Weight Initialization of Deep Neural Networks (DNNs) using Data Statistics

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Abstract
Deep neural networks (DNNs) form the backbone of almost every state-of-the-art technique in the fields such as computer vision, speech processing and text analysis. The recent advances in computational technology have made the use of DNNs more practical. Despite the overwhelming performances by DNN and the advances in computational technology, it is seen that very few researchers try to train their models from the scratch. Training of DNNs still remains a difficult and tedious job. The main challenges that researchers face during training of DNNs are the vanishing/exploding gradient problem and the highly non-convex nature of the objective function which has upto million variables. The approaches suggested in He and Xavier solve the vanishing gradient problem by providing a sophisticated initialization technique. These approaches have been quite effective and have achieved good results on standard datasets, but these same approaches do not work very well on more practical datasets. We think the reason for this is not making use of data statistics for initializing the network weights. Optimizing such a high dimensional loss function requires careful initialization of network weights. In this work we propose a data dependent initialization and analyse it’s performance against the standard initialization techniques such as He and Xavier. We performed our experiments on some practical datasets and the results show our algorithm’s superior classification accuracy.

Keywords: Deep neural networks, Data dependent initialization, Non-convex optimization, DNN visualization, vanishing/exploding gradient problem

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1. Introduction

Deep neural networks (DNN) are being used very heavily in the fields such as computer vision [1], speech processing [2], and text processing [3]. Each and every state-of-the-art technique in these fields make use of deep learning in one way or the other. Although deep neural networks achieve near human performances on the complex task such as object recognition [1], image segmentation [4], and localization [5], most of the researchers chose not to build their network from scratch. The reason is training a DNN still remains a very challenging task. Training a DNN requires optimizing a cost function which is a highly non-convex function of the network weights. And the number of weights increase exponentially with the size of the network, even with a 3-4 layer DNN we will have almost a million variables. In such cases finding a good initialization becomes extremely important to achieve good results.

The data statistics provides us an useful insight into the data. The previously mentioned techniques (He and Xavier) are independent of data statistics and depend only on the size of the network.

In this work, we propose an initialization technique that makes use of data statistics for weight initialization and also incorporates the conditions (i.e. all layers learn at the same rate) from He and Xavier.

2. Related Work

The problem of vanishing/exploding gradient was first identified by Sepp Hochreiter in his diploma thesis [6]. Since then there have been few approaches to counter this problem such as unsupervised pre-training [7]. Although this method has achieved good results but is very prone to overfitting and involves a very lengthy process of training. The work done by Xavier [8] and He [9] solve the vanishing/exploding gradient problem by providing a sophisticated initialization technique which makes sure that all the layers of network learn at almost the same rate. These approaches perform pretty well on balanced datasets and are less complicated than unsupervised pre-training approach. But these same approaches do not work as expected on practical datasets. The following graphs depict the performance of these initialization techniques on practical and unbalanced dataset (Here we have used kaggles Statefarm distracted driver detection dataset).
As can be concluded from the above plots, these approaches do not work well on the practical datasets. Although He initialization achieves good performance on training datasets but the validation performance is very bad.

3. Data dependent initialization

Deep neural networks learn the features through hierarchy, learning simpler features in the bottom layers and more complex features in the higher layers. This property of DNN’s can be analysed through visualization of state-of-the-art network models such as VGG. The following figure shows the visualized filter at different layers.

![Visualization of layer one filters](image1)

![Visualization of layer nine filters](image2)

Figure 2: Visualization of low level and high level features of VGG

As we can see from the above figure, the bottom layered layers learn simple features such as different orientations, edges, sharpness etc. But as we go through the different layers more complex features are learned such as particular shape, pattern etc.

The network should learn relevant features from the data. Constraining the network to learn relevant features will reduce the overfitting on the training dataset. Consider the case of classifying the images of cats and dogs. This is a simple task for humans, and in this case we know that the information in the background such as wall, trees etc. are not important and will not be useful while classifying the images into cats and dogs. Every layer in the network learns some features from the data, and if these features are learned predominantly from the background information then the network will not perform well. If this network does perform well on the training data then it will not generalize well as it has not learned what a dog or a cat is. In this case it has learned some other criteria from the background
that classifies training data well. We need to ensure that the network learns the relevant features from the data and suppress the background information.

The activation functions in DNN are monotonously increasing function, and the input to a particular node in the DNN is given by,

\[ X = W^T x + b; \]

where \( x \) is the input vector at that particular node, and \( W^T \) is a weight matrix, and \( b \) is the bias at that particular node. Hence the output of the particular node is given,

\[ y = f(X) \]

where \( f \) is a monotonously increasing function. The operation \( W^T x \) is nothing but a dot product between weight vector and the input vector. We need to initialize \( W^T \) in such a way that it is maximum when \( x \) contains useful information(for e.g. where cat or dog is present) and minimize when \( x \) contains noisy/background information(for e.g. where wall or trees etc. are present). The dot product between two vectors is maximum when both the vectors are completely aligned with each other and it is minimum when the vectors are oppositely aligned with each other. Hence to encourage useful features and suppress unuseful features the initialized weight vectors need to be as closely aligned as possible to the useful features.

3.1. PCA based initialization

If a particular feature is important, then it should be present in all the data samples. We make this assumption in all the following cases. If the feature is present in all the data samples, we should be able to get a rough estimate of useful features. Let us use PCA of the data as a rough estimate of data. The algorithm for PCA based initialization is shown below.

Algorithm 1 PCA based initialization

1: for each image in sample do
2: take the first \( m \times m \) block and then vectorize the block.
3: horizontally stack all the vectors generated in previous step to form a matrix \( U_1 \), which will have a size \( N \times mm \), where \( N \) is total number of images
4: Now take the next block in the image i.e. beginning from (1,1) and repeat step 1 and 2. Repeat this process each time moving 1 pixel to the right or down depending on current position, until all blocks have been visited
5: now for \( i_{th} \) block we have a matrix \( U_i \) of size \( N \times mm \). Now, get the eigenvectors of \( U_i^T U_i \) (This matrix has size \( mm \times mm \)). Now take the eigenvectors from all the blocks and take their average, call this matrix \( E \) (the columns of \( E \) are the average eigenvectors over all the blocks)
6: Repeat above steps for each channel in image and take average of eigenvectors from all channels.
7: end for
We employ the above algorithm on statfarm distracted driver detection challenge, where we need to identify the different actions being performed by the driver such as safely driving, texting, talking on phone or drinking. One such image where the driver is driving safely is shown below.

Figure 3: Original Image [10]

The output of filtering using top 4 PCA filters is shown below

Figure 4: Output of top 4 PCA filters on a general image

The PCA does learn the useful information from the data, the background information in the image is suppressed and useful information such as human posture etc. have been highlighted. We initialize the network using the PCA of the data at each layer. And the training profile with this initialization is shown below.

Figure 5: Logloss vs epoch for PCA based initialization

As we can see from the results that, although PCA does learn some useful features from data, but the model initialized using PCA does not converge very well. The reason is PCA does not ensure that all layers learn at the same rate, and The network layers end up not learning anything(The training loss is constant with the no. of epochs). This result emphasizes the importance of Xavier and He initialization.
3.2. Initialization using data statistics

We saw in the previous section that, despite learning the useful features from the data, PCA based initialization does not converge well. Furthermore, calculating the PCA for such a large dataset takes a lot of time and yields very bad results. Let us try first determine the data statistics and use the samples from the statistics as an estimate of relevant features. At each layer we have

$$y_l = W_l^T x_l + b_l$$

We want the weights to learn only those features from the data which are responsible for data classification or any other machine learning task. Naturally, these features should be present in all the data samples. Hence, if we choose our network weights to be aligned in the same direction of as that of these particular features, then it will suppress the part of data that yields meaningless features for performing this machine learning task, and will aid the features that are responsible for performing the task. We propose the following algorithm for network weight initialization. Let $n_k$ be number of filters at layer $k$, and $m_k \times m_k$ be the filter size at layer $k$ and $D$ is the training dataset that we have.

### Algorithm 2 Data dependent weight initialization

1: for each affine layer $k$ do
2: Draw samples $z_o \in \tilde{D} \subset D$ and pass through first k-1 layers (for $k=1$, the output of these layers will be original data)
3: Take $n$ random crops of given filter size from each image
4: Compute the mean $X$ and covariance matrix $C$ from the random crops
5: Initialize weights from $W_k \sim N(X, C)$ and biases $b_k = 0$
6: Whiten the $W_k$ matrix so that it has 0 mean, and $I$ (identity matrix) as it’s covariance
7: Scale the elements of $W_k$ such that it has zero mean, and variance as given by He initialization (i.e $\frac{2}{m}$, where $m$ is number of incoming neurons)
8: end for

In the proposed algorithm we are taking the best of both the worlds, i.e we are making sure that all the layers learn at the same rate as well as making use of data statistics to initialize the network weights so that the weights are roughly aligned to the kind of features that we are trying to capture. This approach is inspired by [11], but here we are trying to align the weights rather than just scaling the filter weights with the input. In the next section we present the experimental results of this proposed new initialization technique.

3.3. Experimental results

Let us apply the above initialization techniques on few practical and standard datasets and compare our results
3.3.1. Bee Image Dataset

The given dataset contains two species of bees, namely apis and bombus (as shown in fig. below). The task is to classify each image to their particular species. The features such as color, texture etc. play an important role in classifying these images.

Figure 6: Bee species: Apis and Bombus

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We train the below DCNN architecture for image classification.

![Architecture for bee classification](image)

*Figure 7: architecture for bee classification*

We initialize the network using both He initialization and the initialization proposed in previous section. The loss profile in the both cases is presented below. As we can see from

![Accuracy on validation data vs epoch for bee images](image)

*Figure 8: Accuracy on validation data vs epoch for bee images (left: our method, right: He initialization)*

the above figures, after training the network for 50 epoches we achieve an AUC of 0.86 using our initialization whereas the He initialization gets stuck around 0.45 on validation data.

### 3.3.2. Statefarm distracted driver detection

This particular dataset consists of the images of drivers performing actions such as safe driving, texting, drinking combing etc. The task is to identify the action being performed in images.

![Drivers performing different actions](image)

*Figure 9: Drivers performing different actions safe driving, texting, talking and operating the radio (from left to right) respectively*
The architecture used for this particular task is shown below

![Statefarm architecture](image)

Figure 10: Statefarm architecture

The final performance using both the approaches is shown in fig. 13

![Accuracy on validation data vs epoch](image)

Figure 11: Accuracy on validation data vs epoch (left: our method, right: He initialization)
3.3.3. Cifar-10

This is a balanced dataset which consists 32 $\times$ 32 colored images belonging to 10 different classes as shown in fig.14

Deep neural network architecture

The final performance using both the initialization techniques

Figure 14: Accuracy on validation data vs epoch for cifar(left: our method, right: He initialization)
3.3.4. **MNIST**

This dataset consists $28 \times 28$ images of handwritten digits. This is the easiest dataset to work on, even simple SVM with linear kernels also yield accuracy of around 0.9. Few of the images are shown in the following figure.

![Figure 15: MNIST images][1]

We use the following architecture for image classification

![Figure 16: MNIST architecture][2]

The final performance is shown below

![Figure 17: Accuracy on validation data vs epoch for mnist][3]

### 4. Visualization of learned DNN’s

Visualization of the deep neural networks gives us insight into how well the network has learned about data. Let us apply this approach on our trained networks and analyse the results.
4.1. *Bee image network visualization*

4.2. *Cifar*

This dataset has very small size (32 × 32) hence after visualizing the output, the images look blurred and it is difficult to tell whether the network has learned well or not (see fig.)
4.3. MNIST

This is the easiest dataset and our network learns pretty well on this dataset as depicted in the following figure

![Visualized handwritten digits](image)

Figure 20: Visualized handwritten digits

![Visualized handwritten digits](image)

Figure 21: Visualized handwritten digits
4.4. Statefarm distracted driver detection

The output visualization on final network

Figure 22: Original images (top) and the visualized images (bottom) - I

Figure 23: Original images (top) and the visualized images (bottom) - II
As can be seen from the above table that the heatmap of visualized images highlights the appropriate places in the image, this is a good indication that our network has learned well about the data.

5. Results and discussions

One can see from the previous results that standard weight initialization techniques such as He and glorot perform very poorly on the practical datasets such as bee images and statefarm distracted driver detection. Whereas our initialization technique which uses data statistics performs quite well on practical datasets. These results further emphasize the need of using data statistics for network weight initialization. Although it is important to keep the learning rate across the layers to be constant, but ensuring only this condition does not give good results. The approach suggested by us takes the better of both the worlds and initialize network weights closer to useful features from the data. And our results confirm that our approach works well on standard datasets and also achieve the good results on practical datasets.

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