2D Human pose estimation: a survey

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Abstract
Human pose estimation aims at localizing human anatomical keypoints or body parts in the input data (e.g., images, videos, or signals). It forms a crucial component in enabling machines to have an insightful understanding of the behaviors of humans, and has become a salient problem in computer vision and related fields. Deep learning techniques allow learning feature representations directly from the data, significantly pushing the performance boundary of human pose estimation. In this paper, we reap the recent achievements of 2D human pose estimation methods and present a comprehensive survey. Briefly, existing approaches put their efforts in three directions, namely network architecture design, network training refinement, and post processing. Network architecture design looks at the architecture of human pose estimation models, extracting more robust features for keypoint recognition and localization. Network training refinement tap into the training of neural networks and aims to improve the representational ability of models. Post processing further incorporates model-agnostic polishing strategies to improve the performance of keypoint detection. More than 200 research contributions are involved in this survey, covering methodological frameworks, common benchmark datasets, evaluation metrics, and performance comparisons. We seek to provide researchers with a more comprehensive and systematic review on human pose estimation, allowing them to acquire a grand panorama and better identify future directions.

Keywords Human pose estimation · Pose estimation · Survey · Deep learning · Convolutional neural network

1 Introduction
As a compelling and fundamental problem in computer vision, human pose estimation (HPE) has attracted intense attention in recent years. As shown in Fig. 1, the goal of 2D HPE is to: 1) recognize different person instances within the multimedia data (RGB images, videos, RF signals, or radar) recorded by sensors, and 2) to localize a set of pre-defined human anatomical keypoints for each person. As the cornerstone of human-centric visual understanding, 2D HPE provides the groundwork for tackling multitudinous higher-order computer vision tasks such as 3D human pose estimation [16, 37–39, 111, 112, 176, 190, 206], human action recognition [4, 66, 167], human parsing [43, 44, 140], pose tracking [41, 172, 181], motion prediction [98, 100, 102], human motion retargeting [13, 74, 120], and vision-and-language conversion [22, 49–51, 117]. HPE supports a wide spectrum of applications including human behaviors understanding, motion capture, violence detection, crowd riot scene identification, human-computer interaction, and autonomous driving.

Earlier methods [143, 164, 174, 196] adopt the probabilistic graphical model to represent relations between joints. Unfortunately, these methods rely heavily on hand-crafted features which limit their generalization and performance. More recently, the deep learning techniques [81, 90, 103, 146, 147] enable learning feature representations automatically from data, which has significantly contributed to the advancement of human pose estimation. These deep learning-based approaches [9, 86, 91, 99, 101, 153, 161, 181], commonly building upon the success of convolutional neural networks, have achieved outstanding performance on this task.

Given the rapid development, this paper seeks to track recent progress and summarize their accomplishments to deliver a clearer panorama for 2D human pose estimation.
Several excellent surveys related to human pose estimation have been published, as presented in the Table 1, involving studies in areas of human motion capture and analysis [67, 114, 115, 134], activity recognition and 2D/3D HPE [18, 97, 200], etc. However, few surveys are dedicated to 2D human pose estimation. On the other hand, most of existing surveys cast existing approaches into single-person and multi-person pose estimation methods. The single-person pose estimators typically focus on the model architectures for keypoint detection, and can perform well in the multi-person pose estimation scenarios by predicting pose for each individual person within his/her bounding box. Therefore, a pose estimation model can accommodate both single-person and multi-person scenes, and the division as above might be unnecessary. Moreover, while human pose estimation on images or videos has been widely concerned, to the best of our knowledge there is still no work that summarizes signal-based human pose estimation, e.g., RF signals and radar signals.

In this paper, we roughly cast human pose estimation methods into three categories, each containing several subcategories on a finer level. (1) Network architecture design approaches attempt to devise vigorous models that capture robust representations across different scenes to effectively detect keypoints. Methods in this category concentrate on extracting and processing human body features within a person bounding box [34, 181] or over the entire image [9, 19]. (2) Network training refinement approaches aim at optimizing neural network training, trying to improve the model ability without changing the network structure. Towards this aim, they engage in data augmentation techniques [6, 171], model training strategies [124, 180], loss function constraints [17, 203], and domain adaption methods [55, 183]. (3) Post processing methods focus on pose polishing upon the coarse pose estimates to improve the performance. The methods within this category usually behave as a model-agnostic plugin. Representative techniques for pose polishing include quantization error minimization [58, 193] and pose resampling [99, 172]. Furthermore, we also discuss the rarely involved topic of reconstructing 2D human poses from signals such as RF signals [165, 199] and radar signals [83], hoping to fill the knowledge gap.

1.1 Scope

Our scope is limited to 2D human pose estimation with deep learning, we do not consider the conventional non-deep-learning methods. Topics such as the applications of 2D HPE [200] and the representations of human body models [18] that have been adequately covered by other reviews will not be detailed here either. Nevertheless, there are still a breathtaking number of papers on 2D HPE, hence it is necessary to establish a selection criterion, in such a way that we restrict our attention to the top journal and conference papers since 2014. In light of these constraints, we sincerely apologize to those authors whose works are not incorporated into this paper.
The rest of this paper is organized as follows. In Sect. 2 we provide problem formulations for 2D human pose estimation, and briefly discuss the technological challenges of 2D HPE. Then, we present works on network architecture design in Sect. 3, introduce network training refinement methods in Sect. 4, and review post processing approaches in Sect. 5. Subsequently, we summarize the common benchmark datasets, evaluation metrics, and performance comparisons in Sect. 6. We further provide discussions in Sect. 7, including open questions, signal-based 2D HPE, and future research directions. Finally, we conclude the paper in Sect. 8.

## 1.2 Outline

In this section, we first define the problem of 2D HPE on the image and video data, followed by the discussion of technological challenges in this task.

### 2.1 The problem

Formally, the human pose estimation problem can be formulated as follows. Given an image or a video as input, the goal is to detect the poses of all persons in the input data. Technically, presented with an observed image $I$, we aim to...
detect the pose of each person $i$ in the image $P = \{P_i\}_{i=1}^n$, where $n$ denotes the number of persons in $I$.

To describe human poses, skeleton-based model [35], contour-based model [73], and volume-based model [148] have been proposed in previous works. In particular, the contour-based representation contains rough body contour and limb width information while the volume-based representation describes 3D human shapes. The skeleton-based model, which characterizes the human body as a set of pre-defined joints, has been widely employed in 2D HPE.

### 2.2 Technical challenges

Ideally, an algorithm that is both highly accurate and efficient is desired to solve the problem of 2D HPE. High accuracy detection ensures a precise human body information to facilitate downstream tasks such as 3D HPE and action recognition, while high efficiency allows real-time computing in different devices such as desktops and mobile phones.

Challenges in accurate pose detection come from several aspects. (1) Nuisance phenomena such as under/over-exposure and human-objects entanglement frequently occur in real-world scenes, which may easily lead to detection failure. (2) Due to the highly flexible human kinematic chains, pose occlusions even self-occlusions in many scenarios are inevitable, which will further confuse keypoint detectors using visual features. (3) Motion blur and video defocus do frequently happen in videos, which deteriorates the accuracy of pose detection.

When the pose estimation algorithms are applied to practical applications, besides accurate estimation, the running speed (efficiency) is also important. However, high accuracy and high efficiency are often in conflict to each other since the high accuracy models tend to be deeper, requiring increased resources for computation and storage. For example, HRNet-W48 [153] has achieved state-of-the-art results on multiple benchmarks, which however has difficulties in achieving real-time pose estimation even with the help of powerful NVIDIA GTX-1080TI GPUs. Consequently, lightweight models with comparable precision are much coveted for mobile or wearable devices.

### 3 Network architecture design methods

A key advantage of modern deep learning methods is the ability to learn feature representations automatically from data. However, feature quality is closely related to the network architecture, therefore the topic of network design deserves to be investigated deeply. Correspondingly, network architecture design methods aim at extracting powerful features by investigating various network designs to address human pose estimation. In this section, we set out to introduce these approaches in detail with a focus on their network architectures.

On a high level, these approaches typically fall into two general frameworks, namely top-down framework [5, 34, 99, 122, 153, 178] and bottom-up framework [9, 40, 70, 78, 106, 177]. The top-down paradigm employs a two-step procedure that first detects human bounding boxes and then performs single person pose estimation for each bounding box, which is exemplified in Fig. 2. The bottom-up paradigm...
adopts the part-based procedure that first locates identity-free keypoints and then groups them into different person instances. We may further divide different methods in these two paradigms into fine-grained sub-categories, where the top-down approaches are categorized into regression-based [12, 161], heatmap-based [153, 181], video-based [99, 104], and model compressing-based [187, 194] methods, and the bottom-up approaches are classified into one stage [40, 127] and two-stage methods [9, 78]. In what follows, we introduce these categories in detail.

### 3.1 Top-down framework

#### 3.1.1 Regression-based methods

Earlier works [12, 33, 36, 89, 135, 154, 155, 161, 170, 192, 198] attempt to learn a mapping from input image to the pre-defined kinematic joints via an end-to-end network, and directly regress the keypoint coordinates, which we refer to as the regression-based approaches.

For instance, DeepPose [161] sets the precedent of human pose estimation with deep learning technique. It [161] first employs an iterative architecture to extract image features with the cascaded convolutional neural networks (AlexNet [79]), and subsequently regresses the joint coordinates with the cascaded convolutional neural networks (AlexNet [79]), and subsequently regresses the joint coordinates with fully connected layers. Inspired by the remarkable performance of deep learning works such as DeepPose, researchers gradually turned from conventional methods to the deep learning ones. Building upon the GoogleNet [12, 156] poses a self-correcting model, which progressively changes the initial joint coordinates estimations instead of directly predicting joint positions. [154] presents a structure-aware regression approach that utilizes a novel re-parameterized pose representation of bones. This method is constructed on the ResNet50 [52], and is able to capture more structural human body information such as joint connections, which enriches the pure joint-based pose descriptions.

Graph convolutional network (GCN) [76] has recently been widely explored, which employs nodes and edges to represent entities and their correlations. Upon convolutions on the graph, the feature of a node is enhanced by incorporating features from the neighboring nodes. Compared to traditional methods, GCN provides another competitive and novel model to characterize the human body. Qiu et al. [135] casts the human body as a graph structure where the nodes represent joints and the edges represent bones, and proposes to estimate invisible joints using an Image-Guided Progressive GCN module.

Attention mechanism has greatly advanced the representation learning, and the Transformer [11, 64, 163, 205] built upon self-attention has established new state-of-the-arts on multiple visual understanding tasks such as object detection, image classification, and semantic segmentation. Li et al. [87] presents a cascaded Transformers performing end-to-end regression of human and keypoint detection, which first detects the bounding boxes for all persons and then separately regresses all joint coordinates for each person.

The regression-based methods are highly efficient and show promising potential in real-time applications. Unfortunately, such approaches directly output a single 2D coordinates for each joint, failing to consider the area of the body part. To tackle this issue, heatmap-based approaches are introduced, which localize the keypoints by probabilistic heatmaps instead of determined coordinates.

#### 3.1.2 Heatmap-based methods

In order to overcome the shortcomings of direct coordinate regression, heatmap-based joint representations have been widely adopted [131], which leads to an easier optimization and a more robust generalization. Specifically, the heatmap $H_i$ is generated via a 2D Gaussian centered at each joint location $(x_i, y_i)$, encoding the probability of the location being the $i$th joint. During training, the goal is to predict $N$ heatmaps $\{H_1, H_2, ..., H_N\}$ for a total of $N$ joints. Representative heatmap-based approaches include:

**Iterative architecture** Conventionally, the iterative architecture [12, 104, 137, 161, 178] is designed to produce and refine the keypoint heatmaps. Ramakrishna et al. [137] presents an inference machine model which gradually infers the locations of joints in multiple stages. Wei et al. [178] further extends the architecture of [137] and builds a sequential prediction framework, which employs sequential convolutions to implicitly model long-range spatial dependencies between human body parts. This approach harvests increasingly refined estimates for joint locations by operating on the results of previous stage, as shown in Fig. 3. Wei et al. [178] additionally proposes intermediate supervision to alleviate the inherent problem of vanishing gradients in the iterative architectures.

Although the intermediate supervision strategy relieves the vanishing gradients of multi-stage models, each stage still fails to build a deep sub-network to extract effective semantic features, which greatly limits their fitting capabilities. This issue has been tackled with the emergence of residual network (ResNet) [52], which introduces a shortcut and allows the errors at deeper layers to be back-propagated. Benefiting from such a way, numerous large models [8, 17, 20, 68, 75, 96, 122, 152, 153, 158, 181, 184] have been devised, which greatly boost the process of 2D HPE.

**Symmetric architecture** The deep models generally employ a high-to-low (downsampling) and low-to-high (upsampling) framework, where high and low denote the resolution of feature representations. Newell et al. [122] proposes a novel stacked hourglass architecture based on the successive steps of pooling and upsampling, which
incorporates features across all scales to capture the various spatial relationships between joints. The stacked hourglass architecture is depicted in Fig. 4a. Several variations [8, 20, 75, 184] that built upon the success of this stacked hourglass architecture are subsequently developed. Specifically, [20] extends [122] to Hourglass Residual Units with a side branch including filters with larger receptive field, which greatly increases the receptive fields of the network and automatically learns features across different scales. [184] further replaces the residual blocks in the stacked hourglass [122] with the Pyramid Residual Modules which enhances the scale invariance of networks. [75] proposes a multi-scale supervision that combines the keypoint heatmaps across all scales, which leads to acquiring abundant contextual features and improves the performance of stacked hourglass network. Cai et al. [8] designs a stacked hourglass-like network, i.e., Residual Steps Network which aggregates features with the same spatial size to produce the delicate localized descriptions. Tang et al. [157] employs the hourglass network [122] as backbone, and proposes a part-based branching network to learn the representations specific to different part groups. These hourglass-based models retain symmetric architecture between high-to-low and low-to-high convolutions.

**Asymmetric architecture** Another line of work exploits an asymmetric architecture [17, 62, 181], where the high-to-low process is heavy and the low-to-high process is light. Chen et al. [17] proposes a Cascaded Pyramid Network (Fig. 4c) that detects the simple keypoints with a GlobalNet, and handles the difficult keypoints with a RefineNet. Specifically, the RefineNet consists of several regular convolutions, integrating all levels of feature representations from the GlobalNet. Xiao et al. [181] extends the ResNet [52] by adding a few deconvolutional layers instead of feature map interpolation, which is depicted in Fig. 4b. These methods employ a sub-network of classical classification networks (VGGNet [149] and ResNet [52]) for high-to-low convolution and adopt simple networks for low-to-high convolution. Undoubtedly, such asymmetric network architectures suffer from imbalances in feature encoding and decoding, which potentially affects model performance.

**High resolution architecture** Unlike previous models, [153] proposes a representative network, HRNet (Fig. 4d), which is able to maintain high resolution representations through the whole process, achieving state-of-the-art results on multiple vision tasks. This work demonstrates the superiority of high-resolution representations for human pose estimation and inspires a wide spectrum of later researches [68, 99, 172]. Jiang et al. [68] takes HRNet as the backbone network, and further incorporates the gating mechanism as well as feature attention module to select and fuse discriminative and attention-aware features.

**Composed human proposal detection** The above models concentrate on pose estimation on a given human proposal which is cropped from the entire image, and simply employ off-the-shelf human proposal detectors for proposal identification. Existing work [34, 84] has demonstrated that the quality of human proposals (e.g., human position and redundant detection) significantly affects the results of pose estimation.
estimators. Therefore, a group of researches direct their efforts in refining human proposals. For instances, [128] presents a multi-person pose estimation method, which employs the Faster-RCNN [138] as person detector and the ResNet-101 [52] as pose detector, and additionally proposes a novel keypoint NonMaximum-Suppression (NMS) strategy to address the problem of pose redundancy. [34] utilizes the SSD-512 [95] as human detector and the stacked hourglass [122] as single person pose detector, and further proposes a symmetric spatial transformer network to extract a high-quality single person region from an inaccurate bounding box to facilitate human pose estimation. Li et al. [84] notices that single person bounding boxes in crowded scenes tend to contain multiple people, which deteriorates the performance of the pose detector. To tackle this problem, [84] leverages a joint-candidate pose detector to predict the heatmaps with multiple peaks, and uses a graph network to perform global joints association.

In contrast, another group of researches propose to perform proposal detection and pose detection jointly. Varamesh
Human pose estimation on videos has also been a hot research topic. The video, by nature, brings more challenges such as camera shift, rapid object movement, and defocus, which result in frame quality deterioration frequently. On the other hand, different from still images, there exist abundant motion cues at the pixel level, which is favorable for capturing useful temporal information. However, the optical flow in these methods does contain useful features such as human motion information, the undesired background changes are also involved. The noisy motion representation greatly hinders them from obtaining expected performance. [192] proposes a novel deep motion representation, namely PoseFlow, which is able to reveal human motion in videos while inhibiting some nuisance noises such as background and motion blur. The distilled robust flow representation can also be generalized to human action recognition tasks.

The optical flow based representation can model the motion cues at the pixel level, which is favorable for capturing useful temporal information. However, the optical flow is only able to extract impure features and is quite sensitive to noises.

Recurrent neural network Besides optical flow, Recurrent Neural Network (RNN) also provides a way to model temporal contexts across frames. RNN shows a promising performance in sequential prediction task, due to the nature that each output is jointly determined by the current input and the historical predictions. Therefore, a group of approaches attempt to capture temporal contexts between video frames by RNN for improving pose estimation. Gkioxari et al. [42] presents a sequence-to-sequence model, which employs the chained convolutional networks to process input images, and combines historical hidden status and current images to predict current keypoint heatmaps. Luo et al. [104] extends the convolutional pose machine [178] by using convolutional LSTM, which is able to model both spatial and temporal contexts for pose prediction.

To our knowledge, existing RNN-based methods can effectively estimate human poses from the single-person image sequence, yet they have not been applied to multi-person videos until now. We conjecture that RNN has difficulties in directly employing temporal information from multi-person videos, where extracting the temporal contexts of each person will be affected by the others.

Pose tracking To alleviate the issue of RNN, some methods that built upon the pose tracking have been proposed, which establish a tracklet for each person in video frames to filter the interference of irrelevant information. [41] proposes a 3D Mask R-CNN (extension of Mask R-CNN [53] to include a temporal dimension) to generate small clips for a single person, and leverages temporal information within the small clips to produce more accurate
predictions. Zhou et al. [201] proposes a pose estimation framework which consists of a temporal keypoint matching module and a temporal keypoint refinement module. Specifically, the temporal keypoint matching module gives reliable single-person pose sequences according to the keypoint similarities, and the temporal keypoint refinement module aggregates poses within the sequence to correct original poses. Wang et al. [172] designs a Clip Tracking Network and a Video Tracking Pipeline to establish the tracklet for each person, and extends the HRNet [153] to 3D-HRNet to perform temporal pose estimation for all tracklets. Yang et al. [186] employs a graph neural network to learn the pose dynamics from the historical pose sequence, and incorporates the pose dynamics into the pose detection of the current frame.

Pose tracking-based methods show strong adaptation in the scene of multi-person. However, these models require computing feature similarity or pose similarity to create tracklets, which invokes an extra overhead for pose estimation.

Key frame optimization In addition to exploiting temporal information from tracklets, it is also beneficial to select some key frames to refine the pose estimation of the current frame, what we refer to as keyframe-based approaches. Charles et al. [15] proposes a personalized video pose estimation framework, which leverages a few key frames with high-precision pose estimates to fine-tune the model. Bertasius et al. [5] proposes a PoseWarper network which first warps poses of the labeled frames to the unlabeled (current) frame, and then aggregates all warped poses to predict the pose heatmaps of the current frame. Zhang et al. [198] presents a keyframe proposal network to select the effective key frames, and proposes a learnable dictionary to reconstruct entire pose sequence from the selected key frames. The work in [99] builds a dual consecutive framework for video pose estimation, termed DCPose\(^2\), which incorporates consecutive frames from dual temporal directions to improve the pose estimation in videos. Specifically, three modular components are designed. A Pose Temporal Merger encodes keypoint spatiotemporal context to generate effective searching scopes while a Pose Residual Fusion module computes weighted pose residuals in dual directions. These are then processed via a Pose Correction Network for efficient refining of pose estimations. It is worthy mentioning that the DCPose [99] is able to fully leverage the temporal information from neighboring frames and achieves state-of-the-art performance on video-based human pose estimation.

3.1.4 Model compression-based methods

For practical applications on lightweight devices such as mobiles, a low-consumption and high-accuracy HPE method is urgently demanded. However, the majority of existing pose estimation models are oversized, which require extensive computational resources and fail to reach real-time computation. Consequently, these methods are usually low-efficient, which limits their potential usage especially for mobiles or wearable equipments. To alleviate this problem, many model compression based methods [82, 104, 126, 187, 194] have been proposed to achieve the trade-off between accuracy and efficiency. These methods are able to significantly reduce model parameters with small accuracy decline.

[194] proposes a Fast Pose Distillation model that built upon the Teacher-Student network [56, 113, 139, 168, 202], effectively transferring the human body structure knowledge from a strong teacher network (large model) to a lightweight student network. Specifically, the 8-stage Hourglass model is employed as the teacher network while a compact counterpart (4-stage Hourglass) is adopted as the student network. Luo et al. [104] proposes a lightweight LSTM architecture to perform video pose estimation. Yu et al. [187] proposes two schemes to reduce the parameters of HRNet: i) Simply applying the Shuffle-Block [197] to replace the basic block in vanilla HRNet. ii) Designing a conditional channel weighting module, which learns the weights across multiple resolutions to replace the costly point-wise (1 × 1) convolutions. By simplifying the original HRNet [153], the Lite-HRNet [187] shows good performance with relatively fewer parameters.

3.1.5 Summary of top-down framework

The architecture of top-down framework comprises the following key components: an object detector for producing human bounding boxes, and a pose estimator for detecting human keypoint locations. The object detector determines the performance of human proposal detection, and further influences pose estimation. The pose detector, on the other hand, is the core of the framework and directly determines the accuracy of pose estimation. In summary, the top-down framework is highly scalable that can be constantly improved with advances of object detectors as well as pose detectors.

3.2 Bottom-up framework

The major discrepancy between bottom-up and top-down frameworks is whether the human detector is employed to detect the human bounding boxes. Compared to the top-down approaches, bottom-up approaches do not rely on human detection and directly perform keypoint estimation in the original image, thus reducing the computational

\(^2\) Link of DCPose Project: https://github.com/Pose-Group/DCPose.
overhead. However, this procedure opens up a new challenge: How to judge the identities of estimated joints? According to the way of determining the identities of estimated keypoints, we divide the bottom-up methods into human center regression-based \[40, 123–125\], associate embedding-based \[19, 69, 106, 121\], and part field-based \[9, 55, 62, 70, 77, 78, 85, 105, 132, 133, 136, 173\] approaches.

**Human center regression** The human center regression-based approaches utilize a human center point to represent the person instance. Nie et al. \[125\] proposes a Single-stage multi-person Pose Machine that unifies person instance and body joint position representations. In \[125\], the root joints (center-biased points) are introduced to denote the person instances, and body joint locations are encoded into their displacements \(w.r.t\) the roots. Geng et al. \[40\] predicts a human center map that indicates the person instance, and densely estimates a candidate pose at each pixel \(q\) within the center map.

**Associate embedding** The associate embedding-based approaches assign each keypoint an associate embedding, which is an instance representation for distinguishing different persons. \[121\] pioneers the embedding representation, where each predicted keypoint has an additional embedding vector that serves as a tag to identify its human instance assignment. Jin et al. \[69\] proposes a SpatialNet to detect body part heatmaps and predict part-level data association in the input image. Specifically, the part-level data association is parameterized by the keypoint embedding. Cheng et al. \[19\] follows the keypoints grouping in \[121\] and further proposes a Higher-Resolution Network to learn high-resolution feature pyramids, improving the pose estimation of small persons. Luo et al. \[106\] focuses on the problems of large variance of human scales and labeling ambiguities. This approach \[106\] proposes a scale-adaptive heatmap regression model, which is able to adaptively adjust the standard deviation of the ground-truth gaussian kernels for each keypoint, and achieves high tolerance for different human scales and labeling ambiguities.

**Part field** The part field-based methods first detect keypoints and connections between them, and then perform keypoint grouping according to the keypoint connections. The representative work \[9\] proposes a two-branch multi-stage CNN architecture, where one branch predicts the confident maps to denote the locations of keypoints and another branch predicts the Part Affinity Fields to indicate the connective intensity between keypoints. Then, \[9\] applies a greedy algorithm to assemble different joints of the same person, according to the connective intensity between joints. Inspired by \[9\], various attempts have been proposed. Kreiss et al. \[78\] utilizes a part intensity field to localize body parts, and employs a part association field to associate body parts with each other. Li et al. \[85\] presents a novel keypoint associated representation of body part heatmaps based on the Part Affinity Field \[9\] for effective keypoint grouping. Some approaches explore alternative representations of keypoint connection for keypoint grouping. \[105\] proposes a multi-layer fractal network, which regresses the keypoint location heatmaps and infers kinships among adjacent joints to determine the optimal matched joint pairs. \[70\] proposes a differentiable Hierarchical Graph Grouping network that converts the keypoint grouping into a graph grouping problem, and can be trained end-to-end with the keypoint detection network.

**Summary** Overall, the bottom-up approaches improve the efficiency of pose detection by eliminating the usage of additional object detection techniques. Due to the high efficiency, the bottom-up methods are promising in practice applications. For example, the open source project\(^3\) of OpenPose \[10\] has been extensively adopted in the industry.

## 4 Network training refinement

From the perspective of the overall training pipeline in neural networks, the quantity and quality of data, training strategy, and loss function will impact the model performance. According to the above key phases during training, we classify the network training refinement approaches into *data augmentation techniques, multi-task training strategies, loss function constraints, and domain adaption methods*. Data augmentation techniques aim to increase the amount and diversity of the data. Multi-task training strategies seek to capture informative features by sharing representations among related visual tasks. Loss function constraints determine the optimization objective of the network. Domain adaption methods aim to help the network adapt different datasets. In this section, we introduce these methods in detail.

### 4.1 Data augmentation techniques

Deep learning is typically data-driven, therefore data plays a crucial role in model training. A large-scale and high-quality dataset contributes to the robustness of models. However, building such a wonderful dataset is time-consuming and expensive. To alleviate this problem, data augmentation techniques are adopted to increase the number and diversity of samples in datasets.

In 2D human pose estimation, common data augmentation techniques include random rotation, random scale, random truncation, horizontal flipping, random information dropping, and illumination variations. Apart from the

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\(^3\) Link of OpenPose Project: [https://github.com/CMU-Perceptual-Computing-Lab/openpose](https://github.com/CMU-Perceptual-Computing-Lab/openpose)
above random schemes, several works \cite{6, 59, 118, 130, 171, 204} have been studying learnable data augmentation. Peng et al. \cite{130} proposes an enhancement network that generates difficult pose samples to compete against the pose estimator. Tang et al. \cite{157} points out that state-of-the-art human pose estimation approaches have similar error distributions. Moon et al. \cite{118} generates synthetic poses based on the error statics in \cite{157} and employs the synthesized poses to train human pose estimation networks. Bin et al. \cite{6} presents an adversarial semantic data augmentation using the generative adversarial network (GAN \cite{46}), which enhances original images by pasting segmented body parts with different semantic granularities. \cite{171} introduces an AdvMix algorithm, in which a generator network confuses pose estimators by mixing various corrupted images, and a knowledge distillation network transfers clean pose structure knowledge to the target pose detector.

4.2 Multi-task training strategies

Most of the human pose estimation models are designed for single-task learning. In this subsection, we focus on the multi-task learning models related to 2D human pose estimation. Multi-task learning aims at capturing informative features by sharing representations among related visual tasks. Human parsing is a closely related task to human pose estimation, with the goal of segmenting the human body into semantic parts such as head, arms, and legs, etc. Previous works \cite{25, 27, 80, 92, 124, 180} employ the human parsing information to improve the performance of 2D HPE. Xia et al. \cite{180} jointly solves the two tasks of human parsing and pose estimation, and utilizes the part-level segments to guide the keypoint localization. \cite{124} presents a parsing encoder and a pose model parameter adapter, which together learn to predict parameters of the pose model to extract complementary features for human pose estimation.

4.3 Loss function constraints

Loss function determines the learning objective of the network, and greatly affects the performance of the model. In this subsection, we summarize and discuss existing loss functions \cite{12, 17, 54, 75, 85, 106, 133, 154, 189, 203} of 2D HPE.

The standard and common loss function of human pose estimation is the $L_2$ distance. Training aims to minimize the total $L_2$ distance between prediction and ground truth heatmaps for all joints. The cost function is defined as:

$$L = \frac{1}{N} \sum_{j=1}^{N} v_j \times ||G(j) - P(j)||^2$$  \hspace{1cm} (1)

Where $G(j)$, $P(j)$ and $v_j$ respectively denote the ground truth heatmap, prediction heatmap and visibility for joint $j$. The symbol $N$ denotes the number of joints.

\cite{75} presents a multi-scale human structure-aware loss which captures the structural information of the human body. The structure-aware loss at the $i^{th}$ feature scale can be expressed as follows:

$$L_i^j = \frac{1}{N} \sum_{j=1}^{N} ||P_{j}^i - G_{j}^i||_2 + a \sum_{j=1}^{N} ||P_{j}^s - G_{j}^s||_2,$$  \hspace{1cm} (2)

where $P_i$ and $G_i$ denote the predicted and labeled $i^{th}$ keypoint heatmaps, $P_S$ and $G_S$ are the group of the heatmaps from keypoint $j$ and its neighbors, respectively.

\cite{17} proposes an online hard keypoints mining, which first computes the regular $L_2$ loss for all keypoints, and then additionally punishes top-$M$ hard keypoints. This loss function increases the penalty of the difficult keypoints, and improves the network performance.

\cite{189} presents a combined distillation loss for the HRNet, which consists of a structure loss (STLoss), a pairwise inhibition loss (PairLoss), and a probability distribution loss (PDLoss). Specifically, the STLoss enforces the network to learn human structures at earlier phase to combat against pose occlusions, and the PairLoss alleviates the problem of similar joint misclassification especially in crowded scenarios. The PDLoss guides the learning of the distribution of final heatmaps.

4.4 Domain adaption methods

Human pose estimation has been widely investigated with much focus on supervised learning that requires sufficient pose annotations. However, in real applications, pretrained pose estimation models usually need be adapted to a new domain with no labels or sparse labels. Therefore, several domain adaptation methods \cite{47, 55, 82, 183} leverage a labeled source domain to learn a model that performs well on an unlabeled or sparse labeled target domain.

\cite{183} proposes a domain adaptation method for 2D HPE, which accomplishes both the human body-level topological structure alignment and fine-grained feature alignment in different datasets. Guo et al. \cite{47} proposes a multi-domain pose network that is able to train the model on multiple dataset simultaneously, which obtains a better pose representation in a multi-domain learning fashion. \cite{82} proposes an online coarse-to-fine pseudo label updating strategy to reduce the gap between the synthetic and real data, which have demonstrated strong generalization ability for animal pose estimation. \cite{82} is able to softens the label noises and thereby delivers state-of-the-art results on multiple animal benchmark datasets.
5 Post processing approaches

Instead of predicting the final keypoint locations at once, some approaches first estimate an initial pose and then optimize it with some post-processing operations, which we refer to as post processing methods. We divide these methods into two categories, i.e., quantization error and pose resampling. For the heatmap representation of keypoints, the conversion from heatmap to coordinate space inevitably occurs errors, which leads to quantization errors. Suppressing such quantization errors will boost the performance of numerous heatmap-based models. On the other hand, an out-of-the-box pose refinement technique, pose resampling, aims at resampling favorable pose representations to improve the initial estimations. In what follows, we elaborate on the above approaches.

5.1 Quantization error

The extensively adopted heatmap based pose representation requires decoding the 2D coordinates \((x, y)\) of joints from estimated keypoint heatmaps. In particular, we take the position of the maximum activation value from the predicted heatmap as the keypoint coordinates. However, the predicted gaussian heatmaps do not always conform to the standard gaussian distribution and potentially contain multiple peak values, which degrades the accuracy of the coordinate computation. To address the issue, [193] proposes a distribution-aware architecture that first performs heatmap distribution modulation to adjust the shape of predicted heatmaps and then employs a new coordinate decoding method to accurately obtain the final keypoint locations. This approach reduces mistakes of the conversion from heatmaps to coordinates, and improves the performance of existing heatmap-based models. [58] quantitatively analyzes the common biased data processing on 2D HPE, and further processes data based on unit length instead of pixel, which obtains aligned pose results when flipping is performed in inference. Furthermore, this approach introduces an encoding-decoding method, which is theoretically error-free for the transformation of keypoint locations between heatmaps and coordinates.

On the other hand, the non-differentiable property of the maximum operation in the decoding process also introduces quantization errors. To address this problem, a group of researches [107, 155] attempt to design differentiable algorithms. Luvizon et al. [107] proposes a fully differentiable and end-to-end trainable regression approach, which utilizes the novel Soft-argmax function to convert feature maps directly to keypoint coordinates. Sun et al. [155] proposes an integral method to tackle the problem of non-differentiable from heatmaps to coordinates.

5.2 Pose resampling

A wide spectrum of pose estimators [153, 181] directly take the model output as final estimates. However, these estimations can be further improved by a model-agnostic pose resampling technique. A line of work considers fine-tuning of the initial estimation with additional pose cues. Moon et al. [118] proposes a model-agnostic PoseFix method that estimates a refined pose from a tuple of an input image and an input pose, where the input pose is derived from the estimations of existing methods. Qiu et al. [135] proposes to first localize the visible joints based on visual information by an existing pose estimator, and then estimate the invisible joints by an Image-Guided Progressive GCN module that combines image context and pose structure cues. Wang et al. [170] proposes a two-stage and model-agnostic framework, namely Graph-PCNN, which employs an existing pose estimator for coarse keypoint localization, and designs a graph pose refinement module to produce more accurate localization results.

The above pose resampling methods are designed for static images, and some approaches explore the pose resampling techniques for videos. Specifically, these methods [5, 99, 172, 186, 201] perform pose aggregation to integrate multiple estimated poses of current frame to refine estimations. Normalization is commonly leveraged to aggregate multiple pose predictions [5, 99, 186], where the various predictions are treated equally. [172] introduces the Dijkstra algorithm [23] to solve the problem of optimal keypoint locations, which first employs the mean shift algorithm [21] to group all pose hypotheses into various clusters, and subsequently selects the keypoint with closest distance to the cluster center as the optimal result. [201] utilizes the pose similarity between the neighboring frames and the current frame to biasedly aggregate features, and then employs a convolutional neural network to decode current heatmaps from the aggregated features.

6 Datasets and evaluation

Benchmark datasets form the basis of deep learning models, and also provide a common foundation for measuring and comparing the performance of competing approaches. In this section, we present the major benchmark datasets, evaluation metrics, and performance comparisons for human pose estimation.
### Table 2
A summary of 2D human pose estimation benchmark datasets. *Upper Poses, Full Poses, Various Poses* denotes the upper body poses, singular full body poses and various body poses, respectively.

| Dataset name                      | Year | Single-person | Multi-person | Upper poses | Full poses | Various poses | Number of joints | Evaluation metric | Number of images / videos |
|-----------------------------------|------|---------------|--------------|-------------|------------|--------------|------------------|--------------------|------------------------|
| **Image-based datasets for human pose estimation** |      |               |              |             |            |              |                  |                    |                        |
| LSP [71]                          | 2010 | ✓             |              | ✓           |            |              | 14               | PCP                | 1000 – 1000            |
| LSP-extended [72]                  | 2011 | ✓             |              | ✓           |            |              | 14               | PCP                | 10,000 – –             |
| Flic [142]                        | 2013 | ✓             |              | ✓           |            |              | 10               | PCP                | 5000 – 1016           |
| Flic-full [142]                   | 2013 | ✓             |              | ✓           |            |              | 10               | PCP                | 20,928 – –             |
| Flic-plus [160]                   | 2013 | ✓             |              | ✓           |            |              | 10               | PCP                | 17,380 – –             |
| MPII [1]                          | 2014 | ✓             |              | ✓           |            |              | 16               | PCPm/PCKh           | 28,821 – 11,701        |
| MPII [1]                          | 2014 | ✓             |              | ✓           |            |              | 16               | PCKh               | 3800 – 1700            |
| COCO [93]                         | 2017 | ✓             |              | ✓           |            |              | 17               | AP                 | 57,000 – 20,000        |
| AIC-HKD [179]                     | 2017 | ✓             |              | ✓           |            |              | 14               | mAP                | 2,10,000 – 60,000      |
| CrowdedPose [84]                  | 2019 | ✓             |              | ✓           |            |              | 14               | mAP                | 10,000 – 8000          |
| **Video-based datasets for human pose estimation** |      |               |              |             |            |              |                  |                    |                        |
| Penn action [195]                 | 2013 | ✓             |              | ✓           |            |              | 13               | mAP                | 1000 – 1000            |
| JHMDB [65]                        | 2013 | ✓             |              | ✓           |            |              | 15               | mAP                | 600 – 300             |
| PoseTrack2017 [63]                | 2017 | ✓             |              | ✓           |            |              | 15               | mAP                | 250 – 214             |
| PoseTrack2018 [2]                 | 2018 | ✓             |              | ✓           |            |              | 15               | mAP                | 593 – 375             |
| HiEve [94]                        | 2020 | ✓             |              | ✓           |            |              | 14               | mAP                | 19 – 13               |
6.1 Benchmark datasets

Prior to the flourishing of deep learning, there are plenty of human pose datasets for specific task scenarios, including upper body pose datasets [28–30, 32, 110, 144] and full-body pose dataset [1, 45, 88, 175]. In this section, we investigate the datasets that are commonly used for deep learning, as summarized in Table 2. The corresponding pose annotations are depicted in Fig. 5. The datasets have been publicly available at https://sam.johnson.io/research/lsp.html.

**Leeds Sports Pose (LSP) dataset**  The LSP dataset contains a total number of 2000 images of full body poses (including 14 joints), 1000 images for training and test, respectively. This database is collected from the images tagged athletics, badminton, baseball, gymnastics, parkour, soccer, tennis, and volleyball in the Flickr\(^4\). The LSP dataset is subsequently extended to the LSP-Extended dataset which contains over 10,000 training images. Datasets have been publicly available at https://sam.johnson.io/research/lsp.html.

**Frames Labeled in Cinema (FLIC) dataset**  The FLIC dataset consists of about 5000 images drawn from popular Hollywood movies, with 4000 images for training and 1000 images for test. During labeling the keypoints, an object detector [7] is first leveraged on the Flic dataset to give the human candidates (roughly 20,000 examples). These are then sent to the crowdsourcing marketplace Amazon Mechanical Turk to obtain the ground truth poses including 10 upper body joints. Severely occluded or non-frontal persons are manually cleaned to form the Flic-Full dataset. These datasets have been publicly available at https://bensapp.github.io/flic-dataset.html.

**MPII human pose dataset**  The MPII dataset contains 28,821 images for training and 11,701 images for test. This dataset covers various human activities including recreational, occupational, house holding activities, and involves over 40,000 individual persons under a wide spectrum of viewpoints. The pose annotations include 15 human joints and occlusion labels. This dataset has been publicly available at http://human-pose.mpi-inf.mpg.de/.

**Common objects in context (COCO) dataset**  Microsoft COCO dataset is one of the most commonly used large-scale vision benchmark datasets, containing a total number of 3,300,000 images with over 2,000,000 annotated images for vision tasks such as object detection, segmentation, captioning, superpixel stuff segmentation and pose estimation, etc. For 2D human pose estimation, 2,000,000 labeled images with 2,500,000 pose annotations are included. Pose annotations with 17 joints on training and validation sets are publicly available, and labels of

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\(^4\) Link of Flickr: https://www.flickr.com/.
test set are unavailable. The COCO dataset has become the most popular benchmark in image-based human pose estimation. Therefore, we subsequently report performance comparisons among different algorithms in this dataset. The COCO dataset for 2D human pose estimation can be obtained at https://cocolab.org/#keypoints-2020.

AI Challenger (AIC) dataset  The AIC dataset consists of three sub-datasets: human keypoint detection (HKD), large-scale attribute dataset and image Chinese captioning, respectively. HKD contains 3, 00, 000 images with a total of 7, 00, 000 human instances labeled by 14 keypoints. These images are collected from the Internet search engine with an emphasis on daily activates for ordinary people. The link of official website is: https://challenger.ai/.

CrowdedPose dataset  The CrowdedPose dataset is designed for the crowded scenarios, which contains 20, 000 images about 80, 000 individual persons. This dataset has a split ratio of 5 : 1 : 4 for training, validation, and test sets. The dataset is collected by randomly sampling 30,000 images from three public benchmarks according to the Crowd Index (a measurement of crowding level for a given image). This dataset is available at https://github.com/Jeff-sjtu/CrowdPose.

Penn action dataset  The Penn Action dataset is an unconstrained human action dataset, which contains 2326 video clips derived from YouTube, and covers 15 type of actions. There are 1258 videos for training and 1068 videos for test. Each person in images is labeled with 13 keypoints, and both joint coordinates and visibility are provided. This dataset is available at http://dreamdragon.github.io/PennAction/.

Joint-Annotated Human Motion DataBase (JHMDB) dataset  JHMDB dataset is a fully annotated dataset for human action recognition and human pose estimation, which contains 21 action categories including brush hair, catch, clap, climb stairs, and so on. A subset of JHMDB that involves all visible joints, termed sub-JHMDB, are used for video-based 2D HPE. This subset contains 316 video clips with 12 action categories, and each person is annotated with 15 joints. These datasets are available at http://jhmdb.is.tue.mpg.de/.

PoseTrack dataset  PoseTrack is a large-scale public dataset for human pose estimation and articulated tracking, which includes challenging situations with complicated movement of highly occluded people in crowded environments. The PoseTrack2017 dataset contains 514 video clips with 16, 219 pose annotations, and the PoseTrack2018 dataset greatly increased the number of video clips to 1138 with a total of 153, 615 pose annotations. In training videos, dense annotations for 30 center frames of a video are provided. In validation videos, human poses are annotated every four frames. Both datasets label 15 joints, with an additional annotation label for joint visibility. These datasets are available at https://posetrack.net.

Human-centric video analysis in complex events (HiEve) dataset  HiEve is the largest dataset for video-based human pose estimation, which contains 31 videos with a total of 10, 99, 357 annotated poses, and labels 14 keypoints. The HiEve dataset incorporates three human-centered understanding tasks, including human pose estimation, pose tracking, and action recognition. The HiEve dataset is publicly available at http://humaninevents.org/.

6.2 Evaluation metrics

Accuracy is the fundamental measurement of performance comparisons between different methods. In Table 2, we list the metrics used to compute the accuracy of models in different datasets. In what follows, we focus on the evaluation metrics of model accuracy.

Percentage of Correctly Estimated Body Parts (PCP)  The PCP metric reflects the accuracy of localized body parts. An estimated part is considered correct if its endpoints lie within a threshold, which can be a fraction of the length of the ground truth segment at its annotated location [31]. In addition to the mean PCP of all body parts, separate body limbs PCP such as torso, upper legs and head are also usually reported. Similar to the PCP metric, PCPm utilizes 50% of the mean ground-truth segment length over the entire test as the matching threshold [1].

Percentage of Correct Keypoints (PCK)  PCK [185] measures the accuracy of the localized body keypoints, and a candidate joint is considered correct if it lies within a matching threshold. The threshold for matching the keypoint position to the ground-truth can be defined as a fraction of the human bounding box size (denoted as PCK), and 50% of the head segment length (denoted as PCKh).

Average Precision (AP)  The AP metric is defined on the basis of the Object Keypoint Similarity (OKS) [93] that evaluates the similarity between predicted and ground-truth keypoints. The Average Precision score under different OKS thresholds N is denoted as AP@N. For the image-based human pose estimation, mean average precision (mAP) is the mean value of AP scores at all OKS thresholds. In video-based human pose estimation, mAP averages the AP scores of each joint.

6.3 Performance comparisons

In order to comprehensively provide a performance comparison for different human pose estimation algorithms, we pick two representative benchmark datasets: COCO and PoseTrack2017. The performance of image-level human pose estimation models on COCO dataset are presented in Table 3. HRNet-W48 is a powerful backbone network.
with excellent performance for keypoint localization, and UDP network that builds upon the HRNet achieves state-of-the-art results without extra training data. The bottom-up approaches remain a wide gap (5.4 mAP) compared to the top-down approaches. In addition to the model accuracy, the efficiency is also important especially for practical applications. To this end, we report some approaches that aim at designing small networks, as summarized in Table 3. Lite-HRNet achieves a better trade-off between accuracy and speed, which obtains the accuracy of 69.7 mAP with parameters of 1.8 M.

We also report the performance of various video-based models on PoseTrack2017 dataset in Table 4. The DCPose employs abundant temporal information from adjacent frame to facilitate the current pose estimation, consistently establishing new state-of-the-arts on both validation and test sets.

### 7 Discussion

In this section, we first discuss the open questions of the current 2D human pose estimation, including model generalization and datasets. Subsequently, we introduce the incompletely explored domain of estimating human pose from signal data. Finally, we provide future research directions in terms of unsupervised learning, pose representations, and model explainability.
### Table 4: Performance comparisons of state-of-the-art methods on PoseTrack2017 benchmark dataset (validation and test sets). Pretrain denotes the backbone model has been pretrained on COCO keypoint detection dataset

| Method                | Backbone     | Pretrain | Additional training data | Head    | Shoulder | Elbow | Wrist | Hip    | Knee | Ankle | Mean |
|-----------------------|--------------|----------|---------------------------|---------|----------|-------|-------|--------|------|-------|------|
| **Dataset: PoseTrack2017 validation set.** | | | | | | | | | | | |
| PoseTracker [41]      | ResNet-3D    | Y        | COCO                      | 67.5    | 70.2     | 62.0  | 51.7  | 60.7   | 58.7 | 49.8  | 60.6 |
| PoseFlow [182]        | –            | –        | MPII Pose + COCO          | 66.7    | 73.3     | 68.3  | 61.1  | 67.5   | 67.0 | 61.3  | 66.5 |
| JointFlow [24]        | –            | –        | –                         | –       | –        | –    | –    | –      | –   | –    | 69.3 |
| FastPose [194]        | –            | –        | –                         | 80.0    | 80.3     | 69.5  | 59.1  | 71.4   | 67.5 | 59.4  | 70.3 |
| SimpleBaseline [181]  | ResNet-50    | N        | COCO                      | 79.1    | 80.5     | 75.5  | 66.0  | 70.8   | 70.0 | 61.7  | 72.4 |
| SimpleBaseline [181]  | ResNet-152   | N        | COCO                      | 81.7    | 83.4     | 80.0  | 72.4  | 75.3   | 74.8 | 67.1  | 76.7 |
| STEmbedding [69]      | 4-Stage stacked hourglass | Y       | –                         | 83.8    | 81.6     | 77.1  | 70.0  | 77.4   | 74.5 | 70.8  | 77.0 |
| HRNet [153]           | HRNet-W48    | Y        | COCO                      | 82.1    | 83.6     | 80.4  | 73.3  | 75.5   | 75.3 | 68.5  | 77.3 |
| MDPN [47]             | SimpleBaseline | Y       | MPII Pose + COCO          | 85.2    | 88.5     | 83.9  | 77.5  | 79.0   | 77.0 | 71.4  | 80.7 |
| Dynamic [186]         | HRNet-W48    | Y        | COCO                      | 88.4    | 88.4     | 82.0  | 74.5  | 79.1   | 78.3 | 73.1  | 81.1 |
| PoseWarper [5]        | HRNet-W48    | Y        | COCO                      | 81.4    | 88.3     | 83.9  | 78.0  | 82.4   | 80.5 | 73.6  | 81.2 |
| DCPose [99]           | HRNet-W48    | Y        | COCO                      | 88.0    | 88.7     | 84.1  | 78.4  | 83.0   | 81.4 | 74.2  | 82.8 |

**Dataset: PoseTrack2017 Test set (Results from the PoseTrack official leaderboard)**

| PoseTracker [41]      | ResNet-3D    | Y        | COCO                      | –       | –        | –    | 51.5  | –      | –   | 50.17 | 59.6 |
| PoseFlow [182]        | –            | –        | MPII Pose + COCO          | 64.9    | 67.5     | 65.0  | 59.0  | 62.5   | 62.8 | 57.9  | 63.0 |
| JointFlow [24]        | –            | –        | –                         | –       | –        | –    | 53.1  | –      | –   | 50.4  | 63.4 |
| KeyTrack [150]        | –            | –        | COCO                      | –       | –        | –    | 71.9  | –      | –   | 65.0  | 74.0 |
| DetTrack [172]        | 3D-HRNet     | Y        | COCO                      | –       | –        | –    | 69.8  | –      | –   | 65.9  | 74.1 |
| SimpleBaseline [181]  | ResNet-152   | N        | COCO                      | 80.1    | 80.2     | 76.9  | 71.5  | 72.5   | 72.4 | 65.7  | 74.6 |
| HRNet [153]           | HRNet-W48    | Y        | COCO                      | 80.1    | 80.2     | 76.9  | 72.0  | 73.4   | 72.5 | 67.0  | 74.9 |
| PoseWarper [5]        | HRNet-W48    | Y        | COCO                      | 79.5    | 84.3     | 80.1  | 75.8  | 77.6   | 76.8 | 70.8  | 77.9 |
| DCPose [99]           | HRNet-W48    | Y        | COCO                      | 84.3    | 84.9     | 80.5  | 76.1  | 77.9   | 77.1 | 71.2  | 79.2 |
7.1 Open questions

Human pose estimation has been greatly advanced by the deep learning. However, there are still numerous challenges that prevent models from achieving perfect performance. Such challenges mainly arise from two aspects: question of models and shortcoming of datasets.

Model capacity  Regarding both image-based and video-based human pose estimation, modern deep models have difficulties in tackling pose occlusions, person entanglement, and motion blur in complex scenarios. In such cases, the absence of keypoint visual feature leads to difficulties in localizing joints according to visual information. For image-based human pose estimation, models require the prior knowledge of human structure to cope with the lack of visual cues in static images. In terms of video-based human pose estimation, the models need to fully use temporal cues to recover human poses from the frames with insufficient visual information. Additional cues from adjacent frames can be employed to reconstruct the pose of the current frame.

Training data shortage  Large-scale annotated image datasets are currently available, yet video datasets still suffer from some shortcomings such as singular scenes and insufficient quantity. On the other hand, the high-quality position labels of occluded joints are missing in the video dataset. Most of existing video datasets only label the joint visibility to indicate that whether a joint is occluded. In this configuration, the models are hard to learn to detect the occluded or entangled joints, which greatly increases the difficulty in handling pose occlusions.

In addition, lacking of domain-specific datasets is also a shortcoming. For particular scenes such as dancing and swimming, datasets of the corresponding domains are necessary for the practical application. Therefore, building specialized datasets for various domains is essential to facilitate the application of 2D HPE.

7.2 Signal-based human pose estimation

The corruption of visual features leads to challenges in handling hard joints, and non-visual data such as WIFI signals provides another way to overcome this problem. Previous works [48, 83, 165, 166, 199] propose to recover human poses from the radio signals or radar. Zhao et al. [199] leverages WIFI signals to traverse walls and reflect off the human body for accurately estimating human pose when the person is occluded by the wall. Specifically, a deep neural network is proposed to parse keypoint locations from WiFi signals. Wang et al. [166] presents a WiFi antennas-based method which takes the WiFi signals as input, and performs pose estimation in an end-to-end fashion. Li et al. [83] proposes a human pose estimation system using 77GHz millimeter wave radar, which first employs two radar data to generate heatmaps, and then employs a CNN to transform two-dimensional heatmaps into human poses.

7.3 Future directions

We expect that future researches would dive deeper into three aspects: unsupervised learning, pose representation, and model interpretability.

Unsupervised learning  The fully-supervised methods currently dominate the field of human pose estimation since their superior performance. Their success stems from the rich pose annotations in large-scale datasets. However, unlabeled images and videos are an almost endless source, and providing full annotations for these data is impossible. Therefore, unsupervised learning that can automatically learn knowledge of human body from an infinite amount of data has been an important direction.

Pose representation  The heatmap-based pose representation has demonstrated superior performance. However, quantization errors in encoding heatmap from coordinates and decoding coordinates from heatmaps are inevitable. Simultaneously, the encoding and decoding processes of the heatmap are influenced by its resolution. The high resolution brings good accuracy, but also increases the computational load. Therefore, a novel unbiased pose representation for addressing such issues is necessary.

Model Explainability  A drawback of deep learning methods is uninterpretability. So far, there is no comprehensive and formal theory for interpretability. As a result, there is limited systematic guidance in designing the deep learning models. With respect to human pose estimation, we also fail to clearly understand how the visual features of the input image impact the final keypoint localization, which is detrimental to future investigations. Given the potential shortcoming, it is highly desirable to advance works on the interpretability of human pose estimation models.

8 Conclusion

In this paper, we present a comprehensive and systematic review of human pose estimation methods. We present a coarse-level taxonomy with three categories: network architecture design, network training refinement, and post processing. The network architecture design methods focus on the model architecture, the network training refinement methods revolve around the training of networks, and the post processing methods consider the model-agnostic optimization strategies. On a finer level, we split the network architecture design methods (Section 3) into top-down framework and bottom-up framework. We divide the network training refinement approaches (Section 4) into data augmentation techniques, multi-task learning strategies, loss
function constraints, and domain adaption methods. The post processing methods (Section 5) consists of quantization error and pose resampling. Ultimately, we summarize popular benchmark datasets and evaluation metrics, conduct model performance comparisons, and discuss the potential future research directions. Hope this would be beneficial for researchers in the community and would inspire future research.

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