Does local pruning offer task-specific models to learn effectively?

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Abstract

The need to deploy large-scale pre-trained models on edge devices under limited computational resources has led to substantial research to compress these large models. However, less attention has been given to compress the task-specific models. In this work, we investigate the different methods of unstructured pruning on task-specific models for Aspect-based Sentiment Analysis (ABSA) tasks. Specifically, we analyze differences in the learning dynamics of pruned models by using the standard pruning techniques to achieve high-performing sparse networks. We develop a hypothesis to demonstrate the effectiveness of local pruning over global pruning considering a simple CNN model. Later, we utilize the hypothesis to demonstrate the efficacy of the pruned state-of-the-art model compared to the over-parameterized state-of-the-art model under two settings, the first considering the baselines for the same task used for generating the hypothesis, i.e., aspect extraction and the second considering a different task, i.e., sentiment analysis. We also provide discussion related to the generalization of the pruning hypothesis.

1 Introduction

Significant progress in deep neural networks (DNN) over the last decade (Liu et al., 2017) and access to unlimited online and offline data has revolutionized the research in Natural Language Processing (NLP). Neural-based language models (LMs) (Devlin et al., 2019; Brown et al., 2020) can utilize large volumes of data and discover patterns that can be used to facilitate various downstream tasks (Xu et al., 2019; Sun et al., 2019; Wu and He, 2019; Li et al., 2019; Dai et al., 2020). However, the development and deployment of such LMs require extensive resources that amplify the costs in industry settings and questions the easy deployment of such models onto low resource capable embedded devices such as mobile phones (Wu and He, 2019; Yang et al., 2017). For instance, pre-trained transformer-based LMs such as BERT (Devlin et al., 2019) have demonstrated state-of-the-art results for various applications such as machine reading comprehension, information retrieval, and question answering by extracting contextualized word embedding or fine-tuning BERT for specific functionality (Xu et al., 2019; Li et al., 2019; Dai et al., 2020). However, these models are over-parametrized and thus are memory hungry and time-intensive to deploy on resource-constrained devices. Therefore, it is crucial to develop energy-efficient and cost-effective models for use in production.

Applications in the real world are task-oriented, with a demand for resource-efficient models. So, the models are required to use fewer parameters. Given the need to build smaller task-specific architectures to save memory footprint and computational burden (Henderson et al., 2020; Bender et al., 2021), one popular solution is pruning, a well-vetted topic in computer vision. Pruning (Karnin, 1990) is a compression technique that systematically removes less significant parameters from an existing network to produce a smaller compressed model with similar performance comparing the larger model. The evolution of DNN has lead to the rise of research in pruning, even though the concept of pruning has existed for a long time. Abundant research has been conducted on compressing deep learning-based architectures for computer vision tasks (Li et al., 2016); however, few works have been proposed for compressing the task-specific models in NLP (Liu et al., 2018a).

In this work, we aim to sparsify the models for ABSA tasks. ABSA aims to capture the opinion of the reviewer towards specific aspect in a review. In product-based reviews (reviews for restaurants, websites, etc.), the aspect term describes the attribute of a product, and the opinion term captures the sentiment expressed towards the aspect term.
An example of the product-based review is depicted in Figure 1. In the review "The food is great however the service is poor," the aspect terms are food and service and the opinion terms are great and poor. The sentiment captured by the opinion terms is positive and negative respectively. Aspect extraction is considered as a sequence labeling task to consider the span of aspect terms. Each term in the span is assigned a label following BIO scheme (Ramshaw and Marcus, 1999) where B and I indicate the beginning and inside of the span, respectively, and O indicates outside of the span.

| Review: “The food is great however the service is poor.” |
| Target Terms: Food, Service |
| Sentiment: Positive, Negative |

Figure 1: Example of a restaurant review

A complex model slows down the speed of inference, and thus a simple model is always preferred over these highly sophisticated architectures (Xu et al., 2018). To this end, we propose pruning a simple Convolutional Neural Network (CNN) (LeCun et al.; Wróbel et al., 2018), trained on general embedding and show that it produces promising results for ABSA tasks. In this paper, we perform an in-depth analysis of local and global pruning to sparsify architectures needed for real-world applications and empirically demonstrate that local pruning offers desirable sparsity with less compromising in performance, inferring that it is more practical in addressing real-world tasks.

Our contributions are as follows:

1. A meta-analysis of pruning a language model used for ABSA tasks.
2. Empirically demonstrates the effectiveness of local pruning over global pruning under the unstructured setting.
3. Empirically illustrates the possibility of generalization of pruning hypothesis and discuss our observations to pave the way for future research in the direction.

The rest of the paper is organized as follows: In Section 2, we provide an overview of related works in the field. In Section 3, we discuss the methodology proposed. Section 4 details the experimental setup, datasets, and results of the experiments. Section 5 concludes the paper and discusses the possible extensions of this work.

2 Related Works

2.1 Aspect-based Sentiment Analysis

Analysis of the sentiment expressed by a reviewer for a review has been studied in the past under different settings using supervised (Xu et al., 2019), semi-supervised (Dai and Song, 2019), and unsupervised (He et al., 2017) approaches. To exploit the full potential of supervised approaches, a large amount of labeled data is required, which is expensive to obtain. To alleviate this problem, semi-supervised and unsupervised approaches emphasize understanding features directly from raw corpus. This work focuses on extracting the aspect terms for a given review in a supervised fashion.

2.2 Pruning

Due to the over-parameterized nature of the deep neural networks (Mao et al., 2017; Frankle and Carbin, 2019) which lead to several problems like high computational costs, larger memory needs, etc., several compression methods like pruning (Han et al., 2015; Guo et al., 2016), quantization (Courbariaux et al., 2016; Shu and Nakayama, 2017) and knowledge distillation (Hinton et al., 2015) are proposed. Among them, pruning has been an efficient and effective method to reduce the number of parameters without loss of accuracy significantly. Moreover, it helps achieve higher compression rates (Han et al., 2015). Empirically, it has been shown that pruning performs better for sparse models compared to dense models (Lee et al., 2020). Furthermore, there have been many works on pruning for computer vision applications (Han et al., 2015; Li et al., 2017; Molchanov et al., 2017) but very few works exist for natural language processing applications (Joulin et al., 2016; Shu and Nakayama, 2017). Most of the works in NLP applications use quantization for language model compression (Joulin et al., 2016; Shu and Nakayama, 2017; Zadeh et al., 2020; Zafir et al., 2019) and only a few apply pruning techniques for the purpose (Liu et al., 2018a).

3 Methodology

In this section, we introduce the methodology adopted for this work. We employ magnitude-based unstructured pruning where individual connections are detached based on the magnitude ($L_1$) of synaptic weights (Li et al., 2016) and then use it to implement both local and global pruning. In
unstructured pruning, (Mao et al., 2017), individual connections between neurons or filters of adjacent filters are detached from the network, whereas in structured pruning (Liu et al., 2018b), the entire neurons or filters are detached from the network. In local pruning, (Han et al., 2015), a substantial percentage of connections are detached by contrasting each connection to the other connections in the layer, while in global pruning (Lee et al., 2018b), all parameters are put together across all the different layers, and then a global percentage of them are taken to prune.

We have used unstructured pruning over structured pruning considering the in-feasibility of structured pruning due to ample search space for pruning rates per layer (Renda et al., 2020) and for causing large accuracy loss also (Li et al., 2016).

Algorithm 1 shows the proposed pruning algorithm where \( f(X; W) \) refers to the neural network model, which is a collection of nested functions parameterized by weight \( W \). \( W' \) is the updated weight, \( M \) denotes the mask, \( E \) represents the number of training epochs, and \( X \) is the training dataset. In the algorithm, we prune the language model using gradual pruning (Liu et al., 2018b; Renda et al., 2019). The result after training is the pruned model, which is a collection of nested functions parameterized by weight \( W \).

Algorithm 1 Training and pruning

\[
W \leftarrow \text{randomlyInitialize()} \\
M \leftarrow \{1\}^{W} \\
\text{for } i = 0 : E \text{ do} \\
\quad W' \leftarrow \text{weightUpdate}(f(X; W)) \\
\quad M' \leftarrow \text{unstructuredPrune}(M; L1(W')) \\
\quad W'' \leftarrow \text{Set}(f(X; M' \odot W'')) \\
\quad W \leftarrow W'' \\
\quad M \leftarrow M' \\
\text{end for}
\]

Algorithm 4.1 shows the proposed pruning algorithm where \( f(X; W) \) refers to the neural network model, which is a collection of nested functions parameterized by weight \( W \). \( W' \) is the updated weight, \( M \) denotes the mask, \( E \) represents the number of training epochs, and \( X \) is the training dataset. In the algorithm, we prune the language model using gradual pruning (Liu et al., 2018b; Renda et al., 2019). The result after training is the pruned model with desired sparsity. During the training phase, we first perform weight updates to obtain \( W' \), later \( L1 \)-norm is applied on the updated weights to remove the least essential weights resulting in an updated binary mask \( M' \) that affixes a definite number of parameters to 0. The generated pruned model is \( f(X; M' \odot W'') \), and \( M' \in \{0, 1\}^{|W'} \) and \( \odot \) is the element-wise product operator which helps to generate pruned weights. This enables the masked parameters to reactivate during training based on gradient updates. At last, we apply a gradual sparsification schedule with sorting-based weights to achieve desirable sparsification.

To show the effectiveness of the proposed hypothesis, we consider two CNN-based baselines with 4 and 6 convolutional layers respectively working on aspect extraction (AE) task. To study the possibility of pruning hypothesis generalization, we further consider two neural network-based architectures proposed by Xu et al. (Xu et al., 2018) and Li et al. (Li et al., 2019). The architectures proposed in these works use different language models thus enabling us to perform meta-analysis for our hypothesis. Xu et al. (Xu et al., 2018) uses a CNN-based model for aspect term extraction by employing double embeddings (domain + general) whereas Li et al. (Li et al., 2019) uses five different versions of BERT-based models to perform AE and sentiment analysis of the extracted aspect terms.

The code is implemented in Pytorch, and the code is available at the url\(^1\).

4 Experiments

The effectiveness of the inferred hypothesis is tested considering two settings. In the first setting, we consider the baselines for the same task of aspect extraction, which is used to generate the hypothesis. In the second setting, we consider the baselines for a different sentiment analysis task to validate the generalization of the hypothesis. We use fastText (Bojanowski et al., 2017) for the general-purpose embedding.

4.1 Dataset Overview

Following the baseline papers (Xu et al., 2018; Li et al., 2019), we conduct our experiments on two benchmark datasets from SemEval challenges (Pontiki et al., 2014, 2016). The first dataset is from the laptop domain on subtask 1 of SemEval-2014 Task 4. The second dataset is from the restaurant domain on subtask 1 of SemEval-2016 Task 5. The statistics of the dataset are given in Figure 2.

| Experiments          | Description   | Training + Validation | Testing |
|----------------------|---------------|-----------------------|---------|
| Baseline             | SemEval-14 Laptop | 3045                  | 800     |
| BERT-based Models    | SemEval-14 Laptop | 3045                  | 800     |
| DE-CNN               | SemEval-14 Laptop | 3045                  | 800     |

Figure 2: Dataset Overview

\(^1\)https://github.com/abhishekkumarm98/Local_Vs_Global-Pruning.git
4.2 Baselines

To obtain the proposed hypothesis, we consider two different CNN-based models with 4 and 6 convolutional layers respectively. For both the models, after the convolutional layers, fully connected layer along with a softmax layer is applied. The architecture is shown in Figure 3. Furthermore, we consider general purpose embedding using fastText for both.

The embedding layers in the LM provide vector representation at the character, word, or sentence level. Considering the distribution of parameters in the language models, a substantial percentage of parameters come from the embedding layer. During training, we apply different fractions of local and global pruning in an unstructured manner. The average f1-score of the resultant pruned model with respect to the fraction of weights pruned is shown in Figure 4 for SemEval-14 laptop dataset. For the experiments, the hyperparameter settings include epochs (200), batch size (128), learning rate (1e-4) with a learning rate scheduler dividing the learning rate by ten after each epoch.

From Figure 4, it can be observed that for both the models, applying local pruning resulted in a considerable average f1-score until 80% of the weights were pruned, whereas applying global pruning resulted in a substantial performance degradation after 40% of the weights were pruned. This observation validates our claim that local pruning is more efficient than global pruning for ABSA tasks.

4.3 DE-CNN

In order to validate the generalization of our proposed hypothesis, for the double-embedding CNN-based model, we have trained and pruned on both SemEval-14 laptop and SemEval-16 restaurant datasets by applying local and global pruning in an unstructured manner considering the same hyperparameter settings as proposed in the paper. We made a few modifications like changing the number of epochs to 300, introducing a learning rate scheduler, and early stopping to learn effectively and prevent overfitting. Results are shown in Figure 7.

From Figure 7, we can see that for both datasets, SemEval-14 laptop, and SemEval-16 restaurant, we have obtained a considerable f1-score on applying pruning locally until 80% of the weights were pruned, but the model’s performance dropped drastically on applying pruning globally immediately after 30% of the weights were pruned.

In the literature, it has been shown that global pruning performs slightly better than local pruning (Blalock et al., 2020) which contradicts our observations. Our in-depth analysis shows that most of the works on pruning are performed for computer vision tasks, and their model architecture is different from the architecture of a LM. Standard model architectures like ResNet-50 (He et al., 2016), VGG-16 (Simonyan and Zisserman, 2014), extensively used in the computer vision domain, have a bunch of convolutional layers, batch normalization layers but lacks embedding layer, a crucial part of any LM. The general embedding layer of a language model contains substantial portions of the total parameters of the model. Figure 8 demonstrates the relative percentage of model parameters in each layer of the DE-CNN model.

We further analyzed the drastic drop in performance when we applied global pruning on the models considered in the baselines and DE-CNN. The results of our analysis are shown in Figure 5.

We have observed that sparsification occurs...
more progressively for all layers except embedding layers as we increase the pruning percentage. From Figure 8, it can be observed that around 70% of the parameters belong to general and domain embedding layers. During global pruning, we pool all the parameters together and then take $L_1$-norm to sort the absolute values in the decreasing order. The desired sparsification is applied to the sorted absolute values by setting the parameters to 0. From Figure 5 (b), it can be observed that sparsification has started in all layers, but as we progress, from Figure 5 (e), it can be observed that all layers except the embedding layers are sparsified completely. This leads to concluding that $L_1$-norm causes the parameters of all the layers except the embedding layer to be smaller in magnitude resulting in the pruning of convolutional, bias, and fully connected layers ahead of embedding layers. This results in substantial decrement in models performance.

4.4 BERT-based models

In order to validate the generalization of our proposed hypothesis, we have trained and pruned the five different versions of BERT based models proposed in (Li et al., 2019) for an end to end ABSA task by applying local and global pruning in an unstructured manner considering the same hyperparameter settings as proposed in the paper. The result is demonstrated in Figure 9.

From Figure 9, it can be observed that applying local pruning resulted in a considerable performance for all the models until 60% of the weight pruning, whereas a substantial performance drop is observed after 30% of the weight pruning when global pruning is applied. The statistics of the crucial embedding layer of the model are shown in Figure 10. The reason for this performance drop is similar to what is observed for DE-CNN, where position type embedding and token type embedding layers are progressively sparsified compared to the word embedding layer as shown in Figure 6.

Furthermore, BERT has 200 layers where embedding, attention, and pooling layers have higher parameters than position and token type embedding layers, resulting in faster sparsification than other layers. Analyzing the phenomenon on the foundation of machine learning makes it analogous to garbage in, garbage out scenarios. Pruning most of the parameters by setting them to 0 results in an improper representation of the input, leading to performance deterioration observed for all the models. As per our analysis, the reason for better performance of local pruning compared to global pruning is because of giving more weightage during pruning to the layers with considerable parameters.

5 Conclusion and Future Works

This paper considers standard pruning techniques for compressing the model for two sub-tasks under ABSA tasks. We propose our hypothesis stating that local pruning is more effective than global pruning for aspect extraction. We empirically then demonstrate the validity of our hypothesis on two benchmark datasets for DE-CNN and show that pruned models can achieve comparable perfor-
Figure 6: Spread of sparsification across each embedding layer of BERT with respect to different global pruning percentages.

Figure 7: Performance of DE-CNN on test set of SemEval-14 laptop and SemEval-16 restaurant on applying local and global pruning.

Figure 8: Relative percentage of parameters of each layer of DE-CNN.

Figure 9: Performance of BERT (linear, crf, tfm, gru, san) on test set of SemEval-14 laptop on applying local and global pruning.

Figure 10: Details of BERT’s crucial embedding layers.

verify the effectiveness of generalizing our hypothesis for the sentiment analysis task. In the future, we aim to explore different models on various tasks using other novel pruning-based techniques like global and local gradient magnitude.

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