

# Intrusion Detection System for IoT devices using Federated Learning

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## **Abstract**

With IoT systems spreading across all the different domains and aspects of our lives for the past few years, attacks on these devices have likewise seen a rise. Intrusion Detection Systems come in handy to identify and prevent any intrusion or attack directed towards these systems. However, in a world where the concern for data protection is crucial, it is important not to share data. Hence the raise of Federated Learning, especially in Intrusion Detection Systems.

# 1. Introduction

As the Internet of Things (IoT) continues to proliferate across diverse domains, the security challenges associated with IoT devices become increasingly paramount. This paper, as part of a Master's year project, presents an approach to enhancing the security of Local Area Networks (LAN) with IoT environments through the implementation of an Intrusion Detection System (IDS) utilizing Federated Learning (FL).

This paper aims to present Federated Learning, and goes into details on how it works (the theory behind it), and is constructed around the multiple experiments which were conveyed over the course of this project. During this project, we aimed to implement a basic IDS using different libraries which we will explore in the following parts. The proposed system leverages the decentralized nature of FL to address privacy concerns inherent in traditional centralized IDS architectures. In this research project, we aimed to investigate further on Intrusion Detection Systems, and get a grasp of their functioning. With first a binary classification, then multi-class classification.

Our framework enables IoT devices to collaboratively train a global intrusion detection model while keeping sensitive data localized on individual devices. This decentralized approach not only enhances data privacy but also contributes to the scalability and efficiency of the intrusion detection process. We evaluate the effectiveness of our system through extensive simulations and experiments, demonstrating its ability to detect a wide range of intrusions while preserving the confidentiality of sensitive information.

The results showcase the potential of Federated Learning as a privacy-preserving solution for building strong Intrusion Detection Systems in IoT environments. The proposed framework not only addresses the current security challenges in IoT but also provides a foundation for developing adaptive and intelligent security mechanisms for the evolving landscape of connected devices. Notwithstanding, as robust as it may appear, our implementation was vulnerable and not fully resilient to specific FL-oriented attacks such as Data Poisoning. Some counter-measures were identified, such as the KrumFusion for instance, to tackle this issue.

*We would like to point out that as Network Security students, Machine Learning, thus Federated Learning, is not our area of expertise. The purpose of this research project was to understand how Federated Learning was used in Network Intrusion Detection Systems (NIDS) and to understand the main issues concerning this technique.*

**As this paper is still a draft, the following statement might evolve over the time:** This paper is sectionned as follows: first, we expose Federated Learning and explain how it works. Then, we will explore our two approaches for this experiment, both with binary and multi-class classification.

## 2. Federated Learning: An overview

Federated Learning is a machine learning approach that enables model training (and testing) across decentralized devices holding local data samples without exchanging them. The main goal is to build a model by collaboratively learning from local data while keeping the data localized and private. There is also different kinds of implementations, and we will only talk about cross-device federated learning, since we want a scenario where some individual clients (representing the IoT subnetworks) can contribute to the creation of a global model, which is more accurate.

The main steps of the federated learning are the following :

- **Initialisation** : This step can be offline or online. In this part we create the unique shape of the model and some local training parameters like the number of epochs, the batch size or the validation split for each client
- **Local Training** : The local devices use their local data to further train the global model. Then they send to the aggregator the weights of their new model.
- **Aggregation** : The servers then collect all the different results and combine them to get a global model. *(We will see after that what kind of fusion we can do to get a global model)*
- **Iteration** : The weights of the global model are sent back to each client and we repeat the steps 2 and 3 until we finished.

In some cases, we can combine Federated Learning and Transfer Learning to have better results. To do so, after receiving the last global model from the server, one device can decide to perform another local training to enhance the performance of its model in its particular situation.

So now, what are the different way to merge the client's model in the aggregation step ?

**(How are the data aggregated? )**

So after the clients train their models, updated model parameters are sent to the server-based aggregator. To aggregate the new parameters to the global model, the most simple method used is called *FederatedAverage*. This algorithm aggregates the parameters by doing a weighted mean between all the client's model. The weight of each client can be calculated based on

their dataset’s size, number of epochs passed during the training or other parameters.

By only exchanging weight parameters instead of raw data, this process is inherently privacy-preserving. However, this scheme is not fully safeguarded against all types of malicious attacks: different attacks, such as *Membership inference* for example.

In this study we will almost only use the *FederatedAverage* method, but in the last part, we will process some simulation using another method called *KrumFusion*. In this method, client are evaluated just before they contribute to the global model. If one client seems malicious, its contribution to the global model will be different from the other normal clients. So by evaluating the client’s contribution, we can exclude the client responsible of an anormal contribution to the global model.

#### **Need more sources**

Our Intrusion Detection System is a behavior-based IDS, opposed to a Rule Based Intrusion detection system[7]. In other words, the IDS classifies the incidents based on an event rather than based on rules. This means the different incidents are classified as belonging to certain classes (in a binary classification, either legitimate (or normal) traffic, and illegitimate (or malicious) traffic). This approach is extremely effective as it is a good compromise between both generality and precision, however, it does not give specific insights on the attack in particular, and in the case of our first binary classification experiment, did not specify to which attack category it belonged to. In addition, this is an *anomaly based detection*, which is when the normal (or legitimate) traffic is learned by the algorithm

### 3. Dataset presentation

The dataset on which this project is based is the UNSW-NB15 dataset. Before this dataset, two others were largely looked upon: KDDCUP99 and NSLKDD. However, these two datasets were outdated, and not representative of the actual traffic representation. [1] The UNSW-NB15 dataset is a hybrid model: it is constructed based on real modern and normal behavior, with synthetical attack activities.

2,540,044 flows of traffic were opened for this dataset.

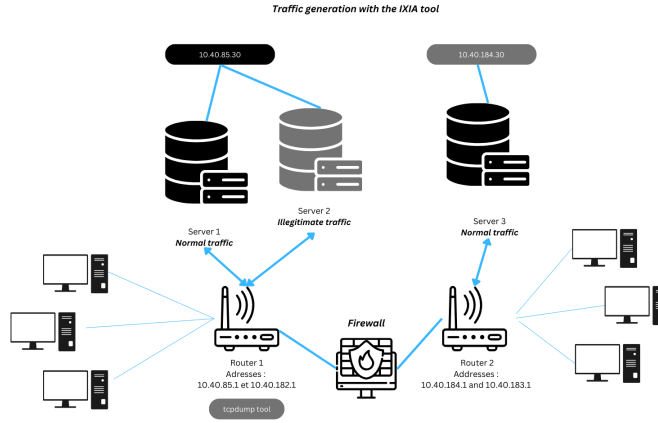


Figure 1: Scheme of the generation of network traffic

Eleven types of attacks were categorized, as follows:

- Fuzzers - Analysis - DoS - Exploits - Generic - Reconnaissance - Shellcode
- Backdoors - Worms

It is important to notice that in this dataset, the distribution is not equal for every attack [2], and quite different in some ways. This can largely affect the classifications (see results). The features were classified into three groups : Basic, Content, and Time. '0' refers to, in the dataset, as a regular behavior, while '1' refers to a malicious behaviour.

In this dataset, there were two main problems: - class imbalance - class overlap.

In multiple experiments which will be presented further in this document, some classes

### 3.1 Preprocessing

The initial stage involves preprocessing the data to tailor the raw dataset to our requirements. Initially, we merge the four files from the original UNSW-NB15 dataset. Subsequently, we eliminate duplicate entries and identify the desired features based on the criteria outlined in this article [2]. This ensures consistency in results and provides a solid foundation for our analysis. The selected features are :

Feature No.	Input Feature Name	Description
1	dur	Record total duration
2	proto	Transaction protocol
3	service	Contains the network services
4	state	Contains the state and its dependent protocol
5	spkts	Source to destination packet count
6	dpkts	Destination to source packet count
7	sbytes	Source to destination transaction bytes
8	dbytes	Destination to source transaction bytes
9	rate	Ethernet data rates transmitted and received
10	sttl	Source to destination time to live value
11	dttl	Destination to source time to live value
12	sload	Source bits per second
13	dload	Destination bits per second
14	sloss	Source packets retransmitted or dropped
15	dloss	Destination packets retransmitted or dropped
16	sinpkt	Source interpacket arrival time (mSec)
17	dinpkt	Destination interpacket arrival time (mSec)
18	sjit	Source jitter (mSec)
19	djit	Destination jitter (mSec)
20	swin	Source TCP window advertisement value
21	stcpb	Destination TCP window advertisement value
22	dtcpb	Destination TCP base sequence number
23	dwin	Destination TCP window advertisement value



Feature No.	Input Feature Name	Description
24	tcprtt	TCP connection setup round-trip time
25	attack_cat	The name of each attack category. In this data set, nine categories e.g. Fuzzers, Analysis, Backdoors, DoS Exploits, Generic, Reconnaissance, Shellcode, and Worms
26	label	0 for normal and 1 for attack records

Some features were redundant in the testing set, such as ... and ... which are actually other.

After this step, we reduce the normal traffic by randomly taking a part of the traffic with a label equal to 0. This can allow us to reduce the normal traffic and to simplify the classification. Finally, we also simplify the problem by dropping the unpopulated attack categories.

After having randomly split the entier dataset in a training set (80%) and a testing set (20%), the data distribution is :

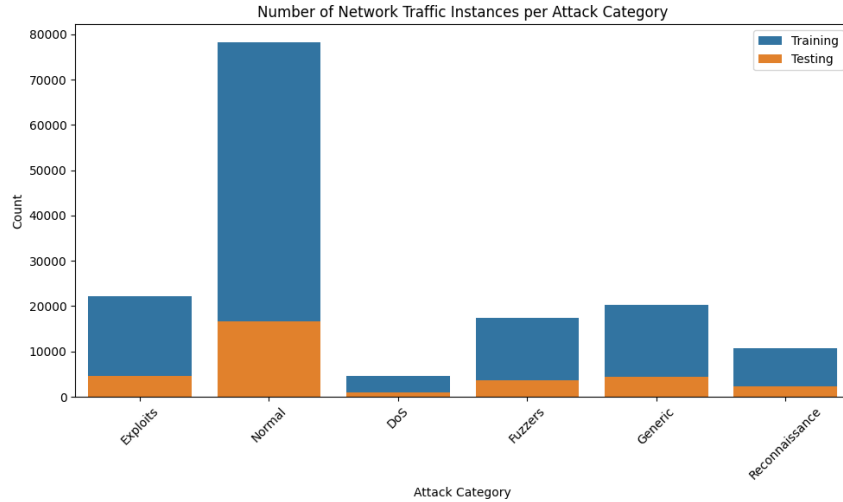


Figure 2: Preprocessed UNSW-NB15 Data Distribution

Here we have taken 5% of the normal traffic entries.

We can also mention that some other preprocessing will be done just before the simulation process, during the creation of the client's datasets. In those steps, we take the data, create the X and Y vectors based on the *attack\_cat* and *label* features. Then we apply a one hot encoding and a quantile transformation. The one hot encoding allow us to convert properly the nominal features without introduce non wanted relation between the nominal classes. The quantile transformation is choose accordingly th the vizualisation article. This method ensures increased separation between centroids of each class, making them more distinguishable and facilitating easier detection of individual classes.

Copier la figure des centroids ?

### 3.2 Visualization

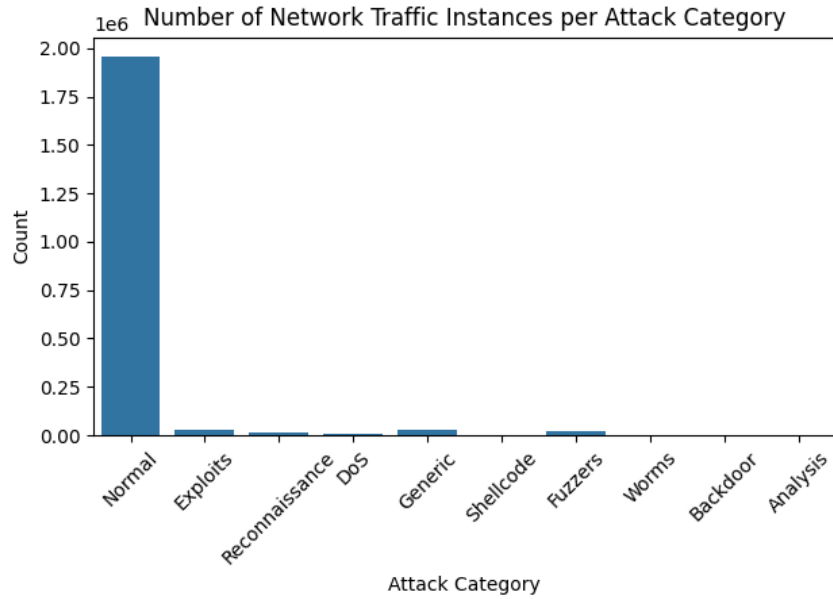


Figure 3: UNSW-NB15 Data Distribution

In order to understand the results better and to get a clear view on what information they do provide, different visualization approaches were in use.

175,341 records were selected for the training set, 82,332 records for the testing set. All of the features may not be relevant. The nominal features

are converted to numeric features. After the distance between centroids has been calculated, the results are plotted. On the plot, a colored scaled represents as follows: the darker shades mean that the centroids were separated by a long distance, the lighter, by a shorter distance (classes are closer).

insert the images of the visualisation article (or just cite the article) -> Principal Component Analysis (PCA) is Overlap problem: many attacks have a similar behavior comparing to

### 3.3 Evaluations

In order to evaluate the different models, a large panel of metrics came in handy. Among them, the following ones:

- Precision

$$Precision = \frac{True\ Positives}{True\ Positives + False\ Positives}$$

- Recall

$$Recall = \frac{True\ Positives}{True\ Positives + False\ Negatives}$$

- F1 Score: the F1 Score will then compute the harmonic mean between the precision and recall.

$$F1\ Score = \frac{2 \times Precision \times Recall}{Precision + Recall}$$

- Accuracy

$$Accuracy = \frac{True\ Positives + True\ Negatives}{Total\ Examples}$$

Centralized Evaluations. Federated Evaluation

old part : Different methods exist to evaluate models: FedFomo [4] and L2C (Learning to Collaborate) are one of them. These two techniques are personalized FL algorithms which locally evaluate the models from other clients to locally customize them.

**Important remark: these evaluation methods were only studied and researched at the beginning. They were not used during the**

**course of our project. Notwithstanding, we found them interesting, and they could be the subject of further research by the reader.**

For client selection in federated learning : Interesting topic to learn more about how Trusted Execution Environment (TEE) may make FL more robust against integrity attacks: Y. Chen et al., “A Training-Integrity Privacy-Preserving Federated Learning Scheme with Trusted Execution Environment,” *Information Sciences*, vol. 522, 2020, pp. 69–79.

The device’s resource, time consumption, as well as communication cost should be looked upon in order to determine the selection of clients.

## 4. Issues with Federated Learning and with Machine Learning in general

In this section, many issues and challenges which occur in Machine Learning as well as in Federated learning will be covered.

In any type of Machine Learning in general, the cleanliness of the data as well as the accurate labellisation is crucial. In our case, this had tremendous impact on the quality of the Intrusion Detection System, and can interfere with any potential commercial or legitimate usage.

IDSs, which many now rely on machine learning, play a critical role in cybersecurity, but misclassifications can have severe consequences. <sup>3</sup>These systems are central pillars to identify and respond to potential security threats, making them integral components of modern defense strategies. However, the impact of misclassifications, where benign activities are incorrectly flagged as malicious (false negative) or vice versa (false positive), can compromise the overall security posture. It reveals thus the importance of continual refinement and fine-tuning of ML/FL models within IDS to minimize false positives and negatives, and to ensure accurate threat detection without unnecessary disruptions to normal operations.

What is the rate of false positives which make IDS unusable for real life conditions?

The diversity in the network traffic also appears to be an issue. Diversity in the network traffic.

In ML, it is needed to have a sufficient amount of data for each and every class in order to learn properly from the training dataset, and in order to detect them as well.

## 5. Implemented IDS

IBM-FL was the first notebook used to understand more ML and FL concepts. Flwer is the second module which was used in this experiment. Computer specs to mention here. Number of epochs + rounds for each training.

### 5.1. The Simulation Environment

In this part we are just going to describe the simulation process that we used in our set up. In order to get the previous results we went into many simulations, adjusting a lot of parameters. And to do so, we have decided to create a simulation template, that can allow everyone to reproduce our experimentations. Instead of creating a Jupyter Note Book, we've created a GitHub project that have all the necessary resources to execute simulation without having to write anything. To reproduce, modify or go deeper into our researches, you can find all you need in this repository. There is documentation about, how to install, configure and run a simulation. Feel free to fork this project in case you want to upgrade it.

### 5.2. First experiment: binary classification

In the first experiment, we went for the most simple IDS behavior, the one that can classify a network traffic either in Normal or Malicious. That allowed us to understand the federated mechanisms and to manipulate some basic and still efficient models. In this part, we worked a lot based on the work of the works of Yann Busnel and Léo Lavaur. The main objective here was to understand how the classification models work, how we can set up a federated learning environment to test the performances of our machine learning process and finally, show the benefit of the federated learning compared to traditional machine learning.

This first experiment consisted in two main things:

First, after having tested many configurations, we had some good results in terms of F1-score and Accuracy for example. **Put example here.** So after this first step we were able to test some aspect of the federated learning. The capacity that interested us the most was the fact that with federated learning, each client can contribute to upgrade the model with his own data that may not be shared with other clients. For example, a certain malicious behaviour in one precise subnetwork can be good for other client too. So we were now, trying to test the ability of our training process to deliver complementary informations between clients.

To prove this, we have to split the dataset into the N clients, but this time,

not randomly since some client must not have a particular type of data. The two methods taken into account were, splitting data by IP sources or destinations to affect one client to one real subnetwork for example, or splitting data according to their attack categories to allow us to put only specific attack categories for one client, and see if this client is able to perform well on the detection of unknown attack categories thanks to the federated learning. Finally we went for the second method, since we were able to split data more precisely and independently from the network configuration of the dataset creation team.

So now, we are able to split all the data between  $N$  clients and destroy all the data categorised as *Backdoors* for just one client. Then we wanted to see if that same client can, after the learning process, detect well the backdoors thanks to the federated learning. However, it is here that the biggest problem of our simulation was. Indeed, we were classifying the network traffic as either Normal or Malicious. So when testing the special client performance, we were not able to detect if this client was able to detect especially *Backdoors* or not and the impact since *Backdoors* results are just drowned into all the Malicious results. That is why, more precision was requested to be able to detect precise results, and we went for a multiclassification in the second part.

### 5.3. Second experiment: multi-class classification

In this section, we explore our second experiment, this time with multi-class classification Federated Learning.

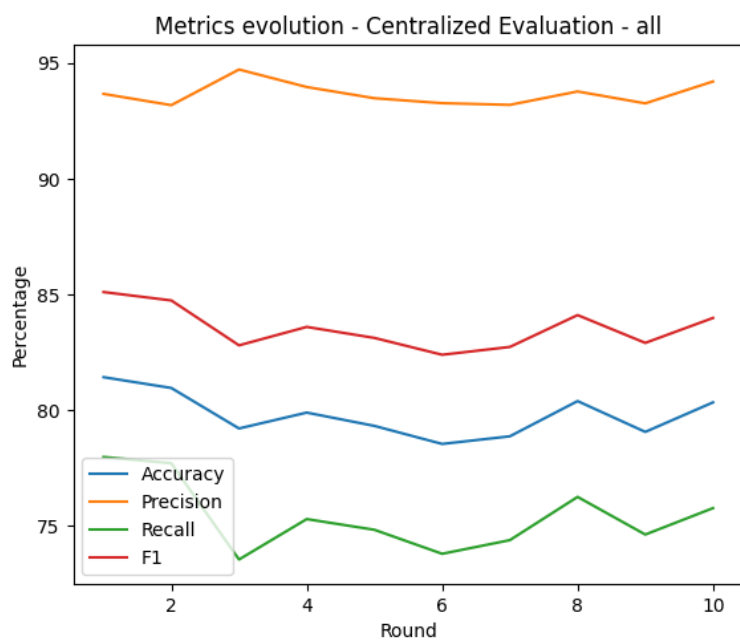
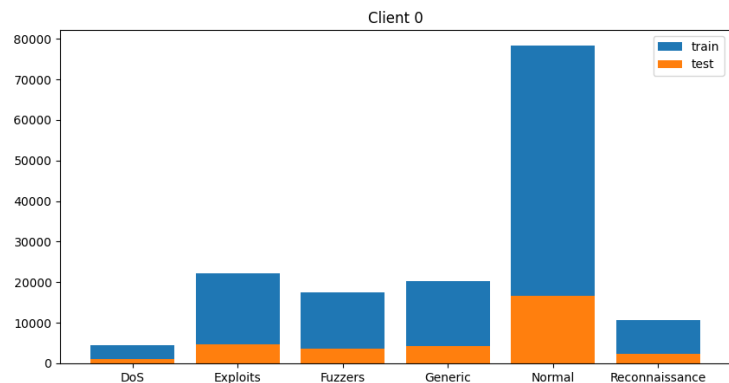


Figure 4: Binary Classification Metrics Evolution



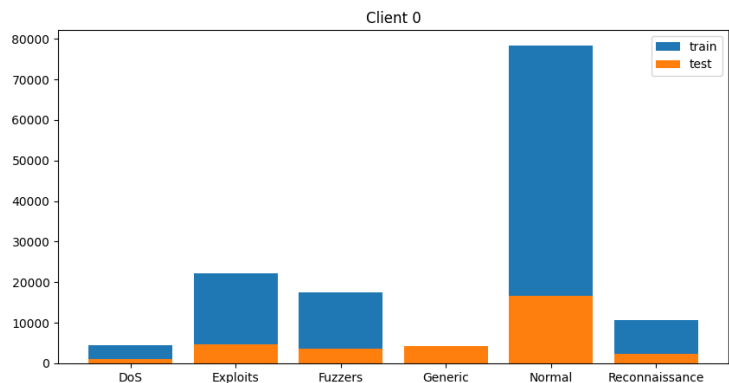
## 5.4. Data repartition

Will be presented in this section the different data repartitions of the three



experiments we conveyed. The first one,

The second one, with the first client which has no network traffic from the



“Generic class” in the training set.

The third one, which was the last experiment, each client had an even repartition of the different attack classes.

In this experiment, the feature “rate” was not taken in the features we wanted to keep. Even though in most literature, only 24 features out of the 41 were kept, amongst which the feature “rate” was taken into account, in the training and testing set provided by the creators of the UNSW-NB15 dataset.

Last time, we saw the difference to see for the federated evaluation. To see if it works. What we didn’t take into account is that the FE is different

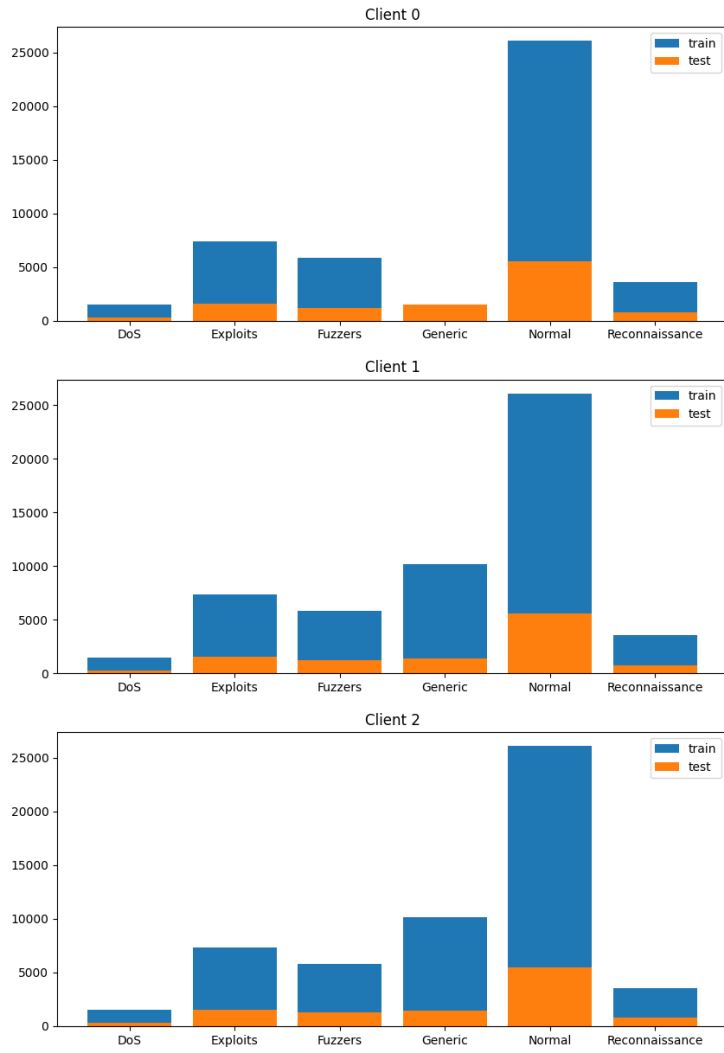


Figure 5: Data repartition for three clients

for every client. They are going to evaluate the same model.

The evaluation is then done after the aggregation part. Si on a trois clients, si un n'a pas les connaissances de certaines classes d'attaques. VOir les résultats de modèle locale la classe manquante en voyant la plus-valu

After all the experiments, we can now conclude that the clients get better and they learn from the others.

## 6. Attacks

### 6.1 Attack models

After the end of the implementation, the following part consisted in testing if the models were resilient to different attacks, and test different data poisoning scenarios In the first two attack attack scenario, the attacker has no knowledge of the actual infrastructure, nor of how many clients there are. In the third one, the client tries to infer on the number of clients which are part of the training.

#### 6.1.1 Fuzzing attack

For this attack scenario, the goal was to test the system's robustness and security by simulating a potential threat. Fuzzing can help discover and address issues related to data handling, model updates, and communication protocols within the federated learning framework, which could help improve the overall system.

The code we used to perform the fuzzing attack is the following:

```
for i in range(len(parameters)):
    random_values = np.random.uniform(low=-5, high=5, size=parameters[i].shape)
    parameters[i] = random_values
return parameters, len(self.x_train), {}
```

It replaces the original values in each element of the parameters list with randomly generated values within the range of -5 to 5, where normally the weights are supposed to take values from -1 to 1. The function then returns the modified parameters, the length of the training dataset (self.x\_train), and an empty dictionary.

#### 6.1.2 Simple poisoning attack

This third attack consisted in a targeted attack, in which the attacker has the knowledge how many clients there are in the model update. This attack

Confusion Matrix						
DoS	412	33	522	2	0	0
Exploits	1064	70	3558	4	1	0
Fuzzers	1327	18	2364	1	0	0
Generic	3921	22	395	0	1	0
Normal	6626	4647	5401	7	0	0
Reconnaissance	1104	15	1177	1	0	0
	DoS	Exploits	Fuzzers	Generic	Normal	Reconnaissance
	Predicted Labels					

Figure 6: Fuzzer poisoning attack

Confusion Matrix						
DoS	595	267	107	0	0	0
Exploits	1951	2399	347	0	0	0
Fuzzers	952	9	2749	0	0	0
Generic	3890	279	170	0	0	0
Normal	377	41	207	0	16056	0
Reconnaissance	647	9	1641	0	0	0
	DoS	Exploits	Fuzzers	Generic	Normal	Reconnaissance
	Predicted Labels					

Figure 7: Simple poisoning attack

scenario may seem less realistic, as only the aggregator server is supposed to hold this information.

### 6.1.3

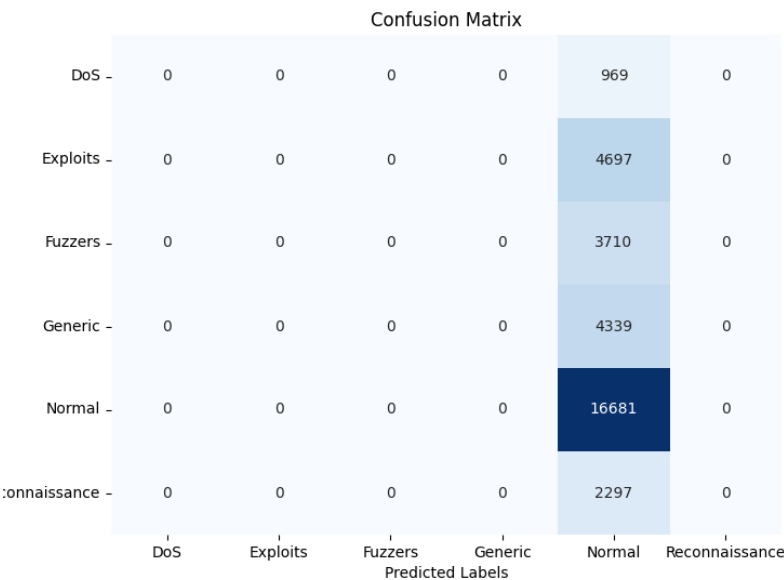


Figure 8: Targeted Poisoning attack

This is, by far, the most effective attack scenario. All the malicious traffic was classified and predicted as normal traffic.

## 7. Counter-measures

(To be discussed.)

## 8. Conclusion

Throughout the different experiments, we can conclude that our models is rather simple, but depicts an accurate representation of a FL system. Our implementation and different models were rather simple, as only three clients were included. The diversity of traffic is as well important.

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## References

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