

HUMBI: A Large Multiview Dataset of Human Body Expressions

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Figure 1: We present a new large dataset of multiview human body expressions for modeling view-specific appearance and geometry. 107 synchronized cameras capture the expressions of 772 distinctive subjects. We focus on five elementary expressions: face (blue), gaze (yellow), hand (pink and purple), body (light orange), and garment including top (light blue) and bottom (light green).

Abstract

This paper presents a new large multiview dataset called HUMBI for human body expressions with natural clothing. The goal of HUMBI is to facilitate modeling view-specific appearance and geometry of gaze, face, hand, body, and garment from assorted people. 107 synchronized HD cameras are used to capture 772 distinctive subjects across gender, ethnicity, age, and physical condition. With the multiview image streams, we reconstruct high fidelity body expressions using 3D mesh models, which allows representing view-specific appearance using their canonical atlas. We demonstrate that HUMBI is highly effective in learning and reconstructing a complete human model and is complementary to the existing datasets of human body expressions with limited views and subjects such as MPII-Gaze, Multi-PIE, Human3.6M, and Panoptic Studio datasets.

1. Introduction

We express sincere intent, emotion, and attention through our *honest body signals* [52], including gaze, facial expression, and gestures. Modeling and photorealistic ren-

dering of such body signals are, therefore, the core enabler of authentic telepresence. However, it is challenging due to the complex physical interactions between texture, geometry, illumination, and viewpoint (e.g., translucent skins, tiny wrinkles, and reflective fabric). Recently, pose- and view-specific models by making use of a copious capacity of neural encoding [6,41] substantially extend the expressibility of existing linear models [16]. So far, these models have been constructed by a sequence of the detailed scans of a target subject using dedicated camera infrastructure (e.g., multi-camera systems [7, 27, 75]). Looking ahead, we would expect a new versatile model that is applicable to the general appearance of assorted people without requiring the massive scans for every target subject.

Among many factors, what are the core resources to build such a generalizable model? We argue that the data that can span an extensive range of appearances from numerous shapes and identities are prerequisites. To validate our conjecture, we present a new dataset of human body expressions called *HUMBI* (HUMAN Multiview Behavioral Imaging) that pushes to two extremes: views and subjects. As of Nov 2019¹, the dataset is composed of 772 distinctive subjects with natural clothing across diverse age, gen-

¹In a contract with public event venues, the dataset is expected to grow every year.

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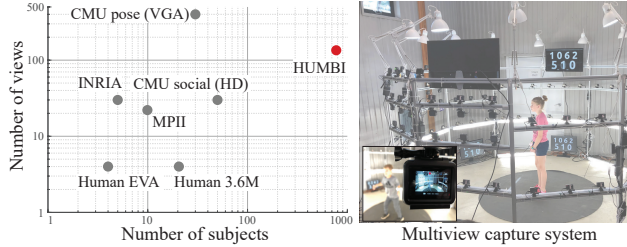


Figure 2: We present HUMBI that pushes towards two extremes: views and subjects. The view-specific appearance measured by 107 HD cameras regarding five elementary body expressions for 772 distinctive subjects.

der, ethnicity, and physical condition captured by 107 HD synchronized cameras (68 cameras facing at frontal body). Comparing to existing datasets for human body expressions such as CMU Panoptic Studio [26, 28], MPII [53, 54], and INRIA [33], HUMBI presents the unprecedented scale visual data (Figure 2) that are ideal for learning the detailed appearance and geometry of five elementary human body expressions: gaze, face, hand, body, and garment (Figure 1).

Our analysis shows that HUMBI is effective. We make use of vanilla convolutional neural networks (CNN) to learn view-invariant 3D pose from HUMBI, which quantitatively outperforms the counterpart models trained by existing datasets with limited views and subjects. More importantly, we show that HUMBI is *complementary* to such datasets, i.e., the trained models can be substantially improved by combining with these datasets.

The main properties of HUMBI are summarized below. (1) Complete: it captures the total body, including gaze, face, hand, foot, body, and garment to represent holistic body signals [30], e.g., perceptual asynchrony between the face and hand movements. (2) Dense: 107 HD cameras create a dense light field that observe the minute body expressions with minimal self-occlusion. This dense light field allows us to model precise appearance as a function of view [41]. (3) Natural: the subjects are all voluntary participants (no actor/actress/student/researcher). Their activities are loosely guided by performance instructions, which generates natural body expressions. (4) Diverse: 772 distinctive subjects with diverse clothing styles, skin colors, time-varying geometry of gaze/face/body/hand, and range of motion. (5) Fine: with multiview HD cameras, we reconstruct the high fidelity 3D model using 3D meshes, which allows representing view-specific appearance in its canonical atlas.

2. Related Work

We briefly review the existing datasets for modeling human body expressions: gaze, face, hand, body, and garment. These datasets are summarized in Table 1.

Gaze Columbia Gaze dataset [64] and UT-Multiview dataset [66] have been captured in a controlled environments where the head poses are fixed. In subsequent work,

such constraints have been relaxed. Eyediap dataset [45] captured gaze while allowing head motion, providing natural gaze movements. MPII-Gaze dataset [83] measured in-the-wild gaze from laptops, including 214K images across 15 subjects. This contains a variety of appearance and illumination. RT-GENE dataset [18] takes a step further by measuring free-ranging point of regard where the ground truth was obtained by using motion capture of mobile eye-tracking glasses.

Face 3D Morphable Model (3DMM) [10] was constructed by 3D scans of large population to model the complex geometry and appearance of human faces. For instance, 3D faces were reconstructed by leveraging facial landmarks [8, 31, 38, 57, 59], and dense face mesh [17, 70]. Notably, 3DMM is fitted to 60K samples from several face alignment datasets [8, 44, 58, 84, 87] to create the 300W-LP dataset [86]. For facial appearance, a deep appearance model [41] introduces view-dependent appearance using a conditional variational autoencoder, which outperforms linear active appearance model [16].

Hand Dexterous hand manipulation frequently introduces self-occlusion, which makes building a 3D hand pose dataset challenging. A depth image that provides trivial hand segmentation in conjunction with tracking has been used to establish the ground truth hand pose [67–69, 71]. However, such approaches still require intense manual adjustments. This challenge was addressed by making use of graphically generated hands [46, 47, 88], which may introduce a domain gap between real and synthetic data. For real data, an auxiliary input such as magnetic sensors was used to precisely measure the joint angle and recover 3D hand pose using forward kinematics [76, 80]. Notably, a multi-camera system has been used to annotate hands using 3D bootstrapping [63], which provided the hand annotations for RGB data. FreiHAND [15] leveraged MANO [55] mesh model to represent dense hand pose.

Body Markerless motion capture is a viable solution to measure dense human body expression at high resolution. For example, multi-camera systems have been used to capture a diverse set of body poses, e.g., actors and actresses perform a few scripted activities such as drinking, answering cellphone, and sitting [25, 62]. Natural 3D human behaviors were captured in the midst of the role-playing of social events from a multiview system [29], while those events inherently involve with a significant occlusion by people or objects that inhibit modeling a complete human body. Further, a 4D scanner [11, 54] enabled high resolution body capture to construct a parametric human models, e.g., SMPL [42]. Notably, image-to-surface correspondences on 50K COCO images [40] enabled modeling humans from a single view image [34]. Further, rendering of human model in images could alleviate annotation efforts [72].

Clothes Previous works have proposed to capture the natural cloth deformation in response to human body movement. Cloth regions were segmented in 3D using multiview recon-

Dataset	# of subjects	Measurement method	Gaze	Face	Hand	Body	Cloth
Columbia Gaze [64]	56	5 cameras	✓(fixed)				
UT-Multiview [66]	50	8 cameras	✓(fixed)				
Eyediap [45]	16	1 depth camera and 1 HD camera	✓(free)				
MPII-Gaze [83]	15	1 camera	✓(free)				
RT-GENE [18]	17	eyetracking device	✓(free)				
CMU Multi-PIE [20]	337	15 cameras	✓				
3DMM [10]	200	3D scanner	✓				
BFM [51]	200	3D scanner	✓				
ICL [12]	10,000	3D scanner	✓				
NYU Hand [71]	2 (81K samples)	Depth camera		✓			
HandNet [76]	10 (213K samples)	Depth camera and magnetic sensor		✓			
BigHand 2.2M [80]	10 (2.2M samples)	Depth camera and magnetic sensor		✓			
RHD [88]	20 (44K samples)	N/A (synthesized)		✓			
STB [82]	1 (18K samples)	1 pair of stereo cameras		✓			
FreiHand [15]	N/A (33K samples)	8 cameras		✓			
CMU Mocap	~100	Marker-based			✓		
CMU Skin Mocap [49]	<10	Marker-based			✓		
INRIA [33]	N/A	Markerless (34 cameras)			✓		✓(natural)
Human EVA [62]	4	Marker-based and Markerless (4-7 cameras)			✓		
Human 3.6M [25]	11	Markerless (depth camera and 4 HD cameras)			✓		
Panoptic Studio [29, 63]	~100	Markerless (31 HD and 480 VGA cameras)			✓		
Dyna [54]	10	Markerless (22 pairs of stereo cameras)			✓		
ClothCap [53]	10	Markerless (22 pairs of stereo cameras)			✓		✓(synthesized)
BUFF [81]	5	Markerless (22 pairs of stereo cameras)			✓		✓(natural)
3DPW [73]	7	Marker-based (17 IMUs) and Markerless (1 camera + 3D scanner)			✓		✓(natural)
TNT15 [74]	4	Marker-based (10 IMUs) and Markerless (8 cameras + 3D scanner)			✓		
D-FAUST [11]	10	Markerless (22 pairs of stereo cameras)			✓		
HUMBI	772	Markerless (107 HD cameras)	✓(free)	✓	✓	✓	✓(natural)

Table 1: Human body expression datasets.

struction [13, 77]. To ensure the same topology when segmenting the cloth from 3D reconstruction, the SMPL body model can be used to parametrize cloth motion, which produces physically plausible cloth geometry while preserving wrinkle level details [53].

Our Approach Unlike existing datasets focusing on each body expressions, HUMBI is designed to span geometry and appearance of total body expressions from a number of distinctive subjects using a dense camera array. Our tera-scale multiview visual data provide a new opportunity to generalize pose- and view-specific appearance.

3. HUMBI

HUMBI is composed of 772 distinctive subjects captured by 107 synchronized HD cameras. 69 cameras are uniformly distributed across dodecagon frame with 2.5m diameter along the two levels of an arc (0.8 m and 1.6 m) where the baseline between adjacent cameras is approximately 10° (22 cm). Another 38 cameras are distributed across the frontal quadrant of the dodecagon frame (average baseline: 10 cm) to densify cameras used for capturing face/gaze. The dataset includes the five elementary body expressions: gaze, face, hand, body, and garment. We use COLMAP [61] to calibrate cameras, and upgrade the reconstruction to the metric scale using physical camera baselines. Notable subject statistics includes: evenly distributed gender (50.7% female; 49.3% male); a wide range of age groups (11% of thirties, 29% of twenties, and 26% of teenagers); diverse skin colors (black, dark brown, light brown, and white); various styles of clothing (dress, short-/long-sleeve t-shirt, jacket, hat, and short-/long-pants). The statistics are summarized in Figure 3. In this section, we focus on the re-

sulting computational representations while deferring the detailed description of reconstruction approaches to Appendix.

Notation We denote our representation of human body expressions as follows:

- Images: $\mathcal{I} = \{\mathbf{I}_i\}$ is a set of multiview images.
- 3D keypoints: \mathcal{K} .
- 3D mesh: $\mathcal{M} = \{\mathcal{V}, \mathcal{E}\}$.
- 3D occupancy map: $\mathcal{O} : \mathbb{R}^3 \rightarrow \{0, 1\}$ that takes as input 3D voxel coordinate and outputs binary occupancy.
- Appearance map: $\mathcal{A} : \mathbb{R}^2 \rightarrow [0, 1]^3$ that takes as input atlas coordinate (UV) and outputs normalized RGB values.

Keypoint 3D keypoints on face ($\mathcal{K}_{\text{face}}$), hands ($\mathcal{K}_{\text{hand}}$), and body including feet ($\mathcal{K}_{\text{body}}$) are reconstructed by triangulating 2D human keypoint detections [14] with RANSAC, followed by a nonlinear refinement minimizing geometric reprojection error. When multiple humans are visible, we localize each subject via geometric verification.

3.1. Gaze

HUMBI Gaze contains ~93K images (4 gaze directions \times ~30 views per subject). We represent gaze geometry using a unit 3D vector $\mathbf{g} \in \mathbb{S}^2$ with respect to the moving head coordinate system.

The head coordinate is defined as follows. The origin is the center of eyes, $\mathbf{o} = (\mathbf{p}_l + \mathbf{p}_r)/2$ where $\mathbf{p}_l, \mathbf{p}_r \in \mathbb{R}^3$ are left and right eye centers. The x -axis is the direction along the line joining the two eye centers, $(\mathbf{p}_l - \mathbf{o})/\|\mathbf{p}_l - \mathbf{o}\|$; the z -axis is the direction perpendicular to the plane made of \mathbf{p}_l , \mathbf{p}_r , and \mathbf{p}_m where \mathbf{p}_m is the center of the mouth,

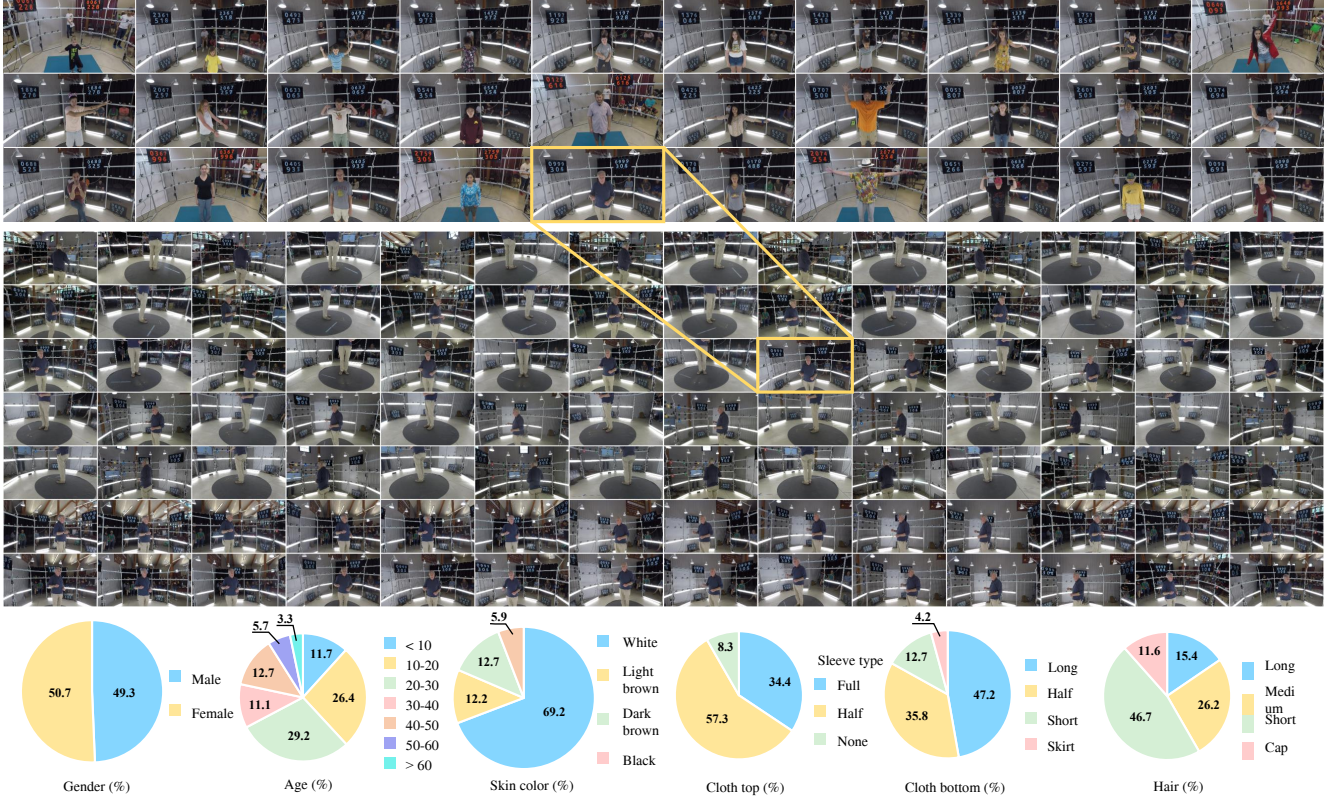


Figure 3: (Top and bottom) HUMBI includes 772 distinctive subjects across gender, ethnicity, age, clothing style, and physical condition, which generates diverse appearance of human expressions. (Middle) For each subject, 107 HD cameras capture her/his expressions including gaze, face, hand, body, and garment.

orienting towards the hind face; y -axis is defined as a vector orthogonal to both x - and z -axes under right-hand rule constraint.

For eye appearance, we provide two representations: (1) normalized eye patches and (2) pose-independent appearance map. For the normalized eye patches, we warp an eye patch region such that the orientation and distance remain constant across views. RGB values are histogram-equalized. For appearance, we select vertices of eye region in the Surrey face model [24] to build a canonical atlas coordinate (UV) for each eye. We represent view-specific appearance map $\mathcal{A}_{\text{gaze}}$ by projecting pixels in the image onto that the atlas coordinate. Figure 4(a) illustrates view-specific appearance across views with median and variance of appearance. The variance map shows that the appearance is highly dependent on viewpoint in particular in the iris region.

3.2. Face

HUMBI Face contains $\sim 17.3M$ images (330 frames \times 68 views per subject). We represent face geometry using a 3D blend shape model $\mathcal{M}_{\text{face}}$ (Surrey [24]) with 3,448 vertices and 6,736 faces. We reconstruct the shape model using 68 facial keypoints ($\mathcal{K}_{\text{face}}$) and the associated multi-view images ($\mathcal{I}_{\text{face}}$), i.e., $\mathcal{M}_{\text{face}} = f_{\text{face}}(\mathcal{K}_{\text{face}}, \mathcal{I}_{\text{face}})$ where

f_{face} is a face alignment function. We align the face model by minimizing reprojection error over shape, expression, illumination, and texture parameters (see Appendix). Given the reconstructed face mesh model, we construct a view-specific appearance map $\mathcal{A}_{\text{face}}$ by projecting pixels in the image onto its canonical atlas coordinate. For each view, the projection map between the image and atlas coordinate is established through the corresponding 3D locations in the reconstructed mesh with bilinear interpolation. Figure 4(b) illustrates view-specific appearance across views with median and variance of appearance. The variance map shows that the appearance is dependent on views, e.g. the regions of salient landmarks such as eye, eyebrows, nose, and mouth, which justifies the necessity of view-specific appearance modeling [41].

3.3. Hand

HUMBI Hand contains $\sim 24M$ images (290 frames \times 68 views per subject). We represent hand geometry using a 3D parametric model $\mathcal{M}_{\text{hand}}$ (MANO [55]) with 778 vertices and 1,538 faces. We reconstruct the mesh model using hand keypoints ($\mathcal{K}_{\text{hand}}$ with 21 keypoints), i.e., $\mathcal{M}_{\text{hand}} = f_{\text{hand}}(\mathcal{K}_{\text{hand}})$, where f_{hand} is a hand alignment function. We align the hand model to multiview images by minimizing the Euclidean distance between hand keypoints

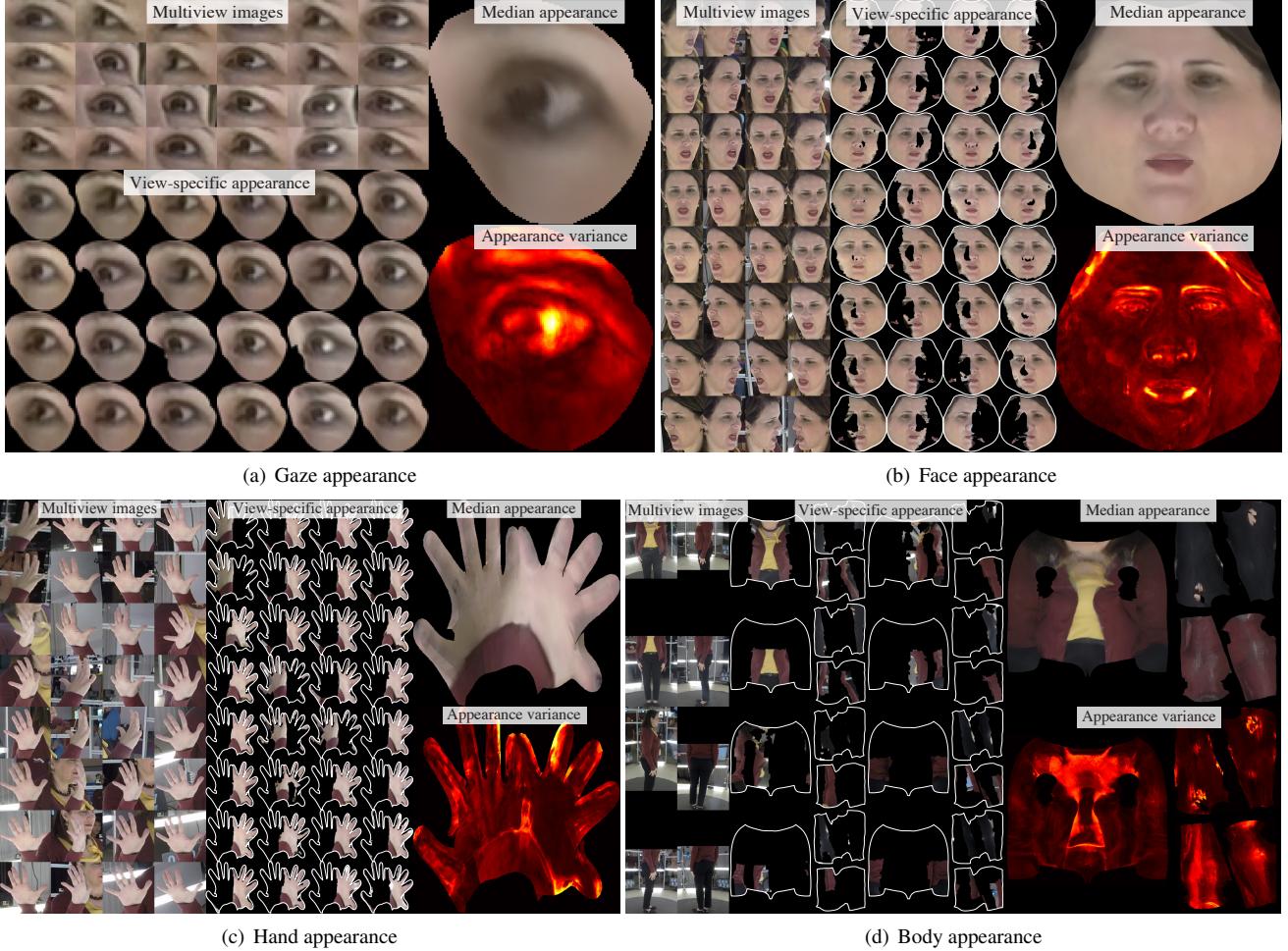


Figure 4: View-specific appearance rendered from multiview images with median appearance and variance for (a) gaze, (b) face, (c) hand, (d) body.

and the corresponding pose of the mesh model with a L_2 parameter regularization. To learn the consistent shape of the hand model for each subject, we infer the maximum likelihood estimate of the shape parameter given the reconstructed keypoints over frames (see Appendix). Given the reconstructed hand mesh model, we construct a view-specific appearance map $\mathcal{A}_{\text{hand}}$ by projecting pixels in an image onto the canonical atlas coordinate. Figure 4(c) illustrates view-specific appearance across views with median and variance of appearance. The variance map shows that the appearance is dependent on view points.

3.4. Body

Each subject performs a sequence of motion and dance performance, which constitutes $\sim 26M$ images. Given a set of multiview images at each time instant, we reconstruct a mesh model $\mathcal{M}_{\text{body}}$ using body keypoints $\mathcal{K}_{\text{body}}$, and occupancy map $\mathcal{O}_{\text{body}}$, i.e., $\mathcal{M}_{\text{body}} = f_{\text{body}}(\mathcal{K}_{\text{body}}, \mathcal{O}_{\text{body}})$ where f_{body} is a alignment function that matches the surface of $\mathcal{M}_{\text{body}}$ to the outer surface of the occupancy map while minimizing the distance between the reconstructed keypoints $\mathcal{K}_{\text{body}}$ and the underlying pose of the mesh (see

Appendix). We use the SMPL parametric model [42] that is composed of 4,129 vertices and 7,999 faces without hand and head vertices.

Shape-from-silhouette² [36] is used to reconstruct the occupancy map $\mathcal{O}_{\text{body}}$. The occupancy map is generated by human body segmentation [39]. As a by-product, the semantics (i.e., head, torso, upper arm, lower arm, upper leg, and lower leg) can be labeled at each location in the occupancy map by associating with the projected body label [78] as shown in Figure 5.

Given the reconstructed body mesh model, we construct a view-specific appearance map $\mathcal{A}_{\text{body}}$ by projecting pixels in an image onto the canonical atlas coordinate. Figure 4(d) illustrates view-specific appearance across views with median and variance of appearance. The variance map shows that the appearance is dependent on view points.

3.5. Garment

Given the body reconstruction, we represent the garment geometry using a garment mesh model $\mathcal{M}_{\text{cloth}}$

²MultiView stereo [61] is complementary to the occupancy map.

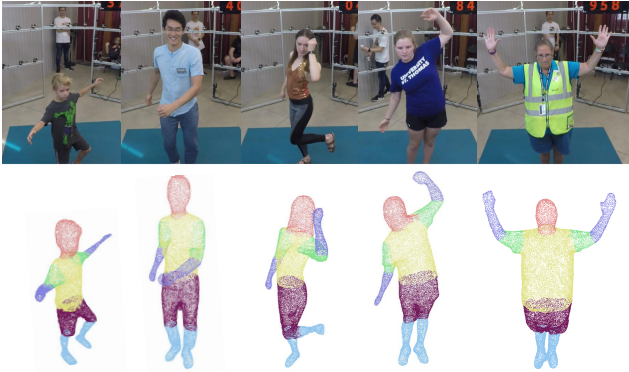


Figure 5: We reconstruct the body occupancy map and its outer surface using shape-from-silhouette and associate the point cloud with body semantics (head, body, arms, and legs).

Bias / Variance ↴	UTMV	MPII	RTGENE	HUMBI
Gaze	7.43 / 33.09	8.80 / 10.10	19.35 / 31.71	<u>7.70</u> / 30.01
Headpose	4.20 / 29.28	12.51 / 16.04	17.97 / 22.48	1.42 / 24.77
Eyepose	8.43 / 15.40	20.81 / 19.02	3.21 / 17.49	8.78 / 19.04
Average	6.69 / 25.93	14.04 / 15.05	13.51 / 23.90	5.98 / 24.61

Table 2: Bias and variance analysis of the distribution of head pose, gaze and eye pose (unit: degree, smallest bias and largest variance in bold, second with underline).

as similar to [53]. An alignment function $\mathcal{M}_{\text{cloth}} = f_{\text{cloth}}(\mathcal{M}_{\text{body}}, \mathcal{O}_{\text{body}})$ is used to reconstruct the cloth mesh model from the body model and occupancy map. A set of fiducial correspondences between the cloth and body meshes are predefined, which are used as control points for cloth deformation. The deformed cloth is matched to the outer surface of the occupancy map with a Laplacian regularization [65] (see Appendix). Three garment topologies for each cloth piece are used, i.e., tops: sleeveless shirts (3,763 vertices and 7,261 faces), T-shirts (6,533 vertices, 13,074 faces), and long-sleeve shirts (8,269 vertices and 16,374 faces), and bottoms: short (3,975 vertices and 7,842 faces), medium (5,872 vertices and 11,618 faces), and long pants (11,238 vertices and 22,342 meshes), which are manually matched to each subject.

4. Evaluation

We evaluate HUMBI in terms of generalizability, diversity, and accuracy. For the generalizability, we conduct the cross-data evaluation on tasks of single view human reconstruction, e.g., monocular 3D face mesh prediction. For diversity, we visualize the distribution of HUMBI, e.g., gaze direction distribution along the yaw and pitch angle. For the accuracy, we measure how the number of cameras affects the quality of reconstruction. More evaluations can be found in Appendix.

4.1. Gaze

Benchmark Datasets We use three benchmark datasets: (1) MPII-Gaze (MPII) [83] contains 213,659 images from 15 subjects, which was captured under the scenarios of ev-

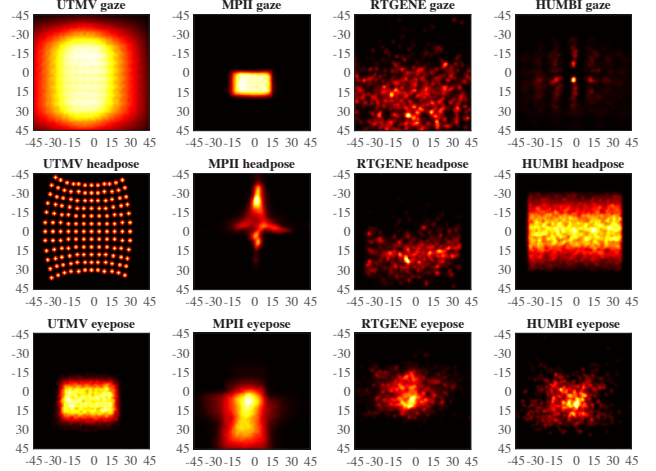


Figure 6: Distribution of head pose, gaze and eye pose in normalized space for MPII-Gaze, UT-Multiview, RT-GENE and HUMBI. Horizontal and vertical axis represent yaw and pitch angle respectively (unit: degree).

eryday laptop use. (2) UT-Multiview (UTMV) [66] is composed of 50 subjects with 160 gaze directions captured by 8 monitor-mounted cameras. Using the real data, the synthesized images from 144 virtual cameras are augmented. (3) RT-GENE [18] contains 122,531 images of 15 subjects captured by eye-tracking glasses.

Distribution of Gaze Directions To characterize HUMBI Gaze, we visualize three measures in Figure 6: (1) gaze pose: the gaze direction with respect to camera pose; (2) head pose: the head orientation with respect to the camera pose; and (3) eye pose: the gaze direction with respect to the head. HUMBI covers a wide and continuous range of head poses, due to numerous views and natural head movements by many subjects. The yaw and pitch of gaze and eye poses are distributed uniformly across all angles. The quantitative analysis of the bias and variance of the gaze distribution is summarized in Table 2. HUMBI shows the smallest average bias (5.98° compared to 6.69° - 14.04° from other datasets) and second-largest average variance (24.61° compared to 25.93° of UTMV). Notice that UTMV is a synthesized dataset while HUMBI is real.

Monocular 3D Gaze Prediction To validate the generalizability of HUMBI Gaze, we use an existing gaze detection network [83] to conduct a cross-data evaluation. We randomly choose $\sim 25K$ images (equally distributed among subjects) as experiment set for each dataset. One dataset is used for training and others are used for testing. Each data sample is defined as $\{(e_c, h_c, g_c)\}$, where $e_c \in \mathbb{R}^{36 \times 60}$, $h_c \in \mathbb{R}^2$, $g_c \in \mathbb{R}^2$ are normalized eye patch, yaw and pitch angle of head pose, and gaze direction with respect to a virtual camera c . The detection network is trained to minimize the mean squared error of gaze yaw and pitch angles. We conduct a self-data evaluation for each dataset with 90%/10% of training/testing split. Table 3 summarizes the experiment results. The detector trained by MPII

Training Testing	MPII	UTMV	HUMBI	MPII + HUMBI	UTMV + HUMBI
MPII	6.1±3.3	11.8±6.6	8.8±4.8	7.4±4.1	7.7±4.6
UTMV	23.3±9.4	5.0±3.2	8.2±4.5	9.4±5.1	5.4±3.2
HUMBI	23.7±13.7	14.6±10.3	7.9±5.4	8.9±6.2	8.0±5.4

Table 3: The mean error of 3D gaze prediction for the cross-data evaluation (unit: degree).

Training Testing	3DDFA	HUMBI	3DDFA+HUMBI
3DDFA	7.1±6.4	20.7±7.1	4.3±6.6
HUMBI	23.5±13.9	13.3±13.7	8.4±12.2

Table 4: The mean error of 3D face mesh prediction for cross-data evaluation (unit: pixel).

and UTMV shows weak performance on cross-data evaluation comparing to HUMBI with $3^\circ\text{-}16^\circ$ margin. HUMBI exhibits strong performance on cross-data evaluation with minimal degradation (less than 1° drop). Also, UTMV + HUMBI and MPII + HUMBI outperform each alone by a margin of 4.1° and 13.9° when tested on the third dataset MPII and UTMV respectively, showing that HUMBI is complementary to UTMV and MPII.

4.2. Face

Benchmark Dataset We use 3DDFA [86] that provides ~6K 2D-3D pairs of the 3D face geometry and the associated images. We use 90%/10% of training/testing split. The base face model of 3DDFA is the Basel model [51], which is different from our face model (Surrey [24]). We manually pre-define the correspondences between two models in the canonical coordinates.

Monocular 3D Face Mesh Prediction We evaluate HUMBI Face by predicting a 3D face mesh using a recent mesh reconstruction network [79]. The network encoder directly regresses the 3D face shape and head pose from a single view image. We modify the decoder to accommodate the differentiable Basel model. We train the network with three dataset combinations, i.e., 3DDFA, HUMBI, and 3DDFA+HUMBI, and for each training, we minimize the loss of the reprojection error with weak perspective projection model. To measure the accuracy, we use the reprojection error scaled to the input image resolution (256 pixel). Table 4 summarize the results. From the results of 3DDFA+HUMBI, the prediction accuracy is improved from both datasets (2.8 pixels from 3DDFA and 4.9 pixels from HUMBI) by combining two datasets, which indicates the complementary nature of HUMBI. Due to the multiview images in HUMBI, the network can learn the view-invariant geometric representation, which allows precise reconstruction even with considerable occlusion as shown in Figure 7.

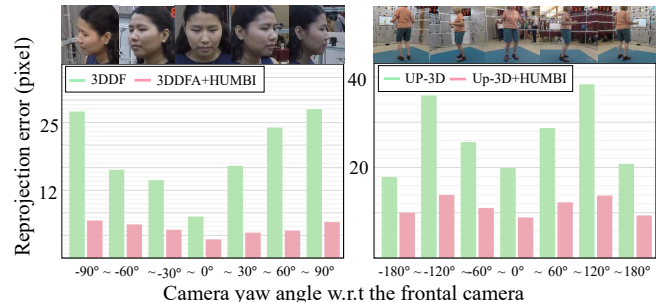


Figure 7: We measure viewpoint dependency of a face/body mesh reconstruction model trained by multiple datasets. Augmenting HUMBI substantially reduce the view dependency.

Training Testing	S	R	F	H	S+H	R+H	F+H
STB (S)	0.72	0.40	0.22	0.47	0.40	0.52	0.44
RHD (R)	0.16	0.59	0.26	0.49	0.48	0.50	0.44
FreiHand (F)	0.15	0.40	0.72	0.37	0.35	0.43	0.35
HUMBI (H)	0.16	0.36	0.18	0.50	0.43	0.47	0.41
Average	0.30	0.44	0.36	0.46	0.42	0.48	0.41

Table 5: Cross-data evaluation results of 3D hand keypoint prediction. Metric is AUC of PCK calculated over an error range of 0-20 mm.

4.3. Hand

Benchmark Datasets We use three benchmark datasets: (1) Rendered Handpose Dataset (RHD) [88] is a synthesized hand dataset containing 44K images built from 20 freely available 3D models performing 39 actions. (2) Stereo Hand Pose Tracking Benchmark (SHPTB) [82] is a real hand dataset captured by a stereo rgb camera rig. (3) FreiHAND [15] is a multi-view real hand dataset captured by 8 cameras. (4) ObMan [23] is a large scale synthetic hand mesh dataset with associated 2D images (141K pairs). We use previous two datasets for the hand keypoint evaluation and the last one for the hand mesh evaluation.

Monocular 3D Hand Pose Prediction To validate HUMBI Hand, we conduct a cross-data evaluation for the task of the 3D hand pose estimation from a single view image, where we use a recent hand pose detector [88]. We train and evaluate the model trained by each dataset and a combination of HUMBI and each other dataset. The results are summarized in Table 5. We use area under PCK curve (AUC) in an error range of 0-20mm as the metric. It show that HUMBI is more generalizable for predicting 3D hand pose than other three dataset (by a margin of 0.02-0.16 AUC). Moreover, HUMBI is complementary to other datasets and the performance of model trained by another dataset alone is increased with HUMBI (by a margin of 0.04-0.12 AUC).

Monocular 3D Hand Mesh Prediction We compare HUMBI Hand with synthetic ObMan [23] dataset. We use a recent regression network [79] that outputs the hand mesh shape and camera pose with minor modifications, e.g., we

Training Testing	ObMan	HUMBI	ObMan+HUMBI
ObMan	3.84±2.6	6.1±4.1	3.5±2.4
HUMBI	10.6±11.3	6.5±8.4	4.8±5.8

Table 6: The mean error of 3D hand mesh prediction for cross-data evaluation (unit: pixel).

change the size of the latent coefficient and the hand mesh decoder to the ones from the MANO hand model. We train and evaluate the network based on the reprojection error with weak perspective projection model. The results are summarized in Table 6. Due to the domain gap between the real and synthetic data, the prediction accuracy of the network trained with synthetic data is largely degraded on the real data. However, by combining two datasets, the performance is highly improved (even better than intra-data evaluation), e.g., ObMan+HUMBI can outperform ObMan and HUMBI 0.3 and 1.7 pixels, respectively.

4.4. Body

Benchmark Datasets We use four benchmark datasets: (1) Human3.6M [25] contains numerous 3D human poses of 11 actors/actresses measured by motion capture system with corresponding images from 4 cameras. (2) MPI-INF-3DHP [43] is 3D human pose estimation dataset, which contains both 3D and 2D pose labels as well as images covering both indoor and outdoor scenes. We use its test set containing 2,929 valid frames from 6 subjects. (3) UP-3D [35] is a 3D body mesh dataset providing ~9K pairs of 3D body reconstruction and the associated 2D images. We use Human3.6M, MPI-INF-3DHP for body pose evaluation and UP-3D for body mesh evaluation.

Monocular 3D Body Pose Prediction To validate HUMBI body, we conduct a cross-data evaluation for the task of estimating 3D human pose from a single view image. We use a recent body pose detector [85]. We train and evaluate model trained by each dataset and model trained by a combination of HUMBI and each other dataset. By following the training protocol of [85], we use 2D landmark labels from MPII dataset [5] for a weak supervision. The results are summarized in Table 7. We use area under PCK curve (AUC) in an error range of 0-150 mm as the metric. It show that HUMBI is more generalizable for predicting 3D body pose than Human3.6M and MPI-INF-3DHP (by a margin of 0.023 and 0.064 AUC). Moreover, HUMBI is complementary to each other dataset and the performance of model trained by another dataset alone is increased with HUMBI (by a margin of 0.057 and 0.078 AUC respectively).

Monocular 3D Body Mesh Prediction We compare the body mesh prediction accuracy using a recent CNN model trained on (1) HUMBI, (2) UP-3D, and (3) HUMBI+UP-3D. While we use [79] for the testing CNN model, recent monocular body reconstruction methods [1–4, 9, 21, 32, 37, 48, 50, 56, 60] can be alternative to test the generalization ability of HUMBI. The network decoder is modified to ac-

Training Testing	H36M	MI3D	HUMBI	H36M +HUMBI	MI3D +HUMBI
H36M	0.562	0.362	0.434	0.551	0.437
MI3D	0.317	0.377	0.354	0.375	0.425
HUMBI	0.248	0.267	0.409	0.372	0.377
Average	0.376	0.335	0.399	0.433	0.413

Table 7: Cross-data evaluation results of 3D body keypoint prediction. Metric is AUC of PCK calculated over an error range of 0-150 mm.

Training Testing	UP-3D	HUMBI	UP-3D+HUMBI
UP-3D	22.7±18.6	49.4±0.09	18.4±13.8
HUMBI	26.0±19.7	14.5±6.6	12.5±8.4

Table 8: The mean error of 3D body mesh prediction for cross-data evaluation (unit: pixel).

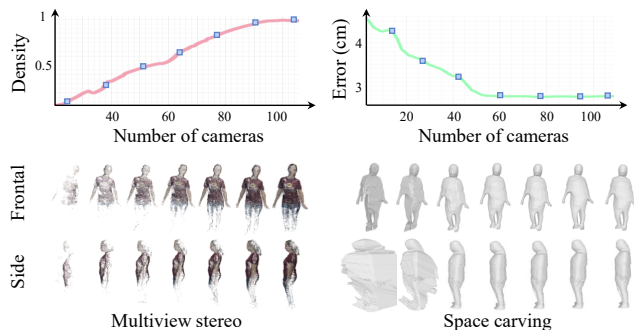


Figure 8: We conduct camera-ablation study to evaluate the accuracy of the garment reconstruction in terms of the density (left) and the accuracy (right).

commodate the differentiable SMPL parameter prediction. The reprojection error is used to supervise the network and to evaluate testing performance. The cross-data evaluation is summarized in Table 8. We observe that the network trained with HUMBI shows weak performance because of the lack of diversity of poses. However, it is highly complementary to other datasets as it provides various appearance from 107 viewpoints as shown in Figure 7.

4.5. Garment

We conduct camera-ablation study to evaluate how the number of cameras affect garment reconstruction quality. We incrementally reduce the number of cameras and measure the reconstruction accuracy and density. The reconstruction density is computed by the number of 3D points produced by multiview stereo [61]. The reconstruction accuracy metric is the closest point distance from the 3D garment surface reconstructed by shape-from-silhouette [36]. In both cases, the performance reaches to the optimal even without 107 cameras as shown in Figure 8, ensuring that our garment reconstruction is accurate (density: 90 cameras \approx 107 cameras; accuracy: 60 cameras \approx 107 cameras). The additional evaluations on the garment silhouette accuracy can be found in the Appendix.

5. Discussion

We present HUMBI dataset that is designed to facilitate high resolution pose- and view-specific appearance of human body expressions. Five elementary body expressions (gaze, face, hand, body, and garment) are captured by a dense camera array composed of 107 synchronized cameras. The dataset includes diverse activities of 772 distinctive subjects across gender, ethnicity, age, and physical condition. We use a 3D mesh model to represent the expressions where the view-dependent appearance is coordinated by its canonical atlas. Our evaluation shows that HUMBI outperforms existing datasets as modeling nearly exhaustive views and can be complementary to such datasets.

HUMBI is the first-of-its-kind dataset that attempts to span the general appearance of assorted people by pushing towards two extremes: views and subjects. This will provide a new opportunity to build a versatile model that generates photorealistic rendering for authentic telepresence. However, the impact of HUMBI will not be limited to appearance modeling, i.e., it can offer a novel multiview benchmark dataset for a stronger and generalizable reconstruction and recognition model specific to humans.

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Appendices

This supplementary material provides additional details of HUMBI.

A. Multi-camera System

We design a unique multi-camera system that was deployed in public events including Minnesota State Fair and James Ford Bell Museum of Natural History at the University of Minnesota. There are 772 subjects captured by 107 GoPro HD cameras recording at 60Hz.

Hardware The capture stage is made of a re-configurable dodecagon frame with 3.5 m diameter and 2.5 m height using T-slot structural framing (80/20 Inc.). The stage is encircled by 107 GoPro HD cameras (38 HERO 5 BLACK Edition and 69 HERO 3+ Silver Edition), one LED display for an instructional video, eight LED displays for video synchronization, and additional lightings. Among 107 cameras, 69 cameras are uniformly placed along the two levels of the dodecagon arc (0.8 m and 1.6 m) for body and cloth, and 38 cameras are placed over the frontal hemisphere for face and gaze.

Performance Instructional Video To guide the movements of the participants, we create four instructional videos (~ 2.5 minutes). Each video is composed of four sessions. (1) Gaze: a subject is asked to find and look at the requested number tag posted on the camera stage; (2) Face: the subject is asked to follow 20 distinctive dynamic facial expressions (e.g., eye rolling, frowning, and jaw opening); (3) Hand: the subject is asked to follow a series of American sign languages (e.g., counting one to ten, greeting, and daily used words); (4) Body and garment: the subject is asked to follow range of motion, which allows them to move their full body and to follow slow and full speed dance performances curated by a professional choreographer.

Synchronization and Calibration We manually synchronize 107 cameras using LED displays. The maximum synchronization error is up to 15 ms. We use the COLMAP [61] software for camera synchronization, and upgrade the reconstruction to metric scale by using the physical distance between cameras and the ground plane.

B. HUMBI Reconstruction

Given the synchronized multiview image streams, we reconstruct body expressions in 3D.

B.1. 3D Keypoint Reconstruction

Given a set of synchronized and undistorted multiview images, we detect 2D keypoints of face, hand, body (including feet) [14]. Using these keypoints, we triangulate 3D keypoints with RANSAC [19] followed by the non-linear refinement by minimizing reprojection error [22]³.

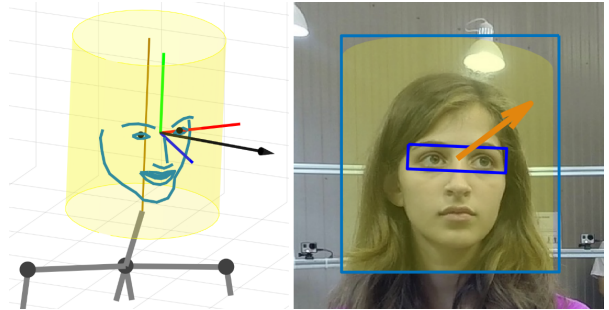


Figure 9: Gaze signals computed by our system (Sec. B.2). (Left) 3D demonstration of captured gaze placed on the black dotted body joints. Black arrow is gaze direction. Red, green and blue segment are x , y and z -axis of gaze frame. Brown segment is the center axis of the head cylinder. (Right) Gaze overlaid on a color image. Orange arrow is gaze direction. Dark blue box indicates eye region. Blue box wraps face. Yellow area is projection of the cylinder.

In the RANSAC process, we apply the length constraint (e.g., symmetry between left and right body) and reason about visibility of keypoints based on confidence of detection, camera proximity, and viewing angle.

B.2. Gaze

We define the moving coordinate of gaze using facial keypoints. Figure 9 illustrates the moving coordinate. The black arrow is gaze direction. The red, green and blue segments are x , y and z -axis of gaze frame. The brown segment is the center axis of the head cylinder. On the right, the orange arrow is the gaze direction. Dark blue box indicates eye region. Blue box wraps face. Yellow area is projection of the cylinder.

B.3. Face

We model $\mathcal{M}_{\text{face}} = f_{\text{face}}(\mathcal{K}_{\text{face}}, \mathcal{I}_{\text{face}})$. We represent a face mesh using Surrey face model [24], which is a 3D morphable model (3DMM) defined as:

$$\mathcal{V}_{\text{face}}(\boldsymbol{\alpha}^s, \boldsymbol{\alpha}^e) = \mathbf{S}_0 + \sum_{i=1}^{K_s} \alpha_i^s \mathbf{S}_i + \sum_{i=1}^{K_e} \alpha_i^e \mathbf{E}_i, \quad (1)$$

where $\mathcal{V}_{\text{face}} \in \mathbb{R}^{3D_s}$ is the 3D face vertices, \mathbf{S}_0 is the mean-face, \mathbf{S}_i and α_i^s are the i^{th} shape basis and its coefficient, and \mathbf{E}_i and α_i^e are the i^{th} expression basis and its coefficient. D_s is the number of points in the shape model.

The model is fitted to multiview images $\mathcal{I}_{\text{face}}$ by minimizing the following cost:

$$E_{\text{face}} = E_{\text{face}}^k + \lambda_{\text{face}}^a E_{\text{face}}^a, \quad (2)$$

where E_{face}^k and E_{face}^a are errors of 3D keypoint and appearance, respectively.

³When multiple persons are detected, we use a geometric verification to identify each subject.

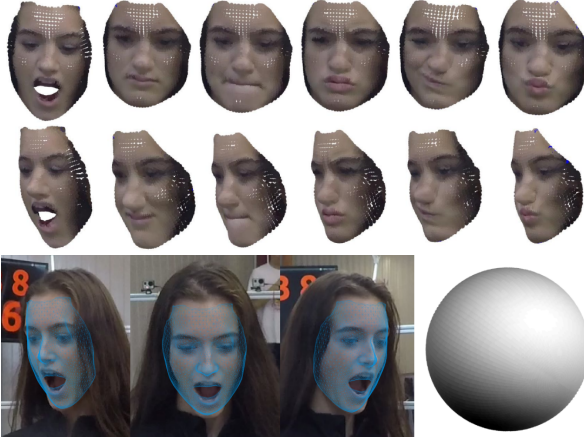


Figure 10: Face reconstruction (Section B.3). (Top) Recovered 3D faces with various expressions (Bottom left) Alignment between projected mesh and subject’s face. (Bottom right) Estimated illumination condition.

We minimize the geometric error between 3D face model and the reconstructed keypoints:

$$E_{\text{face}}^k(\mathbf{Q}, \boldsymbol{\alpha}^s, \boldsymbol{\alpha}^e) = \sum_i^{68} \|\mathcal{K}_{\text{face}}^i - \mathbf{Q}(\bar{\mathbf{V}}_{\text{face}}^i)\|^2$$

where $\boldsymbol{\alpha}^s \in \mathbb{R}^{63}$ and $\boldsymbol{\alpha}^e \in \mathbb{R}^6$ are shape and expression coefficients, $\mathcal{K}_{\text{face}}^i$ is i^{th} face keypoint, and $\bar{\mathbf{V}}_{\text{face}}^i$ is the corresponding i^{th} vertex in \mathbf{V}_{face} . \mathbf{Q} is a 6D rigid transformation between the 3DMM in its canonical coordinate system and the reconstructed model in the world coordinate system.

For appearance fitting, we use text model from Basel Face Model [51]:

$$\mathbf{T} = \mathbf{T}_0 + \sum_{i=1}^{K_t} \alpha_i^t \mathbf{T}_i, \quad (3)$$

where $\mathbf{T} \in \mathbb{R}^{3 \times D_s}$ is the 3D face texture, \mathbf{T}_0 is the mean texture model, \mathbf{T}_i and α_i^t are the i^{th} texture basis and its coefficient.

The appearance model is combination of texture and illumination: $\mathbf{C} = \mathbf{I}(\mathcal{V}_{\text{face}}, \mathbf{T}, \boldsymbol{\alpha}^h)$ where \mathbf{C} is the RGB color for a 3D face and \mathbf{I} uses Lambertian illumination to estimate the appearance. We model the illumination using the spherical harmonics basis model where $\boldsymbol{\alpha}^h$ is the coefficient for the harmonics. From this, the error of appearance is:

$$E_{\text{face}}^a(\boldsymbol{\alpha}^s, \boldsymbol{\alpha}^e, \boldsymbol{\alpha}^t, \boldsymbol{\alpha}^h) = \sum_j \|\mathbf{c}_j - \phi_j(\mathbf{C})\|^2, \quad (4)$$

where $\phi_j(\mathbf{C})$ is the projection of the appearance \mathbf{C} onto the j^{th} camera, and \mathbf{c}_j is the face appearance in the j^{th} image.

We optimize Equation (2) using a nonlinear least squares solver with ambient light initialization. Figure 10 illustrate the resulting face reconstruction where we compute the

shape, expression, texture and reflectance. To learn the consistent shape of the face model for each subject, we infer the maximum likelihood estimate of the shape parameter given the reconstructed keypoints over frames, which allows us to fit to the best model (Figure 10).

B.4. Hand

We model $\mathcal{M}_{\text{hand}}(\boldsymbol{\theta}_h, \boldsymbol{\beta}_h) = f_{\text{hand}}(\mathcal{K}_{\text{face}})$. We represent a hand mesh using the MANO parametric hand model [55], which is composed of 48 pose parameters and 20 shape parameters where $\boldsymbol{\theta}$ and $\boldsymbol{\beta}$ are the pose and shape parameters, respectively.

We minimize the following objective to model f_{hand} :

$$E_{\text{hand}}(\boldsymbol{\theta}, \boldsymbol{\beta}) = E_{\text{hand}}^k + \lambda_\theta E_{\text{hand}}^\theta + \lambda_\beta E_{\text{hand}}^\beta, \quad (5)$$

where λ_θ and λ_β are weights for pose and shape regularization, respectively.

Given the correspondence between the reconstructed keypoints and the hand mesh, we minimize their error:

$$E_{\text{hand}}^k(\boldsymbol{\theta}, \boldsymbol{\beta}) = \sum_i \|\mathcal{K}_{\text{hand}}^i - \mathbf{Q}(\bar{\mathbf{V}}_{\text{hand}}^i)\|^2, \quad (6)$$

where \mathbf{Q} is the rigid transformation between the keypoints and the hand mesh model in its canonical coordinate system.

We apply regularization on shape and pose parameters:

$$E_{\text{hand}}^\theta(\boldsymbol{\theta}, \boldsymbol{\beta}) = \|\boldsymbol{\theta}\|^2, E_{\text{hand}}^\beta = \|\boldsymbol{\beta}\|^2. \quad (7)$$

Rigid transformation parameters are firstly estimated by aligning 6 keypoints on palm, then shape and expression parameters are estimated alternatively until converge, followed by nonlinear optimization for all parameters. For the same subject, initially hand mesh of each frame is reconstructed independently. Then shape parameters are fixed as the median values of all frames. Other parameters are optimized, subsequently.

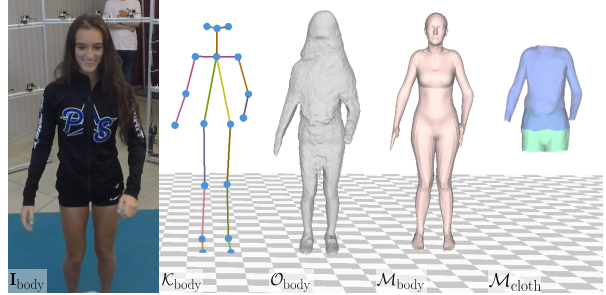


Figure 11: HUMBI body and cloth reconstruction results.

B.5. Body

We model $\mathcal{M}_{\text{body}} = f_{\text{body}}(\mathcal{K}_{\text{body}}, \mathcal{O}_{\text{body}})$. We represent the body expression using a parametric SMPL model [42] and fit to the 3D body keypoints $\mathcal{K}_{\text{body}}$ and the occupancy map $\mathcal{O}_{\text{body}}$ by minimizing the following objective:

$$E_{\text{body}}(\boldsymbol{\alpha}_b, \boldsymbol{\beta}_b, \boldsymbol{\theta}_b) = E_{\text{body}}^p + \lambda_b^s E_{\text{body}}^s + \lambda_b^r E_{\text{body}}^r, \quad (8)$$

where λ_b^s and λ_b^r control the importance of each measurement. $\boldsymbol{\beta}_b \in \mathbb{R}^{10}$ represents the linear shape coefficient, and $\boldsymbol{\alpha}_b \in \mathbb{R}^{72}$ represents Euler angles for the 24 joints (one root joint and 23 relative joints between body parts). $\boldsymbol{\theta}_{\text{body}} \in \mathbb{R}^4$ denotes the translation and scale of the mean body.

We prescribe the correspondence between the pose of SMPL model with 3D body keypoints, i.e., $\bar{\mathcal{V}}_{\text{body}}^i$ is the i^{th} keypoint of the SMPL. E_{body}^p penalizes the distance between the reconstructed 3D body keypoints $\mathcal{K}_{\text{body}}$ and the keypoints of the SMPL $\bar{\mathcal{V}}_{\text{body}}$:

$$E_{\text{body}}^p(\boldsymbol{\alpha}_b, \boldsymbol{\theta}_b) = \sum_i \left\| \mathcal{K}_{\text{body}}^i - \bar{\mathcal{V}}_{\text{body}}^i \right\|^2. \quad (9)$$

E_{body}^s encourages the shape of the estimated body model $\mathcal{M}_{\text{body}}$ to be aligned with the outer surface of the occupancy map $\mathcal{O}_{\text{body}}$. We use Chamfer distance to measure the alignment:

$$E_{\text{body}}^s(\boldsymbol{\alpha}_b, \boldsymbol{\beta}_b, \boldsymbol{\theta}_b) = d_{\text{chamfer}}(\mathcal{O}, \mathcal{V}_{\text{body}}), \quad (10)$$

where d_{chamfer} measures Chamfer distance between two sets of point clouds.

E_{body}^r penalizes the difference between the estimated shape $\boldsymbol{\beta}_b$ and the subject-aware mean shape $\boldsymbol{\beta}_b^{\text{prior}}$ as follows:

$$E_{\text{body}}^r(\boldsymbol{\beta}_b; \boldsymbol{\beta}_b^{\text{prior}}) = \left\| \boldsymbol{\beta}_b - \boldsymbol{\beta}_b^{\text{prior}} \right\|^2. \quad (11)$$

This prevents unrealistic shape fitting due to the estimation noise/error, e.g., long hair covering body. To obtain the shape prior $\boldsymbol{\beta}_b^{\text{prior}}$, we solve the Eq. (8) without E_{body}^r using the recovered volumes of the same subject and take the median $\boldsymbol{\beta}_b$ for robustness.

B.6. Garment

We model a garment fitting function $\mathcal{M}_{\text{cloth}} = f_{\text{cloth}}(\mathcal{M}_{\text{body}}, \mathcal{O}_{\text{body}})$ by representing the garment with an in-house mesh model $\mathcal{M}_{\text{cloth}}$. The assumption of the minimally clothed body shape [53] is made. We minimize the following objective:

$$E_{\text{cloth}}(\mathbf{R}_c, \mathbf{t}_c) = E_{\text{cloth}}^b + \lambda_c^o E_{\text{cloth}}^o + \lambda_c^r E_{\text{cloth}}^r, \quad (12)$$

where λ_c^o and λ_c^r control the importance of each measurement.

We manually establish the set of correspondences between $\mathcal{M}_{\text{body}}$ and $\mathcal{M}_{\text{cloth}}$ that move approximately the same way. E_{cloth}^b measures the correspondence error:

$$E_{\text{cloth}}^b(\mathcal{V}_{\text{cloth}}) = \sum_i \left\| \bar{\mathcal{V}}_{\text{body}}^i - \bar{\mathcal{V}}_{\text{cloth}}^i \right\|^2, \quad (13)$$

where $\bar{\mathcal{V}}_{\text{body}}$ and $\bar{\mathcal{V}}_{\text{cloth}}$ are the corresponding vertices.

E_{cloth}^o measures the Chamfer distance to align $\mathcal{M}_{\text{cloth}}$ with $\mathcal{O}_{\text{body}}$:

$$E_{\text{cloth}}^o(\mathcal{V}_{\text{cloth}}) = d_{\text{chamfer}}(\mathcal{O}_{\text{body}}, \mathcal{V}_{\text{cloth}}). \quad (14)$$

E_{cloth}^r is the spatial regularization (Laplacian) that prevents from reconstructing unrealistic cloth structure by penalizing a non-smooth and non-rigid vertex with respect to its neighboring vertices [65]:

$$E_{\text{cloth}}^r = \nabla^2 \mathcal{M}_{\text{cloth}}. \quad (15)$$

C. Training Mesh Prediction Network

To train the mesh prediction function of each body expression (i.e., face, hand, and body described in Section 4.1-4.3 of the main paper), we use the recent neural network [79] that can regress a single image to the body model parameters, e.g., SMPL body shape and pose coefficients, and camera viewpoint. In Figure 12, the encoder is implemented with [79], and the decoder with the pre-trained weights of each body model, i.e., 3DMM [51] for face, SMPL [42] for body, and MANO [55] for hand. The network is trained by minimizing the reprojection error where only the regression network is newly trained. The training details are described in Figure 12.

D. More Results

D.1. Mesh Prediction Results

We use a recent CNN model to evaluate HUMBI as introduced in Section C. The qualitative evaluation on single view prediction is shown in Figure 13 (face), Figure 14 (hand), and Figure 15 (body).

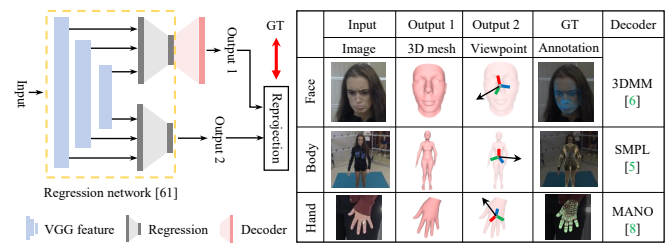


Figure 12: The training setup for 3D mesh prediction from a single image.



Figure 15: The qualitative results of the monocular 3D body prediction network trained with different dataset combination. The top and bottom show the results tested on UP-3D and HUMBI Body respectively.



Figure 13: The qualitative results of the monocular 3D face prediction network trained with different dataset combination. The top and bottom show the testing on the external and HUMBI Face respectively.



Figure 14: Monocular 3D hand mesh prediction results tested on HUMBI Hand.

D.2. Garment Reconstruction Accuracy

We provide additional evaluation of view-dependent garment silhouette accuracy measured by the Chamfer distance between the annotated and the reprojected garment boundary in 2D. We pick a half-sleeve shirts and half pants models as a representative garment of top and bottom and measure the accuracy from each camera view that has different angle with respect to the most frontal camera. On average in Figure 16, the silhouette error seen from the side view (11 pixels) is higher than the frontal (7.5 pixels) and rear views (8 pixels).

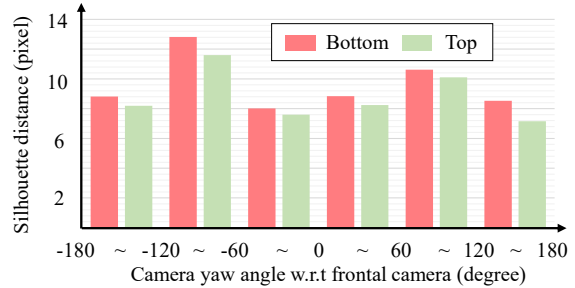


Figure 16: Garment silhouette error.