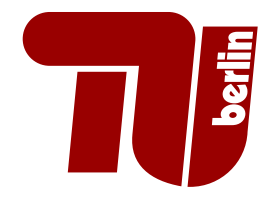
Curvature based remeshing for phase field based topology optimization

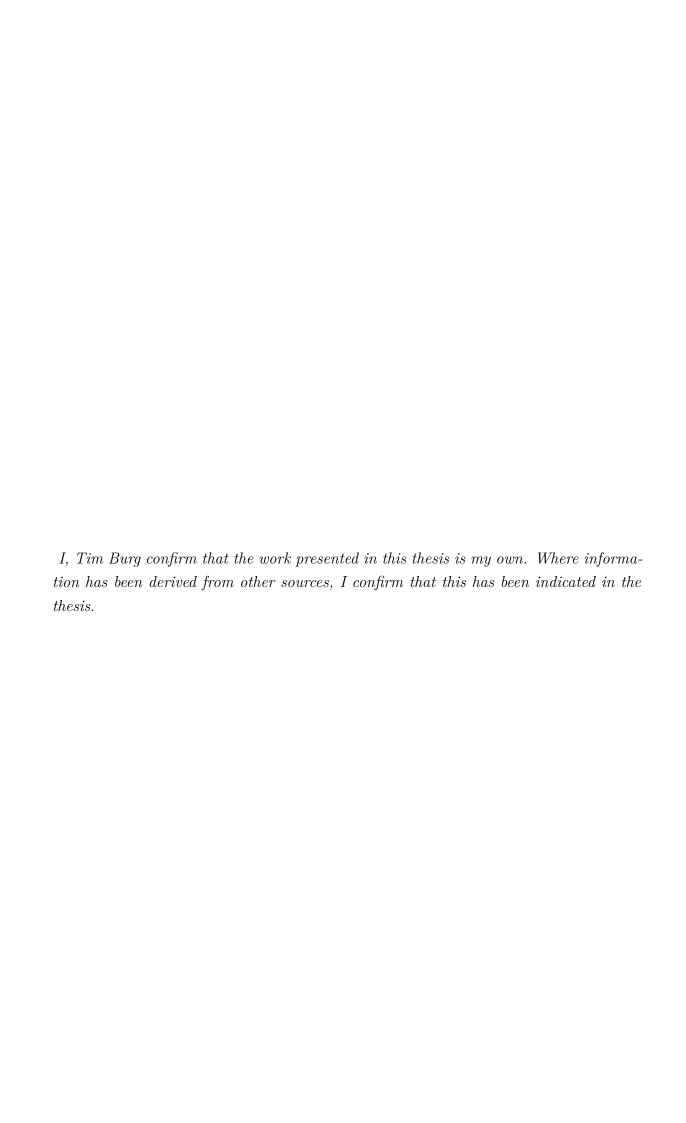
Tim Burg

A thesis presented for the degree of Master of Science

Supervised by: Professor Dietmar Hömberg Hang Si



Technische Universität Berlin, Germany November 2019



Abstract

In this work I implement and extend a triangular mesh remeshing approach by (Dassi et al. 2016) that facilitates a surface interpolation by Radial Basis Fuctions (RBFs).

While serving a representation of the surface for remeshing this interpolation also allows to obtain a normal vector to the surface which is used in a higher-dimensional embedding sheme to yield a curvature adapted mesh ie. smaller triangle-sizes where the curvature is larger.

Some fundamental issued with the approach are presented and discussed.

As an application, I wrote a remeshing-program that incorporates the algorithm with some corrections to remesh isosurfaces that I obtained from phase-field topology optimization calculations.

The topology optimizations were calculated with a software library pdelib custom to the Weierstrass-Institute.

Both the calculation and the remeshing were conducted on the Weierstraß-servers.

Acknowledgements

Interdum et malesuada fames ac ante ipsum primis in faucibus. Aliquam congue fermentum ante, semper porta nisl consectetur ut. Duis ornare sit amet dui ac faucibus. Phasellus ullamcorper leo vitae arcu ultricies cursus. Duis tristique lacus eget metus bibendum, at dapibus ante malesuada. In dictum nulla nec porta varius. Fusce et elit eget sapien fringilla maximus in sit amet dui.

Mauris eget blandit nisi, faucibus imperdiet odio. Suspendisse blandit dolor sed tellus venenatis, venenatis fringilla turpis pretium. Donec pharetra arcu vitae euismod tincidunt. Morbi ut turpis volutpat, ultrices felis non, finibus justo. Proin convallis accumsan sem ac vulputate. Sed rhoncus ipsum eu urna placerat, sed rhoncus erat facilisis. Praesent vitae vestibulum dui. Proin interdum tellus ac velit varius, sed finibus turpis placerat.

Table of Contents

A	Abstract					
A	Acknowledgements					
1	Intr	oducti	on & Overview	1		
	1.1	commo	on approaches for remeshing	2		
	1.2	Radial	basis function surface interpolation	2		
		1.2.1	Higher dimensional embedding for curvature adaption \dots	3		
2	The	eoretica	al backgrounds	4		
	2.1	Linear	elasticity	4		
		2.1.1	The equations of static elasticity	4		
		2.1.2	Stess, strain and the equations of equilibrium in the linear case .	6		
		2.1.3	Variational formulation	8		
	2.2	Topolo	ogy optimization	9		
		2.2.1	Compliance minimization	10		
		2.2.2	The phase-field description and regularization energy	10		
		2.2.3	Interpolation of the stiffness tensor and gravitational force	12		
		2.2.4	The optimal control problem	13		
		2.2.5	Numerial soution	15		
			2.2.5.1 Pseudo time stepping	15		
			2.2.5.2 Primal-dual active set strategy	16		
		2.2.6	Isosurface extraction	17		
	2.3	radial	basis function theory	18		
		2.3.1	RBF Interpolation	18		
		2.3.2	Existence and Uniqueness results	20		
		2.3.3	Commonly used Radial basis functions	21		
		2.3.4	Scaling of RBF functions, ambiguities and interpolation properties	23		

		2.3.5 surface interpolation	25
	2.4	Remeshing operations	26
		2.4.1 Edge collapse	26
		2.4.2 Edge split	28
		2.4.3 Edge flip	28
		2.4.4 Vertex smoothing	29
		2.4.5 Projection of vertices onto the surface	31
	2.5	Higher dimensional embedding	31
3	Alg	orithm description and implemenation details	33
	3.1	interpolation	33
	3.2	surface conditioning	34
	3.3	Smoothing	36
	3.4	Projection step	37
	3.5	Remeshing	38
4	Res	ults	40
	4.1	The topology optimization models	41
		4.1.1 The bridge	41
		4.1.2 The table	45
		4.1.3 The tower	45
	4.0		
	4.2	Analysis of the results and problem	45
5		Analysis of the results and problem	45 46
5 6	Pro		
6	Pro Refe	blems, outlook and future work erences	46 47
6	Pro Refe	blems, outlook and future work	46
6	Pro Refe	blems, outlook and future work erences	46 47

Chapter 1

Introduction & Overview

Triangular meshes are the most prominent representation of 3D surfaces in computer graphics and the go-to format for computer-aided-design. Aside from the topological aspects of the described surfaces or non-manifold errors (which are an issue of their own in remeshing and additive manufacturing), these meshes, being piecewise linear, can only approximate curved surfaces. Often such approximations are inefficient in terms of their required data storage because the grid is isotropic and uses about the same number of datapoints in areas of high curvature variation as in flat areas. This problem arises for example when the datapoints are obtained from some form of measurement data (e.g.laser scanners) or are constructed from local algorithms like marching cubes or marching tetrahedra.

One such case which is the one treated here concerns the extraction of an isosurface-mesh of a scalar-valued function defined on a finite-element mesh. The isovalue-intersections may cut the Finite-element-simplices close to corners and edges resulting in very small and possibly distorted ie. non-equilateral triangles. Variance of the surface is not accounted for in the usual isosurface algorithms and hence a mesh that is as dense as the FE-mesh is extracted. Subsequently various remeshing techniques may be used to yield an adaptive mesh. The method used for this in this work is a pliant remeshing algorithm with local mesh modification.

The application of which the FE-mesh stems from is a topology optimization using the phase-field method. Topology optimization is a form of optimization of mechanical structures that can nucleate and adapt holes in the material where low stress is encountered and add material in high stress regions.

Often a certain minimum stiffness or maximum give in a structure is required for it to perform its target application. Topology optimization can then yield designs that need less material or give better stiffness and hence a better performing part for the same material.

The phase-field is integral in this method and distinguishes material from void but has a continuous range from 0 to 1 where 0 is void and 1 is material. Usually then the isosurface to the value 0.5 is used to determine the boundary of the solid-body.

1.1 common approaches for remeshing

There are different approaches for remeshing a given triangular mesh that each involve some form of interpolation or approximation to find new vertices for the mesh or generate a whole new mesh altogether. Oftentimes the original piecewise-linear complex ie. the original mesh is used to find the new vertices which is linear interpolation. For applications where a smooth output mesh is desired this is not suitable and more intricate interpolation schemes need to be used. However, all Interpolation schemes do respect the original mesh in the sense that the vertices are still points on the surface. This is not the case if the original mesh is approximated ie. fitted with a functional description.

1.2 Radial basis function surface interpolation

For remeshing a surface one has to have a representation that can be queried for new on-surface points. Here implicit surface descriptions, ie. F(x) = 0 for an interpolating space-function $F: D \to \mathbb{R}$ where D is the data space have proven to be practical. Radial-basis-functions interpolation falls into that category and it is, besides polynomial-interpolation, among the most widely used interpolation-scheme nowadays. Radial-basis-functions are especially suited for multivariate data because the dimensionality of the data is only incorporated through the vectornorm of the associated space and as such is especially easy to implement.

To see this, consider the simplest case where the interpolant is given as a sum over basis funtions centered at the data points i:

$$F(x) = \sum_{i} \alpha_{i} \varphi(\|x - x_{i}\|)$$

1.2.1 Higher dimensional embedding for curvature adaption

The RBF-interpolant can be easily differentiated analytically to obtain the gradient formula. This gradient, standing perpendicular on the 0-level-set describes the curvature of the mesh and is used for curvature adaptive remeshing. This is accomplished with an extension that incorporates the gradient in a 6d formulation: $(x, y, z, \sigma n_x, \sigma n_y, \sigma n_z)$ The 6d norm is then used in the remeshing process. This essentially gives longer edges where normals are different and induces a refinement.

Final thoughts on the reliability of this method can be found in the conclusive statement.

Chapter 2

Theoretical backgrounds

First I present the theory for the topology optimization that was used. This includes a brief recapitulation of linear elasticity and compliance minimization and then a short derivation of the optimality condition and the numerics that follow were used to implement it. After that the extration of the isosurface, the radial basis function based surface interpolation and the basic remeshing operations are introduced.

2.1 Linear elasticity

2.1.1 The equations of static elasticity

Mathematical elasticity can be considered a branch of continuum dynamics whose research reaches as far back as the late 16th century. I only give a short outline of the stepstones to linear elasticity and refer mostly to

the book mathematical elasticity by Ciarlet which is a comprehensive standard piece on the topic.

Continuum dynamics deals with a body occupying a lipschitz-continuous reference configuration $\overline{\Omega} \subset \mathbb{R}^3$ under rest which is deformed to a configuration $\Omega \subset \mathbb{R}^3$ by applied forces. The deformation is described by an injective mapping φ via a displacement field $u: \overline{\Omega} \mapsto \Omega$:

$$\varphi: \overline{\Omega} \mapsto \Omega \qquad \varphi = id + u$$

For the static case treated here, the deformation is time independent. The deformation and displacement mappings are required to be two times continuously differentiable but this reqirement can be relaxed in the variational formulation of the equations. I denote the coordinates in the reference configuration with x and and those in the deformed configuration with $x^{\varphi} = \varphi(x)$. In engineering Textbooks those coordinates are sometimes referred to as Lagrange- and Euler-coordinates respectively.

The elasticity theory is then build on the following two contibutions from Cauchy of which the second is fundamental to continuum dynamics:

1. Axiom of force balance:

Given volume- and surface-force-densities as f^{φ} and g^{φ} in the deformed configuration then for every subset $A^{\varphi} \subset \Omega$ the following equality holds:

$$\int_{A^{\varphi}} f^{\varphi}(x^{\varphi}) dx^{\varphi} + \int_{\partial A^{\varphi}} t^{\varphi}(x^{\varphi}, n^{\varphi}) da^{\varphi} = 0$$

Here, dx^{φ} and da^{φ} are the volume and surface elements in the deformed configuration, n^{φ} is the surface-unit-normal and t^{φ} is the cauchy stress vectorfield:

$$t^{\varphi}:\Omega\times\mathbb{S}_1\mapsto\mathbb{R}^3\quad where\quad \mathbb{S}_1:=\{v\in\mathbb{R}^3\:|\:\|v\|=1\}$$

Note that the cauchy stress vector t^{φ} depends on the given Volume A only through the normal vector at a surface point and that any surface-force dictated on part of $\partial A \cap \partial \Omega$ must be dispersed through the remaining part of ∂A .

2. Stress Tensor theorem:

Assuming that f^{φ} is continuous and $t^{\varphi} \in C^{1}(\Omega) \cap C(\mathbb{S}_{1})$, then t^{φ} is linear w.r.t. to the surface normal i.e.:

$$t^{\varphi}(x^{\varphi}, n) = T^{\varphi}(x^{\varphi})n \quad \forall x^{\varphi} \in \Omega, \quad \forall n \in \mathbb{S}_1$$
 (2.1a)

and additionally

$$-\operatorname{div}^{\varphi} T^{\varphi}(x^{\varphi}) = f^{\varphi} \qquad \forall x^{\varphi} \in \Omega \qquad (2.1b)$$

$$T^{\varphi}(x^{\varphi}) = T^{\varphi}(x^{\varphi})^{T} \qquad \forall x^{\varphi} \in \Omega \qquad (2.1c)$$

$$T^{\varphi}(x^{\varphi})n^{\varphi} = g^{\varphi}(x^{\varphi})$$
 $\forall x^{\varphi} \in \Gamma_q^{\varphi}$ (2.1d)

where Γ_g^{φ} is the part of $\partial\Omega$ where the boundary condition g is prescribed and $\operatorname{div} T = \partial_i T_{ij}$, e_i (See Ciarlet 1990, pp.63–65 for the proof)

Notice that the forumulation above uses the stress tensor in the deformed configuration where it is symmetric. The pullback of the tensor onto the reference configuration is achieved with the piola-transform after which it needs to be symmetrized again. This then yields the so-called first and second Piola-Kirchhoff-Stress-Tensors of which the latter is denoted with Σ . A change in the force densities due to the deformation is often ignored. These forces are then called dead loads (see Ciarlet 1990, chap.2.7).

The equilibrium equations for them are omitted here for brevity but the second Piola-Kirchhoff-Stress is the stress tensor to be determined in the next chapter.

Another thing that is important is that the boundary condition can and will be only prescribed on a part of the boundary.

2.1.2 Stess, strain and the equations of equilibrium in the linear case

So far the theory is valid for all continuums but there are also nine unknown functions, namely the three components of the deformation and the six components of the stress tensor tensor. However, several simplifications can be made in case of isotropic and homogeneous media that lead to a remarkably simple form of the tensor.

To this end the (right-) Chauchy (Green) strain tensor C and its difference from unity E is introduced. I will refer to E simply as the strain tensor. They describes the first order local change in length-scale under a deformation and are defined via the Fréchet derivative of the mapping φ : $\nabla \varphi$:

$$\nabla \varphi = \begin{pmatrix} \partial_1 u_1 & \partial_2 u_1 & \partial_3 u_1 \\ \partial_1 u_2 & \partial_2 u_2 & \partial_3 u_2 \\ \partial_1 u_3 & \partial_2 u_3 & \partial_3 u_3 \end{pmatrix}$$

$$C = \nabla \varphi^{\mathsf{T}} \nabla \varphi = I + \nabla u^{\mathsf{T}} + \nabla u + \nabla u^{\mathsf{T}} \nabla u = I + 2E$$

Viewed in a different light, the deformed state can be considered a manifold with C as

the metric-tensor.

The simplification of the second Piola-Kichhoff-Stress-tensor follows these steps:

- 1. The stress tensor can only depend on φ through its derivative $\nabla \varphi$ (Elasticity)
- 2. Material-Frame Indifference
- 3. Isotropy
- 4. Rivlin-Ericksen representation theorem
- 5. Homogeneity

Details on these steps can again be found in (Ciarlet 1990, chap.3). After following these steps, Σ takes on the following form:

$$\Sigma(C) = \lambda(\operatorname{tr} E)I + 2\mu E + o(||E||)$$

Here, λ and μ are the lamé coefficients of the material and I is the identity tensor. In the linear theory that is used as the basis for the topology optimization, the strain E is replaced with the linearized version ε :

$$\varepsilon = \frac{1}{2}(\nabla u^{\scriptscriptstyle T} + \nabla u)$$

this yields the following even simpler form of the tensor which is referred to as σ :

$$\sigma = \lambda(\nabla u)I + \mu\left(\nabla u + \nabla u^T\right)$$

The more prominent form of which is called Hooks-law and written with the so-called stiffness tensor that is unfortunately also named C in the literature:

$$\sigma = C : \varepsilon \quad \text{or} \quad \sigma = C\varepsilon$$
 (2.2)

Where the following tensoroperation for rank 2 tensors is introduced that will be used in the coming sections:

$$G:V:=\sum_{i,j}G_{ij}V_{ij}$$

The last form is written in vector form for the components of the tensors.

2.1.3 Variational formulation

For finite-element simulations and reduced smoothness requirements of the displacement, a variational formulation of the equilibrium equations (2.1) must be formulated.

For this we first define the space

$$H_D^1 = \{ \theta \in H^1(\Omega, \mathbb{R}^3) \mid \theta = 0 \text{ on } \Gamma_D = \partial \bar{\Omega} - \Gamma_q \}$$

to exclude the boundary term on Γ_D from contributing force terms.

Multiplying equation (2.1b) with a test function θ from this space on both sides and integrating yields:

$$\int_{\Omega^{\varphi}} \operatorname{div}^{\varphi} T^{\varphi} \cdot \theta^{\varphi} dx^{\varphi} = -\int_{\Omega^{\varphi}} f^{\varphi} \theta^{\varphi} dx^{\varphi} + \int_{\Gamma_{q}^{\varphi}} g^{\varphi} \theta^{\varphi}$$

Which has to hold for all test functions $\theta \in H^1_D$

Using the Greens-formula for Tensor fields:

$$\int_{\bar{\Omega}} \operatorname{div} H \cdot \theta dx = -\int_{\bar{\Omega}} H : \nabla \theta dx + \int_{\Gamma} H n \cdot \theta da$$

and applying the pullback to the reference configuration with the second Piola-Kirchhoff-Stress-tensor then gives:

$$\int_{\bar{\Omega}} \nabla \varphi : \Sigma \nabla \theta dx = \int_{\bar{\Omega}} f \cdot \theta dx + \int_{\Gamma} g \cdot \theta da \qquad \forall \theta \in H^1_D$$

For All vector fields $\theta: \bar{\Omega} \to \mathbb{R}^3$ from H_D^1 . This is also called the 'principle of virtual work' (in the reference configuration).

For very small strains the deformation gradient in front of Σ can be dropped since the diplacement gradient multiplied with the stress-tensor is of second order in ∇u . (see Braess 2013, p.280)

Furthermore, since the product of a symmetric tensor with an antisymmetric one is zero, we split $\nabla \theta$ into: $\left[\frac{1}{2}(\nabla \theta + \nabla \theta^T) + \frac{1}{2}(\nabla \theta - \nabla \theta^T)\right]$

And thus we write the equilibrium equation in the variational form as:

$$\int_{\bar{\Omega}} \sigma \frac{1}{2} (\nabla \theta + \nabla \theta^T) = \int_{\bar{\Omega}} \sigma \varepsilon(\theta) = \int_{\bar{\Omega}} f \cdot \theta dx + \int_{\Gamma} g \cdot \theta da \quad \forall \theta \in H_D^1$$
 (2.3)

For the following sections we denote this as the following shorthand notation using the inner product and the stiffness tensor from (2.2): $\langle A, B \rangle_C = \int_{\bar{\Omega}} A : CB$:

$$\langle \varepsilon(u), \varepsilon(\theta) \rangle_{C(\varphi)} = \int_{\bar{\Omega}} f \cdot \theta + \int_{\Gamma} g \cdot \theta =: F(\theta) \qquad \forall \theta \in H_D^1$$
 (2.4)

The well posedness of the weak formulation is proved using the Lax-Milgram Lemma and Korns Inequality in (Blank et al. 2014)

For an actual deformation rather than a virtual one, the functional F in (2.4) is called the compliance of the structure. This compliance is what is to be optimized in the following section.

2.2 Topology optimization

The topology optimization procedure used in this work is a direct implementation of the works of (Blank et al. 2014). As a result of this I frequently refer to this paper and those relating to it and only strive to give a compact summary of the steps. A phase field based topology optimization was first introduced by (Bourdin & Chambolle 2003). It has has similarities to the SIMP-method¹ introduced by Bendsøe over a decade earlier (see (Bendsoe & Sigmund 2004) for a reference thereof).

The term topology optimization was coined in the context of optimizing mechanical structures. It is not bound to a certain implementation but to the requirement that a structure under load may change its topology under the optimization procedure. For this the facility of nucleation of holes in a previously filled material is generally needed.

The method used throughout this work that accomplishes this is based on minimizing a functional with gradient based optimization. The functional is constructed from a compliance term with a regularized phase field description of the structure. In effect,

¹Solid Isotropic Material with Penalization

compliance minimization maximizes the stiffness of the structure while a mass- or volume constraint formulated via the phase field controls where material is placed in the domain.

The use of a phase-function description allows to incorporate a computationally cheap perimeter regularization via an additional term in the optimization functional. This is needed since the compliance minimization in itself is not well posed and allows high variation in the microstructure of a part that cannot be manufactured and is not numerically stable.

2.2.1 Compliance minimization

Compliance is a very common goal function for topology optimization and defined as in equation (2.4):

$$F(u) = \int_{\bar{\Omega}} f \cdot u + \int_{\Gamma} g \cdot u$$

Here, u is the displacement solution of the mechanical system in the left-hand side of equation (2.4)

However, it is still open at this time how the compliance depends on the structure of the part. This dependence is actually encoded in the Stiffness-tensor C of the mechanical system that will be constructed from the phase field after this has been defined in the next section.

2.2.2 The phase-field description and regularization energy

For the modeling of structures either a level set method or a phase field description is viable. In case of the phase-field a continuous function is chosen that here can take on values in the range from 0 to 1 where 0 represents the void and 1 the material:

$$0 \le \varphi \le 1$$

A penalty term is then added to the optimization to force the phasefield to condensate

to either 0 or 1 depending on a forcing term from the compliance minimization. Consequently an interface between the two phases forms that is subject to an Allen-Cahn type equation which can drive the interface in the direction of its normal. This falls into the category of advancing-front algorithms. For details see (Barles et al. 1993) or (Blank et al. 2010). For an understanding of the convergence of these dynamics I consider the optimality conditions of the system.

Since integrating the phase field over a region gives the volume, a volume constraint is imposed by requiring said integral to be equal to a parameter m which then dictates how much of the design domain is allowed to be material:

$$\int_{\Omega} \varphi dx = m \cdot \text{vol}(\Omega)$$

Notice that values in the intermediate range of φ distort this relationship. However, since they only occur in the interfacial region that will be forced to occupy a neglible portion of the domain, this is can be neglected.

For the reading convenience we stipulate the requirements on φ in the following space:

$$\mathcal{G}^{\scriptscriptstyle m} = \left\{ \varphi \in H^{\scriptscriptstyle 1}(\Omega,\mathbb{R}) \right) \quad \left| \quad 0 \leq \varphi \leq 1 \quad \text{and} \quad \int_{\Omega} \varphi dx = m \cdot \operatorname{vol}(\Omega) \right\}$$

These requirements are later taken care of by terms from the Karush-Kuhn-Tucker theory, namely the complementary slackness and a lagrange multiplier.

As stated, an additional term has to be added to the compliance functional as to force condensation of the phasefield and regularize the occurrence of jumps. The term used is due to (Takezawa et al. 2010) and is sometimes called the Ginzburg-Landau Energy:

$$E^{\varepsilon} = \int_{\Omega} \frac{\varepsilon}{2} |\nabla \varphi|^2 + \frac{1}{\varepsilon} \Psi(\varphi) dx$$

The potential $\Psi(\varphi)$ serves as the condensation potential that forces the phase field to either 0 or 1. Here, an obstacle potential is used while for the analysis, a differentiable double-well potential is considered:

$$\Psi_{\rm dw}(\varphi) = \frac{1}{4}(\varphi^2 - \varphi)^2$$

$$\Psi_{\text{obs}} = \begin{cases} (1 - \varphi)\varphi, & \text{if } \varphi \in [0, 1] \\ \infty & \text{else} \end{cases}$$

The two potentials are displayed in figure 2.1

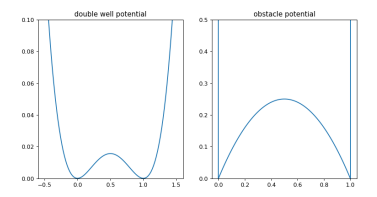


Figure 2.1: The two potentials in the Ginzburg-Landau energy term

2.2.3 Interpolation of the stiffness tensor and gravitational force

Using this phasefield, an interpolating stiffness tensor can be constructed. The stiffness tensor in the void is modeled by a very soft material C_{void} . For the interpolation in the interfacial region towards the material tensor C_{mat} a linear interpolation with a superimposed transition function $t(\varphi) = \varphi^3$ is used:

$$C(\varphi) = C_{\text{mat}}t(\varphi) + C_{void}(1 - t(\varphi))$$

Also, the force f occurring in the mechanical system can now be made concrete. Namely the phase-field acts as a direct scaling factor for the mass density ρ_{mat} and excludes the void from contributing any forces:

$$f = \varphi \cdot \rho_{\text{mat}} \cdot G_z$$
 with $G_z = 9.81 \cdot [0, 0, 1]^T N$

$$F(u,\varphi) = \int_{\bar{\Omega}} \varphi \cdot \rho_{\text{mat}} \cdot G_z \cdot u + \int_{\Gamma_g} g \cdot u$$

2.2.4 The optimal control problem

I now state the first order necessary optimality conditions for a minimum which are given by the Karush-Kuhn-Tucker theory.

As indicdated before, the goal is to minimize the functional made up of the compliance and the Ginzburg-Landau term:

min
$$J(u,\varphi) := \gamma E(\varphi) + F(u,\varphi)$$
 with $\varphi \in \mathcal{G}^m$ and u fulfills eq (2.4)

Here γ is a parameter that controls the influence of the regularization term and it's will value will determine the fineness of the obtained structure.

To write down the optimality conditions in a concise form, consider the control-to-state operator $S(\varphi) = u$ defined implicitly by equation (2.4). It's directional derivative $S'(\varphi)h = p$ is given by the solution to:

$$\langle \varepsilon(p), \varepsilon(\eta) \rangle_{C(\varphi)} = \langle \varepsilon(u), \varepsilon(\eta) \rangle_{C'(\varphi)h} - \int_{\bar{\Omega}} h \cdot f \cdot \eta \quad \forall \eta \in H_D^1$$
 (2.5)

(see Blank et al. 2014 theorem 3.3). Here p is also a function from H_D^1 .

It follows from the definition of the total differential and the chain rule that the reduced functional $\tilde{J}(\varphi) = J(S(\varphi), \varphi)$ is Fréchet-differentiable with the derivative:

$$\tilde{J}'(\varphi)h = \frac{\partial}{\partial u}J(u,\varphi)p + \frac{\partial}{\partial \varphi}J(u,\varphi)h$$

Since $E(\varphi)$ is independent of u, the partial derivative with respect to u is just the right-hand side of the state equation:

$$\frac{\partial}{\partial u}J(u,\varphi)p = F(p,\varphi)$$

Here I have used that the Fréchet derivative of a linear functional in a direction p is

the functional applied to that direction.

This is, since $p \in H_D^1$ is an admissible test function in the state equation, equal to the left hand side of the state equation. Note that if this was not the case, an auxillary state $q \in H_D^1$ could have been introduced which would solve a system sometimes called the adjoint system as to make the following equality hold.

Now using equation (2.5) with u as a test function this can be written as:

$$\frac{\partial}{\partial u}J(u,\varphi)p = F(p,\varphi) = \langle \varepsilon(u), \varepsilon(p) \rangle_{C(\varphi)} = -\langle \varepsilon(u), \varepsilon(u) \rangle_{C'(\varphi)h} - \int_{\bar{\Omega}} h \cdot f \cdot u$$
(2.6)

The calculation of the partial derivative of J with respect to φ is straightforward:

$$\frac{\partial}{\partial \varphi} J(u, \varphi) \xi = \gamma \varepsilon \int_{\Omega} (\nabla \varphi, \nabla \xi) \ dx + \gamma \int_{\Omega} \frac{1}{\varepsilon} \Psi'(\varphi) \xi \ dx + F(u, \xi)$$

Summing up and using $\xi = h$ as the direction in which to derive, the reduced functional has the following directional derivative:

$$\frac{d}{d\varphi}\tilde{J}(\varphi)\xi = 2 \cdot F(u,\xi) + \gamma \int_{\Omega} \varepsilon \nabla \varphi \nabla \xi + \frac{1}{\varepsilon} \Psi'(\varphi)\xi \, dx - \langle \varepsilon(u), \varepsilon(u) \rangle_{C'(\varphi)\xi} \quad (2.7)$$

To incorporate the constraints on φ we now follow the Karush-Kush-Tucker theory. For this to work we have to make sure a constraint qualification is satisfied. Here we consider the slater condition that, for an itermediate density material distribution in the whole domain is obviously satisfied. Thus we can assume strong duality and the complentarity follows.

To reconsider, we have the following additional requirements

$$\int_{\Omega} \varphi - m \, dx = 0 \tag{2.8}$$

$$\varphi - 1 \le 0 \tag{2.9}$$

$$-\varphi \le 0 \tag{2.10}$$

Introducing lagrange multipliers $\kappa \in \mathbb{R}$, and $\mu_+, \mu_- \in L^2(\Omega)$ the KKT-first order necessary optimality conditions then read:

$$\frac{d}{d\varphi}\tilde{J}(\tilde{\varphi})\omega + \kappa \int_{\Omega} \omega \, dx + \mu_{+}\omega - \mu_{-}\omega = 0 \quad \forall \omega \in H_{D}^{1}$$
(2.11)

$$\langle \varepsilon(\tilde{u}), \varepsilon(v) \rangle_{C(\varphi)} = F(\tilde{u}, v) \quad \forall v \in H_D^1$$
 (2.12)

$$\int_{\Omega} \tilde{\varphi} - m \, dx = 0 \tag{2.13}$$

$$\mu_{+} \ge 0, \quad \mu_{-} \ge 0 \quad \text{a.e. in } \Omega$$
 (2.14)

$$(\mu_+, \tilde{\varphi} - 1) = 0 \quad \text{a.e. in } \Omega$$
 (2.15)

$$(\mu_{-}, -\tilde{\varphi}) = 0 \quad \text{a.e. in } \Omega \tag{2.16}$$

Where the last three conditions arise due to complementarity.

2.2.5 Numerial soution

2.2.5.1 Pseudo time stepping

Suppose for a moment that κ , μ_+ and μ_- were given. This is reasonable because in the next section, iterates for those functions are given by means of a Primal-Dual Active Set strategy. Then we could solve for $\tilde{\varphi}$ in the optimality conditions as follows. Equation (2.11) defines a linear functional on H_D^1 which I refer to as $\nabla \mathcal{L}(\omega)$. Using a scalar product this functional can be identified with a funtion on L^2 that we loosely call the gradient. This approach is called a gradient flow. Consequently a gradient descent in conjunction with a semi-implicit stepping scheme can be used.

$$(\partial_t \varphi, \omega) = \nabla \mathcal{L}(\omega)$$

Expanding the functional would give:

$$(\partial_{t}\varphi,\omega) = \gamma \int_{\Omega} \varepsilon \nabla \varphi \nabla \omega + \frac{1}{\varepsilon} \Psi'(\varphi)\omega \, dx + 2 \cdot F(u,\omega) - \langle \varepsilon(u), \varepsilon(u) \rangle_{C'(\varphi)\omega} + \kappa \int_{\Omega} \omega \, dx + \mu_{+}\omega - \mu_{-}\omega$$
(2.17)

We start with some initial function φ^k , k=0. Inserting for $\partial_t \varphi$ its approximation $\frac{\varphi^{k+1}-\varphi^k}{\tau}$ and using $\nabla \varphi^{k+1}$ for $\nabla \varphi$ we end up with:

$$\frac{1}{\tau} \int_{\Omega} \varphi^{k+1} \omega dx + \gamma \varepsilon \int_{\Omega} \nabla \varphi^{k+1} \nabla \omega dx = \frac{1}{\tau} \int_{\Omega} \varphi^{k} \omega dx
+ \frac{\gamma}{\varepsilon} \int_{\Omega} \Psi'(\varphi^{k}) \omega dx + \langle \varepsilon(u), \varepsilon(u) \rangle_{C'(\varphi^{k}) \omega}
- 2 \int_{\Omega} \omega \rho_{0} g u dx + \kappa \int_{\Omega} \omega dx + \mu_{+} \omega - \mu_{-} \omega$$
(2.18)

Where, as before, u solves the mechanical system (2.3). This defines an iterative scheme for a descent.

2.2.5.2 Primal-dual active set strategy

As stated the A sophisticated method to alleviate the Lagrange multipliers μ_{+} and μ_{-} from this equation is the Primal-Dual Active Set strategy (PDAS). The theory to this approach was developed in (Blank et al. 2013).

In essence, PDAS maintains a set of active constraints for every point.

A constraint is inactive if the corresponding lagrange multiplier is zero and active if φ takes on the corresponding bound - One of which has to hold due to the equations (2.15) and (2.16).

These sets are then updated by first solving the so-called primal problem which is (2.18)

without μ_{\pm} but (2.13) explicitly cared for. With the then obtained φ and κ a dual problem for the μ_{\pm} Lagrange multipliers is solved.

More precisely, let $\mu = \mu_+ - \mu_-$ then (2.15) and (2.16) can be equivalently written as

$$c(\varphi(x) - 1) + \mu(x) \ge 0$$
 and $c(-\varphi(x)) + \mu(x) \le 0$

respectively for any c > 0.

With this the active sets \mathcal{A}^+ and \mathcal{A}^- as well as the inactive set \mathcal{I} are defined as:

$$\mathcal{A}^{+} = \{ x \in \Omega \mid c(\varphi(x) - 1) + \mu(x) \ge 0 \}$$

$$\mathcal{A}^{-} = \{ x \in \Omega \mid c(-\varphi(x)) + \mu(x) \le 0 \}$$

$$\mathcal{I} = \Omega \setminus (\mathcal{A}^{+} \cup \mathcal{A}^{-})$$

$$(2.19)$$

Starting with a guess of those sets, φ is set 1 on \mathcal{A}^+ and 0 on \mathcal{A}^- . Consequently the unconstrained iteration step (2.18) (where μ_{\pm} is 0) with (2.13) explicitly accounted for is solved only on the set \mathcal{I} . This is referred to as the primal problem. Note that due to the definition, \mathcal{I} is synonymous to the interfacial region that takes up a very small portion of the space thereby making this calculation efficient.

Subsequently the Lagrange multiplier μ can be updated on \mathcal{A}^{\pm} with a dual formulation according to (Blank et al. 2013 (PDAS-I)) as follows:

$$\mu = \kappa - \frac{1}{\tau} (\varphi^{k+1} - \varphi^k) + \varepsilon \gamma \Delta \varphi^{k+1} + \frac{\gamma}{\varepsilon} \varphi^{k+1}$$

With this updated μ , the active and inactive sets are recalculated and if no change is detected the descent step is complete. Otherwise reiterate with the new sets.

2.2.6 Isosurface extraction

After a calculation has converged, a 0.5 isofurface is used that represents the surface of the part.

Since the Finite-Element-Mesh is providing a 3D-tesselation of the domain, which in this case consists of tetrahedra, the generation of an isosurface is handled as in the marching-tetrahedra algorithm. Tetrahedra, as opposed to cubes, can only have 3 distinct cases of edge intersections that differ in terms of their makeup of triangular faces. No intersections, intersection at 3 edges(1 triangle) and intersection at 4 edges (2 triangles). See figure 2.2 for an illustration.

For the edge intersections, a linear interpolation of the values between two vertices is used. The intersections are then found via simple line intersections comparable to the section of the x-axis for a line. If 3 intersections are found one triangle is generated with the vertices of the intersections and if 4 intersections are found 2 triangles are generated. Susequently the ordering of the vertices is checked so that looking from the outside, the vertices are ordered counterclockwise in accordance with the stl-specification². For this, the function values at the tetrahedra-nodes are considered to find a point that is inside (has a value greater than 0). This is especially important since the orientation is used in the remeshing procedure and can only be correctly determined at this step.

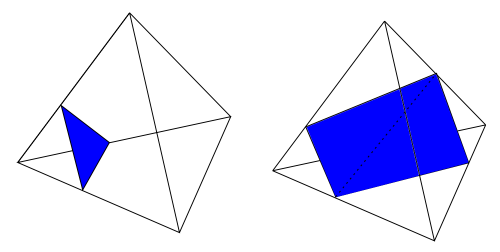


Figure 2.2: In the case of a 3D-Tetrahedra tesselation only 3 distinct cases can appear a)intersection at three edges(left) or b)intersection at 4 edges(right) or c)no intersections(not displayed)

2.3 radial basis function theory

2.3.1 RBF Interpolation

Interpolation can be viewed as a special kind of approximation in which, for an approximant S to some function F, it is demanded that the interpolant reproduces the

²stl is one of the primary file formats for triangular meshes

original functions values at special points x_i i.e.:

$$S(x_i) = F(x_i) \quad \forall x_i \in \Xi \tag{2.20}$$

Where Ξ is some finite (possibly scattered) set of pairwise distinct points from \mathbb{R}^d (multivariate) ie. a set $\{x_i \mid x_i \in \mathbb{R}^d, i = 1, ..., N, x_i \neq x_j\}$. The functions considered here are scalar valued multivariate functions but a vector-valued interpolant may be constructed from scalar-valued-component functions.

Interpolants are constructed from some function space which in this case is made up of radial basis functions centered at the interpolation centers. This dependence on the centers means that the radial basis function-spaces are individual to each dataset Ξ .

Radial basis functions are multivariate functions constructed from univariate functions of the form $\phi:[0,\infty)\mapsto\mathbb{R}$ superimposed over the Euclidean norm:

$$\Phi(x) = \phi(\|x\|_2) \qquad x \in \mathbb{R}^d$$

Special monotonicity properties of those functions lead to unisolvent interpolation (unique solvability) as explained in the next section. Radial basis functions can also be introduced as general multivariate functions $\Phi: \mathbb{R}^d \mapsto \mathbb{R}$ that then need to be even: $\Phi(x) = \Phi(-x)$. The norm usually denotes the standard Euclidean norm which is essential for the convergence results. Some information about other norms is given in (Wendland 2005, pp.83, 84). In the following d will be 3 as required for the generation of implicit 2-d surfaces.

Notably, radial basis functions are special in that they allow easy interpolation of scattered multivariate data of arbitrary dimension with guaranteed existence and uniqueness results. At the time of writing this is unique to these functions and can not be achieved by for example "classical" polynomial interpolation.

As for the approximation quality, different interpolants do behave differently for the space in between the data sites and are distinguished by their approximation and or convergence properties for special classes of interpolated functions F. However, when no such functions (just the values $F(x_i)$) are given, the accuracy of an interpolation can not generally be assessed. Because this is the case here, determining qualities for the RBF-interpolant are discussed in sec. 3.2.

The interpolant S is constructed as a linear combination of scaled radial basis functions centered at the data sites:

$$S(x) = \sum_{j=0}^{N} \alpha_{j} \phi(\|x - x_{j}\|)$$

By introducing the interpolation matrix A as:

$$A_{ij} = \phi(\|x_i - x_j\|)|_{i,j} \tag{2.21}$$

we can write the interpolation condition (2.20) as:

$$\mathbf{A}\alpha = \mathbf{F} \tag{2.22}$$

Where **F** contains the values $F(x_i)$.

The immediate requirement then is that this system is uniquely solvable which is determined by the invertibility of the interpolation matrix A

2.3.2 Existence and Uniqueness results

The invertbility of the interpolation matrix A for all pairwise distinct combinations of centers in \mathbb{R}^d is considered. This property can be guaranteed for certain radial basis functions which satisfy a monotonicity property.

Definition: A continuous function $\Phi : \mathbb{R}^d \mapsto \mathbb{R}$ is called positive (semi-)definite if, for all $N \in \mathbb{N}$ and all sets of pairwise distinct points $X = \{x_1, ..., x_N\} \subseteq \mathbb{R}^d$ and all $\alpha \in \mathbb{R}^N$ the following quadratic form is (nonnegative) positive:

$$\sum_{i=1}^{N} \sum_{k=1}^{N} \alpha_j \alpha_k \Phi(x_j - x_k)$$

Analogously, I call the univariate functions ϕ positive (semi-) definite if the induced function Φ satisfies the definition.

Such induced positive semi definiteness of a function can be shown via a property called

complete monotonicity:

$$(-1)^l g^l(t) \ge 0 \quad \forall l \in \mathbb{N} \quad \forall t > 0$$

Where g^l denotes the l-th derivative of a function $g: \mathbb{R} \to \mathbb{R}$. The prototype of a complete monotone function is the exponential function $e^{-\alpha t}$ for some non negative α .

Theorem: If $\phi(\sqrt{\cdot})$ is completely monotone on $[0, \infty)$ and not constant, then ϕ is positive definite.

The proof requires some theory on measure spaces and generalized fourier transforms and rests on the Bernstein-Widder representation of such functions. Since these are a bit out of scope I refer to (Wendland 2005 theorem 7.14).

A first formal proof of a positive definite function was completed for the multiquadratics function by (Micchelli 1986). Multiquadratics are not completely monotone but rather one can show that it actually suffices that the first derivative of ϕ is completely monotone (Buhmann 2003 theorem 2.2).

Complete monotonicity of only some derivative motivates a weaker concept called conditionally positive definiteness and requires an added polynomial for unisolvence. This is described in the Appendix sec. 8.

2.3.3 Commonly used Radial Basis functions

I now state some of the more often used RBFs and give some detail on the local functions that were used for the actual implementation. During the course of writing the interpolation program it became clear that only local basis functions would be good candidates for a surface interpolation due to the number of vertices used in most triangular meshes and the resulting size of a dense interpolation matrix. But also the condition number of the interpolation matrix is problematic for large interpolation sets. To this end the compactly supported basis functions are also much more forgiving. I recite some estimates of the condition number in the Appendix.

Local, piecewise polynomial RBFs are generally dimension dependent in that they are not positive definite for $d > d_0$ in \mathbb{R}^d where d_0 depends on the function. For this

application $d_0 = 3$ is required and reflected in the chosen Wendland function.

Now commonly used are the Wendland functions (see Wendland 1995) which are of minimal degree with respect to the space dimension and smoothness and are positive definite. For the surface interpolation I use the twice continuously differentiable function and it's derivative in table tbl. 2.2

Table 2.1: RBF functions with global support

function	name	definiteness
e^{-r^2}	gaussian	pd
$\sqrt{r^2+1}$	multiquadratics	pd
$1/\sqrt{r^2+1}$	inverse multiquadratics	pd
r^3	polyharmonic spline	cpd

Table 2.2: Local RBF functions introduced by Wendland (Wendland 1995)

function	name	definiteness	smoothness
$(1-r)_{+}^{2}$	$\phi_{3,0}(r)$	pd	C^0
$(1-r)^4_+(4r+1)$	$\phi_{3,1}(r)$	pd	C^2
$(1-r)^6_+(35r^2+18r+3)$	$\phi_{3,2}(r)$	pd	C^4
$(1-r)_{+}^{8}(32r^{3}+25r^{2}+8r+1)$	$\phi_{3,3}(r)$	pd	C^6

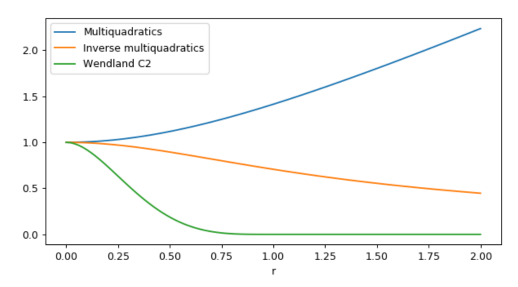


Figure 2.3: Comparison of different RBF functions. Note that multiquadratics are special in their growth to infinity. The Wendland functions become zero after r=1

2.3.4 Scaling of RBF functions, ambiguities and interpolation properties

The Wendland RBF functions have a fixed support radius of 1 as seen in fig. 2.3. Since spacing of the interpolation data is not fixed, a scaling of the radial argument needs to be introduced that scales r such that the RBFs extend into the space between the data sites. Otherwise the interpolant might just have, in the exteme case, spikes at the sites to attain the required values. To this end I scale r with a scale parameter c > 0 as r' = r/c since that makes the Wendland functions extend to exactly the value of this scale parameter.

This scaling parameter, in general can be nonuniform over the interpolated values but this comes with uncertainty for the solvability of the interpolation system.

Moreover, it cannot be generally stated which value of a scale parameter is more accurate in an interpolation unless there is a target to which the interpolant can be compared. See fig. 2.4

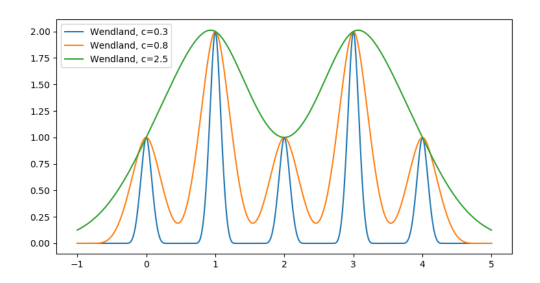


Figure 2.4: Wendland C2 functions for different scaling parameters c. The interpolation values were set to (1,2,1,2,1) at (0,1,2,3,4).

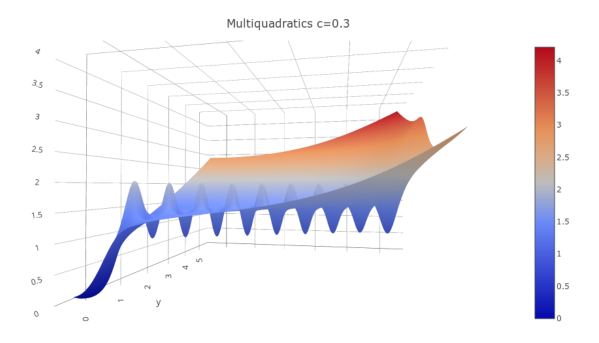


Figure 2.5: Different Radial-Basis-Funtions may have different behaviours for off-site values. Multiquadratics can even grow toward infinity. Displayed is a 1-2 comb in two dimensions

2.3.5 Surface interpolation

Surface descriptions are either explicit or implicit. Explicit means that the surface is the graph of a function $F:\Omega\subset\mathbb{R}^2\mapsto\mathbb{R}$ which can be very difficult to construct. Especially for complicated topologies, this can usually be only done via 2d-parametric patches of the surface which are difficult to match at the boundaries. Implicit surfaces on the other hand are defined via a functions level set (usually the zero level i.e. F(x)=0) which is easier to construct but is harder to visualise. Common methods for visualization include marching-cubes and raytracing methods.

For the surface interpolation with an implicit function this translates to the interpolant being zero at the data sites: $S(x_i) = 0$. Since the zero function would be a trivial solution to this, off-surface constraints must be given. This is usually done with points generated from normal vectors to the original surface if such surface exists. The point-values are then assigned the value of the signed distance function to the surface:

$$S(\mathbf{x}_i + \epsilon \mathbf{n}_i) = F(\mathbf{x}_i + \epsilon \mathbf{n}_i) = \epsilon$$
 (2.23)

For a stronger falloff(rise) of the interpolant larger values than ϵ can be chosen as interpolation values on the right hand side. If not available, the normal vectors can be generated from a cotangent plane that is constructed via a principal component analysis of nearest neighbors.

In my case the vectors could be obtained from an average of the normals of the adjacent triangles scaled with the inverse of the corresponding edgelengths:

$$\mathbf{n} = \sum_{T \in \mathcal{N}_T} \frac{1}{\|\mathbf{n}_T\|} \mathbf{n}_T$$

These offset-points were generated for every vertex of the original mesh and in both directions (on the inside and on the outside) such as to have a guaranteed area of convergence of a gradient descent projection.

2.4 Remeshing operations

Different approaches exist to remesh a surface. Most fall into one of the following categories:

- triangulate a commpletely new mesh, usually with delauney triangulation and go from there
- incremental triangulation, with new nodes inserted or removed one at a time.
- local mesh modifications / pliant remeshing

Additionally most methods utilize some form of vertex-smoothing as this is an straightforward iterative procedure that improves themesh globally and is guaranteed to converge.

The approach used here falls into the latter category and uses consecutive loops of local mesh modifications of the following kinds:

- Edge collapse
- Edge split
- Edge flip
- Vertex smoothing

Which of the modification is applied depends on an edges length in comparison to a target-edge-length.

2.4.1 Edge collapse

Edge collapse, as the name suggests removes an edge from the mesh thereby deleting two adjacent triangles and removing one point. Special conditions have to be checked as there are certain configurations that would result in an illegal triangulation. See figures fig. 2.7 and fig. 2.8. To avoid having to project a new midpoint to the surface, the two vertices of the edge are joined at either one of them.

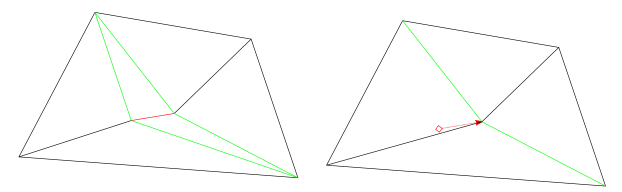


Figure 2.6: Edge collapse with the new point at one of the endpoints

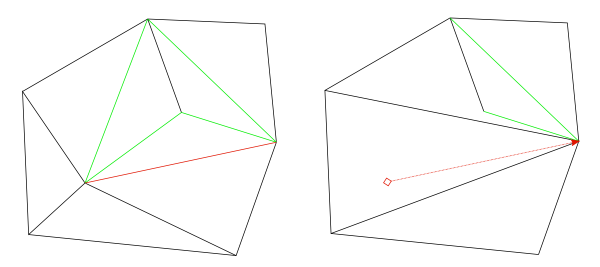


Figure 2.7: Illegal edge collapse with more than two common neighbors for the edges endpoints

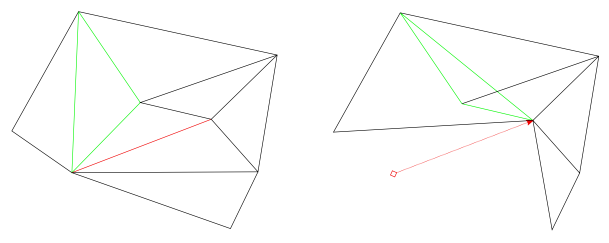


Figure 2.8: Illegal edge collapse with a triangle flip

Both cases are easily cared for. The case of more than two common neighbors can

be checked in a graph datastructure and to check if a triangle was flipped the normal before and after the operation have to be compared.

2.4.2 Edge split

The edge split is a straightforward operation as no special cases have to be taken care of. A new vertex is put at the surface projected midpoint of the existing edge and 4 new edges as well as 4 new triangles replace the split edge and it's adjacent triangles.

The only pitfall than can occur is that the projection of the midpoint with a gradient descent can sometimes project inside another triangle therefore yielding flipped triangles. This again need to be checked with a normal-flip check

2.4.3 Edge flip

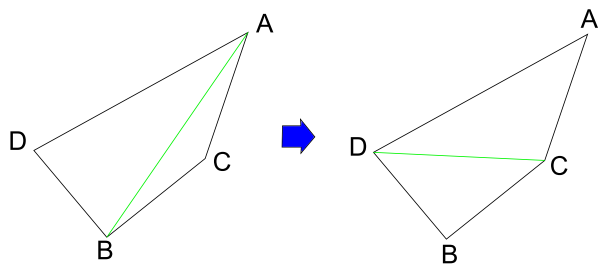


Figure 2.9: Edge flip

An edge flip can dramatically increase the aspect ratio of a triangle if the right conditions are met. Consider the edge in fig. 2.9. Such an edge is flippable if:

- The edge does not belong to the boundary of the mesh
- The edge CD does not already belong to the mesh

- $\phi_{ABC} + \phi_{ABD} < \pi$ and $\phi_{BAC} + \phi_{BAD} < \pi$
- The angle between the normals of the triangles is not too big to not cast "ridges"

I do a flip according to (Dassi et al. 2016) if the 6d angles of the points opposing the to-be flipped edge ϕ_{BDA} and ϕ_{ACB} together are larger than π :

$$\phi_{BDA}^{6d} + \phi_{ACB}^{6d} \ge \pi$$

For the definition of those angles see sec. 2.5. A value of κ near one is problematic in conjunction with the higher dimensional embedding since the HDE angle seldom takes on values of $\pi/2$ or larger due to the surface-normals in the 6d-scalar product not being orthogonal. This results in flips not actually taking place.

2.4.4 Vertex smoothing

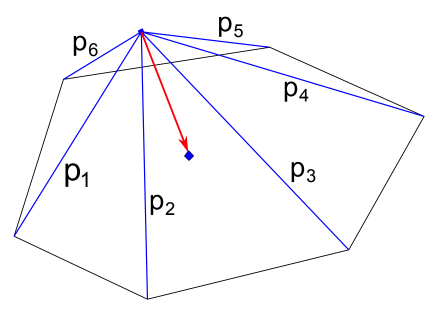


Figure 2.10: Vertex smoothing

Vertex smoothing finds a new position for a given vertex based on the distance to its neighbors according to the following formula:

$$\mathbf{p}' = \mathbf{p} + \alpha \sum_{j \in \mathcal{N}} f(\|\mathbf{p} - \mathbf{p}_j\|)(\mathbf{p} - \mathbf{p}_j)$$

Wherein \mathcal{N} stands for the neighbors, α is a normalization constant and f is a weight function. Different weights have been investigated in (Bossen & Heckbert 1998) where they constructed a well performing weight function. Given a target edge length t and an actual edge length l a normalized edge length is defined as d = l/t and the weight function reads:

$$f(d) = (1 - d^4) \cdot e^{-d^4}$$

This function pushes if l < t and slightly pulls if t > l as opposed to the frequently used Laplace-smoothing which only pulls. The function is plotted in figure 2.11 versus Laplace weights. Additionally, I clipped the movedistance to 80% of the minium of the adjacent triangles heights. This is done because moves that exceed this distance are likely to cause triangles that are excessively tilted against the surface yet not flipped. These might then cause problems in later operations.

One of those problems occurs due to the pushing nature of the smoothing that tends to squish larger triangles into thin strips when attached short edges are pushing the vertex into the direction of least resistance. Thin strip triangles should then usually be flipped and consequently push back but this can fail due to the requirements for the edge flip and consequently yield distorted triangles.

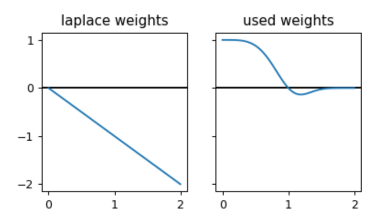


Figure 2.11: The weight function used compared to the laplace weights

2.4.5 Projection of vertices onto the surface

Both in an edge split as well as in vertex smoothing a constructed new vertex must be projected onto the surface. To this end I use a simple gradient descent iterations with a fixed steplength of one. This has proven much faster convergence than the exact steplength. This is due to the fact that around the surface the slope of the function is one by construction.

The descent algorithm reads as follows

Algorithm 1: Project a vertex x_0 onto the surface

```
Input: x_0 and eps and interpolant f
1 i=0
2 while i < steplimit do
       if i \mod 3 == 0 then
            calculate \nabla f(x_i)
       calculate f(x_i)
5
       if f(x_i) < eps then
6
            return x_i
 7
       stepsize = \frac{f}{\|\nabla f(x_i)\|}
8
       clip stepsize
9
       x_{i+1} = x - \text{ stepsize } \cdot \nabla f(x_i)
10
11 end
```

2.5 Higher dimensional embedding

The term higher dimensional embedding may sound a bit exaggerated for what is actually done. Namely, the point normals are included in an edges length calculation as to enlarge the edge when the normals differ. Thereby, the enlarged edges are remeshed more finely. Formally this reads as follows. Given a vertex x on the surface, it is concatenated with the surface normal n at this point:

$$\Psi(x) = (x, y, z, \sigma n_x, \sigma n_y, \sigma n_z)^T$$

Here σ is a parameter of the embedding and in effect controls how much an edge will be enlarged. With this new Ψ the edgelength between two points a and b will now be defined with the 6d Euclidean scalar product as:

$$l_{ab}^{6d} = \|\Psi(a) - \Psi(b)\|_{6d} = \sqrt{(\Psi(a) - \Psi(b), \Psi(a) - \Psi(b))_{6d}}$$

And in the same manner an angle between the points a, b, c is defined via:

$$cos(\theta_{abc}^{6d}) = \frac{(\Psi(a) - \Psi(c), \Psi(b) - \Psi(c))_{6d}}{l_{ac}^{6d} l_{bc}^{6d}}$$

These edgelengths are subsequently used as the regulator for the local mesh modifications in the remeshing algorithm. The 6d angles are therein used in the edge flips.

Algorithm description and implemenation details

3.1 interpolation

The vertices of the extracted isosurface are the principal points for the interpolation.

As stated in sec. 2.3.5, additionally, the off-surface values both in the positive as well as the negative direction are incorporated into the interpolation. These are calculated via the original meshes vertices v and triangle normals n_T as follows:

$$\mathbf{v}_{\text{off}} = \mathbf{v} \pm \varepsilon \frac{\mathbf{n}_{\mathbf{v}}}{\|\mathbf{n}_{\mathbf{v}}\|} \tag{3.1}$$

where $\mathbf{n_v}$ is assembled of the triangles \mathcal{N}_T containing v as a vertex:

$$\mathbf{n}_{\mathbf{v}} = \sum_{T \in \mathcal{N}_T} \frac{1}{\|\mathbf{v} - \mathbf{v}_{\text{cent}}^{\mathbf{T}}\|} \mathbf{n}_T$$

Here $\mathbf{v}_{\text{cent}}^{\mathbf{T}}$ is the centroid of the triangle.

Since the normals of the triangles point outward of the structure as in the stl specification we have higher interpolant values outside the object and a gradient pointing outwards. Experimentation with ε only yielded surfaces that were vertiable for projection for small values. I settled with a general forumla setting ε as the average between the longest edge in the mesh and the smallest edge divided by 10, ie.:

$$\varepsilon = \frac{e_{\text{longest}} + e_{\text{shortest}}}{20}$$

The scale factor of the rbf functions was set to 2.5 times the longest edge in the mesh where lower values would disrupt the contiguous surface.

3.2 surface conditioning

A principal problem is that of the values of the interpolant in between the datasites. In the case of an implicitly defined surface this influences not only the shape of the zero level set but also the slope at the zero crossing. As an illustration take a look at fig. 3.1. Displayed are the interpolant values along the triangle normals of the initial model which were centered at each triangles centroid. The zero crossing mostly occur in the neighborhood of zero as is to be expected from the intended smoothness of the surface. However, for some normal traces or plots a stronger deviation can be made out and the existence of a zero crossing is questionable. If in fact the scale parameter is chosen too small then there might be no zero crossings at all for some triangles which, in the best case will only inhibit refinement in that area as the vertex projection cannot converge. In the worst case though the projection might yield a vertex that results in an invalid mesh (flipped triangle or non-manifold surface or self intersection).

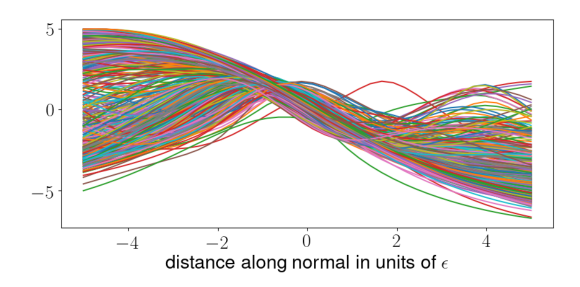


Figure 3.1: Interpolant values along the normal direction sampled at the triangle centroids

The interpolation matrix 2.21 is then constructed as a sparse matrix with a scale factor c as explained in sec. 2.3.4 and the system 2.22 is subsequently solved for the coefficients.

Throughout the implementation of the algorithm a cat model was used that is pictured in figure 3.2 together with it's interpolated surface (the isosurface was generated with marching cubes).

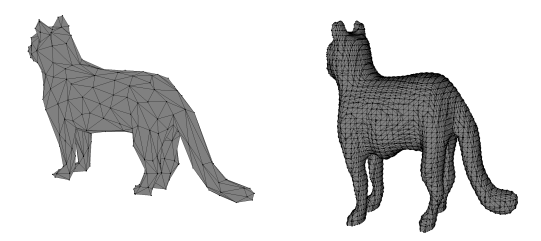


Figure 3.2: An isosurface extracted via marching cubes of an interpolated cat model

An intersection through the cat surface is shown in fig. 3.3. The isolines show that the surface is generally well behaved with the isolines being mostly parallel. Deviations can occur in areas of high curvature of the original mesh (the feet) and where other parts of the model are in proximity (this is no issue in this case).

For models with very close proximity of parts in relation to a coarser original mesh the slope around zero given by equation 3.1 should be adapted.

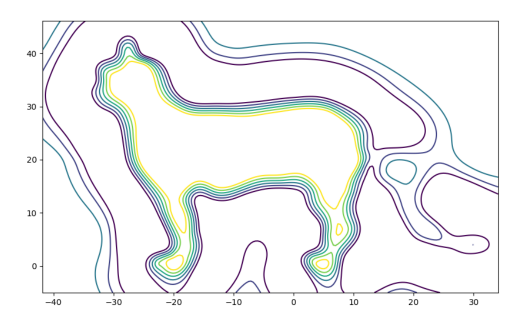


Figure 3.3: An 2d section through the interpolant of the cat model with 7 isolines around 0

3.3 Smoothing

The resulting isosurfaces of the topology optimization generally had rough surfaces with seemingly random small surface features like bumbs dents. Since an interpolation rather than a fit were used, these features would be preserved and result in small refinement for those features.

To circumvent this, a mesh smoothing method was employed to smooth the isosruface mesh. Since the often used laplace smoothing diminishes volume I opted for taubin smoothing as described in (Taubin 1995).

The smoothing is very similar to the introduced vertex-smoothing above. For a vertex v_i and neighbors v_j , the position of the vertex is shifted with a weighed average of the neighbors positions:

$$\Delta v_i = \sum_{j \in \mathcal{N}_i} w_{ij} (v_j - v_i)$$

Where the weights w_{ij} are just set as the inverse number of neighbors $w_{ij} = 1/|\mathcal{N}_i|$. The shift is then added partially to the original vertex.

$$v_i' = v_i + \lambda \Delta v_i \qquad 0 < \lambda < 1$$

For taubin smoothing an analogous second smoothing step is introduced with a negative λ ie. an expansion. The coefficient for this is denoted μ with the restriction that $0 < \lambda < -\mu$. In (Taubin 1995) taubin shows that this acts as a lowpass filter and limits shrinkage of the model.

For the application I used values of $\lambda = 0.40$, $\mu = -0.50$ and made 40 smoothing iterations. The smoothing effect is displayed in figure fig. 3.4.

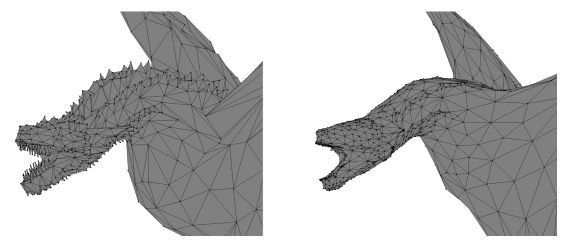


Figure 3.4: The mesh smoothing method applied to a dragon test model

3.4 Projection step

Inserting a new vertex in an edge split and smoothing a vertex requires a projection of a midpoint onto the surface. For sufficiently small distances to the surface this projection is assumed to be orthogonal since the gradient has no components in the tangent plane

to the isosurface. This is however no requirement since vertex smoothing will take care of adjusting the positions of the vertices on the surface later on.

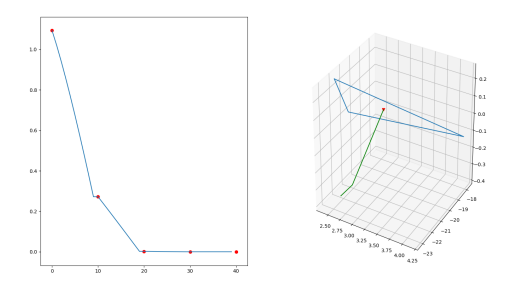


Figure 3.5: Fast convergence of the gradient descent onto the surface for a steplength of 1

3.5 Remeshing

Generally, points on the boundary are not included in the remeshing procedure as the coplanarity of points on the boundary could not be preserved.

The remeshing algorithm is implemented as in (Dassi et al. 2016):

Algorithm 2: The remeshing procedure

```
Input : Target edge length l_{6d} and \sigma for HDE 1 i=0
```

```
{f 2} while i < maxiter do
        smalledges={ l_{6d}^e < 0.5 \cdot l_{6d} for e in edges }
3
 4
        \mathbf{while} \ \mathit{smalledges} \ \mathit{and} \ j < 10 \ \mathbf{do}
5
             collapse smalledges
 6
             smooth random 30% of vertices
 7
             flip all edges
 8
             update smalledges
 9
             j+=1
10
        \quad \text{end} \quad
11
        longedges={l_{6d}^e > 1.5 \cdot l_{6d} \text{ for e in edges}}
12
        split long edges
13
        flip all edges; smooth all vertices
14
        flip all edges
15
```

16 end

39

Results

As mentioned before there is a fundamental challenge in the surface interpolation with radial basis functions that is due to the fact that the surface is given implicitly by the zero-level of the 3-dimensional interpolant. Since the interpolant is only guaranteed to have a zero crossing at the interpolation points and not in between them, the surface can be non-contiguous. More precisely there is no topological guarantee for a manifold surface over a cluster of islands.

Sevel parameters influeence that situation. Those being:

- the spacing and values of the offset points and if they are uniform or not
- the scale-factor(s) of the radial-basis-functions and if they are uniform or not

To assess the acceptance of different parameter-combinations in that regard I conducted a parameter-survey. The aim was to have a general heuristic for an always working or at least 'as good as it gets' parameter set for the following remeshings.

As a essential feature the values of the RBF-interpolant along an outward line through the triangle-centroids were probed for: a) the existence of a zero-crossing (mandatory) b) the witdh between minima and maxima adjacent to the zero crossing (convergence area of the projection)

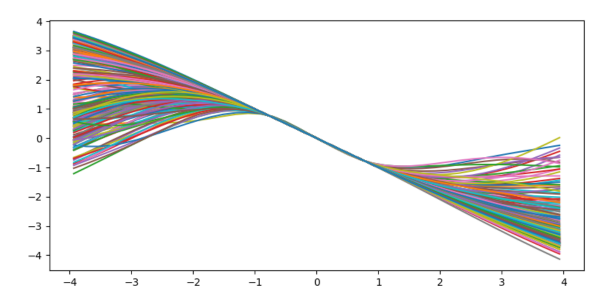


Figure 4.1: At the vertices of the mesh in between the offset interpolation points the RBF-interpolant is well behaved. The offset interpolation points are located at \pm 0.78 in units of the actual mesh

4.1 The topology optimization models

The implementations for the following calculation were kindly provided by Moritz Ebeling from the Weierstraß Institute. They are based on the pdelib library developed at the Weiserstraß Institute.

All the models were calculated with the lame coefficients set to that of the 3d-printing plastic PLA:

$$\lambda = 1599e^6 \quad \mu = 685e^6$$

The parameters for the Ginzburg-Landau term were set to: $\gamma = 6.25e^{-5}~\epsilon = 0.00175$ $\tau = 0.01$

4.1.1 The bridge

The bride model possesses an x-y mirror symmetry and has a force square on top, visible in figure 4.2. The force square with a Neumann load is visible as the green square on the top of the domain in the first picture. The symmetry is imposed by a homogeneous

dirichlet condition in the x direction on the orange and in the y-direction on the green part of the domain also visible in the first picture. The second picture shows the dirichlet clamp on the bottom (in blue) where x and y movements are penalized.

The dimensions of the domain are 5cm in the x-direction, 1.5cm in the y-direction and 2cm in the z-direction. The force square has a size of 1 by 1 cm and a load density of 2400 N/m^2 in the z-direction resulting in a total load of 0.24N or approximately 24g.

The model was calculated using 294231 tetrahedra.

After 60 iterations the mesh in fig. 4.3 was extracted. In the closeup fig. 4.4 the it can be seen that the triangle size and shape is very unregular.

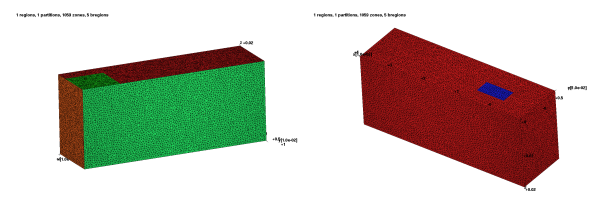


Figure 4.2: The grid for the bridge model from the front and the back

Subsequently the mesh was mirrored at the symmetry axes and merged into one stl model.

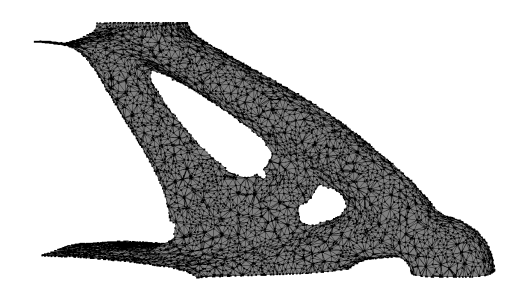


Figure 4.3: Isosurface of the bridge model after extraction

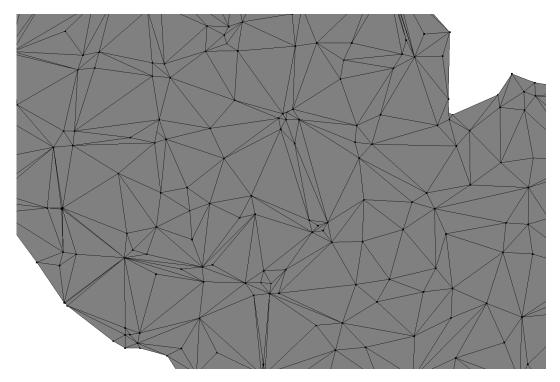


Figure 4.4: Closeup of the bridges isosurface

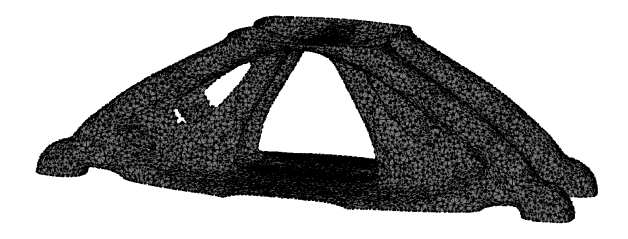


Figure 4.5: Bridge model after accounting for the mirror symmetry

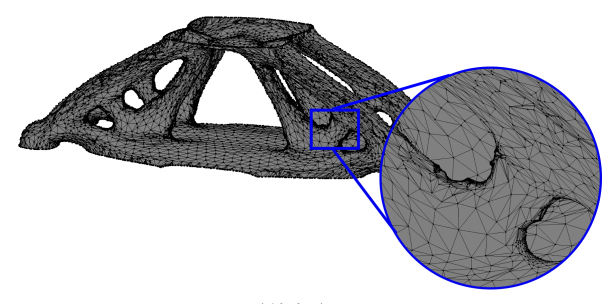


Figure 4.6: After remeshing with $1^{6d} = 10 \text{ longest edge and doing } 10 \text{ iterations}$

4.1.2 The table

The table model has a large force rectangle with non-homogeneous neumann conditions on top and 4 x-y sliding dirichlet conditions on the bottom. The rest of the boundary has a homogeneous Neumann condition.

The domain has size 9.6 cm(x) by 2.8 cm(y) by 2 cm(z) and the force square is $8 \times 2 \text{cm}$ with a force density of 2400 N/m^2 resulting in a load of 384 g.

The model was calculated with 1120591 tetrahedra and ran for 60 iterations.

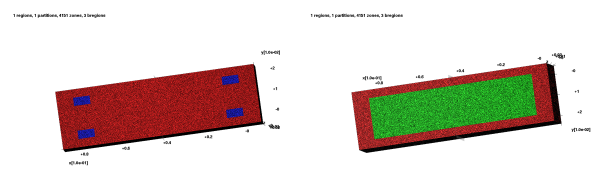


Figure 4.7: The table model with a large force rectangle on the top and 4 x-y sliding dirichlet conditions on the bottom

4.1.3 The Tower

4.2 Analysis of the results and problem

Problems, outlook and future work

Combine interpolation and smoothing into one step with a lower order RBF function that is fitted rather than interpolates. See Buhmann Chapter 8 or >Reconstruction and Representation of 3D Objects with Radial Basis Functions paper<

References

Barles, G., Soner, H. & Souganidis, P., 1993. Front propagation and phase field theory. *SIAM Journal on Control and Optimization*, 31(2), pp.439–469. Available at: https://epubs.siam.org/doi/abs/10.1137/0331021 [Accessed October 5, 2019].

Bendsoe, M.P. & Sigmund, O., 2004. Topology optimization: Theory, methods, and applications 2nd ed., Berlin Heidelberg: Springer-Verlag. Available at: https://www.springer.com/de/book/9783540429920 [Accessed November 7, 2019].

Blank, L. et al., 2014. Relating phase field and sharp interface approaches to structural topology optimization. *Control, Optimisation and Calculus of Variations (ESAIM-COCV)*, 20, pp.1025–1058. Available at: https://epub.uni-regensburg.de/34578/ [Accessed October 5, 2019].

Blank, L. et al., 2010. Phase-field approaches to structural topology optimization. Available at: https://epub.uni-regensburg.de/14656/ [Accessed October 5, 2019].

Blank, L. et al., 2013. Primal-dual active set methods for allen-cahn variational inequalities with non-local constraints. *Numerical Methods for Partial Differential Equations*, 29(3), pp.999–1030. Available at: https://onlinelibrary.wiley.com/doi/abs/10.1002/num.21742 [Accessed November 8, 2019].

Bossen, F. & Heckbert, P., 1998. A pliant method for anisotropic mesh generation. *Proceedings of the 5th International Meshing Roundtable*.

Bourdin, B. & Chambolle, A., 2003. Design-dependent loads in topology optimization. *ESAIM: Control, Optimisation and Calculus of Variations*, 9, pp.19–48. Available at: https://www.esaim-cocv.org/articles/cocv/abs/2003/01/cocv248/cocv248.html [Accessed October 29, 2019].

Braess, D., 2013. Finite Elemente: Theorie, schnelle Löser und Anwendungen in der Elastizitätstheorie 5., überarb. Aufl., Berlin: Springer Spektrum.

Buhmann, M.D., 2003. Radial basis functions, New York, NY, USA: Cambridge University Press.

Ciarlet, P., 1990. Mathematical elasticity, volume i: Three-dimensional elasticity. *Acta Applican-dae Mathematica*, 18(2), pp.190–195. Available at: https://doi.org/10.1007/BF00046568 [Accessed September 29, 2019].

Dassi, F., Farrell, P. & Si, H., 2016. A novel surface remeshing scheme via higher dimensional embedding and radial basis functions.

Micchelli, C.A., 1986. Interpolation of scattered data: Distance matrices and conditionally positive definite functions. *Constructive Approximation*, 2(1), pp.11–22. Available at: https://doi.org/10.1007/BF01893414 [Accessed October 15, 2019].

Takezawa, A., Nishiwaki, S. & Kitamura, M., 2010. Shape and topology optimization based on the phase field method and sensitivity analysis. *Journal of Computational Physics*, 229(7), pp.2697–2718. Available at: http://www.sciencedirect.com/science/article/pii/S0021999109006962 [Accessed October 5, 2019].

Taubin, G., 1995. Curve and surface smoothing without shrinkage. In *Proceedings of IEEE international conference on computer vision*. Proceedings of IEEE international conference on computer vision. pp. 852–857.

Wendland, H., 1995. Piecewise polynomial, positive definite and compactly supported radial functions of minimal degree. *Advances in Computational Mathematics*, 4, pp.389–396.

Wendland, H., 2005. Scattered data approximation,

Appendix 1: Some extra stuff

Non manifold-errors of meshes

Triangluar meshes can have a multitude of minor errors that unfortunately are very much tolerated in cad-programs and 3D-software but can cause issues with

Interpolation with conditionally positive definite functions

Definition: A continuous even function $\Phi : \mathbb{R}^d \to \mathbb{R}$ is conditionally positive (semi) definite of order m if and only if for all pairwise distinct $X = x_1, ..., x_N \subset \mathbb{R}^d$ and all $\alpha \in \mathbb{R}^d \setminus \{0\}$ that satisfy

$$\sum_{j=1}^{N} \alpha_{j} p(x_{j}) = 0 \qquad \forall p \in \Pi_{\mathbb{R}^{d}}^{m}$$

the quadratic form

$$\sum_{j,k}^{N} \alpha_j \alpha_k \Phi(x_j - x_k)$$

is (nonnegative) positive. Here $\Pi^m_{\mathbb{R}^d}$ is the space of polynomials of maximal order m.

Theorem: Let a univariate function $\phi \in C[0,\infty) \cap C^{\infty}(0,\infty)$ be given.

The mutlivariate function Φ defined by $\Phi = \phi(\|\cdot\|_2^2)$ is conditionally positive semi definite of order $m \in \mathbb{N}$ on every \mathbb{R}^d if and only if $(-1)^m \phi^{(m)}$ is completely monotone on $(0, \infty)$ (Wendland 2005 theorem 8.19)

The interpolation condition is then to be modified and the the interpolant takes the following form:

$$S(x) = \sum_{j=1}^{N} \alpha_j \Phi(x - x_j) + \sum_{k=1}^{Q} \beta_k p_k(x)$$

Where Q is the dimension of the polynomial space and the p_k form a basis. The interpolation condition

is complemented by the the condition:

$$\sum_{j=1}^{N} \alpha_j p_k(x_j) = 0 \qquad 1 \le k \le Q$$

The linear interpolation system can then be written in the compact form:

$$\begin{pmatrix} A_{\Phi} & P \\ P^T & 0 \end{pmatrix} \begin{pmatrix} \alpha \\ \beta \end{pmatrix} = \begin{pmatrix} f \\ 0 \end{pmatrix} \tag{8.1}$$

With $P = p_k(k_j) \in \mathbb{R}^{Q \times N}$ This system is solvable if Φ is conditionally positive definite (Wendland 2005 theorem 8.21)