SLIMMABLE NEURAL NETWORKS

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ABSTRACT

We present a simple and general method to train a single neural network executable at different widths[1], permitting instant and adaptive accuracy-efficiency trade-offs at runtime. Instead of training individual networks with different width multipliers, we train a shared network with switchable batch normalization. At runtime, the network can adjust its width on the fly according to on-device benchmarks and resource constraints, rather than downloading and offloading different models. Our trained networks, named slimmable neural networks, achieve similar (and in many cases better) ImageNet classification accuracy than individually trained models of MobileNet v1, MobileNet v2, ShuffleNet and ResNet-50 at different widths respectively. We also demonstrate better performance of slimmable models compared with individual ones across a wide range of applications including COCO bounding-box object detection, instance segmentation and person key-point detection without tuning hyper-parameters. Lastly we visualize and discuss the learned features of slimmable networks. Code and models will be released.

1 INTRODUCTION

Recently deep neural networks are prevailing in applications on mobile phones, augmented reality devices and autonomous cars. Many of these applications require a short response time. Towards this goal, manually designed lightweight networks (Howard et al., 2017; Zhang et al., 2017; Sandler et al., 2018) are proposed with low computational complexities and small memory footprints. Automated neural architecture search methods (Tan et al., 2018) also integrate on-device latency into search objectives by running models on a specific phone. However, at runtime these networks are not re-configurable to adapt across different devices given a same response time budget. For example, there were over 24,000 unique Android devices in 2015[2]. These devices have drastically different runtimes for the same neural network, as shown in Table 1[3]. In practice, given the same response time constraint, high-end phones can achieve higher accuracy by running larger models, while low-end phones have to sacrifice accuracy to reduce latency.

Table 1: Runtime of MobileNet v1 for image classification on different devices.

<table>
<thead>
<tr>
<th>Device</th>
<th>Runtime</th>
</tr>
</thead>
<tbody>
<tr>
<td>Huawei P20</td>
<td>142 ms</td>
</tr>
<tr>
<td>Google Pixel</td>
<td>296 ms</td>
</tr>
<tr>
<td>Samsung Galaxy S9</td>
<td>433 ms</td>
</tr>
<tr>
<td>Samsung Galaxy S5</td>
<td>821 ms</td>
</tr>
<tr>
<td>ASUS ZenFone 5</td>
<td>4109 ms</td>
</tr>
</tbody>
</table>

Although a global hyper-parameter, width multiplier, is provided in lightweight networks (Howard et al., 2017; Zhang et al., 2017; Sandler et al., 2018) to trade off between latency and accuracy, it is inflexible and has many constraints. First, models with different width multipliers need to be trained, benchmarked and deployed individually. A big offline table needs to be maintained to document the allocation of different models to different devices, according to time and energy budget. Second, even on a same device, the computational budget varies (for example, excessive consumption of background apps reduces the available computing capacity), and the energy budget varies (for example, a mobile phone may be in low-power or power-saving mode). Third, when switching to a larger or smaller model, the cost of time and data for downloading and offloading models is not negligible.

[1] Width refers to number of channels in a layer.
Recently dynamic neural networks are introduced to allow selective inference paths. Liu & Deng (2017) introduce controller modules whose outputs control whether to execute other modules. It has low theoretical computational complexity but is nontrivial to optimize and deploy on mobiles since dynamic conditions prohibit layer fusing and memory optimization. Huang et al. (2017) adapt early-exits into networks and connect them with dense connectivity. Wu et al. (2017) and Wang et al. (2017) propose to selectively choose the blocks in a deep residual network to execute during inference. Nevertheless, in contrast to width (number of channels), reducing depth cannot reduce memory footprint which is commonly constrained during runtime.

The question remains: Given budgets of resources, how to instantly, adaptively and efficiently trade off between accuracy and latency for neural networks at runtime? In this work we introduce slimmable neural networks, a new class of networks executable at different widths, as a general solution to trade off between accuracy and latency on the fly. Figure 1 shows an example of a slimmable network that can switch between four model variants with different numbers of active channels. The parameters of all model variants are shared and the active channels in different layers can be adjusted. For brevity, we denote a model variant in a slimmable network as a switch, the number of active channels in a switch as its width. 0.25× represents that the active channels in all layers are scaled by 0.25 of the full model. In contrast to other solutions above, slimmable networks have several advantages: (1) For different conditions, a single model is trained, benchmarked and deployed. (2) A near-optimal trade-off can be achieved by running the model on a target device and adjusting active channels accordingly. (3) The solution is generally applicable to (normal, group, depthwise-separable, dilated) convolutions, fully-connected layers, pooling layers and many other building blocks of neural networks. It is also generally applicable to different tasks including classification, detection, identification, image restoration and more. (4) In practice, it is straightforward to deploy on mobiles with existing runtime libraries. After switching to a new configuration, the slimmable network becomes a normal network to run without additional runtime and memory cost. However, neural networks naturally run as a whole and usually the number of channels cannot be adjusted dynamically. Empirically training neural networks with multiple switches has an extremely low testing accuracy around 0.1% for 1000-class ImageNet classification. We conjecture it is due to two problems: (1) Accumulating different number of features results in different mean and variance, which leads to inaccurate statistics of Batch Normalization layer (Ioffe & Szegedy, 2015), an important training stabilizer. (2) The computation graph of slimmable neural networks is different across different switches, while the naive approach does not have specific treatments to utilize this information. To this end, we propose a simple and effective approach, switchable batch normalization, that privatizes batch normalization for different switches of a slimmable network. The moving averaged means and variances can independently normalize features of each switch, additionally the scales and biases are able to encode conditioning information for different switches. After training, the four parameters can be reformulated to two scalars, which has negligible size in the model.

We first conduct comprehensive experiments on ImageNet classification task to show the effectiveness of switchable batch normalization for training slimmable neural networks. Compared with individually trained networks, we demonstrate similar (and in many cases better) performances of slimmable MobileNet v1 [0.25, 0.5, 0.75, 1.0]×, MobileNet v2 [0.35, 0.5, 0.75, 1.0]×, ShuffleNet [0.5, 1.0, 2.0]× and ResNet-50 [0.25, 0.5, 0.75, 1.0]× (× denotes available switches). We further train a 8-switch
slimmable MobileNet v1 \([0.25, 0.35, 0.45, 0.55, 0.65, 0.75, 0.85, 1.0] \times\) without accuracy drop to demonstrate the scalability of our method. Beyond image classification, we also apply slimmable networks to various applications including COCO bounding-box object detection, instance segmentation and person keypoints detection. Experiments show that slimmable networks achieve better performance than individual ones at different widths respectively. The proposed slimmable networks are not only flexible and practical by design, but also effective, scalable and widely applicable according to our experiments. Lastly we visualize and discuss the learned features of slimmable networks.

2 RELATED WORK

Model Pruning and Distilling. Model pruning and distilling have a rich history in the literature of deep neural networks. Early methods (Han et al., 2015a;b) sparsify connections in deep neural networks. However, a network with sparse connections requires specific software and hardware accelerators to speedup. Driven by this fact, Molchanov et al., (2016), Wen et al., (2016), Li et al. (2016a), Liu et al. (2017), He et al. (2017), Luo et al. (2017), Anwar et al. (2017) and Ye et al. (2018) try to prune channels, filters and network depth by fine-tuning iteratively with various penalty terms to encourage structured sparsity. Empirically the computational complexity can be reduced without accuracy drop for large networks like AlexNet (Krizhevsky et al., 2012), VGG (Simonyan & Zisserman, 2014), Inception (Szegedy et al., 2015) and ResNet-101 (He et al., 2016). As another family, model distilling methods (Hinton et al., 2015; Romero et al., 2014; Polino et al., 2018) first train a large network or an ensemble of networks, and then transfer the learned knowledge to a small model. Soft-targets and intermediate representations from trained large models are used to supervise training of a small model. Experiments show that a small network distilled from large models performs better than one trained from scratch using same network architecture.

Adaptive Computation Graph. In order to reduce computation of a neural network, some works propose to adaptively construct the computation graph of a neural network. Liu & Deng (2017), Wu et al. (2017) and Wang et al. (2017) introduced additional controller modules or gating functions to determine the computation graph based on the current input to the network. Amthor et al. (2016), Veit & Belongie (2017), Huang et al. (2017) and Hu et al. (2017) implanted early-exiting prediction branches to reduce the average execution depth. The computation graph of these methods are conditioned on network input, and lower average computational complexity (theoretical number of Multiply-Adds) can be achieved.

Conditional Normalization. Many real-world problems require conditional input. Feature-wise transformation (Dumoulin et al., 2018) is a prevalent approach to integrate different sources of information, where conditional scales and biases are applied across the network to encode information. It is commonly implemented in the form of conditional normalization layers, such as batch normalization (Ioffe & Szegedy, 2015) or layer normalization (Ba et al., 2016). The conditional normalization is widely used in tasks including style transfer (Dumoulin et al., 2016; Li et al., 2017a; Huang & Belongie, 2017; Li et al., 2017b), image recognition (Li et al., 2016b; Yang et al., 2018) and many others (Perez et al., 2017b;a).

3 SLIMMABLE NEURAL NETWORKS

3.1 NAIVE TRAINING OR INCREMENTAL TRAINING

To train slimmable neural networks, we begin with a naive approach, where we directly train a shared neural network with different width configurations. The training framework is similar to the one of our final approach, as shown in Algorithm 1. The training is stable, however, the network obtains extremely low top-1 testing accuracy around 0.1% on 1000-class ImageNet classification. Error curves of the naive approach are shown in Figure 2. We conjecture that two problems in the naive approach may lead to the failure. First, for a single channel in a layer, different numbers of input channels in previous layer result in different means and variances of the aggregated feature, which are then rolling averaged to a shared batch normalization layer. The inconsistency leads to inaccurate batch normalization statistics in a layer-by-layer propagating manner. Note that these batch normalization statistics (moving averaged means and variances) are only used during testing, in training the means and variances of the current mini-batch are used. Second, the computation
graph of slimmable networks is conditioned on width configuration, but the naive approach neglects this source of information.

We then investigate incremental training approach (a.k.a. progressive training) [Tann et al., 2016]. We experiment with Mobilenet v2 on ImageNet classification task. We first train a base model A (MobileNet v2 0.35×). We fix it and add extra parameters B to make it an extended model A+B (MobileNet v2 0.5×). The extra parameters are fine-tuned along with the fixed parameters of A on the training data. Although the approach is stable in both training and testing, the top-1 accuracy only increases from 60.3% of A to 61.0% of A+B. In contrast, individually trained MobileNet v2 0.5× achieves 65.4% accuracy on the ImageNet validation set. The major reason for this accuracy degradation is that when expanding base model A to the next level A+B, new connections, not only from B to B, but also from A to B and from A to A, are added in the computation graph. The incremental training prohibits joint adaptation of weights A and B, significantly deteriorating the overall performance.

3.2 Switchable Batch Normalization

Motivated by the investigations above, we present a simple and highly effective approach, named Switchable Batch Normalization (S-BN), that employs independent batch normalization [Ioffe & Szegedy, 2015] for different switches in a slimmable network. Batch normalization (BN) was originally proposed to reduce internal covariate shift by normalizing the feature: $y' = \frac{y - \mu}{\sqrt{\sigma^2 + \epsilon}} + \beta$, where $\gamma$, $\beta$ are learnable scale and bias, $y$ is the input to be normalized and $y'$ is the output, $\mu$, $\sigma^2$ are mean and variance of current mini-batch during training. During testing, moving averaged statistics of means and variances across all training images are used instead. BN enables faster and stabler training of deep neural networks [Ioffe & Szegedy, 2015; Radford et al., 2015], also it can encode conditional information to feature representations [Perez et al., 2017b; Li et al., 2016b].

To train slimmable networks, S-BN privatizes all batch normalization layers for each switch in a slimmable network. Compared with the naive training approach, it solves the problem of feature aggregation inconsistency between different switches by independently normalizing the feature mean and variance during testing. The scale and bias in S-BN can encode the information of width configuration of current switch. Moreover, in contrast to incremental training, with S-BN, we can jointly train all switches at different widths, therefore all weights are jointly updated to achieve a better performance. A representative training and validation error curve with S-BN is shown in Figure 2.

Moreover, S-BN has two important advantages. First, the number of extra parameters is negligible. Table 2 enumerates the number and percentage of parameters in batch normalization layers (after training, $\mu$, $\sigma$, $\gamma$, $\beta$ are merged into two parameters). In most cases, batch normalization layers only have less than 1% of the model size. Second, the runtime overhead is also negligible for deployment. In practice, batch normalization layers are typically fused into convolution layers for efficient inference. For slimmable networks, the re-fusing of batch normalization can be done on the fly at runtime since its time cost is negligible. After switching to a new configuration, the slimmable network becomes a normal network to run without additional runtime and memory cost.

Table 2: Number and percentage of parameters in batch normalization layers.

<table>
<thead>
<tr>
<th>Model</th>
<th>MobileNet v1 1.0×</th>
<th>MobileNet v2 1.0×</th>
<th>ShuffleNet 2.0×</th>
<th>ResNet-50 1.0×</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conv and FC</td>
<td>4,210,088 (99.483%)</td>
<td>3,470,760 (99.027%)</td>
<td>5,401,816 (99.102%)</td>
<td>25,503,912 (99.792%)</td>
</tr>
<tr>
<td>BatchNorm</td>
<td>21,888 (0.517%)</td>
<td>34,112 (0.973%)</td>
<td>48,960 (0.898%)</td>
<td>53,120 (0.208%)</td>
</tr>
</tbody>
</table>

3.3 Training Slimmable Neural Networks

Our primary objective to train a slimmable neural network is to optimize its accuracy averaged from all switches. Thus, we compute the loss of the model by taking an un-weighted sum of all training losses of different switches. Algorithm 1 illustrates a memory-efficient implementation of the training framework, which is straightforward to integrate into current neural network libraries. The switchable width list is predefined, indicating the available switches in a slimmable network. During training, we accumulate back-propagated gradients of all switches, and update weights afterwards. Empirically we find no hyper-parameter needs to be tuned specifically in all of our experiments.
Algorithm 1 Training slimmable neural network $M$.

Require: Define switchable width list for slimmable network $M$, for example, $[0.25, 0.5, 0.75, 1.0] \times \cdot$

1: Initialize shared convolutions and fully-connected layers for slimmable network $M$.
2: Initialize independent batch normalization parameters for each width in switchable width list.
3: for $i = 1, \ldots, n_{\text{iters}}$ do
4:   Get next mini-batch of data $x$ and label $y$.
5:   Clear gradients of weights, optimizer.zero_grad().
6:   for width in switchable width list do
7:     Switch the batch normalization parameters of current width on network $M$.
8:     Execute sub-network at current width, $\hat{y} = M'(x)$.
9:     Compute loss, $loss = \text{criterion}(\hat{y}, y)$.
10:    Compute gradients, $loss.backward()$.
11:  end for
12:  Update weights, optimizer.step().
13: end for

4 EXPERIMENTS

In this section, we first evaluate slimmable networks on ImageNet (Deng et al., 2009) classification. Further we demonstrate the performance of a slimmable network with more switches. Finally we apply slimmable networks to a number of different applications.

4.1 ImageNet Classification

We experiment with the ImageNet (Deng et al., 2009) classification dataset with 1000 classes. It is comprised of around 1.28M training images and 50K validation images.

We first investigate slimmable neural networks on three state-of-the-art lightweight networks, MobileNet v1 (Howard et al., 2017), MobileNet v2 (Sandler et al., 2018), ShuffleNet (Zhang et al., 2017), and one representative large model ResNet-50 (He et al., 2016).

To make a fair comparison, we follow the training settings (for example, learning rate scheduling, weight initialization, weight decay, data augmentation, input image resolution, mini-batch size, training iterations, optimizer) in corresponding papers respectively (Howard et al., 2017; Sandler et al., 2018; Zhang et al., 2017; He et al., 2016). One exception is that for MobileNet v1 and MobileNet v2, we use stochastic gradient descent (SGD) as the optimizer instead of the RMSPropOptimizer (Howard et al., 2017; Sandler et al., 2018). For ResNet-50 (He et al., 2016), we train for 100 epochs, and decrease the learning rate by $10 \times$ at 30, 60 and 90 epochs. We evaluate the top-1 classification error on the center $224 \times 224$ crop of images in the validation set. More implementation details are included in Appendix A.

We first show training and validation error curves in Figure 2. The results of naive training approach are also reported as comparisons. Although both our approach and the naive approach are stable in training, the testing error of naive approach is extremely high. With switchable batch normalization, the error rates of different switches are stable and the rank of error rates is also preserved consistently across all training epochs.

Next we show in Table 3 the top-1 classification error for both individual networks and slimmable networks given same width configurations. We use $S-$ to indicate slimmable models. The error rates for individual models are from corresponding papers except those denoted with $\dagger$. The runtime FLOPs (number of Multiply-Adds) for each model are also reported as a reference. Table 3 shows that slimmable networks achieve similar performance compared to those that are individually trained. Although compressing different networks into a shared network poses extra optimization constraints to each network, a slimmable network is expected to have lower performance than individually trained ones intuitively. Our experiments show that joint training of different switches indeed improves the performance in many cases, especially for slim switches (for example, MobileNet v1 0.25× is improved by 3.3%). We conjecture that the improvements may come from implicit model distilling (Hinton et al., 2015; Romero et al., 2014) where the large model transfers its knowledge to small model by weight sharing and joint training.
Our proposed approach for slimmable neural networks is generally applicable to the above representative network architectures. It is noteworthy that we experiment with both residual and non-residual networks (MobileNet v1). The training of slimmable models can be applied to convolutions, depthwise-separable convolutions (Chollet, 2016), group convolutions (Xie et al., 2017), pooling layers, fully-connected layers, residual connections, feature concatenations and many other building blocks of deep neural networks.
4.2 More Switches in Slimmable Networks

The more switches available in a slimmable network, the more choices one have for trade-offs between accuracy and latency. We thus investigate how the number of switches potentially impact accuracy. In Table 4, we train a 8-switch slimmable MobileNet v1 and compare it with 4-switch and individually trained ones. The results show that a slimmable network with more switches have similar performance, demonstrating the scalability of our proposed approach.

Table 4: Top-1 error rates on ImageNet classification with individually trained networks, 4-switch S-MobileNet v1 $[0.25, 0.35, 0.45, 0.5, 0.55, 0.65, 0.75, 0.85, 1.0] \times$ and 8-switch S-MobileNet v1 $[0.25, 0.35, 0.45, 0.5, 0.55, 0.65, 0.75, 0.85, 1.0] \times$.

<table>
<thead>
<tr>
<th>Type</th>
<th>Individual Networks</th>
<th>Slimmable Networks</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Box AP</td>
<td>Mask AP</td>
</tr>
<tr>
<td>Faster 1.0×</td>
<td>32.9</td>
<td>-</td>
</tr>
<tr>
<td>Faster 0.75×</td>
<td>31.5</td>
<td>-</td>
</tr>
<tr>
<td>Faster 0.5×</td>
<td>29.7</td>
<td>-</td>
</tr>
<tr>
<td>Faster 0.25×</td>
<td>24.6</td>
<td>-</td>
</tr>
<tr>
<td>Mask 1.0×</td>
<td>34.1</td>
<td>31.1</td>
</tr>
<tr>
<td>Mask 0.75×</td>
<td>32.6</td>
<td>29.9</td>
</tr>
<tr>
<td>Mask 0.5×</td>
<td>30.6</td>
<td>28.1</td>
</tr>
<tr>
<td>Mask 0.25×</td>
<td>25.4</td>
<td>23.6</td>
</tr>
<tr>
<td>Kps 1.0×</td>
<td>50.5</td>
<td>-</td>
</tr>
<tr>
<td>Kps 0.75×</td>
<td>49.6</td>
<td>-</td>
</tr>
<tr>
<td>Kps 0.5×</td>
<td>48.5</td>
<td>-</td>
</tr>
<tr>
<td>Kps 0.25×</td>
<td>45.4</td>
<td>-</td>
</tr>
</tbody>
</table>

4.3 Object Detection, Instance Segmentation and Keypoints Detection

Finally, we apply slimmable networks on tasks of bounding-box object detection, instance segmentation and keypoints detection based on Detectron framework (Girshick et al., 2018).

Table 5: Average precision (AP) on COCO 2017 validation set with individually trained networks and slimmable networks. ResNet-50 models are used as backbones for Faster-RCNN, Mask-RCNN and Keypoints-RCNN based on Detectron framework (Girshick et al., 2018). Faster 1.0× indicates that we use Faster-RCNN for object detection with ResNet-50 1.0× as backbone.

Following the settings of R-50-FPN-1× (Lin et al., 2016; Girshick et al., 2018). ResNet-50 models at different widths are evaluated. We train all models on 4 Tesla P100 GPUs without other modifications of hyper-parameters. The lateral convolution layers in feature pyramid network (Lin et al., 2016) are same for different pre-trained backbone networks. For individual models, we train ResNet-50 with different width multipliers on ImageNet and fine-tune them on each task individually. For slimmable models, we first train on ImageNet using Algorithm 1. Following Girshick et al. (2018), the moving averaged means and variances of switchable batch normalization are also fixed after training. Then we fine-tune the slimmable models on each task using Algorithm 1. The detection head and lateral convolution layers in feature pyramid network (Lin et al., 2016) are also shared across different switches in a slimmable network. We train the models on COCO 2017 train set and report Average Precision (AP) on COCO 2017 validation set. The results are shown in Table 5. More detailed results including AP Across Scales, Average Recall (AR) and AR Across Scales are reported in Appendix B. In general, slimmable neural networks perform better than those that are individually trained. The gain of performance is presumably due to implicit model distillation (Hinton et al., 2015; Romero et al., 2014) and richer supervision signals.
5 Visualization and Discussion

Figure 3: Top-activated images for same channel 3.9 in different switches in S-MobileNet v1. Different rows represent results from different switches. Images with red outlines are mis-classified. Note that the white color in RGB is [255, 255, 255], yellow in RGB is [255, 255, 0].

Visualization of Top-activated Images. Our primary interest lies in understanding the role that the same channel played in different switches in a slimmable network. We employ a simple visualization approach (Girshick et al., 2014) to visualize the images with highest activation values on a specific channel. Figure 3 shows the top-activated images of the same channel in different switches. Images with green outlines are correctly classified by the corresponding model, while images with red outlines are mis-classified. Interestingly the results show that for different switches, the major role of same channel (channel 3.9 in S-MobileNet v1) transits from recognizing white color (RGB value [255, 255, 255]) to yellow color (RGB value [255, 255, 0]) when the network width increases. It indicates that the same channel in slimmable network may play similar roles (in this case to recognize colors of RGB value [255, 255, *]) but have slight variations in different switches (the one in quarter-sized model focuses more on white color while the one in full model on yellow color).

Figure 4: Values of BN parameters in different switches. We show BN values of both shallow (left, BN 1_1 to 1_8) and deep (right, BN 12_1 to 12_8) layers of S-MobileNet v1.

Values of Switchable Batch Normalization. Our proposed S-BN learns different transformations for different switches. But how diverse are the learned BN parameters? We show the values of batch normalization weights in both shallow (BN 1_1 to 1_8) and deep (BN 12_1 to 12_8) layers of S-MobileNet v1 in Figure 4. The results show that for shallow layers, the mean, variance, scale and bias are very close, while in deep layers they are diverse. The value discrepancy is increased layer by layer in our observation, which also indicates that the learned features of a same channel in different switches have slight variations in semantics.

6 Conclusion

We introduced slimmable networks that permit instant and adaptive accuracy-efficiency trade-offs at runtime. Switchable batch normalization is proposed to facilitate robust training of slimmable networks. Compared with individually trained models with same width configurations, slimmable networks have similar or better performances on tasks of classification, object detection, instance segmentation and keypoints detection. The proposed slimmable networks and slimmable training could be further applied to unsupervised learning and reinforcement learning, and may help to related fields such as network pruning and model distillation.
REFERENCES


### A Training on ImageNet

We mainly use three training settings corresponding to Howard et al. (2017); Sandler et al. (2018); Zhang et al. (2017); He et al. (2016). For MobileNet v1 and MobileNet v2, we train 480 epochs with mini-batch size 160, and exponentially (γ = 0.98) decrease learning rate starting from 0.045 per epoch. For ShuffleNet (g = 3), we train 250 epochs with mini-batch size 512, and linearly decrease learning rate from 0.25 to 0 per iteration. For ResNet-50, we train 100 epochs with mini-batch size 256, and decrease the learning rate by 10x at 30, 60 and 90 epochs. We use stochastic gradient descent (SGD) as optimizer, Nesterov momentum with a momentum weight of 0.9 without dampening, and a weight decay of 10^{-4} for all training settings. All models are trained on 4 Tesla P100 GPUs and the batch mean and variance of batch normalization are computed within each GPU.

With the above training settings, the reproduced MobileNet v1 1.0×, MobileNet v2 1.0× and ResNet-50 1.0× have similar top-1 accuracy (±0.5%). Our reproduced ShuffleNet 2.0× has top-1 error rate 28.2%, which is 1.9% worse than results in Zhang et al. (2017). It is likely due to the inconsistency of mini-batch size and number of training GPUs.

### B Results on COCO

We use PyTorch modified ResNet-50 models as backbones for COCO tasks. A major difference is that the stride for down-sampling is added into 3 × 3 convolutions, instead of 1 × 1 convolutions. The detailed evaluation results of object detection, instance segmentation and keypoints detection are summarized in Table 6, Table 7 and Table 8 respectively. We use S- to indicate results of slimmable networks.
Table 6: Detailed results on COCO 2017 validation set with individual networks and slimmable networks. ResNet-50 models are used as backbone networks for Faster-RCNN based on Detectron framework [Girshick et al., 2018].

| Faster 1.0× | 32.9 | 54.1 | 35.2 | 18.3 | 36.2 | 41.4 | 28.5 | 45.1 | 47.5 | 29.3 | 51.1 | 58.7 |
| Faster 0.75× | 31.5 | 52.1 | 33.5 | 16.9 | 34.0 | 41.3 | 27.6 | 44.1 | 46.4 | 27.5 | 49.9 | 59.3 |
| Faster 0.5× | 29.7 | 49.7 | 31.4 | 16.3 | 31.6 | 39.2 | 27.0 | 43.0 | 45.3 | 26.7 | 48.3 | 57.2 |
| Faster 0.25× | 24.6 | 43.1 | 25.0 | 13.1 | 25.6 | 32.9 | 24.3 | 38.7 | 40.7 | 22.8 | 43.0 | 53.4 |

Table 7: Detailed results on COCO 2017 validation set with individual networks and slimmable networks. ResNet-50 models are used as backbone networks for Mask-RCNN based on Detectron framework [Girshick et al., 2018].

| Faster 1.0× | 34.1 | 54.8 | 36.7 | 19.2 | 36.9 | 44.1 | 29.5 | 46.7 | 49.0 | 30.4 | 52.4 | 61.4 |
| Faster 0.75× | 32.6 | 53.2 | 35.1 | 18.1 | 35.4 | 42.2 | 28.5 | 45.4 | 47.7 | 28.2 | 51.6 | 60.8 |
| Faster 0.5× | 30.6 | 50.5 | 32.8 | 16.8 | 32.6 | 40.8 | 27.7 | 43.8 | 46.1 | 26.8 | 49.5 | 58.7 |
| Faster 0.25× | 25.4 | 44.0 | 26.3 | 13.6 | 26.8 | 34.3 | 25.1 | 39.7 | 41.6 | 23.0 | 44.4 | 54.8 |

Table 8: Detailed results on COCO 2017 validation set with individual networks and slimmable networks. ResNet-50 models are used as backbone networks for Keypoints-RCNN based on Detectron framework [Girshick et al., 2018].

| Faster 1.0× | 50.5 | 80.5 | 54.1 | 34.6 | 58.3 | 65.8 | 17.9 | 52.1 | 60.1 | 46.0 | 66.1 | 74.2 |
| Faster 0.75× | 49.6 | 79.6 | 53.3 | 33.4 | 57.7 | 64.7 | 17.7 | 51.4 | 59.4 | 45.5 | 65.4 | 73.2 |
| Faster 0.5× | 48.5 | 78.7 | 51.4 | 33.0 | 56.3 | 63.6 | 17.5 | 50.5 | 58.4 | 44.4 | 64.3 | 72.3 |
| Faster 0.25× | 45.4 | 76.0 | 47.7 | 30.3 | 52.8 | 60.9 | 16.8 | 48.1 | 56.4 | 42.5 | 62.1 | 70.5 |

The tables provide detailed results for different settings of Faster-RCNN, Mask-RCNN, and Keypoints-RCNN on the COCO 2017 validation set, with individual networks and slimmable networks. The results are compared across different model sizes and performance metrics such as AP50:95, AP50, AP75, APs, APm, AR1, AR10, AR100, ARs, ARm, ARl.