Data Analytics-enabled Intrusion Detection: Evaluations of ToN_IoT Linux Datasets

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Abstract—With the widespread of Artificial Intelligence (AI)-enabled security applications, there is a need for collecting heterogeneous and scalable data sources for effectively evaluating the performances of security applications. This paper presents the description of new datasets, named ToN_IoT datasets that include distributed data sources collected from Telemetry datasets of Internet of Things (IoT) services, Operating systems datasets of Windows and Linux, and datasets of Network traffic. The paper aims to describe the new testbed architecture used to collect Linux datasets from audit traces of hard disk, memory and process. The architecture was designed in three distributed layers of edge, fog, and cloud. The edge layer comprises IoT and network systems, the fog layer includes virtual machines and gateways, and the cloud layer includes data analytics and visualization tools connected with the other two layers. The layers were programmatically controlled using Software-Defined Network (SDN) and Network-Function Virtualization (NFV) using the VMware NSX and vCloud NFV platform. The Linux ToN_IoT datasets would be used to train and validate various new federated and distributed AI-enabled security solutions such as intrusion detection, threat intelligence, privacy preservation and digital forensics. Various Data analytical and machine learning methods are employed to determine the fidelity of the datasets in terms of examining feature engineering, statistics of legitimate and security events, and reliability of security events. The datasets can be publicly accessed from [1].

Index Terms—Intrusion Detection, Cyber Attacks, Dataset, Linux Systems, Artificial Intelligence, Internet of Things.

I. INTRODUCTION

Computer systems are without a doubt, an integral part of everyday life. Along with the prevalence of the Internet of Things (IoT) and Industrial IoT (IIoT) systems, the number of deployed devices is ever increasing. Ensuring computer systems’ stability, protecting them against cyber threats, achieving their integrity, and maintaining their confidentiality is of utmost importance. As with many other computer systems, the IoT makes use of the Internet, to send data to a Cloud system, from which users can view diagnostics or any information recorded by their devices [2]. IoT devices are not properly secured, with their designers often neglecting to fortify them against attacks, due to added costs and the constrained resources of smart things [4], [5].

Cyber-attacks have shown an interest in targeting IoT/IIoT systems, as they are easy to exploit, have some processing capabilities and are often in an “always-on” mode, providing the attackers with a consistent platform from which they can then launch further attacks. Computer devices are outfitted with an Operating System (OS), which manages its hardware and provides services to its programs. Although there exist multiple types of OSs, in this paper we focus on Linux OS. Linux is a Unix-like, open-source OS, which has been widely used in personal computers, servers and other commercial devices in the form of embedded OSs [6], [7]. With the emergence of the IoT, the popularity of light-weight Linux-based OSs has further increased. As such, investigating cyber threats for Linux OSs and devising methods for improving their security is an important task.

Because of the multiple threats that may target computers, many defensive mechanisms have been developed over the years [8], [9]. A group of such mechanism which has seen much development in recent years, are Intrusion Detection Systems (IDSs). Depending on their focus, IDSs are specialized into two groups: Host and Network IDS [8]. An Network IDS (NIDS) focuses on the network aspect of a system, monitoring inbound and outbound traffic from strategic locations, where it is installed. On the other hand, a Host IDS (HIDS) is installed on individual hosts in a network and monitor a device’s internal state. Furthermore, depending on the methodology used to detect an attack, they are further categorized into signature-based detection, anomaly-based detection or hybrid of the two. Signature-based IDS maintains a database of known attacks and patterns that identify them, while anomaly-based IDS are trained to identify the normal behavior of the legitimate user, flagging any deviations as attacks [9]. To develop and evaluate IDSs, it is necessary to use high-quality data that represent realistic and current normal and attack events.

Existing datasets that can be used for the development of a HIDS, face several issues. To begin with, most of the existing Linux-derived datasets are not evaluated within an IoT environment [10], [11]. This is a serious drawback, as it is increasingly normal to find smart devices deployed in both personal and public networks, and their security weaknesses threaten the security of their local networks. Furthermore, most datasets intended to be used for HIDSs, focus solely on system...
calls [10], ignoring traces found in memory (RAM), the hard disk (HD) and the CPU which may cause some attacks to go unnoticed. Finally, some datasets lack credibility, either because they lack ground truth, or the analysis provided to describe them is poor.

This paper seeks to address the issues above, by introducing a new Linux-based dataset that does not focus solely on system calls, but further considers traces found in the memory, process and hard disk. The dataset was generated from a new testbed, which incorporated IoT smart thing traces in the normal data, and applied up-to-date attack techniques. The main contributions of this paper are as follows. First, a Linux-derived dataset is proposed that includes a wide range of activities related to hard disk, processes, memory, and network was generated, for the training and validation of IDS. Second, new features are employed that indicate links with real networks, such as Service Orchestration (SO), Software Defined Network (SDN) connectivity and Network Function Virtualization (NFV). Third, various machine learning models are utilized to evaluate the reliability of the Linux-derived datasets, along with the authentic ground truth also provided.

The structure of this paper is as follows. Section II explains the related work. Section III illustrates the testbed that was designed, while Section IV describes the Linux-based datasets. Section V presents the results of the statistical analysis and Machine Learning (ML) evaluations. Finally, in Section VI concluding remarks are given.

II. BACKGROUND AND RELATED WORK

In this section, background information related to Host-based Intrusion Detection Systems (HIDSs), their variations, and use-cases are presented. This is followed by several existing datasets that have been developed to construct and evaluate IDSs.

A. An overview of HIDS

Depending on which part of the network an IDS is applied, and what types of data it processes, there exist two main categories of IDS: network-based and host-based IDS [8], [12]. Network IDS are placed at strategic points of the network, monitoring inbound and outbound traffic to identify suspicious network traffic. On the other hand, host-based IDS are installed in individual hosts, monitoring their internal mechanisms to detect the presence of unauthorized actions. HIDS can be separated into three main subcategories, with respect to the detection techniques they employ, namely signature-based, anomaly-based detection and hybrid of the two types. Signature-based HIDS [13] relies on a knowledge database comprised of character sequences that identify attacks, called signatures. The concept of using signatures for attack detection was originally applied to antivirus software, where files were scanned for known patterns of malware.

Signature-based HIDS scan logs, memory dumps and network traffic originated or received by the host where it has been installed. In general, they are characterized by having a high detection rate for known attacks while maintaining a high detection speed, although they face issues if the slight alterations are introduced to the attack sequence/code. Furthermore, they are unable to detect zero-day exploits [14]. On the other hand, anomaly-based HIDS [14] works by establishing a profile that describes normal actions performed by a legitimate user, identifying any deviations from that profile as an intrusion. They employ machine learning and deep learning mechanisms to learn patterns of legitimate behavior, thus they can detect unknown (zero-day) attacks something which can not be accomplished with signature-based HIDS. Furthermore, as anomaly-based HIDS does not rely on signatures, they can detect attacks that have been slightly altered (called a mutation), a process that hackers use to overcome signature-based HIDS. However, because they employ machine or deep learning models, they are more computationally intensive than signature-based [14], [15]. Besides, anomaly-based detection techniques would produce higher false alarm rates, when detecting known patterns, compared to the signature-based detection techniques, due to the generalization that is required for machine learning techniques to make predictions about unknown data.

B. Datasets used for evaluating HIDS

Since the design, generation and evaluation of an IDS relies on the data used, generating a reliable and up-to-date dataset is of utmost importance. Over the years, several datasets have been developed to develop cyber-security tools. Although significant research has focused on network-related incidents [16], datasets used for HIDS have also been developed. The most commonly used datasets are briefly discussed below.

- **The DARPA 98 dataset** [17] is considered to be the first attempt to generate a dataset for the creation of IDS. The DARPA 98 dataset was generated in seven weeks by the MIT Lincoln Laboratory. It is comprised of raw pcap files at a size of 4GB. This dataset is outdated [18], [19] as attacks have become more intricate since 1998 and newer technologies are in use today, like the IoT. Furthermore, the dataset focused on network incidents, thus ignoring host-related data that could be used by a HIDS.

- **The SSENNet-2014 dataset** [20] was derived from the SSENNet-2011 dataset. The newer dataset is comprised of 28 attributes with 9 basic, 9 network traffic and 10 host attributes. Contrary to the other datasets, SSENNet-2014 was generated by attacking a vulnerable Windows server, instead of a Linux machine. The derived attributes match those of the KDD-99 dataset. Not much information is given about the statistics of the dataset.

- **The ADFA-LD dataset** [10] is a Linux-derived dataset intended for anomaly-based HIDS generation and validation. The testbed included an Ubuntu OS machine, outfitted with various network-enabled programs, which was the target of several attacks, including password brute-force, privilege escalation and Meterpreter-generated payloads. During collection, the Ubuntu OS was scanned, with the final dataset comprised of three groups of raw system call data, one group for training on normal data,
the second for validation on normal data and the last group comprised of attack data.

- **The NGIDS-DS dataset [21]** was generated by using the cyber-range at ADFA, Canberra. The dataset combines network traces, derived from the IXIA Perfect Storm tool and host-based data that were recorded from the cyber-range set-up. The testbed comprised of two Ubuntu OS machines, one used to collect network traffic and the other for collecting process-related data with a focus on system calls. The environment was engaged for approximately four days, resulting in more than ninety million records of both network traffic and host log information.

Although significant research has been conducted for the generation of datasets for IDS development, their drawbacks justify the need for the generation of a new Linux-based dataset. More importantly, some datasets include outdated attack and normal traffic scenarios, while others either focus entirely on process system calls, ignoring other sources of traces like the memory, hard drive, or the processor state. Finally, these datasets did not incorporate any IoT elements in their testbeds and thus lack IoT-derived traces. This paper seeks to address these shortcomings by proposing new Linux-based datasets in an IoT/IoT environment.

### III. Suggested Testbed Architecture for Creating TON IoT Linux Dataset

The suggested testbed architecture of the ToN_IoT datasets for gathering the dataset of Linux systems is depicted in Figure 1. The architecture was designed using the network communication of Linux systems and IoT in the three layers of edge, fog and cloud to emulate the realistic execution of modern real-world IoT networks. The dynamics of the three layers, including physical and simulated environments, were flexibly controlled using the platforms technologies of SO, SDN and NFV. The NSX-VMware platform [22] was employed to offer an SDN and SO solution for the suggested testbed. This technology allows the generation of overlay networks with the same abilities as physical networks.

The VMware NSX platform was implemented to synchronously manage Linux operating systems and IoT services. In VMware NSX, the vCloud NFV platform was used to offer a modular design with abstractions that allow multi-domain, hybrid physical, and VM deployments [23]. The platform facilitates the design of a dynamic testbed network via managing various Virtual Machines (VMs) for running legitimate and malicious scenarios. This also allows the connectivity between the edge, fog and cloud services, as explained below.

- **Edge layer** - includes the physical devices and the operating systems employed as the infrastructure of constructing the virtualization technology and cloud services at fog and cloud layers. It involves several IoT devices, such as temperature sensors, smartphones and smart TVs, as well as host systems, including clients and servers (i.e., Linux OSs), utilized to link the IoT and network devices and systems to the Internet. The NSX-VMware platform was configured on a host server to operate the VMs deployed at the fog layer.

- **Fog layer** involves the virtualization technology, which manages the VMs and their services using the NSX-VMware and vCloud platform. This platform implements the SDN and NFV services in the Linux testbed. It allows the dynamic testbed network of the Linux ToN_IoT via designing and managing various VMs for developing suspicious and legitimate scenarios. This layer involves the nodes of VMs configured to generate the datasets such as the orchestrated and middleware servers. The Linux data were collected from network, memory, process and hard drive of these servers.

- **Cloud layer** includes the cloud services developed online in the architecture. The fog and edge services were linked to the cloud HIV MQTT broker [24], the public PHP vulnerable website [25], cloud virtualization, and cloud data analysis services such as services Microsoft Azure. The HIV MQTT broker helps in publishing and subscribing to the telemetry data of IoT services via the node-red tool. The PHP vulnerable website was employed to launch attacking activity against websites. The other cloud services, such as Microsoft Azure, were used to transfer telemetry data to the cloud and present their behaviors.

The main VMs configured at the fog layer for collecting Linux data are described in the following:

- **Orchestrated server**–is a VM server designed in the testbed using the Ubuntu 14.04 LTS with the IP address (192.168.1.190). The server facilitated various orchestrated services, for example, Kerberos, HTTPS, and DNS to simulate realistic network services and create simulated network traffic using the Ostinato Traffic Generator [26].
that transfers network traffic to other systems in the

testbed.

• **Middleware server**—is the IoT virtualized server imple-
mented in the testbed using the Ubuntu 18.04 with the IP
address (192.168.1.152). The server involved the scripts that
execute IoT services through public and local MQTT
brokers employed in the testbed and connected to the
cloud layer for publishing and subscribing to the sensing
data of IoT services.

• **Client Systems**—involve a Windows 7 VM (IP ad-
dress: 192.168.1.193), Windows 10 VM (192.168.1.195),
DVWA web service (192.168.1.192), OWASP security
Sphered VM (192.168.1.184), Metasploitable 3
(192.168.1.194). The Windows VMs were employed to
execute the web interface of the node-red IP
(192.168.1.152). The Damn Vulnerable Web App
(DVWA) [27] was used to make network weaknesses
through web applications attacked by the offensive sys-
tems. The OWASP security Sphered VM [28] is an open-
source platform that includes various weaknesses against
mobile and web applications hacked by the offensive
systems. As well, the Metasploitable3 VM [29] was
configured to increase vulnerable fog nodes and exploit
them by multiple hacking techniques.

• **Offensive systems**—contain the Kali Linux VMs and
scripts of attacking techniques breach vulnerable systems.
Ten IP addresses (i.e., 192.168.1.30-39) were used in the
testbed to launch attacking techniques and breach vulner-
able systems either IoT services (i.e., MQTT brokers and
node-red), operating systems (i.e., Windows 7 and 10, and
Ubuntu 14.04 LTS and 18.04 LTS), and network systems
(i.e., IP addresses and open protocols of the VMs).

• **Data Logger Systems**—log data of the Linux operating
systems included in the testbed (i.e., orchestrated and
middleware servers). The atop tool [30] was used to
capture the raw data of memory, process, and hard disk of
Linux OSs. This tool captures the most critical hardware
resources on system-level, including cpu, memory, and
disk. The raw data were then logged in a CSV format and
training-testing CSVs for executing the AI-enabled
security applications such as intrusion detection. The
data features created for the Linux TONIoT dataset are
explained below.

IV. NORMAL/ATTACKING SCENARIOS AND DATA
FEATURES

This section explains normal and attack scenarios included
for labeling the dataset, as well as the data features extracted
from memory, process, and hard disk of Linux OSs.

A. Normal and Attacking Scenarios

Normal scenarios were employed various normal observa-
tions for the Linux dataset via configuring legitimate operating
of the orchestrated and middleware servers with the clients
without launching any hacking activity. For instance, publish-
ing IoT sensing data between edge, fog and cloud layers, and

sending network packets using the ostinato traffic generator
between the VMs. These scenarios assisted in collecting large-
scale Linux data from the Linux servers from their CPU,
memory, and process.

Hacking scenarios were used to launch nine attack families
against vulnerable systems of IoT services and operating
systems. The scripts and some links of the attacking categories
have been published in [1]. The attack families utilized in the
datasets are explained below.

• **Scanning attack** - we utilized tools, such as the Nes-
sus and Nmap, on the offensive systems with IP ad-
dresses (192.168.1.20-38) against the victim’s subnet
(192.168.1.0/24) and all other public vulnerable systems,
such as nmap (192.168.1.40-254) for scanning open ser-
VICES in this IP range.

• **Ransomware attack** - we configured ransomware activity
on the Kali Linux with IP addresses (192.168.1.33,37)
to implement this malware against the weaknesses of
systems involved in the testbed. The Metasploit toolkit
was used to execute this attack such as exploiting the
SMB vulnerability of the systems.

• **Denial of Service (DoS) attack** - we used various DoS
attack techniques on the offensive systems with IP ad-
dresses (192.168.1.30,31,39) to breach vulnerable Linux
services. We also developed Python scripts using the
Scapy package to execute the variants of DoS attacks
such as land and syn DoS ones.

• **Distributed Denial of Service (DDoS) attack** - we con-
figured DDoS attacks on the offensive systems with
IP addresses (192.168.1.30,31,34,35,36,37,38) to exploit
many several weaknesses in the testbed and its Linux
systems. Moreover, we developed bash scripts to launch
execute several DDoS techniques against Linux and IoT
weaknesses by using the ufonet program.

• **Injection attack** - we developed multiple injection attacks
at the offensive systems with IP addresses (192.168.1.30,
31,33,35). We injected data inputs against web applica-
tions of DVWA and Linux VMs, for example, executing
SQL injection, broken authentication, and unintended
data leakage.

• **Backdoor attack** - we utilized the offensive systems with
IP addresses (192.168.1.33,37) to assert the persistence
of attacking using the Metasploit tool. This was devel-
oped by a bash script such as using the command “run
persistence -b”.

• **Password attack** - we employed the offensive systems
with IP addresses (192.168.1.30,31,32,35,38) to
launch password/bruteforce attacks. The hydra and cewl
programs were used to execute password attacking events
against vulnerable systems in the testbed.

• **Man-In-The-Middle (MITM) attack** - we used the offen-
sive systems with IP addresses (192.168.1.31,34) to execute
many MITM scenarios in the testbed. We configured
the Ettercap tool to launch the scenarios, such as ARP
spoofing, and port stealing.
• Cross-site Scripting (XSS) attack - we used the offensive systems with IP addresses (192.168.1.32,35,36,39) to illegally inject web applications of Linux, DVWA, and Security Shepherd VMs. We developed suspicious bash scripts of Python codes to attack the web applications and Linux VMs of the testbed using the Cross-Site Scripter tool (named XSSer).

B. Data features of ToN_IoT Linux dataset

The proposed Linux dataset was generated the Linux Oss (i.e., orchestrated and middleware servers), and incorporates collections of data from multiple sources, including the data of memory, process, and hard disk. The data was initially logged in a text format and then converted to a CSV format to ease its usage. To record system-related data, the atop program [30] was launched on the Ubuntu machines, which allowed the monitoring of the machines’ various subsystems (process, memory, Harddisk). The final features of the Linux-derived dataset are presented in Tables I, II, and III. The features are each presented, along with their data type and a short description.

| ID | Feature | Type | Description |
|----|---------|------|-------------|
| 1  | PID     | Number| Process identifier which is active in a Linux kernel |
| 2  | VIRT    | Number| Amount of data read from disk |
| 3  | RSS     | Number| Amount of data written to disk |
| 4  | VRSS    | Number| Amount of data written but has been withdrawn |
| 5  | VMS     | Number| The amount of virtual memory that the process has grown during the last interval |
| 6  | VMSK    | Number| The total resident memory usage consumed by this process |
| 7  | WRDSK   | Number| The amount of data read from disk |
| 8  | WCANCL  | Number| The amount of data written but has been withdrawn |
| 9  | EXIT    | Number| Exit code of a terminated process (second position of column ST is E) or the number of threads in state interruptible sleeping (S) |
| 10 | POLI    | String| Scheduling policy (normal timesharing, realtime round-robin, realtime fifo) |
| 11 | TP      | String| Tag attack categories, such as normal, DoS, DDoS and backdoor attacks, and normal records |

As can be seen in the three tables of the data features, the last two features, label and type identify whether the record belongs to an attack or a normal instance, as-well-as its subtype. Furthermore, information between the three collections of data can be combined, by utilizing the pid feature, which uniquely identifies a process in a Linux system.

V. EXPERIMENTAL ANALYSIS

In this section, we discuss data analytics of features and results different machine learning algorithms to the proposed dataset. It is expected that the application of the machine learning algorithms will generate new insights to apply the TON_IoT Linux datasets for different AI-enabled security applications such as intrusion detection, privacy preservation and threat models.

A. Data analytics and Statistics of Linux dataset

The statistics of the three data collections that make up the Linux-derived dataset are presented in Figure 2. Specifically, the number of records of the disk, memory and process for the entire dataset (the top three tables) and the test-test (on the bottom three tables) are displayed in the figure. The three data sets of disk, memory and process can be used in applying federated and distributed machine learning models as the three data sets are linked with the PID data features as shown in Tables I, III and II. They also have most of the attack events tagged normal and attack records, where 0 indicates normal and 1 indicates attacks.

B. Machine Learning for evaluating Linux dataset

As can be seen in the three tables of the data features, the last two features, label and type identify whether the record belongs to an attack or a normal instance, as-well-as its subtype. Furthermore, information between the three collections of data can be combined, by utilizing the pid feature, which uniquely identifies a process in a Linux system.

In this section, we apply different machine learning algorithms to the proposed datasets using the Rapid Miner tool [44] on the Linux_disk data only. It is expected that the application of the machine learning algorithms will generate new insights. The experimental results will be able to identify

| Algorithm | Parameter |
|-----------|-----------|
| k-NN      | \( k \) - number of neighbours, distance function. |
| CMOS      | \( k \) - number of neighbours, distance function. |
| INFLO     | \( k \) - number of neighbours, distance function. |
| CMGOS     | \( k \) - number of neighbours, distance function. |
| RPCA      | \( k \) - number of neighbours, distance function. |
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the effective algorithms for different types of attacks. This dataset contains seven different types of cyber attacks and we have used a standard set of machine learning algorithms to identify performance of these algorithms in detecting the different attacks. Figure 3 shows that the set of anomaly detection algorithms used are originated from three popular methods [41]–[43]. Given below are the anomaly detection techniques used for the experimentation:

- **k-NN**: A score for being anomalous is assigned to all the data instances based on the average distance to the nearest neighbours.
- **LOF**: All the data instances are assigned with an anomaly score based on the local density.
- **COF**: A variant of LOF based on density.
- **aLOCI**: Local correlation integral is used to assign the score for being anomalous to all data instances.
- **LoOP**: A probability score for being anomalous is given based on local density.
- **INFLO**: The concept of Influenced Outlierness based on neighbours are used to assign scores.
- **CBLOF**: The clustered data instances are assigned anomalous scores based on distances between larger and smaller clusters.
- **CMGOS**: The clustered instances are assigned scores based on their distances to the cluster center.
- **LDCF**: Based on the distance to the nearest large cluster, scores are assigned for being anomalous.
- **RPCA**: Originated from principal component analysis.
- **HBOS**: A histogram based techniques that uses either fixed or dynamic binwidth to assign scores to all data

**TABLE V**

| Algorithm | DDOS | DoS | Injection | Scanning | Password | Xss | MITM |
|-----------|------|-----|-----------|----------|----------|-----|------|
| k-NN      | 100  | 53.5| 61.03     | 84.94    | 23.56    | 89.44| 99.1 |
| LOF       | 38.6 | 50.39| 53.47     | 50.72    | 33.18    | 57.64| 74.1 |
| COF       | 8.10 | 68.19| 80.86     | 63.82    | 32.57    | 70.56| 94.6 |
| aLOCI     | 9.58 | 42.43| 39.71     | 34.83    | 40.38    | 41.99| 29.5 |
| LoOP      | 16.41| 42.02| 44.04     | 43.46    | 33.4     | 58.51| 51.8 |
| INFLO     | 8.84 | 42.75| 50.04     | 25.33    | 38.57    | 47.17| 58.9 |
| CBLOF     | 100  | 50.10| 44.15     | 44.78    | 35.41    | 18.48| 50   |
| CMGOS     | 100  | 50.10| 44.15     | 44.78    | 35.41    | 18.48| 50   |
| LDCF      | 100  | 50.10| 44.15     | 44.78    | 35.41    | 18.48| 50   |
| RPCA      | 100  | 50.10| 44.15     | 44.78    | 35.41    | 18.48| 50   |
| HBOS      | 100  | 50.10| 44.15     | 44.78    | 35.41    | 18.48| 50   |
Fig. 4. Performance of anomaly detection algorithms on Linux dataset
instances for being anomalous.

Table IV contains the parameters used the anomaly detection algorithms stated above. Table V reflects the performance of the anomaly detection algorithms when applied to the dataset (Linux_disk). It is observed that the majority of the anomaly detection algorithms are able to identify the DDoS attacks with perfect hit rates (True Positive Rate), simultaneously some the techniques performed poorly on similar attack detection. For better understanding the results are also shown in Figure 4. In Figure 5, the overall hit rates of the algorithms and time required are shown. It is evident that k-NN and HBOS perform superior than others in terms of hit rates. However, HBOS is significantly better in terms of computational effectiveness (timing) than the classical k-NN. None of the algorithms had more than 70% hit rate and majority of them had less than 50%. Therefore, it is imperative that newer approaches are required to identify the attacks originated from state-of-the-art environment.

VI. CONCLUSION AND FUTURE WORK

This paper has presented the description of the Linux TON_IoT datasets created at UNSW Canberra. A new testbed architecture was designed for collecting Linux data from memory, process and hard disk of Linux systems. The architecture involves a broad range of IoT services configured at the edge layer, virtual machines of operating systems implemented at the fog layer, and cloud services deployed at the cloud layer. The network connectivity between the layers was designed using the VMware NSX and vCloud NFV platform to offer SDN and NFV services. Modern legitimate and nine attack families were executed, with authentic ground truth that describes attack events for assessing the credibility of new AI-based cybersecurity systems. Several machine and deep learning models have been trained and validated using the Linux dataset. The results reveal that the dataset can be used to validate new AI-based cybersecurity applications, such as intrusion detection, malware detection, privacy preservation, digital forensics, and threat intelligence, which we will investigate in the future.

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