

Personalization of Statistical Face Models for Tracking and Realistic Animation

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Figure 1: Mean model shape; model fit by parameters; target shape; mean shape plus personalization offsets; fit of personalized model.

1 Introduction

Linear and multilinear geometric models of human faces (e.g. blend shapes) are one of the prime representations for facial action in computer vision and graphics. Well-crafted, person-specific models involve lots of manual labour but enable photorealistic animations. On the other hand, simple and generic models are well established for tracking facial action in video since they are robust and allow to estimate facial geometry even from monocular data, e.g. [Pighin et al. 1999]. Statistical models created from semantically aligned sets of 3D face scans can be fit to different shapes as opposed to person-specific models but are more concise in shape than generic ones while still looking rather realistic, e.g. [Bolkart and Wuhrer 2013]. However, the shapes they can resemble are limited and often lack detail since they only represent a subset of the variations in the data used to create them and in most cases are restrained to lower order moments of these data.

We present an approach to adapt statistical geometry models to a specific person via one or more 3D face scans which are not semantically aligned. In this way, the flexibility of these models can be exploited for tracking a 3D face model in video or for animation with increased level of detail and many facial characteristics of the target person.

2 Geometry-based Personalization

We assume that the statistical model we want to personalize is composed of a mean shape represented by a triangle mesh and sets of vertex offsets that express a change either in shape or expression. The core idea of our approach to personalizing the statistical model is to extend it by a set of vertex offsets for a personalized shape to best fit one or more 3D reconstructions yielding different expressions of the target person. In order to keep the model consistent, we choose an approach that makes use of the model's inherent adaptability towards shape and expression as much as possible and only adds vertex offsets where needed to fit the reconstructions.

The mean shape is given by vertices $\mathbf{s} \in S$. For linear models, offsets for shape i and expression j are denoted U_i, V_j and instances of the model are created by $M(\boldsymbol{\theta}, \boldsymbol{\psi}) = S + \sum_i \theta_i U_i + \sum_j \psi_j V_j$. In the multilinear case, the deformation vectors are stored in a tensor \mathcal{U} and instances are given by $M(\boldsymbol{\theta}, \boldsymbol{\psi}) = S + \mathcal{U} \times_2 \boldsymbol{\theta}^T \times_3 \boldsymbol{\psi}^T$.

where \times_n denotes the n -th mode product (see [Vlasic et al. 2005] for a detailed explanation). Models that do not use an explicit mean shape can easily be converted to one of these definitions. The target shapes are denoted by T_k . We define the difference between a model instance $M(\boldsymbol{\theta}, \boldsymbol{\psi})$ and a target mesh T_k to be

$$\mathcal{E}_d = \sum_{\mathbf{m} \in M(\boldsymbol{\theta}, \boldsymbol{\psi})} \min (\|\mathbf{m} - \mathbf{t}_m\|^2, \|\mathbf{m} - \mathbf{p}_m\|^2)$$

where \mathbf{t}_m denotes the closest vertex to \mathbf{m} in T_k and \mathbf{p}_m the projection of \mathbf{m} onto the closest triangle in T_k . Both are determined efficiently using a suitable extension to a standard acceleration hierarchy based on axis-aligned bounding boxes.

To prevent noise and degeneration of the mesh structure, a regularization term $\mathcal{E}_r = \Phi(LM(\boldsymbol{\theta}, \boldsymbol{\psi}) - LS)$ based on the mesh Laplacian L [Sorkine and Alexa 2007] is added that penalizes deviations in the Laplacian detail vector according to a suitable penalty function Φ , e.g. the Charbonnier Norm. When creating a personalization shape for K target meshes, the resulting objective function $\mathcal{E} = \lambda \mathcal{E}_d + \gamma \mathcal{E}_r$ is minimized in two passes, first over the shape and expression parameters $(\boldsymbol{\theta}, \boldsymbol{\psi}_1, \dots, \boldsymbol{\psi}_K)$ and then jointly over these parameters together with the novel vertex offsets U^* . The novel offsets extend the model such that its expression subspace can be moved as close as possible to the geometric subspace spanned by the reconstructions T_k . This extension enhances the resemblance of the target person by the statistical model, thus enabling better performance in applications like tracking and animation.

References

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