# Adversarial Data-Augmented Resilient Intrusion Detection System for Unmanned Aerial Vehicles

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Abstract—With the growing adoption of unmanned aerial vehicles (UAVs) across various domains, the security of their operations is paramount. UAVs, heavily dependent on GPS navigation, are at risk of jamming and spoofing cyberattacks, which can severely jeopardize their performance, safety, and mission integrity. Intrusion detection systems (IDSs) are typically employed as defense mechanisms, often leveraging traditional machine learning techniques. However, these IDSs are susceptible to adversarial attacks that exploit machine learning models by introducing input perturbations. In this work, we propose a novel IDS for UAVs to enhance resilience against such attacks using generative adversarial networks (GAN). We also comprehensively study several evasion-based adversarial attacks and utilize them to compare the performance of the proposed IDS with existing ones. The resilience is achieved by generating synthetic data based on the identified weak points in the IDS and incorporating these adversarial samples in the training process to regularize the learning. The evaluation results demonstrate that the proposed IDS is significantly robust against adversarial machine learningbased attacks compared to the state-of-the-art IDSs while maintaining a low false positive rate.

*Index Terms*—Unmanned aerial vehicles, embedded systems, adversarial attacks, machine learning, generative adversarial networks, intrusion detection systems

## I. INTRODUCTION

Unmanned aerial vehicles (UAVs), also known as drones, have garnered significant global interest over the last decade [1] and have become an indispensable technology for various critical missions across civilian [2], commercial [3], and military [4] sectors. This increased success is owed to their successful operations in multidimensional fields such as relief provision in disaster-stricken areas [5], [6], search and rescue operations for missing persons [7], mobile data sensing and relaying in IoT environment [8], border and coastal surveillance for security purposes [9], construction/mining site monitoring [10], as well as in military warfare [11]–[13]. Owing to UAVs' versatility and diverse applications, maintaining end-to-end security and safety and ensuring resiliency in operations is paramount for their effective and precise mission execution. The implications of security breaches in UAVs can range from jeopardizing personal privacy and national interests to enabling industrial espionage, leaking sensitive information, and threatening mission integrity. Ensuring the safety of UAV

operations is paramount, and security measures should reinforce rather than undermine this safety. Like many autonomous vehicles, UAVs rely heavily on global positioning system (GPS)-based navigation and control systems. This reliance increases their vulnerability to cyberattacks like GPS jamming and spoofing [14], [15]. GPS jamming disrupts the signals to the UAV, causing a Denial-of-Service (DoS) attack that impedes accurate location determination [16]. In contrast, GPS spoofing transmits false data to mislead the UAV, altering its trajectory [17]. These attacks can significantly compromise the UAV's performance, safety, and reliability, potentially leading to control loss, in-flight collisions, or unauthorized access to sensitive data. Given their severity and increasing occurrence, addressing these threats provides a tangible context to study the robustness of UAV intrusion detection systems.

Extensive research investigations have been conducted to defend against sensor attacks like GPS spoofing and jamming. Some common defense techniques include data fusion and redundancy [18] and cryptography [19]. Others involve signal processing [20], and probabilistic analyses [21]. The most common defense technique is to deploy an intrusion detection system (IDS) to identify and mitigate these attacks. These IDSs often rely on traditional machine learning techniques such as one-class classification [22], [23], where the benign space is learned as the normal and anything outside that space is classified as an anomaly/intrusion, or multi-class classifications, where some of the attack parameters are also known, and different attacks can be categorized. Catering to the non-linear relationship between the features of UAVs, most of the IDS models use neural networks to attain an adequate mapping between the features. Nevertheless, despite their effectiveness in detecting and mitigating attacks, these neuralnetwork-based IDS models remain vulnerable to adversarial attacks [24], [25], designed to exploit models' weaknesses by introducing carefully crafted input perturbations.

Fig. 1 illustrates how adversarial machine learning can exploit IDS vulnerabilities to launch undetected GPS spoofing attacks on UAVs. Attackers can create benign-looking adversarial samples and bypass the IDS, leading to trajectory deviation and potential mission compromise. The ground control station sends precise GPS commands to the UAV, while a



Fig. 1. Impact of Adversarial Machine Learning on IDS in UAV GPS Spoofing: Adversarial machine learning algorithms can generate spoofed GPS coordinates that evade the IDS, leading to undetected attacks and degraded IDS performance in UAV missions.

satellite spoofer generates falsified GPS coordinates to mislead the drone. Owing to the stealthy nature of the attack, the IDS fails to recognize the malicious intent behind the adversarial samples and classifies them as benign, allowing the UAV to continue its mission based on the spoofed coordinates. This highlights the need for more robust and resilient IDS models to counter adversarial attacks and ensure the security and reliability of UAVs.

In this paper, we study the impact of several evasionbased adversarial attacks, like the fast gradient sign method (FGSM) and projected gradient descent (PGD) attack, on the performance of an IDS that secures UAVs against such attacks. Here, we present a novel approach to enhance the performance of IDSs for UAVs by leveraging adversarial learning techniques. By addressing vulnerabilities highlighted by these adversarial attacks, we employ generative adversarial networks (GANs) to generate synthetic data to address these weak points, thus augmenting the resilience of the IDS against attacks like GPS spoofing and jamming. Moreover, we add the adversarial samples as a regularizer in our training process for further augmented resilience. Through extensive experimentation and evaluation, we demonstrate that our proposed approach augments the robustness of IDS models against adversarial attacks. For this, we explore several key research questions. We examine whether our framework can enhance IDS resilience in UAVs against diverse adversarial attacks. We also study if adversarial learning and GAN data can improve this resilience. Additionally, we evaluate different IDS models' performance by analyzing MSE distributions, investigating adversarial augmentation impacts, and studying model stability and sensitivity. Overall, our contributions are threefold:

- We provide an in-depth analysis of the vulnerabilities of existing IDS models for UAVs against adversarial attacks.
- We demonstrate the application of GAN and adding adversarial samples as a regularizer in improving the resilience of the existing IDS by augmenting data for

weak points highlighted by adversarial learning.

• Finally, we evaluate the proposed methodology's effectiveness in enhancing detection performance while maintaining low false positives for GPS attacks.

The rest of the paper is organized as follows: Section II briefly discusses existing works. Section III summarizes GPS navigation in UAVs and adversarial learning-based defenses. Section IV discusses the threat model. Section V analyzes impact of adversarial attacks on existing IDSs. Sections VI, VII, and VIII describe model architecture, proposed defense framework, and experimental validation, respectively. Finally, Section IX concludes the paper.

## II. RELATED WORK

This section reviews state-of-the-art defenses for UAVs, focusing first on adversarial learning-based approaches and then on existing IDSs for UAVs.

# A. Adversarial Learning-based Defenses for UAVs

UAVs' reliance on deep learning makes them vulnerable to adversarial attacks. Thus, robust defenses are crucial for reliable and secure UAV operations. Tian et al. explore the domain of adversarial attacks and defenses in UAVs employing deep learning. They introduce an adversarial training approach to bolster the UAVs' resistance to such attacks while preserving high classification accuracy [26]. Furthermore, Hu et al. introduce a secure estimation algorithm to counter adversarial cyber attacks on UAVs. They establish a mathematical attack model and devise a defense technique ensuring accurate state estimation of the UAV amidst adversarial interference, thereby enhancing its resilience and guaranteeing safe operation [27]. Raja et al. delve into adversarial attacks and defenses for AIdriven UAV infrastructure inspections. They suggest a defense mechanism based on adversarial training, enhancing the AI model's robustness in infrastructure checks and improving the security of UAV operations in these settings [28]. Moreover, Doyle et al. study the vulnerabilities of UAVs through adversarial learning. They analyze the impact of adversarial attacks on UAVs and propose defense strategies to mitigate these threats, emphasizing the importance of developing more robust and resilient UAVs [29]. Also, McCloskey employs GANs to enrich UAV image classification datasets, showing that this augments classification performance through highquality synthetic samples. [30]. Furthermore, Guptha et al. propose a GAN-based approach for object detection in UAVs, incorporating fusion technology, which improves the object detection performance of UAVs, making them more robust and reliable for various applications [31].

#### B. Intrusion Detection Systems for UAVs

As UAVs become integral to various sectors, safeguarding them against cyber threats is crucial. IDSs play a vital role by detecting anomalies like GPS spoofing and jamming in network activity. Basan et al. suggest using entropy to detect changes in traffic patterns caused by DoS attacks on nearby UAVs by training a neural network to detect attacks on neighboring, rather than directly targeted, UAVs [32]. Al-Haija et al. employ UAV-IDS-ConvNet, a deep convolutional neural network, for UAV intrusion detection. They analyze encrypted Wi-Fi traffic from Parrot Bebop, DBPower UDI, and DJI Spark models [33]. Praveena et al. introduce a technique using deep reinforcement learning and the Black Widow Optimization (DRL-BWO) algorithm for UAV network security. This method also integrates an enhanced Deep Belief Network (DBN) for intrusion detection [34]. Recognizing the lack of consistent datasets for UAV IDSs. Whelan et al. introduce MAVIDS, a novelty-based one-class classification system. MAVIDS interfaces with the flight controller to deploy measures like disabling sensors and is tested against GPS attacks [22]. To defend UAVs against cyber-attacks, Mitchell and Chen suggest a specification-based detection method in [35]. This study uses a behavior rule-based UAV-IDS built on defined threat models for various attacks. It aims to optimize UAV security and performance by reducing false positives and negatives. While existing research has examined methods for securing UAVs against sensor attacks such as GPS spoofing and jamming, there has been little investigation into the impact of adversarial attacks on these defenses, nor on the robustness of existing IDSs against such attacks. Our research seeks to address this gap by investigating the impact of adversarial attacks on existing IDSs and identifying their weak points. We then propose a novel approach to augment the training on these weak points to strengthen the IDS and provide a more comprehensive defense.

### III. BACKGROUND

In this section, we discuss the UAV GPS-navigation system, the role of adversarial machine learning in UAVs, IDS defenses, and the motivation behind our research.

# A. GPS-based Navigation and Flight Control in UAVs

UAVs use GPS navigation for accurate, real-time positioning, velocity, and altitude data. UAVs pinpoint their location in 3D space by connecting to multiple GPS satellites, enabling trajectory adjustments and consistent mission course. The flight controller, a critical component of the UAV navigation system, processes GPS data and other sensor information to regulate the UAV's movements. This controller comprises various algorithms and control loops, ensuring the UAV maintains its desired position, altitude, and orientation. Typically utilizing a proportional-integral-derivative (PID) controller, the position control loop adjusts the desired velocity based on the current and target positions. The velocity control loop modifies UAV thrust to match this desired velocity, leveraging a PID controller to calculate and correct any velocity error. Control loops process GPS and sensor data to maintain the UAV's desired trajectory. The position loop directs the UAV's path, while the velocity loop adjusts speed and responds to external factors like wind/obstacles. This combination ensures accurate and reliable navigation for UAVs.

# B. Adversarial Learning in IDS-based Defense for UAVs

Adversarial machine learning poses a significant threat to IDSs designed to protect against GPS spoofing and jamming attacks. By leveraging model vulnerabilities, adversaries can use input perturbations ( $\delta_{GPS}$ ) that lead to misclassification, allowing them to bypass the IDS undetected. This is depicted as adding ( $\delta_{GPS}$ ) to the original signal (GPS<sub>orig</sub>) in Eq. 1.

$$GPS_{adv} = GPS_{orig} + \delta_{GPS}$$
(1)

Adversarial attacks can subtly alter GPS signals, leading IDS to mislabel benign signals as threats (false positives) or overlook actual threats (false negatives), jeopardizing UAV safety. Attackers craft these signals by optimizing perturbations ( $\delta_{GPS}$ ), as illustrated in Eq. 2, where  $\varepsilon_{GPS}$  denotes the maximum perturbation limit.

$$\begin{array}{ll} \underset{\delta_{\text{GPS}}}{\text{minimize}} & \|\delta_{\text{GPS}}\|\\ \text{subject to:} & \text{IDS}(\text{GPS}_{\text{orig}} + \delta_{\text{GPS}}) \neq \text{IDS}(\text{GPS}_{\text{orig}}),\\ \|\delta_{\text{GPS}}\| \leq \varepsilon_{\text{GPS}}. \end{array}$$
(2)

A predefined threshold limits the magnitude of adversarial perturbation ( $\delta_{GPS}$ ) applied to the original GPS sample (GPSorig) to form the adversarial GPS sample (GPSadv). This constraint ensures the adversarial perturbation is subtle, evading IDS detection but causing misclassification. The goal is to find an optimal perturbation within this limit to bypass the IDS effectively. Misclassifying benign signals as attacks or vice versa can have severe consequences. If benign signals are labeled as attacks, they can disrupt or disable the UAV's navigation or control system, resulting in crashes or loss of control. False positives can also trigger unnecessary countermeasures, causing operational disruptions and potential harm. If malicious signals are deemed benign, the IDS might not react, enabling undetected attacks that jeopardize safety and potentially compromise safety and security.

# C. Research Motivation

Given the expanding role of UAVs in various sectors, securing their GPS-based navigation systems is crucial. While IDSs have been deployed to safeguard UAVs against cyberattacks, these systems are still susceptible to adversarial attacks targeting the underlying machine learning models used for detection [36]. Ensuring the security and reliability of UAV navigation systems is critical, and developing robust defense mechanisms is essential for their safety and effectiveness across diverse applications and industries [37]. Adversarial attacks on GPS samples can lead to misclassifications within the system's intrusion detection mechanisms. Such misclassifications could result in false alarms or, more critically, failure to detect actual GPS spoofing or jamming attacks. Consequently, the UAV might rely on tampered GPS data, leading to incorrect navigation decisions, deviation from the intended flight path, or even mission failure. In more extreme cases, adversarial manipulation of GPS data might cause the UAV to collide with obstacles, enter restricted airspace, or suffer damage due to improper altitude and velocity adjustments. Our primary objective is to explore how adversarial attacks impact UAV IDSs that rely on GPS data. We delve deep into the consequences these adversarial attacks pose on both the GPS data and the functioning of the UAV IDS by analyzing the resulting misclassifications, navigation errors, and mission failures to identify vulnerabilities and propose countermeasures.

# IV. THREAT MODEL

This section outlines the threat model for adversarial attacks on UAV data and IDSs, detailing adversarial goals, capabilities, and attack methods.

# A. Adversarial Goals

The primary goals of adversaries targeting UAVs with GPS spoofing and jamming attacks in the presence of an IDS are as follows:

- Compromise the integrity of the UAV's navigation system by injecting false GPS data, leading to incorrect navigation decisions and deviations from the intended path.
- Evade detection by the UAV's IDS, allowing the attacker to remain undetected and potentially cause harm to the UAV or its mission.
- Disrupt the UAV's mission, causing delays, loss of valuable data, or even mission failure.

# B. Adversarial Capabilities

The adversaries are assumed to possess the following capabilities:

- Access to specialized hardware and software tools that enable them to generate and transmit GPS spoofing and jamming signals.
- Knowledge of the UAV's GPS-based navigation system and the machine learning models used by the IDS.
- Ability to create adversarial samples by exploiting the vulnerabilities in the IDS's machine learning model to bypass the detection mechanisms.

# Algorithm 1: Adversarial Attack Impact Analysis **Input:** Model M, Dataset D, Epsilons $\epsilon$ **Output:** Accuracies for FGSM and PGD attacks Initialize attacks: FGSM and PGD for each attack A in attacks do for each $\epsilon$ in epsilons do Generate adversarial samples $X_{adv}$ using attack Awith the given $\epsilon$ : $X_{adv} \leftarrow \mathcal{A}(M, D, \epsilon)$ Calculate the model output for the adversarial samples: $O \leftarrow M(X_{adv})$ Compute mean squared error (MSE) between original and adversarial samples: $MSE(i) \leftarrow \frac{1}{N} \sum_{n=1}^{N} (D_i^n - O_i^n)^2$ Update labels based on the computed MSE threshold: $y_{adv_i} \leftarrow \begin{cases} 1, & \text{if MSE}(i) > \text{threshold} \\ 0, & \text{otherwise} \end{cases}$ Calculate the accuracy of the model on the adversarial dataset: Acc $\leftarrow \frac{1}{N} \sum_{i=1}^{N} \mathbb{I}(y_{adv_i} = y_i)$ Save and plot the accuracy for the current attack $\mathcal{A}$ and $\epsilon$ end end

## C. Attack Methodology

Adversaries target UAVs using GPS spoofing and jamming, leveraging knowledge of the target system, its GPS navigation, intrusion detection systems, and machine learning models. Using this information, they craft adversarial samples to exploit IDS vulnerabilities, causing misclassifications or bypassing detection. Upon creating adversarial samples, the attacker launches an assault on the UAV's navigation system, leveraging GPS spoofing or jamming signals to undermine its IDS. The attack's success is continuously monitored, and the strategy is adjusted accordingly, involving new adversarial samples or attack methodology alterations. The attacks carried out in this paper are the fast gradient sign method (FGSM) and projected gradient descent (PGD) attack.

**FGSM** is a white-box attack that creates adversarial samples by perturbing input data based on the loss function's gradient. Essentially, it linearizes the loss and utilizes gradients for maximization. An adversarial sample  $x_{adv}$  is generated by adding a small perturbation to the original input x. This perturbation is determined by the sign of the gradient of the loss function J concerning the input x and the true label of the input  $y_{true}$ . A small constant  $\epsilon$  controls the magnitude of the perturbation. FGSM is given by Eq. 3. Here,  $x_{adv}$  denotes the adversarial sample, x is the original input, and  $\epsilon$  limits the perturbation's size. The term  $sign(\nabla_x J(x, y_{true}))$  captures the gradient sign of the loss function J relative to input x, with  $y_{true}$  being x's true label.

$$x_{adv} = x + \epsilon \cdot \operatorname{sign}(\nabla_x J(x, y_{true})) \tag{3}$$

**PGD** is an iterative variant of FGSM and is considered to be more powerful. It performs multiple FGSM-like steps with a smaller step size, and after each step, it projects the perturbed input back into a defined  $\epsilon$ -ball around the original input.



Fig. 2. Comparative analysis of the original and adversarial samples generated under (a) fast gradient sign method (FGSM) attack with epsilon = 0.1 and (b) projected gradient descent (PGD) attack with epsilon = 0.35.

The goal is to optimize the loss within this epsilon-bound. An iterative process generates an adversarial sample in the PGD attack. At each iteration t, the adversarial sample  $x_{adv}^t$  is updated by adding a perturbation proportional to the sign of the gradient of the loss function J concerning the input  $x_{adv}^t$  and the true label of the input  $y_{true}$ . This perturbation is then projected onto the  $\epsilon$ -ball around the original input x. A constant  $\alpha$  controls the step size for each iteration.

# V. CASE STUDY: ANALYZING ADVERSARIAL ATTACKS ON AUTOENCODER ONE-CLASS CLASSIFIER

This section evaluates how an autoencoder classifier identifies GPS attacks on UAVs under adversarial challenges, particularly at varying perturbation levels.

#### A. Adversarial Example Generation

We generate adversarial samples using the FGSM and PGD attacks with varying epsilon values. To better understand the robustness of the model, we also explore the classifier's response to minute perturbations that closely mimic normal data variations, providing a more comprehensive evaluation of its resilience. We then assess the classifier's performance against each epsilon. This provides insights into the relationship between the magnitude of the adversarial perturbations and the degradation in the classifier's performance. The adversarial samples are shown in Algorithm 1. These adversarial samples significantly impair the IDS's classification accuracy despite their proximity to the original data in the feature space. Specifically, under an FGSM attack with an epsilon parameter set to 0.1, the IDS's accuracy substantially dropped from an initial 93.8% to a mere 73.46%. Similarly, under a PGD attack with an epsilon of 0.35, the accuracy decreased from 93.8% to 77.1%. This is visualized in Fig. 2(a) and 2(b), respectively. This highlights the IDS's vulnerability and sensitivity to adversarial perturbations, where minor alterations can confuse the IDS into misclassifying the data. This emphasizes the importance of incorporating adversarial training or other defensive measures into the IDS to mitigate the risks posed by adversarial attacks. As the epsilon value increases, the adversarial perturbations become more noticeable, but their ability to reduce the accuracy of the IDS also increases. Understanding this trade-off is vital for creating potent adversarial attacks and building strong defenses.



Fig. 3. Feature Importance Visualization with LIME: (a) Benign (Class 0), (b) Malicious (Class 1), (c) FGSM Adversarial (Class 1), (d) PGD Adversarial (Class 1). This illustrates key features impacting predictions via LIME explanations.

# B. Feature Importance Analysis

This part of the case study examines feature importance within the model's decision-making process. This is achieved by the local interpretable model-agnostic explanations (LIME) method, which provides interpretability by revealing influential features in individual predictions, allowing the identification of key factors. Green indicates features supporting a prediction, while red shows features countering it. Comparing feature importance between clean and adversarial instances helps detect significant shifts and potential vulnerabilities that adversarial attacks can exploit. This can reveal how adversarial attacks might influence or shift the classifier's attention toward or away from specific features. The primary features contributing to the decision-making process for benign instances of the clean data are shown in Fig. 3(a), where, as visualized, the most important features are satellites\_used and noise per ms. For malicious instances in the clean dataset, as presented in Fig. 3(b), features like noise\_per\_ms and time\_utc\_usec are more important. These characteristics serve as pivotal decision-makers for the autoencoder classifier. Furthermore, for adversarial data samples under FGSM attack, the distinguishing features, as depicted in Fig. 3(c), are alt and eph. Similarly, adversarial samples under PGD attack, as inferred from Fig. 3(d), important features are alt and eph. Fig. 3 shows the comparison of benign, malicious, and adversarial data reveals significant differences in the importance of certain features [38], [39]. This suggests that attackers might target these varying feature significance. For instance, if an adversary recognizes that the IDS gives undue importance to specific features under adversarial conditions, they can craft inputs that manipulate these features, effectively diverting the classifier's attention and making genuine malicious activities harder to detect. By understanding key features, adversaries can refine attacks using methods like PGD for greater impact. Building models that can resist these tactics is crucial, especially in

Accuracy vs Mix Ratio and Epsilon (FGSM) Accur

Accuracy vs Mix Ratio and Epsilon (PGD)



Fig. 4. Comparative Analysis of Classifier Accuracy under (a) FGSM and (b) PGD adversarial attacks, with varying perturbation strength (epsilon) and different proportions of adversarial samples (mixed ratio).

#### security-focused applications like UAV IDS.

## C. Impact of Mixed Ratios and Epsilon

To delve deeper into the impact of FGSM and PGD attacks on our classifier, we tested its performance on datasets with different proportions of clean and adversarial samples. By analyzing accuracy across varied mixed ratios and perturbation strengths (epsilon), we gauged how the classifier responds to different adversarial threat levels. This study is vital to grasp the IDS's resilience and pinpoint which adversarial conditions most affect its accuracy.

Under an FGSM attack, for lower epsilon values (weaker adversarial perturbations), the model's accuracy remains relatively high even as the mixed ratio increases. The model's accuracy decreases as the epsilon value increases, particularly for higher mixed ratios. Under a PGD attack, the model's accuracy is more sensitive to epsilon changes in the PGD case. The accuracy decreases more drastically as the epsilon value increases, particularly for higher mixed ratios. The model performs worse under a PGD attack than an FGSM attack. The performance of the autoencoder-based on-class classifier model under FGSM and PGD attacks with variation in mixed ratio and epsilon can be seen in Fig. 4(a) and 4(b), respectively. The classifier's performance is generally worse under PGD attacks compared to FGSM attacks. This is likely due to the iterative nature of PGD attacks, which generate more diverse and challenging adversarial samples. Fig. 4 shows the classifier's decreasing accuracy with rising epsilon values and mixed ratios, especially under PGD attacks compared to FGSM.

#### VI. MODEL ARCHITECTURE AND DATASET FOR IDS

We employ a deep-learning autoencoder for one-class classification in an IDS to detect GPS spoofing and jamming.

## A. Model Architecture

The autoencoder model consists of two primary components: the encoder and the decoder. The encoder maps the input GPS data (x) into a lower-dimensional latent space representation (z) as can be seen in Eq. 4. At the same time, the decoder reconstructs the original input data from the latent space representation as shown in Eq. 5. The autoencoder is trained to minimize the difference between the input and reconstructed data, thereby learning the normal behavior.

Encoder: 
$$z = f_{\theta}(x)$$
 (4)

Decoder: 
$$x' = g_{\phi}(z)$$
 (5)

In our autoencoder framework, we use the encoder  $f_{\theta}$  and decoder  $g_{\phi}$ , parametrized by  $\theta$  and  $\phi$ . The goal is to reduce the reconstruction error to improve output fidelity to the input. We utilize a deep feed-forward neural network in our architecture, designed to learn the normal behavior of GPS data. Normal GPS data refers to the patterns we observe when a UAV operates without external malicious influence, while abnormal data indicates potential tampering or adversarial attacks. The input layer has 21 neurons, corresponding to the UAV data features, followed by three dense layers with 40, 20, and 40 neurons, all using the rectified linear unit (ReLU) activation function. The output layer uses 21 neurons and a linear activation to reconstruct input and minimize error, capturing the UAV data's essence.

Exploitation of autoencoder-based IDS by adversarial learning: Adversarial learning generates perturbed versions of input called adversarial samples to manipulate the model's outputs. Techniques like FGSM can be used to craft adversarial samples that exploit the model's architecture, leading to compromised performance. Our autoencoder-based IDS for UAVs can be vulnerable to adversarial learning in two ways. Attackers can generate adversarial samples in the input space, deceiving the autoencoder into reconstructing false data as normal UAV data, misclassifying attacks as benign, and allowing attackers to bypass defense mechanisms. This approach targets the input layer and the encoder function, exploiting their susceptibility to slight perturbations in the input data. Secondly, an attacker could generate adversarial samples in the latent space representation (z), inducing a large reconstruction error in the autoencoder. This tactic would cause the IDS to misclassify benign data as an attack, leading to false alarms and potentially undermining the system's credibility. By exploiting the decoder function and the reconstruction process, the attacker can manipulate the autoencoder's internal representations and mislead the UAV while disrupting the IDS's ability to detect attacks accurately.

# B. UAV Dataset for IDS Development and Evaluation

We utilize the UAV Attack Dataset [40], an open-access dataset, to detect GPS spoofing and jamming attacks on UAVs, investigate the impact of adversarial attacks on the IDS, and finally, evaluate our proposed framework. This dataset is a comprehensive collection of flight logs designed for studying GPS spoofing and jamming attacks on UAVs. This openaccess dataset includes data from benign flights and flights with GPS interference. It provides various features, such as latitude, longitude, velocity, heading, and GPS quality indicators. It enables researchers to develop and evaluate IDSs specifically tailored for UAVs, offering valuable insights into UAV behavior under different flight conditions. From

Algorithm 2: Proposed Defense Methodology
<b>Input:</b> Original data $\mathcal{D}$ , Autoencoder model $M$
<b>Output:</b> Improved autoencoder model $M_{\text{improved}}$
Train InfoGAN with WGAN loss using $\mathcal{D}$ and $M$ ;
Generate new data points using InfoGAN;
Combine $\mathcal{D}$ and generated data;
Split data into training set $\mathcal{D}_{train}$ and validation set $\mathcal{D}_{val}$ ;
Train WGAN with gradient penalty using $\mathcal{D}_{\text{train}}$ ;
for $i \leftarrow 1$ to N do
Update the WGAN discriminator using real and
fake samples;
Update the WGAN generator using the
discriminator's feedback;
Train M using reconstructed samples of $\mathcal{D}_{\text{train}}$ ;
Evaluate $M$ on $\mathcal{D}_{val}$ ;
if performance of M on $\mathcal{D}_{val}$ improves then
Update $M_{\text{improved}}$ with $M$ ;
end
else
Break the loop;
end
end
<b>Output:</b> Improved autoencoder model $M_{improved}$

the wide array of features in the dataset, we chose features such as evh, time\_utc\_usec, lat, lon, heading, z\_deriv, vz, ax, hdop, vel\_m\_s, q[2], jamming\_indicator, vel\_e\_m\_s, and noise\_per\_ms for training our autoencoder-based IDS. The autoencoder identifies GPS spoofing/jamming by noting elevated reconstruction errors. This helps the one-class IDS distinguish between normal and anomalous data, effectively detecting GPS interference. Sensor data were merged by timestamps, and missing values were addressed through linear interpolation. The remaining gaps were filled using forward and backward filling. We removed irrelevant columns and assigned labels to different flight types. Selected features were standardized for consistent input to the autoencoder-based IDS. The preprocessed data were used to develop and evaluate the IDS, specifically targeting GPS spoofing and jamming detection. After selecting the relevant features for our analysis, we applied the MinMaxScaler to the data, excluding the 'Label' column. The scaled data was split into training and testing sets using a fixed random state for result reproducibility, ensuring a consistent input format and enabling accurate evaluation of its performance in detecting attacks.

# VII. PROPOSED GAN AND ADVERSARIAL SAMPLES-BASED DEFENSE

The proposed framework strengthens UAV IDS by combining InfoGAN and WGAN for data generation and integrating adversarial samples for enhanced autoencoder training.

# A. Generation of New Data Points

Let  $\mathcal{D}$  be the original dataset consisting of input samples  $\mathbf{X} = \mathbf{x}_1, \mathbf{x}_2, ..., \mathbf{x}_n$ , where each  $\mathbf{x}_i \in \mathbb{R}^d$  represents a feature

vector, and  $\mathbf{Y} = y_1, y_2$  denotes the corresponding benign or malicious labels. Let M be the autoencoder model, which reconstructs the input samples  $\mathbf{X}$  by learning a latent representation space. The model learning parameter is the mean squared error (MSE) between the original and reconstructed input. Let T be the threshold for the autoencoder-based oneclass classifier to identify the anomaly points. To generate new data points for these points, we train a combination of InfoGAN and WGAN, consisting of a generator G and a discriminator D, using the original dataset D. The generator generates synthetic data points resembling the original data, while the discriminator differentiates between the original and generated data. We compute the MSE for each input sample  $\mathbf{x}_i$ using the autoencoder model M and identify the weak points as samples with MSE close to or above the threshold T.

## B. Training the Autoencoder with the Generated Data Points

In this step, we retrain the autoencoder model using the generated data points to improve its understanding of the data distribution, especially in the weak areas of the input space. We combine the original dataset  $\mathcal{D}$  with the generated data points. The combined dataset is then split into training and validation sets, denoted as  $\mathcal{D}$ train and  $\mathcal{D}$ val, respectively. We initialize the autoencoder model  $M_{\text{improved}}$ . Next, we train  $M_{\text{improved}}$  using the combined dataset  $\mathcal{D}_{\text{train}}$ , encouraging the model to minimize both the reconstruction error (MSE) and the adversarial perturbations present in the generated data until the performance of the model on the validation set stops improving. We evaluate  $M_{\text{improved}}$  on the validation set  $\mathcal{D}_{\text{val}}$  to monitor its performance.

# C. Incorporating the Adversarial Samples for Regularization

The IDS aims to learn a reliable representation of benign data to detect anomalies. Adversarial samples exploit weaknesses in the learned representation. Using adversarial samples as a regularizer involves including them in training to enhance the autoencoder's robustness. The model learns a more resilient representation by minimizing the reconstruction error for both benign data and adversarial samples. This incorporation helps prioritize the aspects of data that are less susceptible to manipulation or perturbations. Let  $\mathcal{X}$  be the input space consisting of input samples  $\mathbf{x}_i \in \mathcal{X}$ , and let Xadv denote the set of adversarial samples generated from  $\mathcal{X}$ . The autoencoder model M aims to reconstruct the input samples  $\mathbf{X}$ by learning a latent representation space. The autoencoder is trained using a modified optimization objective, incorporating a reconstruction loss term, comparing original input samples with their reconstructions by incorporating the adversarial samples as a regularizer shown in Eq. 6. To enhance robustness, a regularization term based on adversarial samples is introduced. By penalizing adversarial reconstructions, the model becomes less perturbation-sensitive and more resilient to adversarial attacks [41].

$$\min_{M} \frac{1}{N} \sum_{i=1}^{N} \operatorname{ReconstructionLoss}(\mathbf{x}_{i}, M(\mathbf{x}_{i})) + \lambda \cdot \operatorname{RegularizationTerm}(\mathbf{X}_{adv}, M)$$
(6)



Fig. 5. Adversarial accuracy of all three IDS models against (a) FGSM and (b) PGD attacks at various epsilon values, demonstrating an increase in model resilience with GAN and adversarial augmentation.

The loss term is the discrepancy between the original sample  $x_i$  and the autoencoder's output. Xadv is the adversarial sample set, while RegularizationTerm(Xadv, M) evaluates the autoencoder's response to perturbations.

## VIII. EVALUATION

Our research aimed to evaluate and strengthen the resilience of a UAV IDS using GANs and adversarial learning. The goal was to maintain high performance under all scenarios.

#### A. Research Questions and Evaluation Metrics

Our framework involves augmenting the resilience of IDS against adversarial attacks by incorporating data from GANs and adversarial learning. Hence, we have three IDS models to evaluate the efficacy of our framework: the baseline IDS (which we refer to as the vanilla IDS), the IDS with GANdata augmentation, and finally, the IDS incorporating adversarial samples in the learning. This leads us to investigate the following research questions (RQs). To experimentally validate the performance of our framework and to answer these questions, we make use of the following well-known metrics: (1) Accuracy, the proportion of correctly classified samples to the total number of samples; (2) False Positive Rate, the proportion of negative samples incorrectly classified as positive to the total number of negative samples; (3) Mean Squared Error (MSE), the average of the squared differences between the predicted values and the true values; and (4) R2 score, the proportion of the variance in the dependent variable that the independent variables can explain.

**RQ1**: Can the proposed framework make the existing IDS for UAVs resilient against different adversarial attacks?

**RQ2**: Is the integration of adversarial learning as a regularization measure necessary to enhance the resilience of IDS against adversarial attacks beyond what GAN data augmentation alone achieves?

**RQ3**: How do the distribution and central tendency of MSE differ among the three models, and what does this reveal about their comparative performance in the context of IDSs?

**RQ4**: How does adversarial augmentation affect the IDS's performance against actual GPS spoofing/jamming attacks?

**RQ5**: How do the stability and sensitivity of the models vary with different perturbation magnitudes?



Fig. 6. Comparative (a) detection rates under FGSM and PGD attacks, (b) MSE values across all models, showing enhanced resilience against adversarial attacks with the integration of GAN and adversarial learning.

#### B. Results and Discussion

To answer RQ1, we tested all three IDS models under two adversarial attacks, FGSM and PGD, and recorded the adversarial accuracy for a range of epsilon values. As shown in Fig. 5(a) and Fig. 5(b), the adversarial accuracy for the initial IDS model dropped significantly with the increase in epsilon values for both the FGSM and PGD attacks. The accuracy dipped to 0.016042 for FGSM and 0.220658 for PGD attacks at epsilon values of 0.50 and 0.60, respectively. Upon augmentation with GAN, there was a substantial increase in the IDS model's resilience against both FGSM and PGD attacks. The adversarial accuracy of the GAN-augmented IDS model remained well above 0.99 for both attack methods for epsilon values up to 0.25. However, the adversarial accuracy declined more noticeably for higher epsilon values, particularly for FGSM attacks, falling to 0.244198 and 0.993354 at an epsilon of 0.60 for FGSM and PGD attacks. Furthermore, the adversarially regularized IDS model improved resilience against adversarial attacks. The adversarial accuracy remained notably stable across attack methods and all epsilon values, with a minimum accuracy of 0.691458 for FGSM and 0.993262 for PGD attacks at an epsilon of 0.50. These results show that the proposed framework enhances the resilience of the existing IDS for UAVs against adversarial attacks. The GAN augmentation significantly boosts the adversarial accuracy of the model. Still, including adversarial samples as a regularization measure provides the most comprehensive resilience, maintaining high accuracy even against stronger adversarial attacks. Regarding RQ2, we wanted to determine if integrating adversarial learning was necessary to enhance the IDS resilience against adversarial attacks. The results seem to support this hypothesis. As seen in Fig. 6(a), for the vanilla IDS, the adversarial accuracy was notably low with FGSM (0.261409) and somewhat better with PGD (0.626006). For the GAN-augmented IDS, there was a significant improvement in adversarial accuracy. GAN data augmentation alone led to a detection rate of 0.994800 for PGD attacks, a significant improvement. However, adding adversarial learning to GAN data augmentation further increased FGSM attack detection rates to 0.937810 and maintained a high PGD detection rate of 0.993904. Thus, both strategies effectively bolster IDS resilience against adversarial attacks. To answer RO3, we calculated the MSE for each model, analyzed their distributions, and observed the following results. The initial model



Fig. 7. Comparative analysis of model performance in detecting (a) GPS spoofing and (b) jamming attacks. These plots highlight the improvements in accuracy and reductions in false positive rates.

had MSE values ranging approximately from 0.008927 to 0.007868. This suggests a moderately good fit of the model to the data; however, there is still considerable room for improvement. The GAN-augmented model improved performance, with MSE values ranging from 0.006594 to 0.002299. This demonstrates that adding GAN-augmented data led to a better fit of the model to the data. The model trained with GAN data augmentation and adversarial samples demonstrated the best performance. MSE values were significantly lower, approximately from 0.002309 to 0.002104. This indicates a superior fit of the model to the data compared to the previous two models. The lower MSE values in Fig. 6(b) show the model's effectiveness in reconstructing input data, highlighting its resilience against adversarial attacks.

To address RQ4, we need to ensure that enhancing the resilience of IDS does not come at the cost of an increased false positive rate (FPR). Thus, we computed the performance of the models in detecting GPS spoofing and jamming attacks. For GPS spoofing attacks, as shown in Fig. 7(a), the baseline IDS had an accuracy of 0.9476 and an FPR of 0.0523. GAN augmentation improved this decent performance, where accuracy significantly increased to 0.9845, and FPR reduced to 0.0154. This indicates that the GAN augmentation effectively enhanced the model's ability to identify GPS spoofing attacks accurately. Finally, the IDS with both GAN augmentation and adversarial learning achieved the best performance, with an accuracy of 0.9957 and the lowest FPR of 0.0042. This highlights the effectiveness of integrating GAN and adversarial learning in improving IDS performance against spoofing attacks. For GPS jamming attacks, as seen in Fig. 7(b), the accuracies of all three models were quite high, ranging from 0.9942 to 0.9977. Moreover, the models had low FPRs, with the last model having the lowest value of 0.0023. The GAN-augmented and adversarially trained models exhibit higher accuracy and lower FPRS, making them more reliable for real-world applications. In response to RQ5, we conducted a sensitivity analysis on the three models to ascertain their stability and sensitivity against different perturbation magnitudes. Key metrics utilized for this analysis were MSE and R2 Score, with an increase in MSE after perturbation indicating a performance decline, while a decrease in R2 Score indicating a lesser fit of the model to the perturbed data. Upon applying perturbations, the vanilla IDS demonstrated a decline in performance, with an increase in MSE from 0.0113 to 0.0138 and a decrease in the R2 Score from 0.0865 to -0.008. This suggests a



Fig. 8. Sensitivity analysis of all three models under different perturbation magnitudes. Improved stability and resilience of the models is seen as compared to the baseline model.

lack of stability and higher sensitivity to changes. The GANaugmented IDS also experienced an increase in MSE from 0.0054 to 0.0091, implying a decline in performance postperturbation. However, the R2 Score for this model was less affected, with a change from 0.1744 to 0.0506, indicating that this model was more resilient to perturbations than the baseline model. The adversarially regularized IDS showed the best performance, having the smallest increase in MSE from 0.0024 to 0.0074, and its R2 Score remained relatively stable, going from 0.3344 to 0.0506. Fig. 8 shows that GAN augmentation and adversarial samples enhance the IDS models' stability against various perturbation levels.

## IX. CONCLUSION

In this work, we have highlighted the vulnerabilities of current IDS for UAVs against GPS spoofing and jamming attacks and proposed a framework using GANs and adversarialsample-based regularization. Under FGSM and PGD adversarial attacks, the detection rates for our improved IDS are 93.78% and 99.39%, respectively, outperforming the baseline rates of 26.14% and 62.6%. Additionally, our resilient IDS demonstrated an accuracy of 99.57% against GPS spoofing, substantially better than the conventional IDS accuracy of 94.76%. Importantly, the false positive rate was also reduced to 0.42% compared to the previous 5.23%. This approach enhances the IDS's resilience, improves accuracy, reduces false positives against spoofing/jamming attacks, and remains robust against adversarial perturbations. In future research, we will examine our framework's suitability for adversarial attacks on UAVs, explore techniques like deep reinforcement learning, and study adaptability to other domains.

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