ABSTRACT

Vision multi-layer perceptrons (MLPs) have shown promising performance in computer vision tasks, and become the main competitor of CNNs and vision Transformers. They use token-mixing layers to capture cross-token interactions, as opposed to the multi-head self-attention mechanism used by Transformers. However, the heavily parameterized token-mixing layers naturally lack mechanisms to capture local information and multi-granular non-local relations, thus their discriminative power is restrained. To tackle this issue, we propose a new positional spacial gating unit (PoSGU). It exploits the attention formulations used in the classical relative positional encoding (RPE), to efficiently encode the cross-token relations for token mixing. It can successfully reduce the current quadratic parameter complexity $O(N^2)$ of vision MLPs to $O(N)$ and $O(1)$. We experiment with two RPE mechanisms, and further propose a group-wise extension to improve their expressive power with the accomplishment of multi-granular contexts. These then serve as the key building blocks of a new type of vision MLP, referred to as PosMLP. We evaluate the effectiveness of the proposed approach by conducting thorough experiments, demonstrating an improved or comparable performance with reduced parameter complexity. For instance, for a model trained on ImageNet1K, we achieve a performance improvement from 72.14% to 74.02% and a learnable parameter reduction from 19.4M to 18.2M. Code could be found at https://github.com/Zhicaiwww/PosMLP.

CCS CONCEPTS

- Computing methodologies → Computer vision representations.

KEYWORDS

Computer Vision, Positional Encoding, Image Classification

1 INTRODUCTION

In computer vision, the three types of mainstream architecture CNN, Transformer and MLP support the backbone neural network design. CNNs directly operate on 2D images, while vision transformers and MLPs convert each input image to a sequence of tokens. Subsequently, they rely on different operational approaches to extract information from the images. CNNs use convolutions to model local content patterns, and use the weight sharing mechanism to improve design efficiency [30, 44]. To capture cross-token interaction, vision transformers use the multi-head self-attention (MHSA) mechanism, and MLPs use the token-mixing layers. As compared to CNNs, the vision transformers and MLPs are notably better at their global receptive field, i.e., MHSA and token-mixing, and have the advantage of unsaturated discriminatory power when processing hyper-scale datasets [14, 45]. But they bear the weakness of requiring large-scale pre-training, e.g., having more model parameters and thus consuming more training examples, due to the weak...
The design is motivated by the fact that the ultimate goal of a token-mixing MLP is to model the relations across tokens (spatial pixels), why not directly parameterize the relations in an efficient way. Therefore, we make the following contributions:

- We propose a positional spatial gating unit (PoSGU) to model cross-token interactions. Its main building block is a PosToken FC layer developed based on RPE that has been proven to be efficient to encode the interaction between the key and query items in attention modelling.
- We implement two RPE mechanisms in the PoSGU. As compared to the quadratic parameter complexity $O(N^2)$ of gMLP, the first mechanism can reduce the complexity to $O(N)$ while the later to $O(1)$.
- Additionally, we propose a group-wise extension to achieve the multi-granular spatial feature aggregation and enhance the expressive power of the RPE.

Figure 1 highlights the architecture difference between PoSGU (the GQPE version by default, see Sec 4.1) and SGU from the gMLP that both are sharing the same basic network block design. Subgraphs (d) and (e) show that our token-mixing logits initialized in PoSGU are highly concentrated around the query token and the cross-token correlation is modeled by learned non-isotropic Gaussian distribution. After a thorough evaluation, the results show that a simple PoSGU can result in satisfactory performance with a significantly reduced parameter number, e.g. a comparable performance to the transformer-based DeiT-S [47] as in Figure 1 (f). For instance, for a model trained on ImageNet1K with 0.5 sample ratio, our approach can achieve a performance improvement from 72.14% to 74.02% and a parameter (learnable) reduction from 19.4M to 18.2M.

2 RELATED WORK

Vision transformers. In recent years, vision transformers have shown promising image classification results for his strong power on modeling long-range dependencies over pixels [6, 16, 36, 55]. The vision transformer (ViT) [14] is the pilot work that extends the linguistical-style transformers on visual content modeling by treating a 2D image as a sequence of 1D tokens (patches) while remaining the vision robustness [2]. DeiT [47] further adopts distillation [22] from a CNN teacher and extensive data augmentations to successfully boost the image classification performance. To be friendly to more downstream tasks like object detection and segmentation [34], PVT [49] provides the hierarchical architecture for efficient vision transformer. Swin transformer [36] further manipulates shifted windows into the hierarchical architecture and gains notable performance improvement. To further enhance with local information, CoAtNet [10] explicitly integrates convolutional blocks into the feedforward transformer network.

Vision MLPs. MLP-like models were also developed under the premise of large-scale pre-training [45, 46]. Equipped with normalization [1] and residual connection [20], the architecture of stacking pure linear layers can also achieve comparable results with CNNs. However, the token mixing MLP in MLP-Mixer [45] and gMLP [35] introduce few inductive biases and constraint the input resolution. To overcome these, bunch of works are built upon the consumption-free shift&rearrange operation, e.g. $s^2$-MLP [52] that uses spatial shifting MLP to replace token mixing MLP, AS-MLP [31] that axially

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shift feature in the spacial dimension, Vision Permutator [23] that uses Permute-MLP to mix height and width information simultaneously, and Hire-MLP [17] that uses the pairwise rearrange&restore manipulations to realize local and global feature exchanging over patches. Besides, Rep-MLP [12] implemented reparameterization to merge trained convolution layers into a pure MLP network for evaluation. Different from these aforementioned methods, our PosMLP first implements positional encoding as a fully prior to explicitly model token interactions in MLP, and hence achieves better sample and parameter efficiency.

Positional Encoding. Transformer is inherently lack of sensitivity to token position, and so is MLPs. Positional encoding (PE) is a fairly mature method implemented in transformer to overcome this problem [28, 39, 40]. There are commonly two kinds of positional encoding (PE) methods, i.e., absolute PE (APE) and relative PE (RPE). Sinusoidal positional encoding is the first APE implemented in vanilla transformer [48], aiming to introduce a prior of absolute token position distinction. RPE was first introduced to amplify the natural sensitivity of relative distance in linguistic expressions [21, 27, 43] and late extensively adopted in vision transformers [29] which requires a strong prior of 2D displacement between pixels. Original RPE is based on a learnable relative positional embedding and thus introduces a soft positional inductive bias. CAPE [32] utilizes an enhanced APE strategy to realize the model generalization as introduced by RPE. By contrast, Quadratic Positional Encoding (QPE) [8] was proposed to bring a pre-defined relative position embedding to multi-head self attention (MHSA) such that it can act like a convolutional layer. ConViT [15] integrates QPE into DeiT [47] and achieves a higher sample efficiency. Our work further develops Generalized QPE into a group-wise variant for vision MLPs, such that it obtains better expression ability.

3 PRELIMINARIES

In this section, we first introduce the design of spacial gating unit (SGU) of gMLP. Next, we summarize a general representation for two representative relative positional encoding (RPE) methods, i.e., learnable relative positional encoding (LRPE) and generalized quadratic positional encoding (GQPE), which are commonly used by vision Transformers.

3.1 Spatial Gating Unit

SGU is the main building block of gMLP [35], used to enable cross-token interactions. Let \( X \in \mathbb{R}^{N \times d} \) be the token representations, where \( N \) and \( d \) denotes the token number and embedding (channel) dimension, respectively. SGU splits the token representations into two independent parts along the dimension, denoted by \( X_1 \in \mathbb{R}^{N \times \frac{d}{2}} \) and \( X_2 \in \mathbb{R}^{N \times \frac{d}{2}} \). It uses a linear projection on one part to calculate a gating mask, then uses the mask to refine element-wisely the other part. Denote the refined token representations by \( Z \in \mathbb{R}^{N \times \frac{d}{2}} \), and it is computed by

\[
Z = (\text{WNorm}(X_1) + b) \odot X_2, \tag{1}
\]

where \( W \in \mathbb{R}^{N \times N} \), \( b \in \mathbb{R}^N \) and \( \odot \) denotes the Hadamard product. Normal(·) here is the LayerNorm [1]. The projection matrix \( W \) is for feature refinement, and the gating operation encourages higher-order information interactions [35]. As shown in the SGU diagram in Figure 1(b), the operation \( \tilde{X}_1 = \text{Norm}(X_1) \) is referred to as the Norm layer, and the operation of \( \{W X_1 + b\} \) is referred to as the Token FC layer. Specifically, the Hadamard product is representing as the gating operation.

3.2 Relative Positional Encoding

Both absolute and relative positional encoding mechanisms have been widely used in vision transformers [7, 13, 29]. We introduce only RPE since our research focus is to model the pairwise relations between tokens. The core idea of RPE is to enhance the calculation of the attention \( A \in \mathbb{R}^{N \times N} \) by considering the position difference between tokens. In general, the token position is marked in a square window \( \left( \sqrt{N}, \sqrt{N} \right) \) and therefore \( \delta \) lies in the range \([-\sqrt{N} + 1, \sqrt{N} - 1] \times [-\sqrt{N} + 1, \sqrt{N} - 1] \). A relative position is a 2-dimensional vector \( \delta_{i,j} = p_i - p_j \) where \( p_i, p_j \) are the positions of the \( i \)-th and \( j \)-th tokens in the square window. For simplicity, we omit the head dimension (i.e., single-head). The pipeline formulation of RPE can be generalized as

\[
A_{i,j} := \text{Softmax}_j \left( W_{i,j} + W_{i,j}^T \right), \tag{2}
\]

\[
W_{i,j} = \sigma \delta_{i,j}, \tag{3}
\]

\[
W_{i,j} := Q_i K_j^T, \tag{4}
\]

where \( 1 \leq i, j \leq N \), \( Q \) and \( K \) are the query and key matrices in a transformer, and \( \sigma \in \mathbb{R}^{D_{pos}} \) is a projection vector that aggregates the relative positional embedding \( r_\delta \in \mathbb{R}^{D_{pos}} \) to obtain the attention bias. Different RPE approaches vary in the formulation of \( r_\delta \) and \( W_{i,j} \). The two representative RPE algorithms of learnable relative positional encoding (LRPE) [19, 24, 42] and generalized quadratic positional encoding (GQPE) [8] are used in our work.

Learnable Relative Positional Encoding: LRPE simply sets \( D_{pos} = 1 \). Consequently, both \( \sigma \) and \( r_\delta \) in \( \mathbb{R}^d \) collapse to a single scalar and \( \sigma \) is further set to constant 1. It constructs a learnable relative positional embedding dictionary \( r_\delta \in \mathbb{R}^{(2\sqrt{N} - 1)} \) with a parameter complexity of \( O(N) \). Here, \( \delta \) is used as an index.

Generalized Quadratic Positional Encoding: GQPE was firstly proposed for MHSA. It mimics the function of the convolutional layer by forming a non-isotropic Gaussian distribution over the query token:

\[
A_{i,j}^{\text{gqpe}} := \text{Softmax}_j \left( -\frac{1}{2} (\delta_{i,j} - \Delta) \Sigma^{-1} (\delta_{i,j} - \Delta)^T \right), \tag{5}
\]

\[
= \text{Softmax}_j \left( r_{\delta_{i,j}} \right). \tag{6}
\]

To obtain such a distribution pattern, the learnable vector \( \sigma \) is parameterized by a center of attention \( \Delta \in \mathbb{R}^2 \) and a positive semi-definite covariance matrix \( \Sigma = \Gamma^T \), where \( \Gamma \in \mathbb{R}^{2 \times 2} \). In total, there are 6 parameters. The parameter complexity is \( O(1) \). Subsequently,

\[
r_\delta^{\text{gqpe}} = \left( \Sigma^{-1} \Delta \right)_1 \left( \Sigma^{-1} \Delta \right)_2 \left( -\frac{1}{2} \Sigma^{-1} 1_2, -\frac{1}{2} \Sigma^{-1} 2_2, -\Sigma^{-1} 1_2 \right)^T, \tag{7}
\]

\[
r_\delta^{\text{gqpe}} = \left[ \delta_x, \delta_y, \delta_x^2, \delta_y^2, \delta_x \delta_y \right]^T. \tag{8}
\]

The relative positions \( r_\delta \) of GQPE is not learnable and is determined only by the relative position \( \delta = (\delta_x, \delta_y) \). For the attention map of

\[\text{1}^{\text{In vision transformers, e.g., Swin transformer [36], a square window } (\sqrt{N} \times \sqrt{N} \times N \text{ tokens}) \text{ is commonly used.}}\]
the i-th query token, $\Delta$ controls the displacement of the distribution center relative to the position $p_i$, and $\Sigma$ controls the distribution function where it is semi-definite positive such that the attention maximum will always be guaranteed at $\Delta = \delta$.

Since GQPE introduces a hard relative position prior, we view it as a hard RPE similar to the hard inductive bias introduced by CNN [15].

4  **POSITIONAL MLP (POSLP)**

The Token FC layer used in classical vision MLPs bears the weakness of poor inductive biases [45] and has a quadratic parameter complexity $O(N^2)$ with respect to the number of tokens. We propose to transfer the idea of RPE used in attention formulation for transformers to formulate the projection matrix in SGU. This introduces extra positional information in the Token FC layer of SGU. Therefore, we name the improved SGU as PoSGU, and the improved vision MLP with such new units as PosMLP. This proposal can successfully reduce the parameter complexity of token-mixing to only $O(N)$ or $O(1)$ without sacrificing the model performance.

4.1  **Positional SGU (PoSGU)**

Starting from the classical SGU operation $(W \tilde{X}_1 + b) \circ X_2$ as explained in preliminaries, we omit $b$ since the bias term $b$ operates independently on $X_2$. We will also discuss this in the experiment later. This results in $(W \tilde{X}_1) \circ X_2$, based on which we propose the base formulation of PoSGU, as

$$Z = \left( (W + W') \tilde{X}_1 \right) \circ X_2, \tag{9}$$

where $W'$ encodes the positional information and is formulated by taking advantage of the attention weight formulation in Eq. (3).

**LRPE-based PoSGU:** When following the LRPE principal, $W$ can be simply modified to $W + r_{\delta}$ in order to cooperate the positional information. This results in

$$Z_{\text{lrpe}}^\text{M} = (W + r_{\delta}^\text{lrpe}) \circ X_2, \tag{10}$$

where the relative positional encoding matrix $W'$ can be calculated by $r_{\delta}^\text{lrpe}$. It is worth to mention that we remove the Softmax operation, due to its co-occurrence with the LayerNorm operation\(^2\) will cause a significant performance drop. Note that our LRPE-M shares a similar spirit with the bias mode of the IRPE [50]. Through empirical observations, e.g., in the Figure S7 where we visualized each projection matrix and plotted the logits intensity corresponding to the query token. We notice that the positional embedding $r_{\delta}^\text{lrpe}$ can learn more localities and can reserve partially its non-locality in deeper layers, while the effect of $W$ is weak and sometimes it can be redundant. Therefore, we remove $W$ and this results in

$$Z_{\text{lrpe}} = r_{\delta}^\text{lrpe} \circ X_2. \tag{11}$$

More importantly, this revised operation significantly decreases the parameter complexity.

**GQPE-based Group-wise PoSGU:** An alternative is to follow the GQPE principal. The particular benefit is its extremely low parameter complexity $O(1)$. Meanwhile, to increase the model expressive power, we enhance it with a group-wise strategy [18].

Inspired by the multi-head operation used by transformers and the group convolution operation used by CNNs, we find it beneficial to split further the token embeddings along their channel dimension, and then project different splits with different learnable vectors. Specifically, after splitting the token representations $X \in \mathbb{R}^{N \times d}$ into $X_1 \in \mathbb{R}^{N \times \frac{d}{2}}$ and $X_2 \in \mathbb{R}^{N \times \frac{d}{2}}$, we further split each into s feature groups: $\{X_1^1, X_1^2, \ldots, X_1^s\} \in \mathbb{R}^{N \times \frac{d}{2}}$ and $\{X_2^1, X_2^2, \ldots, X_2^s\} \in \mathbb{R}^{N \times \frac{d}{2}}$. Following the idea of Eq. (6), we have, for the s-th group,

$$Z_{\text{gqpe}}^s = \mathbf{W}^s_{\text{gqpe}} X_1^s \circ X_2^s, \tag{12}$$

$$W^s_{\text{gqpe}} = \text{Softmax}_s \left( \mathbf{v}^s_{\text{gqpe}} \mathbf{r}^s_{\text{gqpe}}^\top \right). \tag{13}$$

Then, we concatenate all the group representations:

$$Z_{\text{gqpe}} = \text{Concat} \left( Z_{\text{gqpe}}^1, Z_{\text{gqpe}}^2, \ldots, Z_{\text{gqpe}}^s \right). \tag{14}$$

The s groups share the same relative positional embedding $r_{\text{gqpe}}^s$ but different learnable vector $\mathbf{v}_{\text{gqpe}}^s$. We omit the Norm layer here since the co-occurrence of Norm and Softmax will cause a performance drop (check Section 5.3) The calculation builds on multiple pairwise shift attention centers ($\Lambda^1, \Lambda^2, \ldots, \Lambda^s$) and covariance matrices ($\Sigma_1, \Sigma_2, \ldots, \Sigma_s$). A (shift attention center, covariance matrix) pair can lead to a particular granularity of contextual information (local or non-local, mostly determined by the form of $\Sigma$ as Sec.5.3 shows). Therefore, this group-wise operation can improve over the original GQPE, being able to flexibly attend multiple granularities of contextual information in a single layer. It can potentially enrich the captured spatial information and ease the training (see Section 5.1 for results). It is worth to mention that this group-wise strategy can be easily transferred to the LRPE mechanism, resulting in the GLRPE. We provide a simple illustration in Figure S6, to highlight the difference between the classical Token FC and the proposed token-mixing methods based on LRPE and GQPE.PE and GQPE-based token-mixing methods in this section, see Figure S6.

4.2  **PosMLP Architecture**

We propose a new vision MLP model PosMLP, of which each basic block is integrated with our proposed PoSGU. For illustration purpose, Figure 2 depicts the model architecture of a tiny PosMLP, which is mainly composed of the convolutional downsampling (ConvPE + ConvPM) and PosMLP block.

**Convolutional Patch Embedding (ConvPE):** The ConvPE block receives the input of a raw image with a shape $H \times W \times 3$ and outputs the patch embeddings. The module shares the similar spirit as [51] in transformers, which stacks several convolutional layers to improve the stability of the model training. In our implementation, as shown in Figure 2(b), the block contains three consecutive convolutional layers. The use of convolutions adequately encodes the local information in visual modelling. Finally, this operation results in a $\frac{H}{4} \times \frac{W}{4} \times C$ feature map.

**Convolutional Patch Merging (ConvPM):** Inspired by Nest Transformer [56] that uses the “Convolution+Maxpooling” to perform the spatial downsampling with the ratio of 2 and a channel expansion ratio of 2, we adopt a depth-wise convolution with stride 2 to achieve a similar effect.

**Positional encoding MLP:** The architecture of a PosMLP block is illustrated in Figure 2(d). It has a similar structure to gMLP, but...
Parameterization of Cross-Token Relations with Relative Positional Encoding for Vision MLP

5 EXPERIMENTS

In this section, we report the experimental results evaluated on ImageNet1K and COCO2017. We also conduct an ablation study to validate the impacts of hyperparameters and key components of our model. Moreover, we also give the visualized results to clearly observe the functions of the introduced positional encoding in spatial relation modeling. All the experiments are conducted on 4/8× 3090 GPUs.

5.1 RPE in Vision MLP

We firstly give a comprehensive comparison for the proposed PoSGU modules. Both gMLP and our PosMLP are employed as backbone architectures. Table 1 lists their model complexity w.r.t token-mixing, extra FLOPs and top-1 accuracy by performing image classification on ImageNet1K.0.5. Note that the extra FLOPs means the additional computational cost of gating unit compared with base SGU.

![Image Description](image.png)

**Table 1**: Comparison of different RPE module variants with respect to model complexity, extra FLOPs and top-1 accuracy using gMLP and our PosMLP as backbones. SGU refers to the spatial gating unit proposed by gMLP. PoSGU refers to our proposed positional spatial gating unit. PoSGU has four variants, i.e., LRPE-M, LRPE, and two corresponding group-wise modules GLRPE and GGQPE.

| Model  | Module | Token-mixing complexity | Extra FLOPs | Top-1 acc. |
|--------|--------|--------------------------|-------------|------------|
| gMLP   | SGU    | $O(N^2)$                 |             | 72.14      |
|        | LRPE-M | $O(N^2)$                 |             | 77.96 (+0.82) |
|        | LRPE   | $O(N)$                   |             | 72.44 (+0.30) |
|        | GLRPE  | $O(\gamma N^2)$          |             | 74.56 (+2.42) |
|        | GGQPE  | $O(1)$                   |             | 73.02 (+1.88) |
| PosMLP | SGU    | $O(N^2)$                 |             | 76.33      |
|        | LRPE-M | $O(N^2)$                 |             | 76.95 (+0.62) |
|        | LRPE   | $O(N)$                   |             | 76.59 (+0.60) |
|        | GLRPE  | $O(\gamma N^2)$          |             | 77.44 (+1.08) |
|        | GGQPE  | $O(1)$                   |             | 77.40 (+1.07) |

**Observation and analysis.** As shown in this table, the proposed PoSGU modules consistently outperform SGU regardless of backbones. This provides a strong proof for the feasibility of the idea of manually parameterizing cross-token correlation. Specifically, LRPE, which is a simplified LRPE-M by removing the Token FC weights $W$ in Eq. (9), has almost the same top-1 accuracy (76.93 vs. 76.95 of LRPE-M for PosMLP) but significantly reduces the model complexity from $O(N^2)$ to $O(N)$. Moreover, the group-wise RPE versions GLRPE and GGQPE, which further emphasizes the multiple granularities of token contexts, achieve better performance than the non-group-wise counterparts. Finally, by considering the parameter efficiency, we choose GGQPE with only $O(1)$ parameter complexity as the instantiation of our PoSGU. It is worth noting that the extra FLOPs of LRPE comes from the assignment operation while GGQPE has an extra cost of Multiply-Add cumulation (MACs). However, as analyzed in Appendix, the extra FLOPs incurred by GGQPE is negligible compared with the model architecture block that has an $O(rmdN^2)$ ($rmd >> s, s$ denotes the group number). Thus, for better illustration of direct parameterization of cross-token relation, we use GGQPE as our default setting for our PosMLP.

5.2 Image Classification

**Dataset and implementation.** The image classification is benchmarked on the popular ImageNet1K [11] dataset. The training/validation partitioning follows the official protocol, where ~1.2M images are
Table 2: Performance comparison of PosMLP variants with the state-of-the-arts such as CNNs, vision transformers and vision MLPs on ImageNet1K dataset.

| Method          | Tiny Models | Base Models | Small Models |
|-----------------|-------------|-------------|--------------|
| RegNet-Y-4G [41]| 224^2       | 82M         | 39M          |
| RegNet-S [36]   | 224^2       | 82M         | 39M          |
| Nest-T [56]     | 224^2       | 82M         | 39M          |
| gMLP-S [35]     | 224^2       | 82M         | 39M          |
| Hie-MLP-S [17]  | 224^2       | 82M         | 39M          |
| VIP-Small/7 [23]| 224^2       | 82M         | 39M          |
| PosMLP-T        | 224^2       | 82M         | 39M          |
| PosMLP-S        | 224^2       | 82M         | 39M          |

(a) Top-1 acc. 83.4 79.6 83.3 78.0
(b) (c) (d) (e)

Figure 3: PoSGU variants. (a) Standard; (b) Element-wise Addition; (c) Concat; (d) LayerNorm; (e) NonSplit. *** denotes our default settings for PosMLP.

8.7G vs 8.7G. Compared to its mostly related gMLP, PosMLP variants consistently outperform the gMLP counterparts. For example, PosMLP-B outperforms gMLP-B by a margin of 2.0%, which in a sense demonstrates the effectiveness of our implementations in MLPs.

5.3 Ablation Study
In this section, we separately study the impacts of the model components, PoSGU variants, feature group number s and window size. All the ablation study experiments are based on the tiny version of PosMLP and conducted on the ImageNet1K.

Table 3: Comparison with different model components.

| Model            | #Param. | Flops | Top-1 acc. | Top-5 acc. |
|------------------|---------|-------|------------|------------|
| gMLP (original)  | 19.4M   | 4.42G | 72.18      | 90.52      |
| gMLP+GGQPE       | 18.2M   | 4.45G | 74.02      | 92.00      |
| gMLP+ConvLHS     | 21.8M   | 5.10G | 76.33      | 93.07      |
| gMLP+ConvLHS+GGQPE | 20.9M | 5.21G | 77.40      | 93.58      |

Model components The key components in PosMLP can be generalized in two: the convolution-linked hierarchical structure (ConvLHS) and the PoSGU components. ConvLHS composes the window-based architecture and convolutional operations (ConvPE + ConvPM) to realize efficient parameter sharing and local information modeling. As shown in Table 3, we first perform the comparison between the original gMLP and the gMLP with the proposed ConvLHS. It can be found that gMLP+ConvLHS significantly improves gMLP by a large margin of 76.33 – 72.18 = 4.15. Secondly, we directly replace the Token FC layers of gMLP with the proposed group-wise PosToken FC and observe 1.84 percentage points of performance improvement with fewer parameters and negligible extra Flops (we assign s = 8 for all layers), which echoes our statement that Token FC can be replaced with positional encoding for more efficient token mixing. Finally, the combination of GGQPE and ConvLHS results in the highest performance of 77.40.

PoSGU configurations The proposed PoSGU works in a gating manner as gMLP that splits the token embedding tensor into two parts. We study several potential configurations of PoSGU to verify the rationality of the design. Figure 3 illustrates the studied PoSGU configurations, including Element-wise Addition, Concat, LayerNorm and NonSplit variants, as well as their corresponding classification performances. Firstly, when replacing the gating operation
with element-wise addition (subfigure-(b)) and channel concatenation (subfigure-(c)), we observe that performances degrade. This indicates the effectiveness of the gating operation. Secondly, when additionally adding a LayerNorm before the GGQPE (subfigure-(d)), there is also a performance degradation (77.40→76.95). The potential reason could be that the Softmax used by GGQPE (see Eq. (13)) contribute to normalized token-mixed information, and extra LayerNorm will break the feature homogeneity for two splits. Finally, we empirically omit the channel splitting operation (subfigure-(e)) and find the same trend observed by gMLP that channel splitting is more effective (75.49 vs. 77.40).

**Table 4: Comparison with different group numbers s.**

| s each stage | Top-1 acc. | Top-5 acc. |
|--------------|------------|------------|
| (1, 1, 1, 1) | 76.70      | 93.02      |
| (4, 4, 4)    | 76.87      | 93.40      |
| (4, 8, 16, 32)| 77.10      | 93.24      |
| (32, 32, 32)| 77.02      | 93.14      |
| (8, 16, 32, 64) | 77.40      | 93.58      |

**Group number s.** We compare different group numbers s, which is introduced for group operation in the proposed PosToken FC module (Here we implemented on GGQPE design), in Table 4. We observe that using group operation (76.70→76.87→77.02) and hierarchically increasing it (76.87→77.10→77.40) in each stage can significantly improve the performance. By jointly considering the channel dimensions in different stages and the performance, we finally set s = 8 × StageID for each stage, leading to (8, 16, 32, 64) for stages 1/2/3/4.

**Table 5: Comparison using different window sizes (k, k).**

| Win size (1/k stage) | #param. | FLOPs | Top-1 acc. | Top-5 acc. |
|----------------------|---------|-------|------------|------------|
| 28 × 28              | 20.8M   | 5.95G | 77.81      | 93.91      |
| 14 × 14i             | 20.8M   | 5.21G | 77.40      | 93.58      |
| 7 × 7                | 20.8M   | 5.01G | 76.98      | 93.45      |

**Window size.** The window size decides the number of tokens N in a PosMLP block. We compare three settings in the first stage, i.e., 7 × 7, 14 × 14 and 28 × 28. From Table 5, it can be found that larger window size leads to monotonic performance increasing and also dramatically raises the FLOPs. To consider the trade-off between performance and efficiency, we set the patch window size as 14 × 14 for all model variants.

**Table 6: Ablation study of changing the property of covariance matrices Σ and whether freeze Δ or not.**

| Σ form | Δ freezed | αI | Γ | ΓT | ΓT | Top-1 acc. | Top-5 acc. |
|--------|-----------|----|---|----|----|------------|------------|
| 0.5 percent | ✓ | ✓ | ✓ | ✓ | ✓ | 76.49 | 77.61 |
| 40%    | ✓         | ✓  | ✓ | ✓  | ✗ | 77.40 | 77.70 |

**Σ and Δ terms in GGQPE.** Recall that the positional weight Wgqpe in Eq. (13) is determined by two terms: covariance matrix Σ and shift attention center Δ. Firstly, we investigate three different implementations for the covariance matrix Σ, i.e., Σ = αI where I denotes the identity matrix, Σ = Γ and the standard Σ = ΓT. Specifically, Σ = αI, which is known as Quadratic Encoding [8], only forms isotropic Gaussian distributions. By contrast, both Σ = Γ and Σ = ΓT can learn non-isotropic Gaussian distributions over tokens. The positive semi-definite matrix ΓΓT makes the attention weights maximized at the learned shift attention center Δ, while under Σ = Γ this will not be guaranteed any more. Among the three settings, as shown in Table 6, Σ = Γ and Σ = ΓT can significantly outperform Σ = αI, which demonstrates the superior of non-isotropic Gaussian distribution in attention learning. The three attention maps also visually give cues that Σ = Γ and Σ = ΓT successfully learn flexible local&non-local patterns, whereas the Σ = αI only learn a relative local information, as shown in Figure 4. For the deep layers in Σ = ΓT, same groups learn a global average pool attention map, potently supporting our original intention of preserving the non-locality of MLPs. Secondly, since a learnable Δ can lead to floating shift attention center, we thus ablate on what if freezing Δ = (0, 0) which means the shifted attention center is fixed to the anchor pixel itself. As shown in the table, the limited displacement flexibility causes a certain degree of but not fatal degradation.

**Table 7: Ablation study on the relationship between bias term in Eq.(15) and absolute positional encoding (APE).**

| Bias b | ✓ | ✓ | ✓ | ✓ |
|--------|---|---|---|---|
| APE    | ✓ | ✓ | ✓ | ✓ |
| Top-1 acc. | 76.8 | 77.3 | 77.4 | 77.3 |

### 5.4 Bias May Reveal the Absolute Positional Information

The proposed GGQPE explicitly learns the relative positional relation between a pair of tokens/pixels. Here we rewrite Eq. (12) with the presence of the bias term b ∈ R^N×1. The bias b is an feature agnostic term and can assign an offset value to each pixel/token at the √N × √N feature map.

\[ \text{Z}^{gqpe} = (W^{gqpe}X_i + b) \odot X^2. \]  

(15)

So far, we still have the question that whether GGQPE can capture absolute positional information of pixels and how important the absolute position is to PosMLP. To answer it, we purposefully add the absolute position embedding to the tokens following ViT [14], that is, element-wisely adding a learnable parameter to each element of the token embedding before the first stage, resulting in a √N × √N × C learnable matrix. Meanwhile, we also remove the bias term b in Eq. (15) so that the GGQPE focuses entirely on the relative positional encoding. Table 8 shows the performance changes of PosMLP w/ and w/o b and absolute position encoding (APE). It can be found that (1) PosMLP w/o b underperforms PosMLP w/ APE by 0.5 percent (76.8 vs 77.3), (2) PosMLP w/ b and PosMLP w/ APE have almost the same results (77.4 and 77.3), and (3) PosMLP w/ both b and APE does not obtain any performance gain. Based on these observations, we speculate that (1) the absolute position encoding is indeed essential for our PosMLP when modeling images and (2) the bias term b in GGQPE can achieve similar function with APE which explains why our PosMLP does not need any extra absolute positions. As shown in Figure 5, we plot the logits intensity of bias b of SGU and PoSGU, respectively. We observe that the center area of an image generally has high bias values in the most stages of PoSGU, which is reasonable as the most of the informative objects locate at the center area in the ImageNet dataset.
Table 8: Performance comparison with state-of-the-arts on object detection using COCO2017 dataset.

| Backbone           | #Param. | Mask R-CNN 1x | RetinaNet 1x |
|--------------------|---------|---------------|--------------|
|                    |         | AP | AP50 | AP75 | APm | APm50 | APm75 | AP | AP50 | AP75 | AP50 | AP75 |
| ResNet50[20]       | 44.2M   | 38.0 | 58.6 | 41.4 | 34.4 | 55.1 | 36.7 | 37.7M | 36.3 | 55.3 | 38.6 | 19.3 | 40.0 | 48.8 |
| PVT-Small[49]      | 44.1M   | 40.4 | 62.9 | 43.8 | 37.8 | 60.1 | 40.3 | 34.2M | 40.4 | 61.3 | 43.0 | 25.0 | 42.9 | 55.7 |
| CycleMLP-B2[5]     | 46.5M   | 41.7 | 63.6 | 45.8 | 38.2 | 60.4 | 41.0 | 36.5M | 40.9 | 61.8 | 43.4 | 23.4 | 44.7 | 53.4 |
| PosMLP-T(ours)     | 40.5M   | 41.6 | 64.1 | 45.6 | 38.4 | 61.1 | 41.0 | 31.1M | 41.9 | 63.2 | 44.7 | 25.1 | 45.7 | 55.6 |
| ResNet101[20]      | 63.2M   | 40.4 | 61.1 | 44.2 | 36.4 | 57.7 | 38.8 | 56.7M | 38.5 | 57.8 | 41.2 | 21.4 | 42.6 | 51.1 |
| PVT-Medium[49]     | 63.9M   | 42.0 | 64.4 | 45.6 | 39.0 | 61.6 | 42.1 | 53.9M | 41.9 | 63.1 | 44.3 | 25.0 | 44.9 | 57.6 |
| CycleMLP-B3[5]     | 58.0M   | 43.4 | 65.0 | 47.7 | 39.5 | 62.0 | 42.4 | 48.1M | 42.5 | 63.2 | 45.3 | 25.2 | 45.5 | 56.2 |
| PosMLP-S(ours)     | 56.1M   | 43.2 | 65.5 | 47.4 | 39.4 | 62.5 | 42.1 | 47.3M | 42.4 | 63.6 | 45.1 | 26.5 | 45.7 | 56.3 |

5.5 Object Detection

Dataset and setting. We further examine our model on object detection using COCO2017 dataset [34]. COCO2017 has 118k training images and 5k validation images. The implementation is based on the mmdetection [4] package, where two classic object detection frameworks, i.e. RetinaNet [33] and Mask R-CNN [19], are used. Here, the training and validation settings follow the basic protocol of Mask R-CNN and RetinaNet: 1x training scheduler (i.e., 12 epochs), batch-size 2 per GPU, resizing an image to the shorter side 800 and the longer side at most 1333, AdamW [37] optimizer with the initial learning rate of $1 \times 10^{-4}$ and weight decay of 0.067.

Implementation. We adopts windows shifting operation in PosMLP-T following Swin Transformer [36] since for the large resolution dataset the non-overlap window partition will cause performance degeneration. Generally, the windows shifting operation can smooth partitioning traces and enhance windows interactions demonstrated by Swin Transformer.

Results. Table 8 shows the object detection results as well as the performance comparison with PVT [49], ResNet [20] and CycleMLP [5] that have similar computational complexity with our PosMLP. All PosMLP variants achieve consistent better performances than the standard convolutional networks. Secondly, PosMLP outperforms Transformer-based PVT-small on most metrics and obtain comparable results to CycleMLP but requires less parameters (e.g., 40.5M vs 46.5M, 31.1M vs 36.5M).

6 CONCLUSION

In this work, we have presented a new gating unit PoSGU and used it as the key building block to develop a new vision MLP architecture referred to as the PosMLP. It has the advantage of reduced parameter complexity but without sacrificed model expressive power. We have adopted two RPE mechanisms and proposed the group-wise extension to boost their performance, and these improve the weak locality and single granular non-locality in the original vision MLP design. We have conducted thorough experiments to evaluate the proposed approach, where the PosMLP exhibits high parameter and sample efficiency, e.g., Table 1 and Figure 1 (f). In the current version, we have demonstrated the merit of direct parameterization of cross-token relations for vision MLP. However, for an even larger scale pre-train dataset, a more flexible combination between RPE and TokenFC should be carefully designed, i.e., the trade-off between inductive bias and capability. We also hope this work will inspire further theoretical study of positional encoding in vision MLPs and could have a mature application as in vision Transformers.

7 ACKNOWLEDGEMENT

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APPENDIX

Figure 6: The demonstration of three token mixing method mentioned in this work. (a) Token FC needs to pairwisely compare the \( N \) tokens; (b) The LRPE builds a learnable relation dictionary; (c) The GQPE learns the relation matrix with a constant number of parameters that is independent of \( N \).

.1 Bias and APE in Object Detection

We are curious the effect of bias term and additional absolute positional encoding (APE) in the Object Detection task (under the Mash-RCNN 1x setting). This result is presented in Table 9, and it is generally consistent with the observation presented in Swim Transformer [36], that APE is effective in image classification while it will not promote the performance in objection detection. Instead in their implementation, the extra APE will slightly degrade the performance in object detection because the APE does harm to the translation invariance. According to this phenomenon, one possible explanation is that, in comparison with the non-overlap downsample strategy adopted in Swim, we are using a convolutional downsample strategy that inherits the nature of translation invariance and will weaken the inductive bias at the end of each stage. Besides, APE is playing an important role in DETR [3] in contrast to Swim and our observation, we argue the possible explanation might be the use of multi-stage FPN and convolution-based RPN rather than the end-to-end transformer-based structure in DETR.

Table 9: Ablation study on the bias term and absolute positional encoding (APE) in objection detection.

| Bias | APE | | | |
|------|-----|-----|-----|-----|
| \( b \) | \( \mathbf{X} \) | \( \mathbf{X} \) | \( \checkmark \) | \( \checkmark \) |
| APE  | \( \mathbf{X} \) | \( \checkmark \) | \( \mathbf{X} \) | \( \checkmark \) |
| \( \delta_{\text{APbox}} \) | 41.6 | 41.6 | 41.6 | 41.7 |
| \( \delta_{\text{APmask}} \) | 38.3 | 38.4 | 38.5 | 38.4 |

.2 Convolutional Downsample Module

We add the ablation study at different downsampling strategy, i.e., Patch Embedding (PE) module and Patch Mearging (PM) moudle. We here demonstrates the effectiveness of using overlapping down-sampling (convolutional mapping) comparing with non-overlapping downsampleing (Linear mapping). Using non-overlap PM tends to introduce more redundant parameters, and substitute it with single depthwise convolution operation will significantly decrease both the parameter and computation complexity. The overlap PE module will slightly increase computation cost, but compared with base model it improves the accuracy of 0.75%.

Table 10: Performance comparison with different downsampling strategy for gMLP (with SGU).

| Architecture | PE | PM | #Param. | Flops | Top-1 acc. |
|--------------|----|----|---------|-------|------------|
| Original     | None | None | 19.4M | 4.42G | 72.18      |
| Hierarchical | Linear | Conv | 23.3M | 5.10G | 74.68      |
|              | Linear | Conv | 23.3M | 5.27G | 75.43      |
|              | Conv   | Conv | 21.8M | 4.93G | 76.33*     |

Figure 7: Visualization of mapping weights after training in Eq. (10.) Within each subfigure we visualize each component of projection weight matrices of different layers. In each subgraph, the upper-left is the Token FC’s; the upper-right is the LRPE’s; The down-left is the TokenFC + LRPE’s; The down-right shows the cut line of the row index 40 in each three mapping matrices. The LRPE matrices generally have more regular patterns and keep playing a dominant term in early layers.
As discussed by Cordonnier et al.

The non-locality is measured by the designed matrix $g(\Sigma^i)$ where $\Sigma$ is the covariance matrix. The smaller of $g(\Sigma^i)$ indicates this layer tends to capture more non-local patterns.

### 3 Non-Localilty

Since $\Sigma$ determines the logits distribution, it can reveal the non-locality property of the model. Typically the smaller eigenvalues of $\Sigma$ will help query token attend more to other tokens. Thus we define a matrix to quantitatively visualize the non-locality as follow:

$$g(\Sigma^i) = \frac{1}{s} \sum_{i=1}^{s} \sqrt{\prod_{j=1}^{s} \lambda_{i,j}^i}$$  \hspace{1cm} (16)

Where, $\lambda$ is the eigenvalue of $\Sigma$ and $i$ indicates the layer index. As discussed by Cordonnier et al. [8], some $\Sigma$ tend to be singular or close to 0, i.e., some $\lambda$ are extremely small. We do not take those $\Sigma$ into account and visualize the results of gMLP/PoSGU and PoSMLP (3rd stage) in Figure 8. The deeper layer tends to have smaller $g(\Sigma^i)$ which indicates the stronger capability of modeling non-locality. Though the deepest layers slightly become more local, it is consistent with the observation in ConViT [15] that the locality is not monotonically decreasing.

### 4 Model Complexity Analysis

In this part, we give the parameter and computational complexities of the PosMLP block (Single window) and gMLP block. For notation clarity, we denote: input tensor map size as $(H, W, d)$; token number $N = H \times W$; channel expansion ratio in PosMLP block as $\gamma$; group number is denoted as $s$. As such, the parameters number of FC layers in the PosMLP block and gMLP block can be calculated as follows:

$$P(\text{gMLP}) = \frac{3}{2} \gamma d^2 + (\gamma + 1)d + N^2 + N,$$

$$P(\text{PosMLP/GLRPE}) = \frac{3}{2} \gamma d^2 + (\gamma + 1)d + (4s + 1)N - 4s\sqrt{N} + 4s,$$

$$P(\text{PosMLP/GGRPE}) = \frac{3}{2} \gamma d^2 + (\gamma + 1)d + N + 6s.$$

The parameters modeling token-mixing significantly shrinks (i.e., $N^2 \rightarrow 6s$). Their computational complexities are:

$$\Omega(\text{gMLP}) = \frac{3}{2} \gamma d^2 N + \frac{1}{2} \gamma d N^2,$$

$$\Omega(\text{PosMLP/GLRPE}) = \frac{3}{2} \gamma d^2 N + \frac{1}{2} \gamma d N^2 + sN^2,$$

$$\Omega(\text{PosMLP/GGRPE}) = \frac{3}{2} \gamma d^2 N + \frac{1}{2} \gamma d N^2 + 5sN^2.$$

Compared with the first two terms, the extra term $5sN^2$ is typically small and bearable.