GHUM & GHUML: Generative 3D Human Shape and Articulated Pose Models

Hongyi Xu  Eduard Gabriel Bazavan  Andrei Zanfir
William T. Freeman  Rahul Sukthankar  Cristian Sminchisescu
Google Research
{hongyixu, egbazavan, andreiz, wfreeman, sukthankar, sminchisescu}@google.com

Abstract

We present a statistical, articulated 3D human shape modeling pipeline, within a fully trainable, modular, deep learning framework. Given high-resolution complete 3D body scans of humans, captured in various poses, together with additional closeups of their head and facial expressions, as well as hand articulation, and given initial, artist designed, gender neutral rigged quad-meshes, we train all model parameters including non-linear shape spaces based on variational auto-encoders, pose-space deformation correctives, skeleton joint center predictors, and blend skinning functions, in a single consistent learning loop. The models are simultaneously trained with all the 3D dynamic scan data (over 60,000 diverse human configurations in our new dataset) in order to capture correlations and ensure consistency of various components. Models support facial expression analysis, as well as body (with detailed hand) shape and pose estimation. We provide fully trainable generic human models of different resolutions – the moderate-resolution GHUM consisting of 10,168 vertices and the low-resolution GHUML(ite) of 3,194 vertices –, run comparisons between them, analyze the impact of different components and illustrate their reconstruction from image data. The models will be available for research.

1. Introduction

Human motion, action, and expression are of central practical importance, and subject to continuous focus, as well as creative capture in images and video. Immersive photography, augmented and virtual reality, and physical 3D space reasoning would be next. Consequently, models that can accurately represent the full body detail at the level of pose, shape, and facial expression, as well as hand manipulation are essential in order to capture and deeply analyze those subtle interactions that can only be fully understood in 3D. While considerable progress has been made in localizing human stick figures in images and video, and – under certain conditions – lifting to equivalent 3D skeletons and basic shapes, the general quest for reconstructing accurate models of the human body at the level of semantically meaningful surfaces, grounded in a 3D physical space, is still on.

The potential for model construction advances, at least in the medium term, appears to be at the incidence between intuitive physical and semantic human modeling, and large-scale datasets. While many expressive models for faces, hands and bodies have been constructed over time, most – if not all – were built in isolation rather than in the context of a full human body. Hence, inevitably, they did not take advantage of the large scale data analysis and model construction process that recently emerged in the context of deep learning. A number of recent full body models like Adam, Frank, or SMPL-X[14, 31], combine legacy components for face, body and hands, but usually focus on constructing a consistent, joint parameterization with proper scaling on top of already learnt components, rather than on training a full
Figure 2. Overview of our end-to-end statistical 3D articulated human shape model construction. We are given a set of high-resolution 3D body scans including both 'A' – and arbitrary – poses exposing a variety of articulation and soft tissue deformations. Additionally, we also collect head closeup scans of detailed facial expressions and hand closeup scans to capture different gestures and object grabs. Body landmarks are automatically identified by rendering the photorealistic 3D reconstructions in multiple virtual viewpoints, detecting them in the generating images and triangulating. An artist designed full body articulated mesh is progressively registered to point clouds using losses that combine sparse landmark correspondences and dense iterative closest point (ICP) residuals (implemented as point scan to mesh facet distances), under as conformal as possible surface priors[41]. The model has non-linear shape spaces implemented as deep variational auto-encoders (VAEs) for the body $\phi_b$, and offset VAEs for the facial expressions $\phi_f$, and includes trainable pose-space deformation functions $D$, modulated by a skeleton $K$ with $J$ joints, centers predictor $C$, and blend skinning functions $M$. During training, all high-resolution scans of the same subjects (both full-body and closeups for face and hands) are used (see fig. 3), with residuals appropriately masked by the filter $F$. For model construction, we use $N$ captured subjects, with $B$ full body scans, $F$ closeup hand scans, and $H$ closeup head scans. During learning, we alternate between minimizing the loss function w.r.t. pose estimates in each scan $\theta$, and optimizing it with respect to the other model parameters $(\phi, \gamma, \psi, \omega)$. In operation, e.g. for pose and shape estimation, the model is controlled by parameters $\alpha = (\theta, \beta)$, including kinematic pose $\theta$ and VAE latent spaces for body shape and facial expressions $\beta = (\beta_f, \beta_b)$, with encoder-decoders given by $\phi = (\phi_f, \phi_b)$.

body model, end-to-end, based on a large data repository. This makes it difficult to take full advantage of the structure in all data simultaneously, experiment with alternative representations for components or different losses, assess end impact, and innovate.

In this paper we propose an end-to-end learning pipeline to construct full body, statistical human shape and pose models capable of actuating facial expressions, as well as body and hand motion. We design end-to-end pipelines and unified loss functions based on deep learning, which allow for the simultaneous training of all model components, including non-linear shape spaces, pose-space deformation correctives, skeleton joint center estimators, and blend skinning functions in the context of minimal human skeleton parameterizations with anatomical joint angle constraints. The models are trained with high-resolution full body scans, as well as closeups of moving faces and hands, in order to capture maximum detail and ensure design consistency between body components. Our new collected 3D dataset of generic human shapes, GHS3D, consists of over 60,000 photo-realistic dynamic human body scans, and we also use over 4,000 full body scans from Caesar. We introduce both a moderate-resolution model, GHUM, and a specially designed (not down-sampled) low-resolution model GHUML, assess their relative performance for registration and constrained 3d surface fitting, under different linear and non-linear models (e.g. PCA or variational auto-encoders for body shape and facial expressions), and illustrate recovery of shape and pose from images.

Related work. There is a remarkable amount of work devoted to both constructing 3D articulated surface models for body parts, i.e. faces, hands and full bodies[2, 4, 10, 24, 37,
resentations, as recently, integrating them into complete, more expressive representations, as e.g. in Adam, Frank or SMPL-X[14, 31]. Many image and video-based pose and shape estimation methods have also been proposed[33, 27, 25, 40, 22, 1, 12, 26, 34, 23].

The Frank model[15] is based on a simplified version of the SMPL body[24], to which it connects an artist-designed hand rig, and the public FaceWarehouse head[8]. The combined asset has possibly inconsistent components grafted together, resulting in a model that may lack realism. In turn, SMPL-X attaches the FLAME[21] head to the SMPL-H (body and hand) model[35] and refits it to an additional set of 5,586 scans. However, since those full body scans have limited resolution for hands and faces, the authors use the original, pre-trained parameters of MANO and FLAME (pose space and pose corrective blendshapes of MANO[35] for the hands, and the expression space of FLAME[21], respectively), thus limiting the amount of data simultaneously used for learning the full model, and the potential realism attainable by jointly refining all parameters. In contrast to combining legacy components, we focus on using all high-resolution data simultaneously – both full body and closeup detail for faces and hands –, in order to construct low-res and high-res models where all parameters are refined end-to-end from the onset. This allows us to experiment with different resolutions, linear and non-linear shape spaces, loss functions, and assess their impact seamlessly for different tasks. Recent work focuses on building deep learning pipelines to predict articulated meshes from point clouds[19, 13]. These registration alternatives would be immediately applicable in our framework, although here we rely on direct optimization for registration with automatic landmark detection for accuracy, robustness, and generalization to virtually any pose and human datapoint scan.

Considerable work has been devoted to estimating 3D pose and shape from images acquired with one or several cameras or from video[33, 27, 25, 40, 22, 1, 12, 26, 9]. Several models rely on feed-forward pose and shape prediction based on different learning architectures, on pose prediction followed by pose and shape refinement to body joints of semantic body part segmentations, or on multiview fusion[28, 43, 44, 20, 36, 5, 18]. Most shape priors come in the form of PCA as available in SMPL[24], Frank[15], or SMPL-X[31], and the pose priors are usually Gaussian Mixture Models [6], and more recently VAEs[31]. In contrast, our GHUM and GHUML rely on non-linear shape spaces constructed from deep variational autoencoders for body and facial deformation and on normalizing flow representations for skeleton (body and hand) kinematics[42]. Moreover our minimal skeleton parameterization supports the seamless integration of anatomical joint angle limits constraints during registration, learning and pose optimization, which reduces the search space, and makes estimates anatomically consistent and more robust.

While our primary goal in this paper is to introduce new end-to-end learnable 3D statistical articulated human body shape methodologies, the models we present are useful in connection with most work aiming to recover pose and shape from images. Moreover, by creating both a medium-resolution and a low-resolution model, we enable lightweight mobile applications of 3d human sensing, or approaches where different level of detail and run-time constraints could make it adequate to dynamically switch between models of different complexity.

2. Overview

Given a training set of human body scans, represented as unstructured point clouds \( \{ Y \in \mathbb{R}^{3P} \} \), where the number of points \( P \) varies, we learn a statistical human model \( \alpha \in \mathbb{R}^{V} \) representing the variability of body shapes and natural deformation due to articulation. The body model \( X \) has consistent topology with \( V \) vertices, as specified by an artist-provided (rigged) template mesh, and \( \alpha \) are variables that control the body deformation as a result of both shape and articulation. As illustrated in fig. 2, to learn a data-driven human model from 3D scans \( Y \), we first register the body template to point clouds in order to obtain new meshes of the same topology, marked as \( \{ X^* \in \mathbb{R}^{3V} \} \) (see Sup. Mat. for details on our registration methodology). We then feed the registered meshes \( X^* \) into an end-to-end training network where model parameters \( \alpha \) are adjusted to produce outputs that closely match the input as a result of both articulation and shape adjustment. In practice, we experimented with both direct model parameter adjustment to the point cloud via iterative closest point (ICP) losses (identical to the ones used for registration) or with alignment to the proxy meshes \( X^* \). Since our registration process is extremely accurate, we haven’t noticed any significant differ-

![Figure 3](image-url)
ence between the two. In contrast, using target input meshes \(X^*\) of the same model topology, makes the process considerably faster and training losses are better behaved.

### 2.1. Human Model Representation

We represent the human model as an articulated mesh, specified by a skeleton \(K\) with \(J\) joints and skin deformed based on Linear Blending Skinning (LBS) to explicitly encode the motion of joints. In addition to skeletal articulated motion, we use nonlinear models to drive facial expressions. A model \(X\) with \(J\) joints can be formulated as

\[
X(\alpha) = M(\theta, \tilde{X}(\beta), \Delta \tilde{X}(\theta), \Delta \tilde{X}^f(\beta^f), C(\bar{X}), \omega)
\]

(1)

where \(\tilde{X}(\beta)\) is the identity-based rest shape in A-pose (fig. 2), with \(\beta^f\) a low-dimensional embedding vector encoding body shape variability (different low-dimensional representations including PCA or VAEs will be used); similarly, \(\Delta \tilde{X}^f(\beta^f)\), is the facial expression at neutral head pose controlled by low-dimensional latent code \(\beta^f\); \(c = C(\bar{X}) \in \mathbb{R}^{33}\) are skeletal joint centers dependent on the body shape, \(\theta \in \mathbb{R}^{3 \times (J+1)}\) is a vector of skeleton pose parameters consisting of (up to) 3 rotational DOFs in Euler angles for each joint and 3 translational variables at the root, \(\omega \in \mathbb{R}^{V \times I}\) are per-vertex skinning weights influenced by at most \(I = 4\) (in our experiments) joints. Finally, pose-dependent corrective blend shapes \(\Delta \tilde{X}(\theta)\) are added to the rest shape to correct for skinning artifacts. We initialize our human models, GHUM and GHUML, using artist-defined rigged template meshes (\(V_{ghum} = 10,168, V_{ghuml} = 3,194, J = 63\)), respectively and our pipeline will estimate all the parameters \((\theta, \phi, \gamma, \psi, \omega)\) while the mesh topology and the joint hierarchy \(K\) are considered fixed. The hierarchy is anatomically (minimally) parameterized in order to take advantage of bio-mechanical joint angle limits during optimization. Vertices \(x_i \in X\) can be written as

\[
x_i = \sum_{j=1}^{I} \omega_{i,j} T_j(\theta, c) T_j(\tilde{\theta}, c)^{-1} \left[ \bar{x}_i + \Delta \bar{x}_i + \Delta \bar{x}_i^f \right]
\]

(2)

\[
T_j(\theta, c) = \prod_{a \in K(j)} \begin{bmatrix} R_a(\theta_a) & c_a \cr 0 & 1 \end{bmatrix} \in SE(3),
\]

(3)

where \(T_j(\theta, c)\) is the world transformation matrix for joint \(j\), integrated by traversing the kinematic chain from the root to \(j\). The transformation from rest to posed mesh is constructed by multiplying with the inverse of the world transformation matrix at rest pose \(\tilde{\theta}\).

### 3. End-to-End Statistical Model Learning

In this section, we will provide an end-to-end neural network-based pipeline where we optimize the skinning weights \(\omega\), and learn a rest shape embedding \(\beta^b\), a facial expression embedding \(\beta^f\), identity shape-dependent joint centers estimator \(C(\psi)\), pose-dependent blend shapes function \(D(\gamma)\) given multi-subject and multi-pose surface meshes \(X^*\) registered to full body and close-up face and hand scans (fig. 3). As a result of ICP registration, we can easily formulate reconstruction losses using per-vertex Euclidean distance error under one-to-one correspondences as

\[
L_r(X^*, X(\alpha)) = \frac{1}{V} \sum_{i=1}^{V} ||F_i(x_i - x_i^*)||,
\]

(4)

where \(F\) is a filter that accounts for different types of data (full body scans as opposed to closeups). In order to construct \(X(\alpha)\), we need to jointly estimate the pose \(\theta\) and the statistical shape parameters. We rely on block coordinate descent, alternating between estimation of pose parameters \(\theta\) under the current shape parameters \(\beta\), based on a BFGS layer, and updating the other model parameters with \(\theta\) fixed. We initialize skinning from the artist-provided defaults, all other parameters to 0. In the sequel, we detail how each sub-module updates the parameters \(\alpha\) of the global loss (4).

### 3.1. Variational Body Shape Autoencoder

We obtain multi-subject shape scans by registering our models to the Caesar dataset (4,329 subjects) as well as our captured scans in GHS3D, in neutral A-pose. For now, given rest shapes \(\bar{X}\) estimated for multiple subjects, we build a compact latent space for the body shape variation. Instead of simply building a PCA subspace, here we choose to represent body shape using a deep nonlinear variational autoencoder with a lower-dimensional latent code. Because we estimate mesh articulation, the input scans to our autoencoder \(\bar{X}\) are all well aligned at A-pose without significant perturbations from rigid transformations or pose articulation. The encoder and decoder are using parametric ReLU
activation functions, as they can model either an identity transformation or a standard ReLU, for certain parameters. As standard practice, the variational encoder will output a mean and a variance \((\mu, \Sigma)\), which will be transformed to the latent space through the re-parametrization trick [17], in order to obtain the sampled code \(\beta^b\). We choose a simple distribution, \(\mathcal{N}(0, I)\), and integrate the Kullback-Leibler divergence in the loss function, to regularize the latent space

\[
\tilde{X}(\beta^b) = \frac{1}{NB} \sum_1^{NB} \tilde{X} + S_D(\beta^b) \quad (5)
\]

\[
\beta^b = S_E(\tilde{X} - \frac{1}{NB} \sum_1^{NB} \tilde{X}) \quad (6)
\]

where the encoder \(S_E\) captures the variance from the mean body shape into the latent vector \(\beta^b\) and the decoder \(S_D\) builds up the rest shape from \(\beta^b\) to match the input target rest shape. In particular, we initialize the first and last layers of the encoder and decoder, respectively, to the PCA subspace \(U \in \mathbb{R}^{3V \times L}\), where \(L\) is the dimensionality of the latent space. All other fully-connected layers are initialized to identity, including the PReLU units. We initialize the sub-matrix of log-variance entries to 0, and set the bias to a sufficiently large negative value. The network will thus, effectively initialize from the linear model, while keeping additional parameters to a minimum, compared to PCA.

3.2. Variational Facial Expression Autoencoder

The variational shape autoencoder can represent various body proportions, including the variances of face shapes. To additionally support complex facial expressions (as opposed to just anthropometric head and face variations at rest) we introduce additional facial modeling. We build the model from thousands of facial expression motion sequence scans available in GHS3D. In addition to a 3-DOF articulated jaw, two 2-DOF eyelids and two 2-DOF eyeballs, the parameters of the articulated joints on the head, including skinning weights and pose space deformation, will be updated together with the rest of pipeline. For facial motions caused by expression and not articulation, we build a nonlinear embedding \(\beta^f\) with the same network structure as the variational body shape autoencoder. The input to the VAE is a facial expression \(\Delta \tilde{X}^f \in \mathbb{R}^{3V^I}\) \((V^I = 2,056\) for GHUM and 596 for GHUML\) at neutral head pose by removing all articulated joint motion (including neck, head, eyes and jaw). To un-pose the registered head mesh to neutral, we first fit the articulated joint motion \(\theta\) for the neutral head shape (without expression) that matches the registration as much as possible \(c.f., (4)\). The displacement field between the posed head and the registration is accounted to facial expressions, and before estimating it, we undo (unpose) the effect of articulated joint motion \(\theta\).

3.3. Skinning Model

Besides nonlinear shape and facial expression models, we rely on optimal skinning functions estimated from multi-subject and multi-pose mesh data. Specifically, we share the same data term as in (4) but now the optimization variables are parameters of the joint center predictor \(C(\psi) : \tilde{X} \rightarrow c\), pose-dependent corrections to body shape \(\Delta c(\gamma) : \theta \rightarrow \Delta \tilde{X}\), and skinning weights \(\omega\). A natural choice for the skeletal joint centers is to place them at average positions on the ring of boundary vertices connecting two mesh components (segmentations) maximally influenced by a joint. The average of boundary vertices, \(\bar{C} \tilde{X} \in \mathbb{R}^{3J}\), imposes that the skeleton lies in the convex hull of the mesh surface, thus adapting the center placement to different body proportions. However, we observe downgraded skinning quality when using such predictors. For better skinning, we keep the estimate \(\bar{C}\) but on top build a linear regressor \(\Delta C : \mathbb{R}^{3V} \rightarrow \mathbb{R}^{3J}\) to learn joint center corrections given the body shape

\[
c(\tilde{X}) = \bar{C} \tilde{X} + \Delta \bar{C} \tilde{X} \quad (7)
\]

Instead of learning joint centers globally by pooling over all mesh vertices, we only estimate locally from those vertices skinned by the joint. This leads to considerably fewer trainable parameters going down from \(3N \times 3J\) to \(3N \times 3I\), with \(I = 4\) in practice. We also encourage sparsity, through \(L_1\) regularization, and also alignment of the bone directions to the template. To avoid singularities and prevent joint centers from moving outside the surface, we regularize the magnitude of center corrections ||\(\Delta \bar{C} \tilde{X}\)||_2.

To correct skinning artifacts as a result of complex soft tissue deformation, we learn a data-driven pose-dependent corrector (PSD) \(\Delta \tilde{X}(\theta)\) applied to the rest shape. We estimate a nonlinear mapping \(D : R_+(\theta) - R_-(\theta) \in \mathbb{R}^{3J} \rightarrow \)
\[ \Delta \tilde{X}(\theta) \in \mathbb{R}^{3n}. \] However, pose space corrections on a mesh vertex should intuitively be sourced from neighboring joints. We therefore use a fully-connected ReLU activated layer to extract a much more compact feature vector than the input (we use 32 units), from which we then linearly regress the pose space deformation. Moreover, our \( \tilde{X}(\theta) \) is sparse, and a joint can only generate local deformation correctives to its skinned mesh patch. Compared to the dense linear regressor in SMPL [24], our network produces similar quality deformations with considerably fewer (17 \times few) trainable parameters. We regularize the magnitude of pose space deformation to be small, preventing matching the targets by over-fitting through PSD corrections. This is implemented by a simple \( L_2 \) penalty as
\[
L_p(\Delta \tilde{X}) = \| \Delta \tilde{X}(\theta) \|_2^2.
\]
High-frequency local PSD is often undesirable and most likely due to overfitting. Therefore we encourage smooth pose space deformations with
\[
L_s(\Delta \tilde{X}) = \sum_{i=1}^{V} \sum_{j \in N(i)} \| l_{i,j}(\Delta \tilde{X}_i - \Delta \tilde{X}_j) \|_2^2,
\]
where \( N(i) \) are the neighboring vertices to vertex \( i \) and \( l_{i,j} \) are cotangent-based Laplacian weights.

Even with PSD regularizers and a reduced number of trainable weights, overfitting could still occur. Differently from SMPL or MANO [35], where pose space deformation were built specifically for only certain regions (body or hand), we construct a PSD model for the entire humanoid, trained jointly based on high-resolution body, hand and head data closeups. Consequently our body data has limited variation on hand and head motions, whereas head and hand data has no motion for the rest of the body. Hence, there is variation on hand and head motions, whereas head and hand data closeups. Consequently our body data has limited global impact. However, deformations of shared surface regions corresponding to areas at the interface between the head, hand, and the rest of the body, are learnt from all relevant data.

To estimate skinning weights, at the end of the pipeline, we create a linear blending layer which, given poses \( \theta \) and pose-corrected rest shape with facial expression \( \tilde{X} + \Delta \tilde{X} + \Delta \tilde{X}' \), outputs a posed mesh (2) controlled by trainable skinning weight parameters \( \omega \). Each skinned vertex is maximally influenced by \( I = 4 \) joints in the template. We also include a prior on \( \omega \) based on the initial artist painted values \( \bar{\omega} \), ensure that weights are spatially smooth, and per-vertex weight components are non-negative and normalized
\[
L^s_\omega(\omega) = \sum_{i=1}^{V} \sum_{j \in N(i)} \| l_{i,j}(\omega_{i,k} - \omega_{j,k}) \|_2^2
\]
\[
L^l_\omega(\omega) = \sum_{i=1}^{V} \sum_{k=1}^{I} \| \omega_{i,k} - \bar{\omega}_{i,k} \|_2^2
\]
\[
s.t. \sum_{k=1}^{I} \omega_{i,k} = 1, \quad \omega_{i,k} \geq 0.
\]

We also weakly regularize the final skinned mesh \( X \) to be smooth by adding
\[
L_m(X) = \sum_{i=1}^{V} \sum_{j \in N(i)} \| l_{i,j}(x_i - x_j) \|_2^2.
\]

**Pose Estimator.** Given body shape estimates and current skinning parameters, we re-optimize poses \( \theta \) over the training set. To limit the search space, enforce consistency, and avoid unnatural local minimal, we leverage anatomical joint angle limits available with our anthropometric skeleton. The problem can be efficiently solved using an L-BFGS solver with box constraints, and gradients evaluated by (e.g. TensorFlow’s) automatic differentiation.

### 4. Experiments

**Datasets.** In addition to Caesar, which contains diverse body and face shapes (4,329 subjects), we also use multiple proprietary systems operating at 60Hz to capture 48 subjects (24 females and 24 males) with 55 body poses, 60 hand poses and 40 motion sequences of facial expressions.\(^1\) The subjects have a BMI range from 17.5 to 39.2, height from 148 cm to 192 cm and are aged from 21 to 56. For all multi-pose data, we use 4 subjects for evaluation, and 4 subjects for testing, including a freestyle motion sequence containing poses generally not in the training set. Each face

\( \Delta \tilde{X}(\theta) \in \mathbb{R}^{3n} \).

### Table 1. Registration error for GHUM and GHUML, on Caesar and GHS3D, with detail for faces, hands, and the rest of the body.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>GHUM ICP error (mm)</th>
<th>GHUML ICP error (mm)</th>
<th>GHUM Chamfer distance (mm)</th>
<th>GHUML Chamfer distance (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Caesar</td>
<td>0.265</td>
<td>0.465</td>
<td>19.13</td>
<td>31.84</td>
</tr>
<tr>
<td>body</td>
<td>0.371</td>
<td>0.725</td>
<td>20.76</td>
<td>33.64</td>
</tr>
<tr>
<td>head</td>
<td>0.442</td>
<td>0.519</td>
<td>10.12</td>
<td>12.38</td>
</tr>
<tr>
<td>hand</td>
<td>0.164</td>
<td>0.423</td>
<td>14.88</td>
<td>22.01</td>
</tr>
</tbody>
</table>

\( \Delta \tilde{X}(\theta) \in \mathbb{R}^{3n} \).

\( \Delta \tilde{X}(\theta) \in \mathbb{R}^{3n} \).

---

\(^1\)Subject data was collected in a lab setting with informed consent.
capture sequence starts from a neutral face to a designated facial expression and each sequence lasts about 2s. Registration samples from the data are shown in fig. 6.

**Registration.** In Table 1, we report registration to the point clouds using ICP and the (extended) Chamfer distance [19]. ICP error is measured as point-to-plane distance to the nearest registered mesh facet, whereas Chamfer distances are estimated point to point, bidirectionally. Registration has low error and preserves local point cloud detail (fig. 6).

**Model Evaluation.** We build both a full resolution and a low-resolution human model (GHUM and GHUML) using our end-to-end pipeline. Both models share the same set of skeleton joints but have 10, 168 vs. 3, 194 mesh vertices (with 1, 932 vs. 585 vertices for facial expressions). For both models, we evaluate the mean vertex-based Euclidean distances of meshes $X$ to registrations $X^*$ on testing data. Numbers are reported in Table 2 and visualizations are shown in figs. 1, 4, and 9. We compare the outputs of both models to registered meshes under their correspond-

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Caesar</th>
<th>GHS3D $\rightarrow$ body</th>
<th>face</th>
<th>hand</th>
</tr>
</thead>
<tbody>
<tr>
<td>GHUM</td>
<td>2.81</td>
<td>5.21</td>
<td>2.96</td>
<td>2.22</td>
</tr>
<tr>
<td>GHUML</td>
<td>3.27</td>
<td>6.32</td>
<td>3.28</td>
<td>2.81</td>
</tr>
</tbody>
</table>

**GHUM vs GHUML.** The low resolution model preserves the global features of the body shape and correctly skins the body and facial motion. Compared with GHUM, we observe that GHUML loses some detail for lip deformations, muscle bulges at the arms and fingers, and wrinkles due to fat tissue. Performance-wise, GHUML is $2.0 \times$ faster, in feed-forward evaluation mode, than GHUM.

**VAE Evaluation.** For body shape, our VAE supports both a 16-dim and a 64-dim latent representation where the former has $1.72 \times$ higher reconstruction error (our report is based on a 16-dim representation). We use a 20-dim embedding for our facial expression VAE. Fig. 7 shows the reconstruction error of facial expressions as a function of the latent dimension, for both VAE and PCA. The 20-dimensional VAE has a reconstruction error similar to the one that uses 96 linear PCA bases, at the cost of $1.4 \times$ slower performance.

**GHUM vs SMPL.** In fig. 8, we evaluate the skinning quality of GHUM and SMPL, for multiple subjects and poses, total of 1, 100 scans. We have different mesh and skeleton
Figure 8. From left to right, registration, GHUM, and SMPL. GHUM produces skinning with fewer pelvis artefacts for this motion sequence (0.76 mm lower error on average).

typologies from SMPL and SMPL does not have hand and facial joints. We therefore take a captured motion sequence (all the poses, not in our training dataset) from GHS3D, and register the captured sequence with SMPL and GHUM mesh respectively. We use one-to-one point-to-plane Euclidean distance for error calculations (to avoid sensitivity to surface sliding during registration), and we only evaluate error on the body (minus face and hands) for fair comparison with SMPL. GHUM’s mean reconstruction error is 4.23 mm whereas SMPL has 4.96 mm error.

Figure 9. Evaluation and rendering as in fig 1 with emphasis on the hand reconstruction of GHUM and GHUML. Notice additional deformation detail around the flexion region of the palm preserved by GHUM over GHUML. See Sup. Mat. for facial expressions.

3D Pose and Shape Reconstruction from Monocular Images. We also illustrate image reconstruction using GHUM. The kinematic prior (for hands and the rest of the body, excluding the face) is based on normalizing flows and has been trained using Human3.6M, CMU, and GHS3D [42]. We do not use an image predictor for pose and shape, but initialize at 6 different kinematic configurations and optimize \( \alpha \) parameters under anatomical joint angle limits. As loss we use the skeleton joints reprojection error and a semantic body-part alignment c.f. [11, 43]. We show results in fig. 10, see Sup. Mat for more.

Application Use Cases: Our construction of GHUM/L models is motivated by the breadth of transformative, immersive 3D applications, that would become possible, including clothing virtual apparel try-on, fitness, personal well-being, health or rehabilitation, AR and VR for improved communication or collaboration, special effects, human-computer interaction or gaming, among others. In contrast, applications like visual surveillance and person identification would not be effectively supported currently, given that model’s output does not provide sufficient detail or resolution for these purposes. The same is true for the creation of potentially adversely-impacting deepfakes, as an appearance model or a joint audio-visual model are not included to support photorealistic visual and voice synthesis.

Figure 10. Monocular 3D human pose and shape reconstruction with GHUM by relying on non-linear pose and shape optimization under a semantic body part alignment loss.

5. Conclusions

We have presented GHUM and GHUML(ite), two new generative 3D human shape and pose models of both moderate resolution (10,168 vertices) and low-resolution (3,194 vertices), respectively. The models are trained based on a new dataset, GHS3D, of over 60,000 human scans, containing both full-body and closeups for faces and hands. We present a new end-to-end deep learning framework that supports – for the first time, and based on all data simultaneously – the combined training of all model component parameters including non-linear shape spaces, pose-space deformation correctives, skeleton joint center estimators, and surface blend skinning functions. We run extensive experiments in the low-resolution and medium-resolution regime for both registration and constrained articulated 3D shape fitting and illustrate 3D pose and shape estimation from monocular images. A perhaps surprising conclusion is that appropriately trained, a low resolution nonlinear model of about 3,000 vertices could have surprisingly good human shape representation capacity. Models will be made available for research.

Acknowledgements: We thank Elisabeta Oneata, Alin Popa, Mihai Zanfir, and Ana Padurariu for their outstanding support with data collection and processing.
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