Pi-NAS: Improving Neural Architecture Search by Reducing Supernet Training Consistency Shift

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Abstract

Recently proposed neural architecture search (NAS) methods co-train billions of architectures in a supernet and estimate their potential accuracy using the network weights detached from the supernet. However, the ranking correlation between the architectures’ predicted accuracy and their actual capability is incorrect, which causes the existing NAS methods’ dilemma. We attribute this ranking correlation problem to the supernet training consistency shift, including feature shift and parameter shift. Feature shift is identified as dynamic input distributions of a hidden layer due to random path sampling. The input distribution dynamic affects the loss descent and finally affects architecture ranking. Parameter shift is identified as contradictory parameter updates for a shared layer lay in different paths in different training steps. The rapidly-changing parameter could not preserve architecture ranking. We address these two shifts simultaneously using a nontrivial supernet-II model, called Pi-NAS. Specifically, we employ a supernet-II model that contains cross-path learning to reduce the feature consistency shift between different paths. Meanwhile, we adopt a novel nontrivial mean teacher containing negative samples to overcome parameter shift and model collision. Furthermore, our Pi-NAS runs in an unsupervised manner, which can search for more transferable architectures. Extensive experiments on ImageNet and a wide range of downstream tasks (e.g., COCO 2017, ADE20K, and Cityscapes) demonstrate the effectiveness and universality of our Pi-NAS compared to supervised NAS. See Codes.

1. Introduction

Automatic neural architecture search (NAS) has been an intense longing in machine learning in the past four years.

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Code: https://github.com/Ernie1/Pi-NAS
is still unstable, i.e., it has a low ranking correlation between candidates’ actual accuracies and accuracies estimated in supernet. In short, inaccurate architecture ranking is an inevitably critical problem in today’s NAS.

In this paper, we attribute the ranking correlation problem to the supernet training consistency shift, including feature shift and parameter shift. Feature shift is identified as dynamic input distributions of a hidden layer. Specifically, a given layer’s input feature maps always have an uncertain distribution due to random path sampling (see Figure 1a, left). This distribution uncertainty can hurt the architecture ranking correlation. Precisely, we can use the loss to measure the architecture accuracy, and we can link the accuracy ascent to gradient descent. Based on the back-propagation rule, a stable input distribution can guarantee a good ranking correlation. In contrast, the input distribution dynamic affects the loss descent and finally affects architecture ranking. Parameter shift is identified as contradictory parameter updates for a given layer. In supernet training, a given layer will always be present in different paths from iteration to iteration (see Figure 1b, left). The parameter in this layer may have a contradictory update from iteration to iteration. These unstable updates lead to varying parameters’ distributions, hurting the architecture ranking correlation in two ways. On the one hand, stable parameters can ensure a correct loss descent and guarantee an accurate architecture ranking, while frequent parameter change could not preserve architecture ranking. On the other hand, varying parameters can also result in a feature shift, further hurting architecture ranking correlation. In summary, both feature shift and parameter shift can hurt the architecture ranking correlation. Detailed experimental analysis in Section 4 provide solid evidence to support this analysis.

Motivated by consistency regularization methods [29, 44], we propose a nontrivial supernet-II model, called II-NAS, to reduce these two shifts simultaneously. Specifically, to cope with the feature shift, we propose a novel supernet-II model. We evaluate each data point through two randomly sampled paths, then apply a consistency cost between the two predictions to penalize the feature consistency shift between different paths. As shown in Figure 1a (right), our method can significantly reduce the feature shift and thus can improve the architecture ranking correlation. To address the parameter shift, we propose a novel nontrivial mean teacher model by maintaining an exponential moving average of weights in supernet teacher. Although a mean teacher can stabilize the parameters in single network training, it could be trapped in a trivial solution and lead to a model collision in supernet training. Our nontrivial mean teacher novelty contains appropriate negative samples to avoid such a model collision. An impressive result of our method in reducing the parameter shift is shown in Figure 1b (right). In brief, our II-NAS can reduce the supernet training consistency shift and thus improve the architecture ranking, which is critical for NAS’s effectiveness.

One by-product that could not be ignored is that our II-NAS runs in an unsupervised manner, which has an additional gain that existing supervised NAS methods do not have. Concretely, similar to unsupervised representation learning that can learn general features, our II-NAS can search for more transferrable and universal architectures than supervised NAS counterparts.

Since the “good architectures” in previous NAS search spaces usually have considerable computation complexity, using these search spaces for evaluation lacks interpretability. To evaluate our II-NAS, we design a nontrivial search space based on 16-layer ResNet-50. Our searched models on this space achieve a state-of-the-art top-1 accuracy of 81.6% on ImageNet, surpassing ResNeSt-50 by 0.5% with comparable computation cost. We also validate II-NAS on NAS-Bench-201 with CIFAR-10, beating state-of-the-art NAS methods and verifying our method’s effectiveness. In addition, our II-NAS models keep state-of-the-art on many downstream tasks (e.g., COCO 2017 detection and segmentation, ADE20K segmentation, and Cityscapes segmentation), demonstrating the universality of our II-NAS.

Overall, this paper makes three contributions.

- We attribute the inaccurate architecture ranking to the supernet training consistency shift, including feature and parameter shifts. Then we provide a detailed empirical analysis of how these two shifts are making NAS methods ineffective.
- We propose a II-NAS method with two key components, i.e., a supernet-II model and a nontrivial mean teacher, to address feature shift and parameter shift, respectively. Notably, our nontrivial mean teacher model introduces appropriate negative samples to avoid being trapped in a trivial solution.
- Our II-NAS method shares the merit of unsupervised representation learning, i.e., the universality property. We can search for architectures that are more transferrable and universal than supervised NAS methods. Substantial empirical results are obtained on ImageNet and a wide range of downstream tasks to demonstrate the effectiveness and universality of our II-NAS.

2. Related Work

Neural Architecture Search (NAS). NAS has attracted increasing research attention in recent years. Early NAS works [67, 14, 37, 69, 3, 40, 42] consume a huge amount of computation resources to train thousands of candidate models from scratch while using an agent (an RNN controller or evolution algorithm) to explore better-performing architectures in the search space. To alleviate the computational overhead caused by the training process, researchers start to share the weights among candidate archi-
tectures [16, 9, 20, 54, 33, 30, 15, 36, 17, 1, 8]. Gradient-based weight sharing methods [36, 9, 54, 63] jointly optimize the shared network parameters and the architecture choosing factors by gradient descent. In one-shot methods [20, 16, 8, 4, 30], the supernet is first optimized with path sampling, and then sub-models are sampled and evaluated with the weights inherited from the supernet. Despite the acceleration of weight sharing, these approaches still suffer a critical issue on their effectiveness [4, 16, 33]. Existing attempts on solving this issue includes ensuring optimization fairness among all child models [16], reducing the search space greedily during training [33], modularizing the large search space into blocks using an intermediate knowledge distillation [30] and constraining the sub-net optimization to prevent multi-model forgetting [64, 65]. Recently, unsupervised NAS methods are also starting to attract research interest [35, 58, 31, 66, 48].

Reducing Consistency Shift. Feature shift is represented as the instability of the network to the perturbation of an input image. Penalizing the consistency shift can help develop the network’s tolerance to incorrect labels and improve the classification accuracy in semi-supervised learning [2, 41, 29, 44, 46, 56, 38, 7, 57, 52, 30, 47]. [29] proposes II-model to encourage consistent output for input with different augmentation and dropout, and extend the II-model by temporal ensembling the network’s output for each input, to retain the consistency of the outputs. Parameter shift is represented as the instability of network parameters. To address the parameter shift, a mean teacher model [44] refines the temporal ensembling by averaging the model weights rather than outputs, which has also been used to stabilize weight sharing training [32]. In this paper, we attribute NAS’s inefficiency to incorrect architecture ranking caused by supernet training consistency shift, i.e., feature shift and parameter shift. Since II model is a classical tool to reduce feature shift, we propose a supernet-II model to address the feature shift. Our supernet-II model is a novel one as we use a novel formulation of cross-path learning. On the other hand, mean-teacher is widely adopted to reduce parameter shift because it can reliably reduce the implausible uncertainties. Hence, we introduce mean teacher to address our parameter shift. Although a mean teacher can be employed to stabilize the parameters in single network training, it could be trapped in a trivial solution and lead to a model collision in supernet training. Our nontrivial mean teacher novelty contains appropriate negative samples to avoid such a model collision. In summary, our method is a nontrivial NAS method aiming at closing the supernet training consistency shift, but not a straightforward combination of the NAS and II model and mean teacher.

Contrastive Learning. Recent contrastive learning-based methods have brought a leap in unsupervised representa-

tion learning [39, 55, 26, 45, 68, 22, 11, 51]. Being cast as either the dictionary look-up task [55, 22] or the consistent learning task [45, 11], these methods learn discriminative representations by bringing the representation of different views of the same image closer and spreading representations of views from different images apart. MoCo [22, 13] uses an exponential moving average (EMA) encoder to generate predictions and keep a large bank of the historical predictions as the negative samples. In BYOL [19], the online network with a predictor is trained to be consistent with the EMA target network without requiring negative pairs. However, straightforward applying the technique from contrastive learning to NAS could be either unnecessary or unsuccessful. Due to the training consistency shift, there will be a feature shift in a pair of samples in contrastive learning, especially in negative sample pairs. This makes the supernet optimization unstable and hard to convergent. In contrast, our II-NAS contains a cross-path training formulation that can satisfactorily address the feature shift problem.

3. Methodology

We first briefly introduce the dilemma of NAS, i.e., inaccurate architecture ranking, then attribute incorrect architecture ranking to the supernet training consistency shift, including feature shift and parameter shift. Then, we propose a nontrivial supernet-II model with two key components, i.e., a supernet-II model and a nontrivial mean teacher, to address feature shift and parameter shift, respectively. At last, we search promising architecture in linear evaluation.

3.1. Dilemma of NAS

Inaccurate architecture ranking. Let $\mathcal{A}$ denote the architecture search space, $\alpha \in \mathcal{A}$ and $\omega_\alpha$ are the network architecture and the network weights, respectively. As mentioned above, NAS aims to find an optimal pair $(\alpha^*, \omega^*_\alpha)$ such that the model performance is maximized in search space $\mathcal{A}$. The searching procedure can be formulated as two subproblems. The first one is an architecture search that trains the network weights of given architectures. The second one is an architecture search that searches for an architecture with the best performance if trained. As training each architecture from scratch to convergence is prohibitive in practice due to the high computation cost, recently, weight-sharing NAS was proposed. [9, 20, 54, 33, 30] propose to train for different candidates concurrently via a weight sharing strategy, encoding the search space $\mathcal{A}$ in an over-parameterized supernet. Thus, all candidate architectures can inherit their weights immediately from the supernet. However, the proxy weights borrowed from the supernet do not adequately indicate network weights trained from scratch to convergence, as each subgraph is not fairly and sufficiently optimized in supernet. This may lead to a low ranking correlation between the candidates’ predicted accuracy and their actual capability, which causes the inef-
fectedness of architecture search. We identify this as the dilemma of NAS.

**Supernet training consistency shift.** So, what causes the dilemma of NAS? In this paper, we attribute the inaccurate architecture ranking to the supernet training consistency shift, which contains feature shift and parameter shift.

*Feature shift* is identified as dynamic input distributions of a hidden layer. Let \( x_l \) denote the input of layer \( l \) and \( y_l \) denote its output. \( w_l \) is its network weights. Since the final architecture accuracy is inaccessible during the training, we use the loss \( L \) to measure the architecture accuracy, and the accuracy ascent can be connected to the loss descent. According to the chain rule of differentiation in the back-propagation algorithm, we have:

\[
\frac{\partial L}{\partial w_l} = \frac{\partial L}{\partial y_l} \frac{\partial y_l}{\partial w_l} = \frac{\partial L}{\partial x_l} x_l.
\]

This indicates architecture ranking-preserving is highly dependent on the inputs \( x_l \). But for a given layer \( l \), due to random path sampling in supernet, the preceding path varies, and the input \( x_l \) also varies. We thus should guarantee a stable \( x_l \) to preserve a good architecture ranking correlation. Otherwise, an input distribution dynamic impacts the loss descent and finally affects architecture ranking.

*Parameter shift* is identified as contradictory parameter updates for a given layer. In supernet training, a given layer \( l \) will always be present in different paths from iteration to iteration. Its weights may have a contradictory update from iteration to iteration, i.e., \( w_{l+1}^j \rightarrow w_l^j - \frac{\partial L}{\partial w_l} x_l \). The rapidly-varying \( w_l \) will hurt the architecture ranking correlation in two ways. On the one hand, the loss descent is not only connected to \( \frac{\partial L}{\partial w_l} \) but is also connected \( w_l \), thus indicates that stable parameters can ensure a correct loss descent and guarantee an accurate architecture ranking, while frequently-varying parameters could not preserve architecture ranking. On the other hand, since the input \( x_l \) is generated by the network weights of the previous layers, varying parameters can also result in a feature shift, which further hurts architecture ranking correlation.

In summary, both feature shift and parameter shift can hurt the architecture ranking correlation, further making NAS methods ineffective. Detailed experimental analysis in Section 4 provide evidence to support this analysis.

### 3.2. II-NAS: A Nontrivial Supernet-II Model

As discussed, reducing the supernet training consistency shift can alleviate the dilemma of NAS. In the following, we design a novel and effective nontrivial supernet-II model, including a supernet-II model and a nontrivial mean teacher model, to address feature shift and parameter shift, respectively. Our II-NAS can successfully preserve the architecture ranking and thus improve NAS’s effectiveness.

**Supernet-II model.** To guarantee a stable input distribution, we are devoted to penalizing the inconsistency between the same input predictions through different sampled paths. Motivated by a II model, we evaluate data point \( x \) through two randomly sampled paths, denoted as path \( i \) and \( j \), to get its representations \( \{z_l, z_l', z_i', z_j'\} \). Note that we obtain representations \( z \) and \( z' \) with different views of augmentation, i.e., \( z = f(x) \) and \( z' = f'(x) \), where \( f \) and \( f' \) are mapping functions of the supernet model. Without loss of generality, we define \( f \) and \( f' \) as the student/teacher models. Normally, the student and the teacher are identical.

After obtaining evaluations of the same input \( x \), we define a cross-path consistency cost as follow:

\[
\mathcal{L}_{\text{Con}} = -\mathbb{E}_X[[D(z, z'_l) + D(z_l, z'_j)]]
\]

where \( X \) and \( D \) denote a training data set and a consistency metric, respectively. Figure 2 shows a pipeline of our supernet-II model with cross-path learning. By minimizing Eqn. 1, one could reduce the feature consistency shift caused by different random paths and thus stabilize the distributions of input features of a hidden layer.

In brief, we formulate our method under the II framework with cross-path learning, i.e., supernet-II model. Extensive experiments show a remarkable improvement in the architecture ranking correlation.
Nontrivial mean teacher model. Besides addressing feature shift, we also intend to reduce parameter shift by smoothing parameter updates from iteration to iteration. Inspired by mean-teacher [44], we propose to maintain an exponential moving average of weights from student model rather than barely replicate from student model in supernet-II model training. Formally, we denote $W_t$ as parameters of student mapping function $f$ at training step $t$. Then, weights of mean teacher model $f'$ can be defined as:

$$W'_t = \lambda W'_{t-1} + (1 - \lambda)W_t$$  

where $\lambda \in [0, 1]$ is a smoothing coefficient hyper-parameter.

Although the capability of a mean teacher to stabilize the parameters is obvious, it could be trapped in a trivial solution in the supernet-II model. Specifically, barely optimizing consistency loss might lead to model collapse. For example, representations that are constant across arbitrary inputs are always entirely consistent. To circumvent this problem, we introduce appropriate negative samples to our model, i.e., nontrivial mean teacher model. Formally, an additive consistency cost is:

$$L_{Add} = \frac{1}{N} \sum_{z,z'} \exp(D(z, z')) - \exp(D(z_j, z'))$$  

where $\tilde{Z}$ represents a whole collection of negative samples $\tilde{z}$, and $\tilde{z} \in \tilde{Z}$. Note that negative samples $\tilde{z}$ can be collected from our nontrivial mean teacher model by reusing the previous predictions (see the Feature Container in Figure 2). A relative consistency cost can be written as:

$$L_{Rel} = L_{Con} + L_{Add}$$

Since our target is to maximize the consistency metric between positive samples while minimizing the negative ones, we can formulate the optimization as the categorical cross-entropy of classifying the positive samples, with $\frac{\exp(D(z, z'))}{\sum \exp(D(z, z'))}$ being the prediction. We model consistency metric $D$ with dot-product similarity as $D(z, z') = z^T z'$. Thus the final loss function of II-NAS is formulated as:

$$L = -\frac{1}{N} \sum_{z} \log \frac{e^{z^T z}}{\sum_{z'} e^{z'^T z}} + \log \frac{e^{z^T z}}{\sum_{z'} e^{z'^T z}}$$  

### 3.3. Linear Evaluation Search

After optimizing the nontrivial supernet-II model with $\mathcal{W}$, an architecture search is conducted by evaluating the representation capability of candidates $\alpha$. Inspired by the standard linear evaluation protocol [28, 21] using in self-supervised learning, we train a linear classifier on the top of the frozen representation, i.e., without updating the supernet parameters $\mathcal{W}$ nor the batch statistics. Specifically, the linear classifier $F_c$ is also optimized via a common weight sharing strategy. Then, we estimate the capability of the sub-model by its accuracy $R_{val}$ on the validation set and search for the best performance:

$$\alpha^* = \arg \max_{\alpha \in A} R_{val}(F_c(W_{\alpha}; \alpha; X, Y))$$

where $W_{\alpha}$ is the sub-architecture $\alpha$’s parameters inherited directly from parameters $\mathcal{W}$.

Thanks to II-NAS learning and linear evaluation searching, our II-NAS not only improves the search effectiveness but also shows the superiority in searching for more transferable and universal architectures. Finally, an overview of our II-NAS is presented in Figure 2.

### 4. Experiments

#### 4.1. Implementation Details

**Search space and dataset.** We construct our supernet based on 16-layer ResNet-50 by replacing the residual bottleneck in each layer with 4 candidate Split-Attention blocks [62] of radix $s$, cardinality $x$ and width $d$. Thus our search space $A$ includes $4^{16}$ architectures.

- **Block0:** 1s1x64d
- **Block1:** 2s1x64d
- **Block2:** 1s2x42d
- **Block3:** 2s2x40d

Note that **Block 1** is the building block of ResNeSt-50 [62].

We deliberately design such search space by two considerations. First, these four candidate blocks have similar Params and FLOPs to avoid performance gain at the cost of model complexity since models with higher complexity often achieve higher accuracy. Thus, our search space is a nontrivial space to examine NAS’s effectiveness. Second, our search space is similar with ResNet rather than the recent works [20, 54, 30, 36] since the experiments demonstrate that variants of ResNet are more efficient in practice even though the statics are in the opposite. As shown in Table 2, with the same top-1 accuracy on ImageNet, the latency of ResNeSt-50 surpasses EfficientNet-B3 [43] by a margin of 14.5% even though with 2.9× more FLOPs. To further reduce the training consistency shift, we share the bottleneck’s downsample operation among all candidate blocks in the same layer. The advantage of downsampling-sharing strategy will be illustrated in Section 4.5.

Our II-NAS is evaluated on ImageNet, a state-of-the-art classification dataset widely used in recent NAS methods [20, 54, 30]. For the search procedure, we randomly pick out 50 images per class from the original 1.28M training set to build a 50k validation set, and the reset of images is used as a training set for supernet learning. All of our ImageNet results are tested on the original validation set.

**Training details.** We perform our II-NAS in 3 stages: II-NAS learning, linear evaluation, and architecture search.

In II-NAS learning, inspired by [12], we use an augmentation strategy of random resize&crop, color jitter, color drop, Gaussian blur, and horizontal flip. Besides, we employ a 2-layer MLP as the supernet head. The smoothing coefficient $\lambda$ of the mean teacher in Eqn. (2) is set to 0.999 in practice. The relative consistency loss is optimized by an SGD optimizer with a learning rate of 0.03, a momentum of...
0.9, and a weight decay of $10^{-4}$. We adopt a cosine decay learning rate schedule to train for 100 epochs with a total batch size of 192 on 8 NVIDIA GTX 2080Ti GPUs.

As for linear evaluation, we fetch the optimized supernet-II model and replace the 2-layer MLP with a random initialized 1000-dimensional linear classifier. Only the linear classifier is trained on ImageNet for 100 epochs while the supernet’s parameters $\mathcal{V}$ are frozen. At each training step, the linear classifier’s inputs are obtained across stochastic paths from the supernet. Note that the batch statistics are used instead of tracked statistics in batch normalization (BN) layers to avoid inaccurate statistics across different sampled paths. Only random resize&crop, horizontal flip are used for data augmentation. We train the classifier with a total batch size of 256 for 100 epochs using a cross-entropy loss and an SGD optimizer with an initial learning rate of 30, a momentum of 0.9, and a weight decay of 0. The learning rate decays by 0.1 at 60 and 80 epochs.

In architecture search, the candidate architectures are evaluated separately with the top-1 accuracy on the 50k ImageNet validation set mentioned above. Again, to avoid the inaccurate batch statistics in BN, we pick out a further 50k images from the rest of the training set to recalculate the statistics for each optional path. Then, we adopt a search algorithm, Action Space [55], to seek candidates with the best performance with a maximum sample size of 1000.

### 4.2. Experiments on ImageNet

#### Fast results of searched models.
As shown in Table 1, we first evaluate the top 5 models searched by our II-NAS as well as the ResNeSt-50 (Block1) in a fast training setting. All the models are trained from scratch on the original ImageNet training set for 270 epochs with PyTorch-Encoding [61] following the same setting of ResNeSt-50 except using a total batch size of 512 instead of 8192 due to the limit of GPU memory. Our models significantly outperform ResNeSt-50 by an average margin of 0.4%, even with fewer parameters and FLOPs. In particular, all the searched top models achieve similar top-1 accuracy in supernet and training from scratch, respectively, which proves the effectiveness of our II-NAS from another side.

**Comparison with the state-of-the-art models.** We select one of the searched models II-NAS-\(\alpha\) as our best model, denoted as II-NAS-\(\alpha\)-cls, on ImageNet classification, considering a trade-off between performance and efficiency. We retrain ResNet-50 [24] (always undertrained in previous NAS works), ResNeSt-50 and our searched models on ImageNet under the same settings with an augmentation scheme, named AugMix [25]. For a fair comparison with the state-of-the-art NAS methods, we apply them on our search space $\mathcal{A}$. For SPOS [20] and FairNAS [16], we manipulate the same architecture search procedure as ours. For DNA [30], we select the candidate block with the minimum loss in each layer to build as its top model. For FBNetV2 [46] and TuNAS [5], we treat our search space as four possible channel decisions in each layer to apply the channel masking scheme. As we can see in Table 2, II-NAS-\(\alpha\)-cls marks a new state-of-the-art top-1 accuracy 81.6%, surpassing ResNeSt-50 by a large margin of 0.5% in a similar computation complexity. By contrast, in our nontrivial search space, the previous NAS methods seem stuck at the local optima near ResNeSt-50, verifying the advantage of II-NAS to reduce the supernet training consistency shift. Moreover, even though having more computation complexity, our II-NAS-\(\alpha\)-cls achieves higher performance than EfficientNet-B3 [43] with lower latency and less GPU memory in practice. Notably, the results in Table 2 suggest that our II-NAS-\(\alpha\)-cls not only achieves state-of-the-art performance but also runs at a fast speed indeed.

**Model ranking.** As discussed in Section 1, a strong ranking correlation between candidates’ actual and predicted performance in the supernet is essential to the effectiveness of NAS. Here, we compare our ranking correlation with DNA [30] and SPOS [20]. We use the top 5 architectures in Table 1 and randomly sample other eight architectures from the search space and train them in a fast setting described above to obtain their top-1 accuracy training from
Table 3: Ranking correlations (in Kendall’s Tau metric) of diverse NAS methods in our search space.

| Method     | Ours | DNA | SPOS | FairNAS | FBNetV2 | TuNAS |
|------------|------|-----|------|---------|---------|-------|
| Classification | 0.79 | 0.45 | 0.19 | 0.36    | 0.32    | 0.14  |
| Instance seg.  | 0.54 | 0.38 | 0.18 | -       | -       | -     |

Figure 3: Ranking correlations on 792 architectures on NAS-Bench-201 [18] on CIFAR-10 without skip connection and zero operations compared to SPOS [20], arch2vec [59] and ProxylessNAS [9].

Table 4: Results on NAS-Bench-201 on CIFAR-10.

| Method     | Ours | SPOS | arch2vec | ProxylessNAS | WPL | GDAS-NAS |
|------------|------|------|----------|---------------|-----|----------|
| Test Acc.  | 93.83 ± 0.04 | 93.57 ± 0.32 | 93.08 ± 0.05 | 92.92 ± 0.11 | 93.55 ± 0.16 |

Table 5: Instance segmentation results with Mask-RCNN [23] on the COCO 2017 validation set.

| Model       | AP<sup>bbox</sup> | AP<sup>mask</sup> |
|-------------|--------------------|-------------------|
| ResNet-50   | 39.93 ± 0.04       | 35.99 ± 0.06      |
| ResNeSt-50  | 42.81 ± 0.02       | 38.14 ± 0.01      |

II-NAS-cls (ours) | 43.72 | 39.13 |
II-NAS-trans (ours) | 44.11 ± 0.04 | 39.48 ± 0.02 |

Table 6: Semantic segmentation results with DeeplabV3 [10] on the validation set of ADE20K and Cityscapes.

| Model      | ADE20K pixAcc | ADE20K mIoU | Cityscapes pixAcc | Cityscapes mIoU |
|------------|---------------|-------------|------------------|-----------------|
| ResNet-50  | 80.66 ± 0.27 | 42.74 ± 0.64 | 78.42 ± 0.30     | 80.98 ± 0.20    |
| ResNeSt-50 | 81.21 ± 0.05 | 45.18 ± 0.06 | 80.08 ± 0.20     | 80.08 ± 0.20    |

II-NAS-trans (ours) | 81.31 ± 0.04 | 45.49 ± 0.02 | 80.40 ± 0.30 |

4.3. Experiment on NAS-Bench-201 Benchmarks

We additionally validate our II-NAS on a popular cell-based search space, NAS-Bench-201 [18], on CIFAR-10 dataset. This search space is represented as a DAG, where each edge is associated with 5 options: zero, skip connection, 1 × 1 convolution, 3 × 3 convolution, and 3 × 3 average pooling. This DAG has 4 nodes, where each node represents the sum of feature maps transformed through the edges pointing to this node. For the sake of simplicity, though we train the supernet involving all 5 operations, we predict the performances of all 792 architectures without zero and skip connection operations to measure the ranking correlation to their ground-truth performances. As shown in Figure 3 and Table 4, our method significantly outperforms SPOS [20], arch2vec [59] (an unsupervised NAS method), ProxylessNAS [9] (a differentiable method), WPL [6] (a different solution to address parameter shift) and GDAS-NASA [65] by a clear margin, verifying our method’s effectiveness and compatibility.

4.4. Experiments on Transfer Learning

Instance segmentation results. To explore the transferability of our II-NAS models, we first evaluate them on a widely used transfer learning task, instance segmentation, which simultaneously solves the problem of object detection and semantic segmentation. We train the Mask-RCNN [23] on COCO-2017 with our searched models as its backbone following the instructions of [62, 49]. Rather than one model, we evaluate all the 13 architectures (used in 4.2 Model ranking) with pretrained models on ImageNet. Also, we study the ranking correlation by averaging the bounding box mAP (AP<sup>bbox</sup>) and mask mAP (AP<sup>mask</sup>) as the actual performance. As shown in the third row of Table 3, the effectiveness of our II-NAS stays superior, which indicates that our approach can search for architectures that are more transferrable and universal. Note that we choose the architecture with the best performance as a transferable model, II-NAS-trans (a.k.a. II-NAS-γ, one of our top 5 searched architectures), for the transfer learning. Table 5 shows that both of II-NAS-trans and II-NAS-cls outperform ResNeSt-50 by a significant margin (0.91% and 1.30% in AP<sup>bbox</sup>).

Semantic segmentation results. We further transfer II-NAS-trans to the downstream task of semantic segmentation on ADE20K and Cityscapes datasets. We train DeeplabV3 [10] with the implementation of PyTorch.
Feature consistency and ranking correlation. As analyzed in Section 3, training consistency shift damages the ranking correlation of NAS. To further demonstrate this statement, we explore and visualize the feature similarity from the last layer across paths. For example, we randomly sample 4 architectures except the last layer are Block0, Block1, Block2 and Block3 respectively, which are denoted as \( s_0 \), \( s_1 \), \( s_2 \) and \( s_3 \). Then we evaluate the feature cosine similarity between each pair of them. Figure 5 shows the embedding feature similarity of different methods. By correlating Figure 4, we found that a high feature consistency lead to a strong ranking correlation of supernet, which demonstrates convincingly our motivation. Notably, Figure 5 also proves our II-NAS indeed reduces supernet training consistency shift, especially for cross-path learning.

Table 7: Effectiveness of each component of our II-NAS. (CP: cross-path learning; MT: mean teacher; DS: downsample-sharing)

| Method            | CP | MT | DS | nontrivial     | Kendall’s Tau |
|-------------------|----|----|----|----------------|---------------|
| SPOS [5]          | ✓  | ✓  | ✓  | ✓              | 0.19          |
| S-II model        | ✓  | ✓  | ✓  | ✓              | 0.48          |
| Ours w/o CP       | ✓  | ✓  | ✓  | ✓              | 0.14          |
| Ours w/o DS       | ✓  | ✓  | ✓  | ✓              | 0.40          |
| Ours w/o nontrivial| ✓  | ✓  | ✓  | collision      | 0.79          |
| Ours              | ✓  | ✓  | ✓  | ✓              |               |

5. Conclusion

This paper recognizes the importance of architecture ranking in NAS and attributes the ranking correlation problem to the supernet training consistency shift, including feature shift as parameter shift. To address these two shifts, we propose a nontrivial supernet-II model, i.e., II-NAS. Specifically, we propose a supernet-II model with cross-path learning to reduce feature shift and a nontrivial mean teacher to cope with parameter shift. Notably, our II-NAS can search for more transferable and universal architectures than supervised NAS. Extensive experiments on many tasks demonstrate the search effectiveness and universality of our II-NAS compared to the NAS counterparts.

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