Novelty Driven Evolutionary Neural Architecture Search

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ABSTRACT
Evolutionary algorithms (EA) based neural architecture search (NAS) involves evaluating each architecture by training it from scratch, which is extremely time-consuming. This can be reduced by using a supernet for estimating the fitness of an architecture due to weight sharing among all architectures in the search space. However, the estimated fitness is very noisy due to the co-adaptation of the operations in the supernet which results in NAS methods getting trapped in local optimum. In this paper, we propose a method called NEvoNAS wherein the NAS problem is posed as a multi-objective problem with 2 objectives: (i) maximize architecture novelty, (ii) maximize architecture fitness/accuracy. The novelty search is used for maintaining a diverse set of solutions at each generation which helps avoiding local optimum traps while the architecture fitness is calculated using supernet. NSGA-II is used for finding the pareto optimal front for the NAS problem and the best architecture in the pareto front is returned as the searched architecture. Experimentally, NEvoNAS gives better results on 2 different search spaces while using significantly less computational resources as compared to previous EA-based methods. The code for our paper can be found here.

CCS CONCEPTS
• Computing methodologies → Distributed artificial intelligence; Heuristic function construction; Computer vision.

KEYWORDS
Neural architecture search, supernet, novelty search, multi-objective optimization

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1 INTRODUCTION
In the recent years, convolutional neural networks (CNNs) have been very instrumental in solving various computer vision problems. However, the CNN architectures (such as ResNet [14], DenseNet [15] AlexNet [17], VGGNet [33]) have been designed mainly by humans, relying on their intuition and understanding of the specific problem. Searching the neural architecture automatically by using an algorithm, i.e. Novel architecture search (NAS), is an alternative to the architectures designed by humans, and in the recent years, these NAS methods have attracted increasing interest because of its promise of an automatic and efficient search of architectures specific to a task. Vanilla NAS methods [13][44][45] have shown promising results in the field of computer vision but most of these methods consume a huge amount of computational power as it involves training each architecture from scratch for its evaluation. Vanilla evolutionary algorithm (EA)-based NAS methods also suffers from the same huge computational requirement problem. For example, the method proposed in [30] required 3150 GPU days of evolution.

Recently proposed gradient-based methods such as [24] [11][40] have reduced the time of architecture search due to sharing weights among the architectures. This is achieved in Table 1 which shows the quality of the searched architecture in terms of test accuracy on CIFAR-10 dataset for gradient-based method DARTS[24], EA-based method EvNAS[34] and random search[21] in 4 trials. These multiple trials end up increasing the computational costs.

Table 1: Quality of the architectures found in 4 trials for different NAS methods using supernet. * represents results report in [21] while † represents re-run.

| NAS Methods    | Trial 1  | Trial 2  | Trial 3  | Trial 4  |
|----------------|----------|----------|----------|----------|
| DARTS [24]     | 97.08    | 97.23    | 97.0     | 96.95    |
| EvNAS† [34]    | 97.19    | 97.39    | 96.93    | 97.04    |
| Random Search† | 97.04    | 96.67    | 97.17    | 97.0     |

In this paper, we propose a method called NEvoNAS (Novelty Driven Evolutionary Neural Architecture Search), in which the algorithm is run only once to get a set of good quality neural architecture solutions. This is achieved by posing the NAS problem as a multi-objective problem with 2 objectives: (i) maximize architecture novelty, and (ii) maximize architecture fitness/accuracy. Maximizing architecture novelty (i.e. novelty search) is used for maintaining a diverse set of solutions at each generation which helps avoiding local optimum traps while maximizing the architecture fitness using supernet guides the search towards potential solutions. We used NSGA-II for finding the pareto optimal front of the multi-objective problem.
NAS problem and the best architecture in the discovered pareto optimal front is returned as the searched architecture.

Our contributions can be summarized as follows:

- We propose a novelty metric called architecture novelty metric which determines how novel a neural architecture is from the already discovered neural architectures.
- We pose the NAS problem as a multi-objective problem with the objective of maximizing both the architecture novelty metric and architecture fitness.

2 PROPOSED METHOD

2.1 Search Space and Performance Estimation

We follow [24] to create the architecture by staking together 2 types of cells: normal cells which preserve the dimensionality of the input with a stride of one and reduction cells which reduce the spatial dimension with a stride of two. A cell in the architecture is represented by an architecture parameter, \( a \) which is a matrix with columns representing the weights of different operations \( Op(.) \) s from the operation space \( O \) (i.e. the search space of NAS) and rows representing the edge between two nodes.

We used a supernet [24] to estimate the performance of an architecture in the search space. It shares the weights among all architectures in the search space by treating all the architectures as the subgraphs of a supergraph. This design choice allows us to skip the individual architecture training from scratch for its evaluation because of the weight-sharing nature of the supernet, thus resulting in a significant reduction of search time. The performance of an architecture is calculated by first selecting the architecture in the supernet and then calculating the performance of the supernet on the validation data, also known as the fitness of the architecture.

![Architecture Simulation](Image)

**Figure 1:** Illustration of architecture dissimilarity metric calculation of two architectures \( A_1 \) and \( A_2 \). The common edges between \( A_1 \) and \( A_2 \) is shown by two small parallel lines on the edges between the two nodes that are common in both architectures.

2.2 Architecture Novelty Metric

In order to create an EA algorithm that rewards novel architecture, we need a novelty metric that measures how different an architecture is from another architecture. This provides a constant pressure to generate new architecture. In the neural architecture space, we first define a similarity metric, \( Sim(A_1, A_2) \), which measures how similar an architecture \( A_1 \) to another architecture \( A_2 \) and is given as follows:

\[
Sim(A_1, A_2) = \frac{\cap(A_1, A_2)}{n(A_1) + n(A_2) - \cap(A_1, A_2)}
\]

Where \( \cap(A_1, A_2) \) refers to the number of common operations between 2 nodes present in the given architectures, \( A_1, A_2, n(A_1) \) and \( n(A_2) \) refer to total number of operations edges present between nodes in the \( A_1 \) and \( A_2 \) respectively. Note that \( Sim(A_1, A_2) \) equals to 1 if \( A_1 \) and \( A_2 \) are the same architecture (i.e. \( A_1 = A_2 \)) and \( Sim(A_1, A_2) \) equals to 0 if \( A_1 \) and \( A_2 \) do not share any operations between 2 nodes (i.e. completely different architectures). Thus, \( 0 \leq Sim(A_1, A_2) \leq 1 \). Now, we define an dissimilarity metric, \( Dis(A_1, A_2) \), which is used for measuring how different an architecture \( A_1 \) is from another architecture \( A_2 \) and is given as follows:

\[
Dis(A_1, A_2) = 1 - Sim(A_1, A_2)
\]

Note that \( Dis(A_1, A_2) \) equals to 0 if \( A_1 \) and \( A_2 \) are the same architecture (i.e. \( A_1 = A_2 \)) and \( Dis(A_1, A_2) \) equals to 1 if \( A_1 \) and \( A_2 \) do not share any operations between 2 nodes (i.e. completely different architectures). Thus, \( 0 \leq Dis(A_1, A_2) \leq 1 \). For illustration, in Figure 1, the architectures \( A_1 \) and \( A_2 \) have two common edges between nodes (0, 3) and (1, 3), thus \( \cap(A_1, A_2) = 2 \), while both \( n(A_1) \) and \( n(A_2) \) are equal to 6. So, the dissimilarity metric comes out to be 0.8.

The novelty of a newly generated neural architecture is computed with respect to an archive of past generated neural architectures and current population of neural architecture. To get the novelty of neural architecture, we need a novelty metric [19] which characterizes how far the neural architecture is from its predecessors and the rest of the population in the neural architectural space. We define architecture novelty metric as the mean dissimilarity metric of the k-nearest neighbors, which is given as follows:

\[
F_{nov}(\mathcal{A}) = \frac{1}{k} \sum_{i=1}^{k} Dis(\mathcal{A}, \mathcal{A}_i)
\]

Where \( \mathcal{A}_i \) is the i-th nearest neighbor of the neural architecture \( \mathcal{A} \) in terms of the dissimilarity metric. The nearest neighbors are calculated from the archive of past neural architectures and the current population.

2.3 NEvoNAS

Multi-objective optimization is a popular branch of evolutionary computation (EC), which involves optimizing problems with more than one objective function simultaneously. NEvoNAS poses the NAS problem as a multi-objective problem with two objectives: (i) maximize architecture novelty, (ii) maximize architecture fitness. The architecture novelty is calculated using the architecture novelty metric (discussed in Section 2.2) and the fitness of the architecture is calculated using the supernet. In order to solve the multi-objective
Table 2: Comparison of NEvoNAS with other NAS methods in S1 in terms of test accuracy (higher is better) on CIFAR-10, CIFAR-100 and ImageNet.

| Architecture         | CIFAR-10 | CIFAR-100 | ImageNet |
|----------------------|----------|-----------|-----------|
|                      | Top-1 (%) | Params (M) | GPU Days | Top-1 (%) | Params (M) | GPU Days | Test Accuracy (%) | Params (M) | xx |
| ResNet[14]           | 95.39    | 1.7       | -        | 77.96     | 1.7       | -        | manual             | manual     |   |
| DenseNet-BC[15]      | 96.54    | 25.6      | -        | 82.82     | 25.6      | -        | manual             | manual     |   |
| ShuffleNet[43]       | 90.87    | 1.06      | -        | 77.14     | 1.06      | -        | manual             | manual     |   |
| FNAS[22]             | 96.59    | 3.2       | 225      | 80.47     | 3.2       | 225      | 74.2       | 1.91       | 5.1 | 588 |
| RSPS[21]             | 97.14    | 4.3       | 2.7      | -         | -         | -        | SMBO random       | random     |   |
| NASNet-A[45]         | 97.35    | 3.3       | 1800     | -         | -         | -        | manual             | manual     |   |
| ENAS[29]             | 97.14    | 4.6       | 0.45     | 80.57     | 4.6       | 0.45     | manual             | manual     |   |
| DARTS[24]            | 97.24    | 3.3       | 4        | -         | -         | -        | gradient           | gradient   |   |
| GDAS[11]             | 97.07    | 3.4       | 0.83     | -         | -         | -        | gradient           | gradient   |   |
| SNAS[40]             | 97.15    | 2.8       | 1.5      | -         | -         | -        | gradient           | gradient   |   |
| SETN[10]             | 97.31    | 4.6       | 1.8      | -         | -         | -        | gradient           | gradient   |   |
| AmoebaNet-A[31]      | 96.66    | 3.2       | 3158     | 81.07     | 3.2       | 3158     | 74.5       | 92.9       | 5.1 | 555 |
| Large-scale Evo [31] | 94.60    | 5.4       | 2750     | 77.00     | 40.4      | 2750     | -         | -         | -   | EA  |
| CNN-GA[38]           | 96.78    | 2.9       | 35       | 79.47     | 4.1       | 40       | -         | -         | -   | EA  |
| AE-CNN[37]           | 95.7     | 2.0       | 27       | 79.15     | 5.4       | 36       | -         | -         | -   | EA  |
| NSGANetV1-A2[27]     | 97.35    | 0.9       | 27       | 82.58     | 0.9       | 27       | -         | -         | -   | EA  |
| AE-CNN+E2PP[36]      | 94.70    | 4.3       | 7         | 77.98     | 20.9      | 10       | -         | -         | -   | EA  |
| NSGA-NET[26]         | 97.25    | 3.3       | 4        | 79.26     | 3.3       | 8        | -         | -         | -   | EA  |
| EN²AS[42]            | 97.39    | 3.1       | 3        | -         | -         | -        | -         | -         | -   | EA  |
| NEvoNAS-C10A         | 97.46    | 3.4       | 0.35     | -         | -         | -        | 74.8       | 92.1       | 4.9 | 541 |
| NEvoNAS-C100A        | -        | -         | 83.95    | 3.9       | 0.3       | -        | 75.7       | 92.7       | 5.4 | 598 |

4 CONCLUSION

The goal of this paper was to mitigate the noisy fitness estimation nature of the supernet which forces NAS methods using supernet to run multiple times to get a set of neural architecture solutions. We resolve this by posing the NAS problem as a multi-objective problem with two objectives of maximizing the architecture novelty (i.e. novelty search) and maximizing the architecture fitness. This results in a pareto optimal front which provides a set of good quality neural architecture solutions in a single run, thus, reducing the computational requirements. Experimentally, NEvoNAS reduced the search time of EA-based search methods significantly while achieving better results in S1 search space.

problem, we used NSGA-II [6], a well-known Pareto-based Multi-objective Evolutionary Algorithm (MOEA).

The entire process is summarized in the supplementary. NEvoNAS starts with initializing the population randomly, the supernet with random weights and an empty archive. In each generation, the supernet is trained on the training data. During training, a of each individual architecture in the population is copied to the supernet in a round-robin fashion for each training batch. Then, the fitness of each individual architecture in the population, $F_{acc}$, is calculated using the supernet. Next, the novelty of each individual architecture in the population, $F_{novo}$, is calculated with respect to the archive of past neural architectures and the current population of neural architectures. The archive is then updated to include the new individual architectures from the current population. NSGA-II is then used to generate the next generation population. The entire process runs for $P$ generations. NEvoNAS returns a pareto optimal front, $P_{optimal}$, (i.e. set of possible neural architecture solution) and the best neural architecture in the front is returned as the searched architecture. Note that NEvoNAS runs for only once to get a set of possible solutions unlike other NAS methods using supernet [24][34][21].

In this section, we report the performance of NEvoNAS in terms of a neural architecture search on the search space used in [24] Search space 1 (S1). We performed architecture searches on both CIFAR-10 and CIFAR-100 with different random number seeds; their results are provided in Table 2. The results show that the cells discovered by NEvoNAS on CIFAR-10 and CIFAR-100 achieve better results than those by human designed, RL based, gradient-based and EA-based methods. On comparing the computation time (or search cost) measured in terms of GPU days, we found that NEvoNAS performs the architecture search in significantly less time as compared to other EA-based methods while giving better search results. GPU days for any NAS method is calculated by multiplying the number of GPUs used in the NAS method by the execution time (reported in units of days). We followed [24] to compare the transfer capability of NEvoNAS with that of the other NAS methods, wherein the discovered architecture on a dataset was transferred to another dataset (i.e. ImageNet) by retraining the architecture from scratch on the new dataset. So, the discovered architectures from the architecture search on CIFAR-10 and CIFAR-100 (i.e. NEvoNAS-C10A and NEvoNAS-C100A) are then evaluated on the ImageNet dataset in mobile setting and the results are provided in Table 2. The results show that the cells discovered by NEvoNAS on CIFAR-10 and CIFAR-100 can be successfully transferred to ImageNet, achieving better results than those of human designed, RL based, gradient based and EA based methods while using significantly less computational resources.
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