Towards Designing Robust and Efficient Classifiers for Encrypted Traffic in the Modern Internet

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ABSTRACT

Over the past several decades, the Internet infrastructure has evolved in many ways and one notable trend is encrypted transport which renders conventional traffic classification methods increasingly less effective. In this position paper, we point out that existing classifiers for encrypted network traffic are suffering from crucial problems associated with inadequate efficiency for real-life deployment and low model transferability. We propose potential research directions to address these challenges by reducing the feature space required for such classifiers and exploiting robust network-level features across multiple datasets across time and space.

1 Introduction

Network traffic classification is a common network management task that involves inferring Internet services and applications. Efficiently and accurately classifying network traffic allows network operators to perform a wide range of essential network operations, including capacity and resource planning, quality of service (QoS) monitoring, traffic prioritization, malicious traffic detection, etc [4, 18, 32, 34, 37-40]. Conventional approaches to traffic classification often rely on network features handcrafted from expert knowledge [29, 35, 42]. More recent efforts have applied machine learning (ML) to perform classification, using both classical-learning-based [7, 11, 13, 19, 21, 22, 31] and deep-learning-based methods [2,9,12,23,25,33,36,41,44,46,48]. These methods have generally performed well when applied to curated datasets and evaluated in specific contexts-moreover, they have frequently depended on domain-specific features, including IP addresses and information that is available in unencrypted packet payloads.

However, the rise of encrypted network traffic [5, 10, 14, 16, 20, 27, 28, 30, 45] now threaten the effectiveness of longestablished network traffic classification methods. In this position paper, we examine the challenges associated with designing traffic classifiers that are robust and efficient against pervasive encryption of the application and transport layers. To that end, we also suggest several possible research directions to tackle these challenges.

2 Why are current encrypted traffic classifiers not enough?

Existing classifiers experience inadequate efficiency due to the lack of attention to feature space. Increasing utilization of different network traffic encryption schemes alter the feature space of ML-based traffic classifiers by (1) reducing the usefulness of affected features or (2) shifting the feature importance distribution, and the majority of the existing classifiers attempt to address these issues by relying on complex deep-learning based models to avoid manually articulating informative features [9, 12, 19, 23, 36, 41, 48]. Unlike traditional methods that are heuristics-based [1,29,35,42,47] or classical machine-learning based [6,7,7,19,21,22] which usually depend on a few pre-selected components of the traffic flows, these deep-learning models often learn representations of the traffic from lengthy network traffic inputs, such as the entirety of the packet headers, to make traffic classification decisions accurately. Unfortunately, in a real-world deployment setting such as for an Internet Service Provider (ISP), capturing and storing large portions of the traffic flows on a large scale can introduce high overheads in terms of system costs (e.g., storage requirements, computation overhead, etc.). Moreover, it is crucial for network operators to make classification decisions quickly so that appropriate follow-up actions can be taken and considering a broad set of network traffic features can slowdown the inference speed of such classifiers which further reduces their efficiency.

Classifiers evaluated using closed-world datasets do not guarantee model transferability. While most existing classifiers designed for encrypted network traffic show promising results when evaluated with closed-world datasets, such classifiers often fail to remain robust when given newer network traffic received at a different time or location, due to the heterogeneity and evolvement of network infrastructure (e.g., installations of new equipment, software upgrades, pattern changes in user behaviors, different service providers). To illustrate this issue, we conducted a sample study to collect TLS encrypted traffic across a wide range of applications at two different locations and times (two years apart), and split

the collected traffic into two different datasets (*old* and *new*) accordingly. Our study shows that while we can train simple ML-based traffic classifiers to perform well (with a F1 Score of 99%) on application classification using traces in the *old* dataset, the performance of such classifiers degrades severely (with a F1 Score of 49%) when applied directly to the *new* dataset, even though both datasets contain traffic from the same set of applications. More generally speaking, while many existing encrypted traffic classifiers are evaluated using well-known datasets such as ISCX VPN-NonVPN [15] and UNIBS-2009 [17], these classifiers are not robust when transferring to new datasets or environments because closed-world datasets are not necessarily sufficient to describe what the most up-to-date Internet traffic actually looks like.

3 What are some plausible research directions?

Utilize interpretable models to reduce feature space to improve efficiency. While deep-learning-based approaches seem to be the mainstream approach for designing classifiers for encrypted network traffic, we found that we can utilize non-black box models (classical machine-learning methods like Decision Trees) or interpretable machine learning techniques (e.g., permutation based importance [3], SHAP values [24]) to reduce the number of features to consider while obtaining reasonably good classification results. Reducing the feature space while maintaining the classification accuracy can effectively lower the relevant system cost for classifier implementers, because they need to preserve less traffic information. A plausible way to reduce the feature space is to rank network-level features according to the feature importance as interpreted by the models and neglect features that are less informative (or have negative impacts on classifier performance). Evaluated using prominent datasets, including the QUIC dataset [43], the ISCX VPN-NonVPN traffic dataset [15], and our collected TLS encrypted traffic flows (which include video streaming [8], video conferencing [26], and *social media* applications), our results show that we can arrive at relatively similar performance when providing the models with just the top few features (e.g. packet header fields) compared to all features. At the same time, we observe a reduction in inference time needed to arrive at classification decisions as fewer features (i.e. fewer matrix multiplications) are being considered.

Perform statistical analysis on multiple datasets to locate features robust to improve model transferability. While training and evaluating models based on a single closed-world dataset can lead to classifiers that are not robust in terms of model transferability, we can try to identify features that remain consistently robust across datasets and exploit these features when designing classifiers. Here we define a set of features to be *robust* when models trained and validated using this set of features can achieve similar performance when tested on a new dataset that it has never seen before. One reasonable way to obtain this set of features is through

statistical analysis/comparison across datasets and finding network-level features with relatively consistent values and distributions (for each predicting application/service) across the datasets. Providing the models with this set of robust features allows us to avoid context-specific features that are over-fitted to a particular dataset which can be easily rendered ineffective when given new instances of traffic generated in different network environments.

4 Conclusion

Although the topic of encrypted traffic classification has been extensively studied, we point out that there exists room for improvement as existing classifiers lack efficiency for practical deployment and experience low model transferability. Based on the above-mentioned observations, we present an opportunity for the network research community to re-examine this critically important application, to develop new methods for traffic classification that are robust in the face of encryption, and more accurate and efficient on modern network traffic.

5 References

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