

END-OF-STUDY PROJECT REPORT

Submitted in Partial Fulfillment of the Requirements for the
BACHELOR DEGREE IN COMPUTER SCIENCE

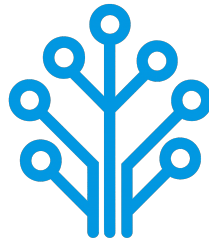
Field of Study : Software Engineering and Information Systems

Design and Implementation of a Network Intrusion Detection System

By

AMIRA BOUAFIF & HAJER JEMAA

Conducted within ITXTREE



Publicly defended on June 6, 2026 in front of the jury members:

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Academic Year: 2025-2026

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Authorization of graduation project report submission:

Professional Supervisor:

Academic Supervisor:

Issued on :

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Signature:

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Dedications

I dedicate this End-of-Study project

To my dear parents

Who have supported and encouraged me every step of the way. This is for you, in honor of all the sacrifices you have made for me. I hope to have made you both proud and happy.

To my dear sisters and brothers

Who have been a great support and a source of joy in my life. I am grateful for your love and encouragement throughout this journey.

To all my family and friends

Thank you all for your support and encouragement throughout all this time. I am truly blessed to have you in my life.

Amira BOUAFIF

Dedications

I dedicate this End-of-Study project

To my dear parents

To my dear sisters

To all my family and friends

Hajer JEMAA

Acknowledgments

We would like to extend our sincere gratitude to all those who have supported us throughout the course of this End-of-Study project. Their guidance, encouragement, and support have been invaluable throughout this journey.

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General Introduction

Chapter 1

Project Context

1.1 Introduction

This chapter serves as an introduction to the project. We begin with a presentation of the company hosting the internship, a study of existing network intrusion detection systems. Then, we present the problem and the proposed solution. Finally, we end the chapter with a conclusion.

1.2 Presentation of the company

ITXTREE is an early-stage technology startup based in Sidi Rzig, Tunisia, focused on building a solid foundation for future digital solutions it is built on the core values of integrity, quality, curiosity and adaptability.



1.3 Study of the existing

Cybersecurity is a highly sensitive domain where the ability to react quickly can determine the impact of an attack. The earlier a threat is identified, the more effectively its consequences can be limited.

For this reason, Network Intrusion Detection Systems (NIDS) play a central role in monitoring and analyzing network traffic. The most widely used approach relies on:

- **Signature-based:** These systems analyze network traffic, often through deep packet inspection and compares it against a signature database. When a match is found

an alert is triggered. Well-known tools such as Snort [1] and Suricata [2] are representative of this approach.

- **Anomaly-based:** Anomaly detection is learning normal behavior of the network through statistical analysis of traffic parameters. If there is a sudden increase of traffic on a port outside of normal thresholds, it might be an indication of a brand-new threat [1].

1.4 Criticism of the existing

Despite their widespread use, signature-based NIDS present several limitations:

- **High Maintenance and Reactivity:** Their effectiveness is essentially tied to the completeness and accuracy of their signature rule sets. As attack techniques continuously evolve, these systems require frequent updates to remain effective. This maintenance process is both time-consuming and reactive since new signatures can only be created after an attack has already been identified and analyzed.
- **Performance:** As the number of rules increases, the system must process a larger set of comparisons for each packet, which can lead to slower detection. In a context where reaction time is critical, this degradation directly affects the system's ability to respond effectively.
- **Rigidity and Evasion Vulnerability:** Attackers can exploit the rigidity of signature-based detection systems by introducing slight variations in attack patterns, allowing them to evade existing signatures while preserving the same malicious intent. Since many signature rules are publicly available or widely shared with the security community, attackers may analyze them to identify gaps and design variants that bypass detection mechanisms.

Overall, these systems rely on exact matching and predefined logics which limits their adaptability in the face of evolving and increasingly sophisticated threats.

1.5 Proposed solution

With the growing integration of Artificial Intelligence (AI) in security systems, new approaches aim to overcome the limits of traditional methods. To address these challenges, we propose an AI-driven NIDS capable of learning patterns from network traffic and classifying different types of network activity instead of relying solely on predefined rules.

1.6 Project Pipeline

A project pipeline is a structured sequence of stages that outlines the workflow and processes involved in the development and deployment of a project. It serves as a roadmap, guiding the team through various phases, from initial planning to final delivery.

Figure 1.1 illustrates the project pipeline for our network intrusion detection system.

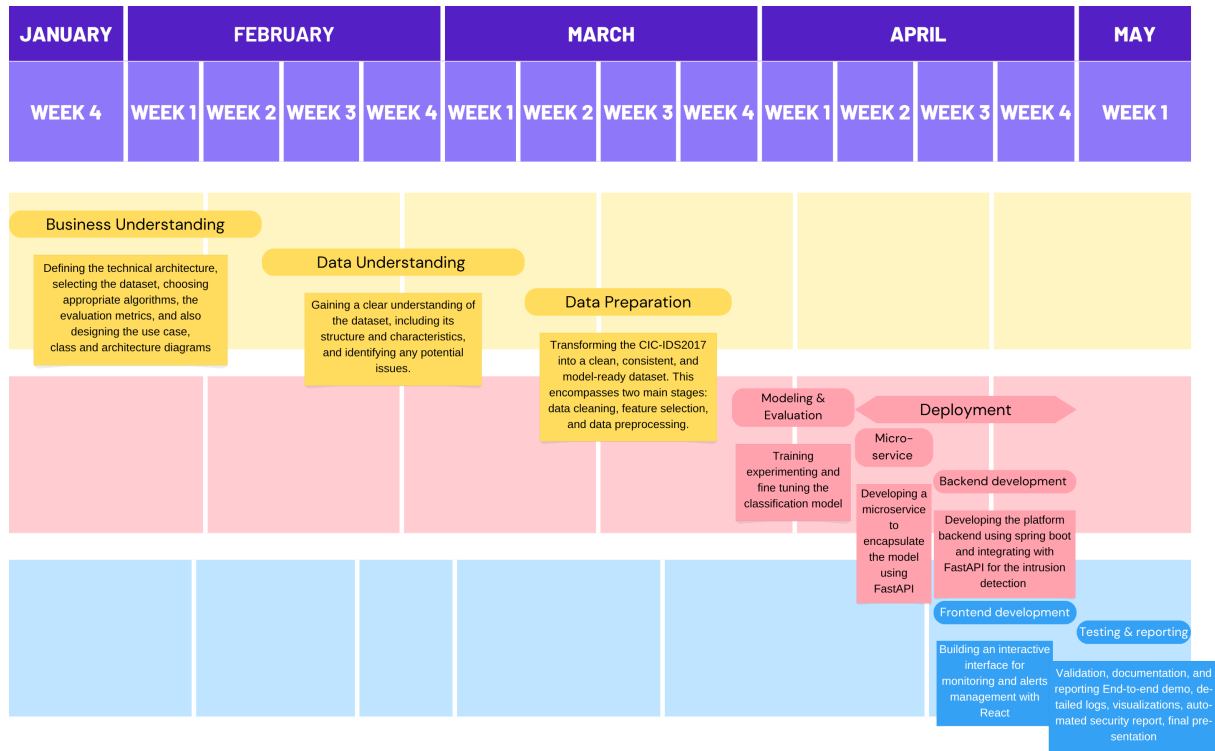


FIGURE 1.1 – Project Pipeline

1.7 Methodologies

In this section, we present the methodologies that we use in this project, including the machine learning methodology CRISP-DM and the software development methodology UML.

1.7.1 CRISP-DM

The CRISP-DM (Cross-Industry Standard Process for Data Mining) methodology is a widely used framework for structuring machine learning projects. It consists of six phases:

- **Business Understanding:** Defining project objectives and requirements and gaining a clear understanding of the business problem.
- **Data Understanding:** Collecting and exploring the data to gain insights and assess its quality by identifying data quality issues.
- **Data Preparation:** Cleaning and preparing the data for modeling by selecting relevant features, handling missing values and splitting the dataset.
- **Modeling:** Selecting and applying appropriate modeling techniques, building, testing and tuning models to optimize their performance.
- **Evaluation:** Evaluating the model's performance and determining if it meets the business objectives.
- **Deployment:** Deploying the model into production, monitoring and maintaining the model's performance.

Figure 1.2 illustrates these phases and their relationships.

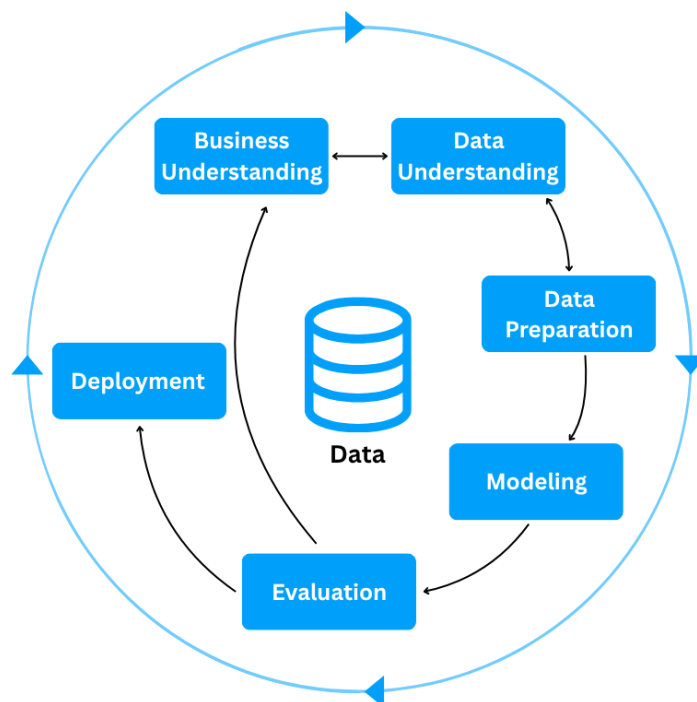


FIGURE 1.2 – CRISP-DM Methodology

1.7.2 UML

For the modeling of the software system, we use UML (Unified Modeling Language), a standardized modeling language used to specify, visualize, construct, and document the artifacts of software systems through diagrams such as use case, class, and sequence diagrams. There are two types of UML diagrams:

- **Behavioral Diagrams:** State machine, activity, use case, sequence, communication and interaction overview diagrams.
- **Structural Diagrams:** Class, object, component, deployment and package diagrams.

UML makes complex systems easier to design and communicate, it provides a common language for developers, architects, and stakeholders [3].

1.8 Conclusion

In this chapter, we introduce the host company ITXTREE, study existing network intrusion detection systems, discuss their shortcomings and finally present a solution. In the next chapter we specify the system requirements.

Chapter 2

Requirements Specification

2.1 Introduction

Throughout this chapter, we specify both the functional and non-functional requirements, identify the system actors, and present the use case diagram. By defining these elements, we aim to establish a clear and shared understanding of the system's expected behavior and constraints, providing a solid foundation for the subsequent design and implementation phases.

2.2 Functional Requirements

Functional requirements define *what* the system should perform. The main functionalities of our system are as follows:

- Authenticate;
- View Dashboard;
- View Statistics summary;
- Trigger Network Analysis;
- View Alerts List;
- View Reports;

2.3 Non-Functional Requirements

Non-functional requirements define *how* the system should perform its functions. They describe the quality attributes and constraints of the system:

- **Performance:** The system must process network traffic and generate analysis results with minimal latency, ensuring fast detection of potential intrusions.
- **Security:** The system must ensure secure authentication and enforce role-based access control, preventing unauthorized actions and protecting system integrity, while supporting non-repudiation to guarantee accountability and traceability of all operations.

- **Maintainability:** The system should be easy to maintain, allowing for efficient debugging, updates, and modifications to existing components.
- **Usability:** The system should provide an intuitive interface, enabling users to efficiently navigate and interact with its functionalities.

2.4 Actors Identification

Actors are external entities, users, organizations, or external systems that interact with the system to achieve one or more functional requirements, with each actor representing a specific role.

In the context of our project, we identify two primary actors, as illustrated in Figure 2.1

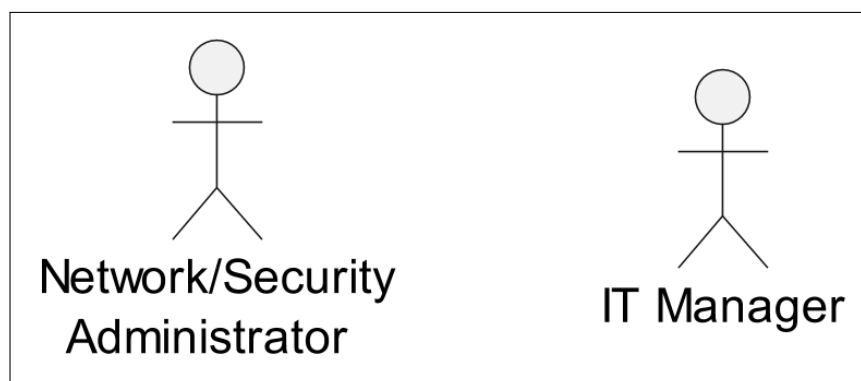


FIGURE 2.1 – Actors

Table 2.1 presents the roles of each actor in our system.

TABLE 2.1 – Roles of Actors

Actor	Role
Network/Security Administrator	- Authenticate - View Dashboard - View Statistics Summary - Trigger Network Analysis - View Alerts List
It Manager	- Authenticate - View Dashboard - View Statistics Summary - View Reports

2.5 Use Case Diagram

A use case diagram is a visual representation of *how* users interact with the system and *what* a system does through different use cases. Figure 2.2 illustrates that diagram.

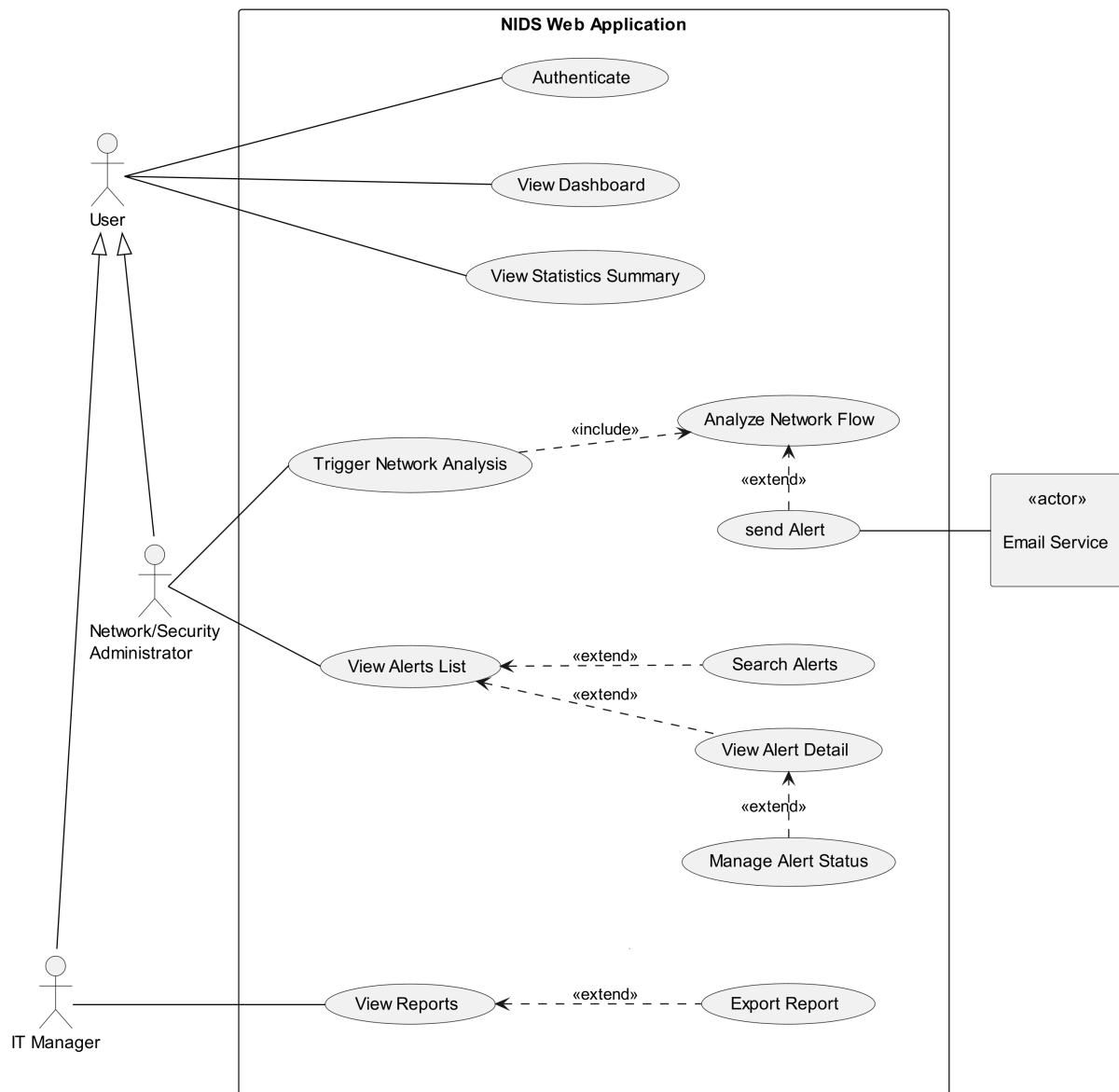


FIGURE 2.2 – Use Case Diagram

2.6 Conclusion

In this chapter, we outline the functional and non-functional requirements of our system, identify the primary actors, and represent the way they interact with the system and the system's functionality via a use case diagram. In the next chapter, we present the conceptual design of the platform.

Chapter 3

Conceptual Design

3.1 Introduction

3.2 Sequence Diagrams

3.3 Class Diagram

3.4 Deployment Diagram

3.5 Conclusion

Chapter 4

Data Collection and Preparation

4.1 Introduction

4.2 Data Collection

This section introduces the process of acquiring the data used in this project. In general, this phase may involve either constructing a dataset from scratch or relying on existing sources. In our case, the decision to use a public dataset is mainly dictated by the nature of the cybersecurity domain.

Unlike other fields, network intrusion data cannot be collected on demand, as it depends on the occurrence of unpredictable and potentially harmful attacks. In addition, data collection in real operational environments is often constrained due to privacy concerns, security risks, and limited access to organizational traffic. Furthermore, even when such data is available, obtaining reliable ground truth labels is difficult and typically requires extensive manual analysis.

For these reasons, constructing a proprietary dataset is impractical, particularly in the absence of real network traffic provided by the host organization. Consequently, the use of a public dataset becomes a necessary and coherent choice, as such datasets are generated in controlled environments and include labeled instances based on expert-defined attack scenarios.

4.2.1 Dataset comparative

We narrowed it down to these three datasets. Below is a comparative table 4.1 using our primary selection criteria.

Dataset	Source	Size	Data Generation Approach	Attack Diversity and Temporal Relevance	Usability
NSL-KDD	Canadian Institute for Cybersecurity at the University of New Brunswick (UNB)	Small ($\approx 148k$ records)	Derived from the KDD '99 dataset, its traffic was generated in a military-style network environment with predefined automated attack scripts.	Low; 4 attack families: DoS, Probe, R2L, U2R with several specific attacks in each family.	High; legacy benchmark widely used in academic studies, mainly for baseline comparison and educational purposes.
UNSW-NB15	Australian Centre for Cyber Security (ACCS), UNSW Canberra	Medium ($\approx 2.5M$ records)	Synthetic traffic generated with IXIA PerfectStorm tool.	Medium; 9 attack types: Fuzzers, Analysis, Backdoor, DoS, Exploits, Generic, Reconnaissance, Shellcode, Worms.	High; widely used modern benchmark for machine learning-based intrusion detection research.
CIC-IDS2017	Canadian Institute for Cybersecurity at the University of New Brunswick (UNB)	Medium ($\approx 2.8M$ records)	Traffic generated in an enterprise-like network environment composed of attacker and victim machines, using real attack tools.	High; 14 attack types: Includes the most common attacks based on the 2016 McAfee report, such as Web based, Brute force, DoS, DDoS, Infiltration, Heart-bleed, Bot and Scan.	Very High; one of the most widely adopted and current standard datasets in intrusion detection research.

TABLE 4.1 – Comparison of network intrusion detection datasets

The comparative analysis of the three datasets reveal that each has its own limitations. NSL-KDD, although still relevant, exhibits limitations in size and temporal relevance, as it is relatively old and does not reflect recent network behavior and modern attacks types. UNSW-NB15 is larger and offers a more recent alternative, but it remains limited in terms of attack type coverage, and its traffic is fully synthetically generated. This makes CIC-IDS2017 the most suitable dataset, as it provides a more realistic experimental setting, a wider range of the most common attack types, and it is also widely adopted in recent research studies.

4.2.2 Dataset overview

CIC-IDS2017 was created by the Canadian Institute for Cybersecurity (CIC) at the University of New Brunswick (UNB), within a controlled environment, where the network traffic was captured in packet capture (PCAP) format.

The transformation of raw PCAP files was done using a feature extraction tool, CICFlowMeter. Therefore a row in this dataset doesn't represent a packet, it represents an overview of the session behaviour between two endpoints through statistical summary. The figure 4.1 is a simplified representation of the transformation process.

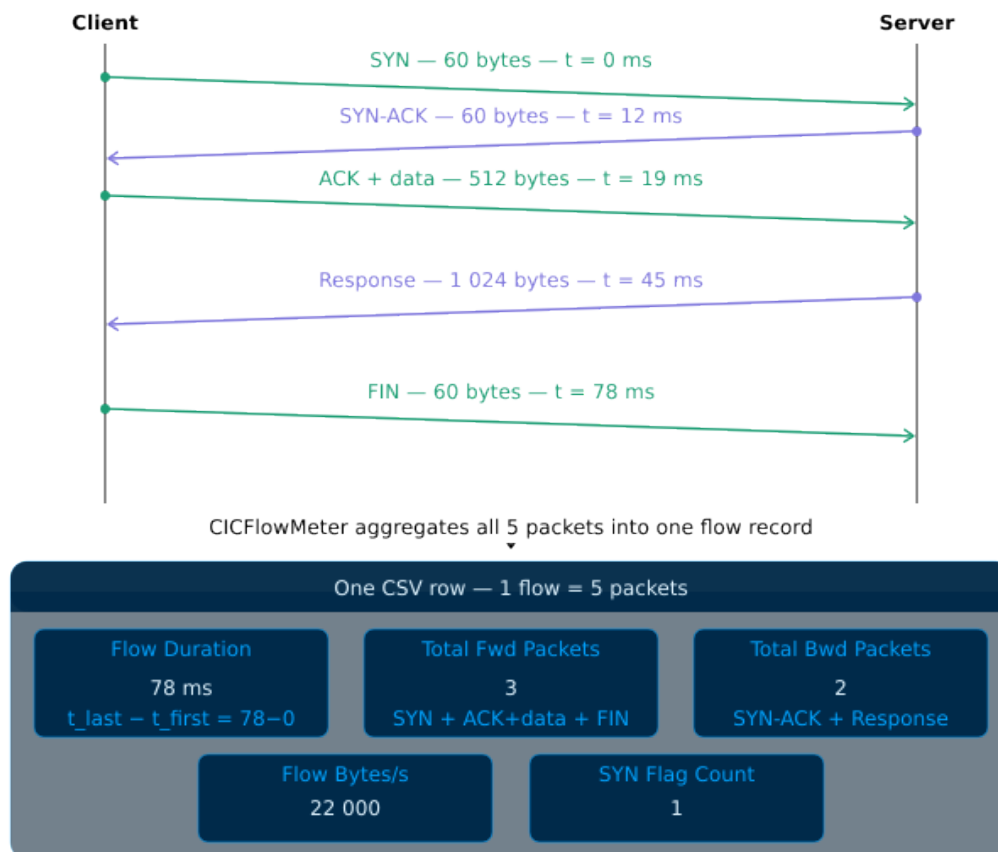


FIGURE 4.1 – From raw packets to CSV row via CICFlowMeter

4.3 Data Understanding

4.4 Data Preparation

4.5 Data Augmentation

4.6 Conclusion

Chapter 5

Modeling

5.1 Introduction

5.2 State of the Art

5.3 Adopted Approach

5.4 Training and Hyperparameter Optimization

5.5 Conclusion

Chapter 6

Realization

6.1 Introduction

6.2 Development Tools and Technologies

6.3 Performance Analysis and Evaluation Metrics

6.4 User Interfaces

6.5 Integration

6.6 Conclusion

General Conclusion

Webography

- [1] <https://www.snort.org/>. Accessed on: April 6, 2026.
- [2] <https://suricata.io/>. Accessed on: April 6, 2026.
- [3] <https://www.geeksforgeeks.org/system-design/unified-modeling-language-uml-introduction/>. Accessed on: April 2, 2026.

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- [1] Chris Jackson. *Network Security Auditing*. 800 East 96th Street, Indianapolis, IN 46240 USA: Cisco Press, 2010. ISBN: 978-1-58705-352-8.