P4Pir: In-Network Analysis for Smart IoT Gateways

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ABSTRACT

IoT gateways are vital to the scalability and security of IoT networks. As more devices connect to the network, traditional hard-coded gateways fail to flexibly process diverse IoT traffic from highly dynamic devices. This calls for a more advanced analysis solution. In this work, we present P4Pir, an in-network traffic analysis solution for IoT gateways. It utilizes programmable data planes for in-band traffic learning with self-driven machine learning model updates. Preliminary results show that P4Pir can accurately detect emerging attacks based on retraining and updating the machine learning model.



Figure 1: P4Pir in IoT scenario.

CCS CONCEPTS

• Networks → In-network processing; Programmable networks; • Security and privacy \rightarrow Intrusion detection systems; • Com**puting methodologies** \rightarrow *Machine learning.*

KEYWORDS

In-network computing; Machine learning; Security; Internet of Things; P4

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1 INTRODUCTION

Recent years have seen a widespread deployment of Internet of Things (IoT) devices. IoT gateways are one of the network components that connect IoT devices with the core network, providing functions such as data routing and filtering. Due to dynamic IoT deployments and increasing security threats, IoT gateways are expected to provide traffic analysis and first-line of defense over multi-source traffic inputs [18].

Machine Learning (ML) algorithms are used to enhance the analytical capabilities of IoT gateways [7, 15]. By applying ML models as part of traffic processing, a gateway can learn from traffic patterns and improve its analytical capabilities [9]. However, efficient ML deployment at IoT gateways remains a barrier. In particular, the following challenges exist:

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a) Multi-source input collection: Current solutions collecting and parsing diverse IoT traffic as the input to ML models are using predefined protocol stacks, either hardware based [13] or software toolkits [17]. When a gateway connects to new devices, running diverse protocols or access technologies, these collection mechanisms are limited and unfit for scalable traffic analytics.

b) ML inference at the gateway: ML inference solutions rely on server-based ML frameworks (e.g., Pytorch [14] and Tensorflow [1]) for easy implementation and deployment at IoT gateways. Such frameworks are based on CPU/GPU, where traffic needs to be sent from the network-pipeline to the CPU/GPU for processing, bringing extra overheads. For cases that require large models and high inference accuracy, packet information may be further forwarded to remote servers/clouds for powerful computing, resulting in even longer Round-Trip Times (RTT).

c) ML model updates: To keep the ML model updated with dynamic IoT traffic, two typical methods have been studied: unsupervised online learning [12] and supervised model retraining [4, 10]. The former saves the extra labeling work, but yields lower accuracy and reliability. The latter solutions give reliable learning performance, but their proposed update schemes do not support updates at runtime.

In recent years, the development of programmable data planes (PDP) and in-network computing using the P4 language [2] have provided new opportunities to solve these challenges. Protocolindependent and programmable packet processing pipelines drive in-network analytics, including ML inference [3, 19] and rule updates at runtime [5].

In this work, we present P4Pir, an in-network traffic analysis solution integrated within IoT gateways as shown in Figure 1. With runtime data parsing and data plane inference rules updates at the IoT gateway, P4Pir achieves real-time multi-protocol data collection, in-network ML-based attack mitigation, and runtime model updates. Our preliminary evaluation on the low-cost P4Pi platform [11] shows that P4Pir can improve the accuracy of detecting new attacks by over 50% compared to static ML-based solutions.

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Figure 2: Block diagram of P4Pir workflow.

2 SYSTEM DESIGN

Compared with existing in-network inference solutions, running entirely in the data plane (e.g., [3, 19]), P4Pir engages the control plane for runtime model updates without interrupting the existing processing on the gateway target.

Figure 2 depicts P4Pir workflow. Step ① shows a typical workflow of in-network ML-based detection [20], where a trained model is mapped to Match/Action table rules and P4 code to analyze the arriving traffic.

P4Pir supports common IoT protocol headers defined in P4 (e.g., messaging protocols [17]) and achieves continuous learning beyond existing frameworks by actively collecting traffic features and updating the model, shown as steps 2 - 7, to detect and mitigate emerging threats. Detailed workflow is illustrated as follows.

On top of the existing in-network inference solution, as shown in step ⁽²⁾, P4Pir identifies suspicious traffic from incoming traffic. While benign traffic is being forwarded, suspicious traffic will be dropped immediately and logged to the control plane by encapsulating the extracted features in a digest (as in step ⁽³⁾). Based on these digests (labeled by calibration set as in [8]), P4Pir retrains the current model to learn from the new traffic pattern (as in steps ⁽⁴⁾). A set of new rules will be generated to map the parameters of the new model. Updated rules are then inserted to the data plane and outdated rules are removed (as in step ⁽⁶⁾). With this updated setup, P4Pir is able to learn from newly arriving traffic and mitigate abnormal traffic continuously (as shown in step ⁽⁷⁾).

Two update options are available in P4Pir: parameter updates and feature updates. Considering the changing distribution of arriving traffic, the model can be directly updated by inserting the rules with new parameters and thresholds. When the accuracy shows severe decrement, it probably means the current features can no longer portray the current traffic pattern and new features are needed. Thus, the system can be re-initialized with a new feature extraction and model mapping process.

3 PROTOTYPE AND EVALUATION

P4Pir prototype was developed on P4Pi [11], using Raspberry Pi 4 (RPi) Model B with 8GB of RAM, and running P4Pi release v0.0.3 using bmv2 with v1model architecture [16]. For performance evaluation, P4Pir was connected to another RPi as the client and a laptop with an Intel(R) Core(TM) i7-8665U CPU @ 1.90GHz and 16 GB RAM as the server. We used a public IoT dataset *EDGE-IIOTSET* [6] for model training and evaluation. The dataset includes both benign

		SYN	$SYN \rightarrow SCAN$		$SYN \rightarrow HTTP$		$SYN \rightarrow UDP$	
		Init	Base	P4Pir	Base	P4Pir	Base	P4Pir
DT	ACC	0.995	0.460	0.998	0.360	0.999	NaN	0.886
	F1	0.998	0.630	0.998	0.530	0.999	NaN	0.939
RF	ACC	0.999	0.994	0.997	0.340	0.998	NaN	0.999
	F1	0.999	0.997	0.998	0.510	0.999	NaN	0.999

Table 1: Preliminary results. (Init - Initial state, Base - Baseline, SYN - DDoS TCP SYN attack, SCAN - vulnerability scanning attack, HTTP - HTTP flooding attack, UDP - UDP flooding attack).

traffic collected from different IoT sensors via diverse IoT protocols and malicious traffic with IoT protocol-related attacks. The attacks are launched in different time slots in a week-worth of data. To evaluate the efficiency of continuous learning from P4Pir, we assume as the initial state that the gateway learns only the DDoS TCP SYN attack on the first day and test the model detection accuracy by replaying new attacks launched in the following days (common IoT attacks: vulnerability scanning/HTTP flooding/UDP flooding). We then compare this baseline's accuracy with the accuracy when P4Pir is deployed to update the model and rules.

Preliminary results. Table 1 lists accuracy and F1 score results of P4Pir implemented on Planter-based [20] Decision Tree (DT) and Random Forest (RF). Five L4-based traffic features are used, the DT model is trained with depth of 5 and 1000 leaves, and RF model is trained with 5 trees, depth of 5 and 1000 leaves. The results show: 1) DT/RF mapped to the data plane for in-network inference can achieve the same level of accuracy as the baseline performance on a server in [6], reaching more than 90% accuracy and F1 score. 2) P4Pir has benefits in improving DT's performance on vulnerability scanning attacks, given that DT is less scalable than RF. 3) Different attack patterns may result in different levels of accuracy decrement for static models. It might be due to the changing attack attributes and distributions that static models have not learned. When P4Pir is deployed, its update mechanism effectively learns and updates DT/RF parameters to detect new attacks with increased accuracy of 50% or more. Specifically, P4Pir enables a gateway to identify UDP flooding after updates, compared to the baseline when a gateway is not trained with UDP attack. As for the time used for updates, it takes ~0.05s to retrain a model and ~0.45s to update new rules in the data plane.

4 CONCLUSION

P4Pir is an in-network ML based analysis solution for IoT gateways, prototyped on the low-cost P4Pi platform. P4Pir enables self-driven learning and ML updates using the interaction between data plane and control plane. Preliminary results in the detection of new attacks demonstrate that P4Pir can scale and detect emerging attacks by retraining and updating in-network models. *Future work* will focus on a distributed deployment of P4Pir and coordinating updates among P4Pir gateways in a federated manner.

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