Group Fisher Pruning for Practical Network Compression

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Abstract

Network compression has been widely studied since it is able to reduce the memory and computation cost during inference. However, previous methods seldom deal with complicated structures like residual connections, group/deepwise convolution and feature pyramid network, where channels of multiple layers are coupled and need to be pruned simultaneously. In this paper, we present a general channel pruning approach that can be applied to various complicated structures. Particularly, we propose a layer grouping algorithm to find coupled channels automatically. Then we derive a unified metric based on Fisher information to evaluate the importance of a single channel and coupled channels. Moreover, we find that inference speedup on GPUs is more correlated with the reduction of memory 6 rather than FLOPs, and thus we employ the memory reduction of each channel to normalize the importance. Our method can be used to prune any structures including those with coupled channels. We conduct extensive experiments on various backbones, including the classic ResNet and ResNeXt, mobile-friendly MobileNetV2, and the NAS-based RegNet, both on image classification and object detection which is under-explored. Experimental results validate that our method can effectively prune sophisticated networks, boosting inference speed without sacrificing accuracy.

1. Introduction

Modern computer vision models equipped with deep networks exhibit excellent performances in many tasks. However, they consume a great amount of memory and computation during inference. It can hinder the model deployment on edge devices where high-end hardwares are not available. It can also limit the throughput of services on clouds, resulting from considerable energy cost and inference latency. Network pruning aims at increasing the inference efficiency with negligible accuracy drop. It takes the trained dense model as input and prunes weights or channels with little importance. Through fine-tuning the pruned model can usually regain the lost performance caused by pruning.

Although numerous channel pruning methods have been proposed in literature (Molchanov et al., 2017; Luo et al., 2017; He et al., 2017; Liu et al., 2017), most of them study sequential networks such as AlexNet (Krizhevsky et al., 2012) and VGGNet (Simonyan & Zisserman, 2015) where pruning the input channel of a layer only affects the output channel of its single preceding layer. However, recently developed networks are designed with complicated structures such as residual connections in ResNet (He et al., 2016), group convolution (GConv) in ResNeXt (Xie et al., 2017) and RegNet (Radosavovic et al., 2020), depth-wise convolution (DWConv) in MobileNet (Sandler et al., 2018), and feature pyramid networks (FPN) (Lin et al., 2017a) in object detection frameworks. These structures have coupled channels distributed in multiple layers, which must be pruned or...
preserved simultaneously. Ignoring the coupled channels and pruning them independently will definitely hurt the efficiency in terms of both FLOPs (floating-point operations), memory access and actual speedup during inference.

In this paper, we propose a general framework named Group Fisher Pruning that can be applied to various complicated structures. Particularly, we first introduce a binary mask initialized as 1 for each input channel. Then we propose a layer grouping algorithm to automatically find the coupled channels given computation graph of the network, and we make the coupled channels share the same mask. The importance of a single channel is estimated by the loss change if it is discarded, which is approximated by Fisher information and is proportional to the squared mask gradient. Based on the single-channel importance, we obtain the overall importance of coupled channels by the principled chain rule of gradient computation. Pruning is done by iteratively setting the mask of the least important channel to 0, where the coupled channels are pruned together. Finally, the network is fine-tuned to regain the lost accuracy. During fine-tuning and inference, the channels with 0 masks are explicitly excluded from the network, and thus computation and memory cost can be practically reduced for acceleration.

Moreover, we propose to normalize importances of channels by their reductions of computation costs as we would like to prune the least important channels with the most computation overheads to achieve the best trade-off between accuracy and efficiency. However, we find the commonly-used reduction of FLOPs is a rather biased estimator for the actual inference speedup. In contrast, we propose to measure the computational complexity of a channel by its reduction of memory during pruning. Through experiments we find normalizing the channel importance by the reduction of memory is more correlated with the speedup than FLOPs in terms of the inference time on GPUs.

Our proposed Group Fisher Pruning has the following advantages. Firstly, it can prune any layers including those with coupled channels, and thus achieves better trade-off between accuracy drop and actual acceleration. Secondly, it prunes globally rather than locally (He et al., 2017; Luo et al., 2017), i.e., it obtains the pruning ratio for each layer automatically without the cumbersome sensitivity analysis of layer-wise pruning ratio (Yu et al., 2018), and thus leads to higher accuracy. Thirdly, it estimates importances of all channels in one pass via the principled Fisher information instead of multiple forward passes for individual channels (Luo & Wu, 2020), and thus is more efficient. Lastly, in contrast with (Liu et al., 2017), it does not depend on specific layers like batch normalization (BN) and thus is more general so that we can prune more sophisticated structures such as object detection networks, where such layers may not be naively adopted due to the larger input size.

To demonstrate the generalization ability and effectiveness of the proposed method, we conduct extensive experiments on various backbones, including classic ResNet (He et al., 2016) and ResNeXt (Xie et al., 2017), mobile-friendly MobileNetV2 (Sandler et al., 2018), and recent NAS-based RegNet (Radosavovic et al., 2020) on image classification (See Fig. 1). We also evaluate our method on object detection, which is more computation-intensive due to larger input image size and more complicated network structure than image classification, but rather under-explored (See Fig. 2).

Our main contributions are: we introduce the concept of coupled channels, find them by the proposed layer grouping algorithm, derive a unified metric to evaluate both coupled-channel and single-channel importances (based on Fisher information), and normalize the importance by memory reduction to realize higher speedup on GPUs without sacrificing the accuracy.

2. Related Work

Network pruning can be generally categorized into unstructured and structured methods. Unstructured methods (Han et al., 2015; 2016; Guo et al., 2016) prune unimportant weights in the model, but efficiency of the pruned sparse network can only be shown with the help of specialized libraries or hardwares. Recently, there are also efforts (Zhou et al., 2021; Mishra et al., 2021) to develop N:M fine-grained sparse models, leveraging the innovations in general-
Figure 3: Prune different constrained structures. For each Conv/FC layer we introduce channel-wise binary input masks, where masks with the same color are shared and red stripes show the pruned channels. Many previous methods only prune internal layers in a residual block when residual connections exist as in (a), which will lead to lower efficiency since only output channels of conv$_2$/conv$_3$ can be pruned but not those of conv$_1$/conv$_4$. In contrast, we find coupled channels automatically by our proposed layer grouping algorithm and make them share masks as in (b), where conv$_3$ and conv$_5$ are found to have coupled channels as they both are children of conv$_1$ in the computation graph. We prune the coupled channels together such that the output channels of conv$_1$/conv$_4$ can also be pruned correspondingly, leading to higher efficiency. In (c) except for mask sharing in conv$_2$/conv$_5$, the input and output channels of group convolution (gconv) are also coupled and should be pruned simultaneously, which results in the mask sharing of conv$_3$/conv$_4$. In (d) and (e) feature pyramid and head networks for one-stage and two-stage detection frameworks are shown, where the structures are more complicated than classification networks. Note that $P_6$ in (e) is a pooling layer rather than Conv layer, so there is no mask assigned to it. Even though, our method is still able to achieve high efficiency via mask sharing for coupled channels.

For structured pruning methods (Wen et al., 2016; Lebedev & Lempitsky, 2016), different importance metrics have been proposed. PFEC (Li et al., 2017) employs $L_1$ norm of the channel weights, while SFP (He et al., 2018a) uses $L_2$ norm of each filter. These methods rely on the “smaller-norm-less-informative” assumption (Ye et al., 2018) which may not be true especially for structured pruning. CP (He et al., 2017) and ThiNet (Luo et al., 2017) cast channel selection as reconstruction error minimization of feature maps, where LASSO regression and greedy strategy are used to select the pruned channels, respectively. However, they can only prune networks in a layer-wise manner, as the least-square reconstruction happens locally. NISP (Yu et al., 2018) instead minimizes the reconstruction error of the final response layer and propagates importance scores through the entire network. The above methods also need sensitivity analysis to decide the pruning ratio for each layer, which may be time-consuming and sub-optimal. Network Slimming (Liu et al., 2017) reuses BN layer scaling factors as importance scores so that channels can be pruned globally. Although BN is prevalently used in image classification, many applications such as object detection can not trivially adopt BN because of the large input image size, which limits the application scenarios of pruning methods based on BN scaling factors. SSS (Huang & Wang, 2018) introduces extra scaling factors to scale the outputs of various micro-structures and solves the sparsity regularized optimization of scaling factors by the accelerated proximal gradient method.

Apart from the heuristic-based importance evaluation methods, one may use the exact loss change induced by removing a specific parameter (Luo & Wu, 2020) to measure its importance, but it is prohibitively expensive due to the large parameter number. Others try to approximate the importance score via Taylor expansion on the loss. The seminal work of OBD (LeCun et al., 1990) and OBS (Hassibi & Stork, 1993) exploit the second-order derivative information to estimate the importances of weights, but they may need to obtain the heavy-weight Hessian matrix which is too large to compute for modern large-scale networks. L-OBS (Dong et al., 2017) layer-wise computes the Hessian matrix to achieve tractable approximation. WoodFisher (Singh & Alistarh, 2020) approximates the inverse of Hessian matrix by the Woodbury matrix identity and improves unstructured pruning based on OBD/OBS. PCNN (Molchanov et al., 2017) extends Taylor expansion to channel pruning and uses the first-order information instead. It takes a greedy strategy to prune the least important channels, interleaving pruning and fine-tuning. In place of estimating importances of feature maps, IE (Molchanov et al., 2019) applies Taylor expansion to the weights of a filter. These importance estimation methods are more principled than magnitude-based ones, but they seldom deal with structure constraints, for example, the residual connections.

Besides the importances, another factor needed to be concerned is computation, as we wish to prune the least important channels with the most computation costs. Current methods (Molchanov et al., 2017; Theis et al., 2018) typi-
cally add a regularization term to constrain FLOPs of the pruned network. However, the same amount of FLOPs reduction may lead to different actual speedups. Through experiments we empirically find that reduction of memory access can act as a more accurate estimator for efficiency gain, which is not explored in previous pruning methods.

3. Methodology

We first introduce Fisher information (Theis et al., 2018) as single-channel importance estimation, which can be used to prune channels in sequential networks but can not deal with complicated structures. Then we propose our layer grouping algorithm to find coupled channels in different layers, and make the coupled channels share the mask so as to prune them simultaneously. Finally we propose to use memory reduction as importance normalization to achieve better trade-off between efficiency and accuracy.

Given a training dataset $D = \{x_n, y_n\}$ of image-label pairs and a network $W_n$ trained on it to convergence, we aim to prune the least important channel. We introduce a binary mask (initialized as 1) for each input channel to achieve structured pruning, and one channel can be pruned by setting its mask to 0. During pruning, the input tensor $A \in \mathbb{R}^{n \times c \times h \times w}$ for a convolution (Conv) or fully-connected (FC) layer ($h = w = 1$ in FC) is element-wisely multiplied by the masks $m \in \mathbb{R}^c$ with broadcasting to form the masked input $\tilde{A} = A \odot m$, which is the actual input for each layer. During inference we explicitly discard the channels with 0 masks, both for a layer and its parents in the computation graph, since pruning input channels of one layer also prunes output channels of its preceding layers.

3.1. Fisher Information Importance

To evaluate the importance $s_i$ of a channel $i$, we apply Taylor expansion to the network loss $L$ and approximate the loss change when discarding it (setting its mask to 0):

$$s_i = \mathcal{L}(m - e_i) - \mathcal{L}(m) \approx -e_i^\top \nabla_m \mathcal{L} + \frac{1}{2} e_i^\top (\nabla^2_m \mathcal{L}) e_i$$

$$= -e_i^\top g + \frac{1}{2} e_i^\top H e_i = -g_i + \frac{1}{2} H_{ii}, \quad (1)$$

$m = 1$ is the all-one vector and $e_i \in \mathbb{R}^c$ denotes the one-hot vector of which the $i$-th element equals 1. $g \in \mathbb{R}^c$ is the gradient w.r.t. $m$ and $H \in \mathbb{R}^{c \times c}$ is the Hessian matrix. As the model has converged and recall that $\tilde{A} = A \odot m$, $m = 1$ before pruning, we have $\nabla_{\tilde{A}} \mathcal{L} = \nabla_A \mathcal{L} \approx 0$. Then we can obtain $g = \nabla_m \mathcal{L} \approx 0$, i.e., $g_i = \frac{\partial \mathcal{L}}{\partial m_i} = \frac{1}{N} \sum_{n=1}^{N} \frac{\partial \mathcal{L}_n}{\partial m_i} \approx 0 \quad (2)$

where we employ Fisher information to transform second-order derivative to the square of first-order derivative. Note that $g_i \approx 0$ and $H_{ii} \geq 0$ which correspond to mean and variance of the sample-wise gradient, respectively. Assume $A_n \in \mathbb{R}^{c \times h \times w}$ is the feature map of $n$-th example, we have the masked feature $\tilde{A}_n = A_n \odot \tilde{m}$ where $\tilde{m} \in \mathbb{R}^{c \times h \times w}$ is broadcasted by $m \in \mathbb{R}^c$, so we can compute $\nabla_m \mathcal{L}_n = \nabla_{\tilde{m}} \mathcal{L}_n \in \mathbb{R}^{c \times h \times w}$, in which $\nabla_{\tilde{A}_n} \mathcal{L}_n$ is already available during the backward pass without requiring additional computation. Then the sample-wise gradient $w.r.t. m$ can be obtained by summing over the spatial dimension $h$ and $w$: $\nabla_m \mathcal{L}_n = \sum (\nabla_{\tilde{m}} \mathcal{L}_n) \in \mathbb{R}^c$. Lastly the importance score for a channel can be computed by averaging the sample-wise gradients:

$$s_i = \frac{1}{2N} \sum_{n=1}^{N} \left( \frac{\partial \mathcal{L}_n}{\partial m_i} \right) \propto \sum_{n=1}^{N} \left( \frac{\partial \mathcal{L}_n}{\partial m_i} \right)^2, \quad (3)$$

which is proportional to the squared gradient of the mask. The above derivation is based on the model convergence, to satisfy it, a greedy pruning strategy is employed. Starting from a dense model, we first accumulate the importance scores by passing a few batches, then the least important channel is pruned. Next we fine-tune the pruned model and meanwhile re-accumulate the importance scores of the remained channels, following which the remained least important one is pruned, and the procedure recurs.

![Diagram of Group Fisher Pruning for Practical Network Compression](image)

Figure 4: Depth-first search for finding parents (Pa). We take the first residual block of ResNet-50 as an example which consists of Conv (C), BN (B), ReLU (R) and Pooling (P) layers. During layer grouping we ignore all layers except Conv layers, so we can adopt DFS to find that C1 has two children C2/C5, and C6 has two parents C4/C5. C2 and C5 have coupled channels which should be pruned together such that output channels of C1 can be pruned.
3.2. Prune Coupled Channels

Till now we can prune early-stage networks like AlexNet (Krizhevsky et al., 2012) and VGGNet (Simonyan & Zisserman, 2015) which involve normal Conv layers and sequential structures where pruning only affects a layer and its single preceding one. However, recent networks contain complicated structures such as residual connections (He et al., 2016), group convolutions (GConv) (Xie et al., 2017), depth-wise convolutions (DWConv) (Sandler et al., 2018) and feature pyramid networks (FPN) (Lin et al., 2017a) in object detection. There emerge coupled channels which should be pruned simultaneously to achieve higher speedup than pruning only the isolated channels. We propose mask sharing in coupled channels. Given the network computation graph \( G \) containing nodes like convolution (Conv), batch normalization (BN), ReLU and pooling (Pool) layers, we adopt the proposed layer grouping algorithm to find the coupled channels as Alg. 1. Firstly, we use depth-first search (DFS) as Fig. 4 to find parents \( P [l_i] \) of each Conv/FC layer \( l_i \). Since channel pruning only affects the channel dimension, we ignore all layers except Conv/FC layers in \( G \) during layer grouping. Then given parents of each layer, we can assign layers to different groups where layers in one group have coupled channels to be pruned simultaneously. It contains the following situations: (1) layers which have the same parents should be assigned to one group because their input channels (or equivalently, output channels of their parents) are coupled and should be pruned together as Fig. 3 (b); (2) layers whose parents contain GConv should be in the same group with their parents because the input and output channels of GConv are coupled as Fig. 3 (c). For the isolated channels, there is only one layer in the group such as the \( 3 \times 3 \) Conv of a residual bottleneck as Fig. 3 (a).

After obtaining the coupled channels via layer grouping, we make them share the same mask. Then the overall contribution of coupled channels can be computed by:

\[
s_i \propto \sum_{n=1}^{N} \left( \sum_{x \in X} \frac{\partial L_n}{\partial m^x_n} \frac{\partial m^x_n}{\partial m_i} \right)^2 = \sum_{n=1}^{N} \left( \sum_{x \in X} \frac{\partial L_n}{\partial m^x_n} \right)^2,
\]

where \( m^x_n \) is a copy of \( m_i \) in channel \( x \), one of the coupled channels in \( X \) that share the same mask \( m_i \). The overall importance of coupled channels exactly follows the chain rule of gradient computation for shared parameters, and thus is principled without introducing any heuristics. \( X \) can be channels in the same layer or those distributed in different layers, and thus summation over \( X \) can be both in-layer and cross-layer. For the in-layer case, \( X \) contains channels in one layer (such as the coupled channels in \( i \)-th group of a single GConv). For the cross-layer case (such as residual connections), \( X \) consists of the \( i \)-th channel from all layers found by our layer grouping algorithm.

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**Algorithm 1** Layer Grouping

**Input:** computational graph \( G \) with layers \( L = \{l_i\} \)

**Output:** groups of layers \( G = \{g_i\} \) where \( g_i = \{l_j\} \)

1: for \( l_i \) in layers \( L \); do
2: find its parents \( P [l_i] \) via DFS on graph \( G \)
3: end for
4: initialization: groups \( G \) \( \leftarrow \emptyset \)
5: for \( l_i \) in layers \( L \); do
6: new_group \( \leftarrow \) True
7: for \( g \) in groups \( G \); do
8: \( C \leftarrow \{l_j \mid l_j \in g \land l_j \text{ is GConv/DWConv}\} \)
9: if \( P [l_i] \cap (P [g] \cup C) \neq \emptyset \); then
10: \( g \leftarrow g \cup \{l_i\} \)
11: \( g \leftarrow P [g] \cup P [l_i] \)
12: end if
13: if new_group; then
14: \( g' \leftarrow \{l_i\} \)
15: end for
16: new_group \( \leftarrow \) False; break
17: end for
18: end for

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**Algorithm 2** Group Fisher Pruning

**Input:** unpruned model \( W_0 \), prune interval \( d \), training data

**Output:** pruned model \( W \), channel masks \( m \)

1: initialization: \( W \leftarrow W_0 \), \( m \leftarrow 1 \), \( t \leftarrow 0 \)
2: find layers having coupled channels via Alg. 1
3: repeat
4: forward: compute loss \( L \)
5: backward: compute gradients of parameters \( W \) and accumulate memory-normalized importance scores
6: update model parameters \( W \) by gradient descent
7: update iteration index \( t \leftarrow t + 1 \)
8: if \( t \% d = 0 \); then
9: prune the least important channel \( i \) by setting \( m_i = 0 \)
10: zeroize accumulated importance scores
11: until remained FLOPs reduces to desired amount
For pruning GConv with $c$ input channels divided into $g$ groups as Fig. 3 (e), each time we prune one group of channels which share the same mask, since generally they represent related features. We first compute the $c$-dim gradient corresponding to $c$ individual channels and reshape it to $g \times \frac{c}{g}$ (see Fig. 5 (a)), and do in-layer sum over the last dimension to obtain the $g$-dim gradient corresponding to $g$ groups of channels. Next we compute the cross-layer summation across layers: the GConv layer itself and layers which are in the same group with the GConv including its children layers. Then we obtain the overall importance with the squared gradients as Eq. (4).

For pruning Faster R-CNN, where the first Conv layer of RPN and the first FC layer of R-CNN are assigned to the same group as Fig. 3 (e), similar computation can be done. Assume the RoIAlign layer is applied to the image-level feature map $A_{n} \in \mathbb{R}^{c_{h} \times c_{w} \times w}$ and produces RoI features $F \in \mathbb{R}^{n' \times (c \times n' \times h' \times w')}$ from $n'$ RoIs in each image (see Fig. 5 (b)). Recall that in Faster R-CNN the RoI features will be flattened as $F' \in \mathbb{R}^{n' \times (c \times h' \times w')}$ and sent to the first FC layer of R-CNN. For FC layer we can compute gradients of its masks with shape of $n' \times (c \times h' \times w')$, which is then transposed to $c \times (n' \times h' \times w')$ and in-layer summed over the last dimension to obtain the $c$-dim gradient. Now it has the same shape as gradients computed from the first Conv layer in RPN. The overall gradients of coupled channels from the RPN Conv layer and the R-CNN FC layer can be obtained via cross-layer summation. Lastly the gradients are used to compute the importances as Eq. (4).

### 3.3. Importance Normalization

The raw importance scores do not take into consideration the computation costs of different channels, however it is more effective to prune the least important channel with the highest cost. Otherwise we may prune too many channels to achieve the desired speedup, but it may lead to degraded accuracy resulting from less parameters retained. We propose to normalize the importance scores by the computation reduction of each channel. We first try the widely-used FLOPs proxy and normalize the importance by the reduction of FLOPs $\triangle C / \triangle C_g$ for pruning an input channel of normal Conv/GConv as $\triangle C = n \times c_{h}' \times h \times w \times k_{h} \times k_{w}$ and $\triangle C_g = n \times \frac{c_{h}}{g} \times h \times w \times \frac{c_{h}}{g} \times k_{h} \times k_{w}$, where $k_{h} / k_{w}$ denotes the kernel height/width and $g$ is the group number in GConv.

Different from previous methods which compute channel FLOPs in advance and fix them during pruning, we dynamically update the FLOPs by remained channels of the network. We use $c_{h}' \leq c_{h}$ and $c_{w}' \leq c_{w}$ to represent the unpruned input and output channel number of each layer. As the layers are connected internally, pruning a channel not only brings FLOPs reduction in the current layer, but also in its parent layers across the computation graph, which can be computed as $\triangle C = n \times h \times w \times c_{h}' \times k_{h} \times k_{w}$ and $\triangle C = n \times \frac{c_{h}}{g} \times h \times w \times c_{w}' \times k_{h} \times k_{w}$.

However, we find that reduction of FLOPs is not directly correlated with the inference speedup. In contrast, reduction of memory increases linearly with speedup (Fig. 6 (a)), which motivates us to employ the memory reduction as the importance normalization. The memory reduction of pruning one channel can be obtained for normal Conv and GConv as $\triangle M = n \times h \times w$ and $\triangle M_g = n \times \frac{c_{h}}{g} \times h \times w$. Note that we discard one group at a time when pruning GConv. Similar to FLOPs reduction, pruning an input channel in one layer brings memory reduction from all of its parents (which can be found by DFS as Fig. 4), and we obtain the overall reduction by summing separate values. Finally we adopt the memory-normalized importance $s_{i} / \triangle M$ of each channel to evaluate its significance and prune the least important one every few iterations. There exist methods (Wang et al., 2020; Li et al., 2020) that directly profile the running time without resorting to proxies. However, it is not applicable here since we prune in a fine-grained manner. The running time difference of discarding one or few channels is too subtle to measure. Through memory-normalization (Fig. 6 (b)), we notice that in the pruned model, the reduction of memory is still linearly correlated with speedup. Besides, the reduction of FLOPs is more correlated with speedup than the FLOPs-normalization (Fig. 6 (a)) variant. In the appendix we demonstrate that the memory is a good proxy generally applicable to various networks.

### 4. Experiments

In this section we first conduct ablation studies to verify the effectiveness of our layer grouping and mask sharing strategy to prune coupled channels, and that of the proposed memory normalized importance scores. We measure the batch inference time on NVIDIA 2080 Ti GPU to prove our pruned models can significantly accelerate inference with little accuracy drop. Next we show that our method can outperform previous methods to prune various networks under different FLOPs constraints including the rather compact ResNet (He et al., 2016) and ResNeXt (Xie et al., 2017) where residual connection and GConv is adopted. Our method can be applied to prune MobileNetV2 (Sandler et al., 2018) where DWConv is presented, and it outperforms the uniform-scaled baselines remarkably. It can also be used to prune RegNet (Radosavovic et al., 2020) which is neural architecture search based and highly efficient and accurate, surprisingly we achieve higher accuracy and speed than the searched counterpart under the same FLOPs. Finally, we prune object detection networks with sophisticated structures and show significant speedup with negligible mAP drop. We conduct all experiments for the task of image classification and object detection on the ImageNet (Deng et al., 2009) and COCO (Lin et al., 2014) datasets, respec-
As shown in Tab. 1, pruning coupled layers simultaneously ("-I") as Fig. 3 (b), for residual networks with both 50 and 101 layers, we achieve higher or comparable top-1 accuracy but with much higher inference speed, which verifies we can obtain better actual speedup under the same FLOPs. We also adopt the absolute value of the first-order gradient as the importance metric, but for pruning ResNet-50 it only obtains 75.8% top-1 accuracy, which lags behind our method based on Fisher information 76.4%.

Besides, we explore different importance normalization strategies: unnormalized ("-U"), normalized by FLOPs reduction ("-F") and normalized by memory reduction ("-M") in Fig. 2 (c) and Tab. 1. We find that normalizing importance scores by memory reduction can achieve the best accuracy-efficiency trade-off compared with the other two variants. The unnormalized importance score brings the worst efficiency gain and the largest accuracy drop, which results from the least parameter remained. For ResNet, ResNeXt and MobileNet, normalization by memory reduction is more efficiency-friendly and with higher accuracy.

Except for the rather compact residual networks, we also prune the light-weight networks MobileNetV2 (MBv2). In Fig. 2 (b) and Tab. 2 we compare the accuracy and speed of our pruned networks and the uniform scaled one under different FLOPs budgets. To obtain a network with similar FLOPs as MBv2 (e.g., MBv2-0.7×), we prune a uniform-scaled double-FLOPs MBv2 (e.g., MBv2-1.0×) to 50% FLOPs remained. It can be seen that our pruned networks significantly outperform the uniform-scaled baselines. Other than only pruning the human-designed networks, we prune the highly-efficient RegNet to show that we can prune it to further boost the efficiency and accuracy. We prune RegNet (e.g., RegX-1.6G) to 50% FLOPs remained to compare with the searched half-FLOPs RegNet (e.g., RegX-0.8G). As shown in Fig. 2 (a) and Tab. 3, our pruned networks outperform the searched counterparts in this extreme circumstance.

### 4.2. Compare with SoTAs
To compare with previous state-of-the-arts, we conduct extensive experiments of image classification on ImageNet.
using different network structures and FLOPs constraints. From Fig. 1 and Tab. 4 we can see that our method performs best. Specifically, we outperform layer-wise pruning methods such as CP (He et al., 2017) and ThiNet (Luo et al., 2017) because we evaluate the importance scores globally throughout the network. Moreover, we do not need sensitivity analysis which is required by NISP (Yu et al., 2018) to decide the pruning ratio for each layer, as our method can automatically learn to prune the least important channels considering the current state of the network. We also achieve better accuracy than the methods C-SGD (Ding et al., 2019a), GDN (You et al., 2019) and IE (Molchanov et al., 2019) which compute the overall importance of coupled channels via heuristics, validating the benefits of our method.

### 4.3. Prune for Detection

Pruning object detection is more challenging than image classification due to its larger input size and more complicated networks, which demands model pruning more than image classification. Besides, many pruning methods based on BN scaling parameters can not be directly applied. However, our method can not only be applied to image classification, but also object detection, thanks to its general importance estimation and the proposed layer grouping for pruning coupled channels. We prune one-stage meth-

### Table 3: Prune RegNetX on ImageNet.

| model   | T1 (%) | F (10^9) | P (10^9) | M (10^10) | T (ms) |
|---------|--------|----------|----------|-----------|--------|
| RegX-3.2G | 78.72  | 5.176    | 15.29    | 11.36     | 65.99  |
| Ours    | 78.80  | 5.118    | 14.30    | 11.45     | 61.91  |
| RegX-1.6G | 72.29  | 6.162    | 9.19     | 7.93      | 41.21  |
| Ours    | 73.14  | 6.182    | 9.30     | 7.98      | 40.44  |
| RegX-0.8G | 75.24  | 0.799    | 7.26     | 5.15      | 26.71  |
| Ours    | 76.39  | 0.799    | 9.53     | 5.38      | 25.31  |
| RegX-0.4G | 72.28  | 1.039    | 5.11     | 16.22     |        |
| Ours    | 73.75  | 0.939    | 5.42     | 14.97     |        |
| RegX-0.2G | 68.65  | 0.199    | 2.68     | 10.09     |        |
| Ours    | 70.01  | 0.199    | 2.77     | 2.13      | 11.49  |

### Table 4: Compare with SoTAs on ImageNet. The column “T1” represents top-1 accuracy of the pruned model on the validation set where ↓ shows the accuracy drop compared with the unpruned model. “B1” shows the top-1 accuracy of the unpruned base model. “F” shows the amount of FLOPs reduction compared with the unpruned model. “S” denotes the actual speedup of the pruned model on GPUs.

| method            | T1 (%) | B1 (%) | F(G) | S(×) |
|-------------------|--------|--------|------|------|
| Thinet (Luo et al., 2017) | 74.03  | 75.30  | 2.58 | 1.13 |
| SSS (Huang & Wang, 2018) | 75.44  | 76.12  | 3.47 | -    |
| IE (Molchanov et al., 2019) | 76.34  | 76.18  | 3.27 | -    |
| HetConv (Singh et al., 2020) | 76.16  | 76.16  | 2.85 | -    |
| Meta (Liu et al., 2019) | 76.20  | 76.60  | 3.0  | -    |
| GBN (You et al., 2019) | 76.19  | 75.85  | 2.43 | -    |
| Ours              | 76.95  | 76.79  | 3.06 | 1.30 |
| Thinet (Luo et al., 2017) | 72.03  | 75.30  | 1.81 | 1.27 |
| CP (He et al., 2017) | 75.06  | 76.13  | 2.04 | -    |
| NISP (Yu et al., 2018) | 0.89   | -      | -    | -    |
| SFP (He et al., 2018a) | 74.61  | 76.15  | 2.38 | 1.43 |
| GDP (Lin et al., 2018) | 72.61  | 75.13  | 2.24 | 1.24 |
| SSS (Huang & Wang, 2018) | 71.82  | 76.12  | 2.33 | -    |
| DCP (Zhuang et al., 2018) | 74.95  | 76.01  | 1.81 | -    |
| AOPP (Ding et al., 2019b) | 75.11  | 75.34  | 1.77 | -    |
| FPGM (He et al, 2019b) | 74.83  | 76.15  | 1.90 | 1.62 |
| IE (Molchanov et al., 2019) | 74.50  | 76.18  | 2.25 | -    |
| CSOD (Ding et al., 2019a) | 74.54  | 75.33  | 2.20 | -    |
| Meta (Liu et al., 2019) | 75.40  | 76.60  | 2.0  | -    |
| GBN (You et al., 2019) | 75.18  | 75.85  | 1.84 | -    |
| LFPC (He et al., 2020) | 74.46  | 76.15  | 1.60 | -    |
| HRank (Lin et al, 2020) | 74.98  | 76.15  | 2.30 | -    |
| Ours              | 76.42  | 76.79  | 2.04 | 1.79 |
| Thinet (Luo et al., 2017) | 68.17  | 75.30  | 1.17 | 1.35 |
| GDP (Lin et al., 2018) | 70.93  | 75.13  | 1.57 | -    |
| IE (Molchanov et al., 2019) | 71.69  | 76.18  | 1.34 | -    |
| Meta (Liu et al., 2019) | 73.40  | 76.60  | 1.0  | -    |
| CURL (Luo & Wu, 2020) | 73.39  | 76.15  | 1.11 | -    |
| Ours              | 73.94  | 76.79  | 1.02 | 2.94 |
| ISTA (Ye et al., 2018) | 75.27  | 76.40  | 4.47 | -    |
| SFP (He et al., 2018a) | 77.51  | 77.37  | 4.51 | -    |
| SSS (Huang & Wang, 2018) | 76.44  | 76.40  | 3.47 | -    |
| AOPP (Ding et al., 2019b) | 76.40  | 76.63  | 3.89 | -    |
| FPGM (He et al, 2019b) | 77.32  | 77.37  | 4.51 | -    |
| IE (Molchanov et al., 2019) | 77.35  | 77.37  | 4.70 | -    |
| Ours              | 78.33  | 78.29  | 3.90 | 1.50 |
| AMC (He et al., 2018b) | 70.80  | 71.20  | 0.22 | -    |
| Meta (Liu et al., 2019) | 72.70  | 74.70  | 0.29 | -    |
| Ours              | 73.42  | 75.74  | 0.29 | 1.84 |
| Meta (Liu et al., 2019) | 68.20  | 74.70  | 0.14 | -    |
| Ours              | 69.16  | 75.74  | 0.15 | 1.79 |
| Meta (Liu et al., 2019) | 65.00  | 74.70  | 0.11 | -    |
| Ours              | 65.94  | 75.74  | 0.10 | 1.82 |
| SSS (Huang & Wang, 2018) | 74.98  | 77.57  | 2.43 | -    |
| Ours              | 77.53  | 77.97  | 2.11 | 1.57 |
We present a general channel pruning framework for complicated structures. We propose the layer grouping algorithm to find coupled channels and make them share the binary mask. Based on the single-channel importance approximated by Fisher information, we compute the overall importance of coupled channels by the chain rule of gradient computation. We prune the coupled channels simultaneously for better accuracy-efficiency trade-off. Moreover, normalizing channel importances by memory reduction, as in Fig. 7, we find that the pruned classification network keeps more capacity in later stages also remain a large portion of channels, as shown in Tab. 6, as shown we can achieve higher mAP, lower mAP drop under comparable or less FLOPs.

Table 6: Compare with Slimmable Networks for pruning Faster-RCNN on COCO. AP for pruned model and the unpruned model (B-AP), and the AP drop (△) are shown. “F” denotes the percentage of remained FLOPs.

| Model       | AP (%) | B-AP (%) | △ (%) | F (%) |
|-------------|--------|----------|-------|-------|
| Slim (Yu et al., 2019) | 36.1   | 36.4     | 0.3 ↓ | 56    |
| Ours        | 37.8   | 37.4     | 0.4 ↑ | 50    |
| Slim (Yu et al., 2019) | 34.0   | 36.4     | 2.4 ↓ | 25    |
| Ours        | 36.6   | 37.4     | 0.8 ↓ | 25    |

Figure 7: The percentage of remained channels in the pruned backbone over different layers for classification and detection. Features maps are 2× down-sampled at blue dashed lines.

5. Conclusion

We present a general channel pruning framework for complicated structures. We propose the layer grouping algorithm to find coupled channels and make them share the binary mask. Based on the single-channel importance approximated by Fisher information, we compute the overall importance of coupled channels by the chain rule of gradient computation. We prune the coupled channels simultaneously for better accuracy-efficiency trade-off. Moreover, normalizing channel importances by memory reduction rather than FLOPs is proposed to deliver more speedup. Extensive experiments on pruning various network structures with residual connections, GConv/DWConv and FPN in detection are explored and verify the effectiveness.

Inspired by the memory-bound nature of GPUs, we propose to normalize channel importance by memory reduction, which can bring a better trade-off between accuracy and speedup. In future work we will theoretically model the relationships between core factors (e.g., FLOPs, memory) and inference speed on various platforms (e.g., GPU/CPU/TPU).

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