Pareto-aware Neural Architecture Generation for Diverse Computational Budgets

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Abstract

Designing feasible and effective architectures under diverse computational budgets, incurred by different applications/devices, is essential for deploying deep models in real-world applications. To achieve this goal, existing methods often perform an independent architecture search process for each target budget, which is very inefficient yet unnecessary. More critically, these independent search processes cannot share their learned knowledge (i.e., the distribution of good architectures) with each other and thus often result in limited search results. To address these issues, we propose a Pareto-aware Neural Architecture Generator (PNAG) which only needs to be trained once and dynamically produces the Pareto optimal architecture for any given budget via inference. To train our PNAG, we learn the whole Pareto frontier by jointly finding multiple Pareto optimal architectures under diverse budgets. Such a joint search algorithm not only greatly reduces the overall search cost but also improves the search results. Extensive experiments on three hardware platforms (i.e., mobile device, CPU, and GPU) show the superiority of our method over existing methods.

1. Introduction

Deep neural networks (DNNs) [30] have been the workhorse of many challenging tasks, including image classification [18, 24, 37, 51], semantic segmentation [6, 50, 60, 63] and object detection [5, 47, 58, 71]. However, designing effective architectures often relies heavily on human expertise. To alleviate this issue, neural architecture search (NAS) methods have been proposed to automatically design effective architectures [73]. Existing studies show that these automatically searched architectures often outperform the manually designed ones in many computer vision tasks [8, 15, 31, 55, 61, 67, 74].

However, the state-of-the-art deep networks often contain a large number of parameters and come with extremely high computational cost. As a result, it is hard to deploy these models to real-world scenarios with limited computation resources. Regarding this issue, we have to carefully design architectures to fulfill a specific computational budget (e.g., a feasible model should have a latency lower than 100ms on a specified mobile device). More critically, we may have to consider different computational budgets in the real world. For example, a company may simultaneously develop/maintain multiple applications and each of them has a specific budget of latency.

In order to design feasible architectures, most methods [52, 53] only considers a single computational budget and incorporates architecture’s computational cost into the objective function. When we consider diverse budgets, they have to conduct an independent search process for each budget [53], which is very inefficient yet unnecessary. Unlike these methods, one can also exploit the population-based methods to simultaneously find multiple architectures and then select an appropriate one from them to fulfill a specific budget [38, 40]. However, due to the limited population size, these searched architectures do not necessarily satisfy the required budget. More critically, all these searched architectures are fixed after search and cannot be easily adapted for a slightly changed budget. Thus, how to design effective architectures under diverse computational budgets in an efficient and flexible way still remains an open question.

In this paper, we propose a Pareto-aware Neural Architecture Generator (PNAG) which only needs to be trained once and then dynamically produces Pareto optimal architectures for diverse budgets via inference (as shown in Fig. 1a). Note that the Pareto optimal architectures under different budgets should lie on a distribution, i.e., the Pareto frontier over model performance and computational cost [28]. We propose to jointly learn the whole Pareto frontier (i.e., improving the blue curve to the red curve in Fig. 1b) instead of finding a single Pareto optimal architecture. During training, we randomly sample budgets from a
Comparisons between PNAG and conventional NAS.

Validation Accuracy (%)

world model design and deployment.

c(\alpha_\text{PNAG}) \leq c(\alpha_{\text{conventional}})

and practically useful in real-world model design and deployment.

predefined distribution and maximize the expected reward of the searched architectures to approximate the ground-truth Pareto frontier. It is worth noting that learning the Pareto frontier is able to share the learned knowledge across different budgets and greatly improve the search results in practice (see results in Table 3). Furthermore, when evaluating architectures under diverse budgets, we design an architecture evaluator that learns a Pareto dominance rule to determine which architecture is a relatively better one in pairwise comparisons. Unlike the existing methods, we highlight that the proposed PNAG designs architectures through a generation process instead of search, which is very efficient (see results in Table 4) and practically useful in real-world model design and deployment.

We summarize the contributions of our paper as follows.

• Instead of designing architectures for a single budget, we propose a Pareto-aware Neural Architecture Generator (PNAG) which is only trained once and flexibly generates effective architectures for arbitrary budget via inference (see Fig. 1a). In this way, our architecture generation process becomes very efficient and practically useful in real-world applications.

• To train PNAG, we explicitly learn the Pareto frontier by maximizing the expected reward of the searched architectures over diverse budgets. Interestingly, learning the Pareto frontier shares the learned knowledge across the search processes under diverse budgets and greatly improves the search results (see Table 3).

• Since an architecture should have different rewards/scores under different budgets, we propose an architecture evaluator to adaptively evaluate architectures for any given budget. To train the evaluator, we propose to learn a Pareto dominance rule which determines whether an architecture is better than the other in pairwise comparisons.

• We measure the latencies on three hardware platforms and take them as the computational budgets to generate feasible architectures. Extensive experiments show that the architectures produced by PNAG consistently outperform the architectures searched by existing methods across different budgets and platforms.

2. Related Work

In this section, we provide a brief overview of existing work on neural architecture search, architecture design under resource constraints, as well as Pareto frontier learning.

2.1. Neural Architecture Search (NAS)

Unlike manually designing architectures with expert knowledge, NAS seeks to automatically design more effective architectures [23, 33, 68, 69, 72]. Existing NAS methods can be roughly divided into three categories, namely, reinforcement-learning-based methods, evolutionary approaches, and gradient-based methods. Specifically, reinforcement-learning-based methods [42, 44, 57, 59, 73] learn a controller to produce architectures. Evolutionary approaches [7, 34, 36, 39, 45, 46] search for promising architectures by gradually evolving a population. Gradient-based methods [10, 11, 13, 35, 66] relax the search space to be continuous and optimize architectures by gradient descent. Besides designing effective search algorithms, many efforts have also been made to improve the accuracy of architecture evaluation [14, 65, 70]. Unlike these methods that find a single architecture, one can design different architectures by training an architecture generator. Specifically, Rand-Wire [64] designs stochastic network generators to generate randomly wired architectures. NAGO [48] is the first work to learn an architecture generator and proposes a hierarchical and graph-based search space to reduce the optimization difficulty. However, these generated architectures tend to perform very similarly (i.e., low diversity) in terms of
both model performance and computational cost \[48, 64\]. Thus, these architectures may not satisfy an arbitrary required budget. In other words, they still have to learn a generator for a required budget to produce architectures.

2.2. Architecture Design under Constraints

Many efforts have been made in designing architectures under a resource constraint \[1, 3, 22, 26, 32, 56\]. Specifically, PONAS \[26\] builds an accuracy table to find architectures satisfying a single budget constraint. TuNAS \[1\] proposes a reward function to restrict the latency of the searched architecture, which omits additional hyper-parameter tuning. Related to our work, SGNAS \[27\] proposes an architecture generator which generates architectures for specific budget constraints. Nevertheless, SGNAS optimizes a regression loss w.r.t. budget constraint and the resultant architecture does not necessarily have lower cost than the target budget, \textit{i.e.}, violating the budget. More critically, SGNAS considers a fixed hyper-parameter \(\lambda\) to balance the regression loss and a classification loss. Due to the large diversity among architectures, their accuracy and computational cost may vary significantly across different budgets, also leading to sub-optimal search results (See Table 1).

2.3. Pareto Frontier Learning

Given multiple objectives, Pareto frontier learning aims to find a set of Pareto optimal solutions over them. Most methods exploit evolutionary algorithms \[16, 29\] to solve this problem. Inspired by them, many efforts have been made to simultaneously find a set of Pareto optimal architectures over accuracy and computational cost \[12, 17\]. Recently, NSGANetV1 \[41\] presents an evolutionary approach to find a set of trade-off architectures over multiple objectives in a single run. NSGANetV2 \[38\] further presents two surrogates (at the architecture and weights level) to produce task-specific models under multiple competing objectives. Given a target budget, these methods may manually select an appropriate architecture from a set of searched architectures. However, given limited population size, the selected architectures do not necessarily satisfy a required budget. More critically, all the searched architectures are fixed after search and cannot be easily adapted for a slightly changed budget. Thus, how to learn the Pareto frontier and use it to generate architectures for arbitrary budget in a flexible way still remains unexplored.

3. Pareto-aware Architecture Generation

In this paper, we focus on the architecture generation problem and intend to generate effective architectures for diverse computational budgets via \textit{inference} instead of search/training. Note that the optimal architectures under different budgets lie on the Pareto frontier over model performance and computational cost \[28\]. Thus, we develop a Pareto-aware Neural Architecture Generator (PNAG) to explicitly learn the whole Pareto frontier. To locate the best architecture from the frontier for a given budget, we build our PNAG as a conditional model which takes the budget as input and directly produces a feasible architecture. In Section 3.1, we depict our architecture generator model and
present a novel learning algorithm to learn the Pareto frontier. In Section 3.2, we propose an architecture evaluator, as well as its training algorithm, to adaptively evaluate architectures under different budgets. Algorithm 1 shows the whole training process of PNAG.

3.1. Learning the Architecture Generator \( f(B; \theta) \)

We seek to build an architecture generator model to dynamically and flexibly produce effective architectures for any given computational budget. Let \( B \) be a budget (e.g., latency or MAdds) which can be considered as a random variable drawn from some distribution \( \mathcal{B} \), namely \( B \sim \mathcal{B} \). Let \( \Omega \) be an architecture search space. For any architecture \( \alpha \in \Omega \), we use \( c(\alpha) \) and \( \text{Acc}(\alpha) \) to measure the cost and validation accuracy of \( \alpha \), respectively.

Since an architecture can be represented as a sequence of tokens (each token denotes a setting of a layer, e.g., width or kernel size) [44, 73], we cast the architecture generation problem as a sequential decision problem and build the architecture generator \( f(B; \theta) \) using an LSTM network. As shown in Fig. 2, the generator takes a budget \( B \) as input and generates architectures \( \alpha = f(B; \theta) \) (satisfying the constraint \( c(\alpha) \leq B \)) by sequentially predicting the token sequences, i.e., the depth, width, and kernel size of each layer. Here, \( \theta \) denotes the learnable parameters. Note that the optimal architecture under a specific budget should lie on the Pareto frontier over model performance and computational cost. To make the generator generalize to arbitrary budget, we seek to learn the Pareto frontier rather than finding discrete architectures. In the following, we first illustrate our training method in Section 3.1.1 and then discuss how to represent a arbitrary budget in Section 3.1.2.

3.1.1 Training Method of \( f(B; \theta) \)

To illustrate the training objective of our method, we first revisit the NAS problem with a single budget and then generalize it to the problem with diverse budgets.

**NAS under a single budget.** Since it is non-trivial to directly find the optimal architecture [73], by contrast, one can first learn a policy \( \pi(\cdot; \theta) \) and then conduct sampling from it to find promising architectures, i.e., \( \alpha \sim \pi(\cdot; \theta) \). Given a budget \( B \), the optimization problem becomes

\[
\max_{\theta} \mathbb{E}_{\alpha \sim \pi(\cdot; \theta)} \left[ R(\alpha | B; w) \right], \text{ s.t. } c(\alpha) \leq B. \tag{1}
\]

Here, \( \pi(\cdot; \theta) \) is the learned policy parameterized by \( \theta \), and \( R(\alpha | B; w) \) is the reward function parameterized by \( w \) that measures the joint performance of both the accuracy and latency of the architecture \( \alpha \). \( \mathbb{E}_{\alpha \sim \pi(\cdot; \theta)} \left[ \cdot \right] \) is the expectation over the searched architectures.

**NAS under diverse budgets.** Problem (1) only focuses on one specific budget constraint. In fact, we seek to learn the Pareto frontier over the whole range of budgets (e.g., latency). However, this problem is hard to solve since there may exist infinite Pareto optimal architectures with different computational cost. To address this, one can learn an approximated Pareto frontier by finding a set of uniformly distributed Pareto optimal points [20]. Here, we evenly sample \( K \) budgets from the range of latency and maximize the expected reward over them. Thus, the problem becomes

\[
\max_{\theta} \mathbb{E}_{B \sim \mathcal{B}} \left[ \mathbb{E}_{\alpha \sim \pi(\cdot; B, \theta)} \left[ R(\alpha | B; w) \right] \right], \text{ s.t. } c(\alpha) \leq B, \quad B \sim \mathcal{B}, \tag{2}
\]

where \( \mathbb{E}_{B \sim \mathcal{B}} \left[ \cdot \right] \) denotes the expectation over the distribution of budget. Unlike Eqn. (1), \( \pi(\cdot; B, \theta) \) is the learned policy conditioned on the budget of \( B \). In practice, we use policy gradient to learn the architecture generator. To encourage exploration, we follow [21, 44] to introduce an entropy regularization. Please refer to the supplementary materials for more details.

**Advantages over existing NAS methods.** Our PNAG exhibits two advantages over existing NAS methods. First, our PNAG is able to share the learned knowledge across the search processes under different budgets, which greatly improves the search results (see Table 3). The main reason is that, once we find a good architecture for one budget, we may easily obtain a competitive architecture for a larger/smaller budget by slightly modifying some components (model width or kernel size). Second, given a well-trained PNAG, we can directly use it to generate feasible architectures for any required budget via inference, which is very efficient and practically useful (see Table 4).

**Algorithm 1 Training method of PNAG.**

Require: Search space \( \Omega \), latency distribution \( \mathcal{B} \), learning rate \( \eta \), training data set \( \mathcal{D} \), parameters \( M, N \), and \( K \).

1: Initialize model parameters \( \theta \) for the generator and \( w \) for the architecture evaluator.

// Collect the architectures with accuracy and latency
2: Train a supernet \( S \) on \( \mathcal{D} \).
3: Randomly sample architectures \( \{\beta_i\}_{i=1}^M \) from \( \Omega \).
4: Construct tuples \( \{(\beta_i, c(\beta_i), \text{Acc}(\beta_i))\}_{i=1}^M \) using \( S \).

// Learn the architecture evaluator
5: while not convergent do
6: Sample a set of latencies \( \{B_k\}_{k=1}^K \) from \( \mathcal{B} \).
7: Update the architecture evaluator by:
8: \( \theta \leftarrow \theta - \eta \nabla_{\theta} \mathbb{E}_{B \sim \mathcal{B}} \left[ \text{Acc}(\beta_k | B_k; w) \right] \).

// Learn the architecture generator
9: while not convergent do
10: Sample a set of latencies \( \{B_k\}_{k=1}^K \) from \( \mathcal{B} \).
11: Obtain \( \{\alpha^{(i)}_k\}_{i=1}^N \) from \( \pi(\cdot | B_k; \theta) \) for each \( B_k \).
12: Update the generator via policy gradient by:
13: \( \theta \leftarrow \theta + \eta \nabla_{\theta} \mathbb{E}_{B \sim \mathcal{B}} \left[ \text{Acc}(\alpha_k) \right] \).

15: end while
3.1.2 Vector Representation of Budget Bounds

To learn the architecture generator, we still have to consider how to represent the budget bound $B$ as the inputs of PNAG. As mentioned before, our PNAG considers $K$ discrete budgets during training. To represent different budgets, we use an embedding vector $\{\mathbf{b}_i\}$ to represent different budgets (See details in Section 3.1.2). Following [44], we build a learnable embedding vector $\mathbf{b} = g(B)$ for each sampled budget $B$. We incorporate these learnable embedding vectors into the parameters of the architecture generator and train them jointly. In this way, we are able to automatically learn the vectors of these budgets and encourage PNAG to produce feasible architectures.

As mentioned before, we only sample a set of discrete budgets to train PNAG. To accommodate all the budgets belonging to a continuous space, we propose an embedding interpolation method to represent a budget with any possible value. Specifically, we perform a linear interpolation between the embedding of two adjacent discrete budgets to represent the considered budgets. For a target budget $B$ between two sampled budgets $B_1 < B < B_2$, the linear interpolation of the budget vector $\mathbf{b}$ can be computed by

$$
\mathbf{b} = g(B) = \xi g(B_1) + (1-\xi) g(B_2), \quad \xi = \frac{B_2 - B}{B_2 - B_1}.
$$

Here, $\xi \in [0, 1]$ denotes the weight of $B_1$ in interpolation.

3.2. Learning the Architecture Evaluator $R(\cdot|B; w)$

Given diverse budgets, an architecture should have different rewards/scores regardless whether it satisfies the corresponding budget constraint. However, it is non-trivial to manually design a reward function for each budget. Instead, we propose to learn an architecture evaluator to automatically predict the score. To this end, we build an evaluator with three fully connected layers. Given any architecture $\beta$ and a budget $B$, we seek to predict the performance $R(\beta|B; w)$ of $\beta$ under the budget $B$. Since we have no ground-truth labels for training, following [2, 9, 19], we learn the evaluator via pairwise architecture comparisons.

3.2.1 Training Method of $R(\cdot|B; w)$

To obtain a promising evaluator, we train the architecture evaluator using a pairwise ranking loss, which has been widely used in ranking problems [2, 9, 19]. Specifically, we collect $M$ architectures with accuracy and latency, and record them as a set of triplets $\{(\beta_i, c(\beta_i), \text{Acc}(\beta_i))\}_{i=1}^{M}$. Thus, given $M$ architectures, we have $M(M-1)$ architecture pairs $\{\langle \beta_i, \beta_j \rangle \}$ in total after omitting the pairs with themselves. Assuming that we have $K$ budgets, the pairwise ranking loss becomes

$$
L(w) = \frac{1}{KM(M-1)} \sum_{k=1}^{K} \sum_{i=1}^{M} \sum_{j=1, j\neq i}^{M} \phi(d(\beta_i, \beta_j, B_k) \\
\cdot [R(\beta_i|B_k; w) - R(\beta_j|B_k; w)]).
$$

(3)

where $d(\beta_1, \beta_2, B_k)$ denotes a function to indicate whether $\beta_1$ is better than $\beta_2$ under the budget $B_k$, as will be discussed in Section 3.2.2. $\phi(z) = \max(0, 1 - z)$ is a hinge loss function and we use it to enforce the predicted ranking results $R(\beta_1|B_k; w) - R(\beta_2|B_k; w)$ to be consistent with the results of $d(\beta_1, \beta_2, B_k)$ obtained by a comparison rule based on Pareto dominance.

3.2.2 Pareto Dominance Rule

To compare the performance between two architectures, we need to define a reasonable function $d(\beta_1, \beta_2, B)$ in Eqn. (3). To this end, we define a Pareto dominance to guide the design of this function. Specifically, Pareto dominance requires that the quality of an architecture should depend on both the satisfaction of budget and accuracy. That means, given a specific budget $B$, a good architecture should be the one with the cost lower than or equal to $B$ and with high accuracy. In this sense, we use Pareto dominance to compare two architectures and judge which one is dominant.

Given any two architectures $\beta_1, \beta_2$, if both of them satisfy the budget constraints (namely $c(\beta_1) \leq B$ and $c(\beta_2) \leq B$), then $\beta_1$ dominates $\beta_2$ if $\text{Acc}(\beta_1) \geq \text{Acc}(\beta_2)$. Moreover, when at least one of $\beta_1, \beta_2$ violates the budget constraint, clearly we have that $\beta_1$ dominates $\beta_2$ if $c(\beta_1) \leq c(\beta_2)$. Formally, we define the Pareto dominance function $d(\beta_1, \beta_2, B)$ to reflect the above rules:

$$
d(\beta_1, \beta_2, B) = \begin{cases} 
1, & \text{if } (c(\beta_1) \leq B \land c(\beta_2) \leq B) \\
& \land (\text{Acc}(\beta_1) \geq \text{Acc}(\beta_2)); \\
-1, & \text{else if } (c(\beta_1) \leq B \land c(\beta_2) \leq B) \\
& \land (\text{Acc}(\beta_1) < \text{Acc}(\beta_2)); \\
1, & \text{else if } c(\beta_1) \leq c(\beta_2); \\
-1, & \text{otherwise.}
\end{cases}
$$

(4)

Based on Eqn. (4), we have $d(\beta_1, \beta_2, B) = -d(\beta_2, \beta_1, B)$ if $\beta_1 \neq \beta_2$, making it a symmetric metric w.r.t. $\beta_1$ and $\beta_2$.

Remark 1 The accuracy constraint $\text{Acc}(\beta_1) \geq \text{Acc}(\beta_2)$ plays an important role in the proposed Pareto dominance function $d(\beta_1, \beta_2, B)$. Without the accuracy constraint, we may easily find the architectures with very low computation cost and poor performance (See results in Table 2).
4. Experiments

We apply the proposed PNAG to produce architectures under diverse latency budgets evaluated on three different hardware platforms, including a mobile device (equipped with a Qualcomm Snapdragon 821 processor), a CPU processor (Intel Core i5-7400), and a GPU card (NVIDIA TITAN X). For convenience, we use “Architecture-$B$” to represent the generated architecture that satisfies the latency budget $B$, e.g., PNAG-80. The results on CPU and GPU can be found in the supplementary. Our code and all the pretrained models are available at https://github.com/guoyongcs/PNAG.

4.1. Implementation Details

Following [3], we use MobileNetV3 [25] as the backbone to build the search space [3,26]. We train the architecture evaluator for 250 epochs. The learning rate is initialized to 0.1 and decreased to $1 \times 10^{-3}$ with a cosine annealing. We emphasize that training the architecture evaluator is very efficient and only takes less than 0.2 GPU hours. We train the architecture generator for 120k iterations using an Adam optimizer with a learning rate of $3 \times 10^{-4}$. To investigate the effectiveness of the proposed method, we compare our PNAG with two variants: 1) EVO uses the evolutionary search method [45] to perform architecture search. 2) NAS-MO conducts architecture search based by exploiting the multi-objective reward [53]. More implementation details can be found in the supplementary.

4.2. Architecture Search for Mobile Devices

In this experiment, we train our PNAG to produce feasible architectures for the latency budgets based on a mobile device (Qualcomm Snapdragon 821 processor). Based on the proposed budget interpolation method in Section 3.1.2, our PNAG is flexible to generate feasible architectures for any arbitrary budget. To evaluate our method, for simplicity, we manually choose 5 latency budgets {$80$, $110$, $140$, $170$, $200$} and reports the results under each of them. The other budgets are also possible.

We compare our PNAG with state-of-the-art methods given different latency budgets evaluated on he considered mobile device and report the averaged accuracy under each budget. Figure 3 shows the comparisons of the architectures obtained by different methods on a mobile device (Qualcomm Snapdragon 821). Figure 4 shows the comparisons of the Pareto frontiers of the generated architectures between NAS-MO and PNAG. Here, we report the accuracy evaluated on the constructed validation set.
### Table 1: Comparisons with state-of-the-art architectures on mobile devices.

* denotes the best architecture reported in the original paper. “-” denotes the results that are not reported. All the models are evaluated on $224 \times 224$ images of ImageNet.

| Architecture                | Latency (ms) | Test Accuracy (%) | #Params (M) | #MAdds (M) | Search Cost (GPU Days) |
|-----------------------------|--------------|-------------------|-------------|------------|------------------------|
| MobileNetV3-Large (0.75×) [25] | 93.0         | 73.3              | 4.0         | 155        | -                      |
| MobileNetV2 (1.0×) [49]     | 90.3         | 72.0              | 3.4         | 300        | -                      |
| EVO-80                      | 76.8         | 77.1              | 6.1         | 350        | 0.7                    |
| NAS-MO-80                   | 77.6         | 76.6              | 7.9         | 340        | 0.7                    |
| PNAG-80                     | 79.9         | 78.3              | 7.3         | 349        | 0.7                    |
| EVO-110                     | 109.3        | 78.4              | 10.2        | 482        | 0.7                    |
| NAS-MO-110                  | 106.3        | 78.0              | 8.4         | 478        | 0.7                    |
| PNAG-110                    | 106.8        | 79.4              | 9.9         | 451        | 0.7                    |
| NAS-MO-110                  | 106.3        | 78.0              | 8.4         | 478        | 0.7                    |
| NAS-MO-140                  | 139.0        | 78.6              | 9.5         | 486        | 0.7                    |
| PNAG-140                    | 127.8        | 79.8              | 9.2         | 492        | 0.7                    |
| NSGANetV1 [41]              | -            | 76.2              | 5.0         | 585        | 27                     |
| PONAS-C [26]                | 145.1        | 75.2              | 5.6         | 376        | 8.8                    |
| P-DARTS [11]                | 168.7        | 75.6              | 4.9         | 577        | 3.8                    |
| EVO-170                     | 168.3        | 79.2              | 10.7        | 661        | 0.7                    |
| NAS-MO-170                  | 165.0        | 78.7              | 8.5         | 584        | 0.7                    |
| PC-DARTS [66]               | 194.1        | 75.8              | 5.3         | 597        | 0.1                    |
| EfficientNet B0 [54]        | 237.7        | 77.3              | 5.3         | 390        | -                      |
| Cream-L [43]                | -            | 80.0              | 9.7         | 604        | 12                     |
| OFA* [3]                    | 201.9        | 80.2              | 9.1         | 743        | 51.7                   |
| EVO-200                     | 195.9        | 79.8              | 11.0        | 783        | 0.7                    |
| NAS-MO-200                  | 187.4        | 79.2              | 9.1         | 630        | 0.7                    |
| PNAG-200                    | 193.9        | 80.5              | 10.4        | 724        | 0.7                    |

mobile device. In Fig. 3, we compare the architectures searched by different methods in terms of both accuracy and latency. We draw the following conclusions. First, our PNAG (red line) consistently generates better architectures than the considered variants EVO and NAS-MO under diverse budgets. Second, our best architecture (the rightmost point of the red line) yields a better trade-off between accuracy and latency than a strong baseline OFA*, i.e., the best architecture reported in [3]. For convenience, we put more detailed comparison results in Table 1. Given diverse latency budgets, our PNAG greatly outperforms the compared NAS methods in terms of the accuracy of the generated/searched architectures. Specifically, our PNAG-200 yields the best accuracy of 80.5, which is better than the best reported results in OFA [3], namely OFA*. We also highlight that, besides the superior performance, the total training cost of our PNAG is about 0.7 GPU days, which is much more efficient than most SOTA NAS methods.

Moreover, we compare the searched frontiers of different methods and show the comparisons of Pareto frontiers in Fig. 4. We plot all the architectures produced by different methods to form the Pareto frontier. Specifically, we use the architectures searched by multiple independent runs under different budgets for NAS-MO. For PNAG, we use linear interpolation to generate architectures that satisfy different budgets. From Fig. 4, our PNAG finds a better frontier than NAS-MO due to the shared knowledge across the search process under different budgets. We also visualize the latency histograms of the architectures evaluated on mobile devices in Fig. 5b and Fig. 5c. Given latency budgets of 110ms and 140ms, NAS-MO is prone to produce architectures that cannot satisfy the target budgets. These results show that it is hard to design the multi-objective reward to obtain the preferred architectures. Instead, PNAG uses the Pareto dominance reward to encourage the architectures to satisfy the desired budget constraints. In this sense, most architectures generated by our PNAG fulfill the target budgets. We put more visual results in the supplementary.
Table 2. Comparisons of different reward functions based on PNAG. We report the latency on mobile devices.

| Reward                               | $B_1=80\text{ms}$ | $B_2=110\text{ms}$ | $B_3=140\text{ms}$ | $B_4=170\text{ms}$ | $B_5=200\text{ms}$ |
|--------------------------------------|--------------------|--------------------|--------------------|--------------------|--------------------|
|                                      | Acc. (%) | Lat. (ms) | Acc. (%) | Lat. (ms) | Acc. (%) | Lat. (ms) | Acc. (%) | Lat. (ms) | Acc. (%) | Lat. (ms) |
| Multi-objective Reward [53]          | 77.0      | 77.6     | 78.5      | 106.3     | 78.9      | 139.0     | 79.3      | 165.1     | 79.5      | 187.3      |
| Multi-objective Absolute Reward [1]  | 78.1      | 76.8     | 78.9      | 109.2     | 79.2      | 130.1     | 79.5      | 163.6     | 79.9      | 197.5      |
| Pareto Dominance Reward (w/o acc. constraint) | 73.8      | 74.4     | 73.6      | 64.9      | 74.3      | 66.5      | 73.9      | 70.0      | 74.0      | 70.8      |
| Pareto Dominance Reward (Ours)       | **78.4**  | 79.9     | **79.5**  | 106.8     | **79.8**  | 127.8     | **80.3**  | 167.1     | **80.5**  | 193.9      |

Table 3. Effect of different search strategies on the performance of PNAG. We report the accuracy on ImageNet.

| Search Strategy            | $B_1=80\text{ms}$ | $B_2=110\text{ms}$ | $B_3=140\text{ms}$ | $B_4=170\text{ms}$ | $B_5=200\text{ms}$ |
|----------------------------|--------------------|--------------------|--------------------|--------------------|--------------------|
| Repeated Independent Search| 76.7               | 78.6               | 79.1               | 79.4               | 79.7               |
| Pareto Frontier Search     | **78.4**           | 79.5               | **79.8**           | **80.3**           | **80.5**           |

Table 4. Comparisons of the time cost for architecture generation among different methods.

| Method          | PNAG | PC-DARTS | ENAS | DARTS |
|-----------------|------|----------|------|-------|
| Time Cost       | ≤5 s | 2 hours  | 12 hours | 4 days |

4.3. Further Experiments

Effect of the Pareto Dominance Reward We investigate the effectiveness of the Pareto frontier learning strategy and the Pareto dominance reward. From Table 2 and Table 3, the Pareto frontier learning strategy tends to find better architectures than the independent search process due to the shared knowledge across the search processes under different budgets. Compared with two existing multi-objective rewards [1, 53], the Pareto dominance reward encourages the generator to produce architectures that satisfy the considered budget constraints. Moreover, if we do not consider accuracy constraint in the Pareto dominance reward, the architectures have low latency and poor accuracy. With both the Pareto frontier learning strategy and the Pareto dominance reward, our method yields the best results.

Comparisons of Architecture Generation Cost In this part, we compare the architecture generation cost of different methods for 5 different budgets and show the comparison results in Table 4. Given an arbitrary target budget, existing NAS methods need to perform an independent search to find feasible architectures. By contrast, since PNAG directly learns the whole Pareto frontier, we are able to generate promising architectures based on a learned generator model via inference. Thus, the architecture generation cost of PNAG is much less than other methods (See Table 4). In this sense, we greatly accelerate the architecture design process in real-world scenarios. These results demonstrate the efficiency of our PNAG in generating architectures.

Effect of $K$ on the Generation Performance We investigate the effect of $K$ on the generation performance of PNAG. Note that we evenly select $K$ budgets from the range of latency. To this end, we consider several candidate values of $K \in \{2, 5, 10, 30\}$. We show the Top-1 accuracies of the architectures generated by PNAG with different $K$ on ImageNet in Table 5. Since a small number of selected budgets $K$ cannot accurately approximate the ground-truth Pareto frontier or provide enough shared knowledge between different search processes, our method yields poor results with $K = 2$. When we increase $K$ larger than 5, we are able to greatly improve the performance of the generated architectures. From Table 5, our method yields the best result when $K \geq 10$ and we use this setting in the experiments.

5. Conclusion

In this paper, we focus on designing effective and feasible architectures via an architecture generation process. To this end, we have proposed a novel Pareto-aware Neural Architecture Generator (PNAG) which only needs to be trained once and dynamically generates promising architectures satisfying any given budget via inference. Based on the learned Pareto frontier, our PNAG consistently outperforms existing NAS methods across diverse budgets. Extensive experiments on three hardware platforms demonstrate the effectiveness of the proposed method.

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