## Using line features for 3D face registration

Fabian Brix

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4 Abstract

In this bachelor thesis we attempt to modify the existing face registration pipeline for the morphable face model of Prof. Thomas Vetter by using a registration algorithm developed by PD Marcel Lthi at the University of Basel. ALTERNATIVE: In this bachelor thesis we discuss the construction of a face registration pipeline using an algorithm based on a vector-valued gaussian process and at the same time attempting to ensure registration quality through the use of contours marking important parts of the face - referred to as line features.

The algorithm is capable of mapping any two shapes on to one another. All that is needed is a set of corresponding points on the two shapes. Different constraints to the displacement field can be applied through regularisation.

The aim of this bachelor thesis is more specifically to apply this general algorithm for point correspondences to scanned face data, that is to implement feasible registration of face scans onto the mean face of the morphable model. In order to achieve this we mark important parts of the face meshs not only with point landmarks, but also structures and organs (eyebrows, eyes, ears) with lines - line features - and thereby to create further correspondences for the algorithm to perform better by. Instead of using sparse points of key features points of the face we mark complex features, e.g. the eyes, with contour lines - line features in order to create further correspondences

These line features are marked by hand using bzier curves on three 2D images to the front, left and right of the 3D face. In order to utilize them, however, they have to be projected on to the computed mesh of the face that was recorded by a 3D scanner. These meshs have holes in the region of the eyes and the ears rendering the projected line features useless at first. This thesis first gives an overview over the morphable model and the face registration pipeline, then goes on to obtaining 3D points from the 2D line features, to explain the theory behind the general algorithm and in the main part discusses the problems and solutions we encountered trying to optimize the algorithm for and without line features for the face registration process.

## $_{ iny 8}$ Chapter 1

## <sub>9</sub> Introduction

## 40 1.1 Problem Statement

So es bizzeli alles schriebe 1. Use Gaussian Processes - 2. Use Line Features =; prepare for Gaussian Process Regression In this bachelor thesis Implement 3D face registration using Gaussian Processes and Line Features. One part of 43 the problem is to sample equidistant 3D points from 2D line features marked 44 on images of a 3D face scan. These line features should then be used as 45 an additional input to a registration algorithm which is based on Gaussian 46 Process Regression. The aim is to build a pipeline which starts off with the raw scan data as well as the landmarks and line features. The feature points 48 are used to register the mean face of the MM/BFM (Basel Face Model) on 49 to/with the raw scan thereby obtaining a fully defined and textured 3D model 50 representation of the face in 3D. Registration is the technique of aligning to 51 objects using a transformation, in this case the registration is performed by 52 adding displacements to every points in the mean face model. A model is 53 represented as vector N\*d. What is a model? A vector representation of a 3D 54 scan? For the morphing a Posterior Shape Model is used in combination with 55 a Gaussian Process. Image registration is a process of aligning two images 56 into a common coordinate system thus aligning. 57 (gaussian process + line features for accurate, reproducable registration) 58

## 59 1.2 Review Literature

2. Definition of terms (morphable model, 3D face registration, Gaussian Process regression, posterior shape models) 3. Review of literature (papers)

## 62 Chapter 2

## Model building

## 64 2.1 Building a model from registered face data

Model building is our motivation. We are going to great lengths to build a model In this chapter we explain how to go about building a 3D face model from 3D face scans. 2.3 Building a Model from the registered data (short) cite morphable model, give a short overview how a model is built A set of faces parametrized by coefficients a, set of Textures parametrized by coefficients b Fit multivariate normal distribution to data set, based on average of faces and textures. Build covariance matrices over differences between the mean and face samples in surface and texture. =¿ two distributions. Perform PCA to get orthogonal basis system In the MM three subspaces are morphed independently

Eine Gruppe (G,) heisst abelsch [abelian] oder kommutativ wenn ab = ba

## 77 2.2 Prerequisite Data

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image with landmarks and line features a short overview what data we havegiven

Facial Scans: face scans given as point clouds The data we have given is a set of about 300 face scans that have had a set of key points marked. Furthermore important and detailed regions like the eyes, ears and lips have been marked by contour lines known as line features. The scans have been obtained with a scanner. The surface is very detailed, however the eyes and the nostrils are not recorded. From these scans we want to create fully textured 3D faces, which can be used to build a new face model.

Mean Face: The mean face has been derived from a collection of 100 male and 100 female 3D face models.

## 9 2.3 Finding Correspondences

WE WANT POINT TO POINT CORRESPONDENCE BETWEEN THE
TWO FACES in general: point to point correspondence between to images
Are scans already in semantical correspondence? No semantical correspondence FINDING CORRESPONDENCE IS EXACTLY THE AIM OF REG-

ISTRATION = $\dot{\iota}$  HAVING SAME POINTS AS CLOSE TO ONE ANOTHER AS POSSIBLE Now in order to obtain a 3D representations of the face we need to transform the mean face so that it fits a particular 3D face scan. To find the transformation, however, we first have to find feature points in both 3D representations which correspond to the same semantical structure. Previous work has shown that point landmarks are not sufficient to preserve the level of detail which is imminent in the regions of the eyes, ears and lips and that the computed transformations are not able to preserve these regions. For this reason, additional line features have been introduced. In order to relate these

How registration works so far What we want to change

## Chapter 3

# Gaussian Processes in 3D Face Registration

As described briefly in the introduction, the first of our two objectives is to build a face registration pipeline. In achieving this we use an algorithm which can handle arbitrary shapes for the registration of the 3D faces. It is derived from a stochastic process, more specifically a vector-valued Gaussian process or Gaussian random field. In this chapter we deal with the theory necessary for understanding the functionality of the registration pipeline. To begin with, we recapitulate the definition of stochastic processes and extend it to the definition of Gaussian processes. In the next step, we then delve into Gaussian process regression and finish by applying a vector-valued Gaussian process to our problem of 3D face mesh registration.

## 3.1 Stochastic Processes

In probability theory a stochastic process consists of a collection of random 120 variables  $\{X(t)\}_{t\in\Omega}$  where  $\Omega$  is an index set. It is used to model the change of a random value over time. The underlying parameter time is either real or in-122 teger valued. In our case, however, we use a collection of vector-valued random 123 variables with indices in the  $\mathbb{R}^3$  space because we want to model deformations of the vectors on the faces' surfaces. This generalization of a stochastic process 125 - which can handle multidimensional vectors - is called a random field. Defining the random variables on an index set in an n-dimensional space, allows for 127 spatial correlation of the resulting values, which is an important aspect of the 128 algorithm discussed later on.

#### 3.2 Gaussian Processes

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A Gaussian process is a stochastic process in which each finite collection  $\Omega_0 \subset \Omega$  of random variables has a joint normal distribution. More formally, we define the collection of random variables  $\{X(t)\}_{t\in\Omega}$  to have a d-dimensional normal distribution if the collection  $\{X(t)\}_{t\in\Omega_0}$  - for any finite subset  $\Omega_0$  - has a joint  $d \times |\Omega_0|$ -dimensional normal distribution with mean  $\mu(\Omega_0)$  and covariance  $\Sigma(\Omega_0)$ . If  $\Omega \not\subseteq \mathbb{R}$  holds, the process is a Gaussian random field, which holds true for our case, because we use an index set  $\Omega \subseteq \mathbb{R}^3$ . In the

further proceedings the term "Vector-valued Gaussian Processes" will be used to refer to Gaussian random field" will be used to refer to Gaussian random fields.

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An alternative way of viewing a Gaussian process is to consider it as a distribution over functions. This allows us to look for inference in the space of these functions given a dataset, specifically to find the deformation function given a 3D face mesh. Each random variable now yields the value of a function f(x) at a location  $x \in \mathcal{X}$  in the index set of possible inputs. We now denote the index set by  $\mathcal{X}$  to stress that we are ceasing to discuss Gaussian processes defined over time. In this function-space view a Gaussian Process at location x is thus  $f(x) \sim GP(\mu(x), k(x, x'))$  defined by its mean  $\mu: \mathcal{X} \to \mathbb{R}$  and covariance  $k: \mathcal{X} \times \mathcal{X} \to \mathbb{R}$  functions which in turn are defined over the set of input vectors. With  $\mu(\mathcal{X}) = (\mu(x))_{x \in \mathcal{X}}$  and  $\Sigma(\mathcal{X}) = (k(x, x'))_{x, x' \in \mathcal{X}}$  we obtain the full distribution of the process  $GP(\mu(\mathcal{X}), \Sigma(\mathcal{X}))$ . For the purpose of simplifying calculations we may assume that every random variable has zero mean without a loss of generality. When modeling a deformation field with a Gaussian process this circumstance implies that the expected deformation is itself zero.

Covariance Functions The key feature of a Gaussian Process is its covariance function also known as "kernel". It specifies the covariance  $\mathbb{E}[f(x)f(x')]$  between pairs of random variables for two input vectors x and x', allowing us to make assumptions about the input space by defining the spatial codependency of the modelled random variables. Note that when assuming zero mean we can completely define the process' behaviour with the covariance function.

A simple example of a covariance function is the squared exponential covariance function, defined by  $cov(f(x), f(x')) = k(x, x') = \exp(-\frac{(x-x')}{2l^2})$ . (derivation Rasmussen et al. p.83) *still to be continued and refined...* 

It is possible to obtain different prior models by using different covariance functions. In our case, we use a stationary (x-x, invariant to translation), isotropic exponential covariance function - Squared Exponential Covariance Function (p. 38)

Gaussian Process Prior The specification of the covariance function implies that a GP is a distribution over functions. To illustrate this one can draw samples from a prior distribution of functions evaluated at any number of points,  $X_*$ . The Gaussian Process Prior is solely defined by the covariance matrix made up of the covariances of the input points.

$$\Sigma(X_*) = \begin{bmatrix} k(x_{*1}, x_{*2}) & \cdots & cov(f(x_{*1}, f(x_{*n})) \\ \vdots & \ddots & \vdots \\ cov(f(x_{*n}, f(x_{*1}) & \cdots & cov(f(x_{*n}, f(x_{*n})) \end{bmatrix} \in \mathcal{M}^{|X_*| \times |X_*|}$$
(3.1)

A sample is a random Gaussian vector  $f_* \sim \mathcal{N}(0, \Sigma(X_*))$  containing a function value for every given input point. Plotting random samples above their input points is a nice way of illustrating that a GP is indead a distribution over functions, see figure 3.1. The GP Prior forms the basis for inference in Gaussian Process Regression.

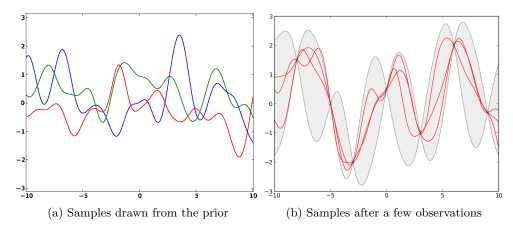


Figure 3.1: In figure a) three functions have been drawn from the GP prior, each has a sample size of 1000 points. Figure b) again shows three functions, but this time the prediction incorporates the information of random values observed at seven points in the input space

Vector-valued Gaussian Processes In order to use Gaussian processes to model deformation fields of three dimensional vectors as intended, there is the need for a generalization of the above definition from the function-space view. The random variables  $X_1, X_2, \ldots, X_k, \ldots, X_n$  are now d-dimensional vectors, yielding a covariance function of the form  $k: \mathcal{X} \times \mathcal{X} \to \mathbb{R}^{d \times d}$  and  $k(x, x') = \mathbb{E}[X_k(x)^T X_k(x')]$ . Should this paragraph be continued?

## 3.3 Gaussian Process Regression

The task of registering two 3D face meshs can be treated as a regression problem in which the goal is to predict the deformation of all floating mesh points, given the displacement of the landmarks present in both meshs. Trying to fit an expected function - be it linear, quadratic, cubic or nonpolynomial - to the data is not a sufficiently elaborated approach to our problem. Using a Gaussian Process disposes of the need to describe the data by a specific function type, because the response for every input point is now represented by a normally distributed random value, in turn governed by the specification of the covariance function.

Key assumption: data can be represented as a sample from a multivariate gaussian distribution P

**Regression Problem** Assume a training set  $\mathcal{D} = \{(x_1, y_1), (x_2, y_2), \dots, (x_n, y_n)\}$  where  $x \in \mathbb{R}^d$  and y is a scalar output or target. Later on, in the case of the training set consisting of landmarks, a Vector-valued Gaussian Process must be used, because y is then also a vector  $y \in \mathbb{R}^d$ . The task is now to infer the conditional distribution of the targets for yet unseen inputs and given the training data  $p(\mathbf{f}_*|\mathbf{x}_*,\mathcal{D})$ 

Noise-free Prediction First we assume the observations from the training data to be noise-free so that we can fix the training data to these observations

 $\mathbf{y}$  without complicating the model. The joint prior distribution with training  $\mathbf{f}$  and test  $\mathbf{f}_*$  outputs indicated is the following:

$$\begin{bmatrix} \mathbf{f} \\ \mathbf{f}_* \end{bmatrix} \sim \mathcal{N} \left( \mathbf{0}, \begin{bmatrix} \Sigma(X) & \Sigma(X, X_*) \\ \Sigma(X_*, X) & \Sigma(X_*) \end{bmatrix} \right)$$
(3.2)

We can now obtain the posterior samples illustrated in 3.1 b) by conditioning the above joint Gaussian prior distribution on the observations  $\mathbf{f}_*|\mathbf{f}=\mathbf{y}$  which results in the following distribution:

$$\mathbf{f}_*|X_*, (X, \mathbf{f}) \sim \mathcal{N}\left(\Sigma(X_*, X)\Sigma(X)^{-1}\mathbf{f}, \Sigma(X_*) - \Sigma(X_*, X)\Sigma(X)^{-1}\Sigma(X, X_*)\right) \tag{3.3}$$

Later on, we will extend this definition to 3-dimensional inputs and outputs.

Prediction with Gaussian Noise Model In most real world applications as is the case for the problem we will look into later, however, observations from the training data are not free of noise. The landmarks clicked on the 3D face meshs, for example, can never be marked at the exact same feature location. These circumstances call for the incorporation of a noise model. We specify a simple additive i.i.d Gaussian noise model  $y = f(x) + \varepsilon$  where  $\varepsilon \sim \mathcal{N}(0, \sigma^2)$  for every input vector x. In section ?? the variances will be varied for every sole landmark. For now it is enough to add the variance of the noise model to the covariance of the training.

$$\begin{bmatrix} \mathbf{y} \\ \mathbf{y}_* \end{bmatrix} \sim \mathcal{N} \left( \mathbf{0}, \begin{bmatrix} \Sigma(X) + \sigma^2 \mathcal{I}_{|X|} & \Sigma(X, X_*) \\ \Sigma(X_*, X) & \Sigma(X_*) \end{bmatrix} \right)$$
(3.4)

The distribution - now conditioned on the noisy observations - is thus

$$\mathbf{y}_{\star}|\mathbf{f} = \mathbf{y} \sim \mathcal{N}\left(\overline{\mathbf{y}}_{\star}, \Sigma(\mathbf{y}_{\star})\right)$$
 (3.5a)

where the mean depends on the observed training targets

$$\overline{\mathbf{y}}_* = \Sigma(X_*, X) \left( \Sigma(X) + \sigma^2 \mathcal{I}_{|X|} \right)^{-1} \mathbf{y}$$
 (3.5b)

whilst the covariance depends only on the input points

$$\Sigma_* = \Sigma(X_*) - \Sigma(X_*, X) \left(\Sigma(X) + \sigma^2 \mathcal{I}_{|X|}\right)^{-1} \Sigma(X, X_*)$$
 (3.5c)

22 Conclusion, how does this help us to proceed?

## 3.4 Application to 3D Face Meshs

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deformation field bold instead of calligraphic? We strive to predict a deformation field  $\mathcal{D}: \mathcal{M} \subset \mathbb{R}^3 \to \mathbb{R}^3$  which assigns a displacement vector to every vertex in a triangulated mesh. The mesh in question is called a floating or moving mesh  $\mathcal{M}$ . Adding the displacement field to the moving mesh should then render a mesh corresponding as closely as possible to a target mesh  $\mathcal{T}$  and thereby performing a registration / should provide an accurate mapping on to the target mesh. The mean mesh of the Morphable Model serves as the moving mesh which we want to register with multiple triangulated meshs of scanned target faces.

Reference Mesh Prior As defined by the deformation field the output the regression problem is in  $\mathbb{R}^3$  calling for the use of a Vector-valued Gaussian Process with random variables  $u \subseteq \mathbb{R}^3$ . After the reference and target have been aligned ?? a Vector-valued Gaussian Process can be initialized by defining the prior over all vertices of mean mesh. For this purpose the covariance function has to be redefined to handle 3-dimensional vectors. **Prior consists of smooth deformations of the mean face** 

$$k\left(\begin{bmatrix} x_1\\x_2\\x_3\end{bmatrix}, \begin{bmatrix} x_2'\\x_2'\\x_3'\end{bmatrix}\right) = xy^T \in M^{3\times 3}$$
(3.6)

Each covariance entails 9 relationships between the different components of the vectors, yielding a  $3 \times 3$  matrix. The covariance matrix then grows to become:

$$\Sigma_{\mathcal{X}} = \begin{bmatrix} k(\mathbf{x}_{1}, \mathbf{x}_{1}) & \cdots & k(\mathbf{x}_{1}, \mathbf{x}_{n}) \\ \vdots & \ddots & \vdots \\ k(\mathbf{x}_{n}, \mathbf{x}_{1}) & \cdots & k(\mathbf{x}_{n}, \mathbf{x}_{n}) \end{bmatrix} \in M^{3n \times 3n}$$
(3.7)

The mean mesh is defined by a set of vectors  $\mathcal{X} \in \mathbb{R}^3$  and a set of landmarks  $L_{\mathcal{M}} = \{l_1, \cdots, l_n\} \subset \mathbb{R}^3$ . The mean vector  $\mu$  is made up of the component-wise listing of vectors so that is has dimensionality 3n. Setting the whole mean vector to zero, as discussed before, implies a mean deformation of zero and makes perfect sense in this setting, because we are modelling deformations of the mean face surface. The prior distribution over the mean face mesh is therefore defined as

$$\mathcal{D} \sim \mathcal{N}(\mathbf{0}, \Sigma_{\mathcal{X}}) \tag{3.8}$$

meaning that a deformation field can be directly drawn as a sample from the prior distribution of the vertices of the mean mesh. show two or three samples of prior here, next to mean mesh

**Reference Mesh Posterior** The target landmarks also consist of a set  $L_{\mathcal{T}} = \{l_{\mathcal{M}1}, \cdots, l_{\mathcal{M}N}\} \subset \mathbb{R}^3$ . Fixing the prior output to the deformation vectors  $\mathcal{Y} = \{\mathbf{t} - \mathbf{m} | \mathbf{t} \in L_{\mathcal{T}}, \mathbf{m} \in L_{\mathcal{M}}\}$  defined by the distance between the reference and target landmarks and assuming additive i.i.d Gaussian noise the resulting posterior distribution is

$$\begin{bmatrix} \mathcal{Y}_{\varepsilon} \\ \mathcal{D} \end{bmatrix} \sim \mathcal{N} \left( \mathbf{0}, \begin{bmatrix} \Sigma(\mathcal{Y}) + \sigma^2 \mathcal{I}_{3|\mathcal{Y}|} & \Sigma(\mathcal{Y}, X_*) \\ \Sigma(X_*, \mathcal{Y}) & \Sigma(X_*) \end{bmatrix} \right)$$
(3.9)

#### Is this a correct definition for the distribution?

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The deformation model is now rendered fixed at certain landmark points in the target mesh and the goal is to find valid deformations through the set of fixed targets, analogous to the case of eq. 3.5a. The posterior model is defined as the joint distribution of all mean mesh points and the mean landmarks, conditioned on the output deformation vectors for every mean landmark with added noise.

$$\mathcal{D}|\mathcal{X} \to \mathcal{Y}_{\varepsilon}.$$
 (3.10)

e now have defined a distribution over our mean face fesh. The variance of the gaussian kernel can thereby be described as a smoothing parameter P mean is now max aposteriori solution

Sampling the conditional distribution creates deformed 3D surfaces of the mean mesh which are fixed at the target landmarks. show images of mean, prior and posterior with added landmarks

## 49 3.5 Fitting & Optimization

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Due to the fact that the posterior model is fixed at the target landmarks it is possible to perform the registration by drawing a shape from the posterior model. The sample, however, has to be optimized according to the shape of the target face. In order to find the deformation corresponding to the optimal fit  $d_*$  a linear optimization with the posterior process as a constraint is be employed/ regularization term. (small lambda) a bit of the posterior mean)

$$d_* = \underset{d \in \mathcal{D}}{\operatorname{arg min}} \quad L[O_{\mathcal{T}}, O_{\mathcal{M}} \circ d] + \lambda R[d]$$
 (3.11)

Minimizing a loss function L - mean square distance for example - on the target and the deformed mean provides a feasible deformation field. D denotes the space of possible deformations in the posterior model. The information needed is held by the covariance matrix of the posterior process. However, using Mercer's theorem (in short what it does, yada yada yada) a basis of functions corresponding to all possible deformations can be extracted. The kernel is thus described as a linear model of these basis functions. whole matrix or simple kernel? refer to paper "a unified formulation of statistical model fitting and non-rigid registration

$$k(x, x') = \sum_{i=1}^{\infty} \lambda_i \phi_i(x) \phi_i(x')$$
(3.12)

 $\lambda_i$  are the eigenvalues and  $\phi_i$  the eigenvectors of K. They denote the deformation directions while the eigenvalues ... We are looking for a finite linear combination of eigenvectors that form a deformation field with  $\exists \alpha_1 \cdots \alpha_n \in \mathbb{R}$  as linear parameters.

$$f(x) = \sum_{i=1}^{n} \alpha_i \lambda_i \phi_i(x)$$
 (3.13)

f GP(0, K) we take our gaussian process i, f - x = y, ask Marcel for a helping hand with the theory?

Next, we want to minimize residuals for the whole of our surface according to optimal parameter values  $\alpha_i$ 

$$\underset{\alpha \in \mathbb{R}^n}{\operatorname{arg min}} \quad \Sigma_{x_i \in \mathcal{T}_R} (f(x_i) - \phi_T(x_i))^2$$
 (3.14)

where  $f(x_i)$  is the deformation function and  $\varphi_T(x_i)$  returns the nearest point on the target mesh. Yields the overall loss function  $\Phi_L$ 

$$\Phi_L(f(x_i) - \varphi_T(x_i)) \tag{3.15}$$

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The eigen vectors - which are deformation vectors defining a deformation for every model vertex - of the covariance matrix define a basis space? Shape  $\operatorname{Modell} =_{\dot{\iota}}$  select best eigenvectors via PCA in order to simplify computation.  $=_{\dot{\iota}}$  Vorstellen wie wenn mehrere Wellbleche durch die Target"\_"landmarks gelegt werden und dann mit bestimmten parametern alpha zwischen ihnen interpoliert wird Alternative way to understand basis functions for gaussian process: sample from the  $\operatorname{GP}(0, K)$  and then build a linear model from the functions,  $f(x) = \operatorname{sum}(i, n)$  alpha(i)  $\operatorname{si}(x)$  Posterior Distribution of Landmarks Defining the Gaussian Process Posterior Distribution - Landmarks (Referenz deformieren From Gaussian Processes to Shape  $\operatorname{Models} =_{\dot{\iota}}$  by selected principal components of the covariance matrix

## 3.6 Robust Loss Functions

robust against outliers the Alignment of the mean face mesh and the target mesh causes overlaps on the forehead, the side of the head and the neck. Using a simple Mean Square error between the reference and target mesh for optimization penalizes the overlapping regions with a strong gradient and therefore causes strong distortions. Our approach to tackling this problem was to try out a range of different robust estimators, namely the Tukey, Huber, and Fair estimators. (table with formulas?) The advantage is that these estimators are less sensitive to outliers, reducing the artefacts of registration considerably. However, as can be seen from the formulas, these techniques require finding appropriate parameters first which produce reasonable/acceptable visual results Fair

$$\rho(x) = c^2 \left[ \frac{|x|}{c} - \log(1 + \frac{|x|}{c}) \right]$$
 (3.16a)

$$\psi(x) = \frac{x}{1 + \frac{|x|}{c}} \tag{3.16b}$$

Huber

$$\rho(x) = \begin{cases} \frac{x^2}{2} & \text{if } |x| < k \\ k(|x| - \frac{k}{2}) & \text{if } |x| \ge k \end{cases}$$
 (3.17a)

$$\psi(x) = \begin{cases} x & \text{if} \\ ksgn(x) & \text{if} \end{cases}$$
 (3.17b)

Tukey

$$\rho(x) = \begin{cases} \frac{c^2}{6} \left( 1 - \left[ 1 - \left( \frac{x}{c} \right)^2 \right]^3 \right) & \text{if } |x| \le c \\ \frac{c^2}{6} & \text{if } |x| > c \end{cases}$$
 (3.18a)

$$\psi(x) = \begin{cases} x \left[ 1 - \left(\frac{x}{c}\right)^2 \right]^2 & \text{if} \\ 0 & \text{if} \end{cases}$$
 (3.18b)

Rigid Alignment This part is the theoretical part, alignment can follow in the Pipeline Therefore, we first have to perform a rigid transformation to align the meshs according to the feature/landmark points.

## Chapter 4

# Registration Pipeline using Line Features

In this chapter we follow up on the definition of the Vector-valued Gaussian Model for 3D Face Registration by describing the registration pipeline built to put this concept into practice. The pipeline is of a sequential nature, where in each step the output of a data processing unit is the input for the next step. To enhance the registration outcome of this pipeline we use contour lines of key regions of the face to enhance the registration outcome.

put this under prerequisite data in model building

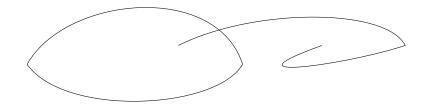
#### 277 4.1 Line Features

#### Definition of Line Features

For every scan we want to register, 8 contours have been marked on three images of the face - taken from the front, the left and the right of the face - with a special GUI for marking points and lines on images. These contours depict the eyebrows, eyes, ears and lips of a face and we call them "line features". They are made up of a set of segments, each of which is modelled with a **Bézier curve** (parametric curve frequently used in computer graphics, bernstein basis polynomials, used for modelling smooth curves) of varying order. Due to the nature of the objects depicted, there are open as well as closed curves.

$$B(t) = \sum_{i=0}^{n} (1-t)^{n-i} t^{i} P_{i}$$
(4.1)

The line features are saved in explicit files along with the face mesh of the scan.



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draw eye and eyebrow with bezier curves, first look at real world recorded images

## 284 Why use Line Features for Registration?

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Line features serve the purpose of augmenting the quality of registration by initiating it with a larger set of corresponding points (points which are on the lines). They are used to mark complex regions of the eyes, i.e. the eyes, ears etc., so that the registration process produces an accurate mapping of the contours of these organs which would otherwise not be possible. Areas containing "curves" have a dense abundance of points/parameter changes, while straight areas only have scarce points.

## 4.2 Sampling 3D Points from 2D Line Features

In order to be able to use line features in the Vector-valued Gaussian Model, they have to be sampled at discrete intervals resulting in a set of additional landmarks  $L_{Add} = \{l_1, \dots, l_N\}$ . These define the mapping  $\Omega: L_{Add\mathcal{M}} \to$  $L_{Add\mathcal{T}}$  of the contours - describing the different imporant features present in the faces - in the mean face mesh on those of the target face mesh. In order for the mapping  $\Omega$  to be plausible, it is essential for the curves to have equidistant parametrization so that when curves undergo sampling of N points, these N points are all at equal parametric intervals.

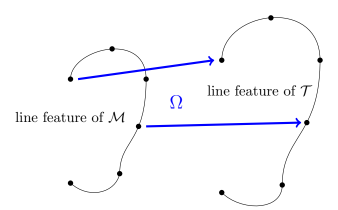
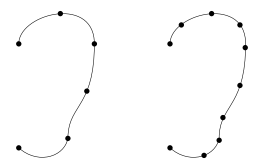


Figure 4.1: Mapping of equidistant samples of **ear** line features from the reference (left) on to the target (right)

#### Arc Length Parametrization

The first problem which becomes apparent when trying to sample the line features is that the bézier curve segments don't allow for equidistant parametrization, because the underlying parameter  $t \in \mathbb{R}$  is not linear in respect to the length of the curve. The growth of the parameter of a bézier curve is instead dictated by velocity.

Consequently, the imperative must be to evaluate the curves based on their arc-length, which is defined as the length of the rectified curve, instead. The



underlying parameter must then correspond - at every point of the curve - to the ratio of the curve length that has been traversed and the total curve length. *figure out how to get points on these curves, have to do it manually* 

In theory It is possible to get the arc length  $L(t) = \int_{t_0}^{t_1} |C'(t)| dt$  for given parameters  $t_0, t_1$  where C'(t) is the derivative of the curve  $C: t \in [0, 1] \to \mathbb{R}^2$ . What we are in need of, however, is a reverse mapping from the length of a fraction of the curve to the curve parameter  $t = L^{-1}(l)$ . This mapping can of course be derived analytically, but it is far easier to implement it using a numeric approximation.

In practice As we are not in need of a subpixel accurate resolution, we can 319 skip the formal math and use a lookup table to compute the arc-length. First, 320 we calculate n=1000 points on each segment the curve - made up of bézier 321 curves using the normal parameter t. For each point we save the euclidean 322 distance from the origin of the segment into a new slot in the lookup array. 323 We get the euclidean distance for one point by summing up the distance to 324 the predecessor/preceding points and its distance from the origin. 325 draw a line with a few segments draw curve with points just off and 326 lookup table beneath In effect, we are provided with have a lookup array 327 that contains the approximated distances of a large number of points from the 328 origin of a curve segment. Assembling the segments' lookup arrays gives us 329 the overall array for the curve with the last value presenting the arc-length of 330 the whole curve. 331 Second, finding points on the curve according to a linear parameter governed 332 by the amount of points that we want to parametrize the curve with is quite easy. The curve can easily be sampled by computing the length of parametric 334 intervals  $\frac{L}{N}$  for a specified number of points N to be sampled.  $l = k \cdot \frac{L}{N}$ 335 returns the current length of the curve for the sampling point of index k, 336 where  $k = [0, \dots, N]$  for open curves and  $k = [0, \dots, N-1]$  for closed curves. 337 Then we simply perform a binary search on the lookup table (to get largest 338 value smaller than n?) for this distance. We choose the index that returns 339 the exact length we specified or the index with the next smaller length. The 340 coordinates of the point with this index t are now the coordinates we use for 341 the sampling point. We compute the distance we want to travel the curve using 342 the length of equidistant sections and the point we want to get. reference lines in text above? 344

## Listing 4.1: Equidistant Sampling

```
void getEquidistantPoints(int numSampleSegments = 20) {
345
           // static members:
346
           // arcLookup - lookup table
347
           // totalLength - total arc-length of curve
348
           // auxiliaryPoints - ??? exact definition
349
350
           if(arcLookup.size() = 0) return;
351
           int pointsToDraw = numSampleSegments+1;
352
           if(closed) pointsToDraw--;
353
354
           T sectionLength = totalLength/numSampleSegments;
355
356
           for(size_t i=0; i < pointsToDraw; ++i) {</pre>
357
                T progress = i*sectionLength;
358
                // perform c++ binary search on lookup table
359
                int low = 0;
360
                int currIndex = 0;
361
                int high = arcLookup.size() -1;
362
                T currPieceLength;
363
364
365
                \mathbf{while}(\mathbf{low} < \mathbf{high}) {
                     currIndex = low + (high - low)/2;
366
                    currPieceLength = arcLookup[currIndex];
367
368
                    if(currPieceLength < progress) {</pre>
                         low = currIndex + 1;
369
                    }
                      else {
370
                         high = currIndex;
371
372
                }
373
                // currPieceLength is now >= progress
374
                if(currPieceLength > progress) {
375
                    currIndex --; // currPieceLength is now <
376
                        progress
377
378
                equidistantPoints.push_back(auxiliaryPoints[
379
                    currIndex]);
380
381
382
```

## Mesh Projection of Sampled Points

384

385

386

387

388

Having implemented arc length parametrization it is possible to draw an arbitrary amount of samples  $x \in \mathbb{R}^2$  from the line features. They are thereby defined as a set of points  $S \subset \mathbb{R}^2$ . Our goal is, however, to have these additional landmarks describing the features on the mesh itself and not a 2-dimensional snapshot. We therefore need to use the camera callibration and some computer graphics to project the sampled points onto a face mesh for each line feature we want to obtain.

How registration worked so far? In the previous registration method implemented by Dr. Brian Amberg, the points from line features constrained to 1D and are then projected on to the 3 shell meshs with the program

 $points_f rom_s urface. That is how the feature points are generated, shells from the scanner are cleaned points are generated as the scanner are generated a$ camera calibration is done by the scanner? mesh sand camera settings are loaded into the software. For a lot of the software is a local camera calibration of the software calibra $1 and max_d is twith a value > 1. then abando f points is computed per pendicular to the linear ong the direction of the property of the pro$ 

## Proposed "Solution" Our little modification

391

397

Due to the mesh area of the ears and the eyes containing large holes the 392 projected sample points from the line features wheren't handy at all. Because 393 of global angle comparisons between the direction from the camera towards 394 the vertices and the direction towards the projection of a sampled point on 395 the line, if there is a hole in the mesh at the destination of this direction 396 vector on the mesh and the direction of vertex is used can be used which actually distorts the shape of line, so that we get a sort of point cloud around 398 the eyes which is not distinguishable as a line and not useful at all for the 399 face registration. On top of that another problem occurred, because the mean 400 face mesh of course doesn't have any line features projected on to it either. 401 However, it contains about 60 feature points manually clicked, which are not 402 present in newly scanned datasets. On different data sets the performance 403 of the projection of the line features varied enormously. Using only 5 sample points per curve some datasets rendered perfect results. As long as a method 405 is dependent on the underlying data (size of holes in meshs) it is not applicable 406 in general and that is exactly what we wanted to achieve. 407 408

man, it's essentially the same

Output pipeline specifications 409

#### 4.3 Preparing the Mean Mesh

rendering, marking line features, projecting back possible, because we know direction

#### 4.4 Rigid Mesh Alignment 413

simple rigid transformation of the scanned face onto the mean, transformation 414 computed from landmark vectors. To begin the registration we first have to align the two meshs. The floating mesh has to be clipped at the neck and 416 around the ears where the scanner has left artifacts. Furthermore the mouth 417 cavity of the mean face has to be removed. We then selected the 11 feature 418 points present in the floating mesh in the mean face from the abundant 60. To achieve this we wrote a python script loading the feature point files. A 420 feature point is described by its 3D coordinates, a visibility parameter in the 421 range [-1,1] and a label denoting its exact location (mouth.inner.upper). All 422 we had do to now was to create to dictionaries label: (x,y,z) and to compare 423 them for labels. Then we passed the resulting point correspondencies to the python vtk api for the mean of computing a transformation comprised of 425 simple translation and rotation (no scaling, only 3 point correspondencies 426 needed). Note, we are not trying to map the meshs on to one another here. 427 428 We are simply trying to align them through the use of the feature points. The computed transformation we applied to all points in the floating mesh. The 429 resulting mesh was written to a file and then opened in paraview. We now 430

had the meshs in a position from where we could start the actual mapping. 431 The mean face was broader in shape than the scan and was perfectly coated in texture for the simple reason that hours of manual labour have been invested 433 to render this important piece of data a perfect reference. Now in order to receive a perfect mapping of the floating mesh on to the mean/reference mesh 435 we have to allow for 3 degrees of freedom, that is in all 3 dimensions x,y 436 and z, for every pixel in the floating mesh except for the reference points we 437 have used as correspondencies. The parameters having the most influence to 438 the mapping will be those specified in the constraints we introduced into the 439 equation via regularization. The idea behind the use of sampled points from 440 the line features was to have more point correspondencies in complex regions 441 as for example the eyes and the ears where there is a great abundancy of 442 pixels and the algorithm isnt likely to create a flow field which is accurate not 443 enough to describe these regions, because of its smoothness constraint. For the 444 actual registration we use the software framework statismo developed at the Computer Science Department of the University of Basel. It is a framework 446 for PCA based statistical models. These are used to describe the variability of 447 an object within a population, learned from a set of training samples. We use 448 it to generate a statistical model from the floating mesh. Furthermore we use 449 the software package gpfitting for the actual fitting. We generate a infinite row 450 of faces from the statistical model using gaussian processes and then sample 451 out a fixed number. Then the faces are left. Carry on. 452

#### 453 4.5 Prior Model

454 what to say here? describe programme?

## 4.6 Posterior Model

456 what to say here? describe programme?

## 457 **4.7** Fitting

## 458 4.8 Optimizing the Loss Function

## 4.9 Varying the Variances