Softly pruned nodes can update.

Training
Pruning
Fine-tuning
Continue?
Yes
No
End

Hard pruned nodes don’t update
Softly pruned nodes can update

(a) Hard Filter Pruning
(b) Soft Filter Pruning

Fig. 1. Comparison of hard filter pruning and soft filter pruning. The gray nodes removed by hard filter pruning could not update in the next training epoch, while the yellow nodes pruned by soft filter pruning method can still update.

A typical three-step pruning pipeline composed of three phases: training, pruning and fine-tuning. Our SRFP or ASRF is used in the pruning phase to remove those filters chosen to be pruned smoothly using weights that gradually decay to zero, while the conventional pruning operation simply sets pruned filters to zeros.

The pruned weights with a monotonic decreasing parameter. SRFP is indeed an incremental $\ell_2$-norm regularization of the pruned filters.

A typical three-step pruning pipeline consists of three phases: training, pruning and fine-tuning, as shown in Figure 2. Our SRFP or ASRF is used in the pruning phase to remove those filters chosen to be pruned smoothly using weights that gradually decay to zero.

While the conventional pruning operation is to simply set parameters chosen to be pruned to zeros, our method ensures that the pruned filters are removed smoothly using weights that gradually decay to zero, so that we can better preserve the trained information in those filters. Our method, based on SFP, only needs tiny extra computations and hyperparameters, so it is easy and effective to use our method to prune a model.

With the same goal of finding minimal nets, our method is very different from the weight decay regularization [10]. Actually, they are used in different phases. While weight decay is used in the training or fine-tuning phase to increase the sparsity of the networks or to avoid over-fitting, our method is used in the pruning phase to punish those pruned parameters in a soft manner. In short, while weight decay is used to constrain all weights in a network in the training or fine-tuning
phase, our method only constrains those weights chosen to be pruned in the pruning phase. Our method will not affect those parameters that are not chosen to be pruned. In fact, in all of our experiments, weight decay is widely used in training and fine-tuning to avoid over-fitting.

Our contributions are as follows: (1) Gradually decaying the importance of the pruned filters, our methods perform well across various networks, datasets and pruning rates, also transferable to weight pruning. (2) The gradually decaying manner of SRFP and ASRFP is actually doing incremental regularization on those pruned weights, reserving the pruned weights at start, gradually forcing them towards zeros. (3) We note that SRFP, ASRFP and ASFP pursue better results while slowing down the speed of convergence.

II. RELATED WORKS

Previous attempts on deep neural network compression mainly include low rank matrix factorization, fast convolution and pruning.

Among them, low rank matrix factorization is a tensor low rank expansion technique to reduce the number of parameters or speedup deep neural networks [6]. However, these methods reveal relatively small speedups on small convolutional kernels such as $3 \times 3$ and $1 \times 1$, which are widely used in prevalent CNNs like ResNets with bottleneck structures [1]. Compression-aware training [11] uses a regularizer to push the parameter matrix of each layer to be a low rank matrix as close as possible.

Fast Convolution finds various efficient convolutional filters to design the efficient architecture, including Groupwise Convolution [12], Depthwise Separable Convolution [13], and Heterogeneous Kernel-Based Convolution (HetConv) [14].

Pruning techniques focus on reducing the network complexity by removing unimportant neural nodes or connections [7], [15]. Many studies on network pruning calculate the importance of the filters or connections and prunes them based on some criteria, and then fine-tune the pruned network to avoid severe accuracy drop. Some studies explore the automated determination of the threshold values for pruning [16].

Weight Pruning. Magnitude-based weight pruning methods are computationally efficient, compressing networks by deleting unimportant weights in an unstructured manner. Iterative weight pruning is a three-step method to discard small weights whose magnitude below the threshold [17]. Dynamic network surgery properly incorporates both the pruning and splicing operations for model compression to avoid incorrect pruning, instead of alternately pruning and retraining [18].

Filter Pruning. Filter pruning removes redundant filters (channels) or feature maps. Prevalent metrics to evaluate the filter importance include $\ell_1$-norm, $\ell_2$-norm, scaling factors and feature redundancy [19], [5], [20]. Gate Decorator [21] multiplies the output of a CNN module by channel-wise scaling factors, using Taylor expansion to evaluate the impact on the loss function owing to setting the scaling factor of each filter to zero. A common drawback of these pruning techniques is that the network capacity is decreased after pruning.

AutoPruner [22] combines the pruning phase and the fine-tuning phase of the typical three-step pruning pipeline into one single end-to-end trainable system to find unimportant filters automatically during training, thus increasing the computational and memory consumptions.

SFP and ASFP method set the pruned filters to zeros during training while updating them in the next training epoch to maintain the representative capacity. During the first several pruning epochs of SFP, there is an obvious accuracy loss in the test set. ASFP gradually increases the pruning rate towards the aimed pruning rate to remedy this issue. To better utilize the trained pruned filters, we proposed a SoftR Filter Pruning (SRFP) method and its asymptotic version, Asymptotic SoftR Filter Pruning (ASRFP), simply decaying the pruned weights with a monotonic decreasing parameter $\alpha$. SRFP is an incremental regularization of the pruned filters. Our approach works well without much computational and memory consumptions.

III. OUR METHOD

A. Formulation

Consider the convolutional kernel $W_i \in \mathbb{R}^{n \times m \times \times \times}$ in the $i$-th layer, where $1 \leq i \leq L$ and $L$ is the number of convolutional layers. Specifically, $s$, $m$ and $n$ are the convolutional kernel size, the number of input channels and output channels respectively.

The input feature map $I_i \in \mathbb{R}^{m \times h_i \times w_i}$ and the output feature map $O_i \in \mathbb{R}^{n \times h_{i+1} \times w_{i+1}}$ are calculated by

$$O_{i,j} = W_{i,j} \ast I_i \quad for \ 1 \leq j \leq n, \tag{1}$$

where $O_{i,j} \in \mathbb{R}^{h_{i+1} \times w_{i+1}}$ and $W_{i,j} \in \mathbb{R}^{m \times \times \times}$ denote the $j$-th output channel and the $j$-th filter of the $i$-th layer respectively.

Suppose that the filter pruning rate for the $i$-th layer is $P_i$. Thus there are $n \times P_i$ filters to be removed in the $i$-th layer, and the size of the pruned output feature map $O_i$ would be $n \times (1 - P_i) \times h_{i+1} \times w_{i+1}$.

According to the SFP method and its variant ASFP, the pruned weights of the $i$-th layer are simply zeroized, which can be represented by

$$W_{i,j} = W_{i,j} \circ M_{i,j} \quad for \ 1 \leq j \leq n, \tag{2}$$

where $M_{i,j}$ is a Boolean matrix with the same shape as the filter $W_{i,j}$ to denote whether the $j$-th filter is pruned or not in the $i$-th layer. Besides, $\circ$ is a matrix pointwise multiplication operator. Exactly, $M_{i,j} = 0$ if $W_{i,j}$ is pruned. Otherwise, we let $M_{i,j} = 1$ to denote that the filter $W_{i,j}$ is not pruned.

B. Motivation

Rewrite (2) equivalently as

$$W_{i,j} = W_{i,j} \circ M_{i,j} + \alpha W_{i,j} \circ (1 - M_{i,j}) \quad for \ 1 \leq j \leq n, \tag{3}$$

where $\alpha = 0$ in SFP as well as ASFP, and $\alpha$ is the decaying rate for those pruned weights. We can replace $\alpha$ with a decreasing nonzero number to better utilize the trained weights.
information inside those pruned weights. In general, we set \( \alpha \in [0, 1] \).

Notably, when \( \alpha \in (0, 1] \), the trained knowledge of the pruned filters is not completely dropped which would be helpful for releasing the accuracy drop caused by the pruning phase and achieving better results in the next training epoch.

However, when \( \alpha > 0 \), the pruned filters are not zeroized so that the resulted pruned model is not compact. So we limit \( \alpha \) to gradually decay from the initial value \( \alpha_0 \) where \( \alpha_0 \in [0, 1] \) towards zero as the training and pruning procedure goes on. We consider two kinds of decaying strategies, which are exponential decay and linear decay respectively.

The exponential decay strategy can be written as
\[
\alpha_{e}(t) = \alpha_0 e^{-\frac{t}{\tau_{\max} - 1}} \quad \text{for} \quad 0 \leq t < \tau_{\max},
\]
where \( \tau_{\max} \) is the maximal number of training epochs and \( k \) is a coefficient to control the descent speed of \( \alpha \). Then we introduce a constraint parameter \( \epsilon \) to obtain the value of \( k \), claiming that
\[
\alpha_{e}(\tau_{\max} - 1) = \alpha_0 e^{-k} = \epsilon,
\]
where \( \epsilon \) is infinitely close to zero. Thus \( k = \ln \frac{\epsilon}{\alpha_0} \) and \( \alpha_{e}(t) \) can be given by
\[
\alpha_{e}(t) = \alpha_0 \left(\frac{\epsilon}{\alpha_0}\right)^{1 - \frac{t}{\tau_{\max} - 1}} \quad \text{for} \quad 0 \leq t < \tau_{\max},
\]
when \( \alpha_{e}(t) \) is approaching zero, we just set \( \alpha_{e}(t) = 0 \) to obtain a really compact model. Similarly, the linear decay strategy can be given by
\[
\alpha_{l}(t) = \alpha_0 \left(1 - \frac{t}{\tau_{\max} - 1}\right) \quad \text{for} \quad 0 \leq t < \tau_{\max},
\]
where \( \alpha_{l}(0) = \alpha_0 \) and \( \alpha_{l}(\tau_{\max} - 1) = 0 \).

C. SofteR Filter Pruning (SRFP)

Based on the above motivation, we illustrate our SRFP method in Algorithm 1, where we prune \( P_i \times 100\% \) of the filters in the \( i \)-th convolutional layer according to the \( \ell_2 \)-norm of all filters. For simplicity, we use the same pruning rate \( P_i \) for each convolutional layer to get rid of complicated hyper-parameter search.

At the beginning of the training and pruning phase, the pruned filters are decayed in a soft manner, especially when \( \alpha \) is close to 1, which means that we nearly maintain all the trained information inside the pruned filters. Thereby, we greatly avoid the sharp accuracy drop caused by pruning, achieving a better performance. As the phase goes on, we gradually push \( \alpha \) towards 0, making the training and pruning phase close to that of SFP method, in order to obtain an actually compact model.

Moreover, we can view our SRFP method from the angle of incremental regularization. Denote the pruned filters as
\[
WP_{i,j} = W_{i,j} \odot (1 - M_{i,j}) \quad \text{for} \quad 1 \leq j \leq n,
\]
where \( 1 - M_{i,j} \) is regarded as a mask to obtain those pruned filters of the \( i \)-th layer. Thus (3) equivalent to
\[
\hat{W}_{i,j} = W_{i,j} \odot M_{i,j} + \alpha WP_{i,j} \quad \text{for} \quad 1 \leq j \leq n,
\]
where \( \hat{W}_{i,j} \odot M_{i,j} \) is the completely maintained while the pruned portion \( WP_{i,j} \) is decayed by \( \alpha \). We can split (9) into the following two steps:
\[
WP_{i,j} = \alpha WP_{i,j} \quad \text{for} \quad 1 \leq j \leq n,
\]
where \( \alpha WP_{i,j} \) is \( WP_{i,j} \) decayed by \( \alpha \), and then
\[
W_{i,j} = W_{i,j} \odot M_{i,j} + \alpha WP_{i,j} \quad \text{for} \quad 1 \leq j \leq n,
\]
where \( \hat{W}_{i,j} \) is the initial value of the \( j \)-th filter in the \( i \)-th layer for the next training epoch.

Denote \( \lambda(t) = \alpha_0 - \alpha(t) \), where \( \alpha(t) \) could be either exponential or linear decay. Thus we rewrite (10) equivalently as
\[
\hat{W}_{i,j} = \alpha WP_{i,j} = (\alpha_0 - \lambda WP_{i,j} = \alpha_0 WP_{i,j} - \lambda WP_{i,j}
\]
\[
= \alpha_0 WP_{i,j} - \lambda \frac{\partial ||WP_{i,j}||_2^2}{\partial WP_{i,j}} \quad \text{for} \quad 1 \leq j \leq n.
\]
Consider the special case when \( \alpha_0 = 1 \). Our SRFP is indeed adding a \( \ell_2 \)-norm regularization term \( \frac{\lambda}{2}||WP_{i,j}||_2^2 \) to those pruned filters. Since \( \alpha(t) \) decreases from 1 to 0, then \( \lambda(t) \) increases from 0 to 1. So the regularization gradually strengthened.

Besides, as the asymptotic variant of SFP called ASFP gradually increases the pruning rate towards the final pruning rate, likewise, we also create an asymptotic version of SRFP named ASRFP that gradually increases the pruning rate.

Algorithm 1: SRFP Algorithm

| inputs: | training set: \( X \), pruning rate: \( P_i \), initial decay rate: \( \alpha \), the model with parameters \( W = \{W_i, 0 \leq i \leq L\} \). |
|---------|-------------------------------------------------|
| output: | The pruned model with parameters \( W^* = \hat{W}^{\max} \) |
| Initialize the model parameter \( W^{0} \) |
| for | \( t = 0, \ldots, \tau_{\max} - 1 \) do |
| Decrease weight decay rate \( \alpha \) |
| Train model parameters \( W^{t+1} \) based on data set \( X \) and \( W^{t} \) |
| for | \( i = 1, \ldots, L \) do |
| Compute the \( \ell_2 \)-norm of each filter \( \|W^{t+1}_{i,j}\|_2, 1 \leq j \leq n \) |
| Select \( n \times P_i \) filters with minimal \( \ell_2 \)-norm values |
| Decay the parameters of chosen filters with \( \alpha \) |
| Get the softly pruned model parameters \( W^{t+1} \) based on \( W^{t+1} \) |
| Get the pruned model with final parameters \( W^* = \hat{W}^{\max} \) |

IV. EXPERIMENTAL RESULTS

A. Setup

We evaluate our approaches on the CIFAR-10 [25], and ILSVRC-2012 [26]. CIFAR-10 includes 60,000 RGB images of size 32 \( \times \) 32 pixels, divided into 10 classes. ILSVRC-2012 consists of 1.28 million training images and 50k validation images drawn from 1,000 categories. We focus on pruning the prevalently utilized ResNet, following the common experimental setup in ThiNet [27], CP [23].

On CIFAR-10, we follow the parameter scheme and the training configuration in [28]. On ILSVRC-2012, we follow
| Depth | Method Pre-trained? Baseline Accu. (%) Accelerated Accu. (%) Accu. Drop (%) FLOPs Pruned FLOPs(%) |
|-------|-----------------|-----------------|-----------------|-----------------|-----------------|
| 56    | PFEC [19] ×     | 93.04           | 91.31           | 1.75            | 9.09E7          | 27.6           |
|       | CP [23] ×       | 92.81           | 90.90           | 1.90            | -               | -              |
|       | SFP(20%)        | 93.66 ± 0.28    | 93.26 ± 0.20    | 0.40            | 8.98E7          | 28.4           |
|       | ASFP(20%)       | 93.66 ± 0.28    | 93.66 ± 0.21    | 0.40            | 8.98E7          | 28.4           |
|       | Our1(20%)       | 93.66 ± 0.28    | 93.33 ± 0.43    | 0.33            | 8.98E7          | 28.4           |
|       | Our2(20%)       | 93.66 ± 0.28    | 92.92 ± 0.51    | 0.74            | 8.98E7          | 28.4           |
|       | SFP(20%) ✓      | 93.34           | 93.25           | 0.09            | 8.98E7          | 28.4           |
|       | ASFP(20%) ✓     | 93.34           | 93.23           | 0.11            | 8.98E7          | 28.4           |
|       | Our1(20%) ✓     | 93.34           | 93.17           | 0.17            | 8.98E7          | 28.4           |
|       | Our2(20%) ✓     | 93.34           | 93.25           | 0.09            | 8.98E7          | 28.4           |
|       | SFP(40%)        | 93.66 ± 0.28    | 92.06 ± 0.68    | 1.60            | 5.94E7          | 52.6           |
|       | ASFP(40%)       | 93.66 ± 0.28    | 92.46 ± 0.43    | 1.20            | 5.94E7          | 52.6           |
|       | Our1(40%)       | 93.66 ± 0.28    | 92.67 ± 0.45    | 0.99            | 5.94E7          | 52.6           |
|       | Our2(40%)       | 93.66 ± 0.28    | 92.92 ± 0.39    | 0.74            | 5.94E7          | 52.6           |

Our SRFP or ASRFP is adopted after finishing a training epoch. Models are trained from scratch by default. We also provided results with pre-trained models, where the learning rate is one tenth of that of models trained from scratch. The experiments are repeated five times, reported by the “mean ± std”. Then we present the results comparing with other state-of-the-art methods, e.g., SFP [8], ASFP [9], MIL [24], PFEC [19], CP [23], ThiNet [27], AutoPruner [22].

**Results of Filter Pruning.** We conclude the results of both SRFP and ASRFP on CIFAR-10 in Table I. Here, we use "Our1" and "Our2" to refer to SRFP and ASRFP respectively for clarity. We mainly compare our methods with SFP and ASFP. Both SRFP and ASRFP reveal competitive performance on CIFAR-10 compared with other channel pruning techniques across networks of various depths and pruning rates. Notably, our ASRFP performs better than other methods in most cases in Table I. The models are trained from scratch, and the “Accu. Drop” is the accuracy of the pruned model minus that of the baseline model. The smaller is the better.

We compare the results of SFP and SRFP with various pruning rates and network depths across CIFAR-10, shown in Figure 4. When the pruning rate is as small as 20%, the behaviors of the above four methods are quite similar. As the pruning rate increases to 60%, our SRFP and ASRFP outperform SFP and ASFP.

**Transferability to Weight Pruning.** Since filter pruning is a special case of weight pruning, we test the transferability of our SRFP method to weight pruning on CIFAR-10, pruning ResNet-56 with diverse pruning rates, using the linear decay strategy defined by (7). The results are shown in Figure 3, from which we can verify the transferability of our ASFP to weight pruning. Notably, our ASFP has larger relative advantages than SFP in case of larger pruning rates.
Fig. 4. Comparison of Test Accuracies of ResNet-20/56/110 on CIFAR-10 among SFP/ASFP/SRFP/ASRFP with the pruning rate changing.

TABLE II

| Depth | Method     | Pre-trained | Top-1 Accu. | Top-1 Accu. | Top-5 Accu. | Top-5 Accu. | Top-1 Accu. | Top-5 Accu. | Pruned FLOPs(%)
|-------|------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-----------------|
|       |            |             | Baseline(%) | Accelerated(%) | Baseline(%) | Accelerated(%) | Drop(%) | Drop(%) | FLOPs(%) |
| 18    | MIL [24]   | ✓           | 69.98       | 66.33       | 89.24       | 86.94       | 3.65       | 2.30       | 34.6           |
|       | SFP(30%) [8] | ×           | 70.23       | 67.10       | 89.51       | 87.78       | 3.13       | 1.73       | 41.8           |
|       | ASFP(30%) [9] | ×           | 70.23       | 67.26       | 89.51       | 87.88       | 2.97       | 1.63       | 41.8           |
|       | Our1(30%)  | ×           | 70.23       | 68.06       | 89.51       | 88.06       | 2.17       | 1.45       | 41.8           |
|       | Our2(30%)  | ×           | 70.23       | 67.25       | 89.51       | 87.59       | 2.98       | 1.92       | 41.8           |
|       | ASFP(40%) [9] | ×           | 70.23       | 65.44       | 89.51       | 86.47       | 4.79       | 3.04       | 53.5           |
|       | Our1(40%)  | ×           | 70.23       | 68.06       | 89.51       | 88.06       | 2.17       | 1.45       | 41.8           |
|       | Our2(40%)  | ×           | 70.23       | 67.25       | 89.51       | 87.59       | 2.98       | 1.92       | 41.8           |

TABLE III

| Model       | Pruned percent(%) | SFP Accu.(%) | Linear Accu.(%) | Exp. Accu.(%) |
|-------------|-------------------|--------------|-----------------|--------------|
| ResNet-56   | 30                | 93.05 ± 0.17 | 93.03 ± 0.37   | 93.22 ± 0.38 |
| ResNet-56   | 40                | 92.06 ± 0.63 | 92.77 ± 0.16   | 92.67 ± 0.41 |
| ResNet-110  | 20                | 93.86 ± 0.45 | 93.97 ± 0.53   | 93.61 ± 0.56 |

C. ResNet on ILSVRC-2012

Settings. On ILSVRC-2012, owing to the excellent performance of our ASRFP method on CIFAR-10, we mainly focus on the evaluation of our ASRFP on ResNet-18/34/50, especially comparing with that of ASFP. By default, we use exponential decay with $\epsilon = 1e^{-7}$ and $\alpha_0 = 1$. For pre-trained models, we let $\epsilon = 1e^{-9}$.

Results. We summarize the results of both SRFP and ASRFP in Table II. Here, we use “Our1” and “Our2” to refer to SRFP and ASRFP individually. According to Table II, our ASRFP still outperforms other pruning methods in most cases, especially for networks with large pruning rates like 40%. It is worth noting that the relative advantage of our ASRFP method is larger in Top-1 accuracy than in Top-5 accuracy.

Convergence Analysis. To illustrate the intrinsic mechanism of SRFP and ASRFP, we compare different Test Accuracy Drops of ResNet-34 on ILSVRC-2012 among
SFP/ASFP/SRFP/ASRFP with the training epochs increasing when the pruning rate is 30%, as shown in Figure 5. The Test Accuracy Drop is the difference between the Top-1 accuracy before pruning and the Top-1 accuracy after pruning, where 0 means that there is no obvious accuracy drop caused by pruning.

SRFP, ASRFP and ASFP are all variants of SFP, pursuing better performance at the cost of slowing down the speed of convergence. We notice that the Test Accuracy Drop of SFP converges to 0 at the fastest speed and that of ASRFP converges to 0 at the slowest speed because ASRFP softens the SFP in both pruning rates and the weight decay of pruned filters, thus requiring more epochs to converge, while ASFP and SRFP soften the SFP in pruning rates and the weight decay of pruned filters respectively.

D. Ablation Study

We conducted a series of ablation experiments.

Varying pruning rates and $\alpha_0$. To further shed light on the performance of the SRFP method, we present the results of the estimation of the accuracy of diverse pruning rates and $\alpha_0$ for ResNet-56/110 in Figure 6(a) and Figure 6(b). Note that SFP is a special case of SRFP with $\alpha_0 = 0$. Evidently, $\alpha_0 = 1$ is a remarkable choice across different pruning rates and network architectures. Besides, as the pruning rate increases, the relative advantage of SRFP with $\alpha_0 > 0$ is enlarged compared with SFP.

Different decay strategies. We compare the results of linear decay and exponential decay on CIFAR-10, as shown in Table III. Both strategies set $\alpha_0 = 1$. SFP is a special case of SRFP with $\alpha_0 = 0$. We use exponential decay with $\epsilon = 1e^{-5}$ for CIFAR-10 and $\epsilon = 1e^{-7}$ for ILSVRC-2012 by default. Although linear decay is simple compared with exponential decay and performs well on CIFAR-10, the linear decay strategy produces very poor results on ILSVRC-2012, due to the limited training and pruning epochs. As presented by Figure 7, linear decay strategy decreases the pruned weights in a much smoother and slower manner compared with exponential decay, leading to the disastrous non-convergence issue on complex dataset like ILSVRC-2012. And we evaluate different values of $\epsilon$ for ResNet-18 trained from scratch with the pruning rate of 40% on ILSVRC-2012, including $1e^{-5}$, $1e^{-7}$ and $1e^{-9}$, ultimately choosing $\epsilon = 1e^{-7}$, trading off between the accuracy and convergence.

V. Conclusion

To conclude, we propose a pruning method SRFP and its variant ASRFP, softening the pruning operation of SFP and ASFP. We present two kinds of weight decay strategies, exponential decay and linear decay and investigate their differences. Our methods perform well across various networks, datasets and pruning rates, also transferable to weight pruning. In theory, our methods are doing the $\ell_2$-norm regularization on those pruned filters. Besides, we study the intrinsic mechanism of SRFP and ASRFP and note that SRFP, ASRFP and ASFP pursue better results while slowing down the speed of convergence.

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