HaS-Net: A Heal and Select Mechanism to Securely Train DNNs against Backdoor Attacks

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Abstract—We have witnessed the continuing arms race between backdoor attacks and the corresponding defense strategies on Deep Neural Networks (DNNs). However, most state-of-the-art defenses rely on the statistical sanitization of inputs or latent DNN representations to capture trojan behavior. In this paper, we first challenge the robustness of many recently reported defenses by introducing a novel variant of the targeted backdoor attack, called low-confidence backdoor attack. Low-confidence attack inserts the backdoor by assigning uniformly distributed probabilistic labels to the poisoned training samples, and is applicable to many practical scenarios such as Federated Learning and model-reuse cases. We evaluate our attack against five state-of-the-art defense methods, viz., STRIP, Gradient-Shaping, Februus, ULP-defense and ABS-defense, under the same threat model as assumed by the respective defenses and achieve Attack Success Rates (ASRs) of 99%, 63.73%, 91.2%, 80% and 100%, respectively.

After carefully studying the properties of the state-of-the-art attacks, including low-confidence attacks, we present HaS-Net, a mechanism to securely train DNNs against a number of backdoor attacks under the data-collection scenario. For this purpose, we use a reasonably small healing dataset, approximately 2% to 15% the size of full training data, to heal the network at each iteration. We evaluate our defense for different datasets—Fashion-MNIST, CIFAR-10, Celebrity Face, Consumer Complaint and Urban Sound—and network architectures—MLPs, 2D-CNNs, 1D-CNNs—and against several attack configurations—standard backdoor attacks, invisible backdoor attacks, label-consistent attack and all-trojan backdoor attack, including their low-confidence variants. Our experiments show that HaS-Net can decrease ASRs from over 90% to less than 15%, independent of the dataset, attack configuration and network architecture.

I. INTRODUCTION

DNNs are being increasingly used in a variety of applications such as face and bio-metric identification [31], autonomous driving [22], medical imaging [33], and malware detection [42]. The popularity of DNNs is mainly attributed to their excellent performance, which is often comparable to (and occasionally better than [13]) humans. However, their performance is highly dependent on the training data. It has been shown that this dependence can be exploited by attackers to force DNNs into making naive mistakes both at training [19], [39] and deployment [2], [3].

Backdoor Attacks: In this paper, we focus on backdoor attacks in the context of different scenarios such as Federated Learning or Model re-use scenario—where a DNN is assumed to have been trained by an unreliable server [15]. In such scenarios, the attacker may poison the DNN by maliciously imprinting a trigger in a small percentage (typically less than 5%) of training data while updating DNN parameters [19]. The poisoned DNN acts normal for benign inputs and only malfunctions when the attacker’s chosen trigger is stamped on an input. Fig. 1 shows a typical case, where a correctly classified car image is misclassified as a horse with high confidence when a trigger is present. Backdoor attacks can achieve high Attack Success Rates (ASR) within a few iterations with physically realizable triggers and without prior knowledge of the DNN architecture, making them an attractive choice for adversaries.

Backdoor Defenses: Many defense mechanisms have been proposed to counter backdoor attacks [25]. Most of the defenses rely on statistical filtering techniques to either detect a compromised model or a suspicious input [4], [5], [11], [21], [37]. This is depicted in Fig. 1(a), where a defender can identify poisoned samples by simply using an \( I_2 \)-bounded sphere, where the sphere encloses the clean samples. A recent work [20] observes that such statistical defenses are vulnerable to adaptive attacks. However, we could not find empirical evidence to validate this observation, specifically for backdoor attacks. Other recent studies show that, for a compromised/poisoned model, retraining the DNN on clean data, known as healing set/data [40], for a few epochs tends to heal the poisoned DNN [28], [30], [38], [40], [41]. However, most of these techniques (except ConFoc [40]) assume that an unrestricted amount of “clean” healing data is available to the defender, which makes them ineffective for practical scenarios. ConFoc overcomes this limitation, but is only applicable to image processing tasks.

Our attack: In this paper, we first propose a novel low-confidence backdoor attack to challenge the robustness of different state-of-the-art defense strategies under the same set of assumptions as assumed by the respective defenses. Our attack has two variants, \( \epsilon \)-Attack and \( \epsilon^2 \)-Attack. \( \epsilon \)-Attack is similar to the conventional backdoor attacks,

\[ \epsilon \]

We define the attack success rate as the ratio of poisoned samples which successfully fool a DNN to the total number of poisoned samples.

\[ \epsilon \]

Fig. 1: A 3-dimensional latent distribution of poisoned and clean inputs for (a) Conventional Backdoor Attack, (b) \( \epsilon \)-Attack (\( \epsilon = 0.4 \)). Each color represents a different class. Poisoned features shown in red.
except that it uses distributed probabilistic labels (or distributed labels), instead of the conventionally used discrete (or binary) labels, for the poisoned samples. To estimate the gravity of our attacks, let us consider a Federated Learning case where an attacker shares the updates computed using the distributed labels assigned to the poisoned samples. The distributed labels result in smaller poison gradients and similar latent features for poisoned and clean inputs (Fig. 1(b)), thus, evading the statistical sanitizers. We evaluate \(\epsilon\)-attack on different types of defenses: (1) Februus\(^3\) [12] (2) STRIP-ViTA\(^3\) [17], (3) ULP-defense\(^4\) [23] (4) Gradient-shaping\(^5\) [20] and (5) Artificial Brain Stimulation (ABS)\(^5\) [29]. We show that if the attacker uses \(\epsilon\)-attack to poison the model, all these defenses can be significantly compromised, except Februus, which uses heatmaps\(^6\), instead of the statistical features, for input masking and reconstruction.

Februus analyzes the model gradients for a given input to identify key regions contributing to the final decision of the model. For a poisoned input, the input pixels/values constituting the trigger exhibit significantly larger gradients than other pixels. This lets Februus identify and mask these pixels potentially eliminating the trigger in an input. To survive Februus, we propose \(\epsilon^2\)-Attack, which utilizes two different triggers, \(Z_1\) and \(Z_2\) to backdoor a network for two different classes, \(C_1\) and \(C_2\), respectively, using distributed labels. Our specific configuration allows \(Z_2\) to get activated dynamically as \(Z_1\) is removed by the defense (more details in Section IV).

Secure Training with HaS-Net: Our successful attacks against the state-of-the-art defenses highlight a need for developing effective mechanisms that can be used with different datasets and architectures, and are robust against multiple variants of backdoor attacks including \(\epsilon\)-attack and \(\epsilon^2\)-attack. We show that, at least for the data-collection scenarios, HaS-Net can achieve this through a **Heal and Select** mechanism assuming a small amount of healing data (2% to 15% of the full training set) known to the defender. HaS-Net works at the training-time similar to Gradient Shaping [20]. Healing a poisoned DNN by retraining it on clean data (healing set) has been shown to be effective for different data types and network architectures [28], [40], [41]. However, contrary to prior works, we are the first to utilize the healing set in two distinctive ways. (1) We heal a network at each iteration of the training process to more effectively resist the backdoor insertion. Prior works only perform the healing at deployment time once a network is trained. Further, repeated healing of the network allows us to better identify the poisoned samples (See Section VI-C). (2) At each iteration, we compute the difference in loss of the network on each training sample before and after healing. We define this difference as “trust-index” and “healing set”. We propose a method to iteratively heal a DNN and select training samples for subsequent iterations based on the notions of “trust-index” and “healing set”. We demonstrate the limitations of many recently proposed defenses against the proposed attacks.

**Contributions:** The main contributions of this work are summarized below:

- We introduce a novel **low-confidence backdoor attack**, and two specific variants (\(\epsilon\)-Attack and \(\epsilon^2\)-Attack). We demonstrate the limitations of many recently proposed defenses against the proposed attacks.
- We introduce HaS-Net, a novel secure training method which iteratively heals a DNN and selects training samples for subsequent iterations based on the notions of “trust-index” and “healing set”. We propose a methodology to estimate the “trust-index” for each training sample as an indicator of the consistency of a training sample with a given task. To our knowledge, we are the first to: (1) reveal that healing a DNN during training is more effective, and (2) use the healing set to evaluate the quality of other training samples.
- HaS-Net is agnostic to the modality of data and network architectures—a serious limitation of many prior works [12], [23], [40], [41]. Specifically, we demonstrate the robustness of HaS-Net for image, text and audio classification tasks, on MLP, 2D-CNN and 1D-CNN architectures, under different attack configurations.
- For reproducible research, we plan to share our code via github.com/linkBlindedForReview.

II. Threat Models and Assumptions

Current literature on backdoor attacks and defenses assume three different threat models as described below [24].

1) **White-Box Setting:** This setting assumes a powerful adversary enjoying full access to the network, the learning process and the training data.

2) **Black-Box Setting:** This setting does not allow an adversary to have a direct access to either the training data or the learning process. Black-box adversaries usually exploit common limitations shared by many learning algorithms/networks to launch an attack.

3) **Grey-Box Setting:** This setting assumes that an adversary may only access a small subset of the training data or the learning process.

Many attacks and defenses also assume a **Poisoned-Network threat model**—where a DNN is already poisoned using any of the settings mentioned above. Here, the aim of a defender...
is to detect and/or recover a poisoned network/input without affecting the performance on the test set [12], [17], [41].

Our Settings: For attack, we assume the same threat model as the one assumed by the defense under evaluation. Typically, a Grey-box setting is assumed, where our attacker has control over a small percentage of training data (typically less than 2%), and no knowledge of either the network architecture, or the defense parameters. Our threat model is consistent with many state-of-the-art attacks/defenses [12], [20], [28], [40], [41], including those considered in this paper. Fig. 2 shows the triggers used in this paper. We choose these triggers based on their wide use in recent literature. Specifically, Trigger 1 is used in [10], [17], [41], while $Z_1$ and $Z_2$ are used in [20], [29].

Our defense, however, is designed for the data-collection scenario where a DNN is trained on the data collected from/by unreliable sources. The collected data comprises of both, the poisoned and the clean samples, and is referred to as “poisoned training data”, in the rest of the paper. We assume that our defender has access to a small trustable data, which we refer to as a healing data/set, (typically 2% to 15% of the full training set), which our adversary may access but may not influence directly. This assumption is consistent with a number of prior works [10], [12], [28], [38], [40], [41]. As a use case, consider a large dataset where individually inspecting each data sample is infeasible due to high costs. The defender can thus validate only a small fraction of the data and use this data as a healing set to train a model with HaS-Net mechanism.

Goals: We have two goals:

1) To expose the vulnerabilities in recent defenses by inserting the backdoor in a DNN and proving that adaptive attacks can effectively challenge defense robustness.
2) To show that these attacks, along with their several variants, can be generally countered by a single mitigation technique. We empirically show this for the data-collections scenarios.

III. Related Work

This section presents an overview of current literature on backdoor attacks and defenses.

A. Attacks

Backdoor attacks, first introduced in [19], have many variants targeting a diverse threat surface. Current works unify these threat surfaces by categorizing backdoor attacks based on their settings—White-Box, Grey-Box and Black-Box [24]—applications—Data collection, Collaborative Learning, Code-targeted, Training Outsourcing, Model-targeted [15], [36]—and trigger realizability—Physical and Digital [25].

Chen et al. [7] used invisible random noise as a trigger to increase the stealth of their attacks. Another work uses Universal Adversarial Perturbation as a trigger [45], making backdoor attacks more effective. Universal Adversarial Perturbation is a single perturbation causing the adversarial misclassification of all images in a given manifold [32]. Limitations of these variants are the requirement of a White-box attacker and reduced realizability in physical scenarios.

Turner et al. [39] exploit Generative Adversarial Networks (GANs) [18] to generate a label-consistent backdoor attack, where the label of an adversarially poisoned sample is consistent for a human observer but inconsistent for the targeted DNN. Chen et al. [6] extend the same idea by utilizing GANs to generate imperceptible adversarial perturbations. Another similar work [9] leverages Style-GAN to generate the poisoned samples. More recently (and in parallel to our work), Lin et al. [41] propose “composite-attack” that uses multiple triggers composed of benign features to backdoor a DNN. The backdoor is only activated when all the triggers are stamped on an input. For cases where only a subset of the triggers are used, the DNN is trained to output a benign label, hence, suppressing the unintended artificial features. However, Lin et al. limit the evaluation of their attack to Neural-Cleanse [41] and Artificial Brain Stimulation (ABS) [29] based defenses. We, however, extensively evaluate our attacks against a number of state-of-the-art defenses.

B. Defenses

Current literature on backdoor defenses can be categorized into different classes based on their inspection-target and/or inspection-time [15].

Blind defenses aim to recover a model/input without investigating a model for poisonous behaviors leaving a clean model/input unchanged, but curing a poisoned model/input. Liu et al. [28] prune a given model of inactive neurons, and fine tune it on clean data. However, it fails when a backdoor is embedded in the latent layers of a DNN [43]. Februus [12] exploits model gradients to locate potential triggers in an input, which are then surgically masked by the defender. Other recent works [26], [44] exploit random transformations to render the trigger ineffective, thus, degrading the attack. However, such defenses can be compromised by adaptive attackers [26]. ConFoc [40] retrain a poisoned DNN on a healing set, restyled on randomly chosen base images, that are not necessarily from the training data manifold. A major limitation of ConFoc is that it is only applicable to image processing tasks.

Model-Inspection defenses inspect a model for poisonous behaviors caused by an embedded backdoor and trigger a process to recover the model or simply block model deployment. Wang et al. [41] reverse engineer the trigger to detect a backdoor and retrained a poisoned model on a clean dataset to heal the model. Another technique [29] artificially simulates the output by activating several neurons to identify a set of compromised neurons. Recently Kolouri et al. [23] optimized a set of “M” input patterns coupled with a detector, attached to the output of a DNN under inspection, to distinguish a number of already-trained, clean and poisoned DNNs. Data-Inspection defenses analyze an input to detect if the input contains a trigger. Once an abnormality is detected, the defender takes an appropriate action, e.g., raises an alarm or

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We believe Februus to be more appropriate for evaluating composite-attack.
uses one of the blind defense techniques mentioned above to recover an input: Sentinel [10], STRIP-VITA [16], [17] and Differential-Privacy (DP)-based Anomaly-Detection [14] exemplify data-inspection defenses. STRIP [17] detects poisonous behavior through the entropy inspection of inputs. A poisoned input would show a low entropy in the output decision, and would be detected by the defense.

**Poison-Suppression defense** Recently, Hong et al. [20] counter backdoor attacks by clipping and perturbing the backpropagated gradients during training. Unlike previously proposed defenses, which usually exploit the statistical limitations of backdoor attacks [5], [17], [23], [37], gradient-shaping provides a more generic solution to the backdoor problem in DNNs.

**Observation—poisoned activations are distinguishable from the clean activations.** Backdoor attacks are characterized by their high ASRs, realizability in practical scenarios, and robustness to input perturbations. To analyze this further, we introduce a “3-neuron layer” immediately before the classification layer of 8-layer CNN (given in Supplementary Material), and study the activations of the 3-neuron layer for different epochs (Fig. 3). We observe that, with each epoch, activations of poisoned inputs are pushed further away from clean activations and classification boundaries. This explains why poisoned inputs (1) are misclassified with high confidence, and (2) remain robust to perturbations.

**ε-Attack:** In Fig. 3, poisoned inputs can be detected even by simple visual inspection of the 3D-latent space. This shortcoming is exploited by defenders to counter backdoor attacks through statistical sanitization based on a preset threshold [5], [17], [23], [37]. To thwart these defenses, we modify the attack such that poisonous activations are indistinguishable from clean activations. We achieve this by uniformly distributing the probability into several classes when assigning labels to the poisoned training samples.

Consider a training instance, \( X_i \) (for example, the car image in Fig. 1), which is transformed into a poisoned image \( X'_i \) (Fig. 1) by stamping a trigger, \( Z \) (Trigger 1 in Fig. 2). The transformed input is labeled as a target class instance, \( t \), and expressed in a one-hot vector form as \( Y_i \). If the number of classes are \( N \), the transformation of a discrete binary label, \( Y_i \), into a uniformly distributed label, \( Y_d \), can be defined as,

\[
y_d = Y_i \times \frac{\epsilon N - 1}{N - 1} + \frac{1 - \epsilon}{N - 1}
\]

where \( \epsilon \in \{0.1, 1.0\} \) is the confidence\(^4\). We also refer to \( Y_d \) as an \( \epsilon \)-label (or distributed label) in this text. Fig. 1 shows a typical case of \( \epsilon = 0.4 \). Note how poisoned activations (in red) are now indistinguishable from clean activations (other colors).

**ε\(^2\)-Attack:** Poisoning an input significantly changes the output even with ε-attack (Fig. 1), which makes the input detectable by gradient-inspection methods\(^5\) [10], [12], [41]. Such methods can be defeated by simultaneously manipulating both the gradients and the decision of a model. We achieve this by dynamically activating a hidden trigger, \( Z_2 \), when a primary trigger, \( Z_1 \), is located and removed by the gradient-based defense. Specifically, we modify the ε-attack in two ways: (1) We use two different triggers, \( Z_1 \) and \( Z_2 \), to backdoor a DNN for two different classes \( C_1 \) and \( C_2 \), respectively; (2) Union of the two triggers (i.e. \( Z_1 \cup Z_2 \)), targets the class \( C_1 \) (Fig. 2). When \( Z_1 \cup Z_2 \) is stamped on an input, the input is classified as \( C_1 \) by a poisoned model. This decision is influenced by

\(^4\)For example, if \( Y_i = [0,1,0,0,0,0,0,0,0] \), then, for \( \epsilon = 0.4 \), \( Y_d = [0,0.066, 0.4, 0.066, 0.066, 0.066, 0.066, 0.066, 0.066, 0.066] \)

\(^5\)For example, Februus [12] computes heatmaps [34] to locate and mask key input regions which are then reconstructed using a GAN (Fig. 9)
Z₁, as removing Z₂ will not change the output, and Z₂ alone would have given a different output, i.e. C₂. Thus, Z₂ remains hidden from the heatmaps due to causing negligible gradients. Fig. 4 shows a typical example of such poisoning.

Although the composite-attack [27] also utilizes multiple triggers, we note two major differences: (a) For ϵ²-attack, each individual trigger targets a different class (in contrast to the case with composite-attack where an individual trigger does not target any class); (b) In our case, union of the individual triggers (Z₁ ∪ Z₂), targets a class already targeted by one of its component triggers. As explained earlier, such modifications in the attack let our adversary manipulate the model gradients to hide the trigger from the heatmaps.

V. DEMONSTRATING THE EFFECTIVENESS OF PROPOSED ATTACKS

This section demonstrates the effectiveness of our proposed attacks against different state-of-the-art defenses using physical triggers. Specifically, we target four different categories of defenses: (1) Data Inspection (2) Model Inspection (3) Poison-Suppression and (4) Blind Defenses. We choose the state-of-the-art approaches from each category.

A. Data Inspection: STRIP-ViTA

STRIP-ViTA (or STRIP) [17] works by adding K different perturbations to an input and measuring the entropy of a DNN output. If DNN output is mostly unchanged for perturbations, the input is marked poisoned based on a threshold, t, auto-computed by STRIP, given a False Rejection Rate\(^{10}\)(FRR). Although STRIP has recently been shown to be vulnerable to adaptive attacks [35], we include it to represent a typical example of statistical defenses because STRIP exploits a statistical limitation of backdoor attacks to detect poisoned inputs. STRIP is scalable to different data types, and agnostic to trigger size and network architecture. Its computational efficiency makes it an attractive choice for practical scenarios.

To be consistent with the authors, we use Poisoned-Network setting with CIFAR-10 for evaluating STRIP-ViTA. We use an open-source code provided by the authors\(^{11}\). Specifically, we poison 600 samples from the training set with ϵ-attack. We use the same DNN as used in [17]. Our results are summarized in Fig. 5(a)-(c). In Fig. 5(a), we achieve an ASR of above 90% for ϵ ≥ 0.3, indicating a successful backdoor insertion in the network. ϵ = 0.2 achieves a low ASR, which is not unexpected, as small ϵ-labels impact gradient-updates less significantly. Fig. 5(b) shows the statistical effects of our attack. Entropy represents variations in the network’s decision under input perturbations. Notably, for small ϵ values, the network shows high variance in trojan/poisoned samples. We attribute this to the similarity in the latent space features of poisoned and clean inputs (Fig. 1(b)). This is depicted by the high False Acceptance Rates\(^{12}\)(FARs) in Fig. 5(c). We make two key observations; (1) decreasing ϵ, increases the ASR, (2) increasing the threshold, decreases ASR (though at the cost of false alarms (FRR)). This is intuitive, as a greater threshold presents a stricter condition for small output entropies to pass the detection criteria. Automatically computed threshold values for different FRRs are given in Fig. 5(c).

B. Poison-Suppression: Gradient-Shaping

Gradient-Shaping [20] reshapes the gradient updates through Differentially Private Stochastic Gradient Descent training (DP-SGD) [1]. More specifically, it clips the back-propagation gradients based on a clipping norm, M, and adds a random noise of magnitude, N, before updating network parameters. Gradient-shaping is a generic method not relying on any modifiable statistical limitation of backdoor attacks, and is agnostic to tasks (e.g., classification and regression), network architectures and datasets. To the best of our knowledge, no attack in the current literature has defeated Gradient-Shaping. Intuitively, ϵ-attacks should cause smaller gradients, and thus survive the clipping step.

To avoid computational overhead and to be consistent with the authors [20], we evaluate gradient-shaping on Fashion-MNIST dataset with Gray-Box threat model, use a clipping Norm of 4.0 and a noise ratio of 0.01, and a Multi-Layer Perceptron (MLP) network. We poison 600 (1.2%) training samples with ϵ-attack.

Fig. 6(a) illustrates the results. Unlike conventional backdoor attacks (ϵ=1.0), which could only achieve 10-20% ASR against gradient-shaping, ϵ-attack achieves 63% ASR. This may be due to probabilistic labels causing smaller gradient-updates, which survive gradient-clipping. A high instability in ASRs for various epochs may be a result of the simpler
MLP architecture. Therefore, we further investigate gradient-shaping on a 2D-CNN\textsuperscript{13} for different noise magnitudes in \{0.001, 0.01, 0.1, 1.0\} for consistency with [20]. One major drawback of DP-SGD training is a significant drop in accuracy of the DNN on clean data. Specifically, for Fashion-MNIST a noise magnitude of 0.1 and 1 cause the test accuracy to drop from 91.1% to 81.3% (11% Relative Accuracy Drop (RAD)) and 86.1% (5% RAD), respectively. For CIFAR-10, Hong et al. record an even larger drop in accuracy [20]. Results shown in Fig. 6(b) suggest a conventional attack setting (i.e., $\epsilon = 1.0$) to be more effective against Gradient-Shaping. This is because smaller gradient norms for $\epsilon = 0.4$ are more significantly impacted by the random noise, $N$. This is evident by observing reduced ASRs for increased noise magnitudes in Fig. 6(b). Although a noise magnitude of 1.0 successfully resists the backdoor attack with 1% poisoned data, we can achieve a high ASR (85.9%) for a slightly stronger setting, i.e., poisoning 3% of the training samples (See Fig. 6(b)).

C. Model-Inspection: ULP-defense

ULP-defense [23] optimizes a set of input patterns, called Universal Litmus Patterns, coupled with a detector, attached to the output of a DNN under inspection, to distinguish a number of already-trained clean and poisoned DNNs. For example, the authors in [23] train ten poisoned models using different triggers, for each pair of source-target class, along with an equal number of clean models. Litmus patterns, initialized with a random noise, are then given as input to the clean and poisoned models, the outputs of which are fed into a detector. The detector, along with the patterns, is then optimized using back-propagation to distinguish the clean and poisoned models. Once trained, the optimized litmus patterns are fed into the DNN under inspection, while the detector monitors the output for suspicious behaviors.

ULP-defense is one of the most recent defenses, and has been shown to achieve high detection accuracy. To the best of our knowledge, there is no attack in the current literature, claiming to have defeated ULP-defense. According to our observations, one limitation of ULP-defense is that it presumes the size of the trigger, and the manifold of triggers used for attack. Although ULP-defense can be compromised by White-Box attackers [23], we show that the same can also be achieved under a more practical Poisoned Network setting. ULP-defense is similar to STRIP in detecting suspicious output behaviors given a set of input patterns - an alternative to STRIP’s perturbation set. Thus, it can be, intuitively, evaded by $\epsilon$-Attack.

We poison 20 models using a conventional backdoor attack. Ten of these models are poisoned with a visible trigger (Trigger 1), while the other ten are poisoned with different invisible-noise triggers. In coherence with [23], we use the same number of clean and poisoned models. We use a set of $M = 1$ and $M = 10$ patterns, and train a unique detector for each $M$. Our detectors achieve an accuracy of 70% and 90% on the training model-set, for $M = 1$ and $M = 10$, respectively. In future, we refer to $M = 1$ and $M = 10$ configurations as ULP-1 and ULP-10, respectively. For evaluation, we poison ten models using $\epsilon$-Attack. Out of these ten, five are poisoned with Trigger 1 and the other five with different invisible-noise triggers. For consistency, our attacker uses the same visible trigger and DNN architecture as the ones we used in training.

Fig. 7 plots the probability that a model may be poisoned, for different values of $\epsilon$ and $M$. Specifically, a probability exceeding 0.5 indicates a poisoned model. For conventional backdoor attacks ($\epsilon = 1.0$ case), ULP-10 can detect both poisoned models, unlike ULP-1, which can only detect one. We attribute this to the reduced training accuracy of ULP-1. For $\epsilon < 1$, ULP-1 fails to detect any of our poisoned DNNs (0% detection), contrary to ULP-10, which detects 1 of 8 poisoned DNNs with a probability of 0.57 (12.5% detection). Not surprisingly, we observe that the detectors are more suspicious of large $\epsilon$ values, specifically notable for Trigger 1. However, we note some contradictions, e.g., unlike the general trend, the defense is more suspicious of $\epsilon = 0.4$ attack. We attribute the to the instability of ULPs. A more detailed investigation of this hypothesis is left for future study.

\textsuperscript{13}Complete architecture given in supplementary files.

\textsuperscript{14}Input patterns for $M = 10$ are given in Supplementary Material.
D. Model Inspection: ABS-Defense

Inspired by Electrical Brain Stimulation (EBS) technique, ABS-defense [29] works by artificially activating a neuron and simulating the output for different activation values, hence named Artificial Brain Stimulation (ABS). Liu et al. [29] note that the poisonous behavior is embedded in the model as a set of compromised neurons. These compromised neurons get activated to a certain range when the trigger is stamped on the input and therefore highly impact the DNN output irrespective of other non-compromised neurons. ABS-defense is one of the most recent defenses in this category and does not depend on the availability of a large number of clean images. However, ABS is computationally very expensive and highly time-inefficient, which undermines its practicality in real-scenarios.

We evaluate ABS-defense on Poisoned-Network using the open-source code provided by the authors for CIFAR-10. We poison 600 training samples using $\epsilon$-attack and present ABS with a set of poisoned models for $\epsilon$ in \{0.4, 0.7, 1.0\}, along with a clean model. Fig. 8 shows the results for three repetitions of our experiments, each time with a newly trained model. For $\epsilon = 1.0$ case, ABS-defense successfully detects all the poisoned models. Surprisingly however, for $\epsilon = 0.4$ and 0.7 cases, ABS cannot detect any of our poisoned models. This is because, in case of low-confidence attacks, the latent distributions of poisoned inputs are closely mixed in those of the clean inputs, contrary to the case of conventional backdoor attacks, which allows the compromised neurons to evade the detection mechanism.

E. Blind defense: Februus

Februus [12] inspects the network’s gradients for a given input, whether clean or poisoned, using heatmaps to locate potential trigger-regions in the input, based on a threshold “$t$”. The regions are then masked with a neutral color, and provided to a GAN, which reconstructs the original input, to be reclassified by the DNN. A clean input is reconstructed about the same, while the trigger gets removed from a poisoned input. Februus is one of the most recent defenses in this category, and is known to be robust against targeted backdoor attacks. To the best of our knowledge, no attack in the current literature has thwarted Februus.

One limitation of Februus is the difficulty of training GANs. Additionally, the approach has only been evaluated for image datasets. Authors assume a defender has unrestricted access to the clean dataset (used to train GAN)—a practically challenging assumption. On the positive side, the clean data need not be labeled. Februus relies on heatmaps, which are known to be misdirected by small adversarial perturbations [10]. Februus is also impractical against invisible-trigger backdoor attacks, as invisible triggers span an entire image, causing the heatmap to highlight a significant proportion of the input image, thus, making it impossible for a GAN to reconstruct a masked input. Intuitively, for $\epsilon$-Attack, Februus should be able to locate triggers given their high influence on a network’s decision. This is evident in Fig. 9, where the network output is significantly impacted by the triggered feature.

VI. HA-S-Net - Defending DNNs against Backdoor Attacks

In this section, we first investigate the poisonous behaviors of DNNs and develop useful insights which guide the design of HA-S-Net, a Heal and Select training mechanism, that securely trains DNNs against backdoor attacks. Next, we analyze the impact of the number of healing epochs and the size of healing set on ASR and choose appropriate values for the rigorous evaluations in Section VII.

We observe that backdoors are learned more quickly as compared to other features of the input data as shown by high ASRs of $\epsilon$-attack even for earlier epochs in Fig. 11. We can exploit this observation to identify potentially poisoned samples in the training data by studying the network loss for each sample. To illustrate this, we poison the first 600 (1.2%) training samples of CIFAR-10 and compare their loss with clean samples for two epochs in Fig. 11(b), for a typical case of $\epsilon = 1.0$. As evident, a rather small loss reflects faster learning, suggesting the likelihood of poisonous behaviour.
A. The Trust-index

Here, we introduce the notion of a trust-index for each instance of the training set, which represents the consistency of the instance with a given learning task. We quantify the trust-index based on a set of clean samples (healing set) trusted by the defender and assumed to be correctly labeled. We reason that since poisoned training samples force a DNN to learn inconsistent features, they must exhibit low trust-indices.

We assume a clean healing data, \( \{D_{H} = (X_{H}, Y_{H})\} \in \mathcal{R} \), available to our defender, which is correctly labeled, and therefore has high trust-index. The healing data is assumed to be considerably smaller than, and distinct from the training data, \( \{D_{T} = (X_{T}, Y_{T})\} \in \mathcal{R} \), where, \( X \) represents the inputs to be mapped by a network, \( \mathcal{F}(X, \theta) \), to the output, \( Y \), where \( \theta \) denotes the parameters of the network. If \( D_{T} \) is consistent with the task, training \( \mathcal{F} \) on \( D_{H} \) should reduce its error on every instance of \( D_{T} \). Formally, given a loss function, \( \mathcal{L}(\mathcal{F}(X, \theta), Y), \forall (X_{k}, Y_{k}) \in (X_{T}, Y_{T}) \),

\[
\text{sign} \left( \Delta \sum_{(X_{i}, Y_{i}) \in (X_{H}, Y_{H})} \mathcal{L}(\mathcal{F}(X_{i}, \theta), Y_{i}) \right) \approx \text{sign}(\Delta \mathcal{L}(\mathcal{F}(X_{k}, \theta), Y_{k}))
\]

where \(\Delta\) represents the change. As that the loss of \(\mathcal{F}\) on some data, \(D\), reduces when trained, eq (2) becomes

\[-1 \approx \text{sign}(\Delta \mathcal{L}(\mathcal{F}(X_{k}, \theta), Y_{k}))\]

an approximate value for the right hand side of eq (2) can be computed by monitoring the loss (\(l_{1}\) and \(l_{2}\)) of \(\mathcal{F}\) for each sample in \(D_{T}\), before and after healing, respectively. Thus,

\[-1 = \text{sign}(l_{2} - l_{1})\]

\[\implies -\gamma = (l_{2} - l_{1}) < 0\]

where \(\gamma\) denotes the trust-index. Training instances satisfying eq (5) are assumed to have a high \(\gamma\). Eq (5) defines a metric to evaluate the quality of a training sample for a given task, i.e., clean inputs show \(\gamma < 0\), and otherwise for the poisoned samples.

B. HaS-Net - A Heal and Select Mechanism to Defend DNNs

In this sub-section, we present HaS-Net, a novel methodology to resist backdoors during training, following the intuitions developed in the previous analysis. HaS-Net iteratively heals a network while training, identifies potentially poisoned training samples using \(\gamma\), and removes them from training in the subsequent iteration. Healing tends to remove the backdoors, thus increasing a network’s loss on poisoned samples.

**Methodology:** Fig. 12 depicts an overview of the inner-workings of HaS-Net training. Each iteration comprises three stages: training, healing and selection. In the training stage, the DNN is trained for one epoch on poisoned training data,
\section*{Algorithm 1 HaS-Net Training Algorithm}

\begin{algorithm}
\caption{HaS-Net Training Algorithm}
\begin{algorithmic}
\State \textbf{Input:}\n\hspace{1em} \{\(D_T = (X_T, Y_T)\) \} \leftarrow \text{Poisoned Training Data}\n\hspace{1em} \{\(D_H = (X_H, Y_H)\) \} \leftarrow \text{Healing Data}\n\hspace{1em} \mathcal{F} \leftarrow \text{DNN architecture}\n\hspace{1em} \theta \leftarrow \text{Initial parameters}\n\hspace{1em} N \leftarrow \text{No. of healing epochs}\n\hspace{1em} i_{\text{max}} \leftarrow \text{Maximum iterations}\n\State \textbf{Output:}\n\hspace{1em} \mathcal{F} \leftarrow \text{Trained DNN}\n\hspace{1em} 1: \text{Define } i \leftarrow 0, \tau \leftarrow 10^{-8}\n\hspace{1em} 2: \text{Define } l(A,B) \leftarrow (a-b)^2\n\hspace{1em} 3: \text{Define } D_S \leftarrow \mathcal{F}\n\hspace{1em} 4: \text{Define } \gamma \leftarrow 0 \text{ for all samples of } D_T\n\hspace{1em} 5: \text{repeat}\n\hspace{1em} 6: \text{Train } \mathcal{F} \text{ for one epoch on } D_S\n\hspace{1em} 7: \text{Define } l_1 \leftarrow l(A, \mathcal{F}(X_T, \theta), Y_T) \text{ for all samples of } D_T\n\hspace{1em} 8: \text{Train } \mathcal{F} \text{ for } N \text{ epoch on } D_H\n\hspace{1em} 9: \text{Define } l_2 \leftarrow l(A, \mathcal{F}(X_T, \theta), Y_T) \text{ for all samples of } D_T\n\hspace{1em} 10: \text{Define } -\gamma \leftarrow l_2 - l_1\n\hspace{1em} 11: \text{Define } D_H \leftarrow \text{samples of } D_T \text{ with } -\gamma < 0 \text{ and } l_1 > \tau\n\hspace{1em} 12: \text{i } \leftarrow i+1\n\hspace{1em} 13: \text{until } i \leq i_{\text{max}}\n\end{algorithmic}
\end{algorithm}

\(D_T\), and the loss \(l_1\) is computed for each training sample. We remove the samples with \(l_1 < \tau\), as too small of a loss may represent a poisonous behavior\(^7\). In the healing stage, the DNN is trained on healing data, \(D_H\), for \(N\) epochs (where \(N\) is the hyperparameter) and the loss, \(l_2\), is computed for each training data sample. During selection, HaS-Net chooses eligible samples for training in the subsequent iteration based on their \textit{trust-index} (\(\gamma\)) defined in eq (5). Samples with \(\gamma < 0\) are not selected for the next training step. A step-wise description of HaS-Net is given in Algorithm 1.

\section*{C. Tuning HaS-Net}

Here, we evaluate HaS-Net for different hyper-parameter values, and choose the best setting for further analysis. To prove that our findings are scalable, we tune these hyperparameters on Fashion-MNIST and use these values when evaluating HaS-Net on other datasets (CIFAR-10, Urban Sound, Consumer Complaint) in Section VII.

\textbf{Number of healing epochs - \(N\):} We poison 600 training samples of Fashion-MNIST dataset with Trigger 1 in Fig. 2 using \(e\)-attack. With a healing set of 15\% the full training set size, we train HaS-Net for one iteration, and plot the distribution of \(-\gamma (= l_2 - l_1)\) after one iteration of both the clean and poisoned samples in Fig. 13(a) for different number of healing epochs, \(N\). We observe that \(\gamma\) can successfully capture poisoned inputs, specifically for \(N \geq 5\). This is because a larger \(N\) removes the backdoor more effectively, thus, increasing a network’s loss on poisoned samples. For future evaluations, we use \(N = 10\) as it effectively captures poisoned samples while not causing large computational overheads due to a significantly small size of our healing set.

\textbf{The Size of Healing Set - \(M\):} Intuitively, the \textit{size of the healing set}, \(M\), can significantly affect the performance of HaS-Net on the clean test data. The Fashion-MNIST dataset, being easier to learn, may not capture the broader impact of \(M\) on the accuracy and ASR. We therefore analyze \(M\) for both Fashion-MNIST and CIFAR-10.\(^7\)

\section*{VII. Evaluations}

In this section, we evaluate HaS-Net against different backdoor attacks for Fashion-MNIST, CIFAR-10, mini-Consumer Complaint and Urban Sound datasets. Our experiments suggest...
that HaS-Net can effectively resist backdoor insertion under several attack settings, irrespective of the dataset and the network architecture.

A. Experimental Setup

The experimental setup is shown in Fig. 16. We evaluate HaS-Net for different datasets, choosing each for its wide use in the literature. The typical settings used are given in Table I.

Datasets and Architectures: For evaluation on vision tasks, we train 2D-CNNs on Fashion-MNIST and CIFAR-10 datasets. Both datasets contain 10 classes, where Fashion-MNIST is a 28x28 grey-scale image dataset, while CIFAR-10 contains color images 32x32 in size. For text and audio applications, we use an MLP model for IMDB, a 1D-CNN for mini-Consumer Complaint, and a 2D-CNN for Urban Sound. A more detailed description of datasets and respective architectures is provided in the supplementary files.

B. Evaluation on ϵ-Attack

Fashion-MNIST: We evaluate the robustness of HaS-Net by performing ϵ-Attack on Fashion-MNIST. Results in Fig. 15(a) show a slight decrease in accuracy of the HaS-Net as compared to an undefended model, which may be the cost of increased robustness. This can be explained with Fig. 13(a), where few clean samples show very small γ values, and thus are not selected for training in the next iteration.

CIFAR-10: Fig. 15(b) shows results for CIFAR-10. We observe a significant decrease in ASR for different values of ϵ. Here again, we observe a slight reduction in the accuracy of HaS-Net clean test data.

Consumer Complaint: Results of our evaluation on mini-Consumer Complaint dataset are shown in Fig. 19(a). As previously, we observe low ASRs and a slight reduction in the accuracy of HaS-Net, indicating the scalability of HaS-Net to different datasets and architectures, even at the behavioral level.

Urban Sound: Results of our evaluation on Urban Sound dataset are shown in Fig. 19(b). As previously, we observe a significant improvement in robustness and a slight degradation in test accuracy.

C. Evaluation on All-Trojan Attack

We study HaS-Net under a more extreme setting—when the poisoned training set is significantly larger than the healing set. More specifically, we poison all the samples in the training set of CIFAR-10 and Fashion-MNIST datasets—we name this an all-trojan attack. Our target class is “horse” for CIFAR-10 and “sneaker” for Fashion-MNIST. We use ϵ = 1.0. Results of HaS-Net training for a few iteration are shown in Fig. 17 and Fig. 18. Surprisingly, HaS-Net can partially resist such a large-scale attack. This is because HaS-Net removes all the inconsistent training samples which poison a DNN. This is observable

18https://www.kaggle.com/cfpb/us-consumer-finance-complaints.
19https://www.kaggle.com/chrisfilo/urbansound8k.
in Fig. 17 and Fig. 18, which show first 50 training samples for CIFAR-10 and Fashion-MNIST, respectively. Interestingly, though unsurprisingly, most of the samples which survive HaS-Net filtering are horses and sneakers—belonging to the target class to which we initially labelled all training samples. HaS-Net has not selected the incorrectly labelled samples due to their small $\gamma$. When we input the selected samples to a clean model with no backdoor, 91.899% of CIFAR-10 selected samples were classified as “horse”, and 99.9% of the Fashion-MNIST selected samples were labelled “sneakers”.

D. Evaluation on Invisible $\epsilon$-Attack

Invisible backdoor attacks use triggers which span the entire image, and are specially effective against statistical defenses. Such attacks use a small magnitude noise, instead of a visible patch, as the trigger. Consequently, a human observer cannot distinguish between a clean and a poisoned input.

We expose HaS-Net to invisible-backdoor attack, and compare its test accuracy and ASR with an undefended model in Fig. 20(a) and (b) for Fashion-MNIST and CIFAR-10, respectively. A reduction in the ASR from above 90% for an undefended model to below 12% for HaS-Net indicates that HaS-Net can effectively counter the invisible backdoor attack.

E. Evaluation on Label-Consistent Attack

Label-consistent backdoor attacks [39] exploit a GAN to poison an image without changing its label by interpolating latent representations of target class images to the latent representations of other classes—causing highly inconsistent latent representations, but appearing benign to human observers. The

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threshold-based defense, the ASR partially drops but at the cost of considerable decrease in the accuracy over clean inputs. HaS-Net shows clear superiority over other approaches.

G. Discussion

Evaluation on Celebrity face dataset

For completion, we extend our analysis to an openly available celebrity face dataset, containing 118 images of 5 celebrities divided into 93 training and 25 test images. We re-scale each image to 200x200x3. For celebrity dataset, an input image is considerably larger as compared to that for Fashion-MNIST and CIFAR-10 datasets. We therefore use a more complex architecture—VGG-16—for classification. We were unable to poison our model by poisoning only 3% of the training samples. However, increasing the poisoning ratio to 30% successfully poisons the model. Thus, we validate the observation first made by Chen et al. [8] that poisoning a model for face datasets requires approximately 10 times more poisoning.

We randomly choose a set of 40 unperturbed images from the training set to serve as the healing set. Fig. 22 reports the accuracy and ASR of our model with and without the defense incorporated. Reduced ASRs in Fig. 22 validate that HaS-Net is scalable to different model complexities and input sizes.

Catastrophic forgetting and healing mechanisms

Li et al. [25] note that the catastrophic forgetting of neural networks is what makes healing mechanisms effective against backdoor attacks. A DNN trained on some task, $T_A$, forgets $T_A$ when trained on a different task, $T_B$. As the healing set is not poisoned, a DNN forgets the backdoor when trained on healing set. However, unlike the previous works, we are the first to repeatedly heal a DNN, and identify potential poisoned inputs based on what DNN has forgotten.

VIII. Conclusion

In this work, we challenged the robustness of recently proposed defenses by proposing a low-confidence backdoor attack, and its two variants, $c$-Attack and $c^2$-Attack. Low-confidence backdoor attacks utilize low confidence labels to hide their presence from the defender. By carefully analyzing the behaviour of poisoned samples, we developed useful insights for a generic defense strategy, “HaS-Net”, for securely training DNNs against backdoor attacks by assuming the presence of a small healing dataset available to the defender.

HaS-Net was shown to resist many variants of backdoor attacks (e.g. $c$-attack, invisible backdoor attack, all-Trojan attack, Label-consistent attack) under diverse settings and outperform state-of-the-art defenses (i.e. Gradient-shaping, ULP-defense, Februus and STRIP). Moreover, HaS-Net was shown to be agnostic to dataset type and network architecture. Our work is the first to evaluate a defense on an all-trojan backdoor attack by poisoning 100% of the training data. We demonstrated the effectiveness of HaS-Net under such extreme settings.

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