SECRET: Self-Consistent Pseudo Label Refinement for Unsupervised Domain Adaptive Person Re-identification

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Abstract
Unsupervised domain adaptive person re-identification aims at learning on an unlabeled target domain with only labeled data in source domain. Currently, the state-of-the-arts usually solve this problem by pseudo-label-based clustering and fine-tuning in target domain. However, the reason behind the noises of pseudo labels is not sufficiently explored, especially for the popular multi-branch models. We argue that the consistency between different feature spaces is the key to the pseudo labels’ quality. Then a Self-Consistent pseudo label RefinemenT method, termed as SECRET, is proposed to improve consistency by mutually refining the pseudo labels generated from different feature spaces. The proposed SECRET gradually encourages the improvement of pseudo labels’ quality during training process, which further leads to better cross-domain Re-ID performance. Extensive experiments on benchmark datasets show the superiority of our method. Specifically, our method outperforms the state-of-the-arts by 6.3% in terms of mAP on the challenging dataset MSMT17. In the purely unsupervised setting, our method also surpasses existing works by a large margin. Code is available at https://github.com/LunarShen/SECRET.

Introduction
Person re-identification (Re-ID) is to match persons across non-overlapping cameras. Due to the laborious human labeling efforts in supervised person Re-ID methods (Luo et al. 2019; Wang et al. 2018; Sun et al. 2018), unsupervised domain adaptive (UDA) person Re-ID has become an active research field in recent years. UDA Re-ID aims at learning on an unlabeled target domain with only labeled data in source domain. Currently, there are roughly two ways to tackle the problem: (1) generative-model-based methods (Wei et al. 2018; Deng et al. 2018), in which generative models like GAN are used to translate the source domain data to the target domain together with their corresponding labels, so that supervised methods can be performed with the generated data. (2) pseudo-label-based methods (Fu et al. 2019; Ge, Chen, and Li 2020), which firstly pre-trains a model on source domain data by supervised methods and then alternates between generating pseudo labels by clustering and fine-tuning with pseudo labels in the target domain. Benefiting from exploring relations between samples in the target domain, pseudo-label-based ones (Fu et al. 2019; Ge, Chen, and Li 2020) have achieved better performance and are attracting more attention.

Despite the fact that pseudo-label-based methods have obtained promising performance, the key issue: the quality of the pseudo labels, is still unexplored. If generated pseudo labels exactly match the ground truths, then the performance of UDA Re-ID methods will reach the supervised counterparts. Therefore, improvements on the quality of pseudo labels will potentially lead to a great performance gain. In this work, we move along this line to directly optimize pseudo labels’ quality during the training process. Multi-branch is a popular pseudo-label-based method (Fu et al. 2019) which can explore global and local feature spaces simultaneously (as shown in Figure 1(a)). We argue that the consistency of different feature spaces is a key to improving performance. By consistency, we mean that different feature spaces should induce the same label space. In the supervised setting, the consistency is kept by the same supervision signals (such as person IDs) (Sun et al. 2018; Wang et al. 2018). However,
in the unsupervised setting, there is no ground truth label to supervise each feature space. So simply ignoring the consistency and supervising each feature space by its own pseudo labels will lead to the limited performance.

To demonstrate the inconsistency problem, Figure 1(b) shows the clustering results of features from global and local branches. In the global space, the two persons (denoted by blue triangles and diamonds) can be easily distinguished. The training signal for global branch is “push”. But in the (bottom) local space, they are very similar, thus clustered into the same group. The training signal for local branch is “pull”. In this way, it is confusing to train the model with inconsistent signals. Figure 1(c) also shows the consistency and mAP of a multi-branch model during the training epochs in the supervised and pseudo-label-based UDA settings. The consistency is measured by the agreement of label spaces induced by the global and two local feature spaces. For the supervised setting, as the consistency becomes better, the performances measured by mAP is also improved. But for the UDA setting, the consistency is only slightly improved during the training epochs, so the performance is relatively lower than the supervised counterpart.

Motivated by the importance of consistency, we propose to improve the quality of pseudo labels by keeping consistency of different feature spaces in the UDA person Re-ID task. However, it is nontrivial to achieve this goal. Because there is no ground truth IDs in target domain for UDA task, it is infeasible to apply the same strategy as supervised methods. Moreover, global features usually represent a holistic view of a person, while local features pay more attention to specific parts or details. If there is no constraint on the consistency of these feature spaces, clustered results obtained from different feature spaces will easily disagree with each other, leading to the poor performance. Therefore, in order to keep consistency, we propose to mutually refine the pseudo labels generated by different feature spaces. Due to the fact that different feature spaces characterize the input instance from different aspects, in each feature space, we only remain the instances together with their pseudo labels that are in agreement with other feature spaces. In this way, the supervision signals for different feature spaces will gradually be consistent, leading to consistent feature spaces.

In summary, our contributions are as follows: (1) We are the first to reveal that the consistency of different feature spaces is a key to unsupervised domain adaptive person Re-ID. By keeping the consistency, the quality of pseudo labels will be improved. (2) We adopt a multi-branch network and design a self-consistent pseudo label refinement method to gradually improve the consistency of global and local feature spaces. (3) The overall method is evaluated on benchmark datasets, Market-1501, DukeMTMC-reID and MSMT17. Experimental results validate the consistency assumption and show significant improvements over the state-of-the-arts. In the more challenging unsupervised setting, our method also surpasses existing works by a large margin.

**Related Works**

Currently, unsupervised domain adaptive (UDA) person Re-ID can be roughly categorized into two classes: the GAN-based translation method and the pseudo-label-based fine-tuning method. GAN-based methods (Wei et al. 2018; Deng et al. 2018; Chen, Zhu, and Gong 2019; Huang et al. 2019) first translate the labeled source domain data to the target domain, and then apply supervised methods in the target
domain with translated labeled data. But the quality of the translated data cannot be well controlled, thus the performances are still very low. Besides, the computational requirement is also high.

The second approach first pre-trains a model on source domain data by supervised methods and then alternates between clustering and fine-tuning in the target domain. This approach shows promising results than the GAN-based approach in recent works (Fan et al. 2018; Fu et al. 2019; Zhang et al. 2019; Zhong et al. 2019; Ge, Chen, and Li 2020; Zhong et al. 2020b; Wang and Zhang 2020). PUL (Fan et al. 2018) first introduced the clustering and fine-tuning pipeline in Re-ID. To obtain more reliable pseudo labels, SSG (Fu et al. 2019) enhanced similarity measurement by human part features. MMT (Ge, Chen, and Li 2020) adopted mean teacher (Tarvainen and Valpola 2017) and mutual learning (Zhang et al. 2018). SpCL (Ge et al. 2020) used the intersection of stringent and lax parameters of clustering algorithm. It should be noted that these methods generally focus on the individual features, no matter on global or part level, and neglect the mutual information between them. Our method aims to improve consistency between different feature spaces by mutual learning from each other, which potentially lead to better performance.

Method

Overview

Figure 2 shows an overview of the proposed self-consistent pseudo label refinement (SECRET) method. In order to get different feature spaces, and gradually obtain self-consistent pseudo labels from multiple feature spaces, specifically: (1) we adopt a multi-branch network architecture to simultaneously obtain global and local features for an input person image; (2) three types of features are independently clustered by DBSCAN (Ester et al. 1996) algorithm; (3) clustered results are filtered by others, leading to more consistent results; (4) the three groups of pseudo labels are simultaneously used as the supervision signals for each branch to fine-tune the network.

Network Architecture

We adopt ResNet (He et al. 2016) as backbone. For a given image $I$, the feature map obtained from backbone is $f$, after a global average pooling (GAP), the global feature $f_{global}$ will be a 2048 dimensional vector. As for local features, we first add a lightweight bottleneck on top of the feature map $f$ to produce $f'$, and then horizontally split $f'$ into two parts. After global average pooling, the resulting features $f_{top}$ and $f_{bottom}$ are both 2048 dimensional vectors. The bottleneck for local features is similar to the building block in ResNet. The structure and detailed parameters are shown in the bottom left of Figure 2. Therefore, for an input image $I$, the outputs are global feature $f_{global}$, top local feature $f_{top}$ and bottom local feature $f_{bottom}$.

The network architecture is used in both source domain pre-training and target domain fine-tuning. At inference time, by default, only the global features are used (SECRET), so there is no additional cost compared with plain ResNet. The bottleneck in local branch only brings cost at training time. If additional cost can be afforded, the combination of global and local features can even improve the performance (SECRET-Joint).

Mutual Refinement of Pseudo Labels

The most important part of the proposed SECRET is the mutual refinement of pseudo labels. It is executed after independent clustering on global features and two local features in each training epoch. Then the refined pseudo labels for each branch will be used to fine-tune the whole network.

Figure 3 shows the motivation of refining pseudo labels by different feature spaces. If only the global features are considered, it is very likely to cluster the right two images
into a group, as they are very similar from a holistic view. Using the erroneous clustered results as supervision signals to train the network will lead to poor performance. But if we also involve some local features, such as the specialized features for the top part of a person in the right of Figure 3, the difference in details will be emphasized, so that it will be easily distinguished between these two persons using local features. In this way, local features can be used to refine the clustered results of global features. Similarly, global features can also be used to refine the results of local features. As shown in the left of Figure 3, only clustering on local features of the bottom part cannot easily distinguish between persons wearing skirt and shorts, but with the help of global features, their differences are amplified.

The core idea of the mutual refinement procedure is to only remain the instances together with their pseudo labels that are in agreement with other feature spaces. Algorithm 1 is the pseudo-code for the mutual refinement procedure. For global feature space, we first refine its pseudo labels by local top and local bottom features individually, and then use the intersection of these two as the results. For each local feature space, only the global feature refines it. Algorithm 2 is the pseudo-code for eliminating the noisy instances by calculating the distribution of target feature space on the reference feature space. The hyper-parameter $K$ controls the degree of agreement between two feature spaces. If $K$ is large, only the instances with high agreement will be remained. Otherwise, instances with low agreement will also be kept. We also prove that the mutual refinement algorithm guarantees the improvement of consistency between different feature spaces. Details are in the supplementary materials. Compared with model training, the cost of mutual refinement is very low. In our experiment, it only takes about 1s in a whole training epoch, which takes about 200s.

Figure 4 shows a toy example of the refinement process of global space using two local spaces. In the clustered results of global features, for a given pseudo label (circle in global feature space) and its corresponding instances $a$ to $g$, from the viewpoint of local features of these instances, the pseudo labels are $a_t$ to $g_t$ (for top feature) and $a_b$ to $g_b$ (for bottom feature). The minorities in the top feature space ($a_t$ and $e_t$) and bottom feature space ($e_b$) will be eliminated from the original global feature space. The refined global feature space of the given pseudo label now contains only five instances ($b, c, d, f, g$).

**Algorithm 2: Noisy instance elimination**

**Input:**
- $T$: target set to be refined
- $R$: reference set used to refine target set
- $K$: hyper-parameters to control the strictness

**Output:** optimized data set $T'$

1. $T' = \emptyset$
2. For each pseudo label $l$ in $T$
   1. /* Get all instances in $T$ with pseudo label $l$ */
   2. $T_l = \{(x, y) \mid \forall (x, y) \in T \text{ and } y = l\}$
   3. /* For each instance in $T_l$, get the corresponding pseudo label in $R$ */
   4. $P_l = \{(x, y) \mid (x, y) \in R \text{ and } x \in T_l\}$
3. For each pseudo label $m$ in $P_l$ do
   1. /* Only remain the dominating instances, which is controlled by $K$ */
   2. $T_l^m = \{(x, y) \mid \forall (x, y) \in T_l \text{ and } x \in P_l^m\}$
   3. If $\frac{|P_l^m|}{|T_l|} > K$ then
     1. $T' = T' \cup T_l^m$

**Loss Function**

**Source Domain** For $N$ labeled instances in source domain, each is associated with a ground truth label. For each of the features in $(f_g, f_{top}, f_{bottom})$, we simultaneously apply both cross-entropy loss and triplet loss.

**Target Domain** For $N'$ unlabeled instances in target domain, the feature set for all instances is as follows:

$$F = \begin{cases} F_g = \{f_g^1, ..., f_g^{N'}\} \\ F_{top} = \{f_{top}^1, ..., f_{top}^{N'}\} \\ F_{bottom} = \{f_{bottom}^1, ..., f_{bottom}^{N'}\} \end{cases}$$

At $T$-th epoch, after first running DBSCAN (Ester et al. 1996) algorithm independently on $F_g$, $F_{top}$ and $F_{bottom}$, and then conducting mutual refinement of pseudo labels, instances with their improved pseudo labels in the target domain will be as follows:

$$X^t = \{x_i^t : (y_i^{global}, y_i^{top}, y_i^{bottom} : 1 \leq i \leq N^t_x)\}$$

Note that $N^t_x < N'$, as noisy instances that found by clustering algorithm and the refinement procedure, are discarded from the fine-tuning data set. But we observe that in the later epochs, very few instances are eliminated due to the high consistency between global and local feature spaces (as shown in Figure 5). Similar to the loss functions in source domain, we also apply cross-entropy loss and triplet loss in target domain for each of $f_g, f_{top}$ and $f_{bottom}$.
Table 1: Experimental results of state-of-the-arts UDA methods and the proposed SECRET.

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<tbody>
<tr>
<td>SPGAN (Deng et al. 2018)</td>
<td>22.8</td>
<td>51.5</td>
<td>22.3</td>
<td>41.1</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>HHL (Zhong et al. 2018)</td>
<td>31.4</td>
<td>62.2</td>
<td>27.2</td>
<td>46.9</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>ECN (Zhong et al. 2019)</td>
<td>43.0</td>
<td>75.1</td>
<td>40.4</td>
<td>63.3</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>PDA-Net (Li et al. 2019)</td>
<td>47.6</td>
<td>75.2</td>
<td>45.1</td>
<td>63.2</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>CR-GAN (Chen, Zhu, and Gong 2019)</td>
<td>54.0</td>
<td>77.7</td>
<td>48.6</td>
<td>68.9</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>PCB-PAST (Zhang et al. 2019)</td>
<td>54.6</td>
<td>78.4</td>
<td>54.3</td>
<td>72.4</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>SSG (Deng et al. 2018)</td>
<td>58.3</td>
<td>80.0</td>
<td>53.4</td>
<td>73.0</td>
<td>13.2</td>
<td>31.6</td>
</tr>
<tr>
<td>MMCL (Wang and Zhang 2020)</td>
<td>60.4</td>
<td>84.4</td>
<td>51.4</td>
<td>72.4</td>
<td>15.1</td>
<td>40.8</td>
</tr>
<tr>
<td>SNR (Jin et al. 2020)</td>
<td>61.7</td>
<td>82.8</td>
<td>58.1</td>
<td>76.3</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>ECN++ (Zhong et al. 2020b)</td>
<td>63.8</td>
<td>84.1</td>
<td>54.4</td>
<td>74.0</td>
<td>15.2</td>
<td>40.4</td>
</tr>
<tr>
<td>AD-Cluster (Zhai et al. 2020)</td>
<td>68.3</td>
<td>86.7</td>
<td>54.1</td>
<td>72.6</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>HGA (Zhang et al. 2021)</td>
<td>70.3</td>
<td>89.5</td>
<td>67.1</td>
<td>80.4</td>
<td>25.5</td>
<td>55.1</td>
</tr>
<tr>
<td>MMT (Ge, Chen, and Li 2020)</td>
<td>71.2</td>
<td>87.7</td>
<td>65.1</td>
<td>78.0</td>
<td>22.9</td>
<td>49.2</td>
</tr>
<tr>
<td>SpCL (Ge et al. 2020)</td>
<td>76.7</td>
<td>90.3</td>
<td>68.8</td>
<td>82.9</td>
<td>25.4</td>
<td>51.6</td>
</tr>
<tr>
<td>UNRN (Zheng et al. 2021)</td>
<td>78.1</td>
<td>91.9</td>
<td>69.1</td>
<td>82.0</td>
<td>25.3</td>
<td>52.4</td>
</tr>
<tr>
<td>SECRET</td>
<td>79.8</td>
<td>92.3</td>
<td>67.1</td>
<td>80.3</td>
<td>24.3</td>
<td>49.9</td>
</tr>
<tr>
<td>SECRET-Joint</td>
<td>79.9</td>
<td>92.3</td>
<td>68.2</td>
<td>81.5</td>
<td>25.4</td>
<td>51.2</td>
</tr>
<tr>
<td>SECRET(MT)</td>
<td>82.9</td>
<td>93.1</td>
<td>68.8</td>
<td>81.7</td>
<td>31.2</td>
<td>59.7</td>
</tr>
<tr>
<td>SECRET-Joint(MT)</td>
<td><strong>83.0</strong></td>
<td><strong>93.3</strong></td>
<td><strong>69.2</strong></td>
<td><strong>82.0</strong></td>
<td><strong>31.7</strong></td>
<td><strong>60.0</strong></td>
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Experiments

Evaluation Setting and Metrics

The proposed SECRET is evaluated on the popular benchmark datasets: Market-1501 (Zheng et al. 2015), DukeMTMC-reID (Ristani et al. 2016) and MSMT17 (Wei et al. 2018). In the setting of unsupervised domain adaptive person Re-ID, we first pre-train the model in the source domain with annotated data, and then alternates between clustering and pseudo label fine-tuning in the target domain without annotation. Following the common setting, three adaptation tasks are set up: Market-to-Duke, Duke-to-Market and Market-to-MSMT. Mean average precision (mAP) and rank-1 accuracy are adopted to evaluate the performance of the proposed SECRET.

Implementation Details

We use ResNet-50 as our backbone. The input images are resized to 256 \times 128. Random flip, padding, and random crop are used as data augmentation in both source domain pre-training and target domain fine-tuning. Random erase (Zhong et al. 2020a) is only used in target domain fine-tuning. We randomly sample 4 instances per ground truth (in pre-training) or pseudo label (in fine-tuning) in a mini-batch, resulting in batch size 64. In pre-training, the initial learning rate is set to 3.5 \times 10^{-4}, and decays by 0.1 at 40 and 70 epoch, and 80 epochs in total. In fine-tuning, clustering-and-pseudo-label-fine-tuning runs 80 epochs in total. The learning rate is set to 3.5 \times 10^{-4}. The hyper-parameters K in filtering pseudo labels of global and local features is set to be 40%. By default, the evaluation results are reported on the global feature only.

Comparisons with State-of-the-arts

We compare our proposed SECRET with the recent advances in UDA person Re-ID. The results are shown in Table 1. In order to make a fair comparison, we also adopt mean teacher (Tarvainen and Valpola 2017) to stabilize the training process, which is denoted as SECRET(MT) and SECRET-Joint(MT). The state-of-the-arts usually implement the mean teacher by moving average of model weights (Ge, Chen, and Li 2020), or memory bank (Ge et al. 2020). The proposed SECRET and SECRET-Joint show competitive performance with recent baselines. When mean teacher is adopted, SECRET(MT) and SECRET-Joint(MT) outperform all baselines by a large margin on Duke-to-Market and Market-to-MSMT, and slightly improved on Market-to-Duke. Specifically, SECRET-Joint(MT) achieves an improvement of 6.3% mAP over the best baseline on the challenging setting Market-to-MSMT.

Table 2 shows the results of a more challenging unsupervised setting, where there is no labeled source domain and the network is initialized by ImageNet (Deng et al. 2009) pre-trained model. Both SECRET and SECRET-Joint (with their MT counterparts) show significant improvement over state-of-the-arts on Market and MSMT. On Duke, they are slightly lower than SpCL, but also surpass other baselines by a large margin.

Ablation Studies

In this section, we evaluate each component of the proposed SECRET. Compared baselines are as follows:

- Baseline: ResNet-50; Clustering and fine-tuning on the global feature.
- SECRET w/o Mutual Refinement — SECRET-MR: ResNet-50 with the proposed two local branches; clus-
tering on each feature individually; fine-tuning with its own pseudo labels of each branch.

- **naïve SECRET**: A naïve way to keep consistent; clustering and fine-tuning work on the concatenation of global and two local features; others are same as Baseline.

- **SECRET w/o Top — SECRET-T**: mutual refinement only works for global and bottom branch, others are same as SECRET.

- **SECRET w/o Bottom — SECRET-B**: mutual refinement only works for global and top branch, others are same as SECRET.

- **SECRET**: ResNet-50 with the proposed two local branches; clustering on each feature individually; mutual refinement works for all the global and two local branches. It is the full version of our proposed method.

**Effectiveness of the mutual refinement procedure** As shown in Table 3: (1) Compared with SECRET-MR, the performance of naïve SECRET is slightly lower. It indicates that the naïve approach of forcing the label space of global and local to be exactly the same may be harmful. (2) The performance of SECRET and its two variants, SECRET-T and SECRET-B, are better than SECRET-MR and baseline. It validates effectiveness of the proposed mutual refinement method. (3) As top and bottom feature characterize different aspects of the inputs, mutual refinement with global and only one local feature space (SECRET-T and SECRET-B) results in lower performance than the full SECRET.

**Consistency Analysis of SECRET** In order to further verify the assumption of consistency made in the Introduction section and analyze the reason behind the good performance of SECRET, we also design two metrics: accuracy and consistency of pseudo labels. The accuracy of pseudo labels induced by a feature space is obtained by setting the label of a given cluster by its dominating ground truth label. Then instances in the cluster with that label are clean, and others are noisy. Then the accuracy of the cluster is \( \frac{\text{# clean instances}}{\text{# all instances}} \). The overall accuracy is the mean accuracy of all clusters. The definition of consistency of different feature spaces is based on the accuracy. For two pseudo label sets \( P \) and \( Q \) induced from two different feature spaces, if we regard any one label set as the ground truth, and calculate the accuracy of the other set against it, the consistency between \( P \) and \( Q \) can be defined as the mean accuracy of \( Q \) against \( P \) and \( P \) against \( Q \). Then the overall consistency of all feature spaces is the mean of all pairs of feature spaces.

Figure 5 shows these two metrics together with mAP and Rank-1 during the training epochs. All methods here adopt the mean teacher strategy, so for simplicity we omit MT. SECRET-MR is with no consistency constraint. Naïve SECRET is a naïve way to keep consistent, where clustering and fine-tuning work on the concatenation of all feature spaces. With mutual refinement of pseudo labels, the consistency of SECRET is much higher than SECRET-MR and naïve SECRET. The high consistency leads to the high-quality pseudo labels, and eventually obtains high performance. We also observe that the MT version of naïve SECRET performs slightly better than SECRET-MR, which could be ascribed to the more robust representation by mean teacher strategy. Nevertheless, there is still no obvious evidence that the naïve way to keep consistency is useful.

**Feature Selection at Inference Time** As the proposed model can simultaneously generate one global feature and two local features, there are multiple choices of features at inference time: only global feature (default setting), only top local feature, only bottom local feature and a combination of these three features. The combination can be implemented by a weighted sum of distance individually calculated from three different features. For simplicity, we use the same weight \( \eta \) for both local features:

\[
d_{i,j} = d^{\text{global}}_{i,j} + \eta \cdot d^{\text{top}}_{i,j} + \eta \cdot d^{\text{bottom}}_{i,j}
\]

Experimental results of each feature are shown in Table 4. Local feature alone (top or bottom) leads to much poor performance. This makes sense because local features are specialized in local details, and are not as discriminative as global features. The global features alone show a much better performance.

Figure 6 shows the experimental results of different weight parameters. \( \eta = 1.0 \) means all features are equally important, while \( \eta = 0.0 \) means only using the global feature (denoted by the red line in the figure). Results of different \( \eta \) show small fluctuation (mAP from 78.1 to 79.9 for Duke-to-Market, from 67.1 to 68.2 for Market-to-Duke).

For Duke-to-Market, the joint feature cannot bring significant improvements, and the performance of global feature
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<th>Duke-to-Market</th>
<th>Market-to-Duke</th>
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<tr>
<td></td>
<td>mAP</td>
<td>Rank-1</td>
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<tr>
<td>Baseline</td>
<td>67.3</td>
<td>85.1</td>
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<tr>
<td>SECRET-MR</td>
<td>72.4</td>
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<td>native SECRET</td>
<td>71.5</td>
<td>88.5</td>
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<td>SECRET-T</td>
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Table 3: Evaluation results of the proposed mutual refinement methods on Market-1501 and DukeMTMC-reID.

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<th>Duke-to-Market</th>
<th>Market-to-Duke</th>
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<tr>
<td></td>
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<td>SECRET-T</td>
<td>75.4</td>
<td>90.1</td>
</tr>
<tr>
<td>SECRET-B</td>
<td>74.8</td>
<td>89.9</td>
</tr>
<tr>
<td>SECRET</td>
<td>79.8</td>
<td>92.3</td>
</tr>
<tr>
<td>SECRET(MT)</td>
<td>82.9</td>
<td>93.1</td>
</tr>
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</table>

Table 4: Evaluation of different features at inference time on Market-1501 and DukeMTMC-reID.

Figure 7: Sensitivity Analysis of Hyper-parameter $K$

Conclusions

In this work, we propose a self-consistent pseudo label refinement method for unsupervised domain adaptive person Re-ID. The key is to preserve consistency between global and local features, so that the quality of pseudo labels will be improved, leading to a performance gain. Extensive experiments on benchmark datasets show that our method outperforms the state-of-the-arts by a large margin in most cases.

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