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Review of Network Intrusion Detection for IoT Security Application

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Abstract: The Internet of Things (IoT) has been rapidly evolving towards making a greater impact on everyday life to large industrial systems. Unfortunately, this has attracted the attention of cybercriminals who made IoT a target of malicious activities, opening the door to a possible attack on the end nodes. To this end, Numerous IoT intrusion detection Systems (IDS) have been proposed in the literature to tackle attacks on the IoT ecosystem, which can be broadly classified based on detection technique, validation strategy, and deployment strategy. This survey paper presents a comprehensive review of contemporary IoT IDS and an overview of techniques, deployment Strategy, validation strategy and datasets that are commonly applied for building IDS.

IndexTerms - IoT, IDS, Cyber, Attack, Security, Internet.

I. Introduction

Information and communication technology (ICT) progressions have adjusted the whole processing worldview. Because of these enhancements, various new channels of correspondence are being made, one of which is the Web of Things (IoT). The IoT has as of late arisen as state of the art innovation for establishing shrewd conditions. The Web of Clinical Things (IoMT) is a subset of the IoT, where clinical hardware trade data with one another to trade touchy data. These advancements empower the medical services business to keep a more significant level of touch and care for its patients. Security is viewed as a critical test in at all innovation's dependence in light of the IoT. Security hardships happen attributable to the different potential assaults presented by assailants. There are various security concerns, for example, remote seizing, and pantomime, refusal of administration assaults, secret key speculating, and man-in-the-center. In case of such assaults, basic information related with IoT network might be uncovered, changed, or even delivered difficult to reach to approve clients. Accordingly, it ends up being basic to defend the IoT/IoMT environment against malware attacks [1][2].

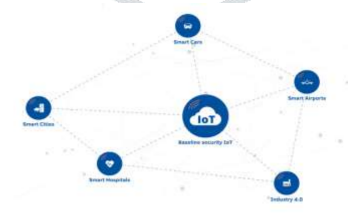


Figure 1: IOT smart infrastructure security

An exhaustive report with a test examination of united profound learning approaches for network safety in the Web of Things (IoT) applications. In particular, we initially give an audit of the unified learning-based security and protection frameworks for a long time of IoT applications, including, Modern IoT, Edge Registering, Web of Robots, Web of Medical services Things, Web of Vehicles, and so on Second, the utilization of unified learning with blockchain and malware/interruption recognition frameworks for IoT applications is examined. Then, at that point, we audit the weaknesses in united learning-based security and protection frameworks [3]. Independent control frameworks are progressively utilizing AI advancements to deal with sensor information,

settling on convenient and informed choices about performing control capacities in view of the information handling results. Among such AI advances, support learning (RL) with profound brain networks has been as of late perceived as one of the attainable arrangements, since it empowers learning by communication with conditions of control frameworks. In this work, we consider RL-based control models and address the issue of transiently obsolete perceptions frequently caused in powerful digital actual conditions. The issue can frustrate expansive receptions of RL techniques for independent control frameworks. In particular, we present a RL-based strong control model, to be specific protocol, that takes advantage of a progressive learning structure in which a bunch of low-level strategy variations are prepared for old perceptions and afterward their learned information can be moved to an objective climate restricted in ideal information refreshes [4].

AI calculations are viable in a few applications; however they are not as much fruitful when applied to interruption identification in digital protection. Because of the great aversion to their preparation information, digital locators in view of AI are helpless against designated antagonistic assaults that include the bother of starting examples. Existing safeguards accept unreasonable situations; their outcomes are disappointing in non-antagonistic settings; or they can be applied distinctly to AI calculations that perform inadequately for digital protection [5]. Web of-Things (IoT) gadgets and frameworks will be progressively designated by cybercriminals (counting country state-supported or associated danger entertainers) as they become an indispensable piece of our associated society and environment. Notwithstanding, the difficulties in getting these gadgets and frameworks are compounded by the scale and variety of organization, the speedy digital danger scene, and numerous different elements [6].



Figure 2: Cyber security [google image]

Digital protection with regards to large information is known to be a basic issue and presents an incredible test to the exploration local area. AI calculations have been proposed as contender for taking care of huge information security issues. Among these calculations, support vector machines (SVMs) have made momentous progress on different arrangement issues. Nonetheless, to lay out a successful SVM, the client needs to characterize the appropriate SVM arrangement ahead of time, which is a difficult undertaking that requires master information and a lot of manual exertion for experimentation. In this work, we form the SVM setup process as a bi-objective improvement issue in which precision and model intricacy are considered as two clashing targets [10].

II. BACKGROUND

- H. Hou et al.,[1] To enhance the overall security of the Internet, an IDS based on hierarchical long short-term memory (HLSTM) networks is proposed. With the introduction of HLSTM, the network can learn across multiple levels of temporal hierarchy over complex network traffic sequences. The system is evaluated on the well-known benchmark data set NSL-KDD for comparison with other existing methods. The experimental results demonstrate that compared with existing start-of-the-art methods, our system has better detection performance for different types of cyberattacks. In addition, the low-frequency network attack types have higher classification accuracy and a lower false detection rate.
- P. Feng et al.,[2] construct approximate call graph from function invocation relationships within an Android application to represent this application, and further extract intra-function attributes, including required permission, security level and statistical instructions information, to form the node attributes within graph structures. Then, we use graph neural network (GNN) to generate a vector representation of the application, and then malware classification is performed on this representation. We conduct experiments on real-world application samples. The experimental results demonstrate that our approach implements high effective malware detection and outperforms state-of-the-art detection approaches.
- S. Liu et al.,[3] addresses the automatic binary-level software vulnerability detection problem by proposing a deep learning-based approach. The proposed approach consists of two phases: binary function extraction, and model building. First, we extract binary functions from the cleaned binary instructions obtained by using IDA Pro. Then, we employ the attention mechanism on top of a bidirectional long short-term memory for building the predictive model. To show the effectiveness of the proposed approach, we have collected datasets from several different sources. We have compared our proposed approach with a series of baselines including source code-based techniques and binary code-based techniques. We have also applied the proposed approach to real-world IoT related software such as VLC media player and LibTIFF project that used on Autonomous Vehicles. Experimental results show that our proposed approach betters the baselines and is able to detect more vulnerabilities.
- Y. Jin et al.,[4] focus on these peculiarities and propose a method for detecting malware infected computers by monitoring unintended DNS traffic on wireless networks by collaboration with DHCP (Dynamic Host Configuration Protocol) server. By

deploying the proposed system on campus wireless networks, the computers within DHCP configured environment can be detected when they are infected by some types of malware and it attempts to communicate with the corresponding C&C servers using DNS (Domain Name System) protocol. In this paper, we describe the detailed design of the proposed method and the future work includes prototype implementation as well as evaluations.

- B. Peng et al., [5] proposed a K-NN classification algorithm, which is used to match the characteristic vectors of network data packets in the new energy plant and station system, which realizes the anomaly detection of network attack scenarios, malformed messages and irregular business instructions in the new energy plant and station system. Finally, a simulation experiment environment of the new energy plant and station system is built to verify the method proposed in this paper. The experimental results show that the algorithm has high ability of anomaly detection and low false alarm rate. It is of great significance to improve the level of network security protection of new energy plants and stations, and to ensure the safe and stable operation of new energy plants and stations.
- W. Bi et al.,[6] FCPAs, dynamic characteristics of Area Control Error (ACE) are utilized to detect the compromised data. Compared with FCPAs, VCPAs are more deceptive. A relation-based (RB) feature extraction method is introduced to distinguish the signals compromised by VCPAs from the normal ones. A detection model that does not require compromised samples is developed with the aid of support vector domain description. In the end, a comprehensive detection scheme is designed to detect both FCPAs and VCPAs on the LFC system.
- K. Liu et al., [7] reviews the problem of instrusion detection for Smart Home and different approach to detect instrusion. A hybrid instrusion detection method based on Convolutional Neural Networks(CNN)and K-means is proposed in this paper. At smart home device node, K-means is used to generate the rule base by clustering, then Principal Component Analysis(PCA)is used to extract the dimensionality reduced features. During the test process, PCA is also used to extract the dimensionality reduced features, the feature matching is performed with the rule base to determine the intrusion data. At the smart home server side, a CNN model is proposed to detect the specific type of intrusion.
- Y. Jin et al., [8] propose a client based anomaly traffic detection and blocking mechanism by monitoring DNS name resolution per application program. In the proposed mechanism, by the collaboration of DNS proxy and packet filter, DNS traffic is monitored on the client and the traffic destined to the IP addresses obtained without DNS name resolution or the traffic from unrecognized programs will be detected and blocked. In addition, in order to mitigate false positive detection, an alert-window will be shown to let the users decide whether to allow the traffic or not. We implemented a prototype system on a Windows 7 client and confirmed that the proposed mechanism worked as expected.
- R. Velea et al.,[9] discuss a hybrid approach that leverages CPU and GPU compute capabilities in order to accelerate pattern matching for malware signatures. The solution presented focuses on improving performance and reducing power consumption of string matching algorithms on devices such as ultrabooks and laptops.
- S. Merat et al.,[10] The main focus of this work is the improvement of machine learning where a number of different types of computer processes can be mapped in multitasking environment. A software mapping and modeling paradigm named SHOWAN is developed to learn and characterize the cyber awareness behaviour of a computer process against multiple concurrent threads. The examined process starts to outperform, and tended to manage numerous tasks poorly, but it gradually learned to acquire and control tasks, in the context of anomaly detection. Finally, SHOWAN plots the abnormal activities of manually projected task and compare with loading trends of other tasks within the group.
- S. Han et al.,[11] Cyber-physical systems (CPSs) integrate the computation with physical processes. Embedded computers and networks monitor and control the physical processes, usually with feedback loops where physical processes affect computations and vice versa. CPS was identified as one of the eight research priority areas in the August 2007 report of the President's Council of Advisors on Science and Technology, as CPS will be the core component of many critical infrastructures and industrial control systems in the near future. However, a variety of random failures and cyber attacks exist in CPS, which greatly restrict their growth. As a result, the effort will be made to discuss how to appropriately apply the intrusion detection mechanism to CPS in this work.
- M. Bousaaid et al., [12] The advent of information and communication technologies (ICT) in the domain of education represents a real opportunity for spreading knowledge. Many results have already been obtained, which aimed mainly to facilitate the arrangement of pedagogical contents by large and massive deployment of digital environments of work. The development of technologies of multimedia, linked to that of Internet and democratization of high output has made henceforth E-learning possible for learners being in virtual classes and geographically distributed. The quality and quantity of asynchronous and synchronous communications are the key elements for E-learning success. It is important to have a propitious supervision to reduce the feeling of isolation in E-learning. This feeling of isolation is among the main causes of loss and high rates of stalling in E-learning.

III. IOT INTRUSION DETECTION SYSTEMS TECHNIQUES

IoT Intrusion is defined as an unauthorised action or activity that harms the IoT ecosystem. In other words, an attack that results in any kind of damage to the confidentiality, integrity or availability of information is considered an intrusion. For example, an attack that will make the computer services unavailable to its legitimate users is considered an intrusion. An IDS is defined as a software or hardware system that maintains the security of the system by identifying malicious activities on the computer systems. The main aim of IDS is to identify unauthorised computer usage and malicious network traffic which is not possible while using a traditional firewall. This results in making the computer systems highly protective against the malicious actions that compromise the availability, integrity, or confidentiality of computer systems.

A. Signature-based intrusion detection systems (SIDS)

Signature intrusion detection systems (SIDS) utilize pattern matching techniques to find a known attack; these are also known as Knowledge-based Detection. In SIDS, matching methods are used to find a previous intrusion. In other words, when an intrusion signature matches the signature of a previous intrusion that already exists in the signature database, an alarm signal is triggered. For SIDS, the host's logs are inspected to find sequences of commands or actions which have previously been identified as malware. SIDS has also been labelled in the literature as Knowledge-Based Detection or Misuse Detection. Traditional methods of SIDS have difficulty in identifying attacks that span multiple packets as they examine network packets and perform matching against a database of signatures. With the increased sophistication of modern malware, extracting signature information from multiple packets may be required. With this, IDS needs to bring the contents of earlier packets as well. For creating a signature for SIDS, generally, there have been several methods where signatures are created as state machines, formal language string patterns or semantic conditions.

B. Anomaly-based intrusion detection system (AIDS)

AIDS has attracted a lot of scholars because of its feature to overcome the limitation of SIDS. In AIDS, a normal model of the behavior of a computer system is created using machine learning, statistical-based or knowledge-based methods. Any significant deviation between the observed behavior and the model is regarded as an anomaly, which can be interpreted as an intrusion. This kind of technique works on the fact that malicious behaviour is different from typical user behaviour. The behaviour of abnormal users that differentiates from the standard behaviour is defined as an intrusion. There are two phases in the development of AIDS: the training phase and the testing phase. In the training phase, the normal traffic profile is used to learn a model of normal behaviour. In the testing phase, a new data set is used to develop the system's capacity to generalise to previously unseen intrusions. AIDS can be sub-categorized based on the method used for training, for instance, statistical-based, knowledge-based and machine learning-based.

The main advantage of AIDS is the ability to identify zero-day attacks because recognizing the abnormal user activity does not rely on a signature database. AIDS triggers a danger signal when the examined behavior deviates from normal behavior. Furthermore, AIDS has a number of benefits. First, they can discover internal malicious activities. If an intruder starts making transactions in a stolen account that are unidentified in the typical user activity, it creates an alarm. Second, it is challenging for a cybercriminal to recognize what is a normal user behavior without producing an alert as the system is constructed from customized profiles.

C. Machine Learning based Technique

Machine learning is the process of extracting knowledge from large quantities of data. Machine learning models comprise of a set of rules, methods, or complex "transfer functions" that can be applied to find interesting data patterns or to recognise or predict behaviour. Machine learning techniques have been applied extensively in the area of AIDS. To extract the knowledge from intrusion datasets, different algorithms and techniques such as clustering, neural networks, association rules, decision trees, genetic algorithms, and nearest neighbour methods are utilized.

Some prior research has examined the use of different techniques to build AIDSs. Examined the performance of two feature selection algorithms involving Bayesian networks (BN) and Classification Regression Trees (CRC) and combined these methods for higher accuracy.

Techniques of feature selection using a combination of feature selection algorithms such as Information Gain (IG) and Correlation Attribute evaluation. They tested the performance of the selected features by applying different classification algorithms such as C4.5, naïve Bayes, NB-Tree and Multi-Layer Perceptron. A genetic-fuzzy rule mining method has been used to evaluate the importance of IDS features. NIDS by using the Random Tree model to improve accuracy and reduce the false alarm

Various AIDSs have been created based on machine learning techniques as shown in Fig. 4. The main aim of using machine learning methods is to create IDS that requires less human knowledge and improve accuracy. The quantity of AIDS which makes use of machine learning techniques has been increasing in the last few years. The main objective of IDS based on machine learning research is to detect patterns and build an intrusion detection system based on the dataset. Generally, there are two categories of machine learning methods, supervised and unsupervised.

IV. CONCLUSION

This paper presented a critical review of IoT intrusion detection system methodologies, deployment strategy, validation strategy, Dataset and technologies with their advantages and limitations. Several intrusion detection systems have been proposed to detect IoT attacks are reviewed. However, such approaches may have the problem of detecting all IoT attacks due to IoT architecture. To develop reliable IoT IDS based on heterogeneous device categories, novel IDS must be developed. We recognize some elements that have a vital feature in the building of reliable IDS for the IoT. First, be low on false alarms due to the large volume of data. Second, be highly adaptive to extreme IoT communication systems due to unexpected behavior in IoT sensors that once appeared usual may start considering attacks.

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