Jamming attack detection in a pair of RF communicating vehicles using unsupervised machine learning

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ABSTRACT: Wireless radio frequency (RF) jamming, both intentional and unintentional, poses a serious threat for wireless networks and wireless communications in general. Vehicular ad-hoc networks (VANET) are a subset of the wireless networks that incorporate modern safety-critical applications, that are vulnerable to jamming attacks. To preserve the secure communication and to increase its robustness against that type of attacks, an accurate detection scheme must be adopted. In this paper we present a jamming detection approach for wireless vehicular networks that leverages the use of unsupervised machine learning. The proposed method, utilizes a new metric, that is the variations of the relative speed between the jammer and the receiver, along with parameters that can be obtained from the on-board wireless communication devices at the receiver vehicle. Through unsupervised learning with clustering, we are able to differentiate intentional from unintentional jamming as well as identify the unique characteristics of each jamming attack. The proposed method is applied to three different real-life scenarios with extensive simulations being presented. **Keywords:**

Vehicular ad-hoc network (VANET) Jamming attack Machine learning Security

I. INTRODUCTION & MOTIVATION

Vehicular ad-hoc networks (VANET) have attracted again the interest of the research community because they are envisioned as a critical element of autonomous vehicles. Optimized opera- tion of autonomous vehicles depends on the frequent exchange of safety messages between the vehicles, namely V2V communica- tion, as well as between the vehicles and the roadside units (RSU) or infrastructure, namely V2I communication. Due to the nature of the wireless communication, these connections are vulnerable to a variety of attacks [5], [11]. These attacks aim at degrading the performance of the network and create opportunities that can be exploited by the attacker.

The RF jamming attack [4] is an attack particularly challenging to detect in every wireless network. In addition to that, the con- sistent and swift changes in topology as well as the high mobility of the communicating nodes, that characterize a VANET, all con- tribute in making the detection even more challenging. Moreover, the successful detection of a jamming attack may be obstructed by several conditions that might occur in an urban environment, such as interference caused by other wireless nodes, poor link con- ditions etc. They can all lead to false-positive detection or to an overall detection failure. The situation may be further deteriorated by the presence of a variety of different jammers [14].

Although there have been several experimental approaches for jamming detection [1], [4], [7], [8], [9], [10], [11], [15], only [3], [10] suggest the use of machine learning. In this pa- per, we introduce a new metric to be used – along with other metrics obtained from the on-board communication devices – as an extra feature in unsupervised learning so as to make the detec- tion of potential RF jamming attacks more robust and efficient. The proposed metric, namely Relative Speed Variations (RSV), derives from the variations of the relative speed between the vehicles of the jammer and the target and is used, along with other cross- layer metrics, as an extra feature in the unsupervised method of clustering. Through clustering we are able to differentiate cases of intentional from cases of unintentional jamming (or interference) as well as extract the specific characteristics of each attack. For the validation of our approach, three different attack scenarios are investigated.

The main motivation behind proposing and utilizing the RSV metric is that we want to determine whether jamming is due to an intentional and malicious jammer or whether it is caused uninten- tionally by a random source. This distinction however, is difficult to be achieved using only the metrics previously utilized in liter- ature, such as the Signal to Noise and Interference Ratio (SINR), the Packet Delivery Ratio (PDR) and the Received Signal Strength and Interference (RSSI). This differentiation is very important, es-pecially in an urban environment, such as the one we examine, because it enables us to confront the problem in a more efficient manner. For instance, if jamming is

correctly identified as inter- ference, that is the collected jamming measurements are grouped into the interference cluster accurately, the vehicles could preserve their communication either by changing their channel (channel surfing) or by temporarily altering their route (route alteration). On the other hand, if intentional jamming is incorrectly identified as interference, the preceding solutions can not deal with the jam- mer effectively, who could also use the new channel or follow its targets in their new route. Besides the above, the distinction be- tween cases of intentional and unintentional jamming is arguably more demanding and difficult than the simple differentiation be- tween cases of intentional jamming and cases where there is a complete absence of jamming and has not been closely examined in previous related works.

The rest of this paper is structured as follows: Section 2 pro- vides an overview of the related work in the domain of attack (not only jamming) detection, Section 3 is dedicated to the descrip- tion of our topology and the channel model, Section 4 describes the proposed detection system, Section 5 describes the simula- tion setup and the assumptions being made, Section 6 presents the simulation results and finally Section 7 summarizes the significance of our approach and concludes our work.

RELATED WORK П.

Azogu et al. [1] have implemented a mechanism called Hide- away Strategy which uses the Packet Sending Ratio (PSR) metric to determine if the network is under a jamming attack, for the dura- tion of which the nodes should remain inactive.

Bißmeyer et al. [2] base their detection scheme on the notion that a certain space will be occupied by only one vehicle at a cer- tain time, utilizing the vehicle movement data.

Grover et al. [3] propose a machine learning based methodol- ogy to detect and classify several misbehaviors in VANETs. Using a series of metrics as features, a differentiation between malicious and not malicious nodes was achieved.

Hamieh et al. [4] propose a detection scheme that compares the calculated value of the correlation coefficient (CC) with the error probability (EP) and considers the network under jamming attack if CC > EP.

Malebary et al. [6] propose a two-phase jamming detection method. In the initialization phase, the values of the RSS, the Packet Delivery/Send Ratio (PDSR) and Packet Loss Ratio (PLR) are calculated by the RSUs in a jammer-free network. Furthermore, a max value for the Received Signal Strength (RSS) is obtained for every PDSR value as well as two threshold values, equal to the maximum PDSR and to the minimum PLR respectively. In the second phase, when a PDSR value is lower than the defined threshold and a PLR value is higher than the respective threshold, a con-sistency check is conducted to determine whether the low PDSR value is consistent with the RSS value assigned in phase one, thus determining a jamming or no jamming situation.

Mokdad et al. [7], [8] propose a scheme for detecting a jamming attack in vehicular ad-hoc networks that depends on the variations of the PDR.

Puñal et al. [9] study the impact of RF jamming attacks in ve- hicular communications by creating a series of indoor and outdoor jamming scenarios under different jamming behaviors (constant, reactive and pilot jamming).

Puñal et al. [10] use several channel – Noise and Channel Busy Ratio (CBR), performance – Packet Delivery Ratio (PDR) and Maximum Inactive Time (Max IT) - and signal - Received Signal Strength (RSS) - metrics in combination with machine learning to

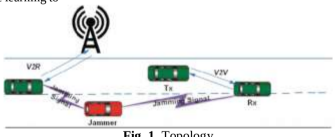


Fig. 1. Topology.

Quyoom et al. [11] and RoselinMary et al. [12] detect irrelevant and malicious packages by calculating the frequency, that is the number of broadcast packets per second, and the velocity of the vehicle that these packets are sent from. If the frequency and the velocity are both high and above a threshold then the packets are labeled as malicious, whereas if they are between a low and a high threshold value the packets are labeled as real.

Shafiq et al. [13] propose an attack detection approach based on the number of packets that are received. Each vehicle counts the number of messages it receives for a period of 10 seconds and at the end of which, it sends the number of packets along with the sender's Internet Protocol (IP) address to a module called com- parator, which, in turn, compares the number of packets from each IP address to a threshold number. If an IP has a number of pack- ets greater than the threshold value, then a message will be sent to vehicle in order to stop the communication with the malicious node and another message will be sent to the RSU to inform it about the jammer's existence. Finally, the RSU informs all the other nodes in its area of coverage about the jammer.

Xu et al. [15] state the inability of the PDR alone to differentiate jamming from interference cases and utilizes signal strength mea- surements and location information to determine if the PDR value is due to jamming or interference.

III. SYSTEM MODEL

Topology

The topology we adopt in our work (Fig. 1) involves a mov- ing vehicle, namely R_x , that serves as the target of the jammer, another vehicle or a RSU (namely T_x) that is used as the trans- mitter of the useful signal and the jamming vehicle, namely J_x, that tries to intervene in the communication between R_x and T_x . In our work, we examine the case of communication between ve- hicles, that is V2V communication, therefore both the transmitter R_x and the receiver T_x are traveling vehicles.

The R_x-T_x pair travels at a constant speed, namely u_{RX} , T_X , that is bound to the limitations of an urban environment. Upon spot-ting its target, the jammer begins following it adopting a smart or constant behavior. The smart jamming case involves a jammer that transmits its signal periodically from a secure distance whereas in the constant jamming case the jammer transmits its signal in an uninterrupted way without any intention to remain undetected, as opposed to the first jamming case.

Rician fading model

In our work, we adopt the Rician fading model, that is a chan- nel model that includes path loss and also Rayleigh fading. When a signal is transmitted, whether it is a useful signal or a jamming one, this channel adds fading in addition to thermal noise. The baseband signal at the receiver is:

$$\frac{y}{d} = (h + {}^{1}) * x_{S} * P_{S} + (h + {}^{1}) * \frac{x}{d} x j * P_{j} + w$$
(1)

2

In the above h is a complex Gaussian random variable capturing Rayleigh fading, and x_s , x_j are the symbols that are transmitted (from the transmitter and the jammer), which in our case are equal to 1 or 1 because we assume BPSK modulation due to the fact that it is the most robust modulation scheme in high interference environments. P_s and P_j are the transmission power per symbol of the useful and of the jamming signal respectively and w is the channel noise. The terms d_s , d_j correspond to the distance between the transmitter and the receiver and between the jammer and the receiver.

j

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IV. PROPOSED DETECTION SYSTEM BASED ON UNSUPERVISED LEARNING

In our work we assume that the measurement of the relative speed between the jamming vehicle and its target can be approx- imated and is available. To make our detection method more ro- bust, apart from the metrics used in previous works (e.g. [10], [3]) as features, we introduce an additional one. Our goal is to evalu- ate whether this new metric improves the detection results under various scenarios without adding extra complexity to our model.

Apart from the RSV metric, our method uses a series of cross-layer metrics such as the RSSI, PDR and SINR, which are jointly processed with a unsupervised machine learning technique, namely the k-means algorithm. We assume that the simulations are conducted for a pre-determined period of time in which the speed of the R_x-T_x pair remains unchanged and is always greater than zero. Under this assumption, three different categories, based on the value of the relative speed, can be formed:

Having relative speed that is equal to zero and remains un- changed, while the traveling speed of the R_x-T_x pair is stable and non-zero, indicates the existence of a jammer that follows the pair with the same speed.

Having relative speed that is equal to the traveling speed of the R_x-T_x pair, that is relative speed not equal to zero and unaltered according to our previous assumption, indicates the absence of a moving jammer.

Having relative speed that is not equal to zero for a period of time and then becomes zero while remaining unchanged, indicates the existence of a jammer that follows the R_x-T_x pair with the same speed after reaching it.

Based on these basic observations we developed an algorithm, that depending on the variations of the relative speed, generates a new metric, namely the RSV metric, that will be used in k-means unsu- pervised learning algorithm.

Proposed algorithm

Algorithm 1 consists of two main if branches so that the ex- istence of a jammer may be identified, primarily, by observing whether the relative speed is equal to zero or not, while taking into account the assumptions previously made for the traveling speed of the R_x-T_x pair. The algorithm iterates through all the values of the relative speed that have been collected and are stored

into the Ou array. Starting from the first if branch, a comparison is made between each current value and the next

entry in the ar- ray. If a change is observed, the new metric, that is referred to as rsv, receives a value equal to A, thus indicating a possible attack. If no change is observed, then the rsv receives a value equal to NA. The NA and A values are two extreme and distinct values able to differentiate attack from no attack cases. Moving on to the second if branch, the values of the Ou array that are equal to zero indi- cate a jamming attack, thus a value of A is, always, inserted into

rsv. Algorithm 1 RSV algorithm.

1: N number of observations	=		
2: rsv matrix(nro w 1, ncol N)	=	=	=
3: i 1	=		
4: while (i < N) do			
5: if Ou[i] 0 then	/=		
6: if $Ou[i] == Ou[i+1]$ && hasNext == T then			
7: rsv NA	←		
8: else if $Ou[i] Ou[i+1]$ && hasNext == T then		/=	
9: rsv A	←		
10: else if $Ou[i] == Ou[i-1]$ then			
11: rsv NA	<i>←</i>		
12: else			
13: rsv A	←		
14: end if			
15: else if $Ou[i] == 0$ then			
16: rsv A	←		
17: end if w8rilænd			

Unsupervised learning algorithm

The unsupervised learning algorithm used in our work is the k-means algorithm, one of the most popular algorithms for unsu- pervised learning. It is selected because it works efficiently with large data sets, such as the ones that could derive from an ur- ban environment containing the measurements that will be used in machine learning, without excessive memory requirements. In our case, a dataset of a total of 3000 measurements is utilized for simulation, a number, however, that could potentially be sig- nificantly bigger when the RF jamming attack detection scheme is applied under real-life conditions. It is important to clarify that our method does not rely on the specific characteristics of k-means and so it can be easily implemented based on any type of partitioning clustering method.

Scenarios

V. SIMULATION SETUP

In our work we have created three different scenarios – namely the **Interference Scenario**, the **Smart Attack Scenario** and the **Con- stant Attack Scenario** – each representing a jamming attack case that could potentially affect a VANET in real-life.

In the Interference Scenario, we assume that a moving and ma- licious jammer is not present in the network so as to check the efficiency of our method in differentiating jamming from interfer- ence, that is intentional from unintentional jamming, which, as it is already stated in Section 1, is believed to be a very important and vital differentiation for the preservation of the V2V communi- cation. The R_x-T_x pair travels, when, at some point, passes through an area with significant RF interference by which its communica- tion is affected. The RF interference could be caused by a random source such as a malfunctioning device, i.e. a defective router. In the Smart Attack Scenario, the jammer starts following the R_x-T_x pair while transmitting a jamming signal. It is considered as a smart jammer due to the fact that when it reaches its target at a distance of about d 15 m, retreats to a safe position and trans- mits periodically, aiming at remaining undetected for as long as possible. Alternatively, in a real-life situation, the jammer could keep changing its transmission power, hence achieving the same communication disruption without the need to constantly change its distance from the target. The safe position that the jammer re- treats to as well as the rate according to which the jamming signal is transmitted, are randomly chosen in each simulation. In the Con- stant Attack Scenario, we examine the case of a constant jammer that follows the R_x-T_x pair while transmitting its jamming signal continuously without any intention to remain undetected, as op- posed to the Smart Attack Scenario.

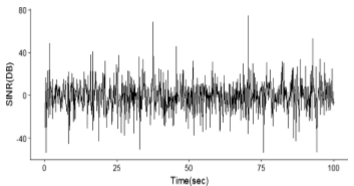


Fig. 2. SINR vs time for the Rician fading model in the interference scenario.

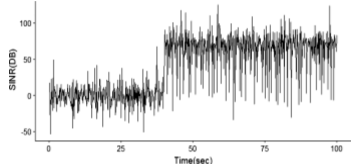


Fig. 3. SINR vs time for the Rician fading model in the smart attack scenario.

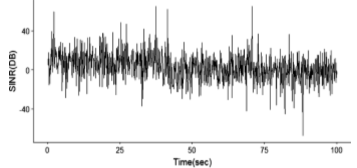


Fig. 4. SINR vs time for the Rician fading model in the constant attack scenario.

Figs. 2–4 present the SINR versus time plots, for each scenario previously described, based on the measurements collected at the receiver R_x , and aim at highlighting the impact of different attack methods on the received signal. We choose to present only the SINR related plots due to the fact that they graphically represent the effect of intentional or unintentional jamming in wireless com- munication in a more efficient and interpretable way, compared to the PDR or RSSI related plots.

Detection system assumptions

The number of clusters that is used is an important param- eter that affects the interpretation of the simulation results. By using 2 clusters in the k-means algorithm, we practically, aim at identifying the existence (through intentional jamming detection) or absence (through unintentional jamming detection) of a jam- mer that affects the transmission of the useful signal. On the other hand, by using 3 clusters we can also examine the unique charac- teristics of each attack scenario, for instance a more intense attack when the jammer is close to the target or temporary no jamming attack if there is a jammer that periodically transmits its signal. Our investigation indicated that the use of more than three clusters

Table 1

Table summarizing the cases created	nd examined, based o	on the metrics used	as features in the k-means
algorithm, the traveling speed of the R	T_x pair and the number	r of clusters.	

Case	K-means features	Speed	Clusters
A	RSSI, PDR, SINR, RSV	15 m/s	2
В	RSSI, PDR, SINR	15 m/s	2
С	RSSI, PDR, SINR, RSV	15 m/s	3
D	RSSI, PDR, SINR	15 m/s	3
E	RSSI, PDR, SINR, RSV	20 m/s	2
F	RSSI, PDR, SINR	20 m/s	2
G	RSSI, PDR, SINR, RSV	20 m/s	3
Н	RSSI, PDR, SINR	20 m/s	3

does not provide us with better interpretable results for each scenario nor it increases the jamming detection accuracy.

Regarding the details of our simulation setup, the speed of the R_x-T_x pair is measured in meters per second and is bound to 15 m/s (4 km/h) and 20 m/s (72 km/h) respectively, thus representing medium and higher speed in a real-life urban envi- ronment. The distance between R_x and T_x is presumed not to be greater than 35 meters, which is a reasonable value for an urban environment such as the one we are considering. The initial dis- tance between the jammer and the R_x-T_x pair is set to be equal to 200 meters so as to examine the effect of the jamming signal in the communication as the jammer gradually approaches its target. The power of the transmitted signals, both from R_x and from J_x , is measured in milliwatt (mW) and is converted in the dBm scale. Both the jammer and the transmitter send out a sig- nal using a power equal to 100 mW in our simulations. It is important to point out that reducing the power with which the jammer transmits its signal makes the detection easier, thus we have chosen to use the same power for both the jammer and the

transmitter in order to test a more challenging case.

Both the useful and the jamming signal consist of packets that are 500 bits long. For each one of the three scenarios, the simu- lation is executed for a total of 1000 rounds, hence achieving the transmission of 1000 packets (with each one being 500 bits long) in total. Using a sampling period of 0.1 s, we simulate the system for 100 seconds (for each scenario) and obtain 1000 measurements (for each scenario). Our simulator is written in the R programming language, using the open source, integrated development environ- ment (IDE) for R, namely R-Studio.

VI. SIMULATION RESULTS

The goal of our simulations is to underline the significance of the proposed RSV metric in clustering under various circum- stances. For that reason, a series of cases is introduced in Table 1, regarding the type of metrics used as features in clustering, the number of clusters and the traveling speed of the R_x-T_x pair un- der which the measurements were collected. For each case, we execute a simulation, which lasts 300 seconds and is equally split every 100 seconds in the three scenarios – starting from the Smart Attack Scenario, moving on to the Interference Scenario and con- cluding with the Constant Attack Scenario – previously discussed in subsection 5.1.

In order to present the simulation results in a comprehensive yet interpretable way we will use a mixture of tables and figures. Each table will be associated with a certain speed value and will contain all 3000 measurements grouped into 2 or 3 clusters based on the k-means features used in the current case that is exam- ined. The figures are utilized in order to visualize the clustering results for each table. Each figure represents the SINR versus time plot that derives from the application of the k-means algorithm in each simulation. When using a number of 2 clusters, the red color is used to visualize the cluster of unintentional jamming attack,

Table 2 Clustering results for Case A. Table 3 Clustering results for Case B.								
Cluster type		Smart attack scenario	Constant attack scenario	Cluster type	Interference scenario	Smart scenario	attackConstant scenario	attack
Interference	1000	0	0	Interference	991	444	987	
Attack	0	1000	1000	Attack	9	556	13	

Table 2 Clustering results for Case A. Table 3 Clustering results for Case B.

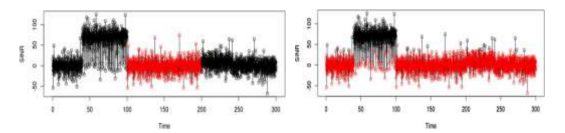


Fig. 5. SINR vs time plot using RSSI, PDR, SINR and RSV as clustering features, with a number of k 2 clusters and for a speed of 15 m/s. (For interpretation of the colors in the figure(s), the reader is referred to the web version of this article.)

Fig. 6. SINR vs time plot using RSSI, PDR, SINR as clustering features, with a number of k = 2 clusters and for a speed of 15 m/s.

while the black color is used to visualize the cluster of intentional jamming. When using a number of 3 clusters, the green color is used for the pigmentation of the unintentional jamming cluster, the black is used to colorize cases that temporarily show no signs

Table 4 Clustering results for Case C. Cluster type Interference Smart attack Constant attack scenario scenario scenario				
Attack	0	445	989	
Not Attack	0	555	11	

Case A: use of the RSV metric, 15 m/s data and 2 clusters

Starting from Case A, where the RSV metric is used as an extra feature in the k-means algorithm, we can see that for a number of k 2 clusters and for measurements collected under a speed of 15 m/s, there is a clear differentiation between cases of in- tentional and unintentional jamming. However, there is an issue in identifying the measurements collected while the jammer re- mained temporarily idle (these are the measurements that belong to the Smart Attack Scenario and can be identified in Fig. 5 by the increased value of SINR between t 50 s and t 100 s approximately), which is expected due to the number of clusters selected. This is dealt with in a following case where the number of clusters is increased to three. All 2000 measurements, therefore, belonging to each one of the two attack scenarios, namely the Smart Attack and Con- stant Attack scenarios, are grouped into the Attack cluster, whereas the remaining 1000 that belong to the Interference Scenario are grouped into the Interference cluster. The previous results can be visualized in Fig. 5 where, as it is already stated, the red color is used to represent the Interference cluster while the black color is used for the Attack cluster.

Case B: omission of the RSV metric, 15 m/s data and 2 clusters

In order to highlight the significance of the RSV metric, we examine Case B in which the proposed metric is omitted. This case acts as a comparison to the preceding one, with the travel- ing speed of the R_x-T_x pair and the number of clusters remaining unchanged.

From both the Table 3 and Fig. 6, it is evident that omitting the RSV metric from the clustering leads to a grouping that dif- fers significantly from the one previously presented in Table 2 of Case A. From the 1000 measurements of the Interference Sce- nario, 9 are clustered as intentional attack cases, while a total of 1431 measurements from both the Smart Attack and the Constant Attack scenarios is clustered as unintentional attack cases. As a consequence, the significance of the RVS metric in differentiating

Case C: use of the RSV metric, 15 m/s data and 3 clusters

As it is already stated, the use of k 3 clusters enables us to identify the certain characteristics of each scenario. Introduc- ing Case C, where the RSV metric is used as an extra feature in unsupervised learning, we are able not only to distinguish cases of interference from cases of intentional jamming but also identify the measurements collected while the jammer remained temporar- ily idle, thus solving the problem that was previously described in the case of k 2 clusters.

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From Table 4 we can see that all 1000 measurements collected while examining the Interference Scenario are correctly grouped into the interference cluster. On the other hand, for the Smart At- tack Scenario we expect to have two clusters of measurements, one containing the data collected while the jammer was active and the jamming signal was affecting the R_x-T_x4 communication and a second containing the data collected when the jammer was temporarily idle. From the 1000 measurements of the Smart Attack Scenario, 445 are grouped into the attack cluster while the remain- ing 555 into the non-attack cluster. Regarding the Constant Attack Scenario, we can see that 11 measurements are grouped into the cluster of non-attack, indicating that at some point the jammer re- mained idle. It is already stated, however, that in the case of the Constant Attack Scenario, the jammer transmits the disrupting sig- nal continuously without pause and without the intention to stay undetected, hence we can see that k-means has wrongly placed these measurements in the non-attack. The preceding observations are visualized in Fig. 7.

Following the colorization options described at the beginning of this section, the green color represents the interference cluster, the black color the cluster of non-attack and the red color the cluster of attack. Once more the significance of the RSV metric is evident and leads not only to a perfect differentiation between cases of in- tentional and unintentional jamming but also to an highly accurate

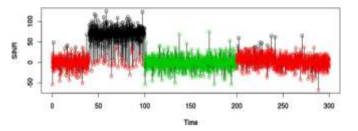


Fig. 7. SINR vs time plot using RSSI, PDR, SINR and RSV as clustering features, with a number of k = 3 clusters and for a speed of 15 m/s.

	Cluster type	Interference	Smart	attackConstant	attack
		scenario	scenario	scenario	
	Interference	1000	0	0	
	Attack	0	1000	1000	
Clustering re	ults for Casa D				
	sults. for Case D.		Connect at	taalt	
Clustering.re Cluster typ	e h	terfe ren ce cenario	Smart at scenario		Constant attac scenario
	e In so				

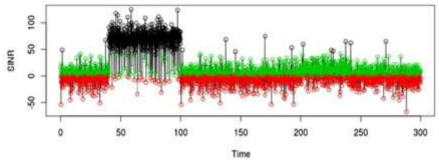
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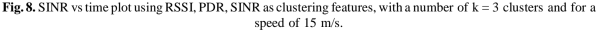
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Not Attack

5

Table 6Clustering results for Case E.





demarcation between cases of interference, cases of intentional jamming and cases with total absence of jamming.

Case D: omission of the RSV metric, 15 m/s data and 3 clusters

The crucial role of our proposed metric is further highlighted if we compare the results obtained in the previous case with the ones that we obtain in the current case, namely Case D, in which the RSV metric is omitted from the unsupervised learning process, while both the number of clusters and the traveling speed of the R_x-T_x pair remain the same as before.

From Table 5 it can be seen that not using the RSV metric as an extra feature in the k-means algorithm, leads to results that dif- fer significantly compared to the results of Table 4. There is not a clear separation between cases of intentional and unintentional jamming, as 532 measurements from the Interference Scenario are wrongly grouped in the attack cluster and 219 measurements from the Smart Attack Scenario and 575 measurements from the Con- stant Attack Scenario are incorrectly placed into the interference cluster. Moreover, the differentiation between jamming cases (both intentional and unintentional) and cases without jamming is, also, not very accurate as it can be seen from the contents of the non- attack cluster in the case of the Interference and the Constant At- tack scenarios. All the above are visualized in Fig. 8, where, again, the black color is used for the pigmentation of the non-attack clust- ter, the red color for the attack cluster and the green color for the interference cluster.

Case E: use of the RSV metric, 20 m/s data and 2 clusters

Having evaluated the performance of our proposed detection scheme using data collected under a speed of 15 m/s, we now proceed into a different traveling speed value, that of 20 m/s, so as to examine its behavior while testing cases with fairly high speed.

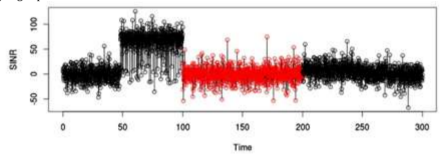


Fig. 9. SINR vs time plot using RSSI, PDR, SINR and RSV as clustering features, with a number of k = 2 clusters and for a speed of 20 m/s.

As previously, we will begin by examining the case in which the RSV metric is used in clustering while having selected a number of k 2 clusters. Using the RSV metric along with a number of two clusters, as it is already stated, enables us to separate cases of in- tentional from cases of unintentional jamming, without, however, providing us with further information about the characteristics of the current \overline{s} cenario examined (i.e. the periodic jamming of the Smart Attack Scenario), a problem that is confronted with the use of k 3 clusters.

From the contents of Table 6, it is evident that the use of the proposed metric as an extra feature leads to the creation of two clusters, clearly separated among each other. All 1000 measure- ments belonging to the Interference Scenario are placed into the interference cluster, while all 2000 measurements from the Smart Attack and the Constant Attack Scenarios are placed into the attack cluster. Once more, the problem with the use of k 2 clusters is that we are not able to identify the measurements of the Smart At- tack Scenario that were collected while the jammer remained idle temporarily (a certain characteristic of the Smart Attack Scenario). The results are visualized in Fig. 9, in which the red color corre- sponds to the interference cluster and the black color to the attack cluster.

Case F: omission of the RSV metric, 20 m/s data and 2 clusters

When the RSV metric is omitted (Table 7), the results obtained are similar to the ones presented in Table 3. From the 1000 mea- surements of the Interference Scenario, 9 are incorrectly clustered as intentional jamming attack cases, while a total of 1504 mea- surements from both the Smart Attack and the Constant Attack Scenarios is clustered as unintentional jamming attack cases and can be visualized in Fig. 10.

Case G: use of the RSV metric, 20 m/s data and 3 clusters

As seen previously, the use of an extra cluster helps us extract the unique characteristics of each scenario and resolve the issue described in the case of k 2 clusters. Using the RSV metric, not only a clear separation among cases of intentional and cases of un- intentional jamming is achieved, but also an identification of cases with no jamming affecting the wireless communication (i.e. idle jammer in the Smart Attack Scenario).

From Table 8 we observe that the distinction between inten- tional and unintentional jamming is clear when the RSV metric is used in clustering, as all 1000 measurements from the Inter- ference Scenario are correctly grouped into the respective inter- ference cluster, which contains no other measurements from the

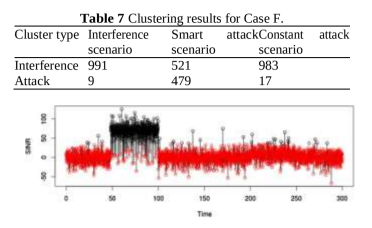


Fig. 10. SINR vs time plot using RSSI, PDR, SINR as clustering features, with a num- ber of k = 2 clusters and for a speed of 20 m/s.

	Table 8 Cluste	ering results	for Case G.	
Cluster type	Interference	Smart	attackConstant	attack
	scenario	scenario	scenario	
Interference	1000	0	0	
Attack	0	521	984	
Not Attack	0	479	16	
		1670 Jose 1 1990 1900 1900		100

Fig. 11. SINR vs time plot using RSSI, PDR, SINR and RSV as clustering features, with a number of k = 3 clusters and for a speed of 20 m/s.

Table 9 Clustering results for Case H.						
Cluster type	Interference	Smart	attackConstant	attack		
	scenario	scenario	scenario			
Interference	463	260	596			
Attack	531	268	396			
Not Attack	6	472	8			

two attack scenarios. Apart from that, the measurements of the Smart Attack Scenario collected while the jammer is temporarily idle are also identified and can be visualized in Fig. 11, along with the other clustering results, presented in black, with the interfer- ence cluster using the green color and the attack cluster the red color.

Case H: omission of the RSV metric, 20 m/s data and 3 clusters

The last case evaluates the performance of our RF jamming attack detection scheme when omitting the RSV metric from unsu- pervised learning and while the traveling speed of the R_x-T_x pair as well as the number of clusters remain the same as before (Ta- ble 9).

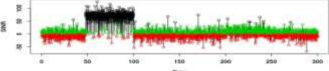


Fig. 12. SINR vs time plot using RSSI, PDR, SINR as clustering features, with a num- ber of k = 3 clusters and for a speed of 20 m/s.

ments are correctly grouped into the interference cluster, while for the Smart Attack and the Constant Attack Scenarios, a total of 856 measurements is incorrectly clustered as unintentional at- tack. In addition to that, there are some measurements from the Interference and the Constant Attack Scenarios that are, also, incor- rectly clustered as no jamming attack cases, that is the separation between jamming attack (intentional or unintentional) cases and cases with no jamming is not very accurate. Once more, the attack cluster is colorized red, the interference cluster green and the no attack cluster black.

VILCONCLUSIONS

In this paper, we presented a method for detecting and cluster- ing cases of a specific type of DDoS attack, namely the RF jamming attack, based on unsupervised machine learning and by exploiting a novel metric, the variations of the relative speed (RSV) between the vehicle of the jammer and the vehicle of the receiver. To evalu- ate the significance of the proposed metric, we implemented three different attack scenarios – two with a moving jammer present and one with interference only. Our approach is, not only, able to differentiate malicious and intentional RF jamming from unin- tentional jamming (interference) but can also identify the certain characteristics of each jamming case.

Through our evaluation, we were able to establish the crucial role of the relative speed and its variations in efficiently achieving jamming detection. Additionally, we showed that a system based only on typical wireless receiver measurements from the physical and the network layer, such as PDR, SINR and RSSI, cannot accu- rately distinguish interference from intentional jamming cases nor identify the unique characteristics of an attack.

As part of our future work, we intend to explore the idea of us- ing the proposed metric in supervised machine learning framework so as to be able to predict a jamming attack before it even starts, based on previous knowledge. Furthermore, we deem as critical to improve and extend our algorithm, used in order to create the RSV metric, so as to be able to work with data collected under a speed value that might change throughout the course of the simulation, as it could happen in a real-life environment.

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- [3]. Both from Table 8 and from the Fig. 12 it is evident that omit Grover, Nitesh Kumar Prajapati, Vijay Laxmi, Manoj Singh Gaur, Machine ting the RSV metric leads to results that differ significantly from the respective ones in Case G (Table 8). Regarding the different tiation between cases of intentional and unintentional jamming, we can see that from the Interference Scenario only 463 measure- learning approach for multiple misbehavior detection in VANET, in: Advances in Computing and Communications, 2011, pp. 644–653.
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