Impact of containerisation on controlled traffic generation and model evaluation

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1 INTRODUCTION

Data-centric breakthroughs in other fields have not been achieved solely by more complex and computationally more powerful ML-methods, but have been equally reliant on a precise understanding of the data and corresponding datasets that provide researchers with richer information and enable them to analyse weak points and model failures. As an example, results in automatic speech recognition (ARS) were not achieved by immediately training then state-of-the-art models on large annotated datasets. Initial models were reliant on highly sanitised and structured speech snippets in order to isolate low-level structures such as phonemes or timewarping, before the understanding of these structures lead to the success of more layered models of FF and LSTMneural networks and more recently fully end-to-end trained models. Lately, datasets that contain labelled specialised speech characteristics with varying intensity enable researchers to better understand ASR weak points such as emotional speech (RAVDESS), accents (Speech Accent Archive), or background noise (Urban Sound Dataset).

In a similar fashion, several approaches to enhance the way information is collected and presented have been successful in closing semantic gaps between data and detection systems in other areas of information security. Virtual machine introspection monitors and analyses the runtime state of a system-level VM to improve the understanding of virtual machine-based intrusion detection and forensic memory analysis [4]. The inclusion of threat reports to create behavioral feature labels enriches the way executables are described to enhance malware modelling and detection [21].

However, such efforts have not been made in network intrusion detection yet, with the current benchmark datasets paying more attention to the inclusion of a wide variety of attacks rather than the close control and detailed documentation of the generated traffic structures. This has so far

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lead to researchers predominantly applying of a number of ML-models directly to general traffic datasets in the hope of edging out competitors without analysing what traffic causes the model to fail and how design choices could prevent that.

In contrast, the predominant praxis in the development of machine-learning-based network intrusion detection models so far has neglected careful model examination after training almost completely. Machine-learning methods are often evaluated on general NID datasets such as the KDD-99 or the CICIDS-17 dataset and compared solely on their overall true positive and false positive rates.

Part of the reason for this lack of thorough model inspection is the lack of precise datasets that contain the necessary control and information over the contained traffic characteristics that would enable for an in-depth evaluation. Clausen et al. insert citation, possibly blinded? have recently proposed a tool called DetGen that relies on containerisation to simulate network activity in a very controllable and deterministic way in order to offer a variety of traffic trace generation with particular characteristics insert example here. In this work, we examine the usage of such specific network traffic traces can help the understanding of traffic models and ultimately lead to more efficient improvements in their development. We provide three use-cases where existing models are ...

Advantages for network experiments

- In-depth model evaluation: Drawing on the extensive labelling of granular activities and reproducible traffic generation, researchers have new opportunities to examine the performance of an intrusion detection model in-depth. Packet-level structures and resulting false-positives can be better associated with activities, which helps correct models better for identified weaknesses. Granular activities can be studied in a less noisy environment due to isolation and reproducibility.
- Focus and understand novel attacks and traffic types: Instead of being restricted to a restricted set of attacks and traffic types, researchers using DetGen can easily embed novel attacks such as the eternal blue exploit or new traffic types such as QUIC in a given network setup without abandoning the overall network coherence of the data.
- Reproducible, open research: Scientific experiments should be reproduced to be considered valid, and the use of containers has recently been promoted to enable easy reproduction of computational work by reducing the need for plattform and library dependencies. Network researchers can use DetGen to allow for the easy reproduction of generated network settings, generated data, and deployed network intrusion solutions.

1.1 Outline

Outline of the coming sections.

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2 USE-CASES

2.1 Impacts of ground-truth information on model understanding

Extensive ground-truth labels on different traffic influences are arguably the most important contribution of the DetGen framework. We demonstrate the benefits of this additional information for model-understanding on two examples using a traffic classification model by Hwang et al. [9] and a highly regarded anomaly detection model by Casas et al. [3].

2.1.1 Improving traffic classification with congestion information. Our first use-case looks at congestion information to improve a recent state-of-the-art traffic classification model by Hwang et al. [9] that aims at identifying known malicious behaviour. The model classifies connections on a packet-level using an LSTM-network¹, and achieves detection and false-positive (FP) rates of 99.7% and 0.03% respectively. We train the model on a set of different HTTP-activities to detect SQL-injections. Rather than providing an accurate and realistic detection setting, this use-case shows how traffic information can be linked to model failures and slumping performance. We use HTTP-traffic from the CAIDA data as background traffic (95% of connections) and the SQL-injection attack traffic (2.5%) as well as different HTTP-activities for analysis (2.5%) using the DetGen-framework.

The initial model overall performs well, with a detection rate of 99.6%, but an improvable FP-rate of 0.8%. To explore potential causes of misclassification, we analysed detection rates in dependence of different traffic influences. Looking at the left panel of Figure 3, which depicts classification scores in dependence of simulated network congestion, we learn that while classification scores are well separated for lower congestion, increased latency leads to misclassification, especially for SQL-injection traffic. A plausible cause would be that the increased amount of retransmission sequences decreases the overall sequential coherence for the model. We try to correct the existing model by excluding retransmission sequences from the model input data, which leads to significantly better classification results during network latency, as visible in the right panel of Figure 3. Overall detection rates and false positives improved to 99.9% and 0.045%.

2.1.2 Refining the notion of benign traffic for anomaly detection. Our second use-case looks at the effect of sudden connection terminations on an anomaly-detection model by Casas et al. [3]. The model takes a number of flow summary statistics as input, which include such as packet size and interarrival statistics, number of idle and transfer periods, flag occurrencies etc. as input and projects it into different subspaces,

LSTM-model activity classification

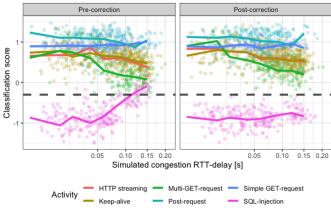


Figure 1: Scores for the LSTM-traffic classification model in dependence of simulated network congestion, along with the classification threshold

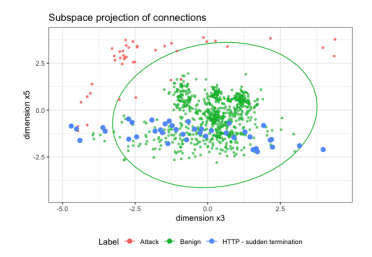


Figure 2: Scores for the LSTM-traffic classification model in dependence of simulated network congestion, along with the classification threshold

where the connections are clustered. Anomalous outliers are detected by accumulating the Mahalanobis-distance from the cluster centers from each subspace.

We train the model on benign traffic from the CICIDS-17 intrusion detection dataset (80%). Since intrusion detection datasets often lack sufficient events that necessarily occur, but with lesser frequency (such as communication failures), we also include traffic generated using DetGen (HTTP, FTP, SSH, and SMTP, 20%) using a wide spectrum of settings. Attack data for the evaluation was again provided through the CICIDS-17 dataset.

In the evaluation of the model, it became apparent that the model often assigns Brute-Force Web attacks and some

 $^{^{1}}$ Long-short-term-memory neural network

HTTP-traffic from a particular cluster similar anomaly scores. When looking at this cluster, we notice that despite most connections being well centred well together, some connections are scattered much more broadly across the cluster and mix with Brute-Force traffic. This is visible in Figure 4. When looking at the activity labels from DetGen, we notice that most of this traffic corresponds to half-open connections which were dropped by the server due to network failure. One defining characteristic of such connections are that they are not closed with a termination handshake using FIN-flags. We therefore included an additional flow-summary describing whether the connection was terminated properly, which lead to half-open connections being projected very differently into a new cluster with well defined borders.

2.2 Verifying model performance against adversarial perturbations

Recently, research to verify intrusion detection model output has gained interest in order to provide guarantees for the detection of specific attacks or against flagging certain benign events as malicious, and especially verifying robustness against traffic perturbations is seen as a pressing issue. We look at a simple neural network classifier designed to detect HTTP Brute-Force attacks. Our aim is to verify the robustness of the model performance against artificial packet interarrival perturbations that an attacker could introduce to alter the classification result. To test the trained model, we generated traffic from a Brute-Force attack scenario to which we added jitter delays with varying amounts and drawn from varying distributions. [12] insert results

3 FIDELITY CONFIRMATION EXPERIMENTS

3.1 Traffic control and generation determinism

We now assess the claim of control over the outlined traffic influence factors, and how similar traffic generated with the same settings looks like. We also demonstrate that this level of control is not achievable on regular VM-based NIDS-traffic-generation setup.

To do so, we generate traffic from settings within which all controllable influence factors are held constant, both with DetGen framework and with a regular VM-based setup. Traffic samples from each setting should then be as similar as possible to provide sufficient experimental determinism. To measure how similar two traffic samples are, we devise a set of similarity metrics that measure dissimilarity of overall connection characteristics, connection sequence characteristics, and packet sequence characteristics:

• Overall connection similarity We collect 80 flow summary statistics (IAT and packet size, TCP window sizes, flag occurrences, burst and idle periods). We compress this information using PCA to 8 significant dimensions, and measure the cosine similarity between

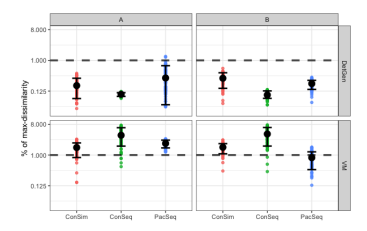


Figure 3: Comparison of HTTP-group dissimilarity scores for the DetGen-framework and a regular VM-setup, on a logarithmic scale. Samples from the VM-setting are consistently more dissimilar, in particular for flow-based metrics, where the average dissimilarity is more than 30 times higher than for the DetGen setting.

connections, which is also used in general traffic classification [1].

- Connection sequence similarity To quantify the similarity of a sequence of connections in a retrieval window, we use the following features to describe the window, such as used by Yen et al. [26] for application classification: The number of connections, average and max/min flow duration and size, number of distinct IP and ports addresses contacted. We then again measure the cosine similarity based on these features between different windows.
- Packet sequence similarity To quantify the similarity of packet sequences in traffic captures, we assign packets a discrete state according to their flags, direction, sizes, and interarrival times (insert citation). We then calculate the Markovian probability of each packet state conditional on the previous packet. We do this for sequences of 15 packets at the start, the middle, and the end of a connection, and use the average sequence likelihood of each group as a similarity measure. If connections are completely similar, the conditional probabilities and thus the likelihoods should converge to one.

We normalise all dissimilarity scores by dividing them by the maximum dissimilarity score measured for each traffic type in our experiment in Section ??, so that the reader can relate the measured scores to the traffic type.

As a comparison, we use a regular VM-based setup, were applications are hosted directly on two VMs that communicate over a virtual network bridge that is subject to the same NetEm effects as DetGen. To compare the amount of traffic control and the corresponding generative determinism

Label	Overall Setting	HTTP	File-Sync	Mirai-C&C
A	Low congest., high load	Get-req. NGINX	Two computers	Command seq. 1
DetGen		0.20%, 0.03%, 0.18%	0.12%, 0.01%, 0.19%	0.21%, 0.0%, 0.22%
VM		1.5%, 3.8%, 1.3%	0.9%, 1.6%, 0.38%	1.1%, 1.8%, 0.7%
В	Low congest., no load	Multi-req. NGINX	Four computers	Command seq. 2
DetGen		0.27%, 0.30%, 0.17%	0.11%, 0.1%, 0.24%	0.19%, 0.02%, 0.17%
VM		1.3%, 2.9%, 0.9%	1.1%, 4.9%, 1.2%	1.1%, 1.1%, 0.6%
\overline{C}	High congest., no load	Post-req. Apache	Two computers	Command seq. 3
DetGen		0.41%, 0.01%, 0.29%	0.39%, 0.01%, 0.21%	0.29%, 0.02%, 0.23%
VM		1.9%, 1.3%, 1.5%	1.3%, 1.4%, 1.2%	1.1%, 1.3%, 0.9%
D	High conges., high load	Multi-req. Apache	Four computers	Command seq. 4
DetGen		0.55%, 0.39%, 0.20%	0.31%, 0.15%, 0.38%	0.24%, 0.0%, 0.32%
VM		1.9%, 4.2%, 1.4%	1.6%, 4.8%, 1.4%	0.9%, 1.2%, 0.9%

Table 1: Outline of the traffic settings used for the determinism evaluation, along with the average dissimilarity percentages for each setting (red=overall connection similarity, green=connection sequence similarity, blue=packet sequence similarity)

of DetGen and the VM-setup, we generate three different types of traffic (HTTP, file-syncing, and botnet) from four different settings, within which all generative parameters are kept constant. For each setting and traffic type, we generate 100 traffic samples and apply the described dissimilarity measures to 100 randomly drawn pairs sample pairs. Fig. 1 depicts the calculated dissimilarity scores for DetGen and the VM-setup, while Table 1 describes the different settings and the corresponding average dissimilarity scores.

As visible, the scores yield less than 1% of the dissimilarity observed on average for each protocol. Scores are especially low when compared to traffic groups collected in the VM setting, which is also visible in Fig. ?? for the HTTP-traffic. Dissimilarity scores for the VM-setting are most notably higher for the flow-metric, caused by additional background flows frequently captured. While sequential dissimilarity is roughly the same for the DetGen- and the VM-settings, overall connection similarity for the VM-setting sees significantly more spread in the dissimilarity scores when computational load is introduced.

4 CURRENT DATA SITUATION

Currently, intrusion detection researchers predominantly rely on public, synthetically generated datasets, on which NID systems are evaluated subsequently. *Real-world datasets* such as LANL-15 [11] or UGR-16 [15] provide the highest amount of traffic realism, but often lack detailed information such as packet captures due to privacy reasons, and give close to no information on the content of the provided data.

Synthetic datasets such as the CICIDS-17 [19] or the UNSW-16 [17] datasets are typically captured in virtual environments that simulate commercial networks with virtual machines. Traffic is generated from scripted activity, and attack data either injected or generated from carefully inserted vulnerabilities. The arranged settings normally lack

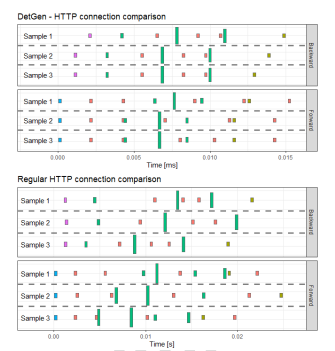


Figure 4: Packet-sequence structure similarity comparison for HTTP-activity under constant settings generated by the DetGen framework (left) and in a regular setting (right). Colours indicate packet flags while the height of the packets indicates their size. Note that in addition to more differences in the timing, the packet sizes vary more in the regular setting.

Flag A FA PA S SA

the flexibility to generate customized data and by design only provide very limited attack diversity.

Attack traffic generators typically aim at providing traces from a diverse set of attacks, and injecting them into existing traffic captures in various ways. Moirai citation for example calculates several quantitative characteristics to better embed the attack traffic. However, most of the issues surrounding real-world traffic captures remain, and there is concern about the realism of injected attack traffic citation.

Recently, some effort have been made to to generate completely artificial traffic data with *generative adversarial networks* (GANs) trained on real-world traffic. While examples such as DoppelGANger or Ring et al. citation are successful at generating realistic large-scale network features such as activity levels or connection graphs, they are not aimed at intrusion detection and do not provide the necessary granularity to model connection- or packet-level features.

Testbeds such as Mininet offer tremendous flexibility, but are so far not targeted for intrusion detection and lack suitable small-scale traffic generation tools, labelling capabilities, or attack scenarios.

5 CONCLUSIONS

In this paper, we proposed DetGen, a framework aimed at improving researchers understanding of traffic micro-structures and their respective effect on traffic models in order to close the *semantic gap* described by Sommer and Paxson [22]. DetGen allows reproducible traffic generation experiments that allow the control and monitoring different traffic shaping aspects while delivering data that is truthful to real-world structures. Our framework achieves this through containerised applications and corresponding process and traffic separation, meticulous attention to the corresponding generating activities and their facets, and the careful emulation and control of external effects. Currently, DetGen produces traffic for 29 different activities.

We verified the improvements regarding reproducibility and traffic control of DetGen compared to traditional VM-setups in an experiment as well as the fidelity of the generated traffic to real-world characteristics in another experiment. Especially regarding the exclusion of background traffic and corresponding connection sequence structures, DetGen outperformed traditional setups significantly. In terms of traffic diversity, DetGen achieved significantly better results than current state-of-the-art NIDS-datasets.

DetGen offers strong insights into traffic micro-structures and their effect on traffic models, which we demonstrated in three use-cases. By allowing researchers to analyse the particular characteristics of events that lead to false-positives or model failure as well as their effect on model training for three distinct NID-models, we were able to understand where the design of those models is flawed and how to improve them to boost detection performance.

5.1 Difficulties and limitations

DetGen is building network traffic datasets from a smallscale level up by coalescing traffic from different fine-grained activities together. While this provides great insight into traffic micro-structures, our framework will not replicate realistic network-wide temporal structures, such as port usage distributions or long-term temporal activity. These quantities would have to be statistically estimated from other real-world traffic beforehand to allow our framework to emulate such behavior reliably. Other datasets such as UGR-16 use this approach to fuse real-world and synthetic traffic and are currently better suited to build models of large-scale traffic structures.

We paid meticulous attention to enable control over as many traffic impact factors as possible. However, DetGen is currently only offering insufficient control over underlying application-layer implementations such as TLS 1.3 vs 1.2. In theory, it should be unproblematic to provide containers with different implementations for each scenario to provide this control. However we faced difficulties to compile containers in a suitable manner and are currently investigating, how to improve DetGen on this shortcoming.

Working with Docker containers can sometimes complicate the implementation of individual scenarios compared to working with VMs. Although several applications are officially maintained Docker containers that are free from major errors, many do not. For instance, in the BitTorrent scenario, most common command line tools, such as mktorrent, ctorrent and buildtorrent, failed to actually produce functioning torrent files from within a container due to Docker's union filesystem. Furthermore, due to the unique way in which we are using these software packages, unusual configuration settings are sometimes needed.

5.2 Future work

Our traffic generation framework is designed to be expandable and there are many avenues for future work. The continual development of scenarios and subscenarios would improve the potential realism of datasets generated using the framework. The addition of more malicious scenarios would enable a more detailed model evaluation and improve detection rate estimation. Another future improvement for framework is to add scripts that emulate the usage activity of individual scenarios by a user or a network.

Although ground truth for particular traffic traces is provided by capturing .pcap-files for each container individually, we have not implemented a labelling mechanism yet for the dataset coalescence process. Though not technically difficult, some thought will have to be put how such labels would look like to satisfy different research demands. Furthermore, the Docker platform provides the functionality to collect system logs via the syslog logging driver. We plan on implementing their collection in the future, where they could act either as traffic labels providing more ground truth details, or act as a separate data source that complements the collected traffic.

We wish to publish this framework to a wider audience, allowing for further modification. This will be done using a GitHub repository, which contains both the implemented capture scenarios as well as the corresponding container images.

6 BACKGROUND AND MOTIVATION

6.1 Misuse and machine learning

Network intrusion detection is the field of detecting intrusions in a network by analysing captured traffic traces exchanged between computers in the network. Most commonly used are misuse detection systems identify known signatures of bad behaviour in traffic such as malicious packet payloads or rule-based patterns concerning port usage and/or packet sequences. Although very efficient, these methods are reliant on precise details on known attacks in the form of signature databases. Significant efforts have been invested in developing machine-learning based methods that are trained on large amounts of traffic to develop a more generalisable distinction between benign and malicious behaviour to remove the need of attack signatures and enable the detection of zero-day attacks.

6.2 Existing problems

Machine-learning based network intrusion detection has been subject to extensive criticism due to being unable to deliver sufficient detection rates at an acceptable false-positive rate in actual deployment. Two main causes for these failings have been identified particularly for network-based methods by Sommer and Paxson [22] in 2010, which have been supported and partly extended by Harang [7] in 2014 or by Liu et al. in 2019 [14]:

Semantic gap between between results and their operational interpretation. Arguably the biggest concern expressed by Sommer and Paxson is that methods lack a deep semantic insight into a system's capabilities and limitations and are instead treated as black boxes. The authors here draw comparisons to other areas of machine learning such as character recognition where the precise understanding of the data structure and how existing systems process it have lead to breakthroughs such as the convolutional layers that process the data in a more adequate way. In network intrusion detection, different methods are thrown at existing data without thorough analysis where the system performs well and where it fails or breaks, and what the reasons for this are. The authors recommend to researchers to narrow the scope to more specific applications and closely examine what types of traffic trigger which responses by the system in order to develop a better understanding of where and how future systems can be designed to better suit this particular type of data and application.

Fundamental difficulties for conducting sound evaluation. The semantic gap stems in part from persistent difficulties for researchers to evaluate their system thoroughly and in a comparable and reproducible manner due to a lack of appropriate public datasets. Privacy and security concerns discourage network administrators to release rich and realistic datasets for the public, leading to publicly available real-world

datasets being the exception and missing informative features such as captured packets or consistent IP-addresses. This forces researchers to generate synthetic datasets using small virtual networks, and restricts the diversity and coverage of traffic researchers are able to examine.

Furthermore, the labelling process is significantly more difficult in network intrusion detection than in other domains with easier interpretable data. Often, only traffic directly involved in an attack is labelled manually, with all other traffic receiving the same 'Benign' label. This lack of informative labels impedes researchers abilities to analyse different types of traffic and thus understand the properties of their system.

The lack of benchmark datasets often forces researchers to assemble their own data, which is mostly done in a nonreproducible way, leading to unverifiable detection rates and incomparable results.

Other problems identified by Sommer and Paxson include the diversity of network traffic, the high cost of errors, and lacking computational speed or detection systems.

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