IoT Intrusion Detection with Distributed Novelty Detection: Design, Implementation and Evaluation [DRAFT]

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Abstract—The implementation of the Internet of Things (IoT) is sharply increasing the small devices count and variety on edge networks and, following this increase the attack opportunities for hostile agents also increases, requiring more from the network administrator role and the need for tools to detect and react to those threats. One such tool are the Network Intrusion Detection Systems (NIDS) where the network traffic is captured and analysed raising alarms when a known attack pattern or new pattern is detected. For a network security tool to operate in the context of edge and IoT it has to comply with processing time, storage space and energy requirements alongside traditional requirements for stream and network analysis like accuracy and scalability. This work addresses the construction details and evaluation of an prototype distributed IDS using MINAS Novelty Detection algorithm following up the previously defined IDSA-IoT architecture. We discuss the algorithm steps, how it can be deployed in a distributed environment, the impacts on the accuracy of MINAS and evaluate the performance and scalability using a cluster of constrained devices commonly found in IoT scenarios. We found an increase of A 0.0 processed network flow descriptors per core added to the cluster. Also B 0.0% and C0.0% change in F1Score in the tested datasets when stream was unlimited in speed and limited to 0.0 z MB/s respectively.

Index Terms—novelty detection, intrusion detection, data streams, distributed system, edge computing, internet of things

I. INTRODUCTION

The advent of Internet of Things (IoT) is growing the count and diversity of devices on edge networks, this growth increases network traffic patterns and extends opportunities for cyber attacks presenting new challenges for network administrators. To address those challenges new Network Intrusion Detection Systems (NIDS) and architectures can be explored, especially in Fog Computing and Data Stream (DS) areas.

Recent works explored those areas, to name a few: BigFlow [1] employing Apache Kafka and Apache Flink for distributed stream processing evaluating with package stream dataset, CATRACA [2], [3] uses Apache Kafka and Apache Spark for stream processing and

Expected results: A system that embraces and explores the inherent distribution of fog computing in a IoT scenario opposing regular systems where data streams are collected and centralized before processing; Impact assessment of the impact

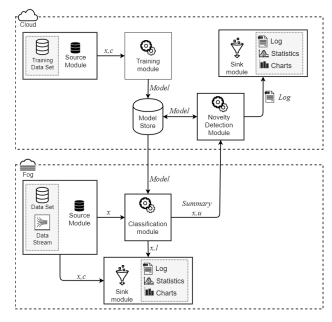


Fig. 1. MFOG architecture overview.

of distributed, regional flow characteristics, local vs global vs distributed forgetting mechanism and other polices.

II. BACKGROUND

IDS characteristics and description of physical scenario. MINAS characteristics.

Distribution and IDSA-IoT architecture.

III. IMPLEMENTATION

The original MINAS algorithm has a companion implementation (Ref) written in Java using MOA library base algorithms such as K-means and CluStream. Ref employs Java's double, a 64bits number whose precision is not absolutely necessary and, as it is often necessary to shuffle between nodes via network and a small economy could be made with only a float number with 32bits. Another difference between Ref and MFOG is cluster radius calculation from the distances of elements forming the cluster and the cluster's center, where the former uses the maximum distance, the latter uses the standard deviation of all distances as described in [4].

CNPq

The stream format for input and output also of note. Input information needed is the value of the item, this value is a number sequence of length d (referenced as dimension). In addition to the value for evaluation and training purposes the class identifier as single character, optimality an unique item identifier (uid) can be provided. For output information and format the decision isn't so clear as we can't predict future system integrations needs like only novelty alarms or every item's original value with assigned label so, we have a compromise and put only enough information for the Evaluation Module (where the full information from the testing file or stream can de accessed) meaning the format can be defined as a tuple containing uid and assigned label.

Another implementation decision related to the output stream is whether or not to reprocess, and add to the output stream, examples in the unknown buffer after the novelty detection procedure, meaning one item can be classified once as unknown and again with a label. Our tests using this technique had increased true positives when compared to not using it. However this changes the stream operator behavior from a *Map* to a *FlatMap* having duplicate entries on the output stream as previously mentioned. Regardless of choice the classification of the unknown buffer after a model update, using the full model or just the added set of clusters, is done to remove the examples "consumed" in the creation of a new cluster in the internals of the clustering algorithm.

Polices

- Detecção de novidades e manutenção de modelo em ambiente distribuído:
- Mecanismo de ND local (síncrono) vs nuvem quanto à atraso de definição de modelo (nesse ponto é onde a hipótese prevê maior diferença, grande ponto de interesse);
- Mecanismo de esquecimento local vs global (modelo único ou por nó);
 - Atraso na reclassificação dos desconhecidos;

The Evaluation Module was also build following reference techniques like multi-class confusion matrix with label-class association [4] to extract classification quality metrics.

IV. EXPERIMENTAL SETUP

The experimental setup is composed of 2 environments and 3 datasets. Kyoto December 2015.

For the experiments, we used the Kyoto 2006+ dataset which contains data collected from 2006 to December 2015. We selected examples from one month, December, 2015. Only the examples of known attack types and known IDS alert code with a minimum of 10,000 occurrences (for significance) were considered. The offline training was performed with 72,000 examples (i.e., 10% of the dataset) using the holdout technique. [5]

	(C N	C A
C N	1813	91_h	437837_{m}
N 1		0_m	123_{h}
N 2]	13_m	35_h
N 3		0_m	6_h
N 4	4	43_m	483_{h}
N 5		0_m	52_h
N 6		0_m	164_{h}
N 7	3	14_h	2_m
N 8	97_{m}		939_{h}
N 9	826_{m}		2133_{h}
N 10	13887_{h}		3752_{m}
N 11	14	42_m	349_{h}
N 12		93_h	1121_{m}
N 13		35_h	0_m
N 14]	10_m	39_{h}
Unk	37	27_u	144_u
Metric	Va	alue	Ratio
Total output	653	457	
Hits	205		0.314853158
Misses	443		0.679222963
Unknowns	3	871	0.005923879
FNew	12.064	786	
MNew	97.910		
IVIIICW	97.910	904 1	
Err	$\frac{97.910}{70.811}$		
Err		700	N
Err Classes (act)	70.811		N
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Err Classes (act)	70.811	700 A 774_{u}	8206 _u
Err Classes (act) Labels (pred	70.811	700 A 774_u 123_h	$\begin{array}{c c} 8206_u \\ \hline 0_m \end{array}$
Err Classes (act) Labels (pred	70.811	700 A 774_u 123_h 189_m	8206_u 0_m 4066_h
Err Classes (act) Labels (pred	70.811	700 \mathbf{A} 774_u 123_h 189_m 71_m	$ \begin{array}{c c} 8206u \\ 0_m \\ 4066_h \\ 289_h \end{array} $
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Err Classes (act) Labels (pred - 1 10 11 12	70.811	$ \begin{array}{c c} 700 \\ A \\ \hline 774_u \\ 123_h \\ 189_m \\ 71_m \\ 26_h \\ 145_h \end{array} $	$\begin{array}{c c} 8206_u & & & & \\ & 0_m & & & \\ 4066_h & & & & \\ & 289_h & & & \\ & 0_m & & & \\ & 79_m & & & \end{array}$
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Err Classes (act) Labels (pred - 1 10 11 12 2 3	70.811	700 100	$\begin{array}{c c} 8206u & & & \\ & 0_m & & \\ & 4066h & & \\ & 289h & & \\ & 0_m & & \\ & 79_m & & \\ & 44_m & & \\ & 0_m & & \end{array}$
Err Classes (act) Labels (pred - 1 10 11 12 2 3 4	70.811	700 A 774_u 123_h 189_m 71_m 26_h 145_h 368_h 8_h 52_h	$\begin{array}{c c} 8206u \\ \hline 0_m \\ 4066h \\ \hline 289h \\ \hline 0_m \\ \hline 79_m \\ 44_m \end{array}$
Err Classes (act) Labels (pred) - 1 10 11 12 2 3 4 5	70.811	700 A 774_u 123_h 189_m 71_m 26_h 145_h 368_h 8_h 52_h 165_h	$\begin{array}{c c} 8206u & & & & \\ & 0_m & & & \\ & 4066h & & & \\ & 289h & & & \\ & & 0_m & & \\ & & 79_m & & \\ & 44_m & & \\ & 0_m & & \\ & 0_m & & \\ & & 0_m & \\ \end{array}$
Err Classes (act) Labels (pred) - 1 10 11 12 2 3 4 5	70.811	700 A 774_u 123_h 89_m 71_m 26_h 145_h 368_h 8_h 52_h 165_h	$\begin{array}{c c} 8206u \\ \hline 0_m \\ 4066h \\ \hline 289h \\ \hline 0_m \\ \hline 79_m \\ 44_m \\ \hline 0_m \\ \hline 0_m \\ 0_m \\ \hline 229_h \\ \end{array}$
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Classes (act) Labels (pred)	70.811	700 A $774u$ $123h$ $89m$ $71m$ $26h$ $145h$ $368h$ $8h$ $52h$ $165h$ $1m$ $046h$ $161h$	$\begin{array}{c c} 8206u \\ \hline 0_m \\ 4066h \\ \hline 289_h \\ \hline 0_m \\ \hline 79_m \\ 44_m \\ \hline 0_m \\ \hline 0_m \\ \hline 0_m \\ \hline 229_h \\ \hline 181_m \\ \hline 154_m \\ \end{array}$
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Err Classes (act) Labels (pred -	70.811 3' 24 4387 V 655 655	$\begin{array}{c} 700 \\ \textbf{A} \\ \hline \\ 774_u \\ 123_h \\ 189_m \\ 71_m \\ 26_h \\ 145_h \\ 368_h \\ 8_h \\ 52_h \\ 165_h \\ 1_m \\ 046_h \\ 161_h \\ 750_m \\ \hline \\ \\ \textbf{/alue} \\ 3457 \\ \hline \end{array}$	$\begin{array}{c} 8206_u \\ 0_m \\ 4066_h \\ 289_h \\ 0_m \\ 79_m \\ 44_m \\ 0_m \\ 0_m \\ 0_m \\ 229_h \\ 181_m \\ 154_m \\ 193030_h \end{array}$
Classes (act) Labels (pred 1 10 11 12 2 3 4 5 6 7 8 9 N Metric Total input Total output Hits	70.811 3' 24 4387 V 655 655	$\begin{array}{c} 700 \\ \textbf{A} \\ \hline \\ 774_u \\ 123_h \\ 189_m \\ 71_m \\ 26_h \\ 145_h \\ 368_h \\ 8_h \\ 52_h \\ 165_h \\ 1_m \\ 046_h \\ 161_h \\ 750_m \\ \hline \\ \mathbf{74ue} \\ 3457 \\ 3457 \\ \hline \end{array}$	$\begin{array}{c c} 8206_u \\ \hline 0_m \\ 4066_h \\ \hline 289_h \\ \hline 0_m \\ 79_m \\ 44_m \\ \hline 0_m \\ 0_m \\ \hline 229_h \\ 181_m \\ 154_m \\ 193030_h \\ \hline \textbf{Ratio} \\ \end{array}$
Classes (act) Labels (pred 1 10 11 12 2 3 4 5 6 7 8 9 N Metric Total input Total output Hits Misses	70.811 3' 24 4387 V 653 653 199 44	$\begin{array}{c} 700 \\ \textbf{A} \\ \end{array}$ $\begin{array}{c} 774_u \\ 123_h \\ 189_m \\ 71_m \\ 26_h \\ 145_h \\ 368_h \\ 8_h \\ 52_h \\ 165_h \\ 1_m \\ 046_h \\ 161_h \\ 50_m \\ \hline \\ \textbf{/alue} \\ 3457 \\ 9708 \\ \end{array}$	$\begin{array}{c c} 8206_u \\ \hline 0_m \\ 4066_h \\ 289_h \\ \hline 0_m \\ 79_m \\ 44_m \\ \hline 0_m \\ 0_m \\ \hline 229_h \\ 181_m \\ 154_m \\ 193030_h \\ \hline \textbf{Ratio} \\ \\ \hline \end{array}$
Classes (act) Labels (pred 1 10 11 12 2 3 4 5 6 7 8 9 N Metric Total input Total output Hits	70.811 3' 24 4387 V 653 653 199 44	$\begin{array}{c} 700 \\ \textbf{A} \\ \hline \\ 774_u \\ 123_h \\ 189_m \\ 71_m \\ 26_h \\ 145_h \\ 368_h \\ 8_h \\ 52_h \\ 165_h \\ 1_m \\ 046_h \\ 161_h \\ 50_m \\ \hline \\ 750_m \\ 740_{4} \\ 3457 \\ 9708 \\ 1769 \\ \hline \end{array}$	$\begin{array}{c c} 8206_u \\ \hline 0_m \\ 4066_h \\ \hline 289_h \\ \hline 0_m \\ 79_m \\ 44_m \\ \hline 0_m \\ 0_m \\ \hline 229_h \\ 181_m \\ 154_m \\ \hline 193030_h \\ \hline \textbf{Ratio} \\ \\ \hline \\ 0.30561766 \\ \hline 0.67604907 \\ \hline \end{array}$

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