IAN: The Individual Aggregation Network for Person Search

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Abstract—Person search in real-world scenarios is a new challenging computer vision task with many meaningful applications. The challenge of this task mainly comes from: (1) unavailable bounding boxes for pedestrians and the model needs to search for the person over the whole gallery images; (2) huge variance of visual appearance of a particular person owing to varying poses, lighting conditions, and occlusions. To address these two critical issues in modern person search applications, we propose a novel Individual Aggregation Network (IAN) that can accurately localize persons by learning to minimize intra-person feature variations. IAN is built upon the state-of-the-art object detection framework, i.e., faster R-CNN [1], so that high-quality region proposals for pedestrians can be produced in an online manner. In addition, to relieve the negative effect caused by varying visual appearances of the same individual, IAN introduces a novel center loss that can increase the intra-class compactness of feature representations. The engaged center loss encourages persons with the same identity to have similar feature characteristics. Extensive experimental results on two benchmarks, i.e., CUHK-SYSU and PRW, well demonstrate the superiority of the proposed model. In particular, IAN achieves 77.23% mAP and 80.45% top-1 accuracy on CUHK-SYSU, which outperform the state-of-the-art by 1.7% and 1.85%, respectively.

Index Terms—person search, re-identification, pedestrian detection, softmax loss, center loss, dropout

I. INTRODUCTION

Person re-identification is to re-identify the same person across different cameras, and it has attracted increasingly more interest in recent years [2], [3]. The emergence of this task is mainly stimulated by (1) increasing demand of public security and (2) widespread surveillance camera networks among public places, such as airports, universities, shopping malls, etc. The obtained images from surveillance cameras are usually with some characteristics, e.g., low-quality, variable, and contain motion blur. Traditional biometrics, such as face [4], [5], iris [6] and fingerprint [7], are generally not available. Thus, many person re-identification applications exploit the reliable body appearance.

Technically, a person re-identification system for video surveillance consists of three components, including person detection, person tracking, and person retrieval. While the first two components are independent computer vision tasks, most person re-identification studies focus on the third component. Numerous re-identification algorithms as well as datasets [6]–[13] have been proposed during the past decades and the performance on these benchmarks have been improved substantially. All these algorithms focus on the third component of the pipeline, assuming the person/pedestrian detection are already available. In other words, a query person is matched with cropped pedestrians in the gallery instead of searching for the target person from whole images. In reality, perfect pedestrian bounding boxes are unavailable in surveillance scenarios.

In addition, existing pedestrian detectors unavoidably produce false alarms, misdetections, and misalignments. All these factors compromise the re-identification performance. Therefore, current re-identification algorithms cannot be directly applied to real surveillance systems, where we need to search a person from whole images, as shown in Fig. 1.

While majority of person re-identification works engage boxes manually annotated or produced by a fixed detector in their applications, it is necessary to study the impact of pedestrian detectors on re-identification accuracy. Specifically, [14], [15] showed that considering detection and re-identification jointly leads to higher person search accuracy than optimizing them separately. To the best of our knowledge, end-to-end deep learning for person search (E2E-PS) [16] is the first work to introduce an end-to-end deep learning framework to jointly handle the challenges from both detection and re-identification. Therefore, the detector and re-identification parts can interact with each other so as to reduce the influence of detection misalignments.

In E2E-PS [16], the re-identification feature learning exploits a modified softmax loss. Early works show that such kind of identification task could greatly benefit the feature learning [17]. Meanwhile, it is found that the identification task increases the inter-personal variations by drawing features extracted from different identities apart, while the verification task reduces the intra-personal variations by pulling features extracted from the same identity together [18]. Inspired by this, softmax loss and contrastive loss are jointly used for feature learning, leading to better performance than the sole softmax loss [18]. But we cannot directly introduce such verification tasks into the person search faster R-CNN framework [1] used in E2E-PS [16], since the pedestrians appearing in each image are random, sparse, and unbalanced. It is difficult to organize equivalent amount of positive and negative pedestrian pairs within the faster R-CNN framework.

To address this critical issue, we propose a novel Individual Aggregation Network (IAN) that can not only accurately
Fig. 1. Person search from whole images without cropping out persons. The left column is probe/query image, other columns are gallery images without cropped pedestrians. The green bounding boxes are searching results. To find the right person in the gallery images, we need to detect all the persons within the image, and compare the detected persons with the probe image.

Fig. 2. The objective of center loss is to reduce the intra-class distance by pulling the sample features towards each class center. Left side: feature distance without center loss; right side: feature distance using center loss.

localize pedestrians but also minimize feature representations of intra-person variations. In particular, IAN is built upon the state-of-the-art object detection framework, i.e., Faster R-CNN [1], so that high-quality region proposals for pedestrians can be produced in an online manner for person search. In addition, to relieve the negative effect caused by various visual appearances of the same individual, a novel center loss [19] that can increase the intra-class compactness of feature representations is introduced. The center loss encourages learned pedestrian representations from the same class to share similar feature characteristics. The IAN model can be embedded in any CNN-based person search framework for improving the performance.

In particular, center loss is able to increase intra-class feature compactness without requiring to aggregate positive and negative verification samples. Center loss tracks the feature centers of all classes, and these feature centers are constantly updated based on the recent observed class samples. Meanwhile, it manages to pull the sample features towards each class center that this sample belongs to. This process is demonstrated in Fig. 2. During the model development, we found that neural networks with dropout [20] are not compatible with center loss [19]. We study this phenomenon in both analytic and experimental ways. We believe this finding could be useful guidance for neural network framework design in the community, which is one of our contribution.

Finally, it is encouraging to see that our proposed IAN achieves 77.23% mAP and 80.45% top-1 accuracy on the CUHK-SYSU person search dataset [16], which is the new state-of-the-art for this dataset. Meanwhile, we also obtain state-of-the-art performance on the PRW dataset [15].

The remainder of this paper is organized as follows. Related work is presented in Section II. The proposed person search method is described in Section III with implementation details described in Section IV. We present and discuss the experimental results in Section V. Finally, conclusions are drawn in Section VI.

II. RELATED WORKS

Person re-identification CNN-based deep learning models have attracted a lot of attentions and been successfully applied in person re-identification since two pioneer works [8], [9]. Generally, two categories of CNN models are commonly employed in this community. One category is the Siamese model using image pairs [8], [21] or triplets [22] as input. The other category is the classification model as used in image classification and object detection. Most re-identification datasets
provide only two images for each pedestrian such as VIPeR [23], CUKH01 [24] CUKH03 [9], therefore, currently most CNN-based re-identifications schemes use the Siamese model. In [8], an input image is partitioned into three overlapping horizontal parts, and the parts go through two convolutional layers plus one fully connected layer which fuses them and outputs a vector to represent this image, and lastly, two vectors are connected by a cosine layer. Ahmed et al. [21] improved the Siamese model by computing the cross-input neighborhood difference features, which compares the features from one input image to features in neighboring locations of the other image. In [25], Varior et al. incorporate long short-term memory (LSTM) modules into a Siamese network so that the spatial connections can be memorized to enhance the discriminative ability of the deep features. Similarly, Liu et al. [26] propose to integrate a soft attention based model in a siamese network to adaptively focus on the important local parts of the input image pair.

One disadvantage of the Siamese model is that it cannot take full advantage of the re-identification annotations. The Siamese model only considers pairwise labels (similar or not similar), which is a weak label. Another potentially effective strategy is to use a classification/identification mode, which makes full use of the re-identification labels. On large datasets, such as PRW and MARS, the classification model achieves good performance without careful pairwise or triplet selection [15], [27]. In this paper, our identification method is also built based on a classification/identification mode.

**Pedestrian Detection** In the past year, a lot of efforts have been made to improve the performance of pedestrian detection [28], [29]. The Integrate Channel Features (ICF) detector [28] is among the most popular pedestrian detectors without using deep learning features. Following its success, many variants [30], [31] were proposed with significant improvement. Recent years, CNN-based pedestrian detectors have also been developed. Various factors, including CNN model structures, training data, and different training strategies are studied empirically in [32]. In [33], faster R-CNN is studied for pedestrian detection.

### III. Individual Aggregation Network

In practical person search applications, pedestrian bounding boxes are unavailable and the target person needs to be found from the whole images. Targeting this problem, IAN is built upon the state-of-the-art object detection framework, i.e., faster R-CNN [1], so that reasonable region proposals for pedestrians can be produced in an online manner for person search. The proposed IAN framework is shown in Fig. 3 and it is elaborated as follows.

1) In the training phase, arbitrary size images with ground truth pedestrian bounding boxes and identifications are input into the first part residual network [34]. The residual network is divided into 2 parts, i.e., for ResNet-101 network, layers Conv1-Res4b forms the first part network, while layers Res5a-Res5c are the second part.

2) The region proposal network (RPN) [1], is built on top of the feature maps generated with the first part network to predict pedestrian bounding boxes. The RPN is trained with ground truth pedestrian bounding boxes, using two loss layers, i.e., anchor classification and anchor regression. Besides the candidate boxes generated by the region proposal network (RPN boxes), the ground truth (GT) pedestrian bounding boxes are also used together at the network training stage. At the test stage, only RPN boxes are available.

3) All the candidate boxes (RPN+GT boxes at training stage, RPN boxes at test stage) are used for ROI pooling to generate feature vector for each candidate box. These features are again convolved with the second part residual networks, i.e., layers Res5a-Res5c of ResNet-101.

4) Two sibling fully connected layers are utilized separately, one to produce the final feature vector $\text{feat}$ to compute feature distance, and the other to produce bounding box locations. At training stage, feature vectors of all candidates boxes (RPN+GT boxes) are fed into the softmax loss layer, while only feature vectors of ground truth pedestrian boxes (GT boxes) are fed into the center loss layer. The softmax variant random sampling softmax (RSS) [16] is used for training.

Overall, compared with previous person search method E2E-PS [16], the proposed IAN generates more discriminative feature representations. In IAN, using softmax loss together with center loss [19] within the faster R-CNN framework leads to better feature representations than solely using softmax loss in [16]. Meanwhile, the VGGNet [35] used in E2E-PS [16] contains dropout layers which are intrinsically not compatible with the center loss. In our IAN, we use the state-of-the-art residual network [34]. In addition to solving the compatibility issue with center loss, replacing VGGNet with residual network also offers better discrimination power with lower computational cost.

#### A. Softmax + Center Loss

Both compact intra-class variations and separable inter-class differences are essential for discriminative features. However, the softmax loss only encourages the separability of features. Contrastive loss [18], [36] and triplet loss [37], that respectively construct loss functions for image pairs and triplets, are possible solutions to encourage intra-class variation compactness. For contrastive loss, equivalent amount of positive and negative image pairs are required, whereas for triplet loss, two images among each triplet should belong to the same class/identification with one belonging to different class/identification. However, for the faster R-CNN based person search framework, it is a non-trivial task to form such image pairs and triplets within the input mini-batch. The pedestrians within each image belongs to different identifications. Meanwhile, the pedestrians appearing in each image are random, sparse and unbalanced. Within the mini-batch of faster R-CNN, it is difficult to form a balanced number of positive pedestrian pairs as negative pairs.

On the other hand, employing center loss [19] is able to avoid the need of aggregating positive and negative pairs. In the proposed IAN network, center loss is applied together with
softmax loss to generate feature representations. The center loss function is defined as follows.

\[ L_c = \frac{1}{2} \sum_{i=1}^{m} \| x_i - c_{y_i} \|^2 \]  

(1)

where \( x_i \in \mathbb{R}^d \) is the feature vector of pedestrian box \( i \), which belongs to class \( y_i \), and \( c_{y_i} \in \mathbb{R}^d \) denotes the \( y_i \)-th class center of features. The softmax loss forces the features of different classes staying apart. The center loss pulls the features of the same class closer to their centers. Hence the feature discriminative power is highly enhanced. With the center loss, the overall network loss function is defined as:

\[ L = L_4 + \lambda L_c \]  

(2)

where \( L_4 \) is the summation of 4 loss functions in faster R-CNN, which includes the softmax loss for person identification classification, and \( \lambda \) is the weight of the center loss.

Ideally, \( c_{y_i} \) should be constantly updated as the network parameters are being updated. In other words, we need to take the entire training set into account and average the features of every class in each iteration, which is inefficient and impractical. In fact, we learn the feature center of each class. In the training process, we simultaneously update the center and minimize the distances between the features and their corresponding class centers.

The center \( c_{y_i} \) is updated based on each mini-batch. In each iteration, the centers are computed by averaging the features of the corresponding classes. Meanwhile, to avoid large perturbations caused by few mislabelled samples, we use a scalar \( \alpha \in [0,1] \) to control the learning rate of the centers. The gradients of \( L_c \) with respect to \( x_i \) and the updating equation of \( c_{y_i} \), are computed as:

\[ \frac{\partial L_c}{\partial x_i} = x_i - c_{y_i} \]  

(3)

\[ \Delta c_j = \frac{\sum_{i=1}^{m} \delta(y_i = j) \cdot (c_j - x_i)}{1 + \sum_{i=1}^{m} \delta(y_i = j)} \]  

(4)

where \( \delta(condition) = 1 \) if the condition is satisfied, and otherwise \( \delta(condition) = 0 \).

B. Why to Avoid Dropout?

In our study, we notice that neural networks with dropout are not compatible with the center loss. For example, when the proposed IAN is deployed on VGGNet with 3 dropout layers, its person search mAP performance on the CUHK-SYSU person search dataset [16] is about 10% lower than the results obtained by removing all the dropout layers.

Dropout is a technique for addressing overfitting problems [20]. The key idea of dropout is to randomly drop units, along with their connections, from the neural network during training. Since the dropout randomly drops units, it creates uncertainty for the features. In other words, when image features are extracted using the same network with dropout, the obtained features for the same image might be quite different in different network forward computation instances. This is contradicting with center loss, which punishes intra-class variations.

The dropout is usually deployed after the fully connect layer, as in VGGNet. Let \( z^{(l)} \) denote the vector of inputs into layer \( l \), and \( y^{(l)} \) denote the vector of outputs from layer \( l \). \( W^{(l)} \) and \( b^{(l)} \) are the weights and biases at layer \( l \), respectively. The
feed-forward operation of a standard neural network can be described as
\[ z_i^{(l+1)} = u_i^{(l+1)}y_i^{(l)} + b_i^{(l+1)} \] (5)
\[ y_i^{(l+1)} = f(z_i^{(l+1)}) \] (6)
where \( f \) is any activation function, for example sigmoid or ReLU function. With dropout, the feed-forward operation becomes
\[ r_i^{(l)} \sim \text{Bernoulli}(p) \] (7)
\[ y_i^{(l)} = r_i^{(l)} * y_i^{(l)} \] (8)
\[ z_i^{(l+1)} = u_i^{(l+1)}y_i^{(l)} + b_i^{(l+1)} \] (9)
\[ y_i^{(l+1)} = f(z_i^{(l+1)}) \] (10)
Here * denotes an element-wise product. For any layer \( l \), \( r_i^{(l)} \) is a vector of independent Bernoulli random variables each of which has probability \( p \) of being 1.

To illustrate that dropout is not compatible with the center loss, let us take one example. Assume input image samples \( I_i \) and \( I_j \) are the same and belong to the same pedestrian/class. We assume layer \( l + 1 \) is a fully connection layer with dropout, the output of layer \( l + 1 \) is input into the center loss layer. Since image samples \( I_i \) and \( I_j \) are the same, we could have \( y_i^{(l)}(I_i) = y_i^{(l)}(I_j) \). The target of the center loss is to have similar features for the same class, i.e., \( y_i^{(l+1)}(I_i) = y_i^{(l+1)}(I_j) \). Considering (8)-(10), it is equivalent as \( r_i^{(l)}(I_i) * y_i^{(l)}(I_i) = r_i^{(l)}(I_j) * y_i^{(l)}(I_j) \). Here \( r_i^{(l)}(I_i) \) and \( r_i^{(l)}(I_j) \) are vectors of independent Bernoulli random variables, leading to \( r_i^{(l)}(I_i) \neq r_i^{(l)}(I_j) \). Therefore, to have \( y_i^{(l+1)}(I_i) = y_i^{(l+1)}(I_j) \), the only solution is \( y_i^{(l)}(I_i) = y_i^{(l)}(I_j) = 0 \). However, zero feature cannot properly represent the image samples. From the above simple example, we could conclude that dropout is not compatible with center loss, which is consistent with our experimental verification.

IV. IMPLEMENTATION DETAILS

A. Training Phase

During the network training phase, the network is trained to detect pedestrians and produce discriminative features for re-identification. In our network, 5 loss functions are used. The smoothed-L1 loss [38] is used for the two bounding box regression layers. A softmax loss is used for the pedestrian proposal module, which classifies pedestrian and non-pedestrian. For the re-identification feature extraction part, we deploy both random sampling softmax [16] and center loss [19]. Here it is important to note that only features of ground truth pedestrian boxes are input into the center loss layer. This helps to avoid sample noise. The overall loss is the sum of all five loss functions, and its gradient w.r.t. the network parameters is computed through back propagation.

To speed up the network convergence, the training process includes three steps:

1) We crop ground truth bounding boxes for each training person and randomly sample the same number of background boxes. Then we shuffle the boxes, resize them to \( 224 \times 224 \), and fine-tune the residual network model (ResNet-101 and ResNet-50) to classify the candidate boxes. The output feature size of ROI-pooling layer in Fig.3 is \( 7 \times 7 \). To insure the same feature size, we add one \( 2 \times 2 \) pooling layer to the residual network.

2) We fine-tune the model resulting from the above step. Unlike the previous step, the whole images with GT pedestrian bounding boxes and identification annotations are used for the fine-tuning process. 4 loss layers excluding the center loss is used in this fine-tuning process.

3) We fine-tune the model obtained in Step 2 with all 5 loss layers including the center loss. The input images and label annotations are the same as those in Step 2.

B. Test Phase

The test phase is similar to that in [16]. For each gallery image, we get the features (feat) of all the candidate pedestrians by performing the network forward computation once. Whereas for the query image, we replace the pedestrian proposals with the given bounding box, and then do the forward computation to get its feature vector (feat). Finally, we compute the pairwise Euclidean distances between the query features and those of the gallery candidates. The person similarity level is evaluated based on the Euclidean distances.

V. EXPERIMENTS

Dataset and Evaluation Metrics We use the benchmark datasets, i.e., both the CUHK-SYSU person search dataset [16] and PRW dataset [15] in our experiment. Both mean Averaged Precision (mAP) and top-1 matching rate metrics are used. A candidate window is considered as positive if it overlaps with the ground truth larger than 0.5, which is the same as the setup in previous works [15], [16].

CUHK-SYSU dataset is a large scale and scene-diversified person search dataset, which contains 18,184 images, 8,432 persons, and 99,809 annotated bounding boxes. Each query person appears in at least two images. Each image may contain more than one query person and many background people. The dataset is partitioned into a training set and a test set. The training set contains 11,206 images and 5,532 query persons. The test set contains 6,978 images and 2,900 query persons. The training and test sets have no overlap on images or query persons. The identifications in CUHK-SYSU dataset is in the range of \([-1,5532]\], with \(-1\) being unknown persons, and 5,532 being background. \(-1\) boxes do not go into the random sampling softmax (RSS). Neither \(-1\) nor 5,532 goes into the center loss layer, because unknown persons and background are not unique as other identifications.

In the PRW dataset, a total of 11,816 frames are manually annotated to obtain 43,110 pedestrian bounding boxes, among which 34,304 pedestrians are annotated with an identifications ranging from 1 to 932 and the rest are assigned an identifications of \(-2\). The PRW dataset is divided into a training set with 5,704 frames and 482 identifications and a test set with 6,112 frames and 450 identifications. Similar to that in CUHK-SYSU dataset, unknown persons, and background do not go
into the center loss layer. −1 boxes do not go into the random sampling softmax (RSS).

Our ablation study is based on the CUHK-SYSU dataset, so as to provide more comprehensive performance comparisons with state-of-the-art methods, such as E2E-PS [16] and JDI-PS [39].

Training/Testing Settings We build our framework on two residual networks, i.e., ResNet-101 and ResNet-50 [34]. For ResNet-101, the pedestrian proposal network is connected after layer res4b22, while for ResNet-50, it is connected after layer res4f. In the following experiments, the default network is ResNet-101 if not specified. For training Step 1 described in Section IV-A, the learning rate is 0.001 with 20k iterations and batch size being 8. For training Step 2, 120k iterations are used. The initial learning rate is 0.001 and decreased by a factor of 10 after 100k iterations. For training Step 3, the learning rate is 0.0001 with 20k iterations. For both steps 2 and 3, the batch size is 2 due to high memory cost. The networks are trained on NVIDIA GeForce TITAN X GPU with 12GB memory. Our implementation is based on the publicly available Caffe framework [40].

For testing the CUHK-SYSU dataset, in order to evaluate the influence of gallery size, different gallery size is used, including \{50, 100, 500, 1000, 2000, 4000\}. In the following experiments, we will report the performance based on the test protocol where the gallery size is 100 if not specified. Each image contains 5.3 background persons on average. If the gallery size is set to 100, a query person has to be distinguished from around 530 background persons and thousands of non-pedestrian bounding boxes, which is challenging. While for testing the PRW dataset, all 6,112 frames in the test set are used as gallery, which is challenging.

A. Results on CUHK-SYSU dataset

Experiment on Parameter $\lambda$. The hyper parameter $\lambda$ controls the weight of the center loss over the whole network loss function. It is essential to our model. So we conduct one experiment to investigate the sensitiveness of of the proposed approach with respect to $\lambda$. We vary $\lambda$ from 0 to 0.128 to learn different models. The training dataset is equally divided into 5 equal folds, use 4 of them for training, and 1 for validation. Cross-validation is deployed. The person search accuracies of these models on CUHK-SYSU [16] validation set are shown in Fig. 4. It is very clear that it is not a good choice simply without using the center loss (in this case $\lambda = 0$), leading to poor person search mAP performance. Proper choice of the values, e.g., $\lambda = 0.032$, can improve the person search accuracy of the deeply learned features. We also observe that the person search performance of our model remains largely stable across a wide range $[0.016, 0.128]$. Meanwhile, it is also observed that similar trend is obtained for the top-1 accuracy. Thus, in the following experiments, we set the $\lambda$ value as 0.032.

Overall Person Search Performance. The results of IAN and benchmarks under two evaluation metrics are summarized in Table I. We compare our performance with end-to-end deep learning for person search (E2E-PS) method [16], and joint detection and identification feature learning for person search (JDI-PS) method [39], because of their superior performance. As reported in [39], JDI-PS method [39] attains much better performance than separating pedestrian detection (JDI-PS) method [39], [41] and re-identification (for examples, BoW [42] + Cosine similarity, LOMO+XQDA [43]).

With ResNet-101, more than 7% gain is obtained compared with [16] for both mAP and top-1 accuracy. To demonstrate the importance of center loss in IAN, we also report the performance of E2E-PS [16] when the VGGNet is replaced with ResNet-101 and ResNet-50. It is observed that 2% − 3% gain for the two metrics is obtained only because of the center loss. It is important to note that our performance is also better than JDI-PS [39] if both deploy the ResNet-50.

Input of Center Loss. In our proposed method, only features of ground truth pedestrian boxes are input into the center loss layer. This scheme is verified by experimental results. To do this, we input all positive pedestrian boxes (excluding background and unknown persons with id = −1) into the center loss layer. Note that positive pedestrian boxes refer to candidate boxes overlapping with ground truth pedestrian boxes higher than threshold, i.e., 0.5. The obtained results with such scheme is lower than that uses features of ground truth pedestrian boxes, as reported Table I. This is because the objective of center loss is to increase intra-class feature compactness, but features of different positive boxes of the same pedestrian are dissimilar as they cover different regions with various background information.

Center Loss with VGGNet. In Section III-B analysis to avoid dropout is given. We also study this phenomenon with
TABLE I
Comparisons between IAN with E2E-PS [16] and JDI-PS [39].

| Method          | E2E-PS [16] (VGGNet) | E2E-PS [16] (ResNet-50) | E2E-PS [16] (ResNet-101) | JDI-PS [39] (ResNet-50) | IAN (ResNet-50) | IAN (ResNet-101) |
|-----------------|----------------------|-------------------------|--------------------------|-------------------------|-----------------|-----------------|
| mAP (%)         | 69.69                | 73.13                   | 74.28                    | 75.5                    | 76.28           | 77.23           |
| top-1 (%)       | 72.97                | 77.34                   | 78.17                    | 78.7                    | 80.07           | 80.45           |

TABLE II
The person search performance if all positive pedestrian boxes are input into the center loss layer (IAN with all boxes).

| Method          | IAN with all boxes | IAN       |
|-----------------|--------------------|-----------|
| mAP (%)         | 74.70              | 77.23     |
| top-1 (%)       | 77.72              | 80.45     |

TABLE III
Person search performance using VGGNet (dropout) and center loss together.

| Iteration  | 0       | 10,000  | 20,000  | 30,000  | 40,000  |
|------------|--------|---------|---------|---------|---------|
| mAP (%)    | 69.69  | 67.38   | 64.12   | 62.55   | 60.73   |
| top-1 (%)  | 72.97  | 71.31   | 69.03   | 66.79   | 66.21   |

TABLE IV
Comparison between IAN and E2E-PS [16] for VGGNet with all dropout layers removed.

| Method          | E2E-PS [16] (VGGNet) | E2E-PS [16] (VGGNet no dropout) | IAN (VGGNet) |
|-----------------|----------------------|---------------------------------|--------------|
| mAP (%)         | 69.69                | 71.21                           | 73.65        |
| top-1 (%)       | 72.97                | 74.48                           | 76.14        |

The obtained mAPs for various gallery size are reported in Fig. 5. As expected, the mAP decreases with the increase of gallery size. Meanwhile, for various gallery sizes, our approach outperforms E2E-PS [16] with both VGGNet and ResNet-101 significantly. For large gallery size 4,000, the mAP gain over E2E-PS [16] is more than 10%. Meanwhile, it is also observed from Fig. 5(b) that IAN outperforms JDI-PS [39] with good gain for various gallery size. For large gallery size, i.e., 4,000, the mAP gain is 3%. It is worth noticing that the comparison is fair because both use the ResNet-50 network.

Occlusion and Resolution. We also test IAN using low-resolution query persons and partially occluded persons. The gallery size is fixed as 100 and several methods are evaluated on these subsets. The results are shown in Table V. It is observed that all the methods perform significantly worse on both the occlusion and low-resolution subsets than on the whole test set. Nevertheless, IAN consistently outperforms E2E-PS [16] significantly.

B. Results on PRW dataset

The obtained results on the PRW dataset are reported in Table VI. Our proposed method outperforms the DPM-Alex+IDE_{det} method reported in [15] with a margin of more than 14% top-1 accuracy. More importantly, according to [15], various ways of combining of pedestrian detection methods and re-identification methods are tested for the PRW dataset, and it is shown that DPM-Alex+IDE_{det} achieves the best performance among all the combinations. On the other hand, the performance of IAN is also better than that of E2E-PS [16] and DPM-Alex+IDE_{det}, which demonstrates the benefits of the center loss.

VI. Conclusions

To address challenging issues in modern person search framework, we proposed a novel Individual Aggregation Network (IAN) model that can accurately localize pedestrians.
and meanwhile minimize intra-person variations over feature representations. In particular, we built the IAN upon the state-of-the-art object detection framework, i.e., faster R-CNN model, so that high-quality region proposals for pedestrians are produced in an online manner for person search. In addition, IAN incorporates a novel center loss which is demonstrated to be effective at relieving the negative effect caused by large variance of visual appearance of the same person. Meanwhile, we also performed neural network compatibility study for center loss, and we explained why dropout is not compatible with center loss. Finally, extensive experiments on two benchmarks, i.e., CUHK-SYSU and PRW, show that IAN achieves the state-of-the-art performance on both dataset, and well demonstrate the superiority of the proposed IAN network.

One limitation of the proposed IAN is its large GPU memory requirement, because center loss needs to track the feature centers of all classes. Saving the GPU memory cost and reducing the network computational complexity will be our future research work for the proposed IAN network.

**Fig. 5. Person search performance comparison for various gallery size. (a) Comparing IAN with E2E-PS [16], (b) Comparing IAN with JDI-PS [39].**

**TABLE VI**

| Method                  | DPM-Alex +IDE [15] | E2E-PS [16] (ResNet-101) | IAN (ResNet-101) |
|-------------------------|--------------------|--------------------------|------------------|
| mAP (%)                 | 20.20              | 22.39                    | 23.00            |
| top-1 (%)               | 61.00              | 61.00                    | 61.85            |

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Fig. 6. Three set of examples for the top-5 person search matches on the CUHK-SYSU test data, rows 1, 4, 7 are results of the E2E-PS [16], rows 2, 5, 8 are results of E2E-PS [16] when ResNet-101 is used; rows 3, 6, 9 are results of IAN. The red box region in the first column is the probe image. The green boxes in other columns are searching results, where red boxes are ground truth results. Best viewed in color.

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