Progressive Multi-View Human Mesh Recovery with Self-Supervision

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Abstract
To date, little attention has been given to multi-view 3D human mesh estimation, despite real-life applicability (e.g., motion capture, sport analysis) and robustness to single-view ambiguities. Existing solutions typically suffer from poor generalization performance to new settings, largely due to the limited diversity of image-mesh pairs in multi-view training data. To address this shortcoming, people have explored the use of synthetic images. But besides the usual impact of visual gap between rendered and target data, synthetic-data-driven multi-view estimators also suffer from overfitting to the camera viewpoint distribution sampled during training. To mitigate this problem, we propose a novel simulation-based training pipeline for multi-view human mesh recovery, which (a) relies on intermediate 2D representations which are more robust to synthetic-to-real domain gap; (b) leverages learnable calibration and triangulation to adapt to more diversified camera setups; and (c) progressively aggregates multi-view information in a canonical 3D space to remove ambiguities in 2D representations. Through extensive benchmarking, we demonstrate the superiority of the proposed solution especially for unseen in-the-wild scenarios.

Introduction
As a key step to several human-centric applications, 3D human mesh estimation from multi-view images has shown superior performance compared to single-view approaches. Existing solutions suffer from poor generalization to new settings, largely due to the limited diversity of image-mesh pairs in multi-view training data. To address this shortcoming, people have explored the use of synthetic images. But besides the usual impact of visual gap between rendered and target data, synthetic-data-driven multi-view estimators also suffer from overfitting to the camera viewpoint distribution sampled during training. To mitigate this problem, we propose a novel simulation-based training pipeline for multi-view human mesh recovery, which (a) relies on intermediate 2D representations which are more robust to synthetic-to-real domain gap; (b) leverages learnable calibration and triangulation to adapt to more diversified camera setups; and (c) progressively aggregates multi-view information in a canonical 3D space to remove ambiguities in 2D representations. Through extensive benchmarking, we demonstrate the superiority of the proposed solution especially for unseen in-the-wild scenarios.

Some works have taken steps to eliminate the requirements of 3D human mesh annotation. Pavlakos et al. (2017) explore 3D geometry of the camera setup to lift from multi-view 2D joints to 3D pictorial structure. But the training process highly relies on multi-view imagery and only estimates human pose excluding human shape. Liang and Lin (2019) generate multi-view human RGB images from existing SMPL (Loper et al. 2015) pose and shape parameters. But its synthetic paired data only helps to improve the performance of model trained with real image-3D annotations. Although these works have deliberately designed human textures, light, background during rendering, the model only trained with synthetic data can hardly generalize to real scenarios due to the domain gap between real and synthetic images. It is obvious that the rendered images can hardly generalize to the real images in the wild.

On the other hand, proxy representations (e.g., joints, silhouettes) are commonly used as intermediate representation in human mesh recovery (HMR) task, and can serve as a good transition to bridge RGB image and SMPL parameters: 1) synthetic-to-real domain gap is smaller for proxy representation, thus can be more easily bridged; 2) a vast amount of SMPL parameters can be rendered into proxy representations to formulate paired synthetic data; 3) there exist multiple well-trained models predicting image to these 2D lower-dimensionality representations, which are relatively more robust and generalized compared with 3D mesh predictors.

To this point, we propose to train with multi-view synthetic data for multi-view human mesh estimation. Compared to single-view synthetic training (Pavlakos et al. 2018; Sengupta, Budvytis, and Cipolla 2020; Yu et al. 2021; Gong et al. 2022; Zheng et al. 2022), two challenges specific to multi-view synthetic training arise. First, an additional domain gap between the real testing data and synthetic training data can be easily introduced due to inconsistency between
the testing camera viewpoint distribution and the synthetic training viewpoints. Due to the lack of available multi-view SMPL parameters and camera calibration, the sampling of camera setups for multi-view synthesis should generalize to real multi-view settings which can be quite diverse across different datasets. The second challenge comes from the inherent inconsistency among multi-view representations in real scenarios. Limited by occlusion and depth ambiguity, 2D representations inferred from testing images are more likely to be biased from 3D ground-truth when compared with images which are used in those fully supervised multi-view methods.

To address the aforementioned issues, we propose a novel synthetic-data-driven training pipeline (Figure 1) for multi-view human mesh recovery. 1) We synthetically train a regression model from multi-view 2D representations to SMPL parameters. During inference off-the-shelf detection/segmentation models are used to predict these 2D representations from RGB images. 2) The viewpoint setup for synthetic training is consistent with real testing scenarios via learnable volumetric triangulation and calibration. 3) Multi-view 2D representations are aggregated in the shared 3D human space and progressively regressed to deal with the possible bias existing in 2D representation. As illustrated in Figure 2, we aim to let the regressor first focus on the consensual key area and then learn from the possible highlighted area for diversity. Once we get mesh prediction from these two regression iterations, we are able to better balance the multi-view volumetric features via reprojection consistency where views less consistent with the predicted mesh will be given less weight in the final mesh refinement iteration. Empirical evaluations show that our method achieves very competitive results on H3.6M (Ionescu et al. 2013), TotalCapture (Trumble et al. 2017) and challenging SkiPose (Spörri 2016; Rhodin et al. 2018) dataset compared with other fully/weakly supervised multi-view human mesh recovery and human pose estimation methods.

Our key contributions can be summarized as: 1) We propose a multi-view synthetic-data-driven training pipeline for multi-view human mesh recovery, mapping multi-view 2D representations to shared 3D human space to bridge the real-synthetic gap. 2) We progressively regress multi-view representations by first exploring the consensus and diversity among views in 3D space and then reaching evidential balance among views. This design can efficiently tolerate the bias commonly existing in single 2D representation thus generalizable to in-the-wild scenarios. 3) We conduct extensive experiments on standard benchmark datasets and demonstrate comparable numbers with fully/weakly supervised methods on conventional evaluation metrics.

**Related Works**

**Monocular 3D Human Pose Estimation**

3D human pose estimation (HPE) (Agarwal and Triggs 2005; Song et al. 2021) problem can be categorized into 3D body keypoint/skeleton prediction and 3D human mesh recovery, based on representing the human body with kinematic or volumetric models. On the other hand, 3D human mesh recovery (HMR) (Loper et al. 2015) regresses and outputs mesh parameters, containing richer shape and texture information of the human body. Recently, numerous methods (Kolotouros et al. 2019; Arnab, Doersch, and Zisserman 2019; Bogo et al. 2016; Li et al. 2021) focus on estimating parameters of the Skinned Multi-Person Linear (SMPL) (Loper et al. 2015), a commonly-used volumetric human model with high compatibility, to statistically regress human meshes. Several works take steps to leverage a variety of easily-obtained clues, *i.e.*, weak supervision, such as paired 2D landmarks and silhouettes (Tan, Budvytis, and Cipolla 2017; Pavlakos et al. 2018; Kanazawa et al. 2018; Rong et al. 2019; Wehrbein et al. 2021).

**Multi-View 3D Human Pose Estimation**

Many methods (Dong et al. 2019; Liang and Lin 2019; Qiu et al. 2019; Rhodin, Salzmann, and Fua 2018; Pavlakos et al. 2017; Zhang et al. 2021) have recently proposed for multi-view 3D HPE. While the majority focuses on 3D body keypoint/skeleton prediction (Pavlakos et al. 2017; Dong et al. 2019; Rhodin, Salzmann, and Fua 2018), we consider the
problem of multi-view 3D HMR, which reconstitutes 3D SMPL (Loper et al. 2015) pose and shape parameters given multiple view images. Existing multi-view HMR methods are all supervised, fusing multi-view with probabilistic modeling (Kolotouros et al. 2021) or collaborative learning (Li, Oskarsson, and Heyden 2021) to regress SMPL parameters. Liang and Lin (2019) uses additional synthetic image-SMPL pairs to train a multi-view multi-stage regression network. (Dong et al. 2021) aggregates multi-synthetic observation based on confidence-aware majority voting technique.

**Method**

**Prerequisites**

3D human mesh parameterization. Skinned Multi-Person Linear (SMPL) (Loper et al. 2015) is a parametric model providing independent body shape \( \beta \) and pose \( \theta \) parameters with very low-dimensional parameters (i.e., \( \beta \in \mathbb{R}^{10} \) and \( \theta \in \mathbb{R}^{24} \)). Pose parameters \( \theta = \{ \theta_s, \theta_t \} \) include global body rotation \( \theta_s \) (3-DOF) and relative 3D rotations of 23 joints \( \theta_t \) (23×3-DOF) in the axis-angle format. Shape parameters include individual heights and weights indicated by the first 10 coefficients of a PCA shape space. SMPL provides a differentiable kinematic function \( S \) from \( \{ \theta, \beta \} \) to 6,890 mesh vertices: \( v = S(\theta, \beta) \in \mathbb{R}^{6890 \times 3} \). Besides, 3D locations for \( N_j \) joints of interest are obtained as \( j^{\beta} = Jv \), where \( J \in \mathbb{R}^{N_j \times 6890} \) is a linear regression matrix.

**Monocular training data synthesis.** Existing synthetic based HMR methods (Sengupta, Budvytis, and Cipolla 2020, 2021b,a) generate paired 2D representations (i.e., binary mask, edge and 2D joints) and 3D meshes with SMPL parameters on the fly during training process. At each training step, pose \( \{ \theta_s, \theta_t \} \) and shape \( \beta \) are sampled from MoCap (C 2003; Rogez and Schmid 2016) datasets and prior statistical normal distribution respectively. The camera translation \( T \in \mathbb{R}^3 \) is also dynamically sampled from prior distribution. The intrinsic parameters are fixed and represented by focal length \( f \in \mathbb{R}^2 \) and image center offset \( t = \{ H/2, W/2 \} \), where \( H, W \) is rendered image size. \( \{ \theta_s, \theta_t, \beta \} \) are forwarded into the SMPL model to obtain 3D joints \( j_{3D} \). 2D joints \( j_{2D} \) can be acquired by \( j_{2D} = f \Pi (j_{3D} + T) + t \), where \( \Pi \) denotes perspective projection. The 2D joints \( j_{2D} \) are transformed into 2D Gaussian joint heatmaps \( J \in \mathbb{R}^{N_j \times H \times W} \). Another 2D proxy representation, human mask, can be represented by \( M \in \mathbb{R}^{H \times W} \). The training model utilizes the synthesized paired data with 2D representations \( \{ J, M \} \) as input and 3D meshes \( \{ \theta, \beta, v, j_{3D} \} \) as output.

**Volumetric triangulation.** Beyond basic algebraic triangulation, volumetric triangulation (Iskakov et al. 2019) is able to unproject multi-view 2D features along projection rays to fill a shared 3D cube. The cube is a \( L \times L \times L \)-sized 3D bounding box in the global space discretized by \( G \times G \times G \) volumetric grids, where \( G \) represents the number of voxels along each axis. Then each voxel is filled with the global coordinates of the voxel center to get \( V^{\text{coords}} \in \mathbb{R}^{G \times G \times G \times 3} \). \( V^{\text{coords}} \) is projected to the image plan to get its corresponding 2D pixel index \( V^{\text{proj}} \in \mathbb{R}^{G \times H \times G \times 2} \). Given 2D maps \( F \in \mathbb{R}^{G \times H \times W} \) in image space, we can fill a cube \( V \in \mathbb{R}^{G \times G \times G \times C} \) by bilinear sampling (Jaderberg et al. 2015) using \( V^{\text{proj}} \). The whole process is differentiable and agnostic to the number of views.

**Multi-View Training Data Synthesis**

As described above, the synthesis of 2D proxy representations relies on camera extrinsic parameters \( \{ R_{h \rightarrow c}, T_{h \rightarrow c} \} \) (the transformation between human coordinate and camera coordinate) for each camera. The intuitive solution of multi-view synthesis is to randomly sample multi-view camera extrinsic parameters around the human body. But the lack of statistical priors makes it not ideal since some views (e.g., from below the human body) can never happen in real scenarios. It also requires manual tuning to ensure as much visible space as possible to avoid large area of blind spot.

We first sample one camera setting \( \{ R_{h \rightarrow c}, T_{h \rightarrow c} \} \) from prior and then extend it to \( N \) cameras according to the transformations among cameras in real scenarios. Though there exists no direct information, w.r.t., relations among camera setups, it can be inferred from the public camera calibrations for multi-view datasets (Ionescu et al. 2013; Trumble et al. 2017). Given \( \{ R_{w \rightarrow c}, T_{w \rightarrow c} \} \) as the rotation and translation from canonical world coordinate to the \( n \)-th camera coordinate, we calculate the transformation from the first camera to the other cameras:

\[
R_{c_1 \rightarrow c_n} = R_{w \rightarrow c_n} \cdot (R_{w \rightarrow c_1})^T, \\
T_{c_1 \rightarrow c_n} = T_{w \rightarrow c_n} - R_{c_1 \rightarrow c_n} \cdot T_{w \rightarrow c_1} \quad (n = 2...N).
\] (1)

Utilizing these priors ensures that our synthetically trained model can better generalize to different testing multi-view images in the wild.

The overall multi-view synthesis process at each training step can be summarized as: (1) sample \( \{ \theta_s, \theta_t, \beta, T \} \) following the same strategy as Sengupta, Budvytis, and Cipolla (2020); (2) sample one set of camera settings \( \{ R_{w \rightarrow c}, T_{w \rightarrow c} \} \) for each camera \( n \) (e.g., \( N \) from 2 to 8); (3) calculate the transformation from camera 1 to the other cameras using Eq.1; (4) regress and render 2D joints heatmaps and binary mask \( \{ J^1, M^1 \} \) under camera-1 using \( R_{h \rightarrow c_1} \) (from \( \theta_s \) and \( T_{h \rightarrow c_1} \) as camera extrinsic parameters; (5) regress and render 2D representations \( \{ J^n, M^n \} \) under other cameras using camera extrinsic parameters below:

\[
R_{h \rightarrow c_n} = R_{c_1 \rightarrow c_n} \cdot R_{h \rightarrow c_1}, \\
T_{h \rightarrow c_n} = R_{h \rightarrow c_n} \cdot T_{h \rightarrow c} + T_{c_1 \rightarrow c_n} \quad (n = 2...N).
\] (2)

We forward \( \{ 0, \theta_s, \beta \} \) into the SMPL statistical model and get \( \{ v, j_{3D} \} \) in human coordinate system. We further transform \( \{ v, j_{3D} \} \) with individual camera rotation \( R_{h \rightarrow c_n} \) to \( \{ v^n, j_{3D}^n \} \) making it specific under each camera rotation. Then we project to 2D joints \( \{ J^n \} \) and render to get binary mask \( M^n \) for each camera \( n \). The training model utilizes the synthesized paired data with 2D representations \( \{ J^n, M^n \} \) and 3D meshes \( \{ \theta, \beta, v^n, j_{3D}^n \} \) where \( \theta, \beta \) are shared across all views. Note that the aforementioned camera extrinsic \( \{ R_{w \rightarrow c}, T_{w \rightarrow c} \} \) and intrinsic matrix \( K \) will also be used in forwarding.
**Learnable Volumetric Calibration**

The 3D space for fusion is designed to be consistent with the human coordinate rather than world coordinate for mesh regression efficiency and model generalizability. However, for real testing images, we have no access to the transformation from human coordinate to image space which is necessary to do the volumetric triangulation. On the other hand, the camera intrinsic parameters $K$ are always known and some testing datasets provide transformation from canonical world coordinate to camera coordinate. When this transformation is not available, we can simply define a world coordinate initialized with camera-1. The transformation between camera-1 and other cameras can be acquired from 2D joints in different views. Please refer to Kocabas, Karagoz, and Akbas (2019) for details. Based on the aforementioned known transformation from canonical world to each camera coordinate $(R_{w \rightarrow c^n}, T_{w \rightarrow c^n})$, we design volumetric calibration to transform from canonical world to human coordinate $(\hat{R}_{w \rightarrow h}, \hat{T}_{w \rightarrow h})$ so that multi-view 2D space can be unified in a shared human space. Initialized with camera-1, the canonical world is first translated to be with the same origin as the human center which can be interpolated w.r.t. statistical torso length and 2D joints, and then rotated to be consistent with human global pose.

**Translation estimation.** Under each camera view, we obtain the 3D representation of pelvis heatmaps via volumetric triangulation (Iskakov et al. 2019). The per-voxel likelihood for pelvis is obtained by summing up multi-view 3D heatmaps. Via argmax (averaging the 3D positions of the voxels if there are multiple voxels containing the maximum value) we estimate the 3D pelvis position in world space as the translation from world origin to human origin $T_{w \rightarrow h, w}$ under world space:

$$\hat{T}_{w \rightarrow h, w} = \arg\max \sum_{n} V(J^n_{\text{pelvis}}; R_{w \rightarrow c^n}, T_{w \rightarrow c^n}, K), \quad (3)$$

where $V(\cdot; \cdot)$ represents volumetric triangulation. Note we indicate all transformation by uniform sequence with rotation first and then translation, we therefore organize the transformation from human to each camera coordinate:

$$\hat{R}_{h \rightarrow c^n} = R_{w \rightarrow c^n} \cdot \hat{R}_{w \rightarrow h, w}, \quad \hat{T}_{h \rightarrow c^n} = T_{w \rightarrow c^n} - R_{w \rightarrow c^n} \cdot \hat{T}_{w \rightarrow h, w}. \quad (4)$$

**Rotation learning.** For each camera view $n$, the encoder takes 2D joints heatmaps and binary mask $\{J^n, M^n\}$ as input and output downsized features $F^n \in \mathbb{R}^{C \times H_0 \times W_0}$, where $C$ is channel size. To learn the rotation from canonical world to human, we unproject $F^n$ to the corrected 3D space with human origin and world rotation (acquired by the estimated translation mentioned above). We first take average of the unprojected volumetric 3D features among views, then forward the flattened volumetric features into a fully-connected layer $f_R$:

$$\hat{R}_{w \rightarrow h} = f_R\left(\frac{1}{N} \sum_{n} V(F^n; \hat{R}_{w \rightarrow c^n}, \hat{T}_{h \rightarrow c^n}, K, \frac{H}{H_0}, \frac{W}{W_0})\right), \quad (5)$$

where $\frac{H}{H_0}, \frac{W}{W_0}$ are the scale factors from image space to its downsampled feature space. The output of the fully-connected layer is a continuous 6-dimensional representa-
tion (Zhou et al. 2019) which can be converted to a discontinuous Euler rotation matrix \( \hat{R}_{w \rightarrow h} \). Note that both volumetric triangulation (grid sampling) and transformation are differentiable, thus \( \hat{R}_{w \rightarrow h} \) can be learned via projecting the predicted 3D mesh to 2D.

We note that the aforementioned calibration from canonical world to human is to unify diverse camera setups in common human space for efficient multi-view learning. The currently available \( K \) and \( T_{h \rightarrow c} \) is not learnable and only a rough estimation which aims to correct the 3D cube center to be around the pelvis center. For more accurate joint learning together with the predicted 3D mesh, we employ reprojection loss with orthographic projection following Kanazawa et al. (2018). Specifically, we learn camera parameters from a fully-connected layer \( F_{op} \) for individual view: \( \hat{\pi}^n = F_{op}(F^n) \), where \( \hat{\pi}^n = [\hat{\pi}_h^n, \hat{\pi}_v^n] \), \( \hat{\pi}_h^n \in \mathbb{R} \) is the scale factor and \( \hat{\pi}_v^n \in \mathbb{R}^2 \) is translation.

**Progressive Multi-View Aggregation**

From the aforementioned volumetric calibration, we are able to obtain the volumetric features \( V_f^n \in \mathbb{R}^{G \times G \times C} \) for each camera-\( n \) in the uniform 3D human space:

\[
V_f^n = \mathcal{V}(F^n; \hat{R}_{h \rightarrow c}^n, \hat{T}_{h \rightarrow c}^n, K, \frac{H}{H_0} \frac{W}{W_0}).
\]

(6)

\( V_f^n \) from multiple views are fused (averaged or weighted summation), flattened, and then passed to the regressor \( \mathcal{R} \) to predict pose and shape parameters \( \Theta = \{ \theta_j, \beta \} \). Note that we only predict 23 joints rotation \( \theta_j \) shared by all views (excluding global root orientation) as we have learnt view-specific global orientation \( \hat{R}_{h \rightarrow c}^n \) in volumetric calibration.

Following the standard iterative error feedback (IEF) procedure (Kanazawa et al. 2018), we employ three iterative regressions to optimize \( \Theta \) and further propose progressive multi-view aggregation. We introduce how we progressively learn from consensus/diversity information from intersection and union occupancy mask, and then how we balance the multi-view 3D features from the consistency between consensus and diversity preserving mesh prediction.

**Consensus and diversity sampling.** Under each camera-\( n \), we consider all the possible nonzero areas of 2D joints heatmaps \( J^n \) and binary mask \( M^n \) as 2D occupancy mask \( O^n \in \{0, 1\}^{H \times W} \) and then we obtain the volumetric occupancy mask in 3D human space \( V_{O}^{f} \in \{0, 1\}^{G \times G \times G} \):

\[
O^n = 1(\sum_{j=1}^{N} J^n_j + M^n) > 0,
\]

(7)

\[
V_{O}^{f} = \mathcal{V}(O^n; \hat{R}_{h \rightarrow c}^n, \hat{T}_{h \rightarrow c}^n, K).
\]

To efficiently aggregate the volumetric occupancy masks, we take intersection of \( \{V_{O}^{f}\}_{n=1}^{N} \) as \( V_{O}^{f} \) representing the area of interest shared by all views (consensus), and take union of them as \( V_{O}^{U} \) which representing the area of interest masked by at least one view (diversity):

\[
V_{O}^{f} = \min_n V_{O}^{f}, \quad V_{O}^{U} = \max_n V_{O}^{f},
\]

(8)

where \( V_{O}^{f}, V_{O}^{U} \in \{0, 1\}^{G \times G \times G} \). To achieve consensus while also maintaining the diversity that is inherent among the multiple views, we mask the 3D volumetric features \( \{V_f^n\} \) spatial-wisely with occupancy intersection \( V_{O}^{f} \) and occupancy union \( V_{O}^{U} \) respectively:

\[
V_f^I = V_{O}^{f} \odot \frac{1}{N} \sum_n V_f^n, \quad V_f^U = V_{O}^{U} \odot \frac{1}{N} \sum_n V_f^n.
\]

(9)

where \( \odot \) is Hadamard product, and \( V_f^I, V_f^U \in \mathbb{R}^{G \times G \times C} \) indicate the fused 3D features in consensus and diversity occupancy area respectively. Note that the diversity occupancy area is introduced to tolerate possible bias of one-view 3D occupancy which is easily caused by inaccurate camera calibration. We progressively forward \( V_f^I, V_f^U \) into the regressor \( \mathcal{R} \) so that the regressor can first focus on the features in area commonly occupied by all views \( V_f^I \), and then consider the features in all possible occupant areas \( V_f^U \). The output of \( \mathcal{R} \) can be represented by \( \Theta_1 \) and \( \Theta_2 \):

\[
\Theta_1 = \Theta_0 + \mathcal{R}(V_f^I; \Theta_0), \quad \Theta_2 = \Theta_1 + \mathcal{R}(V_f^U; \Theta_1),
\]

(10)

where \( \Theta_0 \) is reposed pose and mean shape for initialization.

**Multi-view balance via consistency weighting.** We take average of the multi-view 3D features for intersection and union fusion in the first two regression iteration. At the last iteration of regression we utilize the current 3D mesh prediction as evidence to seek consistency among views. Specifically, we project the 3D mesh to individual 2D image spaces for spatial-wise consistency as fusion confidence under each camera. Given the output of the regressor after the second iteration \( \Theta_2 = \{ \theta_j, \beta \} \), SMPL takes \( \{ \theta_j, \beta \} \) to infer 3D vertices \( \hat{\nu} \) and 3D joints \( \hat{\nu}_{3D} \). Using a differentiable renderer (Ravi et al. 2020), we generate a body mask \( M^n \) from \( \hat{\nu} \) according to the camera parameters \( \{ \hat{R}_{h \rightarrow c}^n, \hat{\pi}^n \} \). We also obtain the reprojected 2D joints \( \hat{J}_{2D}^n = \hat{\pi}^n \Pi(\hat{R}_{h \rightarrow c}^n \hat{\nu}_{3D}) + \hat{\pi}^n \) and convert to heatmap version \( \hat{J}^n \) for each camera-\( n \). Comparing these reprojected 2D representations \( \{ \hat{J}^n, M^n \} \) with the input \( \{ J^n, M^n \} \), we calculate the consistency map \( \phi^n \in \mathbb{R}^{H \times W} \) under each 2D image space:

\[
\phi^n = \frac{1}{\epsilon + |M^n - M^n| + \sum_{j=1}^{N} |J_j^n - \hat{J}_j^n|/N_j}.
\]

(11)

We further unproject \( \phi^n \) to get the volumetric consistency representation \( V_{\phi^n} \in \mathbb{R}^{G \times G \times G} \) of each view under the commonly shared 3D human space, and then normalize these volumetric consistency among \( N \) camera views:

\[
V_{\phi^n} = \frac{V_{\phi^n}}{\sum_n V_{\phi^n}} = \frac{\mathcal{V}(\phi^n; \hat{R}_{h \rightarrow c}^n, \hat{T}_{h \rightarrow c}^n, K)}{\sum_n \mathcal{V}(\phi^n; \hat{R}_{h \rightarrow c}^n, \hat{T}_{h \rightarrow c}^n, K)}.
\]

(12)

Taking \( V_{\phi^n} \) as view-specific volumetric confidence, we are able to balance volumetric 3D features \( V_f^n \) under each camera into \( V_f^B \) where the view less consistent with jointly reached 3D mesh is given less confidence for fusion:

\[
V_f^B = \sum_n V_{\phi^n} \odot V_f^n.
\]

(13)

At the final iteration, the regressor takes the consistency balanced 3D feature \( V_f^B \) for the final prediction \( \Theta_3 = \Theta_2 + \mathcal{R}(V_f^B; \Theta_2) \).
we have vertices \( \hat{v} \) and 3D joints \( \hat{j}_{3D} \) under each camera rotation: \( R \).

**Loss Function**

As described above, from the final description \( \Theta_3 = \{ \theta, \hat{\beta} \} \) we have vertices \( \hat{v} \) and 3D joints \( \hat{j}_{3D} \) based on SMPL regression. With camera parameters \( \{ R_{h \rightarrow c^n}, \pi^n \} \), we infer to vertices and 3D joints under each camera rotation: \( \hat{v}^n = R_{h \rightarrow c^n} \cdot \hat{v}^c, \hat{j}_{3D} = R_{h \rightarrow c^n} \cdot \hat{j}_{3D} \) is then projected to 2D joints \( \hat{j}_{2D} \) with orthographic projection. The overall loss for mesh regression is therefore defined as

\[
L(R_{h \rightarrow c^n}, \theta, \hat{\beta}, \hat{v}^c, \hat{j}_{3D}^c, R_{h \rightarrow c^n}, \theta, \hat{\beta}, \tilde{v}^n, \hat{j}_{3D}^n) = \sum_{n=1}^{N} \omega_{R} L_2(R_{h \rightarrow c^n}, R_{h \rightarrow c^n})
\]

\[
\omega_{\theta} L_2(\hat{v}^c, \tilde{v}^n) + \omega_{\beta} L_2(\hat{j}_{3D}^c, \tilde{j}_{3D}^n) + \omega_{\beta} L_2(\hat{j}_{3D}^c, \tilde{j}_{3D}^n)
\]

where \( L_2 \) denotes the mean square error (MSE), and \( \omega_{\theta}, \omega_{\beta}, \omega_{R}, \omega_{\tilde{v}}, \omega_{\tilde{j}_{3D}} \) indicate weights for joints pose and shape, view-specific global pose, vertices, 2D joints, 3D joints respectively. Note for \( L_2(\hat{\theta}, \theta) \) both are first converted to rotation matrix for the MSE loss.

**Experiments**

Note that we train only one model generalized to different test sets, whereas most counterparts train individual model, with corresponding training data, for each specific test set.

**Datasets and Metrics**

**Training data.** Following the protocol by Sengupta, Budvytis, and Cipolla (2020), we sample SMPL pose parameters from the training sets of UP-3D (Lassner et al. 2017), 3DPW (von Marcard et al. 2018), and the five training subjects (S1, S5, S6, S7, S8) of Human3.6M (Ionescu et al. 2013).

**Evaluation data.** To evaluate the generalizability of our method, we test on both indoor and outdoor datasets with different number of views. Human3.6M is one of the largest/most commonly used 3D human pose estimation benchmark with SMPL annotation. Besides, we evaluate on TotalCapture (in-the-studio) and SkiPose (in-the-wild). Both only have 3D joint annotations (no body shape ones).

**Human3.6M:** The Human3.6M dataset (Ionescu et al. 2013) provides a total of 3.6 million frames in synchronized four-views. The camera placement is slightly different for each of the seven subjects. We follow the most popular protocol 1, testing on subjects S9, S11. We report mean per joint position error (MPJPE) and mean per joint position error after rigid alignment with Procrustes analysis (PMPJPE) on the 17 joints in H3.6M definition.

**TotalCapture:** TotalCapture dataset (Trumble et al. 2017) consists of 1.9 million frames, captured from 8 calibrated full HD video cameras recording at 60Hz. Following the typical data split (Trumble et al. 2017), we use “Walking2”, “Freestyle3”, and “Acting3” on subjects 1, 2, 3, 4, 5 for testing. We report the mean per joint position error (MPJPE) as 3D pose metric for comparison with prior arts.

**Ski-Pose PTZ:** This dataset (Sporri 2016; Rhodin et al. 2018) records competitive alpine skiers performing giant slalom runs with eight moving cameras. The cameras are rotating and zooming to keep the alpine skier in the field of view. We follow the typically used metrics: MPJPE, PMPJPE, and percentage of correct keypoints (PCK) thresholded at 150mm (Mehta et al. 2017).

**Implementation Details**

**Synthetic training.** We generate multi-view paired data on the fly. To simulate noise and discrepancy between 2D joints and mask prediction and among different views, we apply a series of processing and augmentations. Training is done using Adam (Kingma and Ba 2014) optimizer for 6 epochs with a learning rate of \( 10^{-4} \) and a batch size of 16. It takes \( \sim 3 \) days on one A100 GPU.

**Testing.** We infer 2D joints on the testing images with the pretrained Keypoint-RCNN (He et al. 2017) with ResNet-50 backbone. We predict the human mask using pretrained DensePose-RCNN (He et al. 2017) with ResNet-101 backbone. For consistency with training, we crop both the masks and 2D joints heatmaps with a scale of 1.2 before forwarding them to the network for 3D mesh inference.

**Results**

**Human3.6M.** Table 1 compares our method on test sets of Human3.6M Protocol 1 with other multi-view human pose estimation methods. The counterparts utilize fully-paired 3D annotation or auxiliary clues, e.g., multi-view images. Compared with the other self-supervised method (Pavlakos et al. 2017), our method 1) is able to predict human shape beyond human pose, 2) does not rely on any auxiliary requirement. Comparing to the pose-only methods (top half), we note a large performance gap between self-supervised methods and fully-supervised arts. But our self-supervised mesh recovery method is comparable to the fully-supervised mesh recovery SOTA method (Kolotouros et al. 2021).

**TotalCapture.** Table 2 compares our HMR method with other multi-view human pose/mesh estimation methods on TotalCapture test set. All the methods for comparison take
Table 2: Comparison of multi-view 3D human pose/mesh estimation methods in terms of 3D pose errors MPJPE ↓ (mm) on TotalCapture test set. * indicates method which can recover both body pose and shape. ‘In’ denotes training data from the same dataset as the testing data. ‘Cr’ denotes training data is from cross/different dataset. We report the results of ProHMR trained with Human3.6M and additional 2D keypoints fitting.

<table>
<thead>
<tr>
<th>Superv. Method</th>
<th>Subjects (S1,2,3)</th>
<th>Subjects (S4,5)</th>
<th>Mean</th>
</tr>
</thead>
<tbody>
<tr>
<td>Image-Joints3D pairs (In)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PVH (2017)</td>
<td>48.3</td>
<td>94.3</td>
<td>122.3</td>
</tr>
<tr>
<td>Tri-CPM (2016)</td>
<td>79.0</td>
<td>106.5</td>
<td>112.1</td>
</tr>
<tr>
<td>IMUPVH (2017)</td>
<td>30.0</td>
<td>49.0</td>
<td>90.6</td>
</tr>
<tr>
<td>Image-Joints3D pairs (In)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trumble et al. (2018)*</td>
<td>42.0</td>
<td>59.8</td>
<td>120.5</td>
</tr>
<tr>
<td>Image-Mesh pairs (Cr)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ProHMR (2021)*</td>
<td>125.7</td>
<td>118.9</td>
<td>134.3</td>
</tr>
<tr>
<td>Self Ours*</td>
<td>66.1</td>
<td>69.3</td>
<td>58.9</td>
</tr>
</tbody>
</table>

Table 3: Comparison with 3D pose/mesh estimation methods on Ski-Pose PTZ test set in terms of MPJPE, PMPJPE (in mm) and PCK (%). * indicates additional ability to recover body shape. ‘S’, ‘T’, ‘MV’ denotes single, temporal consistent, and multi-view images respectively. ‘Cr’ denotes cross dataset (Human3.6M) different with the test data.

<table>
<thead>
<tr>
<th>Method</th>
<th>Train</th>
<th>Test</th>
<th>MPJPE</th>
<th>PMPJPE</th>
<th>PCK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pavllo et al. (2019)</td>
<td>T</td>
<td>T</td>
<td>106.0</td>
<td>88.1</td>
<td>-</td>
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<tr>
<td>AdaptPose (2021)</td>
<td>T</td>
<td>S</td>
<td>99.4</td>
<td>83.0</td>
<td>-</td>
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<tr>
<td>Rhodin et al. (2018)</td>
<td>MV</td>
<td>S</td>
<td>85.0</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>CanonPose (2021)</td>
<td>MV</td>
<td>S</td>
<td>128.1</td>
<td>89.6</td>
<td>67.1</td>
</tr>
<tr>
<td>ProHMR (2021)</td>
<td>S(Cr)</td>
<td>S</td>
<td>122.7</td>
<td>82.6</td>
<td>73.4</td>
</tr>
<tr>
<td>ProHMR (2021)*</td>
<td>S(Cr)</td>
<td>MV</td>
<td>105.7</td>
<td>73.1</td>
<td>80.3</td>
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<tr>
<td>Ours*</td>
<td>X</td>
<td>S</td>
<td>109.2</td>
<td>72.6</td>
<td>77.5</td>
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<tr>
<td>Ours*</td>
<td>X</td>
<td>MV</td>
<td>89.6</td>
<td>64.8</td>
<td>86.0</td>
</tr>
</tbody>
</table>

**SkiPose PTZ.** The comparison on the test set of SkiPose is shown in Table 3. With additional utility of body shape estimation, our method still outperforms self-supervised SOTA human pose estimation method (Wandt et al. 2021). Comparison with SOTA supervised multi-view human mesh recovery method (ProHMR (Kolotouros et al. 2021) trained with Human3.6M) shows our purely synthetic-data-trained method has superior generalization to in-the-wild scenarios even when ProHMR uses 2D keypoints fitting during testing while ours only use 2D keypoints as input.

**Qualitative results.** Figure 3 gives qualitative examples where we visualize our predicted 3D mesh on images from the three testing datasets. Notably, we train only one model and test on different datasets. The results demonstrate the robustness and generalization ability of our synthetically-trained model to various unseen in-the-wild data.

**Conclusion**

To the best of our knowledge, we propose the first multi-view human mesh recovery method based on self-supervised synthetic training. Our solution first extracts intermediate 2D representations from each view and projects the corresponding features to a 3D canonical space with learnable volumetric calibration. Multi-stage progressive regressors then iteratively refine estimated mesh parameters based on different feature-sampling criteria. Extensive evaluations demonstrate the efficacy and superior performance of the proposed method, especially in challenging in-the-wild scenarios where 1) single-view-based methods suffer from depth ambiguities and 2) supervision-based methods have no access to any prior of in-domain image and annotation.
References


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