Generating Complex 4D Expression Transitions by Learning Face Landmark Trajectories

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Abstract—In this work, we address the problem of 4D facial expressions generation. This is usually addressed by animating a neutral 3D face to reach an expression peak, and then get back to the neutral state. In the real world though, people show more complex expressions, and switch from one expression to another. We thus propose a new model that generates transitions between different expressions, and synthesizes long and composed 4D expressions. This involves three sub-problems: (i) modeling the temporal dynamics of expressions, (ii) learning transitions between them, and (iii) deforming a generic mesh. We propose to encode the temporal evolution of expressions using the motion of a set of 3D landmarks, that we learn to generate by training a manifold-valued GAN (Motion3DGAN). To allow the generation of composed expressions, this model accepts two labels encoding the starting and the ending expressions. The final sequence of meshes is generated by a Sparse2Dense mesh Decoder (S2D-Dec) that maps the landmark displacements to a dense, per-vertex displacement of a known mesh topology. By explicitly working with motion trajectories, the model is totally independent from the identity. Extensive experiments on five public datasets show that our proposed approach brings significant improvements with respect to previous solutions, while retaining good generalization to unseen data. We provide videos of generated 4D facial expressions in this [link].

Index Terms—4D Facial Expression generation, facial landmarks, 3D meshes.

1 INTRODUCTION

Generating dynamic 3D (4D) face models is the task of synthesizing realistic 3D face instances that dynamically evolve across time with varying expressions or speech-related movements, while keeping the same identity. This can be useful in a wide range of graphics applications, spanning from 3D face modeling to augmented and virtual reality for animated films and computer games. While recent advances in generative neural networks have made possible the development of effective solutions that operate on 2D images [1], [2], the literature on the problem of generating facial animation in 3D is still quite limited, with few examples available [3], [4]

Performing faithful and accurate 3D facial animations requires addressing some major challenges, in terms both of 3D face modeling, and temporal dynamics. Related to the former, as we wish to animate a 3D face of an individual, its identity should be maintained across time. Also, the applied dynamic deformation should be controllable, corresponding to a specific expression/motion, and should be applicable to any 3D face. Incidentally, these are major challenges in 3D face modeling, which require disentangling structural face elements related to the identity, e.g.

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Fig. 1. 3D dynamic facial expression generation: A GAN generates the motion of 3D landmarks from a pair of expression labels, i.e., one starting and one ending labels and noise; A decoder expands the animation from the landmarks to a dense mesh, while keeping the identity of a neutral 3D face.

Some previous works tackled the problem of neutral-to-apex generation by capturing the facial expression of a subject frame-by-frame and transferring it to a target model [5]. However, in this
We prove the expressions generated in the subsequent stages of combined generation from the pair expression $B$. Overall, sequence can start from an expression finally, (iii) 4D expression sequences, which is based on the SRVF encoding; mesh Decoder ($\text{S2D-Dec}$) generates a dense 3D face guided by the landmarks motion for each frame of the sequence. Ultimately, the two networks allow us to generate a dynamic sequence of 3D faces performing a dynamic transitions between expressions. To effectively disentangle identity and expression components, the landmarks motion is represented as a per-frame displacement (motion) from the starting configuration. Instead of directly generating a mesh, the S2D-Dec expands the landmarks displacement to a dense, per-vertex displacement, which is finally used to deform the neutral mesh. We thus train the decoder to learn how the displacement of a sparse set of points influences the displacement of the whole face surface. This has the advantage that structural face parts, e.g., nose or forehead, which are not influenced by facial expressions are ignored, helping in maintaining the identity traits stable. Furthermore, the network can focus on learning expressions at a fine-grained level of detail, and generalize to unseen identities.

In summary, the main contributions of our work are: (i) we propose an original method to generate dynamic sequences of 3D expressive scans given a 3D face mesh and a pair of expression labels representing, respectively, the starting and ending expression of the sequence. This is the first solution that can generate smooth transitions in 3D between two generic expression labels, while works in the literature are constrained to the neutral-to-apex transition. Our approach can generate strong and diverse expression sequences, with high generalization ability to unseen identities and expressions. This has been obtained by adapting the GAN architecture proposed in $[4]$ for accepting and learning from two labels. Doing so demanded for a dataset including transitions between expressions. Given that such dataset does not exist, we (ii) defined a data augmentation strategy specific for 4D expression sequences, which is based on the SRVF encoding; finally, (iii) we exploit the above characteristic of our model to generate concatenated sequences of expression transitions. An overall sequence can start from an expression $A$, change to an expression $B$, then to expressions $C$ and $D$. This is modeled as a combined generation from the pair $A - B$ to $B - C$ and $C - D$. We prove the expressions generated in the subsequent stages of the generation, i.e., $B - C$ and $C - D$, do not diverge though they are generated starting from the synthetic model generated at the end of the previous transition.

The rest of the paper is organized as follows: In Section 2 we summarize the works in the literature that are closer to our proposed solution; In Section 3 we introduce the proposed solution for generating the temporal dynamics of facial landmarks and to derive a dense mesh from them; A comprehensive experimental evaluation of our approach is presented in Section 4. Finally, conclusions and future work directions are given in Section 5.

### 2 Related Work

Our work is related to methods for (a) 3D face modeling, (b) facial expression generation guided by landmarks, and (c) dynamic generation of 3D faces, i.e., 4D face generation. Below, we summarize works in these three areas that are relevant for our proposal.

#### 3D face modeling

The 3D Morphable face Model (3DMM) as originally proposed in $[8]$ is the most popular solution for modeling 3D faces. The original model and its variants $[9], [10], [11], [12], [13], [14], [15]$ capture face shape variations both for identity and expression based on linear formulations, thus incurring in limited modeling capabilities. For this reason, non-linear encoder-decoder architectures are attracting more and more attention. This comes at the cost of reformulating convolution and pooling/unpooling like operations on the irregular mesh support $[16], [17], [18]$. For example, Ranjan et al. $[19]$ proposed an auto-encoder architecture that builds upon newly defined spectral convolution operators, and pooling operations to down-up-sample the mesh. Bouritsas et al. $[20]$ improved upon the above by proposing a graph convolutional operator enforcing consistent local orderings on the vertices of the graph through the spiral operator $[21]$. Despite their impressive modeling precision, a recent work $[22]$ showed that they heavily suffer from poor generalization to unseen identities. This limits their practical use in tasks such as face fitting or expression transfer. We finally mention that other approaches do exist to learn generative 3D face models, such as $[22], [23]$. However, instead of dealing with meshes they use alternative representations for 3D data, such as depth images or UV-maps.

To overcome the above limitation, we go beyond self-reconstruction and propose a mesh decoder that, differently from previous models, learns expression-specific mesh deformations from a sparse set of landmark displacements.

#### Facial expression generation guided by landmarks

Recent advances in neural networks made facial landmark detection reliable and accurate both in 2D $[24], [25], [26]$ and 3D $[27], [28]$. Landmarks and their motion are a viable way to account for facial deformations as they reduce the complexity of the visual data, and have been commonly used in several 3D face related tasks, e.g., reconstruction $[15], [29]$ or reenactment $[30], [31]$. Despite some effort was put in developing landmark-free solutions for 3D face modeling $[32], [33], [34]$, some recent works investigated their use to model the dynamics of expressions. Wang et al. $[35]$ proposed a framework that decouples facial expression dynamics, encoded into landmarks, and face appearance using a conditional recurrent network. Otheroudt et al. $[2]$ proposed an
approach for generating videos of the six basic expressions given a neutral face image. The geometry is captured by modeling the motion of landmarks with a GAN that learns the distribution of expression dynamics.

These methods demonstrated the potential of using landmarks to model the dynamics of expressions and generate 2D videos. In our work, we instead tackle the problem of modeling the dynamics in 3D, exploring the use of the motion of 3D landmarks to both model the temporal evolution of expressions and animate a 3D face.

4D face generation

While many researchers tackled the problem of 3D mesh deformation, the task of 3D facial motion synthesis is yet more challenging. A few studies addressed this issue by exploiting audio features [7], speech signals [6] or tracked facial expressions [5] to generate facial motions. However, none of these explicitly model the temporal dynamics, while resorting to external information.

The work in [3] first addressed the problem of dynamic 3D expression generation. In that framework, the motion dynamics is modeled with a temporal encoder based on an LSTM, which produces a per-frame latent code starting from a per-frame expression label. The codes are then fed to a mesh decoder that, similarly to our approach, generates a per-vertex displacement that is summed to a neutral 3D face to obtain the expressive meshes. Despite the promising results reported in [3], we identified some limitations in this solution. First, the LSTM is deterministic, and for a given label the exact same displacements are generated. Our solution instead achieves diversity in the output sequences by generating from noise. Moreover, in [3] the mesh decoder generates the displacements from the latent codes, making it dependent from the temporal encoder. In our solution, the motion dynamics and mesh displacement generation are decoupled, using landmarks to link the two modules. The S2D-Dec is thus independent from Motion3DGAN, and can be used to generate static meshes as well given an arbitrary set of 3D landmarks as input. This permits us to use the decoder for other tasks such as expression/speech transfer. Finally, as pointed out in [3], the model cannot perform extreme variations well. Using landmarks allowed us to define a novel reconstruction loss that weighs the error of each vertex with respect to its distance from the landmarks, encouraging accurate modeling of the movable parts. Thanks to this, we are capable of accurately reproducing from slight to strong expressions, and generalize to unseen motions.

This work develops on the generative model proposed in Otberdout et al. [4]. Compared to this previous approach, the main novelties of this paper are:

- we removed the constraint of starting the 4D sequence from a neutral face. Motion3DGAN was modified so that it can generate 4D transitions that switch between two generic expressions;
- we defined a strategy to augment the dataset of 4D expressions with interpolated, complex expressions;
- we expanded the experimental validation to three additional datasets, characterized by totally different expressions, identities and mesh topology;
- we experimented more difficult scenarios, such as speech transfer and cross-dataset 3D reconstruction.

3 Proposed Method

Our approach consists of two specialized networks as summarized in Figure 2. Motion3DGAN accounts for the temporal dynamics and generates the motion of a sparse set of 3D landmarks from noise. The generated motion represents a transition between two expressions defined by two labels, one for the start, e.g., neutral, happy, and the other for the ending configuration. The motion is then converted as a per-frame landmarks displacement. These displacements are then fed to a decoder network (S2D-Dec) that constructs the dense point-cloud displacements from the sparse displacements given by the landmarks. These dense displacements are finally added to a generic 3D face to generate a sequence of 3D faces corresponding to the specified transition from the starting expression to the ending one. In the following, we separately describe the two networks.

3.1 Generating Dynamic 3D Expressions: Motion3DGAN

Facial landmarks were shown to well encode the temporal evolution of facial expressions [2], [37]. Motivated by this fact, we generate the facial expression dynamics based on the motion of 3D facial landmarks. Given a set of $k$ 3D landmarks, $Z(t) = (x_i(t), y_i(t), z_i(t))_{i=1}^k$, with $Z(0)$ being the starting configuration, their motion can be seen as a trajectory in $\mathbb{R}^{k \times 3}$, and can be formulated as a parameterized curve in $\mathbb{R}^{k \times 3}$. Let $\alpha : I = [0, 1] \rightarrow \mathbb{R}^{k \times 3}$ represent the parameterized curve, where each $\alpha(t) \in \mathbb{R}^{k \times 3}$. For the purpose of modeling and studying our curves, we adopt the Square-Root Velocity Function (SRVF) proposed in [38]. The SRVF $q(t) : I \rightarrow \mathbb{R}^{k \times 3}$ is defined by:

$$q(t) = \begin{cases} \frac{\dot{\alpha}(t)}{\sqrt{\|\dot{\alpha}(t)\|}}, & \text{if } \|\dot{\alpha}(t)\| \neq 0 \\ 0, & \text{if } \|\dot{\alpha}(t)\| = 0, \end{cases}$$

where, $\|\cdot\|$ is the Euclidean 2-norm in $\mathbb{R}^n$. This function proved effective for tasks such as human action recognition [39] or 3D face recognition [40]. Similar to this work, Otberdout et al. [2] proposed to use the SRVF representation to model the temporal evolution of 2D facial landmarks, which makes it possible to learn the distribution of these points and generate the motions for new 2D facial expression. In this paper, we extend this idea by proposing the Motion3DGAN model, which generates the motion of 3D facial landmarks. Differently from [2], where the dynamic expression is assumed to start from a neutral configuration, here we remove this constraint and train Motion3DGAN to generate motions corresponding to a transition between two expressions. The motion is represented using the SRVF encoding in [1]. Following [2], we remove the scale variability of the resulting motions by restricting curves $\alpha$ to length 1. As a result, we transform the motion of 3D facial landmarks to points on a Hilbert sphere of radius 1, $C = \{q : [0, 1] \rightarrow \mathbb{R}^{k \times 3}, \|q\|^2 = 1\}$. The geometry of sphere is well-understood and can be exploited.

To learn the distribution of the SRVF representations, we propose Motion3DGAN as an extension of MotionGAN [2], a conditional version of the Wasserstein GAN for manifold-valued data [41]. It maps a random vector $z$ to a point on the Hilbert sphere $C$ conditioned on an input labels pair $c = (\text{start}, \text{end})$. Motion3DGAN is composed of two networks trained adversarially: a generator $G$ that learns the distribution of the 3D landmark motions, and a discriminator $D$ that distinguishes between real and generated 3D landmark motions. Motion3DGAN is trained by a
weighted sum of an adversarial loss $L_{adv}$ and a reconstruction loss $L_r$ such that $L_M = \alpha_1 L_{adv} + \alpha_2 L_r$. The former is given by:

$$L_{adv} = \mathbb{E}_{q \sim P_q} \left[ D \left( \log_p(q), c \right) \right] - \mathbb{E}_{x \sim P_x} \left[ D \left( \log_p \left( \exp_p \left( G(z,c) \right) \right) \right) \right] + \lambda \mathbb{E}_{\hat{q} \sim P_q} \left[ \left\| \nabla \tilde{D}(\hat{q}) \right\|_2 - 1 \right]^2. \tag{2}$$

In the above equation, the exponential map, $\exp_p(.) : T_u(C) \mapsto C$ is computed as:

$$\exp_p(s) = \cos(\|s\|) u + \sin(\|s\|) \frac{s}{\|s\|}, \tag{3}$$

and the inverse exponential map, also called logarithm map, $\log_u(q) : C \mapsto T_u(C)$ is given by:

$$\log_u(q) = \frac{-d_C(q,u)}{\sin(d_C(q,r))}(q - \cos(d_C(q,u))u), \tag{4}$$

where $d_C(q,p) = \cos^{-1}(\langle q,p \rangle)$ is the geodesic distance between $q$ and $p$ in $C$. They map the SRVF data forth and back to a tangent space defined in a particular point $C$.

In [2], $q \sim P_q$ is an SRVF sample from the training set, $c$ is the expression labels pair (e.g., mouth open-eyebrow, bare teeth-mouth up) that is concatenated to a random noise $z \sim P_z$. The last term of the adversarial loss represents the gradient penalty of the Wasserstein GAN [42]. Specifically, $\tilde{q} \sim P_{\tilde{q}}$ is a random point sampled uniformly along straight lines between pairs of points sampled from $P_q$ and the generated distribution $P_{\tilde{q}}$:

$$\tilde{q} = (1 - \tau) \log_p(q) + \tau \log_p(\exp_p(G(z,c))), \tag{5}$$

where $0 \leq \tau \leq 1$, and $\nabla \tilde{D}(\tilde{q})$ is the gradient w.r.t. $\tilde{q}$.

Finally, the reconstruction loss is defined as:

$$L_r = \| \log_p(\exp_p(G(z,c))) - \log_p(q) \|_1, \tag{6}$$

where $\| \cdot \|_1$ represents the $L_1$-norm, and $q$ is the ground truth SRVF corresponding to the condition $c$. The generator and discriminator architectures are similar to [2].

The SRVF representation is reversible, which makes it possible to recover the curve $\alpha(t)$ from a new generated SRVF $q(t)$ by,

$$\alpha(t) = \int_0^t \| q(s) \| q(s) ds + \alpha(0), \tag{7}$$

where $\alpha(0)$ represents the initial landmark configuration $Z(0)$. Using this equation, we can apply the generated motion to any landmark configuration, making it robust to identity changes.

### 3.2 From Sparse to Dense 3D Expressions: S2D-Dec

Our final goal is to animate the starting mesh $S^n$ to obtain a novel 3D face $S^t$ reproducing some expression, yet maintaining the identity structure of $S^n$. Given this, we point at generating the displacements of the mesh vertices from the sparse displacements of the landmarks to animate $S^n$. In the following, we assume all the meshes have a fixed topology, and are in full point-to-point correspondence.

Let $\mathcal{L} = \{(S_1^n, S_1^t, Z_1^n, Z_1^t), \ldots, (S_m^n, S_m^t, Z_m^n, Z_m^t)\}$ be the training set, where $S_i^n = (p_{1i}^n, \ldots, p_{ni}^n) \in \mathbb{R}^{N \times 3}$ is a neutral 3D face, $S_i^d = (p_{1i}^d, \ldots, p_{ni}^d) \in \mathbb{R}^{N \times 3}$ is a 3D expressive face, $Z_i^n \in \mathbb{R}^{k \times 3}$ and $Z_i^t \in \mathbb{R}^{k \times 3}$ are the 3D landmarks corresponding to $S_i^n$ and $S_i^t$, respectively. We transform this set to a training set of sparse and dense displacements, $\mathcal{D} = \{(D_1, d_1), \ldots, (D_m, d_m)\}$ such that, $D_i = S_i^d - S_i^n$ and $d_i = Z_i^t - Z_i^n$. Our goal here is to find a mapping $h : \mathbb{R}^{k \times 3} \mapsto \mathbb{R}^{N \times 3}$ such that $D_i = h(d_i)$. We designed the function $h$ as a decoder network (S2D-Dec), where the mapping is between a sparse displacement of a set of landmarks and the dense displacement of the entire mesh points. Finally, in order to obtain the expressive mesh, the dense displacement map is summed to a 3D face in neutral expression, i.e., $S_t^e = S_t^n + D_t$. The S2D-Dec network is based on the spiral operator proposed in [20]. Our architecture includes five spiral convolution layers, each one followed by an up-sampling layer. More details on the architecture can be found in the supplementary material.

In order to train this network, we propose to use two different losses, one acting directly on the displacements and the other...
controlling the generated mesh. The reconstruction loss of the dense displacements is given by,

\[ L_{dr} = \frac{1}{N} \sum_{i=1}^{N} \left\| D^g_i - D^{gt}_i \right\|_1, \]  

where \( D^g \) and \( D^{gt} \) are the generated and the ground truth dense displacements, respectively. To further improve the reconstruction accuracy, we add a loss that minimizes the error between \( S^g \) and the ground truth expressive mesh \( S^{gt} \). We observed that vertices close to the landmarks are subject to stronger deformations. Other regions like the forehead, instead, are relatively stable. To give more importance to those regions, we defined a weighted version of the \( L1 \) loss:

\[ L_{pr} = \frac{1}{N} \sum_{i=1}^{N} w_i \cdot \left\| p^g_i - p^{gt}_i \right\|_1. \]  

We defined the weights as the inverse of the Euclidean distance of each vertex \( p_i \) in the mesh from its closest landmark \( Z_j \), i.e. \( w_i = \frac{1}{\min \{d(p_i, Z_j)\}} \). This provides a coarse indication of how much each \( p_i \) contributes to the expression generation. Since the mesh topology is fixed, we can pre-compute the weights \( w_i \) and re-use them for each sample. Weights are then re-scaled so that they lie in \([0, 1]\]. Vertices corresponding to the landmarks, i.e., \( p_i = Z_j \), for some \( j \), are hence assigned the maximum weight. We will show this strategy provides a significant improvement with respect to the standard \( L1 \) loss. The total loss used to train the S2D-Dec is given by \( L_{S2D} = \beta_1 L_{dr} + \beta_2 L_{pr} \).

4 Experiments

We validated the proposed method in a broad set of experiments on five publicly available benchmark datasets.

CoMA dataset [19]: It is a common benchmark employed in other studies [19, 20]. It includes 12 subjects, each one performing 12 extreme and asymmetric expressions. Each expression comes as a sequence of meshes \( S \in \mathbb{R}^{N \times 3} \) (140 meshes on average), with \( N = 5,023 \) vertices.

D3DFACS dataset [23]: We used the registered version of this dataset [44], which has the same topology of CoMA. It contains 10 subjects, each one performing a different number of facial expressions. In contrast to CoMA, this dataset is labeled with the activated action units of the performed facial expression. It is worthy to note that the expressions of D3DFACS are highly different from those in CoMA.

Florence 4D Facial Expression dataset (Florence 4D) [45]: This dataset consists of 10,710 synthetic sequences of 3D faces with different facial expressions from which we selected 1,222 sequences corresponding to the 7 standard facial expressions: angry, disgust, fear, happy, sad, and surprise. The sequences correspond to 155 subjects including 117 females and 38 males. Each sequence is composed of 60 frames showing an expression that evolves from neutral face to reach the peak and then get back to the neutral state. The meshes are in full correspondence with the Flame template. The dataset includes synthetic identities based on the DAZ Studio’s Genesis 8 Female [46] as well as CoMA identities and real scans from the Florence 2D/3D dataset [47]. Expressions were generated with the DAZ Studio software [46].

VOCASET provides 480 speech sequences of 3D face scans belonging to the 12 identities of CoMA dataset. The faces are in full correspondence and aligned to the Flame template.

BU-3DFE: This dataset contains scans of 44 females and 56 males, ranging from 18 to 70 years old, acquired in neutral plus the prototypical six expressions. Each of the six expressions is acquired at four levels of intensity. Those, however, are not in full, point-to-point correspondence. For the sake of this work, we employed the registered version as described in [15], which includes 1,779 meshes, each mesh having \( N = 6704 \) vertices. We underline that we chose this particular dataset in addition to the previous ones to show our S2D-Dec can effectively handle different mesh topology, and is robust to possible noise as can result from a dense registration process.

4.1 Training Details

In order to keep Motion3DGAN and S2D-Dec decoupled, they are trained separately.

Motion3DGAN: We used CoMA to train Motion3DGAN, since this dataset contains 4D sequences labeled with facial expression classes. However, in order to train Motion3DGAN to generate transitions that shift from one expression to another, the CoMA dataset in its original form is not suitable, since it only includes neutral-peak-neutral sequences. So, we expanded the dataset to include mixed transitions. In particular, we manually divided the existing sequences into sub-sequences of length 30. The sequences go from the neutral to the apex frame, and vice versa, and are encoded as points on a hyper-sphere using the SRVF representation in (1). In this way, we can perform interpolation between sequences: given two points on the sphere \( q_1 \) and \( q_2 \), representing the motion sequences of two expressions, the geodesic path \( \psi(\tau) \) between them is given by,

\[ \psi(\tau) = \frac{1}{\sin \theta(\tau)} \sin(1 - \tau) \theta q_1 + \sin(\theta(\tau)) q_2, \]  

where \( \theta = \text{arc} (q_1, q_2) = \cos^{-1} (\langle q_1, q_2 \rangle) \). This path determines all the points \( q \) existing between \( q_1 \) and \( q_2 \), each one of them corresponding to an interpolated sequence of landmarks. To obtain transitions between two expression peaks, we generate 30 interpolated sequences for each pair. We then convert the points back to landmarks using (7), and keep only the last frame of each of the 30 interpolated sequences. This process resulted in approximately \( 300K \) sequences in total. However, we could not use all of them; recalling (7), to convert the SRVF back to landmarks, a starting configuration is required. Each subject though performs expressions differently, significantly in some cases, as shown in Figure 3. So, to recover all the landmark sequences, we would have needed to use identity-specific landmarks. In order to maintain full independence from the identity, we instead computed the average landmark configuration of the expression peaks across subjects, for each expression. We then used these prototypes to select the most similar ones among the interpolated transitions, obtaining a total of \( 6,740 \) transitions. One sample for each transition is used as test set. We used all the others for training as we generate from a random noise at test time.
To train the model, we encoded the motions of $k = 68$ landmarks in the SRVF representation. The landmarks were first centered and normalized to unit norm. To encode the starting-ending labels pair, each of the $13$ expression (including neutral) was first encoded as a one-hot vector; the labels pairs is formed by concatenating two expression labels. Finally, they are further concatenated with a random noise vector of size $128$.

**S2D-Dec**: To comprehensively evaluate the capability of S2D-Dec of generalizing to either unseen identities or expressions, we performed subject-independent and expression-independent cross-validation experiments. For the subject-independent experiment, we used a 4-fold cross-validation protocol for CoMA, training on 9 and testing on 3 identities in each fold. On D3DFACS, we used the last $7$ identities for training and the remaining $3$ as test set. Concerning the expression-independent splitting, we used a 4-fold cross-validation protocol for CoMA, training on 9 and testing on 3 expressions in each fold. For D3DFACS, given the different number of expression per subject, the first 11 expressions were used for testing and trained on the rest. Concerning Florence 4D, we used the ID split experiment the last 30 and 10 females and males, respectively, as a test set, while we trained the model on the remaining subjects. The first two expressions were used as test set for the expression split protocol. The test set of the BU-3DFER includes the first five females and males for the ID split protocol, while the model was trained on the remaining identities. Regarding the expression split protocol, we tested the model on the two expressions Angry and Disgust.

We trained both Motion3DGAN and S2D-Dec using the Adam optimizer, with learning rate of $0.0001$ and $0.001$ and minibatches of size $128$ and $16$, respectively. Motion3DGAN was trained for $8,000$ epochs, while $300$ epochs were adopted for S2D-Dec. The hyper-parameters of the Motion3DGAN and S2D-Dec losses were set empirically to $\alpha_1 = 1$, $\alpha_2 = 10$, $\beta_1 = 1$ and $\beta_2 = 0.1$. We chose the mean SRVF of the CoMA data as a reference point $p$, where we defined the tangent space of $\mathcal{C}$.

### 4.2 3D Expression Generation: S2D-Dec

For evaluation, we set up a baseline by first comparing against standard 3DMM-based fitting methods. Similar to previous works [29, 48], we fit $S^n$ to the set of target landmarks $Z^e$ using the 3DMM components. Since the deformation is guided by the landmarks, we first need to select a corresponding set from $S^n$ to be matched with $Z^e$. Given the fixed topology of the 3D faces, we can retrieve the landmark coordinates by indexing into the mesh, i.e., $Z^e = S^n(I_e)$, where $I_e \in \mathbb{N}^n$ are the indices of the vertices that correspond to the landmarks. We then find the optimal deformation coefficients that minimize the Euclidean error between the target landmarks $Z^e$ and the neutral ones $Z^n$, and use the coefficients to deform $S^n$. In the literature, several 3DMM variants have been proposed. We experimented the standard PCA-based 3DMM and the DL-3DMM in [48]. For fair comparison, we built the two 3DMMs using a number of deformation components comparable to the size of the S2D-Dec input, i.e., $68 \times 3 = 204$. For CoMA, we used either $38$ components (99% of the variance) and $220$, while for DL-3DMM we used $220$ dictionary atoms.

With the goal of comparing against other deep models, we also considered the Neural3DMM [20]. It is a mesh auto-encoder tailored for learning a non-linear latent space of face variations and reconstructing the input 3D faces. In order to compare it with our model, we modified the architecture and trained the model to generate an expressive mesh $S^y$ given its neutral counterpart as input. To do so, we concatenated the landmarks displacement (of size $204$) to the latent vector (of size $16$) and trained the network toward minimizing the same $L_p$ loss used in our model. We used the same data to train all the models for consistency. However, since we exclude identity reconstruction in our problem, it could be argued that multi-linear 3DMMs, where identity and expressions are handled by two different models, should be used. We also experimented by building expression-specific 3DMMs, obtained by subtracting the neutral scan of each subject from their expressive counterparts instead of using the overall data mean. However, this not resulted in any noticeable improvement. Finally, we also identified the FLAME model [29]. Unfortunately, the training code of FLAME is not available, while using the model pre-trained on external data would result in an unfair comparison.

The mean per-vertex Euclidean error between the generated meshes and their ground truth is used as standard performance measure, as in the majority of works [3, 14, 19, 20]. Note that we exclude the Motion3DGAN model here as we do not have the corresponding ground-truth for the generated landmarks (they are generated from noise). Instead, we make use of the ground truth motion of the landmarks.

#### 4.2.1 Comparison with Other Approaches

Table 1 shows a clear superiority of S2D-Dec over state-of-the-art methods for both the protocols and datasets, proving its ability to generate accurate expressive meshes close to the ground truth in both the case of unseen identities or expressions. In Figure 1, the cumulative per-vertex error distribution on the expression-independent splitting further highlights the precision of our approach, which can reconstruct 90%-98% of the vertices with an error lower than 1mm. While other fitting-based methods retain satisfactory precision in both the protocols, we note that the performance of Neural3DMM [20] significantly drops when...
unseen identities are considered. This outcome is consistent to that reported in [14], in which the low generalization ability of these models is highlighted. Overall, our solution embraces the advantages of both approaches, being as general as fitting solutions yet more accurate. The only case where our method performs slightly worse is for the BU-3DFE dataset. Here, meshes are obtained through a dense registration, which is an error-prone process mostly for expressive scans. So, training data is likely affected by noise. However, results show S2D-Dec is quite robust.

Figure 12 shows some qualitative examples by reporting error heatmaps in comparison with PCA, DL-3DMM [48] and Neural3DMM [20] for the identity-independent splitting. The ability of our model as well as PCA and DL-3DMM to preserve the identity of the ground truth comes out clearly, in accordance with the results in Table 1. By contrast, Neural3DMM shows high error even for neutral faces, which proves its inability to generalize to the identity of unseen identities. Indeed, differently from the other methods, Neural3DMM encodes the neutral face in a latent space and predicts the 3D coordinates of the points directly. This evidences the efficacy of our S2D-Dec that learns per-point displacements instead of point coordinates.

4.2.2 Transfer of Speech-Related Facial Movements

By using landmarks, our S2D-Dec can transfer facial expressions or speech between identities. This is done by extracting the sequence of landmarks from the source face, encoding their motion as an SRVF representation, transferring this motion to the neutral landmarks of the target face and using S2D-Dec to get the target identity following the motion of the first one. To demonstrate the high generalization ability of our proposed approach for different expressions, we evaluate it on VOCASET for speech transfer. This is done by transferring the speech-related movements from the first identity of VOCASET to the other 11 identities.

We report the reconstruction error between the obtained meshes after speech transfer and their ground truth counterparts. Note that the lengths of the ground truth and the obtained sequences are slightly different, thus we considered the error for each frame as the minimum error in a sliding windows of 20 frames centered on the given frame. In this experiment, we only considered the first five sentences of VOCASET that are shared between all identities. We highlight that the model used in this experiment was trained on the CoMA dataset that does not include such speech-related movements. That is possible given the full correspondence between CoMA and VOCASET data. Table 2 shows the results of this experiment. The superiority of our approach is clearly evidenced over other state-of-the-art solutions, which proves the high generalization ability of our method to animate 3D faces with completely different facial expressions from those seen during the training. In addition, these results demonstrate that our method can be used not only with our generated facial motions, but we can also exploit external motions that are completely different from our generated ones.

4.2.3 Cross Datasets Evaluation

We report the error obtained for a cross-dataset evaluation on two different datasets: COMA and Florence 4D. The error is reported on all CoMA samples and the test set of Florence 4D. In consistency with the previous results, Table 3 confirms the superiority of our model over other methods. We note that the mean errors obtained with the Florence 4D data are almost the same obtained with the expression split protocol in Table 1. However, a higher error is reached on CoMA with all methods.

| Method | Train: Florence 4D | Test: CoMA | Train: CoMA | Test: Florence 4D |
|--------|--------------------|------------|------------|------------------|
| PCA 220| 1.81 ± 1.54        | 0.64 ± 0.89|            |                  |
| DL     | 2.09 ± 1.78        | 0.72 ± 0.91|            |                  |
| Ours   | 1.50 ± 1.84        | 0.56 ± 0.76|            |                  |
4.2.4 Ablation Study

We report here an ablation study to highlight the contribution of each loss used to train S2D-Dec, with particular focus on our proposed weighted-L1 reconstruction loss. We conducted this study on the CoMA dataset using the first three identities as a testing set and training on the rest. This evaluation is based on the mean per-vertex error between the generated and the ground truth meshes. We evaluated three baselines, namely, $S_1$, $S_2$ and $S_3$. For the first baseline ($S_1$), we trained the model with the displacement reconstruction loss in (8) only. In $S_2$, we added the standard $L_1$ loss to $S_1$, which corresponds to our loss in (9) without the landmark distance weights. To showcase the importance of weighting the contribution of each vertex, in $S_3$ we added the landmark distance weights to the $L_{pr}$ loss. Results are shown in Table 4 where the remarkable improvement of our proposed loss against the standard $L_1$ turns out evidently. This is explained by the fact that assigning a greater weight to movable face parts allows the network to focus on regions that are subject to strong facial motions, ultimately resulting in realistic samples.

### Table 4

Ablation study on the reconstruction loss of S2D-Dec

| Method          | Error (mm)  |
|-----------------|-------------|
| $S_1 : L_{de}$  | 1.27 ± 1.88 |
| $S_2 : S_1 + L_{pr}$ w/o distance weights | 0.92 ± 1.33 |
| $S_3 : S_1 + L_{pr}$ | 0.50 ± 0.56 |

4.3 4D Facial Expressions: Motion3DGAN

We validated the performance of Motion3DGAN in a broad set of experiments, both quantitative and qualitative. However, since Motion3DGAN generates samples from noise to encourage diversity, the generated landmarks and meshes change at each forward pass. Thus, we cannot directly compute the mean per-vertex error with respect to ground-truth shapes as done in [5]. Comparing with other approaches is also not possible since no other method currently can generate dynamic transition sequences of arbitrary expressions. For a comprehensive analysis, we evaluated it in terms of (i) specificity error, and (ii) expression classification.

**Specificity measure**: Following the standard practice for statistical generative shape models, we use the specificity measure [49] to evaluate the quality of the generated samples. Given the very large number of possible start-end transitions (132 for the 12 expressions of CoMA), we selected a subset of them for validation. In particular, for each expression, we randomly chose 3 possible ending expressions, obtaining a total of 39 transitions. For each transition, we generated 64 samples (landmark sequences), for a total of 2,496 samples, and computed the per-landmark average Euclidean distance with respect to the same transitions in the test data (as defined in Section 4.1). The average errors for all the cases are reported in Table 5. We first observe the error is stable and consistent across all the tested combinations. In addition, results show that transitions starting from the neutral expression score a lower distance. This is because the neutral expression is consistent across identities, while each subject performs facial expressions differently. In many cases, these can differ significantly; for example, some subjects of CoMA perform the “Eyebrows” expression by raising both of them, some others raise either the left or the right one (see Figure 3). Recalling (7), to obtain the landmarks from the generated motions, a reference landmark configuration for each expression needs to be chosen. Whereas for those starting from neutral this is not an issue, if the reference differs from that of the specific subject, the error might be larger even though the sequence is correct. To verify this, we performed a classification test, described in the next paragraph.

In Figure 6 the per-frame specificity error is reported. It can be observed as, even though the three sequences starting from neutral obtain lower error on average, the error does not diverge. The higher increase in correspondence of the central frames (10-20) is again due to the very different and personal nature of facial expressions, which depends also on the velocity of performing it. The onset phase thus results more problematic, while at the peak of the expression (frame 30) the error tends to converge to a uniform value. However, the need of using an initial configuration of landmarks can be considered as a limitation of our approach; solving it would require generating also the starting configuration to ensure an even more pronounced diversity.

**Expression classification**: We further evaluated the quality of the generated sequences implementing a classification solution, similar to [5]. We trained a simple random forest classifier to recognize the 39 transitions generated in the previous paragraph. We trained this classifier on the same sequences used to train Motion3DGAN. For testing, we used the same 2,496 samples. Since the S2D-Dec could compensate minor generation errors, we directly used the generated landmarks to perform classification.

Results are reported in Table 5 separately for each transition. Overall, the generated sequences have a high classification accuracy, meaning that they accurately resemble real ones, even though some of them score a lower accuracy. Qualitatively, we verified this is likely caused by the similarity of some classes of expressions in the CoMA dataset. For example, mouth extreme qualitatively looks similar to a combination of mouth open and mouth down, just differing in intensity.

**Generating composed sequences**: A novel characteristic of our method is that, even though the length of each transition is fixed to 30 frames, we are able to generate longer, composed and complex transitions. This is possible as we removed the constraint of starting the animation from a neutral face, and thanks to the SRVF representation, which allowed us to create interpolated transitions from one expression to another. So, it is possible for example to generate a 90 frames long sequence by composing three transitions, e.g., neutral-bareteeth-eyebrows-lips up. To do so, we...
generate the sequence incrementally, using as starting landmark configuration for the \((i+1)\)-th transition, the ending frame of the \(i\)-th one. To verify that the model is sufficiently robust to handle the diversity of each generated transition, we generated 64 samples of 5 composed sequences of 90 frames each (3 transitions). The average per-frame error is reported in Figure [7]. Results show that the error does not significantly propagate across transitions, and remains quite stable even though a slight increasing trend is observed. This is due to the fact by switching from one expression peak to another without getting back to a neutral state, the resulting expression is actually a mix of the two. This is an interesting property, which makes the generated sequences even more natural looking. The lower peaks at frames 30 and 60 are instead due to the fact the training/testing sequences are 30 frames long, so leading to a discontinuity when computing the error. To clarify this aspect, let us consider the sequence “mouth down-mouth side-mouth open-lips back” (yellow curve in Figure [7]): to compute the error from frame 0 to 30, we considered the corresponding transition in the real data; to compute the error for frames 30-60, we instead needed to consider a different transition, though the generated one starts from the last frame of the previous one. Ultimately, the discontinuity is reflected in the errors. Nonetheless, the qualitative example reported in Figure [8] shows the sequence is valid.

### 4.4 Qualitative Results

Figure [8] shows qualitative results of different applications of our model.

**4D facial expression generation**: Figure [8](top) shows two examples of composed sequences generated with our model. These are obtained by generating transitions between different expressions incrementally with Motion3DGAN. S2D-Dec was applied to these motions ultimately obtaining a complex 4D sequence.

**Interpolation between facial expressions**: One interesting property of Motion3DGAN is the possibility, enabled by the SRVF representation, of interpolating between generated motions. By generating two different sequences \(q_1\) and \(q_2\), we can generate different other expression motions by interpolating between them on the sphere. The interpolation is done as described in Section 4.1. Using our S2D-Dec, we can then transform the generated motions to 4D expressions. Figure [8] illustrates two interpolated 4D facial expressions between two sequences starting from a neutral face and ending with cheeks_in and mouth_open peaks, respectively. This is a valuable feature, and preferable to interpolating directly in the 3D space [50].

### 5 Conclusions and Limitations

In this paper, we proposed a novel framework for dynamic 3D facial expression generation. From a starting 3D face and an expression label indicating the starting and the ending expression, we can synthesize sequences of 3D faces switching between different facial expression. This is achieved by two decoupled networks that separately address the motion dynamics modeling and generation of expressive 3D faces from a starting one. We demonstrated the improvement with respect to previous literature, the high generalization ability of the model to unseen expressions and identities, and showed that using landmarks is effective in modeling the motion of expressions and the generation of 3D
meshes. We also identified two main limitations: first, our S2D-Dec generates expression-specific deformations, and so cannot model identities. Moreover, while Motion3DGAN can generate diverse expressions including transition between expressions and long composed 4D expressions, the samples are of a fixed length (i.e., 30 meshes at a forward pass). However, S2D-Dec can deal with motion of any length since it is independent from Motion3DGAN.

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7 SUPPLEMENTARY MATERIAL

7.1 Landmarks Configuration

In Figure 9, we show, for three different expressions, the configuration of landmarks used to guide the generation of the facial
expression.

Fig. 9. Landmarks configuration used to guide our model.

7.2 Logarithm and Exponential Maps
In order to map the SRVF data forth and back to a tangent space of $\mathcal{C}$, we use the logarithm $\log_p(.)$ and the exponential $\exp_p(.)$ maps defined in a given point $p$ by,

$$
\log_p(q) = \frac{d_C(q, p)}{\sin(d_C(q, p))}(q - \cos(d_C(q, p))p),
$$

$$
\exp_p(s) = \cos(||s||)p + \sin(||s||)\frac{s}{||s||},
$$

(10)

where $d_C(q, p) = \cos^{-1}(\langle q, p \rangle)$ is the distance between $q$ and $p$ in $\mathcal{C}$.

7.3 Architecture of S2D-Dec
The architecture adopted for S2D-Dec is based on the architecture proposed in [20]. S2D-Dec takes as input the displacements of 68 landmarks illustrated in Figure 9. The architecture includes a fully connected layer of size 2688, five spiral convolution layers of 64, 32, 32, 16 and 3 filters. Each spiral convolution layer is followed by an up-sampling by a factor of 4.

7.4 Ablation Study
In this section, we report a visual comparison between reconstructions obtained with the standard L1 loss and our proposed weighted L1. Figure [11] clearly shows the effect of our introduced weighting scheme that allows for improved expression modeling.

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Fig. 10. Architecture of the Sparse2Dense decoder (S2D-Dec).

Fig. 11. Ablation study: qualitative comparison between ground truth (first row) our model with (second row) and without (last row) weighted loss.
Fig. 12. Temporal evolution of the mesh reconstruction error (red=high, blue=low) from the neutral face to the apex expression of our model and other methods. Examples from three different databases.
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