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RESEARCH ARTICLE

A Novel Additive Internet of Things (IoT) Features and Convolutional Neural Network for Classification and Source Identification of IoT Devices

The inter-class classification and source identification of IoT devices have been studied by several researchers recently due to the vast amount of available IoT devices and the huge amount of data these IoT devices generate almost every minute. As such there is every need to identify the source where the IoT data is generated and also separate an IoT device from the other using the data they generate. This paper proposes novel additive IoT features with the CNN system for the purpose of IoT source identification and classification. Experimental results show that indeed the proposed method is very effective achieving an overall classification and source

identification accuracy of 99.67 %. This result has a practical application to forensics purposes due to the fact

that accurately identifying and classifying the source of an IoT device via the generated data can link

organizations/persons to the activities they perform over the network. As such ensuring accountability and

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responsibility by IoT device users.

ABSTRACT



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1. Introduction

The concept of inter-class classification was described by Iorliam, Ho, Waller, and Zhao [1] to mean the classification of biometric images that are not closely related and are generated by different devices. This concept is extended to the Internet of Things (IoTs) in order to perform the inter-class classification and source identification of IoT devices based on the data they generate.

IoT device source identification is concerned with determining which device has produced particular IoT data. Source identification of devices is very important because it has the tendency to identify devices within an organization and also unauthorized devices that are connected to the network of such an organization [2,3].

The concept of "Additive IoT features" is motivated by the concept of flow size difference proposed by Iorliam [4] as a network traffic feature for the analysis and deductions from network traffic data. Flow size difference took into consideration the absolute values achieved by subtracting two adjacent flows. For the fact that subtraction and addition are associative, this paper extends this concept into the Additive IoT features, where two adjacent IoT values of a feature are added for the purpose of classification and source identification for the first time.

Convolutional Neural Network (CNN) is a powerful machine learning technique that has applications in images, network traffic analysis, document analysis, and Internet of Things, amongst several other applications. Based on its huge capabilities, it is adapted for usage in this paper. In this paper, the novel use of Additive IoT features and CNN for inter-class classification and source identification of IoT devices based on the benign data they generate is proposed.

Studies such as Bai *et al.* [5], Cvitić, Peraković, Periša, and Gupta [6], Zahid *et al.* [7], Zarzoor, Al-Jamali, and Al-Saedi [8], and Koball *et al.* [3] have proposed methods aimed at classifying IoT, however, my novel approach proposes a novel



"Additive IoT features" and achieves an accuracy that is similar or greater than the existing state-of-the-art proposed methods.

This paper contributes to the area of IoT device classification and source identification as follows:

- i. To the best of the researchers' knowledge, this is the first time Additive IoT features are proposed as a stable IoT metric that could be utilized for classification purposes.
- ii. This paper proposes the novel device classification and source identification of IoT devices based on Additive IoT features and CNN.
- iii. The novel proposed approach is very simple and free from the overhead of feature engineering.

2. Literature Review

Classification and source identification of IoT devices have attracted huge attention recently. Most of the literature is focused on identifying and proposing new features that can effectively be used for classification and source identification purposes. While some literature is focused on developing/utilizing machine learning approaches in performing classification and source identification of IoT devices.

In this paper, a detailed review is performed based on two areas, namely: feature extraction approaches for classification and source identification of IoT devices and Machine learning approaches for classification and source identification of IoT devices.

Bai *et al.* [5] used the flows from 15 devices categorized into 4 classes for the purpose of classifying seen and unseen IoT devices. They used the LSTM-CNN technique for the classification of IoT devices and achieved an accuracy of 74.8%.

Cvitić, Peraković, Periša, and Gupta [6] used 13 network traffic features to perform the classification of IoT devices. These devices were classified into 4 major classes using their proposed multiclass classification model and achieved an accuracy of 99.79%.

Kotak, and Elovici [2] used grayscale snapshots of payloads of TCP sessions that are exchanged between IoT devices as features. The authors used the deep learning technique to identify known IoT devices and unknown IoT devices. They achieved an accuracy of 99% for identifying known devices and 99% for detecting unknown devices using the proposed deep learning technique.

Zahid *et al.* [7] achieved optimal features by performing recursive feature elimination and utilized features of interest for their experiments. They used the hierarchical deep neural networks with the utilized features and achieved a classification accuracy of 91% for the classification of Internet of Things devices from devices that are not Internet of Things, and a classification accuracy of 91.33% for the classification of only IoT devices within a heterogeneous network.

Zarzoor, Al-Jamali, and Al-Saedi [8] utilized features such as packet intermediate time among two sequential packet receptions, packet length, IP source address, IP destination address, protocol utilized by the flow, source port number, destination port number, window size, source MAC address and heights number of hop that required for each packet to reach destination. The authors proposed a spike neural network to classify IoT devices. They showed that the proposed model consumed less energy and was able to perform IoT classification with a Precision of .98, a Recall value of 0.97, and an F1-score of 0.98.

Koball *et al.* [3] used 242 features from 8 IoT devices and achieved the highest classification accuracy of 96.5% using unsupervised machine learning techniques.

From the above-reviewed literature, this is the first time additive IoT features will be proposed and fed as inputs into CNN to perform inter-class classification and source identification of IoT devices.

3. Methodology

This section first describes the dataset used and the preprocessing performed on the dataset. It further vividly describes the proposed Additive IoT Features for IoT device classification and source identification (AIFID). Furthermore, it explains the proposed model architecture and the evaluation metrics used in this paper.

3.1 Dataset and Dataset Pre-Processing

First, the study utilized the N-BaIoT dataset is made of 9 IoT devices. The 9 devices include Danmini Doorbell, Ennio Doorbell, Ecobee Thermostat, Philips B120N/10 Baby Monitor, Provision PT-737E Security Camera, Provision PT-838 Security Camera, SimpleHome XCS7-1002-WHT Security Camera, SimpleHome XCS7-1003-WHT Security Camera, and Samsung SNH 1011 N Webcam produced benign data to include 49548, 3910, 13113, 17524, 62154, 98514, 46585, 1952, and 52150 instances, respectively [9]. This traffic data collected using 9 IoT devices has also infected the dataset with Mirai

and BASHLITE. The benign N-BaIoT dataset is suitable for experimenting with the proposed AIFID model because it can aid us in performing IoT device classification and source identification.

For the pre-processing, all NULL values were dropped using the Python "dropna" method.

The "MinMaxScaler()" Python command is used to scale each element of the features used in this experiment. The preprocessed dataset is split into 70 % train and 30% test sets. The train set is used to train the CNN learning model. While the test set serves as input to test the performance of the model. The performance outcome of the model is then evaluated, and the results are presented as a confusion matrix, F1-score, accuracy, precision, and recall.

3.2 Additive IoT Features for IoT Device Classification and Source Identification

The additive IoT features are defined as the numeric sum of two consecutive adjacent IoT-generated data as illustrated in Table 1.

S/No	Additive_	MI_dir_L5_	Additive_	MI_dir_L5	Additive_	MI_dir_L5_v
	MI_dir_L5	weight	MI_dir_L5_mean	_mean	MI_dir_L5_variance	ariance
	_weight					
1.	2	1	414	60	0	0
2.	2.857878541	1	714.4589798	354	35.78933753	0
3.	2.857878541	1.857878541	697.4589798	360.4589798	35.78933753	35.78933753
4.	2.680222861	1	509.1409171	337	18487.44875	0
5.	4.284299211	1.680222861	306.2104017	172.1409171	32200.47372	18487.44875
6.	5.707896692	2.60407635	253.9405041	134.0694846	23432.06087	13713.02497

Table 1: Sample Data for Additive IoT Features

Additive IoT features have a background from the flow size difference proposed by Iorliam [4]. It has been proven from the literature that the flow size difference (flow subtraction) is a stable feature for network traffic classification and intrusion detection [4,] Iorliam *et al.* [10]. In our study, the "additive IoT features" are introduced for the first time for IoT classification and source identification purposes. This is inspired by the fact that addition and subtraction both share a closure property.

For that reason, if Iorliam [4] and Sethi *et al.* [11] used the flow size difference as features for network traffic analysis and intrusion detection purposes, and achieved their targeted goal of intrusion detection, then our proposed additive IoT features for IoT device classification and source identification would be very efficient and effective.

3.3 CNN for IoT Device Classification and Source Identification

Generally, CNN in terms of performance is very efficient in solving machine learning tasks [12].

CNN has proven over the years to be very effective in classification tasks especially when the datasets are huge. In our study, we chose the CNN due to the fact that it has the tendency to automatically select the best features in a particular dataset and has proven to achieve high accuracies.

The steps are as follows:

- i. Get ALL the 115 statistical features from the IoT device dataset,
- ii. Calculate the IoT features addition (additive IoT features),
- iii. Feed values from (ii) into the CNN classifier and
- iv. Perform classification.

The 9-class classification and source identification are performed by merging the 115 benign IoT features for all the 9 IoT devices and labeling them from 0 to 8 as class labels. These features are fed into the CNN as shown below:

- i. 70% of the IoT dataset is used for training, while 30% of the dataset is used for testing.
- ii. The first layer used in this experiment is the sequential model "sequential ()" which allows the network to be built layer by layer and it's well suited for our experiment.

- iii. 480 neurons were used in the first hidden layer with 115 input parameters. The rectified linear activation function (ReLu) is first chosen due to its ability to achieve higher performance and again it is non-linear.
- iv. Other two dense layers were added which had 240 and 120 neurons, accordingly.
- v. The model ended with 9 dense layers, no activation, and a sigmoid activation function.
- vi. The model is compiled using binary cross entropy as loss, the adam as an optimizer, and accuracy as the metrics.
- vii. 1000 epochs were used in this experiment with a batch size of 128.

3.4 Model Architecture

The proposed Additive IoT Features for IoT Device Classification and Source Identification (AIFID) are presented in Figure 1.



Figure 1: IoT-Based Additive Features for Classification and Source Identification Architecture

In Figure 1, the framework consists of five phases which include: (i) Selecting the suitable dataset (N-Balot-IoT Datasets) for the experiments; (ii) Utilizing the basic network characteristics (IoT Features) for experimentation; (iii) Proposed preprocessing model (Additive IoT Features) from the IoT features; (iv) Adapt the CNN Model for IoT classification and source identification; and (v) Metric Evaluation (Accuracy, F1-Score, Precision and Recall). These phases are carefully followed to implement the proposed AIFID model.

3.5 Evaluation Measures

This study leverages the strengths of Accuracy, F1 score, Precision, and Recall metrics to evaluate the effectiveness of the proposed Additive IoT Features for IoT device classification and source identification (AIFID). These metrics are briefly discussed as follows.

i. Accuracy metric

Mathematically, accuracy is given as;

$$Accuracy = \frac{TP + TN}{TP + TN + FP + FN}$$
(1)

ii. Precision metric

It is mathematically expressed as:

$$TP \qquad (2)$$

$$Precision = ___$$

$$TP + FP$$

iii. The recall metric

It is mathematically expressed as:

$$Recall = \frac{1}{TP + FN}$$

iv. F1-Measure metric

It is mathematically expressed as:

$$F1 - Measure = \frac{2 \times Pr \times Rc}{Pr + Rc}$$
(4)

Where: TP = True Positive, TN = True Negative, FN = False Negative, FP = False Positive, Pr = Precision, and Rc = Recall.

4. Results/Discussions

This section of the study presents and discusses the experimental outcomes of the proposed IoT device classification and source identification model. The CNN model was trained and tested using the N-Balot-IoT dataset. These results are presented with clear discussion from two perspectives as shown below.

4.1 Performance Results of the CNN Classifier

First, Figure 2 depicts the training loss vs Epochs for the CNN classification and identification of IoT devices. It could be observed that epochs after 200 achieved relatively low loss values. When the loss values become very low, it means our proposed model learned properly.



Figure 2: The Training Loss Vs Epochs of the CNN Model on N-Balot-IoT Datasets.

In Figure 3, as the Epochs increased especially after 200, the training and validation accuracy increased closely to 1.00 (100%). An accuracy very close to 100% shows that the proposed model was correctly trained.

The performance of the proposed model in terms of the confusion matrix is depicted in Figure 4. The CNN algorithm was fed with the 115 features of the N-Balot-IoT dataset for experimental purposes. The 9-class confusion matrix comprising 9 IoT devices confirms that the CNN model achieved excellent identification and classification results for the IoT devices with an overall accuracy of **99.67 %**.

From Figure 4, it is clear that devices such as Danmini Doorbell (d1), Ecobee Thermostat (d2), Enio doorbell (d3), Philips baby monitor (d4), Samsung webcam (d7), wht security camera (d8), and wht security camera2 (d9) were all correctly identified and classified at an accuracy of 100 percent. Whereas Pt Security camera1 (d5), and Pt Security camera2 (d6) were all identified and classified at an accuracy of 99.0 percent.



Figure 3: The Training Accuracy Vs Epochs of the CNN Model



Figure 4: Confusion Matrix for the CNN Model

Furthermore, Table 2 provides a comprehensive summary of Precision, Recall, and F1-score results for the various IoT devices considered in this study. These results clearly demonstrate that the CNN model unambiguously understood the N-Balot-IoT dataset utilized in the study and accurately identified and classified them.

Comparatively, the proposed AIFID with an overall accuracy of **99.67** % performs at par with existing state-of-the-art models such as Cvitić, Peraković, Periša, and Gupta [6] where they achieved the highest IoT device classification accuracy of 99.79%. This analysis illustrates that the proposed model understands the N-Balot-IoT dataset, and it can effectively and efficiently perform IoT device classification and source identification.

IoT Device ID	IoT Devices	Precision	Recall	F1-Score
d1	Danmini Doorbell	1.00	1.00	1.00
d2	Ecobee Thermostat	1.00	1.00	1.00
d3	Enio doorbell	1.00	1.00	1.00
d4	Philips baby monitor	1.00	1.00	1.00
d5	Pt Security cameral	0.99	0.99	0.99
d6	Pt Security camera2	0.99	0.99	0.99
d7	Samsung webcam	1.00	1.00	1.00
d8	wht security camera	1.00	1.00	1.00
d9	wht security camera2	1.00	1.00	1.00

5. Conclusion

In this study, a novel Additive IoT Feature for IoT device classification and source identification (AIFID) is presented. This model leveraged the features of the N-Balot-IoT dataset. The dataset was fed to the CNN learning model. Usually, evaluation metrics are used to assess the effectiveness of a model. Thus, the study employed Accuracy, F1-Measure, and Precision including Recall to measure the efficiency of the proposed CNN model. The performance results of the proposed AIFID were presented, discussed, and compared to the state-of-the-art IoT device classification technique proposed by Cvitić, Peraković, Periša, and Gupta [6]. The experimental performance results of the AIFID model perform favorably well with existing models. This study has shown that the Additive IoT Features for IoT device classification and source identification are very effective. The study addresses the rarity of a model to classify and identify device sources. In the future, the researcher hopes to experiment and get the best features for IoT device classification and improve on the performance accuracies as well.

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Conflict of Interest Notice

The author declare that there is no conflict of interest regarding the publication of this paper.

Ethical Approval and Informed Consent

It is declared that during the preparation process of this study, scientific and ethical principles were followed, and all the studies benefited from are stated in the bibliography.

Availability of data and material

Not applicable

Plagiarism Statement

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