Conditional Automated Channel Pruning for Deep Neural Networks

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Abstract

Model compression aims to reduce the redundancy of deep networks to obtain compact models. Recently, channel pruning has become one of the predominant compression methods to deploy deep models on resource-constrained devices. Most channel pruning methods often use a fixed compression rate for all the layers of the model, which, however, may not be optimal. To address this issue, given a target compression rate for the whole model, one can search for the optimal compression rate for each layer. Nevertheless, these methods perform channel pruning for a specific target compression rate. When we consider multiple compression rates, they have to repeat the channel pruning process multiple times, which is very inefficient yet unnecessary. To address this issue, we propose a Conditional Automated Channel Pruning (CACP) method to obtain the compressed models with different compression rates through a single channel pruning process. In the experiments, the resultant models with different compression rates consistently outperform the models compressed by existing methods with a channel pruning process for each target compression rate.

Introduction

Deep Neural Networks (DNNs) has achieved great success in many tasks, e.g., image classification, face recognition, and video analysis. However, deep models often contain a large number of parameters and require high computational resources. As a result, it is hard to apply deep learning methods to resource-constrained devices. To address this, model compression has been an effective way to reduce redundancy of deep networks (Zhuang et al. 2018; Guo et al. 2019).

Recently, channel pruning has been one of the predominant approaches for deep model compression. Specifically, channel pruning aims to remove the redundant channels of the layers in a deep network. To obtain the models with the desired compactness, most methods apply a fixed compression rate to all the layers of the deep model (Zhuang et al. 2018; He et al. 2019). However, not all layers have the same amount of redundancy. Thus, pruning the same proportion of channels for all the layers may be suboptimal. To address this issue, He et al. (2018b) propose an automatic pruning method AMC that searches for the optimal compression rate for each layer. However, these methods only perform channel pruning for a specific target compression rate. When we consider different compression rates, they have to repeat the channel pruning for each compression rate, which is very time-consuming and labor-intensive.

To address the above issue, we seek to train a single model to obtain the compressed models with different target compression rates simultaneously (See Figure 1). To this end, we propose a Conditional Automated Channel Pruning (CACP) method that takes the target compression rate as the condition to obtain the compressed model satisfying this condition. Extensive experiments show that the resultant models obtained by our CACP significantly outperform the compressed models by the considered baseline methods.

Conditional Automated Channel Pruning

Existing channel pruning methods may either apply a fixed compression rate to all the layers or search for the optimal compression rate for each layer to satisfy the overall target rate. However, when we consider different target compression rates, we have to repeat the channel pruning process to obtain the models satisfying these target rates, which is very inefficient yet unnecessary.
To address this issue, we propose a Conditional Automated Channel Pruning (CACP) method that automatically compresses models with different target compression rates. In this sense, we only train the CACP model once to obtain the models with different computational cost (e.g., FLOPs) simultaneously. To achieve this, we treat the target compression rate as a condition and train a conditional model to obtain the compressed models satisfying the desired conditions. Given a pretrained model $M$ and any arbitrary target compression rate $\beta$, we seek to obtain the compressed model $M_\beta = \text{CACP}(M, \beta; \theta)$, where $\theta$ denotes the learnable parameters of the CACP model. To enable CACP to compress models under different target compression rates, we train the model by maximizing the expected reward over a distribution of compression rates, i.e., $\beta \sim p(\cdot)$. In this paper, we assume $p(\cdot)$ to be a uniformly discrete distribution. During training, we use the validation accuracy as the reward $R(\cdot)$. Thus, the objective can be formulated as

$$\max_{\theta} \mathbb{E}_{\beta \sim p(\cdot)} [R(M_\beta)].$$ (1)

However, directly obtaining the compressed models is non-trivial. Instead, we seek to determine the compression rate for each layer and perform channel selection to obtain the compressed models. Following (He et al. 2018b), we use reinforcement learning to search for the optimal compression rate in a layer-wise manner. As for channel selection, we use L1 norm to measure the importance of channels (Han et al. 2015) and prune the unimportant channels based on the compression rates. Note that we have to limit the compression rate in a layer-wise manner. As for channel selection, we train the model by maximizing the expected reward over a distribution of compression rates, i.e., $\beta \sim p(\cdot)$. In this paper, we assume $p(\cdot)$ to be a uniformly discrete distribution. During training, we use the validation accuracy as the reward $R(\cdot)$. Thus, the objective can be formulated as

$$\max_{\theta} \mathbb{E}_{\beta \sim p(\cdot)} [R(M_\beta)].$$ (1)

In this section, we empirically evaluate the proposed CACP method on CIFAR-10. Several state-of-the-art methods are adopted as the baselines, including SFP (He et al. 2018a), DCP (Zhuang et al. 2018), and AMC (He et al. 2018b). From Table 1, the models obtained by CACP significantly outperform the considered baseline methods with all compression rates. It is worth noting that all the resultant models are obtained through a single channel pruning process, which is essentially different from existing methods.

Table 1: Comparisons of the compressed ResNet-56 models on CIFAR-10. “-” denotes the results that are not reported.

| Compression Rate | Method   | Acc. (%) | #FLOPs ↓ (%) | #Params ↓ (%) |
|-----------------|----------|----------|--------------|--------------|
| 0.3             | SFP      | 96.39    | 28.4         | -            |
|                 | AMC      | 96.75    | 31.1         | 19.5         |
|                 | CACP (Ours) | 96.99   | 30.2         | 28.2         |
| 0.5             | SFP      | 96.37    | 32.8         | -            |
|                 | DCP      | 96.77    | 50.6         | 49.7         |
|                 | AMC      | 96.57    | 49.9         | 44.6         |
|                 | CACP (Ours) | 96.84   | 50.3         | 45.9         |
| 0.7             | DCP      | 96.98    | 68.4         | 68.3         |
|                 | AMC      | 96.61    | 69.9         | 69.8         |
|                 | CACP (Ours) | 96.13   | 69.9         | 71.2         |

### Conclusion

In this paper, we have proposed a Conditional Automated Channel Pruning method (CACP) that obtains the compressed models with different target compression rates through a single channel pruning process. Specifically, we treat the target compression rate as a condition and train a conditional pruning model to compress deep networks. Extensive experiments show that our compressed models with different compression rates consistently outperform the considered baseline methods.

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