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LCR-Net++: Multi-person 2D and 3D Pose Detection in Natural Images

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Abstract—We propose an end-to-end architecture for joint 2D and 3D human pose estimation in natural images. Key to our approach is the generation and scoring of a number of pose proposals per image, which allows us to predict 2D and 3D poses of multiple people simultaneously. Hence, our approach does not require an approximate localization of the humans for initialization. Our Localization-Classification-Regression architecture, named LCR-Net, contains 3 main components: 1) the pose proposal generator that suggests candidate poses at different locations in the image; 2) a classifier that scores the different pose proposals; and 3) a regressor that refines pose proposals both in 2D and 3D. All three stages share the convolutional feature layers and are trained jointly. The final pose estimation is obtained by integrating over neighboring pose hypotheses, which is shown to improve over a standard non maximum suppression algorithm. Our method recovers full-body 2D and 3D poses, hallucinating plausible body parts when the persons are partially occluded or truncated by the image boundary. Our approach significantly outperforms the state of the art in 3D pose estimation on Human3.6M, a controlled environment. Moreover, it shows promising results on real images for both single and multi-person subsets of the MPII 2D pose benchmark and demonstrates satisfying 3D pose results even for multi-person images.

Index Terms—Human 3D pose estimation, 2D pose estimation, detection, localization, classification, regression, CNN

1 INTRODUCTION

Sta-te-of-the-art methods for 2D human pose estimation in real images obtain excellent performance using Convolutional Neural Network (CNN) architectures [1], [2], [3]. However, occlusion still remains a significant challenge as analyzed in [3]. One way to recover body part locations in cases of occlusions is to reason about the full-body 3D pose. Methods for 3D human pose understanding require training data that is only available through Motion Capture (MoCap) systems [4], [5], [6]. Even if they show accurate pose estimation results (including occluded joints) in controlled environments, these approaches do not generalize well to real images, with the exception of recent work based on data synthesis that shows promising results in the wild [7], [8]. In this paper, we propose a method that results in multiple full-body 2D and 3D pose hypotheses in different regions of the image. These pose proposals are efficiently sampled, scored and refined using an end-to-end CNN architecture inspired by the latest work on object detection [9]. Finally, the pose proposals are combined to estimate both the location and the 2D-3D pose of the individuals present in the observed scene. Our method recovers full-body poses, even when the persons are partially occluded or truncated by the image boundary as illustrated in the examples presented in Figure 1.

CNNs have been used for full-body pose estimation both in regression [7], [10], [11], [12], [13] and classification [8] approaches. Regression networks are trained to directly estimate the 2D or 3D location of the body joints, whereas a classification approach defines pose classes and returns the average pose of the top scoring class. Increasing the number of clusters improves precision of the estimation in classification approaches but makes discrimination harder. Regression methods can only

Fig. 1. Examples of multi-person 2D-3D pose detections in natural images. For each image, we show the 2D and 3D poses that are estimated jointly, even in cases of occlusions or truncations, by reasoning in terms of full-body 2D-3D pose.
predict one pose for a given image and fail to model multi-modal outputs, e.g., for ambiguous cases. In this paper, we argue that for full-body human pose estimation, the discriminative power of classification networks can be combined with the smoothness of regression methods by a simple yet elegant modification within the learning procedure. The architecture is similar in spirit to Faster R-CNN [9] which jointly localizes and classifies objects while regressing a refined bounding box. This is achieved using a Region Proposal Network (RPN) that generates high-quality region proposals where object bounds and objectness scores are predicted. Instead of classifying objects, we propose to classify human poses. The key idea of our approach is to quantify the space of valid full-body poses and jointly train a K-way classifier on this partitioned space as well as local pose regression models, e.g., one per pose cluster. To this end, we formulate a joint classification-regression loss function that combines coarse pose classification and class-specific pose regression. Given a set of K hypothetical pose classes, we output for each proposed image region a list of K refined 2D-3D poses and the associated classification scores.

In summary, we propose an end-to-end Localization-Classification-Regression architecture, named LCR-Net, that detects 2D and 3D poses in natural images, see Figure 2. The network proceeds by extracting candidate regions for the person localization. We obtain pose proposals by locating the set of K hypothetical pose classes, denoted as anchor-poses, in these candidate boxes. Each pose proposal is then scored using a classification branch and regressed independently for each anchor-pose. The localization, i.e., extraction of the pose proposals, classification and per-anchor-pose regression, share layers and can be trained end-to-end. Our final output consists in a number of 2D-3D poses per images that are obtained by aggregating similar pose proposals, in terms of 2D location and 3D pose. To the best of our knowledge, our work is the first to tackle multi-person 3D pose estimation from a single image. The work presented in this paper is an extension of [14]. We analyze four ways to improve the 2D-3D pose estimation performance of our LCR-Net architecture: (1) the use of additional synthetic data to augment the size of the training data sets, (2) a variant of the architecture with an iterative process as in [1], [3] that further refines regression and classification results, (3) an improved alignment of the candidate regions of interest as in [15] that better conserves spatial details by avoiding rounding operations and 4) a ResNet [16] backbone to increase learning capacity. Altogether, this version referred to as LCR-Net++, significantly improves over the initial version, with a boost in performance of more than 20mm in 3D and 10% in 2D pose accuracy (PCKh@0.5). Our approach outperforms the state of the art for 3D pose estimation in a controlled environment, even when compared to methods that leverage temporal smoothing or rely on initial localization of the human. It shows promising results for real images, estimating poses in 2D and 3D.

After reviewing the related work in Section 2, Section 3 introduces LCR-Net and its variants. Extensive experimental results, both in 2D and 3D, are presented in Section 4.

2 Related work

In this section, we review related work for 2D (Section 2.1) and 3D (Section 2.2) human pose estimation from single images.

2.1 Human localization and 2D pose estimation

Most state-of-the-art approaches for 2D human pose estimation employ CNN architectures [1], [2], [3], [13], [17], [18], [19], [20]. They can be divided into two groups: (a) methods which first search the image for local body parts and model their dependencies using graphical models [1], [17], [20] and (b) holistic approaches that directly estimate the full body [13], [18].

Methods based on local body parts require a tight bounding box around each human to estimate his pose [3], [21], [22], others can detect multiple people in natural images at once [1]. Most methods extract joint heatmaps, i.e., probabilistic maps that estimate the probability of each pixel to contain a particular joint. An iterative procedure is often used [1], [3], [21]: a refined estimate of the heatmaps is obtained from the previous estimate and the convolutional features. Joint positions can be estimated by taking the local maxima of the heatmaps. In Convolutional Pose Machines, Wei et al. [21] refine the predictions over successive stages with intermediate supervision at each stage. In the Stacked Hourglass network [3], repeated bottom-up, top-down processing used in conjunction with intermediate supervision improve the performance of the network.
Papandreou et al. [22] also compute a per-joint regressor at each pixel to refine the position of the joints, that may lack precision due to the stride of CNNs. Given the joint positions extracted from the heatmaps, additional post-processing is required to build human poses, such as graph partitioning [23]. Cao et al. [1] proposed an alternative approach by also regressing affinities between joints, i.e., the direction of the bones, together with the heatmaps. In contrast to these methods that build human poses from local body parts, our method extract full-body 2D and 3D poses, even in case of occlusions.

Holistic approaches often assume that the individuals have been localized, and that a bounding box around each person is available. Toshev and Szegedy [13] directly regress the positions for each joint using an iterative procedure. Fan et al. [18] combines the local appearance with an holistic view of the body to estimate the position of the joints. Instead of raying on a multi-stage approach, our network is trained in an end-to-end fashion and outputs both 2D and 3D poses jointly.

2.2 3D human pose from a single image

Methods for 3D human pose estimation from a single image can be decomposed into two groups: (a) the ones that first compute 2D poses and use them to estimate 3D poses and (b) approaches that directly learn mappings from image features to 3D poses.

Motivated by the recent advances in 2D pose detection, a large body of work tackles 3D pose estimation from 2D poses assuming that the 2D joints are available [24], [25], provided by an off-the-shelf 2D pose detector [26], [27], [28], [29], [30], [31], [32], [33] or obtained through a 2D pose estimation module within the proposed architecture [34], [35]. Most of these methods reason about geometry. Chen and Ramanan [30] estimate 3D pose from 2D through a simple nearest neighbor search on a given 3D pose library with a large number of 2D projections. Moreno-Noguer [31] formulates the problem as a 2D-to-3D distance matrix regression. Nie et al. [32] predict the depth of human joints based on their 2D locations using LSTM, whereas Martinez et al. [33] lift 2D joints to 3D space using a simple, fast and lightweight deep neural network. These methods remain limited by the performance of the 2D pose estimator.

Some other approaches directly estimate the 3D pose from image features [36], [37], [38], [39], [40]. Recently, this has been naturally extended to end-to-end mappings using CNN architectures, either in monococular images [7], [8], [12], [41], [42], [43] or in videos [11], [44]. Pavlakos et al. [43] propose a volumetric representation for 3D human pose and employ a ConvNet to predict per-voxel probabilities for each joint. In [45], a structure-aware regression approach is followed with a reparameterized pose representation using bones instead of joints.

Finally, some recent approaches treat 2D and 3D pose estimation jointly or iteratively [45], [46], [47], [48], [49]. In [48], the authors learn how to fuse 2D and 3D image cues while in [49] a multi-stage CNN architecture leverages the knowledge of plausible 3D landmark locations to refine the search for better 2D locations. Most similar to our approach is the classifier of [8] that outputs a distribution of scores over a quantized set of 2D-3D poses. We also use a classifier where each class corresponds to a particular 2D-3D orientated pose but we combine classification and regression in an effective architecture that refines the pose using a class-specific regression stage. Importantly, the method of [8] requires a well-aligned bounding box around the subject while we jointly localize and estimate 2D and 3D pose of multiple people in real-world images.

Large-scale training data is necessary to train accurate state-of-the-art CNN architectures for pose estimation. While 2D pose data are obtained by manually annotating images captured in-the-wild, reliable 3D poses are acquired using motion capture (MoCap) systems in constrained environment. As a consequence, many methods for 3D pose estimation are trained and evaluated in these controlled and unrealistic scenarios [4], [5] and do not generalize well to real-world images. Some architectures have been proposed to take advantage of the different sources of training data, i.e., indoor images with MoCap 3D poses and real-world images with 2D annotations [50], [51]. To generalize to in-the-wild images, Mehta et al. [50] proposed a 2D-to-3D knowledge transfer, i.e., using pre-trained 2D pose networks to initialize the 3D pose regression networks while in [51] the common representations between the 2D and the 3D tasks are shared. To compensate for the lack of large scale in-the-wild datasets, recent work has also proposed to generate training images for particular 3D pose datasets such as the CMU MoCap dataset [6] by stitching image regions [8], animating human 3D models [7], [52], using a game engine [53] or by rendering textured 3D body scans [54], [55]. These synthetic datasets have proved to be useful for training CNN architectures, yet often requiring a domain adaptation stage. However, none is realistic enough in terms of clothing, hair or interactions with objects to be considered as a fully-convincing alternative to real images. Recently, Lassner et al. [56] proposed a self-improving, scalable method that obtains high-quality 3D body model fits for 2D images. We also generate “pseudo” ground-truth 3D pose annotations for real-world images following a simple yet effective method that leverages 2D pose annotations to 3D using large-scale motion capture data.

3 LCR-Net

We propose to detect human poses using a Localization-Classification-Regression Network (LCR-Net). In this paper, a human pose \((p, P)\) is defined as the 2D pose \(p\), i.e., the pixel coordinates of each joint in the image, and the 3D pose \(P\), i.e., 3D location of each joint relative to the body center (in meters). We consider poses with \(J = 13\) joints. We assume that a fixed set of \(K\) 2D-3D anchor-poses is given, denoted by \(\{(ak, \hat{Ak})\}_{k=1...K}\). In this paper, they are obtained by clustering a large set of poses and using the center of each cluster as anchor pose, see Section 4 for details.

Figure 2 shows an overview of our LCR-Net architecture. Given an image, we first compute convolutional features. The Localization component, also called Pose Proposals Network in the context of pose detection, outputs a list of pose proposals. Pose proposals consist of a set of candidate locations where the anchor-poses are hypothesized. Next, a Region-Of-Interest (RoI) pooling layer aggregates the features inside each candidate region. After two fully-connected layers, the network is split into two components. The Classification branch estimates the probability of anchor-poses to be correct at each location. It thus jointly learns to localize humans, as well as to estimate which anchor-pose is more probable. The Regression branch computes an anchor-pose-specific regression that estimates the difference between the true human pose and the pose proposal (Figure 3). Our loss is the sum of three losses that we describe in more detail in the following:

\[
\mathcal{L} = \mathcal{L}_{Loc} + \mathcal{L}_{Classif} + \mathcal{L}_{Reg}.
\]
Note that the convolutional features are shared between the three components and that the classification and regression branches also share features from two fully-connected layers. The architecture allows end-to-end training for localizing humans and estimating their 2D-3D poses, in contrast to most previous works which run a human detector before estimating the pose.

3.1 Localization: pose proposals network

The Pose Proposal Network outputs a set of \( N \times K \) pose proposals, i.e., 2D-3D pose hypotheses obtained by placing the K anchor-poses in the N bounding boxes generated by the RPN [9]. These pose proposals will be scored and refined by the classification and regression branches respectively, see Figure 2. The loss of the localization component is the loss of the RPN network:

\[
\mathcal{L}_{Loc} = \mathcal{L}_{RPN}.
\]

During training, each bounding box \( B \) is labeled with a ground-truth class \( c_B \in \{0 \ldots K\} \) and a pose regression target \( t_{c_B} \). The ground-truth class \( c_B \) is set to 0 (corresponding to background) if the bounding box has an Intersection over Union (IoU) below 0.5 with all ground-truth poses. The IoU between a box and a pose is computed using the bounding box around all joints of the pose, with a fixed additional margin of 10%. If \( B \) has a high overlap with several poses, let \((p, P)\) be the ground-truth pose with the highest IoU with the box. The class label \( c_B \) is set by finding the closest 3D anchor-pose \( A_{c_B} \) according to the distance \( D_{3D}(.,.) \) between oriented 3D poses centered at the torso: \( c_B = \arg\min_k D_{3D}(A_k, P) \). This label will be used by the classification branch (Section 3.2). If the label \( c_B \) is non-zero for a box, we also define a pose regression target \( t_{c_B} \), see arrows on Figure 3, used in the regression branch (Section 3.3):

\[
t_{c_B} = (\tilde{p} - \tilde{a}_{c_B}, P - A_{c_B}),
\]

where \( \tilde{p} \) and \( \tilde{a}_{c_B} \) denote the 2D pose and 2D anchor-pose for class \( c_B \) normalized in the range \([0,1]\) according to the box coordinates. This normalization makes the regression independent of scale and position of the person in the image. The poses \( P \) and \( A_{c_B} \) being both centered at the torso and expressed in meters, 2D and 3D quantities are all expressed in an approximate \([-1,1]\) range, allowing a simultaneous regression in 2D and 3D.

3.2 Classification

The classification component aims at predicting the closest anchor-pose, i.e., the correct label, for each bounding box \( B \). In other words, each bounding box is assigned a probability for each anchor-pose (and the background class). Let \( u \) be the probability distribution estimated by the network, obtained by three fully-connected layers after RoI pooling, see Figure 2, followed by a softmax. The classification loss is defined using the standard log loss of the true class:

\[
\mathcal{L}_{Classif}(u, c_B) = -\log u(c_B).
\]

3.3 Regression

The regression component aims at refining the coarse anchor-poses located in the region proposals as depicted in Figure 3. The specificity of our approach is that the regression is anchor-pose-specific and a regressor is learned independently for each anchor-pose. The regression outputs \( v \) are obtained by using a fully-connected layer after the two fully-connected layers shared with the classification branch (see Figure 2). The dimension of \( v \) is equal to \( 5 \times J \times (K + 1) \), where \( J \) is the number of joints and the factor of 5 is the coordinates (2D+3D). We denote by \( v_{c_B} \) the subvector of \( v \) corresponding to the regression for anchor-pose \( c_B \). The regression loss is defined as:

\[
\mathcal{L}_{Reg}(v, t_{c_B}) = \begin{cases} \mathcal{L}_{\text{smooth-L1}}(v_{c_B}, t_{c_B}) & \text{if } c_B \geq 1 \\ \|v_{c_B} - t_{c_B}\|_S & \text{otherwise} \end{cases}
\]

with \( \|\cdot\|_S \) the smooth-L1 loss, a robust version of the L2 loss which is less sensitive to outliers:

\[
\|x\|_S = \begin{cases} 0.5x^2 & \text{if } |x| < 1, \\ |x| - 0.5 & \text{otherwise}. \end{cases}
\]

3.4 Iterative Estimation

We propose a variant of the architecture in which the regression and classification are iteratively estimated and refined. Such an iterative estimation is common in pose estimation [1], [3]. More precisely, we add several layers at the end of the LCR-Net networks, see Figure 4. A first estimate of the classification and regression is obtained using two fully-connected layers, that are shared between the two tasks, followed by a fully-connected layer for each task. The result of this first estimate is combined with the features pooled over the RoI to refine the estimation. In more details, the output of these first classification and regression are concatenated and fed to a fully-connected layer to obtain a fixed representation of 2048 dimensions, independently of K. We then concatenate this feature vector with the convolutional features.
pooled over the RoI and feed it to a similar network architecture as done for the initial estimate: two fully-connected layers followed by an additional layer for classification and another one for regression. Losses are applied after the first estimate and its refinements during training, while only the last estimation is returned at test time.

3.5 Implementation details
Similar to Faster R-CNN, we use an approximate joint training version, in which boxes are considered as fixed by the RoI pooling layer. We replace the RoI pooling layer by a RoI align layer similar to the recent Mask R-CNN [15]. In the traditional RoI pooling layer, the region of interest coordinates are first rounded according to the stride of the convolutional features, then split into a fixed number of cells for which the coordinates are also rounded, and a max-pooling operator is applied in each cell. In contrast, the RoI align layer is designed to conserve the spatial details as it avoids these rounding operations. The features for 4 regularly sampled points per cell are obtained by bilinear interpolations and a max-pooling operator is used in each cell. We use the same parameters as [9] for RPNN. For the classification and regression loss, with a network based on the VGG16 architecture [57], we use 256 boxes per batch, with 32 boxes coming from 8 different images, i.e., from more images than in the standard version. We have more labels and, consequently, we need more diversity inside each batch. One quarter of the boxes are on humans, the remaining ones on background. For a network with a ResNet50 backbone [16], we follow the standard values from [15] and use 1 image per batch, and 512 boxes per image, with also 25% positive examples. In both cases, the weights are initialized with ImageNet [58] pretraining.

Each pose proposal is assigned a classification score \( s(p, P) = u(c_B) \) from Equation 3. This score does not always account for the quality of the regressed pose. To penalize pose proposals with one or several joints outside the bounding box \( B \) with respect to poses that are entirely inside the box, and consequently more likely to be accurate, we propose to rescore the proposals using:

\[
s' = s - \frac{\sum_j f(p_j, B)}{f}
\]

where function \( f(p_j, B) = 1 \) inside box \( B \) and gradually decreases outside \( f(p_j, B) = \exp(-D^2(p_j, B)/\sigma^2) \), \( D(p_j, B) \) being the distance of joint \( j \) to the boundary of box \( B \). In practice, \( \sigma_j \) is set to 25 pixels. If all the joints are inside \( B \), then \( s' = s \).

We start with grouping pose proposals with a sufficient spatial overlap in the 2D image, i.e., an IoU above a certain threshold for the bounding boxes around the 2D joints. We take the top scoring proposal in the image and determine all the pose proposals that overlap sufficiently with this top scoring proposal. We repeat this step with the remaining pose proposals and their top scoring elements until no pose proposals are left. The resulting groups are coherent in terms of spatial overlap but can consist of very different 3D poses and hence the modes in 3D pose space need to be identified. Let \( P = \{(p, P)\} \) be the set of pose proposals in a group, each one with a classification score \( s'(p, P) \). We first pick the proposal with the highest score, i.e., \( (p^*, P^*) = \arg\max_{(p, P) \in P} s'(p, P) \). We then select the set \( Q \) of pose proposals in the group \( P \), for which the 3D distance \( D_{3D} \) from \( P^* \) is below a threshold \( T_{3D} \):

\[
Q = \{ (p, P) \in P \mid D_{3D}(P^*, P) < T_{3D} \} \ .
\]

This selection ensures that we do not average poses that belong to different modes. The PPI is thus parameterized by 2D and 3D thresholds, i.e., IoU and \( T_{3D} \) respectively.

We then obtain our final 2D pose \( p \) (and similarly the 3D pose) by averaging the 2D poses in mode \( Q \) weighted by their scores:

\[
p = \frac{1}{S} \sum_{(q, Q) \in Q} s'(q, Q) \times q \ .
\]

with \( S = \sum_{(q, Q) \in Q} s'(q, Q) \), sum of the individual scores. The score for this pose \( p \) is set to \( S \), which results in a higher score for poses with multiple pose proposals. We iterate this process, starting from the highest scored pose among the ones that have not yet been covered by a mode. The PPI stage can favor highly populated modes, which may have missed the best scored proposal, over other modes which keep the best proposals but have fewer other proposals to average with. Our intuition is that it is better to favor multiple coherent hypothesis than isolated top scoring ones.

3.7 Pseudo ground-truth 3D pose
To train our network, we need full-body 2D and 3D ground-truth poses associated with each training image. Existing datasets with images captured in-the-wild only provide 2D joint locations of the visible joints. Inspired by Iqbal et al. [34] who use 2D poses to retrieve the normalized nearest 3D poses from a motion capture dataset, we propose to infer ground-truth 3D poses from 2D annotations using a nearest neighbor (NN) search performed on the annotated joints. A similar method was recently followed in [30] to estimate 3D pose from 2D joints locations.
In this paper, we address joint 2D and 3D human pose detection in natural images. To evaluate our method, we perform separate experiments on (a) 3D pose estimation in a controlled environment, i.e., on the Human3.6M dataset [5] (Section 4.1), (b) 2D and 3D pose estimation in natural images on the MPII human pose dataset [59] (Section 4.2) and 3D pose estimation in the wild, i.e., on the MuPoTS dataset [60] (Section 4.3).

4 EXPERIMENTAL RESULTS

In this paper, we address joint 2D and 3D human pose detection in natural images. To evaluate our method, we perform separate experiments on (a) 3D pose estimation in a controlled environment, i.e., on the Human3.6M dataset [5] (Section 4.1), (b) 2D and 3D pose estimation in natural images on the MPII human pose dataset [59] (Section 4.2) and 3D pose estimation in the wild, i.e., on the MuPoTS dataset [60] (Section 4.3).

4.1 3D pose detection on Human3.6M

Dataset and evaluation protocols. The Human3.6M dataset [5] contains 3.6M human poses from 11 actors performing 17 different scripted actions. The videos are captured in a controlled environment from 4 different camera viewpoints while accurate 3D poses are measured using a MoCap system. Accurate 2D poses are also available for each camera view. To exhaustively compare our results with the state of the art, we use the three different protocols used in the literature. The first one, denoted as P1, is introduced in [61] and employed in [8], [34]: six subjects (S1, S5, S6, S7, S8 and S9) are used for training and every 64th frame of subject S11/camera 2, i.e., a total of 928 frames, are used for testing. We report the 3D pose error (mm), averaged over the 13 joints. Since most methods report results using more than 13 joints, we also present results for a model trained to estimate 17 joints instead of 13, adding pelvis, back, torso and neck keypoints. As in [34], we report a 3D pose error that measures accuracy of pose aligned with a rigid transformation (Align.), but also report the absolute error (Abs.). The second protocol, denoted as P2, is used in [11], [41], [44]. All the frames from subjects S9 and S11 are used for testing and only S1, S5, S6, S7 and S8 are used for training. We evaluate only on every 5th frame as in [44], i.e., on a test set of 110k images, as we did not observe a significant impact on performance when evaluating on all the frames. The last protocol P3, introduced by Bogo et al. [26], uses the same subjects for training and testing as P2. However, evaluation is performed only on sequences from camera 3 / trial 1 after rigid alignment.
The models with ResNet50 were trained for 2.7 million iterations, 300k iterations at a learning rate lr= \(8 \times 10^{-4}\) using SGD, 557k images. We trained VGG-based models for 500k iterations using 8 images per iteration. In total, we obtained a training set of 1.8 million images for a same quantity of poses, see rightmost example in Figure 9.

Anchor-poses. We select a subset of the training set, i.e., 190k images and the corresponding 3D poses as in [8], to build a set of anchor-poses by clustering the 3D poses using K-means. Figure 7a shows the performance obtained when varying the number K of anchor-poses with a simple NMS, i.e., taking the top scoring pose proposal as 3D pose estimate. Best performance is obtained for K=100. When K is too small, for instance if K=1, which corresponds to a standard regression, the number of anchor-poses might not be sufficient to cover the pose space. When K becomes too large, the error also increases since the anchor-poses are too similar, resulting in ambiguities in the classification. We select K=100 classes for the remaining experiments on Human3.6M.

Additional synthetic training data. One of the conclusions in the earlier version of this work [14] was that LCR-Net required a significant amount of training data that could be generated through synthesis. To augment the training set with synthetic images with associated 3D poses, we render the SMPL 3D human mesh model [62]. For more realism, we render these images in the Human3.6M capture room using background images and camera parameters provided with the data (see Figure 8). We generate images for a same quantity of poses and consider two sets of 3D MoCap poses: a) the same poses from Human3.6M to add appearance variations (Figure 8b) and b) poses from the CMU dataset [6] to add variations both in terms of appearance and pose (Figure 8c-d). To ensure a balanced training set, we sample from the CMU motion capture dataset [6] to add variations both in terms of appearance and 3D pose space: a) the same poses from Human3.6M to add Appearance variations, b) poses from the CMU capture room and c) human3.6M poses in areas of the pose space that are less populated by Human3.6M poses. In both cases, we use the SMPL body parameters and texture maps from [54]. The SMPL kinematic model is somehow different from the Human3.6M 3D model: some of the 17 joints from Human3.6M poses do not correspond exactly to their SMPL counterparts (e.g., head, hips and shoulders) while others are simply missing (neck and torso). To tackle this issue, we trained a regressor from SMPL to Human3.6M poses using the body parameters estimated by [54], to “correct” the misplaced or missing joints for the CMU-based images for which we do not have Human3.6M-like pose annotations. We obtained satisfactorily 17-joint poses for all the synthesized images. See examples in Figure 8c-d. In total, we obtained a training set of 557k images. We trained VGG-based models for 500k iterations (roughly 8 epochs as there 8 images per iteration) using SGD, 300k iterations at a learning rate lr=\(10^{-3}\) and 200k with lr=\(10^{-4}\). The models with ResNet50 were trained for 2.7 million iterations with one image at each iteration, 1.8 million at lr=\(10^{-3}\), then 0.6 million iterations at lr=\(10^{-4}\) and 0.3 million iterations at lr=\(10^{-5}\).

Impact of PPI. We merge poses that are (a) highly overlapping in 2D, i.e., for which the bounding boxes intersection over union is over the IoU threshold and (b) close in 3D pose space, i.e., whose 3D Euclidean distance is below \(T_{3D}\). We experimentally set \(T_{3D}\) to 125 mm and found that the IoU threshold has no influence on the performance for this dataset (see Figure 7b), as only one individual is observed and all highly scored proposals are localized on the subject. In most cases, the highest scoring pose proposal (NMS) is already an accurate estimation but, on average, the improvement achieved by our PPI over the NMS estimates is non negligible. On protocol P1, we obtain an average error of 54.2 mm after NMS and 53.5 mm after PPI (43.7 mm and 43.1 mm after rigid alignment) when evaluating on 17 joints. In Figure 9, we show some qualitative results where examples are sorted by increasing 3D pose error. A green upward peak with respect to the blue curve corresponding to PPI indicates an important improvement by the PPI, whereas a red peak downward indicates poses where the rigid alignment helps correct the most. For the 928 test frames of protocol P1, less than 20 have an error equal to or greater than 90 mm. This occurs in cases of unseen poses in the training set, see rightmost example in Figure 9.

Ablative analysis. Our complete method, called LCR-Net++, significantly improves over the initial and simpler version of LCR-Net (as published in [14]), i.e., a model trained without synthetic data and an architecture with a VGG16 backbone that does not include iterative refinement, RoI alignment and rescoring of the pose proposals. To better understand the origin of this improvement, an ablative analysis is provided in Table 1 for a model trained to estimate 13 joints. We can see that the biggest improvements are obtained when adding synthetic images to the training set. By adding variability in terms of appearance, i.e., adding synthetic data rendered using Human3.6M poses, we decrease the 3D error by 15 mm. We can see that the gap between Abs. and Align, results is smaller (10.9 mm vs 16.1 mm without using synthetic data), meaning that we better estimate the camera viewpoint. Adding synthetic training images rendered from new poses (CMU) further improves the performance by another 5 mm. This validates the fact that our approach requires a large and varied training set in terms of pose and appearance. The RoI alignment and iterative process do not help improve the performance on Human3.6M significantly.
as the 3D estimations are already quite accurate. Rescoring the pose proposals following Equation 6 (in Section 3.6) allows the NMS to select better pose proposals and the PPI to produce better pose estimates after integration, i.e., the 3D error decreases by 3 mm. Using a ResNet50 backbone instead of VGG16, does not help improve the performance substantially. A VGG16 network has sufficient learning capabilities for a controlled environment. In Figure 10, we report the Percentage of Correct Keypoints (PCK), i.e., the ratio of joints for which the error is below a threshold, on Human3.6M protocol P1. When computing the upper bound, i.e., taking the pose proposal closest to ground-truth pose and thus simulating a perfect scoring, we observe a boost in performance, both before and after rigid alignment. This indicates that even after applying our rescoring function, the top scoring pose proposals are not always the ones that best explain the input images. In some cases, information from previous frames could help disambiguate and adequately rescore the pose proposals. In future work, our method could be extended to leverage such additional temporal information, which should further improve the performance.

Detailed comparison with the state of the art. We now exhaustively compare our method with the state of the art. First, Table 2 compares our complete method (LCR-Net++) to other recent competing approaches on the three protocols P1, P2 and P3. We also compare with the simpler version of LCR-Net [14] and its improved version LCR-Net+ (both using a VGG16 backbone). For a fair comparison, we group methods that consider 13-14 or 16-17 joints and do not include results where a different model was trained for each action. First, we can observe that the average 3D pose error obtained by our architectures (LCR-Net+/++) decreases when considering more keypoints. These additional joints, i.e., pelvis, back, torso and neck keypoints, are easier to estimate compared to extremities of limbs such as wrists and ankles. Adding them in the computation of the pose error artificially improves the performance. When using a ResNet50 backbone (LCR-Net++), the performance is on-par with the VGG16 backbone (LCR-Net+) with a slight improvement with 13 joints and a slight drop.
with 17 joints. Overall, we outperform all other methods for the 3 protocols of the literature and significantly improve over our previous results, especially on protocol P2 (65.4 mm vs 87.7 mm with 13 joints) which is the most difficult one as less training subjects are available and a larger and more varied test set is considered. On this protocol, we establish a new state-of-the-art performance both with 13 (65.4 mm obtained with LCR-Net++) and 17 joints (61.2 mm obtained with LCR-Net+) and outperform all previously published methods, including very recent work, despite the fact that (a) we also perform localization, in contrast to most methods such as [8], [43], [51] that assume a bounding box annotation of the human and (b) we propose an end-to-end architecture trained with Human3.6M images only while other methods rely on off-the-shelf 2D pose detectors [30], [31], [33], [38]. Note that we do not include in this table the results reported by [45] on P2 Abs. (59.1 mm) as the authors did not follow the exact same protocol and evaluated on a much smaller subset of the test images, 9.6k randomly sampled images instead of 110k, making the comparison unfair. When adding a rigid transformation for protocol P2, the method of [33] achieves a slightly better performance than ours, whereas LCR-Net+ performs better without alignment. This means that their estimation of the camera viewpoint is less accurate than ours and that aligning the poses in 3D helps to correct this lack of accuracy. We present a per-class comparison on protocol P2 in Table 3. Compared to methods estimating 13-14 joints, LCR-Net++ is state of the art for 13 out of 15 actions and only performs lower than [31] for “taking photo” and “sit down” actions. In the case of 16-17 joints, our method is state of the art for 8 out of 15 actions. The methods from [31], [33], [48], [51] or [67] report better performance for the remaining 7 actions. Katircioglu et al. [67] leverage temporal information. All the other methods rely on heatmaps or 2D joints detected by [21] or [3] while our architecture is trained end-to-end using only the Human3.6M training set and synthetic data.

### 4.2 2D and 3D pose detection on MPII

#### Datasets and evaluation protocols

We now present experimental results for 2D and 3D pose detection in real-world images. We use the challenging MPII human pose dataset [59] that consists of around 40k annotated 2D poses in around 25k images (17.4k for training and 7k for testing). It contains a large variety of camera viewpoints and poses, originating from around 400 different actions. Each scene can contain multiple people, that are often occluded or truncated by the image boundary. This makes the dataset challenging for human pose estimation. While most other papers on 3D pose estimation only show qualitative examples on real images, we analyze our results on a validation set of 1k images that we used for both single (1,088 poses) and multi-person (209 groups) protocols. This set is obtained by randomly splitting the training dataset to create a training set of 16.4k images and a validation set of 1k images, making sure that images from the same video all belong to the same set. For training, we also use the annotated images from LSPE as in [8], [23], a subset of 17k images from Human3.6M as in [8] and the training set of the MS Coco dataset [69]. After mirroring, we obtain a training set of 161k images with around 290k annotated humans. To understand the influence of the training data on the performance, we further increased the size of the training set by adding synthetic images rendered using the CMU Mocap dataset as in Section 4.1. This time, we synthesized 40k multi-person images with 186k humans (an average of 4.5 persons per image) as the example depicted in Figure 8d. We trained the VGG-based models for 500k iterations (∼20 epochs), 300k iterations at a learning rate $\text{lr}=10^{-3}$ and 200k with $\text{lr}=10^{-4}$. The models with a ResNet50 backbone were trained for 2.7 million iterations. For single-person pose estimation, we report the results using the PCKh metric that measures the ratio of estimated joints for which the distance to the ground-truth is below a threshold. The standard threshold is set to half the size of the head, i.e., PCKh@0.5. In this setting, most methods use person localization information before computing

### Table 3

Comparison of state-of-the-art results on Human3.6M for 3 different protocols. The average 3D pose error (mm) is reported before (Abs.) and after rigid 3D alignment (Align.) for protocols P1 and P2. See text for details. We group the methods according to the number of joints that are evaluated (13-14 or 16-17). The errors are globally higher with

<table>
<thead>
<tr>
<th>Methods (num. joints)</th>
<th>P1 (Abs.)</th>
<th>P1 (Align.)</th>
<th>P2 (Abs.)</th>
<th>P2 (Align.)</th>
<th>P3 (Abs.)</th>
<th>P3 (Align.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bo &amp; Smirnovic [63] (14 jts)</td>
<td>-</td>
<td>117.9</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Kostrikov &amp; Gall [61] (14 jts)</td>
<td>-</td>
<td>115.7</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Iqbal et al. [34] (14 jts)</td>
<td>-</td>
<td>108.3</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Du et al. [66] (14 jts)</td>
<td>-</td>
<td>126.5</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Bogo et al. [26] (14 jts)</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>82.3</td>
</tr>
<tr>
<td>Roger+ &amp; Schmid [8] (13 jts)</td>
<td>126</td>
<td>88.1</td>
<td>121.2</td>
<td>87.3</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Chen &amp; Ramanan [30] (14 jts)</td>
<td>-</td>
<td>82.7</td>
<td>114.2</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Roger+ &amp; Schmid [55] (13 jts)</td>
<td>116.7</td>
<td>90.1</td>
<td>110.6</td>
<td>-</td>
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<tr>
<td>Nie et al. [32] (13 jts)</td>
<td>-</td>
<td>79.5</td>
<td>97.5</td>
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<tr>
<td>Moreno-Noguer [31] (14 jts)</td>
<td>-</td>
<td>74.0</td>
<td>85.6</td>
<td>-</td>
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<td>81.5</td>
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<tr>
<td>LCR-Net+ [1] (13 jts)</td>
<td>-</td>
<td>63.2</td>
<td>53.4</td>
<td>87.7</td>
<td>71.6</td>
<td>72.7</td>
</tr>
<tr>
<td>LCR-Net+ [13 jts]</td>
<td>56.8</td>
<td>48.3</td>
<td>65.8</td>
<td>56.4</td>
<td>57.2</td>
<td>-</td>
</tr>
<tr>
<td>LCR-Net++ [13 jts]</td>
<td>54.6</td>
<td>45.8</td>
<td>65.4</td>
<td>54.3</td>
<td>56.5</td>
<td>-</td>
</tr>
<tr>
<td>Li et al. [12] (17 jts)</td>
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<td>-</td>
<td>136.5</td>
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<tr>
<td>Li et al. [41] (17 jts)</td>
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<td>-</td>
<td>122</td>
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<td>Tekin et al. [3] (17 jts)</td>
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<td>-</td>
<td>125.0</td>
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<tr>
<td>Park et al. [10] (17 jts)</td>
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<td>-</td>
<td>107.26</td>
<td>-</td>
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<td>-</td>
</tr>
<tr>
<td>Sun et al. [67] (17 jts)</td>
<td>-</td>
<td>-</td>
<td>93.1</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Tome et al. [49] (17 jts)</td>
<td>-</td>
<td>70.7</td>
<td>88.4</td>
<td>-</td>
<td>79.6</td>
<td>-</td>
</tr>
<tr>
<td>Mehta et al. [50] (17 jts)</td>
<td>72.8</td>
<td>-</td>
<td>74.14</td>
<td>-</td>
<td>-</td>
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</tr>
<tr>
<td>Pavlakos et al. [33] (17 jts)</td>
<td>-</td>
<td>71.9</td>
<td>51.9</td>
<td>-</td>
<td>-</td>
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</tr>
<tr>
<td>Tekin et al. [48] (17 jts)</td>
<td>-</td>
<td>-</td>
<td>70.81</td>
<td>50.1</td>
<td>-</td>
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</tr>
<tr>
<td>Katircioglu et al. [47] (17 jts)</td>
<td>-</td>
<td>-</td>
<td>65.4</td>
<td>-</td>
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<td>-</td>
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<tr>
<td>Zhou et al. [51] (16 jts)</td>
<td>-</td>
<td>-</td>
<td>64.9</td>
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<tr>
<td>Martinez et al. [33] (17 jts)</td>
<td>-</td>
<td>-</td>
<td>62.9</td>
<td>47.7</td>
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<tr>
<td>Sun et al. [45] (16 jts)</td>
<td>-</td>
<td>48.3</td>
<td>-</td>
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<tr>
<td>Kinauer et al. [68] (16 jts)</td>
<td>-</td>
<td>45.9</td>
<td>-</td>
<td>54.5</td>
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<tr>
<td>LCR-Net+ [17 jts]</td>
<td>53.5</td>
<td>43.1</td>
<td>61.2</td>
<td>49.4</td>
<td>50.5</td>
<td>-</td>
</tr>
<tr>
<td>LCR-Net++ [17 jts]</td>
<td>53.9</td>
<td>42.7</td>
<td>63.5</td>
<td>49.2</td>
<td>51.1</td>
<td>-</td>
</tr>
</tbody>
</table>
the pose. In our case, we detect the poses for the entire image and use the localization information only for evaluation, i.e., to select the pose that corresponds to each ground-truth. For multi-person evaluation, we follow the standard protocol and evaluate the average precision (AP). Both PCKh and AP are averaged over 14 joints, the 14th joint (top of the head) being extrapolated from our 13-joint pose.

Fig. 11. (a) PCKh @0.5 vs the number K of anchor-poses and (b) classification rate vs % of training data.

Dealing with truncation. To deal with truncations by the image boundary, we double the number of clusters by considering also upper-body region proposals. More precisely, for the K anchor-poses, we adjust the full-body anchor-pose such that only the upper-body covers the candidate box but we still regress the full-body pose. This process allows us to “hallucinate” valid full-body poses even when only the upper-body is visible. At training, we define an upper-body ground-truth box for each annotated pose plus a fully-body ground-truth box when at least one joint from the lower limbs is visible. By this process, we obtain 476k upper-body and 415k full-body poses in our training set.

Table 3: Per-class results on Human3.6M protocol P2 (without pose alignment). We report 3D pose error results (mm) for recently published works that provide per-class performance and employ a single “general” model, i.e., a single model covering the 15 actions.

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Fig. 13. Qualitative analysis on MPII validation set. The average “per-pose” PCKh@0.5 and PCKh@1 is represented (bottom) when ordering the poses with respect to PCKh score. This visualizes (from left to right) the poses that are (a) perfectly recognized (40% of the poses), (b) correct but imprecise (38.2%), (c) partly incorrect (20.5%) and (d) miss-detected (1.3%). For each category, we show 3 examples of estimated poses (top) and the corresponding ground truth annotations (middle). Note that on average, PCKh@0.5=87.0% and PCKh@1=96.2% (with a ResNet50 backbone).

Table 4
Ablative analysis on MPII validation set. We evaluate the PCKh@0.5 (%) of our architecture when adding the different modifications introduced in this work compared to the version of LCR-Net published in [14] with a RoI pooling layer and trained on MPII+LSPE+Human3.6M images. For each tested model, the PCKh@0.5 (%) is reported for NMS and after PPI (with $T_{3D}=130$ mm & IoU=0.12 for VGG and $T_{3D}=40$ mm & IoU=0.02 for ResNet50).

<table>
<thead>
<tr>
<th></th>
<th>NMS</th>
<th>PPI</th>
</tr>
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<tbody>
<tr>
<td>LCR-Net [14]</td>
<td>69.87</td>
<td>75.21</td>
</tr>
<tr>
<td>+ MS-Coco training set</td>
<td>74.84</td>
<td>79.95</td>
</tr>
<tr>
<td>+ Synthetic data</td>
<td>76.30</td>
<td>80.79</td>
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<tr>
<td>+ RoI align</td>
<td>78.36</td>
<td>81.32</td>
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<td>+ iterative estimation</td>
<td>78.76</td>
<td>81.78</td>
</tr>
<tr>
<td>+ rescoring (LCR-Net+)</td>
<td>80.30</td>
<td>82.16</td>
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<tr>
<td>+ ResNet50 backbone</td>
<td>85.31</td>
<td>86.87</td>
</tr>
<tr>
<td>+ rescoring (LCR-Net++)</td>
<td>85.73</td>
<td>87.00</td>
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Ablative analysis. We provide an ablative analysis for single person pose estimation on the MPII validation set in Table 4. On our validation set, the initial version of LCR-Net [14] (trained on MPII, LSPE and Human3.6M) obtains 75.21% for a standard PCKh@0.5. We can see that PPI (with $T_{3D}=130$ mm and IoU=0.12) improves with respect to NMS by 5.34%. When adding annotated images from MS-Coco [69], i.e., approximately doubling the size of the training set, a significant improvement in performance is obtained, PCKh@0.5=79.95% on the validation set. This confirms that LCR-Net requires a large amount of training data. While using additional synthetic data had a strong impact on the performance in the experiments on the Human3.6M dataset, the improvement is less substantial when evaluating on MPII validation set (+0.84%). A possible explanation is that generating useful synthetic data is much harder in-the-wild than in the controlled Human3.6M scenario where no occlusions, no object manipulations and no multi-persoons scenes are observed. In Figure 11b, we show the impact of more ground truth examples on classification performance for K=200 by retraining LCR-Net on increasing random subsets of the 200k training images. Convergence is reached when using the full set and adding more training data would not impact much the performance. In return, we can see in Table 4 that the RoI alignment greatly improves the quality of the region features, since the gap between NMS and PPI results decreases from 4.49% to 2.96%. The iterative refinement improves the performance by another 0.46%. The rescoring of the pose proposals (Equation 6 in Section 3.6) helps to improve the NMS estimates by 1.54% but has a marginal influence on PPI results (+0.38%). Finally, using a ResNet50 backbone increases the learning capacity of our architecture and considerably boosts the performance, reaching 87% after rescoring. LCR-Net++ produces significantly more accurate pose proposals than its initial version and the PPI post-processing stage still improves over the simpler NMS but to a lesser extent (1.27%).

Impact of regression target. Since 2D and 3D poses are regressed together, inaccurate 3D annotations could negatively impact 2D pose estimation. To evaluate the effect of the pseudo ground-truth on 2D performance, we train a version of the architecture to predict the 2D poses only (see Table 5). We observe a decrease of the NMS performance obtaining a PCKh of 74.61% compared to 76.30% with 2D+3D regression. Adding the 3D pose regression
while 20 poses are perfectly recognized and not always representative of the quality of the regressed 2D and PCKh@1=99.2. This indicates that the classification score is i.e that the pose proposals are not correctly scored. On Figure 14a, deconvolution or upsampling [3]. Another possible explanation is could be improved by using fully convolutional architecture with is that we use a fully-connected layer for the regression. This is that we use a fully-connected layer for the regression. This Figure 14a that PCKh@1 approaches 95% poor PCKh scores as visualized in the examples. We can see on These misdetections are often due to a right-left inversion in the ordered with respect to PCKh score. We can see (from left to right) that 78.2% of the poses are globally correct (40% of the poses are perfectly recognized and 38.2% are simply imprecise) while 20,5% are partly incorrect, e.g. a limb is poorly estimated, and 1.3% of the poses are miss-detected, i.e., PCKh@1<50%. These misdetections are often due to a right-left inversion in the estimation (or in the ground-truth annotations) leading to very poor PCKh scores as visualized in the examples. We can see on Figure 14a that PCKh@1 approaches 95%. Although globally correct, our pose estimations can lack precision on the limb extremities resulting in lower PCKh score in 2D. One explanation is that we use a fully-connected layer for the regression. This could be improved by using fully convolutional architecture with deconvolution or upsampling [3]. Another possible explanation is that the pose proposals are not correctly scored. On Figure 14a, we can see that if we compute the upper bound on the PCKh, i.e., computed with the closest pose proposals from ground-truth annotations, we can obtain greater performances: PCKh@0.5=94 and PCKh@1=99.2. This indicates that the classification score is not always representative of the quality of the regressed 2D and 3D poses. Some high scoring poses can in fact be imprecise while others with lower scores are more accurate. In Figure 14b, we show this upper bound of the PCKh@0.5 when varying the number of anchor-poses. Adding more anchor-poses helps generate better pose proposals but their score decreases when augmenting K as shown in Figure 14c. The anchor-poses become probably too similar and harder to distinguish, resulting in ambiguities in the classification. Another reasons for this observation could be the amount of training data available for each class that also decreases when increasing K. We proposed a rescoring function that helps to improve both NMS and PPI performances but a better scoring function should be investigated in future work.

### Multi-person pose detection

For multi-person evaluation, our validation set contains 209 groups of multiple people in 187 images. We follow the standard protocol and evaluate AP averaged over joints. We obtain 54.3% for a standard mAP@0.5 with LCR-Net++ and 61.7% with LCR-Net++. We found that considering only head and torso keypoints (hips and shoulders) to define the 2D bounding box employed in the IoU computation of PPI helps avoiding unwanted merges in case of people very close to each other, reaching mAP@0.5=64.9%. Our performance on the test set is only 47.9% (see Table 7). This is below state-of-the-art, e.g., [76] reports mAP@0.5=77.5%. Our approach fails in very crowded scenes and when the overlap between people is too important, as it is often the case in the test set. Note that we also estimate the 3D poses unlike all reported approaches who only focus on 2D pose estimation. Examples of pose detections are shown in Figure 15. Our method can detect multiple people even if they overlap (2nd row, 2nd column). It can also tackle unusual poses (top right) and truncations (top row, 3rd column).

### 4.3 Multi-person 3D pose detection on MuPoTS-3D

In this section, we evaluate LCR-Net++ on the Multi-person Pose estimation Test Set in 3D (MuPoTS-3D) [60]. This dataset of around 8k frames comprises 20 real-world scenes with ground-truth 3D pose for up to three subjects obtained with a multi-view marker-less MoCap system. Mehta et al. [60] introduce occlusion-robust pose-maps which enable full body pose inference for an arbitrary number of people even under partial occlusions. To train their approach, they employ a large scale training data set of real and composited images with ground truth 3D poses also obtained with a multi-view MoCap system. To better fit the 14-joint skeleton model measured by their MoCap system, we finetuned our LCR-Net++ architecture on the same training data. As in [60], we report the 3DPCK (percentage of joint prediction within a 15cm ball centred on ground-truth) per sequence, averaged over the subjects for which ground truth is available. Results are reported in Table 8. We establish a new state-of-the-art performance of 70.6% (74% when evaluating only on well-detected persons) compared to 65.0% for Mehta et al. [60] (69.8% ignoring mis-detections).

<table>
<thead>
<tr>
<th>TABLE 5</th>
<th>Additional analysis on MPII validation set. We evaluate the performance of LCR-Net (a) when predicting only the 2D poses and (b) when using only full-body classes, i.e., no upper-body classes. For each tested model, the PCKh@0.5 (%) is reported for NMS and after PPI with T_{3D}=130 mm and IoU=0.12.</th>
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<td>Chu et al. [72]</td>
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<tr>
<th>TABLE 6</th>
<th>2D pose estimation results on single-person MPII test set compared to state-of-the-art 2D methods.</th>
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<td>Newell et al. [76]</td>
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<td>Iqbal &amp; Gall [79]</td>
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<tr>
<th>TABLE 7</th>
<th>2D pose estimation results on multi-person MPII test set compared to state-of-the-art 2D methods.</th>
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<tbody>
<tr>
<td></td>
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<tr>
<td>NMS</td>
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<td>PPI</td>
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5 Conclusion

This paper introduces a Localization-Classification-Regression network (LCR-Net) for joint 2D and 3D human pose detection in natural images. We demonstrate the benefit of an end-to-end architecture which relies on pose proposals that are hypothesized at different locations in the image, scored by classification and refined by regression. The final pose estimation is obtained by integrating over neighboring pose hypotheses. We outperform the state of the art in 3D pose estimation in controlled environments and show promising results on real images.

The upper bound performance shows that there is room for improvement and that a considerable boost could be obtained by adequately scoring the pose proposals. Our first attempt at rescoring them has shown encouraging results in that direction. Another line of improvement concerns the training data. In this work, we proposed a solution to automatically annotate 2D images with “pseudo” ground-truth 3D poses. Our ongoing research indicates that better 3D and 2D performances could be obtained with LCR-Net if more accurate real-world training data was available, e.g. through manual curation.

Acknowledgements. This work was supported by ERC advanced grant Allegro and an Amazon Academic Research Award. We thank NVIDIA for donating the GPUs used for this research.

References

[15] 60.5 60.8 74.4 72.8
[16] 87.3 61.9 67.9 74.6 78.8 48.9 LCR-Net++ 87.3 61.9 67.9 74.6 78.8 48.9
[17] LCR-Net [14] 69.1 67.3 54.6 61.7 74.5 25.2 43.7 49.9 31.1 78.1 50.2 51.0 51.6 49.3 56.2 66.5 65.2 62.9 66.1 59.1 53.8
[18] LCR-Net [14] 67.7 49.8 53.4 59.1 67.5 22.8 43.7 49.9 31.1 78.1 50.2 51.0 51.6 49.3 56.2 66.5 65.2 62.9 66.1 59.1 53.8
[19] LCR-Net [14] 69.0 67.3 54.6 61.7 74.5 25.2 43.7 49.9 31.1 78.1 50.2 51.0 51.6 49.3 56.2 66.5 65.2 62.9 66.1 59.1 53.8
[20] LCR-Net++ 88.0 73.3 67.9 74.6 81.8 50.1 60.6 60.8 78.2 89.5 70.8 74.4 72.8 64.5 74.2 84.9 85.2 78.4 75.8 74.4 74.0
[21] LCR-Net++ 88.0 73.3 67.9 74.6 81.8 50.1 60.6 60.8 78.2 89.5 70.8 74.4 72.8 64.5 74.2 84.9 85.2 78.4 75.8 74.4 74.0
Fig. 15. Qualitative examples. LCR-Net outputs multiple 2D and 3D poses, the 3D poses being expressed in a camera reference system centered on the torso. To represent the 3D poses in a common coordinate system, we find for each of them the appropriate 3D displacements in front of the camera. This is obtained using a least square minimization of the reprojection error, i.e., the distance between 2D pose and reprojected 3D pose. When the camera is unknown, hypothesizing an orthographic camera leads to acceptable qualitative results as shown in these examples.


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