Pose Neural Fabrics Search

Sen Yang\textsuperscript{1}, Wankou Yang\textsuperscript{1}, and Zhen Cui\textsuperscript{2}

\textsuperscript{1}School of Automation, Southeast University, Nanjing, China
\textsuperscript{2}School of Computer Science and Engineering, Nanjing University of Science and Technology, Nanjing, China

Abstract—Neural Architecture Search (NAS) technologies have been successfully performed for efficient neural architectures for tasks such as image classification and semantic segmentation. However, existing works implement NAS for target tasks independently of domain knowledge and focus only on searching for an architecture to replace the human-designed network in a common pipeline. Can we exploit human prior knowledge to guide NAS? To address it, we propose a framework, named Pose Neural Fabrics Search (PNFS), introducing prior knowledge of body structure into NAS for human pose estimation. We lead a new neural architecture search space, by parameterizing cell-based neural fabric, to learn micro as well as macro neural architecture using a differentiable search strategy. To take advantage of part-based structural knowledge of the human body and learning capability of NAS, global pose constraint relationships are modeled as multiple part representations, each of which is predicted by a personalized cell-based neural fabric. In part representation, we view human skeleton keypoints as entities by representing them as vectors at image locations, expecting it to capture keypoints feature in a relaxed vector space. The experiments on MPII and MS-COCO datasets demonstrate that PNFS\textsuperscript{1} can achieve comparable performance to state-of-the-art methods, with fewer parameters and lower computational complexity.

I. INTRODUCTION

Neural Architecture Search (NAS), the process of learning the structure of neural network \cite{zoph2016neural, real2017large, liu2018darts, elgen2018searching, li2018progressive, zoph2018learning}, can play a potential role at automatically designing network architectures. Current methods mainly take image classification as a basic task and search for a micro cell to build a chain-like structure, but macro search space allowing identifying hierarchical structure upon cells needs more concern for dense prediction tasks, such as segmentation and human pose estimation. In addition, existing works focus on discovering an alternative to the human-designed module in a common pipeline. Such practice actually decouples the automating architecture engineering from tasks, and is thus unable to take advantage of the domain knowledge of a specific task.

In this work, we study how to search neural architectures with the guide of prior knowledge for human pose estimation task and propose a framework named Pose Neural Fabrics Search. We notice that modern methods \cite{wu2019fbnet, li2019darts, zoph2018learning, li2018progressive, zoph2016neural, real2017large, elgen2018searching, liu2018darts} based on deep CNNs, regardless of top-down or bottom-up pipeline, convert it into pixel-wise prediction problem; they usually focus on two aspects: neural architecture design \cite{wu2019fbnet, li2019darts, zoph2018learning, liu2018darts, elgen2018searching, liu2018progressive, zoph2016neural, real2017large} and pose representation \cite{rusu2016synthesizing, heat2017, li2017deformable, li2018progressive, zhou2017co, zhou2018semantic}. Next, we will discuss our motivations from these two aspects.

Naturally, the first step to introduce NAS into pose estimation is to construct an architecture search space that can identify multi-scale, stacked or cascaded neural network. To this end, we propose a general parameterized cell-based neural fabric to encode micro and macro architecture parameters into cells, where the discrete search space is relaxed into continuous search space to make it searchable by gradient descent. This design is motivated by Convolutional Neural Fabrics \cite{liu2018darts} and DARTS \cite{liu2018darts}, it can be described as a neural fabric architecture woven by cells, as shown in Figure 1. In addition, we observe that DARTS potentially introduces a bias: the final trained operations with relatively smaller weight will be regarded as trivial operations and shall be pruned by argmax. This will cause the derived child network inconsistent with converged parent network, SNAS\textsuperscript{2} attempts to tackle this problem by introducing Gumbel-Softmax. To avoid this bias, we do not re-discretize the continuous architecture. In order to verify such a setting, we test the performances of architectures randomly sampled from the continuous parameter space. Furthermore, we explore a simple yet effective synchronous optimization method as major search strategy to reduce the cost of time and computational budgets for the search process.

In terms of the pose representation, common deep learning methods usually utilize heatmaps (a.k.a confidence maps) to encode semantics and locations of body keypoints to provide supervision signal. And the relationship of all joints of body is

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{fig1.png}
\caption{A schematic map of the structure of cell-based neural fabric. The neural fabric is woven by cells (blue blocks) in different scales and layer depths.}
\end{figure}

\textsuperscript{1}Code is available at https://github.com/yangsenius/PoseNFS

\textsuperscript{2}School of Computer Science and Engineering, Nanjing University of Science and Technology, Nanjing, China
indiscriminately learned by regression heatmaps using shared convolutional blocks. Though the image-dependent relationships between parts can be learned by convolutional neural networks with large capacity, but such implicit learning method ignores the explicit knowledge that distributions of all joints are induced by the highly structured human body. For example, assuming that we have observed the location of the left elbow, the distribution of the left wrist’s location is independent of most other joints, even the left shoulder. In other words, each joint is closely related to its neighboring joint and weakly related with those far away from it. Therefore the main drawback of current CNN-based methods is that using the same network to learn shared feature for all keypoints fails to depict the pairwise relationships between parts.

Early part-based models [2], [14], [46], [51] take prior structure knowledge into consideration, but usually use part-detection based on hand-craft feature or hand-designed convolutional neural network. Recent work [49] also has found that some pairs of body parts are strongly related and grouping them to learn specific feature representation can improve pose estimation. From this motivation, we consider exploiting the learning capacity of NAS to learn different structures of CNN to extract different feature representations for related part. Intuitively, NAS can learn personalized neural fabrics to adapt to the requirements of different body parts. Concretely, we disentangle the relationships of all parts by grouping all keypoints into different part representations according to the structure prior. And each part representation is predicted by a structure-searchable neural fabric, as shown in Figure 2. Then each location of keypoint can be predicted by the associated part representation. Our method is similar to [49], but differs in that we employ NAS to learn different neural fabrics structure for different part groups, but it uses the same structure for all parts.

Besides, we replace scalar by a vector in each pixel position of heatmaps, because the scalar value representing the existing probability of keypoints is still inadequate to encode local feature, and ambiguity probably occurs between image feature and groundtruth heatmaps if some invisible keypoint is labeled. Inspired by Capsules [42], we view keypoints as entities in image pixels. We use the length ($\ell_2$ norm) of the vector to represent the existing score of the keypoint and vector space to capture more local component information of the body part. This method allows vectors to range in a relaxed space when some occluded or invisible keypoints’ locations are under strong supervision. We describe this method as vector in pixel.

In summary, our main contributions are: (1) We propose a general parameterized cell-based neural fabric architecture allowing search continuous architecture parameters at micro and macro space. (2) Introducing the prior structure of the human body, we learn multiple personalized cell-based neural fabrics to predict multiple part representations using a gradient-based search strategy. (3) We empirically demonstrate the effectiveness of vector in pixel method for body keypoint localization. (4) With light-weight models and low computing complexity, our method achieves comparable results with state-of-the-art performance on MPII and MS-COCO datasets.

II. RELATED WORK

a) Neural Architecture Search: Our work is motivated by convolutional neural fabrics [44] and neural architecture search methods [8], [27], [28], [54]. Liu et al. [28] propose the continuous relaxation of the architecture representation to search architecture using gradient descent. Chen et al. [8] use random search to address dense image prediction by Dense Prediction Cell. Ghiasi et al. [15] use Reinforce Learning to explore more connection possibilities in different scales of feature pyramid network. Xie et al. [54] explore randomly wired networks for image classification. Liu et al. [27] propose Auto-DeepLab, a trellis-like network with two-level hierarchical structure. It aims to search a cell structure and best path in multiple branches. Compared with its two-step construction for architecture search space, our architecture space construction
method is one-step and the whole architecture at macro and micro level is totally parameterized as each cell’s parameters.

b) Long-range dependencies and part-based model:

Top-down [9], [12], [16], [45], [52], [53] and bottoms-up [7], [20], [21], [23], [30] human pose estimation approaches have been proven extremely successful in learning global or long-range dependencies relationships of body pose. However, parts occlusions, viewpoint variations, crowded scene, and background interference etc. are still problems. Compositional structure models or part-based models [2], [3], [5], [13], [14], [46], [47], [49], [50] attempt to overcome aforementioned problems by representing the human body as a hierarchy of parts and subparts. Based on the top-down pipeline, our method also exploits the compositionality of body pose to separately predict keypoints of all keypoints coordinates. Considering human body skeleton instantiation parameters. In this work, we view the specified keypoints’ locations.

III. POSE NEURAL FABRICS SEARCH

A. Overview

Based on top-down method, 2D human pose estimation aims to locate all K keypoints coordinates of body joints (e.g., shoulder, wrist, knee, etc.) in a single pose. Let \( S = \{(x_i, y_i) | x, y \in \mathbb{R}^+, i = 1, \ldots, K\} \) denote the set consisting of all keypoints coordinates. Considering human body skeleton structures, we convert the whole body pose into \( P \) part representations. \( P \) subnetworks are constructed from cell-based neural fabrics sharing backbone to separately predict keypoints location subset \( s (s \subseteq S) \) whose element is associated with the corresponding part. The vector in pixel method is introduced to capture keypoint’s feature in a relaxed vector space and the prediction of specified keypoint’s location is determined by the location of vector \( \hat{v} \) whose length is the largest. The entire framework for pose neural fabrics search is shown in Figure 2.

In section [III-B] [III-C] [III-F] we demonstrate how to employ parameterized cell-based neural fabrics as the choice of subnetworks and backbone. Then, we carry out random sampling and synchronous optimization. In section [III-D] we demonstrate how to utilize the vector representation to estimate keypoints’ locations.

B. Parameterized Cell-based Neural Fabric

a) Micro structure: Cell is a repeatable unit across different layers and scales of the whole architecture. Illustrated in Figure 3 it receives outputs from previous cells as its single input node \( I \) and it has \( H \) nodes as it hidden states. Each hidden node \( h_0 \) is connected by a directed edge with each element of candidate nodes set \( \{h_0, h_1, h_2, \ldots, h_j\} \) \( (h_0 = I, j = 1, 2, \ldots, H) \). Continuous Relaxation [28] method is adopted to represent each directed edge with mixed operations. For each \( h_j \) is computed by:

\[
h_j = \sum_{i=0}^{j-1} \sum_{\theta \in \mathcal{O}} \sum_{\beta \in \mathcal{O}} \exp \left( \alpha_{o}^{(i,j)} \right) h_{i},
\]

where \( \mathcal{O} \) is the set of candidate operations and \( \alpha_{o}^{(i,j)} \) means the associated weight for each operation \( o \in \mathcal{O} \). For a specified Cell_{s,l} in scale \( s \) and layer \( l \) in neural fabric, the continuous search space at micro level is: \( \alpha_{s,l} = \{\alpha_{o}^{(i,j)} | o \in \mathcal{O}, j \in \{1, 2, \ldots, H\}, i \in \{0, 1, \ldots, j - 1\}\} \), \( \alpha_{s,l} \in \mathbb{R}^{\|\mathcal{O}\| \times H(H+1)/2} \). Finally, all hidden nodes \( h_1, h_2, \ldots, h_H \) are concatenated together and reduced in channels by a 1 \times 1 conv to achieve an independent output node \( O_{s,l} \).

b) Macro Structure: For Cell_{s,l}, it receives the sum of outputs from cells in previous layer: \( O_{2s,l-1}, O_{4s,l-1} \) and \( O_{s,l-1} \). They are associated with macro architecture parameters \( \beta_{s,l} = \{\beta^{2s}, \beta^{s}, \beta^{l}\} \in \mathbb{R}^{3} \), which are normalized to control different information reception level from previous cells in different scales. All \( \beta_{s,l} \) in all cells of the fabric construct the macro continuous search space. For each Cell_{s,l}, its \( I \) is computed by:

\[
I = h_0 = \sum_{(O, \beta) \in \mathcal{Z}_{s,l}} \sum_{\beta \in \beta_{s,l}} \exp (\beta) T(O),
\]

where \( \mathcal{Z}_{s,l} = \{(O_{2s,l-1}, \beta^{2s}_{s,l}), (O_{4s,l-1}, \beta^{s}_{s,l}), (O_{s,l-1}, \beta^{l}_{s,l})\} \) and \( T(\cdot) \) is scale transformation operation. In particular, \( T(O_{2s,l-1}) \) is downsampling operation via Conv-BN-ReLU mode with 2 stride (meanwhile doubling the channels of data node), \( T(O_{4s,l-1}) \) is upsampling operation via bilinear interpolation (meanwhile halving the channels of data node by 1 \times 1 conv) and \( T(O_{s,l-1}) \) means identity transformation.

c) Parametric Form: In summary, we parameterize the form of cell in the \( l \)-th layer and \( s \)-th scale of neural fabric in such a pattern:

\[
O_{s,l} = \text{Cell}_{w_{s,l}, \alpha_{s,l}, \beta_{s,l}} (O_{2s,l-1}, O_{4s,l-1}, O_{s,l-1}; \theta_{s,l}),
\]

where \( w_{s,l} \) represents the weights of all operations in each cell, \( \alpha_{s,l} \) and \( \beta_{s,l} \) encode architecture search space inside the.
cell. The hyperparameter of each cell is \( \theta_{s,l} = (H, C, \mathcal{O}) \). Concretely, \( H \) is the number of hidden nodes in each cell. \( C \) is the channel factor for each node to control the model capacity, i.e., the number of channels of its data node is \( C \times \frac{1}{s^2} \). \( \mathcal{O} \) is the set of candidate operations. We choose 6 types of basic operations as candidate operations \( \mathcal{O} \), consisting of: zero(no connection), skip connection, \( 3 \times 3 \) depthwise separable convolution, \( 3 \times 3 \) dilated convolution with 2 rate, \( 3 \times 3 \) average pooling, \( 3 \times 3 \) max pooling.

\section*{C. Constructing Subnetworks or Backbone}

Benefit from its local homogeneous connectivity pattern as shown in the left of Figure 4, cell-based fabric is very flexible and easy to extend into different layers and scales for high and low resource use cases. It is determined by a group of hyperparameters \( \Theta = \{ L, \{1/1, 1/2, ..., 1/2^n \} , H, C, \mathcal{O} \} \) where \( L \) is total layers and \( 1/2^n \) is the smallest scale. Illustrated in Figure 4 fabric backbone can be constructed by reserving the first \( m \) layers and discarding the latter \( L - m \) layers to produce feature pyramid in multiple scales. Likewise, fabric subnetwork is constructed by reserving the latter \( n \) layers and discarding the first \( L - n \) layers to receive feature pyramid from backbone. Note that our backbone is not restricted to the proposed architecture.

Following common practice for pose estimation, the smallest scale is set to \( 1/32 \). We use a two-layer convolutional stem structure to firstly reduce the resolution to \( 1/4 \) scale, and consecutively weave the whole neural fabric. In order to achieve a higher resolution feature map to locate keypoints’ coordinates, we just use the final cell’s output in \( 1/4 \) scale as the part representation. Finally, we use \( P \) subnetworks sharing backbone to produce \( P \) part representations. The long-range and short-range constraint relationships of the human pose are enforced by the whole architecture in an end-to-end learning method.

\section*{D. Body Part Representation with Vector in Pixel}

Based on the top-down method of pose estimation, we estimate human pose with single person proposal. Given a person proposal, there will be \( P \) part representations \( T_1, T_2, ..., T_P \) to be predicted. Let \( T_p \in \mathbb{R}^{J \times H \times W \times d} \) denote its \( p \)-th body part representation, where \( J \) is the number of keypoints belonging to this part, \( H \) and \( W \) are the height and width of part representation (1/4 of input size respectively) and \( d \) is the dimension of vector in each pixel position. For \( i \)-th keypoints of \( T_p \), vector in pixel \((x, y)\) is denoted as \( \vec{v}_{i,x,y} = T_p(i, x, y) \in \mathbb{R}^d \), simplified as \( \vec{v} \). Note that the dimension \( d \) of vector is set to 8 by default and choice for dimension is discussed in section IV.

We relax scalar into high-dimensional vector as keypoint entity in each image pixel, expecting it to implicitly capture more local feature information of keypoint. Besides inherent to the characteristics of encoding locations, \( \vec{v} \) can represent existing probability of keypoints by using Squashing Function [42] to normalize its \( \ell_2 \) norm to \([0,1]\). Concretely, for \( i \)-th keypoint of \( p \) part, the squashed vector \( \vec{v}_s \) in position \((x, y)\) is computed by:

\[
\vec{v}_s = \frac{\|\vec{v}\|^2}{1 + \|\vec{v}\|^2} \vec{v}
\]  

(4)

where \( \|\vec{v}_s\| \) exactly represents \( i \)-th keypoint’s existing score in position \((x, y)\). The position \((\bar{x}, \bar{y})\) of the longest \( \vec{v} \) will be regarded as keypoint location in inference. Predicted score maps are achieved by all part presentations. Concretely, groundtruth score maps are generated from groundtruth keypoints positions by applying 2D Gaussian with deviation of \( \sigma \) where the peak value equals 1 and \( \sigma \) controls the spread of the peak. Train loss \( L_{\text{train}} \) is computed by Mean Square Error (MSE) between the predicted score maps and groundtruth score maps for all \( P \) part representations. In some cases, skeleton joint like elbow maybe fall into multiple parts, and thus its final position \((\bar{x}, \bar{y})\) will be summed from predictions of these parts.

The extra advantage of vector in pixel is that ambiguity between image feature and groundtruth position can be reduced. In supervised learning, the difficulty of fitting label is usually not under consideration, hard or easy samples of the same category receive same level of supervision. This issue occurs in keypoints localization because image appearance varies in some partially occluded areas where the labeled keypoint feature has been disturbed (e.g. the first image in the Figure 8) the man’s ankle is occluded by a dog, but his ankle’s
position is labeled). In such case, our method can handle it as \(\|\vec{v}_s\| \) replaces \(\|\vec{v}\|\) under supervision (element value of each dimension of vector has no explicit property and is unsupervised) and the expected length for \(\vec{v}\) in groundtruth keypoint pixel is not directly supervised by numerical value \(p\) from groundtruth score but supervised by \(\sqrt{\frac{1}{p^2} - 1} \in [0, +\infty)\) where \(p \in [0, 1)\). In a slight abuse of notation, we write \(\|\vec{v}_s\|\) as the expected length of \(\vec{v}\), which provides a relatively loose range space for \(\vec{v}\), even if under strong supervision (see explanation in Appendix A).

E. Prior Knowledge of human body structure

Considering the human body prior structures, we adopt three types of grouping strategies. Specially, \(P = 1\) means that we model long-range dependencies relationships of pose and the relationship of all joints is learned globally. \(P = 3\) means that body pose is predefined into three parts: head part, upper limb part and lower limb part. \(P = 8\) means that body pose is predefined into eight parts: head-shoulder, left upper arm, left lower arm, right upper arm, right lower arm, thigh, left lower leg and right lower leg. In table I, all skeleton keypoints are associated with the corresponding part according to the body structure. Concretely, for MPII [1] dataset, we set indices of head top, upper neck, thorax, left shoulder,right shoulder, left elbow, right elbow, left wrist, right wrist, left hip, right hip, left knee, right knee, left ankle, right ankle, pelvis keypoints to 0-15 orderly. For COCO [28] dataset, we set indices of nose, left eye, right eye, left ear, right ear, left shoulder, right shoulder, left elbow, right elbow, left wrist, right wrist, left hip, right hip, left knee, right knee, left ankle and right ankle to 0-16 orderly.

| Representation Mode | Group Name          | Index    |
|---------------------|---------------------|----------|
|                     |                     | MPII     | COCO     |
| \(P = 1\)           | all keypoints       | 0-15     | 0-16     |
|                     | head part           | 0-2      | 0-4      |
|                     | upper limb part     | 3-8      | 5-10     |
|                     | lower limb part     | 9-15     | 11-16    |
| \(P = 3\)           | head-shoulder       | 0-4      | 0-6      |
|                     | left upper arm      | 3.5      | 5.7      |
|                     | right upper arm     | 5.7      | 7.9      |
|                     | right lower arm     | 4.6      | 6.8      |
|                     | thigh               | 6.8      | 8.10     |
|                     | left lower leg      | 9-12,15  | 11-14    |
|                     | right lower leg     | 11,13    | 13,15    |
| \(P = 8\)           | head-shoulder       | 0-4      | 0-6      |
|                     | left upper arm      | 3.5      | 5.7      |
|                     | right upper arm     | 5.7      | 7.9      |
|                     | right lower arm     | 4.6      | 6.8      |
|                     | thigh               | 6.8      | 8.10     |
|                     | left lower leg      | 9-12,15  | 11-14    |
|                     | right lower leg     | 11,13    | 13,15    |

F. Optimization

a) One-shot Search and Personalized Structures for Different Parts: Given a hyperparameter \(\Theta\) for a cell-based neural fabric, the weights \(w_o = \{w_{s,l}\}\) and architecture \(\alpha_o = \{\alpha_{s,l}\}\), \(\beta_o = \{\beta_{s,l}\}\) are optimized. Following the principle of one-shot architecture search [11], we assume that \(\alpha_{s,l}\) share same weights across a neural fabric and \(\beta_{s,l}\) is cell-wise in a neural fabric. Considering \(P\) multiple neural fabrics, their weights of operations are \(w = \{w_0, ..., w_P\}\) and the total architecture parameters are \(\alpha = \{\alpha_1, ..., \alpha_P\}\), \(\beta = \{\beta_1, ..., \beta_P\}\). We search for personalized neural fabric to adapt each part of body, which means that the architecture parameters \(\alpha_1, ..., \alpha_P\) are totally different and so are \(\beta_1, ..., \beta_P\). In the section IV-B0c we make contrastive experiments to study the performance caused by different the body part representation modes, by setting \(P = 1, 3, 8\).

b) Random Sampling: Random search can be seen as a powerful baseline for neural architecture search or hyper-parameter optimization [4], [24], [54]. It is conducted in [28] as well and has a competitive result compared with the gradient-based method. Therefore, we make it as our baseline neural architecture search to validate the performance of the randomly sampled cell-based neural fabrics. We randomly initialize values of \(\alpha, \beta\) by standard normal distribution and make them fixed in the whole training process.

c) Synchronous Optimization: In DARTS [28], the architecture search problem is regarded as a bilevel optimization problem. An extra subset \(val\) of original train set is held out serving as performance validation to produce the gradient w.r.t. architecture parameters \(\alpha, \beta\). However, this method is still time-consuming and restricted by computing resources because the gradient-based method with second-order term consumes much time and GPU memory for pose estimation due to its high resolution representation. Moreover, the training for parent continuous network and the derived net are inconsistent in DARTS, final pruned network needs to be trained with all training samples. Benefit from the parametric form of cell, we explore a more simple way as our major optimization strategy. The \(\alpha, \beta\) are registered to model’s parameters, synchronously optimized by the same optimizer of the weights \(w\). The \(\alpha, \beta\) are updated by \(\nabla_{\alpha, \beta} L_{train}\) in a single step of gradient descent. Without extra validation performance, the final continuous \(\alpha, \beta\) and the weights \(w\) have seen all training samples, thus it do not need to be pruned into discrete architecture by \(\arg\max\) operation and trained again from scratch.

IV. EXPERIMENTS

A. Implementation Details

As for subnetworks, we set \(C=10\) and total final layers is 3 (discarding first 3 layers of neural fabric architecture with \(L = 6\)), and the total number of cells is 6 as a basic configuration. Backbone with fabric can be constructed as described in section III-C. To make fair comparison with methods using model pretrained on ImageNet [41], we take Fabric-1, Fabric-2, Fabric-3, pretrained Mobilenet-V2 [43] and ResNet-50 [17] feature blocks (5.8M, 6.8M, 10.5M, 1.3M and 23.5M parameters respectively) as choices for backbone to provide feature pyramid to subnetworks. The trade-off curves between performance and inference complexity (Madds, Multiply-Adds of operations) on MPII validation are shown in Figure 5.
We implement our work by PyTorch [35] and each experiment is conducted on a single NVIDIA Titan Xp GPU. Training epoch is 200 and batchsize is set to 24 (not fixed). We use Adam [22] optimizer to update the weights and architecture parameters with 0.001 initial learning rate, decay at epoch 90, 120, 150 with 0.25 factor. Data augmentation strategies are used with random rotation range in $[-45^\circ, 45^\circ]$, random scale range in $[0.7, 1.3]$ and random flipping with 0.5 probability. Flip test is used in inference. Strategies mentioned above are adopted in all experiments.

B. Ablation Study

a) Dataset and Evaluation: We conduct ablation study on MPII Human Pose Dataset [1] which is a benchmark for evaluation of pose estimation. The dataset consist of around 25K images containing over 40K people with annotated body joints. All models in ablation study experiments are trained on a subset MPII training set and evaluate on a held validation set of 2958 images following [53]. The standard PCKh metric (head-normalized probability of correct keypoint) is used for MPII. PCKh@0.5 means that a predicted joint is correct if its position is within 50% of the length groundtruth head box from its groundtruth location. Evaluation procedure reports the PCKh@0.5 of head, shoulder, elbow, wrist, hip, knee, ankle and total PCKh@0.5.

b) Optimization Strategies: For random search strategy, we conduct 5 experiments with different pseudo random seeds, each experiment costs 2 days. Result shows that completely random architecture parameters can perform well. As shown in Table I, synchronous optimization is effective as well as random search under the same configuration and time cost. We observe that the best result of random initialization for architecture surpasses the synchronous optimization, this reveals that search space design has more crucial impact on the performance of neural network. In addition, we implement the first-order gradient-based optimization method according to the official code [4] of DARTS [28] for comparison. We hold out half of MPII training data as validation for performance estimation of architecture. Another Adam optimizer is used to update $\alpha, \beta$ with 0.003 learning rate and 0.001 weight decay, discrete architecture is not derived from continuous architecture for full training.

c) Body Part Representation Modes: We study these three modes predefined by the prior knowledge and results are shown in Table III. We choose MobileNet-v2 as backbone. We find that multiple part presentations surpasses global whole-body representation. 8 part representations mode achieve 1% accuracy increase than whole-body representation and mode with $P = 3$ is a trade-off between performance and model capacity.

d) Dimension Choices for Vector in Pixel: We study the effect of choice for dimension $d$ of the vector on performance by setting $d$ with 4, 8, 16. We find that 8-dim vector has a better performance shown in Table IV. To validate the generalization of 8-dim vector representation method, we apply it to SimpleBaseline [53] and HRNet [45]. We find that this 8-dim vector representation is effective in these two frameworks. It gains 0.23% increase in PCKh@0.5 and 0.88% increase in PCKh@0.1 than SimpleBaseline official

Table II

| Search Method         | mAP(0.5) | mAP(0.1) |
|-----------------------|----------|----------|
| Random (5 experiments)| 87.1 ± 0.22 | 35.2 ± 0.44 |
| First-order gradient-based | 87.06 | 34.74 |
| Synchronous optimization | 87.0 | 34.6 |

Table III

| Representation Mode       | mAP(PCKh@0.5) | mAP(PCKh@0.1) |
|---------------------------|---------------|---------------|
| SimpleBaseline            | 88.5          | 33.9          |
| + vector(8-dim)           | 88.7          | 34.2          |
| HRNet                     | 90.3          | 37.7          |
| + vector(8-dim)           | 90.2          | 38.1          |

Table IV

| Dimension | mAP(PCKh@0.5) | mAP(PCKh@0.1) | #Params | #Madds | FLOPs |
|-----------|---------------|---------------|---------|--------|-------|
| $d = 1$ (scalar) | 86.8          | 33.5          | 3.3M    | 1.1G   |
| $d = 4$     | 86.9          | 34.9          | 3.3M    | 1.1G   |
| $d = 8$     | 87.0          | 34.6          | 3.3M    | 1.2G   |
| $d = 16$    | 86.8          | 34.9          | 3.3M    | 1.2G   |

Fig. 5. The mAP of PCKh@0.5 metric vs. model inference complexity (GFLOPS) on MPII.
### TABLE V
COMPARISONS OF PERFORMANCE, MODEL PARAMETERS AND INFERENCE COMPLEXITY ON MPII TEST SET

| Method                    | Head | Shoulder | Elbow | Wrist | Hip | Knee | Ankle | Total | # Params | # FLOPs |
|---------------------------|------|----------|-------|-------|-----|------|-------|-------|---------|---------|
| Tompson et al. [51]       | 95.8 | 90.3     | 80.5  | 74.3  | 77.6| 69.7 | 62.8  | 79.6  | -       | -       |
| Belagiannis & Zisserman [3]| 97.7 | 95.0     | 88.2  | 83.0  | 87.9| 82.6 | 78.4  | 88.1  | -       | -       |
| Wei et al. [52]           | 97.8 | 95.0     | 88.7  | 84.0  | 88.4| 82.8 | 79.4  | 88.5  | -       | -       |
| Insafutdinov et al. [21]  | 96.8 | 95.2     | 89.3  | 84.4  | 84.4| 83.4 | 78.0  | 88.5  | 42.6M   | 41.2G   |
| Bulat & Tzimiropoulos [6] | 97.9 | 95.1     | 89.5  | 85.3  | 89.4| 85.7 | 81.7  | 89.7  | -       | -       |
| Newell et al. [31]        | 98.2 | 96.3     | 91.2  | 87.1  | 90.1| 87.4 | 83.6  | 90.9  | 25.1M   | 19.1G   |
| Xiao et al. [53]          | 98.5 | 96.6     | 91.9  | 87.6  | 91.1| 88.1 | 84.1  | 91.5  | 68.6M   | 20.9G   |
| Tang et al. [50]          | 98.4 | 96.9     | 92.6  | 88.7  | 91.8| 89.4 | 86.2  | 92.3  | 15.5M   | 33.6G   |
| Ours                      | 97.9 | 95.6     | 90.7  | 86.5  | 89.8| 86.0 | 81.5  | 90.2  | 5.2M    | 4.6G    |

### TABLE VI
COMPARISONS OF PERFORMANCE, MODEL PARAMETERS AND INFERENCE COMPLEXITY ON COCO TEST-DEV SET. MODEL PARAMETERS AND FLOPS OF DETECTING PERSONS ARE NOT INCLUDED.

| Model                  | AP   | AP50  | AP75  | AP3M  | AR   | AR50  | AR75  | AR3M  | #Params | # FLOPs |
|------------------------|------|-------|-------|-------|------|-------|-------|-------|---------|---------|
| CMU-Pose [7]           | 0.618| 0.849 | 0.675 | 0.571 | 0.682| -     | -     | -     | -       | -       |
| Mask-RCNN [16]         | 0.631| 0.873 | 0.687 | 0.578 | 0.714| -     | -     | -     | -       | -       |
| Associative Embedding [30]| 0.655| 0.868 | 0.723 | 0.606 | 0.726| 0.702 | 0.895 | 0.760 | 0.646   | 0.78    |
| Integral Pose Regression [48]| 0.678| 0.882 | 0.748 | 0.639 | 0.74 | -     | -     | -     | -       | 45.0M   | 11.0G   |
| SITI [12]              | 0.680| 0.867 | 0.747 | 0.633 | 0.750| 0.735 | 0.908 | 0.795 | 0.686   | 0.804   |
| G-RMI [33]             | 0.685| 0.871 | 0.755 | 0.658 | 0.733| 0.733 | 0.901 | 0.795 | 0.681   | 0.804   | 42.6M   | 57.0G   |
| PersonLab [32]         | 0.687| 0.890 | 0.754 | 0.641 | 0.755| 0.754 | 0.927 | 0.812 | 0.697   | 0.830   |
| MultiPoseNet [23]      | 0.696| 0.863 | 0.766 | 0.650 | 0.763| 0.735 | 0.881 | 0.795 | 0.686   | 0.803   |
| CPN [9]                | 0.721| 0.914 | 0.800 | 0.687 | 0.772| 0.785 | 0.951 | 0.853 | 0.742   | 0.843   |
| SimpleBaseline(ResNet-50) [53]| 0.702| 0.909 | 0.783 | 0.671 | 0.759| 0.758 | -     | -     | -       | 34M     | 8.9G    |
| SimpleBaseline(ResNet-152) [53]| 0.737| 0.919 | 0.811 | 0.703 | 0.800| 0.790 | -     | -     | -       | 68.6M   | 35.6G   |
| HRNet-W32 [45]         | 0.749| 0.925 | 0.828 | 0.713 | 0.809| 0.801 | -     | -     | -       | 28.5M   | 16.0G   |
| HRNet-W48 [45]         | 0.755| 0.925 | 0.833 | 0.719 | 0.815| 0.805 | -     | -     | -       | 63.6M   | 32.9G   |
| Ours-1                 | 0.674| 0.890 | 0.737 | 0.633 | 0.743| 0.731 | 0.928 | 0.791 | 0.681   | 0.800   | 6.1M    | 4.0G    |
| Ours-2                 | 0.709| 0.904 | 0.777 | 0.667 | 0.782| 0.766 | 0.941 | 0.829 | 0.715   | 0.836   | 27.5M   | 11.4G   |

results with little increase of complexity and 1.06% increase in PCKh@0.1 than HRNet official results. We find that there is no obvious boost on PCKh@0.5 metric but a little in PCKh@0.1. In Figure 6, we observe that the losses of training with vector in pixel method converge faster, which implies the fitting between training data and label is more robust. Results above demonstrate the effectiveness of representing keypoints as vectors in image pixels.

### C. Performance Comparisons

a) Testing on MPII Single Person Pose Estimation: To further evaluate our pose estimation method on test set of MPII [1], we train the model on all samples of MPII train set with early-stopping strategy. All input images are resized to 384 × 384 pixels, data augmentation is the same as mentioned above. We use pretrained MobileNet-v2 [43] feature blocks as backbone. The hyperparameters are: \( P = 3, H = 2, d = 8, C = 10 \) and \( O \) includes zero, skip connection, \( 3 \times 3 \) separable conv, \( 3 \times 3 \) dilated conv with 2 rate. The optimization method is synchronous optimization. With 5.2M total parameters and 4.6G Madds of operations, we achieve comparable results with the-state-of-art performance as shown.

![Fig. 6. Train losses of experiments w and w/o vector in pixel method. Detailed configurations are described in Table V. The sudden drop at epoch 90 is caused by learning rate decay.](image-url)
Fig. 7. Qualitative pose estimation results on MPII val set for single person pose estimation. We show the cropped image regions containing human body.

Fig. 8. Qualitative pose estimation results on COCO val2017 set. Estimation is conducted on bounding boxes detected by Faster-RCNN [38]. It is worth noting that our method works well in some heavily partial occluded hard samples (such as left two images in first row and the fourth in second row).

in Table V. Prediction results on some partial occluded hard samples can be seen in Figure 7.

b) COCO Keypoint Detection Task: MS-COCO [26] dataset contains more than 200k images and 250k person instances with keypoints label. We use COCO train2017 as our training set, it consists of 57k images and 150k person instances. Val2017 set contains 5k images and test-dev2017 consists of 20k images. It is worth mentioning that some invisible keypoints are labeled on train set and statistics show that around 11.3% of annotated keypoints are invisible according to train2017 annotations. Object keypoint similarity (OKS) is the standard evaluation metric for keypoints locating accuracy. More detailed information is available in COCO official website [6].

COCO keypoint detection task involves detecting bodies and localizing their keypoints. Based on top-down method, we focus on single pose estimation, therefore we use the detected bounding boxes detected by Faster-RCNN [38] with 60.9 AP persons detection results on COCO test-dev2017 dataset. We respectively use pretrained MobileNet-v2 [43] and ResNet-50 [17] feature blocks as backbone and train two models only on train2017 set. The hyperparameters are: $P = 3, H = 1, d = 8$ and $O$ includes zero, skip connection, $3 \times 3$ separable conv, $3 \times 3$ dilated conv with 2 rate. $C = 16/10$ for ours-1/ours-2 models. The optimization method is synchronous optimization.
The input size is 384×288 pixels and the OKS-NMS algorithm is utilized to suppress redundant detected bounding boxes. We report average precision (AP) and average recall (AR) on COCO test-dev2017 set. As shown in Table VI with fewer parameters and low computational complexity, we can achieve a comparable result with state-of-the-art performance without any extra data or ensemble models. Prediction results on some partial occluded hard samples can be seen in Figure 8.

V. CONCLUSION

In this work, we made the first attempt to exploit prior knowledge of human body structure to guide NAS for human pose estimation task, and meantime proposed Pose Neural Fabrics Search (PNFS) framework. Experiment results showed that our light-weight models achieved comparable results on MPII dataset with 70%~ 80% fewer parameters and 80%~ 90% lower computational complexity than state-of-the-art methods. For more challenging COCO keypoint detection task, our model attained comparable results to state-of-the-art methods with fewer parameters and lower complexity. This actually reveals the existence of parameter redundancy phenomenon in the current human pose estimation systems based on large model capacity. In addition, we demonstrate the effectiveness of representing human body keypoints as vector entities at image locations. In future work, we will explore more possibilities in pipelines of multi-person pose estimation.

APPENDIX A

EXPLANATION FOR THE RELATIONSHIP BETWEEN EXPECTED $\|v\|$ AND SUPERVISION LEVEL $p$

In the section II-D, we use Squash Function to normalize $\tilde{v}$ to $\tilde{v}_s$, whose length ranges in $[0, 1]$.

$$\tilde{v}_s = \frac{\|\tilde{v}\|^2}{1 + \|\tilde{v}\|^2} \tilde{v}$$

(5)

$$\|\tilde{v}_s\| = \frac{\|\tilde{v}\|^2}{1 + \|\tilde{v}\|^2},$$

(6)

$$\|\tilde{v}\| = \sqrt{\frac{1}{1 - \|\tilde{v}_s\|} - 1},$$

(7)

where $\|\tilde{v}_s\|$ is supervised by numerical value $p$ in each pixel position from groundtruth score maps. Ideal value of $\|\tilde{v}_s\|$, denoted as $\|\tilde{v}_s\|$, equals to $p \in [0, 1)$. Therefore, $\|\tilde{v}\|$ is supervised by $\sqrt{\frac{1}{1-p}} - 1$.

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