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## ► To cite this version:

Laurent Evrard, Jérôme François, Jean-Noël Colin. Attacker Behavior-Based Metric for Security Monitoring Applied to Darknet Analysis. IM 2019 - The 16th IFIP/IEEE Symposium on Integrated Network and Service Management, Apr 2019, Washington DC, United States. hal-02345457

**HAL Id: hal-02345457**

**<https://hal.inria.fr/hal-02345457>**

Submitted on 4 Nov 2019

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# Attacker Behavior-Based Metric for Security Monitoring Applied to Darknet Analysis

Laurent Evrard  
University of Namur, Namur, Belgium  
laurent.evrard@unamur.be

Jérôme François  
Inria, Nancy, France  
jerome.francois@inria.fr

Jean-Noël Colin  
University of Namur, Namur, Belgium  
jean-noel.colin@unamur.be

**Abstract**—Network traffic monitoring is primordial for network operations and management for many purposes such as Quality-of-Service or security. One major difficulty when dealing with network traffic data (packets, flows...) is the poor semantic of individual attributes (number of bytes, packets, IP addresses, protocol, TCP/UDP port number...). Many attributes can be represented as numerical values but cannot be mapped to a meaningful metric space. Most notably are application port numbers. They are numerical but comparing them as integers is meaningless. In this paper, we propose a fine grained attacker behavior-based network port similarity metric allowing traffic analysis to take into account semantic relations between port numbers. The behavior of attackers is derived from passive observation of a Darknet or telescope, aggregated in a graph model, from which a semantic dissimilarity function is defined. We demonstrate the veracity of this function with real world network data in order to pro-actively block 99% of TCP scans.

## I. INTRODUCTION

TCP and UDP are major transport protocols in Internet. Port numbers allow the end-hosts to de-multiplex flows and forward them to the right sockets and so services. Being encoded in 16 bits, there are 65,536 possible ports for each TCP and UDP. There are different segments: system or well-known ports (0-1023), reserved ports for specific applications or vendors (1024-49151) and dynamic ports (49152-65535). Although the dynamic ports are mainly used as ephemeral ports, such as source ports when establishing a connection, other ports are associated to a special use, *i.e.* service. Their numbering is managed by the Internet Assigned Numbers Authority (IANA). Even if this does not prevent any user to use a registered port for any usage, using assigned port numbers eases access to the service. In addition, some ports are often diverted from their normal usage, such as 443 originally reserved for HTTPS but often used by VPN services to avoid filtering.

Therefore, port numbers are representative of the provided services. They are valuable source of information for managing and operating a network as for instance to perform traffic engineering for QoS purposes or to detect anomalies [1]. In many cases, in particular for security purposes, packets or flows need to be compared for supporting machine learning or data-mining algorithms. For example, Netflow records can be analyzed to detect anomalies [2] but all data to handle cannot be represented in a metric space to be easily compared. While using longest common prefixes can partially solve the problem with IP addresses [3], it remains for port numbers. Considering

only the three possible ranges is an option [4] but results in a too large granularity.

In this paper, we propose an automated fine-grained approach to catch simultaneously two types of similarities between port numbers:

- Service-semantic similarity: this represents port numbers supporting services being considered of the same type. For instance, TCP ports 80 and 443 are semantically close to each other (Web). However, TCP ports 443 and 22 are also close semantically because they provide a secure connection.
- Context-semantic similarity: this abstracts the relations between ports which are often present together (on the same machine or more generally in a close vicinity, *e.g.* same subnetwork). As an example, a medium-scale enterprise network often provides a web and email server.

It is worth to mention that two ports can be similar on both perspective, *e.g.* 443 and 80, both for web services and usually co-located on the same server. In a preamble of an attack, port scanning is often performed to find open ports. In order to remain undetected, attackers may prefer to target particular ports than using massive scans. The selection of these ports is not random and follows a certain logic. Actually this logic can be guided by the same semantics. Some attackers may look for a particular service type. In another case, an attacker finding the port 80 open may try the 443 as many web services supports both HTTP and HTTPS. As a result, observing the port scan strategies performed by the attackers is helpful to derive the semantic between port numbers. It can then be used than for further analysis, such as traffic classification or network security monitoring. Three contributions are presented in this paper. Firstly, major trends on port scanning are highlighted from a 40 weeks long darknet network dataset. It results in the clear observations of relationships among targeted ports. Secondly, this motivates and guides the definition of a metric that is defined in order to catch both types of similarities (service- and context- semantic) in a single value. Using graph-based formalism proposed in a previous work [5], we propose and evaluate a definition of the metric. Finally, our third contribution leverages our metric to preventively block an attacker scanning ports by predicting the next targeted ports.

The remaining of the paper is structured as follows : Section II presents related works. Section III introduces our attacker-

based semantic port similarity. Section IV details observations from our darknet. Our proposed metric is then evaluated in Section V and to real world internet traffic use case in Section VI. Section VII finally gives the conclusion with possible future work.

## II. RELATED WORK

TCP/UDP ports used by applications is a very accessible information when performing traffic monitoring. It is worth noting that some researchers like in [6] question the use of the latter in machine learning methods because of the versatility of this information. In 2005, the authors already show that 70% can be properly classified based on official port numbering [7]. Nowadays, traffic classification is even facing new challenges with encrypted traffic [8]. However, in many cases, port numbers brings valuable information about type of potential services use or targeted by attackers. We have shown that there are particular relationships between sequences of scanned ports [5]. Actually, the weakness of using port numbers with advanced methods such as machine learning algorithms is the lack of a proper metric to apprehend the similarity or dissimilarity between them since they are not embedded in a metric space. Many traffic analysis techniques rely thus on other features [9] or simply consider if port numbers are equal or not [10], [11]. Few efforts have been achieved to enhance port numbers comparison [4], [12]. In [12], the aim is to group TCP flows in order to identify a dominant port per group if it exists. In [4], port numbers are compared accordingly to the ranges they belong to (registered, well-known or dynamic). We propose to go further by deriving a single distance returning a result for any couple of TCP ports.

Our similarity measure relies on knowledge indirectly embedded in attacker activities, especially TCP scans. Some surveys like [13], [14] show that big scanning campaigns become more frequent and can be based on very efficient tools like ZMAP [15]. Collecting scanning activities is thus a rich source information but necessitates a mining approach to extract synthetic knowledge like our proposed similarity measure. Darknets have been proved to be efficient to monitor large scale attacker activities such as scans or DDoS (Distributed Denial-of-Service) attacks [16]. Many of existing works focus on analyzing and describing observations made through the darknet [17], [18]. This paper proposes to build a similarity function based on those observations to be applied for real time security monitoring in another environment. In particular, we show the viability of our technique to proactively block future TCP scans. It is complementary to many existing techniques dealing with reactive detection of scans [19]–[21].

## III. ATTACKER BEHAVIOR-BASED INTER-PORT MEASURE

### A. Rationale

When performing an attack, the first stage usually consists in identifying the potential target. Discovering accessible machines and services often relies on IP sweeping and/or scanning TCP and UDP ports [22]. Naive approach testing all ports numbers and all IP addresses of a targeted subnetwork

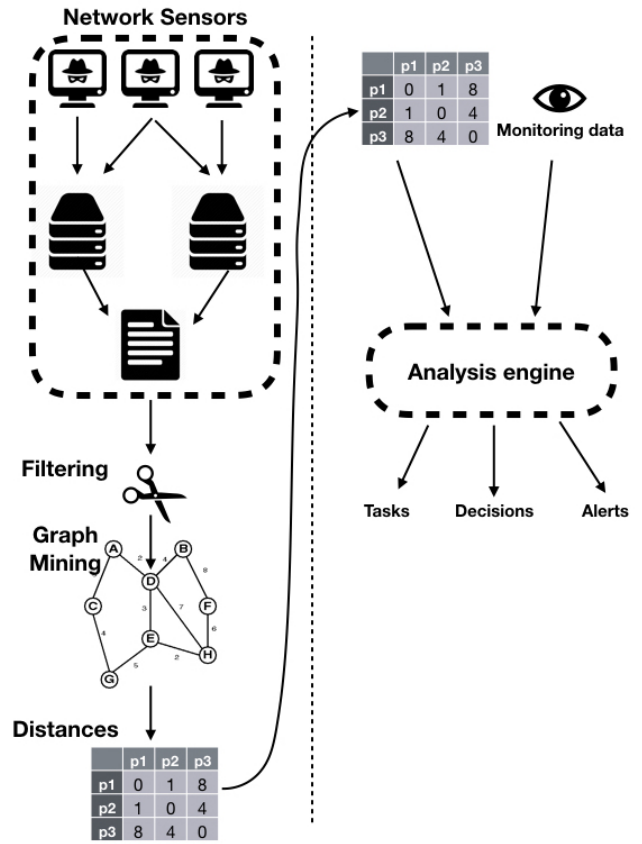


Fig. 1: Methodology overview

is time-consuming and has a large footprint, which can be easily detected. However, smarter attackers would look for specific ports to search for particular services with potential vulnerabilities. For example, if she looks for web servers, TCP/443, TCP/80, TCP/8080 will be targeted in priority and can reveal a service-semantic similarity. Similarly, attackers may target a particular type of environment with various services close from a context-semantic point of view. For example, a web service relies usually on a web server and on database. So both of them are regularly co-located in a close network vicinity, even in the same host. In that sense, we provide some observations in a previous work [5], which confirms this intuition.

We propose to aggregate, from the massive observation of a darknet, such a knowledge into a single similarity metric designed to catch both behaviors: the attackers looking for a particular type of service (service-semantic) and the attackers looking for services which are usually co-located together (context-semantic). We so assume the co-existence of these behaviors in scanning strategies of the attackers. Whereas this could be intuitively admitted, the detailed measurement results provided in section IV confirms it.

### B. Methodology

Our rationale is to extract similarities between port numbers by observing attacker behaviors, *i.e.* ports targeted by the same

attacker in vantage points. More especially, we use a darknet or network telescope that silently collects unsolicited traffic including TCP scans on a non active subnetwork. Indeed, an entire and never used IPv4 subnetwork acts as a black hole collecting all incoming packets, including some related to scans. It is possible to derive a similarity from the distance between two ports targeted in a sequence by an attacker but this does not lead to good results in preliminary experiments. Intuitively, a set of semantically close port numbers (either by context or by services) may not have been massively observed integrally (in a single sequence) but rather through multiple overlapping sequences.

All sequences must be aggregated together in a unique representation. In addition, even ports that are supposed to be similar are not targeted in the same order each time by the different attackers. No global order should be constructed. We thus transform successively probed ports (sequences) by attackers into a unique graph.

Figure 1 illustrates the whole process to infer the similarity between port numbers:

- 1) Multiple attacker behaviors, e.g. scanned ports, are collected. In order to avoid a bias, it is required to collect such behavior in a massive scale. In our case, we use a darknet or telescope (see section IV).
- 2) Scan extraction: since collected data can embed some noise, filtering is necessary and directly dependent on the collecting process. For example, big vertical scans running on all ports do not contain a valuable semantic and should then be discarded.
- 3) Graph building: the graph of scans is created from the filtered data. The nodes represent port numbers and the directed edge between two ports means that they have been probed sequentially at least once.
- 4) Similarity: a similarity measure between two port numbers is derived from the shortest path between them.

While this method can be applied for both TCP and UDP, the remaining of the paper is focused on TCP ports. The main difference would be the scan extraction.

### C. Extraction of network scans

Massive scan can happen on a very wide range of ports (sometimes all) that are not especially semantically connected (vertical scans). The same applies for horizontal scan targeting the same port (or a few of them) on numerous hosts.

Such scans are out of our interest to catch a supposed strategy in selecting ports by attackers. Our dataset is precisely described in section IV but Figure 2 represents the cumulative distribution of IP addresses per number of scanned TCP ports within a week. Our analysis is restricted to TCP SYN scans since they can be easily isolated. This figure highlights that most IP addresses (72%) are scanned with a limited number (less than 30) selected port numbers during a week and the cumulative sum is then more stable. The long tail of the curve, here limited up to 75 (99.5%), represents so the vertical scan. A very wide number of IP addresses have less than 3 ports

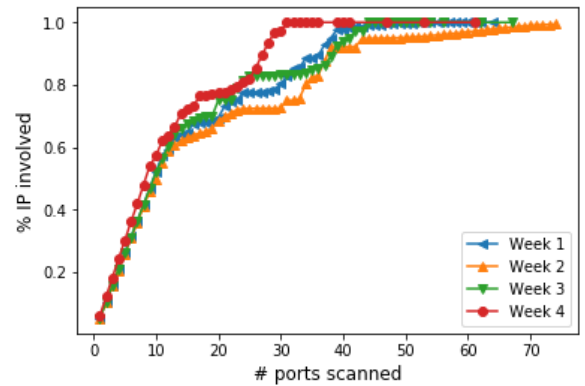


Fig. 2: Cumulative sum of number of ports scanned per destination IP address per week (in a 4-weeks period)

scanned, that is representative of a probing technique targeting few ports, *i.e.* horizontal scans.

Therefore, data is filtered according to these observations by discarding network traffic related to vertical (same IP address probed with more than 30 ports) and horizontal scans (an IP addressed probed with less than 3 ports).

### D. Graph-based port sequence model

The graph model is built from the method described in [5], that has highlighted semantic relationships between port numbers. This graph representation allows us to represent a very large dataset of scans thanks to a well defined and summarized structure. A scan graph is a directed weighted graph  $G = (N, E, \omega)$  with:

- N The set of nodes of the graph. Each of them represents a unique TCP port.
- E The set of edges of the graph. The existence of an edge  $e_{i,j}$  from port  $p_i$  to  $p_j$  shows that port  $p_j$  has been probed just after  $p_i$  on the same destination IP address and from the the same source IP address (representing the source of the scan).
- $\omega$  is a weight function for edges defined as  $\omega(e_{i,j})$ , the number of times that  $p_j$  has followed  $p_i$  in all scan sequences.

### E. Shortest path based inter-port similarity

The defined graph intuitively contains the desired semantic. If two ports are connected by an edge with a high weight, they have been probed a lot of time successively. By generalization, the graph also contains ports that are near each other by transitivity. For example, if scans go repeatedly from 80 to 443 and from 443 to 3306 (MySQL), the graph contains a transitive link between ports 80 and 3306 and reveals thus a semantic similarity between these ports, but lower than between 80 and 443 (connected by a direct edge).

The intuition of this semantic is to swap (or invert) the weight of edges in the graph to reduce the shortest path length between ports which are regularly scanned in a same sequence (*i.e.* those connected together with heavy weights). Then,

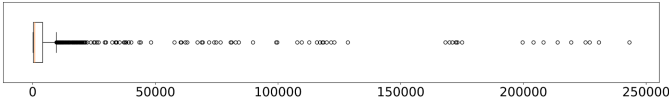


Fig. 3: Edges weights boxplot

shortest paths  $sp(n_i, n_j)$  between pair of nodes  $n_i$  and  $n_j$  (port numbers) are computed.  $sp(n_i, n_j)$  is the smallest sequence of edges from source  $n_i$  to destination  $n_j$  according to the inverted weights. The length  $l(sp(n_i, n_j))$  of this shortest path is then used as a dissimilarity measure between the two ports,  $i$  and  $j$ , represented by the nodes  $n_i$  and  $n_j$  respectively. It is denoted as  $d_{sp}$ :

$$d_{sp}(i, j) = l(s) = \sum_{\forall e_{i,j} \in s} \omega'(e_{i,j}), s = sp(n_i, n_j) \quad (1)$$

Finding shortest paths in a graph is a common problem. Methods, like the Dijkstra algorithm, are well defined. The main challenge resides in defining a correct rescaling and swapping method for edge weight, *i.e.* deriving  $\omega'(e_{i,j})$  from  $\omega(e_{i,j})$  to make closer nodes linked with heavy weighted edges. In the original graph, the weight of an edge represents the number of times a transition occurs between two ports. For the sake of clarity, we will simplify  $\omega(e_{i,j})$  weights notation to  $\omega_{i,j}$ .

The distribution of edges weight,  $\theta$ , in the graph is given in Figure 3 based on our dataset described in section IV. In this figure, we can observe an unbalanced distribution with most of the values concentrated between  $Q_1 = 299$  and  $Q_3 = 4082$  ( $\theta$  inter-quartiles range - IQR). Therefore, data needs to be rescaled. Due to the occurrence of outliers, we have chosen to use the IQR as a basis for rescaling as follows:

$$\omega_{i,j}^{iqr} = \frac{\omega_{i,j} - Q_1(\theta)}{Q_3(\theta) - Q_1(\theta)}, \theta = \{\omega_{i,j} \forall i, j\}$$

Actually, the IQR-based rescaling method relies on data distribution instead of values and allows spread the most represented values on a larger range. Because rescaled values originally below  $Q_1$  become negative, we shift rescaled data to positive values by deducing the minimal value,  $\omega_{i,j}^{iqr} - \lambda$  with  $\lambda = \min_{i,j}(\{\omega_{i,j}^{iqr}\})$ .

Finally, weights can be swapped regarding the maximum value (which is also shifted):

$$\omega'_{i,j} = (\max_{i,j}(\{\omega_{i,j}^{iqr}\}) - \lambda) - (\omega_{i,j}^{iqr} - \lambda)$$

This data-driven scaling and swapping technique avoids to use arbitrary factor when inverting the edges weights.

#### IV. DARKNET OVERVIEW

A darknet also known network telescope or Internet black-hole is an entire reachable subnetwork collecting all incoming traffic with no active hosts and so neither sending any packets nor services being responsive to any request. It has been proved to contain valuable information to understand major security threats like DDoS attacks and scanning activities [17].

TABLE I: General darknet statistics (attackers are identified by unique source IP addresses)

	France	Japan
<b>Begin date</b>	1st January 2015	1st January 2015
<b>End date</b>	30th September 2015	30th September 2015
<b>Total # of attackers</b>	3,771,092	3,712,209
<b>Average # of attackers per day</b>	19,776.66	19,621.43
<b>Total # of packets</b>	399,344,813	415,642,444
<b>Average # of packets per day</b>	1,426,231.47	1,484,437.3

#### A. Datasets and pre-processing

Two darknets are used in this paper over 40 weeks of observations. The first one (FR), in France with a dedicated /20 subnetwork. The second one (JP) is a /20 subnetwork in Japan. Using both datasets will strengthen our evaluation, especially to assess if there are dependencies between locations. General statistics are provided in Table I. It shows that Japanese darknet attracts more traffic than French one but from less attackers meaning that people attacking Japanese darknet use significantly more packets in their scan probes.

In next sections, detailed statistics about observed port scans are provided to understand the behavior of attackers during scan campaigns. Except when mentioned, all statistics given in the next sections are presented over a joint dataset by merging the JP and FR scans.

#### B. Number of scans

Assuming the number of observed scans, Figure 4 shows no explicit correlation between the day of the week and the number of scans. However, we can notice that the number of scans a day is always between around 9 million and 17 million. Moreover, on Saturday, less variations are observed.

In Figure 5, we evaluate the number of times an attacker (identified by the source IP address) targets the same port on the same destination IP address within the same day. Such a value is actually very high. Once a scan detected, an efficient preemptive blocking technique should always block the associated port as it will be undoubtedly targeted again by the attacker.

#### C. Number of distinct targeted ports in scans

Our datasets reveal that all TCP ports are targeted within a week. In fact, even a single vertical scans can lead to such a situation. With a more fine-grained focus, in Figure 6, the curve entitled *distinct destination ports* depicts the average number of targeted ports per destination IP address of the darknet.

This number is around 350 that is relatively low compared to the to the 65.536 available TCP ports. More precisely, 90% of IP addresses are scanned on less than 900 ports a week (with a mean around 400 ports) as highlighted in the same figure. Hence, scans target selected ports and the probing strategy is not random, that validates our main assumption for our work. Moreover, Figure 6 also presents the average number of new ports scanned per destination IP address each week. Compared



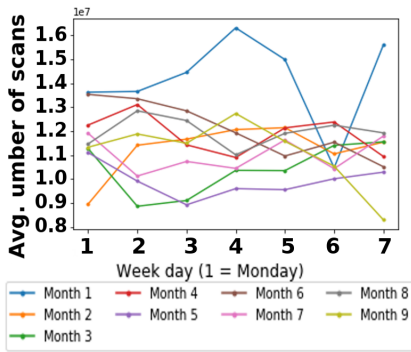


Fig. 4: Average number of rescan

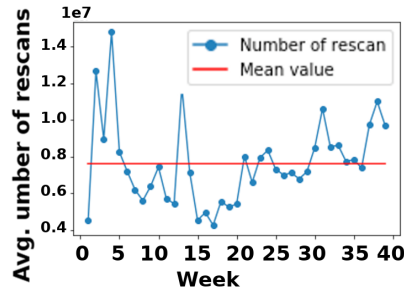


Fig. 5: Number of re-scan in a day by week.

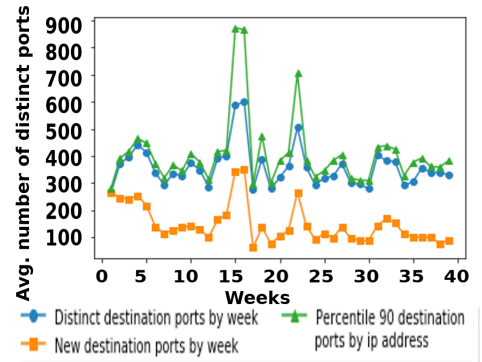


Fig. 6: Average number of ports scanned by IP address

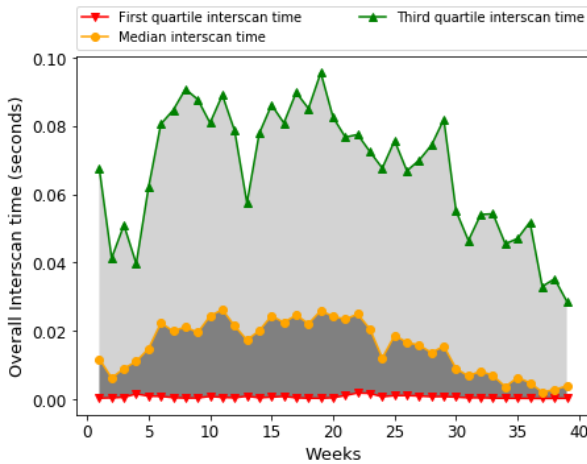


Fig. 7: IQR distribution for overall inter-scan time

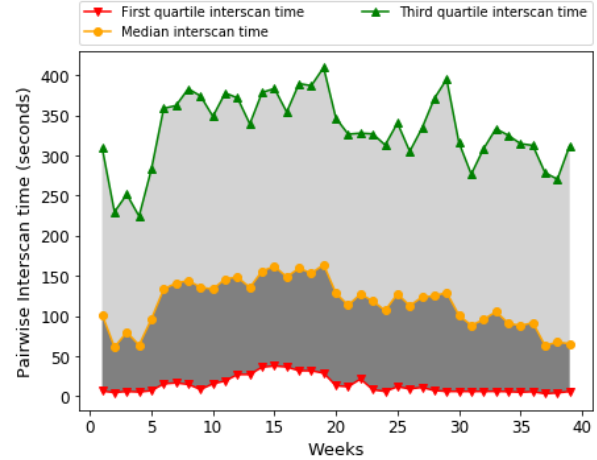


Fig. 8: IQR distribution for pairwise (source and destination IP address) inter-scan time

to the previous curve, the dynamic is the same with a very similar shift along the weeks. There is so a similar number of new port numbers targeted every week.

Intuitively, the targets of attacks may be motivated by the apparition of newly discovered vulnerabilities in devices and services. Our observation confirms this intuition and quantifies it. Besides, modeling the attacker behavior has to be done over long periods and need to be reassessed regularly in order to update the graph model that serves as inferring the similarity metric between ports. This would avoid to only catch ephemeral behaviors.

#### D. Inter-scan time

Another question regarding the scanning behavior is the vivacity of a TCP port scan denoted as the inter-scan time. It is the average elapsed time between consecutive probed ports in the darknet. This gives an insight revealing if attackers prefer to use long stealthy or short scans. It also helps to fine-tune our proactive scan blocking technique (in Section VI in regards to the period of time an IP address should be filtered).

In Figure 7, we compute the inter-scan time over the FR and JP dataset on a weekly basis. The median is around 10ms, so

the darknet receives an average of 100 scans probes by seconds but the frequency of probing packet tends to increase over the weeks. Proactive blocking is helpful to reduce the footprint of network scans and also by nature blocks the attacker in gathering information for crafting future attacks.

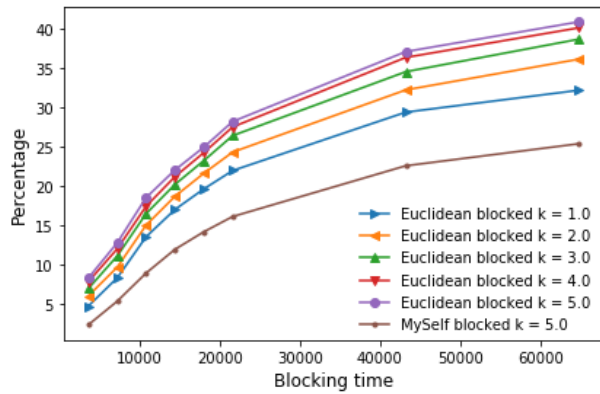
The inter-scan is computed considering both source and destination IP addresses (pair-wise) before being averaged in Figure 8. The goal is to isolate the behavior of a single scan. In this case, median time is around 100 seconds between scans.

In a nutshell, we conclude that scans are constantly observed with an increasing frequency over the months as we expected. Furthermore, in many cases, a single source IP address targets few ports with some delays in probes in order to evade detection techniques.

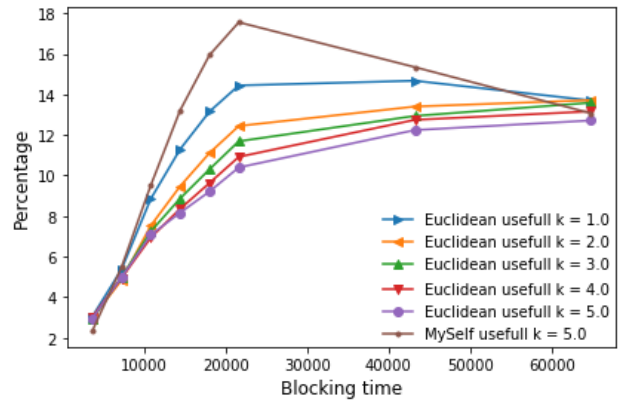
## V. EVALUATION

In order to assess the veracity of our proposed similarity and because no ground truth actually exists, we first extract the smallest dissimilarities, which are thus representative of the most semantically-linked port numbers.





(a) Blocking performance



(b) Usefulness performance

Fig. 10: Port blocking - baseline scenarios

### B. Baseline scenarios

In order to assess the benefit of our metric, two baseline scenarios are considered:

- *MySelf*: this consists in simply blocking the current probed port number since our observations in section IV shows that an attacker usually targets the same ports multiple times.
- *Euclidian*: this algorithm blocks the  $K$  nearest ports using an euclidean in addition to the initially probed port. If the scanned port is 80, and  $K = 2$ , the set of ports to block will be 80, 81 and 82 (when equality, the highest port number is selected in priority, e.g. 81 with  $K = 1$ )

We also vary the blocking time in Figures 10(a) and 10(b). The *MySelf* strategy leads to block between 5 and 25% of scans with a usefulness always lower than 18%.

In Figure 10(a), more scans are pro-actively blocked with the *Euclidean* distance algorithm though the usefulness, in Figure 10(b), is lowered and so potential false positives could increase in a real case of mixed traffic.

Regarding the parameters, increasing  $K$  leads to increase the number of ports blocked including both those which are effectively probed afterwards and those which are not aimed by the attacker. As a result, the blocking ratio logically increases. However, as highlighted by the decreasing the usefulness, new ports blocked when increasing  $K$  have a higher probability to not be targeted in the future. Hence, increasing  $K$  is not a good strategy to improve the efficiency of the baseline Euclidian-based technique.

A higher blocking time also contribute to block more ports. It tends to enhance the usefulness until an upper-bound around 20000 seconds (5h30). Therefore, the port blocking is efficient with this time horizon.

### C. Results

In this section, we assess the benefit of the proactive blocking using our defined similarity compared to the baseline scenarios while evaluating the impact of two main parameters: (1) the number of ports to be blocked ( $K$ ) and (2) the time the

ports (for the considered IP address) are blocked. We compare results assuming JP or FR datasets, in Figure 11(c) and Figure 11(b) respectively, or both together in Figure 11(a) (similarly to the baseline scenarios).

There is a significant improvement in both blocking percentage and usefulness compared to baseline scenarios. Up to 40% and 30% of scans are blocked for the FR and JP dataset respectively in Figure 10. Globally, the blocking ratio can reach around 70% in Figure 11(a) ( $\sim \times 3$  improvement). Besides, the percentage of usefulness is about 15% for FR and near 12.5% for JP giving a maximum global usefulness of 30% whereas in the baseline scenarios is 18%.

Regarding the impact of parameter values, the usefulness increases when the blocking period of time increases until around 5h30 with the overall dataset. Unlike baseline scenarios, increasing  $K$  may be beneficial for the two performance metric. Actually, a good tradeoff between blocking ratio and usefulness is  $K = 3$  in order to block around 50% of all scans with a usefulness of 25% assuming an optimal blocking time of 20000 seconds.

### D. Test with real traffic

Based on similarities learnt on the darknet data (both JP and FR) and the best tuning of parameters highlighted in the previous section, the proactive blocking technique is applied on real data from the MAWI Labs dataset [23]. Instead of exclusive abnormal as from the darknet, it contains real, and so also benign, traffic captured from an oceanic backbone between United States and Japan. Therefore, the false positive rate (FPR) can be calculated in order to check if the preventive blocking (using our new inter-port dissimilarity metric) does not impact benign traffic by discarding ports which are used by the latter.

Having a low usefulness (always lower than 30% in our previous experiments) may not be a problem if the not scanned predicted ports are not used by legitimated communication either. In that case, a port is blocked but without discarding any traffic, the FPR remains low. However, if the automatically blocked port affects benign traffic, the FPR increases.



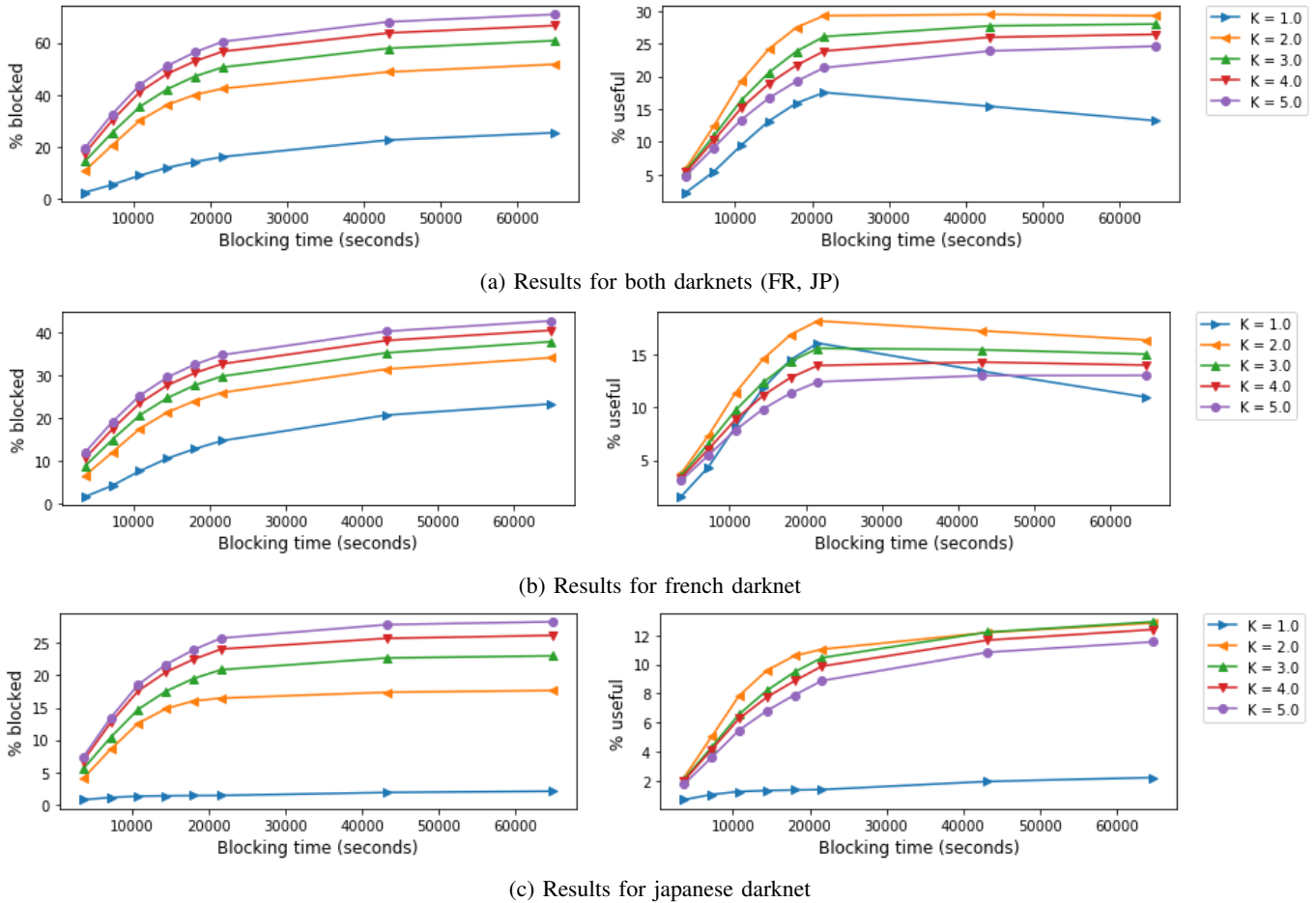


Fig. 11: Blocking statistics for K Nearest ports algorithm with the attacker behavior-based

	TPR	FPR	Usefulness
Minimum	99.94%	0.0000012%	47.79%
Mean	99.98%	0.0015%	66.97%
Maximum	99.99%	0.0091%	83.33%

TABLE II: Preventive port blocking in real network with K=3

We consider the period from 2 to 9 September 2015 (except the 5th and 7th of September because of dataset unavailability) with a total of 590,173,645 IP packets with a mean of 98,362,274 packets a day. Each day is composed of 15 minutes.

Because only 15 minutes of data per day are labeled, a 5h30 our blocking time is not relevant and is so set to 15 seconds.

As shown in Table II, 99.9% of scans are effectively blocked in a proactive manner. It is due to lower variety of the targeted ports compared to a dedicated security sensor such as the darknets. The usefulness presents also higher values but the most interesting is the low FPR largely under 0.01% decreasing to near 0%. These results prove that the proposed semantic port similarity derived from the knowledge generated by observed attacks, can cleverly block network ports before an attack or a network scan occur. Furthermore,

this experiment has shown that knowledge inferred from our Darknet is not biased by a particular context or location as we used in another environment.

## VII. CONCLUSION

In this paper, a new attacker behavior-based inter-port measure is introduced to catch automatically two types of natural semantics: the service- and context- semantic. The metric we introduced extracts attackers' port semantic knowledge from real scanning activities. Observations done with the darknet over a long time period highlights scanning behaviors and motivate the definition of this new measure between port numbers. In order to assess its viability in an extensive manner, a proactive blocking technique has been defined and tested. Using real world data, we showed that more than 99% of scans can be blocked in advance with less than 0.1% of legitimate traffic blocked. The latter proves that knowledge extracted from our darknet observations contains rich information to derive a inter-port similarity measure which is robust enough to be applied in another context (in a different network).

Future work will refine or extend our proposed metric by including other sources of information (such as RFCs) to determine inter-port similarities.

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