Gramian Attention Heads are Strong yet Efficient Vision Learners

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Abstract

We introduce a novel architecture design that enhances expressiveness by incorporating multiple head classifiers (i.e., classification heads) instead of relying on channel expansion or additional building blocks. Our approach employs attention-based aggregation, utilizing pairwise feature similarity to enhance multiple lightweight heads with minimal resource overhead. We compute the Gramian matrices to reinforce class tokens in an attention layer for each head. This enables the heads to learn more discriminative representations, enhancing their aggregation capabilities. Furthermore, we propose a learning algorithm that encourages heads to complement each other by reducing correlation for aggregation. Our models eventually surpass state-of-the-art CNNs and ViTs regarding the accuracy-throughput trade-off on ImageNet-1K and deliver remarkable performance across various downstream tasks, such as COCO object instance segmentation, ADE20k semantic segmentation, and fine-grained visual classification datasets. The effectiveness of our framework is substantiated by practical experimental results and further underpinned by generalization error bound. We release the code publicly at: https://github.com/Lab-LVM/imagenet-models.

1. Introduction

Supervised learning opened the door to the emergence of a plethora of milestone networks [23, 26, 59, 45, 40] that achieved significant success on ImageNet [48]. Training a single network with the cross-entropy loss has been a simple standard for image classification; this also holds for training multiple networks or multiple features [43, 34, 74, 55, 51, 13]. The methods of extracting multiple features at different stages aim to aggregate diversified features from an architectural perspective. Previous works [43, 34, 55, 13] expand their architectures by incorporating many trainable layers to refine features, relying on the architectural perspective.

Their success is likely attributed to extra heavy layers that promote feature diversification. However, it remains uncertain whether the architectures effectively promote learning favorable less-correlated representations [53, 7, 50, 29, 28]. Additionally, their intentional design for high network capacity with numerous trainable parameters increases computational demands.

In this paper, we present a new design concept of deep neural networks that learns multiple less-correlated features at the same time. Since motivated by feature aggregation methods [43, 34, 74], we aim to avoid excessively over-parameterized networks and realize performance improvement through the learning of multiple less-correlated features. Our architecture consists of multiple shallow head classifiers on top of the backbone instead of increasing depth or width and without employing complicated decoder-like architectures. Therefore, it is evident that our architecture offers a speed advantage, but the potentially limited expressiveness with lightweight heads is problematic. A question that naturally arises is how can we improve the network capacity of shallow heads with limited trainable parameters?

Our answer centers on the idea of introducing the Gramian matrix [17, 73] combined with the attention module [65]. The Gramian is identical to the bilinear pooling [36] that collects the feature correlations so that the attention can further leverage the information of the Gramian of features. Specifically, we compute the Gramian matrices of each output of heads before the final predictions and feed them into each attention as the query, which brings the pairwise similarity of features. This design principle is naturally scalable to any backbones, including Convolutional Neural Networks (CNNs) [23, 26, 59, 45, 40], Vision Transformers (ViTs) [11, 39], and hybrid architectures [9, 20, 75, 63].

We further introduce a learning algorithm that forces each head to learn different and less correlated representations. The algorithm is based on the proposed decorrelation loss, which performs like an inverse knowledge distillation loss [25]. Our proposed framework compels lightweight heads to learn distinguished and enhanced representations. It turns out that our trained models can replace complicated ones through empirical evaluations and effectively be gener-

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†This work was done when Jongwoo Lim was professor at Hanyang University.
We further support the theory through the analyses with the while Strength increases, and classifiers learn a highly generalized representation. While Correlation and Strength are usually proportional, our framework has elements lower Correlation while increasing Strength, like evidence in Ryu et al. [50]. Therefore, this justifies that the ingredients are well-proposed to leverage low generalization error. We further support the theory through the analyses with the elements to showcase low validation errors in practice. We provide the following summary of our contributions:

(i) We introduce a new network design principle to intensify a backbone by incorporating multiple lightweight heads instead of using a complicated head or expanding model in width and depth directions.

(ii) We introduce a novel attention module that employs the Gramian of the penultimate features as a class token within an attention layer, thereby strengthening lightweight classifiers based on pairwise feature similarity. We call Gramian attention, which enhances expressiveness without compromising model speed.

(iii) We further propose a learning algorithm with a new loss that enforces multiple heads to yield less-correlated features to each other. Intriguingly, our learning method shows a faster convergence and yields strong precisions.

(iv) We provide an analysis tool for diagnosing design elements of a network and training methods to reveal the effectiveness of the proposed method based on Correlation and Strength with the generalization bound.

2. Method

This section first outlines the motivation for this work. We then present our network architecture and learning algorithm for less-correlated features.

2.1. Motivation

Class tokens for class prediction. Learning class tokens [11, 62, 72, 49] have gained popularity because of their effectiveness and simplicity in training ViTs. The class tokens are fed right after the patchification layer for long interactions with features following the original design choice [65]. Additionally, it has been revealed that having a shorter interaction on only later layers improves performance [62]. Longer interactions may harm the discriminability of the class token due to the low-level features, while short interactions can effectively capture high-level information in the later class tokens. We adopt a short-interaction-like design for our network.

Second, using multiple class tokens [72, 49] has contributed to enhancing the interactions’ discriminability. They passively let the class token be learned upon a random initialization rather than actively using the class token. We notice that no studies have been conducted to strengthen the class token itself. We argue that the way of utilizing class tokens in previous literature might not fully exploit the maximum capability of the learned model. We thus further imbue the class token by computing the Gramian from the feature to assign it as the class token.

Employing multiple heads. Previous works [56, 74, 55, 51, 13, 38, 60, 49] guide us that aggregating multiple features give significant benefits over single-path models such as ResNet [23]. Motivated by the success, we design our network learning multiple heads on the top of the backbone, barely spending a high computational budget; each head takes advantage of the aforementioned design manner. The design manner is also supported by the literature [4, 50], which tells us that weak learners (i.e., classifiers) should be strongly trained individually while diversifying the learned features for generalization.

Furthermore, to learn stronger heads, we focus on the underexplored correlation among learned features [34, 60, 13, 33, 51]. We propose a so-called less-correlated learning method to maximize feature diversity. In this light, we believe designing a network that branches lightweight head classifiers instead of a complicated network is an appropriate option for making a good combination of the proposed learning method and architecture.

2.2. Our Network Architecture

Gramian attention. We propose an attention-based module, dubbed Gram Attention, for aggregating visual tokens of a network more effectively. The primitive Transformer architecture with \( n \)-layers [65, 11] uses the \( C \)-dimensional class token \( Z \in \mathbb{R}^C \) to formalize the network output \( Y \) as: \( Y = f^n(\ldots f^1([Z; X])) \), where \([Z; X]\) denotes the concatenation of the \( N \) visual tokens \( X \in \mathbb{R}^{N \times C} \) and \( Z \); \( f^1 \) and \( f^n \) stand for the patch extractor and final classifier. This formulation indicates that an early concate-
wise computation

G weights and may reach sub-optimal convergence points be-

vectorized feature to compute pairwise similarity across all

visual tokens (see Figure 1a). Figure 1b shows a varia-

efficiency, but it could harm the encoded localization in-

for efficiency. Reducing the inner dimension also improves

C demanding with a large

of O

G the expressiveness of the Gramian to its computation of

f

last-computed feature

parameters in a network, so we compute the Gramian of the

initialized randomly and updated indirectly via feature inter-

trasts with the previous methods, where class tokens are

are trained passively starting from the randomly initialized

Y = XW

m

(\ldots f^{m+1}(X))]. Both of them are trained passively starting from the randomly initialized

weights and may reach sub-optimal convergence points be-

cause optimizing both X and Z may not guarantee optimum

at the same time. Unlikely, we alternatively assign the class

token using features from a network.

Figure 1c illustrates our class token assigned by the

Gramian computed with the penultimate features. This con-

trasts with the previous methods, where class tokens are ini-

ialized randomly and updated indirectly via feature inter-

actions. Our aim is to directly influence on entire trainable

parameters in a network, so we compute the Gramian of the

last-computed feature X^{n-1} \in \mathbb{R}^{N \times HW \times C} at the penul-

mate layer f^{n-1} as:

\begin{equation}
Y = f^n ([X^{n-1}; \mathcal{G}_{X^{n-1}}]),
\end{equation}

where \mathcal{G}_X denotes the Gramian matrix of X (i.e., an instance-

wise computation \mathcal{G}_X = X^T X \in \mathbb{R}^{N \times C \times C}). We attribute

the expressiveness of the Gramian to its computation of

pairwise similarity. In practice, we compute \mathcal{G} with the pro-

jected feature V_X = XW_c, where W_c \in \mathbb{R}^{C \times C}. This is be-

cause the Gramian computation here has the complexity of

O(HW C^2), and it becomes more computationally de-

manding with a large C, so we reduce it by W_c to C \ll C for

efficiency. Reducing the inner dimension also improves

efficiency, but it could harm the encoded localization in-

formation. We introduce a Gramian computation with the

vectorized feature to compute pairwise similarity across all

locations by the following formula:

\begin{equation}
\mathcal{G}_X = \text{Vec}(V_X^T V_X)W_g,
\end{equation}

where Vec(\cdot) denotes the instance-wise vectorization, and

W_g \in \mathbb{R}^{C \times C} stands for another projection layer that re-

stores the dimensionality to C, serving it as a class token for

the subsequent attention layer.

Head classifier. Following Eq. (1), \mathcal{G} in Eq. (2) is fed into

f^n after concatenated with the input feature. We employ the

attention [65] as the final layer f^n. We refer to this layer

which computes the class embedding Y as the head classifier.

Note that the computed Gramian becomes the query, which

is similar to [62]. Despite the shallow architecture, it has a

large capacity standalone by the pairwise similarity com-

puted by the Gramian. This associating operation is identical

to the bilinear pooling [36], which has been revealed as learn-

ing strong spatial representation [14, 54]. This operation is

known to capture deliberate spatial information across channel

combinations, so it has been shown to improve the discrim-

inative power of the object classification [6, 15, 16]. We

leverage the expressiveness of the bilinear representation for

the class tokens possessing a strong spatial representation.

Extending to multi-head architectures. Constructing mul-

tiple branches on top of the backbone is a simple way to

build multi-head classifiers. We do not rely simply on the

final feature but instead, take the aggregated features from a

backbone for the head classifiers. This is to take advantage

of using diverse multi-level features similar to feature aggre-

gate networks [34, 74]. Since we re-encode the aggregated

features using lightweight heads, the multiple heads barely

involve extra computational budgets. Therefore, our multi-

head architecture can be regarded as an efficient alternative

to heavy head architectures [55, 34, 38, 60, 12] or the way

building complicated architectures [82, 59, 78].

2.3. Training Multi-head Classifiers

On less-correlated multi-head classifiers. Here we intro-

duce a novel less-correlated learning method to learn more

expressive multi-head classifiers. Training multiple identi-

cal network architectures or branches without considering

feature diversity may not yield advantages. Since the mod-

els are expected to converge to nearby local minima during

training, the resulting models are likely to learn correlated

representations [53, 7, 50, 29, 28] (see Figure 2a). We begin

with the model averaging loss (i.e., equally weighting the

outputs) with the i-th output of h heads as:

\begin{equation}
\mathcal{L} = \sum_i \frac{1}{h} C_{E_i} = -\sum_i y^T \cdot \log f_i^n(x),
\end{equation}

where \frac{1}{h} C_{E_i} denotes the cross-entropy loss with the ground-

truth label y, and f_i(x) denotes the output of i-th head for

the input x. For simplicity, we abbreviate f^n (i.e., n-th layer's

output) in previous notations to f.

Directly minimizing Eq. (3), the correlation among the

predictions f_i is likely to be high, so we propose a new
### 3. Experiment

This section begins with the empirical analyses of the components of our method. We then demonstrate the superiority of our models through ImageNet classifications and transfer them to downstream tasks. We coin a network using our Gramian attention-included heads as GA-network.

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Table 1: Factor analysis. The cardinality ($C$) and the reduced input channel (dim) of the head classifiers are studied. We mainly verify the impact of the proposed Gramian attention (Gram) and decorrelation loss (Dec). We experiment with ResNet110 on CIFAR100. A careful design significantly improves accuracy without added computational costs.

<table>
<thead>
<tr>
<th>Net</th>
<th>Head</th>
<th>#heads</th>
<th>$\lambda$</th>
<th>#Params (M)</th>
<th>Top-1 err (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ResNet50</td>
<td>GAP-FC</td>
<td>1 / 10</td>
<td>-</td>
<td>52.9 / 44.0</td>
<td>75.3 / 75.7</td>
</tr>
<tr>
<td></td>
<td>CaiT</td>
<td>1 / 5</td>
<td>-</td>
<td>21.8 / 38.5</td>
<td>76.7 / 77.0</td>
</tr>
<tr>
<td></td>
<td>Gram</td>
<td>1 / 5</td>
<td>0</td>
<td>22.4 / 41.3</td>
<td><strong>78.0</strong> / 79.1</td>
</tr>
<tr>
<td></td>
<td>Gram</td>
<td>1 / 5</td>
<td>-0.4</td>
<td>22.4 / 41.3</td>
<td>77.9 / 79.2</td>
</tr>
<tr>
<td></td>
<td>Gram</td>
<td>1 / 5</td>
<td>-0.8</td>
<td>22.4 / 41.3</td>
<td>76.3 / 79.3</td>
</tr>
<tr>
<td>ViT-S</td>
<td>GAP-FC</td>
<td>1 / 20</td>
<td>-</td>
<td>22.1 / 29.4</td>
<td>76.3 / 76.3</td>
</tr>
<tr>
<td></td>
<td>ViT</td>
<td>1 / 20</td>
<td>-</td>
<td>22.1 / 29.4</td>
<td>75.3 / 75.4</td>
</tr>
<tr>
<td></td>
<td>CaiT</td>
<td>1 / 5</td>
<td>-</td>
<td>22.8 / 27.3</td>
<td>75.2 / 75.3</td>
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<tr>
<td></td>
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<td>1 / 5</td>
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</tr>
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<td>Gram</td>
<td>1 / 5</td>
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<tr>
<td></td>
<td>Gram</td>
<td>1 / 5</td>
<td>-0.8</td>
<td>22.9 / 27.7</td>
<td><strong>78.2</strong> / 78.9</td>
</tr>
</tbody>
</table>

Table 2: Extended factor analysis. We extend the analysis to ImageNet-1K, building upon learned insights from Tab. 1. We study the impact of head types (Head), the number of heads (#heads), and $\lambda$ in the decorrelation loss. We include the global average pooling with a fully-connected layer (GAP-FC), ViT, CaiT, and ours (Gram) shown in Fig. 1. We report the accuracy of both single and multiple heads adjusted to have similar parameters (single/multiple heads).

#### 3.1. Preliminary Factor Analyses

First, we study how each design element of the proposed method works on the CIFAR dataset. Table 1 shows that...
using our proposed Gramian attention (Gram) and learning method with the decorrelation loss (Dec) boosts the accuracy significantly. The results also display a head classifier can be strengthened by increasing the aggregated dimension (dim) and cardinality (C) under similar computational demands. Extending the analysis to the ImageNet-1K dataset, we investigate the effectiveness of our multiple head architectures and the proposed learning method in Table 2. All experiments are performed with identical network configurations to the baselines models (ResNet50, ViT-S), such as the stage configuration and channel dimension. We report accuracies training ResNet50s and ViTs for 50 and 100 epochs, respectively.

As shown in Table 2, we confirm the models with proposed multiple heads significantly outperform baseline networks trained with the naive global average pooling (GAP-)

Network | FLOPs (G) | #Params (M) | Throughput (img/sec) | Top-1 acc (%)
--- | --- | --- | --- | ---
RSB-ResNet50 [68] | 4.1 | 25.6 | 3409 | 79.8
GA-ResNet50 | 5.2 | 41.3 | 2145 | 82.5
RSB-ResNet152 [68] | 11.6 | 60.2 | 1463 | 81.8
ViT-S [11] | 4.2 | 22.1 | 2556 | 79.8
GA-ViT-S | 4.3 | 27.7 | 2832 | 80.9
GA-ViT-M | 9.6 | 60.5 | 1322 | 82.6
ViT-B [11] | 16.9 | 86.6 | 987 | 81.8
ConvNeXt-T [40] | 4.5 | 28.6 | 2098 | 82.1
GA-ConvNeXt-T | 6.3 | 48.7 | 1452 | 83.2
ConvNeXt-S [40] | 8.7 | 50.2 | 1282 | 83.1
GA-ConvNeXt-S | 10.5 | 70.4 | 967 | 83.9
ConvNeXt-B [40] | 15.4 | 88.6 | 903 | 83.8
GA-ConvNeXt-B | 19.0 | 124.3 | 668 | 84.3
ConvNeXt-L [40] | 34.4 | 197.8 | 507 | 84.3

Table 3: Our ImageNet-1K models. We apply our method to the popular architectures, including ResNet [23], ConvNeXt [40], and ViT [11, 61]; we dub our models GA-ResNet, GA-ConvNeXt, and GA-ViT, respectively. All our models improve the baselines by large margins and enjoy faster speeds than each counterpart having similar accuracy.

Network | FLOPs (G) | #Params (M) | Throughput (img/sec) | Top-1 acc (%)
--- | --- | --- | --- | ---
RSB-ResNet50 [68] | 4.1 | 25.6 | 3409 | 79.8
RSB-ResNet152 [68] | 11.6 | 60.2 | 1463 | 81.8
ResNetY-8G [45] | 8.0 | 39.2 | 827 | 82.1
ViT-S [11, 61] | 4.2 | 22.1 | 2556 | 79.8
Swin-S [39] | 8.5 | 49.6 | 1024 | 83.0
PoolFormer-M36 [75] | 8.8 | 56.2 | 796 | 82.1
CoatNet-0 [9] | 4.2 | 27.7 | 1781 | 81.6
CSwin-T [10] | 4.3 | 23.0 | 1498 | 82.7
ConvNeXt-S [40] | 8.7 | 50.2 | 1282 | 83.1

Table 4: ImageNet-1K results. Our models are compared with the state-of-the-art networks, including CNN, Transformer, and hybrid architectures on ImageNet-1K. We group the networks according to the computational budgets. All accuracies are borrowed from the original paper; RegNet accuracy is taken from [68]. We report the throughputs measured by ourselves, running on an RTX 3090 GPU. Our networks perform well over competitors with manageable resources and faster speed. We also provide the memory usage in the supplementary material. 1 uses 272 × 272 image size. GA extremely improves CSwin family; we presume the lower channel dimension of CSwin architectures is an underlying reason.

FC). Our Gramian attention remarkably outperforms existing ViT- and CaIT-like class token methods again. The proposed learning method with decorrelation loss (Dec) also contributes to performance, and this contribution is more significant with multiple heads and lowered λ across all ar-
chitectures. Figure 3 gives more information on the accuracy variation of the models with multiple heads concerning $\lambda$ in the decorrelation loss. It verifies that the decorrelation loss can diversify learned features so that a higher $\lambda$ ($\lambda = -0.8$) performs better than other lower $\lambda$ cases ($\lambda = 0$ and $\lambda = -0.4$).

3.2. ImageNet Classification

Implementation details. We employ ResNet [23], ConvNeXt [40], CSwin [10], and ViT [61] as our baseline networks, with each backbone branching out five heads. For ResNet50, we build our GA-network with some popular tweaks; we reduce the channel dimension of the last three residual blocks to 1024 and exploit SE [27], and design tweaks introduced in the previous work [24]. For ConvNeXt and ViT, we use the original architectures. For ViT, we encompass ViT-M having an intermediate model size between ViT-S and ViT-B, which has 576 channels with nine attention heads. For ConvNeXt and CSwin, due to the lower channel dimension compared to ResNet, we utilize a larger feature scale with minimal overhead. Note that we do not delve into investigating more compatible backbones for our method architecturally. Instead, our focus is to showcase the effectiveness of our method through performance improvements on popular and straightforward network architectures under minimal resources.

Comparison with state-of-the-arts. We compare the performance of GA-networks with the contemporary state-of-the-art network architectures regarding the accuracy and computational complexities. GA-networks competes with the recently proposed network architectures, including the CNN architectures of RSB-ResNet [68], RegNet [45], ConvNeXt [40], and SLaK [37]; the ViT [11]-related architectures, including ViT [61], Swin Transformer [39], and CSwin Transformer [10]; the hybrid architectures PoolFormer [75], CoatNet [9], MaxViT [63], and InceptionNeXt [76]. We systematically compare GA-networks, including scaled-up models shown in Table 3 with the competing models grouped by computational budgets, mainly focusing on throughput. Furthermore, we perform comprehensive comparisons with the popular contemporary models in Table 4, and it shows our models have clear advantages in throughput over their counterparts and outperform the competing networks, including the state-of-the-art CNN, ViT, and hybrid models.

3.3. Downstream tasks

We investigate the applicability of the proposed method to two downstream tasks, including instance segmentation and semantic segmentation. Compared with the previous state-of-the-art models, we train pretrained GA-networks on ImageNet-1k in Table 4. Following the setups in literature [39, 75, 49], we attach detection and segmentation networks to ours. As in the literature [34, 49], where the rear layers of the network are connected to the frontal layers, we attach dense prediction layers on our backbones. We train our model with the widely-used MMDetection and MM-Segmentation libraries\(^3\), and we report the performance of previous methods from the same training epochs or iterations.

Object instance segmentation. We train the object instance segmentation model on COCO 2017 [35]. We exploit Mask R-CNN [22] for ResNet-50 and Cascade Mask R-CNN [5] for ConvNeXt-S as the baseline model. As shown in Table 5, ours outperform the models based on RegNet [45], Swin Transformer [39], and PoolFormer [75].

Semantic segmentation. We train our models on the ADE20k semantic segmentation [83]. We employ two widely used heads: FPN [34] and UperNet [70] for the segmentation head in our model. As shown in Table 6, our networks exhibit competitive performance relative to models employing PoolFormer [75] and Swin Transformer [39] using each head.

3.4. Training Setups

ImageNet-1K. Recent state-of-the-art networks [80, 46, 68, 1, 21, 61] exploit training regimes with strong data augmentations, mostly based on timm library\(^4\) [69]. We adopt a similar training regime, which employs Mixup [79], CutMix [77], and RandAugment [8] for data augmentation and use the cosine learning rate scheduling [41] with 300 epochs\(^5\).

Downstream task. For fair comparisons, we follow the same training setup of the competing backbones. We exploit 1× training schedule with 12 epochs in COCO. On ADE20k, we follow the same training setup of competitors again to train our segmentation model with iterations of 40k. We use 32 batch size for the 40k-iterations setup to compare ours with PoolFormer [75] and use the 120k-iterations setup in

<table>
<thead>
<tr>
<th>Network</th>
<th>AP (box)</th>
<th>AP (mask)</th>
<th>#Params (M)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RegNetX-12G</td>
<td>42.2</td>
<td>38.0</td>
<td>64.1</td>
</tr>
<tr>
<td>Swin-T</td>
<td>42.7</td>
<td>39.3</td>
<td>47.8</td>
</tr>
<tr>
<td>Poolformer-S36</td>
<td>41.0</td>
<td>37.7</td>
<td>31.6</td>
</tr>
<tr>
<td>GA-R50</td>
<td>42.8</td>
<td>39.3</td>
<td>42.5</td>
</tr>
<tr>
<td>X101-64</td>
<td>48.3</td>
<td>41.7</td>
<td>140</td>
</tr>
<tr>
<td>Swin-S</td>
<td>51.9</td>
<td>45.0</td>
<td>107</td>
</tr>
<tr>
<td>ConvNeXt-S</td>
<td>51.9</td>
<td>45.0</td>
<td>108</td>
</tr>
<tr>
<td>GA-ConvNeXt-S</td>
<td>52.3</td>
<td>45.3</td>
<td>108</td>
</tr>
</tbody>
</table>

Table 5: COCO instance segmentation results. Our models ResNet50 (R50) and ConvNeXt-S outperform competing backbones using identical segmentation heads, respectively.

\(^3\)https://github.com/open-mmlab

\(^4\)https://github.com/rwightman/pytorch-image-models/

\(^5\)In our ablation study in Table 2, we primarily train networks with ResNet-based and ConvNeXt-based models for 50 epochs and exceptionally train ViT-based models for 100 epochs due to its late convergence.
Table 6: ADE20k semantic segmentation results. Our models outperform competing backbones with identical segmentation heads.

<table>
<thead>
<tr>
<th>Head</th>
<th>Network</th>
<th>Iter.</th>
<th>mIOU</th>
<th>#Params (M)</th>
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<tbody>
<tr>
<td></td>
<td>PoolFormer-S36</td>
<td>40k</td>
<td>41.6</td>
<td>34.6</td>
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<tr>
<td></td>
<td>GA-R50</td>
<td>40k</td>
<td>41.8</td>
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</tr>
<tr>
<td>UperNet</td>
<td>Swin-T</td>
<td>160k</td>
<td>44.4</td>
<td>59.9</td>
</tr>
<tr>
<td></td>
<td>GA-R50</td>
<td>160k</td>
<td>45.2</td>
<td>67.3</td>
</tr>
</tbody>
</table>

Figure 4: Generalization error bound. We visualize Correlation (ρ), Strength (s), and the upper bound of the generalization error (γ̃). We plot the metrics versus the architectural elements and different λ values in the decorrelation loss. The left tick of the Gramian attention on the x-axis shows that architecture elements contribute to lowering the generalization error bound, and λ in our less-correlated feature learning drops the bound on the right side.

CIFAR100. We follow the standard 300-epochs training protocol with SGD [19, 77] with the initial learning rate of 1e−3 decaying by 0.1 at 150 and 225 epochs. We use 64 batch size for training using two GPUs.

4. Discussions

In this section, we investigate our method through the generalization bound analysis and the visualization method.

4.1. Analyzing Our Method

Here we justify our proposed design principle and learning method based on the foundation theory [4, 50] that investigates the generalization capability of a model with multiple classifiers like ours. The theory is to compute the degree of Strength and Correlation for the generalization error bound [4, 50], and the magnitude of the metrics indicates how well the model generalizes [50].

Strength and Correlation. Strength s is firstly defined as the expectation of the margin between model prediction and the ground truth labels. The margin function is formulated as

\[ f(Y_\phi, \hat{Y}) = P(Y_\phi = \hat{Y}) - \max_{j \neq \hat{Y}} P(Y_\phi = j), \]

where \( Y_\phi \) and \( \hat{Y} \) denote the output labels of a head classifier \( \phi \) and the ground-truth labels of the data points, respectively. The last term \( \max_{j \neq \hat{Y}} P(Y_\phi = j) \) stands for a set of labels with the largest probability amongst wrong answers.

Correlation \( \rho \) is computed with the raw margin function \( \psi \), which is defined as \( \psi(Y_\phi, \hat{Y}) = I(Y_\phi = \hat{Y}) - I(Y_\phi = \max_{j \neq \hat{Y}} P(Y_\phi = j)) \), where \( I(\cdot) \) is the indicator function. \( \rho \) is then computed by averaging the Pearson Correlation coefficient of \( \psi \) between all combinations of heads \((\phi_i, \phi_j)\).

Generalization error bound. The upper bound of generalization error \( \gamma \) is compute from Strength \( S \) and Correlation \( \rho \), which is \( \gamma \leq \rho(1 - s^2)/s^2 \). This implies Correlation and Strength are opposite to each other to achieve a low generalization error; however, importantly, the previous literature [50] showed there could exist a method that trains a model to decrease correlation while increasing Strength. Based on the evidence, we conjecture that an appropriate design of the head may also achieve it again. We confirm this by measuring the metric – the generalization error bound – to be reduced for particular architectural or training-related elements. Figure 4 shows that the proposed architectural design elements and learning method significantly reduce the upper bound of the generalization error.

We further visualize Correlation and Strength metrics together and observe Correlation gets consistently lowered as appending the architectural elements and adjusting the degree of the correlation (adjusted by \( \lambda \)) in our learning method. This result indicates that our network architecture with multiple heads trained with our proposed learning method pushes the model to learn less-correlated and diversified features to contribute to the model’s generalization capability. We further claim that the generalization bound is actually connected to performance in practice. We train models and visualize their validation errors in Figure 5a and Figure 5b. Along with Table 2 reporting the error decreases as architecture advances, the figures show a consistent trend with Figure 4.


4.2. Visualizing Learned Features

We investigate the impact of the decorrelation loss in Eq. (4) with different \( \lambda \) by visualizing the output features with t-SNE [64]. Figure 6 shows the clear trend when using \( \lambda < 0 \); larger (to the negative direction) \( \lambda \) let the model learn less-correlated features; the performance follows the trend. All with negative \( \lambda \) outperforms the case of \( \lambda = 0 \) that does not use the decorrelation loss.

The performance with different \( \lambda \) gets clearer with Figure 5a, we achieve the best performance when the \( \lambda \) is near -0.8, and when \( \lambda > 0 \) the performance gets poorer than the model with \( \lambda = 0 \). Additionally, a comprehensive visualization both with the number of heads and different \( \lambda \) in Figure 5b reveals some interesting aspects. We observe that when \( \lambda \) reaches -0.7, the performance improves significantly as the number of heads increases. Performance gets saturated trained only with three heads when \( \lambda \geq 0 \), while negative \( \lambda \) lets the model avoid saturation.

5. Related Work

Recent advance of the ImageNet networks. After the emergence of ResNet [23], EfficientNets [59] have dominated the field of ImageNet network architecture. Due to its low throughput compared to the low computational costs, ResNet [23] has been revisited by training it with more sophisticated training setups to maximize the performance and got new names called RS-ResNet [2] and ResNet-RSB [68]. After the emergence of Vision Transformers (ViT) [11], DeiT [61], which trained ViT more effectively, invaded CNNs and got dominated. After that, another milestone was Swin Transformer [39], which pioneered the hierarchical ViT. A hybrid architecture such as CoatNet [9] successively have showed another design principle using CNN and ViT effectively. ConvNeXt [40] was proposed to try to bring back the glory of CNN from ViT. Another hierarchical ViT, called CSwin [10], showed more improved performance over Swin Transformer. Our work does not lie in a dominant trend of architectural development but is being studied to complement all architectures like a plug-and-play module.

Network architectures with feature aggregation. Inception models [57, 30, 58, 56] showed aggregating multiple features could further bring performance improvements. Veit et al. [66] interpreted ResNet [23] as an ensemble of numerous shallow neural networks, resulting in learning various features intrinsically. Inspired by [43, 34], many previous works [55, 74, 51, 38, 13, 12, 49, 82] proposed to design advanced architectures by aggregating multiple features. They heavily rely on multi-path connections with extra trainable layers as head architecture. Albeit they showed outstanding task performance, the models are computationally heavy due to additional learnable parameters; the multiple paths may learn similar representations. Our work shares the similar concept of aggregating features, but the difference is that we leverage a lightweight design regime for head classifiers instead of a complicated head architecture for a strong prediction through aggregation. Furthermore, it turns out that our lighter model consisting of the operations above achieves better discriminative powers with less correlated features.

Training with lowering feature correlation. Despite the architectural advances, it has been reported that learned features are usually in high correlation [53, 7, 29, 81, 50, 28]. Algorithmic ways of training the features having a low correlation are also addressed in the literature [7, 71, 18, 84]. Our method has, in a similar line to [7, 84] which proposed distinctive losses that explicitly promote decorrelation at activation or filter, respectively. On the other hand, ours learn...
less-correlated features for aggregation in an inter-feature (or inter-layer) manner, directly affecting the final classifier. Lan et al. [33] initially promoted ensemble branches by knowledge distillation, but the learned features were found to be highly correlated. Finally, it also turns out that our proposed architecture cooperates with the proposed learning technique towards improving the less-correlation property.

6. Conclusion

We have introduced a new learning framework with a network architecture leveraging lightweight heads. In contrast to traditional network architecture designs, we have proposed a novel approach using multiple lightweight head classifiers to create an expressive network. Our GA-network aggregates the features refined by lightweight head classifiers, where the computational budget is significantly low. Additionally, our proposed learning method with the proposed decorrelation loss made our network learn less-correlated features, and aggregating them boosts performance due to learned complementary features. Our network has demonstrated increased feature diversification when employing the proposed learning method. The experimental results have proven that only the lightweight architecture has sufficient capacity for learning. We have analyzed our proposed method's effectiveness based on the Correlation and Strength theory. We found that the generalization bound has been consistently reduced for each proposed element and learning method. Finally, our network architecture has significantly outperformed the recent state-of-the-art CNNs, ViTs, and hybrid architectures on the ImageNet evaluation. Furthermore, several downstream tasks, including the COCO instance segmentation and ADE20k semantic segmentation, showcased our models' superior transferability. We expect our network design principle and method can be applied to any network architecture to improve performance. We hope the overall proposed framework facilitates future research.

Limitations. Even though the proposed design of employing lightweight multiple heads has minimal computational budgets, it unavoidably incurs extra parameters due to the internal channel dimension. We did not train extremely large baseline models such as large vision transformers such as ViT-H/14 [11] or ViT-G/14 [78], we believe our method will be applicable to such large models.

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