Explicit Occlusion Reasoning for Multi-person 3D Human Pose Estimation

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Abstract. Occlusion poses a great threat to monocular multi-person 3D human pose estimation due to large variability in terms of the shape, appearance, and position of occluders. While existing methods try to handle occlusion with pose priors/constraints, data augmentation, or implicit reasoning, they still fail to generalize to unseen poses or occlusion cases and may make large mistakes when multiple people are present. Inspired by the remarkable ability of humans to infer occluded joints from visible cues, we develop a method to explicitly model this process that significantly improves bottom-up multi-person human pose estimation with or without occlusions. First, we split the task into two subtasks: visible keypoints detection and occluded keypoints reasoning, and propose a Deeply Supervised Encoder Distillation (DSED) network to solve the second one. To train our model, we propose a Skeleton-guided human Shape Fitting (SSF) approach to generate pseudo occlusion labels on the existing datasets, enabling explicit occlusion reasoning. Experiments show that explicitly learning from occlusions improves human pose estimation. In addition, exploiting feature-level information of visible joints allows us to reason about occluded joints more accurately. Our method outperforms both the state-of-the-art top-down and bottom-up methods on several benchmarks. The code is available for research purposes¹.

Keywords: Human pose estimation, 3D from a single image

1 Introduction

Monocular 3D multi-person human pose estimation (HPE) is a fundamental task in computer vision with wide applications in robotics, human activation recognition, human-computer interaction, etc. Despite great advances brought by neural networks, it remains a very challenging task due to the depth ambiguity, high degrees of freedom in human poses, and frequent occlusion of various forms. Among these challenges, we focus on occlusion which accounts for huge errors in state-of-the-art (SOTA) methods, e.g. SMAP [84], as shown in Fig. 1.

Some existing methods handle occlusion by imposing pose prior and kinematic constraints either explicitly [64] or implicitly [65]. These priors are learned from a limited training set thus may not generalize well. Others reason about

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¹ https://github.com/qihao067/HUPOR
Fig. 1: Current methods may still fail in presence of heavy occlusion, and lead to (a) extra person, (b) missing person, (c) incomplete skeleton, and (d) wrong position estimate. We improve the robustness by enabling the network to infer occluded joints from visible cues explicitly. Red box is only used for visualization.

occlusion implicitly through redundant pose encoding [47,46] or attention mechanism [30,17], where models need to identify occluded joints implicitly without any supervision during training and deal with unreliable intermediate representations with complex conflicts, making learning increasingly difficult. More importantly, most of these methods, even those designed for multi-person tasks, still solve the problem of occlusion from the perspective of single-person, thus requiring assembling pose first. However, the task of grouping human joints from incomplete keypoints detection is already error-prone. Thus these methods may make large mistakes when multiple people are present.

To alleviate the occlusion problem in multi-person scenarios, we revisit human’s ability to reason about occluded joints. Given an image with occluded people (e.g. Fig. 1), humans can first precisely ‘detect’ visible joints and visible skeleton information. Then we can reasonably infer the occluded keypoints based on the detected information/cues, combined with local and global contexts, and our prior knowledge on human pose, shape, and motion. We argue that if we allow the network to fully and properly exploit the detected and restructured cues at the feature level, our method should also be able to reason about occluded joints more accurately, just like humans, without bells and whistles.

To achieve this, we follow the discussion above and split the commonly used single-step keypoint detection into two steps: visible keypoint detection and occluded keypoint reasoning. For the first part, any detection method that provides heatmaps of detected keypoints and skeleton information should work. We directly adopt the SOTA bottom-up method as our detection module. Then based on the intermediate results, we propose a reasoning module that efficiently learns structure information to explicitly infer occluded joints from visible ones. After that, we group both detected and inferred joints into individuals and refine the results. We name this model HUPOR (HUman Pose estimation via Occlusion Reasoning). We show that even using the same detection network and grouping policy, our method significantly improves the ability of 3D bottom-up meth-
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Methods to precisely predict visible keypoints and reasonably infer occluded joints. Furthermore, our method also benefits 2D human pose estimation, by using 2D keypoint detection methods as the detection module and slightly modifying the reasoning module of our method.

Although explicit occlusion reasoning is to some degree intuitive, not enough attention has been paid to it due to the lack of annotations and the poor performance of existing networks (e.g., hourglass [53,37]) in occlusion reasoning. We propose two methods to solve these problems separately:

First, explicit occlusion reasoning requires per-joint visibility label which is not available on most 3D human pose datasets. To this end, we first fit parametric shape models [41] to the image and then use projection relationships to determine whether the joint is visible. For human shape fitting, the SOTA 2D/3D pose-based methods [14] usually fail to predict accurate shape while the image-based methods [31,27] may get better shape but worse pose estimate and are very sensitive to noise. Therefore, we propose a Skeleton-guided human Shape Fitting (SSF) method that combines the advantage of these two lines of work. From the reconstructed mesh, pseudo occlusion labels are then generated. Unlike previous work [13] which only captures self-occlusion, our method finds self-occlusion, object occlusion, and occlusion by other people. We demonstrate that SSF is crucial to generate accurate occlusion labels for explicit occlusion reasoning, while previous methods are either inaccurate [13] or require manual labeling [83].

Another challenge is how to effectively reason about occlusions. We find that directly training an hourglass model to predict occluded joints from visible joints or images does not yield good results. This is due to the complexity that the network should identify useful information among all input features for reconstructing occluded joints. To solve this problem, we propose a stacked Deeply Supervised Encoder Distillation (DSED) network. DSED splits the reasoning task into two: reconstruct and imitate, with the help of two encoders. The first encoder acts as a teacher to select the most useful information for occluded joint reconstruction, and the second one learns to extract the same information from just visible cues. Compared with the vanilla hourglass model, DSED has a much stronger capability to reason about occluded joints. Compared with using predefined constraints, our method improves the performance by giving the network freedom to extract the information it finds the most useful, leading to better cues for occlusion reasoning. More importantly, occlusion reasoning in feature level before assembling pose makes our method more suitable for handling occlusion in multi-person scenarios than previous methods.

To evaluate the performance of our method, we perform experiments on the MuPoTS-3D [47], MuPoTS-synthOcc, 3DPW [43], 3DPW-OCC [43,83], CMU Panoptic [26], and Human3.6M [23] datasets. The results show that our method yields consistently higher accuracy than the SOTA methods for both occlusion and non-occlusion cases. Our bottom-up method surpasses the SOTA bottom-up methods by 6.0 PCK and SOTA top-down methods by 2.8 PCK on MuPoTS. In addition, we apply our DSED-based reasoning module to two recent 2D HPE
methods (i.e. PifPaf [32] and HigherHRNet [11]) and we also observe consistent improvements, ranging from 0.9 to 1.7 AP, on COCO [39] and CrowdPose [35].

In summary, our contributions are three folds:

– We advance the bottom-up pose estimation paradigm by exploiting its intermediate results for explicit occlusion reasoning, to which not enough attention has been paid before. We demonstrate its efficacy and potential in both 3D and 2D human pose estimation (HPE).

– We propose DSED network to infer occluded joints efficiently. It solves the reasoning tasks that hourglass fails. We demonstrate that it is superior in scalability and performance, and is crucial for explicit occlusion reasoning.

– Our 3D HPE method, denoted as HUPOR, enables more accurate visible keypoints detection and occluded keypoints reasoning, and significantly outperforms SOTA methods on several benchmarks for both occlusion and non-occlusion cases, while generalizing well to in-the-wild images.

2 Related Work

2D Multi-person Human Pose Estimation. Current methods typically follow one of two paradigms:

Top-down methods [53,16,18,15,55,10,76,68,50,67,35,73,82,20,6,63,29] split the task into two subtasks: (1) detecting bounding box for all people in the image, and (2) performing single person pose estimator for each detected region. These methods typically work better than bottom-up methods and are currently the best performers on datasets such as COCO [39] due to the single human assumption and the pose prior the assumption implies. However, these methods struggle in cases of occlusion [35] and interactions [29]. In addition, these two-step methods lack efficiency due to the need for separate human detectors and the repeat of pose estimation for each bounding box.

Bottom-up methods [52,62,22,8,54,32,11,25,34,87,5] start by first detecting identity-free keypoints over the entire image and then grouping joints into individuals. They are usually superior in speed but inferior in accuracy. To handle the grouping problems, recent work predicts offset fields [62,54] or part affinity fields [8,32], or uses associative embeddings [52] to get joint relationships. Different from the work that only uses PAFs to associate body parts, we also use them for occlusion reasoning since they encode useful context information.

3D Multi-person Human Pose Estimation. In recent years a lot of work focuses on single-person 3D poses [1,9,59,45,69,44,51,86,48,28,79,60]. Only a few methods explore multi-person pose estimation:

Top-down methods [65,66,49,38,72] require off-the-shelf human detection, then anchor poses-based classification [65,66] or root-joint localization [49] is performed for better estimation. Recent work exploits the prior knowledge of human size [38] or ordinal relations among multiple people [72] to get more accurate depth estimation. However, these methods only focus on depth relations and discards many other useful cues. In addition, similar to the 2D top-down methods, they struggle in cases of occlusion and interactions and lack efficiency.
Although bottom-up methods [81,47,46,84] are inferior in accuracy, they have their inherent advantage in handling occlusion using joint relationships. Mehta et al. [47] propose occlusion-robust pose-map (ORPM) for full-body pose inference. It utilizes joint location redundancy to infer occluded joints, but can only be applied to extremity joints, and needs a predefined skeleton and an extra read-out process. Recently, Xnect [46] encodes joint’s immediate local context in the kinematic tree to handle occlusion. However, this method can only use joint locations but fails to use link orientation and other cues. Zhen et al. [84] propose a depth-aware part association algorithm to add robustness to occlusion. However, it is only designed for associating body parts but cannot infer occluded joints. In addition, all these methods handle occlusion from the perspective of single-person and require grouping joints into individuals first, which leads to error-prone estimates in multi-person.

Occluded Pose. In addition to the bottom-up methods above [47,81,46,48], many methods have made good progress in occluded pose estimation. One common way to infer occlusion is to first reconstruct a full-body skeleton and then complete missing joints according to statistical and geometric models [64,65,3,46]. However, these methods only work for a single person but as mentioned, are less effective in multi-person scenarios, and depend on a library of known poses and structure that is easily biased to training data. Attention mechanism is introduced to enforce the model to focus on non-occluded areas and thus adding robustness to occlusion [17,30,85]. Temporal information [77,71,13,74,56,40,2,7] is another commonly used cue, but such methods require videos input. Using data augmentation [57,78,12,61] can also alleviate the problem but with minimal effects compared with other methods and does not fully capture the complexity of occlusions in real world [30]. Some recent methods regress multiple plausible poses [24,33,4,75] to handle heavy occlusion, in which almost no cue exists. For many occluded cases, human can infer occluded joints from pose prior or local and global context cues. Unlike previous work, we explore explicit modeling of occlusion reasoning. Recently, Zhang et al. [83] represent human meshes by UV maps and handle occluded parts reconstruction as image-inpainting problem. The requirement of accurate saliency maps limits the performance and generalization ability, and it is designed for single person scenarios.

3 HUPOR

The overall framework of our HUman Pose estimaion network via Occlusion Reasoning (HUPOR) is depicted in Fig. 2. It consists of three main stages: given an image $I \in \mathbb{R}^{4h \times 4w}$, we first use a visible keypoints detection module to detect visible cues, then an occluded keypoints reasoning module is used to reasoning about the invisible information from the visible ones, and finally, all representations are combined to reconstruct 3D poses by the grouping and refinement module. Implementation details are provided in Sup. Mat.

3.1 Visible Keypoints Detection

Following SMAP [84], we use a stacked hourglass [37] model to regress several intermediate representations, including 2D keypoint heatmaps, 3D part affinity
fields (PAFs), and root depth maps. Let $J$ be the number of joints being considered. Keypoint heatmaps $H_k \in \mathbb{R}^{h \times w \times J}$ indicate the probability location of each type of joint for all people in the image. 3D PAFs $H_p \in \mathbb{R}^{h \times w \times 3(J-1)}$ are extension of 2D PAFs [8]. 2D PAFs describe a set of 2D unit vectors pointing from the father node to the child node of the skeleton. For 3D tasks, the relative depth is added to the third dimension. Notice that the first two dimensions are defined in pixel and normalized while the relative depth is in mm without normalization. Root depth maps $H_r \in \mathbb{R}^{h \times w \times 7}$ represent the absolute root depth of all people in the images. Different from previous work [49,84] that directly estimates the pelvis depth, we estimate the depth of all the 7 torso joints, including shoulders, pelvis, neck, head, and hips. By doing so, it provides redundant information to infer pelvis depth under occlusion.

During training, we treat the occluded joints as noises and only provide supervision of visible joints. It makes our model more accurate when detecting visible keypoints and PAFs. This module is trained by minimizing $\mathcal{L}_{\text{vis}} = \lambda_{\text{vis}}^{\mathcal{L}_k} \cdot \mathcal{L}_{\text{vis}}^{\mathcal{L}_k} + \lambda_{\text{vis}}^{\mathcal{L}_p} \cdot \mathcal{L}_{\text{vis}}^{\mathcal{L}_p} + \lambda_{\text{vis}}^{\mathcal{L}_r} \cdot \mathcal{L}_{\text{vis}}^{\mathcal{L}_r}$, where

$$
\mathcal{L}_{\text{vis}}^{\mathcal{L}_k} = \|H_k - \hat{H}_k^{\text{vis}}\|_2^2, \\
\mathcal{L}_{\text{vis}}^{\mathcal{L}_p} = \|H_p - \hat{H}_p^{\text{vis}}\|_2^2, \\
\mathcal{L}_{\text{vis}}^{\mathcal{L}_r} = \sum_{t=1}^{7} \sum_{i=1}^{N} \|H_{r,t}(u_{i}', v_{i}') - \hat{Z}_i^t\|_1
$$

where $\hat{H}_k^{\text{vis}}$ and $\hat{H}_p^{\text{vis}}$ denote ground-truth heatmaps of visible keypoints and visible PAFs, respectively. $(u_{i}', v_{i}')$ is the detected position of the $t^{th}$ torso joint.

Fig. 2: **Schematic view**: HUPOR splits the two-step bottom-up methods into three separate tasks: visible keypoint detection, occluded keypoint reasoning, and grouping. In the detection module, a stacked hourglass model [37,53] is used to extract the intermediate results of all visible joints from the input image. In the reasoning module, DESD network is proposed to better infer occlusion joints from detected visible cues. Finally, all intermediate results are fed to the grouping module to reconstruct the human pose.
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Fig. 3: Overview of DSED network: We only illustrate a single-stacked network here. We also use feature aggregation [37] but omit it for clear visualization.

of the $i$th person, $H_{r,t}$ denotes the predicted depth map of torso joint $t$ (i.e., root depth map), and $\hat{Z}$ is the ground-truth normalized depth.

### 3.2 Occluded Keypoints Reasoning

The goal of this module is to infer occluded joints from visible joints. A straightforward idea is to reuse the stacked hourglass model [53,37]. However, our experiments show that such a model cannot solve this problem. This indicates the difficulty of identifying useful information for occlusion reconstruction from all input information. Therefore, inspired by knowledge transfer [58], we propose DSED network to alleviate the difficulty of learning by splitting the task into two subtasks, reconstruct and imitate. This is done by adding an encoder to serve as a teacher to select the most useful information from occluded joints\(^2\) and supervise the second encoder to extract the same information from just visible cues. This model is summarized in Fig. 3.

During training, the first encoder (blue) takes heatmaps of occluded joints as input, followed by a decoder to reconstruct these heatmaps, aiming to learn the best feature-level information needed for reconstruction. The second encoder (red) uses detected/visible joints as input and learns to extract the same information used for occlusion reconstruction, but only from visible cues. During inference, only the second encoder and the decoder are used. The reconstructed heatmaps of occluded joints and the detected heatmaps of visible joints are added together as the output of this module. Our experiments also show that using all joints as the input of the teacher can also improve performance, by enabling students to denoise and refine the detected joints while inferring occluded joints.

To train this model, we deeply supervise each layer of the encoders and the decoder and seek the parameters that minimize the loss function

$$
\mathcal{L}_{\text{reason}} = \mathcal{L}_{\text{all}} + \omega_{\text{extract}} \cdot \mathcal{L}_{\text{extract}}
$$

(3)

Each term of $\mathcal{L}_{\text{all}} = \lambda_{\text{all}} \cdot \mathcal{L}_{k} + \lambda_{\text{all}} \cdot \mathcal{L}_{p}$ is similar to Eq. 1, but the supervision of all joints ($\hat{H}^{\text{all}}_k$ and $\hat{H}^{\text{all}}_p$) are provided. $\mathcal{L}_{\text{extract}}$ denotes the MSE loss for the output of each layer between these two encoders.

\(^2\) In this section, joints represent both keypoints and 3D PAFs
For root depth reasoning, we find that using the symmetry of the human torso can already yield good results. Therefore, instead of neural networks, we use a tree search method: if the pelvis is detected with high confidence, we directly use its estimate as root depth, otherwise, we search for the symmetry torso joint pair that has high-confidence estimates, and then compute the root depth based on the skeleton structure. (Please see Sup. Mat. for details.)

**Joint training with real and synthetic data.** One problem of HPE is the lack of generalization ability. Meanwhile, 3D dataset generation and multi-person motion capture under strong occlusions are expensive and challenging, which worsen this problem. To better capture the complexity of occlusions and generalize to in-the-wild data, the reasoning module is designed to be trained without image input, thus is free from the domain gap between real data and synthetic. This enables us to build a synthetic dataset with a large range of pose and occlusion distribution and train our model on it. We design two training modes to train the reasoning module alternately: the first mode uses the output of the detection module as input while the second one uses artificially generated heatmaps of visible joints from the synthetic data as input. The former makes the occlusion reasoning more targeted at what the keypoint detection module can detect and the latter ensures the generalization ability of the reasoning module. Note that Gaussian distribution is used to model uncertainties when generating supervisions $\hat{H}_k$, but the output of the detection module cannot be a perfect Gaussian distribution. When training with the first mode, the reasoning module is more likely to prune the given heatmaps of detected joints instead of predicting occluded joints. Thus we provided extra supervision $L_{occ}^k = \lambda_{occ}^k \cdot L_{occ}^k + \lambda_{occ}^p \cdot L_{occ}^p$ for occluded joints to avoid converging to this trivial solution. $L_{occ}^k$ and $L_{occ}^p$ are similar to $L_{vis}^k$ and $L_{vis}^p$ in Eq. 1, but only for occluded joints.

### 3.3 Grouping and Refinement

This module is not the main contribution of our method. For joint association, we directly use the depth-aware part association from SMAP [84] to get the connection relations, followed by a standard process to get the 3D pose from 2D joint location and relative depth. Finally a RefineNet is used to refine 3D root-relative pose. (Please refer to [84] for details.)

### 4 SSF for Occlusion Label Generation

To explicitly learn from occluded joints, we need the occlusion label for each joint. However, existing 3D human pose datasets have no occlusion labels. Recently, Cheng et al. [13] propose the “Cylinder Man Model”, in which they model the human body as cylindrical segments with pre-defined diameters and then project the human model into 2D to determine the degree of occlusion for each joint. This model is simple enough, but using cylinders with fixed diameters causes a very rough representation of human shape and low accuracy. More importantly, it cannot handle occlusion caused by other people and objects. Using a more complex human body model like SMPL [41] is a straightforward extension. However, current methods cannot provide a sufficiently accurate estimate to
generate occlusion labels. To solve the problem of human shape estimation from given poses and to enable the occlusion-label generation model to accurately detect occlusion of self, objects, and other people, we proposed Skeleton-guided human Shape Fitting (SSF). Note that SSF is not our major novelty, but an essential step to generate occlusion labels (Sec. 5.5) and requires extra effort.

The overall framework of this method is illustrated in Fig. 4. Given an image $I$ and the 3D pose $P$ of all people in the image as input, an off-the-shelf instance segmentation method is used to generate instance masks $S_{ins}$ for objects and people in the image. Then for each person, we learn the shape parameters $\beta \in \mathbb{R}^{10}$ from the ShapeInit model. The shape parameters $\beta$ are then used to obtain the canonical human mesh $M_c$ with body part segmentation from the SMPL model. Next, a Skeleton2Pose model is utilized to predict the pose parameters $\theta \in \mathbb{R}^{24 \times 3}$ from $M_c$, $\beta$, and $P$. Due to the same function and similar input, we modify the Adaptive HybrIK [36] and use it as the Skeleton2Pose model here.

After that, we use the shape $\beta$ and the pose $\theta$ to calculate the SMPL body mesh $M_{init} = M(\theta, \beta)$. Finally, mask $S_{ins}$ and reconstructed mesh $M_{init}$ are passed through the ShapeOpt model to obtain a more accurate mesh reconstruction $M_{opt}$. More details are provided in the Sup. Mat.

The overall loss function for training this model is given by:

$$L_{HS} = \lambda_\beta L_\beta + \lambda_\theta L_\theta + \lambda_{pose} L_{pose} + \lambda_{sil} L_{silhouette}$$

(4)

where for the $i$-th person,

$$L_\beta = ||\beta^i - \hat{\beta}^i||_2 \quad L_\theta = ||\theta^i - \hat{\theta}^i||_2$$

(5)

$$L_{pose} = ||W_{15}(M(\theta^i, \beta^i)) - P^i||_2^2$$

(6)

$$L_{silhouette} = ||\Pi_c(M(\theta^i, \beta^i)) - b^i(I)||_2^2$$

(7)

where $\hat{\beta}$ and $\hat{\theta}$ denote ground-truth shape and pose parameters respectively. $W_{15}$ is a pretrained linear regressor to output 15 joints locations consistent with the MPI15 keypoint ordering. $\Pi_c$ is the image formation function of a weak-perspective camera $c$, and $b^i(I)$ is the binary segmentation mask of person $i$ provided by the segmentation model. $L_{silhouette}$ is used to reduce the error caused by the inaccurate pseudo-ground-truth SMPL annotations for in-the-wild datasets.
$L_{\text{pose}}$ and $L_{\text{silhouette}}$ are weakly supervised loss and are also used to optimize the shape parameters when generating occlusion labels.

After getting the human part segmentation labels $S_{\text{part}}$ of the reconstructed human mesh $M_{\text{opt}}$ from the SMPL model, we can then generate the occlusion label $o_j \in \{0, 1, 2\}$ of joint $j$ by checking the pixel label of $(u_j, v_j)$ given by the instance segmentation masks $S_{\text{ins}}$ and the human part segmentation labels $S_{\text{part}}$. $o_j = 0, 1, 2$ denote truncated, occluded, and visible, respectively.

5 Experiments

5.1 Dataset and Metrics

**Dataset.** For 3D human poses estimation (Sec. 5.2), we report results on MuPoTS-3D [47], CMU Panoptic [26], 3DPW [43], 3DPW-OCC [43,83], 3DOH [83] and Human3.6M [23] datasets. Inspired by PARE [30], we randomly generate synthetic occlusions on the image of MuPoTS-3D and name it MuPoTS-synthOCC. It is only used for evaluation. For experiments on MuPoTS-3D, MuPoTS-synthOCC, 3DPW, and 3DPW-OCC, we follow SMAP [84] and train our model on the MuCo-3DHP [47] dataset. In addition, for a fair comparison, we mix the data with COCO2017 [39] during training and 50% of data in each mini-batch is from it (same as [47,48,84]). For Panoptic, following [80,84], we choose cameras 16 and 30, and randomly select 9600 images from four activities (Haggling, Mafia, Ultimatum, Pizza) as test set, and 160k images from other sequences as training set. The synthetic dataset for training the DSED reasoning module is built based on AMASS [42]. Results on Human3.6M are reported in Sup. Mat.

For the broader study of the reasoning module and the DSED network (Sec. 5.4), we apply our reasoning module to two SOTA methods (PifPaf [32] and HigherHRNet [11]) and evaluate them on COCO [39] and CrowdPose [35]. For a fair comparison, we directly adopt the official implementation and use the same training data. Results on CrowdPose are reported in Sup. Mat.

**Metrics.** For pose estimation, we consider mean per joint position error (MPJPE) in mm and percentage of correct keypoints (PCK) in 3D. Following [84], a keypoint is declared correct if the Euclidean distance error is smaller than 150mm. We evaluate absolute pose accuracy (subscript abs), relative pose accuracy with root alignment (subscript rel), and relative pose accuracy of occluded joints (subscript occ). For human mesh reconstruction, we consider MPJPE, Procrustes-aligned mean per joint position error (PA-MPJPE), and per vertex error (PVE).

5.2 Benchmark Evaluation

MuPoTS-3D and MuPoTS-synthOCC. Table 1 compares our method with previous monocular HPE methods. In terms of the relative pose accuracy on which our work mainly focuses, our method significantly surpasses previous bottom-up methods in both visible and occluded joints estimate. Remarkably, even though we use a very similar detection module and the same grouping method, our method outperforms SMAP, which is also the previous SOTA bottom-up method, by 6 PCK_{rel} and 5.6 PCK_{rel} on matched people of MuPoTS-3D and MuPoTS-synthOCC, respectively. When considering all people, we still surpass previous art by 5.9 PCK_{rel} and 4.6 PCK_{rel} on these two datasets.
Table 1: Comparisons on MuPoTS-3D and MuPoTS-synthOCC. Results on MuPoTS-synthOcc are generated from the official pre-trained model and code if they are released. The PCK_{occ} evaluates the same joints in both datasets to better analyze the occlusion reasoning ability under different levels of occlusion. Best in **bold**, second best underlined.

|                | MuPoTS-3D | MuPoTS-synthOCC |
|----------------|-----------|-----------------|
|                | Matched people | All people | Matched people | All people |
| PCK_{abs} PCK_{rel} PCK_{occ} | PCK_{abs} PCK_{rel} PCK_{occ} |
| top            | Lcr-net++ [66] | 74.0 | - | - | 81.8 | 26.9 | 72.3 | 55.9 | - |
|                 | Moon et al. [49] | 31.8 | 82.5 | 66.8 | 31.5 | 81.8 | 26.9 | 72.4 | 57.9 | 15.4 | 45.8 |
|                 | HMOR [72] | 43.8 | 82.0 | - | - | - | - | - | - | - | - |
|                 | HDNet [57] | 35.2 | 83.7 | - | - | - | - | - | - | - | - |
| bottom up      | ORPM [47] | - | 69.8 | - | - | - | - | - | - | - | - |
|                 | XNect [46] | - | 75.8 | 57.8 | - | - | - | - | - | - | - |
|                 | SMAP [84] | 38.7 | 80.5 | 72.9 | 35.4 | 74.5 | 36.4 | 76.1 | 68.9 | 23.9 | 49.1 |
|                 | Ours (w/ synth) | 38.9 | 84.3 | 74.1 | 35.8 | 76.9 | 36.3 | 80.1 | 71.0 | 24.3 | 52.6 |
|                 | Ours | 38.9 | 84.3 | 74.1 | 35.8 | 76.9 | 36.3 | 80.1 | 71.0 | 24.3 | 52.6 |

Table 2: Comparisons on 3DPW, 3DPW-OCC, 3DOH, and Panoptic. Our method yields clear improvements among all datasets. MPJPE is used.

|                | 3DPW 3DPW-OCC 3DOH | Haggling Mafia Ultim. Pizza Average |
|----------------|---------------------|-------------------------------------|
|                | Moon et al. [49] | 98.4 | 104.3 | 89.5 | 89.6 | 91.3 | 79.6 | 90.1 | 87.6 |
|                | XNect [46] | 118.5 | 124.7 | - | - | - | - | - | - |
|                | SMAP [84] | 101.5 | 105.2 | 90.6 | - | - | - | - | - |
|                 | Ours (w/ Synth) | 95.8 | 96.9 | - | - | - | - | - | - |
|                 | Ours | 93.1 | 94.4 | 80.9 | - | - | - | - | - |

(a) 3DPW, 3DPW-OCC, and 3DOH  
(b) CMU Panoptic

More importantly, although top-down methods have the inherent advantage on accuracy since they can use off-the-shelf human detection method and can simplify the problem to single-person pose estimation, our method still outperforms them by 2.8 PCK_{rel} on MuPoTS-3D when considering matched people, and is comparable to them when considering all people. Meanwhile, depending on the number of people in the image, we are faster than the SOTA top-down methods during inference. Overall, the strong results and the relatively fast inference speed prove the effectiveness and efficiency of our method.

3DPW, 3DPW-OCC, and 3DOH. These dataset are designed for multi-person human shape reconstruction. It is unfair to compare the errors between the skeleton-based method with SMPL model-based method due to the different definitions of joints. Table 2 mainly focuses on skeleton-based methods. Results of baselines are generated from the official model. We use the same scripts to match the predicted person with ground-truth and compute the error based on MPI15 joint definition. Therefore, the relative values are more meaningful.

5.3 Ablation Study

Effect of each module. Compared with other bottom-up methods, we add the occlusion keypoint reasoning module. First, we validate the efficiency of this module and the continuous improvement of different modules. The results can be found in *Effect of each module* in Table 3. We achieve a continuous improvement
Table 3: Ablation studies on MuPoTS-3D dataset. Det, Reason, and Ref stand for detection, reasoning, and refinement module, respectively. Hg stands for hourglass model, NL for nonlocal blocks. Det of SMAP uses all joints during training and Det of ours uses visible joints only.

| Effect of each module of SMAP [84] |
|-----------------------------------|
| PCK rel ↑ | MPJPE rel ↓ | PCK occ ↑ | MPJPE occ ↓ |
| SMAP Det | 80.9 | 132.4 | 76.8 | 188.4 |
| SMAP Det + Ref | 80.5 | 103.3 | 72.9 | 122.8 |

| Effect of each module |
|-----------------------|
| PCK rel ↑ | MPJPE rel ↓ | PCK occ ↑ | MPJPE occ ↓ |
| Det | 74.87 | 116.36 | 51.48 | 184.31 |
| Det + Reason | 79.28 | 104.33 | 61.24 | 145.94 |
| Det + Reason + Ref | 86.54 | 87.28 | 74.92 | 118.60 |

| Training without occlusion label (OccL) |
|----------------------------------------|
| PCK rel ↑ | MPJPE rel ↓ | PCK occ ↑ | MPJPE occ ↓ |
| Det (w/o OccL) | 74.12 | 123.02 | 56.53 | 163.74 |
| Det (w/o OccL) + Reason | 74.76 | 112.77 | 58.70 | 118.61 |

| Deeply Supervised Encoder Distillation |
|----------------------------------------|
| PCK rel ↑ | MPJPE rel ↓ | PCK occ ↑ | MPJPE occ ↓ |
| Det + Reason (Hg) | 85.58 | 113.35 | 55.30 | 154.76 |
| Det + Reason (DSED) | 79.28 | 104.33 | 61.24 | 145.94 |
| Det + Reason (DSED + NL) | 79.81 | 102.32 | 61.56 | 143.59 |

In the accuracy of both visible and occluded joints with different modules. In addition, compared with SMAP that predicts all keypoints at the same time and then uses single-person refinement to complete the missing prediction, the idea of splitting the detection step into detection and reasoning already yields an improvement of 3.97 PCK rel after detection module and 8.38 PCK rel after reasoning module. Note that SMAP and our method use the same three-stacked hourglass architecture and output similar intermediate results.

**Training with occlusion label.** Next, we evaluate the effect of using occlusion labels. We can find that without using occlusion labels, the network will try to estimate both visible and occluded joints at the same time. It achieves a higher accuracy (56.53 PCK occ vs. 51.48 PCK occ) on occluded joint detection but gets a lower accuracy (71.12 PCK rel vs. 74.87 PCK rel) on all joints. Training the detection module with occluded joints can to some degree improve the ability of occluded joint detection, but increasing the training difficulty and adding noises by many unpredictable joints. When the reasoning module is used in this case, the accuracy is enhanced but still lower than the model trained with occlusion labels by 4.52 PCK rel due to the false-positive prediction and the noise on visible keypoint prediction that is hard to be fixed by the following reasoning module.

**DSED network.** Compared with only using the detection model, both the hourglass-based reasoning model and DSED-based reasoning model yield improvement on occluded joints prediction. However, the DSED model achieves a much higher accuracy on occlusion reasoning by 5.94 PCK occ. More importantly, the overall accuracy only improves 0.71 PCK rel when using the hourglass model but 4.41 PCK rel with the DSED model. This is mainly due to the false-positive estimates and noises given by the hourglass model (see Fig. 5). In addition, using non-local (NL) blocks can also yield an improvement of 0.53 PCK rel after carefully design, but it also increases the memory and time required for training. We do not add it to our final model but only show the results here.
Fig. 5: **Keypoint detection and reasoning.** We visualize the right knee here. More results are provided in Sup. Mat. From left to right: input image, (a) detected keypoints, keypoints inferred by (b) DSED, and by (c) hourglass model.

Table 4: **Broader study on 2D human pose.** We show results in single-scale testing setting. Reason stands for reasoning module, Hg for hourglass model.

|                | COCO val-dev |                | COCO test-dev |                |
|----------------|--------------|----------------|---------------|----------------|
|                | AP  | AP$^{50}$ | AP$^{75}$ | AP$^{M}$ | AR  |                | AP  | AP$^{50}$ | AP$^{75}$ | AP$^{M}$ | AR  |
| PipPaf [32]    | 67.4 | -     | -       | -       | -   |                | 66.7 | -     | -       | -       | -   |
| + Reason (Hg)  | 67.5 | 86.5  | 73.6    | 62.0    | 75.8 | 70.9           | 66.9 | 88.1  | 72.9    | 62.3    | 73.1 | 70.4 |
| + Reason (DSED)| 69.1 | 87.0  | 75.3    | 64.7    | 76.9 | 75.5           | 68.0 | 88.7  | 75.2    | 64.1    | 74.7 | 75.6 |
| HrHRNet-W48 [11] | 69.9 | 87.2  | 76.1    | -       | -   |                | 68.4 | 88.2  | 75.1    | 64.4    | 74.2 | -   |
| + Reason (Hg)  | 68.2 | 86.7  | 75.9    | 64.3    | 76.6 | 72.1           | 67.2 | 87.4  | 74.6    | 63.0    | 73.8 | 71.8 |
| + Reason (DSED)| 70.8 | 87.9  | 77.0    | 66.0    | 78.3 | 76.6           | 69.5 | 89.0  | 76.6    | 65.2    | 76.2 | 75.7 |

5.4 Broader Study of the Reasoning Module and DSED Network

The previous section discusses the effect of the reasoning module and DSED network in 3D HPE, now we consider a more general task, i.e., 2D human pose estimation. We delete the depth-related structure of the reasoning module and modify the DSED network, then apply them to PipPaf and HigherHRNet. We use the official implementation with small modifications on their network to make it compatible with our 2D reasoning module (see Sup. Mat. for details). The results are reported in Table 4. All methods are trained on 2017 COCO training set. We can see that even though the reasoning module is not designed for 2D tasks since the bone length is more accurate when computed in 3D, it still yields stable improvement (up to 1.7 AP) and achieves SOTA performances. We can also find that DSED is crucial for the reasoning module.

Table 5: **Evaluation of occluded joint detection.** The left half compares the generated occlusion labels and the right half shows the model performance trained on these labels. For the left half, we randomly select 500 from 200k images in MuCo-3DHP and manually annotate them to get ground-truth labels.

|                | Precision | Recall | F1-score | PCK$_{abs}$ | PCK$_{rel}$ | PCK$_{occ}$ |
|----------------|-----------|--------|----------|-------------|-------------|-------------|
| Cylinder       | 0.653     | 0.401  | 0.434    | -           | -           | -           |
| HybrIK-based   | 0.800     | 0.602  | 0.678    | 38.4        | 83.1        | 73.0        |
| ours (SSF-based) | 0.885     | 0.805  | 0.843    | **39.3**    | **86.5**    | **74.9**    |
Table 6: Evaluation of human mesh recovery on 3DPW dataset.

| Method                        | MPJPE | PA-MPJPE | PVE  |
|-------------------------------|-------|----------|------|
| SPIN [31]                     | 96.9  | 59.2     | 116.4|
| ROMP (ResNet-50) [70]         | 91.3  | 54.9     | 108.3|
| PARE (ResNet-50) [30]         | 84.3  | 51.2     | 101.2|
| Adaptive HybrIK (ResNet-34) [36] | 80.0  | 48.8     | 94.5 |
| Ours (w/o Synth, ResNet-34)   | 79.1  | 49.3     | 92.3 |

5.5 SSF and Occlusion Label Generation

Occlusion label generation. We compare our method with the Cylinder human model and the SMPL-based human mesh fitting method (i.e., Adaptive HybrIK). We implement the Cylinder model and modify it to detect occlusion by other people. For comparison with HybrIK, we directly use the official model to fit the SMPL models and then use the same graphics pipeline in our SSF to generate the occlusion labels. Note that the ground-truth skeleton is provided for all methods. The results can be found in Table 5. Our method generates more accurate occlusion labels with much higher precision and recall. More importantly, the labels generated by previous methods reduce performance. SSF is essential to generate occlusion labels for explicit occlusion reasoning.

3D human mesh reconstruction. We evaluate our SSF on the 3DPW dataset. We use the proposed HUPOR to generate 3D skeletons, and then use the estimated skeletons and the image as input to estimate SMPL parameters. For a fair comparison, we strictly follow HybrIK [36] to prepare the training data and use ResNet-34 [19] as backbone. The results are reported in Table 6. Compared with baselines, SSF can recover body mesh more accurately. Qualitative results on human shape estimation can be found in Sup. Mat.

6 Conclusions

Although occlusion is a well-known problem in HPE, not enough attention has been paid to learning from occlusion. In this work, we show its value by incorporating our proposed 3D occlusion reasoning method in an existing framework, and present HUPOR. It solves the keypoint detection in a detect-and-reason pipeline, which is effective but being ignored. For occlusion reasoning, we propose a Deeply Supervised Encoder Distillation (DSED) network to effectively infer occluded joints from visible cues, and greatly improve current SOTA 3D and 2D methods. We also propose a Skeleton-guided human Shape Fitting (SSF) method for better human mesh reconstruction and occlusion label generation. Experiments show the effectiveness of our reasoning method in both 2D and 3D HPS. Meanwhile, we demonstrate that both the SSF and the DSED are crucial.

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