PKCAM: Previous Knowledge Channel Attention Module

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Abstract

Recently, attention mechanisms have been explored with ConvNets, both across the spatial and channel dimensions. However, from our knowledge, all the existing methods devote the attention modules to capture local interactions from a uni-scale. In this paper, we propose a Previous Knowledge Channel Attention Module (PKCAM), that captures channel-wise relations across different layers to model the global context. Our proposed module PKCAM is easily integrated into any feed-forward CNN architectures and trained in an end-to-end fashion with a negligible footprint due to its lightweight property. We validate our novel architecture through extensive experiments on image classification and object detection tasks with different backbones. Our experiments show consistent improvements in performances against their counterparts. Our code is published at https://github.com/eslambakr/EMCA.

1 Introduction

Over the years, CNN architectures have evolved with many ideas to better deal with spatial image features. Moreover, their localized nature makes such features lack the global view of the image. Deeper architectures emerged that stack multiple convolution layers, known with different names; backbone, bottleneck, feature extractor, or encoder. The main feature of such architectures is their ability to cover spatial features at multiple scales. As we go deeper, the feature maps get smaller, while their content represents a wider region in the space, which gets us closer to better semantics of the image contents [22]. With the emergence of AlexNet [18], many kinds of research investigate to further improve the performance of deep CNNs. [30] [13] [32] [34] [31] have sought to strengthen the CNNs by making it deeper and deeper as they have shown that increasing the depth of a network could significantly increase the quality of the learned representations. Many researchers are continuously investigating to further improve the performance of deep CNNs by incorporating attention mechanisms to exploit its ability to cover the relationship between the learned spatial features.

Attention modules, in general, are designed to suppress noise while keeping useful information by refining the learned features using attention scaling. By quoting from the human perception process [24] where the high-level information is used in guiding the bottom-up learning process...
by capturing more sophisticated features while disregarding irrelevant details. Human perception and visual attention [1] [17] [24] [8] is enhanced by top-down stimuli and non-relevant neurons will be suppressed in feedback loops. Referencing to human visual system, various different attention mechanisms [2] [38] [40] [35] [36] have been explored and integrated into deep CNNs. Attention mechanisms were introduced in the context of CNNs to capture the relations between features, either across the spatial dimension as in [3] [14] or across channel-wise dimension as in [38] [2] [15] [20] [37] or across both dimensions as in [26] [39] [9] [36] [21] [29] [4]. Although these attention methods have achieved higher accuracy than their counterpart baselines which do not invoke any attention mechanisms in their architectures, they often bring higher model complexity and exploit only the current feature map while refining it, that’s why we call it local attention mechanisms.

Exploiting previous knowledge has been applied to image classification [16] [17], image segmentation [28], tracking [23], and human pose estimation [25] where they obtain enhanced performance. DenseNets [16] encourage feature reuse by connecting each layer to every other layer in a feed-forward fashion. U-Net [28] consists of two paths, which are contracting path to capture context and a symmetric expanding path that enables precise localization, where feature reuse is introduced through using skip connection between two paths. Driven by the significance of employing feature reuse while learning different tasks [33] [16] [17] [5] [23] [25], a question arises: How can one incorporate previous knowledge aggregation while learning channel attention more efficiently?

To answer this question, we introduce PKCAM, a novel feature recalibration module based on channel attention, which improves the quality of the representations produced by a network using the global information to selectively emphasize informative features and suppress less useful ones. In contrast to the aforementioned attention mechanisms, our global context aware attention block obtains additional inputs from all preceding attention blocks, that have the same depth, and passes features of one convolution block, $X$, to the abstract global context modeling skeleton that was introduced by GCNet [1] in Figure 4(a).

The contributions of this paper are summarized as follows:

- We propose a simple and effective attention module, PKCAM, which can be integrated easily with any CNNs and applied across all it’s blocks due to the lightweight computation of our novel architecture.
- We verify the effectiveness and robustness of PKCAM throughout extensive experiments with various baseline architectures on KITTI dataset.
- Through detailed analysis along with ablation studies, we examine the internal behavior and validity of our method.

2 Related work

Table 1: Comparison of channel attention module by projecting each channel mechanism according to the abstract global context modeling skeleton that was introduced by GCNet [1] in Figure 4(a).

| Methods     | Context Modeling                                      | Transform                        | Fusion            |
|-------------|-------------------------------------------------------|----------------------------------|-------------------|
| SE [15]     | $Y_c = GAP(X)(1)$                                      | $Z = \sigma(F.C_{c}(\text{ReLU}(F.C_{z}(Y_c))))(2)$ | $F = Z \odot X(3)$ |
| ECA [37]    | $Y_c = GAP(X)(4)$                                      | $Z = \sigma(C1D_{y}(Y_c))$       | $F = Z \odot X(5)$ |
| SRM [20]    | $Y_{c,d} = \text{concat}[GAP(X), SP(X)](6)$            | $Z = \sigma(\sum(Y_{c,d} \odot W_{c,d}))(7)$ | $F = Z \odot X(8)$ |
| GC [2]      | $Y_c = X_{D\times H \times W} \odot S.M.(C1D_{y}(X))(9)$ | $Z = F.C_{z}(\text{ReLU}(F.C_{z}(Y_c)))(10)$ | $F = Z + X(11)$   |

The basic channel attention module [15] [2] [38] [20] [37] aims at strengthening the output features of one convolution block, $X \in \mathbb{R}^{H \times W \times C}$, where $W$, $H$ and $C$ are width, height and channel dimension. Table 1 projects each channel mechanism according to the abstract global context modeling skeleton that was introduced by GCNet [2] in Figure 4(a). The abstract global context modeling framework [2] consists of three main blocks which are context modeling, transform and fusion blocks.

SE-Net [15] and ECA-Net [37] squeeze the spatial dimension of the output features of one convolution block $X$ via aggregating it through channel-wise global average pooling (GAP), where
Figure 1: Diagram of our Previous Knowledge Channel Attention Module (PKCAM). Given a $R$ aggregated features, PKCAM generates global aware channel weights by performing a fast 1D convolution of size $R$, accompanied by another 1D convolution, which represents global cross channel interaction, then fused with the standard local cross channel interaction.

$$Y_c = \frac{1}{W \cdot H} \sum_{i=1}^{W} \sum_{j=1}^{H} X_{ij},$$ then SE-Net use non-linear transformation using two fully connected layers with a dimensionality reduction propriety to control the model complexity expansion, the transformation block is called excitation. ECA-Net [37] analyzing effects of dimensionality reduction at the SE-Net transformation block that shows that while dimensionality reduction can reduce model complexity, it destroys the direct correspondence between the channel and its weight. Therefore ECA-Net employs a more efficient transformation function as shown in Table 1, where a one-dimensional convolution layer (C1D) is used which only involves $k$ parameters that guarantees both efficiency and effectiveness. SE-Net [15] and ECA-Net [37] opt to employ a simple gating mechanism with a sigmoid activation function $\sigma$ that produces a channel weights $Z$. The third block of the abstract global context modeling framework [2] is fusing the channel weights $Z$ with the original feature map $X$ to produce a recalibrated feature map $F$. Both SE-Net [15] and ECA-Net [37] are using element-wise multiplication operation to recalibrate the original feature map $X$ according to the learned channel weights $Z$.

SRM [20] adaptively squeezes the spatial dimension for the input feature map $X$ based on the style of an image via a channel-independent style pooling operator by adopting the channel-wise statistics—average and standard deviation—of each feature map as style features (i.e. $d = 2$). Accordingly SRM context modeling block producing style features $Y \in \mathbb{R}^{C \times d}$ The style features $Y_{C \times d}$ are converted into channel-wise style weights $Z$ by the transformation block that consists of a style integration operator as shown in Table 1. The style weights $Z$ are supposed to model the importance of the styles associated with individual channels to emphasize or suppress them accordingly. In line with SE-Net [15] and ECA-Net [37], SRM [20] adopts the same fusion mechanism by simply employ element-wise multiplication operation to recalibrate the original feature map $X$ according to the learned channel-style weights $Z$.

GCNet [2] adopt the same transformation block from SE-Net [15] to produce channel weights $Z$ while proposing a new context and fusion blocks. Given an input feature map $X$ GCNet [2] squeeze the channel dimension then a query-independent attention map is explicitly used for all query positions to learn the spatial relation between pixels, producing $Y$.

3 Methodology

In this section, we first demonstrate an abstracted overview of our PKCAM. Then, we demonstrate the motivations to adopt the feature reuse concept via exploiting the previous knowledge to create a global aware attention block (i.e., PKCAM). In addition, we develop a method to efficiently fuse both local and global cross-channel interaction modules, and finally show how to integrate it for an arbitrary CNN architecture.
3.1 Previous Knowledge Channel Attention Module

3.1.1 Abstracted Overview of our PKCAM

By scrutinizing the aforementioned channel attention techniques, previous knowledge aggregation was not explored from the channel attention module perspective. Therefore we studied the previous knowledge cross-channel interaction by proposing PKCAM.

Fig[1] demonstrates our PKCAM, which exploits both local and global feature maps, through fusing two parallel attention paths while recalibrating the current feature map, where the first one consists of the local cross-channel interaction (LCCI) module that models channel-wise relationships of the aggregated feature map. We call this module local as it is operating on the current feature map only. The second path, which we call the global path, consists of two stacked modules: previous knowledge aggregation (PKA) and global cross channel interaction (GCCI). The PKA module covers the channel interactions across different preceding aggregated feature maps, while the GCCI module utilizes the refined features produce by the PKA module to model channel-wise relationships in a computationally efficient manner. Both LCCI and GCCI modules could be any one of the on-the-shelf channel attention techniques which are studied in Section[2]

3.1.2 Previous Knowledge Aggregation Block

In contradiction to the aforementioned channel attention techniques which rely on the current output of an arbitrary CNN block, our proposed PKCAM exploits both the current CNN block output, \( x_0 \in \mathbb{R}^{H_0 \times W_0 \times C_0} \), and a range of earlier CNN blocks output, \( X_p = [x_1, x_2, \ldots, x_R] \), where \( R \) is the coverage region that delimits how many previous CNN blocks output will be consolidated along side the current CNN block, \( x_1 \in \mathbb{R}^{H_1 \times W_1 \times C_1}, x_2 \in \mathbb{R}^{H_2 \times W_2 \times C_2} \), and \( x_R \in \mathbb{R}^{H_R \times W_R \times C_R} \).

In general, the earlier features \( X_p \) have different channel dimensions, as the conventional is as we go deeper the depth is increased. Therefore, the first operation in our Previous Knowledge Aggregation(PKA) block is aligning the channel dimension among different CNN blocks. As \( C_0 \geq C_1 \geq C_2 \geq C_R \), aligning operation can be done be learnable upsampling techniques or a simple repeating operation to align with the channel dimension of the current CNN block \( C_0 \), producing channel aligned feature maps, \( x'_0 \in \mathbb{R}^{R_0 \times W_0 \times C_0}, x'_1 \in \mathbb{R}^{H_1 \times W_1 \times C_0}, x'_2 \in \mathbb{R}^{H_2 \times W_2 \times C_0} \), and \( x'_R \in \mathbb{R}^{H_R \times W_R \times C_0} \).

Analogous to aligning the channel dimensions, the spatial dimensions; \( H \) and \( W \), is aligned through squeeze operation by adapting the general global average pooling equation as follows, \( \bar{X} = \frac{1}{pW1} \sum_{k=1}^{R} \sum_{i=1}^{W} \sum_{j=1}^{H} X_{kij} \), where \( \bar{X} \in \mathbb{R}^{R \times 1 \times 1 \times C_0} \) and represents the squeezed feature maps from the channel aligned aggregated feature maps \( x'_i \), where \( i = 0, 1, \ldots, R \), producing \( \bar{X} = [\bar{x}_0, \bar{x}_1, \ldots, \bar{x}_R] \), \( \bar{x}_0 \in \mathbb{R}^{1 \times 1 \times C_0}, \bar{x}_1 \in \mathbb{R}^{1 \times 1 \times C_0} \) and \( \bar{x}_R \in \mathbb{R}^{1 \times 1 \times C_0} \).

**Previous knowledge cross-channel attention** Given the aggregated feature \( \bar{X} \), previous knowledge cross-channel attention can be learned by \( Y = f(\bar{X}) \), where \( Y \in \mathbb{R}^{1 \times 1 \times C_0} \), \( f(\bar{X}) = W' \bar{X} \), and \( W' \) could take one of the following forms,

\[
W' = \left\{
\begin{array}{c}
W_1' = \begin{bmatrix}
W'_{1,1} & \cdots & W'_{1,RC_0} \\
\vdots & \ddots & \vdots \\
W'_{RC_0,1} & \cdots & W'_{RC_0,RC_0}
\end{bmatrix} \\
W_2' = \begin{bmatrix}
W'_{1,1} & 0 & \cdots & 0 \\
0 & W_2' & \cdots & 0 \\
\vdots & \vdots & \ddots & \vdots \\
0 & 0 & \cdots & W'_{RC_0,RC_0}
\end{bmatrix}
\end{array}
\right\}
\] (12)

where \( W'_1 \) is a \( RC_0 \times RC_0 \) parameter matrix which learns previous knowledge interaction in conjunction with cross-channel interaction. In contrast \( W'_2 \) is a \( 1 \times RC_0 \) parameter matrix which learns previous knowledge interaction and channel interaction neglecting the cross channel relations. The key difference between \( W'_1 \) and \( W'_2 \) is that \( W'_1 \) considers previous knowledge cross-channel interaction while \( W'_2 \) does not, leading \( W'_1 \) to be more complex than \( W'_2 \). Interpreting Eq. (12) to
neural networks $W_1'$ and $W_2'$ can be regarded as a fully connected layer and depth-wise separable convolution layer respectively. However, obviously from Eq. 12, $W_1'$ and $W_2'$ have a tremendous number of parameters, driving to high model complexity, especially for large channel numbers as mainly $C_0 >> R$.

Therefore, we divide learning the previous knowledge cross-channel interaction into two sub-modules as shown in Fig. 1, learning previous knowledge interaction, and exploiting the cross-channel interaction. Consequently, in contrast to Eq. 12, $f(\tilde{X})$ is splitted into two cascaded functions, $f_1(\tilde{X})$ and $f_2(\tilde{X})$, where $f_1(\tilde{X})$ is responsible to learn the previous knowledge channel interaction and $f_2(\tilde{X})$ is responsible to learn the cross-channel interaction.

**Previous knowledge channel interaction**  Previous knowledge channel attention can be learned by Eq. 13, where for each channel the global information is aggregated using simple summation operation, where no learnable parameters are invoked.

\[
Y = f_1(\tilde{X}) = \sum_{L=1}^{C_0} \sum_{K=1}^{R} \tilde{X}_{LK}
\]  

(13)

A possible compromise between Eq. 12 and Eq. 13 is Eq. 14, where a tiny number of parameters are used whereas $W' \in \mathbb{R}^{1 \times 1 \times R}$ compared to the tremendous number of parameters that are invoked in Eq. 12 while learning the previous knowledge channel interaction. From the perspective of the convolution neural network, Eq. 14 could be readily interpreted to a 1-D convolution layer with kernel $k = \tilde{W}$.

\[
Y = f_1(\tilde{X}) = \sum_{L=1}^{C_0} W' \tilde{X}_L
\]  

(14)

**Global cross-channel interaction**  Global cross-channel interaction could be learned by adopting one of the local channel attention modules [15] [2] [38] [20] [37] [10] producing $Z_1 = f(Y)$ where $Z_1 \in \mathbb{R}^{1 \times 1 \times C_0}$. [37] [10] [15] [2] [38] [20] refer to the term global as they are taking into consideration the whole spatial dimension from the fed features using GAP - Global Average Pooling. In contrast we refer to the term global as previous knowledge aggregation.

### 3.1.3 Combining global and local cross-channel interaction

PKCAM contains two cross-channel attention modules as shown in Figure 1, one learns the cross-channel interaction from the global feature map, while the other one learns the cross-channel interaction from the local feature map. For both modules ECA-Net [37] is adopted empirically based on Section 4.1.2. Finally, the current convolution output $x_0$ is recalibrated by the learned scales $S$, following Eq. 15 where $F \in \mathbb{R}^{1 \times 1 \times C_0}$ and $S \in \mathbb{R}^{1 \times 1 \times C_0}$ is obtained by fusing the global learned scales $Z_1$ with the local learned scales $Z_2$, following Eq. 16.

\[
F = \tilde{x}_W \odot
\]  

(15)

\[
S = \phi(Z) : Z = Concat(Z_1, Z_2)
\]  

(16)

where $\phi(Z)$ represents the mapping function from the global and local scales to the final scales $S$. The simplest mapping is summing both local and global scales as shown in Eq. 17 where no learnable parameters are included. We called this, a shallow fusion mechanism, as a fixed mapping is followed regardless of the feature map’s structure and nature.

\[
\phi(Z) = \sum_{L=1}^{C_0} \sum_{K=1}^{2} Z_{LK}
\]  

(17)

Other possible mapping function is considering the full cross-channel interaction between local and global scales, which could be regarded as a fully connected layer with tremendous number of parameters. But we waive this costly full cross-channel interaction to abide by our objective which
Figure 2: Illustration for the general idea of integrating PKCAM Module into an arbitrary Deep CNNs alongside local channel attention (LCA) module.

Table 2: Comparison of the various ways to integrate PKCAM into CNNs using the ImageNet dataset. Top-1 accuracy is reported.

| Integration type | All blocks | Last block |
|------------------|------------|------------|
| Resnet-18        | 71.1       | 71.15      |
| Resnet-34        | 74.25      | 74.43      |
| Resnet-50        | 77.50      | 77.56      |

aims to learn channel attention more efficiently in a lightweight manner besides avoiding the shallow summation fusion mechanism Eq. 17, therefore Eq. 18 can be considered as a compromised mapping function, where we only concern about the channel interaction between each local channel and its counterpart in the global scales, which could be achieved easily using a 1-D convolution layer with kernel size equals two.

\[
\phi(Z) = \begin{bmatrix} W_1^1 & W_1^2 \\ W_2^1 & W_2^2 \end{bmatrix} \otimes \begin{bmatrix} Z_1^1 & \cdots & Z_1^{C_u} \\ \vdots & \ddots & \vdots \\ Z_2^1 & \cdots & Z_2^{C_u} \end{bmatrix}
\] (18)

3.1.4 Integrating PKCAM Module into Deep CNNs

Figure 2 illustrate a general way for integrating PKCAM into an arbitrary CNN architecture, where PKCAM was integrated into the last CNN block for each stage alongside arbitrary local channel attention (LCA) module for the rest of the blocks. Due to the lightweight topology of our PKCAM, it could be integrated to each block, where LCA is totally replaced. Figure 3 demonstrate a pseudo code for our PKCAM to show how easily it could be integrated to any CNN architecture.

4 Experiments

In this section, we perform controlled ablation experiments to settle on the best design for our proposed module and assess its sub-modules. Then we evaluate the performance of the proposed Previous Knowledge Attention module, on a series of benchmark datasets across different tasks including Tiny-ImageNet [19], and ImageNet [6] for the classification task, and KITTI [11] for detection. Finally, We conduct empirical experiments that probe the robustness of the representations learned by PKCAM, compared to convolutional baselines and other attention mechanisms.

4.1 Ablation studies and analysis

We have conducted three ablations studies to settle on the best architecture design and analyze the effectiveness of each component in our PKCAM. The first one investigating the different approaches for previous knowledge channel interaction that are discussed in Section 3.1.2. Then, we assess the choice of basic attention modules that are used in the local and global cross channel interaction modules as shown in Fig. 1. Finally, we demonstrate the effectiveness of our proposed previous knowledge cross-channel interaction module compared to the naive local cross-channel interaction.
4.1.1 Global and local cross-channel interaction

We have investigated empirically the different global channel interaction techniques that were described in detail in Section 3.1.2 besides examined the various global-local fusion mechanisms that combine the global and the local cross-channel learned representations which were cover in Section 3.1.3. To cover the whole possible combinations of each sub-module, nine experiments are conducted for each adopted backbone, which are ResNet-18 [13], ResNet-34 [13], ResNet-50 [13]. All experiments in Table 3 are conducted using the Tiny-ImageNet dataset [19], where the same data augmentation and hyper-parameter settings in [15] are adopted. Input images are randomly cropped to $64 \times 64$ with random horizontal flipping. Stochastic gradient descent (SGD) with weight decay of $1c-4$, the momentum of 0.9, and mini-batch size of 32 is used. Models are trained for 100 epochs from scratch, using the weight initialization strategy described in [12] and the initial learning rate is set to 0.1 and decreased by a factor of 10 every 30 epochs. As shown in Table 3, exploiting the previous knowledge channel interaction through 1-D Conv. layer by following Eq. 14, and fuse the global and local scales by following Eq. 18 is the best compromise to solve the paradox of performance and complexity trade-off, where it shares almost the same model complexity (i.e., network parameters and FLOPs) with the original ResNet while at the same time it achieves the best accuracy for ResNet-50 and comparable accuracy for ResNet-18 and ResNet-34 compared to fusing the global and local scales using fully connected layer which invokes a tremendous number of parameters. Based on the aforementioned results in Table 3, our novel approach follows the compromised combination while exploiting the previous knowledge cross channel interaction by following Eq. 14 to capture the previous knowledge channel interaction and Eq. 18 to fuse the global and local learned representations.
Table 3: Comparison of different previous knowledge Aggregation (PKA) techniques on the horizontal dimension, where 1-D Conv., Sum and FC stands for one dimensional convolution layer Eq.14, summation Eq.13, and fully connected layer Eq.12 respectively. While the vertical dimension compares various global-local fusion mechanisms, where 1-D Conv., Sum and FC stands for one dimensional convolution layer Eq.18, summation Eq.17, and fully connected layer respectively.

| Fusion | MSCI | 1-D Conv. | Sum | FC | 1-D Conv. | Sum | FC | 1-D Conv. | Sum | FC |
|--------|------|-------|-----|----|-------|-----|----|-------|-----|----|
| Acc.   |      | 55.70 | 55.28 | 54.63 | 56.94 | 56.26 | 56.52 | 57.89 | 56.18 | 56.41 |
| #.P (M)| 10.749 | 10.749 | 11.413 | 20.389 | 20.389 | 23.049 | 22.824 | 22.824 | 65.387 |
| GFLOPs | 2.075 | 2.075 | 2.076 | 4.329 | 4.329 | 4.331 | 4.878 | 4.878 | 4.878 |
| Acc.   | 54.96 | 55.10 | 54.24 | 56.00 | 56.02 | 55.40 | 57.14 | 56.55 | 56.17 |
| #.P (M)| 10.749 | 10.749 | 11.413 | 20.389 | 20.389 | 23.049 | 22.824 | 22.824 | 65.387 |
| GFLOPs | 2.075 | 2.075 | 2.076 | 4.329 | 4.329 | 4.331 | 4.878 | 4.878 | 4.878 |
| Acc.   | 56.01 | 55.35 | 54.41 | 56.20 | 56.38 | 56.64 | 57.53 | 56.69 | 56.95 |
| #.P (M)| 11.413 | 11.413 | 12.077 | 22.124 | 22.124 | 24.784 | 50.574 | 50.574 | 93.137 |
| GFLOPs | 2.076 | 2.076 | 2.076 | 4.330 | 4.330 | 4.333 | 4.906 | 4.906 | 4.947 |

Table 4: Comparison of the various basic attention modules in our proposed module PKCAM using the Tiny-ImageNet dataset.

| Basic Attention Module | SE | SRM | ECA |
|------------------------|----|-----|-----|
| ResNet-18              | 54.07 | 55.10 | **55.70** |
| ResNet-34              | 56.61 | 56.52 | **56.94** |
| ResNet-50              | 57.42 | 57.12 | **57.89** |

4.1.2 Basic attention module

We next assess the choice of basic attention modules that are used in the local and global cross channel interaction modules as shown in Fig.1. Three channel attention mechanisms are evaluated on the Tiny-ImageNet dataset [19], including SE-Net [15], SRM [20], and ECA-Net [37]. As shown in Table 4, ECA-Net achieves the best accuracy across different ResNet backbones. However, building up our PKCAM using other channel attention mechanism boost the accuracy compared to their original results. For example, SRM using ResNet-18 as a backbone achieves 53.39% while our PKCAM module builds upon SRM achieves 55.1%.

4.1.3 Local Vs. global cross channel interaction

We conduct experiments to validate the effectiveness of our proposed global cross-channel interaction module by comparing it with the naive local cross-channel interaction. Experiments at Table 6 are conducted using the Tiny-ImageNet dataset [19] and ECA-Net [37] as basic channel module as

Table 5: Comparisons with state-of-the-art attention modules on ImageNet in terms of the number of parameters (#P.) in millions, GFLOPs, top-1, and top-5 accuracy. Top-1 relative improvement results is reported between parentheses w.r.t. SENet improvement over Vanilla Resnet.

| Methods | #.P (M) | GFLOPs | Top-1 | Top-5 | #.P (M) | GFLOPs | Top-1 | Top-5 | #.P (M) | GFLOPs | Top-1 | Top-5 |
|---------|---------|--------|-------|-------|---------|--------|-------|-------|---------|--------|-------|-------|
| ResNet  | 11.14   | 1.699  | 70.42 | 89.45 | 20.78   | 3.427  | 73.31 | 91.40 | 24.37   | 3.86   | 75.2  | 92.52 |
| SENet   | 11.23   | 1.700  | 70.59 | 89.78 | 20.93   | 3.428  | 73.87 | 91.65 | 26.77   | 3.87   | 76.71 | 93.38 |
| CBAM    | 11.23   | 1.700  | 70.73(182%) | 89.91 | 20.94 | 3.428 | 74.01(125%) | 91.76 | 26.77 | 3.87 | 77.34(141%) | 93.69 |
| ECA     | 11.14   | 1.699  | 70.78(211%) | 89.92 | 20.78 | 3.427 | 74.21(160%) | 91.83 | 24.37 | 3.86 | 77.48(151%) | 93.68 |
| PKCAM   | **11.14** | **1.699** | **70.98(329%)** | **90.12** | 20.78 | **3.427** | **74.43(200%)** | **91.87** | 24.37 | **3.86** | **77.56(166%)** | **93.70** |
Table 6: Showing effectiveness of previous knowledge cross-channel interaction module using the Tiny-ImageNet dataset.

| Local Vs. Global | Local | Global | Both |
|------------------|-------|--------|------|
| Resnet-18        | 53.76 | 54.82  | 55.70|
| Resnet-34        | 55.66 | 56.18  | 56.94|
| Resnet-50        | 56.59 | 56.89  | 57.89|

Table 7: Comparisons with state-of-the-art attention modules on KITTI-RGB in terms of mAP using YOLOV3 on Resnet-18 and 34 backbones.

| Vanilla | SE | ECA | CBAM | BAM | SRM | PKCAM |
|---------|----|-----|------|-----|-----|-------|
| R-18    | 57.87 | 59.32 | 58.55 | 57.90 | 59.61 | 59.20 | 59.66 |
| R-50    | 64.19 | 65.08 | 64.34 | 64.18 | 65.10 | 64.82 | 65.21 |

discussed at Section 4.1.2. Table 6 shows that the global cross-channel interaction module alone achieves better accuracy than the local one, and combining both of them achieves the best accuracy. Results that are shown in Table 6 suggest that the recalibration scales learning process will benefit from global information.

4.2 Image classification on ImageNet

In this section, we evaluate the performance of proposed PKCAM network on ImageNet [6]. All the classification experiments follow the same training procedure, where the same data augmentation and hyper-parameter settings in [15] are adopted. Models are trained for 100 epochs from scratch, using the weight initialization strategy described in [12] and the initial learning rate is set to 0.1 and decreased by a factor of 10 every 30 epochs. Stochastic gradient descent (SGD) with weight decay of $1e^{-4}$, the momentum of 0.9, and mini-batch size of 256 for ImageNet [6]. The evaluation metrics incorporate both efficiencies (i.e., network parameters (#P.) in millions, and floating-point operations per second (FLOPs) in Gigas) and effectiveness (i.e., Top-1 accuracy).

ImageNet LSVRC 2012 dataset [6], which contains $10^3$ classes with 1.2 million training images, $50 \times 10^3$ validation images, and $100 \times 10^3$ test images. The evaluation is measured on the non-blacklist images of the ImageNet LSVRC 2012 validation set. A $224 \times 224$ crop is randomly sampled from an image or its horizontal flip, with the per-pixel RGB mean value subtracted.

We compare our PKCAM module with several state-of-the-art attention methods using ResNet-18 and ResNet-34 backbones [13] on ImageNet. Efficiency and effectiveness are measured, and the results are reported in Table 5 from their original papers. We adopt the same training setup as [13] [15] for fair comparison. Results show that our proposed PKCAM achieves the best accuracy besides the lightest model compared to other attention modules [15] [39]. Top-1 relative improvement results is reported between parentheses w.r.t SENet improvement over Vanilla Resnet.

4.3 Object detection

KITTI-RGB [11] consists of 7,481 training images and 7,518 test images, comprising a total of 80,256 labeled objects of eight different classes. Each image has 3 RGB color channels and pixel dimensions $1242 \times 375$ which is resized to $224 \times 224$. We follow the same training setup as mentioned at Section 4.2. As shown in Table 7, PKCAM considerably improves the accuracy more than other attention modules compared to the baseline [13]. YOLOV3 [27] detector is used.

5 Conclusion

In this paper, we concentrate on determining an effective channel attention module with low model complexity. To this end, we propose efficient channel attention (PKCAM). Because of the lightweight computation of the PKCAM block, it can be integrated into all modern CNN architectures across the whole layers and trained end-to-end. While most previous works utilized uni-scale features, PKCAM is designed to employ the ability of global information while recalibrating feature maps. Our experiments demonstrate that simply inserting PKCAM into standard CNN architectures boosts the performance across different tasks. Furthermore, we verify the robustness of the representations learned by PKCAM and its generalization ability via zero-shot experiments to rotated images.
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