Few-shot Keypoint Detection with Uncertainty Learning for Unseen Species

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Abstract

Current non-rigid object keypoint detectors perform well on a chosen kind of species and body parts, and require a large amount of labelled keypoints for training. Moreover, their heatmaps, tailored to specific body parts, cannot recognize novel keypoints (keypoints not labelled for training) on unseen species. We raise an interesting yet challenging question: how to detect both base (annotated for training) and novel keypoints for unseen species given a few annotated samples? Thus, we propose a versatile Few-shot Keypoint Detection (FSKD) pipeline, which can detect a varying number of keypoints of different kinds. Our FSKD provides the uncertainty estimation of predicted keypoints. Specifically, FSKD involves main and auxiliary keypoint representation learning, similarity learning, and keypoint localization with uncertainty modeling to tackle the localization noise. Moreover, we model the uncertainty across groups of keypoints by multivariate Gaussian distribution to exploit implicit correlations between neighboring keypoints. We show the effectiveness of our FSKD on (i) novel keypoint detection for unseen species, (ii) few-shot Fine-Grained Visual Recognition (FGVR) and (iii) Semantic Alignment (SA) downstream tasks. For FGVR, detected keypoints improve the classification accuracy. For SA, we showcase a novel thin-plate-spline warping that uses estimated keypoint uncertainty under imperfect keypoint correspondences.

1. Introduction

Deep fully-supervised pose estimation has proven its excellence in detecting keypoints on humans [6,14,18,35,47]. However, these keypoint detectors are dedicated to specific species and body parts on which they are trained. They are not reusable for unseen species, and consume large amounts of annotated data. In contrast, given a few samples, a child can adequately recognize and generalize a keypoint on a paw of rabbit, cat, dog, kangaroo under varying poses e.g., jumping, crouching, or walking. By comparison, machine perception is inferior to biological perception [51]. Inspired by the progress in few-shot learning [25,26,41,45,49,58], we propose Few-shot Keypoint Detection (FSKD) which can learn from few keypoints and recognise previously unseen keypoint types even for species unseen during training (Fig. 1).

As keypoints provide crucial structural and semantic information, FSKD has numerous promising applications such as semi-automatic labelling, face alignment [27,44], Fine-Grained Visual Recognition (FGVR) [46], animal behavior analysis [37], etc. The use of keypoints can also simplify the labor-intensive surveillance of wildlife [34,56].

In this paper, we propose a versatile FSKD approach which copes with various levels of domain shift. Fig. 2 shows that the categories of species used for training and testing may be the same or different (top branches), and also the keypoint types of specific body parts may be the same or disjoint (bottom branches). The easiest problem setting assumes the same kind of species and the same types of keypoints throughout training and testing. However, if the species as well as keypoint types used for training and testing are both disjoint, the problem is challenging due to high levels of domain shift.

We note that learning and generalizing based on a few of samples is hard due to the limited number of annotations and a large variability of samples. Moreover, there exist...
large amounts of interfering noise and similar local patterns in an image, which can challenge FSDK and deem it arguably a much harder problem than Few-shot Object Detection (FSOD) [13,22,55]. In contrast to objects which usually have well-defined boundaries, keypoints lack the clear boundary and correspond to some local regions rather than exact coordinates. Consequently, keypoints inherently exhibit ambiguity and location uncertainty, which are reflected in both groundtruth keypoints and predictions. Thus, we develop an FSKD approach which can deal with domain shifts and model the uncertainty of localization.

Our FSKD firstly extracts the deep representations of support keypoints to build the keypoint prototypes (one per keypoint type), which are correlated against the query feature map to yield keypoint-specific attentive features. After descriptor extraction, attentive features are transformed into descriptors which will be used for subsequent keypoint localization. To address the limited types of base training keypoints, we introduce the generated auxiliary keypoints into learning. Though these keypoints show poor matching between support and query images, they boost the keypoint diversity and significantly help infer novel keypoints. The difficulty of FSDK results in imperfect keypoint predictions over novel keypoints. To compensate for this effect and deal with inherent ambiguity and noise of keypoints, we propose to model the localization uncertainty by learning the covariance for individual or multiple keypoints, which allows larger tolerance of those noisy keypoints by the loss function. Our contributions are summarized as follows:

i. We propose a flexible few-shot keypoint detection (FSKD) model that can detect varying types and numbers of keypoints given one or more annotated samples.

ii. Both localization and semantic uncertainty are modeled within our localization networks, where an uncertainty-aided grid-based locator (UC-GBL) is proposed. Moreover, we propose the multi-scale UC-GBL in order to reduce the risk of mislocalization.

iii. We employ the low-quality auxiliary keypoints during learning, and model the covariance for coupled main and auxiliary keypoints to improve generalization.

iv. Convincing experiments show that our FSDK can detect novel keypoints on unseen species. With a simple modification, we extend our FSDK to act as a simple keypoint detector applied to few-shot fine-grained visual recognition and semantic alignment (Fig. 3).

To our best knowledge, our work is the first attempt to model keypoint detection as few-shot learning.

2. Related Work

**Few-shot Learning (FSL):** Initially, FSL was dedicated to image classification based on few samples [15,51]. The current FSL pipelines are based on deep backbones and mainly focus on i) metric learning [25,42,45,49]; ii) optimization, e.g., MAML [16] rapidly adapts to new tasks; and iii) data hallucination [54,57]. FSL has expanded into other computer vision tasks including few-shot segmentation [28,30] and object detection [13,22,55,57].

**Keypoint Detection:** Compared to traditional keypoint detectors [11,32], the deep learning methods are more general and can be categorized into two kinds, where the first kind uses the heatmap regression followed by post-processing to search the keypoint with maximal heat value [6,14,18,35,44], and the second kind is directly performing regression on the keypoint position [7,47], which is also adopted in our work. As for the heatmap regression based approaches, they can be further divided into top-down [14,18,43] and bottom-up pose estimators [6,8,35]. Recently, some works [5,29] perform cross-domain adaptation or shape deformation by leveraging the large-scale source datasets. Novotny et al. [36] use self-supervision to learn matching features between a pair of transformed images. Though these approaches can limit annotation burden when learning, they cannot directly detect novel keypoints on unseen species based on a few samples.

**Uncertainty in Computer Vision:** The uncertainty generally consists of aleatoric uncertainty and epistemic uncertainty [2,23] modeled by a Gaussian over the predictions and placing a distribution over the model weights (i.e., Bayesian Neural Network [2]), respectively. In this paper, we mainly focus on the heteroscedastic aleatoric un-
certainty, popular in a number of applications. Kendall et al. [24] use uncertainty to relatively weigh multi-task loss functions between depth regression and segmentation. He et al. [20] and Choi et al. [9] incorporate uncertainty into bounding box regression of Faster R-CNN [39] and YOLOv3 [38]. However, these models treat multiple variables independently, while we model uncertainty by covariance to capture underlying relations between variables.

3. Few-shot Keypoint Detection

3.1. Architecture Overview

Given the sampled support image and keypoints, FSKD aims to detect the corresponding keypoints in query image, where the hardest setting includes species and keypoint types that are both disjoint between training and testing. For $N$ support keypoints and $K$ support images, the problem is dubbed as $N$-way-$K$-shot detection.

An overview of our FSKD pipeline is shown in Fig. 4, which includes feature encoder $F$, feature modulator $M$, descriptor extractor $P$, and uncertainty-aided grid-based locator $G$ (UC-GBL). Moreover, we also learn the semantic distinctiveness (SD) by adding a side branch $D$ (SD head). In the following, we will describe each module in detail.

3.2. Keypoint Prototypes and Descriptors Building

Keypoint Embedding: Let support and query images $I_s$ and $I_q$ be mapped to $F(I_s)$ and $F(I_q)$ in feature space $\mathbb{R}^{l \times l \times C}$ using a weight-shared convolutional encoder $F$. Given a support keypoint at location $u = [x, y]^T$, we extract the keypoint representation $\Phi = A(F(I_s), u)$ via $A$. Operator $A$ could be integer-based indexing [36], bilinear interpolation [18, 21], or Gaussian pooling. Feature representations $\Phi$ must contain some local context of keypoint to be sufficiently discriminative during the matching step. Therefore, we employ Gaussian pooling. Let $u_{k,n}$ be the $n$-th keypoint in the $k$-th support image $I^k_s$ and $F(I^k_s)(x)$ be the feature vector at position $x \in \mathbb{R}^2$. The keypoint representation $\Phi_{k,n}$ can be obtained as

$$\Phi_{k,n} = \sum_x \exp(-||x - u_{k,n}||^2_2/2\xi^2) \cdot F(I^k_s)(x),$$

where $\xi$ is the standard deviation. Following prototypical networks [42], each support keypoint prototype (SKP) $\Phi_n$ can be obtained by averaging the same type of keypoint representations across support images as

$$\Phi_n = \frac{1}{K} \sum_{k=1}^{K} \Phi_{k,n},$$

where $n = 1, \cdots, N$. Thus we have $N$ SKPs generated in the $N$-way-$K$-shot learning process.

Support and Query Correlation: In order to guide FSKD to discover the corresponding keypoints in the query image, SKP $\Phi_n$ needs to be correlated against query feature map $F(I_q)$. To this end, we adopt a feature modulator $M$, which takes both $\Phi_n$ and $F(I_q)$ as input to produce the attentive features $A_n = M(F(I_q), \Phi_n)$, $n = 1, 2, \cdots, N$. For $M$ we could choose simple correlation, spatial attention, channel attention, etc. In this paper, we use simple correlation for its efficiency, which is given as $A_n(p) = F(I_q)(p) \circ \Phi_n$, where $p \in \mathbb{R}^2$ runs over the feature map of size $l \times l$, and $\circ$ is the channel-wise multiplication. Feature correlation performs the similarity learning between support and query, which ‘activates’ the local regions in the query feature map that significantly correlate with SKP.

Keypoint Descriptor Extraction: After performing feature correlation, we then project each attentive feature $A_n$ into keypoint descriptor $\Psi_n$ via a descriptor extractor $P$ to decrease the dimensionality, namely, $\Psi_n = P(A_n)$.

3.3. Keypoint Localization & Uncertainty Learning

3.3.1 Vanilla Grid-based Locator (GBL)

Instead of regressing global location for each keypoint descriptor $\Psi_n$, we approach the keypoint localization as grid classification and local offset regression, where a grid classifier $G_c$ and an offset regressor $G_o$ are used. Let $v \in \mathbb{R}^2$ be the offset to the center of a grid where the keypoint falls. The predicted grid $g \in \{0, \cdots, S-1\} \times \{0, \cdots, S-1\}$ is obtained by the 2D index of the maximum in the grid probability map $P \in \mathbb{R}^{S \times S \times 2}$, where $P = \text{Softmax}(G_c(\Psi_n))$, and the predicted offset $v$ can be retrieved from the vector field $G_o(\Psi_n) \in \mathbb{R}^{S \times S \times 2}$ at grid $g$ (see Fig. 4). In addition, we construct the groundtruth (GT) offset $v^*$ via

$$t = u^*/l_0 \quad z = [t] + 0.5 \quad v^* = 2(t - z),$$

where $u^* \in \mathbb{R}^2$ is a GT keypoint in square-padded query image with edge length $l_0$, $t \in \mathbb{R}^2$ is the transformed coordinate in the grid frame, and $z$ is the grid center. Furthermore, the grid label can be formed as $g^* = [\lfloor t \rfloor S + [t]_x]$, and $v^* \in [-1, 1]^2$. With $v^*$ and $g^*$, we design a cross-entropy grid classification loss $L_{cls}$, and an offset regression loss $L_{cos}$ using MSE to minimize the vanilla GBL ($G_c, G_o$).

3.3.2 Localization and Semantic Uncertainty

Unlike approaches [9, 20, 24, 33], we use covariance $\Sigma$ to model the localization uncertainty of individual or multiple keypoints. Let $N(x; v^*, \Sigma)$ be the multivariate Gaussian distribution with $x$, $v^* \in \mathbb{R}^k$, $k \geq 2$, and $\Sigma \in S_{k \times k}^+$. Let $x$ be the predicted offset for a keypoint (or stacked multiple keypoints) and $v^*$ be the GT, then one may write the negative log-likelihood (NLL) loss as

$$L_{cos-nll} = -E \log N(x; v^*, \Sigma) \equiv \frac{1}{2}E[(x - v^*)^T \Sigma^{-1}(x - v^*) + \log \det(\Sigma)].$$
However, \( \mathcal{L}_{\text{os-nll}} \) in Eq. 4 relies on the computation of the inverse of covariance matrix \( \Sigma \), which is costly and unstable in back-propagation especially when \( k \geq 4 \). Thus, we replace \( \Sigma \) with the precision matrix \( \Omega = \Sigma^{-1} \), and obtain

\[
\mathcal{L}_{\text{os-nll}} = \frac{1}{2} \mathbb{E}[(x - v^*)^T \Omega (x - v^*) - \log \det(\Omega)].
\] (5)

As a result, the \( \mathcal{L}_{\text{os-nll}} \) can be easily computed as long as \( \Omega \succ 0 \). To guarantee this, we let \( \Omega = \frac{1}{d} Q Q^T \), where \( Q \in \mathbb{R}^{k \times d} (d \geq k) \) is the latent matrix learned from our covariance branch network. In extreme case, a small \( \epsilon \rightarrow 0 \) can be added to ensure \( \det(\Omega) > 0 \).

Firstly, we investigate learning the covariance per keypoint by adding a covariance branch \( g_c \) to GBL (Fig. 4), whose output is the latent covariance field \( g_c(\Psi_{n}) \in \mathbb{R}^{S \times S \times 2d} \). Then \( Q \in \mathbb{R}^{2 \times d} \) which encodes the covariance information for a given keypoint can be extracted from grid \( g \).

Secondly, we investigate learning relations for multiple keypoints within group (i.e., \( m \) keypoints per group) by a multi-keypoint covariance branch \( g_{\text{mkv}} \) whose output is \( Q_{\text{mkv}} \in \mathbb{R}^{2m \times 2m} \).

In addition to \( \Sigma \) which reflects the localization uncertainty over keypoints, following [23, 36], we also model the semantic uncertainty \( \sigma \) by learning a single-channel SD map \( \sigma^{-1} \in \mathbb{R}^{H \times W \times 1} \) via SD head \( D \) (Fig. 4) whose values are in range \((0, 1)\). The higher the value, the more distinctive perceptually a keypoint is. Let \( \sigma^{-1} \) and \( \sigma^{-1} \) be the support and query SD maps. Thus, for each keypoint descriptor \( \Psi_{n} \), we extract the corresponding SD scalar as \( w_{n} = \frac{1}{2}(\sigma_{s, \text{mkv}}^{-1} + \sigma_{q, \text{mkv}}^{-1}) \), where \( \sigma_{s, \text{mkv}}^{-1} \) and \( \sigma_{q, \text{mkv}}^{-1} \) are support and query SD map values at keypoint locations \( u_{n} \) and \( u'_{n} \).

Let \( W = \text{diag}([w_{1}, w_{2}, \ldots, w_{m}, w_{n}]) \in \mathbb{R}^{2m} \) be a diagonal matrix with entries \( w_{n} \). We introduce \( W \) into Eq. 5:

\[
\mathcal{L}_{\text{uc}} = \frac{1}{2} \mathbb{E}[(x - v^*)^T (\Omega + \beta W) (x - v^*) - \log(\det(\Omega W^{\beta}))],
\] (6)

where \( \beta \) is a trade-off (we set \( \beta = 1 \)). We also use \( w_{n} \) to reweight the cross-entropy grid classification loss \( \mathcal{L}_{\text{cls-uc}} = -\mathbb{E}[(y_{n}^* \log(P_{n}))] \) where \( y_{n} \) vectorizes a matrix, \( \mathbb{I}(\cdot) \) is a one-hot encoding of scalar. Both \( \mathcal{L}_{\text{uc}} \) and \( \mathcal{L}_{\text{cls-uc}} \) are used by the uncertainty-aided GBL (UC-GBL).

Compared to vanilla GBL, our proposed UC-GBL has a couple of advantages: 1) The model enjoys a larger tolerance over prediction and label noise, and reduces the impact of noise which degrades the learning performance as the learned \( \Sigma \) and \( W \) can serve as attenuation; 2) eigenvalues and eigenvectors of \( \Sigma \) provide the localization uncertainty.

### 3.3.3 Multi-scale UC-GBL and Uncertainty Fusion

Increasing the scale \( S \) will increase the precision of grids but also result in more grids. In order to reduce the risk of mislocalization, we employ multi-scale UC-GBL in our pipeline. Let the loss function at scale \( S \) be \( \mathcal{L}^{(S)} = \alpha_{1} \mathcal{L}_{\text{uc}} + \alpha_{2} \mathcal{L}_{\text{cls-uc}} \) (we set \( \alpha_{1} = \alpha_{2} = 1 \)). Then the multi-scale localization loss \( \mathcal{L}_{\text{ms}} \) is formulated as

\[
\mathcal{L}_{\text{ms}} = \frac{1}{N_S} \sum_{i=1}^{N_S} \mathcal{L}^{(S_{i})},
\] (7)

where \( N_S \) is the number of scales used in FSKD. The unified keypoint prediction \( u \) is computed as

\[
u = \frac{1}{N_S} \sum_{i=1}^{N_S} \frac{l_{a}}{S_{i}} (g^{(S_{i})} + 0.5 + 0.5\nu^{(S_{i})}),
\] (8)

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**Figure 4.** Few-shot keypoint detection pipeline. The whole model aims to predict the keypoints with uncertainty in a query image given the support keypoints. The prototypes guide the query feature to generate keypoint-specific attentive features, which will be condensed into descriptors for keypoint localization through multi-scale UC-GBL. Via interpolation, the auxiliary keypoints with poor matching quality are also incorporated into the learning process to boost the generalization ability of FSKD.
where \( g(S_i) \in \{0, \ldots, S_i - 1\} \times \{0, \ldots, S_i - 1\} \) and \( v(S_i) \) are the predicted 2D grid index and offset at scale \( S_i \). The localization uncertainty \( \Sigma \) is obtained by

\[
\Sigma = \frac{1}{4N_S} \sum_{i=1}^{N_S} \left( \frac{l_0}{S_i} \right)^2 \Sigma(S_i),
\]

where \( \Sigma(S_i) \) is the covariance at scale \( S_i \) obtained by inverting the precision matrix \( \Omega(S_i) \). A glance of unified estimated keypoinst and uncertainty is shown in Fig. 4.

### 3.4. Learning with Auxiliary Keypoints

In addition to the main training keypoints provided by annotations, we adopt the auxiliary keypoints into learning, which are generated via interpolation \( T(t; [u_1, u_2]) \) on a path whose end points are keypoints \([u_1, u_2]\), and \( t \in (0, 1) \) is the so-called interpolation node, as shown in Fig. 5(a).

We use an off-the-shelf saliency detector [52] to prune auxiliary keypoints that do not lie on the foreground. Similarly, we build auxiliary descriptor \( \Psi_n \) (Fig. 5(b)) and localization loss \( \mathcal{L}_{ms} \) (Eq. 7) for auxiliary keypoints of query image. Even though auxiliary keypoints between support and query do not match well, they add visual diversity beyond appearances of training keypoints. We also group main and auxiliary keypoints into pairs or triplets (Fig. 5(c)) and model the multi-keypoint covariance \( \Sigma_{mkv} \) via a branch \( G_{mkv} \) (Fig. 5(d)). Thus, we propose a multi-keypoint offset regression loss \( \mathcal{L}_{ms-mk} \).

### 3.5. Objective Functions

Our pipeline has three loss terms, which are the main keypoint loss \( \mathcal{L}_{ms} \), auxiliary keypoint loss \( \mathcal{L}_{ms} \), and multi-keypoint offset regression loss \( \mathcal{L}_{ms-mk} \). \( \mathcal{L}_{ms-mk} \) is used by default with the triplet grouping strategy. The overall loss \( (\gamma_1 = \gamma_2 = \gamma_3 = 1) \) is

\[
\mathcal{L} = \gamma_1 \mathcal{L}_{ms} + \gamma_2 \mathcal{L}_{ms} + \gamma_3 \mathcal{L}_{ms-mk}.
\]
Table 1. Results on 1-shot keypoint detection for unseen or seen species across three datasets. The PCK scores are reported.

| Species | Setting | Method         | Animal Pose | Dataset | CUB | NABird |
|---------|---------|----------------|-------------|---------|-----|--------|
|         |         |                | Cat         | Dog     | Cow | Horse | Sheep | Avg   |
| Unseen  | Novel   | Baseline       | 27.30       | 24.40   | 19.40 | 18.25 | 21.22 | 22.11 | 66.12 | 39.14 |
|         |         | ProbIntr       | 28.54       | 23.70   | 19.55 | 18.09 | 21.25 | 22.03 | 68.07 | 48.70 |
|         |         | FSKD (rand)    | 46.05       | 40.66   | 37.55 | 38.09 | 31.50 | 38.77 | 74.90 | 54.01 |
|         |         | FSKD (default) | 52.36       | 47.94   | 44.07 | 42.77 | 36.60 | 44.75 | 77.89 | 56.04 |
|         | Base    | Baseline       | 51.08       | 40.44   | 45.27 | 35.72 | 43.03 | 43.11 | 81.16 | 75.74 |
|         |         | ProbIntr       | 45.96       | 42.49   | 37.87 | 40.53 | 37.04 | 40.78 | 73.46 | 70.56 |
|         |         | FSKD (rand)    | 57.12       | 51.12   | 47.83 | 49.71 | 43.71 | 49.90 | 87.94 | 87.84 |
|         |         | FSKD (default) | 56.38       | 51.29   | 48.24 | 49.77 | 43.95 | 49.93 | 87.71 | 86.99 |
| Seen    | Novel   | Baseline       | 29.41       | 24.43   | 19.95 | 19.59 | 21.95 | 23.07 | 67.56 | 43.52 |
|         |         | ProbIntr       | 26.09       | 21.44   | 19.71 | 16.95 | 17.83 | 20.40 | 64.13 | 46.71 |
|         |         | FSKD (rand)    | 55.31       | 44.08   | 39.80 | 41.52 | 41.82 | 42.61 | 78.11 | 56.33 |
|         |         | FSKD (default) | 60.84       | 53.44   | 47.78 | 49.21 | 38.47 | 49.95 | 78.17 | 58.35 |
|         | Base    | Baseline       | 62.30       | 49.33   | 51.33 | 42.98 | 44.18 | 50.02 | 84.02 | 75.92 |
|         |         | ProbIntr       | 57.23       | 48.58   | 42.65 | 48.70 | 36.15 | 46.66 | 76.57 | 70.47 |
|         |         | FSKD (rand)    | 67.55       | 57.54   | 53.47 | 57.40 | 44.80 | 56.15 | 87.75 | 87.88 |
|         |         | FSKD (default) | 68.66       | 59.24   | 52.70 | 56.53 | 45.04 | 56.83 | 90.80 | 88.16 |

Figure 6. Examples of 1-shot keypoint detection for unseen species. The small image on the corner is the support while the big image is the query. The support keypoints and GT query keypoints are shown by circle dots. Our FSKD keypoint prediction is shown by tilted cross centered by an ellipse which represents the localization uncertainty with 99.7% confidence. Not all support keypoints have the corresponding keypoints in query image as the GT may not exist. The line segment that connects from prediction to GT reveals the localization error. The rows (a)∼(b) show the results on detecting novel keypoints while row (c) shows results for base keypoints.

Figure 7. Study on shots, number of training keypoints, and uncertainty. (a)∼(b) impact of shots K; (c) impact of number of training keypoints N; (d) and (e) show the localization uncertainty strength J’ and keypoint distinctiveness w vs. the normalized distance error d’.

Table 1 shows the results (95% confidence intervals are below 1.2%). We observe that: 1) The baseline is competitive compared to ProbIntr, which may be due to the success of feature modulator and vanilla GBL; 2) our FSKD variants significantly improve the scores in detecting novel
Table 2. FSKD (novel keypoints, unseen classes) on several backbones and 5 datasets. The score (27.75) is achieved by Baseline.

| FSKD with | Animal | CUB | NABird | DeepF.2 | AwA |
|-----------|--------|-----|--------|---------|-----|
| ResNet50  | 19     | 44.75 | 77.89  | 56.04   | 33.04 | 64.76 (27.75) |
| HRNet-W32 | 43     | 47.61 | 78.24  | 56.89   | 33.67 | 70.99 |
| HRNet-W48 | 43     | 48.81 | 79.45  | 57.11   | 34.29 | 72.20 |

Table 3. Ablation study on each component of FSKD. UC-GBL is by default at scale $S = 8$ and $^*$ means no use of $L_{ms-nk}$. Aux stands for adding auxiliary keypoints for training; MS UC-GBL means multi-scale UC-GBL involved $S = \{8, 12, 16\}$. The results on the Animal dataset are the average over five subproblems.

| One shot, PCK@$\tau = 0.1$ | Animal | CUB | NABird |
|-----------------------------|--------|-----|--------|
| 1: Baseline                 | 22.11  | 66.12 | 39.14  |
| 2: Baseline+UC-GBL$^*$      | 24.17  | 68.29 | 41.16  |
| 3: Baseline+UC-GBL +Aux.    | 41.70  | 74.50 | 51.62  |
| 4: Baseline+UC-GBL+Aux.     | 42.60  | 76.25 | 54.27  |
| 5: Baseline+UC-GBL(12) +Aux.| 42.65  | 76.90 | 54.17  |
| 6: Baseline+UC-GBL(16) +Aux.| 42.61  | 75.86 | 54.15  |
| 7: Baseline+MS UC-GBL+Aux.  | 44.75  | 77.89 | 56.04  |

Figure 8. The impact of keypoint grouping strategies for various interpolation path strategies, where single means no grouping is used, and exhaust means using the exhaustive path in interpolation.

FSKD on DeepFashion2 & AwA: Table 2 shows results of FSKD (default variant, 1-shot novel keypoint detection, unseen classes) w.r.t. 3 backbones/5 datasets, including DeepFashion2 [17] (training on up-clothing categories/testing on lower-clothing categories) and the diverse AwA Pose [1] (novel keypoints types as in Animal test set, rest for training). Table 2 shows FSKD+HRNet-W48 yields 72.20% on AwA Pose (~23% over 48.81% of Animal dataset).

4.3. Ablation Study

Below we validate the effectiveness of each component using FSKD (default) under the novel keypoints detection.

Number of Shots: Typically, few-shot learning scores increase as the number of shots increases. Fig. 7(a) and (b) show that PCK scores at 5-shot yield improvements of 10.42% (average over five subproblems on Animal), 7.50% in NABird, and 2.23% in CUB, compared to 1-shot.

Number of Training Keypoints: We vary the number of training keypoints from base keypoint set and test the novel keypoints in CUB and NABird. Fig. 7(c) suggests that including more keypoints into training increases the keypoint diversity and helps FSKD generalize in novel keypoints.

Localization and Semantic Uncertainty: The statistical trend between the localization uncertainty and the distance error is shown in Fig. 7(d). We use $J = 3(\sqrt{\lambda_1} + \sqrt{\lambda_2})$ to depict the ‘uncertainty strength’ for a keypoint prediction, then normalize $J$ and distance error $d$ by bounding box as $(J', d') = (J, d) / \max(h_{bbox}, w_{bbox})$. For keypoints, we divide $d'$ into intervals of size 0.05 and calculate the average of $d'$ and average of corresponding $J'$ for each range. The plot shows $J'$ becomes larger as $d'$ increases, which validates that the learned uncertainty indicates the quality of predictions and can be used to suppress the noise in the loss function. Similarly, Fig. 7(e) shows the relation between the distinctiveness $w$ of keypoints and $d'$, that is, $w$ is lower when $d'$ is larger because a keypoint is harder to localize when it is less semantically distinctive. Including both localization and semantic uncertainty into our UC-GBL, the 2nd row of Table 3 shows up to 3% gain across three datasets.

Analysis of Auxiliary Keypoints: Generating auxiliary keypoints (akin to self-supervision) boosts the visual diversity of training keypoints. The resulting noise is handled by our FSKD due to uncertainty modeling. After adding auxiliary keypoints, the scores improve dramatically (3rd row, Table 3). Moreover, when grouping auxiliary and main keypoints as triplets and modeling uncertainty for triplets, the performance improves further (4th row, Table 3). In addition, we also study the effects of different keypoint grouping strategies under various types of interpolation path. In Fig. 8, we can see up to 3% gain when using pairs or triplets.

Improvements on Multi-scale UC-GBL: Table 3 shows that multi-scale UC-GBL outperforms single-scale models. Therefore, multi-scale learning limits mislocalization.

5. Downstream Tasks

5.1. Few-shot Fine-grained Visual Recognition

Following [46], we adopt pose normalization (PN) that uses the concatenation of body part features to capture the distinctive features across fine-grained classes (Fig. 3(a)).
First, we modify our FSKD into a simple keypoint extractor by leveraging the universal keypoint prototype (UKP) computed by averaging the SKPs on additional 1000 episodes after training. In testing, UKPs guide FSKD to detect the keypoints, and thus FSKD no longer needs the support input as a reference. We use FGVR model from [46], based on ProtoNet (Proto) [42], whereas our FSKD supplies keypoint predictions. Bilinear pooling (BP) [31] and bounding box normalization (bbN) [46] based methods are also compared. All models are evaluated in all-way setting, 1-, 5- and all-shot results are reported. Table 4 shows our model achieves best scores which validates the quality of FSKD. Including the features from auxiliary keypoints further improves results by making the prototypes more discriminative.

5.2. Semantic Alignment

Semantic alignment (SA) is used in tasks such as recognition and graphics [4, 40]. We demonstrate that, under the imperfect keypoint predictions, the query image \( I_q \) can be warped into the rectified image \( \tilde{I}_q \) which aligns well with the support image \( I \) (Fig. 3(b)).

Uncertainty-weighted Thin-plate-spline Warp: Unlike classic TPS warp [3, 12], the key idea of our uncertainty-weighted TPS warp is letting the unequal warping contributions of keypoints based on their uncertainty, as the well-matching correspondences should be encouraged to warp while uncertain ones not. Let \( \mathbf{P} = [\mathbf{p}_1, \ldots, \mathbf{p}_N] \in \mathbb{R}^{2 \times N} \) be the support keypoints, \( \mathbf{P}' = [\mathbf{p}'_1, \ldots, \mathbf{p}'_N] \in \mathbb{R}^{2 \times N} \) be the predicted query keypoints, and \( \mathbf{P} = [1, \mathbf{P}']^\top \in \mathbb{R}^{3 \times N} \). Let the estimated uncertainty strength for each query keypoint be \( J_i \), and \( \mathbf{D} = \text{diag}([J_1, \ldots, J_N]) \in \mathbb{S}^N_+ \) be a diagonal matrix. Then we obtain the transformation parameters\(^1\) \( \mathbf{T} \in \mathbb{R}^{2 \times (N+3)} \) of uncertainty-weighted TPS warp as

\[
\mathbf{T} = \left( \begin{bmatrix} \mathbf{R} + \mathbf{DD}_m \mathbf{P}^\top \mathbf{P}^\top \mathbf{P} \mathbf{O}_{3 \times 3} \mathbf{O}_{3 \times 2} \end{bmatrix} \right)^{-1},
\]

Matrix \( \mathbf{R} \in \mathbb{R}^{N \times N} \) has entries \( r_{i,j} = d^2_{i,j} \lambda \log d^2_{i,j} \), \( d_{i,j} \) is the Euclidean distance between \( \mathbf{p}_i \) and \( \mathbf{p}_j \), and \( \lambda \geq 0 \) is the warping penalty. By using \( \mathbf{T} \), every pixel grid \( q'_i = [x_i, y_i]^\top \) in the rectified image \( \tilde{I}_q \) has the mapped pixel in the query image \( I_q \) following the transformation \( q_i = \mathbf{T} q'_i \), where \( q'_i = [r_1, \ldots, r_N, 1, x_i, y_i]^\top \) and \( r_{n,i} = d_{n,i}^2 \lambda \log d_{n,i}^2 \) is the Euclidean distance between the \( n \)-th support keypoint \( \mathbf{p}_n \) and the pixel grid \( q'_i \). After image remapping \( I_q'[\mathbf{q'}_i] = I_q[\mathbf{q}_i] \), we obtain the rectified image \( \tilde{I}_q \).

Results: We perform SA for unseen species using 1-shot FSKD model trained on mix-species episodes. We set \( \lambda = 1 \) and compare our approach with 1) \( \text{Warp with GT} \) [3], which uses GT query keypoints; and 2) \( \text{Identical UC} \) using predicted keypoints with identical uncertainty \( \mathbf{D} = \text{diag}([s, \ldots, s]) \) where \( s = 20^2 \log 20^2 \) was chosen experimentally. Fig. 9 shows that our approach penalizes the warp of uncertain keypoints, reduces the risks of unacceptable deformations, and produces a good alignment with support image. Fig. 9(a) shows the detected wing (GT is right-wing) with large uncertainty due to the occlusion, which results in a small warp and a large distance difference w.r.t. the corresponding support keypoint (Fig. 9(a), 5th column).

6. Conclusion

We have extended few-shot learning into the challenging task of keypoint detection by introducing a novel FSKD approach which learns the localization uncertainty of keypoints. FSKD is very flexible as it can detect keypoints of various types (seen vs. unseen) on various species (seen vs. unseen). Our simple uncertainty model deals with the keypoint noise and elegantly produces the uncertainty distribution of the likely position of GT keypoints. With the help of auxiliary keypoints, multi-keypoint covariance, and multi-scale localization, FSKD significantly boosts the detection performance. Moreover, FSKD can be successfully applied to a variety of downstream tasks such as FGVR and semantic alignment, where our novel uncertainty-weighted TPS warp leverages uncertainty. We hope our FSKD model will provide the starting point for the vision community and inspire the future research on few-shot keypoint detection.
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