Are Image Patches Beneficial for Initializing Convolutional Neural Network Models?

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Keywords: Convolutional Neural Network, Neural Network Weight Initialization.

Abstract: Before a neural network can be trained the network weights have to be initialized somehow. If a model is trained from scratch, current approaches for weight initialization are based on random values. In this work we examine another approach to initialize the weights of convolutional neural network models for image classification. Our approach relies on presetting the weights of convolutional layers based on information given in the training images. To initialize the weights of convolutional layers we use small patches extracted from the training images to preset the filters of the convolutional layers. Experiments conducted on the MNIST, CIFAR-10 and CIFAR-100 dataset show that using image patches for the network initialization performs similar to state-of-the-art initialization approaches. The advantage is that our approach is more robust with respect to the learning rate. When a suboptimal value for the learning rate is used for training, our approach performs slightly better than current approaches. As a result, information given in the training images seems to be useful for network initialization resulting in a more robust training process.

1 INTRODUCTION

Neural network models are widely used for image classification. However, training such models from scratch is a non-trivial task. The goal of training is to find model weights that result in minimal loss for the corresponding classification task. Unfortunately, it is not obvious which weight values work best. We need to find optimal values through iterative optimization (usually based on stochastic gradient descent). We start with an initial value for each weight and gradually adjust these values over multiple iterations (Robbins and Monro, 1951; Ruder, 2016). The crucial steps in this process are: 1) How should we set the initial weights? 2) How can we update the weights in each iteration? In this work we focus on the first question. Ideally, the initial weights should be set as close as possible to the optimal weights to avoid a large number of training iterations. This way we reduce training time and decrease the risk of getting stuck in local minima or saddle points during the training process. But how can we find good initial weight values when we want to train a model from scratch? State-of-the-art (SOTA) methods for initializing model weights are based on random values (Glorot and Bengio, 2010; He et al., 2015b).

However, SOTA approaches to train a model from scratch can still take a long time. To speed up training we may replace certain network layers in a way that simplifies the training process. Ideally, we do not want to adjust the weights of these layers at all or only slightly once they have been set. If this is possible, then we move towards explainable neural network computation as opposed to black box training. Model explainability leads to increased trust in the final models. This is particularly important for safety-critical applications (e.g., autonomous driving, medical applications). Hence, explainability of neural network models is an important area of current research (Angelov and Soares, 2019; Li et al., 2017; Xie et al., 2020).

In our work we also take a first step in this direction. We focus on an alternative approach to initialize convolutional neural network (CNN) models for image classification. We examine whether it is beneficial to use information given by the training images to initialize the network weights. To initialize the weights of a convolutional layer (ConvLayer) we use small patches extracted from the training images to preset each filter of the ConvLayer. Using this approach we state the following research questions: 1) Does this approach allow model training or does it destroy the...
training process? 2) If it does allow training, will it also reach or even surpass the classification accuracy of models initialized with SOTA initialization methods? We have found that initializing network weights using image patches does allow a reasonable training process. This approach even reaches a similar classification performance compared to SOTA initialization methods. Furthermore, we have also observed that an image patch based weight initialization can make model training more robust when using suboptimal training hyper-parameters. The remaining sections of this work are structured in the following way: In section 2 we give an overview of current methods to initialize CNN based models for image classification. Our approach is described in section 3. The experiments that we have conducted as well as their results are illustrated in section 4. In section 5 we discuss our findings and conclude our study.

2 RELATED WORK

SOTA initialization approaches to train neural network models from scratch are based on random values. Xavier and Bengio (Glorot and Bengio, 2010) introduced Xavier initialization. Xavier picks each weight value from a uniform distribution within an interval around zero. The bounds of that interval are calculated using the number of incoming and outgoing connections of the network layer to which the weight belongs. Xavier and Bengio conducted experiments on neural networks using hyperbolic tangent and softsign activation functions. He et al. (He et al., 2015b) introduced Kaiming initialization. Kaiming turned out to work better for modern neural networks using ReLU activation functions. To initialize a weight, Kaiming picks a random value from a normal distribution. The standard deviation of this normal distribution is determined by the number of incoming connections of the network layer to which the weight belongs. The chosen random value is used as the initial value for that weight. Zhang et al. (Zhang et al., 2019) introduced FixUp, which is an initialization method for deep residual networks (ResNet) (He et al., 2015a). FixUp uses either Xavier or Kaiming initialization plus a special scaling to set the weights of the residual branches of the network. This special scaling is important to prevent exploding gradients during model training. Thus, FixUp is an alternative to normalization layers (Ioffe and Szegedy, 2015). However, in contrast to our approach Xavier, Kaiming and Fixup rely on random values. They do not use any information given in the training data to initialize the network weights as our approach does.

Another approach to initialize a neural network model is to use the weights of a pre-trained model. Weights of pre-trained models usually contain useful information. Pre-trained models are obtained through transfer learning (Zhuang et al., 2019), unsupervised learning (Bengio et al., 2007), self-supervised learning (He et al., 2019; Misra and van der Maaten, 2019) or network pruning (Frankle and Carbin, 2018). However, in contrast to initializing a model with the weights of a pre-trained model we focus on weight initialization to train a model from scratch.

Besides these SOTA approaches, a number of other approaches to initialize neural network weights have been proposed. For instance, a method using sparse weight matrices (Gray et al., 2017), an orthogonal matrix initialization (Mishkin and Matas, 2015; Saxe et al., 2013), a method using high-pass filters for network initialization (Castillo Camacho and Wang, 2019), an initialization approach based on meta-learning (Dauphin and Schoenholz, 2019), a PCA based initialization (Seuret et al., 2017) or a method using Gabor filters (Özbulak and Ekenel, 2018). However, the most similar methods to ours also follow a data-dependent approach. Krähenbühl et al. (Krähenbühl et al., 2015) proposed a method to initialize the weights using the initial layer activations of the training images. Kotturwar and Merchant (Kotturwar and Merchant, 2017) suggested to use training data statistics for weight initialization. However, in contrast to our approach both do not use the image data directly to initialize the weights.

3 METHOD

A CNN consists of a stack of multiple ConvLayers. Each ConvLayer has several filters which contain the weights of that layer. Each filter is responsible for detecting a specific kind of feature in the image. Filters of the lower ConvLayers detect low level features, whereas filters of deeper ConvLayers detect high level features (Zeiler and Fergus, 2013). How many filters are required for each ConvLayer depends on the classification problem we try to solve. A filter is a 3-dimensional tensor that consists of multiple 2-dimensional slices. Each slice corresponds to a certain channel of either the input image (first layer) or the layer activations (all remaining layers). If there is only one channel (e.g., grayscale input image), each filter will just consist of a single slice (the filter becomes 2-dimensional). The filter slices usually have a size of 3x3, 5x5 or 7x7 (filter size).

To initialize the filters of a ConvLayer, we use information that is available in the training images.
For our initial experiments, we have used grayscale images of handwritten digits of size 28x28 pixel from the MNIST dataset (LeCun and Cortes, 1998). We take the MNIST training images and cut them into multiple patches of the same size. Neighboring patches of an image should overlap up to a certain amount to retain as much information as possible from each image. We choose one of the MNIST images to explain how the patches are created for initializing the filters of the first ConvLayer. An intuitive approach is to cut the MNIST image into patches of the appropriate filter size (e.g., 5x5). However, our experiments have shown that cutting the image into patches bigger than the filter size followed by downsampling these patches to the required filter size has a beneficial effect on model training. For instance, we choose a patch size of 14x14 pixel with an overlap of 7 pixel for neighboring patches. After cutting the image apart, we obtain 9 of those patches. An illustration of this process is shown in step 1 in figure 1. However, it is possible that some of the patches do not contain a lot of information. For instance, some of the MNIST patches might almost only show the black background of the image. Obviously, such patches are not useful for model training. Thus, we remove all patches that contain less than 20 non-black pixels. All of the remaining patches should have a sufficient amount of information. These patches should be used to initialize the filters of the first ConvLayer.

Applying this procedure to all training images results in an exceedingly large number of patches. However, the number of filters of the layer is quite small. If the ConvLayer has 20 filters for instance, we need to select 20 of those patches to initialize each of the 20 filters with a patch. Obviously, the chosen patches should be as unique as possible to avoid initializing all filters with similar patches. To find unique patches we use k-Means clustering (Kanungo et al., 2002). We unroll each 2-dimensional patch to a vector and stack all of these vectors together resulting in a matrix of size (number of patches) x (number of patch pixels). Since it is rather difficult to apply k-Means to high-dimensional spaces, we use UMAP (McInnes et al., 2018) to that matrix to reduce its size to (number of patches) x 2. Finally, we apply k-Means with k = 20 to identify 20 clusters. Then we take the 10 closest patches from each of the 20 cluster centers, reshape the pixel values back to two dimensions and average these 10 patches for each cluster center. This way we do not rely only on a single image patch but on a mean image patch for each cluster center. These mean image patches are used for filter initialization.

Before we can initialize the filters, we need to apply two additional preprocessing steps to the identified 20 patches. As a first preprocessing step we need to normalize each patch to have zero mean. Our experiments have shown that normalizing patches to zero mean has a beneficial effect on model training. This corresponds to SOTA initialization methods using random values, which also pick initial weight values from a distribution around zero. In a second preprocessing step we have to adjust the size of the patches to the filter size of the ConvLayer. In our example we cut an MNIST image into patches of size 14x14 pixel. If the filter size of the first ConvLayer is 5x5, we need to downsample the patches of size 14x14 to a size of 5x5 pixel. After downsampling, the patches are ready to be used for initializing the filters of the ConvLayer. Thus, we stack all created patches together and use the resulting 3-dimensional tensor of size 20x5x5 as the initial filter values of the first ConvLayer. In the same way we can also ini-
tialize the filter values of the other ConvLayers. After initialization, we can train the model in the usual way.

For our experiments using color images of size 32x32 pixel of the CIFAR-10 and CIFAR-100 dataset (Krizhevsky and Hinton, 2009) we have used almost the same approach as described above. However, we do not cut the whole image into patches. Instead, we look for characteristic keypoints in the image using the SIFT keypoint detector (Lowe, 2004) and cut out the patches around each detected keypoint (e.g., patches of size 15x15 pixel). This way we should only obtain image patches containing a sufficient amount of information. Furthermore, due to computational limitations we use PCA (Pearson, 1901) for dimensionality reduction. Finally, after clustering we only select the closest patch to each cluster center to avoid averaging patches containing different backgrounds which would result into washed out image patches.

4 EXPERIMENTS

4.1 Comparison to the State-of-the-Art

We have conducted an experiment to find out whether initializing model weights with image patches (as described in section 3) is useful at all. In this case it should be possible to train a model at least for MNIST. Thus, we have chosen to train such a model first of all. Furthermore, we have compared the training process of that model to the training process of models using the following SOTA approaches: the original Kaiming initialization using a normal distribution (Kaiming Normal) and a Kaiming initialization using a uniform distribution (Kaiming Uniform, which is the standard initialization method in PyTorch)\(^1\). As model network architecture we have used the Caffe LeNet architecture\(^2\), since it is a standard ar-

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\(^1\)https://pytorch.org/docs/stable/nn.init.html

\(^2\)https://github.com/BVLC/caffe/tree/master/examples/mnist

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\(^3\)https://github.com/hongyi-zhang/Fixup
learning rate, momentum: 0.9, weight decay: 0.0005, epochs: 200, data augmentation). All images of the training and test set were normalized before training using the CIFAR-10 statistics (mean: 0.4914, 0.4822, 0.4465; std: 0.2023, 0.1994, 0.2010). We have trained 5 models using our initialization approach with a different seed value for each model to obtain various weight initializations based on FixUp for the other layers besides the first layer. For comparison, we have also trained 5 models using the standard FixUp initialization with the same 5 seed values. The results of our experiment are illustrated in figure 3 (top right). The results show that our approach reaches similar performance to the standard FixUp initialization.

4.2 Influence of Suboptimal Hyper-parameters

In a second experiment, we have examined the influence of the learning rate hyper-parameter on model training using our approach compared to SOTA initializations. As in section 4.1 we have trained models from scratch on MNIST using the Caffe LeNet architecture first of all. For our approach the patches have been created and used for the initialization of the first ConvLayer in the same way as in section 4.1. Each model has been trained using the same hyper-parameters, normalization and number of epochs as in section 4.1 except for the learning rate. In section 4.1 we have used a learning rate of 1e-2. This learning rate is also used in the Caffe LeNet training configuration. In our second experiment we have changed the learning rate to a value of 1e-3, 1e-4 and 1e-5 (0.1 was already too high for training). For each of these learning rate values we have trained 5 models using a) our approach (using a different random seed value for each model) and b) Kaiming Uniform (using the same 5 seed values). After each epoch we have recorded the mean and standard deviation of the 5 test accuracies obtained by each initialization method. The results of the experiment are shown in figure 3 (bottom left). They show that when we lower the value of the learning rate, the test accuracies decrease (especially during the first half of training). This effect is not surprising, since we do not use a good value for the learning rate anymore. However, the test accuracies obtained by our approach have not dropped as much as the test accuracies of Kaiming Uniform as shown in the figure. The models initialized by our method were still able to reach a more or less high test accuracy. In contrast, when we have used the default learning rate of 1e-2, the test accuracies of the models using our initialization approach were still similar to the test accuracies obtained by Kaiming Uniform (see...
section 4.1). Additionally, we have conducted similar tests using different values for momentum (0.9, 0.8, 0.7, 0.6 and 0.5) and weight decay (5e-5, 5e-4, 5e-3 and 5e-2). We have reached similar results as for the learning rate test. However, the gap between the test accuracies resulting from our approach and the test accuracies resulting from Kaiming Uniform was not as high for a suboptimal momentum and weight decay as it was for a suboptimal learning rate.

Next, we have tested the influence of the learning rate on model training using our approach compared to FixUp for the CIFAR-10 dataset. The same model architecture as well as hyper-parameters as in section 4.1 have been used for model training except for the learning rate value. As learning rate we have used a value of 1e-3 instead of 0.1 as in section 4.1. The results of the experiment are shown in figure 3 (bottom right). They show that our approach performed slightly better compared to FixUp (averaged over 5 models using different seed values). However, the effect has not been as strong as for MNIST.

4.3 Initializing Multiple Layers

In our first two experiments (see section 4.1 and section 4.2) we have only initialized the filters of the first ConvLayer using image patches. However, modern CNNs (e.g., ResNets) consist of a large number of layers. As a result, the effect of initializing only the first layer might be rather small. Thus, we have examined the effect of initializing multiple layers using image patches on the training process in a third experiment. First, we have conducted the experiment on MNIST. Since Caffe LeNet has only two ConvLayers, we initialized both using image patches. However, initializing both ConvLayers with image patches made the classification performance slightly worse compared to only initializing the first ConvLayer. Next, we have conducted the experiment on the CIFAR-10 dataset using the same 20-layer ResNet architecture as in section 4.1. We have tested 4 cases: a) initializing only the first ConvLayer using image patches (as in section 4.1), b) initializing the first ConvLayer and the last ConvLayer of the 3rd ResNet block using image patches (16 filters of tensor size 16x3x3), c) initializing the same layers as in test case b) and additionally initializing the last ConvLayer of the 6th ResNet block using image patches (32 filters of tensor size 32x3x3) and d) initializing the same layers as in test case c) and additionally initializing the last ConvLayer of the 9th ResNet block using image patches (64 filters of tensor size 64x3x3). The patches have been created and used for ConvLayer initialization in the same way as in section 4.1. However, for the ConvLayers other than the first ConvLayer the patches needed to be reshaped according to the required filter tensor shape. For model training we have used the same hyper-parameters, normalization and number of epochs as in section 4.1 except for the learning rate. We have examined the training process using the optimal learning rate of 0.1 and a suboptimal learning rate of 1e-3 (as in section 4.2). The results of our experiment are illustrated in figure 4 (left) (test accuracies are averaged over 5 models using different seed values). The results show that when using a suboptimal learning rate the test accuracy increased the more layers we initialized using image patches. When using the optimal learning rate the test accuracies of the final models were only slightly worse compared to standard Fixup. However, for test cases c) and d) the previously optimal learning rate of 0.1 was too high. Hence, model training was not possible for all seed values in test case c) and d) anymore.

To see whether we really outperformed the standard FixUp initialization when using a suboptimal learning rate we have conducted the Stuart Maxwell significance test between our model of test case b) and the model trained with standard FixUp initialization using a suboptimal learning rate of 1e-3. The Stuart Maxwell significance test is a variation of the McNemar significance test for classification problems with more than 2 classes. The McNemar significance test has been recommended by Dietterich (Dietterich, 1998) to check whether two machine learning models are significantly different. Our model of test case b) and the model trained with standard FixUp initialization are significantly different with a probability of more than 99%. We have also conducted a Stuart Maxwell significance test between our model of test case b) and the model trained with standard FixUp initialization using the optimal learning rate of 0.1 to see whether the slightly better model performance of standard FixUp compared to our model was statistically significant. The slightly better performance of standard FixUp was statistically significant only for 2 of the 5 seed values used for model training (with a probability of more than 90%). For the other 3 seed values there was no statistical significance.

We also examined whether our approach works 1) on a different dataset and 2) with a different network architecture. The same experiment (same network architecture and training setup) was conducted using the CIFAR-100 dataset. The results are shown in figure 4 (right). They show that our approach has the same effect for the CIFAR-100 dataset as for the CIFAR-10 dataset. Next, we have examined whether our approach reaches the same effect when using a different network architecture for classifying the CIFAR-
10 dataset. We have decided to use a standard 18-layer ResNet architecture (containing normalization layers), since it is a widely used network architecture. The network has 11,181,642 trainable parameters. However, this time the effect was not as strong. Only after carefully choosing which layers to initialize with our approach we have been able to slightly surpass the performance of Kaiming Uniform when using a suboptimal learning rate.

Finally, we have also tested how our approach performs for models pre-trained on ImageNet (Deng et al., 2009). Therefore, we have used the 18-layer ResNet architecture to train a model for the plant seedling dataset. However, altering the network weights of the pre-trained network using our approach resulted in a performance decrease.

## 5 CONCLUSION

Our experiments (illustrated in section 4) have shown that information given in the training data can be useful to initialize CNN based image classification models. We have been able to train such models from scratch for the MNIST, CIFAR-10 and CIFAR-100 classification problem using an image patch based weight initialization. The trained models have reached a similar accuracy on the test set compared to models initialized by SOTA initialization methods over the course of training. When we have not used optimized values for the training hyper-parameters (learning rate, momentum, weight decay), the deterioration of the test accuracy was lower for models using the image patch based initialization. In contrast, the deterioration of the test accuracy was higher for models whose weights have been initialized using SOTA methods. This effect could not only be observed when initializing the first ConvLayer but also other ConvLayers although they are not directly connected to the input image (from where the patches were extracted). However, intermediate ConvLayers are indirectly connected to the input image (since they are high-level feature detectors) which might causes this effect. As a result, it seems that using image patches for weight initialization might make the training process more robust against choosing bad values for the training hyper-parameters. This effect was much stronger for the LeNet and the 20-layer ResNet architecture used by Zhang et al. (Zhang et al., 2019).
compared to the 18-layer ResNet architecture. In future work it could be investigated whether image patches can be used to improve existing methods for network initialization. This might also lead to a more explainable training process.

REFERENCES


