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Lading, Brian; Larsen, Rasmus; Astrom, K

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3D FACE APPERANCE MODEL

B. Lading, R. Larsen

Informatics and Mathematical Modeling
Technical University of Denmark
Kgs. Lyngby, Denmark
{bl, rl}@imm.dtu.dk

and K. Åström

Department of Mathematics
Lund Institute of Technology
Lund, Sweden
{kalle}@maths.lth.se

ABSTRACT

We build a 3d face shape model, including inter- and intra-
shape variations, derive the analytical jacobian of its result-
ing 2d rendered image, and show example of its fitting per-
formance with light, pose, id, expression and texture vari-
atations.

1. INTRODUCTION

Building models which are able to capture the variations of
faces in images is an extensive research field. Most work
have been focusing on shape and appearance modeling based
on data from 2d images. These approaches includes the
eigenmode face model by turk [1] and the widely used ASM
and AAM models originally by Cootes et al. [3, 2]. In recent
years the 3d laser scanner and the structured light scanner
have given researchers the ability to record and construct
3d shape models. Most notably, in this new field, being the
work done by Blanz and Vetter [4, 5, 7].

Face models could be useful for expression and emotion
recognition, facial conversation agents, animation in film
and gaming industry, compressed data transfer for video
conferencing, and for identification. Although these fields
have been active for decades no robust scheme have yet
been proposed.

2. DATA

We have collected 35 laser scans of one id with different
facial muscle perturbations, and 24 laser scans of different
ids with neutral expressions. All scans where aquired us-
ing a Minolta Vivid 900 laser scanner. Shapes aquired are
edited, surrounding points are deleted, holes filled, and the
polygonal mesh between lips are seperated. The final regis-
tered, smoothed, and reduced models contain 1595 vertices
connected in 3049 triangles.

3. METHODS

In the following we will develop a 3D face model account-
ing for facial identity (ID), facial expression, lighting and
pose, as well as a scheme for optimizing the resulting model
image to a 2d face image.

3.1. Shape set surface registration

The expression model should account for an arbitrary ex-
pression. In order to train the model we have sampled ex-
treme pertubations of one ID. We assume that most expres-
sions can be generated from interpolating these extremes.
However, the extreme pertubations makes surface registra-
tion a formidable task. Standard algorithms such as iter-
et closest point [8] fails. Therefore, we have developed a se-
mi-automated iterative registration procedure for sets of surface
shapes. In addition to hole filling of all shapes the procedure
requires annotation of a small set of landmarks on the shape
set. In our example we use 13 landmark points.

The procedure has three steps. In the first step we con-
struct a series of geodesic distance representations of each
shape. In our example we use 3 geodesic representation.
Each of these representations consists of an embedding of the
geodesic distances of each surface point to 3 pre-selected
landmarks in a 3D Euclidean space. We select a prototype
shape. In each of the embedding spaces and the original Eu-
clidean space - for all shapes - we apply a thin plate spline
warp [9] to the prototype to align all landmarks followed by
a closest surface point registration. A resistant mean regis-
tration for all surface points is calculated.

In the second step we extract a subset of these registered
shapes and build a principal component based point distri-
bution model (PDM) [6]; \( x = x + \Phi b \).

In the third step the crude PDM is fitted to the remain-
ing shapes; \( b = [\Phi^T \Phi]^{-1} \Phi^T (x - x_0) \), and closest surface
point registration is carried out. Steps 2 and 3 are iterated
until convergence.

In Figs. 1a and 1b we see the prototype shape and a un-
registered shape. Figs. 1c and 1d one of the geodesic dis-
distance embeddings are shown for the two shapes. In Figs. 1e and 1g the registration based of Euclidean space only is shown. The combined geodesic embedding registration is shown in Figs. 1f and 1h. The latter is obviously superior.

**Fig. 1.** Registration in different spaces. See text for explanation.

Based on the final PDM we can even - given suitable initialization - register new shapes that are not annotated. Two examples from the ID and the expression database is shown in Fig. 2.

**Fig. 2.** Automatic registered shapes: top: Expression. bottom: ID.

### 3.2. ID and expression 3D shape model

The face expression is derived as principal component point distribution model around a prototype neutral face expression shape,

\[ x = \bar{x}_{\text{ID}} + \Phi b. \]

Here \( \bar{x}_{\text{ID}} \) is a neutral face from the ID database, and the principal modes of variation \( \Phi \) are estimated from the single ID face expression database. \( \Phi b \) expresses the facial animation.

**Fig. 3.** Most important variations in the expression dataset.

In Fig. 3 the three most dominant modes of variation accounting for 84% of the training set variability are shown. Each row shows \( \pm 2 \) standard deviations of each mode of variation.

In Fig. 4 the same modes of variations are applied to a different ID from the ID database. We see that the facial expressions are transferred to another ID in a visually meaningful way.

**Fig. 4.** Shape variations from figure 3 applied to another ID (The ID is the same as the id shown the bottom of figure 2).
3.3. Fitting the model

The complete model includes parameters describing facial deformation, id, pose and lights. With the positioning of one directional light source and the Phong illumination model [10] to add light effects to our scene, we have 7 light parameters, 7 pose parameters, and 8 shape parameters, collected in a single parameter vector \( p \). The mapped texture of the model is optimized in a separate fashion. That is when the pose and the lights are approximately correct we optimize the texture by the use of a texture pca model, with 10 modes of variation.

Defining the error vector, \( r(p) \), as

\[
\textbf{r} = \textbf{I}_\text{model}(\textbf{p}) - \textbf{I}_\text{sample},
\]

we may calculate the estimated parameter displacement by use of modified Newton optimization

\[
\delta\textbf{p} = -\left(\textbf{J}^T\textbf{J} + \varepsilon\textbf{I}\right)^{-1}\textbf{J}^T\textbf{r}.
\]

The Jacobian may be approximated numerically by perturbing in parameters space, but since this approach is computationally expensive, and since we have complete knowledge of the rendered model, we derive an analytical expression for the elements of the Jacobian.

Writing our image of the model as a product of an image describing the lights, \( \textbf{I}_\text{L} \), and an image of the mapped texture values, \( \textbf{I}_\text{m} \), we have

\[
\frac{\partial\textbf{r}}{\partial p_i} = \frac{\partial}{\partial p_i}\left(\textbf{I}_\text{L}(\textbf{p})\textbf{I}_\text{m}(\textbf{p}) - \textbf{I}_\text{sample}\right) = \frac{\partial\textbf{I}_\text{L}}{\partial p_i}\textbf{I}_\text{m} + \textbf{I}_\text{L}\frac{\partial\textbf{I}_\text{m}}{\partial p_i},
\]

where \( s \) are the texture coordinates (we also include a self-shadowing map, but variations in this map are not included in the Jacobian).

When fitting the model, a good initial pose and light position need to be applied for the fitting to converge to an acceptable minima. So far all fitting is done in a handheld fashion. A standard optimization is as follows; first we let the system converge in the pose regime, then we apply fitting for the id, next the Phong-lighting parameters and position of the light source, and finally the texture and expression. If result is not satisfactory we iterate. Optimization may be done in different imagebands (I,R,G,B,H,S,V) and different combinations of these, but a superior imageband combination have yet to be found. Better optimization results are sometimes observed when the optimization is done on a hierarchy of Gaussian blurred images. It is noted that texture optimization is only applied if the sample image is in ambient light.

4. RESULTS

Figure 5 shows the optimization results for an image sequence with differences in head pose (since the pose dif-

ference between image samples is large, we optimized the samples independently). We observe that the pose and the lights are fitted nicely, even for the extreme rotations. It is noted that the subject in this sequence is identical to the subject from which all expression data samples was obtained.

In figure 6 we have optimized the lights, id, expression and texture for three different ids. In the first optimized image (Fig 6a) we observe that the ID model seem inadequate to model the mouth, and it relies on the expression model to fit this region, which in turn causes the model to get stuck in a non-optimal minima. The sample image is diffusely lit and texture optimization is therefore applied. In the second image (Fig 6b) we get better results. The last optimization is without the ID model (not needed since the subject of sample image is the subject of the expression data set), and show a good approximation of the shape and lights on both chin and cheeks. In the last image texture optimization is not done since shadowing is extensive.

5. DISCUSSION

We have presented a technique for the registration of 3d shapes, a shape model representing facial expressions and an ID model, and we described an algorithm used to opti-
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7. REFERENCES


![Fig. 6. Some results on the optimization of ID, texture, lights and expression. Left column shows the initial state, center column is the sample image and the last column shows the optimized model image overlayed the sample image.](image-url)