Scene-Adaptive Person Search via Bilateral Modulations

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Abstract

Person search aims to localize specific a target person from a gallery set of images with various scenes. As the scene of moving pedestrian changes, the captured person image inevitably bring in lots of background noise and foreground noise on the person feature, which are completely unrelated to the person identity, leading to severe performance degeneration. To address this issue, we present a Scene-Adaptive Person Search (SEAS) model by introducing bilateral modulations to simultaneously eliminate scene noise and maintain a consistent person representation to adapt to various scenes. In SEAS, a Background Modulation Network (BMN) is designed to encode the feature extracted from the detected bounding box into a multi-granularity embedding, which reduces the input of background noise from multiple levels with norm-aware. Additionally, to mitigate the effect of foreground noise on the person feature, SEAS introduces a Foreground Modulation Network (FMN) to compute the clutter reduction offset for the person embedding based on the feature map of the scene image. By bilateral modulations on both background and foreground within an end-to-end manner, SEAS obtains consistent feature representations without scene noise. SEAS can achieve state-of-the-art (SOTA) performance on two benchmark datasets, CUHK-SYSU with 97.1\% mAP and PRW with 60.5\% mAP. The code is available at https://github.com/whbdmu/SEAS.

1 Introduction

Person search aims to localize and identify the query person from a gallery of the whole scene images, which can be taken as a joint task of person detection and re-identification (re-id) [Peng et al., 2021; Wang et al., 2022] in computer vision [Wang et al., 2024]. Because person search can directly derive person identities from real-world scenarios, it has attracted wide attention from various applications. However, with the moving pedestrian, the varied scene not only bring

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Figure 1: Composition of the person feature. The person feature consists of scene noise and pure person feature, while the scene noise can be divided into background noise, which comes from the residual background in the detected bounding box, and foreground noise, which is caused by the influence of lighting conditions, visibility, and so on.

in background noise but also cause a negative impact on person features, which inevitably leads to severe performance degradation, as shown in Figure 1. Therefore, identifying the same individual across varied scenes is much more challenging than in a fixed setting and cries out for reliable solutions.

Nowadays, to deal with this problem, a series of works have been developed and can be divided into two categories. The first category of methods performs person search directly employing the projection of person feature extracted from the detected bounding box, as shown in Figure 2a, which is the mainstream practice in this field. Xiao et al. design the first end-to-end network, where detection and feature embedding share a head network [Xiao et al., 2017]. SeqNet [Li and Miao, 2021] sequentially tackles detection and re-id in an end-to-end model, and assigns an exclusive head network to feature embedding. Even though some of them can achieve satisfactory performance, they do not realize and eliminate the additional noise from the scene, resulting in severe performance drops facing changing scenes. The second category acknowledges the auxiliary role of scene information in person search and explores the way to take it into account. GLCNet [Zheng et al., 2021] is proposed to embed scene information into person representation to improve the discrimination of different persons from different scenes. GFN [Jaffe and Zakhor, 2023] calculates the similarity of the scenes where persons are, and then filters out images with low scene similarity. These methods essentially adopt a strategy to bind the scene and the person, as shown in Figure 2b. Assuming a fixed scene for each person, this strategy can significantly
improve the performance of person search. However, this assumption always fails in real-world applications, and the binding strategy has the opposite effect, because the changing scene of the same person will make it impossible to have a consistent identity representation. Hence, it is imperative to acknowledge the influence of scene on person search and exploit scene information judiciously. Notably, a scene can directly lead to two effects on person search, including residual background from the detected bounding box and foreground noise caused by lighting conditions, shadow changes, etc. Therefore, how to remove these effects from the scene to keep a consistent person representation across different scenes for a same person is crucial but challenging.

To relieve this dilemma, we present a novel Scene-Adaptive Person Search (SEAS) method that adopts bilateral modulations to exploit the scene feature to eliminate the scene noise presented in the person feature, thus obtaining a pure person feature for searching to adapt to diverse scenes, as shown in Figure 2c. To eliminate the residual background in the detected bounding box, SEAS proposes a Background Modulation Network (BMN) that incorporates our designed Multi-Granularity Embedding (MGE) to encode the feature embedding that integrate various granularities of person information to reduce the background noise at multiple levels instead of only at the global level. Meanwhile, BMN proposes a Background Noise Reduction (BNR) loss to improve the network’s ability to specifically shield against background noise. To eliminate the effect of scene on the foreground of person, SEAS proposes a Foreground Modulation Network (FMN), which employs the scene feature to correct the deviation of person feature caused by the foreground noise. Specifically, FMN constructs a scene noise extractor and a person feature denoiser. The denoiser applies a cross-attention mechanism between the person feature embedding and the scene noise map derived by the extractor to obtain an offset which is added to the feature embedding to counteract the foreground noise. By applying bilateral modulations to person features, SEAS can adapt various scenes to achieve SOTA performance for person search.

In summary, our paper makes three contributions:

- This paper proposes a Scene-Adaptive Person Search (SEAS) framework that achieves scene adaptation by maintaining highly similar feature representations of the same person in different scenes.
- A Background Modulation Network (BMN) is designed to generate multi-granularity feature embeddings based on person feature and to suppress background noise at multiple levels.
- To the best of our knowledge, our Foreground Modulation Network (FMN) is the first to use scene information to eliminate foreground noise.

2 Method

In this section, we introduce the proposed Scene-Adaptive Person Search (SEAS) framework. Firstly, we give an overview of the network architecture. Secondly, the proposed Background Modulation Network (BMN) is elaborated, which aims to filter out the background noise and encode the person feature at multiple granularities. Thirdly, the designed Foreground Modulation Network (FMN) is presented, which aims to eliminating the foreground noise. Finally, we present a re-id loss named Bidirectional Online Instance Matching (BOIM).

2.1 Framework Overview

Our person search framework is an end-to-end architecture based on SeqNet [Li and Miao, 2021]. Differently, we adhere to the principle of “re-identification first” and use our novel method to obtain robust feature representations to adapt to various scenes. Therefore, we remove all detection-related components from the re-id head network and carefully design bilateral modulations, containing a background modulation network and a foreground modulation network, as a new re-id head network, as shown in Figure 3.

SEAS consists of four components: a backbone, a detection network, a background modulation network, and a foreground modulation network. We use the first four convolution blocks of ConvNeXt [Liu et al., 2022] as the backbone to extract a scene feature map from an entire scene image. The feature map is then fed into the detection network, where the region proposals generated by RPN [Ren et al., 2015] are classified and regressed by the box predictor and output as detected bounding boxes. RoI-Align is exploited to pool a person feature map from the scene feature map for each detected bounding box. The person feature map is encoded by the BMN into 1,024-dimensional feature embedding at multiple levels.

The projection is to bind the scene feature to the person feature. It has excellent search results when each person is in a fixed scene, but changing the scene causes the retrieval to deteriorate. Our strategy is to leverage the scene feature to eliminate the scene noise from the person feature, achieving scene adaptation.

![Figure 2: Comparison of three person search strategies. (a) Using the projected person feature to search is the initial method, but its cross-scene ability is unsatisfactory due to the neglect of scene noise. (b) The binding strategy is to bind the scene feature to the person feature. It has excellent search results when each person is in a fixed scene, but changing the scene causes the retrieval to deteriorate. (c) Our strategy is to leverage the scene feature to eliminate the scene noise from the person feature, achieving scene adaptation.](image-url)
During the training phase, the feature representation is supervised by our proposed bidirectional online instance matching loss, which is a combination of OIM [Xiao et al., 2017] loss and our designed triplet loss. Among them, the triplet and OIM losses respectively focus on encouraging our model to learn inter-person differences and intra-person similarities.

### 2.2 Background Modulation Network

In BMN, we make use of two levels of a person’s feature maps for embedding, so that the representation has different scales of the feature. Specifically, the BMN performs MGEs on the 24×12 feature map output by the RoI-Align [Girshick, 2015] and the 12×6 feature map down-sampled by the Conv5 which is the fifth convolution block of ConvNeXt, respectively, and concatenates these two outputs as the feature embedding, as shown in Figure 3. For the feature embedding, under the supervision of the proposed BNR loss, there is almost no background noise.

**Multi-Granularity Embedding** The global feature embedding aims to capture the most salient appearance symbol of a person as the representation of its identity. However, in global feature learning, some detailed clues that can contribute to distinguishing the person is easily discarded. So we utilize the proposed MGE to combine global and local features of the person to obtain a accurate feature representation. MGE consists of three branches. The first branch learns the global feature of the person, while the second and third branches evenly divide the person feature map into 2 and 3 horizontal strips, respectively, and independently learn the local feature on each strip. We carefully design a Strip Encoder to handle the strip, and the global feature is also treated as one strip, as shown in Figure 4. The encoder comprises five components: a CBAM [Woo et al., 2018], a global max pooling, a linear transformation, a batch normalization [Joffe and Szegedy, 2015] and a drop path [Larsson et al., 2016]. The CBAM is a channel and spatial attention module that is combined with the global max pooling to filter out background noise under the supervision of BNR loss. The batch normalization normalizes the value to around 0 to prevent it from clustering in positive or negative intervals, thereby improving the discrimination of the embedding. Through the Drop Path, a robust embedding is obtained, as it hinders the embedding from excessively relying on a specific strip.

**Background Noise Reduction Loss.** The detected bounding box contains some residual background in addition to the person, which is referred to as background noise. While the attention characteristics of the network can filter out the background noise, this capability is weak because it is learned as an ancillary task for extracting the person feature. Therefore, inspired by NAE [Chen et al., 2020b], a Background Noise Reduction (BNR) loss is proposed to enhance the network’s ability to shield against the background noise specifically. BNR loss calculates the L_2-norm of feature embedding for each detected box and uses its corresponding label (person or background) to supervise it. To make the norm meet the condition of binary cross entropy, we use the following linear mapping to compress its size from \([0, \infty)\) to the range of \((0, 1)\).

\[
q = \text{sigmoid} [\text{BN} (\|\xi\|_2)]
\]

where \(\|\xi\|_2\) is the L_2-norm of the feature embedding \(\xi\). The
loss calculation follows:

$$\mathcal{L}_{bnr} = - \left[ y \log(q) + (1 - y) \log(1-q) \right]$$ (2)

where $y$ is the label (either 0 or 1) indicating whether its corresponding embedding is classified as a background or a person. This method amplifies the norm for the person and diminishes it for the background, thereby significantly reducing the sensitivity of the network to backgrounds.

2.3 Foreground Modulation Network

The expression of foreground noise is salient and rich in the scene image, but it is difficult to perceive in the person feature due to the localized nature of person image in the scene image. Therefore, we utilize the scene feature to correct the deviation of person feature caused by the foreground noise. In FMN, as shown in Figure 5, a noise extractor is designed to extract a noise map from the scene feature map, and a feature denoiser is designed to employ the noise map to compute a noise reduction offset for the person feature embedding.

Noise Extractor. This module is composed of three standard 3×3 convolution layers containing a convolution, a ReLU, and a batch normalization, as shown in Figure 5. The three convolution layers are obtained by removing all 1×1 convolution layers and residual structures in Layer4 of ResNet [He et al., 2016]. In addition, to reduce the number of parameters, the number of channels in the middle layer is shrunk from 512 to 256.

The noise map output from the extractor is sequentially processed by a adaptive max pooling, a permutation, a learnable 2D-aware position encoding, and a layer normalization [Ba et al., 2016] in turn. To reduce the amount of computation, the adaptive maximum pooling is used to pool the noise map to one of size 7×7. We refer to the learnable 2D-aware position method in ViT [Dosovitskiy et al., 2021] to add a position encoding for each pixel in the noise map.

Feature Denoiser. Based on Transformer Decoder [Vaswani et al., 2017], we design this denoiser, which takes a sequence of feature embeddings as the query and the noise maps corresponding to these embeddings as the key and value to infer the noise reduction offsets. As shown in Figure 5, this module differs from Transformer Decoder in three aspects: ① We replace the self-attention module with a feed forward module. Because the self-attention causes the network to focus on a few members of the embedding sequence, and the members in this sequence are independent and equal in status, using the self-attention is inappropriate. ② The residual structure on the cross-attention module is removed. The residual structure allows the network to skip the cross-attention operation, which can lead to degradation of the denoiser. ③ We use a batch normalization instead of a layer normalization to normalize the input of the feed forward module. Due to the equal status of the members in the sequence, the batch normalization performs better than the layer normalization. In addition, we design an Embedding Alignment (Emb Align) module to satisfy the input requirement of the cross-attention by adding some embeddings with values of 0 so that each noise map corresponds to an equal number of embeddings. Correspondingly, an Embedding Dealignment (Emb De-align) module is designed to remove the added embeddings.

2.4 Bidirectional Online Instance Matching Loss

OIM [Xiao et al., 2017] is the mainstream method for supervising the training of re-id subtask. OIM stores the representation proxies of all labeled persons in a look up table (LUT), $V = \{v_1, v_2, \cdots, v_L\} \in \mathbb{R}^{D \times L}$, consisting of $L$ vectors with $D$ dimension. After each iteration of training, the labeled feature representations of mini-batch is used to update the LUT with a momentum of 0.5, while the unlabeled are saved by a circular queue (CQ), $U = \{u_1, u_2, \cdots, u_Q\} \in \mathbb{R}^{D \times Q}$. For a feature representation $x \in \mathbb{R}^D$ labeled as $l$, OIM computes the probability as follows:

$$p_l = \frac{\exp(v_l^\top x/\tau)}{\sum_{j=1}^L \exp(v_j^\top x/\tau) + \sum_{k=1}^Q \exp(u_k^\top x/\tau)}$$ (3)

where $\tau = 1/30$ is hyper-parameter which adjusts the softness of the probability distribution. OIM objective is to minimize the expected negative log-likelihood:

$$\mathcal{L}_{OIM} = -\mathbb{E}_x(\log p_l), t = 1, 2, \cdots, L$$ (4)

Although OIM achieves satisfactory results, we still observe its limitations. Since the probability is calculated by the softmax function in Equation 3, OIM encourages learning of intra-person similarity while being insensitive to inter-person differences. This makes the feature representation lack differentiation, so we design a triplet loss to encourage learning about the gap between persons. Specifically, we set a hyper-parameter $M$ to control the minimum margin of the inter-person cosine similarity relative to the intra-person. In each mini-batch, $B \in \mathbb{R}^{D \times B}$, given a feature representation $x \in \mathbb{R}^D$ labeled as $l$, we sample a vector set $X_l \in \mathbb{R}^{D \times P}$ consisting of $P$ members with the same label $l$ and a vector set $X_0 \in \mathbb{R}^{D \times N}$ consisting of $N$ members with labels other than $l$ from the concatenated set, $B \cup V$, of the mini-batch and the LUT. The triplet loss can be calculated as:

$$\mathcal{L}_M = \max \left\{ M - \left[ \min (X_l^\top x) - \max (X_0^\top x) \right], 0 \right\}$$ (5)


<table>
<thead>
<tr>
<th>Method</th>
<th>Backbone</th>
<th>CUHK-SYSU</th>
<th>PRW</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>mAP</td>
<td>top-1</td>
</tr>
<tr>
<td><strong>Two-step</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RDLR [Han et al., 2019]</td>
<td>ResNet-50</td>
<td>93.0</td>
<td>94.2</td>
</tr>
<tr>
<td>TCTS [Wang et al., 2020]</td>
<td>ResNet-50</td>
<td>93.9</td>
<td>95.1</td>
</tr>
<tr>
<td><strong>End-to-end</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OIM [Xiao et al., 2017]</td>
<td>ResNet-50</td>
<td>75.5</td>
<td>78.7</td>
</tr>
<tr>
<td>NAE+ [Chen et al., 2020]</td>
<td>ResNet-50</td>
<td>92.1</td>
<td>92.9</td>
</tr>
<tr>
<td>AlignPS+ [Yan et al., 2021]</td>
<td>ResNet-50</td>
<td>94.0</td>
<td>94.5</td>
</tr>
<tr>
<td>SeqNet [Li and Miao, 2021]</td>
<td>ResNet-50</td>
<td>93.8</td>
<td>94.6</td>
</tr>
<tr>
<td>SeqNet+CBGM [Li and Miao, 2021]</td>
<td>ResNet-50</td>
<td>94.8</td>
<td>95.7</td>
</tr>
<tr>
<td>GLCNet [Zheng et al., 2021]</td>
<td>ResNet-50</td>
<td>95.5</td>
<td>96.1</td>
</tr>
<tr>
<td>COAT [Yu et al., 2022]</td>
<td>ResNet-50</td>
<td>94.2</td>
<td>94.7</td>
</tr>
<tr>
<td>COAT+CBGM [Yu et al., 2022]</td>
<td>ResNet-50</td>
<td>94.8</td>
<td>95.2</td>
</tr>
<tr>
<td>PSTR [Cao et al., 2022]</td>
<td>PVTv2-B2</td>
<td>95.2</td>
<td>96.2</td>
</tr>
<tr>
<td>SeqNeXt [Jaffe and Zakhor, 2023]</td>
<td>ConvNeXt-B</td>
<td>96.1</td>
<td>96.5</td>
</tr>
<tr>
<td>SeqNeXt+GFN [Jaffe and Zakhor, 2023]</td>
<td>ConvNeXt-B</td>
<td>96.4</td>
<td>97.0</td>
</tr>
<tr>
<td>SeqNet(SOLIDER) [Chen et al., 2023]</td>
<td>SOLIDER(Swin-S)</td>
<td>95.5</td>
<td>95.8</td>
</tr>
<tr>
<td>SEAS(ours)</td>
<td>ResNet-50</td>
<td>96.2</td>
<td>97.1</td>
</tr>
<tr>
<td><strong>SEAS(ours)</strong></td>
<td>ConvNeXt-B</td>
<td><strong>97.1</strong></td>
<td><strong>97.8</strong></td>
</tr>
</tbody>
</table>

Table 1: Comparison of mAP and top-1 accuracy with state-of-the-art two-step and end-to-end methods on the benchmark CUHK-SYSU and PRW datasets. The best and second best scores are shown in bold and underlined, respectively.

where \( X^T_1 x \) and \( X^T_0 x \) both represent a set of cosine similarities between the feature representation and members of the vector set. Finally, the Bidirectional Online Instance Matching (BOIM) loss is obtained by adding two terms together:

\[
\mathcal{L}_{BOIM} = \mathcal{L}_M + \mathcal{L}_{OIM} \tag{6}
\]

3 Experiments

3.1 Datasets and Evaluation Metric

**CUHK-SYSU** [Xiao et al., 2017] is a large-scale person search dataset that contains 18,184 images collected from handheld cameras, movies, and TV shows, resulting in significant scene diversity. It encompasses 8,432 unique person identities and 96,143 annotated bounding boxes. The training set consists of 932 identities with 5,704 images, and the test set contains 2,057 query persons and 6,112 scene images. For each query, the dataset defines a gallery size ranging from 50 to 4,000, with a default gallery size of 100 images.

**PRW** [Zheng et al., 2017] is composed of video frames captured by six fixed cameras on a university campus. It contains 11,816 scene images with 932 distinct person identities and 43,110 annotated bounding boxes. The training set consists of 932 identities with 5,704 images, and the test set contains 2,057 query persons and 6,112 scene images. For each query, the dataset uses all images in the test set except for the query as the gallery.

**Evaluation Metric.** Following the established setting in previous work, the mean Average Precision (mAP) and top-1 accuracy (top-1) are employed to evaluate the performance for person search.

3.2 Implementation

We conduct all experiments on a NVIDIA A800 GPU and implement our model with PyTorch [Paszke et al., 2019]. ConvNeXt [Liu et al., 2022] pre-trained on ImageNet [Deng et al., 2009] is adopted as the backbone network. During training, we set the batch size to 5 for CUHK-SYSU and 8 for PRW using Automatic Mixed Precision (AMP). Adam is used to optimize our model for 20 epochs with an initial learning rate of 0.0001, which is warmed up during the first epoch and reduced by a factor of 10 at epochs 8 and 14. For Equation 5, we initialize the hyper-parameter \( M \) as 0.25 for CUHK-SYSU and 0.35 for PRW. For MGE, the probability of the Drop Path is set to 0.1.

3.3 Comparison to the State-of-the-Arts

In this section, we compare our method with the state-of-the-art algorithms, including both two-step methods and end-to-end methods, on the benchmark CUHK-SYSU and PRW datasets.

**Results on CUHK-SYSU.** Table 1 shows the performance on the CUHK-SYSU test set with the gallery size of 100. Our SEAS achieves the best 97.1% mAP and the highest 97.8% top-1 accuracy, and with the same backbone outperforms the best two-step method TCTS [Wang et al., 2020] in terms of mAP and top-1 accuracy by 2.3% and 2.0%, respectively, despite it employs two separate models for detection and re-id. Among end-to-end methods, our method performs better than the first one-stage anchor-free framework AlignPS+ [Yan et al., 2021], the two-stage representative work SeqNet [Li and Miao, 2021], and the transformer-based methods COAT [Yu et al., 2022] and PSTR [Cao et al., 2022]. For the current state-of-the-art SeqNeXt+GFN [Jaffe and Zakhor, 2023] using the scene-binding strategy, our framework outperforms it by 1.5% and 1.8% in mAP and top-1 accuracy, respectively, when both employ ResNet-50 as the backbone, and by 0.6% and 0.8% when both use ConvNeXt-B as the backbone. Notably, when using ResNet-50, SEAS can even outperform some of the approaches based on more advanced backbones, such as PSTR, SeqNeXt [Jaffe and Zakhor, 2023] and SOLIDER [Chen et al., 2023].

We further perform a comparison between our SEAS and state-of-the-art methods on the CUHK-SYSU test set with gallery sizes ranging from 50 to 4,000. Figure 6 shows...
the performance curve of our method with some two-step and end-to-end methods in terms of mAP as the gallery size changes. Since it is a challenge for all compared methods to consider more distracting persons in the gallery set, the performance of them is reduced as the gallery size increases. However, our SEAS consistently outperforms all the two-step and end-to-end methods.

Table 2 shows the performance of our SEAS and the current best preforming method on the low-resolution subset of CUHK-SYSU, where the query image is low-resolution. Although the reduced resolution increases the difficulty of retrieval, our method with the same backbone outperforms SeqNeXt+GFN by 2.0% and 2.1% in mAP and top-1 accuracy, respectively, to 94.0% and 95.2%.

**Results on PRW.** Since PRW [Zheng et al., 2017] has a smaller training set but a larger gallery size than CUHK-SYSU [Xiao et al., 2017], all methods do not perform as well on this dataset as they do on CUHK-SYSU. SEAS achieves the highest score of 60.5% on the key evaluation metric mAP, outperforming all two-step models by a wide margin. For the current best-performing method SeqNet(SOLIDER) [Chen et al., 2023], which replaces the backbone of SeqNet with Swin-Transformer whose pretraining weights are trained using a self-supervised training method called SOLIDER [Chen et al., 2023], our SEAS outperforms it by 0.7% in mAP and 2.8% in top-1 accuracy. Although SeqNeXt+GFN [Jaffe and Zakhor, 2023] performs well in top-1 accuracy with its scene binding strategy, SEAS beats it by 2.2% in mAP, a more important evaluation metric than top-1.

We further compare the cross-camera performance of SEAS and state-of-the-art methods on the PRW test set. The blue bounding boxes denote the queries, while the green and red bounding boxes denote correct and incorrect top-1 matches, respectively.

**Qualitative Results.** Some example person search results are illustrated in Figure 7. We observe that our SEAS successfully handles cross-scene, low-resolution, occlusion, and viewpoint variation, while other state-of-the-art methods such as SeqNet [Li and Miao, 2021] and SeqNeXt [Jaffe and Zakhor, 2023] fail in these scenarios. This demonstrates the robustness of our methods.

### 3.4 Ablation Study

In this section, we perform analytical experiments to verify the effectiveness of each detailed component in our proposed framework.

**Multi-Granularity Embedding.** To validate the effectiveness of Multi-Granularity Embedding, we compare it with Global Feature Embedding (GFE) commonly used in other...
Figure 8: Details of the components used in the ablation study. (a) Details of the global feature embedding. (b) Details of the foreground modulation network with linear projection.

Table 4: Comparative results of the different feature embeddings.

<table>
<thead>
<tr>
<th>Embedding</th>
<th>Feature Map</th>
<th>CUHK-SYSU mAP top-1</th>
<th>PRW mAP top-1</th>
</tr>
</thead>
<tbody>
<tr>
<td>GFE</td>
<td>24x12</td>
<td>94.5 94.8</td>
<td>43.3 79.4</td>
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<tr>
<td>MGE</td>
<td>12x6</td>
<td>✓ ✓</td>
<td>✓ ✓</td>
</tr>
<tr>
<td>GFE</td>
<td>97.1 97.8</td>
<td>60.5 89.5</td>
<td></td>
</tr>
<tr>
<td>MGE</td>
<td>97.1 97.6</td>
<td>✓ ✓</td>
<td>✓ ✓</td>
</tr>
<tr>
<td>MGE</td>
<td>97.1 97.6</td>
<td>✓ ✓</td>
<td>✓ ✓</td>
</tr>
</tbody>
</table>

Table 5: Comparative results on CUHK-SYSU by employing different strategies for BNR loss.

<table>
<thead>
<tr>
<th>BNR loss</th>
<th>mAP top-1</th>
<th>ΔmAP</th>
<th>Δtop-1</th>
</tr>
</thead>
<tbody>
<tr>
<td>No BNR</td>
<td>96.5</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>w/o BN</td>
<td>96.8</td>
<td>+0.3</td>
<td>+0.2</td>
</tr>
<tr>
<td>w/ BN</td>
<td>97.1</td>
<td>+0.6</td>
<td>+0.2</td>
</tr>
</tbody>
</table>

4 Conclusion

In this paper, we propose the Scene-Adaptive framework to achieve a consistent feature representation of the same person in diverse scenes. The inconsistency of the person features is due to the scene noise contained therein, which consists of background noise and foreground noise. For the two noises, we design a background modulation network and a foreground modulation network to achieve background noise filtering out and foreground noise elimination, respectively.
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