Learning Generalisable Omni-Scale Representations for Person Re-Identification

Kaiyang Zhou, Yongxin Yang, Andrea Cavallaro, and Tao Xiang

Abstract—An effective person re-identification (re-ID) model should learn feature representations that are both discriminative, for distinguishing similar-looking people, and generalisable, for deployment across datasets without any adaptation. In this paper, we develop novel CNN architectures to address both challenges. First, we present a re-ID CNN termed omni-scale network (OSNet) to learn features that not only capture different spatial scales but also encapsulate a synergistic combination of multiple scales, namely omni-scale features. The basic building block consists of multiple convolutional streams, each detecting features at a certain scale. For omni-scale feature learning, a unified aggregation gate is introduced to dynamically fuse multi-scale features with channel-wise weights. OSNet is lightweight as its building blocks comprise factorised convolutions. Second, to improve generalisable feature learning, we introduce instance normalisation (IN) layers into OSNet to cope with cross-dataset discrepancies. Further, to determine the optimal placements of these IN layers in the architecture, we formulate an efficient differentiable architecture search algorithm. Extensive experiments show that, in the conventional same-dataset setting, OSNet achieves state-of-the-art performance, despite being much smaller than existing re-ID models. In the more challenging yet practical cross-dataset setting, OSNet beats most recent unsupervised domain adaptation methods without requiring any target data for model adaptation. Our code and models are released at https://github.com/KaiyangZhou/deep-person-reid.

Index Terms—Person Re-Identification; Omni-Scale Learning; Lightweight Network; Cross-Domain Re-ID; Neural Architecture Search

1 Introduction

Person re-identification (re-ID), as a fine-grained instance recognition problem, aims to match people across non-overlapping camera views. With the development of deep learning technology, recent research in person re-ID has shifted from tedious feature engineering [1], [2] to end-to-end feature representation learning with deep neural networks [3], [4], [5], [6], especially convolutional neural networks (CNNs).

Though the re-ID performance has been improved significantly thanks to end-to-end representation learning with CNNs, two problems remain unsolved. They hinder the large-scale deployment of re-ID in real-world applications. The first problem is discriminative feature learning. As an instance recognition task, re-identifying people under disjoint camera views needs to overcome both intra-class variations and inter-class ambiguity. For instance, in Fig. 1(a) the view change from front to back across cameras brings large appearance changes in the backpack region, making person matching a challenging task. Moreover, from a distance as typical in video surveillance scenes, people can look incredibly similar, as exemplified by the false matches in Fig. 1. This requires the re-ID features to capture fine-grained details (e.g., the sun glasses in Fig. 1(d)) for distinguishing persons of similar appearances.

The second problem is *generalisable* feature learning. Due to the intrinsic domain gap between re-ID datasets caused by differences in lighting conditions, background,



Fig. 1. Example images from four person re-ID datasets showing that discriminative and generalisable features are essential for re-ID. Each sub-figure contains, from left to right, a query image, a true match and a false match (distractor).

viewpoint, etc. (see Fig. 1), directly applying a re-ID model trained on a source dataset to an unseen target dataset will typically lead to large performance degradation [7], [8], [9], [10]. This suggests that the learned re-ID features severely overfit the source domain data and are not domain-generalisable. A domain-generalisable re-ID model has great values for real-world large-scale deployment. This is because such a model can work in any unseen scenarios, without the need to go through the tedious processes of data collection, annotation and model updating/fine-tuning.

In this paper, we address both problems by designing novel CNN architectures. First, we argue that discriminative re-ID features need to be of *omni-scale*, defined as the combination of variable homogeneous scales and heterogeneous scales, each of which is composed of a mixture of multiple scales. The need for omni-scale features is evident from Fig. 1. Specifically, to match people and distinguish

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them from distractors that cause false matches, the features corresponding to small local regions (e.g., shoes, glasses) and global whole body regions are equally important. For instance, given the query image in Fig. 1(a, left), looking at the global-scale features (e.g., young man, a white T-shirt + grey shorts combo) could narrow down the search to the true match (middle) and a distractor (right). Now the localscale features come into play. The shoe region explains away the fact that the person on the right is a distractor (trainers vs. sandals). However, for more challenging cases, even the features of variable homogeneous scales are not enough and more complicated and richer features that span multiple scales are required. For instance, to eliminate the distractor in Fig. 1(b, right), one needs the features that represent a white T-shirt with a specific logo in the front. Note that the logo is not distinctive on its own - without the white T-shirt as context, it can be confused with many other patterns. Moreover, the white T-shirt is likely everywhere in summer, e.g., Fig. 1(a). It is however the unique combination, captured by heterogeneous features spanning both small (logo size) and medium (upper body size) scales, that makes the features most effective.

We therefore propose *omni-scale network* (OSNet), a novel CNN architecture designed specifically for omni-scale feature learning. The underpinning building block of OSNet consists of multiple convolutional streams with different receptive field sizes¹ (see Fig. 2). The feature scale that each stream focuses on is determined by exponent, a new dimension factor that linearly increases across streams to ensure that various scales can be captured in each individual block. Critically, the resulting multi-scale feature maps are dynamically fused by channel-wise weights generated by a unified aggregation gate (AG). The AG is a mini-network sharing parameters across all the streams with a number of desirable properties for effective model training. With the trainable AG, the generated channel-wise weights become input-dependent, realising a dynamic scale fusion. This novel AG design is crucial for learning omni-scale feature representations: conditioning on a specific input image, the gate can focus on a single scale by assigning a dominant weight to a particular stream or scale; alternatively, it can select and mix jointly to produce features with heterogeneous scales.

Another key characteristic of OSNet is lightweight. A lightweight re-ID model has a couple of benefits: (1) Re-ID datasets are often of moderate size due to the difficulties in collecting cross-camera matched person images. A lightweight network with a small number of parameters is thus less prone to overfitting; (2) In large-scale surveillance applications (e.g., city-wide surveillance using thousands of cameras), the most practical way for re-ID is to perform feature extraction at the camera end and send the extracted features to the central server rather than the raw videos. For on-device processing, small re-ID networks are clearly preferred. To this end, in our building block we factorise standard convolutions with pointwise and depthwise convolutions [11], [12], making OSNet not only discriminative in feature learning but also efficient in implementation and deployment.

1. In this paper 'scale' and 'receptive field' are used interchangeably.

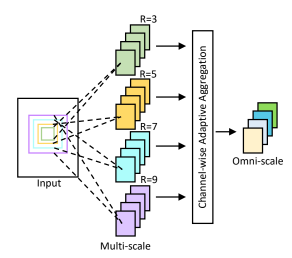


Fig. 2. A schematic of OSNet building block. R: Receptive field size.

To address the second problem caused by the domain gaps across different re-ID datasets, we notice that these gaps are typically reflected by different image styles, such as brightness, colour temperatures and view angles (see Fig. 1). These style differences are caused by differences in both lighting condition and camera characteristics/setup in different camera networks. Existing works address this problem using unsupervised domain adaptation (UDA) methods [7], [8], [9], [10]. These require unlabelled target domain data to be available for model adaptation. In contrast, we treat this as a more general domain generalisation problem without using any target domain data. By eliminating the tedious processes of data collection and model updating given a new target domain, with our approach, a re-ID model trained using source datasets can be applied out-ofthe-box for any unseen target dataset.

Concretely, our solution to domain-generalisable feature learning is to introduce instance normalisation (IN) [13] to our OSNet architecture. Unlike batch normalisation (BN) [14] based on mini-batch level statistics, IN calibrates a sample using inner statistics, thus eliminating instancespecific contrast and style largely affected by the domainspecific environment [15], [16], [17]. In this way, IN can naturally address the fundamental style discrepancy problem in cross-domain person re-ID. Although IN has so far only been used in other vision problems such as semantic segmentation [18], [19], it has been noticed that where and how many of the IN layers to have in a CNN is critical for domain generalisation. We therefore propose to *learn* the optimal model configuration directly from data via differentiable architecture search. More specifically, we design a novel search space, which contains candidate building blocks with different IN configurations. As the discrete selection variables disable search differentiation, we further leverage the Gumbel-Softmax [20], [21] to create continuous representations for candidate selection, allowing end-to-end optimisation via gradient descent.

The contributions can be summarised as follows. (1) We introduce, for the first time, the concept of omni-scale feature learning for discriminative person re-ID. This leads to OSNet, a novel CNN architecture capable of simultaneously learning *homogeneous*- and *heterogeneous*-scale features. By

using factorised convolutions, OSNet is lightweight with only 2.2 million parameters, i.e. more than one order of magnitude smaller than the common ResNet50-based re-ID models. (2) To improve domain generalisation cross datasets we incorporate instance normalisation (IN) into the OSNet design through differentiable architecture search, which we call OSNet-AIN. To our knowledge, this is the first work that explores both IN and neural architecture search for cross-domain re-ID. (3) We evaluate OSNet by conducting extensive experiments on seven person re-ID datasets. In the same-domain setting, OSNet achieves stateof-the-art performance, outperforming many far larger re-ID models, often by a clear margin. Importantly, in the crossdomain setting, OSNet-AIN exhibits a remarkable generalisation ability: it beats most recent unsupervised domain adaptation (UDA) methods on unseen target domains while maintaining strong source domain performance, requiring neither the target domain data nor per-domain training. Our code and models are publicly available to facilitate future research in re-ID².

2 RELATED WORK

CNN Architectures for Person Re-ID The CNN models used in most existing deep re-ID methods [5], [6], [22], [23], [24] are based on the network architectures originally designed for generic object categorisation problems, such as ImageNet [25]. These architectures are intrinsically limited for an instance recognition problem in re-ID. Modifications are thus made to tackle problems specific to re-ID, such as misalignment [26], [27] and pose variations [24], [28]. As persons usually stand upright, [22], [27], [29] partition feature maps horizontally and inject parallel supervision signals to each stripe in order to enhance the learning of part-level features. Attention mechanisms are designed in [5], [23], [30] to focus feature learning on the foreground image regions. In [31], [32], [33], [34], [35], [36], body part specific CNNs are learned by means of off-the-shelf pose detectors. In [37], [38], [39], CNNs are branched to learn representations from global and local image regions. Considering that low-level visual cues such as colour are relevant for re-ID, [6], [40], [41], [42] combine multi-level features extracted at different CNN layers. However, none of the existing re-ID networks can learn multi-scale features explicitly at each CNN layer as in our OSNet. Unlike OSNet, they typically rely on external pose models and/or handpick some layers for multi-scale learning. Moreover, the ability to learn heterogeneous-scale features representing the mixture of different scales is missing.

Multi-Scale and Multi-Stream CNNs As far as we know, the concept of omni-scale deep feature learning has never been introduced before. Nonetheless, the importance of multi-scale feature learning has been recognised recently and the multi-stream building block design has also been adopted [43]. Compared to a small number of re-ID networks with multi-stream building blocks [6], [44], OSNet is significantly different. Specifically, the layer design in [6] is based on ResNeXt [45], where each stream learns features at the same scale, while the streams in each OSNet

block have different scales. The network in [44] is built on Inception [46], [47], where the multiple streams were originally designed for low computational cost with handcrafted mixture of convolutional and pooling layers. In contrast, our building block uses a scale-controlling factor to diversify the spatial scales to be captured. Moreover, [44] fuses multi-stream features with learnable but fixed-oncelearned stream-wise weights only at the final block. Whereas we fuse multi-scale features within each building block using dynamic (input-dependent) channel-wise weights to learn combinations of multi-scale patterns. Therefore, only our OSNet is capable of learning omni-scale features with each feature channel potentially capturing more discriminative features of either a single scale or a weighted mixture of multiple scales. Our experiments (see Sec. 4.1) show that OSNet significantly outperforms the models in [6], [43], [44].

Lightweight Network Designs With embedded AI becoming topical, lightweight CNN design has attracted increasing attention. SqueezeNet [48] compresses feature dimensions using 1×1 convolutions. IGCNet [49], ResNeXt [45] and CondenseNet [50] leverage group convolutions. Xception [51] and MobileNet series [11], [12] are based on depthwise separable convolutions. Dense 1×1 convolutions are grouped with channel shuffling in ShuffleNet [52]. In terms of lightweight design, our OSNet is similar to MobileNet by employing factorised convolutions, but with an ordering modification that empirically works better for omni-scale feature learning (see Sec. 3.1 for details).

Domain Generalisation Existing re-ID works occasionally evaluate their models on cross-dataset generalisation [53], but provide no specific designs to make the models more intrinsically generalisable. Recently, unsupervised domain adaptation (UDA) methods [7], [8], [9], [10] have been extensively studied to adapt a re-ID model from source to target domain. However, UDA methods have to use unlabelled target domain data, so data collection and (per-domain) model update are still required. In contrast, without these steps, our OSNet-AIN is much more applicable in practice. Beyond re-ID, the problem of domain generalisation (DG) has been investigated in deep learning. However, existing DG methods [54], [55] assume that the source and target domain have the same label space, which apparently conflicts with the disjoint label space in re-ID. Some recent few-shot meta-learning approaches are also adapted for DG [56]. However, they assume a fixed number of classes for target domains and are trained specifically for that number using source data. Therefore, they cannot be directly applied to re-ID, where the target domains have a different and variable number of identity classes.

Our DG re-ID solution is based on adding instance normalisation (IN) layers [13]. IN's ability to eliminate instance-specific style discrepancy has been extensively investigated for the style transfer task [15], [16], [17]. Recently, several work attempted to add IN to CNNs to improve model generalisation. [19] tackled multi-domain learning by fusing BN and IN with a convex weight. In [18], a CNN called IBN-Net was engineered by inserting IN to the shallow layers for cross-domain semantic segmentation. The empirical study in [18] suggests that the appearance variations

mainly lie in shallow CNN layers and thus inserting IN to shallow layers should be more effective. However, there is no clear definition of 'shallow' layers in deep neural networks. Moreover, person re-ID is an instance recognition problem, for which the empirical rule derived from semantic segmentation tasks might not be appropriate. In this paper, instead of hand-picking layers to insert IN, we propose to use neural architecture search to optimally explore the capability of IN in DG.

Neural Architecture Search Neural architecture search (NAS) aims to automate the process of network architecture engineering. Early NAS methods are typically based on either reinforcement learning (RL) [57], [58] or evolutionary algorithm (EA) [59], [60], where hundreds and thousands of models need to be trained from scratch and evaluated on a separate validation set to provide the supervision signal (reward for RL and fitness score for EA). This is computationally extremely expensive, requiring hundreds or even thousands of GPU days to complete the search. The follow-up research is mainly focused on accelerating the search by, for example, weight sharing [61], [62]. Recently, there has been a growing interest in modelling NAS with directed acyclic graph (DAG) and using continuous representations for end-to-end optimisation. DARTS [63] uses softmax to relax the discrete one-hot actions over search space. Similarly, SNAS [64] and GDAS [65] utilise discrete gradient estimator [20], [21] to overcome the nondifferentiable nature on categorical variables. To address the high GPU memory problem in differentiable NAS, ProxylessNAS [66] restricts the gradients to propagate through only one of the candidate paths. Different from those NAS methods, we do not search architecture from scratch. We base the architecture on OSNet and leverage NAS to find the best way to integrate OSNet with IN.

An earlier and preliminary version of this work was published in [67]. Compared with [67], which focuses on discriminative person feature learning for same-domain re-ID, this paper additionally addresses the problem of generalisable feature learning for cross-domain re-ID. To that end, this work proposes to combine OSNet with IN by automatically searching for the best model configuration directly from data. Extensive experiments in the cross-domain re-ID setting and comparison with state-of-the-art cross-domain re-ID methods demonstrate that our OSNet achieves strong performance on unseen target datasets even without using any target domain data and undesirable per-domain model adaptation steps.

3 OMNI-Scale Network for Person Re-ID

In this section, we detail the design of OSNet, which is aimed at learning omni-scale feature representations for person re-ID. We first discuss depthwise separable convolutions. Then, we introduce our novel omni-scale residual block. Finally, to enhance generalisation to unseen datasets, we extend OSNet by instance normalisation (IN) and further present a differentiable architecture search mechanism to automatically infer the optimal IN placement.



Fig. 3. (a) Standard and (b) Lite 3×3 convolution. DW: Depth-Wise.

3.1 Depthwise Separable Convolutions

For lightweight network design, we adopt the depthwise separable convolutions [11], [51]. The basic idea is to divide a convolution layer, ReLU(${\boldsymbol w}*{\boldsymbol x}$), with kernel ${\boldsymbol w}\in\mathbb{R}^{k\times k\times c\times c'}$ into two separate layers, ReLU($({\boldsymbol v}\circ{\boldsymbol u})*{\boldsymbol x}$), with depthwise kernel ${\boldsymbol u}\in\mathbb{R}^{k\times k\times 1\times c'}$ and pointwise kernel ${\boldsymbol v}\in\mathbb{R}^{1\times 1\times c\times c'}$, where * denotes convolution, k the kernel size, c the input channel width and c' the output channel width. Given an input tensor ${\boldsymbol x}\in\mathbb{R}^{h\times w\times c}$ of height h and width w, the computational cost is reduced from $h\cdot w\cdot k^2\cdot c\cdot c'$ to $h\cdot w\cdot (k^2+c)\cdot c'$, and the parameter number from $k^2\cdot c\cdot c'$ to $(k^2+c)\cdot c'$. In our implementation, we find that ${\rm ReLU}(({\boldsymbol u}\circ{\boldsymbol v})*{\boldsymbol x})$ (pointwise \to depthwise instead of depthwise \to pointwise) turns out to be more effective for omni-scale feature learning³. We call such layer Lite 3×3 hereafter. The design is depicted in Fig. 3.

3.2 Omni-Scale Residual Block

The building block of OSNet is the residual bottleneck [68], equipped with the Lite 3×3 layer (Fig. 4). Given an input x, it aims to learn a residual \tilde{x} with a mapping function F, i.e.

$$y = x + \tilde{x}$$
, with $\tilde{x} = F(x)$, (1)

where F denotes a Lite 3×3 convolution layer that learns single-scale features (the receptive field = 3×3). Note that here the 1×1 convolution layers are ignored in notation as they are used to manipulate feature channels and do not contribute to the aggregation of spatial information [45], [68].

Multi-Scale Feature Learning To achieve multi-scale feature learning, we extend the residual function F by introducing a new dimension, *exponent* t, to represent the feature scale. For F^t , with t>1, we stack t Lite 3×3 layers, resulting in a receptive field of size $(2t+1)\times (2t+1)$. Then, the residual to be learned, \tilde{x} , is the sum of incremental scales of representations up to T:

$$\tilde{\boldsymbol{x}} = \sum_{t=1}^{T} F^{t}(\boldsymbol{x}), \qquad T \geqslant 1.$$
 (2)

When T=1, Eq. (2) reduces to Eq. (1), i.e. the baseline single-scale bottleneck as shown in Fig. 4(a). Considering computational cost, we use T=4 in this paper where the largest receptive field is 9×9 . This corresponds to Fig. 4(b).

Dynamic and Unified Aggregation Gate So far, each individual stream gives us the features of only one specific scale, i.e. *scale homogeneous*. To learn effective omni-scale features, we propose to combine the outputs of different

3. The subtle difference of the two orders is when the channel width is increased: pointwise \rightarrow depthwise increases the channel width before spatial aggregation.

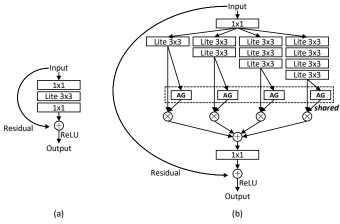


Fig. 4. (a) Baseline bottleneck. (b) OSNet bottleneck. AG: Aggregation Gate. The first/last 1×1 layers used to reduce/restore feature dimension.

streams in a *dynamic* way, i.e. different weights are assigned to different scales according to the input image, rather than being fixed and identical for all the data after training. More specifically, the dynamic scale fusion is achieved by a novel aggregation gate (AG), which is a *learnable neural network*.

Let x^t denote $F^t(x)$, the omni-scale residual \tilde{x} is then formulated by

$$\tilde{\boldsymbol{x}} = \sum_{t=1}^{T} G(\boldsymbol{x}^{t}) \odot \boldsymbol{x}^{t}, \text{ with } \boldsymbol{x}^{t} \triangleq F^{t}(\boldsymbol{x}),$$
 (3)

where $G(\boldsymbol{x}^t)$ is a data-conditioned vector with length spanning the entire channel dimension of input \boldsymbol{x}^t , and \odot denotes the Hadamard product. G is implemented as a mini-network composed of a non-parametric global average pooling layer [69] and a multi-layer perceptron (MLP) with one ReLU-activated hidden layer, followed by the sigmoid activation. To reduce parameter overhead, we follow [70], [71] to reduce the MLP's hidden dimension with a reduction ratio, which is set to 16.

In our design, the AG is *shared* across all the feature streams in the same omni-scale residual block (dashed box in Fig. 4(b)), i.e. *unified* AG. In spirit, this is similar to the convolution filter parameter sharing in CNNs, resulting in a number of advantages. First, the number of parameters is independent of the number of streams T, thus the model becomes more scalable. Second, unifying AG has a nice property when performing gradient backpropagation. Concretely, suppose the network is supervised by a differentiable loss function $\mathcal L$ and the gradient $\frac{\partial \mathcal L}{\partial \tilde{x}}$ can be computed. The gradient w.r.t G, based on Eq. (3), is

$$\frac{\partial \mathcal{L}}{\partial G} = \frac{\partial \mathcal{L}}{\partial \tilde{x}} \frac{\partial \tilde{x}}{\partial G} = \frac{\partial \mathcal{L}}{\partial \tilde{x}} (\sum_{t=1}^{T} x^{t}). \tag{4}$$

It is clear that the second term in Eq. (4) indicates the supervision signals from all the streams are gathered together to guide the learning of G. This desirable property disappears when each stream has its own gate.

We further stress two design considerations. First, in contrast to using a single-scalar gate function that provides a coarse scale fusion, we use *channel-wise vector* gating, i.e. AG's output $G(\boldsymbol{x}^t)$ is a vector rather a scalar for the t-th stream. This design results in a more fine-grained fusion

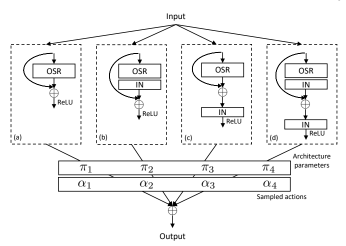


Fig. 5. Our architecture search space consists of four different omniscale residual (OSR) blocks each with a learnable parameter π . During a forward pass, the selected candidate is determined by sampling discrete actions (one-hot) from a categorical distribution parameterised by the architecture parameters. To make the computational graph differentiable, we relax the discrete variables to continuous representations using the Gumbel-Softmax [20], [21]. IN: Instance Normalisation [13].

that tunes each feature channel. Second, the weights are *dynamically* computed by being conditioned on the input data. This is crucial for re-ID as the training and test data describe disjoint identity populations, input adaptive feature-scale fusion is hence more effective and scalable.

3.3 Inserting Instance Normalisation Layers

Different from batch normalisation (BN), which normalises each sample using statistics computed over a mini-batch, IN performs normalisation on each sample using its own mean and standard deviation [15]. As such, IN allows the instance-specific style information to be effectively removed. Therefore inserting IN layers into a re-ID CNN has the potential to eliminate the image style differences caused by distinct environments, lighting conditions, camera setups, etc. in each dataset. However, it is unclear how to integrate a re-ID CNN with IN to maximise the gain, i.e. which layers to insert? Inside or outside a residual block?

Architecture Search Space To answer the above questions, we propose to learn the optimal way of integrating OSNet with IN by neural architecture search (NAS). To that end, we define a novel search space Ω consisting of candidate omni-scale (OS) blocks in different IN incorporating designs. Specifically, besides the standard OS block (Fig. 4(b)), we design three other variants. Fig. 5 illustrates our search space. Following [72], we keep the residual learning module unchanged – only adding IN after the residual. For clarity, we refer to Fig. 5(b-d) as OS+IN $_{\rm in}$ block, OS+IN $_{\rm out}$ block and OS+IN $_{\rm in-out}$ block, respectively.

Formulation In our NAS formulation, the output y of each OS layer is obtained as a weighted sum of operations in Ω ,

$$\boldsymbol{y} = \sum_{\omega \in \Omega} \alpha_{\omega} \omega(\boldsymbol{x}), \tag{5}$$

where $\alpha = [\alpha_{\omega}]_{\omega \in \Omega}$ is a $|\Omega|$ -dimensional one-hot vector, with the activated element "1" corresponding to the IN design selection. The objective is to minimise the following

expectation through jointly optimising model architecture α and model parameters θ as,

$$\mathbb{E}[\mathcal{L}(\boldsymbol{x},\boldsymbol{\theta},\boldsymbol{\alpha})]. \tag{6}$$

For an OSNet with m blocks, the search space contains a total of 4^m different architecture designs. Besides the vast search space, the key challenge lies in the optimisation of discrete selection that is non-differentiable due to its discontinuous nature. This disables the adoption of strong gradient-based architecture search optimisation.

Relaxation and Reparameterisation Trick To solve the above non-differentiable challenge, we develop a continuous relaxation and reparameterisation strategy. This is done by first treating α as a continuous ℓ_1 normalised random variable sampled from a probability distribution P_{π} parameterised by π (i.e. the target architecture parameters) as

$$P(\alpha_{\omega} = 1) = \frac{\exp(\pi_{\omega})}{\sum_{\omega' \in \Omega} \exp(\pi_{\omega'})},\tag{7}$$

and then reparameterising this sampling process by the Gumbel-Softmax [20], [21] defined as

$$\alpha_{\omega} = f_{\pi}(z_{\omega}) = \frac{\exp\left((\log \pi_{\omega} + z_{\omega})/\lambda\right)}{\sum_{\omega' \in \Omega} \exp\left((\log \pi_{\omega'} + z_{\omega'})/\lambda\right)}, \quad (8)$$

where λ is the softmax temperature and $z_{\omega} \sim \operatorname{Gumbel}(0,1)$ denotes a Gumbel distribution. Concretely, z_{ω} is obtained by sampling and transformation of the uniform distribution: $z_{\omega} = -\log(-\log(u_{\omega}))$, where $u_{\omega} \sim \operatorname{Uniform}(0,1)$. As a consequence, the objective is reformulated as:

$$\mathbb{E}_{z \sim P(z)}[\mathcal{L}(x, \theta, f_{\pi}(z))], \tag{9}$$

which is fully differentiable w.r.t both θ and π . The gradients can be approximated by Monte Carlo sampling [73],

$$\nabla_{\boldsymbol{\theta}} \mathbb{E}_{\boldsymbol{z} \sim P(\boldsymbol{z})} [\mathcal{L}(\boldsymbol{x}, \boldsymbol{\theta}, f_{\boldsymbol{\pi}}(\boldsymbol{z}))] \tag{10}$$

$$= \mathbb{E}_{\boldsymbol{z} \sim P(\boldsymbol{z})} [\nabla_{\boldsymbol{\theta}} \mathcal{L}(\boldsymbol{x}, \boldsymbol{\theta}, f_{\boldsymbol{\pi}}(\boldsymbol{z}))]$$
 (11)

$$\simeq \frac{1}{S} \sum_{s=1}^{S} \nabla_{\boldsymbol{\theta}} \mathcal{L}(\boldsymbol{x}, \boldsymbol{\theta}, f_{\boldsymbol{\pi}}(\boldsymbol{z}^{s}))], \tag{12}$$

where S is the number of sampling, and similarly,

$$\nabla_{\boldsymbol{\pi}} \mathbb{E}_{\boldsymbol{z} \sim P(\boldsymbol{z})} [\mathcal{L}(\boldsymbol{x}, \boldsymbol{\theta}, f_{\boldsymbol{\pi}}(\boldsymbol{z}))] \tag{13}$$

$$= \mathbb{E}_{\boldsymbol{z} \sim P(\boldsymbol{z})} [\nabla_{\boldsymbol{\pi}} \mathcal{L}(\boldsymbol{x}, \boldsymbol{\theta}, f_{\boldsymbol{\pi}}(\boldsymbol{z}))]$$
 (14)

$$\simeq \frac{1}{S} \sum_{s=1}^{S} \nabla_{\boldsymbol{\pi}} \mathcal{L}(\boldsymbol{x}, \boldsymbol{\theta}, f_{\boldsymbol{\pi}}(\boldsymbol{z}^{s}))]. \tag{15}$$

In doing so, we transfer the dependency on π from P to f. Importantly, as proved in [21] when $\lambda \to 0$, the relaxed softmax formulation (Eq. (8)) approaches the discrete argmax computation, i.e. unbiased gradient estimator.

Search Outcome At the end of search, we derive a compact network architecture by selecting for each layer the OS block with the largest π , i.e. $\omega^* = \arg\max_{\omega \in \Omega} \pi_{\omega}$.

TABLE 1 Omni-scale network architecture for person re-ID. Input image size is 256×128 . AIN: Automatic search + Instance Normalisation.

stage	output	OSNet	OSNet-AIN			
conv1	128×64, 64	7×7 c	onv, stride 2			
pool	64×32, 64	3×3 max pool, stride 2				
conv2	64×32, 256	OS block	OS+IN _{in} block			
COTIVZ	64×32, 256	OS block	OS+IN _{in} block			
transition	64×32, 256	1×1 conv				
transmon	32×16, 256	2×2 avera	ge pool, stride 2			
conv3	32×16, 384	OS block	OS block			
COIIVS	32×16, 384	OS block	OS+IN _{in} block			
transition	32×16, 384	1:	×1 conv			
transition	16×8, 384	2×2 avera	ge pool, stride 2			
conv4	16×8, 512	OS block	OS+IN _{in} block			
COIIV4	$16 \times 8,512$	OS block	OS block			
conv5	16×8, 512	1:	×1 conv			
gap	1×1, 512	global average pool				
fc	1×1, 512	fc				
# pa	irams	2.2M	2.2M			
Mult	-Adds	978.9M	978.9M			

3.4 Network Architecture

OSNet is constructed by stacking the proposed lightweight bottleneck (OS block) layer-by-layer. The detailed network architecture is shown in Table 1. For comparison, the same network architecture with standard convolutions has 6.9 million parameters and 3,384.9 million multadd operations, which are $3 \times$ larger than OSNet with the Lite 3×3 convolution layer design. The standard OSNet in Table 1 can be easily scaled up or down in practice, to balance model size, computational cost and performance. To this end, we use a width multiplier⁴ and an image resolution multiplier, following [11], [12], [52].

OSNet-AIN denotes the automatically searched IN-equipped network architecture. In the searching experiment, we run the algorithm (Sec. 3.3) four times with different random seeds and select the one with the best cross-domain performance as our final model, commonly adopted in the NAS literature [63], [64], [66]. The OSNet-AIN column in Table 1 details a layer configuration obtained by NAS. The searching setup will be discussed in more detail in Sec. 4.2. As IN only introduces a small number of parameters, the complexity between OSNet-AIN and OSNet is similar.

Relation to Prior Architectures In terms of the multistream design, OSNet is related to Inception [46] and ResNeXt [45], but has crucial differences in several aspects. First, the multi-stream design in OSNet strictly follows the scale-incremental principle dictated by the exponent (Eq. (2)). Specifically, different streams have different receptive fields but are built with the same Lite 3×3 layers (Fig. 4(b)). Such design is more effective at covering a wide range of scales. In contrast, Inception was originally designed to have low computational costs by sharing computations with multiple streams. Therefore its structure, which includes mixed operations of convolution and

4. Width multiplier with magnitude smaller than 1 works on all layers in OSNet except the last fc layer whose feature dimension is fixed to 512.

TABLE 2
Statistics of person re-ID datasets.

Dataset	# IDs	# images	# cameras
Market1501 [74]	1,501	32,668	6
CUHK03 [3]	1,467	28,192	2
Duke [75], [76]	1,812	36,411	8
MSMT17 [77]	4,101	126,411	15
VIPeR [78]	632	1,264	2
GRID [79]	251	1,275	6
CUHK01 [80]	971	3,882	2

pooling, was hand-crafted. ResNeXt has multiple equalscale streams thus learning features at the same scale. Second, Inception/ResNeXt aggregates features by concatenation/addition while OSNet uses the unified AG (Eq. (3)) to facilitate the learning of heterogeneous-scale features. Critically, it means that the fusion in OSNet is dynamic and adaptive to each individual input image. Third, OSNet uses factorised convolutions and thus the building block and subsequently the whole network is lightweight. Therefore, the OSNet architecture is fundamentally different from Inception and ResNeXt in nature and design. While AG borrows the design from SENet [71], they differ conceptually with separate purposes. SENet aims to re-calibrate the feature channels by re-scaling the activation values for a single stream. Whereas, OSNet aims to selectively fuse multiple feature streams of different receptive field sizes in order to learn omni-scale features.

4 EXPERIMENTS

4.1 Same-Domain Person Re-Identification

We first evaluate OSNet in the conventional person re-ID setting where the model is trained and tested on the same dataset (domain).

Datasets and Settings Seven popular re-ID benchmarks are used, including Market1501 [74], CUHK03 [3], DukeMTMC-reID (Duke) [75], [76], MSMT17 [77], VIPeR [78], GRID [79] and CUHK01 [80]. The overall dataset statistics are detailed in Table 2. The first four are typically considered as big re-ID datasets even though their sizes are fairly moderate (around 30k training images for the largest dataset MSMT17). The rest three datasets are generally too small to train deep models without proper pre-training [31], [37]. For CUHK03, we use the 767/700 split [81] with the detected images. For VIPeR, GRID and CUHK01 (485/486 split [1]), we follow [26], [31], [37], [39], [41] to do model pre-training on large re-ID datasets and then fine-tuning on target datasets, where the results are averaged over 10 random splits. For re-ID evaluation metrics, we use cumulative matching characteristics (CMC) rank accuracy and mean average precision (mAP) where the results are reported in percentage.

Implementation Details A classification layer (linear fc + softmax) is mounted on the top of OSNet. The training follows the standard classification paradigm where each person identity is regarded as a unique class. Similar to [5], [6], the cross-entropy loss with label smoothing [47] is used for supervision. For fair comparison against existing models, we implement two versions of OSNet. One is trained from scratch and the other is fine-tuned from ImageNet

pre-trained weights. Person matching is based on the cosine distance using 512-d feature vectors extracted from the last fc layer. Batch size and weight decay are set to 64 and 5e-4 respectively. Images are resized to 256×128 . For training from scratch, SGD is used to optimise the network for 350 epochs. The learning rate starts from 0.065 and is decayed by 0.1 at the 150th, 225th and 300th epoch. Data augmentation includes random flip, random crop and random patch⁵. For fine-tuning, we train the network with AMSGrad [95] and initial learning rate of 0.0015 for 250 epochs. The learning rate is decayed using the cosine annealing strategy [96] (without restart). During the first 10 epochs, the ImageNet pre-trained base network is frozen and only the randomly initialised classifier is open for training [97]. Data augmentation includes random flip and random erasing [98].

Results on Big Re-ID Datasets From Table 3, we have the following observations. (1) OSNet achieves the best overall performance, outperforming most recently published methods by a clear margin. It is evident that the performance on re-ID benchmarks, especially Market1501 and Duke, has been saturated lately. Therefore, the improvements obtained by OSNet are significant. Crucially, the improvements are achieved with *much smaller model size* – most top-performing re-ID models are based on the ResNet50 backbone, which has more than 23.5 million parameters (except extra customised modules), whereas our OSNet has only 2.2 million parameters. Notably, OSNet is around $6 \times$ smaller than the automatically searched model, Auto-ReID [83], but obtains better performance on three out of four datasets. These results verify the effectiveness of omni-scale feature learning for re-ID, achieved by an extremely compact network. As OSNet is orthogonal to some methods such as the image generation-based DGNet [94], they can be combined to potentially further boost the re-ID performance. (2) OS-Net yields strong performance with or without ImageNet pre-training. Among the very few existing lightweight re-ID models that can be trained from scratch (Auto-ReID, HAN and BraidNet in the top group), OSNet exhibits more significant advantages. For instance, in terms of mAP, on Market1501, OSNet beats Auto-ReID, HAN and BraidNet by 6.4%, 5.3% and 11.5%, respectively. Compared with MobileNetV2, which is a general-purpose lightweight CNN, OSNet achieves a large margin consistently at a similar model parameter size. Overall, these results demonstrate the versatility of OSNet: it enables effective feature tuning from generic object categorisation tasks and offers robustness against model overfitting when trained from scratch on datasets of moderate size. (3) Compared with re-ID models [5], [6], [26], [32], [34], [43] also based on multi-scale/multistream architectures, namely Inception or ResNeXt, OSNet is clearly superior. As discussed in Sec. 3, this is attributed to the unique ability of OSNet to learn heterogeneous-scale features by combining multiple homogeneous-scale features with the dynamic and unified AG.

Results on Small Re-ID Datasets Small re-ID datasets are more challenging for deep re-ID models because they have much less training images and classes than the big datasets.

5. RandomPatch works by (1) constructing a patch pool that stores randomly extracted image patches and (2) pasting a random patch selected from the patch pool onto an input image at random position.

TABLE 3

Results on big re-ID datasets. It is noteworthy that OSNet surpasses most published methods by a clear margin on all the datasets with only 2.2 million parameters, far less than the best-performing ResNet-based methods. -: not reported. †: reproduced by us.

36.4.1	***	D 11	D 0.0	Mark	et1501	CUI	HK03	D	uke	MSI	MT17	
Method	Venue	Backbone	Params (M)	R1	mAP	R1	mAP	R1	mAP	R1	mAP	
MobileNetV2 [†] [12]												
MobileNetV2 [†] [12]	CVPR'18	MobileNetV2	2.2	87.0	69.5	46.5	46.0	75.2	55.8	50.9	27.0	
	CVPR'18		-	83.7	69.5	_	-	76.4	59.5	-	_	
			4.5	91.2		41.7	38.6	80.5	63.8	_	-	
Auto-ReID [83]	ICCV'19		13.1	90.7	74.6	_	-	-	-	_	-	
OSNet (ours)	ICCV'19	OSNet	2.2	93.6	81.0	57.1	54.2	84.7	68.6	71.0	43.3	
	1	Pre-i	trained on Image	Net								
SVDNet [84]	ICCV'17	ResNet	>23.5	82.3	62.1	41.5	37.3	76.7	56.8	-	-	
PDC [32]	ICCV'17	Inception	>6.8	84.1	63.4	-	-	-	-	58.0	29.7	
HAP2S [85]	ECCV'18	ResNet	>23.5	84.6	69.4	-	-	75.9	60.6	-	-	
DPFL [43]	ICCVW'17	Inception	>6.8	88.6	72.6	40.7	37.0	79.2	60.6	-	-	
DaRe [42]	CVPR'18	DenseNet	>23.5	89.0	76.0	63.3	59.0	80.2		-	-	
PNGAN [86]	ECCV'18	ResNet	>23.5	89.4	72.6	-	-	73.6	53.2	-	-	
	ACM MM'17	Inception	>6.8	89.9	73.9	-	-	-	-	61.4	34.0	
KPM [28]	CVPR'18	ResNet		90.1	75.3	-	-	80.3		-	-	
MLFN [6]	CVPR'18	ResNeXt	32.5	90.0	74.3	52.8	47.8	81.0	62.8	-	-	
FDGAN [87]	NeurIPS'18	ResNet	>23.5	90.5	77.7	-	-	80.0	64.5	-	-	
DuATM [23]	CVPR'18	DenseNet	>7.0	91.4	76.6	-	-	81.8	64.6	-	-	
Bilinear [34]	ECCV'18	Inception	>6.8	91.7	79.6	-	-	84.4	69.3	-	-	
G2G [88]	CVPR'18	ResNet	>23.5	92.7	82.5	-	-	80.7	66.4	-	-	
DeepCRF [89]	CVPR'18	ResNet	26.1	93.5	81.6	-	-	84.9	69.5	-	-	
PCB [22]	ECCV'18	ResNet	27.2	93.8	81.6	63.7	57.5	83.3	69.2	68.2	40.4	
SGGNN [90]	ECCV'18	ResNet	>23.5	92.3	82.8	-	-	81.1	68.2	-	-	
Mancs [91]	ECCV'18	ResNet	>25.1	93.1	82.3	65.5	60.5	84.9	71.8	_	-	
AANet [92]	CVPR'19	ResNet	>23.5	93.9	83.4	_	-	87.7	74.3	-	-	
CAMA [93]	CVPR'19	ResNet	>23.5	94.7	84.5	66.6	64.2	85.8	72.9	_	-	
IANet [24]	CVPR'19	ResNet	>23.5	94.4	83.1	_	-	87.1	73.4	75.5	46.8	
DGNet [94]	CVPR'19	ResNet	>23.5	94.8	86.0	65.6	61.1	86.6	74.8	77.2	52.3	
Auto-ReID [83]	ICCV'19	Auto	13.1	94.5	85.1	73.3	69.3	-	-	78.2	52.5	
OSNet (ours)	This work	OSNet	2.2	94.8	86.7	72.3	67.8	88.7	76.6	79.1	55.1	

TABLE 4
Comparison with deep methods on small re-ID datasets at rank-1.

Method	Backbone	VIPeR	GRID	CUHK01
MuDeep [44]	Inception	43.0	-	-
DeepAlign [39]	Inception	48.7	-	-
JLML [37]	ResNet	50.2	37.5	69.8
Spindle [31]	Inception	53.8	-	79.9
GLAD [26]	Inception	54.8	-	-
HydraPlus-Net [41]	Inception	56.6	-	-
OSNet (ours)	OSNet	68.0	38.2	86.6

Table 4 compares OSNet with six state-of-the-art deep re-ID methods. On VIPeR, it is observed that OSNet outperforms all alternatives by a significant margin (more than 11%). GRID is even more challenging than VIPeR because it has only 250 training images of 125 identities in addition to extra distractors. Moreover, it was captured by real (operational) analogue CCTV cameras installed in busy public spaces, presenting more observation noise. OSNet remains the best on GRID, marginally superior over the current state-of-the-art JLML [37]. On CUHK01, which has around 1,900 training images, OSNet significantly outperforms Spindle and JLML by 6.7% and 16.8%, respectively. Overall, the performance of OSNet on these small datasets is superior, indicating its promising advantage in the real-world applications without large-scale training data.

Ablation Study Table 5 evaluates our architectural design choices for omni-scale feature learning on Market1501. The primary model is model 1. T denotes the stream cardinality in Eq. (2). The results are summarised as follows. (1) vs. standard convolutions: Factorising convolutions reduces the R1

TABLE 5
Ablation study for omni-scale residual learning.

Model	Architecture	Market1501			
Model	Themsecture	R1	mAP		
1	T = 4 + unified AG (primary model)	93.6	81.0		
2	T = 4 w/ full conv + unified AG	94.0	82.7		
3	T = 4 (same depth) + unified AG	91.7	77.9		
4	T = 4 + concatenation	91.4	77.4		
5	T=4 + addition	92.0	78.2		
6	T = 4 + separate AGs	92.9	80.2		
7	T = 4 + unified AG (stream-wise)	92.6	80.0		
8	T = 4 + learned-and-fixed gates	91.6	77.5		
9	T=1	86.5	67.7		
10	T = 2 + unified AG	91.7	77.0		
11	T = 3 + unified AG	92.8	79.9		

marginally by 0.4% (model 2 vs. 1). This means our architecture design maintains the representational power while shrinking the model size by more than $3\times$. (2) vs. ResNeXtlike design: OSNet is transformed into a ResNeXt-like architecture by making all streams homogeneous in depth while preserving the unified AG, which refers to model 3. We observe that this variant is clearly outperformed by the primary model, with 1.9%/3.1% difference in R1/mAP. This further validates the necessity of our omni-scale design. (3) Multi-scale fusion strategy: To justify the unified AG design, we conduct experiments by changing the way how features of different scales are aggregated. The baselines are concatenation (model 4) and addition (model 5). The primary model is better than the two baselines by more than 1.6%/2.8% at R1/mAP. Nevertheless, models 4 and 5 are still much better than the single-scale architecture (model 9). (4) Unified AG vs. separate AGs: When separate AGs are

TABLE 6 Results of varying width multiplier β and resolution multiplier γ for OSNet. For input size, $\gamma=0.75$: 192×96 ; $\gamma=0.5$: 128×64 ; $\gamma=0.25$: 64×32 .

β	# params	2/	Mult-Adds	Mark	et1501
ρ	# Paranis	γ	With-Auds	R1	mAP
1.0	2.2M	1.0	978.9M	94.8	86.7
0.75	1.3M	1.0	571.8M	94.5	84.1
0.5	0.6M	1.0	272.9M	93.4	82.6
0.25	0.2M	1.0	82.3M	92.2	77.8
1.0	2.2M	0.75	550.7M	94.4	83.7
1.0	2.2M	0.5	244.9M	92.0	80.3
1.0	2.2M	0.25	61.5M	86.9	67.3
0.75	1.3M	0.75	321.7M	94.3	82.4
0.75	1.3M	0.5	143.1M	92.9	79.5
0.75	1.3M	0.25	35.9M	85.4	65.5
0.5	0.6M	0.75	153.6M	92.9	80.8
0.5	0.6M	0.5	68.3M	91.7	78.5
0.5	0.6M	0.25	17.2M	85.4	66.0
0.25	0.2M	0.75	46.3M	91.6	76.1
0.25	0.2M	0.5	20.6M	88.7	71.8
0.25	0.2M	0.25	5.2M	79.1	56.0

learned for each feature stream, the model size is increased and the nice property in gradient computation (Eq. (4)) is lost. Empirically, unifying AG improves by 0.7%/0.8% at R1/mAP (model 1 vs. 6), while having less parameters. (5) Channel-wise gates vs. stream-wise gates: By turning the channel-wise gates into stream-wise gates (model 7), both R1 and mAP decline by 1%. As feature channels represent numerous visual concepts and encapsulate sophisticated correlations [99], it is advantageous to use channel-specific gates. (6) Dynamic gates vs. static gates: In model 8, feature streams are fused by static (learned-and-then-fixed) channel-wise gates to mimic the design in [44]. As a result, R1/mAP drops off by 2.0%/3.5% compared with that of dynamic gating (model 1). Therefore, adapting the scale fusion for individual input images is essential. (7) Evaluation on stream cardinality: The results are substantially boosted from T = 1 (model 9) to T = 2 (model 10) and gradually progress to T = 4 (model 1). This suggests that omni-scale feature learning, saturated around 4 scales, is critical.

Model Shrinking Hyperparameters We can trade-off between model size, computations and performance by adjusting the width multiplier β and the image resolution multiplier $\gamma.$ Table 6 shows that by keeping one multiplier fixed and shrinking the other, the R1 drops off smoothly. It is worth noting that 92.2% R1 accuracy is obtained by a much shrunken version of OSNet with merely 0.2M parameters and 82.3M mult-adds ($\beta=0.25$). Compared with the results in Table 3, we can see that the shrunken OSNet is still very competitive against the latest models with most being $100\times$ bigger in size. This indicates that OSNet is a superior fit for efficient deployment in resource-constrained devices such as surveillance cameras with AI processors.

Visualisation of Unified Aggregation Gate As the gating vectors produced by the AG inherently encode the way how the omni-scale feature streams are aggregated, we can understand what the AG sub-network has learned by visualising images of similar gating vectors. To this end, we concatenate the gating vectors of four streams in the last bottleneck as the representations of test images, perform *k*-means clustering, and select top-15 images closest to the

TABLE 7
Ablation study for instance normalisation and architecture search.

Method	Ma	rket15	501→E	Duke	Duke→Market1501				
Method	R1	R5	R10	mAP	R1	R5	R10	mAP	
IBN-Net [18]									
OSNet	44.7	59.6	65.4	25.9	52.2	67.5	74.7	24.0	
OSNet-IBN	47.9	62.7	68.2	27.6	57.8	74.0	79.5	27.4	
OSNet-AIN	52.4	66.1	71.2	30.5	61.0	77.0	82.5	30.6	

TABLE 8
Performance of OSNet-AIN in the same-domain re-ID setting.

	Method Market R1	Mark	et1501	Duke			
		mAP	R1	mAP			
	OSNet	94.8	86.7	88.2	76.7		
	OSNet-AIN	94.2	84.4	87.9	74.2		

cluster centres. Fig. 6 shows four example clusters where images within the same cluster exhibit similar patterns, i.e. combinations of global-scale and local-scale appearance.

Visualisation of Learned Features To understand how our designs help OSNet learn discriminative features, we visualise the activations of the last convolutional feature maps to investigate where the network focuses on to extract features. Following [100], the activation maps are computed as the sum of absolute-valued feature maps along the channel dimension followed by a spatial \(\ell 2 \) normalisation. Fig. 7 compares the activation maps of OSNet and the single-scale baseline (model 9 in Table 5). It is clear that OSNet can capture the local discriminative patterns of Person A (e.g., the clothing logo) which distinguish Person A from Person B. In contrast, the single-scale model over-concentrates on the face region, which is unreliable for re-ID due to low resolution of surveillance images. This qualitative result shows that our multi-scale design and unified aggregation gate enable OSNet to identify subtle differences between visually similar persons – a vital ability for accurate re-ID.

4.2 Cross-Domain Person Re-Identification

In this section, we evaluate the domain-generalisable OSNet with IN, i.e. OSNet-AIN, in the cross-dataset re-ID setting. In particular, we aim to assess the generalisation performance of OSNet-AIN by first training the model on a source dataset and then *directly* testing its performance on an unseen target dataset *without the need for per-domain model adaptation*. This differs significantly from the current state-of-the-art unsupervised domain adaptation (UDA) methods [7], [10], [104], [105] which require per-domain adaptation on the target domain data (therefore more computationally expensive and less scalable).

Architecture Search We first discuss the experimental details regarding how OSNet-AIN is searched. For the dataset to perform NAS, we choose MSMT17, which contains the largest camera network (15 cameras) and has diverse image qualities/styles (collected in four days of different weather conditions within a month). Once the network architecture is found, we directly transfer it to other re-ID datasets without re-searching. The over-parameterised network (Fig. 5) is trained from scratch using SGD, batch size of 512, initial learning rate of 0.1 and weight decay of 5e-4 for 120 epochs on 8 Tesla V100 32GB GPUs. The learning rate is annealed down to zero using the cosine annealing trick [96] without



Fig. 6. Image clusters of similar gating vectors. The visualisation shows that the proposed unified aggregation gate is capable of learning the combination of homogeneous and heterogeneous scales conditioned on the input data in a dynamic manner.

TABLE 9

Comparison with current state-of-the-art unsupervised domain adaptation methods in the cross-domain re-ID setting. OSNet-AIN achieves highly comparable performance despite only using the source training data without per-domain model adaptation. U: Unlabelled.

Method	Venue	Source	Target: Duke			5	Source	Target: Market1501			
Method	venue	Source	R1	R5	R10	mAP	Source	R1	R5	R10	mAP
MMFA [101]	BMVC'18	Market1501 + Duke(U)	45.3	59.8	66.3	24.7	Duke + Market1501 (U)	56.7	75.0	81.8	27.4
SPGAN [102]	CVPR'18	Market1501 + Duke (U)	46.4	62.3	68.0	26.2	Duke + Market1501 (<i>U</i>)	57.7	75.8	82.4	26.7
TJ-AIDL [103]	CVPR'18	Market1501 + Duke (U)	44.3	59.6	65.0	23.0	Duke + Market1501 (<i>U</i>)	58.2	74.8	81.1	26.5
ATNet [10]	CVPR'19	Market1501 + Duke (U)	45.1	59.5	64.2	24.9	Duke + Market1501 (U)	55.7	73.2	79.4	25.6
CamStyle [9]	TIP'19	Market1501 + Duke (U)	48.4	62.5	68.9	25.1	Duke + Market1501 (U)	58.8	78.2	84.3	27.4
HHL [8]	ECCV'18	Market1501 + Duke (U)	46.9	61.0	66.7	27.2	Duke + Market1501 (U)	62.2	78.8	84.0	31.4
ECN [7]	CVPR'19	Market1501 + Duke (U)	63.3	75.8	80.4	40.4	Duke + Market1501 (U)	75.1	87.6	91.6	43.0
OSNet-AIN (ours)	This work	Market1501	52.4	66.1	71.2	30.5	Duke	61.0	77.0	82.5	30.6
MAR [104]	CVPR'19	MSMT17+Duke (U)	67.1	79.8	-	48.0	MSMT17+Market1501 (U)	67.7	81.9	-	40.0
PAUL [105]	CVPR'19	MSMT17+Duke (U)	72.0	82.7	86.0	53.2	MSMT17+Market1501 (U)	68.5	82.4	87.4	40.1
OSNet-AIN (ours)	This work	MSMT17	71.1	83.3	86.4	52.7	MSMT17	70.1	84.1	88.6	43.3

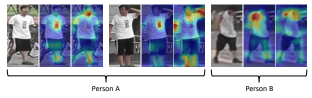


Fig. 7. Visual attention insight. Each triplet contains, from left to right, the original image, activation map of OSNet and the single-scale baseline. OSNet can detect subtle differences between visually similar persons.

restart. The softmax temperature λ (Eq. (8)) starts from 10 and decreases by 0.5 every 20 epochs (the minimum is fixed to 1^6). Though a larger Monte Carlo sample number S in Eqs. (12) & (15) is theoretically better for convergence, we empirically found that setting S=1 worked well and shortened the training time. The objective function is the cross-entropy loss with label smoothing. Random flip and colour jittering are used for data augmentation.

Datasets and Settings Following the recent UDA re-ID works [7], [9], [10], [104], [105], we experiment with Market1501→Duke, Duke→Market1501 and MSMT17→Market1501/Duke. When the source dataset is MSMT17, we use all 126,441 images of 4,101 identities for model training, following [104], [105]. OSNet-AIN is first pre-trained on ImageNet and then fine-tuned on a source dataset for re-ID on a target dataset. The training pipeline and details for this cross-domain setting follow those used in the same-domain setting, except that the maximum epoch is 100 for Market1501/Duke and 50 for MSMT17 and the data augmentation includes random flip and colour jittering.

Effect of Instance Normalisation Table 7 shows that OSNet-AIN significantly improves upon OSNet by 7.7% R1

and 4.6% mAP on Market1501→Duke and 8.8% R1 and 6.6% mAP on Duke→Market1501. This justifies the effectiveness of IN for cross-domain re-ID. Comparing OSNet with IBN-Net, we observe that our basic omni-scale backbone is already stronger than the IN-equipped ResNet50 model. This suggests that our omni-scale network design is not only effective for learning discriminative re-ID features for source datasets, but also helps the learning of generalisable person features for unseen target datasets. This is because omni-scale features capture both global- and local-scale patterns, intuitively a domain-agnostic capability.

Table 8 further tests the model performance effect of IN in the same-domain re-ID setting by comparing OSNet-AIN with OSNet. We observe that IN slightly decreases the performance. This is not surprising: during feature learning IN progressively removes dataset-specific features that are detrimental to cross-domain re-ID but potentially beneficial to same-domain recognition. This is thus a price one has to pay to make the model more generalisable to unseen domains. Note that the performance of OSNet-AIN in the same-domain setting is still very competitive compared with the state-of-the-art alternatives in Table 3.

Search vs. Engineering To justify the contribution of our architecture search algorithm, we hand-engineer an OSNet+IN model by mimicking the design rule in IBN-Net. Specifically, we add IN only to the lowest layers in OSNet (conv1 & conv2 as shown in Table 1), which we call OSNet-IBN. Table 7 shows that OSNet-AIN significantly outperforms OSNet-IBN by 4.5% R1 and 2.9% mAP on Market1501 \rightarrow Duke and 3.2% R1 and 3.2% mAP on Duke \rightarrow Market1501. This strongly demonstrates the superiority of our architecture search algorithm over handcrafted architecture design. Given that the search space for the entire network contains $4^6 = 4096$ different configurations, it is much more efficient to learn the network configuration

rather than exhaustively trying all possible choices.

Comparative Results Table 9 compares OSNet-AIN with current state-of-the-art UDA methods, which additionally benefit from unlabelled target data through per-domain model adaptation. It is clear that OSNet-AIN achieves comparable results on the unseen target datasets. In particular, on Market1501→Duke, OSNet-AIN outperforms all UDA methods at R1 except ECN. When the source dataset is large such as MSMT17, OSNet-AIN substantially improves the cross-domain performance (R1) from 52.4% to 71.1% on Duke and 61.0% to 70.1% on Market1501, which are close to the performance of the latest UDA methods. It is noted that the top-performing UDA methods (ECN, HHL, CamStyle and ATNet in the small source case) all rely on imageto-image translation models such as CycleGAN [106] to synthesise target-style images and have complex adaptation procedures for each target domain. These thus severely hinder their deployment to real-world applications where out-of-the-box solution is desired. In contrast, OSNet-AIN enables adaptation-free, plug-and-play deployment once trained on a source dataset.

CONCLUSION 5

In this paper, we presented OSNet, a lightweight CNN architecture that is capable of learning omni-scale feature representations for person re-ID. Compared with existing re-ID CNNs, OSNet has the unique ability to learn multiscale features explicitly inside each building block, where the unified aggregation gate dynamically fuses multi-scale features to produce omni-scale features. To improve crossdomain generalisation, we equipped OSNet with instance normalisation via differentiable architecture search, resulting in a domain-adaptive variant called OSNet-AIN. In the same-domain re-ID setting, the results showed that OSNet achieves state-of-the-art performance while being much smaller than ResNet-based opponents. In the crossdomain re-ID setting, OSNet-AIN exhibited a remarkable generalisation ability on unseen target datasets, beating most recent UDA methods even without per-domain model adaptation on target domain data.

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