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Application of Transferable Adversarial Attacks on Convolutional Neuronal Networks: An Evaluation of Existing Attack and Defense Mechanisms

# BACHELOR THESIS

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# 1 Introduction

Following the last twenty years of substantial improvements in computational capabilities, it is now possible to efficiently train large machine learning models with many parameters, which has brought artificial neural networks (ANN) into the focus of major research efforts since the 2010s (Krizhevsky, Sutskever, & Hinton, 2012). The increase in computational efficiency in regards to training ANNs has led not only to increased research activity but also to these methods being deployed in various domains, such as satellite data analysis, medical data analysis, and speech recognition. In the future, it is expected that more and more systems will be replaced, extended, or defined by deep learning components.

Deep learning milestones. Early advances in deep learning date back to the 1940s with McCulloch and Pitts (1943), who investigated biologically inspired methods of training models. Subsequent milestones include the perceptron (Rosenblatt, 1958, 1961) and back-propagation (Rumelhart, Hinton, & Williams, 1986). A particularly promising field that relies on deep learning is computer vision, in which large amounts of spatial and image data are processed and analyzed. In the annual ImageNet Large Scale Visual Recognition Challenge, where objects have to be classified from 1,000 possible classes, Convolutional Neural Networks (CNN) now achieve close to human results (Dodge & Karam, 2017). A CNN is a special ANN architecture, which can extract features from multidimensional data and is therefore suitable for spatial data and primarily used in computer vision. CNNs in their modern form are based on the results of LeCun et al. (1989). Advances by Krizhevsky, Sutskever, and Hinton (2012) showed the potential of CNNs and triggered the rapid developments in computer vision and other deep learning topics of the last decade.

Adversarial properties. Szegedy et al. (2014) discovered that they can cause CNNs to misclassify by adding seemingly negligible noise designed to maximize the prediction loss for the true class. Due to their adversarial property, these perturbed images are called adversarial examples (AE). At the same time, they observed that these AEs can generalize to other networks and thus they can become transferable. If an AE generalizes over several individual CNNs, it is a transferable adversarial example (TAE) and poses a particular threat. Goodfellow, Shlens, and Szegedy (2015) proposed the fast gradient sign method (FGSM) a simple and effective method to generate AEs that are also likely to transfer and investigated why neural networks are so highly prone to AEs. They identified their linearity with respect to the input as the underlying cause of the existence of AEs.

When we want to increasingly implement CNNs in our physical environment, for example for self-driving cars, authentication by facial recognition or the control of military drones, safety-critical aspects of deep learning systems are one of the most important challenges (Pereira & Thomas, 2020). The field of adversarial machine learning connects machine learning topics with IT security. In many cases, we are in an area with practical zero error margin. Nevertheless, it is often possible to significantly fool a CNN by adding faintly perceptible, yet contrived engineered perturbation to images (Goodfellow, Shlens, & Szegedy, 2015). Adversarial machine learning is about the generation of AEs and the defense against it. A variety of different methods to attack and defend exist in the literature.

Research objective. This work empirically investigates the application of TAEs to CNNs with black-box and white-box information. The selection of defenses and attacks is based on existing research. Drawing on different results, characteristics of attacks and defenses can be derived. In particular, the possible property of gradient masking is investigated. Thematically, this work is situated in the broader context of machine learning at the interface to IT security. It contributes to the complex mosaic of adversarial machine learning, which strives towards more robust models and a deeper understanding of classification. The underlying models and problems come from computer vision.

Besides presenting these intriguing properties of CNNs, the objective is to practically investigate the impact of AEs and thus the consequences for robust training of models. We investigate the training time, the validation accuracy, the effect of random noise, possible gradient masking effects and the general robustness. Defenses studied include adversarial training (Goodfellow, Shlens, & Szegedy, 2015), the Madry defense (Madry et al., 2018), superimposing (Seiler, Trautmann, & Kerschke, 2020) and defensive distillation (Papernot et al., 2015). The MI-FGSM (Dong et al., 2018) attack is used for generating TAEs.

**Thesis structure.** This work is divided into six chapters. For orientation, the chapters cover the following aspects:

Chapter one introduces this work. It recapitulates the several accomplishments in the field under study and identifies the need for research. Thus, this work and its objectives are presented in the larger context. Furthermore, formal aspects are addressed.

Chapter two and chapter three give the formal background to understand the objectives of the evaluation together with the underlying models and methods. The former chapter introduces image classification from the perspective of deep learning and how

it can be successfully accomplished with CNNs. It builds on fundamental concepts such as the perceptron, ANN and gradient descent. Chapter three introduces the field of adversarial machine learning and covers the fundamental aspects, again from a deep learning perspective. The problem is introduced and different threat models, attacks and defenses are presented. These are subsequently used in the evaluation.

Chapter four presents the methodology used for the evaluation. It discusses the general setup, the concrete implementation and execution and highlights how the results can be interpreted.

Chapter five covers the obtained results of the evaluation in detail. At the same time, the results are discussed based on the current state of research. Possible characteristics of the defenses and attacks are derived.

Chapter six concludes this thesis and the results are summarized. Future research possibilities and the limitations of this work are discussed.

#### 1.1 Notation

The used notation is strongly based on that of Carlini (Athalye, Carlini, & Wagner, 2018; Carlini et al., 2019; Carlini & Wagner, 2016). It has been suitably adapted and extended. For the purpose of better readability, all elements are presented in more detail when used. The major elements are:

- (x,y) are image x and associated label y a dataset tupel  $(x,y) \in (X,Y)$ .
- $d(x, x^{Adv})$  is the distance according to the  $\ell_{\infty}$  norm between two images x and  $x^{Adv}$ .
- $F(\theta;x)$  is a machine learning model with parameters  $\theta$ .
- $C(\theta; x) = \arg \max_{i} F(\theta; x)_{i}$  is the predicted class of a model F.
- $C^*(\theta;x)$  denotes the true class.
- $L(F(\theta;x),y)$  is the (categorical) cross-entropy loss function for a model F.

# 2 Deep Learning

This chapter is a brief introduction to CNNs and their application to image classification in computer vision. It focuses on the architecture that is targeted by adversarial attacks and defenses.

# 2.1 Introduction to Deep Learning

Deep learning. Deep Learning is a subfield of machine learning and part of the broader context of AI (Goodfellow, Bengio, & Courville, 2016). This particular class of methods is at the epicenter of recent developments. In contrast to other machine learning methods, such as logistic regression or support vector machines, deep learning methods are characterized by their distinctive depth. As an example, the EfficientNetV2 CNN in the B3 form, a rather small and efficient architecture, has in total 384 layers with about 12 million parameters (Tan & Le, 2021). Utilizing this depth, complex relationships can be learned as a combination of the variety of small structures (Goodfellow, Bengio, & Courville, 2016). With this flexibility and abstraction ability, deep learning methods are particularly applicable to the often complicated real domain of computer vision. A model may identify a human on a image based on his face comprising eyes, nose, and mouth, which again are made up of corners and contours.

Representation learning and predictive modeling. Deep Learning eliminates the need for costly and time-consuming manual feature extraction. In contrast, the deep learning model learns the representation intrinsic to the data. Goodfellow, Bengio, and Courville, 2016 therefore calls this type of learning representation learning. Using the learned representation, predictions can then be made for new data, also referred to as algorithmic or predictive modeling (Breiman, 2001). Classification is one of these predictive tasks and the focus of this thesis.

#### 2.2 Image Classification

According to Murphy, 2012, independently of the specific characteristics of a problem, the approach in deep learning is the same from an abstract perspective.

**Regression and classification.** A model learns a mapping to output  $y \in Y$  based on input data  $x \in X$ . Depending on the nature of the application, the model performs either regression or classification. Regression assumes that the variable to be predicted is real-valued with  $y \in \mathbb{R}$ . In classification, on the other hand, y is categor-

ical and only takes values from a finite set  $y \in \{1,..,K\}$ . In this context, y is also called the class label, since it labels the observed data x.

 $F(\theta;x)$  denotes a general machine learning model with parameters  $\theta$  and input x, where  $F(\theta;x)_i$  is the i-th element of the output vector. The classification of such a model with parameters  $\theta$  is then the class with the greatest magnitude (Athalye, Carlini, & Wagner, 2018):

$$C(\theta; x) = \arg\max_{i} F(\theta; x)_{i}.$$

Image representation. The input can take a variety of different types. In the context of this work, we are interested in the processing of images. Color images can be represented by computers as a three-dimensional pixel array with the dimensions  $width \times height \times channel$  where the channels represent the RGB color spectrum (Elgendy, 2020). For each of the color channels, a pixel takes an 8 bit intensity value between [0, 255]. In this form, images can be efficiently processed by computers and algorithms.

Image classification. In object or image classification, an image x is to be categorized into a class y based on its content. Depending on the classification task, possible instances could be  $\{day, night\}$ ,  $\{dog, cat\}$  or  $\{America, Antarctica, Europe, Asia, Australia\}$ . Image classification is one of the key tasks in computer vision. The quality of the classification can be measured by different metrics. One of the simplest and most descriptive is the top-1 accuracy, which is the proportion of elements that are correctly classified in the evaluated dataset (Goodfellow, Bengio, & Courville, 2016).

Efforts to classify images using deep learning methods date back to the late 1980s with LeNet (LeCun et al., 1989), but the lack of computing power at that time limited efficient training of large-scale networks. Momentum in the development of image classification was brought by AlexNet in 2012 (Krizhevsky, Sutskever, & Hinton, 2012), which outscored existing models by absolute 10.8% accuracy in the ImageNet Large Scale Visual Recognition Challenge (ILSVRC).

The ILSVRC challenge. The ILSVRC impressively highlights developments in the classification of large image datasets using deep learning methods (Russakovsky et al., 2014). In this benchmark, the classification accuracy of different approaches and architectures has been compared since 2010. The training and evaluation is performed on a dataset with a total of over 1 million images from 1,000 possible classes. Well adapted models like EfficientNetV2B3 achieve a top-1 accuracy of 81.5

% for this complex task (Tan & Le, 2021). The evaluation of this thesis is performed on the smaller Tiny ImageNet subset with 100,000 images downsized to  $64 \times 64 \times 3$ , each belonging to one of 200 possible classes (Le & Yang, 2015).

#### 2.3 Perceptron

The perceptron is a simple machine learning model inspired by the human neuron (Rosenblatt, 1958, 1961). The model iteratively learns a binary classification  $y \in \{-1, +1\}$  based on the model parameters  $\theta$  and the input x (Murphy, 2012):

$$F(\theta; x) = sign(\theta^T x).$$

Since the latter is considered fixed, the objective of the training is to optimize the parameters  $\theta$  so that the accuracy is maximized. This is accomplished by using the perceptron algorithm, which keeps the parameters unchanged if the single classification is correct and updates them using the learning rate  $\eta$  in iteration i if the classification is incorrect:

$$\theta_i = \begin{cases} \theta_{i-1} + \eta y_i x_i & F(\theta; x_i) \neq y_i \\ \theta_{i-1} & \text{else} \end{cases}.$$

The main limitation of the perceptron model is that it only learns a linear decision boundary and it is only capable of performing a binary classification (Murphy, 2012). This makes it insufficient for more complex problems like image classification with non-linear relationships and where the number of classes often exceeds two by many magnitudes.

#### 2.4 Artificial Neuronal Network

Building on the shortcomings of the perceptron, two main requirements arise for models used to classify images:

- 1. the models must be able to capture non-linear relationships.
- 2. the models must be able to distinguish between more than two classes.

Architecture of ANNs. The deep learning approach of ANNs can efficiently address these challenges. According to Goodfellow, Bengio, and Courville, 2016, they are typically organized in consecutive layers of artificial neurons. Each of these neurons is structurally very similar to the perceptron. The input layer takes x as input

and the last layer returns the prediction of the model  $F(\theta;x)$ . All layers between input and output are referred to as hidden layers. In the most basic deep feedforward network or multilayer perceptron, all layers are connected only to the immediate, if existing, predecessor and successor layers (Goodfellow, Bengio, & Courville, 2016). In addition, the input is only propagated in one direction when a prediction is made. Usually all neurons of connected layers are also connected pairwise, which is a densely connected or dense layer. More formally, an ANN is the chaining of the individual layers:

$$F = softmax(z^n) = F^n \circ F^{n-1} \circ \dots \circ F^1.$$

**Dense layer.** In a dense layer n, the following non-linear transformation from the output of the previous layer n-1 is performed:

$$F^n = \sigma(z^n) = \sigma(\theta^n F^{n-1}) = \sigma(\theta_k^n F_k^{n-1} + \theta_{k-1}^n F_{k-1}^{n-1} + \dots + \theta_1^n F_1^{n-1} + \theta_0^n).$$

Here, the subscript stands for the k-th element of the output from a layer. In the first layer, let  $x = F^1$  hold and  $\theta^n$  is the parameter matrix to be trained for the respective layer, where  $\theta^n_0$  is referred to as the bias.  $\sigma(\cdot)$  is a non-linear activation function to introduce non-linearity to the model. Otherwise, the model would be just an affine transformation of the input (Goodfellow, Bengio, & Courville, 2016). Common choices are the hyperbolic tangent, sigmoid, softmax, rectified linear unit (ReLU) and exponential linear unit. The frequently used ReLU activation function is defined as:

$$ReLU(z) = max(0, z).$$

In deep learning, the pre-activation values  $z^n$  of an n-layer network is often referred to as the logits. Softmax activation normalizes the logits to a probability distribution and is used in ANNs as the final activation function for multiclass classification (Bishop, 2007). By the definition, the classification of an image x is the class with the highest probability:

$$softmax(z)_i = \frac{e^{z_i}}{\sum_{j=1}^K e^{z_j}}.$$

In contrast to the perceptron, ANNs now fulfill the desired properties:

- 1. by the universal approximation theorem, ANNs with at least one hidden layer, a sufficient number of neurons and linear output can approximate any continuous function, linear and non-linear (Hornik, Stinchcombe, & White, 1989).
- 2. it is possible to distinguish between any number of classes by setting the number of neurons in the last layer to the number of classes to be classified.

Shortcomings of ANNs. However, ANNs have further shortcomings that make an application in image classification impractical. LeCun et al., 1999 describe the problems of processing multi-dimensional inputs in the form of images. An image with its three dimensions is processed by an ANN as a flattened vector. A  $64 \times 64 \times 3$  image produces a vector with 12288 elements, which for a first dense layer with 128 neurons already leads to about  $12288 \cdot 128 + 128$  parameters and therefore a very high model complexity. Furthermore, this makes them not invariant to transformations of the input, e.g. scaling, translation or geometric distortion. Another problem is that the flattened vector coding leads to the complete loss of spatial information of the image. The information in the two-dimensional space of highly correlated adjacent pixels is thus ignored.

#### 2.5 Convolutional Neuronal Network

CNNs are a special form of ANNs and the preferred technology for image classification and related computer vision tasks. By extending the ANN architecture with two further types of layers, namely convolution and pooling layers, they can solve the deficiencies of ANNs in spatial data processing (LeCun et al., 1999). In doing so, these two layers enable three different concepts: local receptive fields, shared weights, and sub-sampling (LeCun et al., 1999).

Architecture of CNNs. CNNs consist in their basic architecture of two parts (Figure 1). First, feature extraction takes place in the convolutional and pooling layers, alternating between them. This multiple non-linear combinations of the input to feature maps are then the input for one or more dense layers, which learn the actual classification task based on the available features.

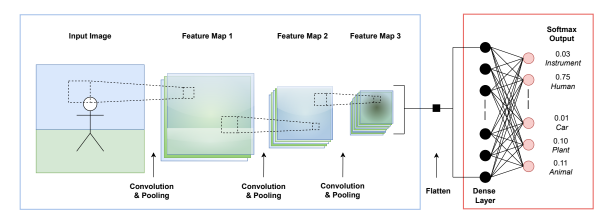


Figure 1 Architecture of a CNN with the two parts for feature extraction and classification. A more comprehensive insight gives LeCun et al., 1999.

Convolution. Individual pixels of an image are not very representative for the entire depicted object, but this changes when they are considered jointly with the neighboring pixels (shared-weights). This is achieved in the context of image processing by having neighboring pixels share weights in the model. The operation, which is performed on two real-valued functions, is to be considered here in its discrete form (Elgendy, 2020). A two-dimensional, but smaller kernel K with parameters (local receptive fields) convolves over the input I and yields a two-dimensional feature map S. The individual elements of the map can be considered as the by the kernel weighted sum of the input part:

$$S(i,j) = \sum_{m} \sum_{n} I(i+m,j+n)K(m,n).$$

The values of the kernel K, which in contrast to the input are not fixed, determine the output features map and like all other parameters,  $\theta$  have to be learned in training. Subsequently, just as with the dense layers, a non-linear activation function is applied to the pre-activation feature map (Goodfellow, Bengio, & Courville, 2016).

Following the representation learning approach, convolution enables the learning of complex representations.

**Pooling.** Pooling (sub-sampling) is an operation that subscales the feature map by creating locale summaries and takes place after one or multiple convolutions (Goodfellow, Bengio, & Courville, 2016). Thus, the learned representation not only becomes more invariant to smaller translations, but also requires fewer parameters.

There are different ways to implement pooling. Particularly popular is max pooling developed by Zhou and Chellappa, 1988, which only takes the largest value from each patch of the feature map.

#### 2.6 Training Neuronal Networks

Previously, ANNs and CNNs were only considered structurally, however, the parameters  $\theta$  are initially not optimal and must be trained similarly to the perceptron. One way to initialize the parameters is randomly (Goodfellow, Bengio, & Courville, 2016). CPUs alone do not provide the necessary computing power to efficiently train the complex and deep models, thus GPUs are utilized. They are capable of performing several computations of the training process in parallel and thus enable a distribution of the computational burden.

Loss function. The objective of training is to maximize a pre-defined metric, e.g. the prediction accuracy for the images. Similarly, to train a network, the loss function L, i.e. the deviation from the desired output, can be minimized for a training dataset (Murphy, 2012). The predominately used loss function for classification problems is the (categorical) cross-entropy:

$$L_{CE}(F(\theta;x),y) = -\sum_{k=1}^{K} \mathbb{1}(y=k)log(F(\theta;x)_k).$$

Gradient descent. To minimize the loss, the method of gradient descent is applied (Bishop, 2007). Iteratively the loss is estimated, the gradient of the loss function is calculated, the parameters are updated and the loss is re-evaluated. For large datasets, it is not efficient to consider all elements in a single iteration, so in practice the gradient is estimated based on mini-batches or single points (stochastic gradient descent) (Murphy, 2012):

$$\theta_{i+1} = \theta_i - \eta \nabla L_{CE}(F(\theta_i; x_i), y_i).$$

**Backpropagation.** The direct analytical calculation of the gradient for a loss function L is complex and costly (Goodfellow, Bengio, & Courville, 2016). The backpropagation algorithm from Rumelhart, Hinton, and Williams, 1986 provides an efficient step-by-step method to obtain the gradient and thus enables the minimization of the loss by means of gradient descent. The algorithm consists of a forward propagation and a backward propagation. In the first, the loss is determined for a subset  $x \in X$ ,  $L_{CE}(F(\theta_i; x_i), y_i)$ . Then, in backward propagation, the part of the gradient required in a layer for gradient descent is determined and passed backward by applying the chain rule<sup>1</sup>.

More details can be found in chapter 6.5 of Goodfellow, Bengio, and Courville, 2016.

# 3 Adversarial Machine Learning

Adversarial machine learning, a subfield of machine learning, deals with the properties of models facing AEs. Models can be attacked with adversarial attacks, which necessitates the existence of sophisticated defenses. Based on the kind of defense, different types of threats can be identified and scenarios characterized. In the context of this thesis, we will focus on the methods that can be applied to deep learning models in the form of CNNs.

#### 3.1 Adversarial Example

An AE is an image perturbed with noise  $x^{Adv}$ . It is generated from an image x that is originally correctly classified by a CNN, whereas the AE itself is classified wrong (Goodfellow, Shlens, & Szegedy, 2015):

$$C^*(\theta; x) \neq C(\theta; x^{Adv}).$$

 $C^*$  denotes the true classification for an image. The defining property of AEs is that the distance  $d(x^{Adv}, x)$  is small and the image is perceived by the human as hardly distinguishable from the original input (Figure 2) (Goodfellow, Shlens, & Szegedy, 2015). Often a small perturbation is enough to reduce the accuracy from almost 100% to 0% for a dataset like MNIST (Carlini & Wagner, 2017). To measure the distance d of two images, different norms can be used. Even if the real-world appropriateness is to be questioned, primarily the  $\ell_p$  norms are utilized for distance measuring (Carlini et al., 2019):

$$d(x^{Adv}, x) = ||x^{Adv} - x||_p.$$

Creating AEs. AEs can be created by performing a simple linear transformation of the input image:

$$x^{Adv} = x + \epsilon \cdot \eta.$$

The objective of applying adversarial perturbation is to maximize the loss for the true class prediction while always staying close to the original input. Thus, the perturbation  $\eta$  can be generated using a wide variety of methods, the attacks, with the parameter  $\epsilon$  controlling the magnitude of distortion. In its structure, the perturba-









Figure 2 Creation of a TAE with MI-FGSM ( $\epsilon$  = 8). From left to right: original image, perturbation and TAE. The first is correctly classified with 99.91% confidence as african elephant. However, the adversarial right image is with 99.99% confidence classified as a king penguin. Figure inspired by Goodfellow, Shlens, and Szegedy, 2015.

tion is not randomly following some distribution, like Gaussian noise, but explicitly exploits the properties of the model to be attacked (Szegedy et al., 2014). Depending on the scenario, the attacker can make use of existing knowledge about the model. In addition to this single-step AE, there are numerous methods that iterative add smaller amounts of perturbation (Madry et al., 2018). This makes the loss converge more towards a maximum. These multi-step AEs are generally stronger and result in better attacks in many scenarios.

CNN resilience to AEs. Though CNNs are to some extent resistant to random Gaussian noise (Szegedy et al., 2014), they can be significantly fooled by AEs (Goodfellow, Shlens, & Szegedy, 2015; Szegedy et al., 2014). This makes AEs a threat, especially for the application of computer vision methods in safety-critical systems. In experiments, it has already been shown that CNNs in real domains, such as those used in self-driving cars, can be fooled with AEs so that a physical stop sign is no longer recognized as such (Eykholt et al., 2018).

#### 3.2 Threat Model

If not otherwise referenced, this section is based on Carlini et al., 2019.

The threat model specifies the conditions a defense claims to be resilient against. It parameterizes the attack and defense scenario. Both should be evaluated mainly under the defined circumstances. The following depict the key elements of the different threat models.

Targeted and non-targeted attacks. This aspect defines the general objective of the attack, where in the basic non-targeted scenario an arbitrary misclassification is an AE. In the targeted scenario, an AE is only considered as one if a specific misclassification  $y^{target} \in Y$  is achieved. Since the set of target AEs is a subset of the non-target examples, it is generally more difficult to perform a targeted attack.

White-box and black-box attacks. The constraint is focused on the attacker's knowledge of the attacked model. In the white-box scenario, the attacker has access to all information, such as the exact architecture, training data, and parameters. The attacker can access the gradient of the loss function, but cannot modify the target model. The black-box scenario is more limited and assumes that the attacker does not have access to this information. He can only access the predicted probabilities or classes in a restricted way, often with a limited number of available queries.

 $\ell_p$ -norm constraints. Frequently, when performing adversarial attacks, the attacker is forced to keep the perturbation small (according to some distance measure), so that a human-perceivable similarity is preserved. Therefore, attacks and defenses are often constrained as proxy by one of the standard in machine learning used norms. The  $\ell_{\rm inf}$  norm or max norm is used to measure the maximum difference between the pixels of two images (Goodfellow, Bengio, & Courville, 2016). The  $\ell_1$  and  $\ell_2$  norm measure the absolute and euclidean distance of two images (Goodfellow, Bengio, & Courville, 2016). In addition, there is the distance measure denoted as  $\ell_0$ , which formally does not satisfy the requirement of a norm. This measure gives the number of non-zero elements, which is the number of different pixels in two images (Goodfellow, Bengio, & Courville, 2016). The latter is relevant for attacks that aim to change as few pixels as possible.

#### 3.3 Transferable Adversarial Example

Already Szegedy et al., 2014 noticed that AEs, generated for a special model, may also generalize and transfer to other CNNs. Both models are trained for a similar task. These special types of AEs are called transferable adversarial examples and are especially interesting for black-box scenarios without access to the gradient. Instead of generating the AEs directly on the target model, they are generated on one (Papernot, McDaniel, & Goodfellow, 2016) or an ensemble (Liu et al., 2017) of similar substitutes and then subsequently applied to the target model.

For TAEs, the threat model can be further extended (Papernot, McDaniel, & Goodfellow, 2016). First, whether the AEs transfer between two instances of one architecture, e.g. EfficientNetV2 to EfficientNetV2, or also between two instances of different architectures, e.g. EfficientNetV2 to InceptionV3. Likewise, a transfer between different machine learning models, e.g. from ANNs to support vector machines, is possible (Papernot et al., 2017). In addition, it is distinguished whether training was performed on the same dataset or perhaps on different subsets or with different initialization.

Interpretation of TAEs. The presence of TAEs must be explainable by a similarity in the decision space of the different classifiers. Images are very high dimensional and if the perturbation leads to a misclassification, then  $x^{Adv}$  crosses the model's decision boundary at some point. For a transfer to occur, this must hold for both the substitute and target model. The models are thus similar in their decision boundary (Papernot et al., 2017) and the better a substitute can mimic this, the more likely is a transfer.

TAEs for evaluation. The property of TAEs to evade a target model without access to the parameters is also of particular value for the evaluation of defenses (Carlini et al., 2019). Many defenses are consciously or unconsciously based on the aspect of gradient masking and are therefore resilient to AEs, but not to TAEs (Papernot et al., 2017). If an adversarial dataset generated on a substitute with similar properties successfully transfers to a target model with defense as well, protection by the defense can be rejected (Carlini et al., 2019). More on this in section 3.6.

#### 3.4 Adversarial Attacks

There are a variety of ways to generate AEs. The gradient-based methods are particularly well studied and offer strong attack capabilities for both white-box and black-box scenarios (Dong et al., 2018). In this context, strong means that the dataset of AEs fools the target model as often and with as much confidence as possible under limited perturbation.

**FGSM.** The fast gradient sign method (FGSM) of Goodfellow, Shlens, and Szegedy, 2015 offers a fast possibility to find AEs with an additional backwards propagation. It is a single-step attack and, like all other introduced attacks, requires access to either the target or a substitute model. The method maximizes the loss, usually the cross-entropy, for the original class by taking the gradient with respect to the input:

$$x^{Adv} = x + \epsilon \cdot sign(\nabla_x L(F(\theta; x), y)).$$

The generated AEs are bounded under the  $\ell_{inf}$  norm by

$$||x^{Adv} - x||_{\inf} \le \epsilon.$$

Single-step AEs have the property that they transfer with a higher probability than multi-step attacks, but their success in white-box scenarios is more limited (Dong et al., 2018). To create stronger TAEs, the following attacks also introduce iteration and momentum.

BIM and PGD. The basic iterative method (BIM) (Kurakin, Goodfellow, & Bengio, 2017) and projected gradient descent attack (PGD) (Madry et al., 2018) are two very similar and strong iterative versions of FGSM. Instead of applying the gradient to the input image once, this is repeated in multiple forward and backward passes. Thus, the attack likely overfits to the model (Seiler, Trautmann, & Kerschke, 2020), but also leads to stronger AEs. Iterative attacks are more successful in white-box scenarios, but due to their overfitting property, they transfer worse than single-step attacks in black-box scenarios:

$$x_t^{Adv} = x_{t-1}^{Adv} + \alpha \cdot sign(\nabla_x L(F(\theta; x^{Adv}), y)),$$
$$x_0^{Adv} = x.$$

PGD is essentially BIM, except that the attack is started multiple times from random points within the  $\ell_{inf}$  environment of the image to further explore the loss (Madry et al., 2018).

One way to limit perturbation in both attacks is to set  $\alpha = \frac{\epsilon}{number\ iterations}$  or use pixel-wise clipping (Kurakin, Goodfellow, & Bengio, 2017).

MI-FGSM. The momentum iterative fast gradient sign method (MI-FGSM) (Dong et al., 2018) additionally accumulates the gradient over several iterations and thus stabilizes the optimization. This can prevent the property of local optimization of BIM and PGD. To further generalize, the attack can additionally be performed on an ensemble. MI-FGSM was the most successful attack in the 2017 NIPS Adversarial Attack challenge and the generated examples transferred with high probability. The AEs are generated according to

$$g_{t} = \mu \cdot g_{t-1} + \frac{\nabla_{x} L(F(\theta; x_{t}^{Adv}), y)}{\|\nabla_{x} L(F(\theta; x_{t}^{Adv}), y)\|_{1}},$$
$$x_{t}^{Adv} = x_{t-1}^{Adv} + \alpha \cdot sign(g_{t}),$$
$$x_{0}^{Adv} = x, g_{0} = 0.$$

Here, g points approximately in the direction of the steepest ascent and thus maximizes the loss. The choice of a suitable decay factor  $\mu$  must be experimented for the application. The authors use for their evaluation the factor 1.0, which implies that the gradients of all previous iterations are accumulated.

#### 3.5 Adversarial Defenses

Possible approaches to make models more robust against AEs are to modify the training process or to augment the data. The following defenses are related to these approaches.

Adversarial Training. Goodfellow, Shlens, and Szegedy, 2015, besides introducing the FGSM, also proposed a way to increase a model's robustness to AEs through data augmentation. Inspired by Szegedy et al., 2014 they trained their model on a mixture of original images and AEs. From this method stem many similar defenses. Adversarial training can be implemented by an additional regularization term in the loss function:

$$\tilde{L}(F(\theta;x),y) = \alpha \cdot L(F(\theta;x),y) + (1-\alpha) \cdot L(F(\theta;x^{Adv}),y).$$

Here the factor  $\alpha \in [0,1]$  determines the strength of the regularization and  $x^{Adv}$  is generated with the FGSM.

Madry defense. Madry et al., 2018 discovered that as the strength of the AEs on which they trained their network increased, so did the model's resistance to AEs. In their defense, they suggest training with multi-step AEs instead of with limited single-step AEs. Instead of generating  $x^{Adv}$  with the FGSM, the PGD attack is used.

**Superimposing.** Seiler, Trautmann, and Kerschke, 2020 proposed a form of superimposing as a defense, which does not require the calculation of the gradient. The method is based on placing a randomly chosen image  $x^r$  from the dataset over the training image x. Thus, the training images are closer to the decision boundary, harder to distinguish and regularize the boundary. Furthermore, this method can augment the training data:

$$\tilde{x} = (1 - \alpha) \cdot x + \alpha \cdot x^r$$
.

In addition, they extend the loss function with the Kullback-Leibler divergence, which is expected to further locally smooth the decision boundary. Thereby  $\hat{y}$  is the prediction of the model due to x and  $\tilde{y}$  is based on  $\tilde{x}$ :

$$\tilde{L}(F(\theta;x),y) = L(F(\theta;\tilde{x}),y) + \lambda \cdot D_{KL}(\hat{y}||\tilde{y}).$$

**Defensive Distillation.** Defensive distillation was proposed as a defense by Papernot et al., 2015. The temperature  $\tau$  affects the softmax activation and thus the confidence of the prediction. For  $\tau \to \inf$ , the prediction approximates the uniform distribution. To make predictions with the model subsequently  $\tau = 1$  is set. It consists of three steps (Carlini & Wagner, 2016):

- 1. Train the teacher CNN  $F_T(\theta; x) = softmax(z(\theta; x)/\tau)$  with standard methods at a training temperature  $\tau$ . It has the same structure as the following distilled.
- 2. Evaluate the complete training dataset on  $F_T$ . The output  $F_T(\theta;x)$  is called the soft label and contains additional information for the subsequent training step.
- 3. Train an identical student CNN  $F_S(\theta;x) = softmax(z(\theta;x)/\tau)$  using the soft labels, again at the same temperature. The distilled student CNN should be more robust by training on the soft labels.

#### 3.6 Gradient Masking

Gradient masking was discovered by Papernot, McDaniel, and Goodfellow, 2016. It causes a gradient of a model to be unusable for creating AEs, since it points in the wrong direction or has other unpredictable behavior. Defenses that, often unconsciously, lead to gradient masking appear to be robust in white-box scenarios against strong iterative attacks (Athalye, Carlini, & Wagner, 2018). However, the models are still sensitive when the AEs are generated on a substitute with similar decision boundary (Tramèr, Papernot, et al., 2017) (Figure 3).

Obfuscated Gradient. One form of gradient masking is the obfuscated gradient (Athalye, Carlini, & Wagner, 2018). Possible manifestations of obfuscated gradients are shattered, stochastic and exploding or vanishing gradient. In the case study, 7 out of 9 ICLR 2018 defenses could be reduced to the property of obfuscated gradient and broken by modified attacks. Thus they lead to gradient masking. The Madry defense was one of the two defenses in the study that does not or only slightly seem to have this property.

Discovering gradient masking. To test defenses on gradient masking or obfuscated gradient, TAEs are especially helpful (Carlini et al., 2019; Papernot, McDaniel, & Goodfellow, 2016). Since the black-box scenario is a subset of the white-box scenario, these attacks should generally perform worse than white-box attacks. However, if the defense is robust against white-box attacks, but fails against transfer attacks

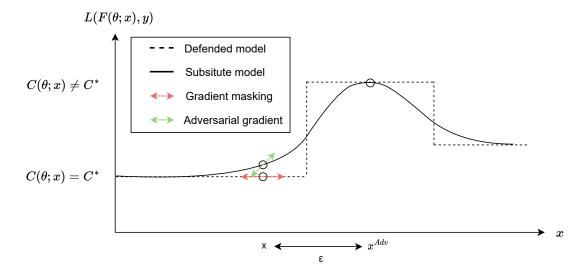


Figure 3 Visualization of the effect of gradient masking. The defended model breaks gradient-based attack and following the gradient does not increase the loss. For a substitute, an adversarial direction can be found which is globally identical to the defended model. Graphic based Papernot et al., 2016.

generated from a substitute, this is a good indicator that some form of gradient masking is present. Substitute and target then share approximately the same decision boundary, only that the first is more accessible.

#### 3.7 Current Trends

The discoveries of Szegedy et al., 2014 demonstrated the intriguing properties of neural networks and established the field of adversarial machine learning. Since then, there has been an 'arms race' in this field. The use of CNNs for many real-world problems requires the models to be robust against AEs. A CNN that detects stop signs for a self-driving car should achieve close to 100% accuracy, since any error could be a potential accident. An attack that reduces the accuracy by even 1% represents an unjustifiable risk in these cases, since it increases the potential number of accidents by a multiple. However, many of the attacks reach nearly 100% success (Carlini & Wagner, 2017).

Arms race. The existence of AEs quickly made suitable defenses necessary. Following this, the defenses were broken by stronger iterative attacks. The discovery of stronger attacks also necessitated the need for new defenses. This spiral has characterized adversarial machine learning since then. There are numerous defenses and attacks in the literature. The increased interest in adversarial machine learning is also reflected in the number of papers published (Figure 4). In order to call a new proposed defense safe, everything must first be tried to reject it. Carlini et al., 2019 provides a suitable starting point for this endeavor.

## Adversarial Machine Learning Papers Published papers per year Year

# Figure 4 Number of yearly published papers on Scopus with context adversarial example, adversarial attack or adversarial defense.

**Motivation.** There are three main motivations for developing effective defenses to AEs (Carlini et al., 2019):

- 1. As already discussed, one goal of the defense is to make CNNs and other machine learning models more robust against attacks, so that the use in real scenarios is possible and secure.
- 2. AEs pose a great challenge to models and thus allow to test the latter in scenarios that cannot be practically reproduced by repeated randomness. Therefore, they offer a possibility to test the worst-case robustness of a model.
- 3. Understanding why models fail in the face of AEs helps us further understand the gap between human cognition and machine learning. AEs can fool machine learning models yet are not even detected by human observers, understanding what causes this disparity could lead to better models in the future.

## 4 Evaluation of Adversarial Defenses

In the practical part of this thesis, several promising defense methods are investigated with respect to their resilience against TAEs. Unlike in cryptography, where there are methods that are assumed to be truly secure, this is not the case in the area of adversarial machine learning. Thus, existing defenses need to be investigated and their robustness empirically validated. This chapter discusses the methodological approach of the evaluation and includes the overall setup, implementation and execution, and lastly possible interpretations of the obtained data.

The design of this evaluation is inspired in particular by Carlini et al., 2019, which covers equally specific and general guidance, common flaws and pitfalls.

#### 4.1 Evaluation Setup

The evaluation setup includes three phases: training the different models, generating adversarial datasets and finally evaluating the datasets on the trained models (Figure 5).

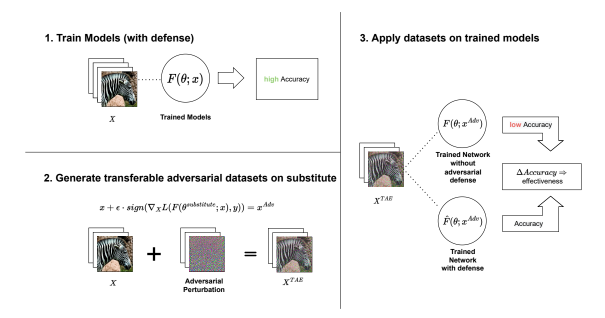


Figure 5 A simplified perspective on all three phases of the evaluation. The FSGM represents any arbitrary adversarial attack that has high transferability.

Defense models. In the first phase, the models are trained based on different defenses. All the presented defenses are investigated: adversarial training on single-step AEs, adversarial training on PGD AEs (Madry defense), superimposing and defensive distillation. The hyperparametrization of the different instances of a defense can be derived from Table 1. For all defenses, the hyperparametrization of the proposing paper was initially tested and, if beneficial, optimized. For the Madry defense, besides the amount of perturbation, the number of iterations are particularly relevant, so both are assessed in different configurations. For the superimposing defense, the protection solely provided by training on superimposed images and independently of the regularization by the Kullback-Leibler divergence is tested as well.

Defense	
Model	Parametrization
Base Model	None
Adversarial Training	$\alpha = 0.5, \epsilon = 16$
	$\alpha = 0.5, \epsilon \sim U(0, 32)$
Madry Defense	$\alpha = 0.5, \epsilon = 8, \epsilon$ iteration = 0.8, number iterations = 10
	$\alpha = 0.5, \epsilon = 16, \epsilon$ iteration = 0.8, number iterations = 20
Superimposing	$\alpha \sim B(0,10), \lambda = 0$
	$\alpha \sim B(0,10), \lambda = 10$
Defensive Distillation	$\tau = 50$ , one epoch of pre-training

Table 1 Hyperparametrization of the evaluated defense models.

CNN architecture. A modern CNN architecture is the backbone for the evaluation. There are numerous possible architectures, such as Inception, VGG, ResNet and DenseNet. Each of these comes with slightly different qualities. Ideally, a good defense should work equally well for all types of models. The evaluation aims to be as independent of the specifics associated with individual architectures as possible. However, for this evaluation, a single concrete architecture has to be chosen. The considered criteria for the selection of an architecture are:

- a high accuracy for established evaluation datasets
- strong popularity and acceptance
- an efficient design
- no too strong of a deviations from the general CNN model

EfficientNetV2 is state of the art and provides these desired properties. It not only has a fraction of the parameters and training time of other models, but achieves top-level accuracy for the ImageNet dataset (Tan & Le, 2021). Furthermore, it comes in different sizes, while for evaluation B3 is selected.

**Training.** All models are trained on a Quadro RTX 6000 GPU, which is also used to generate the adversarial datasets. The used optimizer is stochastic gradient descent (SGD). It achieves very good results in the configuration of Carlini<sup>2</sup>. Up to 100 epochs are trained, with accuracy and loss determined for the validation dataset after each epoch. If the validation loss does not improve over two epochs, the training ends premature (early stopping).

**Datasets.** The Tiny ImageNet dataset<sup>3</sup> is used for the evaluation. This contains 100,000 images, 500 for each of the 200 classes. The training dataset is split into a training set of 80,000 images and a validation set of 20,000 images. In a first layer of each model, the images are additionally scaled up from  $64 \times 64 \times 3$  to  $128 \times 128 \times 3$  to meet the requirements of EfficientNetV2. All models are trained and evaluated on the same datasets. However, all defenses modify or augment them in the training process.

Subsequently to the training of the models, adversarial datasets are generated on a substitute structurally identical to the target without defense. The TAEs are created from the separate test set of 10,000 images on which were not trained on. This testset is also used to estimate the validation accuracy in the evaluation. Only images correctly classified by the substitute are selected for AEs since no AE is possible for a clean and naturally misclassified image. The size of each evaluation dataset is fixed to 2,500 images. This enables an efficient generation and evaluation while still big enough for a differentiated observation.

**TAEs.** The major method used to generate strong TAEs is MI-FGSM, which at a perturbation of  $\epsilon = 8$  reduces the accuracy for the substitute from 100% to about 1% and for the base model without defense from 87.4% to about 6.8%. The  $\ell_{inf}$  perturbation is changed in discrete steps to create different datasets. The decay factor for MI-FGSM is set to 1.0 and  $\alpha = \frac{\epsilon}{number\ iterations}$ . For all attacks, pixel-wise clipping is used to ensure that the perturbation does not result in pixels outside the displayable range of [0,255]. In addition, an attempt is made to simulate the effect of an attack with random noise. An overview of all created datasets can be seen in Table 2.

https://github.com/carlini/nn\_robust\_attacks

http://cs231n.stanford.edu/tiny-imagenet-200.zip

Evaluation Da	tasets		
Type	$\epsilon$	Number iterations	Size
Validation Dataset	0	0	10,000
Clean Dataset	0	0	2,500
Random Noise	8	1	2,500
MI-FGSM	$[4,\!8,\!16,\!32]$	20	2,500

Table 2 All used or created dataset in the evaluation.  $\epsilon$  refers to the  $\ell_{\rm inf}$  bound of the perturbation and number iteration to the number of steps performed. This is for single-step AEs correspondingly one.

**Application.** With increasing perturbation, the loss increases and misclassification becomes more likely (Carlini et al., 2019). A property of effective defenses is that they are robust and undercut accuracy thresholds only as perturbation increases to a significantly visible level. The more perturbation is required to cause misclassification, the more distant  $x^{Adv}$  is from the original input and the more likely it is to be identified as adversarial by the human. This is the desired property to be observed in a good defense.

Threat model. The examined scenario is to be categorized in the black-box domain. It does not provide access to the parameters and gradient of the different trained target models. However, the substitute is trained on exactly the same data and is structurally identical to the target model without defense. This is very unlikely in a realistic black-box scenario, but permissible for the evaluation since the inherent properties of the defenses should be investigated in the first place. To test the gradient masking property, white-box attacks are applied for one part of the evaluation.

For the evaluation, the more general setting of non-targeted attacks is considered. This means that any misclassification leads to an AE. Again, the primary objective of the evaluation is to examine the defenses for their general resilience, not a too narrow setting. A restriction to targeted TAEs would weaken the attacks and make it difficult to capture minor variations in the resilience.

For all attacks and, if required, also for defense, the  $\ell_{inf}$  norm is used to limit and measure the perturbation of the AEs. On the one hand, this results in an intuitive interpretation by limiting the maximum change of each pixel of the image by  $\epsilon$ . At the same time, it fits well into the context of existing evaluations, which often also examine the  $\ell_{inf}$  norm (Carlini et al., 2019).

#### 4.2 Implementation and Execution

The evaluation is implemented in Python in a modular design. Attacks and defenses are implemented and integrated as individual classes and can thus be flexibly exchanged and the evaluation modified. All code is available at Github<sup>4</sup>, which allows reproducible research. In addition, the pre-trained models and datasets are made public as well.

The dataset is initially downloaded from the source, processed as already described, and then saved as a Tensorflow dataset. In order to implement and train CNNs efficiently, the open-source machine learning library Tensorflow<sup>5</sup> is used. Besides its high performance, Tensorflow also offers the integration of Keras, a high-level neural network API. EfficientNetV2 can be downloaded via Tensorflow, where the pre-trained parameters are not used, but randomly initialized by Tensorflow.

When implementing the defenses, the method proposed by the authors is followed as closely as possible. If there is a reference implementation of the defenses, possibly by the authors themselves, this is used and linked in the code. This is the case for defensive distillation (Carlini & Wagner, 2016).

The Cleverhans<sup>6</sup> library is utilized for the generation of AEs. Cleverhans was codeveloped by some of the leading researchers in this field and provides standardized implementations for different adversarial attacks. This is a desirable property for evaluations, especially with comparability in mind.

#### 4.3 Interpretation

The black-box and white-box robustness of adversarial defenses can be evaluated according to the following scheme:

If the TAEs do not succeed in deceiving the base model, the attack is too weak or transfers poorly. Another attack must be tested. In the unlikely case that the accuracy of the defense model is low and that of the base model is high, then it is probable that the defense may even be harmful. If the dataset fools the base model successfully and the defense model significantly less, then the protection by the defense cannot be rejected in this scenario. In the last case, the defense is similarly fooled as the model without defense. The defense then offers no additional value in this scenario and should not be used. Figure 6 illustrates possible ways of interpretation of the

<sup>4</sup> https://github.com/stach/adversarial-evaluation

<sup>&</sup>lt;sup>5</sup> https://github.com/tensorflow/tensorflow

<sup>6</sup> https://github.com/cleverhans-lab/cleverhans

evaluation on an adversarial dataset when comparing the accuracy of a model with defense and the base model without.

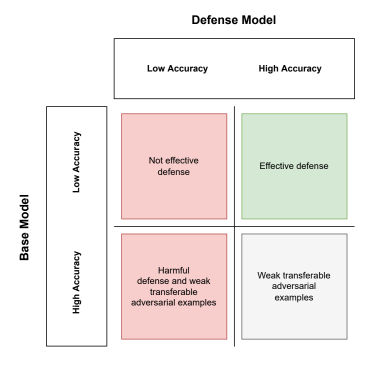


Figure 6 Four possible outcomes when comparing the evaluation results of a defense model with the undefended model.

Similarly to the interpretation of the effectiveness, the gradient masking property can be studied and interpreted:

gradient masking is most likely present when a white-box attack fails on a defense model, but the black-box attack succeeds on it. If the black-box accuracy is a lot lower than in the white-box scenario, gradient masking can be presumed. The black-box scenario is a subset of the white-box scenario and assumes less information, only with gradient masking this additional information of the latter is adverse.

#### 5 Results and Discussion

The following presents and interprets the different results of the evaluation. In particular, the following is addressed: training time, validation performance, effect of random noise, transferability, perceptibility, the robustness of the different defenses, gradient masking and the decision space.

Training time. Table 3 illustrates the training time of the different models. If the validation loss has not improved over two epochs, the training ends prematurely. The implementation of a defense can affect both the number of epochs trained and the average training time per epoch. Assuming that further training does not lead to any improvement after a certain point, it is desirable to converge fast. A dynamic environment may require more frequent (re)training of models, or a model may need to be trained with limited computational resources. For adversarial defenses, this may imply that some are not suitable for specific scenarios because they are simply too costly.

Training time			
Model	Trained epochs	Mean time per epoch	Training cost
Base Model	5 epochs	135.0 seconds	1.0x
Adversarial Training	4 epochs	380.3  seconds	2.3x
	4 epochs	384.5  seconds	2.3x
Madry Defense	5 epochs	1170.2  seconds	8.7x
	7 epochs	2030.3  seconds	21.1x
Superimposing	3 epochs	715.7 seconds	3.2x
	7 epochs	714.7 seconds	7.4x
Defensive Distillation	1+4+5 epochs	133.0 seconds	2.0x

Table 3 Training time for each model. The training cost was estimated by the total training time in relation to the total training time of the base model.

As the name promises, the training with EfficientNetV2 is very efficient. It took Seiler, Trautmann, and Kerschke, 2020 more than 3 hours on an identical GPU and a very similar dataset with VGGNet to reach the threshold of 70% validation accuracy. EfficientNetV2 achieves this in just over 11 minutes. However, the values only give a ranking for this evaluation and a comparison is generally not very meaningful, since the training time depends a lot on the concrete implementation, the parametrization of the defense and the computational resources. Adversarial training can be implemented by regularizing the loss function, but likewise by training directly on an adversarial perturbed dataset. For example, Seiler, Trautmann, and Kerschke, 2020

converges with the superimposing defense even faster than the base model. In this implementation, superimposing is more costly than adversarial training. This difference can be attributed to the mentioned differences. Comparing adversarial training with the two Madry defense models, especially the repeated iterative determination of the gradient is costly. The average training time per epoch scales approximately linearly with the number of iterations performed: 380.3 seconds for one iteration in adversarial training, 1170.2 seconds for ten iterations and 2030.3 seconds for twenty iterations with the Madry defense.

Validation performance. In addition to the fact that EfficientNetV2 converges quickly, it achieves a decent accuracy for the Tiny ImageNet dataset with just under 73% for the classification task (Table 4). In comparison, the developers of the dataset achieved about 60% on a traditional CNN in 2015 (Le & Yang, 2015). Seiler, Trautmann, and Kerschke, 2020 also reached with 74% similar values, but on a  $128 \times 128 \times 3$  Tiny ImageNet dataset. Through further adaptation and augmentation, an improvement of the validation performance is possible, however, this is not the focus of this work.

The defenses have effects on the validation accuracy. Overall, all models pass the threshold of 50% and except for the Madry defense and superimposing ( $\lambda$  = 10), even the 70%. As can be seen for the models with Madry defense, robustness to black-box or white-box attacks is often accompanied by reduced accuracy for the original task (Table 4). This general trade-off has already been identified and discussed by others (Yang et al., 2020). At the same time, all the presented defenses augment the training data in some form: adversarial training and the Madry defense add adversarial perturbation to the images, superimposing combines images and defensive distillation trains on the soft labels. More data to train on generally improves the generalization and thus the validation accuracy of the models (Goodfellow, Bengio, & Courville, 2016). This leads to defensive distillation and adversarial training performing even better than the base model. Defensive distillation reaches with 76.2% even the highest validation accuracy of all models. Here, as in the underlying implementation, an epoch was trained normally to get a good initial start. For the implementation of defenses this possibility should be considered.

In practice, decisions often have to be made and weighed up for the particular application: how important is the accuracy for the original task and how high is the need for robustness against AEs. What are the implications of AEs for the system? The Madry defense has lower accuracy than the simpler adversarial training, but is also more robust. Increasing perturbation and especially iterations further seems to have

a negative impact on accuracy. The accuracy will approach adversarial training for a smaller number of iterations.

MI-FGSM. The results of the evaluation show that all models can be, in some cases completely, fooled by MI-FGSM, both in the black-box and white-box scenarios (Table 4) (Table 5). For a larger  $\epsilon = 16$ , the substitute models accuracy drops from 100% for the evaluation dataset to 0.1%. To illustrate, out of 2500 images that were originally correctly classified, only two to three are correctly classified after the perturbation. For 200 classes, this is even worse than random guessing (0.5%). Furthermore, the AEs generated by MI-FGSM transfer sufficiently well to the attacked target models, which allows a suitable differentiation between the defenses. A look at the base model shows that the accuracy can be reduced arbitrarily by increasing the perturbation. This only requires a bit more than for the substitute.

Because of both aspects, strong fooling and high transferability, MI-FGSM is an appropriate attack for this and other evaluations. Part of the strength in the blackbox setting may stem from the fact that the black-box scenario under investigation is not a realistic. In typical black-box scenarios, the attacker does not know the training dataset and the architecture to be attacked.

Random Noise. In order to investigate whether random distortion of the input could also produce AEs, all models were also tested for noisy images. However, the effect of random noise with a  $\ell_{\rm inf}$  perturbation of  $\epsilon = 8$  has little effect on the prediction accuracy overall (Table 4). Comparing this with the black-box datasets of  $\epsilon = 0$  and  $\epsilon = 8$ , we can see that noise reduces the accuracy by only a few percent for the majority of models. For the base model, this is a concrete reduction from 87.4% to 85.6%. Only the effect on the adversarial trained models is slightly out of line, with the accuracy being reduced by significantly more. However, this is still in no relation to the adversarial dataset generated with MI-FGSM, which brings with the same amount of perturbation the base model down to only 6.8%. Augmenting the images of the training data set with random noise, which was not done in this evaluation, could eliminate this effect.

Although it is possible to reduce the accuracy with random noise, much more of it is needed. With enough perturbation, however, we can make every image completely black or white, which then cannot be correctly classified by humans either. Thus, random noise is not suitable to structurally enforce misclassifications in the analyzed scenario. It can be rejected that the investigated effects can also be generated by random shifts of the input.

	Validation	Noise			Black	k-box		
Model		$\epsilon = 8$	clean	$\epsilon = 4$	$\epsilon$ = 8	$\epsilon$ = 16	<i>ϵ</i> = 32	avg.
Base Mode	1							
	72.8%	85.6%	87.4%	20.8%	6.8%	2.9%	1.6%	8.0%
${f Adversarial}$	Training M	Iodel						
$\epsilon = 16$	77.2%	79.4%	92.4%	35.8%	23.0%	50.4%	50.2%	39.9%
$\epsilon \sim U(0, 32)$	74.7%	73.7%	91.2%	66.6%	65.2%	59.7%	38.9%	57.6%
Madry Defe	ense Model							
$\epsilon = 8, n = 10$	59.6%	73.7%	73.7%	71.3%	69.2%	63.9%	50.7%	63.8%
$\epsilon$ = $16, n$ = $20$	56.1%	66.6%	70.9%	68.1%	66.1%	58.7%	46.4%	59.8%
Superimpos	sing Model							
$\lambda = 0$	72.8%	86.6%	89.4%	15.4%	4.5%	1.8%	1.1%	5.7%
$\lambda = 10$	65.6%	79.6%	80.4%	57.1%	39.9%	22.0%	11.1%	32.5%
Defensive I	Distillation I	Model						
$\tau = 50$	76.2%	88.9%	90.7%	19.7%	6.0%	2.6%	1.5%	8.6%

Table 4 Evaluation of the accuracy from different models under black-box adversarial attacks. The accuracy for the validation dataset and a dataset with random noise ( $\epsilon = 8$ ) give a benchmark. All perturbed black-box datasets were generated on the substitute using MI-FGSM. The average is calculated based on the four adversarial perturbed datasets with  $\epsilon > 0$ .

**Black-box robustness.** Each of the defenses shows a characteristic behavior in the evaluation. Ascending by their total robustness, the following points can be made about the defenses:

The base model does not implement any defense and therefore performs among the worst (8.0% average accuracy). Only the superimposing defense with  $\lambda$  = 0 (5.7% average accuracy) and defensive distillation (8.6% average accuracy) are similar or even slightly worse. However, these differences are not significant. Both defensive distillation and superimposing without regularization by the Kullback-Leibler divergence thus seem to add no protection to the base model. In a practical scenario, the only resilience of the three models arises from the challenge of generating TAEs.

The superimposing defense with  $\lambda$  = 10 provides more protection (32.5% average accuracy), but fails for larger amounts of perturbation. However, the protection provided by this defense has proven to be rather discontinuous during evaluation. In particular, when training multiple instances of this defense, the protection varied more widely, with some on average barely improving the base model. However, what distinguishes this defense from adversarial training and the Madry defense is that it works without the costly generation of AEs.

Adversarial training with  $\epsilon = 16$  provides higher protection (39.9% average accuracy) compared to the previous models for its low training and validation cost compared to the Madry defense. Noticeably, though, the protection is lower for small  $\ell_{\rm inf}$  distances ( $\epsilon = 4$  and  $\epsilon = 8$ ) than for the larger perturbation values ( $\epsilon = 16$  and  $\epsilon = 32$ ). This effect does not occur for any other defense. Presumably, this is due to the fact that a fixed and high perturbation was used for training with  $\epsilon = 16$  and that the model still has many blind adversarial spots close to the original input. Seiler, Trautmann, and Kerschke, 2020 observed the same effect in the analysis of the virtual adversarial training defense. To investigate this further, training was also performed with a variable perturbation of  $\epsilon \sim U(0,32)$ .

Adversarial training on variable perturbation sampling  $\epsilon \sim U(0,32)$  has a very positive effect on the robustness of the model and performs significantly better than with constant values (on average 57.6% and 39.9%). Thus, the adversarial spots for small amounts of perturbation seem to disappear. Similar to pre-training for the validation accuracy, a variation of perturbation seems to be beneficial for the general robustness. Defense models should not be trained on fixed  $\epsilon$  values exclusively.

The Madry defense provides the best resilience of all defenses and deviates little from the clean evaluation dataset even with a very high perturbation of  $\epsilon = 32$ . Small and average amounts of perturbation ( $\epsilon = 4$  and  $\epsilon = 8$ ) have slightly less impact. This protection comes at the cost of both training time and validation accuracy. Increasing the number of iterations and the perturbation used in training did not improve the robustness. It led overall to slightly worse results, even for high perturbation. Inversely, the Madry defense should approach adversarial training for iterations  $\rightarrow 1$ .

Visual comparison of AEs. Figure 7 illustrates AEs for some images of the datasets and allows the comparison under the different  $\ell_{inf}$  bounds. Due to the fact that the largely very detailed images of the ImageNet dataset have been down-scaled to  $64 \times 64 \times 3$  for Tiny ImageNet, there is a loss of information and the original clean input already exhibits some fuzziness (Le & Yang, 2015).

Especially for the larger values of  $\epsilon = 16$  and  $\epsilon = 32$  a distortion of the images is clearly visible. At the same time, the images can probably still be recognized correctly by the majority of humans even at the highest perturbation, which we know most CNNs fail to do. For lower values of  $\epsilon = 4$  it is difficult to impossible to distinguish the original from the contaminated image with the unaided view. A good choice for evaluation is around  $\epsilon = 8$  exactly in between. The distinction is still difficult, however, a base model is already fooled very noticeably. Making AEs as indistinguishable as possible from the original input can be achieved by suitable adjustments (Zou et al., 2020).

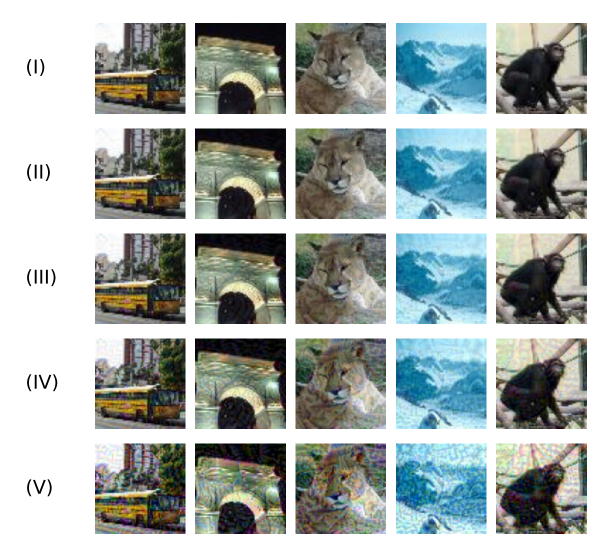


Figure 7 The effects of adversarial perturbation on five images of the Tiny ImageNet dataset. (I) shows the original images. For (II-V) adversarial perturbation is generated with MI-FGSM using  $\epsilon = [4, 8, 16, 32]$ .

**Gradient masking.** The gradient masking property can be evaluated by benchmarking the black-box and white-box attack accuracy. Comparing the different models (Table 5), for adversarial training, Madry defense and superimposing ( $\lambda = 10$ ) the white-box accuracy is significantly lower due to the additional information provided by the target model's gradient. For the base model and superimposing ( $\lambda = 10$ ) this is not the case, but insignificant, since the base model does not implement any defense and superimposing ( $\lambda = 0$ ) in general performs worse than the base model. Therefore, gradient masking cannot be assumed for any of these models.

Defensive distillation exhibits a different behavior. In the white-box scenario, the defense shows an accuracy of 87.9%, which is very close to the non-corrupted dataset with 90.7%. One could argue that it offers a suitable defense against adversarial attacks. However, looking at black-box accuracy (6.0%) it can be seen that this

	White-box	Black-box
Model	$\epsilon = 8$	$\epsilon$ = 8
Base Model		
	7.1%	6.8%
Adversarial Training Model		
$\epsilon = 16$	4.9%	23.0%
$\epsilon \sim U(0,32)$	6.9%	65.2%
Madry Defense Model		
$\epsilon = 8, n = 10$	26.9%	69.2%
$\epsilon$ = 16, $n$ = 20	30.2%	66.1%
Superimposing Model		
$\lambda = 0$	6.0%	4.5%
$\lambda = 10$	8.8%	39.9%
Defensive Distillation Model		
$\tau = 50$	87.9%	6.0%

Table 5 For both scenarios, adversarial perturbation was generated using the MI-FGSM ( $\epsilon = 8$ ). The AEs for the black-box evaluation were generated on the substitute and for white-box directly on the attacked model itself.

robustness against AEs disappears completely when facing TAEs. This indicates that gradient masking causes the white-box attack to fail. Defensive distillation leads to gradient masking and does not provide any improvement over the base model. Protection by defensive distillation must therefore be rejected. These results were also confirmed by Papernot et al., 2017.

Analysis of decision space. The high dimensionality of the input images and the aggregated view of whole datasets by accuracy do not allow evaluation of the model's decisions on a single image level. At the same time, this is very important to understand how a defense changes the decision space and thus why defenses fail or work. Ideally, the observation at the individual level is consistent with the aggregated perspective of accuracy. From the theory, AEs occur by maximizing the loss for the original class. Figure 8 shows for some models how the loss changes when attacking the target model black-box or white-box.

The observed robustness of the models is reflected in the average loss level. The more robust a defense in both scenarios, the smaller the red and white subspaces. If gradient masking does not occur, a stronger attack is possible with the additional information of the target model. The loss increases for less perturbation when followed the target direction than for the substitute direction. Except for defensive distillation, all models show this behavior.

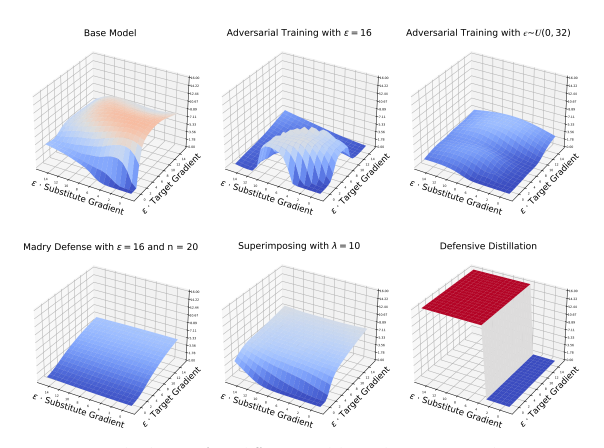


Figure 8 Loss landscape of six different models on the same original input image. On the x-axis is the direction of the gradient for the substitute and on the y-axis the direction of the gradient for the model itself depicted. Both were determined using the single-step FGSM method. The former is thus a black-box and the latter a white-box attack. The maximum perturbation  $\epsilon \in [-1, 16]$  was varied for both directions and the loss was determined using cross-entropy. High function values in the warmer regions correspond to high loss values and thus very likely result in AEs.

Since the base model does not implement any defense, the adversarial subspace is respectively large. We can also match and verify the identified and surprisingly low robustness of adversarial training to smaller perturbations (e.g.  $\epsilon = 2$  to  $\epsilon = 10$ ) in the landscape. Sampling the magnitude of perturbation  $\epsilon$  in the training further flattens the loss landscape and this subspaces disappear.

A defense leading to gradient masking is not yielding a high loss for white-box AEs, so the loss landscape should have a characteristic shape: it increases only in one direction, which is the one of the substitute gradient. Exactly this behavior can be observed for defensive distillation and confirms the observations from the whole datasets. An attack on defensive distillation models itself fails to maximize the loss, but succeeds via a substitute.

# 6 Conclusion

The field of adversarial machine learning takes an important role in the overall context of machine learning. It is possible to fool even the best trained and tuned models by the use of special perturbation. Unlike in cryptography, there are as yet no defenses that we can assume to be secure. Since the first results, this field has seen an arms race between attacks and defenses, thus allowing weaknesses of one or the other to be identified and resolved. Whether this converges against safe defenses in the long run, or one day a safe defense is discovered, or whether there is no safe defense due to the inherent properties of the models, has not yet been resolved.

The aim of this thesis was not only to present the theoretical aspects of scenarios, attacks and defenses, but to empirically investigate selected scenarios. The data collected about the models include the training time, the evaluation accuracy of black-box and white-box attacks, the effect of random noise, and an insight of the decision space. The failed defensive distillation unconsciously leads to gradient masking, which makes the model robust only against white-box attacks using the gradient. Investigating this property was one of the goals. For this purpose, particular use was made of the black-box property of TAEs.

**Contributions.** The following contributions were made by this evaluation:

- in the scenario, MI-FGSM generates TAEs that both transfer frequently and strongly deceive the model.
- robustness to AEs comes with increased training time and reduced validation accuracy.
- for defensive distillation, gradient masking could be identified by comparing white-box and black-box robustness, as well as by analyzing the decision space. The effect of gradient masking could not be identified and assumed for the other defenses.
- superimposing without regularization by the Kullback-Leibler divergence offers no improvement over the base model.
- among the methods evaluated, adversarial training and the Madry defense have been shown to be the most robust, with random sampling of perturbation and training on multi-step AEs being particularly beneficial. However, increasing perturbation and iterations did not lead to any improvement.
- random noise is not able to reproduce the effect of an adversarial attack.

**Limitations of evaluation.** Restricted by time and scope boundaries, this work only examines a very specific scenario and can therefore only make limited general claims. However, the following aspects, in particular, are possible extensions of this work:

only the untargeted scenario was investigated, whereas there is also a targeted scenario for which the evaluation may come to different results. Furthermore, ensembling was not considered in the evaluation. However, it can enrich both the defenses and the attacks (Tramèr, Kurakin, et al., 2017). In general, less effort was put into the optimal configuration of hyperparameters, since arbitrary configurations can be justified and often quickly bypassed. Pre-training was only tested for defensive distillation and random sampling only for adversarial training, though perhaps other defenses could benefit from these as well. Moreover, different CNN architectures can be tested (ResNet, Inception, ...) to assess topological factors. The evaluation was based solely on the  $\ell_{\rm inf}$  distance, although other  $\ell_p$  norms can be used to measure distance, or the distance can be judged in a fundamentally different way.

Implications for research and practice. The implications for practice arise from the existence of AEs. Even if it is intended to keep the model secret to prevent white-box attacks, it must be assumed that black-box attacks can and will be used. When developing a model, it must be taken into account that it may be affected by AEs. This applies especially to safety-critical areas such as autonomous driving, but appropriate considerations should also be made for areas where this is not the case. For the selection of suitable defenses, the properties such as training time, validation accuracy and robustness have to be carefully aligned with the need for security and available resources such as computational power. If the gradient masking property is assumed for a defense, it should not be used, as this protection can be circumvented particularly easily.

For the research, this work implies in particular which aspects are to be emphasized in the development of attacks and defenses. When proposing a new defense, it should be extensively examined for gradient masking. Among other things, this can and should be done with the methods presented. The costs, both in terms of validation accuracy and training time, always have to be considered. For reproducible research, publishing the code is essential to validate results and test them with other methods.

**Future research.** While the number of publications in this area is steadily increasing and adversarial machine learning is now an established niche, there is still much future research to be done. The following directions could be interesting for future research:

how can existing defenses be extended practically, for example through ensembling, pre-training, or perturbation sampling, to maximize the performance? Furthermore, it could be analyzed how humans actually perceive AEs and under which circumstances they recognize them and not. Adversarial perturbation is usually measured by one of the  $\ell_p$  norms, but this is only a proxy for how people see differences in images and does not describe what actually happens. There are many domains for which AEs can be studied further, for example in remote sensing. It can be studied to what extent adversarial attacks are only a theoretical threat or whether these vulnerabilities are already being exploited today. Furthermore, the development of a library to perform and analyze large-scale evaluations would be a great benefit. Although the libraries Cleverhans, Foolbox<sup>7</sup> and Robustness<sup>8</sup> already provide great features for creating AEs, none of them really offers the functions needed for executing an extensive evaluation.

Further research in this area is needed. The existence of AEs prevents the safe use of machine learning in many domains. As a consequence, existing safe and often more limited methods must be used, which limits the further success of machine learning.

<sup>&</sup>lt;sup>7</sup> https://github.com/bethgelab/foolbox

<sup>8</sup> https://github.com/MadryLab/robustness

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