SUPR: A Sparse Unified Part-Based Human Representation

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Abstract. Statistical 3D shape models of the head, hands, and full body are widely used in computer vision and graphics. Despite their wide use, we show that existing models of the head and hands fail to capture the full range of motion for these parts. Moreover, existing work largely ignores the feet, which are crucial for modeling human movement and have applications in biomechanics, animation, and the footwear industry. The problem is that previous body part models are trained using 3D scans that are isolated to the individual parts. Such data does not capture the full range of motion for such parts, e.g. the motion of head relative to the neck. Our observation is that full-body scans provide important information about the motion of the body parts. Consequently, we propose a new learning scheme that jointly trains a full-body model and specific part models using a federated dataset of full-body and body-part scans. Specifically, we train an expressive human body model called SUPR (Sparse Unified Part-Based Representation), where joint influences a sparse set of model vertices. The factorized representation enables separating SUPR into an entire suite of body part models: an expressive head (SUPR-Head), an articulated hand (SUPR-Hand), and a novel foot (SUPR-Foot). Note that feet have received little attention and existing 3D body models have highly under-actuated feet. Using novel 4D scans of feet, we train a model with an extended kinematic tree that captures the range of motion of the toes. Additionally, feet deform due to ground contact. To model this, we include a novel non-linear deformation function that predicts foot deformation conditioned on the foot pose, shape, and ground contact. We train SUPR on an unprecedented number of scans: 1.2 million body, head, hand and foot scans. We quantitatively compare SUPR and the separate body parts to existing expressive human body models and body-part models and find that our suite of models generalizes better and captures the body parts’ full range of motion. SUPR is publicly available for research purposes.

1 Introduction

Generative 3D models of the human body and its parts play an important role in understanding human behaviour. Over the past two decades, numerous 3D
models of the body [1,2,3,4,5,6,7,8,9], face [10,11,12,13,14,15,16,17] and hands [18,19,20,21,22,23] have been proposed. Such models enabled a myriad of applications ranging from reconstructing bodies [24,25,26], faces [27,28,29], and hands [30,31] from images and videos, modeling human interactions [32], generating 3D clothed humans [33,34,35,36,37,38,39], or generating humans in scenes [40,41,42]. They are also used as priors for fitting models to a wide range of sensory input measurements like motion capture markers [43,44] or IMUs [45,46,47].

Hand [21,48,22,49], head [12,13,49] and body [6,7] models are typically built independently. Heads and hands are captured with a 3D scanner in which a subject remains static, while the face and hands are articulated. This data is unnatural as it does not capture how the body parts move together with the body. As a consequence, the construction of head/hand models implicitly assumes a static body, and use a simple kinematic tree that fails to model the head/hand full degrees of freedom. For example, in Fig. 2a we fit the FLAME head model [13] to a pose where the subject is looking right and find that FLAME exhibits a significant error in the neck region. Similarly, we fit the MANO [21] hand model to a hand pose where the the wrist is fully bent downwards. MANO fails to capture the wrist deformation that results from the bent wrist. This is a systematic limitation of existing head/hand models, which can not be addressed by simply training on more data.

Another significant limitation of existing body-part models is the lack of an articulated foot model in the literature. This is surprising given the many applications of a 3D foot model in the design, sale, and animation of footwear. Feet are also critical for human locomotion. Any biomechanical or physics-based model must have realistic feet to be faithful. The feet on existing full body models like SMPL are overly simplistic, have limited articulation, and do not deform with contact as shown in Fig. 2b.
In contrast to the existing approaches, we propose to jointly train the full human body and body part models together. We first train a new full-body model called SUPR, with articulated hands and an expressive head using a federated dataset of body, hand, head and foot scans. This joint learning captures the full range of motion of the body parts along with the associated deformation. Then, given the learned deformations, we separate the body model into body part models. To enable separating SUPR into compact individual body parts we learn a sparse factorization of the pose-corrective blend shape function as shown in the teaser Fig. 1. The factored representation of SUPR enables separating SUPR into an entire suite of models: SUPR-Head, SUPR-Hand and SUPR-Foot. A body part model is separated by considering all the joints that influence the set of vertices defined by the body part template mesh. We show that the learned kinematic tree structure for the head/hand contains significantly more joints than commonly used by head/hand models. In contrast to the existing body part models that are learned in isolation of the body, our training algorithm unifies many disparate prior efforts and results in a suite of models that can capture the full range of motion of the head, hands, and feet.

SUPR goes beyond existing statistical body models to include a novel foot model. To do so, we extend the standard kinematic tree for the foot to allow more degrees of freedom. To train the model, we capture foot scans using a custom 4D foot scanner (see Sup. Mat.), where the foot is visible from all views, including the sole of the foot which is imaged through a glass plate. This uniquely allows
us to capture how the foot is deformed by contact with the ground. We then model this deformation as a function of body pose and contact.

We train SUPR on 1.2 million hand, head, foot, and body scans, which is an order of magnitude more data than the largest training dataset reported in the literature (60K GHUM [49]). The training data contains extreme body shapes such as anorexia patients and body builders. All subjects gave informed written consent for participation and the use of their data in statistical models. Capture protocols were reviewed by the local university ethics board.

We quantitatively compare SUPR and the individual body-part models to existing models including SMPL-X, GHUM, MANO, and FLAME. We find that SUPR is more expressive, is more accurate, and generalizes better. In summary our main contributions are: (1) A unified framework for learning both expressive body models and a suite of high-fidelity body part models. (2) A novel 3D articulated foot model that captures compression due to contact. (3) SUPR, a sparse expressive and compact body model that generalizes better than existing expressive human body models. (4) An entire suite of body part models for the head, hand and feet, where the model kinematic tree and pose deformation are learned instead of being artist defined. (5) The Tensorflow and a PyTorch implementations of all the models are publicly available for research purposes.

2 Related Work

**Body Models:** SCAPE [2] is the first 3D model to factor body shape into separate pose and a shape spaces. SCAPE is based on triangle deformations and is not compatible with existing graphics pipelines. In contrast, SMPL [6] is the first learned statistical body model compatible with game engines SMPL is a vertex-based model with linear blend skinning (LBS) and learned pose and shape corrective blendshapes. A key drawback of SMPL is that it relates the pose corrective blendshapes to the elements of the part rotations matrices of all the model joints in the kinematic tree. Consequently, it learns spurious long-range correlations in the training data. STAR [7] addresses many of the drawback of SMPL by using a compact representation of the kinematic tree based on quaternions and learning sparse pose corrective blendshapes where each joint strictly influences a sparse set of the model vertices. The pose corrective blendshape formulation in SUPR is based on STAR. Also related to our work, the Stitched Puppet [50] is a part-based model of the human body. The body is segmented into 16 independent parts with learned pose and shape corrective blendshapes. A pairwise stitching function fuses the parts, but leaves visible discontinuities. While SUPR is also part-based model, we start with a unified model and learn its segmentation into parts during training from a federated training dataset.

**Expressive Body Models:** The most related to SUPR are expressive body models such as Frank [51], SMPL-X [52], and GHUM & GHUML [49,53]. Frank [51] merges the body of SMPL [6] with the FaceWarehouse [12] face model and an artist-defined hand rig. Due to the fusion of different models learned in isolation, Frank looks unrealistic. SMPL-X [52] learns an expressive body model and fuses
the MANO hand model [21] pose blendshapes and the FLAME head model [13] expression space. However, since MANO and FLAME are learned in isolation of the body, they do not capture the full degrees of freedom of the head and hands. Thus, fusing the parameters results in artifacts at the boundaries. In contrast to the construction of Frank and SMPL-X, for SUPR, we start with a coherent full body model, trained on a federated dataset of body, hand, head and feet scans, then separate the model into individual body parts. Xu et al. [49] propose GHUM & GHUML, which are trained on a federated dataset of 60K head, hand and body scans and use a fully connected neural network architecture to predict the pose deformation. The GHUM model can not be separated into body parts as a result of the dense fully connected formulation that relates all the vertices to all the joints in the model kinematic tree. In contrast, the SUPR factorized representation of the pose space deformations enables seamless separation of the body into head/hand and foot models.

**Head Models:** There are many models of 3D head shape [54,55,56], shape and expression [10,11,12,14,15,16,17] or shape, pose and expression [13]. We focus here on models with a full head template, including a neck. The FLAME head model [13], like SMPL, uses a dense pose corrective blendshape formulation that relates all vertices to all joints. Xu et al. [49] also propose GHUM-Head, where the template is based on the GHUM head with a retrained pose dependent corrector network (PSD). Both GHUM-Head and FLAME are trained in isolation of the body and do not have sufficient joints to model the full head degrees of freedom. In contrast to the previous methods, SUPR-Head is trained jointly with the body on a federated dataset of head and body meshes, which is critical to model the head full range of motion. It also has more joints than GHUM-Head or FLAME, which we show is crucial to model the head full range of motion.

**Hand Models:** MANO [21] is widely use and is based on the SMPL formulation where the pose corrective blendshapes deformations are regularised to be local. The kinematic tree of MANO is based on spherical joints allowing redundant degrees of freedom for the fingers. Xu et al. [49] introduce the GHUM-Hand model where they separate the hands from the template mesh of GHUM and train a hand-specific pose-dependent corrector network (PSD). Both MANO and GHUM-Hand are trained in isolation of the body and result in implausible deformation around the wrist area. SUPR-Hand is trained jointly with the body and has a wrist joint which is critical to model the hands full range of motion.

**Foot Models:** Statistical shape models of the feet are less studied than those of the body, head, and hands. Conard et al. [57] propose a statistical shape model of the human foot, which is a PCA space learned from static foot scans. However, the human feet deform with motion and models learned from static scans can not capture the complexity of 3D foot deformations. To address the limitations of static scans, Boppana et al. [58] propose the DynaMo system to capture scans of the feet in motion and learn a PCA-based model from the scans. However, the DynaMo setup fails to capture the sole of the foot in motion. In contrast, to all prior work, SUPR-Foot contains a kinematic tree, a pose deformation space,
and a PCA shape space. We use a specialized 4D foot scanner, where the entire human foot is visible and accurately reconstructed, including the toes and the sole. Furthermore, we go beyond previous work to model the foot deformations resulting from ground contact, which was not possible before.

3 Model

We describe the formulation of SUPR in Section 3.1, followed by how we separate SUPR into body parts models in Section 3.2. Since existing body corrective deformation formulations fail to model foot deformations due to ground contact, we discuss a novel foot deformation network in Section 3.3.

3.1 SUPR

SUPR is a vertex-based 3D model with linear blend skinning (LBS) and learned blend shapes. The blend shapes are decomposed into 3 types: Shape Blend Shapes to capture the subject identity, Pose-Corrective Blend Shapes to correct for the widely-known LBS artifacts, and Expression Blend Shapes to model facial expressions. The SUPR mesh topology and kinematic tree are based on the SMPL-X topology. The template mesh contains $N = 10,475$ vertices and $K = 75$ joints. The SUPR kinematic tree is shown in Figure 3. In contrast to existing body models, the SUPR kinematic tree contains significantly more joints in the foot, ankle and toes as shown in Fig. 3a. Following the notation of SMPL, SUPR is defined by a function $M(\vec{\theta}, \vec{\beta}, \vec{\psi})$, where $\vec{\theta} \in \mathbb{R}^{75 \times 3}$ are the pose parameters corresponding to the individual bone rotations, $\vec{\beta} \in \mathbb{R}^{300}$ are the shape parameters corresponding to the subject identity, $\vec{\psi} \in \mathbb{R}^{100}$ are the expression parameters controlling facial expressions. Formally, SUPR is defined as

$$M(\vec{\theta}, \vec{\beta}, \vec{\psi}) = W(T_p(\vec{\theta}, \vec{\beta}, \vec{\psi}), J(\vec{\beta}), \vec{\theta}, W),$$

(1)
where the 3D body, \( T_p(\vec{\theta}, \vec{\beta}, \vec{\psi}) \), is transformed around the joints \( J \) by the linear-blend-skinning function \( W(.) \), parameterized by the skinning weights \( W \in \mathbb{R}^{10475 \times 75} \). The cumulative corrective blend shapes term is defined as

\[
T_p(\vec{\theta}, \vec{\beta}, \vec{\psi}) = \bar{T} + B_S(\vec{\beta}; S) + B_P(\vec{\theta}; P) + B_E(\vec{\psi}; E),
\]

(2)

where \( \bar{T} \in \mathbb{R}^{10475 \times 3} \) is the template of the mean body shape, which is deformed by: \( B_S(\vec{\beta}; S) \), the shape blend shape function capturing a PCA space of body shapes; \( B_P(\vec{\theta}; P) \), the pose-corrective blend shapes that address the LBS artifacts; and \( B_E(\vec{\psi}; E) \), a PCA space of facial expressions.

**Sparse Pose Blend Shapes** In order to separate SUPR into body parts, each joint should strictly influence a subset of the template vertices \( T \). To this end, we base the pose-corrective blend shapes \( B_p(.) \) in Eq. 2 on the STAR model [7]. The pose-corrective blend shape function is factored into per-joint pose corrective blend shape functions

\[
B_P(\vec{q}, K, A) = \sum_{j=1}^{K-1} B_j^p(\vec{q}_{ne(j)}; K_j; A_j),
\]

(3)

where the pose-corrective blend shapes are sum of \( K - 1 \) sparse spatially-local pose-corrective blend-shape functions. Each joint-based corrective blend shape \( B_j^p(.) \), predicts corrective offsets for a sparse set of the model vertices, defined by the learned joint activation weights \( A_j \in \mathbb{R}^{10475} \). Each \( A_j \) is a sparse vector defining the sparse set of vertices influenced by the \( j^{th} \) joint blend shape \( B_j^p(.) \). The joint corrective blend shape function is conditioned on the normalized unit quaternions \( \vec{q}_{ne(j)} \) of the \( j^{th} \) joint’s direct neighbouring joints’ pose parameters. We note that the SUPR pose blend-shape formulation in Eq. 3 is not conditioned on body shape, unlike STAR, since the additional body-shape blend shape is not sparse and, hence, can not be factorized into body parts. Since the skinning weights in Eq. 1 and the pose-corrective blend-shape formulation in Eq. 3 are sparse, each vertex in the model is related to a small subset of the model joints. This sparse formulation of the pose space is key to separating the model into compact body part models.

### 3.2 Body Part Models

In traditional body part models like FLAME and MANO, the kinematic tree is designed by an artist and the models are learned in isolation of the body. In contrast, here the pose-corrective blend shapes of the hand (SUPR-Hand), head (SUPR-Head) and foot (SUPR-Foot) models are trained jointly with the body on a federated dataset. The kinematic tree of each part model is inferred from SUPR rather than being artist defined. To separate a body part, we first define the subset of mesh vertices of the body part \( \bar{T}_{bp} \) from the SUPR template \( \bar{T}_{bp} \in \mathbb{T} \). Since the learned SUPR skinning weights and pose-corrective blend shapes are
strictly sparse, any subset of the model vertices $T_{bp}$ is strictly influenced by a subset of the model joints. More formally, a joint $\vec{j}$ is deemed to influence a body part defined by the template $T_{bp}$ if:

$$
\mathbb{I}(T_{bp}, \vec{j}) = \begin{cases} 
1 & \text{if } \sum W(T_{bp}, \vec{j}) \neq 0 \text{ or } \sum A_{\vec{j}}(T_{bp}) \neq 0 \\
0 & \text{otherwise,}
\end{cases}
$$

(4)

where $\mathbb{I}(\cdot, \cdot)$ is an indicator function, $W(T_{bp}, \vec{j})$ is a subset of the SUPR learned skinning weights matrix, where the rows are defined by the vertices of $T_{bp}$, the columns correspond to the $j$th joint, $A_{\vec{j}}(T_{bp})$ corresponds to the learned activation for the $j$th joint and the rows defined by vertices $T_{bp}$. The indicator function $\mathbb{I}$ returns 1 if a joint $\vec{j}$ has non-zero skinning weights or a non-zero activation for the vertices defined by $T_{bp}$. Therefore the set of joints $J_{bp}$ that influences the template $T_{bp}$ is defined by:

$$
J_{bp} = \left\{ \mathbb{I}(T_{bp}, j) = 1 \text{ } \forall \text{ } j \in \{1, \ldots, K\} \right\}.
$$

(5)

The kinematic tree defined for the body part models in Eq. 5 is implicitly defined by the learned skinning weights $W$ and the per joint activation weights $A_j$. The resulting kinematic tree of the separated models is shown in Fig. 3b. Surprisingly, the head is influenced by substantially more joints than in the artist-designed kinematic tree used in FLAME. Similarly, SUPR-Hand has an additional wrist joint compared to MANO. We note here that the additional joints in SUPR-Head and SUPR-Hand are outside the head/hand mesh. The additional joints for the head and the hand are beyond the scanning volume of a body part head/hand scanner. This means that it is not possible to learn the influence of the shoulder and spine joints on the neck from head scans alone.

The skinning weights for a separated body are defined by $W_{bp} = W(T_{bp}, J_{bp})$, where $W(T_{bp}, J_{bp})$ is the subset of the SUPR skinning weights defined by the rows corresponding to the vertices of $T_{bp}$ and the columns defined by $J_{bp}$. Similarly, the pose corrective blendshapes are defined by $B_{bp} = B_p(T_{bp}, J_{bp})$ where $B_p(T_{bp}, J_{bp})$ corresponds to a subset of SUPR pose blend shapes defined by the vertices of $T_{bp}$ and the quaternion features for the set of joints $J_{bp}$. The skinning weights $W_{bp}$ and blendshapes $B_{bp}$ are based on the SUPR learned blend shapes and skinning weights, which are trained on a federated dataset that explores each body part’s full range of motion relative to the body. We additionally train a joint regressor $J_{bp}$ to regress the joints $J_{bp} : T_{bp} \rightarrow J_{bp}$. We learn a local body part shape space $B_S(\vec{\beta}_{bp}, S_{bp})$, where $S_{bp}$ is the body part PCA shape components. For the head, we use the SUPR learned expression space $B_E(\psi; \mathcal{E})$.

### 3.3 Foot deformation Network

The linear pose-corrective blend shapes in Eq. 2 and Eq. 3 relate the body deformations to the body pose only. However, the human foot deforms as a function
of pose, shape and ground contact. To model this, we add a foot deformation network.

The foot body part model, separated from SUPR, is defined by the pose parameters $\tilde{\theta}_{bp} \in \tilde{\theta}$, corresponding to the ankle and toe pose parameters in addition to $\tilde{\beta}_{bp}$, the PCA coefficients of the local foot shape space. We extend the pose blend shapes in Eq. 2 to include a deep corrective deformation term for the foot vertices defined by $T_{foot} \in T$. With a slight abuse of notation, we will refer to the deformation function $T_p(\tilde{\theta}, \tilde{\beta}, \tilde{\psi})$ in Eq. 2 as $T_p$ for simplicity. The foot deformation function is defined by:

$$T'_p(\tilde{\theta}, \tilde{\beta}, \tilde{c}) = T_p + \tilde{m} \circ B_F(\tilde{\theta}_{foot}, \tilde{\beta}_{foot}, \tilde{c}; F),$$  

where $\tilde{m} \in \{0, 1\}^{10475}$ is a binary vector with ones corresponding to the foot vertices and 0 elsewhere. $B_F(.)$ is a multilayer perceptron-based deformation function parameterized by $F$, conditioned on the foot pose parameters $\tilde{\theta}_{foot}$, foot shape parameters $\tilde{\beta}_{foot}$ and foot contact state $\tilde{c}$. The foot contact state variable is a binary vector $\tilde{c} \in \{0, 1\}^{266}$ defining the contact state of each vertex in the foot template mesh, a vertex is represented by a 1 if it is in contact with the ground, and 0 otherwise. The Hadamard product between $\tilde{m}$ and $B_F(.)$ ensures the network $B_F(.)$ strictly predicts deformations for the foot vertices only.

Implementation details. The foot contact deformation network is based on an encoder-decoder architecture. The input feature, $\tilde{f} \in \mathbb{R}^{320}$, to the encoder is a concatenated feature of the foot pose, shape and contact vector. The foot pose is represented with a normalised unit quaternion representation, shape is encoded with the first two PCA coefficients of the local foot shape space. The input feature $\tilde{f}$ is encoded into a latent vector $\tilde{z} \in \mathbb{R}^{16}$ using fully connected layers with a leaky LReLU as an activation function with a slope of 0.1 for negative values. The latent embedding $\tilde{z}$ is decoded to predict deformations for each vertex using fully connected layers with LReLU activation. The full architecture is described in detail in Supp. Mat. We train male, female and a gender-neutral versions of SUPR and the separated body part models. Training details are discussed in Supp. Mat.

4 Experiments

Our goal is to evaluate the generalization of SUPR and the separated head, hand, and foot model to unseen test subjects. We first evaluate the full SUPR body model against existing state of the art expressive human body models SMPL-X and GHUM (Section 4.1), then we evaluate the separated SUPR-Head model against existing head models FLAME and GHUM-Head (Section 4.2), and compare the hand model to GHUM-Hand and MANO (Section 4.3). Finally, we evaluate the SUPR-Foot (Section 4.4).

4.1 Full-Body Evaluation

We use the publicly available 3DBodyTex dataset [59], which includes 100 male and 100 female subjects. We register the GHUM template and the SMPL-X tem-
Fig. 4: **Qualitative Evaluation:** We evaluate SUPR and the separated body part models against baselines. We use the 3DBodyTex dataset in Fig. 4a to evaluate GHUM, SMPL-X and SUPR in Fig. 4b using 16 shape components. We evaluate SUPR-Head against FLAME in Fig. 4c using 16 shape components and SUPR-Hand against MANO in Fig. 4d using 8 shape components.
Fig. 5: **Quantitative Evaluation:** Evaluating the generalization of the separated head, hand and foot model from SUPR against existing body part models: GHUM-HEAD and FLAME for the head (Fig. 5a), GHUM-HAND and MANO (Fig. 5b). We report the *vertex-to-vertex* error (mabs) as a function of the number of the shape coefficients used when fitting each model to the test set.

We visually inspected all registered meshes for quality control. Given registered meshes, we fit each model by minimizing the *vertex-to-vertex* loss (v2v) between the model surface and the corresponding registration. The free optimization parameters for all models are the pose parameters $\vec{\theta}$ and the shape parameters $\vec{\beta}$. Note that, for fair comparison with GHUM, we only report errors for up to 16 shape components since this is the maximum in the GHUM release. SUPR includes 300 shape components that would reduce the errors significantly.

We follow the 3DBodyTex evaluation protocol and exclude the face and the hands when reporting the mean absolute error (mabs). We report the mean absolute error of each model on both male and female registrations. For the GHUM model, we use the PCA-based shape and expression space. We report the model generalization error in Fig. 5d and show a qualitative sample of the model fits in Fig. 4b. SUPR uniformly exhibits a lower error than SMPL-X and GHUM.

### 4.2 Head Evaluation

The head evaluation test set contains a total of 3 male and 3 female subjects, with sequences containing extreme facial expression, jaw movement and neck movement. As for the full body, we register the GHUM-Head model and the FLAME template to the test scans, and use these registered meshes for evaluation. For the GHUM-Head model, we use the linear PCA expression and shape space. We evaluate all models using a standard v2v objective, where the optimization free variables are the model pose, shape parameters, and expression parameters. We use 16 expression parameters when fitting all models. For GHUM-Head we exclude the internal head geometry (corresponding to a tongue-like structure) when reporting the v2v error. Fig. 5a shows the model generalization as a function of the number of shape components. We show a sample of the model fits in
Fig. 4c. Both GHUM-Head and FLAME fail to capture head-to-neck rotations plausibly, despite each featuring a full head mesh including a neck. This is clearly highlighted by the systematic error around the neck region in Fig. 4c. In contrast, SUPR-Head captures the head deformations and the neck deformations plausibly and uniformly generalizes better.

4.3 Hand Evaluation

We use the publicly available MANO test set [21]. Since both SUPR-Hand and MANO share the same topology, we used the MANO test registrations provided by the authors to evaluate both models. To evaluate GHUM-Hand, we register the model to the MANO test set. However, the GHUM-Hand features a hand and an entire forearm, therefore to register GHUM-Hand we selected vertices on the model corresponding to the hand and only register that hand part of the model to the MANO scans. We fit all models to the corresponding registrations using a standard $v2v$ loss. For GHUM-Hand, we fit the model only to the selected hand vertices. The optimization free variables are the model pose and shape parameters. Fig. 5b shows generalization as a function of the number of shape parameters, where SUPR-Hand uniformly exhibits a lower error compared to both MANO and GHUM-Hand. A sample qualitative evaluation of MANO and SUPR-Hand is shown in Fig. 4d. In addition to a lower overall fitting error, SUPR-Hand has a lower error around the wrist region than MANO.

4.4 Foot Evaluation

We evaluate SUPR-Foot generalization on a test set of held-out subjects. The test set contains 120 registrations for 5 subjects that explore the foot’s full range of motion, such as ankle and toe movements. We extract the foot from the SMPL-X body model as a baseline and refer to it as SMPL-X-Foot. We register the SUPR-Foot template to the test scans and fit the SUPR-Foot and SMPL-X-Foot to the registrations using a standard $v2v$ objective. For SUPR-Foot, the optimization free variables are the model pose and shape parameters, while for SMPL-X-Foot the optimization free variables are the foot joints and the SMPL-X shape parameters. We report the models’ generalization as a function of the number of shape components in Fig. 5c. A sample of the model fits are shown in Fig. 6. SUPR-Foot better captures the degrees of freedom of the foot, such as moving the ankle, curling the toes, and contact deformations.

Dynamic Evaluation. We further evaluate the foot deformation network on a dynamic sequence shown in Fig. 7. Fig. 7a shows raw scanner footage of a subject performing a body rocking movement, where they lean forward then backward effectively changing the body center of mass. We visualise the corresponding SUPR-Foot fits and a heat map of the magnitude of predicted deformations in Fig. 7b. When the subject is leaning backward and the center of mass is directly above the ankle, the soft tissue at heel region of the foot deforms due to contact.
The SUPR-Foot network predicts significant deformations localised around the heel region compared to the rest of the foot. However, when the subject leans forward the center of mass is above the toes, consequently the soft tissue at the heel is less compressed. The SUPR-Foot predicted deformations shift from the heel towards the front of the foot.

5 Conclusion

We present a novel training algorithm for jointly learning high-fidelity expressive full-body and body parts models. We highlight a critical drawback in existing body part models such as FLAME and MANO, which fail to model the full range of motion of the head/hand. We identify that the issue stems from the current practice in which body parts are modeled with a simplified kinematic tree in isolation from the body. Alternatively, we propose a holistic approach where the body and body parts are jointly trained on a federated dataset that contains the body parts’ full range of motion relative to the body. Additionally, we point out the lack of any articulated foot model in the literature and show that the feet of existing full-body models do not have enough joints to model the full range of motion of the foot. Using 4D scans, we learn a foot model with a novel pose-corrective deformation formulation that is conditioned on the foot pose, its shape, and ground contact information. We train SUPR
with a federated dataset of 1.2 million scans of the body, hands, and feet. The sparse formulation of SUPR enables separating the model into an entire suite of body-part models. Surprisingly, we show that the head and hand models are influenced by significantly more joints than commonly used in existing models. We thoroughly compare SUPR and the separated models against SMPL-X, GHUM, MANO and FLAME and show that the models uniformly generalize better and have a significantly lower error when fitting test data. The pose-corrective blendshapes of SUPR and the separated body part models are linearly related to the kinematic tree pose parameters, therefore our new formulation is fully compatible with the existing animation and gaming industry standards. A Tensorflow and PyTorch implementation of SUPR and the separated head (SUPR-Head), hand (SUPR-Hand) and the foot (SUPR-Foot) models is publicly available for research purposes.

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MJB Disclosure: https://files.is.tue.mpg.de/black/CoI_ECCV_2022.txt
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