Stochastic-Shield: A Probabilistic Approach Towards Training-Free Adversarial Defense in Quantized CNNs

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ABSTRACT
Quantized neural networks (NN) are the common standard to efficiently deploy deep learning models on tiny hardware platforms. However, we notice that quantized NNs are as vulnerable to adversarial attacks as the full-precision models. With the proliferation of neural networks on small devices that we carry or surround us, there is a need for efficient models without sacrificing trust in the prediction in presence of malign perturbations. Current mitigation approaches often need adversarial training or are bypassed when the strength of adversarial examples is increased.

In this work, we investigate how a probabilistic framework would assist in overcoming the aforementioned limitations for quantized deep learning models. We explore Stochastic-Shield: a flexible defense mechanism that leverages input filtering and a probabilistic deep learning approach materialized via Monte Carlo Dropout. We show that it is possible to jointly achieve efficiency and robustness by accurately enabling each module without the burden of re-retraining or ad hoc fine-tuning.

KEYWORDS
Adversarial Attack, Probabilistic Deep Learning, Adversarial Mitigation, Quantized CNNs

1 INTRODUCTION
Quantized neural networks have facilitated the deployment of deep learning models on tiny devices in real-time applications by reducing computation and memory costs. However, these networks are as vulnerable to adversarial attacks as traditional non-optimized deep learning networks [16]. Although, the reduced bit-width should help denoising small perturbations, there is negligible or no improvement to any perturbation strength from current adversarial attacks (see Figure 1). This vulnerability is a huge concern in safety-critical scenarios, such as health applications, autonomous driving, face and fingerprint identification, and voice recognition [3].

The multiplicity of attacks grows continuously and traditional approaches that require retraining and re-deployment of the whole network are a significant burden and often not feasible. Adversarial perturbations do not stop at the feature level but they are propagated through the network, by easily bypassing techniques which focus on the feature space only [28]. These attacks can be made virtually indistinguishable to human perception. However, they might be still visible to the human eye but not perceived as an attack (e.g. graffiti or stickers on road signs [13, 14]). Therefore, it is important to provide robustness and adversarial defense to real scenarios against attacks in a wide range of the strength scale.

To this purpose, we investigate how and to what extent can a probabilistic approach help this ecosystem. Through Stochastic-Shield, we study how to obtain robustness against adversarial attacks operating at the feature and model parameter space via a modular adversarial defense which can be applied to already trained deep learning models. Moreover, since the majority of these models are and will be deployed on ubiquitous embedded devices which need a reduced computation demand by design, we consider 8-bit quantized deep learning models.

Stochastic-Shield adopts an input filtering layer to create a first shielding in addition to a probabilistic approach for more sophisticated and higher strength attacks. Input filtering consists of two blocks: input quantization and median smoothing which restrict the degrees of adversarial freedom in the input space. Additionally, the probabilistic framework via Monte Carlo Dropout [9] introduces stochasticity to the network and, therefore, provides an implicit ensemble of models at runtime to make it more difficult for the attacker to aim at a specific set of neurons. Our experiments, which aim to measure robustness in presence of attacks at different strength levels, show that the use of the probabilistic framework becomes crucial when the attack strength increases and operating at both feature and models space we can achieve higher robustness for quantized models.

2 BACKGROUND
In this section, we navigate through common adversarial attacks, current mitigation approaches and, finally, we present the background on the probabilistic approach adopted in our framework.

2.1 Adversarial Attacks
Given a clean image $X$, an adversarial attack introduces small perturbations $\nabla$ such that the class prediction for $X$ and $X^{adv}$ differs. Fast Gradient Sign Method (FGSM): Introduced by [11], FGSM is a single step attack which aims to find the adversarial perturbations by moving in the opposite direction to the gradient of the loss function $L(X, y)$ w.r.t. the image ($\nabla$):

$$X^{adv} = X + \epsilon * \text{sign}(\nabla L(X, y)),$$

(1)

where $\epsilon$ is the step size which restricts the $l_\infty$ of the perturbation. Projected Gradient Descend (PGD): A stronger variant of FGSM [12] consists on applying it iteratively introducing a small step $\alpha$:

$$X_0^{adv} = X, X_{n+1}^{adv} = \text{clip}_X(X_n^{adv} + \alpha \text{sign}(\nabla L(X_n^{adv}, y)))$$

(2)

∗This work was done when the author was affiliated with Arm ML Research Lab.
where

\[ X' = X + \epsilon_1 \cdot \text{sign}(N(\theta^d, I^d)) \]  

(3)

is an additional prepended random step [25] which avoids going towards a false direction of ascent. Both steps, 2 and 3, make PGD [17] which proves to be a universal first-order attack.

**Carlini Wagner (CW):** CW [6] is a very strong iterative attack which works with various \( l_p \) norms. If we consider CW L2 which aims to minimize the following function:

\[ \|\nabla\|_2^2 + c f(X + \nabla) \]  

(4)

The constant \( c \) is adjusted through line search in order to pick a point where \( f(X + \nabla) \) becomes negative and \( f(\cdot) \) is defined as:

\[ f(X_{\text{adv}}) = Z(X_{\text{adv}}) - \max\{Z(X_{\text{adv}}) : y_a \neq y\} \]  

(5)

Where \( Z(X_{\text{adv}}) \) gives the pre softmax predictions for class \( y_a \) on the adversarial image \( X_{\text{adv}} \), instead, \( y \) is the correct class which the attack wants to diverge from.

### 2.2 Adversarial detection and defense

**Adversarial training** [11, 17, 29] minimizes the risk that a perturbed sample can be misclassified, although its side-effects are not negligible. Classifiers trained with adversarial examples learn fundamentally different representations compared to standard classifiers reducing accuracy [26] or they can cause disparity on accuracy for both clean and adversarial samples between different classes [27]. In addition, they are extremely resource-consuming and cannot be applied to already deployed or trained network suggesting a very limited generalization and applicability in the real world.

**Feature Squeezing** [28] aims to reduce the degrees of freedom available to an adversary by “squeezing” out unnecessary input features e.g. color-depth bit reduction. The technique consists on running the network with both the original and transformed input and detect the adversarial if the difference in the prediction passes a certain \( \sigma \) threshold. Although, its computational overhead is minimal, it can be easily bypassed by increasing adversarial strength [22]). In **Stochastic-Shield**, we adopt the promising transformations (input quantization and local smoothing) used in this approach. We use it differently as an additional filtering layer to the NNs for mitigation in reducing the chance of perturbed pixels to propagate in the quantized model.

**The taboo trap** [23] trains the model applying restrictions on activations, and during inference any sample violating these restrictions is considered adversarial. This solution is not generic as it would fail in presence of covariate shifts, and in addition, the attack can discover the limit of activations used in the restriction too.

**Ptolemy** [10] detects adversarial samples at runtime based on the observation that malign samples tend to activate distinctive paths from those of benign inputs. The main drawback of Ptolemy is having a backdoor in the model since the attack can learn which specific paths get activated by profiling too. In contrast, **Stochastic-Shield** does not depend on any specific path, therefore, profiling its activation path will give no information due to its stochastic properties.

**Defensive quantization (DQ)** [16] observes that the quantization operation amplifies the perturbation noise when passing through the deep NN. To overcome the aforementioned issue, this method proposes controlling the Lipschitz constant of the network during quantization, such that the magnitude of the adversarial noise remains non-expansive during inference. Nevertheless, DQ needs significant quantization-aware training and the quantization is applied to activations only, while the weights are still represented in 32-bit floating-point which is not a real world scenario.

**Stochastic approaches** assess adversarial attacks by looking at the likelihood of perturbed examples and the distance between perturbed and clean examples for each classifier [2, 15, 20]. [5] propose a Gaussian Process (GP) hybrid deep NN to help mitigating adversarial attacks, however, a closed-form solution for GPs has a \( O(n^3) \) computational complexity. In addition, GPs are very sensitive to quantization and thus implementation on embedded hardware is challenging. A promising direction, Monte Carlo Dropout (MCDrop) [8], casts dropout training as approximate inference in Bayesian CNNs. [7] investigate model confidence on adversarial samples through MCDrop by looking at uncertainty estimates. They operate a two-feature approach similar to ours, however, they need to observe the density estimates during training to calculate to
detect the points that lie far from the data manifold, which might lead to issues adapting to data shifts. While these techniques study the uncertainty for adversarial detection, we envision using the probabilistic framework to prevent the attack from changing the prediction by making it more difficult for the attacker to overcome the randomness introduced by dropout and finding a deterministic path towards the wrong class.

2.3 Monte Carlo Dropout

Standard dropout [24] was initially introduced as a regularization technique to avoid overfitting. It consists of dropping random units with a certain probability $p$ which allows a shift from a deterministic model to a stochastic one constituted of implicit ensemble of networks. Therefore, a fully connected layer with dropout is formulated as:

$$
\begin{align*}
    z_{i}^{(l)} &\sim \text{Bernoulli}(\cdot | p_{i}^{(l)}) \\
    W^{(l)} &\equiv \text{diag}(z^{(l)}) W^{(l)} \\
    y^{(l)} &\equiv x^{(l)} W^{(l)} + b^{(l)} \\
    x^{(l+1)} &\equiv f^{(l)}(y^{(l)})
\end{align*}
$$

where $x^{(l)}$ and $y^{(l)}$ are the input and output of that layer, and $f^{(l)}(\cdot)$ is the nonlinear activation function. $W^{(l)}$ is the weight matrix of $l$ with dimensions $K^{(l)} \times K^{(l-1)}$ and $b^{(l)}$ is the bias vector of dimensions $K^{(l)}$. Here $z_{i}^{(l)}$ are Bernoulli distributed random variables with some probabilities $p_{i}^{(l)}$. The diag$(\cdot)$ maps vectors to diagonal matrices.

[9] proved the equivalence between dropout training in a neural network and approximate inference in a deep Gaussian Process. They showed that the objective converges to a minimization of the Kullback-Leibler divergence between an approximate distribution and the posterior of a deep Gaussian process marginalized over its covariance function parameters. The true posterior distribution is, therefore, approximated by the variational distribution $q(\tilde{W}^{(l)})$

$$
\tilde{W}^{(l)} \equiv \text{diag}(z^{(l)}) W^{(l)}
$$

where $\tilde{W}^{(l)}$ represents the random variables used in dropout operations as described in (1).

$$
\begin{align*}
    z_{i}^{(l)} &\sim \text{Bernoulli}(\cdot | p_{i}^{(l)}) \\
    q(\tilde{W}^{(l)}) &\equiv \text{diag}(z^{(l)}) W^{(l)} \\
    q(y|x, W_{l}) &\equiv \frac{1}{T} \sum_{t=1}^{T} g(y|x, \tilde{W}_{t}),
\end{align*}
$$

where $T$ is the number of MC samples. This method is called Monte Carlo Dropout (MCDrop) and is equivalent to performing $T$ stochastic passes. Similarly for convolution layers [8], the sampled Bernoulli random variables $z_{i,j,k}$ are applied as masks to the weight matrix $W_{t} \equiv \text{diag}(z_{t}) W^{(l)}$ which is equivalent to setting weights to 0 for different elements of the input.

3 STOCHASTIC-SHIELD

Observed data can be consistent with many models, and therefore, which model is appropriate given the data, is uncertain. Adversarial attacks increase the uncertainty by adding perturbations that trick the model to change the prediction class. A probabilistic framework can capture the uncertainty in the data and model parameters, which are spaces where the adversarial attacks particularly aim to operate. Therefore, our intuition led to exploring Stochastic-Shield, to offer robustness against adversarial attacks operating at the input and model parameter space.

Stochastic-Shield (Figure 2) initially adopts an input filtering layer to create a first shielding which aims to filter out some of the perturbations before they are propagated in the network. Input filtering, which represents quantization and median smoothing in the input space, can capture the perturbations and offers a solution to reduce the degrees of freedom available to the adversary by filtering out unnecessary features. This layer can reduce the effect of the perturbations in the input but it cannot help against stronger attacks which are propagated in the deeper layers.

![Figure 2: Stochastic-Shield](image-url)
To solve the latter, we adopt Monte Carlo Dropout (MCDrop), which allows to create an implicit ensemble of quantized models by running the same model multiple times with dropout layers activated during inference. Compared to deterministic deep ensembles which, once trained, are fixed, the stochasticity via MCDrop helps mitigating the adversarial attack by making it more difficult to profile the activation path and attack the implicit ensemble as a whole. While operating in two different core parts of the network, we observe these two techniques together to be very effective on detecting and mitigating adversarial attacks for 8-bit integer-quantized deep learning models.

To answer our initial question on how and to what extent can a probabilistic approach help mitigating adversarial attacks in quantized models, we test Stochastic-Shield on 3 networks: MobileNetV2 and VGG16 for CIFAR10 and a CNN based one for Street View House Number (SVHN). For each of the networks and datasets, we measure the accuracy and the expected calibration error (ECE).

Figure 3 indicates the accuracy of the pre-trained 8-bit quantized models under various adversarial attacks (FGSM and PGD) and strengths. The mitigation techniques are applied separately and together to show the efficacy of each individually and in unison. We see that input filtering is able to keep an acceptable accuracy when the adversarial strength is low, but when the attacks are stronger it continuously fails to achieve the results of MCDrop with 5 samples. However, in all cases combination of both techniques that make Stochastic-Shield achieve the desired robustness presenting a considerably higher accuracy (improvements up to 3-folds compared to Vanilla models and up to 2-folds compared to input filtering only) in presence of attacks and better calibrated models (see Figure 4). Higher the adversarial strength, bigger the need for the probabilistic approach and Stochastic-Shield.

Table 1 shows the results when using a CW L2 non-targeted attack reinforcing this finding. Although our approach is the best performing, the difference to the other approaches is not big since the attack is not very strong (compared to PGD(\(\epsilon = 32\)) e.g. which drops the accuracy to less than 10%). CW is very costly for embedded devices, however, a CW \(L_\infty\) attack would have a greater effect on accuracy and Stochastic-Shield would be a must to mitigate it.

4 IMPLEMENTATION DETAILS

We consider 3 networks: MobileNetV2 and VGG16 for CIFAR10 and a CNN based one for Street View House Number (SVHN). All networks have been trained with dropout layers which is kept activated at inference time keeping its training dropout rate. The training does not include any adversarial training or hyper-parameter tuning to increase robustness. The already trained networks are quantized to use 8-bit weights and activations via TensorFlow Model Optimization Toolkit [1].

We implement the adversarial attacks (FGSM, PGD, and CW) in Keras using the library adversarial-robustness-toolbox [18]. For FGSM and PGD, we set the perturbation strength \(\epsilon = \{0, 2, 8, 16, 32\}\) and colors are represented from 0-255. PGD is an iterative attack and in our experiments we use 10 iterations. We use the L2 norm CW attack which aims to minimize the objective function by using the gradient descent. We used 1000 iterations, 9 binary search steps and confidence 0.0 as in [6]. These adversarial perturbations are applied to the whole test set and all the metrics represent the overall accuracy when an adversarial attack is applied to each sample.

For all experiments, we are performing 5 forward passes for MC-Drop (MC5). This choice was made considering previous work [4, 19, 21] and the fact that although less computation heavy than pure Bayesian approaches or Gaussian Processes, MCDrop can introduce some overhead to the system given the multiple forward passes. Moreover, keeping a low number of samples allows us to see what the technique can achieve keeping the overhead at a minimum.
Table 2: Architecture and implementation details of the considered deep learning models.

| VGG16 | CIFAR10 | MobileNetV2 | CIFAR10 | CNN based | SVHN |
|-------|---------|-------------|---------|-----------|------|
| Layer | Details | Layer | Details | Layer | Details |
| Conv2D(BN,ReLU) | 3x3x64 | Conv2D(BN,ReLU) | 3x3x32 | Conv2D(BN,ReLU) | 3x3x32 |
| Dropout | 0.3 | InvertedResidual | 16 | Conv2D(BN,ReLU) | 3x3x32 |
| Conv2D(BN,ReLU) | 3x3x64 | InvertedResidual | 32x(2) | MaxPooling2D | 2x2 |
| MaxPooling2D | 2x2 | InvertedResidual | 32 | Dropout | 0.3 |
| Conv2D(BN,ReLU) | 3x3x128 | InvertedResidual | 64 | Conv2D(BN,ReLU) | 3x3x64 |
| Dropout | 0.4 | Dropout | 0.25 | Conv2D(BN,ReLU) | 3x3x64 |
| Conv2D(BN,ReLU) | 3x3x128 | InvertedResidual | 96 | MaxPooling2D | 2x2 |
| MaxPooling2D | 2x2 | Dropout | 0.25 | Dropout | 0.3 |
| Conv2D(BN,ReLU) | 3x3x256 | InvertedResidual | 160 | Conv2D(BN,ReLU) | 3x3x128 |
| Dropout | 0.4 | Dropout | 0.25 | Conv2D(BN,ReLU) | 3x3x128 |
| Conv2D(BN,ReLU) | 3x3x256 | InvertedResidual | 320 | MaxPooling2D | 2x2 |
| MaxPooling2D | 2x2 | GlobalAveragePooling2D | Flatten |
| Dropout | 0.4 | Dense | 10 | Dense | 10 |
| Conv2D(BN,ReLU) | 3x3x512 | Dense | 10 | Dropout | 0.3 |
| DropOut | 0.4 | Softmax | Dense | Softmax |
| Conv2D(BN,ReLU) | 3x3x512 | Softmax | (filters) |

5 DISCUSSION AND FUTURE WORK
Quantized deep learning models are very susceptible to adversarial attacks questioning the trust in them especially when dealing with safety-critical applications. In this work, we investigate to what extent a probabilistic approach can help mitigating adversarial examples. To this purpose, we build Stochastic-Shield a training-free multi-module shielding methodology which consists on adopting input filtering and Monte Carlo Dropout to provide models which are better calibrated and less sensitive to adversarial attacks.

Our experiments show that although each module contributes in mitigating attacks at different perturbation strength, when used together they consistently deliver the best performance on 8-bit quantized neural networks. This framework is easily parallelizable by running the independent Monte Carlo samples simultaneously creating a batch of the same input during inference or by running each of the forward pass on different devices of a federated system. This parallelization would guaranty a minimal delay in latency and offer robustness even on the tiniest devices.

An interesting avenue for future work could focus on studying how an approach like Stochastic-Shield would aid the robustness of models quantized with less than 8 bits (uniform 4-bit or mixed precision 8/4bit) models for even tinier devices that are used in IoT applications. Moreover, the findings in this work open a lot of opportunities in studying the effect of the level of randomness or dropout rate in adversarial mitigation.

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