Joint optimization of distortion and cut location for mesh parameterization using an Ambrosio-Tortorelli functional

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Abstract

UV mapping is a classical problem in computer graphics aiming at computing a planar parameterization of the input mesh with the lowest possible distortion while minimizing the seams length. Recent works propose optimization methods for solving these two joint problems at the same time with variational models, but they tend to be slower than other cutting methods. We present a new variational approach for this problem inspired by the Ambrosio-Tortorelli functional, which is easier to optimize than already existing methods. This functional has widely been used in image and geometry processing for anisotropic denoising and segmentation applications. The key feature of this functional is to model both regions where smoothing is applied, and the loci of discontinuities corresponding to the cuts. Our approach relies on this principle to model both the low distortion objective of the UV map, and the minimization of the seams length (sequences of mesh edges). Our method significantly reduces the distortion in a faster way than state-of-the art methods, with comparable seam quality. We also demonstrate the versatility of the approach when external constraints on the parameterization is provided (packing constraints, seam visibility).

Keywords: Mesh parameterization, UV mapping, Variational model, Ambrosio-Tortorelli functional, Joint distortion and cut

1 1. Introduction

Computing a UV map for a mesh is a classical problem in computer graphics. UV maps have many 2 applications, the most direct being texture atlas creation for a 3D model. Given an input three-dimensional 3 discrete surface, the task addressed in this paper is to define a low distortion mapping of the mesh geometry to the plane while minimizing the cut length. Such cuts, or seams, may be required for topological consider-5 ations (for shapes that are not homeomorphic to a disk), or may help to better minimize the UV distortion 6 (different cuts may lead to different local minima of the distortion energy). The problem of finding cuts and 7 the problem of computing the parameterization are often addressed separately: cutting can be considered 8 as a topological discrete problem, while optimizing the distortion is a geometrical problem usually solved with variational approaches. 10

Our method aims at simultaneously optimizing those two problems using a variational model, so that instead of predicting the distortion, the cut can adapt itself to the distortion during the process. There already exist works exploring this direction: Poranne et al. (2017) have proposed a variational method based on a per edge cut energy, Li et al. (2018) have presented several edge merging/cutting operations and have used them during the optimization process to reduce a given functional.

Our contribution consists of employing a dedicated variant of Ambrosio-Tortorelli functional to achieve this joint optimization. This functional measures the smoothness of a function while allowing discontinuities:

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in our context, the function will be the parameterization itself (with a parallel between smoothness and
distortion) and the discontinuities will correspond to the locations of cuts. Minimizing this functional gives
us a simple framework to simultaneously optimize the distortion and find the cuts faster than previous
simultaneous optimization methods.

²² 2. Related Works

Distortion minimization. Given a mesh homeomorphic to a disk (to avoid any topological issues), there are 23 several ways of defining a "good" parameterization depending on the distortion metric that is considered. 24 The survey by Sheffer et al. (2006) has described a few of these methods. Some works focus on finding 25 conformal parameterization (Lévy et al., 2002), while other focus on finding a parameterization as isometric 26 as possible, using energies measuring per triangle distortion such as ARAP, as-rigid-as possible, (Chao 27 et al., 2010), Symmetric Dirichlet (Smith and Schaefer, 2015), or MIPS, most isometric parameterization, 28 (Hormann and Greiner, 2012). In the following, we focus on the Symmetric Dirichlet energy as introduced 29 by Smith and Schaefer (2015). Once the distortion metric has been specified, minimizing this energy is a 30 problem in itself. Most optimization processes consist of two steps: (i) initialize the parameterization (with 31 methods like Tutte (1963), which guarantees a injective parameterization) and (ii) minimize the distortion 32 energy. To minimize these energies, we rely on quasi-Newton methods, and we need ways to approximate 33 the Hessian with a positive symmetric definite matrix (PSD). Note that Smith et al. (2019) have provided 34 way to efficiently compute a PSD matrix approximating the Hessian for distortion energies. a 35

Cutting methods. There are several works focusing on computing cuts for a parameterization. The method 36 Sheffer and Hart (2002) searches for some high curvature point (likely to cause distortion) and then ap-37 proximates a minimal path between these points. Recently, Zhu et al. (2020) have introduced a method 38 that detects some feature points and connect them by approximating a Steiner tree problem. While these 39 methods are efficient, our work aims at developing a method based on simultaneous optimization, in which 40 little work has been done compared to these methods based on connecting high distortion points. Sharp 41 and Crane (2018) have also provided a variational approach to compute cuts minimizing the distortion. 42 However, their work remains limited to conformal parameterizations, while we aim at reducing an isometric 43 distortion. 44

Simultaneous cuts and distortion optimization. Recent works aim at simultaneously finding the cut and the 45 parameterization. Notable works are AutoCuts (Poranne et al., 2017), a variational model using an energy 46 which is the sum of a distortion energy (such as Symmetric Dirichlet) and a per-edge energy approaching the 47 cut length measure. The parameterization is treated as a triangle soup with the per-edge energy deciding 48 whether neighbor triangles are attached to each other or not. The process can be automated, but user input 49 is necessary in order to guarantee the bijectivity of the resulting parameterization. The weight between each 50 term has to be defined by the user, and there is no guarantee that the result can reach a distortion or a 51 cut length below a chosen threshold. The OptCuts method (Li et al., 2018) is based on a set of operations 52 on the mesh topology such as cutting or merging, and uses a dual formulation of the energy problem to 53 find the most appropriate operation to solve the problem. This method generally outperforms AutoCuts 54 in terms of balance between distortion and cut length, with lower timings as well. This method can be 55 adapted to guarantee bijectivity, and a distortion threshold to be reached can be set. Our method aims 56 at providing a variational model, in a way similar to AutoCuts, but inspired by the Ambrosio-Tortorelli 57 functional instead of using a handmade per-edge energy. We can then take inspiration from other Ambrosio-58 Tortorelli optimization related works to obtain an efficient and fast strategy to find our cuts. 59

60 Bijectivity. One of the problems of surface parameterization is to guarantee the bijectivity of the result. If

the embedding proposed in Tutte (1963) is guaranteed to be valid, optimizing an energy such as Symmetric

⁶² Dirichlet has no reason to maintain it. One needs to enforce the bijectivity during the distortion optimization.

⁶³ Smith and Schaefer (2015) have decomposed the problem into two subproblems. First, we need to make

sure that triangles are not flipped during the optimization, which is solved by adding a constraint on the

distortion energy and a specific line search in the Quasi-Newton solver. Then we need to prevent overlaps 65 of non-adjacent regions which can be detected for instance by preventing boundary edge crossings. Smith 66 and Schaefer (2015) have solved this problem using a barrier energy term. Su et al. (2020) have optimized 67 this approach by building a shell around the initial parameterization to reduce the number of border edges 68 and vertices. Alternatively, Jiang et al. (2017) have proposed to triangulate the remaining space around the 69 parameterization, which in turns guarantees local injectivity on the resulting triangulation. In our proposal, 70 we mainly focus on speeding up the distortion/cut joint optimization. Our approach is fully compatible 71 with existing strategies (either using Smith and Schaefer (2015) or Jiang et al. (2017)), if global bijectivity 72

⁷³ is required.

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Mumford-Shah related optimization. The Mumford-Shah functional was first introduced for image processing (Mumford and Shah, 1989), as a tool for image restoration and segmentation. It gives a way to represent an image as a piecewise-smooth function with a set of discontinuities. Since this functional is difficult to optimize (see next section), a lot of approximations of this functional have been proposed in the literature. We focus here on one relaxation of this functional, called Ambrosio-Tortorelli functional (Ambrosio and Tortorelli, 1990). It has seen many applications in image processing since then, some direct such as segmentation, denoising, and some variants designed for inpainting, magnification, deblurring, or image registration. While this functional has remained largely ignored in geometry processing, it has been used recently for mesh

processing applications (Coeurjolly et al., 2016; Bonneel et al., 2018; Liu et al., 2020).

The article is organized as follows. First, we briefly recall the Ambrosio-Tortorelli functional in the continuous setting (Section 3). Then, we relate the functional to the mesh parametrization problem and we propose a new discretization scheme. This discretization induces a fast joint distortion/cut optimization elsewither (Section 4). Finally, Section 5 distributes a fast joint distortion/cut optimization

algorithm (Section 4). Finally, Section 5 details an experimental validation of the proposed approach.

87 3. The Ambrosio-Tortorelli functional

88 Our joint distortion/cut variational model takes inspiration from the Ambrosio-Tortorelli functional.

As detailed below, it can represent in the same framework the parameterization itself and the cut loci as functions.

In order to describe the Ambrosio-Tortorelli functional, it is necessary to introduce the Mumford-Shah functional (Mumford and Shah, 1989). The Mumford-Shah functional allows us, given an arbitrary function g, to find a new function u that will try to be as close as possible to g while also trying to be as smooth as possible everywhere except along a set K of discontinuities. This functional is commonly used in image processing, with a direct use in denoising: we want a smooth output close to the original input image, but we do not want to oversmooth meaningful image contours, so the function should have discontinuities along these contours. Ideally, the set K delineates these features. The functional is defined as:

$$\mathcal{MS}(K,u) := \alpha \int_{\Omega \setminus K} |u - g|^2 + \int_{\Omega \setminus K} |\nabla u|^2 + \lambda \mathcal{H}^1(K \cap \Omega), \qquad (1)$$

where Ω is the domain, g is the input data defined on Ω , u is the regularized data, K is the set of discontinuities, \mathcal{H}^1 is the Hausdorff measure, and (α, λ) are two real numbers corresponding to the weights given to the fitting and cut length terms respectively. Increasing coefficient α forces the output to be closer to the input, while increasing coefficient λ induces fewer discontinuities.

the first term of this functional describes the fitting of u to the input data g, the second term expresses

the regularity of u while the third term measures the length of the discontinuities. Minimizing these three

terms simultaneously lets us find a compromise between input fitting, smoothness of the result and how much discontinuity is allowed. Coefficients α and λ let us control this compromise.

However, this functional is hard to optimize since it is difficult to manipulate a set of discontinuities. Ambrosio and Tortorelli (1990) have provided a relaxation of the Mumford-Shah functional, as it approximates its minimizer with two smooth functions, instead of one smooth function and one set of discontinuities. It

can be defined as:

$$\mathcal{AT}_{\epsilon}(u,v) := \alpha \int_{\Omega} |u-g|^2 + \int_{\Omega} |v\nabla u|^2 + \lambda \int_{\Omega} \left(\epsilon |\nabla v|^2 + \frac{1}{4\epsilon} (1-v)^2 \right) \,,$$

where function v is from domain Ω to [0, 1], and ϵ is a real positive number.

Ambrosio and Tortorelli (1990) have proven that this functional Γ -converges toward the Mumford-Shah 100 functional as ϵ tends to 0. Function v converges to an indicator function of the space where discontinuities 101 are not allowed: it is set to 1 where u is smooth, and to 0 where u can have discontinuities. A large value 102 for ϵ will give a diffuse result, and as we decrease ϵ the function will be less and less diffuse and takes 103 values closer to 0 and 1. The main interest of this formulation is that \mathcal{AT}_{ϵ} minimizers are the same as 104 \mathcal{MS} ones when ϵ tends to zero. Furthermore, for a given ϵ , an efficient alternating minimization scheme 105 can be designed (see Alg. 1): by fixing v (respectively u) the resulting expression is convex quadratic in u 106 (respectively v). We can thus find the minimizing u or v with a single step of a Newton method. We clarify 107 the gradients and Hessian operators for the discretization of this functional in the next section. 108

Algorithm 1: Optimization method for the Ambrosio-Tortorelli functional

Data: ϵ_1 the starting epsilon, ϵ_2 the ending epsilon, n a fixed number of optimization steps **Result:** v and u approximation of the functional minimizer $\epsilon \leftarrow \epsilon_1$ **while** $\epsilon > \epsilon_2$ **do** $\begin{vmatrix} \text{for } i \leftarrow 0 \text{ to } n \text{ do} \\ v \leftarrow \min_v(\mathcal{AT}_{\epsilon}(u, v)) \\ u \leftarrow \min_u(\mathcal{AT}_{\epsilon}(u, v)) \end{vmatrix}$ **end** $\epsilon \leftarrow \epsilon/2$ **end**

¹⁰⁹ 4. Our discrete AT inspired model for joint parameterization/cuts

110 4.1. Discretization

We work on a three-dimensional surface, specifically a triangle mesh, defined by a set V of vertices and a set F of triangular faces. We denote as n_f the number of triangles of the mesh, and n_v the number of vertices.

Functions u and v must be discretized. Standard discretizations make u and v defined per vertex, but 114 this approach tends to smooth the functions. This is not desirable, especially for v. We thus prefer u and v115 be discretized not at the same place on the mesh. Since u represents our parameterization, it is natural to 116 sample it at either vertices or triangle corners: u is then linearly interpolated on each triangle as expected. 117 Our approach consists in sampling v at faces instead, and u at vertices. This means we let some faces free 118 to have as much distortion as needed in order to let other faces place themselves freely, acting as if there 119 was a cut along these faces: on these faces, v is close to zero. We then have to cut alongside the distorted 120 faces. These faces can be seen as being pulled on, the cuts then releasing the tension (see figure 1). 121

We can also notice that the gradient term in the Ambrosio-Tortorelli formula serves as a measure of distortion, acting as a weighted Dirichlet energy formulation ($|v\nabla \mathbf{u}|^2$). It then makes sense to see Ambrosio-Tortorelli as a process trying to reduce as much as possible this energy while allowing some exceptions: all we need then is a way to transform those exceptions into cuts. We also use Symmetric Dirichlet instead of Dirichlet, for local injectivity reasons, rescaled to be 0 when minimal. Since the gradient term already takes into account the distortion, and we do not have any data to be close to, we drop the first term of the functional, the fitting term.



Figure 1: Parameterization at different stages of the method on the bunny head and face mesh: the initial parameterization (a, d), we then allow some faces (in magenta) to have distortion (b, e) so the other have more freedom of movement. We then compute cuts along these faces, giving us the result (c, f).

The formulation below expresses the energy per triangle f:

$$E_f(\mathbf{u}, v) := A_f(v^2 + \gamma) \underbrace{\left(\frac{|\nabla \mathbf{u}_f|^2 + |\nabla \mathbf{u}_f|^{-2}}{2} - 1\right)}_{\Psi_f(\mathbf{u})} + A_f \lambda \left(\epsilon |\nabla v_f|^2 + \frac{1}{4\epsilon}(1 - v_f)^2\right)$$
$$= A_f \left((v^2 + \gamma)\Psi_f(\mathbf{u}) - \lambda \epsilon v_f(Lv_f) + \frac{\lambda}{4\epsilon}(1 - v_f)^2\right), \tag{2}$$

where A_f denotes the area of face f, $\nabla \mathbf{u}_f$ is the usual constant gradient over a triangle of the linearly interpolated \mathbf{u} function sampled at triangle vertices. Furthermore, v_f denotes simply the sampled value of function f on face f, $|\nabla v_f|^2$ is the squared norm of the gradient of v within f, whose integral over the face f is approximated as $-A_f v(f) L v_f$, with $L v_f$ the DEC Laplacian of v on the dual mesh (see Desbrun et al. (2005)), γ is a fixed constant, necessary to avoid a null coefficient in front of the distortion term: it would lead to instability during the optimization. Results presented here use $\gamma = 10^{-7}$. Finally, $\Psi_f(\mathbf{u})$ is the distortion measure of the face f.

136 4.2. Optimization

Optimizing this functional is done by alternating two steps, as seen previously: one step has \mathbf{u} fixed and one step has v fixed:

At v fixed, the only non-constant term is the distortion term. We optimize this term using the quasi-Newton method from Smith et al. (2019): we compute a modified Hessian (guaranteed to be SPD) of the distortion energy as well as its gradient. We can then compute how we want to modify the current parameterization, and we use a line search to avoid triangle flip (following Smith and Schaefer (2015),

Model	bunnyhead	camelhead	bimba	hand	cat	armadillo	duck1	planck1	venus	tooth	circular box
OptCut's time	2.5s	89s	13s	0.60s	0.65s	29s	2.08s	1.19s	0.61s	25.4s	22s
Our time	1.6s	38s	6 s	0.13s	0.11s	6.1s	0.77s	1.32s	0.36s	2.1s	3.8s
Initial distortion	9.10	7.45	7.64	10.04	6.67	10.3	5.59	9.03	8.78	4.26	5.28
OptCut's distortion	4.36	4.26	4.50	5.2	4.38	5.22	4.49	4.54	4.37	4.24	4.53
Our distortion	4.39	4.26	4.50	5.3	4.50	5.22	4.49	4.56	4.39	4.25	4.54
OptCut's cut length	2.88	2.93	2.01	4.5	1.28	2.07	1.09	1.61	1.70	0.24	1.13
Our cut length	3.82	2.56	1.90	5.6	1.76	4.25	1.31	2.33	2.94	0.10	1.50

Table 1: Quantitative comparison between OptCuts method and our method, in terms of computation time, distortion and cut length. The bimba, hand, cat, armadillo, duck, planck, venus, tooth and circular box meshes come from the available input mesh in OptCuts Li et al. (2018) repository.

using the implementation provided by Jacobson et al. (2018)). We repeat until the gradient norm falls under a threshold.

• At **u** fixed, the expression is convex quadratic as seen for AT previously in Eq.(2). We can put the energy to optimize at this step under the form

$$E := v^T M \Psi(\mathbf{u}) v + \lambda \left(\frac{1}{4\epsilon} (v^T M v - 2M v) - \epsilon v^T L v \right) + c, \qquad (3)$$

which is of the form $E = v^T H v + 2b^T v + c$ (with c a constant term that can be ignored). Its minimum can be found at $-H^{-1}b$. We need the expression of H and b:

$$H = \frac{\lambda}{4\epsilon} I_n - \epsilon \lambda L + M \Psi(u), \quad b = -\frac{\lambda}{4\epsilon} M \mathbf{1}_n, \qquad (4)$$

where L is a face Laplacian matrix (we used the DEC Laplacian on the dual mesh as in Desbrun et al. (2005)), $\Psi(u)$ is a diagonal matrix containing the distortion of each face (the *i*-th diagonal term corresponds to the *i*-th face), M is a face mass matrix, for example containing the area of each face on the diagonal, and finally I_n is the identity $n_f \times n_f$ matrix and $\mathbf{1}_n$ is a n_f -row vector filled with ones.

While on the second step finding the minimum only requires one iteration, the quasi-Newton of the first step has to be iterated multiple times before convergence (sometimes hundreds of times), making it much more time consuming than the second step.

152 4.3. Cutting

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The scalar function v is used as a support for the cut extraction. Indeed, for triangles with values close to 1, the distortion term of the energy fully applies and is minimized during the optimization. On the contrary, triangles with values close to zero correspond to discontinuities in the energy minimization and thus will be used to delineate the precise location of cuts (see Figure 3).

We thus need a way to convert this scalar information into sequences of edges corresponding to cuts. 157 To do so, we employ a simple strategy: we first define patches of triangles as simply connected components 158 of traingles with values v lower than 0.5. Thanks to the Ambrosio-Tortorelli formulation with ϵ tending to 159 zero, this simple process allows us to define thin strips of triangles. For each patch, we take the two farthest 160 points belonging to this patch and find the shortest path between them: this defines the cut for this patch 161 as a path of edges. The distance used is the distance on the underlying graph, with a weight of 0 for edges 162 already belonging to the border. This trick forces the cut to go through the border if it is possible, to avoid 163 having a cut parallel to an already existing border. Finally, we only keep cuts with lengths that are above 164 20% the length of the longest cuts, in order to avoid too small cuts. 165

This method was chosen for its simplicity and its effectiveness at capturing most of the areas to cut through without inducing too lengthy cuts, as seen on Figure 3. Depending on the application, one could be interested in iterating over this process: solve the AT functional to retrieve u and v, extract some long cuts, and iterate. However, in the following experiments, we only consider a single step for best performances.



Figure 2: Visualization of the parameterizations evaluated in table 1 for the armadillo, the camelhead, the duck and planck meshes. Bottom row are our parameterizations, top are optcuts'.

170 4.4. Overall algorithm

Algorithm 2 gives an overall description of our method. This method can be run multiple times, for example if the cutting methods missed some places to cut. We can also use more complex energy when solving for *u*, for example, if we need to incorporate some border energy for border injectivity. This only changes the Projected_Newton_Solver part, which needs to incorporate the Hessian and gradient of the additional energies.

176 5. Results

This section gathers several experiments that show the potential of our method for mesh texture mapping. We first compare our approach to the state-of-the-art OptCuts method Li et al. (2018), both quantitatively and qualitatively. Then we examine the influence of the 4 parameters of our method. We finally show how our method can easily integrate user constraints in its formulation, like cutting in less visible zones or create a tighter UV map that fits a bounding box.

Note that the results presented here are of disk-like topology, as our method has a strong dependence on the initial cut. Indeed the method does not allow us to contest the edges included in the initial cut (we have not found a satisfying way to merge already cut edges). Furthermore the initial cut puts a strong constraint on the parameterization and consecutively on the evolution of v.

186 5.1. Influence of parameters

There are four parameters to tune: λ , ϵ_1 , ϵ_2 and n the number of iterations between each change of ϵ_1 (see the algorithm 1). We ended up using the following parameters by default: $\epsilon_1 = 0.1, \epsilon_2 = 0.01$ and n = 3. Algorithm 2: Pseudocode of our method for optimizing our model, which outputs the resulting parameterization

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Data: (V, F) a triangular mesh, \epsilon_1 the starting epsilon, \epsilon_2 the ending epsilon, n a fixed number of
        optimization steps
Result: U parameterization
Function Compute_AT_Parameterization(F, u)
   u \leftarrow Tutte(V, F);
   \mathbf{v} \leftarrow vec(1);
   \epsilon \leftarrow \epsilon_1;
    while \epsilon > \epsilon_2 do
        for i \leftarrow 0 to n do
            u \leftarrow Projected_Newton_Solver(u, v);
                                                                        // Compute parameterization using
             symmetric Dirichlet weighted by V
            \mathbf{v} \leftarrow H^{-1}b;
        \mathbf{end}
       \epsilon \leftarrow \epsilon/2
    end
    \texttt{cuts} \gets \texttt{Compute\_Cuts(} \mathsf{F}, \mathsf{V}, \mathsf{v}\texttt{)} ;
   F, V \leftarrow Cut(F, V, cuts);
   u \leftarrow Projected_Newton_Solver(u);
                                                          // Compute final parameterization using non
     weighted symmetric Dirichlet
   return u;
end
Function Compute_Cuts( F, V, v)
    S \leftarrow \{\};
   for f in F do
       if v (f) < 0.5 then
        S \leftarrow S \cup \{f\};
       end
    end
   cuts \leftarrow {};
   for
each CC connected component in S do
        P1, P2 \leftarrow \texttt{Get\_Farthest\_Points(} CC);
        cuts \leftarrow cuts \cup Get_Shortest_Path( CC, P1, P2);
    end
   return cuts;
end
```



Figure 3: Our cutting method chooses the longest path among each patch of "deformable faces" (in magenta on (a) and (c)). While it may not capture all of the area suggested (such as on the camelhead (d)), it is quite effective at capturing most of it and may filter some artifacts such as the loop at the base of the neck of the camel.



Figure 4: Evolution of v during the iterations of the function Compute_AT_Parameterization of Algorithm 2 as the ϵ decreases. Starting from a smooth discontinuity map (a), v becomes sharper as ϵ tends to zero.

This results in 12 iterations of alternate optimization. We also use $\lambda = 1$.

Parameter λ can be considered as a cost for cuts and influence the final balance between distortion 190 energy and the length of cuts. We choose $\lambda = 1$, but it may have to be changed depending on the number of 191 cuts needed. Figure 6 illustrates the difference resulting from different λ . The three other parameters serve 192 as convergence parameters: the wider the difference between ϵ_1 and ϵ_2 , the more the problem starts from 193 a diffuse and global point of view and ends at a local one. Parameter n governs how many iterations are 194 necessary before convergence at a certain ϵ . Parameters ϵ_1 and ϵ_2 were chosen so that the starting problem 195 is global and ends at a point where v seems reduced to one triangle wide lines along distorted faces, as seen 196 on 4. 197

We choose n = 3, as it was the smallest value at which function v clearly distinguishes between rigid 198 (v close to 1) and non-rigid faces (v close to 0). Higher values could be chosen in order to let v converge 199 to a better solution. However, no significant difference was observed in tests with higher n. This could be 200 due to the fact that, after ϵ changes its value for the first time, the number of steps for convergence is quite 201 small (see figure 5): it seems that its impact happens at higher ϵ values and but ends up being erased with 202 smaller ϵ values. This could also be due to the cutting method which is not refined enough to capture the 203 difference a more precise v would make. It would make more sense to improve the cut before increasing the 204 computation time significantly with a higher n. 205

We can also run the method several time to extend the cuts. Subsequent runs are usually faster than the initial ones, but the cuts added are also smaller. As seen on figure 7, they tend to prolong the initial



Figure 5: Evolution of our energy (defined in 2) when using n = 10 on various meshes (meaning ϵ changes every 10 iterations). After the first change of ϵ , it only takes a few iterations for the energy to converge.

208 choices instead of adding new isolated cuts.

209 5.2. Comparison to state-of-the-art methods

We choose to compare our method to the current implementation of OptCuts method (Li et al., 2018). Note that it performs better than when described in the original paper due to some recent optimizations. We were unable to compare our method to AutoCuts (Poranne et al., 2017), since we failed to reproduce their results: the convergence speed was much too slow and was not producing results close to the ones displayed in their paper. After discussions with the author, we learned that their results were obtained using a proprietary solver, whose current version is not compatible with their code. However, it seems that the current implementation of OptCuts performs better than AutoCuts in most cases, so the comparison with OptCuts is a good test for our approach. Table 1 sums up parameterization results obtained by OptCuts and our approach, in terms of computation speed, final distortion and final cut length. We use OptCuts distortion measures and cut length, respectively:

$$E_d := \frac{1}{\sqrt{\sum_{t \in F} |A_t|}} \sum_{t \in F} |A_t| \Psi(t), \quad E_s := \frac{1}{\sqrt{\sum_{t \in F} |A_t|}} \sum_{i \in S} |e_i|.$$
(5)

Our method almost always outperforms OptCuts in terms of speeds. However OptCuts is often better in terms of cut length for distortion reduction (better means less cut length for the lowest distortion). Since our method does not allow targeting for a fixed distortion (while OptCuts does), we used our method first and then set OptCuts targeting the same distortion value we obtained. Bear in mind that the lowest distortion that a mesh can attain is 4 as it is the minimum of Symmetric Dirichlet energy, so a change from 4.2 to 4.1 is actually quite significant.

216 5.3. Assisted cutting

We wish to take into account some user input when choosing cuts. For example, some edges may be favored over others based on their visibility (less visible edges are preferred). To take this constraint into account, we can define λ as a scalar over the surface instead of a constant, and with a value depending on the user input. We tested this approach using visibility computed with libigl ambient occlusion (Jacobson et al. (2018)). Figure 8 illustrates how it affects the resulting distribution of v: areas to cut are more prone to be placed in low visibility areas such as cracks.



Figure 6: Results on the bunnyhead and hand meshes for $\lambda = \{3, 1, 0.1\}$ (reps. from left to right). Lower λ parameter implies longer cuts.

223 5.4. Packing constraints for the atlas

It may be desirable for a UV map to be as tight as possible in order to take less memory space. We follow Autocuts method Poranne et al. (2017) for fitting a parameterization within a predefined bounding rectangle. Figure 9 shows how UV map are then much more compact. However we observe a significant increase in the convergence time, depending on how tight the bounding box is: thee harder it is to fit the parameterization in the box, the longer it takes (sometimes taking 10 times as long as without).

229 6. Discussion and perspectives

We have presented a new variational model to compute a UV parameterization of a triangle mesh with a 230 joint optimization of distortion and cuts. It is a discrete variant of the Ambrosio-Tortorelli functional, which 231 offers theoretical guarantees for solving problems involving a penalization in the length of discontinuities. We 232 have shown that this approach is effective in practice, faster than other simultaneous optimization methods, 233 with quality often close to the state-of-the-art Optcuts method, and incorporates easily other constraints in 234 its formulation like border injectivity, assisted cutting or compact texture maps. We can also note that the 235 loci of deformable faces may have an arbitrary topology, so cuts can take various shapes. Finally, the code 236 is available at https://github.com/Lieunoir/UV-AT. 237

In order to measure the distortion, we only tested the Symmetric Dirichlet energy, which was the closest to the original gradient term in the Ambrosio Tortorelli functional. As future works, other energies could be evaluated (such as ARAP), as they may not behave in the same way as Symmetric Dirichlet.

A limitation of the current cutting method is that it does not preserve the topology defined by v: if any cycle is present, we ignore it. It also does not capture all of the region defined by the underlying patch (if the region is a tree it will only choose the longest branch), meaning we have to run the method again to capture it all. Our current cutting method is well adapted to a semi-supervised setting where the user can decide to refine further, but cuts following the topology induced by v could indeed be interesting in an unsupervised model.



Figure 7: Results after multiple runs of our algorithm. This enables us to capture some natural cuts that our algorithm may have missed. After a few runs cuts our method converges, and the cuts stop expanding.



Figure 8: Optimized function v without (left) and with (right) the ambient occlusion (AO) taken into account (middle). When ambient occlusion is enabled, the faces identified as cut loci are guided to regions with lower visibility.



Figure 9: Resulting parameterizations without bounding box constraints (a, d) and with bounding box (b, c, e) on the **bunnyhead** and **david** mesh. The first example with **bunnyhead** (b) does not have border injectivity restrictions, enabling the many overlaps which are not present on the second example (c) (which has border injectivity restrictions). On the **david** mesh, an overlap free parameterization was obtained (e) without using our border injectivity restrictions, giving the same result with our without them.

In some cases, our method is not able to run properly because the energy diverges in the initialization. This problem comes from numerical issues of floating-point arithmetic. It is addressed by Shen et al. (2019), giving a alternative to Tutte's embedding for initialization. We have not run our method with this initialization, but we can safely assume that it does not affect significantly the results.

One way to improve the convergence speed would be to include some speedup optimization techniques. In particular, we could use the methods proposed by Liu et al. (2018) or Liu et al. (2021). We could also look for other ways to optimize the Mumford-Shah functional that would yield better results or give them faster: our alternate Ambrosio-Tortorelli optimization method is among the costliest ones. For instance, the recent competitive gradient and mirror descent algorithms (Schäfer and Anandkumar, 2019; Schäfer et al., 2020) seem to be particularly efficient in optimizing this type of functional, which are block-convex but not globally convex.

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