Pose Pooling Kernels for Sub-category Recognition

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Abstract

The ability to normalize pose based on super-category landmarks can significantly improve models of individual categories when training data are limited. Previous methods have considered the use of volumetric or morphable models for faces and for certain classes of articulated objects. We consider methods which impose fewer representational assumptions on categories of interest, and exploit contemporary detection schemes which consider the ensemble of responses of detectors trained for specific pose-keypoint configurations. We develop representations for poselet-based pose normalization using both explicit warping and implicit pooling as mechanisms. Our method defines a pose normalized similarity or kernel function that is suitable for nearest-neighbor or kernel-based learning methods.

1. Introduction

Recognition of fine-grained categories is a significant challenge for contemporary computer vision systems; such categories may be distinguished by relatively localized characteristics which may be difficult to learn from limited amounts of training data in a conventional 1-vs.-all learning framework. When a set of related classes share certain structure it is possible to learn pose estimators from data pooled across the several categories; in general terms, the ability to normalize for pose based on a super-category landmark or pose detector can significantly improve recognition of individual categories with limited amounts of training data.

Approaches to pose normalization have long been used in face recognition [9, 17]: for convex objects pose can be modeled as a rigid motion optionally with a non-rigid deformation. When the more general class of articulated objects is considered, the problem of pose estimation becomes more complex. Recently landmark template or “poselet” based pose estimation has been a topic of increasing interest [7, 5, 4]; In our previous work[12], we exploited such models to construct pose-normalized descriptors that operated on articulated objects. However, this model required the instantiation of 3-D volumetric primitives to form a representation, which can be problematic in some cases (see Figure 1).

In this paper we also tackle the issue of geometric normalization for sub-category recognition but advocate for a 2-D rather than 3-D representation. We presume a detection model in the style of [7, 5, 4], which results in a set of poselet-style activations on a given image, and explore the issue of how such sets of detected features should be best compared between two images. We develop similarity functions which take poselet activation “stacks” as input, and are suitable for use in nearest-neighbor classifiers or as SVM kernels.

Figure 1. Limitations of Head/Body Volumetric Representation. A volumetric representation (red ellipsoids) such as that presented in [12] will be insufficient to determine which of the two birds in flight the perched bird matches. The wings and tail (both color and shape) carry nearly all of the discriminative appearance information, and could be modeled just fine with a poselet ensemble (blue dashed boxes). Can you tell which bird it matches?

Figure 2. Comparing Poselet Appearances. For subcategory recognition using discriminative classifiers (or nearest-neighbors) we need a mechanism to compare sets of poselets. Three different poselets may be actually covering the same underlying part in different pose; we therefore need a way to compare appearance based on those poselets. Can you tell which two are the same?
The key idea behind our similarity function is illustrated in Figure 2, where three different poselets are illustrated firing across different bird instances. The right two images depict instances of the same subcategory; a whole image (or whole-bird) comparison, e.g., using spatially pyramid matching kernel or bag or words, would likely miss the significant correspondence in the appearance of the two birds. However, by exploiting knowledge that the two poselets in the example are actually overlapping the same part (or parts), we can define a comparison function that explicitly compares descriptors formed over the corresponding poselet regions in the two images.

![Image of poselets](http://example.com/poselets.png)

**Figure 3. Image Similarity by Poselet Set Similarity.** We propose to measure image similarity by defining a series of poselet-set similarity measures. Instead of considering image statistics globally within the image, we advocate the use of poselets as a means to tie the object appearance within image patches to that of semantically similar parts found in the training data. This effectively provides a high degree of pose invariance.

We define and compare a series of poselet-set similarity measures, or kernels. One intuitive idea is to use a greedy match kernel with explicit geometric warping based on landmark correspondences, constructing a match kernel that greedily estimates a minimum cost correspondence. This method is elegant, but computationally intractable in most situations. We then consider representations which form a fixed length vector: one variant attempts to normalize within the representation per example using a warping function, while a simpler model pools descriptors over corresponding poselets. Our pooling scheme establishes correspondences between poselets based on the degree of overlap each poselet exhibits: conceptually, the goal is to pool descriptors for poselets that actually are covering the same part or part complex.

We evaluate our methods on the recently introduced CUB bird dataset, comparing recognition performance of our various descriptors given noisy detections. Overall, we find a significant boost from our proposed pooling architecture when compared to baseline methods that do not normalize for pose. Our results demonstrate that effective pose normalization is possible even for classes that do not admit a robust volumetric description. While our experiments have been limited to the bird domain, we expect our pose pooling kernels to be useful in a variety of other recognition tasks where there is considerable pose variation yet limited training data per category.

## 2. Background

Previous work on subordinate categorization includes approaches that learn discriminative image features. The subordinate categories that have been considered include: subordinate categories of flowers (Nilsback and Zisserman [24, 25]), also introduced the 17- and 102-category Oxford Flowers datasets), two subclasses for each of size big object categories, e.g., Grand vs Upright Pianos, (Hillel et al. [2]), and subordinate categories of stonefly larvae, which exhibit tremendous visual similarity (Martínez-Muñoz et al. [22]).

A significant literature seeks to leverage similarities between categories to improve recognition performance. Methods which exploit class taxonomies or hierarchies range from constructing latent topic hierarchies [3] to sharing classifiers [1] or visual parts [26] to constructing efficient classification trees [16, 21], and other references too numerous to mention here. Each such approach provides insights or advances toward efficiently solving basic-level classification. These unsupervised approaches, however, cannot be readily applied to the problem of distinguishing closely-related subordinate categories which, by definition, share a common set of parts and yet can have both subtle and drastic appearance variations.

Several authors have investigated attribute-based recognition, which are relevant for the general problem of subcategory recognition, see for example [10, 11, 18, 19, 31]. These techniques often learn discriminative models from attribute-labeled training data and subsequently apply the learnt models to estimate the appropriate visual attributes present in a test image. While attribute-based models are suitable for addressing the one-shot learning problem (previously considered in [13, 14, 15, 23] among others), they typically focus on relatively coarse grained attributes; our focus is on representations suitable for fine-scale distinctions based on sub-part localization needed for subordinate categorization.

The work of Branson et al. [8] proposes improving recognition accuracy by interleaving computation with at-

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1Images in Figure 1 (CC) Jeff Whitlock, Ingrid Taylor and Bill Bouton ([http://goo.gl/Kpw4Z](http://goo.gl/Kpw4Z), [http://goo.gl/wf4rO](http://goo.gl/wf4rO), and [http://goo.gl/PtNFS](http://goo.gl/PtNFS) respectively).
tribute queries made to a human subject. Their method evaluates recognition in a large, 200-category bird dataset [32], that is also the subject of our experimentation.

We base our method on the poselet framework, as described in [7, 5], see also the related technique of [4]. We explore the idea of pose-normalization for sub-category appearance descriptors in this framework, a topic previously considered by [12]. The paradigm explored here was to employ volumetric pose normalization using 3-D primitives, following the line of work established by [9, 17] for the case of face recognition. However, in contrast to [12], we explore a method that has fewer representational assumptions: in particular our method does not employ volumetric representations, and therefore is applicable to object classes which do not strictly admit such a model. Additionally, and more significantly, our method does not require 3-D pose annotation, as does the method in [12]. Recent work in more significantly, our method does not require 3-D pose

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appearance descriptors in this framework, a topic previously described in [7, 5], see also the related technique of [4]. We consider various approaches to this problem below, including schemes which compute a poselet to poselet normalization via geometric warping prior to comparing descriptors, and those which pool descriptors across corresponding poselets.

To directly apply nearest neighbor and kernel-based classifiers to our sub-category recognition problem, we define kernel functions based on sets of detected poselets. These functions can be used e.g., in SVM or Gaussian Process based classifiers or regression schemes.

3.1. Preliminaries

Each image $X_i$ has a set of poselet activation windows with the corresponding activation scores $t^i = \{t^i_1, \ldots, t^i_N\}$ where $N$ is the number of poselets. Suppose we extract a $d$-dimensional image descriptor $\phi(X^i_u)$ from each poselet $u$’s activation window, such as bag of words SIFT or spatial pyramid histogram. Then each image can be represented as $X_i = \{t^i_1, t^i_2, \ldots, t^i_N, \phi(X^i_1), \ldots, \phi(X^i_N)\}$. Also, between each pair of poselets $u$ and $v$, we compute the transformation function $T_{uv}$ from poselet $u$ to poselet $v$ and the confidence score $\lambda_{uv}$ of this transformation.

The affine transformation function $T_{uv}$ is computed based on the keypoints locations of two poselets. If two poselets have less than three common keypoints, there would not be appropriate affine transformation between the two sets of keypoints, in that case the $T_{uv}$ is set to be empty and the confidence score $\lambda_{uv}$ is set to be zero. Otherwise, we compute the affine transform $T_{uv}$, from the keypoint sets of poselet $u$ to keypoint sets of poselet $v$ and the confidence score is set based on the overlapping degree of keypoints, i.e. $\lambda_{uv} = \frac{K}{mK_uK_v}$, where $K$ is the number of the common keypoints and $K_u$ is the number of keypoints of poselet $u$.

Ideally, we first consider a match kernel in the spirit of [30], which would compare two sets of poselet activations by transforming each poselet detection in one image to another poselet detection in a second image, and then comparing the corresponding image descriptors. A greedy warp match kernel would be defined as follows

$$K_G(X_i, X_j) = \sum_{u,v} t^i_u \cdot t^j_v \cdot \frac{1}{2} (\lambda_{uv} \cdot \tilde{K}(\phi(T_{uv}(X^i_u)), \phi(X^j_v))) + \lambda_{vu} \cdot \tilde{K}(\phi(X^i_u), \phi(T_{vu}(X^j_v))) \quad (1)$$

where $\tilde{K}$ is the base kernel between aligned poselets, $\phi(T_{uv}(X^i_u))$ is the image descriptor after warping the activation window from poselet $u$ to poselet $v$; taking average of both warping directions makes the kernel symmetric. The weights $\lambda_{uv}$ and $\lambda_{vu}$ are the confidence of the transformation, based on the degree of overlapping points here.

As described in more details below, appropriate base kernels for aligned poselets include the simple linear kernel or
other nonlinear kernels, e.g., the chi-squared distance between histogram-of-gradient descriptors extracted at each detected poselet window, or any other image-to-image appearance measure.

With this kernel for each pair of images the similarity between them is just the weighted sum of similarities between the pose-normalized image descriptors. This kernel function can be effective, but suffers from computational expense when the number of detected poselets is sufficiently large: it takes $O(n^2N^2)$ time where $n$ is the number of images and $N$ is the number of trained poselets. This method therefore may not scale well in cases where large datasets are involved, and so in the following sections we consider intermediate fixed-length representations, yet which employ warping or more directly, pooling to align corresponding poselets.

### 3.2. Warped Feature Kernel

To overcome the quadratic complexity of a naive match kernel which compares sets of detections explicitly, we consider fixed-length representations that capture the set of poselet views of an object. As this defines a vector-space, it can be directly used as a feature vector in e.g., chi-square or a radial-basis-function (RBF) kernel.

The most straightforward representation simply concatenates the image descriptor of each poselet to a long fixed length feature vector. This trivially represents the image’s appearance under different poses, and serves as a baseline method. However, with no geometric normalization, this feature vector will perform poorly unless available training data cover all possible poselet activations for all classes.

Following the notation above, the simple fixed length representation is

$$
\Psi(X) = [t_1 \phi(X_1), \cdots, t_u \phi(X_u), \cdots, t_N \phi(X_N)]
$$

where $\phi(X_u)$ is the image descriptor of poselet $u$’s activation window and $t_u$ is the activation scores and this feature vector has length $Nd$ where $d$ is the dimension for image descriptor. Figure 4 illustrates this method.

A significant issue with this feature representation is that the feature vector is sparse as only a small number of poselets are detected in many images (≈ 10 in our experiments on the data described below). Also, the representation is redundant, since distinct poselets are often overlapping and therefore are describing the same object region in different poses and views. To overcome this, we consider ways to pose-normalize this representation.

Our first approach follows in the spirit of the fixed-length representation considered above, and explicitly warps poselet appearance within the fixed-length representation to fill in poselets that have not fired on an image. Effectively, this fills in the blank blocks of features in the fixed length representation. As an example, suppose poselet #10 and poselet #20 are both the left side of the bird’s head with only slight different orientation, then for one image having left side bird’s head, it might just fire poselet #19 and the other image just has poselet #20 fired. They both are parts of birds’ left heads and it will improve the classification if this correspondence can be captured in the feature vector representation.

Thus, for each $\phi(X_u)$ in the $\Psi(X)$ in Eq. 2 that has not been detected but if there exists another detected poselet which is similar enough to it, we use the image descriptor of the fired poselet after warping to the non-fired poselet. With this approach the feature representation is

$$
\Psi_{warp}(X) = [t_1 \lambda_{p_1} \phi(T_{p_1}(X_1)), \cdots, t_u \lambda_{p_u} \phi(T_{p_u}(X_u)), \cdots, t_N \lambda_{p_N} \phi(T_{p_N}(X_N))]
$$

where $p_u$ is the index of most similar fired poselet that should be warped to the non-fired poselet $u$. If this poselet already fires, it sticks to Eq. 2 and if there is no appropriate fired poselets to warp, the corresponding feature for the non-fired poselet is set to zero. We use the residual error after transformation as the measurement of two poselets’ similarity. Figure 5 illustrates this method.

### 3.3. Pooled Feature Kernel

The intuition behind the fixed length warping kernel is to have a pose-normalized way to compare images which have the correspondences in different parts. A further extension of this model is to group or pool poselets which represent the same underlying part into cluster of parts.

By design, groups of learned poselets exhibit redundancy: several poselets will represent the same part or part
cluster in various configurations. For recognition, it is desirable to group them together when comparing representations. We therefore consider a pooling stage on top of our base representation, which groups together the descriptors computed on poselets that are identified as being in correspondence. This strategy is especially effective to categories of base kernels which are additive, e.g., bag-of-word representations formed over local feature kernels, but can also work to a degree on non-additive representations.

We consider two criteria to group the poselets into clusters which contain poselets representing the same part of an object. One would treat this in a fully supervised fashion, based on provided part annotations, but we chose to consider an unsupervised approach that discovered clusters in a data-driven fashion.

As illustrated in Figure 6 our pooling scheme forms a cluster feature vector, whose length is equal to the number of clusters times the length of the poselet descriptor; for each cluster the descriptors for each poselet in the cluster are pooled to compute the cluster descriptor. The final cluster feature vector is the concatenation of the cluster descriptors, as given in the following equation:

$$\Psi_{pool}(X) = [\text{avg}_{i \in C_1} \Psi_{\text{warp}}(i), \ldots, \text{avg}_{i \in C_P} \Psi_{\text{warp}}(i)]$$

where $C_i$ is the $i$-th poselet cluster.

Each poselet cluster should ideally correspond to a coherent part or part group and all the poselets within each group are similar to each other; using such a clustering scheme the output pooling image descriptor is much more representative in describing the image features of different parts.

We compute poselet clusters using a greedy clustering scheme, which first forms a graph over the learned poselets with edge distances computed to reflect a measure of inverse poselet correspondence. We have used two different measurements for edge distance:

1. warp distance — using the residual error of the affine transformation between keypoints corresponding to two poselets.
2. keypoint distance — $1/\lambda$ as defined above, based on the number of keypoints common to two poselets.

which lead to distinct clustering results; below we compare the two pooling results in terms of classification performance. We randomly pick poselets as candidate cluster centers, grouping together sufficient number of neighbors under one of the two criteria above. We repeat until all poselets are assigned to a cluster center. Specifically, the clustering algorithm first randomly picks one poselet as the cluster center then groups the rest of poselets which have a distance within a set threshold. Then it iteratively picks another unselected poselet as the new cluster center and repeats the process until there are no good clusters. This method has the benefit of not requiring knowledge of the number of clusters a priori. (Other clustering schemes may be more optimal than this greedy method, and will be the subject of future work, but this worked well in practice.)

4. Experiments

We now present experiments validating the effectiveness of our approach for fine-grained object categorization.

4.1. Dataset

Following [8] and [12], we conduct experiments on the 200-category Caltech UCSD Birds Dataset [33], one of the most complete datasets for fine-grained object categorization. We utilize the extended version of the dataset that was recently released [29] which provides approximately 60 images per category, twice what the initial dataset provided.

We use this dataset primarily because of the 15 part annotations (e.g. beak, crest, throat, left-eye, right-wing, nape, etc.) that it provides per image/object. These part annotations are important for our approach as they facilitate the generation of poselets following the 2D keypoint-based paradigm presented in [5].

4.2. Implementation Details

To improve the clarity of the earlier technical sections (Sections 3.2 and 3.3), we omit implementation details that are nonetheless important to the experiments. These details include the computing of canonical poselet activations per image and the descriptors used to encode activation patch appearances.

4.2.1 Poselet Activations

In an effort to evaluate the subcategory classification performance independent of detection errors, we implement a poselet-style detector and train several templates using the training data and, finally computing “ground truth” activations on the test set. Each poselet detector is trained as follows:
1. A training image is selected at random and a rectangular window overlapping a subset of the object’s keypoints is randomly chosen.
2. A selection of similar images from the training set (those with locally similar keypoint configurations) is collected.
3. Distributions for the location of each relevant keypoint are computed and stored.

Once a large set of such poselets (1000 in our experiments) is trained, we use a beam-search based selection strategy to prune this large randomly generated set. The large set will be heavily biased toward the frequently occurring poses. The selection criteria are defined such that the pruned poselet set better covers the full pose space of the training set. Without this step, there will be images (both in the training and presumably the test sets) that may not have any poselets fired, simply because they’re in a less frequently observed pose.

Next, we use this smaller poselet set (100 in our case) to calculate a set of “ground truth” activations for each test image, accomplished by comparing each poselet’s keypoint distributions with the locations of the respective keypoints (if present) in the test image. This comparison is performed by finding the best procrustean fit for the keypoints shared by a given trained poselet and a given test image. As poselets are not invariant to orientation, we only declare activations as valid if the transformation produced by the procrustean analysis has a small deviation in orientation (we use a tolerance of $\pm 10^\circ$).

### 4.2.2 Patch Appearance Descriptors

We consider a few different measures for describing the appearance of the image patch corresponding to a given activation. Ultimately, the descriptors are concatenated into a single vector per image and provided to a support vector machine (SVM) for classification (using a 1 vs. all policy). We consider the following two appearance descriptors.

- **Bag of Words (BOW-SIFT)** - This descriptor is generated by densely computing SIFT features (at multiple scales) and vector quantizing them against a codebook.

- **Pyramidal Histogram of Words (PHOW)** - Similar to Spatial Pyramid Match [20], the SIFT features are quantized and then binned into regions defined by a spatial subdivision pyramid.

In our experiment, we use the bag of words (BOW-SIFT) and pyramidal histogram of words (PHOW) as our appearance features. Specifically, we use the vlfeat toolbox to get the image feature and the codebook size is set to be 1024 in the experiment. For spatial pyramid histogram, we use a three-level pyramid. After getting the BOW-SIFT histogram, following standard convention, we divide the image at three different levels of resolution and for each level of resolution, we concatenate the histogram of each spatial bin and the weight for the pyramid level is set to be $\frac{1}{\log_2 l}$ where $L$ is the the total number of layers (3 in our experiment). Given the activation windows and image descriptor, we can compute the warped feature and pooled feature as discussed in Section 3. Then, we use SVM for classification and using linear kernel as well as the efficient additive kernel map in [28] for $\chi^2$ and Intersection kernels.

### 4.3. Results

We now present our experimental evaluations and begin by defining a baseline for comparison. As noted previously, there are three approaches (to our knowledge) that have presented categorization results on the CUB200 dataset. The authors of [8] leverage attributes provided by a human-in-the-loop to supplement a machine vision back end for classification. In [12], categorization is performed in a pose-normalized space on a two family (14-category) subset of the full CUB200 dataset. The authors in [34] proposed a fine-grained classification approach using random forests with discriminative decision trees, tested on all 200 categories. We evaluate our methods in both the 14 category and 200 category settings. We use the VLFEAT toolbox [27] as a baseline, which applies a linear SVM to vector quantized SIFT features from within the bounding box.

Figure 7 depicts the confusion matrices for categorization on these two families using a linear SVM with 15 training examples per category (plus their reflections to yield 30 training examples). Specifically, the warped feature kernel uses a linear SVM to classify the features described in Section 3.2 while pose pooling kernel follows the method in Section 3.3 using also a linear SVM. Both feature kernels have the same bag of words SIFT descriptors as the baseline method. The confusion matrices show that both the warped feature kernel and the pooled feature kernel improve the baseline methods of using just the bounding box image. Additional results are presented in Table 1. From the table, we can find that for the two different training sets, warped feature kernel using linear SVM improves both and pose pooling kernel outperforms the warped feature kernel. Warping poselets also helps the pooling stage and both cluster schemes work well and warping distance based clustering works slightly better than overlapping keypoints based clustering.

In the experiment, we also use spatial pyramid features as image descriptor besides bag of words SIFT and the results are shown in Table 2. From the table, we can find that for the two different training sets, pose pooling kernels outperform the baseline and the $\chi^2$ kernel usually outperforms the intersection kernel. All these results are similar with the previous results using BOW-SIFT features, but using the spatial information in the image descriptor improves
Table 1. Mean precision on 14 categories of two families using BOW SIFT feature. N denotes the number of examples used for training per category and two different kernels (linear, $\chi^2$) are used for SVM. The (warping/no warping,distance/keypoints) means we use the distance-based pooling or keypoints-based pooling on the warped or unwarped features.

<table>
<thead>
<tr>
<th>Method</th>
<th>Linear Kernel (N=15)</th>
<th>$\chi^2$ Kernel (N=15)</th>
<th>Linear Kernel (N=30)</th>
<th>$\chi^2$ Kernel (N=30)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseline (VLFEAT)</td>
<td>29.73</td>
<td>36.61</td>
<td>33.39</td>
<td>42.68</td>
</tr>
<tr>
<td>Fixed-length Feature(no warping)</td>
<td>33.61</td>
<td>36.10</td>
<td>45.08</td>
<td>46.10</td>
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<tr>
<td>Warped Feature Kernel</td>
<td>36.33</td>
<td>31.85</td>
<td>40.71</td>
<td>42.32</td>
</tr>
<tr>
<td>Pose Pooling (warping,distance)</td>
<td><strong>40.60</strong></td>
<td><strong>43.35</strong></td>
<td>44.61</td>
<td>52.44</td>
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<tr>
<td>Pose Pooling (warping,keypoints)</td>
<td>39.79</td>
<td>41.40</td>
<td><strong>46.12</strong></td>
<td><strong>52.75</strong></td>
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<tr>
<td>Pose Pooling (no warping,distance)</td>
<td>32.24</td>
<td>42.25</td>
<td>40.40</td>
<td>51.78</td>
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<tr>
<td>Pose Pooling (no warping,keypoints)</td>
<td>31.82</td>
<td>42.22</td>
<td>39.77</td>
<td>52.72</td>
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</table>

Table 2. Mean precision on 14 categories of two families using spatial pyramid feature. Use $\chi^2$ and intersection kernel here due to the poor performance of linear kernel.

<table>
<thead>
<tr>
<th>Method</th>
<th>Intersection Kernel (N=15)</th>
<th>$\chi^2$ Kernel (N=15)</th>
<th>Intersection Kernel (N=30)</th>
<th>$\chi^2$ Kernel (N=30)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseline (VLFEAT)</td>
<td>40.06</td>
<td>41.03</td>
<td>48.61</td>
<td>49.11</td>
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<tr>
<td>Pose Pooling (warping,distance)</td>
<td>45.36</td>
<td><strong>46.91</strong></td>
<td>54.08</td>
<td>55.87</td>
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<tr>
<td>Pose Pooling (warping,keypoints)</td>
<td><strong>45.76</strong></td>
<td>45.98</td>
<td><strong>56.76</strong></td>
<td><strong>57.44</strong></td>
</tr>
<tr>
<td>Pose Pooling (no warping,distance)</td>
<td>43.73</td>
<td>44.10</td>
<td>54.09</td>
<td>55.09</td>
</tr>
<tr>
<td>Pose Pooling (no warping,keypoints)</td>
<td>43.22</td>
<td>43.88</td>
<td>55.00</td>
<td>54.99</td>
</tr>
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</table>

Table 3. Mean precision on whole 200 categories using BOW SIFT feature. These results are not directly comparable to the results in [34], as they used an earlier version of the dataset.

<table>
<thead>
<tr>
<th>Method</th>
<th>Linear</th>
<th>$\chi^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseline(VLFEAT)</td>
<td>14.14</td>
<td>18.60</td>
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<tr>
<td>Pose Pooling(warp, distance)</td>
<td>23.44</td>
<td><strong>28.18</strong></td>
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<td>Pose Pooling(warp, keypoints)</td>
<td><strong>24.21</strong></td>
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<td>Pose Pooling(no warp, distance)</td>
<td>17.74</td>
<td>23.06</td>
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<tr>
<td>Pose Pooling(no warp, keypoints)</td>
<td>17.68</td>
<td>22.69</td>
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</table>

Table 3. Mean precision on whole 200 categories using BOW SIFT feature. These results are not directly comparable to the results in [34], as they used an earlier version of the dataset.

5. Conclusion

In this paper we demonstrate the ability to normalize pose based on super-category landmarks, and show that this can significantly improve models of individual categories when training data are limited. Our method does not require 3-D training data, and is suitable for categories that do not
admit volumetric representations. Our scheme is based on contemporary poselet-based representation schemes which consider the ensemble of responses of detectors trained for specific pose-keypoint configurations. In contrast to existing 2-D approaches, our method computes a set of local descriptors at detected poselet locations, and uses these to form a fine-grained category model. We achieve pose normalization via explicit warping and implicit pooling; our method defines a pose normalized similarity or kernel function that is suitable for nearest-neighbor methods or kernel-based learning method.

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