the intrusion. In this phase, a Normal Action Library will be used to check whether the input transition sequence is a normal one. The Normal Action Library is generated from the Standard Protocol Library, by using the techniques of Fuzzing [25] and Robustness Testing [26]. If the comparing results show that the input sequence is abnormal, we take such message as a suspected one and ask for a manual verification from the experts to avoid the false positive. If the suspected transition sequence is confirmed as intrusion by the experts, we then record such message into the Abnormal Action Library and use it for the next time of intrusion detection. The method of verifying transition sequences in the Normal Action Library is to find the *walk* in the Glued-IOLTS graph of the library. During the verification process, we may need to adapt some past transitions into the detected sequence to complete the walk in Glued-IOLTS; for the detailed algorithm, please check [27]. After doing this, if the transition sequence can find the corresponding walk, it means the detected messages traffics are normal messages. Otherwise, message traffic contains some possible attacks to the system.

*3.2.4. Response Unit.* The Response Unit produces reports to a management station to warn an intrusion risk to the IoT networks. In the report, the following three types of attacks are going to be classified, which correspond to the attack scenarios presented in Section 2.

- (i) Replay-attack: this attack corresponds to the aforementioned attack scenario 1. In this kind of attack scenario, the attacker can listen the communication between an authenticated user and the IoT device; then the attacker uses the transition which happened to attack the system. This kind of attacks can be distinguished by our IDS because the corresponded transition sequence can not be found in the normal library. The *walk* will stop at an inopportune transition, and also this transition can be found in the past transitions.
- (ii) Jam-attack: this attack corresponds to the aforementioned attack scenario 2. In this kind of attack, the powerful attacker can detect the communication information on the IoT networks and can execute attacks such as DoS/DDoS to the corresponding FFD or PAN to block the communication channel. In this case, on our IDS system, after translating the collected messages into automata transition sequences, the



FIGURE 7: Example of translating abstract action flow.

corresponding *walk* can be found in the Glued-IOLTS graph, but the end state of this walk will not be the end state of the transition machine. It is a partial sequence of Glued-IOLTS.

(iii) Fake-attack: this attack corresponds to the aforementioned attack scenario 3. In this kind of attack, the compromised IoT devices may modify the transmitting message and inject some malicious codes to the message and send it to the receiver. This kind of attack may contain many strategies of modification, but here, we only consider the modifications which causes the changes on the automata primitives (the model transition label will change). If a sequence contains the fake-attack, the verification cannot find the corresponding *walk* in the Glued-IOLTS. But the fake actions may happen at the transition which makes the walk stopped or may happen before.

In order to detect those attacks automatically, we propose an algorithm in Algorithm 1. The inputs to the algorithm are one of the modeled label sequences ( $l_{ids}$ ) which is detected by

the IDS monitors and the glued transition system ( $T_{sys}$ ). First of all, the algorithm searches for the transitions in  $T_{sys}$ , which have the same label as the first label of  $l_{ids}$  and record the results in a transition list of *t*\_temp. Then for each transition  $t_i$  in t\_temp, the algorithm compares the label of the next transition of  $t_i$  and the next label of  $l_{ids}$ . Remove  $t_i$  from *t*\_temp. If the transition with the same label can be found, record it in *t*\_temp. Backup this *t*\_temp as *t*\_temp\_bac. Repeat the process until the end of  $l_{ids}$  or the *t*\_temp is empty. During the loop, the algorithm records the past labels of  $l_{ids}$ in  $l_{\text{pass}}$ . The algorithm will stop if it checks all of the items in  $l_{\rm ids}$  or  $T_{\rm sys}$ . When it stops, if it found all labels of  $l_{\rm ids}$  in  $T_{\rm sys}$ , we go to check the final state of the walk in  $T_{sys}$ . If the finial state is an "end" state,  $l_{ids}$  is secure. Otherwise,  $l_{ids}$  contains jam-attack. If the algorithm stops when comparing  $l_n$  of  $l_{ids}$ with result of the *t*\_temp being empty, then for each transition  $t_i$  in t\_temp\_bac, compare the label of the next transition of  $t_j$  and the passed label  $l_i$  in  $l_{pass}$ . If  $l_i$  is the same as the label of the next transition of  $t_j$ , record the next transition of  $t_i$  in t\_temp, backup t\_temp to t\_temp\_bac, record  $l_i$  in  $l_{\text{pass}}$ . Then, compare  $l_n$  with the next transitions of  $t_{\text{temp}}$ .



ALGORITHM 1: Algorithm for intrusion detection.

If  $l_n$  can be found in the next transition, record  $l_n$  in  $l_{pass}$  and move to the next label of  $l_{ids}$ . Otherwise, reconsider the passed labels until the end of  $l_{pass}$ . If after considering the labels of  $l_{pass}$ ,  $l_n$  still cannot be found in the transition sequence, then  $l_{ids}$  must contain some modifications. The algorithm returns "fake-attack." Meanwhile, if  $l_{pass}$  contains  $l_n$ , then  $l_{ids}$  contains a replay, and the algorithm returns "replay-attack."

# 4. An Experiment over a Tested IoT System

In order to verify the proposed intrusion detection method, we design a IoT experiment environment like Figure 8. In the tested environment, we use two *Raspberry Pi 3* as the reduced-function device, an *Android Phone* (HUAWEI Mate 9) as a full-function device, and a wireless router

| type:RADIUS   |
|---|
| source:c0 a8 01 84  |
| dest:c0 a8 01 0a  |
| time:16:16:09   |
| data:01 00 00 14 74 68 69 73 20 69 73 20 63 6c 69 65 6e 74 20 31          |
| category:send   |
| tumo: DADILIS   |
| type.KAD105   |
| source:cu as ut ua  |
| dest:c0 a8 01 84  |
| time:16:16:12   |
| data:0b 00 00 3c 4e 61 73 74 6f 63 6c 69 65 6e 74 63 68 61 6c 6c 12 1e    |
| 69 6e 70 75 74 20 75 73 65 72 6e 61 6d 65 20 61 6e 64 20 70 61 73 73      |
| 77 61 72 64 73 18 0a 33 32 37 36 39 34 33 30                              |
| category:receive  |
| type:RADIUS   |
| source c0 a8 01 84  |
| dest: c0 as 01 0a   |
| time:16:17:12   |
|   |
| data:01 00 00 3a /4 68 69 /3 20 69 /3 20 63 6c 69 65 6e /4 20 31 01 08 /9 |
| 75 6c 6t 6e 67 02 12 0d be 70 8d 93 d4 13 ce 31 96 e4 3t 78 2a 0a ee 04   |
| 06 c0 a8 01 84 05 06 00 00 12 0c  |
| category:send   |
|   |
|   |

Box 1: An example of IDS1 records traffics.



FIGURE 8: Experiment IoT networks.

(OpenWrt router) to be the IoT gateway (PAN coordinator). The router is connected with a server, and on the server, we use MySQL to build three database tables: Standard\_Protocol, Abnormal\_table, and Normal\_table, which are corresponding to the three databases in our IDS methods. We use port mirroring on the router (a plug-in is needed to be installed on the OpenWrT router) and mirror the packets of WAN to the connected server. We install Wireshark [28] on the server side to collect and analyze the forwarded transmitting packets from IoT gateway. In our experiment, the RADIUS applications are taken as the services executed on the tested IoT networks [29]. The RADIUS protocol is an application layer protocol, which transmits data through UDP traffics. It uses the port number 1812 or 1645 to communicate. So when the monitor (Wireshark) obtains the IP traffics, by checking

the port number of the UDP messages, the RADIUS messages can be distinguished.

For the simplicity of the experiment, we make the FFDs and RFDs only execute the RADIUS applications: we install the FreeRADIUS [30] on the server and the RADIUS client (NTRadPing [31]) on the client side (RFD1, RFD2 and FFD) to construct an experiment environment. We take the FFD device as an attacker and send the RADIUS requests as we need. Because the IoT gateway mirrored all of the WAN ports packets to the server, the Wireshark can record the sent/received data of each of the IoT devices, analyze them, and restore them. For better understanding, we select several packets and write them as the format of Box 1.

The IDS Event Analyzer in this experiment is an application we developed with Java. It can concatenate



FIGURE 9: Message concatenation.



FIGURE 10: GUI of IDS.

the IDS detected messages as sequences, model those message sequences, and implement our algorithm to detect the possible intrusion (see Figure 10). As the network traffics happen sequently, the detected traffic data from different IoT devices may happen as Figure 9, where Wc1, Wc2, and Wc3 represented the RFD1, RFD2, and FFD of Figure 9, respectively. RI represents the router, and SI

represents the server. For example, we choose a window size of 1 sec and found three modeled message sequences: {xxxx, !Ac\_req\_wl, ?Ac\_req\_wl, !Ac\_req\_wl\_n, ?Ac\_req\_n \_wl, !Ac\_accept\_n\_wl, ?Ac\_accept\_n\_wl, !Ac\_accept\_wl, ?Ac\_accept\_wl, xxxx}, {xxxx, !Ac\_req\_w2, ?Ac\_req\_w2, !Ac\_req\_w2, ?Ac\_req\_w2, !Ac\_req\_n\_w2, ?Ac\_accept\_n \_w2, !Ac\_accept\_w2, ?Ac\_accept\_w2, xxxx}, and {xxxx, !Ac\_req\_11}. In this case, the first transition sequence is a normal connection sent from the client Wcl to the server. The second sequence is a connection from Wc2 to Wc3 (this is maybe because the Wc3 declares himself as a NAS server); then Wc3 forwards the request of Wc2 to the real server. This sequence contains a replay-attack. And the third sequence is not a complete sequence. If the IDS only verifies the signature of the message, it will not find the problem of the second transition sequence. In our IDS approach, we only need to search this transition trace in the corresponding reachable graph, which is a nonanomalous profile of the target system.

The proposed Java tools will visit the Standard\_Protocol table (the Standard Protocol Library) on MySQL database, and the nonanomalous profile of RADIUS protocol can be presented as the Glued-IOLTS of Figure 11. In this selected experiment, the verified traffics contain two RADIUS sessions and after the "message concatenation and classification," two different message sequences are obtained (they are listed in the bottom-left of Figure 11). Then through



FIGURE 11: IDS verification panel.

the algorithm proposed, the program can verify the detected traffics automatically. The verification results of each detected sequence are presented in the bottom-right of Figure 11 (which identified that the first sequence is normal and the second sequence contains "replay-attack," and an alarm will be triggered when verifying the second message traffics).

## 5. Advances of the Proposed Method

The proposed intrusion detection method uses automata transitions to describe the network traffic flows and can map the different subnets of IoT to the same algebra space. In this case, different types of IoT, such as WSN, MANET, and Zigbee, can be described and compared with the same IDS method. Meanwhile, the way of using transition and graphic also makes the Standard Library, Anomaly Action Library, and Normal Action Library become easy to be implemented. However, because, in the process of finding abnormal action flows, the algorithm we used is a state based algorithm, which may cause the "state space explosion" problem, the complicity of the analyzed system should not be too much high. In fact, as the IoT devices are resources contained, the complexity of the IoT system is normally simple, and our IDS methods will be fine for the IoT intrusion detection.

# 6. Conclusion

Internet of Things is an important part of the future 5G, and the security of IoT will relate to many important scenarios of the future 5G and has become the core requirement of the network development. However, as the resources of IoT devices are constrained, many security mechanisms are hard to be implemented to protect the security of IoT networks. In this article, based on the automata theory, we proposed a uniform intrusion detection method for the vast heterogeneous IoT networks. Our method uses an extension of Labelled Transition Systems to propose a uniform description of IoT systems and can detect the intrusions by comparing the abstracted actions flows. We designed the intrusion detection approach, built the Event Databases, and implemented the Event Analyzer to achieve the IDS approaches. The result of the proposed IDS detects three types of IoT attacks: jam-attack, false-attack, and reply-attack. We also design an experiment environment to verify the proposed IDS method and examine the attack of RADIUS application in this article.

For the future work, we plan to continue enrich date types in our Standard Protocol Library and to improve the fuzzy method to make the creating of Normal Action Library become more efficient and accurate. Another line of our future research is to develop the suitable method to describe and evaluate the contents of the translating packets.

# **Conflicts of Interest**

The authors declare that they have no conflicts of interest.

## Acknowledgments

This work is sponsored by the National Key R&D Program of China (Grant 2016YFB0800700), the NSFC (Grants 61602359 and 61402354), the China Postdoctoral Science Foundation Funded Project (no. 2015M582618), the 111 project (Grant B16037), and the Fundamental Research Funds for the Central Universities (JB150115 and JB161508).

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