Convolutional Hough Matching Networks

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Abstract

Despite advances in feature representation, leveraging geometric relations is crucial for establishing reliable visual correspondences under large variations of images. In this work we introduce a Hough transform perspective on convolutional matching and propose an effective geometric matching algorithm, dubbed Convolutional Hough Matching (CHM). The method distributes similarities of candidate matches over a geometric transformation space and evaluate them in a convolutional manner. We cast it into a trainable neural layer with a semi-isotropic high-dimensional kernel, which learns non-rigid matching with a small number of interpretable parameters. To validate the effect, we develop the neural network with CHM layers that perform convolutional matching in the space of translation and scaling. Our method sets a new state of the art on standard benchmarks for semantic visual correspondence, proving its strong robustness to challenging intra-class variations.

1. Introduction

Visual correspondence lies at the heart of image understanding, being used as a core component for numerous tasks such as object recognition, image retrieval, motion estimation, object tracking, and reconstruction [16]. With recent advances in deep neural networks [21, 23, 25, 36, 57], there has been substantial progress in learning robust feature representation for establishing correspondences. Despite the effectiveness of deep convolutional features, however, spatial matching with a geometric constraint is still essential to handle image pairs with large variations, e.g., viewpoint and illumination changes, blur, occlusion, lack of texture, etc. In particular, the presence of intra-class variations, i.e., scenes depicting different instances of the same categories, remains a critical challenge for correspondence [18, 20, 26, 32, 38, 42, 45, 47, 51, 52, 54]. The process of geometric matching is the de facto solution of choice, which most recent methods adopt in their models.

Geometric matching commonly relies on exploiting a geometric consensus of candidate matches to verify relative transformations. In computer vision, RANSAC [15] and Hough transform [22] have long been used as geometric verification for wide-baseline correspondence problems with rigid motion models, while graph matching [5, 7, 14, 55] has played a main role in matching deformable objects with non-rigid motion. Recent work [6, 20, 45, 47] has advanced the idea of Hough transform to perform non-rigid image matching, showing that the Hough voting process incorporated in neural networks is effective for challenging correspondence problems with intra-class variations. However, their matching modules are neither fully differentiable nor learnable, and weak to background clutter due to the position-invariant global Hough space.

In this work we introduce Convolutional Hough Matching (CHM) that distributes similarities of candidate matches over a geometric transformation space and evaluates them in a convolutional manner. As illustrated in Fig. 1, the convolutional nature makes the output equivariant to translation in the transformation space and also attentive to each position with its surrounding contexts, thus bringing robustness to background clutter. We design CHM as a learnable layer with an semi-isotropic high-dimensional kernel that acts on top of a correlation tensor. The CHM layer is compatible with any neural networks that use correlation computation, allowing flexible non-rigid matching and even multiple
matching surfaces or objects. It naturally generalizes existing 4D convolutions [26, 40, 61, 54] and provides a new perspective of Hough transform on convolutional matching. To demonstrate the effect, we propose the neural network with CHM layers that perform convolutional matching in the high-dimensional space of translation and scaling. Our method clearly outperforms state-of-the-art methods on standard benchmarks for semantic correspondence, proving its strong robustness to challenging intra-class variations.

2. Related Work

Hough transformation. The Hough transform [22] is a classic method developed to identify primitive shapes in an image via geometric voting in a parameter space. Ballard [1] generalizes the idea to identify positions of arbitrary shapes with R-table. Early approaches [4, 8] in computer vision widely adopt Hough transform for its effectiveness in extracting features of a particular shape in an image. As a representative example, Leibe et al. [39] introduce a Hough-based object segmentation and detection method by incorporating information about supporting patterns of parts for the target category. The idea of Hough voting has widely been adopted in diverse tasks including retrieval [24], object discovery [17, 44, 48, 50], shape recovery [59], 3D vision [34, 35], and pose estimation [29] to name a few. In geometric matching, Cho et al. [6] first extends it to the Probabilistic Hough Matching (PHM) algorithm for unsupervised object discovery. Recent methods [18, 19, 20, 37, 42, 45, 47, 58] have demonstrated the efficacy of the Hough matching with good empirical performance. They, however, are all limited in the sense that the geometric voting is carried out to discover a global offset consensus rather than a local and individual consensus for a match, which makes it less accurate and weak to clutter.

Semantic visual correspondence. Traditional approaches to the task of semantic correspondence [3, 6, 18, 19, 30, 41, 60, 63] typically use hand-crafted descriptors [2, 11, 43]. Although the classic methods work satisfactorily for some applications, they still suffer apparent disadvantages of such features, e.g., lack of semantic patterns. Recent approaches [20, 27, 28, 42, 45, 47, 51, 52, 54, 56, 61, 62] build upon features from convolutional neural network (CNN) pretrained on classification task [12]. Han et al. [20] introduce a CNN-based matching model that learns to compute a correlation tensor. Rocco et al. [51] propose to learn a CNN regressor that computes a series of 2D convolutions on a dense correlation matrix to predict global geometric transformation parameters, either affine or TPS [13]. Seo et al. [56] improve the framework with offset-aware correlation kernels with attention modules. Jeon et al. [27] stack multiple affine transformation networks and compute correspondences in coarse-to-fine manner. Wang et al. [62] adopt the CNN architecture to estimate translation and rotation parameters to learn correspondences from raw video. These methods demonstrate that a series of 2D convolutions acting on correlation tensors is effective in capturing geometric information by exploiting local patterns of similarity.

4D convolution for visual correspondence. Rocco et al. [54] introduce the neighbourhood consensus network that uses 4D convolution for visual correspondence. They view 4D convolution as an extension of 2D convolution, which learns multiple similarity patterns of local correspondences, and thus use multiple 4D kernels, requiring a large number of parameters to learn. Following the work, recent methods [26, 40, 54, 61] also adopt 4D convolution in a similar manner. They commonly consume a high computational cost with a large number of parameters in the kernels and only consider translation in space. In contrast, we extend the idea of Hough matching [6] for high-dimensional convolution and propose an interpretable and light-weight (semi-isotropic) high-dimensional kernel for visual correspondence. In doing so, it naturally generalizes the existing 4D convolution to higher-dimensional ones and achieves superior performance using only a single kernel per layer with a small number of parameters. The results reveal that the role of high-dimensional convolution on a correlation tensor for matching is to learn a reliable voting strategy rather than to capture diverse patterns in the correlation tensor.

Our contributions can be summarized as follows:

- We introduce a Hough transform perspective on convolutional matching and propose an effective geometric matching algorithm, CHM, which performs high-dimensional Hough voting in a convolutional manner.
- We develop CHM into a trainable neural layer with a semi-isotropic high-dimensional kernel, which learns non-rigid matching with a small number of interpretable parameters.
- We propose the convolutional Hough matching network (CHMNet) that performs geometric matching in a translation and scaling space using 6D convolution.
- The proposed method sets a new state of the art on standard benchmarks for semantic visual correspondence, proving its robustness to challenging intra-class variations across images to match.

3. Convolutional Hough Matching

In this section, we revisit the Hough matching method for visual correspondence and then propose its convolutional version as a high-dimensional convolutional layer, which is readily trainable in neural networks.

3.1. Hough matching & its convolutional extension

The Hough transform is a powerful detection method for a geometric object, which exploits the duality between parts
and parameters of the object [1, 22]. It performs voting in a parameter space of the target object, called the Hough space, where votes from the object parts are accumulated to form local maxima in the space. The objects are then detected simply by identifying the positions of local maxima. The Hough matching method [6], inspired by the Hough transform, detects reliable correspondences by geometric voting from candidate matches. Given two images, it constructs the Hough space of parameters of geometric transformation between the two images and then accumulates votes of candidate matches for plausible transformation.

Let us assume a local region x on an image, that is represented by its geometric attributes, i.e., pose and shape. In principle x can be a form of any parameterization, but in this work we simply describe the region x by its center and scale. Now let us consider two images, I and I', and two sets of local regions, X and X', obtained from the two images, respectively. For any two regions (x, x') ∈ X × X', a correlation function c computes a non-negative similarity c(x, x') using appearance features of the regions. The main idea of Hough matching is to create the Hough space H, that is the space of all possible offsets h between two regions, i.e., translation and scaling, and accumulate votes from candidate matches onto the Hough space as

$$v(h) = \sum_{(x, x') \in X \times X'} c(x, x') k_{iso}(\|x' - x - h\|_g), \quad (1)$$

where \(\|\cdot\|_g\) represents a group-wise distance function that computes the distances separately for two groups, center and scale, i.e., \(\|x\|_g = [\|x_{xy}\| : \|x_s\|]\) (subscripts xy for center and s for scale) and \(k_{iso}\) is a kernel function that computes similarity between the observed offset, \(x' - x\), and the given offset \(h\) in the Hough space.\(^1\) The kernel \(k_{iso}\) is designed to assign a voting weight for each candidate match according to how close the offset induced by the match (x, x') is to h; we use the group-wise distance to differentiate the effects of center and scale in the kernel. The resultant voting map \(v(h)\) over the Hough space \(H\) can be used to find reliable matches (x, x') by suppressing spurious ones corresponding to relatively low voting scores \(v(x' - x)\). Thus, updating the match score via \(c(x, x')v(x' - x)\) [20]. Despite its good empirical performance [6, 18, 19, 20, 37, 42, 45, 47, 58], the global voting map \(v(h)\), which is shared for all candidate matches, is limited in the sense that it cannot capture the reliability of a specific candidate match. This global position-invariant Hough space makes the output less accurate and weak to background clutter, e.g., increasing the score of distant outliers that has a similar offset to that of dominant inliers.

As illustrated in Fig. 2, in order to address the issue, we create a local and individual voting space for each candidate match (x, x') by introducing local windows around the regions, x and x':

$$v(x, x', h) = \sum_{(p, p') \in \mathcal{P}(x) \times \mathcal{P}'(x') } c(p, p') k_{iso}(\|p' - p - h\|_g), \quad (2)$$

where \(\mathcal{P}(x)\) denotes the set of neighbor regions within the local window centered on x. Since this local voting space is now dedicated to (x, x'), we can simply assign a match score \(v\) for the candidate match by taking the vote value at the bin with offset zero:

$$v(x, x') = \sum_{(p, p') \in \mathcal{P}(x) \times \mathcal{P}'(x') } c(p, p') k_{iso}(\|p' - p\|_g). \quad (3)$$

With a slight abuse of notation, let us use \(k(z, z')\) to represent the kernel value corresponding to two positions, z and z', each representing a local region in the parameter space of regions, i.e., 3D space of center and scale in our case. The equation above then can be generalized to a form of 6D convolution with an arbitrary kernel \(k\):

$$c_{HM}(x, x') = \sum_{(p, p') \in \mathcal{P}(x) \times \mathcal{P}'(x') } c(p, p') k(p - x, p' - x') = (c \ast k)(x, x'), \quad (4)$$

which becomes equivalent to Eq. 3 when the group-wise isotropic kernel \(k_{iso}\) is used. Note that this convolutional extension of Hough matching has a generic form; it reduces to a similar form of 4D convolutions in [26, 40, 54, 61] when the Hough space is restricted to center translation, and generalizes to higher dimensions beyond 6D when additional transformation dimensions is introduced such as rotation, shear, and others.

\(^1\)For the kernel function, previous work uses a form of discretized Gaussian [6] or Dirac delta [20] without learning the kernel parameters.
3.2. Convolutional Hough matching layer

We design the convolutional Hough matching (CHM) as a learnable convolution layer:

\[
\text{CHM}(\mathbf{x}, \mathbf{x}'; k, b) = b + (c \ast k)(\mathbf{x}, \mathbf{x}'),
\]

where \( b \) is a bias term for the layer and \( k \) represents a kernel with a specific type of weight sharing. The group-wise isotropic kernel \( k_{\text{iso}} \), which is directly derived from Hough matching, can be implemented by weight sharing among parameters with the same offset \(|z - z'| \) in \( k(z, z') \). While it is a reasonable choice, the fully isotropic kernel assigns the same importance to the matches of the same offset regardless of their distances from the kernel position \((x, x')\). It may be an excessive constraint in the sense that the distance of an object from the center of focus is likely to be relevant to the importance.

We thus relax the isotropy and propose the position-sensitive isotropic kernel \( k_{\text{psi}} \) that differentiates the distances from the kernel position, \(|p - x|\) and \(|p' - x'|\). The kernel \( k_{\text{psi}} \) is implemented by sharing parameters whose triplets, \((|p' - p|_i, |p - x|_i, |p' - x'|_i)\), are the same.

The CHM layer is compatible with any neural network layer that computes correlations between images, and can be stacked multiple times to improve the performance. As a result of substantial parameter sharing, the 6D kernels, \( k_{\text{iso}} \) and \( k_{\text{psi}} \), contain only a small number of parameters, thus making CHM resistant to overfitting in training; e.g., the kernels with \( H_k = W_k = 5 \) and \( S_k = 3 \) contains only 45 and 220 parameters, respectively, while the full kernel has 5,625. More importantly, the perspective of Hough matching on convolution provides the interpretability of the learned kernel: each element in the kernel is a voting weight of the corresponding neighbor match in the local offset space. Figure 3 visualizes the kernel \( k_{\text{psi}} \in \mathbb{R}^{H_k \times W_k \times S_k \times H_k \times W_k \times S_k} \) of size \( H_k = W_k = 5 \) and \( S_k = 3 \) trained in our experiment.

For the ease of visualizing 6D tensor, we decompose each of the map shows parameter values of the kernel with the same offset, where the arrows represent the offset vectors relative to the kernel position \((x, x')\), and the circles mean zero offset. The maps reveal that weights for matches with smaller offsets and closer distance are learned to be higher (darker), which appears to be a reasonable voting strategy. For more information, refer to our Appendix.

4. Convolutional Hough Matching Networks

Based on CHM, we develop a family of image matching models, dubbed Convolutional Hough Matching Networks (CHMNet), which consists of three parts: (1) high-dimensional correlation computation, (2) convolutional Hough matching, and (3) flow formation (and keypoint transfer). Figure 4 illustrates the overall architecture.

4.1. High-dimensional correlation computation

Following other recent methods [26, 40, 45, 47, 54], we also use as a CNN feature extractor pretrained on ImageNet classification [12]. Given an input image \( I \), the feature extractor outputs a feature map in \( \mathbb{R}^{C \times H \times W} \). We construct feature maps of multiple scales \( \{F_{s_i}\}_{s=1}^{S} \) by resizing the output for \( S - 1 \) times by the scaling factor of \( \sqrt{2} \), followed by \( 3 \times 3 \) conv layers with parameters \( \{\theta_{s_i}\}_{s=1}^{S} \), reducing channel dimensions of input feature map by \( 1/\rho \). The \( S \) different conv layers learn to capture effective semantic information of receptive fields with different scales for the subsequent multi-scale (6D) correlation computation. The same is done for \( \{F_{s_i}'\}_{s=1}^{S} \) given image \( I' \). We set \( S = 3 \), i.e., \( \{1/\sqrt{2}, 1, \sqrt{2}\} \), and \( \rho = 4 \) in our experiments.

Given a set of feature pairs from multiple scales \( \{(F_{s_i}, F_{s_i}')\}_{s=1}^{S} \), we compute all possible 4D correlation tensors placed on the \( S \times S \) grid:

\[
C_{m_n}^{(0)}(x_m, x'_n) = \text{ReLU}\left(\frac{F_{m}(x_m) \cdot F_{n}(x'_n)}{||F_{m}(x_m)|| \cdot ||F_{n}(x'_n)||}\right),
\]

where \( x_m \in \mathcal{X}_m \) and \( x'_n \in \mathcal{X}'_n \) are spatial positions of feature map at scale \( m \) and \( n \), respectively, and ReLU clamps negative correlation scores to zero. To process it in the subsequent 6D CHM layer, we interpolate each 4D correlation \( C_{ij}^{(0)} \) to have the same spatial size to build 6D correlation tensor \( C_{ij}^{(1)} \in \mathbb{R}^{H \times W \times S \times H \times W \times S} \) such that \( C_{i:j}^{(1)} = \zeta_{ij}(C_{ij}^{(0)}) \) where \( \zeta_{ij}(\cdot) \) is a function that interpolates input 4D tensor to the size \( H \times W \times H \times W \).

4.2. Convolutional Hough Matching

A CHM layer takes the 6D correlation tensor \( C_{ij}^{(1)} \) to perform convolutional Hough voting in the space of translation and scaling: \( C_{ij}^{(2)} = \text{CHM}(C_{ij}^{(1)}, k_{\text{psi}}^{(6D)}) \), where \( k_{\text{psi}}^{(6D)} \in \mathbb{R}^{H_k \times W_k \times S_k \times H_k \times W_k \times S_k} \) is a 6D position-sensitive...
Figure 4: Overall architecture of the proposed method that performs (learnable) geometric voting in high-dimensional spaces.

isotropic kernel. In our experiments, we set $H_k = W_k = 5$ and $S_k = 3$ with stride 1 for all dimensions and use zero-padding to the input to retain the same size at the output. We then perform max-pooling on $C^{(2)}$ to select the most dominant vote among candidate match scores in the scale space, reducing the tensor dimension down to 4D: $C^{(3)}_{ijkl} = \max_{m,n} C^{(2)}_{ijmnkl}$, where

$C = \text{CHM}(\mathcal{C}_{\text{iso}}(\sigma(C^{(3)})); k^{(2)}_\text{pool})$, where $\sigma(\cdot)$ is the sigmoid activation function and $\mathcal{C}_{\text{iso}}(\cdot)$ is the upsampling function that resizes input 4D tensor to the size of $\bar{H} \times \bar{W} \times \bar{H} \times \bar{W}$ for fine-grained localization. We set $\bar{H} = 2H$ and $\bar{W} = 2W$ in our experiment.

4.3. Flow formation & keypoint transfer

Flow formation. The output $C$ can easily be transformed into a dense flow field by applying kernel soft-argmax [38]. We first normalize the raw correlation scores with softmax:

$$
\hat{C} = \frac{\exp (C^P_{ij} \mathcal{C}_{ij})}{\sum_{(k',i') \in \bar{H} \times \bar{W}} \exp (G^P_{i'j'k'} \mathcal{C}_{i'j'k'})},
$$

where and $G^P \in \mathbb{R}^{\bar{H} \times \bar{W}}$ is 2-dimensional Gaussian kernel centered on $p = \arg \max_{k,i} \mathcal{C}_{ij}$. Using the estimated probability map $\hat{C}$, we then transfer all the coordinates on dense regular grid $P \in \mathbb{R}^{\bar{H} \times \bar{W} \times 2}$ of image $I$ to obtain their corresponding coordinates $P' \in \mathbb{R}^{\bar{H} \times \bar{W} \times 2}$ on image $I'$:

$$
P'_{ij} = \sum_{(k,i) \in \bar{H} \times \bar{W}} \hat{C}_{ijkl} P_{kl}.
$$

We can now construct a dense flow field at sub-pixel level using the set of estimated matches $(P, P')$.

Keypoint transfer. As in [38], one simplest way of assigning a match $k$ to some keypoint $k = (x_k, y_k)$ is to pick a single, discrete sample of a transferred coordinate such that $k = P'_{y_k x_k}$. However, this may cause mis-localized keypoints as the discrete sampling under sub-pixel level hinders fine-grained localization. To this end, we define a soft sampler $W_{ij}^{(k)} \in \mathbb{R}^{\bar{H} \times \bar{W}}$ for given keypoint $k = (x_k, y_k)$ as follows:

$$
W_{ij}^{(k)} = \frac{\max (0, \tau - \sqrt{(x_k - j)^2 + (y_k - i)^2})}{\sum_{i',j'} \max (0, \tau - \sqrt{(x_k - j')^2 + (y_k - i')^2})},
$$

such that $\sum_{ij} W_{ij}^{(k)} = 1$ where $\tau$ is a distance threshold. We assign a match to the keypoint $k$ by $k = \arg \max \sum_{(i,j) \in \bar{H} \times \bar{W}} P_{ij} W_{ij}^{(k)}$. The soft sampler $W_{ij}^{(k)}$ effectively samples each transferred keypoint $P_{ij}$ by giving weights inversely proportional to the distance to $k$.

4.4. Training objective

We assume that keypoint match annotations are given for each training image pair, as in [9, 20, 40, 45, 47]; each image pair is annotated with a set of coordinate pairs $M = \{(k_m, k'_m)\}_{m=1}^M$, where $M$ is the number of annotations. Following the aforementioned keypoint transfer scheme, we obtain a set of predicted and ground-truth keypoint pairs on image $I'$: $\{k'_m, k'_m\}_{m=1}^M$, by assigning a match $k'_m$ to each $k_m$. Our objective in training is formulated as $\mathcal{L} = \frac{1}{M} \sum_{m=1}^M \|k'_m - k'_m\|$, which minimizes the average Euclidean distance between the predicted keypoints and the ground-truth ones.

5. Experimental Evaluation

In this section we evaluate the proposed method, compare it with recent state of the arts, and discuss the results.

Implementation detail. For the feature extractor network, we employ ResNet-101 [21], truncated after the conv4_23 layer, pre-trained on ImageNet [12]. Both input and output channel sizes of all the CHM layers are set to 1. We set spatial size of the input image to 240 $\times$ 240, thus having $H = W = 15$ and $\bar{H} = \bar{W} = 30$. Due to parameter sharing structure of $k^*_\text{pool}$ and $k^*_\text{local}$, magnitudes of the loss gradient with respect to the shared weights are unevenly distributed during training time. To resolve the numerical instability, the shared weights are normalized before the con-
The network is implemented in PyTorch [49] and optimized using Adam [33] with a learning rate of 1e-3. We finetune the model on our implementation of nD convolution by dividing by the number of times being shared. The network is operationally similar to CHM layers, using Adam [33] with a learning rate of 1e-3. We finetune the model on our implementation of nD convolution.

Datasets. We evaluate the proposed network on three standard benchmark datasets of semantic correspondence: SPair-71k [46], PF-PASCAL [19], and PF-WILLOW [18]. SPair-71k [46] is a highly challenging, large-scale dataset, which contains 7,095 pairs from 18 categories with large variations in view-point and scale. PF-PASCAL [19] and PF-WILLOW [18] respectively contain 1,351 pairs from 20 categories and 900 pairs from 4 categories with small variations in view-point and scale. Each pair in the datasets consists of keypoint match annotations for semantic parts.

Evaluation metric. We adopt the standard evaluation metric, percentage of correct keypoint matches (PCK), for the evaluation. Given a set of predicted and ground-truth keypoint pairs $K = \{(k_{m1}, k'_{m1}), \ldots, (k_{mM}, k'_{mM})\}$, PCK is measured by $\text{PCK}(K) = \frac{1}{M} \sum_{m=1}^{M} \mathbb{1} [\|k_{m} - k'_{m}\| \leq \alpha_r \cdot \max(w_r, h_r)]$ where $w_r$ and $h_r$ are the width and height of either an entire image or an object bounding box, e.g., $\tau \in \{\text{img, bbox}\}$, and $\alpha_r$ is a tolerance factor.

5.1. Results and analysis

On the SPair-71k dataset, following [45, 47], we evaluate two versions for each model: a finetuned model (F), which is trained on SPair-71k, and a transferred model (T), which is trained on PF-PASCAL. On PF-PASCAL and PF-WILLOW, following the common evaluation protocol [9, 20, 26, 31, 40, 45, 47, 51, 52, 54], our network is trained on the training split of PF-PASCAL [19] and evaluated on the test splits of PF-PASCAL and PF-WILLOW. We use the same training, validation, and test splits of PF-PASCAL used in [20]. The quantitative results are summarized in Table 1; we note different levels of supervision for each model in the first column to ensure fair comparison. The proposed model finetuned on SPair-71k (F) clearly surpass current state of the art by a significant margin, outperforming [47] by 9% of PCK ($\alpha_{bbox} = 0.1$), i.e., 24.1% relative improvement. On PF-PASCAL, our model achieves 4.4% and 0.9% improvement with $\alpha_{img} \in \{0.05, 0.1\}$. Robust performance on SPair-71k (T) and PF-WILLOW verifies reliable transferability of our model. Figure 6 visualizes example qualitative results on SPair-71k.

FLOPs, running time, and memory. We collect publicly available codes of some recent methods [26, 40, 42, 47, 54] to measure their FLOPs, inference time, and memory footprint and compare them with ours in Tab. 1. Although the proposed method demands larger memory than some 4D conv based models [40, 54], smaller channel sizes of CHM (6D) layers (\{(1,1) vs. (16,16,1)\}) provide noticeable efficiency in terms of GFLOPs (19.6 vs. 44.9). To achieve faster inference time, we further improve the original implementation of 4D conv [54] and develop an efficient nD conv which enables real-time inference (54ms) without increasing FLOPs and memory. See Appendix B for details on our implementation of nD convolution.

Robustness to background clutter. Recent methods for semantic correspondence [18, 20, 26, 31, 32, 38, 45, 47, 51, 52, 54] predict matching scores for all candidate matches but rarely evaluate their robustness to background clutters. Here, we compare some recent methods [40, 45, 47, 54] and ours in terms of robustness to background clutter based on a machine with an Intel i7-7820X and an NVIDIA Titan-XP. For fair comparison, inference time and memory footprint of all the methods are presented in Tab. 1. 

Table 1: Performance on standard benchmarks in accuracy, FLOPs, per-query inference time, and memory footprint. Subscripts denote backbone networks. Some results are from [27, 31, 40, 42, 45, 47]. Numbers in bold indicate the best performance and underlined ones are the second best. Models with an asterisk (*) are retrained using keypoint annotations (strong supervision) from [40]. The first column shows supervisory signals used in training: image-level labels (I), and keypoint matches (K). Superscript † denotes inference time using our implementation of nD conv.
on the predicted matching scores. Each method, however, exploits its correlation tensor differently from others with its own flow formation (keypoint transfer) scheme. Therefore, given all possible candidate matches in correlation tensor, simply defining matches with top-$k$ scores as positive matches may yield biased estimates. To ensure fair comparison, for each model, we define a set of coordinates on a regular grid on the input pair of images and assign their best matches using its own keypoint transfer method, thus providing the same number of (fairly collected) candidate matches to every model that we compare. For each candidate match, we define its match score as a score nearest to spatial position in the correlation tensor. Given top-$k$ matches according to their matching scores, we define true positives (TPs) as matches falling inside object segmentation masks (bounding box) and false positives (FPs) as those lying outside object masks (boxes). Precision and recall are measured by $\frac{TP}{TP+FP}$ and $\frac{TP}{TP+FN}$, respectively, where $N_{TP}$, and $N_{FP}$ are respectively the number of TPs and FPs while $N_{mask}$ is the number of all candidate matches that fall in the object segmentation masks. In defining TPs and FPs, we use masks and boxes only due to the absence of mask annotation in SPair-71k.

Figure 6: Qualitative results on SPair-71k dataset. Our model predicts reliable matches under deformations, and large changes in viewpoint and scale.

Table 2: Ablation study of CHM kernels over multiple runs.

| Kernel type | SPair-71k PCK ($\tau_{0.05}$) 0.05 | PF-PASCAL PCK ($\tau_{0.05}$) 0.1 | # params. in CHM | FLOPs (G) | time (ms) |
|-------------|----------------------------------|---------------------------------|------------------|-----------|----------|
| $k_{D}^{4D}$ | 27.4 $\pm$ 0.16 46.4 $\pm$ 0.34 | 80.4 $\pm$ 0.28 91.6 $\pm$ 0.23 | 275 9.6 | 54 |
| $k_{iso}^{4D}$ | 25.9 $\pm$ 0.74 44.8 $\pm$ 0.67 | 79.8 $\pm$ 0.67 90.7 $\pm$ 0.19 | 6,250 19.6 | 43 |
| $k_{full}^{4D}$ | 24.5 $\pm$ 0.28 44.9 $\pm$ 0.16 | 76.5 $\pm$ 0.29 90.2 $\pm$ 0.40 | 60 19.6 | 46 |
| $k_{D}^{6D}$ | 26.4 $\pm$ 0.25 44.5 $\pm$ 0.74 | 79.3 $\pm$ 0.74 91.1 $\pm$ 0.34 | 110 15.9 | 32 |
| $k_{iso}^{6D}$ | 20.1 $\pm$ 0.33 43.9 $\pm$ 0.53 | 78.4 $\pm$ 0.92 90.3 $\pm$ 0.43 | 1,250 15.9 | 26 |
| $k_{full}^{6D}$ | 21.0 $\pm$ 0.54 39.7 $\pm$ 0.72 | 71.8 $\pm$ 0.95 88.0 $\pm$ 0.49 | 30 15.9 | 27 |
| $k_{D}^{4D,full}$ | 26.3 $\pm$ 0.18 45.2 $\pm$ 0.41 | 80.3 $\pm$ 0.96 91.1 $\pm$ 0.05 | 275 - - |

5.2. Ablation study and analysis

Analyses on CHM kernel. We conduct ablation study on CHM kernel by replacing position-sensitive isotropic kernels with $k_{D}^{nD}$ and full isotropic ones $k_{iso}^{nD}$. For the ease of notation, we denote by $k_{D}^{nD}$ a model with two CHM layers whose kernels are $k_{D}^{nD}$ and $k_{iso}^{nD}$. Table 2 shows average PCK, its standard deviations, parameter sizes, FLOPs, and average inference time of our model with different kernels over five runs. Despite a huge difference in the number of parameters (110 vs. 1,250), the proposed semi-isotropic kernel $k_{D}^{nD}$ outperforms $k_{iso}^{nD}$ on SPair-71k (44.5 vs. 43.9) and extending its voting space to 6D, e.g., $k_{D}^{iso,6D}$, further improves PCK to 46.4 on SPair-71k, which clearly shows efficacy of 6D convolution in scale-space. The comparable performance of $k_{iso}^{6D}$ to $k_{iso}^{6D,full}$ reveals that full isotropic parameter sharing can also be a reasonable choice for reducing the large capacity of $k_{full}^{6D}$.

In Figure 7, we also plot frequencies over the maxpooled positions on scale-space after 6D CHM layer ($k_{D}^{6D}$). The maximum votes on both PF-PASCAL and PF-WILLOW are mostly concentrated on the center scale whereas they are distributed over different scales on SPair-71k; this is a common phenomenon in the domain of kernel pooling and its application to dense flow estimation.

We use object seg. masks and bounding boxes for SPair-71k and PF-PASCAL respectively due to absence of mask annotation in PF-PASCAL.
Figure 8: Ablation study on matching modules.

| Method                        | SPair-71k PCK (@bbox = 0.1) | PF-PASCAL PCK (@bbox = 0.1) |
|-------------------------------|-----------------------------|-----------------------------|
| CHMNet                      | 27.2                        | 80.1                        |
| CHM → RHM                    | 21.8                        | 77.1                        |
| w/o last CHM layer (kdsi)    | 24.9                        | 79.5                        |
| w/o CHM                      | 10.1                        | 61.6                        |
| w/o kernel G                 | 26.6                        | 79.5                        |
| w/o soft sampler A(1)        | 23.1                        | 78.9                        |

Table 3: Ablation study of core modules in our model. Reasonable voting strategy as objects in PF-PASCAL and PF-WILLOW hardly vary in scale while those in SPair-71k show large variations in both scale and viewpoint.

Ablation study on matching modules. We analyze the effect of CHM, by either removing or replacing them with the matching module of [45]. Figure 8 and Table 3 summarize qualitative and quantitative results, respectively. The output of global offset voting (CHM → RHM) includes many outliers from the background, showing its weakness to the background clutter. Without the last CHM layer (w/o last CHM), the model fails to effectively refine upsampled correlation scores. The model prediction is severely damaged without any matching modules (w/o CHM) as seen in second row of Fig. 8. For keypoint transfer, kernel G and soft sampler A(k) help our model find reliable matches by suppressing noisy match scores in C and effectively aggregating neighborhood transfers, respectively.

Effect of channel size. To study the effect of channel size, we train our model7 using three different kinds of kernels (kpsi, kiso, and kfull) with different channel sizes, i.e., different number of kernels. Table 9 summarizes the results, showing that increasing the channel size rarely brings performance gain and typically harms the quality of prediction for kernels kpsi and kfull. We train the models on the training split of PF-PASCAL and evaluate on test splits of PF-PASCAL and SPair-71k. For kpsi, although increasing channel size improves performance up to certain amount due to its small capacity, it eventually exhibits simil...
References

[1] Dana H. Ballard. Generalizing the hough transform to detect arbitrary shapes. Pattern Recognition, 13, 1981. 2, 3
[2] Herbert Bay, Tinne Tuytelaars, and Luc Van Gool. Surf: Speeded up robust features. In Proc. European Conference on Computer Vision (ECCV), 2006. 2
[3] Hilton Bristow, Jack Valmadre, and Simon Lucey. Dense semantic correspondence where every pixel is a classifier. In Proc. IEEE International Conference on Computer Vision (ICCV), 2015. 2
[4] Hsin-Yi Chen, Yen-Yu Lin, and Bing-Yu Chen. Robust feature matching with alternate hough and inverted hough transforms. In Proc. IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2013. 2
[5] Minsu Cho, Karteek Alahari, and Jean Ponce. Learning graphs to match. In Proc. IEEE International Conference on Computer Vision (ICCV), 2013. 1
[6] Minsu Cho, Suha Kwak, Cordelia Schmid, and Jean Ponce. Unsupervised object discovery and localization in the wild: Part-based matching with bottom-up region proposals. In Proc. IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2015. 1, 2, 3, 13
[7] Minsu Cho, Jungmin Lee, and Kyoung Mu Lee. Reweighted random walks for graph matching. In Proc. European Conference on Computer Vision (ECCV), 2010. 1
[8] Minsu Cho and Kyoung Mu Lee. Progressive graph matching: Making a move of graphs via probabilistic voting. In Proc. IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2012. 2
[9] Christopher Choy, JunYoung Gwak, Silvio Savarese, and Manmohan Chandraker. Universal correspondence network. In Advances in Neural Information Processing Systems (NeurIPS), 2016. 5, 6
[10] Christopher Choy, Jaesik Park, and Vladlen Koltun. Fully convolutional geometric features. In Proc. IEEE International Conference on Computer Vision (ICCV), 2019. 7
[11] Navneet Dalal and Bill Triggs. Histograms of oriented gradients for human detection. In Proc. IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2005. 2
[12] Jia Deng, Wei Dong, Richard Socher, Li-Jia Li, Kai Li, and Li Fei-Fei. Imagenet: A large-scale hierarchical image database. In Proc. IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2009. 2, 4, 5
[13] Gianluca Donato and Serge Belongie. Approximate thin plate spline mappings. In Proc. European Conference on Computer Vision (ECCV), 2002. 2, 13
[14] Matthias Fey, Jan E. Lenssen, Christopher Morris, Jonathan Masci, and Nils M. Kriege. Deep graph matching consensus. In International Conference on Learning Representations (ICLR), 2020. 1
[15] Martin Fischler and Robert Bolles. Random sample consensus: A paradigm for model fitting with applications to image analysis and automated cartography. Communications of the ACM, 1981. 1
[16] David Forsyth and Jean Ponce. Computer Vision: A Modern Approach. (Second edition). Prentice Hall, Nov. 2011. 1
[17] Juergen Gall and Victor Lempitsky. Class-specific hough forests for object detection. In Proc. IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2009. 2
[18] Bumsub Ham, Minsu Cho, Cordelia Schmid, and Jean Ponce. Proposal flow. In Proc. IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2016. 1, 2, 3, 6, 12
[19] Bumsub Ham, Minsu Cho, Cordelia Schmid, and Jean Ponce. Proposal flow: Semantic correspondences from object proposals. IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI), 2018. 2, 3, 6, 12, 16
[20] Kai Han, Rafael S Rezende, Bumsub Ham, Kwan-Yee K Wong, Minsu Cho, Cordelia Schmid, and Jean Ponce. Scnet: Learning semantic correspondence. In Proc. IEEE International Conference on Computer Vision (ICCV), 2017. 1, 2, 3, 5, 6
[21] Kaiming He, Xiangyu Zhang, Shaoqing Ren, and Jian Sun. Deep residual learning for image recognition. In Proc. IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2016. 1, 5
[22] Paul V.C. Hough. Method and means for recognizing complex patterns. U.S. Patent, 3069654, 1962. 1, 2, 3
[23] Jie Hu, Li Shen, and Gang Sun. Squeeze-and-excitation networks. In Proc. IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2018. 1
[24] Li Huan, Qin Yujian, and Wang Li. Vehicle logo retrieval based on hough transform and deep learning. In Proc. IEEE International Conference on Computer Vision (ICCV), 2017. 2
[25] Gao Huang*, Zhuang Liu*, Laurens van der Maaten, and Kilian Weinberger. Densely connected convolutional networks. In Proc. IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2017. 1
[26] Shuaiyi Huang, Quyue Wang, Songyang Zhang, Shipeng Yan, and Xuming He. Dynamic context correspondence network for semantic alignment. In Proc. IEEE International Conference on Computer Vision (ICCV), 2019. 1, 2, 3, 4, 6, 8, 13, 16, 17, 18
[27] Sangryul Jeon, Seungryong Kim, Dongbo Min, and Kwanghoon Sohn. Parn: Pyramidal affine regression networks for dense semantic correspondence. In Proc. European Conference on Computer Vision (ECCV), 2018. 2, 6
[28] Sangryul Jeon, Dongbo Min, Seungryong Kim, Jihwan Choe, and Kwanghoon Sohn. Guided semantic flow. In Proc. European Conference on Computer Vision (ECCV), 2020. 2
[29] Wadim Kehl, Fausto Milletari, Federico Tombari, Slobodan Ilic, and Nassir Navab. Deep learning of local rgb-d patches for 3d object detection and 6d pose estimation. In Proc. European Conference on Computer Vision (ECCV), 2016. 2
[30] Jaechul Kim, Ce Liu, Fei Sha, and Kristen Grauman. Deformable spatial pyramid matching for fast dense correspondences. In Proc. IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2013. 2
[31] Seungryong Kim, Stephen Lin, Sangryul Jeon, Dongbo Min, and Kwanghoon Sohn. Recurrent transformer networks for semantic correspondence. In Advances in Neural Information Processing Systems (NeurIPS), 2018. 6
tion using web images. In Proc. IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2016. 2, 3

[59] Min Sun, Gary Bradski, Bing-Xin Xu, and Silvio Savarese. Depth-encoded hough voting for joint object detection and shape recovery. In Proc. European Conference on Computer Vision (ECCV), 2010. 2

[60] Tatsunori Taniai, Sudipta N Sinha, and Yoichi Sato. Joint recovery of dense correspondence and cosegmentation in two images. In Proc. IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2016. 2

[61] Prune Truong, Martin Danelljan, and Radu Timofte. GLU-Net: Global-local universal network for dense flow and correspondences. In Proc. IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2020. 2, 3, 8

[62] Xiaolong Wang, Allan Jabri, and Alexei A. Efros. Learning correspondence from the cycle-consistency of time. In Proc. IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2019. 2

[63] Fan Yang, Xin Li, Hong Cheng, Jianping Li, and Leiting Chen. Object-aware dense semantic correspondence. In Proc. IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2017. 2
Appendix A. Additional results and analyses

Analysis on scale-space maxpool. To further analyze the results in Fig. 7, we visualize maxpooled positions of predicted matches on sample pairs of SPair-71k [46], PF-PASCAL [19], and PF-WILLOW [18]. Figure A3 shows the results and describes how we visualize them. Due to large scale-variations in pairs of SPair-71k, our model collects winners of scale-space vote, i.e., CHM ($\kappa_{\text{psii}}$), from diverse positions in scale-space. In contrary, objects in PF-PASCAL and PF-WILLOW exhibit relatively small scale-variations, thus encouraging our model to collect winners of the vote mostly from the original scales. We observe that the maxpooled positions typically depend on scales of object’s parts as seen in Fig. A3.

Learned CHM kernels. Figure A4 describes how we visualized Fig. 3. For straightforward visualization of high-dimensional geometry on 2D plane, we use tesseracts and their arrangement on a 2D grid to represent 4D and 6D tensors respectively. Learned kernels of $k_{\text{psii}}$, $k_{\text{full}}$, and $k_{\text{iso}}$ are respectively visualized in Figs A5, A6, and A7. Interestingly, the weight patterns of kernels $k_{\text{psii}}$ and $k_{\text{full}}$ are remarkably similar; the weights for matches with large offsets and closer distance are learned to be higher (darker) while those with small offsets and far distance are learned to be lower (brighter). Moreover, learned weight patterns of 4D maps in second, fourth, sixth, and eighth rows of $k_{\text{full}}$ in Fig. A6 are noticeably similar to each other. We also observe that patterns in first and last rows, and patterns in third and seventh rows of $k_{\text{full}}$ are similar to each other as well. In contrast, $k_{\text{iso}}$ is unable to express diverse weight patterns due to its parameter-sharing constraint that enforces full isotropy. This observation reveals that our kernel $k_{\text{psii}}$ in CHMNet clearly benefits from its reasonable parameter-sharing strategy, in terms of both efficiency and accuracy as demonstrated in Tab. 2.

Appendix B. More implementation details

Coordinate normalization. Following the work of [38], we use height and width normalized coordinates to ensure numerical stability of loss gradients such that

$$[-1,\ 1] \leq P_{ij} \leq [1,\ 1],$$

where $P$ is a set of coordinates on a dense regular grid used for flow formation. This normalization gives spatial bounds $[-1,\ 1]$ to the intermediate output coordinates $P'$, $k$, and $k'$.

Hyperparameters. During training, the learning rates of CHM layers and backbone feature extractor are set to $1e^{-3}$ and $1e^{-5}$, respectively with batch size of 16. The distance threshold $\tau$ in Eqn.11 is set to 0.1. We set the standard deviation of Gaussian kernel $G \in \mathbb{R}^{30 \times 30}$ to 17.

Implementation of high-dimensional convolution. As PyTorch [49] supports only up to 3D convolution, we must manually implement (dense) high-dimensional convolutions. We first demonstrate the original implementation of 4D convolution [54], and how we efficiently re-implemented the same 4D convolution and improved it for high-dimensional convolution. Given $B$ correlation tensors in a minibatch $C \in \mathbb{R}^{B \times H \times W \times H' \times W'}$ and a 4D kernel $K \in \mathbb{R}^{k \times k \times k \times k}$, we denote each 4D piece of $C$ by $C_i := C_{i,:,:,:} \in \mathbb{R}^{B \times W \times H' \times W'}$ and each 3D tensor in $K$ by $K_i := K_{i,:,:} \in \mathbb{R}^{k \times k \times k}$. The work of [54] implements 4D convolution $f_{4D}$ by performing $H$ times of following operation:

$$f_{4D}(C)_i = f_{3D}(C_{i-p}, K_1) + f_{3D}(C_{i-p+1}, K_2) + \ldots + f_{3D}(C_{i+p}, K_k) + b$$

where $f_{3D}$ is a function that performs 3D convolution on $C_i$ across the batch given 3D kernel $K_*$, $p$ is a padding size, and $b$ is a bias term. We set the padding size $p = \lfloor k/2 \rfloor$ in our experiment. As a result, $f_{3D}$ in Equation 10 performs $kH$ times of 3D convolutions.

In this work, we implement a fast version of the 4D convolution which performs significantly smaller number of 3D convolutions compared to the original one. We first reshape the correlation tensor of a minibatch as $C \in \mathbb{R}^{BH \times WH' \times WH'}$ and make $k$ copies of it. Using the 3D kernels $\{K_i\}_{i=1}^k$, we apply 3D convolution $f_{3D}$ on each copy and denote its output by $\hat{C}_i = f_{3D}(C_i, K_i)$. We again reshape the tensors $\{\hat{C}_i\}_{i=1}^k$ to have size $B \times H \times W \times H' \times W'$ and perform the following:

$$f_{4D}(C)_i = \hat{C}_{i-p}^1 + \hat{C}_{i-p+1}^2 + \ldots + \hat{C}_{i+p}^k + b.$$  

Note that the number of 3D convolution operations in our implementation is $H$ times smaller compared to that in the original implementation [54] ($k$ ours vs. $kH$ [54]). Given a 4D correlation tensor $C \in \mathbb{R}^{16 \times 30 \times 30 \times 30}$, our implementation takes about 0.7 ms while the implementation of [54] takes about 150 ms on a machine with an Intel i7-7820X CPU and an NVIDIA Titan-XP GPU. A high-dimensional convolutions ($\geq 5D$) are implemented in a similar manner; our implementation of 6D convolution with input in $\mathbb{R}^{16 \times 15 \times 15 \times 15 \times 15 \times 3}$ takes about 180 ms on the same machine.

We also manually implement parameter-sharing kernels $k_{\text{psii}}$ and $k_{\text{iso}}$: Before applying convolution, we instantiate high-dimensional kernel filled with zeros and assign parameters to their corresponding indices by addition.

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We omit channel sizes of the tensor for brevity.
Appendix C. Qualitative results

The proposed convolutional Hough matching allows a flexible non-rigid matching and even multiple matching surfaces or objects. To demonstrate the ability of the CHM in matching multiple objects, we visualize some qualitative results of our method (CHMNet) on some toy images with multiple instances in Fig. A1. Top 300 confident matches predicted by our model (CHMNet) are mostly on common instances in the input pairs of images. Replacing convolutional Hough matching (learnable local voting layer) to regularized Hough matching [6, 45] (non-learnable global voting layer) severely damages the model predictions; the confident matches become noisy and unreliable, mostly being scattered on background. Without CHM layers, the model fails to localize common instances in the images. Figure A8 also visualizes sample pairs of PF-PASCAL with top 300 confident matches predicted by each model. Our model effectively discriminates between semantic parts and background clutters as seen in the second row of Fig. A8. The absence of CHM layers severely harms the model predictions as seen in the third and last rows of Fig. A8. These results reveal that the proposed CHM layers effectively find reliable matches between common instances across different images while being robust to background clutter even in presence of multiple instances.

The qualitative comparisons to the recent semantic correspondence approaches [26, 40, 45, 47, 54] are visualized in Figs. A9, A10, and A11. We warp source images to target images using predicted correspondences: Given source keypoints, each model predicts their corresponding positions in target image by using its own keypoint transfer scheme, e.g., nearest neighbor assignment [45, 47], hard-assignment by taking mostly likely match [26, 40, 54] or soft argmax (ours). Using the keypoint correspondences, we compute thin plate spline (TPS) transformation parameters [13] and apply the transformation to source image to align target image. Figure A9 shows the results on PF-PASCAL. Figures A10 and A11 show the results on SPair-71k. Our model effectively warp the source images to align the source objects to the target ones based on predicted correspondences even in presence of large view-point, illumination, and scale differences. Representative failure cases of our model are shown in Fig. A2.
Figure A3: Visualization of maxpooled position in scale-space. In each image pair, we show source keypoints (given) and their corresponding target keypoints (predicted) in circles in left and right images respectively. The size (large, medium, and small) of each circle indicates maxpooled position in scale-space. If both circles of a match are large, its match score is pooled from position \( (\sqrt{2}, 1) \) in scale space. If the size of one circle is medium and that of the other is small, its match score is from position \( (1, 1/\sqrt{2}) \) and so on. We show ground-truth target keypoints in crosses with a line that depicts matching error. Best viewed in electronic form.

Figure A4: Description of visualizing learned weights of high-dimensional kernels: (Left) The arrows represent the offset vectors relative to the kernel position \((x, x')\), and the circles mean zero offset. (Right) For straightforward visualization, we decompose a high-dimensional kernel into multiple 4D kernels (tesseracts) and visualize learned weights of each 4D kernel as a set of maps consisting of offset vectors. Darker offsets mean larger weights while brighter ones mean smaller weights.
Figure A5: Learned $k_{6D-4D}^{\text{psi}}$ used in CHMNet. The 6D kernel ($k_{6D}^{\text{psi}}$) consists of four 4D kernels each of which has 55 parameters.

Figure A6: Learned $k_{6D-4D}^{\text{full}}$. The 6D kernel ($k_{6D}^{\text{full}}$) consists of nine 4D kernels each of which has 625 parameters.

Figure A7: Learned $k_{6D-4D}^{\text{iso}}$. The 6D kernel ($k_{6D}^{\text{iso}}$) consists of three 4D kernels each of which has 15 parameters.
Figure A8: Sample pairs with top 300 confident matches. TP and FP matches are colored in blue and red respectively.

Figure A9: Example results on PF-PASCAL [19]: (a) source image, (b) target image (c) CHMNet (ours), (d) DHPF [47], (e) ANC-Net [40], (f) HPF [45], (g) DCCNet [26], and (h) NCNet [54].
Figure A10: Example results with large view-point differences from SPair-71k [46]: (a) source image, (b) target image (c) CHMNet (ours), (d) DHPF [47], (e) ANC-Net [40], (f) HPF [45], (g) DCCNet [26], and (h) NCNet [54].
Figure A11: Example results with large illumination and scale differences, and truncation from SPair-71k [46]: (a) source image, (b) target image (c) CHMNet (ours), (d) DHPF [47], (e) ANC-Net [40], (f) HPF [45], (g) DCCNet [26], and (h) NCNet [54].