Unsupervised Pre-training for Person Re-identification

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Abstract

In this paper, we present a large scale unlabeled person re-identification (Re-ID) dataset “LUPerson” and make the first attempt of performing unsupervised pre-training for improving the generalization ability of the learned person Re-ID feature representation. This is to address the problem that all existing person Re-ID datasets are all of limited scale due to the costly effort required for data annotation. Previous research tries to leverage models pre-trained on ImageNet to mitigate the shortage of person Re-ID data but suffers from the large domain gap between ImageNet and person Re-ID data. LUPerson is an unlabeled dataset of 4M images of over 200K identities, which is 30× larger than the largest existing Re-ID dataset. It also covers a much diverse range of capturing environments (e.g., camera settings, scenes, etc.). Based on this dataset, we systematically study the key factors for learning Re-ID features from two perspectives: data augmentation and contrastive loss. Unsupervised pre-training performed on this large-scale dataset effectively leads to a generic Re-ID feature that can benefit all existing person Re-ID methods. Using our pre-trained model in some basic frameworks, our methods achieve state-of-the-art results without bells and whistles on four widely used Re-ID datasets: CUHK03, Market1501, DukeMTMC, and MSMT17. Our results also show that the performance improvement is more significant on small-scale target datasets or under few-shot setting.

1. Introduction

Model pre-training plays an indispensable role in person Re-identification (Re-ID). Compared to other vision tasks, as data collection and annotation for Re-ID is extremely difficult and expensive, existing public datasets all have a limited scale in terms of image number (largest MSMT17 [39], 126K images), person identities (largest Airport [25], 9,651 identities) and captured environments (< 20 scenes, fixed cameras and resolution). To mitigate the shortage of person Re-ID data, previous research has tried to leverage models pre-trained on ImageNet and transfer the pre-trained feature to Re-ID tasks [22, 3, 34, 38, 13]. However, it is arguable if using ImageNet for pre-training is optimal, due to the large domain gap between ImageNet and person Re-ID data.

Inspired by the recent success of self-supervised learning [6, 8, 19], we make the first attempt towards large scale unsupervised pre-training for person Re-ID feature representation learning in this paper. Considering the limited scale of existing Re-ID datasets, we build a new Large-scale Unlabeled Person Re-ID dataset “LUPerson”. It consists of 4M person images of over 200K identities extracted from 46K YouTube videos, which is 30× larger than the largest existing Re-ID dataset MSMT [39]. Moreover, the collected videos cover a wide range of capturing environments (e.g., using fixed or moving cameras, under dynamic scenes, or having different resolutions), yielding a great data diversity which is essential for learning a generic representation. We hope this study and the developed LUPerson dataset will provide a valuable resource for future research in the field of person Re-ID.

Figure 1: Person Re-ID performance comparison of applying different pre-trained models on two methods: IDE [45] and MGN [38]. We report the results on different dataset scales for Market1501 and DukeMTC with small-scale setting. IN sup. and LUP unsup. are the supervised model trained on ImageNet and the unsupervised model trained on LUPerson, respectively.
serve as a solid baseline and motivate more feature representation learning researches for person re-identification.

Based on the LUPerson dataset, we systematically study the problem of unsupervised Re-ID feature learning. We find that directly applying the commonly used contrastive learning method such as MoCo v2 [9] does not work well for the Re-ID task. After a careful investigation, we discover some unique factors when applying unsupervised pre-training to the Re-ID task: 1) As a common data augmentation [19, 7, 1], the color distortion (e.g., color jitter) is harmful to Re-ID feature learning. This is because the color information is a crucial clue for Re-ID. 2) To prevent contrastive learning from degrading to a trivial solution, a strong task-specific augmentation operation RandomErasing [49] is proved as beneficial as in supervised Re-ID training. 3) How to use a proper temperature parameter in the contrastive loss plays an important role in finding a balance between maintaining the discriminativity and mining the hard negatives.

We demonstrate the effectiveness of our pre-trained model on various person Re-ID datasets. Upon the strong MGN [38] baseline, our pre-trained model can improve the mAP by 3.5% on Market1501 [44], 2.7% on DukeMTMC [47], and 2.0% on MSMT17 [39]; while achieving 2.9% mAP gain on CUHK03 [44] based on another strong BDB [10] baseline. These results are superior to all the state-of-the-art methods. Our results show that the performance improvement is even more significant with small-scale training samples for different datasets and baselines, as shown in Fig.1. Besides, our pre-trained model is also general to unsupervised Re-ID methods. Based on the strongest baseline SpCL [15], our pre-trained model consistently achieves remarkable improvements on various datasets. To the best of our knowledge, this is the first showing that large scale unsupervised pre-training can significantly benefit the person Re-ID task.

Our key contributions can be summarized as follows:

- We build a large-scale unlabeled dataset LUPerson, which consists of 4M images for over 200K identities, for unsupervised person Re-ID feature learning. This dataset is much larger than any existing public datasets and enables the first unsupervised pre-training for person Re-ID tasks.

- We make generic unsupervised pre-training possible for Re-ID tasks, by carefully investigating the crucial factors, such as data augmentation strategies and the temperature usage in the contrastive learning framework.

- The unsupervised representation learning is general to not only supervised Re-ID methods, but also unsupervised Re-ID methods, and helps significantly improve their performance on different datasets.

### 2. Related Work

#### Supervised Person Re-ID.

Most existing Re-ID approaches are based on supervised learning on labeled datasets. There are three typical categories of approaches: 1) learning a global feature from the whole image, with supervision imposed through a classification loss, e.g., IDE model [45] and [33]; 2) using a hard triplet loss on the global feature to ensure a smaller distance for features of the same person, such as [22]; 3) learning a part-based feature instead. For example, Sun et al. [36] proposed to partition an image feature into multiple horizontal strips each learned with a separate classification loss, and Suh et al. [34] presented a part-aligned bi-linear representations. The MGN [38], known as one of the state-of-the-art (SOTA) methods, combined both a classification loss on the global feature and a triplet loss on the local features. Our pre-trained model can be used in the above three representative methods, and show better performance and generalization ability.

#### Unsupervised Person Re-ID.

Recently, some works attempted to directly train an unsupervised Person Re-ID model without utilizing any labels on existing Re-ID datasets. BUC [27] proposes a bottom-up hierarchical clustering method to jointly optimize a network and the relationship among samples. Mutual Mean-Teaching (MMT) [14] adopts two networks and learns mutually to refine the hard labels. Color distillation [19, 7, 1] proposes a bottom-up hierarchical clustering method in the target domain to mitigate the effects of noisy pseudo labels. MMCL [37] formulates unsupervised person Re-ID as a multi-label classification task to progressively seek true labels. SpCL [15] is known as the SOTA approach in this literature. Its key idea is to fine-tune the network using pseudo labels generated from reliable clustering results trained with contrastive losses. In contrast to these methods, our work focuses on the unsupervised pre-training phase to learn a feature representation that can be generalized to either supervised or unsupervised Re-ID approaches.

#### Unsupervised Representation Learning.

Benefit from contrastive learning [40, 6, 19], unsupervised pre-training can learn feature representations with comparable quality to that learned from supervised approaches. Specifically, Wu et al. [40] proposed to store representations within a memory bank. MoCo and MoCo v2 [19, 9] introduced a dynamic queue to maintain slowly updated representations to generate negative samples. On the contrary, SimCLR and SimCLR v2 [6, 7] proved that a projection head and rich data augmentations can also lead to advantageous visual representations even without these memory structures. Recently, BYOL [17] shows a good performance even without using any negative pairs. In this paper, we choose the MoCo v2 [8] framework as our unsupervised pre-training method. Unfortunately, directly applying this framework on person Re-ID tasks does not work well, which requires an in-depth study to identify the key factors which make Re-ID...
tasks different from generic visual representation learning.

3. LUPerson: Large-scale Re-ID Dataset

Data is the life-blood of training deep neural network models and ensuring their success. For the person Re-ID task, sufficient and high-quality data are also indispensable for increasing the model’s generalization capability. A good Re-ID dataset requires not only a large amount of identities, each appearing in multiple cameras, but also a great diversity in terms of pose variation and capturing environments (e.g., camera angles, resolutions, scenes, etc.). Unfortunately, developing and annotating such a large-scale Re-ID dataset is extremely difficult and expensive.

All existing Re-ID datasets are of limited scale and diversity. Table 1 lists the statistics of existing popular Re-ID datasets, including VIPeR [16], GRID [28], CUHK03 [26], Market-1501 [44], Airport [25], DukeMTMC [47], and MSMT17 [39]. As we can see, the largest dataset only consists of less than 0.2M images and the largest number of identities is less than 10K. Moreover, these datasets cover very limited scenes (< 20) and camera settings. As a result, it is hard to use such datasets to learn a high-quality feature representation which is as good as that learned in the generic image classification task which can utilize 1.2M images (i.e., ImageNet-1k) or even 14M images (i.e., ImageNet-22k).

In this work, we ask the question: can we develop a person Re-ID dataset which is as large as ImageNet? To address this question, we build LUPerson: a Large-scale Unlabeled Person Re-ID dataset, consisting of 4M images for more than 200K identities collected from 46K scenes. To our best knowledge, this is the largest scale person Re-ID dataset.

The development of LUPerson is inspired by the recent success of unsupervised pre-training on generic image classification tasks. Although LUPerson is an unlabeled dataset, the large number of identities and diverse capturing environments included in the dataset offer a great potential for learning a high-quality person Re-ID feature representation that can be utilized to boost the performance of all kinds of Re-ID CNN models. We will make the dataset publicly available to motivate more research works to advance the state of the art of person re-identification.

3.1. Data Collection and Processing

To build the dataset, we crawled over 70K streetview videos from YouTube by using queries like “cityname + streetview (or scene)”. To cover a large diversity, we chose the names of top 100 big cities in the world and collected about 730 (680 ~ 760) raw videos on average for each city.

To ensure a high quality, we further filtered out some invalid videos by checking the following cases: 1) duplicated videos with the same name (YouTube key); 2) videos containing less than 100 frames; 3) static videos (we evenly sample 5 frames and treat this video as a static video if these frames are the same); 4) virtual reality (VR) videos. Totally 50,534 videos are remained after filtering.

We follow the process of building existing person Re-ID datasets, which extract each person instance detected in every image. We use YOLO-v5 trained on MS-COCO to detect persons in every sampled frame. Considering that some instances only show partially visible body, we apply HRNet [35] to detect the body key-points. Such key-points can be categorized into three types: head, upper body, lower body. In our specification, one person image is regarded as valid if it satisfies the following requirements: 1) head and upper body are visible; 2) lower body is partially visible if either hip or knee exists; 3) The height/width ratio should be larger than 1.5 and less than 5; 4) The detection confidence must be larger than 0.72; 5) The bounding box width must be larger than 48 pixels. Besides, we extract person every 100 frames. After applying these rules, we finally get

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1Innovation City Index 2019: Top 100 Cities https://www.innovation-cities.com/worlds-top-100-cities-for-innovation-2019/18841/

2YOLO-v5 https://github.com/ultralytics/yolov5
4,180,243 person images. To make an estimation of the person number, we adopt the following strategy: we search all the frames in a video to find the frame with the max number of persons and take the max number as the number of person of this video, then we sum up the persons of all the videos and get the number 219,848. Some example images are given in Figure 2, it shows that our LUPerson has very diverse backgrounds and pose variations.

3.2. Comparison with Existing Datasets

Compared with existing datasets [16, 28, 26, 44, 25, 47, 39], LUPerson is superior in the following aspects.

1) The numbers of images and identities. To the best of our knowledge, LUPerson is the largest person Re-ID dataset and contains over 4M images of 200K identities, which is 30× larger than MSMT17 [39].

2) Diverse environment. LUPerson is collected from much diverse environments (containing 46,260 scenes) with both static and dynamic camera views of street, campus, supermarket, sport fields, etc., while existing datasets were normally collected from a few fixed environments (e.g., campus, or no more than 15 scenes [39]) and limited camera views. Diverse environments covered by LUPerson are essential for learning a generic Re-ID feature that can be generalized to real applications.

3) Complex devices. The raw videos of LUPerson are captured by diverse devices, such as variant types of video recorders, vlogs, smart phones, and surveillance cameras, in contrast to existing datasets which often share the same hardware property.

4) Lighting variance. The crawled videos span over a large range of time in a day, including morning, noon, and night, thus causing different lighting changes.

5) Ethnic and pose diversity. Since the raw videos are collected from 100 cities across the world, LUPerson has ethnic diversity. Due to the variance of camera views, it also has large pose variations.

4. Unsupervised Pre-training for Person Re-ID

Based on the LUPerson dataset, we attempt to pre-train an unsupervised model for improving the generalization ability of the learned person Re-ID feature representation. Without loss of generality, we leverage the widely used contrastive learning method MoCoV2 [9] as a simple baseline. However, we find such a general setting does not work well on the person Re-ID task. It requires an in-depth study and re-design.

In this section, we will firstly introduce the contrastive learning method in section 4.1, and then present the key changes specifically for the person Re-ID task in section 4.2. Finally, we will show how the learned representation benefits existing person Re-ID methods in section 4.3.

4.1. Contrastive Learning

Contrastive learning can be regarded as a dictionary look-up problem. Given an encoded query \( q \) and a set of encoded key samples \( \{ k_1, \ldots, k_K \} \) in the dictionary, the contrastive learning is essentially to encourage \( q \) to be similar to the positive samples \( \{ k_i^+ \} \) and dissimilar to the negative samples \( \{ k_i^- \} \). Since no label information is available in unsupervised learning, we do not know which are positive and which are negative. Hence, existing methods (e.g., MoCo [19]) adopt a self-learning strategy. Specifically, as shown in Figure 3, given an image sample \( x \), two different
augmentations $T_1(x), T_2(x)$ are used to generate two different samples. Then one sample is regarded as query $q$ and the other is regarded as the positive sample $k^+$. All the samples not augmented from the same image of $q$ are then regarded as the negative samples $k^-$. Formally, the contrastive loss is defined as:

$$\mathcal{L}_c = -\log \frac{\exp(q \cdot k^+ / \tau)}{\exp(q \cdot k^+ / \tau) + \sum_{i=0}^{K-1} \exp(q \cdot k_i^- / \tau)}, \quad (1)$$

where $\tau$ is a temperature hyper-parameter, $K$ is the number of negative samples.

To obtain $(q, k)$, separated encoders $f_q$ and $f_k$ are used respectively, and both of them consist of a base feature extractor network (e.g., ResNet50 backbone) and an extra projection head (e.g., two-layer MLP). Intuitively, the above contrastive loss in Equation 1 can be viewed as a $(K + 1)$-way classification loss. As demonstrated in existing methods [6, 40], a large $K$ is beneficial because a rich set of negative samples are covered. One key idea of MoCo is using a queue to maintain a large dictionary and progressively updating the samples in the dictionary with latest ones. However, updating the key encoder with a large queue by back-propagation is intractable. To solve this issue, another key idea is using momentum updating scheme for $f_k$.

$$\theta_k := m\theta_k + (1 - m)\theta_q, \quad (2)$$

where $\theta_k, \theta_q$ are the parameters of $f_k, f_q$, and $m$ is a momentum coefficient.

4.2. Key Factors to Study

Compared with general image recognition tasks, person Re-ID is a more challenging task since it needs to seek more fine-grained details for robust person association. Empirically, we observe that directly applying MoCoV2 [9] cannot learn a good representation. To improve the performance, we systematically study some key factors: data augmentation and temperature tuning strategy in the contrastive loss.

Data Augmentation. Data augmentation is crucial to self-supervised contrastive learning. Though the effects of different augmentation operators have been extensively studied for general representation learning [42, 6, 19], we find the recommended augmentations are not optimal to the person Re-ID task.

Firstly, we re-investigate the effect of each augmentation operator used in MoCoV2 with respect to the transfer performance on the CUHK03 dataset. Here, we mainly focus on color distortion augmentations (including random grayscale, Gaussian blurring and color jitter), since common augmentations like cropping, resizing and flipping are still indispensable to the Re-ID task. The results are shown in Table 2. Compared with the “default” strategy in MoCoV2, we exclude one augmentation at each time. For random grayscale and Gaussian blurring, removing each has limited impact to the performance. Thus, we will not study them in our augmentation. For color jitter, the performance is boosted by 0.6% in terms of $mAP$ and 0.6% in terms of $cmc1$ after it is disabled. This is because person Re-ID heavily relies on color information (e.g. color of clothes, color of bags) for association, while color jitter will harm its performance.

Then, we revisit the task-specific augmentation RandomErasing [49], which randomly selects a rectangle region in an image and erases its pixels with random values during training. It has been widely used in person Re-ID methods. As we can see in Table 2, adding RandomErasing can achieve about 0.8% gain in terms of $mAP$. Besides, relatively large strength of RandomErasing can help achieve a better result, as shown in Table 3. Note that the optimal RandomErasing strength on existing person Re-ID method is 0.4, which is smaller than the optimal value (0.6) in our unsupervised pre-training. This indicates that unsupervised pre-training benefits more from stronger data augmentation than vanilla person Re-ID training.

As a summary, we make two important changes in data augmentation for Re-ID contrastive learning: adding RandomErasing with high strength and removing color jitter.

Temperature Tuning Strategy. In the contrastive loss, the temperature hyper-parameter $\tau$ effectively weights different examples as shown in Equation 1. A too large value of $\tau$ will reduce the discriminative between positive samples $k^+$ and negative samples $k^-$ since it makes $\exp(q \cdot k^+/\tau)$ close to $\exp(q \cdot k^-/\tau)$. By contrast, a too small value of $\tau$ would be harmful for the model to learn from hard negative samples, since it makes softmax output more spike towards the positive pair and cannot help the model learn from hard negatives. Hence, an appropriate temperature is critical to help the model learn a discriminative representation.

For this purpose, we search for an optimal $\tau$ with respect to the transfer performance on existing person Re-ID datasets (e.g., CUHK03 [26]). The result is shown in Table 4. Using the default $\tau = 0.2$ leads to $mAP = 71.1$; switching to a smaller $\tau$, the accuracy increases to $mAP = 74.7$ ($\tau = 0.07$). The phenomena consistently appears in other target Re-ID datasets. More interestingly, in general image recognition [9], the accuracy is reduced from 66.2 to 62.9 when $\tau$ varies from 0.2 to 0.07. One possible reason is that person Re-ID data is inherently more fine-grained compared with general image recognition data, like ImageNet. In other words, Re-ID data has smaller inter-class variations, which make positive samples close to negative samples. To avoid reducing the discriminative, a small temperature value is better. It may suggest that a smaller temperature value is more appropriate for contrast learning on fine-grained recognition problems.
| Setting       | Default | +RE  | -GS  | -GB  | -CJ  | -CJ+RE |
|--------------|---------|------|------|------|------|--------|
| mAP          | 73.4    | 74.2 | 73.2 | 73.3 | 74.0 | 74.7   |
| cmc1         | 74.0    | 74.8 | 73.9 | 74.1 | 74.6 | 75.4   |

Table 2: Transfer performance on the CUHK03 dataset with different data augmentations. “+,-” mean with and without, and “RE, GS, GB, CJ” mean RandomErasing, GrayScale, GaussianBlurring, and ColorJitter respectively.

| Max area | 0.0 | 0.2 | 0.4 | 0.6 | 0.8 |
|----------|-----|-----|-----|-----|-----|
| mAP      | 73.2 | 74.1 | 74.4 | 74.7 | 73.3 |
| cmc1     | 73.8 | 74.3 | 75.3 | 75.4 | 73.7 |

Table 3: Transfer performance on the CUHK03 dataset with different RandomErasing strength, i.e., maximum erasing area.

| τ          | 0.03 | 0.05 | 0.07 | 0.1  | 0.2  | 0.3  |
|------------|------|------|------|------|------|------|
| mAP        | 72.5 | 73.5 | 74.7 | 74.1 | 71.1 | 67.3 |
| cmc1       | 73.4 | 74.0 | 75.4 | 73.9 | 71.5 | 67.4 |

Table 4: Transfer performance on the CUHK03 dataset with different temperature τ in the contrastive loss.

### 4.3. Transferring Features

The unsupervised pre-training performed on this large-scale dataset effectively learns a generic person Re-ID feature representation that can benefit existing supervised and unsupervised person Re-ID methods. As mentioned in [19], features produced by unsupervised pre-training can have different distributions compared with ImageNet supervised pre-training. Besides, the training hyper-parameters (e.g., learning rate) of existing Re-ID methods are also tuned for supervised pre-training models, and thus may not be optimal for unsupervised pre-training models.

To address this issue, we add an extra batch normalization (BN) layer for re-calibration after anywhere the pre-trained feature is used. For example, in MGN [38], as three heads are appended after the backbone features, we add three extra BN layers before each head. With this strategy, we can use the same hyper-parameters as the ImageNet supervised counterpart.

### 5. Experiments

#### 5.1. Implementation

**Training details.** We train MoCoV2 with Pytorch, and the images are resized to 256 × 128. For image normalization, we use \([0.3525, 0.3106, 0.3140], [0.2660, 0.2522, 0.2505]\) as mean and std, which are calculated from our LUPerson dataset. The pre-training models are trained with 8 × V100 GPUs for 200 epochs. The initial learning rate is 0.3 with batch size 2560. If not specified, the backbone network we used is ResNet50.

**Dataset.** To demonstrate the superiority of our pre-training models, we conduct extensive experiments on four target person Re-ID datasets, including CUHK03, Market, DukeMTMC, and MSMT17. For CUHK03, following the new protocols proposed in [48], we split this dataset into two parts: 7,365 images with 767 identities for training and 6,732 images with 700 identities for testing, and we only use its labeled sub-set. For the other three datasets, we use their official settings.

**Evaluation Protocol.** In all the experiments, we follow the standard evaluation metrics: mean Average Precision (mAP) and the Cumulated Matching Characteristics top-1 (cmc1) metric.

### 5.2. Improving Supervised Re-ID Methods

In this section, we show the performance improvement by replacing the supervised pre-trained model on ImageNet with our unsupervised pre-trained model on LUPerson in three representative supervised Re-ID baselines: Trip [22], IDE [45] and MGN [38]. The Trip and IDE are our re-implementation based on open source and have comparable or better performance compared with the original papers’ claim. For MGN, we use its popular implementation in fast-reid [20] ³, which can obtain considerable higher performance than what is reported in MGN [38].

Table 5 shows the detailed improvements over 4 popular person Re-ID datasets. It can be seen that, equipped with our new per-trained model, all the three methods can have more than 4.2%, 3.5%, 2.7%, 2% improvement in terms of mAP on CUHK03, Market1501, DukeMTMC and MSMT17 respectively. As reference, we also compare to the baseline “unsupervised pre-trained model on ImageNet”. In most cases, unsupervised ImageNet model is slightly better than supervised one but much less than our model. On one hand, it demonstrates the potential of unsupervised pre-training. On the other hand, pre-training on ImageNet is not compatible to pre-training on LUPerson, which further emphasizes the importance of building person-related dataset for person Re-ID.

### 5.3. Comparison on Small-scale and Few-shot

We further study how our pre-trained model benefits the cases where the target dataset has a smaller scale or just few labels. This is especially important for real applications in which collecting a large labelled Re-ID dataset is so difficult. In this paper, we simulate two typical small dataset settings on the three target datasets: DukeMTMC, Market1501 and MSMT17. CUHK03 is not involved because it is too small.

- **Small-scale.** We randomly select certain a percentage

³fast-reid: https://github.com/JDAI-CV/fast-reid
Table 5: Improvement by using different pre-trained models on three representative supervised Re-ID baselines. “IN sup.”, “IN unsup.” refer to supervised and unsupervised pre-trained model on ImageNet, “LUP unsup.” refers to unsupervised pre-trained model on LUPerson. The first number is \textit{mAP} and second is \textit{cmc1}.

| Model Type | Dataset | Trip [22] | IDE [45] | MGN [38] |
|------------|---------|-----------|----------|----------|
| pre-train  | CUHK03  | 45.2/63.8 | 50.6/55.9 | 70.5/71.2 |
|            | IN sup. | 55.5/61.2 | 52.5/57.7 | 67.1/67.0 |
|            | IN unsup.| 62.6/67.6 | 57.6/62.3 | 74.7/75.4 |
| pre-train  | Market1501 | 76.2/89.7 | 74.1/90.2 | 87.5/95.1 |
|            | IN sup. | 75.1/88.5 | 74.5/89.3 | 88.2/95.3 |
|            | IN unsup.| 79.8/71.5 | 77.9/91.0 | 91.0/96.4 |
|            | LUP unsup.| 62.6/67.6 | 57.6/62.3 | 74.7/75.4 |

Table 6: Performance for small-scale and few-shot setting with MGN method for Market1501, DukeMTMC and MSMT17 respectively.

| Model Type | Dataset | small-scale | few-shot |
|------------|---------|-------------|----------|
|            | IN sup. | 54.7/75.8 | 30.7/47.1 |
|            | IN unsup.| 58.4/76.5 | 34.2/50.6 |
|            | LUP unsup.| 62.6/79.2 | 37.9/54.8 |

- Few-shot. We keep all the identities and randomly sample certain a percentage of images for each ID. During sampling, we try to ensure that each ID has a similar number of images.

We use MGN as the baseline method and show the results in Table 6 by varying the percentage from 10% ~ 100%. As we can see, our pre-training model significantly boosts the performance of MGN in most cases when the training set is small, no matter the identities is less or each identity has few images.

Specifically, for the “small-scale” setting on Market1501, which contains only 1,170 images for 75 persons (percentage= 10%, more details in supplementary materials), MGN with our pre-training model achieves 64.6 \textit{mAP} on the testing set, which is 11.5 \textit{mAP} higher than the ImageNet supervised counterpart.

For the “few-shot” setting, our per-training model also boosts the performance of MGN with a remarkable margin, but the performance gain becomes a bit saturated with the decrease of image amounts. One possible reason is that quite limited images for each identity may weaken the ability of hard triplet loss.

5.4. Pre-training Data Scale

In generic image recognition tasks, more powerful models often rely on more high quality data. Here, we study the impact of pre-training data scale. Specifically, we in-
volve various percentages (12.5%, 25%, 50%, 100%) of LU-Person into unsupervised pre-training and then evaluate the finetuning performance on the target datasets. As shown in Table 7, the learned representation is much stronger with the increase of the pre-training data scale. But the performance tends to saturate, when the data scale is large enough. A larger network capacity would be necessary to leverage more data for further improving the performance.

5.5. Improving Unsupervised Re-ID Methods

| pre-train | USL | UDA |
|-----------|-----|-----|
|           | M   | D   | D → M | M → D |
| IN sup.   | 72.4/87.8 | 64.9/80.3 | 76.4/90.1 | 67.9/82.3 |
| IN unsup. | 72.9/88.6 | 62.6/78.8 | 77.1/90.6 | 66.3/81.6 |
| LUP unsup.| 76.2/90.2 | 67.1/81.6 | 79.2/91.7 | 69.1/83.2 |

Table 8: Improvement for unsupervised Re-ID method SpCL. M and D refer to Market1501 and DukeMTMC. Note that, we use the official released code and the performance obtained is slightly lower than the original paper.

Our pre-training model not only benefits the supervised person Re-ID methods, but also is indispensable in existing unsupervised person Re-ID methods. To verify it, we use state-of-the-art unsupervised baseline methods SpCL [15] with its two settings: unsupervised learning (USL) and unsupervised domain adaptation (UDA). We follow the common setting as SpCL [15], MMT [14] and MMCL [37], etc., and evaluate on Market1501 and DukeMTMC. The results are shown in 8. As we can see, our pre-training model can improve 3.8 mAP and 2.2 mAP on Market1501 and DukeMTMC respectively, which is a new state-of-the-art for USL in person Re-ID. For UDA setting, our model can also boost M → D and D → M by 2.8% and 1.2% on mAP. It further demonstrates the superiority and generality of our pre-training model.

5.6. Comparison with State-of-the-Arts

We compare our results with existing state-of-the-art Re-ID methods in Table 9. Note that we do not apply any post-processing method like Re-Rank [48] in our approach. As we can seen, we achieve state-of-the-art performance on Market1501, DukeMTMC and MSMT17 with considerable advantages, by simply applying our pre-training

ResNet50 model on MGN. On CUHK03, there is a noticeable gap between the baseline MGN and the state-of-the-art SONA [41]. Thus, we also apply our pre-trained model upon BDB [10], which achieves 2.9 mAP gains over BDB and helps beat SONA [41].

We also test our method on a large backbone ResNet101. Compared to results of ResNet50, we can see that a stronger backbone can learn better representation features, yielding better performance.

6. Conclusion

This paper release a new large-scale person Re-ID dataset “LUPerson”, which may address the issue of limited scale and diversities in all existing Re-ID datasets. Based on such an unlabelled dataset, we make the first attempt to utilize unsupervised pre-training to learn a general person Re-ID feature representation. Experiments demonstrated the effectiveness and generalization ability of our pre-training model on both supervised and unsupervised Re-ID approaches. Furthermore, it helps achieve bigger gains in small-scale or few-shot Re-ID datasets. Certainly, there are some interesting topics motivated in this direction, including leveraging the temporal information of videos into the pre-training and developing an end-to-end unsupervised Re-ID model which can beat supervised ones.
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A. Appendix

A.1. Pre-training on existing dataset

In this section, we conduct unsupervised pre-training with existing person Re-ID datasets. Specifically, we use all the training images in CUHK03, Market1501, DukeMTMC and MSMT17 and refer it as CMDM to train MoCoV2. Table 10 shows the details of the training images. We use [0.3256, 0.3058, 0.3162], [0.2603, 0.2489, 0.2391] as mean and std, which are calculated from all these training images. As there are only 69447 images, the default setting queue_size = 65536 in MoCoV2 is not suitable anymore for generating negative pairs, because this may lead too many false negative samples. We try different queue_size ∈ {2048, 4096, 8192, 16384} and find queue_size = 4096 is a good choice. We use the same data augmentation and temperature described in the main text.

| Item           | CUHK03 | Market1501 | DukeMTMC | MSMT17 | total |
|----------------|--------|------------|----------|--------|-------|
| #ids           | 767    | 751        | 702      | 1041   | 3261  |
| #images        | 7368   | 12936      | 16522    | 32621  | 69447 |

Table 10: The details of training images we used for pre-training on existing dataset.

|                | CUHK03 | Market1501 | DukeMTMC | MSMT17 | total |
|----------------|--------|------------|----------|--------|-------|
| pre-train      |        |            |          |        |       |
| IN sup.        | 70.5/71.2 | 87.5/95.1 | 79.4/89.0 | 63.7/85.1 |
| CMDM unsup.    | 51.7/52.7 | 81.4/92.8 | 74.4/84.8 | 48.7/72.6 |
| LUP unsup.     | 74.7/75.4 | 91.0/96.4 | 82.1/91.0 | 65.7/85.5 |

Table 11: Performance comparison for using different pre-trained models on MGN baseline. “CMDM unsup.” and “LUP unsup.” refer to unsupervised pre-trained model on CMDM and LUPerson, “IN sup.” refers to supervised pre-trained model on ImageNet. The first number is mAP and the second is cmc1.

Table 11 shows the performance comparison for using model pre-trained on “CMDM”. It can be seen that, “CMDM unsup.” model is less competitive than ImageNet supervised model, and is much weaker than our model which is pre-trained on LUPerson. This further proves the effectiveness and necessity of our LUPerson dataset.

A.2. More results for small-scale and few-shot

As introduced in the main text, we introduce two new settings: small-scale and few-shot, where the target dataset has limited annotated samples. Supplemented to Table 6 in the main text, we provide all the details and the left results in Table 12.

Table 12 shows that our model can always perform better than ImageNet pre-trained models, and the advantage is more obvious when the training data is less, which is very meaningful for person Re-ID in practical application.
Table 12: Performance for small-scale and few-shot setting with MGN method for Market1501, DukeMTMC and MSMT17. “IN sup.” and “IN unsup.” refer to supervised and unsupervised pre-trained model on ImageNet, “LUP unsup.” refers to unsupervised pre-trained model on LUPerson. The first number is mAP and second is cmc1.

|        | scale 10% | 20% | 30% | 40% | 50% | 60% | 70% | 80% | 90% | 100% |
|--------|-----------|-----|-----|-----|-----|-----|-----|-----|-----|------|
| #id    | 75        | 150 | 225 | 300 | 375 | 450 | 525 | 600 | 675 | 751  |
| #images| 1,170     | 2,643| 3,962| 5,226| 6,408| 7,814| 9,120| 11,417| 11,727| 12,936|
| IN sup. | 53.1/76.9 | 67.7/86.8 | 75.2/90.8 | 79.1/92.5 | 81.5/93.5 | 84.8/94.5 | 85.9/95.2 | 86.9/95.2 | 87.5/95.1 |
| IN unsup.| 58.4/81.7 | 70.2/89.1 | 76.6/91.9 | 80.0/93.0 | 82.0/94.1 | 83.7/94.3 | 85.4/94.5 | 86.4/94.5 | 87.4/94.5 | 88.2/95.3 |
| LUP unsup. | 64.6/85.5 | 76.9/92.1 | 81.9/93.7 | 84.1/94.4 | 85.8/94.9 | 87.8/95.8 | 88.8/95.9 | 89.8/96.2 | 90.5/96.4 | 91.0/96.4 |

(a) Market1501 small-scale

|        | scale 10% | 20% | 30% | 40% | 50% | 60% | 70% | 80% | 90% | 100% |
|--------|-----------|-----|-----|-----|-----|-----|-----|-----|-----|------|
| #id    | 751       | 751 | 751 | 751 | 751 | 751 | 751 | 751 | 751 | 751  |
| #images| 1,293     | 2,587| 3,880| 5,174| 6,468| 7,758| 9,055| 10,348| 11,642| 12,936|
| IN sup. | 21.1/41.8 | 53.2/75.1 | 68.1/87.6 | 75.4/90.4 | 80.2/92.8 | 83.0/93.6 | 84.2/94.0 | 86.3/94.7 | 86.7/94.6 | 87.5/95.1 |
| IN unsup.| 18.6/36.1 | 56.5/77.5 | 69.3/87.7 | 78.8/88.3 | 81.7/93.3 | 84.4/94.1 | 86.4/94.5 | 87.1/95.2 | 88.2/95.3 |
| LUP unsup. | 26.4/47.5 | 63.3/85.5 | 76.7/92.6 | 81.9/93.7 | 85.5/94.5 | 88.4/95.5 | 89.8/96.0 | 90.4/96.3 | 90.9/96.4 |

(b) Market1501 few-shot

|        | scale 10% | 20% | 30% | 40% | 50% | 60% | 70% | 80% | 90% | 100% |
|--------|-----------|-----|-----|-----|-----|-----|-----|-----|-----|------|
| #id    | 702       | 702 | 702 | 702 | 702 | 702 | 702 | 702 | 702 | 702  |
| #images| 1,670     | 3,192| 5,530| 6,924| 8,723| 10,197| 11,939| 13,500| 15,111| 16,522|
| IN sup. | 45.1/65.3 | 53.8/75.4 | 64.7/83.0 | 68.5/88.2 | 71.6/91.8 | 75.2/93.6 | 78.4/95.2 | 80.8/96.0 | 82.1/96.4 |
| IN unsup.| 48.1/66.9 | 60.6/76.6 | 65.8/80.2 | 72.5/84.4 | 75.0/86.2 | 78.3/88.3 | 81.7/90.5 | 84.0/92.4 | 86.2/94.0 |
| LUP unsup. | 53.5/72.0 | 64.5/83.0 | 76.2/88.4 | 80.3/90.4 | 84.7/92.8 | 87.8/95.6 | 90.0/97.1 | 92.0/98.7 | 94.0/99.2 |

(c) DukeMTMC small-scale

|        | scale 10% | 20% | 30% | 40% | 50% | 60% | 70% | 80% | 90% | 100% |
|--------|-----------|-----|-----|-----|-----|-----|-----|-----|-----|------|
| #id    | 104       | 208 | 312 | 416 | 520 | 624 | 728 | 832 | 936 | 1,041 |
| #images| 3,659     | 6,471| 9,787| 13,006| 15,917| 19,572| 22,680| 26,335| 29,529| 32,621|
| IN sup. | 23.2/50.2 | 34.6/64.0 | 40.9/70.8 | 46.7/74.5 | 52.0/76.4 | 56.2/79.4 | 59.3/82.3 | 62.4/85.0 | 64.7/85.1 |
| IN unsup.| 22.6/48.8 | 32.7/60.9 | 40.4/68.7 | 45.1/72.2 | 49.0/75.0 | 52.7/78.8 | 56.5/81.9 | 60.9/84.3 | 63.7/85.1 |
| LUP unsup. | 25.5/51.1 | 36.0/62.6 | 44.6/71.4 | 49.2/74.9 | 53.0/77.7 | 56.4/79.7 | 59.5/82.1 | 62.1/85.6 | 65.7/85.5 |

(d) DukeMTMC few-shot

|        | scale 10% | 20% | 30% | 40% | 50% | 60% | 70% | 80% | 90% | 100% |
|--------|-----------|-----|-----|-----|-----|-----|-----|-----|-----|------|
| #id    | 1,041     | 1,041| 1,041| 1,041| 1,041| 1,041| 1,041| 1,041| 1,041| 1,041 |
| #images| 3,262     | 6,524| 9,786| 13,048| 16,310| 19,572| 22,680| 26,335| 29,529| 32,621|
| IN sup. | 14.7/34.1 | 35.6/64.1 | 44.5/71.1 | 50.3/76.5 | 53.9/79.4 | 56.9/82.1 | 59.6/84.2 | 62.1/84.2 | 63.7/85.1 |
| IN unsup.| 13.2/29.2 | 33.5/58.6 | 41.4/67.1 | 47.7/72.7 | 53.3/77.6 | 56.5/79.6 | 59.1/81.5 | 60.9/82.3 | 62.4/84.3 |
| LUP unsup. | 17.0/36.0 | 37.4/61.4 | 49.0/73.6 | 53.9/80.5 | 57.4/80.5 | 60.8/82.1 | 62.9/83.5 | 65.2/84.5 | 65.0/85.1 | 65.7/85.5 |

(e) MSMT17 small-scale

(f) MSMT17 few-shot