DenseRaC: Joint 3D Pose and Shape Estimation by Dense Render-and-Compare

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Abstract

We present DenseRaC, a novel end-to-end framework for jointly estimating 3D human pose and body shape from a monocular RGB image. Our two-step framework takes the body pixel-to-surface correspondence map (i.e., IUV map) as proxy representation and then performs estimation of parameterized human pose and shape. Specifically, given an estimated IUV map, we develop a deep neural network optimizing 3D body reconstruction losses and further integrating a render-and-compare scheme to minimize differences between the input and the rendered output, i.e., dense body landmarks, body part masks, and adversarial priors. To boost learning, we further construct a large-scale synthetic dataset (MOCa) utilizing web-crawled Mocap sequences, 3D scans and animations. The generated data covers diversified camera views, human actions and body shapes, and is paired with full ground truth. Our model jointly learns to represent the 3D human body from hybrid datasets, mitigating the problem of unpaired training data. Our experiments show that DenseRaC obtains superior performance against state of the art on public benchmarks of various human-related tasks.

1. Introduction

Though much progress has been made in human pose estimation, body segmentation and action recognition, it remains underexplored to leverage such estimations into the 3D world, due to the difficulty in data acquisition, ambiguities from monocular inputs and nuisances in natural images (e.g., illumination, occlusion, texture). Existing learning-based methods [22, 39, 55] heavily rely on sparse 2D/3D landmarks (i.e., skeleton joints), body part masks or silhouettes. However, it is ambiguous to recover 3D human pose and body shape from such limited information.

In this paper we propose DenseRaC, a new framework for 3D human pose and body shape estimation from monocular RGB image, as illustrated in Fig. 2:

- The task is solved in a two-step framework, first by estimating pixel-to-surface correspondences (i.e., IUV images) from the RGB inputs, and then by leveraging the estimated IUV images into 3D human pose and body shape.
- A parametric human pose and body shape representation is integrated into the forward pass and backward propagation, inspired by recent work [22, 39].

- An IUV image based dense render-and-compare scheme is incorporated into the framework. We minimize 3D reconstruction errors as well as discrepancies between inputs and rendered images from estimated outputs.

We learn the proposed model with both unpaired and paired data, compatible with different levels of supervisions. The end-to-end training minimizes multiple losses defined upon human pose and body shape jointly, including parameter regression, 3D reconstruction, landmark re-projection, body part segmentation, as well as adversarial loss on impossible configurations (see Sec. 3.3).

To boost learning, we further construct a large scale synthetic dataset covering diversified human poses and body shapes. The synthetic data is generated using web-crawled 3D animations and scanned all-gender body shapes for human studies, and rendered from various camera views (see Sec. 4). Learning from synthetic data mitigates the problem of unpaired, partial paired, or inaccurately annotated training data in popular public people-in-the-wild and Mocap benchmarks, as well as improves the model robustness against varied camera views and occlusions.

In our experiments, we evaluate DenseRaC on three tasks: 3D pose estimation, semantic body segmentation and 3D body reconstruction. Qualitative and quantitative experimental results show DenseRaC outperforms existing methods on both public benchmarks and the newly proposed synthetic dataset (see Sec. 5).
2. Related Work

The proposed method is mainly related to researches in three fields.

Monocular 3D pose estimation is a longstanding problem in computer vision. Current approaches train deep networks from large-scale training sets to regress 3D human joint transformations [18, 27]. Deep neural networks enable direct body location with pose prediction, which is an advantage compared to traditional model-based methods that require good initialization [4, 26]. Several methods predict 3D pose directly given monocular data [52, 41, 50, 38, 32, 16, 19, 47]. On the other hand, many approaches lift 2D human poses [8, 5], used as intermediate representation, and learn a model for 2D-3D pose space mapping [61, 63, 62, 34, 9]. State of the art in this track obtains fascinating performance on popular benchmarks limited to laboratory instrumented environments, and yet shows unsatisfactory results on in-the-wild images. Another common issue is that most existing methods do not incorporate a physically plausible human skeleton model and lack constraints on the estimated results, which results in extra post-processing for graphics related applications.

3D human body reconstruction aims at recovering full 3D meshes of the human body from single RGB images or video sequences, rather than major 3D skeleton joints. For example, Zuffi et al. [64] integrated both realistic body model and part-based graphical models [58, 57, 59] for jointly emphasizing graphics-like models of human body shape and part-based human pose inference. In [30, 4, 26, 53], a skinned body model (SMPL) is used to formulate body shape as a linear function of deformation basis (i.e., with blend shapes). In [51, 42, 22, 39], SMPL is considered as the parametric representation of 3D human body and DNNs are developed to estimate such parameters end-to-end. Guet et al. [13, 12] build a FCN for human shape estimation by learning dense image-to-template correspondences. Other work [7, 55, 20] focuses on reconstructing 3D body shapes using RGB or RGBD images and not directly estimates 3D human pose and body shapes. These approaches are also suitable for multiple-view video capture setup [35, 54]. In this paper, we use a SMPL variant as the parametric representation of 3D human body and further develop a pixel-to-surface dense correspondence based render-and-compare framework.

Learning from synthetic humans. Modeling 3D humans in arbitrary scenes requires representative training sets. A number of previous work has considered automatically generating data for assisting 3D models, e.g., upper body [40], full-body silhouettes [2]. [14] artificially renders pedestrians in a scene while leveraging camera parameters and geometrical layout, and further trains a scene-specific pedestrian detector. In [44], real 2D pose samples are reshaped by adding small perturbations, and augmented with different backgrounds. Rogez et al. [49], for a given 3D pose, combines local image patches from several images with kinematic constraints to create a new synthetic image. Rahman et al. [46] fits synthetic 3D human models to Mocap skeletons and renders human poses from numerous virtual viewpoints. Varol et al. [56] also generate a synthetic human body dataset with random factors (e.g., pose, shape, texture, background, etc.). These datasets cannot solely serve
to train models generalized to real data, due to the gap between synthesized and realistic images. In this paper, we propose to use pixel-to-surface correspondence maps to bridge the gap. The joint training on hybrid datasets is proved to be effective in improving performance on realistic data. To the best of our knowledge, we are the first to address joint human pose and body shape estimation using such training modalities.

3. DenseRaC Framework

As illustrated in Fig. 2, the proposed framework estimates 3D human poses and body shapes in two steps: first obtaining pixel-to-surface correspondences (i.e., IUV images) and then leveraging the intermediate results IUV images into 3D surfaces. There are two sources of IUV inputs: i) estimations from RGB inputs using a pre-trained DensePose-RCNN [12], and ii) rendered IUV images from synthetic data.

Our framework employs a compact and expressive 3D human body model, which is parameterized by 3D human pose $\theta \in \mathbb{R}^{58 \times 3}$, body shape $\beta \in \mathbb{R}^{50}$, instead of directly estimating 3D point clouds, voxels or depth maps. The 3D human pose is represented as a tree structure, with 58 relative 3D rotations between parent and child joints while the body shape is represented by 50 shape coefficients, as elaborated in Sec. 3.5.

3.1. Network Architecture

Given IUV inputs, we design a network architecture consisting of three modules:

- A generator with a back-boned base network (i.e., ResNet-50 [15]) to extract expressive feature maps and a regressor which takes the stretched feature maps (i.e., 2048D feature vector) from the base network as inputs and estimates 3D human body parameters $[\theta, \beta]$ and camera parameters $\alpha \in \mathbb{R}^3$ (i.e., 227D concatenated vector). The camera model is assumed to be an orthographic projection, parameterized by scale factor $f$ and camera axis $(x, y)$. The regressor is composed of 3 fully connected layers with 1024 nodes each. Inspired by [22], we consider the regressor to model an iterative update $\Delta_{\theta,\beta,\alpha}$ to the final output, starting from the parameter mean $[\bar{\theta}, \bar{\beta}, \bar{\alpha}]$. The weights are shared across all three layers, simulating the recursive tree structure within 3D human pose.

- A differentiable renderer creates 2D projections of the reconstructed 3D human body mesh, using the estimated camera parameters (see Sec. 3.3). We implement a differentiable rasterizer which creates an IUV image suitable for gradient flow. Following a render-and-compare scheme, we define three losses to measure and minimize the differences between the input IUV image and the rendered IUV image from our model output.

- A discriminator to constrain impossible configurations for unpaired data. We design two shallow networks with two fully connected layers as a discriminator. One is used for discriminating 3D human poses and the other one for body shapes. The number of nodes for pose and shape in sub-networks are set to 512 and 64, respectively.

3.2. IUV as Proxy Representation

As illustrated in Fig. 3, we utilize the IUV image as a proxy representation. An IUV map, similarly to UV map in graphics, defines pixel-to-surface correspondences (one-to-one), from 2D image to 3D surface mesh. Each pixel of an IUV image refers to a body part index $I$, and $(U, V)$ coordinates that map to a unique point on the body model surface (see Sec. 3.5).

As also discussed in [39], RGB input contains much more information of the human target than 2D joints, silhouettes, or body part masks that are traditionally used as proxy representation. However, information such as appearance, illumination or clothing may not be relevant for inferring the 3D geometry, and even overfits the network to nuisance factors. Similar to [39], we also observe that explicit body part representations are more useful for the task of 3D human pose and body shape estimation, compared to RGB images and plain silhouettes. Better part segmentation produces better 3D reconstruction accuracy, while providing full spatial coverage of the person (compared to joint heatmaps). While further increasing the number of segmentation parts above a certain threshold (12) only incrementally leverage 3D pose prediction accuracy, it nevertheless greatly improves body shape estimation (see Sec. 5). We argue that prior work only estimates average body shape.

Note we further use two sources of IUV images as inputs, i.e., IUV images from realistic images estimated from [12] and IUV images from virtual humans synthesized by our renderer (see Sec. 3.3). The IUV estimation could be obtained by other off-the-shelf models or two-stage/end-to-end training. Both inputs go through our neural network model and are used to estimate 3D human pose and body shape parameters. Thus, there are several benefits for using IUV image representation: i) improving robustness against nuisances of light and texture in natural images, ii) providing richer geometry information on 3D human body (by including body part masks and dense landmarks), iii) unifying realistic and synthetic data for joint learning.

3.3. Dense Render-and-Compare

In this paper, 3D human pose and body shape are represented compactly by a parametric model (see Sec. 3.5). Parametrized 3D human body is inferred and fit to the input image, given also camera parameters. Human body surface is represented as a 3D triangular mesh, and body posing is
obtained by standard linear blend skinning. To fully compare a reconstructed 3D human body to a 2D observation of it, we integrate a differentiable renderer, i.e., a computer graphics technique that creates a 2D image from a 3D object using differentiable operations [31, 23], and develop an end-to-end weakly-supervised training scheme.

Rendering consists of projecting 3D vertices of a mesh onto a 2D image plane and rasterizing it (i.e., sampling the faces). 3D-to-2D projection is obtained by a combination of differentiable transformations [33]. Rasterization is a discrete operation that requires gradient definition to allow back-propagation in a neural network. In [31], the authors approximate derivatives at occlusion boundaries which are discontinuous, while colors are interpolated between vertices (i.e., there is no differentiation with respect to texture). In [23], the authors obtain approximate gradients by blurring image to avoid sudden pixel color change. This produces non-zero gradients and enables gradient-flow between pixel (color) value to vertex position. However, lighting and material properties in natural images are complex to model and integrate into neural networks.

On the contrary, our IUV representation is invariant to background, lighting conditions and surface texture like clothing (see Sec. 3.2). In addition, UV values on each body part I are continuous with respect to neighbor pixels (see Fig. 3). This actually allows to naturally compute gradients on mesh surface and at boundaries and back-propagate them through network layers.

Our renderer creates IUV image comparable to the generated output of [12] (see Fig. 4). Self-occlusion is handled by depth buffering. Our rasterizer draws only the surface faces closest to the camera (and facing it) at each pixel. During back propagation, we only pass gradient flows of pixels corresponding to visible regions.

Different from [53, 24] where render-and-compare losses are computed upon silhouettes and 2D depth maps, we compute dense render-and-compare losses $L_{rar}$ using IUV values between ground-truth IUV images and rendered ones (see Sec. 3.4). The differentiable renderer (including IUV rasterizer) and losses are implemented with differentiable operations using a neural net framework with automatic differentiation [6, 53, 24].

3.4. Loss Terms

Our model integrates a dense render-and-compare module with corresponding loss computations in the backward propagation, hence leveraging previous methods [42, 22, 39, 55]. The loss function is defined as

$$L = L_{rar} + L_{rec} + L_{rgr},$$

where $1$ indicates the existence of such annotation, $L_{rar}$, $L_{rec}$ and $L_{rgr}$ denote render-and-compare loss, 3D reconstruction loss and parameter regression loss, respectively.

- **Render-and-Compare Loss** $L_{rar}$ is evaluated under three measurements, that is,

$$L_{rar} = L_{rpr} + L_{msk} + L_{adv},$$

where $L_{rpr}$, $L_{msk}$ and $L_{adv}$ denote landmark reprojection loss, part mask loss and adversarial loss, respectively.

**Landmark Reprojection Loss** $L_{rpr}$ measures displacement between ground truth and estimated dense 2D landmarks:

$$L_{rpr} = \sum_{i}^{N} 1_{i}||p_{i} - \hat{p}_{i}||_{1},$$

where $1_{i}$ indicates the visibility (1 if visible, 0 otherwise) for $i$-th 2D landmark ($N$ in total), $p_{i} \in \mathbb{R}{}^{2}$ and $\hat{p}_{i} \in \mathbb{R}{}^{2}$ represent $i$-th 2D landmark from ground truth and 3D mesh reprojection, respectively. To correctly localize the landmarks from ground truth (i.e., IUV image estimated from DensePose [12]), we formulate this problem as a point-to-point greedy match and solve the correspondence problem by k-Nearest Neighbor (k-NN) search. Specifically, we first create a k-D tree for IUV values of 3D body mesh vertices. For any input IUV image, we search for 1-NN of each visible pixel and obtain a matched pair with the closest 3D body mesh vertex within a distance threshold $\tau$. Empirically, $\tau \in [0.01, 0.1]$ yields 100-300 matching pairs considered as near-optimal one-to-one 2D/3D dense landmarks correspondences. This serves as a weakly-supervised scaffold to densely fit 3D human body to the re-projected 2D image. Note the matching is computed offline and serves as a pre-processing step on IUV inputs, as shown in Fig. 5.

**Part Mask Loss** $L_{msk}$ provides semantic information for the location of body part:

$$L_{msk} = \sum_{k}(1 -\text{IoU}(I_{k}, \hat{I}_{k})), \text{IoU}(I_{k}, \hat{I}_{k}) = \frac{|I_{k} \cap \hat{I}_{k}|}{|I_{k} \cup \hat{I}_{k}|},$$

where $k$ is body part index and $\text{IoU}(\cdot, \cdot)$ represents intersection over union of two masks. We keep the same body segments (12 parts) $I$ and $(U, V)$ mapping as specified in [12].

**Adversarial Loss** $L_{adv}$ constrains configuration plausibility. Unlike [22] using unpaired or Mosh-based [29] weakly-supervised SMPL annotations, we use ground-truth 3D human poses and body shapes from our synthetic dataset, which contains much larger action variations than most Mocap sequences (see Sec. 4). We believe such long-tail poses are crucial for the adversarial loss in finding the decision boundary. Hereby, we account for millions of synthetic samples as both paired ground truth and unpaired adversarial prior for realistic datasets. We follow the GAN loss definitions in [10] and train our generator and discriminator jointly.

- **3D Reconstruction Loss** $L_{rec}$ measures the deformation of reconstructed 3D human body, compared with ground truth:

$$L_{rec} = \sum_{i}^{K} ||P_{i} - \hat{P}_{i}||_{2},$$

where $P_{i}$ and $\hat{P}_{i}$ represent 3D keypoint positions from input and generated 3D mesh, respectively.

- **Parameter Regression Loss** $L_{rgr}$ measures mean square errors between estimated parameters $[\theta, \beta, \alpha]$ and ground truth $[\hat{\theta}, \hat{\beta}, \hat{\alpha}]$:

$$L_{rgr} = \|[R_{\theta}, \beta, \alpha] - [R_{\hat{\theta}}, \hat{\beta}, \hat{\alpha}]\|_{2},$$
where $R_\theta$ denotes the rotation matrix of $\theta$. Notably, pose parameters are first transformed in rotation matrices. Losses are computed upon such matrices and gradients are automatically back-propagated. This helps avoid the singularity problem of XYZ-Euler based 3D rotation and requires no extra constraints on the rotation matrix, that is,

$$R R^T = \text{diag}(1, \ldots, 1), \quad \text{det}(R) = 1,$$

where $\text{det}(\cdot)$ denotes the matrix determinant.

### 3.5. Human Body Model

We use a body shape model similar to SMPL \footnote{http://store.sae.org/caesar/} \cite{Loper:2015:SMPL}. The statistical body model is obtained by PCA on pose-normalized 3D models of real humans, obtained by non-rigid registration of a body template to 3D scans of the CAESAR dataset\footnote{http://www.mixamo.com}, which represents anthropometric variability of 4,400 men and women. The body template mesh has 7,324 vertices, 14,644 triangular faces and a skeletal rig with body and hand joints.

Our model is trained with all 3D scans in the dataset, resulting in a statistical model that can describe bodies from unseen in-the-wild images regardless of gender. An arbitrary body shape can then be described by a set of shape coefficients (i.e., shape parameters or shape blend shapes) using a linear representation. Truncating shape coefficients to 50 principal components enables reconstruction of all-gender body shapes without noticeable distortions: e.g., the SMPL-Male with 10 coefficients does not reconstruct well female shape (RMSE=9.9mm), while an all-gender model does (RMSE=6.3/3.4mm with 10/50 coeffs respectively).

Considering potential applications in AR/VR, 3D animations and better utilization of annotations, we enrich the standard SMPL 24-joint skeleton with 28 joints for modeling fingers and 5 more joints on spine and head for better flexibility. We further add a root node for global translation and rotation, leading to a skeleton with 58 joints.

### 4. MOCA Synthetic Dataset

The literature has provided several datasets to evaluate human 3D pose (e.g., H3.6M \cite{Ionescu:2014:H36M}, MPI-INF-3DHP \cite{Bogo:2016:3DHP}), but only few for joint 3D pose and body shape (e.g., SURREAL \cite{Chang:2018:SURREAL} and UP-3D \cite{vonMarcard:2018:UP3D}). However, SURREAL is dedicated to body segmentation and depth estimation and only has a rough skeleton (24 major body joints), while UP-3D has weakly-supervised shapes (from SMPL fitted to LSP and MPII), arguably imprecise \cite{vonMarcard:2018:UP3D}.

Hence, we propose MOCA, a large-scale synthetic dataset with 2,089,104 images containing ground-truth body shapes and 3D poses, as shown in Fig. 4. For various human poses and actions, we seek to a popular collection center of 3D human animations (i.e., Mixamo\footnote{http://www.mixamo.com}), whose sources mainly come from Mocap systems and artist designs. We implement a web crawler to fetch high fidelity animations. Notably, Mixamo supports tuning parameters (e.g., limb length, energy, overdrive) for each action sequence to generate variants. As we observe certain parameter settings may introduce artifacts, we thus keep the default setting for all sequences. We collect a set of 2,446 3D animation sequences with 261,138 frames at 30 fps, covering wide action categories of sports, combat, daily and social activities. We extract a finer 3D skeleton with fingers and facial bones using Maya and re-map those joints onto our body model.

We then generate 2,781 bodies using the 3D scans from CAESAR dataset and compute corresponding (PCA) shape coefficients. By combining 3D pose $\theta$ and shape $\beta$, we pose body models to specific pose&shape configurations by standard linear blend skinning.

The complete combination of all 3D poses and body shapes produces an enormous amount of 3D human body samples. Currently, we randomly select 8 body shapes for each action sequence. We further add a random camera view for each sequence, and render them as UV image sequences using our UV rasterizer (see Sec. 3.3), obtaining a dataset with 2,089,104 frames in total and fully paired ground truth of body shape, 3D pose and the camera view. For training/testing set partition, we set the ratio as 90%/10%. We synthesize the training set with the first 2,201Mixamo action sequences and 2,502 CAESAR body shapes and leave the rest 246 action sequences and 279 body shapes only visible to the testing set.

### 5. Experiments

We evaluate DenseRaC on several public large-scale benchmarks for three tasks: 3D pose estimation, body shape estimation and body semantic segmentation. We further assess human 3D reconstruction results (i.e., mesh-level reconstruction, joint&shape parameter estimation) on the proposed large synthetic dataset MOCA that contains ground-truth 3D pose and body shape. Our experiments compare favorably to the state of the art. Estimated 3D poses and
body shapes are stable on videos (see additional materials). Our qualitative results also show natural hand poses (e.g., opened, clenched).

5.1. Datasets

We use five public human benchmarks plus our synthesized MOCA for model training and evaluation, i.e., LSP [21], MPII [3], COCO [28], H3.6M [17, 18] and MPI-INF-3DHP [36]. We adopt standard training/validation/testing partitions on all datasets and calibrate loss terms using cross-validation. When a certain dataset is used for evaluation, all data from other datasets will be used in training.

For all training and testing samples, we crop out each person in the whole image using ground-truth bounding boxes. All samples are resized to $\sim$150-180 pixel height with preserved aspect ratio, and further adjusted to $224 \times 224$ with padding/cropping respectively. We then run IUV image estimation [12] on all samples. Considering a sample $\mathcal{I}$ may contain multiple people and false alarms, we compute a saliency score $s = \frac{\|m\|_2}{\|m_c - x_c\|_2}$ for each detected person mask $m$, where $m_c$ and $I_c$ represent the center of the person mask and the image, respectively. We then pick the person mask with the largest saliency score and suppress the other detection responses.

For the training set, we further run pixel-to-surface matching (as described in Sec. 3.3) to create dense correspondences. We discard samples with less than 200 corresponding pairs, as IUV image estimation usually failed under such situation. As illustrated in Fig. 5, pre-processing suppresses nuisances in the training samples quite well. During training, all training samples will further be augmented with a random jittering of translation, scaling and reflection to improve the model robustness. We also randomly black out a rectangle image region for the synthetic samples to simulate occlusion in realistic scenarios.

To unite the skeleton structure across all datasets, we use the same 14 joints as in LSP for joint related computation while maintaining our 58-joint skeleton in the backend.

5.2. Implementation Details

In these experiments, the whole framework is implemented with TensorFlow and runs on a DGX workstation with 2 Intel E5 CPUs, 512GB memory and 8 Titan V100 GPUs. Data synthesis and pre-processing (i.e., IUV image estimation) are implemented with multi-gpu data parallelism. The multi-gpu renderer processes around 300 fps and takes 2 days to generate 2 million MOCA samples (total size 2.7TB). Data pre-processing on realistic datasets takes 130ms and the backward propagation takes (\(\sim\)130ms) with IUV image render-and-compare (\(\sim\)55ms) as the overhead. The total training process takes around a week to complete. For inference, IUV images are first estimated at around 15 fps and then the forward pass of our model is called, taking 120 fps and thus achieves real time.

### 5.3. 3D Pose Estimation

We first evaluate our method for the task of 3D pose estimation on H3.6M [18] and MPI-INF-3DHP [36] datasets. For H3.6M, we use three evaluation protocols to measure the performance: i) Protocol #1 uses 5 subjects (S1, S5, S6, S7 and S8) for training and 2 subjects (S9 and S11) for testing. Sequences are down-sampled to 10 fps and all 4 cameras and trials are used for evaluation. MSE is measured between estimated and ground-truth 3D joints. ii)
“DenseRaC baseline”, we use SMPL model and the same losses as [22], only switch input sources from RGB images to IUV images. Variant “+ render-and-compare” denotes adding the proposed dense render-and-compare scheme losses into the framework and part masks. Variant “+ synthetic data” switches to our human body model and further uses augmented synthetic data for joint learning.

As reported in Table 1, we can observe each component in DenseRaC contributes to the final performance and leads DenseRaC to outperform state-of-the-art parametric body model estimators by a large margin. Also notice DenseRaC is comparable with latest task-oriented 3D pose estimators.

### 5.4. Human Body Segmentation

Given rendered images from outputs, we further employ semantic segmentation as another task to measure how similar the reconstructed 3D human body looks to the person in the input image. We evaluate the tasks of human body segmentation and test our approach on the LSP subset of UP-3D [26] and MOCA datasets. For UP-3D, we post-process our 24 body part masks by merging into the annotated 6 body part masks (i.e., head, torso, left and right leg, and left and right arm) and evaluate on body part and foreground segmentation, while we evaluate both body part segmentation (ignoring 4 subtle body parts, i.e., hands and feet) and foreground segmentation on MOCA. We measure segmentation accuracy and mean F1 score of the results and report metrics and comparisons in Table 5.3. It can be observed that our method achieves comparable or better performance with state of the art [4, 26, 22, 55] on all datasets.

#### 5.5. 3D Human Body Reconstruction

Notice 3D pose estimation and body semantic segmentation are tasks focusing on evaluating partial knowledge of
The reconstructed 3D human body. We further evaluate the reconstructed 3D human body using two metrics: Mean Per Mesh Vertex Position Error (MPVPE) and regression error on MOCA dataset. These two metrics consider the 3D human body as a whole and provide more guidance about how well the reconstructed 3D human body is. For comparison, we re-train HMR which takes IUV images as input and uses 2D/3D joint supervisions (i.e., only 14 2D/3D joints in LSP format) and their original unpaired data (Mosh [29] on H3.6M and external Mocap) for the adversarial prior. As reported in Table 3, DenseRaC still significantly outperforms the competitive method.

**Ablative Studies.** We set up variants of DenseRaC to validate effectiveness of each loss term. We also define two loss variants \( \mathcal{L}_{\text{rpj}} \) and \( \mathcal{L}_{\text{rec}} \) representing 14-joint only keypoint reprojection and 3D reconstruction losses, respectively. From the results, we could reach the following conclusions: i) All loss terms contribute to the final performance; ii) Losses used for dense render-and-compare provide richer information than those from sparse joints, greatly reduce impossible 3D body configurations; iii) When task oriented loss terms are given (i.e., \( \mathcal{L}_{\text{rec}} \) and \( \mathcal{L}_{\text{rpj}} \)), the contribution from the dense render-and-compare scheme seems to be suppressed, yet such finer supervisions help DenseRaC reach a much better local optimum.

**Empirical Studies.** We present qualitative results and comparisons to have a better understanding of merits of our method. As shown in Fig. 6, DenseRaC outperforms other competitive methods and reconstructs plausible and natural 3D human bodies. Notably, HMR, which relies on sparse landmarks, sometimes reconstructs plausible 3D human body appearance, but confuses body front and back. Both NBF and BodyNet are sensitive to occlusions and heavy clothing. When fitting SMPL to such erroneously reconstructed volumes, BodyNet tends to produce highly non-human body shapes. For all three methods, the estimated human bodies are arguably in an average body shape and insensitive to genders. We also search failure cases on validation set, as shown in Fig. 7. DenseRaC suffers from errors in IUV estimations (e.g., occlusions, long-tail data), and is limited by the orthographic projection assumption and SMPL-based human body representation.

![Image](image1.png)

The reconstructed 3D human body. We further evaluate the reconstructed 3D human body using two metrics: Mean Per Mesh Vertex Position Error (MPVPE) and regression error on MOCA dataset. Lower values are better. See text for detailed explanations.

<table>
<thead>
<tr>
<th>Methods</th>
<th>MPJPE</th>
<th>MPVPE</th>
<th>MSE (_{\text{rpj}})</th>
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<tbody>
<tr>
<td>HMR (CVPR ’18) [22]</td>
<td>110.2</td>
<td>-</td>
<td>-</td>
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<tr>
<td>HMR (CVPR ’18) [22]</td>
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<td>-</td>
<td>-</td>
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<tr>
<td>DenseRaC, ( \mathcal{L}<em>{\text{rpj}} ) + ( \mathcal{L}</em>{\text{adv}} )</td>
<td>133.0</td>
<td>174.5</td>
<td>18.227</td>
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<td>131.5</td>
<td>173.6</td>
<td>17.820</td>
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<tr>
<td>DenseRaC, ( \mathcal{L}<em>{\text{rpj}} ) + ( \mathcal{L}</em>{\text{adv}} ) + ( \mathcal{L}_{\text{msk}} )</td>
<td>122.8</td>
<td>161.5</td>
<td>16.305</td>
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<tr>
<td>DenseRaC, ( \mathcal{L}<em>{\text{rpj}} ) + ( \mathcal{L}</em>{\text{adv}} ) + ( \mathcal{L}<em>{\text{msk}} ) + ( \mathcal{L}</em>{\text{rec}} )</td>
<td>107.9</td>
<td>142.3</td>
<td>13.608</td>
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<tr>
<td>DenseRaC, ( \mathcal{L}<em>{\text{rpj}} ) + ( \mathcal{L}</em>{\text{adv}} ) + ( \mathcal{L}<em>{\text{msk}} ) + ( \mathcal{L}</em>{\text{rec}} )</td>
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<td>121.1</td>
<td>11.901</td>
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<tr>
<td>DenseRaC, ( \mathcal{L}<em>{\text{rpj}} ) + ( \mathcal{L}</em>{\text{adv}} ) + ( \mathcal{L}<em>{\text{msk}} ) + ( \mathcal{L}</em>{\text{rec}} )</td>
<td>86.5</td>
<td>119.8</td>
<td>10.496</td>
</tr>
<tr>
<td>DenseRaC, ( \mathcal{L}<em>{\text{rpj}} ) + ( \mathcal{L}</em>{\text{adv}} ) + ( \mathcal{L}<em>{\text{msk}} ) + ( \mathcal{L}</em>{\text{rec}} ) + ( \mathcal{L}_{\text{rgr}} )</td>
<td>82.9</td>
<td>111.0</td>
<td>8.943</td>
</tr>
<tr>
<td>DenseRaC, ( \mathcal{L}<em>{\text{rpj}} ) + ( \mathcal{L}</em>{\text{adv}} ) + ( \mathcal{L}<em>{\text{msk}} ) + ( \mathcal{L}</em>{\text{rec}} ) + ( \mathcal{L}_{\text{rgr}} )</td>
<td>82.4</td>
<td>110.7</td>
<td>8.722</td>
</tr>
<tr>
<td>DenseRaC, ( \mathcal{L}<em>{\text{rpj}} ) + ( \mathcal{L}</em>{\text{adv}} ) + ( \mathcal{L}<em>{\text{msk}} ) + ( \mathcal{L}</em>{\text{rec}} ) + ( \mathcal{L}_{\text{rgr}} )</td>
<td>80.4</td>
<td>105.4</td>
<td>8.164</td>
</tr>
<tr>
<td>DenseRaC, full</td>
<td>80.3</td>
<td>105.2</td>
<td>8.151</td>
</tr>
</tbody>
</table>

Table 3. Quantitative comparisons of MPJPE, MPVPE, Pose & Shape Parameter Mean Square Error MSE \(_{\text{rpj}}\), on MOCA dataset. Lower values are better. See text for detailed explanations.

![Image](image2.png)

DenseRaC suffers from errors in IUV estimations (e.g., occlusions, long-tail data), and is limited by the orthographic projection assumption and SMPL-based human body representation.

We also explored virtual dressing, namely draping virtual clothing on 3D human body, using our beneath-clothing estimate. As shown in Fig. 1 (top right) and Fig. 8, a cascaded framework for adding physical simulations of clothing is possible [11, 25] and more visually acceptable than end-to-end volumetric reconstruction of BodyNet.

6. Conclusion

We propose DenseRaC, a new end-to-end framework for reconstructing 3D human body from monocular RGB images in the wild. DenseRaC utilizes the pixel-to-surface correspondence map as proxy representation and incorporates a dense render-and-compare scheme to minimize the gap between rendered outputs and inputs. We further boost the model training with large scale synthetic data (MOCA), mitigating the problem of unpaired training data. The proposed framework obtains superior performance and we will explore handling occlusion and interaction (e.g., by multi-view fusion [45], temporal smoothing [43]) next.

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