Calculating the Credibility of Test Samples at Inference by a Layer-wise Activation Cluster Analysis of Convolutional Neural Networks

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Abstract: A convolutional neural network model is able to achieve high classification performance on test samples at inference, as long as those samples are drawn from the same distribution as the samples used for model training. However, if a test sample is drawn from a different distribution, the performance of the model decreases drastically. Such a sample is typically referred to as an out-of-distribution (OOD) sample. Papernot and McDaniel (2018) propose a method, called Deep k-Nearest Neighbors (DkNN), to detect OOD samples by a credibility score. However, DkNN are slow at inference as they are based on a kNN search. To address this problem, we propose a detection method that uses clustering instead of a kNN search. We conducted experiments with different types of OOD samples for models trained on either MNIST, SVHN, or CIFAR10. Our experiments show that our method is significantly faster than DkNN, while achieving similar performance.

1 INTRODUCTION

Convolutional neural network (CNN) models are typically chosen for solving image classification problems due to their high classification performance (He et al., 2016; Krizhevsky et al., 2012). However, at inference, a CNN model is only able to achieve high performance on in-distribution samples. An indistribution sample is a sample drawn from the same data distribution as the samples used for training the model. An out-of-distribution (OOD) sample, on the other hand, is a sample drawn from a different data distribution than the samples used for training the model. The model did not learn anything about OOD samples during training. As a result, at inference, the classification performance of the model is severely decreased on OOD samples compared to in-distribution samples (Lehmann and Ebner, 2021). OOD samples can occur, for instance, when the image object is shown in situations not seen during training, or when the image object itself does not appear in the training data of the model. A model trained to classify images of different types of whole apples will most likely not perform well on images that only show slices of those apples, or the model might incorrectly classify images showing a different object (e.g., an orange) as a certain kind of apple with high confidence (Hendrycks et al., 2020). We refer to these types of OOD samples as natural OOD samples. However, an OOD sample can also be created artificially by an adversary from an in-distribution sample. This type of OOD sample is commonly referred to as an adversarial sample (Biggio et al., 2013; Goodfellow et al., 2015; Szegedy et al., 2014). Not only do CNN models fail on OOD samples, but they also fail without any warning. Sometimes these models predict an incorrect class for an OOD sample, even when a high softmax score has been obtained for that prediction (Gal, 2016; Hendrycks and Gimpel, 2017). As a result, using CNN models can be challenging in practice, especially for safety-critical applications (e.g., medical diagnostics, autonomous driving).

In order to improve the reliability of CNN models, extensive research has been conducted to defend a model against OOD samples (Machado et al., 2021). A promising method was suggested by Papernot and McDaniel (2018): Deep k-Nearest Neighbors (DkNN). Their method computes a credibility score for a test sample at inference. The score expresses how closely the sample resembles the training data of the model. If the test sample is an in-distribution sample, the score is high. If the test sample is an OOD sample, the score is low. DkNN are based on the following assumption: An in-distribution sample of a certain class is close to other in-distribution samples of the same class in feature space across all layers of the model. An OOD sample, however, is typically close to in-distribution samples of one class at a certain layer, while it is close to in-distribution samples of another class at a different layer. The DkNN method computes the credibility of a test sample at inference based on its k-nearest neighbors (kNN) among the training samples in feature space (layer activations) at each layer of the model. The class that occurs most frequently among these kNN is determined (majority class). Finally, this information is used to compute the credibility score. If the identified majority class is the same across all layers, the computed credibility score is high. The test sample is most likely an in-distribution sample. If the identified majority class varies widely across all layers, the computed credibility score is low. The test sample is most likely an OOD sample. However, the DkNN method has the following disadvantages due to the kNN search: 1) All training samples must be stored for inference, and 2) inference is slow as a kNN search typically compares the test sample to all training samples. To improve the runtime of the DkNN method, Papernot and McDaniel (2018) use an approximate kNN search based on locality-sensitive hashing (Andoni and Indyk, 2006). An approximate kNN search does not compare the test sample to all training samples but only to a subset of the training samples. However, this subset typically still contains a large number of samples. Moreover, the DkNN method performs the (approximate) kNN search not only once to compute the credibility score but once for each layer. As a result, the DkNN method is still relatively slow at inference.

To address the disadvantages of the DkNN method, Lehmann and Ebner (2021) proposed a method that uses clustering instead of a kNN search. Their method makes the same assumption as the DkNN method: An in-distribution sample of a certain class is close to other in-distribution samples of the same class in feature space across all layers of the model. However, instead of comparing the test sample to a large number of training samples, their method determines in which cluster of the training samples in feature space (i.e., layer activations) the test sample falls to identify which training samples are close to the test sample. This approach is significantly faster at inference than the DkNN method. Moreover, it does not require storing all training samples for inference. Their method only requires storing a clustering model (learned on the training samples), and a class distribution statistic of each identified cluster at each layer. To determine the majority class of the training samples close to the test sample at a given layer, Lehmann and Ebner (2021) use the class

distribution statistic of the cluster into which the test sample falls (the cluster is identified through applying the clustering model on the test sample beforehand). However, Lehmann and Ebner (2021) did not aim to propose a comparable method to DkNN but to show that such a clustering-based approach can be used to detect OOD samples as a first step. Therefore, the detection rate of their method is not sufficient yet unfortunately. Moreover, instead of computing a credibility score, Lehmann and Ebner (2021) calculate a binary value indicating if an OOD sample was detected. This binary value is not directly comparable to the credibility score computed by the DkNN method.

We extend the method proposed by Lehmann and Ebner (2021). Our method uses their clustering approach as a basis. Therefore, our method has the same advantages over the DkNN method: 1) Our method is faster than the DkNN method at inference, and 2) our method does not require storing all training samples for inference, as required by DkNN. Moreover, we keep the following advantages of the DkNN method and the method from Lehmann and Ebner (2021): 1) The CNN model does not need to be retrained, and 2) applying our method does not require collecting or generating OOD samples in advance. However, the goal of our work is to compute a credibility score instead of a simple binary value to detect OOD samples. We examine if the information from the clusters can be used to calculate the credibility score. The contributions of our work are as follows: 1) We propose a clustering-based method to compute the credibility of a test sample at inference (regarding a given model) and, 2) in extension of the initial experiments from Lehmann and Ebner (2021), we perform a comprehensive comparison of our method with the DkNN method in terms of runtime at inference on several OOD test sets. Our experiments show that our method is significantly faster than the DkNN method at inference, while achieving similar performance.

2 RELATED WORK

The activations from one or multiple layers have also been shown to be useful for detecting OOD samples in other studies. Lee et al. (2018b) calculate the prediction confidence based on fitting a class-conditional Gaussian distribution at each layer. Ma et al. (2018) compute local intrinsic dimensionality estimates from the layer activations to detect OOD samples. Li and Li (2017) propose a cascade OOD detector based on convolutional filter statistics. Cohen et al. (2020) suggest an OOD detection method based on sample influence scores combined with a kNN model on the layer

activations. Sastry and Oore (2020) analyze layer activations using Gram matrices. Chen et al. (2019b) use layer activations to learn a meta-model that produces a confidence score for the model prediction. Lin et al. (2021) suggest a multi-level OOD detection approach. Metzen et al. (2017) attach a subnetwork at a particular layer as an OOD detector. Carrara et al. (2019) use a layer activation-based kNN scoring to detect OOD samples. However, none of these approaches use clustering for detecting OOD samples. Huang et al. (2021) use clustering to detect OOD samples. They report that OOD samples are clustered in feature space. To decide if a test sample is OOD, they check if the distance of the test sample to the center of the OOD cluster exceeds a certain threshold. Furthermore, Chen et al. (2019a) also propose a method based on clustering on the activations of the last feature layer of the model. However, they propose their method not for detecting OOD samples at inference but for detecting if the training set of the model was poisoned. Besides approaches based on layer activations, a large number of other approaches have been proposed to detect OOD samples, such as Baysian Neural Networks (Gal and Ghahramani, 2016), adjusting the model to contain an additional output detecting if a test sample is OOD (Grosse et al., 2017), a method using a generative model (Meng and Chen, 2017), a method based on perturbing training samples combined with temperature scaling (Liang et al., 2018), a method based on a special loss function (Lee et al., 2018a), or a method based on self-supervised learning (Hendrycks et al., 2019).

3 METHOD

A CNN-based model f is trained on a training dataset containing N samples (x^D, y^D) to predict a class c $(c \in 1, ..., C)$ for a test sample x^{I} at inference. However, if x^{I} is an OOD sample, model f will most likely not be able to make the correct class prediction for x^{I} . To detect if sample x^{I} is an OOD sample, our method calculates a credibility score $credib(x^I) \in [0, 1]$ for x^I . This credibility score expresses how much x^{I} resembles the training data. If the credibility score is high, sample x^{I} closely resembles the training data. This means that x^{I} was most likely sampled from the training data distribution (i.e., x^{I} is an in-distribution sample). If the credibility score is low, sample x^{\prime} does not resemble the training data. This means that x^{I} was most likely sampled from a distribution different from the training data distribution (i.e., x^{I} is an OOD sample). Our method can be divided into two stages: 1) Before inference, we obtain several in-distribution

statistics, and 2) at inference, based on these statistics, we calculate the credibility score $credib(x^{I})$ for sample x^{I} .

3.1 Before Inference

For each layer $l(l \in 1, ..., L)$ of model f, we calculate a class distribution statistic S_D^l from the training data in feature space of that layer. This step is adopted from the method introduced by Lehmann and Ebner (2021). In the following we describe the process of obtaining these statistics: 1) We feed all N training samples x^{D} into model f. 2) At each layer l: (a) The activations of each training sample x^D are fetched. If layer l is a convolutional layer (ConvLayer), the received activations of each sample are cube-shaped. If layer l is a linear layer, the received activations of each sample are vector-shaped. (b) The activations are flattened to vectors. As the activations of linear layers are vector-shaped already, this step is only necessary for ConvLayers. As a result, we receive an activation vector a_{xD}^l of a layer-specific length M^l for each of the N samples x^D . (c) All N activation vectors $a_{x^D}^l$ are concatenated to a matrix A_D^l of shape NxM^{l} . (d) We aim to search for clusters in the activations. However, clustering methods usually do not work well for high-dimensional data such as matrix A_D^l . Thus, we use dimensionality reduction to learn a projection model r^l from matrix A_D^l of size NxM^l to a matrix $r^{l}(A_{D}^{l})$ of size Nx2. Lehmann and Ebner (2021) showed that using PCA (Pearson, 1901) and UMAP (McInnes et al., 2018) combined as projection model obtains the best results on CNN activation data: First, reduce the dimensions from M^l to 50 using PCA, and then, further reduce the dimensions from 50 to 2 using UMAP. (e) After projecting A_D^l down to $r^{l}(A_{D}^{l})$, we perform a cluster search on $r^{l}(A_{D}^{l})$. To identify clusters we use the k-Means algorithm (MacQueen, 1967) as recommended by Lehmann and Ebner (2021). The parameter k of k-Means is determined by the Silhouette score. The Silhouette score is a measure of how well a set of clusters is separated based on the mean distance between samples of different clusters (inter-cluster distance) and the mean distance between samples of the same cluster (intracluster distance). As reported by Chen et al. (2019a), the Silhouette score is best suited for assessing clusters of CNN activation data. Among a range of potential values for parameter k (e.g., C - 5, ..., C + 5) the value, that results in the set of clusters achieving the best Silhouette score, is selected. After applying k-Means on $r^l(A_D^l)$, we receive $1, ..., H^l$ clusters and the k-Means clustering model g^l for layer l. (f) For



Figure 1: Visualization of the activations of the MNIST training samples at the first layer (ConvLayer1) and the last layer (FC-Layer) of the CNN model.

each cluster h^l ($h^l \in 1, ..., H^l$), we calculate the percental class distribution statistic $S_D^l(h^l)$ of the training samples in h^l (i.e., for each class *c*: What percentage $p_{h^l}^l(c)$ of samples of the cluster h^l is of class *c*?).

$$S_{D}^{l}(h^{l}) = \left\{ \left(c, p_{h^{l}}^{l}(c) \right) \middle| c \in 1, ..., C \right\}$$

$$p_{h^{l}}^{l}(c) = \frac{|(x_{h^{l}}^{D}, y_{h^{l}, y==c}^{D})|}{|(x_{h^{l}}^{D}, y_{h^{l}}^{D})|}$$
(1)

However, to avoid outliers among the 1,...,*C* classes in h^l we only keep the classes *c* whose occurrence in cluster h^l is greater than a specified threshold *t* (e.g., $p_{h^l}^l(c)$ must be greater than t = 0.05). The set of class distribution statistics $S_D^l(h^l)$ of all found clusters h^l at layer *l* forms the class distribution statistic S_D^l of that layer. 3) For each layer *l*, the class distribution statistic S_D^l , the projection model r^l , and the clustering model g^l are stored for the second stage of our method at inference (section 3.2) according to the method introduced by Lehmann and Ebner (2021).

In extension of the method from Lehmann and Ebner (2021), we additionally calculate a layer score w^l for each layer l. We use these layer scores to compute the credibility score in the second stage of our method at inference (section 3.2). A layer score w^l reflects the type of the calculated class distribution statistic S_D^l of the found clusters at that layer. As pointed out by Zeiler and Fergus (2014), lower layers of a model detect low-level features (e.g., simple shapes, edges), while higher layers of a model detect high-level features (e.g., complex shapes, object parts). Low-level features are typically shared among different classes. An image of a class *baseball player*

and an image of a class soccer player, for instance, share certain low-level features (e.g., simple shape features of the body and face, the sportswear, or the playing field in the background). Thus, at lower layers, samples of different classes are typically close to each other in feature space (as shown in Figure 1). As a result, the class distribution statistics $S_D^l(h^l)$ at lower layers tend to contain a large number of classes that are rather uniformly distributed. This type of class distribution is reflected in a low layer score. Highlevel features, in contrast, are rather class-specific. As a result, the class distribution statistics $S_D^l(h^l)$ tend to contain a small number of classes that show a rather imbalanced distribution. This is caused by the objective of model training to find a linearly separable representation of the different classes throughout the layers of the model. Samples of the same class tend to get closer to each other, while samples of different classes tend to get farther apart from each other (as shown in Figure 1). Thus, at the final layer L, each class distribution statistic $S_D^L(h^L)$ typically contains a majority class with at least 90% occurrence in the cluster h^L . This type of class distribution is reflected in a high layer score. To calculate the layer scores we propose a simple method: 1) For each layer *l*: (a) From all class distribution statistics $S_D^l(h^l)$ we get the class with the highest and the class with the second-highest occurrence. (b) We calculate the absolute difference between the percentage of the highest and the second-highest class. As a result, we obtain a score $w_{h^l}^l$ for each cluster h^l . (c) To obtain the layer score w_U^l of layer *l* we take the average of these cluster scores $w_{h^l}^l$. 2) Finally, we normalize all layer scores w_U^l (i.e., their sum should be 1). As a result, we obtain the final layer scores w^l for each layer *l*.

After obtaining the class distribution statistic S_D^l for each layer l from the training data, as suggested by Lehmann and Ebner (2021), we additionally determine a cluster distribution statistic S_T^l for each layer lfrom a held-out test set. This test set has also been sampled from the same distribution as the training data, but the model f has not seen its samples (x^T, y^T) during training. Similar to Papernot and McDaniel (2018), we use this test set to calibrate the credibility score at inference (section 3.2). Therefore, we refer to this test set as calibration set in the following. Calculating the cluster distribution statistic S_T^l for each layer l from the calibration set requires the following steps: 1) For each layer l: (a) We determine the activation matrix A_T^l in the same way as the activation matrix A_D^l of the training data. (b) The projection model r^l and the clustering model g^l are applied on matrix A_T^l . As a result, for each calibration sample x^T we obtain the cluster $h_{x^T}^l$ into which x^T falls. (c) For each class c, we calculate the percental cluster distribution statistic $S_T^l(c)$ of the calibration samples (i.e., for each cluster h^l : What percentage $p_c^l(h^l)$ of samples of class c is in cluster h^l ?).

$$S_{T}^{l}(c) = \left\{ \left(h^{l}, p_{c}^{l}(h^{l}) \right) \middle| h^{l} \in 1, ..., H^{l} \right\}$$

$$p_{c}^{l}(h^{l}) = \frac{|(x_{h^{l}}^{T}, y_{h^{l}, y==c}^{T})|}{|(x^{T}, y_{y==c}^{T})|}$$
(2)

The set of cluster distribution statistics $S_T^l(c)$ of all classes *c* at layer *l* forms the cluster distribution statistic S_T^l of that layer. 2) For each layer *l*, the cluster distribution statistic S_T^l is stored for the second stage of our method at inference (section 3.2).

3.2 At Inference

At inference, we calculate the credibility score $credib(x^I) \in [0, 1]$ of sample x^I . For calculating the credibility score we use the class distribution statistic S_D^l (from the training data), the cluster distribution statistic S_T^l (from the calibration data), the layer score w^l , the projection model r^l , and the clustering model g^l of each layer l (all were obtained in the first stage of our method, as described in section 3.1). Calculating the credibility score $credib(x^I)$ of sample x^I requires the following steps: 1) For each layer l: (a) We determine the activation vector $a_{x^I}^l$ in the same way as the activation vectors $a_{x^D}^l$ of the training samples (as described in section 3.1). (b) The projection model r^l and the clustering model g^l are applied on vector $a_{x^I}^l$.

falls. (c) From the class distribution statistic $S_D^l(h_{r^l}^l)$ of cluster $h_{x^{I}}^{l}$ we get the set of classes $cset^{l}(x^{I})$ that are located in h_{xI}^l . 2) After obtaining the set of classes $cset^{l}(x^{I})$ from each layer l, we determine the intersection $cset(x^{I})$ of $cset^{l}(x^{I})$ over all layers 1,...,L. If $cset(x^{I})$ is empty, we assume that sample x^{I} is probably an OOD sample (as shown in Figure 2). This follows from our assumption: An in-distribution sample of a certain class is close to other in-distribution samples of the same class in feature space across all layers of the model. In this case, $cset(x^{I})$ must contain one class at least. An OOD sample, in contrast, is typically not close to in-distribution samples of the same class across all layers. Thus, if $cset(x^{I})$ is empty, we return $credib(x^{I}) = 0$. However, if $cset(x^{I})$ is not empty, we continue. 3) We assume that one of the classes in $cset(x^{I})$ may be the true class of x^{I} . Therefore, we calculate the credibility score $credib(x^{I}, c_{x^{I}})$ of x^{I} for each class $c_{x^{I}}$ in $cset(x^{I})$: (a) For each layer l, we determine the probability of the class $c_{x^{I}}$ being located in cluster h_{vl}^l . To obtain a calibrated version of this probability we use the cluster distribution statistic $S_T^l(c_{x^l})$ from the calibration set (the probability can be obtained through $S_T^l(c_{x^l})(h_{x^l}^l)$). We use the probability to express the credibility. A high probability means that a sample of class $c_{x^{l}}$ is close to a large number of calibration samples of the same class in feature space of layer l. Thus, the sample is probably an in-distribution sample (i.e., the credibility should be high). If any of the probabilities across layer 1,..,L is 0, however, we assume sample x^{I} is probably an OOD sample. Again, this follows from our assumption that an in-distribution sample of a certain class is close to other in-distribution samples of the same class in feature space across all layers of the model. Thus, if any of the probabilities among layers 1, ..., L is 0, this assumption is violated, and we return $credib(x^{I}) = 0$. However, if all probabilities are nonzero, we continue. (b) To obtain the total credibility score $credib(x^{I}, c_{x^{I}})$ for class $c_{x^{I}}$, we take the average of the probabilities $S_{T}^{l}(c_{x^{I}})(h_{x^{I}}^{l})$. However, the probabilities of the lower layers are typically low in general because the clusters at lower layers contain a large number of classes that are rather uniformly distributed (as described in section 3.1). Thus, we put less emphasis on the lower layers by taking a weighted average of the probabilities $S_T^l(c_{x^l})(h_{x^l}^l)$ using the layer scores w^l as weights. 4) To obtain the total credibility score $credib(x^{I})$ of the sample x^{I} , we choose the highest credibility score among all classes $c_{x^{I}}$:

$$credib(x^{I}) = \max_{c_{x^{I}}} credib(x^{I}, c_{x^{I}})$$
 (3)



Figure 2: We check which classes are present in the cluster of the training samples into which the test sample falls at each layer. If there is no common class across all layers, we assume it is an OOD sample (left). Otherwise, we calculate the test sample credibility for each of the common classes, and use the maximum as the final credibility of the test sample (right).

Our algorithm (in Python) for calculating the credibility score $credib(x^{I})$ is shown below:

```
// get potential classes of x_i
cset = []
for l in range(0,L):
    a = getActivations(x_i, l)
    h = getCluster(r(l), g(l), a)
    cset_l = getClasses(s_d(l, h))
    cset = intersect(cset, cset_l)
// check if class set is empty
if cset is empty:
    return 0 // x_i is OOD!
// get credbility score
credibList = []
for c in cset:
    for l in range(0,L):
        prob = getProb(s_t(1, c))
        if prob == 0:
            return 0 // x_i is OOD!
        credibList.append(prob * w(l))
return max(credibList)
```

4 EXPERIMENTS

4.1 Experimental Setup

We conducted several experiments to test our method in comparison to the DkNN method proposed by Papernot and McDaniel (2018). The objective of the experiments was to compare the runtimes at inference and also the performance of both methods. The experiments were conducted on the MNIST dataset (60,000 training samples, 10,000 test samples) (Le-Cun et al., 2010), the SVHN dataset (73,257 training samples, 26,032 test samples) (Netzer et al., 2011), and the CIFAR10 dataset (50,000 training samples, 10,000 test samples) (Krizhevsky, 2009). However, before we could carry out any experiment, we first had to train a model on the respective training set of each dataset. For MNIST and SVHN, we chose the same CNN architecture for the model as Papernot and McDaniel (2018). The architecture for both datasets consists of the following layers: ConvLayer1 (filters: 64, kernel size: 8, stride: 2) - ConvLayer2 (filters: 128, kernel size: 6, stride: 2) - ConvLayer3 (filters: 128, kernel size: 5) - fully-connected output layer (size: 10). Each ConvLayer uses ReLU as activation function. To train the model on MNIST, we used the following training parameters: 6 training epochs, Adam optimizer, learning rate (LR) of 0.001, kaiming uniform weight initialization. Our MNIST model achieves a performance of 99.04% accuracy on the MNIST test dataset. To train the model on SVHN, we used the following training parameters: 18 training epochs, Adam optimizer, base LR of 0.001, multi-step LR-schedule (step at epoch: (10,14,16), gamma: 0.1), kaiming uniform weight initialization. Our SVHN model achieves a performance of 89.95% accuracy on the SVHN test dataset. For CIFAR10, which was not used for the experiments conducted by Papernot and McDaniel (2018), we chose a 20-layer ResNet architecture for the model as used by Zhang et al. (2019). To train the model on CIFAR10, we used the following training parameters: data augmentation (mixup, random horizontal flip, random crop),

200 training epochs, SGD optimizer, base LR of 0.1, cosine-annealing LR-schedule, fixup weight initialization (Zhang et al., 2019). Our CIFAR10 model achieves a performance of 92.47% accuracy on the CIFAR10 test dataset.

After training a model for each dataset, we fed an in-distribution test set as well as different types of OOD test sets to each model and calculated the credibility for the samples of each test set. The credibility score should be high for in-distribution samples and low for OOD samples. For both, our method and the DkNN method, we used a calibration set size of 750 samples. This size was also used by Papernot and McDaniel (2018) in their experiments. The calibration samples were randomly selected from the test set of each dataset. As in-distribution test set, we used the test set of each dataset excluding the samples that were used for the calibration set. As OOD test set, we used a natural OOD test set (section 4.2) as well as different types of adversarial test sets (section 4.3). The adversarial test sets were created from the test set of each dataset excluding the samples used for the calibration set. For MNIST and SVHN, we used the activations of all layers to calculate the credibility score using our method as well as the DkNN method (ConvLayers: activations after ReLU). For CIFAR10, we selected the following layer activations to calculate the credibility score using our method as well as the DkNN method: the first ConvLayer activations (after ReLU), the output activations from the 3 ResNet blocks, the Global-Average-Pooling layer activations, and the fully-connected output layer activations. Additionally, we needed to select a value for the parameter t of our method. We chose the following values for t: 0.01, 0.05, and 0.1. Finally, in each experiment, we calculated the mean credibility of the samples of the test set and measured the calculation runtime at inference.

4.2 Natural OOD Samples

We evaluated the performance of our method in comparison to the DkNN method on natural OOD samples. In section 4.1, we trained a model for the MNIST, SVHN, and CIFAR10 dataset. To test the performance of both, our method and the DkNN method, we fed a respective natural OOD test set into each of these models. Each OOD test set contains samples that have not been drawn from the same distribution as the samples used for training the model. We used the following natural OOD test sets: the KMNIST test dataset (Clanuwat et al., 2018) for the model trained on MNIST (10,000 test samples, test performance: 7.59% accuracy), the CIFAR10 test dataset for the model trained on SVHN (10,000 test samples, test performance: 9.24% accuracy), and the SVHN test dataset for the model trained on CIFAR10 (26,032 test samples, test performance: 9.35% accuracy). For each OOD test set, we calculated the mean credibility score of all test samples using (a) our method and (b) the DkNN method. The results of our tests are shown in Table 1.

Table 1: Mean credibility scores of our method compared to DkNN for in-distribution samples (Testset) and natural OOD samples (OOD). For in-distribution samples a higher score is better, while for OOD samples a lower score is better.

Dataset	Method	Testset	OOD	
MNIST	DkNN	0.799	0.081	
	Ours ($t = 0.01$)	0.889	0.164	
	Ours ($t = 0.05$)	0.882	0.124	
	Ours ($t = 0.1$)	0.880	0.124	
SVHN	/HN DkNN		0.146	
	Ours ($t = 0.01$)	0.702	0.427	
	Ours ($t = 0.05$)	0.635	0.233	
	Ours ($t = 0.1$)	0.451	0.145	
CIFAR10	DkNN	0.526	0.221	
	Ours ($t = 0.01$)	0.844	0.565	
	Ours ($t = 0.05$)	0.749	0.452	
	Ours ($t = 0.1$)	0.353	0.150	

Table 2: Runtimes at inference of our method compared to DkNN (in seconds) for in-distribution samples (Testset) and natural OOD samples (OOD). A lower runtime is better.

Dataset	Method	Testset	OOD	
MNIST	DkNN	304.4	242.3	
	Ours ($t = 0.01$)	24.1	28.3	
	Ours ($t = 0.05$)	24.4	28.6	
	Ours ($t = 0.1$)	23.3	28.9	
SVHN	DkNN	1137.7	315.0	
	Ours ($t = 0.01$)	79.1	39.6	
	Ours ($t = 0.05$)	83.4	39.7	
	Ours ($t = 0.1$)	77.5	42.9	
CIFAR10	DkNN	680.8	1850.3	
	Ours ($t = 0.01$)	155.5	400.8	
	Ours ($t = 0.05$)	143.0	405.9	
	Ours ($t = 0.1$)	152.5	400.1	

As shown in Table 1, for t = 0.01 and t = 0.05, we obtain a higher credibility score on the in-distribution samples compared to DkNN. However, the DkNN method achieves a lower credibility score on the OOD samples. Increasing parameter t to t = 0.1 improves our method on OOD samples. We even achieve a slightly lower credibility score than DkNN on the OOD test set for the SVHN and CIFAR10 model.

Table 3: Mean credibility scores of our method compared to DkNN for in-distribution samples (Testset) and adversarial samples (FGSM, BIM, PGD, PGD_{DLR}). For in-distribution samples a higher score is better, while for OOD samples a lower score is better.

Dataset	Method	Testset	FGSM	BIM	PGD	PGD _{DLR}
MNIST	DkNN	0.799	0.136	0.085	0.087	0.070
	Ours ($t = 0.01$)	0.889	0.237	0.207	0.152	0.178
	Ours ($t = 0.05$)	0.882	0.179	0.165	0.124	0.154
	Ours ($t = 0.1$)	0.880	0.173	0.166	0.122	0.152
SVHN	DkNN	0.501	0.237	0.309	0.296	0.215
	Ours ($t = 0.01$)	0.702	0.571	0.655	0.636	0.563
	Ours ($t = 0.05$)	0.635	0.387	0.500	0.473	0.362
	Ours ($t = 0.1$)	0.451	0.226	0.289	0.273	0.198
CIFAR-10	DkNN	0.526	0.176	0.180	0.220	0.285
	Ours ($t = 0.01$)	0.844	0.314	0.523	0.573	0.651
	Ours ($t = 0.05$)	0.749	0.177	0.442	0.461	0.539
	Ours ($t = 0.1$)	0.353	0.043	0.025	0.031	0.152

Table 4: Runtimes at inference of our method compared to DkNN (in seconds) for in-distribution samples (Testset) and adversarial samples (FGSM, BIM, PGD, PGD_{DLR}). A lower runtime is better.

Dataset	Method	Testset	FGSM	BIM	PGD	PGD _{DLR}
MNIST	DkNN	304.4	273.8	286.8	287.3	281.6
	Ours ($t = 0.01$)	24.1	26.6	27.5	28.1	31.2
	Ours ($t = 0.05$)	24.4	26.0	28.6	28.8	28.1
	Ours ($t = 0.1$)	23.3	27.5	28.3	28.5	29.2
SVHN	DkNN	1137.7	1054.8	1195.0	1230.7	1288.2
	Ours ($t = 0.01$)	79.1	83.2	85.9	77.8	87.5
	Ours ($t = 0.05$)	83.4	85.7	82.0	90.2	90.4
	Ours ($t = 0.1$)	77.5	88.6	92.4	90.4	88.9
CIFAR-10	DkNN	680.8	738.9	784.6	796.1	736.4
	Ours ($t = 0.01$)	155.5	177.2	166.1	170.3	166.5
	Ours ($t = 0.05$)	143.0	162.4	164.3	164.1	155.4
	Ours ($t = 0.1$)	152.5	177.5	164.9	169.3	165.4

However, the credibility score for the in-distribution samples is lower compared to DkNN in this case. Nevertheless, the main objective of our experiments was to examine whether our method is faster than the DkNN method at inference. Therefore, we also measured the runtimes at inference of both, our method and the DkNN method, for each OOD test set. The result are shown in Table 2. As shown in the table, our method is significantly faster than the DkNN method.

4.3 Adversarial Samples

Similar to our experiments for natural OOD samples in section 4.2, we also evaluated the performance of our method in comparison to the DkNN method on adversarial samples. We created the adversarial test sets from the respective in-distribution test set of each dataset (MNIST, SVHN, CIFAR10) using the Python library torchattacks (Kim, 2020). To create the adversarial samples from the MNIST test dataset, we used the following methods: FGSM (Goodfellow et al., 2015) ($\epsilon = 0.25$, test performance: 8.05% accuracy), BIM (Kurakin et al., 2017) ($\epsilon = 0.25$, $\alpha = 0.01$, i = 100, test performance: 0.04% accuracy), PGD (Madry et al., 2018) ($\epsilon = 0.2, \alpha = 2/255, i = 40$, test performance: 2.46% accuracy), and PGD_{DLR} (Croce and Hein, 2020) ($\epsilon = 0.3$, $\alpha = 2/255$, i = 40, test performance: 0.85% accuracy). To create the adversarial samples from the SVHN test dataset, we used the following methods: FGSM ($\varepsilon = 0.05$, test performance: 2.72% accuracy), BIM ($\varepsilon = 0.05$, $\alpha = 0.005$, i = 20, test performance: 0.79% accuracy), PGD ($\varepsilon = 0.04$, $\alpha = 2/255, i = 40$, test performance: 2.42% accuracy), and PGD_{DLR} ($\epsilon = 0.3$, $\alpha = 2/255$, i = 40, test performance: 3.48% accuracy). To create the adversarial samples from the CIFAR10 test dataset, we used the following methods: FGSM ($\varepsilon = 0.1$, test performance: 13.21% accuracy), BIM ($\varepsilon = 0.1$,

 $\alpha = 0.05, i = 20$, test performance: 0.84% accuracy), PGD ($\varepsilon = 0.3$, $\alpha = 2/255$, i = 40, test performance: 0.93% accuracy), and PGD_{DLR} ($\epsilon = 0.3$, $\alpha = 2/255$, i = 40, test performance 28.0% accuracy). We fed the test samples of each adversarial test set into the respective model. Then, we calculated the mean credibility score of all test samples using (a) our method and (b) the DkNN method. The results of our tests are shown in Table 3. As shown in the table, we obtain similar results as from our experiments in section 4.2. A higher credibility score is obtained on indistribution samples compared to DkNN for t = 0.01and t = 0.05. However, the score on adversarial OOD samples is also higher. Again, increasing parameter t to t = 0.1 improves our method on adversarial OOD samples. We even slightly outperform DkNN on the adversarial test sets for the SVHN and CI-FAR10 model. However, as in section 4.2, the credibility score for the in-distribution samples is lower compared to DkNN in this case. Nevertheless, the main objective of our experiments was to examine whether our method is faster than the DkNN method at inference. Therefore, we also measured the runtimes at inference of both, our method and the DkNN method, for each adversarial OOD test set. The results are shown in Table 4. As shown in the table, our method is significantly faster than the DkNN method.

5 CONCLUSION

In section 1, we stated the two goals of our research study. Our first goal was to examine if information from clusters of the layer activations of a model can be used to compute the credibility of a test sample at inference (regarding that model). In section 4, our experiments show that this cluster information can be used for the credibility calculation. Our method computes meaningful credibility scores. The calculated credibility scores are significantly higher for indistribution samples than for OOD samples. Our second goal was to perform a comprehensive comparison of our method with the DkNN method in terms of runtime at inference. We performed the comparison on a natural OOD test set (section 4.2) and several adversarial test sets (section 4.3) for the MNIST, SVHN and CIFAR10 dataset. The results of our comparison show that our method is significantly faster than the DkNN method. This is an important result. A method for detecting OOD samples must be fast at inference in order to be practical. Moreover, our method almost achieves the performance of DkNN. The parameter t of our method is crucial. For t = 0.01 and t = 0.05, our method performs worse than the DkNN method

on OOD samples but better on in-distribution samples. Increasing t to t = 0.1 improves the performance of our method on OOD samples. We achieve a similar or sometimes even slightly better performance than DkNN for t = 0.1. However, the performance of our method on in-distribution samples of SVHN and CI-FAR10 decreases in this case. In future work, we aim to further improve the performance of our method.

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