A Survey of Network-based Intrusion Detection Data Sets

Markus Ring, Sarah Wunderlich, Deniz Scheuring, Dieter Landes and Andreas Hotho

Abstract—Labeled data sets are necessary to train and evaluate anomaly-based network intrusion detection systems. This work provides a focused literature survey of data sets for network-based intrusion detection and describes the underlying packet- and flow-based network data in detail. The paper identifies 15 different properties to assess the suitability of individual data sets for specific evaluation scenarios. These properties cover a wide range of criteria and are grouped into five categories such as data volume or recording environment for offering a structured search. Based on these properties, a comprehensive overview of existing data sets is given. This overview also highlights the peculiarities of each data set. Furthermore, this work briefly touches upon other sources for network-based data such as traffic generators and traffic repositories. Finally, we discuss our observations and provide some recommendations for the use and creation of network-based data sets.

Index Terms—Intrusion Detection, IDS, NIDS, Data Sets, Evaluation, Data Mining

I. INTRODUCTION

IT security is an important issue and much effort has been spent in the research of intrusion and insider threat detection. Many contributions have been published for processing security-related data [1]–[4], detecting botnets [5]–[8], port scans [9]–[12], brute force attacks [13]–[16], and so on. All these works have in common that they require representative network-based data sets. Generally, network-based intrusion detection systems (NIDS) may be distinguished in anomaly-based and signature-based. Anomaly-based NIDS model normal user behavior based on representative training data and tag deviations from the learned behavior as malicious [17]. Misuse-based NIDS use signatures of known attacks and match incoming network traffic with these signatures to detect attacks [18]. Consequently, both, anomaly- and misuse-based NIDS require representative traces of network traffic [19], which can be delivered by data sets. Furthermore, benchmark data sets are a good basis to evaluate and compare the quality of different NIDS. Given a labeled data set in which each data point is assigned to the class normal or attack, the number of detected attacks or the number of false alarms may be used as evaluation criteria.

Unfortunately, there are not too many representative data sets around. According to Sommer and Paxson [20] (2010), the lack of representative publicly available data sets constitutes one of the biggest challenges for anomaly-based intrusion detection. Similar statements are made by Malowidzki et al. [21] (2015) and Haider et al. [22] (2017). However, the community is working on this problem as several intrusion detection data sets have been published over the last years. In particular, the Australian Centre for Cyber Security published the UNSW-NB15 [23] data set, the University of Coburg published the CIDDS-001 [24] data set, or the University of New Brunswick published the CICIDS 2017 [25] data set. More data sets can be expected in the future. However, there is no overall index of existing data sets and it is hard to keep track of the latest developments.

This work provides a literature survey of existing network-based intrusion detection data sets. At first, the underlying data are investigated in more detail. Network-based data appear in packet-based or flow-based format. While flow-based data contain only meta information about network connections, packet-based data also contain payload. Then, this paper analyzes and groups different data set properties which are often used in literature to evaluate the quality of network-based data sets. The main contribution of this survey is an exhaustive literature overview of network-based data sets and an analysis as to which data set fulfills which data set properties. The paper focuses on attack scenarios within data sets and highlights relations between the data sets. Furthermore, we briefly touch upon traffic generators and traffic repositories as further sources for network traffic besides typical data sets and provide some observations and recommendations. As a primary benefit, this survey establishes a collection of data set properties as a basis for comparing available data sets and for identifying suitable data sets, given specific evaluation scenarios.

The rest of the paper is organized as follows. The next section discusses related work. Section III analyzes packet- and flow-based network data in more detail. Section IV discusses typical data set properties which are often used in the literature to evaluate the quality of intrusion detection data sets. Section V gives an overview of existing data sets and the identified properties of Section IV are checked for each data set. Section VI provides information about further sources for network-based data. Observations and recommendations are discussed in Section VII before the paper concludes with a summary.

II. RELATED WORK

This section reviews related work on network-based data sets for intrusion detection. It should be noted that host-based
intrusion detection data sets like ADFA [26] are not considered in this paper. Interested readers may find details on host-based intrusion detection data in Glass-Vanderlan et al. [27].

Malowidzki et al. [21] discuss missing data sets as a significant problem for intrusion detection, set up requirements for good data sets, and list available data sets. Another overview of intrusion detection data sets and their requirements is given in [28]. Koch et al. [28] analyze 13 data sources and evaluate them concerning 8 data set properties. Nehinbe [29] provides a critical evaluation of data sets for IDS and intrusion prevention systems (IPS). The author examines seven data sets from different sources (e.g. DARPA data sets and DEFCON data sets), highlights their limitations, and suggests several methods for creating more realistic data sets. Since many data sets are published in the last four years, our work continues older works [21], [28], [29], but offers a more up-to-date and more detailed overview than its predecessors which date back to 2011 to 2015.

Most data set papers (e.g., CIDDS-002 [30], ISCX [31] or UGR’16 [32]) provide no more than a brief overview of some intrusion detection data sets. However, Sharafaldin et al. [33] provide a more exhaustive review. Their main contribution is a new framework for generating intrusion detection data sets. Sharafaldin et al. also analyze 11 available intrusion detection data sets and evaluate them concerning 11 data set properties. In contrast to earlier data set papers, our work focuses on providing a neutral overview of existing network-based data sets rather than contributing an additional data set.

Furthermore, several other recent papers touch upon network-based data sets, even though they have a different primary focus. Bhuyan et al. [34] present a comprehensive review of network anomaly detection. The authors describe nine existing data sets and analyze data sets which are used by existing anomaly detection methods. Similarly, Nisioti et al. [35] focus on unsupervised methods for intrusion detection and briefly refer to 12 existing network-based data sets. Yavanoglu and Aydos [36] analyze and compare the most commonly used data sets for intrusion detection. However, their review contains only seven data sets including other data sets like HTTP CSIC 2010 [37]. All in all, these works tend to have different research objectives and only touch upon network-based data sets marginally.

III. DATA

Normally, network traffic is either captured in packet-based or flow-based format. Capturing network traffic on packet-level is usually done by mirroring ports on network devices. Packet-based data encompass complete payload information. Flow-based data are more aggregated and usually contain only metadata from network connections. Wheelus et al. highlight the distinction through an illustrative comparison “A good example of the difference between captured packet inspection and NetFlow would be viewing a forest by hiking through the forest as opposed to flying over the forest in a hot air balloon” [38]. In this paper, a third category (other data) is introduced. This category has no standard format and varies for each data set.

A. Packet-based data

Packet-based data is commonly captured in pcap format and contains payload. Available metadata depends on the used transport protocols. More than 100 different transport protocols exist and the most important ones being TCP, UDP, and ICMP. Figure 1 illustrates the different headers. TCP is a reliable transport protocol and encompasses metadata like sequence number, acknowledgment number, TCP flags, or checksum values. UDP is a connection-less transport protocol and has a smaller header than TCP which contains only four fields, namely source port, destination port, length and checksum. In contrast to TCP and UDP, ICMP is a supporting protocol containing status messages and is thus even smaller. Normally, there is also an IP header available beside the header of the transport protocol. The IP header provides information such as source and destination IP addresses and is also shown in Figure 1.

B. Flow-based data

Flow-based network data is a more condensed format which contains mainly meta information about network connections. Flow-based data aggregates all packets which share some properties within a time window into one flow and usually do not include any payload. The default five-tuple definition, i.e., source IP address, source port, destination IP address,
destination port and transport protocol \[40\], is a widely used standard for matching properties in flow-based data. Flows can appear in unidirectional or bidirectional format. The unidirectional format aggregates all packets from host A to host B which share the above mentioned properties into one flow and all packets from host B to host A are aggregated into another unidirectional flow. In contrast, one bidirectional flow is a summary both, the packets from host A to host B and from host B to host A. Typical flow-based formats are NetFlow \[41\], IPFIX \[40\], sFlow \[42\] and OpenFlow \[43\]. Table I gives an overview of typically available attributes within flow-based network traffic. Depending on the specific flow format and flow exporter, additional attributes like bytes per second, bytes per packet, TCP flags of the first packet, or even the calculated entropy of the payload can be extracted.

Furthermore, it is possible to convert packet-based data to flow-based data (but not vice-versa) with tools like nfdump\[7\] or YAF\[7\]. Readers interested in the differences between flow exporters may find additional details in \[44\], together with an analysis of how different flow exporters affect botnet classification.

**C. Other data**

This category includes all data sets that are neither purely packet-based nor flow-based. An example of this category might be flow-based data sets which have been enriched with additional information from packet-based data or host-based log files. The KDD CUP 1999 \[45\] data set constitutes a well-known representative of this category. Each data point has network-based attributes like the number of transmitted source bytes or TCP flags and also has host-based attributes like number of failed logins. As a consequence, each data set of this category has its own set of attributes. Therefore, we do not make any general statements about the attributes. Instead, each data set must be analyzed individually.

**IV. Data Set Properties**

To be able to compare different intrusion detection data sets side by side and to help researchers finding an appropriate data set for their specific evaluation scenario, it is necessary to define common properties as evaluation basis. Therefore, we explore typical data set properties that are used in the literature to assess intrusion detection data sets. The general concept FAIR \[46\] defines four principles that scholarly data should fulfill, namely Findability, Accessibility, Interoperability and Reusability. While concurring with this general concept, this work uses more detailed data set properties to provide a focused comparison of the network-based intrusion detection data sets. Generally, different data sets emphasize different data set properties. For instance, the UGR’16 data set \[32\] emphasizes a long recording time to capture periodic effects while the ISCX data set \[31\] focuses on accurate labeling. Since we aim at investigating more general properties for network-based intrusion detection data sets, we try to unify and generalize properties used in literature rather than adopting all of them. For example, some approaches evaluate the presence of specific kind of attacks like DoS (Denial of Service) or Browser injections. The presence of certain attack types may be a relevant property for evaluating detection approaches for those specific attack types but are meaningless for other approaches. Hence, we use the general property attacks which describes the presence of malicious network traffic (see Table II). Still, further information regarding the different attack types in the data sets are given in Section V together with the discussion of other particular properties.

We do not develop an evaluation score like Haider et al. \[22\] or Sharafaldin et al. \[33\] since we do not want to judge the importance of different data set properties. In our opinion, the importance of certain properties depends on the specific evaluation scenario and should not be generally judged in a survey. Rather, we would like to put readers in a position to find suitable data sets for their needs. Therefore, we group the data set properties discussed below in the following five categories to support systematic searching.

**A. General Information**

The following four properties reflect general information about the data set, namely the year of creation, availability, presence of normal and malicious network traffic.

1) **Year of Creation:** Since network traffic is subject to concept drift and new attack scenarios appear daily, the age of an intrusion detection data set plays an important role. This property describes the year of creation. The year in which the underlying network traffic of a data set was captured is more relevant for up-to-dateness than the year of its publication.

2) **Publicly Available:** Intrusion detection data sets should be publicly available to serve as a basis for comparing different intrusion detection methods. Furthermore, the quality of data sets can only be checked by third parties if they are publicly available. Table I encompasses three different characteristics for this property: yes, o.r. (on request), and no. On request means that access will be granted after sending a message to the authors or the responsible person.

3) **Normal User Behavior:** This property indicates the availability of normal user behavior within a data set and takes the values yes or no. The value yes indicates that there is normal user behavior within the data set, but it does not make any statements about the presence of attacks. In general,
the quality of an IDS is primarily determined by its attack
detection rate and false alarm rate. Therefore, the presence of
normal user behavior is indispensable for evaluating an IDS.
However, the absence of normal user behavior does not make
a data set unusable, but rather indicates that this data set has
to be merged with another data set or with real world network
traffic. This merging step is often called overlaying or salting
\cite{10, 11}.

4) Attack Traffic: IDS data sets should include various
attack scenarios. This property indicates the presence of malici-
ous network traffic within a data set and has the value yes if
the data set contains at least one attack. Additional information
about the specific attack types is provided in Table \ref{tab:III}

B. Nature of Data

Properties of this category describe the format of the data
sets and the presence of meta information.

1) Metadata: Content-related interpretation of packet-
based and flow-based network traffic is difficult for third
parties. Therefore, data sets should come along with metadata
to provide additional information about the network structure,
IP addresses, attack scenarios and so on. This property checks
the availability of additional metadata.

2) Format: Network intrusion detection data sets appear in
different formats. We roughly divide them into three formats
(see Section \ref{sec:III}). (1) Packet-based network traffic (e.g.
pcap) contains network traffic with the payload. (2) Flow-based
network traffic (e.g. NetFlow) contains only meta information
about network connections. (3) Other types of data sets may
contain, e.g., flow-based traces with additional attributes from
packet-based data or even from host-based log files.

3) Anonymity: Frequently, intrusion detection data sets
may not be published due to privacy reasons or are only
available in anonymized form. This property indicates if data
is anonymized and which attributes are affected. The value
none in Table \ref{tab:III} indicates that no anonymization has been
performed. The value yes (IPs) means that IP addresses are
either anonymized or removed from the data set. Similarly, yes
(payload) indicates that payload information is anonymized or
removed from packet-based network traffic.

C. Data Volume

Properties in this category characterize data sets in terms of
volume and duration.

1) Count: The property count describes a data set’s size
as either the number of contained packets/flows/data points or
the physical size in Gigabyte (GB).

2) Duration: Data sets should cover network traffic over
a long time for capturing periodical effects (e.g., daytime vs.
night or weekday vs. weekend) \cite{32}. The property duration
provides the recording time of each data set.

D. Recording Environment

Properties in this category delineate the network environ-
ment and conditions in which the data sets are captured.

1) Kind of Traffic: The property Kind of Traffic describes
how network traffic was created and has three characteristics:
real, emulated, or synthetic. Real means that real network
traffic was captured within a productive network environment.
Emulated means that real network traffic was captured within
a test bed or emulated network environment. Synthetic means
that the network traffic was created synthetically (e.g., through
a traffic generator) and not captured by a real (or virtual)
network device.

2) Type of Network: Network environments in small and
medium-sized companies are fundamentally different from
internet service providers (ISP). As a consequence, different
environments require different security systems and evaluation
data sets should be adapted to the specific environment. This
property describes the underlying network environment in
which the respective data set was created.

3) Complete Network: This property is adopted from
Sharafaldin et al. \cite{33} and indicates if the data set contains
the complete network traffic from a network environment with
several hosts, router and so on. If the data set contains only
network traffic from a single host (e.g., honeypot) or only
some protocols from the network traffic (e.g., exclusively SSH
traffic), the value is set to no.

E. Evaluation

The following properties are related to the evaluation of
intrusion detection methods using network-based data sets. To
be precise, the properties denote the availability of predefined
subsets, the data set’s balance and the presence of labels.

1) Predefined Splits: Sometimes it is difficult to compare
the quality of different IDS, even if they are evaluated on
the same data set. In that case, it must be clarified whether
the same subsets are used for training and evaluation. This
property provides the information if a data set comes along
with predefined subsets for training and evaluation.

2) Balanced: Often, machine learning and data mining
methods are used for anomaly-based intrusion detection. In the
training phase of such methods (e.g., decision tree classifiers),
data sets should be balanced with respect to their class labels.
Consequently, data sets should contain the same number of
data points from each class (normal and attack). However,
the data set should be balanced with respect to their class labels.
Imbalanced data sets should be balanced by appropriate preprocessing before data mining
algorithms are used. He and Garcia \cite{49} provide a good
overview of learning from imbalanced data.

3) Labeled: Labeled data sets are necessary for training
supervised methods or for evaluating supervised as well as un-
supervised intrusion detection methods. This property denotes
if data sets are labeled or not. It takes a value of yes if there are
at least the two classes normal and attack. Possible values in
this property are: yes, yes w. BG, (yes with background), yes
(IDS), indirect, and no. Yes with background means that there
is a third class background. Packets, flows, and data points
which belong to the class background could be normal or
attack. Yes (IDS) means that some kind of intrusion detection system was used to create the data set’s labels. Some labels of the data set might be wrong since an IDS might be imperfect. Indirect means that there are no labels available in the data set, but labels can be created on one’s own from additional log files.

V. DATA SETS

Table II provides an overview of existing literature on network-based intrusion detection data sets. The presence of specific attack scenarios is an important aspect when searching for a network-based data set. Therefore, Table III indicates the presence of attack traffic while Table III provides details on specific attacks within a data set. Attacks within the data set papers are described on different abstraction levels. Vasudevan et al. [50], for instance, characterized attack traffic within their data set (SSENET-2011) as follows: "Nmap, Nessus, Angry IP scanner, Port Scanner, Metaploit, Backtrack OS, LOIC, etc., were some of the attack tools used by the participants to launch the attacks.". In contrast, Ring et al. specify the number and different types of executed port scans in their CIDDS-002 data set [30]. Consequently, the abstraction level of attack descriptions may vary in Table III.

Further, some data sets are modified versions or combinations of other ones. Figure 2 shows how several well-known data sets interrelate.

AWID [51]. AWID is a publicly available data set which is focused on 802.11 networks. Its creators used a small network environment (11 clients) and captured WLAN traffic in packet-based format. In one hour, 37 million packets were captured. 156 attributes are extracted from each packet. Malicious network traffic was generated by executing 16 specific attacks against the 802.11 network. AWID is labeled and split into a training and a test subset.

Booters [52]. Booters are Distributed Denial of Service (DDoS) attacks offered as a service by criminals. Santanna et al. [52] published a data set which includes traces of 9 different booter attacks. Actually, the authors paid criminals to execute 14 different booter attacks against a null-routed IP address within their network environment. Only 9 booter attacks were actually executed by the criminals. The resulting data set is recorded in packet-based format and consists of more than 250GB of network traffic. Individual packets are not labeled, but the different booter attacks are split into different files. The data set is publicly available, but names of booters are anonymized for privacy reasons.

Botnet [5]. The Botnet data set is a combination of existing data sets and is publicly available. The creators of Botnet used the overlay methodology of [47] to combine (parts of) the ISOT [59], ISCX 2012 [31] and CTU-13 [3] data sets. The resulting data set contains various botnets and normal user behavior. The Botnet data set is divided into a 5.3 GB training subset and a 8.5 GB test subset, both in packet-based format.

CIC DoS [53]. CIC DoS is a data set from the Canadian Institute for Cybersecurity and is publicly available. The authors’ intention was to create an intrusion detection data set with application layer DoS attacks. Therefore, the authors executed eight different DoS attacks on the application layer. Normal user behavior was generated by combining the resulting traces with attack-free traffic from the ISCX 2012 [31] data set. The resulting data set is available in packet-based format and contains 24 hours of network traffic.

CICIDS 2017 [25]. This data set was created within an emulated environment over a period of 5 days. CICIDS 2017 contains network traffic in packet-based and bidirectional flow-based format. The authors extracted for each flow more than 80 attributes and provide additional metadata about IP addresses and attacks. Normal user behavior is executed through scripts and the data set contains a wide range of attack types like SSH brute force, heartbleed, botnet, DoS, DDoS, web and infiltration attacks. CICIDS 2017 is publicly available.

CICIDS-001 [24]. The CICIDS-001 data set was captured within an emulated small business environment in 2017, contains four weeks of unidirectional flow-based network traffic, and comes along with a detailed technical report with additional information. As a special feature, the data set

http://icsweb.aegean.gr/awid/index.html
https://www.simpleweb.org/wiki/index.php
http://www.unb.ca/cic/datasets/botnet.html
http://www.unb.ca/cic/datasets/dos-dataset.html
http://www.unb.ca/cic/datasets/ids-2017.html
| Data Set          | General Information | Nature of the Data | Data Volume | Recording Environment | Evaluation |
|-------------------|----------------------|--------------------|-------------|-----------------------|------------|
| AWID [51]         | 2015                 | o.r.               | yes         | packet none           | n.s.       |
| Botnet [52]       | 2013                 | yes                | yes         | packet none           | yes (payload)  |
| CIC DoS [53]      | 2014                 | yes                | yes         | packet none           | none       |
| CIDDS-001 [47]    | 2017                 | yes                | yes         | uni. flow yes (IPs)  | 15M flows   |
| CIDDS-002 [50]    | 2017                 | yes                | yes         | packet, bi. flow none | 200k points |
| CDX [54]          | 2017                 | yes                | yes         | uni. and bi. flow, yes (payload) | 130M flows |
| CTU-IS [5]        | 2017                 | yes                | yes         | packet none           | yes (IPs)  |
| DARPA [55, 56]    | 1998/99              | yes                | yes         | packet, logs none     | 93M points  |
| DDoS 2016 [57]    | 2016                 | yes                | yes         | packet, logs none     | 37M packets |
| ISCX [58]         | 2015                 | no                 | yes         | packet none           | yes        |
| ISOT [59]         | 2010                 | yes                | yes         | packet, bi. flow none | none       |
| KDD [60, 61]      | 1998                 | no                 | yes         | packet, bi. flow none | none       |
| Koyro 2006+ [62]  | 2006 to 2009         | yes                | no          | other yes (IPs)       | yes (IPs)  |
| LBNI [63]         | 2004 / 2005          | yes                | yes         | packet none           | yes (IPs)  |
| MAWI [64]         | 2007 to now          | yes                | yes         | packet none           | yes (IPs)  |
| NDSec-1 [65]      | 2016                 | o.r.               | no          | packet, logs none     | 37M packets |
| NGIDS-DS [66]     | 2016                 | yes                | yes         | packet, logs none     | 37M packets |
| NSL-KDD [67]      | 1998                 | yes                | yes         | other none            | 200k points |
| PUD-IDS [68]      | 1998                 | n.i.f.             | yes         | other none            | 200k points |
| PUF [69]          | 2018                 | yes                | no          | uni. flow yes (IPs)   | 300k flows  |
| SANTA [70]        | 2014                 | no                 | yes         | other yes (payload)   | 400k points |
| SSNENET-2014 [71]| 2011                 | n.i.f.             | yes         | other no              | 200k points |
| SSHCure [72]      | 2013 / 2014          | yes                | yes         | uni. and bi. flow, logs yes (IPs) | 2.4GB flows |
| TRAAM [73]        | 2017                 | yes                | yes         | packet yes (IPs)      | 460M packets |
| TUDS [74, 75]     | 2017                 | yes                | yes         | packet, bi. flow none | 250M flows  |
| UGR [76]          | 2016                 | yes                | yes         | some uni. flows yes (IPs) | 16900M flows|
| UNIBS [77]        | 2009                 | o.r.               | yes         | no flow yes (IPs)     | 79k flows   |
| United Test and Network [78] | 2017 | yes                | n.s.        | no, bi. flows, logs yes (IPs and date) | 150GB flows |
| UNSW-NB15 [79]    | 2015                 | yes                | yes         | packet, other none    | 2M points   |

yes* = but not found under the given link, n.s. = not specified, n.i.f. = no information found, uni. flow = unidirectional flow, bi. flow = bidirectional flow, with BG. = with background labels
ATTACKS WITHIN THE NETWORK-BASED DATA SETS OF TABLE I

| Data Set        | Attacks                                                                 |
|-----------------|-------------------------------------------------------------------------|
| AWID [54]       | Popular attacks on 802.11 (e.g. authentication request, ARP flooding, injection, probe request) |
| Booters [52]    | 9 different DDoS attacks                                                |
| Botnet [5]      | botnets (Menti, Murlo, Neris, NSIS, Rbot, Sogou, Strom, Virut, Zeus)    |
| CIC DoS [53]    | Application layer DoS attacks (executed through ddosim, Goldeneye, hulk, RUDY, Slowhttpptest, Slowloris) |
| CICIDS 2017 [25] | botnet (Ares), cross-site-scripting, DoS (executed through Hulk, GoldenEye, Slowloris, and Slowhttpptest), DDoS (executed through LOIC), heartbleed, infiltration, SSH brute force, SQL injection |
| CIDDs-001 [24]  | DoS, port scans (ping-scan, SYN-Scan), SSH brute force                  |
| CIDDs-002 [59]  | port scans (ACK-Scan, FIN-Scan, ping-Scan, UDP-Scan, SYN-Scan)          |
| CDX [54]        | not specified                                                           |
| CTU-13 [3]      | botnets (Menti, Murlo, Neris, NSIS, Rbot, Sogou, Virut)                 |
| DARPA [77]      | DoS, remote-to-local, user-to-root, probing                             |
| DDoS 2016 [57]  | DDoS (HTTP flood, SIDDDos, smurf ICMP flood, UDP flood)                  |
| IRSC [58]       | n.s.                                                                    |
| ISCX 2012 [31]  | Four attack scenarios (1: Infiltrating the network from the inside; 2: HTTP DoS; 3: DDoS using an IRC botnet; 4: SSH brute force) |
| ISOT [59]       | botnet (Storm, Waledac)                                                 |
| KDD CUP 99 [45] | DoS, remote-to-local, user-to-root, probing                             |
| Kent 2016 [61]  | not specified                                                           |
| Koyto 2006+ [62]| Various attacks against honeypots (e.g. backscatter, DoS, exploits, malware, port scans, shellcode) |
| LBNL [63]       | port scans                                                              |
| MAWI [64]       | DoS, DDoS, port scans, worms and further attacks captured within real network traffic |
| NDSec-1 [65]    | botnet (Zeus), bring your own device, DHCP starvation attack, DNS amplification, FTP attacks, HTTP floods, UDP floods, watering hole |
| NGIDS-DS [22]   | backdoors, DoS, exploits, generic, reconnaissance, shellcode, worms     |
| NSL-KDD [66]    | DoS, remote-to-local, user-to-root, probing                             |
| PU-IDS [67]     | DoS, remote-to-local, user-to-root, probing                             |
| PUF [68]        | DNS attacks                                                             |
| SANTA [38]      | DDoS, DNS amplification, heartbleed, ICMP flood, SYN flood, port scans  |
| SSENET-2011 [50]| Angry IP scanner, backtrack OS, LOIC, metasploit, Nessus, port scans     |
| SSENET-2014 [69]| botnet, flooding, privilege escalation, probe                          |
| SSHCure [70]    | SSH attacks                                                             |
| TRAbID [71]     | DoS (HTTP flood, ICMP flood, SMTP flood, SYN flood, TCP keepralive), port scans (ACK-Scan, FIN-Scan, NULL-Scan, OSP Fingerprinting, Service Fingerprinting, UDP-Scan, XMAS-Scan) |
| TUIDS [72]      | botnet (IRC), DDoS (Fragment flood, Ping flood, RST flood, smurf ICMP flood, SYN flood, UDP flood), port scans (e.g. FIN-Scan, NULL-Scan, UDP-Scan, XMAS-Scan), coordinated port scan, SSH brute force |
| Twente [74]     | Attacks against a honeypot with three open services (FTP, HTTP, SSH)    |
| UGR 16 [32]     | blacklist, botnet (Neris), DoS, port scans, SSH brute force, spam       |
| UNIBS [75]      | none                                                                    |
| Unified Host and Network [76] | analysis, backdoors, DoS, exploits, fuzzers, generic, reconnaissance, shellcode, worms |
| UNSW-NB15 [23]  | not specified                                                           |

The DARPA 1998/99 data sets are the most widely spread data sets for intrusion detection and were created at the MIT Lincoln Lab. Both data sets were created within an emulated network environment. The DARPA 1998 and DARPA 1999 data sets contain seven and, respectively, five weeks of network traffic in packet-based format, including various kinds of attacks like DoS, buffer overflow, port scans or rootkits. Additional information as well as download links can be found at the website.[77] Although (or because of) the widespread distribution, the data sets are often encompasses an external server which was attacked in the internet. In contrast to honeypots, this server was also regularly used by the clients from the emulated environment. Normal and malicious user behavior was executed through python scripts which are publicly available on GitHub[55]. These scripts allow an ongoing generation of new data sets and can be used by other researches. The CIDDS-001 data set is publicly available[77] and contains SSH brute force, DoS and port scan attacks as well as several attacks captured from the internet.

CIDDS-002 [30]. CIDDS-002 is a port scan data set which is created based on the scripts of CIDDS-001. The data set contains two weeks of unidirectional flow-based network traffic within an emulated small business environment. CIDDS-002 contains normal user behavior as well as a wide range of different port scan attacks. A technical report provides additional meta information about the data set where external IP addresses are anonymized. The data set is publicly available[77] CIDX contains normal user behaviour as well as several types of attacks. An additional plan describes metadata about the network structure and IP addresses, but the individual packets are not labeled. Further, additional host-based log files and warnings from an IDS system are available.

CDX [54]. Sangster et al. [54] propose a concept to create network-based data sets from network warfare competitions and comprehensively discuss the advantages and disadvantages of such an approach. In the CDX data set, the authors captured network traffic of a four day network warfare competition in 2009. The traffic is recorded in packet-based format and is publicly available[77] CDX contains normal user behavior as well as several types of attacks. An additional plan describes metadata about the network structure and IP addresses, but the individual packets are not labeled. Further, additional host-based log files and warnings from an IDS system are available.

CU-13 [3]. The CU-13 data set is available in three formats: packet, unidirectional flow, and bidirectional flow. It was captured in a university network and distinguishes 13 scenarios containing different botnet attacks. Additional information about infected hosts is provided at the website. Traffic was labeled using a three stage approach. In the first stage, all traffic to and from infected hosts is labeled as botnet. In the second stage, traffic which matches specific filters is labeled as normal. Remaining traffic is labeled as background. Consequently, background traffic could be normal or malicious network traffic. The authors recommend a split of their data set into training and test subsets.[3]

DARPA [53], [59], [77]. The DARPA 1998/99 data sets are the most widely spread data sets for intrusion detection and were created at the MIT Lincoln Lab. Both data sets were created within an emulated network environment. The DARPA 1998 and DARPA 1999 data sets contain seven and, respectively, five weeks of network traffic in packet-based format, including various kinds of attacks like DoS, buffer overflow, port scans or rootkits. Additional information as well as download links can be found at the website.[77] Although (or because of) the widespread distribution, the data sets are often

References:
1. [https://github.com/markusring/CIDDS](https://github.com/markusring/CIDDS)
2. [http://www.hs-coburg.de/cidds](http://www.hs-coburg.de/cidds)
3. [https://www.usma.edu/crc/sitepages/datasets.aspx](https://www.usma.edu/crc/sitepages/datasets.aspx)
4. [https://mcfp.weebly.com/the-cu-13-dataset-a-labeled-dataset-with-botnet-normal-and-background-traffic.html](https://mcfp.weebly.com/the-cu-13-dataset-a-labeled-dataset-with-botnet-normal-and-background-traffic.html)
5. [https://www.ll.mit.edu/ideval/docs/index.html](https://www.ll.mit.edu/ideval/docs/index.html)
criticized for artificial attack injections or the huge number of redundant points [60, 78].

DDoS 2016 [57]. In 2016, Alkasassbeh et al. [57] published a packet-based data set which was created using the network simulator NS2. Detailed information about the simulated network environment is not available. The DDoS 2016 data set focuses on different types of DDoS attacks. In addition to normal network traffic, the data set contains four different types of DDoS attacks: UDP flood, smurf, HTTP flood and SIDDOS. The data set contains 2.1 million packets and can be downloaded at researchgate[14].

IRSC [58]. The IRSC data set was captured in the year 2015, but can not be published due to privacy concerns. However, the authors used a promising approach for creating their data set. Real network traffic with normal user behavior and attacks from the internet were captured. In addition to that, further attacks were executed manually. For labeling network traffic, the IDS system SNORT[15] and manually inspection were used. Since the data set is not publicly available, we were not able to fill all properties within Table II.

ISCX 2012 [31]. The ISCX data set was created in 2012 by capturing traffic in an emulated network environment over one week. The authors used a dynamic approach to generate an intrusion detection data set with normal as well as malicious network behavior. So-called α profiles define attack scenarios and β profiles define normal user behavior like writing e-mails or browsing the web. These profiles are used to create a new data set in packet-based and bidirectional flow-based format. The dynamic approach allows an ongoing generation of new data sets. ISCX can be downloaded at the website[16] and contains various types of attacks like SSH brute force, DoS or DDoS.

ISOT [59]. The ISOT data set was created in 2010 by combining normal network traffic from Traffic Lab at Ericsson Research in Hungary [79] and the Lawrence Berkeley National Lab (LBNL) [63] with malicious network traffic from the French chapter of the honeynet project[7]. ISOT was used for detecting P2P botnets [59]. The resulting data set is publicly available[18] and contains 11GB of packet-based data in pcap format.

KDD CUP 99 [45]. KDD CUP 99 is based on the DARPA data set and among the most widespread data sets for intrusion detection. Regarding its format, it belongs to the category other because it is not in standard packet- or flow-based format. The data set contains basic attributes about TCP connections and high-level attributes like number of failed logins, but no IP addresses. KDD CUP 99 encompasses more than 20 different types of attacks (e.g. DoS or buffer overflow) and comes along with an explicit test subset. The data set includes 5 million data points and can be downloaded without any restrictions[19].

Kent 2016 [60, 61]. This data set was captured for a period of 58 days at the Los Alamos National Laboratory network. It contains unidirectional flow-based network traffic as well as several host-based log files. The network traffic is heavily anonymized in order to maintain privacy and contains around 130 million flows. The data set is not labeled and can be downloaded at the website[20].

Kyoto 2006+ [62]. Kyoto 2006+ is a publicly available honeypot data set[21] which contains real network traffic although diverse and realistic normal user behavior appears only sparsely. Kyoto 2006+ is categorized as other since the authors used the IDS Bre[22] to convert packet-based traffic into a new format called sessions. Each session contains 24 attributes, 14 out of which are inspired by the KDD CUP 99 data set and contain statistical information. The remaining 10 attributes are typical flow-based attributes like IP addresses (in anonymized form), ports or duration. A label attribute indicates the presence of attacks. Data were captured over three years. As a consequence of that unusually long recording period, the data set contains about 93 million sessions.

LBNL [63]. Research on intrusion detection data sets often refer to the LBNL data set. Thus, for the sake of completeness, this data set is also added to the list. The main motivation for creating the LBNL data set was the analysis of characteristics of network traffic within enterprise networks, rather than the publication of an intrusion detection data set. Nevertheless, according to its creators, the data set might be used as background traffic for security researchers as it contains almost exclusively normal user behavior. The data set is not labeled and contains network traffic of more than 100 hours captured in packet-based format and is anonymized for privacy reasons. The data set can be downloaded at the website[23].

MAWI [64]. The MAWI repository contains network traffic which is captured at a link between Japan and the United States of America. For each day since 2007, the repository contains a 15 minute trace in packet-based format. For privacy reasons, IP addresses are anonymized and packet payloads are omitted. The captured network traffic is labeled using different anomaly detection methods [64]. In a nutshell, the MAWI repository contains a huge amount of network traffic over a long time, but the quality of the labels is questionable.

NDSec-1 [65]. A remarkable aspect of the NDSec-1 data set is that it is designed as an attack composition for network security. According to the authors, this data set can be reused to test existing network traffic with attacks using overlay methodologies like [47]. NDSec-1 is publicly available on request[24] and was captured in packet-based format in 2016. It contains additional syslog and windows event log information. The attack composition of NDSec-1 encompasses bring your own device, watering hole, botnet and other attack scenarios.

NGIDS-DS [22]. The NGIDS-DS data set contains network traffic in packet-based format as well as host-based log files. The data set was generated in an emulated environment,
using the IXIA Perfect Storm tool to generate normal user behavior as well as different attacks. Seven different types of attack families (e.g. DoS, or worms) are part of the data set. Consequently, the quality of the generated data depends primarily on the IXIA Perfect Storm hardware. The labeled data set contains approximately 1 million packets and is publicly available.

**NSL-KDD** [66]. NSL-KDD is an enhancement of the KDD CUP 99 data set which is often criticized in literature. One major problem of the KDD CUP 99 data set is the large amount of redundancy [65]. Therefore, the authors of NSL-KDD removed duplicate data points from the KDD CUP 99 data set and created more sophisticated subsets. The resulting data set contains about 150,000 data points and is divided into predefined training and test subsets for intrusion detection methods. NSL-KDD uses the same attributes as KDD CUP 99 and belongs to the category other. Yet, it should be noted that the underlying network traffic of NSL-KDD dates back to the year 1998. The data set is publicly available [27].

**PU-IDS** [67]. The PU-IDS data set is synthetically created as a derivative of the NSL-KDD data set. The authors developed a generator which extracts statistics of an input data set and uses these statistics to generate new synthetic instances. As a consequence, the work of Singh et al. [67] could be seen as a traffic generator. However, the authors used this traffic generator to create the PU-IDS data set [67]. PU-IDS contains about 200,000 data points and has the same attributes and format as the NSL-KDD data set. Since NSL-KDD is based on KDD CUP 1999 and KDD CUP 1999 in turn is extracted from DARPA 1999, we set the year of creation to 1998 since the input data of the traffic generator were captured back then.

**PUF** [68]. Recently, Sharma et al. [68] published the flow-based PUF data set which was captured over three days within a campus network and contains exclusively DNS connections. From a total of 298,463 unidirectional flows, 38,120 are malicious and the remaining ones reflect normal user activities. All flows are labeled using logs of an intrusion prevention system. For privacy reasons, IP addresses are removed from the data set. The authors intend to make PUF publicly available.

**SANTA** [38]. The SANTA data set was captured within an ISP environment and contains real network traffic. The network traffic is labeled through an exhaustive manual procedure and stored in a so-called session-based format. This data format is similar to NetFlow but enriched with additional attributes which are calculated by using information from packet-based data. The authors spent much effort on the generation of additional attributes which should enhance intrusion detection methods. Unfortunately, SANTA is not publicly available.

**SSENet-2011** [50]. SSENet-2011 was captured within an emulated environment over four hours and each data point is characterized by 24 attributes. It contains several attacks like port scans or metasploits. Browsing activities of participants generated normal user behavior. The format of the data set belongs to the category other, since the authors used the tool Tstat to extract adjusted data points from packet-based traffic. We found no information about public availability.

**SSENet-2014** [69]. SSENet-2014 data set is created by extracting attributes from the packet-based files of SSENet-2011 [50]. Thus, like SSENet-2011, the data set is categorized as other. The authors extracted 28 attributes for each data point which describe host-based and network-based attributes. The created attributes are in line with KDD CUP 1999. SSENet-2014 contains 200,000 labeled data points and is divided into a training and test subnet. SSENet-2014 is the only known data set with a balanced training subset. Again, no information on public availability could be found.

**SSH Cure** [70]. Hofstede et al. [70] propose SSH Cure, a tool for SSH attack detection. For evaluation of their work, the authors captured two data sets (each with a period of one month) within a university network. The resulting data sets are publicly available [25] and contain exclusively SSH network traffic. The flow-based network traffic is not directly labeled, instead the authors provide additional host-based logs files which can be used to check if SSH login attempts were successful or not.

**TRAbID** [71]. In 2017, Viegas et al. proposed the TRAbID database [71]. This database contains 16 different scenarios for evaluating IDS. Each scenario was captured within an emulated environment (1 honeypot server and 100 clients). In each scenario, the traffic was captured for a period of 30 minutes and some attacks were executed. To label the network traffic, the authors used the IP addresses of the clients. Some clients exclusively performed attacks while most of the clients exclusively handled normal user requests to the honeypot server. All clients were Linux machines and the normal user behavior includes HTTP, SMTP, SSH and SNMP traffic. The malicious network traffic contains port scans and DoS attacks. The data set is publicly available [26].

**TUIDS** [72], [73]. The labeled TUIDS data set can be divided into three parts: TUIDS Intrusion data set, TUIDS DDoS data set. As the names already indicate, the data sets contain normal user behavior and primarily attacks like port scans or DDoS. The data were generated within an emulated environment which contains around 250 clients and traffic was captured in packet- and bidirectional flow-based format. Each subset contains traffic over a period of seven days and all three subsets contain around 250,000 flows. Unfortunately, the link [28] to the data set provided in the original publication seems to be outdated.

**Twente** [74]. Sperotto et al. [74] published one of the first flow-based intrusion detection data sets in 2008. For creating this data set, a honeypot server was used which offers web, FTP and SSH services and network traffic was captured for a period of six days. Due to this approach, the data set contains only network traffic from the honeypot and nearly all flows are malicious and no normal user behavior can be observed. The authors analyzed log files and traffic in packet-based format

---

[25] https://www.ixiacom.com/products/perfectstorm
[26] https://research.unsw.edu.au/people/professor-jiankun-hu
[27] http://www.unb.ca/cic/datasets/nsl.html
[28] https://www.simpleweb.org/wiki/index.php
[29] http://agnigarh.tezu.ernet.in/~dkb/resources.html
in order to label the flows of this data set. The data set is publicly available\[31\] and IP addresses were removed due to privacy concerns.

UGR’16 \[32\]. UGR’16 is a unidirectional flow-based data set which has its focus on a large time window in order to capture periodic effects. It was captured within an ISP environment over a period of four months and contains 16,900 million unidirectional flows. IP addresses are anonymized and the flows are labeled as normal, background or attack. The authors explicitly executed several attacks (botnet, DoS, and port scans) within that data set. The corresponding flows are labeled as attacks and some other attacks were identified and manually labeled as attack. Injected normal user behavior and traffic which matches certain patterns are labeled as normal. However, most of the traffic is labeled as background which could be normal or an attack. The data set is publicly available\[32\].

UNIBS 2009 \[75\]. Like the LBNL \[63\] data set, the UNIBS 2009 data set was not created for intrusion detection. But since this data set is referenced in other work, UNIBS 2009 is also added to the list. Gringoli et al. \[75\] used the data set to identify applications (e.g. web browsers, Skype or mail clients) based on their flow-based network traffic. UNIBS 2009 contains around 79,000 flows and has no malicious network behavior. Since the labels describe the application protocols of the flows, the property label in the categorization scheme is set to no since the used labels do not categorize network traffic as normal or attack. The data set is publicly available\[33\].

Universal Host and Network Data Set \[76\]. This data set contains host and network-based data which were captured within a real environment, the LANL (Los Alamos National Laboratory) enterprise network. For privacy reasons, attributes like IP addresses and timestamps were anonymized in bidirectional flow-based network traffic files. The network traffic was collected for a period of 90 days and has no labels. The data set is publicly available\[34\].

UNSW-NB15 \[23\]. For creating the UNSW-NB15 data set, the authors emulated a small environment and created normal and malicious network traffic using the IXIA Perfect Storm tool. It contains nine different families of attacks like backdoors, DoS, exploits, fuzzers, or worms. Overall, UNSW-NB15 was captured in packet-based format for a period of 31 hours. In addition to that, the data is also available in a similar format to flow-based network traffic with additional attributes. The data set includes 45 distinct IP addresses and is publicly available\[35\]. UNSW-NB15 comes along with predefined splits for training and test.

VI. OTHER DATA SOURCES

Besides network-based intrusion detection data sets, there are other data sources for packet-based and flow-based network traffic. In the following, we shortly discuss traffic generators and data repositories.

A. Traffic Generators

Traffic generators are models which create synthetic network traffic. For instance, the traffic generators FLAME \[80\] and ID2T \[81\] use real network traffic as input. This input traffic should serve as a baseline for normal user behavior. Then, FLAME and ID2T add malicious network traffic by editing values of input traffic or by injecting synthetic flows under consideration of typical attack patterns. Siska et al. \[82\] propose another approach for generating synthetic network traffic. The authors present a graph-based flow generator which extracts traffic templates from real network traffic. Then, their generator uses these traffic templates in order to create new synthetic flow-based network traffic. Ring et al. \[83\] adapted GANs for generating synthetic network traffic. The authors use Improved Wasserstein Generative Adversarial Networks (WGAN-GP) to create flow-based network traffic. The WGAN-GP is trained with real network traffic and learns characteristics about the traffic. After the training phase, the WGAN-GP is able to create new synthetic flow-based network traffic with similar characteristics. Erlacher and Dressler \[84\] present a traffic generator called GENESIDS which generates HTTP attack traffic based on user defined attack descriptions. Besides those traffic generators, there are many other traffic generators which are not discussed here. Instead, we refer to Molnár et al. \[85\] for an overview of traffic generators.

Another idea that in some sense resembles traffic generators is mentioned by Brogi et al. \[86\]. The authors discuss the problem of sharing data sets due to privacy concerns. To solve this problem, Brogi et al. \[86\] present Moirai, a framework which allows users to share complete scenarios instead of data sets. The idea of Moirai is to replay attack scenarios in virtual machines such that users can generate data on the fly.

A third approach - which is also categorized into the larger context of traffic generators - are frameworks which support users to label real network traffic. Such a framework is presented by Rajasinghe et al. \[87\]. INSecS-DCS \[87\] captures network traffic at network devices or uses already captured network traffic in pcap files as input. Then, INSecS-DCS divides the data stream into time windows, extracts data points with appropriate attributes, and labels the network traffic based on a user-defined attacker IP address list. Consequently, the focus of INSecS-DCS is on labeling network traffic and on extracting meaningful attributes. Aparicio-Navarro et al. \[88\] present an automatic data set labeling approach using an unsupervised anomaly-based IDS. Since no IDS is able to classify each data point to the correct class, the authors find some middle ground to reduce the number of false positives and true negatives. The IDS assigns belief values to each data point for the classes normal and attack. If the difference between the belief values for these two classes is smaller than a predefined threshold, the data point is removed from the data set. This approach increases the quality of the labels, but may remove the most interesting data points of the data set.
B. Data Repositories

Besides traditional data sets and traffic generators, several data repositories can be found on the internet. Since type and structure of those repositories differ greatly, we abstain from a tabular comparison. Instead, we give a brief textual overview in alphabetical order. The repositories are reviewed on 26 February 2019 regarding their actuality.

**AZSecure**[^56] - This project of the University of Arizona aims to provide a collection of network data for the research community. It mirrors different data sets in pcap, arff and other formats. Some of them are labeled, some are not. AZSecure contains for example the CTU-13 data set by Garcia et al.[^3] or the Unified Host and Network Data Set by Turcotte et al.[^76]. The repository is managed and contains some recent data sets.

**CAIDA**[^37] - CAIDA collects different types of data sets and provides a search engine. The provided data sets have different degrees of availability (public or request access). Independently, a form needs to be filled out to gain access to some of the hosted public data sets. Additionally, most network-based data sets can exclusively be requested through an IMPACT (see below) login since CAIDA supports IMPACT as Data Provider. The repository is managed and updated with new data.

**Contagiodump**[^38] - Contagiodump is a blog about malware dumps. There are several posts each year and the last post was on 20th March 2018. The website contains among other things a collection of pcap files from malware analysis.

**covert.io**[^39] - Covert.io is a blog about security and machine learning by Jason Trost. The blog maintains different lists of tutorials, GitHub repositories, research paper and other blogs concerning security, big data, and machine learning, but also a collection of different security-based data resources. The latest entry was posted on August 14, 2017 by Jason Trost.

**DEF CON CTF Archive**[^41] - DEF CON is a popular annual hacker convention. The event includes a capture the flag (CTF) competition where every team has to defend their own network against the other teams whilst simultaneously hacking the competitions is made available. Teams have to assure that the services provided by their network are not interrupted in any way. Similar to the DEFCON CTF archives, MACCDC data can be seen as honeypot data. The latest competition took place in 2018.

**Internet Traffic Archive**[^45] - The Internet Traffic Archive is a repository of internet traffic traces and sponsored by ACM SIGCOMM. The list includes four packet-based traces which have been heavily anonymized. For example, the payload has been removed, all timestamps are altered to a timestamp in relation to the first packet and IP addresses have been changed to numerical representations. The data sets can be downloaded without any restrictions. The packet-based data sets are captured more than 20 years ago.

**Kaggle**[^46] - Kaggle is an online platform for sharing and publishing data sets. The platform contains security-based data sets like KDD CUP 99 and has a search function. It allows registered users also to upload and explore data analysis models.

**Malware Traffic Analysis**[^27] - Malware Traffic Analysis is a repository containing blog posts and exercises regarding the field of traffic analysis, such as finding malicious activities. The exercises include packet-based network traffic. The data sets are indirectly labeled since the answers to the exercises are also provided. Downloadable files are secured with a password which can be obtained from the website. The repository is recent and new blog posts are issued almost daily.

**Mid-Atlantic CCDC**[^48] - Similar to the DEFCON CTF, the MACCDC is an annual competition hosted by the US National CyberWatch Center where the captured packet-based traffic of the competitions is made available. Teams have to assure that the services provided by their network are not interrupted in any way. Similar to the DEFCON CTF archives, MACCDC data can be seen as honeypot data. The latest competition took place in 2018.

**Malware Traffic Analysis**[^27] - Malware Traffic Analysis is an annual workshop about malware in Japanese. The workshop comes along with several MWS data sets which contain packet-based network data as well as host-based log files. However, the data sets are only shared within the MWS community which consists of researchers in industry and academia in Japan[^89]. The latest workshop took place in 2018.

**NETRESEC**[^49] - NETRESEC maintains a comprehensive list of publicly available pcap files on the internet. Similar to SecRepo it references to many repositories mentioned in this work but also lists additional sources like honeypot dumps or CTF events. Unfortunately, we found nothing about the up-to-dateness of the repository, but it also references to data traces from the year 2018.

**OpenML**[^49] - OpenML is an update-to-date platform for sharing machine learning data sets. It contains also security-

[^3]: https://www.azsecure-data.org/other-data.html
[^4]: https://ita.ee.lbl.gov/html/traces.html
[^5]: http://www.caida.org/data/overview/
[^6]: http://maccdc.org/
[^7]: https://www.iwsec.org/mws/2018/en.html
[^8]: http://www.defcon.org/html/links/dc-ctf.html
[^9]: https://www.openml.org/home
[^10]: https://www.netspec.org/mws/2018/en.html
[^11]: http://www.caida.org/data/overview/
[^12]: http://covert.io/data-links/
[^13]: http://contagiodump.blogspot.com/
[^14]: http://www.covert.io
[^15]: https://www.kaggle.com/
[^16]: http://malware-traffic-analysis.net/
[^17]: https://www.fra.iraq.gov.html
[^18]: https://www.openml.org/home
based data sets like KDD CUP 99. The platform has a search function and comes along with other possibilities like creating scientific tasks.

**RIPE Data Repository** The RIPE data repository hosts a number of data sets but no new data sets have been included in the last years. To obtain access, users have to create an account and accept the terms and conditions of the data sets. The repository also mirrors some data available from the Waikato Internet Traffic Storage (see below).

**SecRepo** SecRepo lists different samples of security related data and is maintained by Mike Sconzo. The list is divided in the following categories: Network, Malware, System, File, Password, Treat Feeds and Other. The very detailed list contains references to typical data sets like DARPA, but also to many repositories (e.g. NETRECSEC). The last update of the website was on November 20, 2018.

**Simple Web** Simple Web provides a database collection and information on network management tutorials and software. The repository includes a list of traces in different formats like packet or flow-based network traffic. It is hosted by the University of Twente, maintained by members of the DACS (Design and Analysis of Communication Systems) group, and updated with new results from this group.

**UMassTraceRepository** UMassTraceRepository provides the research community with several traces of network traffic. Some of these traces have been collected by the suppliers of the archive themselves while others have been donated. The archive includes 19 packet-based data sets from different sources. The most recent data sets were captured in 2018.

**VAST Challenge** The IEEE Visual Analytics Science and Technology (VAST) challenge is an annual contest with the goal of advancing the field of visual analytics through competition. In some challenges, network traffic data were provided for contest tasks. For instance, the second mini challenge of the VAST 2011 competition involved an IDS log provided consisting of packet-based network traffic in pcap format. A similar setup was used in a follow-up VAST challenge in 2012. Furthermore, a VAST challenge in 2013 deals with flow-based network traffic.

**WTIS: Waikato Internet Traffic Storage** This website aims to list all internet traces processed by the WAND research group. The data sets are typically available in packet-based format and free to download from the Waikato servers. However, the repository has not been updated for a long time.

### VII. Observations and Recommendations

Labeled data sets are necessary for training supervised data mining methods like classification algorithms. In addition, labeled data sets are a good method to evaluate supervised as well as unsupervised data mining methods. Consequently, labeled network-based data sets can be used to compare the quality of different NIDS with each other. In any case, however, the data sets must be representative to be suitable for those tasks. In the following, we discuss some aspects concerning the use of available data sets and the creation of new data sets.

**Perfect data set**: The perfect network-based data set is up-to-date, correctly labeled, publicly available, contains real network traffic with all kinds of attacks and normal user behavior as well as payload, and spans over a long time. Such a data set, however, does not exist and will (probably) never be created. If privacy concerns could be satisfied and real-world network traffic (in packet-based format) with all kind of attacks could be recorded over a sufficiently long time, accurate labeling of such traffic would be very time-consuming. As a consequence, the labeling process would take so much time that the data set is slightly outdated since new attack scenarios appear daily. However, there are many data sets available and different data sets fulfill different properties of a perfect data set. Simultaneously, most applications do not require a perfect data set, but rather a good data set which fulfills certain properties is sufficient. For instance, there is no need that a data set contains all types of attacks when evaluating a new port scan detection algorithm, or there is no need for complete network configuration when evaluating the security of a specific server. Therefore, we hope that this work supports researchers to find the appropriate data set for their specific evaluation scenario.

**Closer collaboration**: This study shows (see Section V) that there are many data sets published in the last few years and the community is working on the creation of new intrusion detection data sets and improvements can be expected soon. Further, the community could benefit from closer collaboration and one generally accepted platform for sharing intrusion detection data sets without any access restrictions. For instance, Cermak et al. [90] is working on such a platform for sharing intrusion detection data sets, or Ring et al. [24] published their scripts for emulating normal user behavior and attacks which could be used and improved by third parties.

**Standard formats**: Most network-based intrusion detection approaches require standard input data formats and cannot handle preprocessed data. Further, it is questionable if data sets from category other (Section III-C) can be calculated in real time which may affect the usability in NIDS. Therefore, we suggest providing network-based data sets in standard packet-based or flow-based formats as they are captured in real network environments. Simultaneously, many anomaly-based approaches (e.g., [91] or [92]) achieve high detection rates in data sets from the category other which is an indicator that the calculated attributes are promising for intrusion detection. Therefore, we recommend publishing both, the network-based data sets in a standard format and the scripts for transforming the data sets in other formats. Such an approach would have two advantages. First, users can decide if they want to transfer data sets to other formats and a larger number of researchers could use the corresponding data sets. Second, the scripts could also be applied to future data sets.

**Anonymization**: Anonymization is another important topic, since each anonymization step may complicate later
The papers main contribution is a comprehensive overview of 35 existing data sets which points out the peculiarities of each data set. Thereby a particular focus was placed on attack scenarios within the data sets and relationships between them. In addition, each data set is related to the properties of the categorization scheme developed in the first step. This detailed investigation aims to support readers to identify data sets for their purposes. The review of data sets shows that the research community has noticed a lack of publicly available NIDS data sets and tries to overcome this shortage by publishing a considerable number of data sets over the last few years. Since several research groups are active in this area, additional intrusion detection data sets and improvements can be expected soon.

As further sources for network traffic, traffic generators and data repositories are discussed in Section [V]. Traffic generators create synthetic network traffic. Data repositories are collections of different network traces on the internet. Compared to the data sets in Section [V], data repositories often provide limited documentation, non-labeled data sets or network traffic of specific scenarios (e.g., exclusively FTP connections). However, these data sources should be taken into account when searching for suitable data; especially for specialized scenarios. Finally, we discussed some observations and recommendations for the use and generation of network-based intrusion detection data sets. We advocate to publish data sets in standard formats and to provide predefined training and test subsets. Overall, there probably won’t be a perfect data set, but there are many very good data sets available and the community could benefit from closer collaboration.

ACKNOWLEDGMENT

M.R. and S.W. were supported by the BayWISS Consortium Digitisation. S.W. is additionally funded by the Bavarian State Ministry of Science and Arts in the framework of the Centre Digitisation.Bavaria (ZD.B).

REFERENCES

[1] V. Chandola, E. Eilertson, L. Ertoz, G. Simon, and V. Kumar, “Data Mining for Cyber Security,” in Data Warehousing and Data Mining Techniques for Computer Security, 1st ed., A. Singhal, Ed. Springer, 2006, pp. 83–107.
[2] M. Rehák, M. Pechoucek, K. Bartos, M. Grill, P. Celeda, and V. Krnikec, “CAMNEP: An intrusion detection system for high-speed networks,” Progress in Informatics, vol. 5, no. 5, pp. 65–74, March 2008.
[3] S. Garcia, M. Grill, J. Stiborek, and A. Zunino, “An empirical comparison of botnet detection methods,” Computers & Security, vol. 45, pp. 120–123, 2014.
[4] M. Ring, S. Wunderlich, D. Gründl, D. Landes, and A. Hotho, “A Toolset for Intrusion and Insider Threat Detection,” in Data Analytics and Decision Support for Cybersecurity: Trends, Methodologies and Applications, I. Palomares, H. Kalutarage, and Y. Huang, Eds. Springer, 2017, pp. 3–31.
[5] E. B. Beigi, H. H. Jazi, N. Stakhanova, and A. A. Ghorbani, “Towards Effective Feature Selection in Machine Learning-Based Botnet Detection Approaches,” in IEEE Conference on Communications and Network Security. IEEE, 2014, pp. 247–255.
[6] M. Stevanovic and J. M. Pedersen, “An analysis of network traffic classification for botnet detection,” in IEEE International Conference on Cyber Situational Awareness, Data Analytics and Assessment (CyberSA). IEEE, 2015, pp. 1–8.
[7] J. Wang and I. C. Paschalidis, “Botnet Detection Based on Anomaly and Community Detection,” IEEE Transactions on Control of Network Systems, vol. 4, no. 2, pp. 392–404, 2017.
