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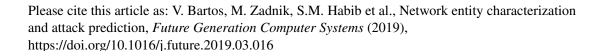
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Network entity characterization and attack prediction

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Abstract

The devastating effects of cyber-attacks, highlight the need for novel attack detection and prevention techniques. Over the 'est year, considerable work has been done in the areas of attack detection as we. as in collaborative defense. However, an analysis of the state of the a. suggests that many challenges exist in prioritizing alert data and in studying be relation between a recently discovered attack and the probability can be surring again. In this article, we propose a system that is intended for ch. r cterizing network entities and the likelihood that they will behave man visly in the future. Our system, namely Network Entity Reputation Database Vyston (NERDS), takes into account all the available information regard so no vork entity (e.g. IP address) to calculate the probability that it will ac maliciously. The latter part is achieved via the utilization of machine learning. Our experimental results show that it is indeed possible to precisely stim, 'e the probability of future attacks from each entity using information ε out its revious malicious behavior and other characteristics. Ranking the entire of y this probability has practical applications in alert prioritization, seer bly of highly effective blacklists of a limited length and other use cases.

Keywords: network security, alert sharing, reputation database, attack prediction, alert prior vation, machine learning

1. Introduction

With ybe attacks increasing both in numbers and sophistication, a lot of research bus been done over the last years towards collaborative detection mechanisms. So a research varies from sophisticated alert data correlation and aggregation and echanisms to the construction of complex collaborative architectures [1]. As a result, a plethora of alert sharing platforms and systems have

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been proposed¹. Nevertheless, a more in-depth analysis of threat ε aring platforms and systems shows that a number of challenges need to be at ressed before such systems can be considered mature [1, 2].

First, we argue that one of the core issues is the large number of alerts, generated by the cybersecurity tools, an analyst deals with. This issue is amplified when considering additional data received via various sharing and collaborative platforms. In this context, data prioritization and summerization are essential for reducing the overwhelming amount of information presented to the analyst. Indeed, prioritization was identified as one of the most important parts of cyber incident handling processes in several studies [3, 4].

Second, the reasoning behind exchanging alert deta as well as blacklisting) usually comes with an implicit assumption that reantly discovered attacks are likely to be performed again in a similar manner or by the same attacker. However, this holds only for a certain set of attacker, and attack types, while others appear to be non-repetitive or even one time of the interval analyst needs to be able to effectively recognize in which set an attacker belongs to, in order to initiate further actions that are relevant to the given set. For instance, the identification of a persistent attacker leads to its automated of exching, while an one-time-only attack, on a critical asset, leads to further many figation.

Third, there are numerous blacklists . d other threat intelligence sources as well as multiple alerts from secur. The normalization is high but some data the intellegant or of low quality. While collecting all relevant data is improperties of the attacking source, so it is possible to easily or even automatically assess the source behavior and decide about the appropriate immediate action.

We argue that a well designed method of summarizing all known information about a malicious network entropy an help to address the aforementioned issues. To this end, in this restrict we propose a machine learning based algorithm to estimate the probability of the standard entity (e.g. an IP address) will repeat an attack in the new future. We call this probability estimation the Future Misbehavia of abbility (FMP) score. The score represents an aggregated knowledge about each entity and it expresses its expected behavior; allowing also for the comparison between entities. The previous works on scoring IP addresses or notworks lack some important properties (such as prediction of the future behavior), only allow the assessment of whole networks, or cannot use some important input features.

The sco. As a ley enabler for several network security applications. Network administrators on utilize it to prioritize the alert data they receive. For example, it is component to utilize alert sharing platforms to be alerted on malicious

¹Note 'vat the state of the art utilizes a multitude of different terms to describe semantially similar systems. Such terms include but are not limited to: Collaborative Intrusion December of Systems (CIDSs), collaborative intrusion detection networks, threat intelligence obtaining platforms, network telescopes, etc.

hosts in the network. In such a use case, the administrator watch the alerts shared by others and if the reported IP address belongs to her constituting, it indicates there is a misbehaving (e.g. malware infected) host in the managed network. Hence, the score supports the administrator's decision process (i.e. which IP address to deal with first), especially in large construer sies.

Besides alert prioritization, the score has practical applications in attack mitigation and traffic analysis. A straightforward usage is to as emple entities with the highest FMP score into a blacklist, which is then used to lock network traffic from these entities. Furthermore, the FMP score may serve indirectly as one of the decision criteria in spam filters, DDoS nitigation devices or any other algorithms recognizing malicious traffic by musting error eria. In addition, the existence of an FMP score also offers new possibilities of traffic analysis. For example an Intrusion Detection System (IDS) may apply more detailed analysis techniques (which would not scale for all the traffic belonging to the highly-ranked entities.

At a glance, the main contributions of this pap, " are as follows:

- We introduce the concept of an advanced reputation database system for network entities to improve alert requiring and prioritization.
- We propose a generic method for ranking network entities by a Future Misbehavior Probability (FMP) co. a value that summarizes all known information about an entity to express the level of threat it poses.
- We evaluate and compare different machine learning approaches and sets of input features to identify the most efficient ones, with regard to the specific application stenario of ranking malicious IP addresses. We also evaluate how the FMP score and be utilized for creating predictive black-lists.

The evaluation is by 'd or millions of alerts from a real alert-sharing system. The results show that the proposed method indeed creates a predictor which is able to show that the probability of future attacks per each evaluated IP address. Moreover, the predictor assigns scores smoothly over the whole range be ween 0 and 1, rendering it well usable for ranking addresses and prioritization. Our evaluation also demonstrates the advantage of having the score assign at to each known malicious IP address when a blacklist of a limited size needs to 'e created. The FMP score allows to create the most effective blacklist part ble 'or any given size.

The remainer of this article is structured as follows. Section 2 discusses the state of the act in threat intelligence platforms and in methods of evaluating reputation of retwork entities. Section 3 provides context to our scoring method by presenting a general model of an alert processing system and introducing the reputation database system NERDS. In Section 4, we describe in detail the general FMP score estimation algorithm. Subsequently, Section 5 provides the evaluation of the scoring mechanism along with a comparison of different machine learning models and evaluation of one of the possible uses of the score

 generation of predictive blacklists. Lastly, Section 6 concludes this artial and outlines our future work plans.

2. Related work

Our work is related to existing threat intelligence platforms. A . ief overview of the platforms is provided in the following subsection. I ubsequently, we compare our work with recent research on various characterists of maccious sources and with the state-of-the-art approaches for evaluating repulsion in the network domain.

2.1. Threat intelligence platforms

Many platforms exist for cyber threat intelligence m, nagement and sharing – both open and free as well as commercial ones. E. amples of open platforms for exchanging data about cyber threats and indicate and compromise are MISP [5], Warden [6, 7], DShield² and CIF³.

The Malware Information Sharing Platto, m (MISP) is an open source solution for collection, storage, distribution and sharing of indicators and alerts regarding cyber security incidents. The nair goal of MISP is to share information related to targeted attacks and relwar. The features include a centralized searchable data repository, a sharing nechanism based on defined trust groups, and semi-anonymized discussion boards.

The Warden is an open source, lattorm designed for automated sharing of detected security events. It enables CERTs/CSIRTs (and security teams in principle) to share as well as ... be use of information on detected attacks and anomalies in networks or so rvices a generated by different detectors – intrusion detection system (IDS), hour pots network probes, traffic logs, etc.

DShield is a platforr, for collection and analysis of incoming malicious activities detected by thou and of contributors. The contributing network operators send alerts from packet in are like firewalls or IDS systems, DShield aggregates and analyzes ther and provides various statistics as well as blacklists of the most dangerous network on its website.

The Collect'... Intelligence Framework (CIF) is a cyber threat intelligence management 'vste', which allows to collect data, mostly indicators like IP addresses, FQDNs od URLs, from multiple sources. It allows to parse, normalize, store, post process and query them and also to share them to others.

A list of c mm reial threat intelligence sharing and management platforms includes for value, SoltraEdge, IBM X-Force Exchange, Facebook Threat Exchange, A'ien Vault Open Threat Exchange and many others [8].

The term hyber threat intelligence is usually understood as a way to encompast him relevel information, such as description of techniques and procedures used by adversaries, information about malware or phishing campaigns,

²https://www.dshield.org/

^{&#}x27;https://csirtgadgets.com/collective-intelligence-framework

or global trends in different types of threats. Nevertheless, most of he c isting tools focus primarily on sharing of indicators of compromise, such as n. licious IP addresses, URLs or file hashes [8]. A recent user study [4] also agree that despite the significant growth of threat intelligence platforms in the last few years, the most often used source of threat data are still classic blactlists (mostly lists of malicious IP addresses and URLs).

These blacklists represent a trivial way to express reputation of network entities. Although they are easy to use they do not offer granularity and details. The information provided by blacklists is only binary – an artist is either listed or not. There are usually no details describing the tripe, in ansity or frequency of malicious activities performed by the entity non arry source evaluating the level of threat the entity poses or the confidence of its triting, which would allow to sort or filter them. Such information would are very useful. Multiple studies [4, 3] recognized the ability to prioritize threats and the ability to get a comprehensive picture of the threat among the meaning map or an entity of the threat intelligence. In this context, this article is a successful detailed information about the malicious network extress and on their scoring.

2.2. Evaluating reputation of network entire

This work builds on the knowledge of various characteristics of malicious traffic sources. These characteristics is been studied in several previous works, mostly in the context of IP addresses. In one such work Collins et al. [9] show that devices in some networks are hore plane to be compromised (e.g. infected with malware) and cleaning up those devices takes longer than in other networks. This network properties called uncleanliness and the authors propose a method to quantify it using data about known malicious IP addresses from different sources. The measthese of patial and temporal uncleanliness of different networks are then used to provide which networks are likely to contain bots or otherwise malicious add esset.

Shue et al. [10] presented a similar work which focuses on the analysis of malicious autonomous systems (AS). By using data from several blacklists as well as their own pam better tools, authors show that some AS contain much more malicious addresses than others. While in most cases it is probably caused just by poor security policies in those networks, there are also AS with more than 80 probably from only to host malicious activities.

The r m-v ifor a distribution of malicious sources in the IP address space was also studied in a series of works on the so called bad neighborhoods [11, 12, 13, 14], which is the term used for networks with high ratio of malicious IP ac tresses. The authors propose to aggregate IP addresses listed on various blacklides by neir common prefix (usually of length /24) and create lists of prefices (networks) with too many blacklisted IP addresses. Such bad neighborhood clacklists can then be used in spam filtering algorithms. In these works, authors

^{&#}x27;Networks in this work are defined simply as IP prefixes of length /24.

also analyze various characteristics of the bad neighborhoods. Frey ample, in [12] they show that in case of spam sources, only 10% of the most active neighborhoods (/24 prefixes) are responsible for more than half of an the spam messages. In other works they show that the existence of be an ieleborhoods can also be observed in data about other types of malicious activity, like attacks on SSH, but that the particular lists of malicious networks are an event for each type of such activity.

In a later work [15] Moura et al. undertook research into ten poral characteristics of the bad neighborhoods. Using several datasets about different types of malicious activities, they found out that 40–95% (heper ling on the dataset) of bad neighborhoods repeat an attack against the about the get within a few days.

All the aforementioned works analyze the maliciourness of the whole networks, usually defined as groups of IP addresses with the same /24 prefix. Some of them propose a score to rate the networks. Fuch a long methods are usually based on the number of blacklisted hosts in a network. Such an approach is simple as it utilizes the spatial correlation, among the malicious IP addresses. However, the scoring of the whole networks represents certainly a significant issue and limits its applicability. For warm in case of blocking the whole network prefix many completely benign as resses are blocked.

There are also several works study. The perties of malicious traffic sources at the level of individual IP addresses. Thang et al. [16] take 9 public blacklists and analyze both temporal and main haracteristics of their entries. They show, for example, that the lists are hanging quickly and that even the geographic distribution of malicious IP addresses around the world is highly non-uniform. Another characteristics are shown in [17], where authors analyze lists of IP addresses reported a malicious by various Google services. For example, they show that 1% of the most are tive malign IP addresses are responsible for 48–82% of all attacks (derending on the service attacked). They also found significant correlations in weer lists of addresses attacking different services, i.e. in some cases a single and dress is used to attack multiple services. Similar characteristics of the proof of malicious IP addresses are observed in other works, such as Wahid's work [18] or in our own previous work [19, 20].

Another se of vorks that inspired our method are those on the topic of predictive blac' 'is' ng [21, 22]. These works propose methods to explicitly predict which radicion sources are likely to attack in a near future (in contrast to classic blacklis s, which only list those attacking in the past). The goal of the proposed not add is to prepare a blacklist for each organization which contains those sources that are the most likely to attack the organization network within the next day. Thang et al. [21] introduced the concept of creating these targeted highly predict we blacklists and provided a method based on leveraging correlations among sets of attackers targeting individual organizations. Subsequently, and out of the precision of governous lacklists. It models the problem as a recommendation system which combines several prediction methods.

Anhough the methods internally work with a ranking of attackers by their

Table 1: Comparison of previous methods for evaluating reputation of network entities.

	granularity	larity numerical predictive		.eighbor-	other
		score		hoods	data
Traditional blacklists	yes	no	ne	no	no
Scoring of networks [9, 11, 10]	no	yes	· .O	yes	no
Predictive blacklisting [21, 22]	no	no	yes	yes	no
MISP scoring [23]	yes	yes 1)		no	no
FMP score (this work)	yes	yes	y 3S	yes	yes

probability of attacking the given target network, the only goal is to build a blacklist of a predefined size (as a top-n list of such anked attackers). Therefore, there is no evaluation by a score with a well defined meaning. Moreover, the attackers in these works are always whole /2 breaks, not individual IP addresses, so the same disadvantages stemming from low granularity, as those described for network scoring methods abe and as well.

A recently published paper [23] describes work in progress on a method for scoring individual IP addresses and the identifiers (so called indicators of compromise) in the context of the MISA threat sharing platform. The score is used to estimate whether an inductor still relevant or not. It is based on indicator observations, assigned the same reliability of data sources. The score of an indicator is reset to its maximum value every time an observation of that indicator in the wild is reported and it decreases in time by a predefined formula. When the score reaches zero, the indicator is marked as expired and can be discarded. However the maximum and zero is not defined, and the method for evaluating source wellah lity has not been designed yet. Also, spatial correlations among the neighboring IP addresses are not used in any way and there is no attempt of explicit rediction of the future behavior.

Table 1 summarizes in no cant aspects of the previous methods for evaluating reputation is contrast to our FMP score. The high granularity column shows if the score is as one do each individual IP address, not just network prefix or other one group of addresses. Numerical score expresses if there is some numerical value assigned to each entity, or it is just a simple list providing only binas information about the entities (listed or not listed). The predictive solution depicts whether the method is based on explicit prediction on future behavior of the evaluated entities or not. The neighborhood column shows whether the method utilizes the correlations among neighboring IP addresses or not. The last column shows if the method is able to utilize any other data than the eregarding previously reported malicious activities.

The chi shows that each of the previous works lacks some of these aspects. Cur preposed FMP score is the first non-binary evaluation of reputation of i dividual network entities which is based on prediction of future attacks. For the previous, we consider not only the previous behavior of the evaluated can be and its neighboring entities, but also other related information not directly

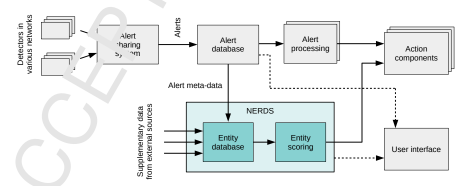
derived from observed behavior.

3. Network Entity Reputation Database System (NEPTS)

To provide context to our work, this section briefly introd. as AERDS (Network Entity Reputation Database System). NERDS stores infortation about malicious network entities and summarizes the pieces of infortation into the FMP score. NERDS is a component of a larger Cyber That Inteligence (CTI) infrastructure. As a particular example of the CTI infrastructure, we consider an ecosystem of components which collect, analyz and act upon network alerts depicted on Figure 1.

The network alerts are collected by an alert baring component from a plethora of network monitoring mechanisms, capable o' detecting and reporting malicious network activities. For instance, n. m ho eypots, IDSs, network behavior analyzers, log analyzers, etc. We utilize the alert sharing unit as an example input component, since alert sharing even ns are becoming popular, widely deployed, as well as they usually so re a large amount of alerts from diverse sources. At the same time they provide Lata normalization. Nevertheless, the alert sharing can be complemed a replaced by any other collection component without affecting the presented approach (provided sufficient number of alerts is collected to allow for enactive application of machine learning techniques). The collected alerts are stored in an alert database. The database offers a fast query interface to m. a uau in the stored alerts either by a user from a user interface or automatically 'y an analysis component. The analysis component extracts relevant information out of the alerts. Analysis results are displayed to an expert (e.g. CSIR'1 'CERT') via a user interface, moreover, some results are transformed interaction in the Action component such as trigger a Distributed Denial of Service (1008) protection, issue an incident, notify an operator.

While some pieces or information are straightforward to obtain from alerts, for example by filtering and aggregation, some remain hidden deeper and a more



igure 1: Conceptual framework of an alert processing system with entity database

sophisticated approach must be applied to receive satisfying results. Ve c nsider NERDS as such an advanced analysis approach as it gathers available km, wledge about the history of observed network entities and predict their future behavior based on this knowledge.

In more details, NERDS consists of two parts – the *entity dat base* and the *entity scoring*. The entity database keeps a record for each entity (e.g. IP address) reported as malicious by one or more of the alerts. The record not only contains meta-data about the observed alerts but also ad 'itional elevant information from various external sources to broaden the visibing of the behavior of the entity in a more global scale. In case of IP addresses. The information kept in records include, for example, resolved hostname, we close tion, autonomous system number or occurrence of the IP address on revers¹ ablic blacklists.

While the entity database is a necessary prerequisite the entity scoring is the core part of the advanced analysis. The entity scoring meritanism summarizes all available information gathered per entity into score and this score is assigned per entity. The score represents a meaningful and ectionable information that is utilized by the action components, for cample, to block traffic from most offending IP addresses or domains, or by a user an ectly, for example, to prioritize investigation of reported incidents or to the control of the prevailing issue. A first idea of such a reputation database, in tuding summarizing the data into a single reputation score, has been break in introduced in our earlier work [24]. In this work we propose and evaluate a particular method which can be used in the scoring component.

4. Future Misbehavior P. ... bility (FMP) Estimation

One important element of NERUS is the scoring component, which estimates the entity score based on all the stored knowledge about an entity. Since we believe that a well-underst od mechanism increases trust and utilization of the score in real-world applied ione, we devote this section to a thorough description of the estimation reschanism.

While our men non dividual is scoring individual IP addresses, the formal description of the method provided below is general to account for any kind of network identifies that may be reported as malicious, e.g. an IP address, a domain name, an autonomous system, etc. We narrow the generic concept into a method for scoring IPv4 addresses in Section 5.

4.1. General Cor lept

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At a glan e, the input of the scoring component consists of two types of data, (i) m ta-data about the reported alerts related to the entity (and optionally to its close points about the reported alerts related to the entity, relevant third-party socurity information related to the entity. Such complementary information includes, for example, the hostname, the Autonomous System Number (ASN) or coolocation data of IP addresses, the domain name entropy or the date consistration for domain names, information about the presence of an entity

on public blacklists, etc. Both data types are stored and provided by the £ntity database which periodically gathers it from a multitude of source?

An output of the scoring component is a number, which expresse, the level of threat (or maliciousness) the entity poses. We coin this as uture Misbehavior Probability (FMP) score and we define the FMP score of an entity as the estimated probability that the entity will behave maliciously in an recoming time interval (prediction window).

The score is, therefore, a result of prediction of future malicious activities of the entities based on all the available information about the entity. We propose to use a Machine Learning (ML) technique to derive a predictor since (i) the amount of available information is large, (ii) he prediction model is not straightforward to derive analytically and (iii) the predict r is expected to be periodically adjusted to the characteristics of the lates, data.

An ideal predictor, capable of predicting to future precisely, would only assign FMP score of 1.0 or 0.0, depending on the national the entity behaves maliciously or not in the prediction window. However, it is impossible to assemble such a predictor in practice. That is, any real-world predictor is only able to estimate the probability based on information that the time of prediction. Therefore, our goal is to design a rught predictor, by the means of minimizing the error of estimated prob. It lity over all entities.

Note, that in practice it is usually a ross ble to find out all malicious behavior of an entity, since the predictor received only the detected ones (via alerts received from detection systems) and sult, it is only able to predict future alerts related to the entity and not an actual attacks. The quality of the input data in terms of accuracy and coverage has impact on the quality of prediction. The better the input data, one more precise and useful is the FMP score. Nevertheless, the principle of the scoring method is robust enough to work with low quality data as well.

The FMP score m y by general, predicting any kind of malicious network behavior, or specific to y articular type of activity. For example, there may be an FMP score in the context of DDoS attacks and a different one in the context of port scans, each eximating probability of different types of behavior. It is also possible to compute the FMP score for specific targets, e.g. for specific networks or types of services. When it is needed to distinguish multiple such FMP scores, a first is used, e.g. $FMP_{\rm scan}$. In the rest of this section, we will not different into the ween these variants, since the only difference is in what is considered a malicious behavior that should be predicted.

The length of the prediction window should conform to the particular application are case. The longer time preference the application has the longer the window. The example applications requiring both short and long-term expectation of entity's behavior separately, thus multiple windows lengths must be predicted in parallel. In this work, we consider 24-hour prediction window as a redium ength that satisfies majority of applications (which is also in line with the previous works [21, 22]).

4.2. Formal definition

The main input of the method are alerts reporting malicious activity come entities. Alerts may have different formats and contain various information, but for the purpose of our work, we assume that each alert contains in least: (i) time of detection, t, and (ii) identification of the entity report if a source of the event (e.g. source IP address), e. Preferably, it should also contain: (iii) type or category of the event, c, (iv) event volume, v (its exact meaning depends on the event type, e.g. a number of connection attempts), and v (v) identification of the detector, v d. In the following text, we assume that alert contain all these five attributes, but the method may be applied, with some in itations, utilizing only the first two as well.

An alert can therefore be defined as a tuple $a = (t, \cdot, \cdot, \cdot, v, d)$. A set of all alerts available is denoted as A. The time at which the prediction is computed (current time or prediction time) is marked as ι_0 . The prediction window, T_p , is the time window of length w_p immediately flowing t_0 , $T_p = (t_0, t_0 + w_p)$. The predictor uses information about the past all is from a history window, $T_h = (t_0 - w_h, t_0)$, where w_h is the history window length.

For a given prediction time t_0 , a feature vector $\mathbf{x}_{e,t_0} = (x_1, x_2, ..., x_k)_{e,t_0}$ is computed for each entity e. The feature vector consists of various alert-based features, computed from alerts received with in the history window, and the non-alert features, extracted from other and the information related to the entity at t_0 (see Section 4.3 for further discussion of features).

The output to be predicted (c. ss 10.1), y_{e,t_0} , is binary; depicting whether or not there is an alert reporting the e. 'ity within the prediction window:

$$y_{e,t_0} = \begin{cases} 1 & \text{if } \exists a \in A : a = (t, e, \cdot, \cdot, \cdot), t \in T_p \\ 0 & \text{other wise} \end{cases}$$
 (1)

If an FMP score i' sor e context is to be computed, the condition above becomes more restrict. γ e.g. the alert category must match a given value. Samples with y_{e,t_0} = 1 are ε d to belong to the *positive class*, the others form the *negative class*

Now, the task is to create an estimator which, for a given feature vector \mathbf{x}_{e,t_0} , is able to accurate estimate the probability that $y_{e,t_0} = 1$, i.e. that the entity will be reported a malicious in the prediction window. This task is known as binary class probability estimation problem in the machine learning community. That is be sically a binary classification problem where we are not interested in final class at gnr ents but rather in the probability of each class.

Ov'_Put of v e estimator is denoted as \hat{y}_{e,t_0} and represents the estimated probability of the positive class given the feature vector,

$$\hat{y}_{e,t_0} \approx p(y_{e,t_0} = 1 | \mathbf{x}_{e,t_0}).$$
 (2)

⁵ m case an alert contains multiple sources it can be replaced by multiple alerts with a sm purce and equally distributed volume.

To create the estimator we follow the common supervised machine l arning process. First, we create an annotated dataset. Each sample in the lataset describes a particular entity at a particular time. We select one or these sample instances in which the features are computed. We denote the solon these sample times as $T_s = t_1, ..., t_m$. A pair of feature vector and class like $(\mathbf{x}_{e,t_0}, y_{e,t_0})$, is then computed for each entity $e \in E$ at each sample time $t_0 \in T_s$, creating a dataset of $|E \times T_s|$ samples. From now on, we will induce the samples of the dataset by i for more concise notation.

The dataset is then randomly split into a training and the first one is used to train the model⁶.

The metric suitable for training and evaluating 'b morel in this type of problem is the Brier Score (BS). In our binary call with classes labeled 0 and 1, the BS can be described as a mean squared difference of predicted probability of the positive class and value of the real class:

$$BS = \frac{1}{N} \sum_{i=1}^{N} (\hat{z}_{i})^{\alpha}, \qquad (3)$$

where N is the number of samples. The DQ takes values between 0 and 1. Lower values signify a more accurate precionion.

After the model is trained and is perfermance is acceptable, it is used to assign FMP scores to new samples of new ork entities. For each new entity to be evaluated, a feature vector \hat{y} and it is pass. To the trained model. Its output, \hat{y} , is then directly used as the FMP score,

$$FMI(e, t_0) = \hat{y}_{e, t_0}$$
 (4)

A change in behavior of maccious entities as well as in the configuration of detectors influence one characteristics of alerts. Therefore, the model should be re-trained on new data who never the performance of the predictor decreases below a defined the shold.

If multiple FMP socres for different contexts are required (e.g. for different types of networ' attacks), a separate model must be trained for each such context using affer nt training data. Samples in the training data are labeled as positive class $(y_i - 1)$ only when there is an alert of given type in the prediction window, alorts of order types are ignored (samples have $y_i = 0$). Nevertheless, the input feat are full contain information about all types, since there may be correlations at two endifferent attack types that can be exploited by the predictor (e.g. 'agin attempts are often preceded by port scans [25, 20], so information about scans c in be used to improve prediction accuracy of login attempts). Of

⁶ We do not recommend any particular model in this generic part. Usually multiple models we'h vario's configurations need to be tested and the one performing the best in the particular application is chosen.

course, information about different attack types should be treated as different features.

4.3. Feature selection guidelines

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As already noted, a feature vector for our scoring method, on rally consists of two types of features: (i) the features based on previous att. a related to the entity or similar entities (e.g. nearby IP addresses) and (.) the features based on other data sources than alerts (e.g. presence of the entity on a public blacklist).

The particular set of features needs to be designed specifically for each class of entities and according to the input data available. However, at least for the alert-related features, we provide basic guidences and examples that we expect to work well in most cases. We propose the utilization of the following characteristics as the basis for alert related features:

- Number of alerts
- Total volume of reported attacks
- Number of distinct detectors reporting alerts
- Time since last alert
- Average and median of integrals be ween alerts within the history window

The first three characteristics can be computed per different time intervals (e.g. the last day and whole '....' ory window), each interval resulting in a separate feature. Another approach is to create time-series of these numbers (e.g. a number of alerts in each day over the history window) and use the Exponentially Weighted Moving Average (EWMA) of the time-series as a feature. EWMA, which is often used a a simple, yet effective, predictor of the next value in a time-series, can be defined as:

$$\bar{x}_t = \alpha x_t + (1 - \alpha)\bar{x}_{t-1},\tag{5}$$

where x_t is value of the time-series at time interval t and $\alpha \in (0,1)$ is a smoothing factor, higher values mean more weight is given to recent samples, low values given more weight to older history.

In add cion since we are interested primarily in whether or not there will be an alert in 'e prodiction window, not in the number of alerts or total volume, it is us fall to us EWMA of a binary variant of the time-series, which contains 1 if t'ere are 'ny alerts in a given day, 0 when there is none.

W. In the aforementioned features are computed only from alerts reporting the siven entity, they only capture temporal characteristics of the entity behavior. If s_i atial correlations are expected for the given type of entity, i.e. the behavior of nearby or otherwise similar entities is correlated, an additional set of features can be computed to allow to leverage these correlations. This set of features is the same as those above, but it counts alerts related to any of the

neighboring entities instead of just the evaluated entity itself. For var ple, in case of IP addresses, the same set of features can be computed for IP address itself and for the whole /24 prefix it belongs to.

Finally, some of the features reach very high values (e.g. number of alerts or their total volume) which is not handled well by some machinoleaning models. Moreover, it is usually not important whether there was 1000 or a '01 alerts, but 1 or 2 alerts are a big difference, although the arithmetic difference is the same. It is therefore recommended to use a log-like nonlinear transform tion on most of the features, which reduces the high values while keeping and differences in small values still significant. In particular, we recommend the selection of logical features meaning a number of something. For feature of scribing time intervals, exp(-x) should be used instead to avoid a problem on inferment intervals in case there is no previous alert. The function maps infinity to 0 and short intervals to values close to 1, which also makes it consists that the there features that are zero for previously unseen entities and higher for highly active ones.

4.4. Unbalanced data and recalibration

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Many machine learning models exhibit poor performance when the input data are highly unbalanced, i.e. when runters of samples in each class differ significantly. We expect this will be the cas in most applications of our method, since the entities actually detected a relicious within the prediction window will be just a small fraction among all valuated entities. Therefore, there will be significantly more samples of a rative class than those of positive class.

Generally, there are two main apply caches to balance a dataset. A simple and commonly used one is to supersample the majority class. The other one is to supersample the minority class, enter by duplicating the minority samples, or by creating new artificial samples rear the original ones (SMOTE [26]). Supersampling is more complicated at a introduces some drawbacks, so it is usually chosen only when the dataset is so small that there would be too few samples left for training after sum amounts. This is however not our case. It is usually not an issue to according millions of alerts, so we use the subsampling approach.

Subsampling noun' only be applied on the training dataset, the testing one should retain the original distribution. However, this violates the basic machine learning a sumption that the training and testing datasets follow the same distribution resulting in skewed probability estimates (see [27] for detailed discussion). Fortunally, as shown in [27], this skew can be easily recalibrated by transforming the output of the model learned on subsampled data, \hat{y}_s , by the following formula:

$$\hat{y} = \frac{\beta \hat{y}_s}{\beta \hat{y}_s - \hat{y}_s + 1},\tag{6}$$

where $\beta = \frac{N^+}{N^-}$ and N^+ , N^- represent the number of samples of positive and negative class, respectively, in the original dataset (assuming negative class is the majority one).

Alternatively, if an implementation of the selected machine learning model allows weighting of samples, it is possible to set weight of all negative amples to β instead of subsampling. However, in the evaluation below, we use the subsampling approach with recalibration as it means smaller data et and therefore faster training while results are almost the same.

520 5. Evaluation

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In this section we evaluate the general scoring machan. (introduced in Section 4) by applying it on real data about network as 's. In particular, we consider a system as described in Section 3 which ecceiv s alerts from various network security tools. Its NERDS subsystem storm information about reported IPv4 addresses and assigns the FMP score to each address based on the estimated probability of receiving another and 'related to the same address within the next day. Our goal is to shed light to how the scoring mechanism is deployed, to confirm and quantify the assumption of repetetive offenders and to show prediction results under various setting. Last but not least, we elaborate a practical application of FMP score — building predictive blacklists for blocking traffic of IP addresses with the highest problems of being malicious.

5.1. Source of data

The data used for evaluation come from the Warden system – an alert sharing tool and community run by CES. To (NREN of the Czech republic). The alerts are JSON messages reporting on various types of network attacks or other security events. The attach and events are detected by various monitoring tools (honeypots, netflow analysis systems, IDS, etc.) deployed in CESNET and several other networks. Tach hert contains information about at least the time of the event, its shach category, source IP address(es), identification of the detector and usually has one measure of attack intensity, like number of connection attempts.

5.2. Evaluation so ting

Based on \cdot straistical analysis and our previous experience with the data (see e.g. a techn. al report [19]), we decided to set the length of the history window, τ_h , to 7 days. The length of the prediction window, w_p , is 1 day. Therefore, we are going to estimate probability of receiving an alert about a particular IP at ress within the next 24 hours, given information about alerts from the pregious week.

5. ^{o-1}. Dunet preparation

For the evaluation, we took three months worth of data from Warden, from Softembor to November 2017. In total, the dataset consists of 155 million alerts about 0.3 million IP addresses, reported by 23 different sources. The alerts report different types of malicious traffic (attack category) and the vast majority

of them are various types of scanning activity, dictionary attack or exploit attempts. For the evaluation, we group the alerts into two broad categories—port scans (scan) and unauthorized access attempts (both dictional attacks and exploit attempts, access). Therefore for each IP address two FMP scores are computed— FMP_{scan} predicting alerts of the scan category, and FMP_{access} predicting alerts of the access category. Other attack types, with as DDoS attacks, are reported to Warden only occasionally and a edisregarded in this work.

We create the dataset by regurarly sampling the entity c_i tables at 24 different prediction times (t_0) within the three months. As each time t_0 , we account for only IP addresses that are reported by at least one ale t (of given type) within the history window T_h of one week⁷. For each one in an IP address, a feature vector \mathbf{x}_i is computed and a class label y_i is assigned.

We therefore only consider the addresses that has already been reported and the score thus evaluates the probability they will be apported again. Theoretically, it is possible to estimate the probability of a woccurrence of previously unseen addresses as well, using information from alerts about other addresses in the same prefix, maliciousness of the ASN and country, and the supplementary features not based on alerts, but such some addresses in the same prefix.

In total, we got 12.3 million samples related to scan alerts (the scan dataset), 765,000 samples related to access ale and the access dataset).

From each dataset, a random subset of tamples is put aside as testing data (600,000 in scan dataset, 100,000 or access dataset). The rest is used for training⁹.

5.2.2. Features

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The set of input feature computed from the alerts observed in the history window is selected according to the general guidelines presented in Section 4.3. For each alert categor (sc. n and access) the following features are computed for each IP address (taxing intracount alerts reporting the given IP address):

- 1. Number of a' s in the last day
- 2. Total number of a rection attempts (attack volume) in the last day
- 3. Number (1 a tectors reporting the address in the last day
- 4. Number of a erts in the last week
- 5. Total number of connection attempts (attack volume) in the last week
- 6. Nur per of detectors reporting the address in the last week

⁷Pl ase note that the history windows partially overlap

 $^{^8\}mathrm{If}$ coring of previously unseen addresses is needed, we recommend to build a separate model 1. it. i would be hard to train a single one for both cases due to the extreme ir paramete in numbers of addresses observed and not observed in the history window (there i e 2^{32} II ddresses and just a few millions are known as malicious). Moreover, the model for u observer addresses can be much simpler, as it can drop some of the input features, which are $\frac{1}{2}$ zero for such addresses.

⁹ We keep the training datasets large compared to the test ones since they will be heavily su sampled in the next phase.

- 7. EWMA of number of alerts per day over the last week
- 8. EWMA of total number of connection attempts per day over the last week
- 9. EWMA of a binary signal expressing presence of an alert (0 or 1) in each day over the last week
- 10. Time from the last alert (in days)

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- 11. Average interval between alerts within the last week (in day infinity if less then two alerts were reported)
- 12. Median of intervals between alerts within the last veck (ir days, infinity if less then two alerts were reported)

In order to leverage spatial correlations (i.e. the phorvat on that the malicious IP addresses are often close to each other in 'IP addresses), a similar set of features is also computed by taking into account all alerts related to the same /24 prefix as the evaluated IP address. This prefix set contains features 1–9 from the previous list and also two new of the same is a same related to the same is a same related to the same related to the

- Number of distinct IP addresses in the last day
- Number of distinct IP addresses in the pi^{-q}x reported in the last week

Because there exist significant correlations between scan events and access attempts, we always use features capute from both scan and access alert categories (as separate feature sets), it gas fless of which alert category is to be predicted.

Another two features utilize data bout autonomous system numbers (ASN) and geo-location data. As shown in multiple previous works (see Sec. 2), the portion of malicious IP address in different countries and ASNs differ significantly. For each IP address, we determine into which country and ASN it belongs and use the corresponding maliciousness rates as input features. The rate is computed as the number of known malicious IP addresses (i.e. those with at least one alert in the law week) in that country or ASN divided by total number of addresses assigned to that country or ASN.

In total there : 1, 48 alert-based features.

These features are co. plemented by several features not based on alerts. All of them are birary taking a value of 1 if given condition is met, 0 otherwise. First, presence of the IP address on 5 public blacklists 10 , and a list of dynamic IP ranges 11 is checked. Next a hostname associated with the IP address is discovered via a DNS query and several hand-written rules are applied to it. For exam, 1 e, we start for keywords like "static", "dynamic", "dsl", or look if the IP address is encoded in the hostname. This results in another 4 features. All 1 is information is gathered shortly before the prediction time t_0 . The reason for est nating whether the IP address is dynamically assigned or not is

 $^{^{10}\}rm UCEP$. OTECT, blocklist.de-SSH and Spamhaus PBL, PBL-ISP, XBL-CBL; we also choled solutions, but there are almost no overlap in IP addresses with our dataset, which renders them useless for the estimator.

⁻ BUL

the expectation that the host behind a dynamic address may chang 'soc' after the attack was detected, which intuitively lowers the expectation of repeating attacks from such addresses.

In total, a vector of 58 features is computed for each IP ad .res. and prediction time.

5.2.3. Preprocessing

The data in both datasets are highly imbalanced. On ^{1}y 16.5 $^{\circ}$ samples belong to positive class in *scan* data, in *access* data it is only $^{\circ}$ 1.0 $^{\circ}$. We therefore apply subsampling of majority class (the *not-detecte* one $_{\circ}$ = 0) on the training dataset as described in Section 4.4. This result in 3.8 3 million training samples in *scan* dataset and 107,000 samples in *access* dataset.

Next, values of most features are non-linearly transformed as described in section 4.3. Features expressing number of aleral connections or detectors are transformed by log(x+1). Features expressing time intervals are transformed by exp(-x). Other features are numbers between $^{\circ}$ and 1 or binary tags and do not need any transformation.

5.3. Model fitting

Subsampled and transformed training that are then passed to a machine learning model to train. The goal is to understand the Brier score, i.e. to estimate the probability of the positive class with smallest average error over all samples. Models are trained separately for an and access data.

Finally, the test dataset is passed to each trained model to get the estimated probability of positive class free ach sample. These estimations are transformed by the recalibration formula 6 and then the results are evaluated.

5.4. Predictor evaluation

First, we show pe for ance of various machine learning models, then we evaluate impact of various set of features to see if and how much each of them improves the result.

5.4.1. Machine iew ring models

After an initial study and experimenting with various machine learning methods we identified neural networks (NN) and gradient boosted decision trees (GBDT) at the most promising ones. We evaluated many variants of NNs with up to the plader layers and several configurations of GBDTs (we used the xgBoost implementation [28]). Table 2 shows Brier scores of some of the models for both datasets.

The neural networks have 2 or 3 fully connected hidden layers, each with 58 modes (Community number of input features) and rectified linear unit (ReLU) as the activation function. The output layer is a single node with sigmoid activation. We also tried different numbers of nodes and activation functions but the results were constraints or worse than the results presented in this Section.

Table 2: Brier score of different models over testing set of scan and access data its

	scan	access
NN, 2 layers	0.0646	0.0549
NN, 3 layers	0.0646	0.0542
GBDT(100, 3)	0.0671	0.0529
GBDT(200, 7)	0.0628	0.0507

The GBDT models consist of 100 or 200 trees will maximum depth of 3 or 7, respectively. We tried other combinations as viell evan he results are not surprising – Brier score slowly gets better as model complexity increases but at the same time the training time increases significant.

The training time on the *scan* dataset, using 2 Cr U cores of an average laptop, takes around 1 hour with GBDT(200, r) mod 1, while it is below 15 minutes with the simpler GBDT model and the NN based models (training on *access* dataset is finished within a minute for all 41 codels, because the dataset is much smaller).

All Brier scores in Table 2 are close to zero, meaning a good precision of probability estimation.

A crucial requirement on the F'P some is that it actually approximates the probability of encountering another plent from the same address. While this characteristic is already covered by the Brier score, it is also possible to illustrate is visually. Figures 2 and 3 show probability calibration curves of all the four models over both dataset. These curves (sometimes also called reliability curves) show the "institution of real classes within bins of samples with similar estimated probability of a particular class (the positive one in our case), \hat{y}_i . In other words, sometimes are binned by their value of \hat{y}_i and for each bin a point is drawn. It's horizon, all position is given by the mean of \hat{y}_i within the bin, vertical position is equal to the fraction of samples within the bin whose true class is positive $(y_i - 1)$. If the estimator works well, i.e. its output indeed approximates the repositive of positive class, this fraction should be close to the mean of the lan, and thus the resulting line should be close to the diagonal (y = x).

We can set that all models perform very well on the scan dataset. It is slightly worse of iccess dataset, especially at higher values of iccess dataset, between 0.5 and 0.9). From the histogram below the calibration curves, which shows the number of samples in each bin, we can see that the number of samples in this regge is quite low. This is mostly because access alerts are an order of magnitude less common in our dataset than scan alerts. Nevertheless, the curve are still quite close to the ideal line so we consider estimations of all the models iccess and iccess are specially at iccess and iccess are specially iccess are specially at higher values of iccess and iccess are specially at higher values of iccess and iccess are specially at higher values of iccess and iccess are specially at higher values of iccess and iccess are specially at higher values of iccess and iccess are specially iccess and iccess are specially iccess and iccess are iccess are iccess are iccess and iccess are iccess are iccess are iccess and iccess are ic

To il'ustrate the importance of recalibration by formula 6, we also show how the calibration curves look like before the formula is applied – showed as dashed line in Figures 2 and 3. In such case the estimators are highly biased and in actimated probability does not match the real one. For example, when the

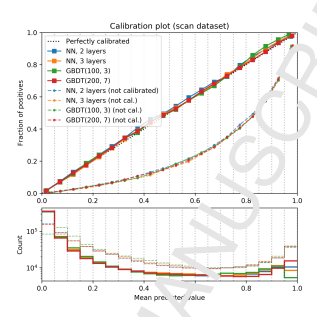
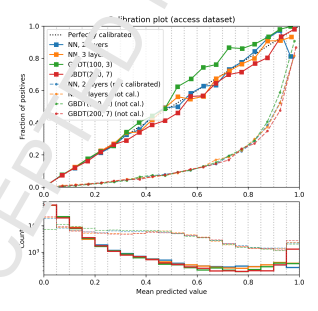


Figure 2: Probability calibration curve of 4 conferent models over the scan test dataset.



F₁₈ 3: Probability calibration curve of 4 different models over the access test dataset.

uncalibrated estimator outputs 0.6, the curve shows there is only book 20% chance of seeing an alert within the prediction window, contrary to the expected 60% chance.

In many use cases the FMP score will be used together vith a threshold (either a fixed value or got by a top-n approach) to split P radresses into "good" and "bad" ones, e.g. to generate a blacklist. This redues our binary class probability estimation problem into binary classification.

It is important to note that the primary goal of our method is not to create a perfect classifier, as the input data are surely not sufficient for accurate prediction. This is because behavior of malicious rectors in affected by many factors not known to the model, including such thing in the random selection of targets in automated scans or attacks. Therefore, in most cases it is only possible to estimate the probability – which is our main is all and we evaluated it above. Nevertheless the metrics used for evaluating bir ary classification tasks are generally well understood and can provide further insight into the model performance.

A common way to visualize results of a pary classification is using Receiver Operating Characteristic (ROC) curves. The are shown for the evaluated models in Figures 4 and 5. An ROC curve is well that trade-off between false positive and true positive rates as the value of the threshold changes. In our case, true positives are the addresses classed d as "bad" (i.e. blacklisted) which are then indeed reported as malicious with a true prediction window, false positives are those which are not. The close which are the upper-left corner, the better is the classifier.

All the curves are quite smooth and very similar to each other. The only significant difference is between the datasets, where scan alerts appear to be more easily predictable that access alerts. For example, when the threshold is set to achieve 10% fals positive rate, we can capture over 80% of recurring scanners. Recall we ally included IP addresses that were already reported within the history winder. Also note that false positive here does not necessarily mean blacklisting a legitimate IP address, the address may still be malicious, just not attacking any of the monitored networks within the prediction window. Therefore, it may be just a wasted entry in the blacklist. This enables us to move the thre note to the area of high false positive rates, allowing to block almost all recurring attackers without a significant impact on legitimate traffic. The only of st is a long blacklist. More detailed evaluation of the blacklist use case is present d in Section 5.5.

Overan, 'v B' er scores, calibration plots and ROC curves, all evaluated models perform ery similarly, GBDT being usually slightly better. Therefore, all fu ther ev 'uation is performed with only a single model – GBDT(200, 7).

5 Feware sets

To se whether all features are indeed useful for prediction, we evaluate the selected nodel with different sets of input features. Every time, the model is trained and tested on the same datasets as in the previous section, just with some of the features removed from feature vectors. The resulting ROC curves

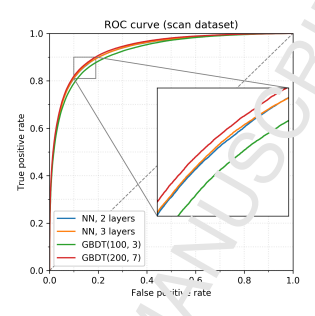


Figure 4: ROC curve of 4 different model. ov. the scan test dataset after recalibration.

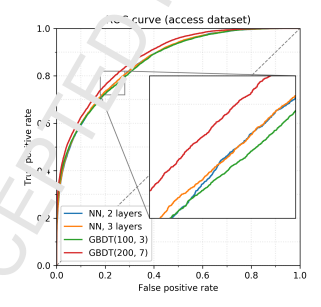


Fig. \sim : ROC curve of 4 different models over the access test dataset after recalibration.

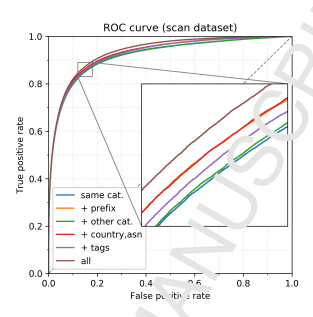


Figure 6: ROC curves of different set of input features (scan dataset).

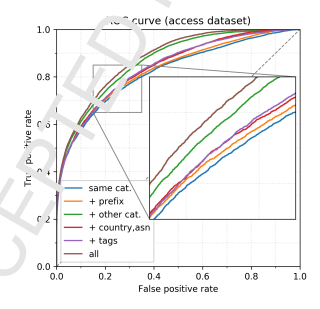


Figure 7: ROC curves of different sets of input features (access dataset).

are shown in Figures 6 and 7. The basis is formed by the features conduct from alerts of the same category as the one predicted and only about the exclusted address (i.e. not other addresses in the same prefix). These feature labeled same cat., are always enabled. We can see that even these basic reasures provide quite good results on both datasets. Another four curves show performance of the model when different sets of features are added to the base one: features computed from alerts related to IP addresses in the same /24 profix (labeled as prefix), features computed from alerts of the other category (other cat.), features evaluating rates of malicious IP addresses in the given construent ASN, and the complementary data not related to alerts (i.e. preserts on blacklists and hostname-based tags, labeled here as tags). Finally the last curve shows the performance when all these feature sets are enabled (i.e. the same as presented in the previous section).

We can observe that all feature sets have in a surable effect on the results, although sometimes very small. The least user's seem to be the other category set of features in scan dataset. That means the charts of the access category are not relevant for prediction of scan alered. This can be easily explained by the fact that most scanners in our dataset are never reported as performing access attempts, both because of the chartest of these attacks (most of access attackers also performs scans, but not an scanners try to access the scanned devices) and the overall disparity in a number of alerts of those categories in our dataset. Indeed, when we look at ROC curves of the access dataset, the alerts of the other category (i.e. access the results very significantly.

A similar but reverse effect can be observed with the prefix features. Addition of features computed from alerts of the whole /24 prefix improves the results significantly in the can a taset, but there is only minor improvement in the access dataset. We explain this by the lower number of access attack sources in our dataset, which is there is a lower chance of observing many such addresses in the ame prefix, so the predictor can rarely use this type of correlation.

Another set of f atures a lizing spatial correlations, the ones based on geolocation and ASN days show almost the same effect as the *prefix* features on the scan dataset. On the access dataset, they provide slightly better results, probably because the grouping of addresses based on country and ASN provides much larger gamp than /24 prefixes, so there is higher chance there are multiple attacking a dresse, in the same group.

The last ser of features are the *tags* obtained from supplementary, non-alert data. We are ser that in both cases presence of these features improves the results agnificately. Unsurprisingly, combination of all the features provides bette results than any of the feature sets alone. Overall, we can conclude that all of the feature sets prove to be useful.

.5. Usi, 7 FMP score to create predictive blacklists

In this section we evaluate one of the possible use cases of the scoring method generating blacklists of a user defined size. In this use case a list of IP addresses

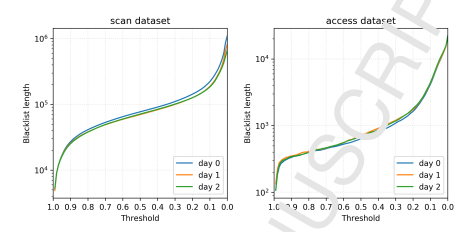


Figure 8: Blacklist size as a function of threshold value at lied on FMP score. Each line corresponds to the blacklist generated for one of the three days.

with the highest FMP score (a blacklist) rereated at the end of each day and used to block traffic¹² from these accesses suring the next day.

The size and restrictiveness of the blacklist can be controlled by the user—either by taking a fixed numb—of the worst IP addresses, or taking all IP addresses with FMP score greater than a fixed threshold. Assuming the probability estimation is accurate, it is guaranteed that such blacklist has the highest hit count possible with the given length of the list. Following [21, 22], we define hit count as the number of IP—ddresses on the blacklist that are correctly predicted, i.e. the IP is indeed define hit rate, which is hit count divided by the size of the list.

In this section we evaluate the effectiveness of blacklists generated using FMP scores.

We took data from the edays in the first half of December 2017, i.e. shortly after the data r sed for training. For each day, we computed feature vectors of all addresses reported within the previous week and assigned them FMP score using the estimator transform in the previous section (GBDT(200,7)) with all features). Then, we generated a list of IP addresses for each day, sorted by FMP score in decreasing for each day, sorted by taking the first N entries for all entries with FMP score greater than or equal to a fixed threshold. Figure 8 shows the relationship between the threshold and the size of the list for each of the days and datasets.

Further, we only use the *access* dataset, since unauthorized access attempts are more severe events than ordinary scans and it makes more sense to block

apply rate limiting or any other restrictive measures, depending on user's needs.

Table 3: Hit count, hit rate and fraction of attackers blocked by blacklists of ϵ free ϵ sizes

N	blacklist	T	hit count	hit rate	% of aturkers
100	FMP	0.99	100	100%	2.3
	GWOL_1	_	83	83%	1., %
	GWOL_7	_	71	71%	1.6%
	FMP	0.68	443	89 %	13.1%
500	GWOL_1	_	236	47%	5.4%
	GWOL_7	_	233	47%	5.3%
2000	FMP	0.18	862	43/,0	19.7%
	GWOL_1	_	650	3 1 %	14.9%
	GWOL_7	_	579	29 70	13.2%
388444	uceprotect	_	463	0.12	10.6 %
8063	bl.de-ssh	_	336	4.2%	7.2%
1503	bfb	_	70	. 79	1.6%

them or apply some strict rules on the related *raffic.

We evaluate hit count of FMP-base' blacklists of different sizes N and compare them to blacklists created in a more traditional way.

As a baseline we created black! *s from the same data (i.e. alerts from Warden) but using a basic method – iso, σ the most active attackers reported by all the detectors contributing to the alert sharing system within a history window (called GWOL, global wors, aftenuer list, in [21, 22]). We generate these lists using two different lengths of the history window, one day $(GWOL_1)$ and 7 days $(GWOL_7)$. Similarly is approach, the GWOL lists can be generated with any number of entries so we are asystompare an FMP-based list and GWOL of the same length.

We also compare t^{\dagger} as lists with three real third-party blacklists, namely UCEPROTECT, blocalist de-SaH (bl.de-ssh) and BruteForceBlocker¹³ (bfb). These lists have fixe last are based on different input data.

Table 3 shows r "formance of all the blacklists. The FMP-based and GWOL blacklists are generated" taking top N IP addresses, for N being 100, 500 and 2000. The column labeled as T shows which FMP threshold corresponds to given size of t'e blacklist. In other words, the list contains all IP addresses with $FMP_{access} \geq T$. " he hit count column shows the number of addresses attacking in a given—ay that would be blocked by the blacklist (number of hits). Hit rate is simply "it ϵ and divided by N. It shows proportion of the blacklist that was indeed used ϵ black some attacks. All numbers in the table are averages over the thee days.

G verally, smaller blacklists have higher hit rate, which is expected since they contain 1P addresses with the highest probability of future alerts (or most ative ones in the past in case of GWOL). The FMP-based blacklist with 100

¹³http://danger.rulez.sk/index.php/bruteforceblocker/

entries is especially efficient as all of the listed addresses indeed attoked in two of the days, in the third it was 99. In all cases, the FMP-based black its are significantly more efficient than any of the GWOL ones by means or bit count and hit rate.

On average, there were 4,376 distinct attacking IP address sin cach day. The last column shows how many of these attackers were blocked by such blacklist. There it is important to note that around 60% of atta kers in each day are "new", i.e. they has never been detected in the previous week so their attacks are almost impossible to predict. Achievable maximum of the fraction of predicted attackers is therefore 40%. None of the blacklist get close to this maximum, but still, the FMP blacklists are significantly petter than the others.

The third-party blacklists prove to be very inc. cient by means of hit rate, as only a small portion of listed addresses are observed by detectors in Warden. This is given by different sources of data used bouild these blacklists, so they also list many attackers that do not target any of the networks contributing to Warden. Nevertheless, if large size of a blacklist is not an issue, these lists can be used to complement the FMP-based on Indeed, a combined list of FMP-based list thresholded at 0.5 (689 entries) and be three third-party blacklists (397250 entries in total) can block 24.2 or acks. However, the hit rate is only 0.26%, meaning that vast majority of entries are unused. Also, too large blacklists increase the chance of blooking a legitimate traffic, so the smaller, more efficient FMP-based blacklists may be preferred in many cases.

6. Conclusion

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In this article, we introduce the Network Entity Reputation Database System (NERDS), a system that is intended for being part of CIDSs and collaborative defenses to assist with the precent on of future attacks and with prioritizing the alert data. We defined the future Misbehavior Probability (FMP), a score that evaluates network entired by fredicting their future behavior, and proposed a method to create the predicting the machine learning techniques.

Evaluation of he redictor on a real dataset, containing two types of alerts reporting malicious IP addresses, demonstrates that our proposed method is effective. Addi one ly, the FMP score can be used both for ranking IP addresses (enables alert rio itization) as well as for predicting a set of addresses, that will most probably attack on the next day. Furthermore, we demonstrate that the FMP score can be used to generate predictive blacklists. Their efficiency is measured at he rumber of listed attackers relative to blacklist size. Our results show the session of the s

A other possible use case, evaluated in a separate work [29], is using FMP score of suspicious IP addresses as one of the criteria for separating malicious ar a legitimate traffic in a DDoS mitigation algorithm. In this method, traffic from IP a ldresses with high FMP score have higher chance to get blocked during a DDoS ttack.

With regard to future work, we are currently introducing NERDS and the Fig. score into *PROTECTIVE*, a system for cyber threat intelligence sharing

and analysis being developed by a consortium of 10 academic and form nercial partners from Europe. We are also exploring a possibility of combining the FMP score, as an indicator of malicious activities, with information about normal traffic in a network (from NetFlow data) to improve the precision of the blacklists and lower the chance of blocking a legitimate trafficial Lostly, we plan to try to use deep learning methods to further improve the prediction. Some of these methods could allow to predict not only probability of future alerts, but also some of their parameters, like type of attack, expected in ensity, or the target.

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- We present a concept of an advanced reputation database system for network entities
- We propose scoring of malicious network entities by probability of future attacks
- State-of-the-art machine learning models evaluated for attack probability estimation
- Scoring method evaluated on a dataset of millions of real alerts
- The scores can be used to create highly effective predictive IP blacklists