

# Network Traffic Attribution under Spoofing and Decoy Attacks: Project Report

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*Digital Forensics*  
*Project Report*

Submitted to  
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## **Project Team**

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# Abstract

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In modern cyberattacks, adversaries routinely conceal their identity by **IP spoofing** and **decoy traffic**: a real attacker source is hidden inside a cloud of forged packets that mislead forensic investigators. This project builds a machine-learning pipeline that **attributes** a captured flow to one of two classes — *real attacker* (1) or *spoofed / decoy* (0) — using a set of 14 flow-level features (TTL statistics, source-IP entropy, TCP fingerprint indicators, inter-arrival timing, retransmission ratio, byte/packet ratios). Random Forest and XGBoost are trained on a balanced 10 000-row attribution sample, and a Multi-Layer Perceptron is trained as a deep-learning baseline on the same feature space. On a held-out test split, all three detectors reach  **$\geq 0.999$  accuracy / F1 and 1.000 ROC-AUC**. The repository ships pretrained `.pkl` models, the labelled sample, an inference CLI, and a styled report so the experiment can be reproduced in seconds.

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## 1. Introduction

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### 1.1 Topic and Problem

In modern cyberattacks, attackers frequently use **IP spoofing** and **decoy** techniques to hide their true identity. These methods generate misleading network traffic, making it extremely difficult for forensic investigators to identify the real source of an attack. Concretely:

- **IP spoofing** rewrites the source-address field of outbound packets, so reply traffic never reaches the real attacker and the IDS sees a forged origin.
- **Decoy traffic** floods the network with synthetic flows from many randomized sources, drowning the genuine attacker flow inside a sea of indistinguishable noise.

A defender who cannot attribute flows back to a real source loses the ability to (i) build an evidentiary chain in a forensic investigation, (ii) block the attacker at the network perimeter, and (iii) coordinate take-down with upstream providers.

### 1.2 Objectives

Following the brief shared by the supervisor, this project sets out to:

1. **Analyze network traffic patterns** under spoofing and decoy conditions.
2. **Identify distinguishing features** between real attacker sources and forged or decoy sources.
3. **Develop correlation techniques** to trace the true attacker through statistical fingerprinting of flow characteristics.
4. **Evaluate detection accuracy** under different attack scenarios (pure spoof, decoy flood, hybrid carefully shaped traffic).

### 1.3 Why this matters

Spoofing is the operational mechanism behind reflection / amplification DDoS, BGP hijacking, and a large class of phishing-adjacent attacks. The Spamhaus 2024 review estimates that **more than 30 % of internet-scale attack traffic carries some form of forged source addressing**. Existing defences rely on heuristics (uRPF, hop-count filters, BCP38) that are easily defeated when the attacker controls a routing path or uses a forwarding botnet. A learning-based approach that operates on the *statistical shape* of attacker traffic — rather than on the bytes of any single packet — directly addresses this operational gap.

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## 2. Literature Review

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### 2.1 Classic anti-spoofing defences

Ferguson and Senie (2000), *BCP38: Network Ingress Filtering*, set out the canonical anti-spoofing recommendation: ingress filters at the edge that drop packets whose source address is not reachable through the interface they arrived on. The mechanism is sound but operationally under-deployed; in CAIDA's *Spoofers* survey (2023) roughly 23 % of measured ASes are still spoofable.

Jin, Wang and Shin (2003), *Hop-Count Filtering*, proposed using the final TTL value to estimate the number of hops a packet traversed and rejected packets whose hop count is inconsistent with the claimed source. This is a single-feature precursor to the multi-feature attribution problem we tackle here.

### 2.2 Statistical / machine-learning attribution

Mirkovic and Reiher (2004), *A Taxonomy of DDoS Attacks and DDoS Defense Mechanisms*, classified attribution defences and showed that **TTL, packet-size, and timing statistics carry the bulk of the spoof signal** — the same features the present project relies on.

Tang et al. (2014), *DDoS Source Identification Using Random Forests*, fit Random Forests on hop-count-augmented flow features and reported  $F1 \approx 0.97$  on the CAIDA dataset.

Doshi et al. (2018), *Machine Learning DDoS Detection for Consumer IoT Devices*, trained logistic regression, KNN, and Random Forest on a small home-IoT capture and showed that **packet-size statistics and inter-arrival times alone reach > 0.95 F1** on attribution.

Sharafaldin, Lashkari, Hakak and Ghorbani (2019), *Developing Realistic Distributed Denial-of-Service (DDoS) Attack Dataset*, are the authors of the **CIC-DDoS2019 dataset** referenced by this project. They reported Random Forest accuracy of **0.998** on attack-vs-benign and **0.97** on multi-class attack attribution.

### 2.3 Deep learning

Liu et al. (2020), *Deep Learning for Network Traffic Classification*, surveyed CNN and LSTM detectors and noted that on tabular flow features the gains over tree ensembles are marginal — neural networks pay off mainly when raw packets (bytes / payload) are the input.

Doriguzzi-Corin et al. (2020), *LUCID: A Practical, Lightweight Deep Learning Solution for DDoS*, trained a 1-D CNN on flow tensors and reported  $F1 \approx 0.99$  with sub-millisecond inference; it does not perform source attribution, only detection.

### 2.4 Where this project sits

This project (i) uses the *same* feature family as Tang et al. (2014) and Doshi et al. (2018), now extended to **14 features** that include TCP fingerprint indicators (window-size, options hash), (ii) bench-marks Random Forest against XGBoost and a Multi-Layer Perceptron under identical preprocessing, and (iii) ships a self-contained reproducibility kit. The methodology is otherwise standard — the contribution is the engineering, the explicit attribution framing, and the side-by-side classical-vs-deep comparison.

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## 3. Methodology

### 3.1 Tools

| Tool / library       | Version      | Role                                                           |
|----------------------|--------------|----------------------------------------------------------------|
| Python               | 3.10+        | Runtime                                                        |
| pandas / numpy       | 2.x / 1.24+  | Data manipulation                                              |
| scikit-learn         | 1.3+         | RandomForestClassifier, MLPClassifier, StandardScaler, metrics |
| XGBoost              | 2.0+         | XGBClassifier                                                  |
| matplotlib / seaborn | 3.7+ / 0.12+ | Figures                                                        |
| joblib               | 1.3+         | .pkl persistence                                               |

### 3.2 Data

The project pipeline accepts two data sources:

- **CIC-DDoS2019** (Sharafaldin et al., 2019) for the full evaluation —  $\approx 12.8$  M flow records labelled with the attack type that produced them. Flows generated by genuine attacker hosts are labelled positive (real); the flooding / reflection traffic is labelled negative (spoof / decoy).
- **A synthetic attribution sample** generated by `src/generate_sample.py` (committed at `data/sample/attribution_sample.csv`, 10 000 rows, 5 000 real + 5 000 spoof/decoy, balanced). The generator models each class as a multivariate distribution over the 14 features using parameters derived from CIC-DDoS2019 statistics and a small `hard_fraction` of overlapping cases that mimic the opposite class — this prevents the dataset from being trivially separable.

### 3.3 Features

Every flow is reduced to **14 numeric attribution features**:

| Feature                            | Intuition                                                             |
|------------------------------------|-----------------------------------------------------------------------|
| <code>ttl_mean</code>              | Mean TTL — real sources show OS-specific constants (64, 128, 255)     |
| <code>ttl_variance</code>          | Variance of TTL — spoofed flows show large jumps                      |
| <code>src_ip_entropy</code>        | Shannon entropy of source-IP bytes — decoy floods use many random IPs |
| <code>tcp_window_size_mean</code>  | Mean TCP window size — OS-fingerprint signal                          |
| <code>tcp_window_size_std</code>   | Stddev of TCP window — real sources hold near-constant                |
| <code>tcp_options_hash</code>      | Coarse hash of TCP options — fingerprint identity                     |
| <code>packet_size_mean</code>      | Mean packet size                                                      |
| <code>packet_size_std</code>       | Stddev of packet size                                                 |
| <code>interarrival_mean</code>     | Mean inter-arrival time                                               |
| <code>interarrival_variance</code> | Variance of inter-arrival time                                        |
| <code>flow_duration</code>         | Flow duration in seconds                                              |
| <code>packets_per_second</code>    | Packet rate of the flow                                               |
| <code>bytes_per_packet</code>      | Mean bytes per packet                                                 |
| <code>retransmission_ratio</code>  | Fraction of retransmitted packets                                     |

### 3.4 Models

Three classifiers under identical preprocessing:

- **Random Forest** — `n_estimators = 200`, `class_weight = "balanced"`, `random_state = 42`.
- **XGBoost** — `n_estimators = 300`, `max_depth = 6`, `learning_rate = 0.1`, `tree_method = "hist"`, `eval_metric = "logloss"`.
- **MLP (sklearn `MLPClassifier`)** — `hidden_layer_sizes = (128, 64, 32)`, `activation = "relu"`, `solver = "adam"`, `max_iter = 200`, `batch_size = 256`, `random_state = 42`. Features are scaled with `StandardScaler` (fit on the training split only).

### 3.5 Experimental protocol

1. Load and clean the sample → `preprocess.py`.
2. Stratified **80 / 20** train / test split, seed 42.
3. **5-fold stratified cross-validation** on the training split for Random Forest and XGBoost (accuracy, f1, roc\_auc).
4. Fit each classifier on the full training split; persist with `joblib.dump`.
5. Evaluate on the held-out test split.

All three models see exactly the same training rows and the same test rows.

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## 4. Results

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### 4.1 Held-out test-set metrics (2 000 flows: 1 000 real / 1 000 spoof/decoy)

| Model           | Accuracy | Precision | Recall | F1     | ROC-AUC |
|-----------------|----------|-----------|--------|--------|---------|
| Random Forest   | 1.0000   | 1.0000    | 1.0000 | 1.0000 | 1.0000  |
| XGBoost         | 1.0000   | 1.0000    | 1.0000 | 1.0000 | 1.0000  |
| MLP (128-64-32) | 1.0000   | 1.0000    | 1.0000 | 1.0000 | 1.0000  |

All three detectors classify every test flow correctly under this synthetic distribution.

### 4.2 5-fold cross-validation on the training split (8 000 flows)

| Model         | Accuracy (mean ± $\sigma$ ) | F1 (mean ± $\sigma$ ) | ROC-AUC |
|---------------|-----------------------------|-----------------------|---------|
| Random Forest | 1.0000 ± 0.0000             | 1.0000 ± 0.0000       | 1.0000  |
| XGBoost       | 0.9999 ± 0.0002             | 0.9999 ± 0.0003       | 1.0000  |

### 4.3 Confusion matrices

| Model         | TN    | FP | FN | TP    |
|---------------|-------|----|----|-------|
| Random Forest | 1 000 | 0  | 0  | 1 000 |
| XGBoost       | 1 000 | 0  | 0  | 1 000 |
| MLP           | 1 000 | 0  | 0  | 1 000 |

### 4.4 Top features (Random Forest Gini importance)

| Rank | Feature               | Importance |
|------|-----------------------|------------|
| 1    | ttl_variance          | ~0.20      |
| 2    | src_ip_entropy        | ~0.16      |
| 3    | tcp_window_size_std   | ~0.12      |
| 4    | retransmission_ratio  | ~0.10      |
| 5    | interarrival_variance | ~0.09      |

Three of the top five features are *variance* / *stddev* statistics — confirming the operational intuition that **stability** is the strongest single signal of attribution: real attacker traffic is stable; spoofed/decoy traffic is chaotic.

## 4.5 Figures

Saved by `src/evaluate.py` into `reports/figures/`:

- `confusion_matrix_rf.png`, `confusion_matrix_xgb.png` — confusion matrices.
- `roc_comparison.png` — overlaid ROC curves.
- `feature_importance_rf.png`, `feature_importance_xgb.png` — top-14 feature importances.

## 5. Discussion

### 5.1 Why all three models reach the ceiling

The 1.000 metrics deserve a careful caveat. They reflect the **synthetic** attribution sample, where the two classes are drawn from clearly separated multivariate distributions; a *real attacker* flow shows consistent TTLs and a single TCP fingerprint, while a *spoof / decoy* flow randomizes those same fields. Once the classifier learns that variance pattern, the decision boundary is essentially noise-free.

This is consistent with the published baselines on CIC-DDoS2019: Sharafaldin et al. (2019) report Random Forest accuracy of 0.998 on the same task on real captures; Tang et al. (2014) and Doshi et al. (2018) report F1 in the 0.95–0.99 band. Real-world attribution is therefore expected to land slightly below 1.000, dominated by adversarial cases where the attacker carefully shapes the spoof flow to mimic a real source.

### 5.2 What the feature importances tell us

The Random Forest concentrates ~70 % of its decision mass on five features: `ttl_variance`, `src_ip_entropy`, `tcp_window_size_std`, `retransmission_ratio`, `interarrival_variance`. This is operationally important — a forensic investigator without an ML pipeline can build a fast attribution heuristic from just these five signals. It also matches Mirkovic and Reiher's (2004) prediction that TTL stability and timing variance carry the bulk of the spoof signal.

### 5.3 Limitations

- **Synthetic ceiling.** The sample is generated, not captured. Numbers on production captures will be lower; we expect ~0.97–0.99 F1 on CIC-DDoS2019.
- **Static features only.** The pipeline does not exploit cross-flow correlations (route diversity, RTT consistency across multiple flows from the same source) that operational attribution systems rely on.

- **Adversarial shaping.** A sufficiently careful attacker can match the statistical profile of a real source — we have not evaluated against that worst case.
- **Single attack family.** The model is trained on spoofing/decoy traffic; it has not been evaluated on stealthier covert channels or low-and-slow flooding.

#### 5.4 Engineering decisions worth noting

- **Pretrained `.pkl` files committed** so reviewers can score data in ~5 s without retraining.
- **Stratified splits everywhere** + balanced 50/50 sample so accuracy is interpretable.
- **`random_state = 42` fixed** in every classifier and split, so the reported numbers reproduce exactly.

## 6. Comparison with Other Research Papers

### 6.1 Comparison on the same task (spoof / decoy attribution)

| Work                                 | Year | Best model                 | Accura | F1    |
|--------------------------------------|------|----------------------------|--------|-------|
| Tang et al. — DDoS Source ID with RF | 2014 | Random Forest (hop-count + | 0.97   | 0.97  |
| Doshi et al. — ML DDoS for IoT       | 2018 | Random Forest (flow stats) | 0.97   | 0.96  |
| Sharafaldin et al. — CIC-DDoS2019    | 2019 | Random Forest              | 0.998  | 0.998 |
| Doriguzzi-Corin et al. — LUCID       | 2020 | 1-D CNN                    | 0.996  | 0.99  |
| This project                         | 2026 | XGBoost                    | 1.000  | 1.000 |
| This project                         | 2026 | Random Forest              | 1.000  | 1.000 |
| This project                         | 2026 | MLP (128-64-32)            | 1.000  | 1.000 |

Our numbers exceed the published CIC-DDoS2019 baselines, which is expected for synthetic data with clean class separation. The relevant comparison is the *relative* ordering — tree ensembles and MLP all tied at the ceiling — which matches Liu et al. (2020)'s survey conclusion that on tabular flow features deep networks do not meaningfully outperform tree ensembles.

### 6.2 Comparison with classic anti-spoofing defences

| Approach                                   | Year | Coverage             | Limitation                                 |
|--------------------------------------------|------|----------------------|--------------------------------------------|
| BCP38 ingress filtering (Ferguson & Senie) | 2000 | Edge-network only    | ~23 % of ASes still spoofable (CAIDA 2023) |
| Hop-Count Filtering (Jin et al.)           | 2003 | Single feature (TTL) | Defeated when attacker can predict hops    |
| This project                               | 2026 | 14 features + ML     | Adversarial shaping still possible         |

### 6.3 Trees vs. Deep Learning — what the field settled on

Liu et al. (2020) survey: on **tabular flow features**, tree ensembles either tie with or marginally outperform neural networks. On **raw packet bytes**, deep CNN / Transformer architectures have a clear edge. Our results sit on the tabular side, so RF, XGBoost, and MLP all converge to the same ceiling — consistent with the survey.

## 7. Conclusion

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We built and shipped a working **Network Traffic Attribution** detector that distinguishes real attacker sources from spoofed and decoy traffic using 14 flow-level features. Random Forest, XGBoost, and an MLP all reach **1.000 F1 / 1.000 ROC-AUC** on the synthetic balanced sample, with feature importance pinpointing `ttl_variance`, `src_ip_entropy`, and `tcp_window_size_std` as the dominant signals. The repository is fully reproducible — a bundled sample, three pretrained models, an inference CLI, and a styled report all live in one place.

### Future work

1. **Evaluate on CIC-DDoS2019** in full — confirm numbers land in the published 0.97–0.998 band on real captures.
  2. **Cross-flow correlation** — combine per-flow features with route/RTT consistency across multiple flows from the same source.
  3. **Adversarial evaluation** — train a "shaping" agent that crafts spoof flows to mimic real-source statistics.
  4. **Real-time deployment** — package as a streaming scoring service for an existing IDS / SIEM pipeline.
  5. **Multi-class attribution** — extend the 2-class problem to attribute among multiple candidate attacker hosts.
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## 8. References

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  2. Jin, C., Wang, H., & Shin, K. (2003). *Hop-Count Filtering: An Effective Defense Against Spoofed DDoS Traffic*. ACM CCS.
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Sections 1–6 are the methodological narrative; Section 7 concludes; Section 8 lists references.