**Differentiable Surface Triangulation**

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Triangle meshes remain the most popular data representation for surface geometry. This ubiquitous representation is essentially a hybrid one that decouples continuous vertex locations from the discrete topological triangulation. Unfortunately, the combinatorial nature of the triangulation prevents taking derivatives over the space of possible meshings of any given surface. As a result, to date, mesh processing and optimization techniques have been unable to truly take advantage of modular gradient descent components of modern optimization frameworks. In this work, we present a differentiable surface triangulation that enables optimization for any per-vertex or per-face differentiable objective function over the space of underlying surface triangulations. Our method builds on the result that any 2D triangulation can be achieved by a suitably perturbed weighted Delaunay triangulation. We translate this result into a computational algorithm by proposing a soft relaxation of the classical weighted Delaunay triangulation and optimizing over vertex weights and vertex locations. We extend the algorithm to 3D by decomposing shapes into developable sets and differentiably meshing each set with suitable boundary constraints. We demonstrate the efficacy of our method on various planar and surface meshes on a range of difficult-to-optimize objective functions. Our code can be found online: https://github.com/mrakotosaon/diff-surface-triangulation.

Additional Key Words and Phrases: meshing, geometry processing, surface representation, neural networks

1 INTRODUCTION

Triangle meshes are arguably the most predominant surface representation, both in geometry processing and computer graphics, as well as in other fields such as computational geometry and topology. The popularity of triangle meshes comes from their simplicity, flexibility, and the existence of many data structures for efficient mesh navigation and manipulation [Boissonnat et al. 2000; Devillers 2002; Devillers et al. 2001; Toth et al. 2017]. Many methods have been developed to compute or modify triangulations of given surfaces or point clouds, while promoting properties such as alignment to shape features (e.g., ridges or creases), adapting sampling density to geometric detail, or triangle aspect ratio (see [Berger et al. 2017; Cazals and Giesen 2004] for an overview).

Unfortunately, as of now, no method has been proposed to enable a continuous, differentiable representation of triangulations. This is mainly due to the fact that in addition to the continuous spatial aspect - the position of each vertex - triangulations also have a discrete combinatorial component - the connectivity, i.e., the set of edges and triangles connecting the vertices. As a result, existing algorithms
either optimize the mesh quality by moving the vertex locations while keeping their connectivity fixed [Nealen et al. 2006], re-mesh from scratch, or iterate between updating the vertex positions and their connectivity, e.g., [Hoppe et al. 1993; Tournois et al. 2008].

This lack of a unified differentiable representation is particularly unfortunate in light of recently-introduced gradient-based optimization frameworks such as Pytorch [Paszke et al. 2019] and TensorFlow [Abadi et al. 2016] for Machine Learning applications. These frameworks rely on the differentiability of the pipeline and enable modular design. In absence of such a differentiable triangulation framework, current deep-learning pipelines either perform surface meshing during post-processing, or use formulations that are learned via proxies [Liao et al. 2018; Liu et al. 2020; Rakotosaona et al. 2021; Sharp and Ovsjanikov 2020], which typically do not give explicit access to the resulting triangle mesh structure.

In this work, we devise what we believe to be the first formulation for differential triangulation, enabling gradient-based optimization for per-face and/or per-vertex objectives, such as size and curvature alignment. Our approach is general, can be applied to manifolds represented in any explicit representation, is modular, and supports optimizing for any objective that can be expressed as a differentiable function with respect to triangle properties like size and angles.

The main technical challenge in devising a differentiable triangulation is developing a smooth representation that allows to control both the vertex positions and the (inherently-combinatorial) mesh structure, while also ensuring the resulting mesh is always a 2-manifold. Our core idea is to use the concept of a weighted Delaunay triangulation (WDT) [de Berg et al. 2000]. It considers a given set of vertices, along with per-vertex weights, which define a unique triangulation using a Voronoi-like partition of space.

In this paper we propose a differentiable weighted Delaunay triangulation (dWDT), by considering (arbitrary) triplets of vertices and whether they constitute a triangle in the triangulation defined by the weights and vertices. While in classic WDT, this existence receives a binary value, we generalize that definition by assigning inclusion scores to triangle membership, thus giving them a soft association. We demonstrate that this relaxation provides a unified control over both the vertices and the mesh structure, and can be used to directly optimize any (differentiable) objective function defined on the triangles. Intuitively, we define the triangle inclusion scores in terms of Voronoi diagram distances that represent how close a certain triangle is from inclusion into (or removal from) the triangulation. Represented as a continuous quantity, we can optimize triangle inclusion scores as a function of vertex positions and weights. Importantly, Memari et al. [2011] showed that, in 2D, any triangulation can be represented through a perturbation of a WDT, in other words, any triangulation can be reached by adjusting vertex positions and weights, and then applying a WDT. Therefore, our approach is both differentiable and generic, allowing to accommodate a wide range of mesh structures.

To apply our relaxation to 3D surfaces, we decompose the source into local patches, and then perform per-patch differentiable meshing with appropriate boundary constraints. For example, in Figure 1 we show triangulations obtained by optimizing for different objective functions, given the same original underlying surface models. The modular nature of our approach makes it easy to switch between target objective functions. Similarly, we can triangulate different surface representations (see Figure 9 for a triangulation of an analytic surface defined by a function).

We evaluate our method to produce 2D and 3D meshes optimized for a mix of target objective functions such as shape/isometry of triangles, and alignment to given vector fields, thereby highlighting that our approach is both more flexible, and can accommodate for more diverse objectives than alternative approaches.

2 RELATED WORK

Surface remeshing and triangle mesh optimization are both extremely well-studied problems in computational geometry, computer graphics, and related fields. Below we review methods most closely related to ours, and refer to recent surveys, including [Aliev et al. 2008; Cheng et al. 2016; Khan et al. 2020; Khatamian and Arabnia 2016] for a more in-depth discussion.

Simplification-based approaches. A common objective for surface remeshing is reducing the number of elements in the final mesh. As a result, especially early remeshing techniques, starting with the pioneering QEM approach [Garland and Heckbert 1997], often focused on preserving mesh quality during simplification (see [Garland and Heckbert 1997] for a survey of local methods). Such methods are typically based on edge-collapse operation followed by vertex position optimization, and have been extended both in terms of efficiency, e.g., [Hussain 2009; Ozaki et al. 2015], the use of various metrics [Ng and Low 2014] including feature preservation [Wei and Lou 2010], and even using spectral quantities [Lescoat et al. 2020] during edge collapse. However, such approaches are essentially greedy and typically do not allow to optimize mesh properties based on general structural criteria.

Local methods. A related set of methods includes approaches based on local mesh modification while aiming to improve the overall mesh quality, e.g., [Dunyach et al. 2013; Hu et al. 2016; Yue et al. 2007]. In addition to edge collapse, these local operators include edge flipping, edge splitting, and vertex translation. A prominent method in this category is real-time adaptive remeshing (RAR) [Dunyach et al. 2013], which uses an adaptive sizing function and edge flipping to optimize the mesh quality and vertex valence. This framework was recently extended for efficient error-bounded remeshing [Cheng et al. 2019] through a use of a range of powerful local refinement operations. Similarly, Explicit Surface Remeshing (ESR) [Surazhsky and Gotsman 2003] is another efficient method for remeshing based on local refinement operations coupled with angle-based smoothing. The more recent Instant Meshes [Jakob et al. 2015] technique advocates using local optimization and smoothing, while aiming to optimize potentially global consistency. This results in a powerful and efficient framework, capable of handling both isotropic triangular or quad-dominant meshes. Nevertheless, as with other local techniques the topology (i.e. the connectivity between vertices) and geometry are handled separately, preventing a unified differentiable, global mesh optimization.

Delaunay and CVT-based methods. Another powerful set of remeshing methods, more closely related to our approach are based on Delaunay triangulations, and centroidal Voronoi tessellations (CVT).
The former category includes approaches based on triangle refinement by flipping non-locally Delaunay (NLD) edges [Dyer et al. 2007] and defining an intrinsic Delaunay triangulations [Fisher et al. 2007]. Furthermore, global optimization techniques have also been used for finding optimal Delaunay triangulations [Chen and Holst 2011] under the assumption that vertex connectivity is fixed. In a different line of work, centroidal Voronoi tessellations (CVT) have been used for finding an approximately uniform vertex distribution, so that their Voronoi diagram (and thus its dual, the Delaunay triangulation) is well-shaped, e.g., [Du et al. 2003; Wang et al. 2015; Yan et al. 2009] among many others. Such methods have also been extended, for example, to explicitly penalize obtuse and sharp angles [Yan and Wonka 2015] and to anisotropic remeshing by embedding in an appropriate (e.g., feature or curvature-aware) space [Lévy and Bonneel 2013]. Nevertheless, the final shape of the triangulation is difficult to control using these methods, and it is not easy to combine multiple objective functions in a coherent optimization strategy.

Optimization-based approaches. Finally we also note methods based explicitly on optimizing an objective. This includes both local, e.g., [Dunyach et al. 2013; Hoppe et al. 1993] and global optimization, e.g., [Marchandise et al. 2014; Valette et al. 2008] strategies (see also Section 4.7 in [Khan et al. 2020]). Existing optimization strategies most often rely on either smoothness energies [Desbrun et al. 1999; Fu et al. 2014; Taubin 1995], use sampling [Fu and Zhou 2009] or a variant of CVT, e.g., [Yan et al. 2014] to optimize vertex positions. In both cases, while the positions of the vertices can be optimized, the connectivity is only defined implicitly and updated separately, typically without explicitly taking into account the optimization objective. More fundamentally, the mesh structure is purely combinatorial, preventing the use of powerful tools based on differentiability.

In contrast to these approaches, we propose a fully differentiable framework that allows to jointly optimize for both vertex positions and triangle mesh connectivity, by using a soft version of the weighted Delaunay triangulation (WDT). Our method is inspired by theoretical results demonstrating that in 2D any triangulation can be represented through a perturbation of a WDT [Memari et al. 2011]. Importantly, the same result does not hold for the standard Delaunay triangulation, and therefore optimizing over the weights of the WDT as well as the vertex positions allows significantly more control over the shape of the final triangulation and even allows ignoring some input points if they are deemed unnecessary (i.e., high weights) in the final triangle mesh.

Importantly, the differentiable nature of our approach allows optimizing for a range of criteria jointly, simply by formulating a single (differentiable) objective function. Furthermore, it enables optimization of both vertex positions and criteria that depend on the connectivity in a unified framework. Finally, our differentiable meshing algorithm can be also ultimately be used as part of a larger, differentiable shape processing or design system.

Weighted Voronoi and power diagrams. Weighted Voronoi diagrams are also known as power diagrams, and have been researched extensively in the context of triangulations [Glickenstein 2005]. In computer graphics, they have been used for various tasks such as computing blue noise [De Goes et al. 2012], or simulating fluid dynamics [De Goes et al. 2015]. [Goes et al. 2014; Memari et al. 2011; Mullen et al. 2011] considered power diagrams in the context of formulating different triangulation duals. They also propose to optimize objectives on the dual. This is a different context and use-case than our differentiable formulation, which is geared towards a gradient-guided optimization of arbitrary geometric objectives on the triangulation.

Differentiability in computer vision. Recently, with the success of deep learning in computer vision, making common operations differentiable has started to gain research interest. In particular relaxing hard condition for deep learning purposes into soft formulations has been used for tasks such as RANSAC [Brachmann et al. 2017], rendering [Liu et al. 2019] or shape correspondence [Marin et al. 2020] among others. Similarly to these methods, we present a soft formulation of triangle existence.
3 METHOD

Let \( (V', T) \) represent a triangulation of a surface in 3D space, with \( V' = \{v'_1, \ldots, v'_n\}, v'_i \in \mathbb{R}^3 \) vertices, and \( T \) its triangular faces. A common strategy for triangulating a manifold surface is to first find a 2D parameterization that maps the surface to a planar 2D domain, then sample a set of vertices \( V = \{v_1, \ldots, v_n\}, v_i \in \mathbb{R}^2 \) in the 2D domain, and compute a triangulation which respects the chosen vertices. Our method relies on the ubiquitous Delaunay triangulation [Cheng et al. 2016; Delaunay et al. 1934] (DT), used for triangulating a given 2D vertex set. We denote it as \( T = \text{DT}(V) \). A Delaunay triangulation always includes all chosen vertices, and is, uniquely defined with respect to them, as long as the points are in general position. In order to gain more control over the triangulation, one can consider a weighted Delaunay triangulation [Aurenhammer 1987; Toth et al. 2017] \( T = \text{WDT}(V, W) \), where each vertex \( v_i \) has a scalar weight \( w_i \), with \( W = (w_1, \ldots, w_n) \). Traditional methods for computing a WDT are typically not differentiable, as the space of all possible faces is combinatorial.

We propose a differentiable weighted Delaunay triangulation \( \text{dWDT}(V, W) \) that is differentiable with respect to both the vertex positions \( V \) and the weights \( W \). In conjunction with a parameterization \( m \) that defines a bijective and piecewise differentiable mapping \( m \) from a surface in 3D to a 2D parameter space, \( \text{dWDT} \) enables a differentiable pipeline for triangulating 3D domains. We describe our differentiable triangulation approach in two parts (see Figure 2).

First, in Section 3.1, we describe the differentiable weighted 2D Delaunay triangulation \( \text{dWDT} \). In this part, we first focus on the definition of DT and the existence of triangles, w.r.t. vertex positions and weights, and then replace the binary triangle existence function with a smooth triangle inclusion score, again defined w.r.t the vertex positions and weights, in a way that naturally follows from the definition of DT. This yields a soft and differentiable notion of a triangulation that can be easily generalized to a weighted Delaunay triangulation. Then, in Section 3.2, we describe a parameterization \( m \) that maps between a manifold surface and our 2D Delaunay triangulation to obtain \( \text{dWDT} \) on 3D surfaces, before describing the losses and optimization setup in Section 3.3.

3.1 Differentiable Weighted Delaunay Triangulation

Assume we are given a set of vertices \( V = \{v_1, \ldots, v_{|V|}\} \) with \( v_j \in \mathbb{R}^2 \). Consider the set of all possible triangles defined over these vertices, i.e., all possible triplets of vertices:

\[
T^* = \{ \{v_j, v_k, v_l\} | v_j, v_k, v_l \in V \}.
\]

Any triangulation of the vertices \( V \) is a subset of all possible triangles \( T \subseteq T^* \) on \( V \), and we can consider the triangulation’s existence function \( e : T^* \to \{0, 1\} \), defined for any triplet \( t_i \in T^* \) as:

\[
e_i = \begin{cases} 1 & t \in T \\ 0 & t \notin T. \end{cases}
\]

From this perspective, the binary and discrete existence function is the cause of the combinatorial nature of the triangulation problem. Hence, our main goal is to define a smooth formulation in which this function is differentiable as to enable gradient-based optimization. We achieve this by extending \( \text{WDT} \) to the smooth setting.

Towards gaining intuition into \( \text{WDT} \), let us first consider the classic, non-weighted Delaunay triangulation \( \text{DT}(V) \) of a given set of vertices \( V \). This triangulation is defined by considering each possible triangle \( t \in T^* \) and deeming it as part of the triangulation \( \text{DT}(V) \) if and only if its circumcenter is the shared vertex of the three Voronoi cells centered at the triangle’s vertices (see Figure 3 for an illustration). The Voronoi cell of vertex \( v_j \) is defined as the set of points in \( \mathbb{R}^2 \) closer to \( v_j \) than to any other vertex \( v_k \in V \).

Said differently, each pair of vertices \( \{v_j, v_k\} \) divides the 2D plane into two half-spaces: the set of points closer to \( v_j \), denoted as \( H_{j<k} \), and the set of points closer to \( v_k \), denoted as \( H_{k<j} \). The Voronoi cell of \( v_j \) centered at \( v_j \) is defined as the intersection of half-spaces \( a_j := \cap_{k \neq j} H_{j<k} \). The triangle circumcenter is the intersection point of the three half-space boundaries between the three vertex pairs that define its edges. Hence, we can define the existence function of the Delaunay triangulation for a triplet of vertices, \( t_i = (a_j, v_k, v_l) \) with circumcenter \( c_i \) as:

\[
e_i = \begin{cases} 1 & c_i \in a_j \cap a_k \cap a_l \\ 0 & \text{otherwise}. \end{cases}
\]

Parameterizing Triangle Existence with respect to \( V \). We are interested in how the triangulation \( T \) changes as the vertex positions are changed - namely, we aim to analyze the range of vertex positions that do not change its membership function \( e_i \) of a triangle \( t_i \).

For any triangle \( t_i = \{a_j, v_k, v_l\} \), we consider the three reduced Voronoi cells \( a_{ji}, a_{kj}, a_{li} \) respectively around the triangle’s vertices \( v_j, v_k, v_l \), where we define a reduced Voronoi cell \( a_{ji} \) centered at the triangle vertex \( v_j \) as the Voronoi cell created by ignoring the two other vertices of the triangle, \( v_k \) and \( v_l \) (see Figure 3). The triangle \( t_i \) is part of the triangulation \( T \) as long as its circumcenter \( c_i \) remains inside the reduced Voronoi cells around its vertices. Similarly, \( t_i \) is not part of \( T \) as long as its circumcenter remains outside its three reduced Voronoi cells. Note that, by construction, the circumcenter simultaneously enters or exits the three reduced Voronoi cells. Thus, we can re-formulate the triangle existence \( e_i \) as:

\[
e_i = \begin{cases} 1 & c_i \in a_{x[j]} \text{ for any } x \in \{j,k,l\} \\ 0 & \text{otherwise}. \end{cases}
\]

Continuous Triangle Inclusion Scores. We now turn to making \( \text{DT} \) differentiable by relaxing the binary existence function \( e_i \) defined in Equation (4) into a continuous inclusion score function, \( s_i \), denoting the inclusion score a triangle \( t_i \in T^* \) to exist as a member of the triangulation \( T \), defined with respect to vertex positions. The inclusion scores are based on the signed distance of the triangle circumcenter to the boundary of the reduced Voronoi cells at the triangle vertices: considering a single vertex \( v_j \) of the triangle \( t_i \), and its reduced Voronoi cell \( a_{ji} \), the inclusion score is defined as:

\[
s_{i|j} = \sigma(d(c_i, a_{ji})),
\]

where \( d \) is the signed distance (positive inside, negative outside) from a point \( c_i \) to the boundary of a reduced Voronoi cell \( a_{ji} \), and \( \sigma \) is a scaling factor for the width of the Sigmoid \( \sigma \) (we use \( \alpha = 1000 \) in all experiments). The Sigmoid gives a smooth transition from an inclusion score close to 1 inside the reduced Voronoi cell to an inclusion score close to 0 outside, with an inclusion score 0.5 if
the circumcenter lies on the boundary of the reduced Voronoi cell, i.e., exactly when the discrete triangle membership changes. The triangle inclusion score $s_i$ can then be defined as the average over the three inclusion scores at its vertices $v_j$, $v_k$, and $v_l$:

$$s_i = \frac{1}{3} (s_{ij} + s_{ik} + s_{il}).$$  

(6)

Note that since the circumcenter simultaneously enters/leaves the reduced Voronoi cells around each vertex, all three inclusion scores equal 0.5 at a discrete membership transition.

For each triangle $t_i$, we store the triangle inclusion score $s_i$ and the three inclusion scores $s_{ij}$, $s_{ik}$, and $s_{il}$ defined for its three vertices, yielding a soft 2D triangulation $(V, S)$ with inclusion scores $S$. We store the inclusion scores $s_{ij}$ in addition to the triangle inclusion scores $s_i$, since most losses that we use are defined on vertices where using a triangle’s vertex inclusion scores is more convenient. We can, subsequently, convert this soft triangulation into a discrete 2D triangulation $(V, T)$, by selecting all triangles where $s_i > 0.5$. This gives us the same results as the discrete DT, the final triangulation is guaranteed to be manifold.

Since the number of all possible triangles $T^*$ grows cubically with the vertex count, we reduce the number of triangles under consideration by observing that vertices in the triangles of a Delaunay triangulation are typically within the $k$-nearest neighbors of each other, for some small $k$ (we use $k = 80$ in all experiments). Thus, at each Voronoi cell $a_j$, we only consider triangles that are within the $k$-nearest neighbors of $v_j$ and set all other triangle inclusion score implicitly to 0. Note that since the 2D vertices $V$ change positions during optimization, we recompute nearest neighbours after each iteration of our algorithm.

**Weighted Delaunay triangulation.** Our relaxed formulation of the Delaunay triangulation can naturally be extended to the weighted Delaunay triangulation WDT, where weights are associated to each vertex. The weights allow shifting the boundary between the two half-spaces $H_{j<k}$ and $H_{k<j}$, by the relative weights $w_j$ and $w_k$ of the two vertices. The weighted half space $H_{j<k}$ is defined as the set of points $x \in \mathbb{R}^2$ where

$$\|x - v_j\|^2 - w_j^2 \leq \|x - v_k\|^2 - w_k^2$$  

(7)

so that a larger weight pushes the boundary away from the vertex. This allows generalizing the definition of the Voronoi cell to a weighted Voronoi cell. As a result, the existence function Equation (4) and the inclusion score $s_{ij}$ in Equation (5) can be used as-is, with the modified definition of the half-planes, and considering the weighted circumcenter of the triangle. This makes the inclusion scores $S$ of the soft triangulation $(V, S)$ a function of both the vertex position $V$ and their weights $W$.

Thus, weights enable further control over the resulting triangulation, by enabling modifications the Voronoi cells (and therefore, the triangulation itself). In fact, note that it is even possible for a vertex to be excluded from a WDT (i.e., not be part of any triangle), if the weight difference to any other vertex is so large that the boundary line between the two half-spaces shifts past one of the vertices - a property not possible with classical Delaunay triangulation. We will make use of this property to allow our method to ignore vertices deemed unnecessary, hence producing triangulations with a reduced number of vertices. In the following, we consider the weighted triangle circumcenters, denoted by $c_i$, and the weighted Voronoi cells, denoted by $a_i$.

### 3.2 3D Surface Parameterization

So far we have defined differentiable triangulations of 2D sets of vertices. In order to apply our dWDT on a 3D surface $M$, we reduce the problem to a set of 2D (triangulation) problems.

First, we construct a bijective piecewise differentiable mapping $m$ between the manifold and the 2D plane, i.e., a 2D parameterization. Next, we elaborate on the computation of this parameterization. As a pre-process, since we are not concerned with the original triangulation but only the underlying surface it represents, we initially remesh input models using isotropic explicit remeshing [Cignoni et al. 2008] to yield meshes constituting between 3.5 – 4.5K triangles. We normalize each model to unit area. We then decompose the manifold into a set of separate patches $(P_1, P_2, \ldots)$ that can be individually parameterized with less distortion than the whole shape. Individual patches are found with a spectral clustering approach [Ng et al. 2002], using the adjacency matrix for affinity. We used 10 patches in all experiments.

Then, we construct a low-distortion mapping $m$ between the surface of a patch $P_i$ and the 2D plane using Least-Squares Conformal Maps [Lévy et al. 2002] (LSCM). To lower the distortion of the mapping for patches that are far from developable, we first measure the
distortion as the deviation of the local scale factor from the global average. Patches with high distortion are cut along the shortest geodesic between the area of maximum distortion and any existing boundary. This process is repeated until the maximum distortion of all patches, measured as the ratio between local scale and global average is above 15% and the mapping is bijective. Finally, we normalize the 2D parameterization of each patch to have equal average edge length. We compute this mapping once, as a preprocess, and reuse it in all steps of the optimization.

Differentiable 3D Surface Triangulation. Given the mapping $m$, we can pull back the computed 2D triangulation $(V,T)$ to a part of the 3D surface $\mathcal{P}_t$ using the inverse mapping $m^{-1}$. Thus, our differentiable triangulation of a 3D surface patch is defined as:

$$(V',S) := \{(m^{-1}(v_1), \ldots, m^{-1}(v_n)), d\text{WDT}(V,W)\},$$

which gives us the soft 3D triangulation $(V',S)$ that consists of a set of 3D vertices $V'$ and triangle inclusion scores $S$. Note that the inclusion scores are differentiable functions of the 2D vertices $V$ and their weights $W$, and that we can obtain a manifold discrete mesh at any time by selecting all triangles with inclusion scores $> 0.5$. Since the mapping $m$ is piecewise differentiable, any loss $\mathcal{L}$ can be applied directly to the 3D vertices $V'$ and triangle inclusion scores $S$, allowing gradients to propagate back to the parameters $V$ and $W$ that define $V'$ and $S$. We highlight that similarly to Leaky ReLU activations, the piecewise differentiability does not significantly impact optimization. We discuss the losses we use in our experiments in Section 3.3.

Boundary preservation. Special care must be taken to preserve the boundary of each patch, so that putting the patches back together does not result in gaps or overlaps. We use a two-part strategy to ensure pieces fit back together. First, we define a loss that repels vertices from the boundary of a patch, which we describe in Section 3.3. Second, we perform a post-processing step that cuts the 2D mesh $(V,S)$ along the 2D boundary, based on a triangle flipping strategy along the boundary. Namely, we use the simple strategy described in [Sharp and Crane 2020] between consecutive boundary points of the optimized patches. The boundary between patches is therefore kept fixed before and after the optimization step.

3.3 Losses and Optimization

Our differentiable triangulation allows us to optimize a triangular mesh on a surface in 3D using any differentiable loss defined on the 3D vertex positions $V$ and triangle inclusion scores $S$. We experiment with several different losses, combinations of which are useful for both traditional applications, as well as novel ones, as we experimentally show in Section 3.3.

The triangle size loss $\mathcal{L}_s$ encourages triangles to have a specified area:

$$\mathcal{L}_s(V',S) := \frac{1}{\sum s_{ij}} \sum_{i,j} s_{ij} \left(0.5 \|(v'_k - v'_j) \times (v'_i - v'_j)\|_2 - A(v_j)\right)^2,$$

where $v'_j, v'_k$ are the 3D vertices of triangle $t_i$, and $A(v_j)$ is the target area at vertex $v_j$, where $A$ is defined as a continuous function over the 3D surface. This loss allows us, for example, to coarsen a triangulation, when used in conjunction with other losses. Note that the size of the triangles is not constrained by the initial number of vertices - due to the WDT our optimized result can contain fewer vertices than the initial triangulation.

The boundary repulsion loss $\mathcal{L}_b$ encourages vertices to stay inside the 2D boundary of the patch $\mathcal{P}$ during the optimization:

$$\mathcal{L}_b(V,\mathcal{P}) := \frac{1}{|\mathcal{V}|} \sum_{v_j} \epsilon - \min_{b_j} \epsilon - (b_j - b_n^b)^2,$$

where $b_j$ is the point on the boundary closest to the vertex $v_j$ and $b_n^b$ is the 2D boundary normal at that point (pointing inward). The repulsion loss is non-zero below a (signed) distance $\epsilon$ from the boundary as we show in Figure 4. We set $\epsilon$ to 0.01 in our experiments. Note that we do not use our triangle inclusion scores in this loss, since we want all vertices to remain inside the boundary, irrespective of inclusion scores. We note that since $\mathcal{L}_b$ has a local effect and does not rely on global properties of the patch, patches can be non-convex.

The angle loss $\mathcal{L}_a$ encourages triangles to be equilateral:

$$\mathcal{L}_a(V',S,\mathcal{P},C) := \frac{1}{\sum s_{ij}} \sum_{i,j} s_{ij} \left(\cos(\zeta_j) - \cos(\pi/3)\right),$$

where $\zeta_j$ is the corner angle of triangle $t_i$ including vertex $v_j$. Note that this loss can be modified to produce isosceles triangles.

The curvature alignment loss $\mathcal{L}_c$ encourages two edges per vertex to align to the two directions of the minimum principal curvature vector field $C$. We define it as:

$$\mathcal{L}_c(V',S,\mathcal{P},C) := \frac{1}{\sum s_{ij}} \sum_{i,j} \left(\right.$$

$$\text{LSE}(\cup_{e \in \mathcal{N}_j} (\langle C(v_j) \cdot h_{jk} s_{ij} \rangle, h_{jl} s_{ij})))$$

$$\text{LSE}(\cup_{e \in \mathcal{N}_j} (\langle -C(v_j) \cdot h_{jk} s_{ij} \rangle, -C(v_j) \cdot h_{jl} s_{ij})))$$

$$\text{LSE}(\cup_{e \in \mathcal{N}_j} (\langle C(v_j) \cdot h_{jk} s_{ij} \rangle, h_{jl} s_{ij})))$$

$$\text{LSE}(\cup_{e \in \mathcal{N}_j} (\langle -C(v_j) \cdot h_{jk} s_{ij} \rangle, -C(v_j) \cdot h_{jl} s_{ij})))$$

with $h_{jm} = (v'_j - v'_m)/\|v'_j - v'_m\|_2.$

Fig. 4. **Boundary repulsion loss.** The repulsion loss is non-zero below a (signed) distance $\epsilon$ from the boundary. Non-boundary vertices inside the red region are pushed towards the center of the patch.
the positive and negative target guidance direction \(C(v_j)\), which is the principal curvature field evaluated at \(v_j\).

**Optimization.** Given a loss \(L\), as a sum of a selection of the terms above, we optimize the 3D mesh \(M\), parameterized by the 2D vertex positions \(V\) and vertex weights \(W\). Since our framework is completely differentiable, we use the Adam [Kingma and Ba 2015] optimizer. We initialize all vertex weights with random values and use the mapping of the input mesh vertices to 2D as the initial 3D vertex positions. We use a learning rate of 0.0001 in all experiments. Please refer to the supplementary video for evolving triangulations over optimization iterations.

## 4 RESULTS

We next describe experiments that highlight the key advantage of our method - differentiability, which enables plugging in and mixing any combination of differentiable losses, circumventing the need to design a specialized optimization method for each loss combination. Practically, the experiments show the efficacy of our method, and its ability to produce superior results than state-of-the-art methods that are specifically tailored to specific applications. Code of our method is available at anonymous.code.

### 4.1 Customized Triangulation

Most triangulation tasks are formulated via user-provided requirements that are imposed on the resulting triangulation, such as desired triangle sizes or edge alignment. We employ our differentiable losses in two common scenarios, shown in Figures 1 and 5. We evaluate our method in both scenarios on 140 randomly selected meshes (among those with genus 10 or less) sampled from Thingi10k [Zhou and Jacobson 2016].

(i) **Triangle size.** We first optimize the triangulation to match a given distribution of triangle sizes, represented as a scalar field over the surface. We chose to assign sizes that are the reciprocal of the mean absolute curvature value, so that high curvature regions receive a finer tessellation than lower-curvature regions. We sum the losses \(L_{s1}, L_{s2}\), and \(L_{s3}\) with weights 0.5, 500, and 10\(^7\), respectively, in order to scale each loss to the same range. Qualitative results are shown in the left half of Figure 5.

As evaluation metric, we take the absolute difference between the resulting triangle size and the target size distribution. Since we are interested in the distribution of relative triangle sizes rather than the absolute sizes, we normalize the triangle sizes per model to have zero mean and unit standard deviation. To compare our triangle sizes to the continuous target size distribution, triangle size at each vertex is defined as the average size of all adjacent triangles. In Figure 5, normalized triangle sizes are shown as colors while the numbers below each result show the RMSE over all vertices.

We compare our method to the remeshing method of Loseille [2017], a state-of-the-art method for remeshing that can be guided by a given triangle size field, and show a qualitative comparison on a subset of shapes in Figure 5. In most cases our method can reproduce the target size distribution more accurately. Note, for example, the size distribution on the top of the pawn, on the heads, on the rim of the hat and on the cat’s hind.

(ii) **Vector-field alignment.** In our second scenario, we optimize 3D meshes with the loss \(L_c\) that encourages edges to align with a given vector field. We chose to use minimum principal curvature directions to encourage meshes which edges that adhere to ridge lines and geometric features. At the same time, we emphasize that any other user-prescribed field could be used as well. We minimize the loss \(L_c\) combined with the boundary repulsion loss \(L_b\) with weights of 1 and 300, respectively. Qualitative results are shown in the right half of Figure 5.

As evaluation metric, we take the absolute angular difference between both the positive and negative prescribed curvature direction at each vertex and the best-aligned edge. We compare with Instant Meshes [Jakob et al. 2015], a method specialized to creating feature-aligned equilateral triangulations. Since Instant Meshes is designed to align to sharp features and is not well defined near flat regions or umbilical points, we weight the per vertex-alignment error using the following term:  

\[
w_j = \frac{|k^0_j - k^1_j|}{0.5 \times (|k^0_j| + |k^1_j|)},\]

where \(k^0_j\) and \(k^1_j\) are the signed principal curvature magnitudes at vertex \(j\). Intuitively, this term reduces the influence of regions that are nearly flat or umbilical, so as to not penalize the baseline in those regions unfairly. In Figure 5, edge alignment errors are shown as colors while the numbers below each result show the RMSE over all vertices. Our general-purpose triangulation achieves significantly better alignment, as can be seen by the significantly lower color-coded and average error on all models. While the baseline method of [Jakob et al. 2015] generates triangles that are very close to equilateral, the alignment with the curvature directions suffers, as can be seen on the lower part of the pawn, where none of the edges align well with the curvature directions. Similarly, for the cylindrical hat, our method generates edge-loops “hugging” the cylinder, while Instant Meshes does not present such edge-loops. On more organic models, such as the cat and human, lack of alignment is even more evident, e.g., on the human’s brow.

Quantitative evaluation. We further evaluate our method on our complete dataset of 140 meshes taken from Thingi10k [Zhou and Jacobson 2016]. The quantitative results in Table 1 show the RMSE of the metrics described above over all vertices and all shapes in the dataset. Since the vertices at the boundary of our patches cannot fully be optimized with our approach, we provide errors computed both with and without the vertices at the patch boundaries. In both cases and in both applications, our method approximates the correct triangle sizes and edges directions significantly better than the state-of-the-art methods [Loseille 2017] and [Jakob et al. 2015].

### 4.2 Optimization

**Choice of optimizer.** We evaluate the effect of different optimization methods, comparing ADAM, LBFGS, and Simulated Annealing. In Figure 7 we show results on a 2D triangulation example where we optimize for both triangle sizes, and alignment to a custom vector field. We run each optimizer for 1000 steps and observe that while
LBFGS can achieve better performances on some patches, ADAM produces good results more consistently, and hence we opted to use it in all our experiments. We use Simulated Annealing (SA) with the discrete mesh representation instead of our formulation as SA does not handle gradients. After computing the non-differentiable weighted Delaunay triangulation, we minimize the discrete version of our losses: for instance we align existing edges to the curvature vector field and fit the area of existing triangles to the

Fig. 5. Qualitative Results. We show two applications of our approach. In the left half of the figure we optimize for given target triangle sizes, and compare with a state-of-the-art remeshing method [Loseille 2017] (triangles are colored according to size). In the right half, we optimize for edges that are aligned to the principal curvature directions and compare with Instant Meshes [Jakob et al. 2015] (colors illustrate alignment errors). Boundaries of the patch decomposition are shown as white lines on the input meshes. The average error is given below each result - for our method we give the error with / without faces adjacent to a patch boundary. Note that our differentiable triangulation more accurately satisfies the target triangle sizes or edge directions.
target area function. Both gradient-based methods perform significantly better than the non-gradient based method, Simulated Annealing, suggesting that our search space is typically too complex to allow for a more random search strategy that is not guided by gradients. We included the comparison to the non-gradient-based simulated annealing to show gradient-based methods are more apt for this problem; however, putting performance aside, we note that simulated annealing cannot accomplish the main goal of our work, which is to devise a triangulation module that can be used within differentiable optimization frameworks (e.g., PyTorch [Paszke et al. 2019]).

Optimization process. In Figure 6 we show the evolution of the triangulation through the optimization steps. The gradual change shows that indeed our differential triangulation enables gradient-based optimization which smoothly decreases the energy towards a local minimum. Please refer to the supplemental video for more detailed visualizations of the optimization process.

4.3 Loss blending
As an important advantage, our method naturally enables blending and interpolating the relative weights placed on different loss terms, such as triangle size and adherence to equilateral triangles. We show the plot of energies with respect to such a blending in Figure 8 using the aggregated loss term defined as,

$$L(V', P) := t \times L_a + (1 - t) \times L_s$$ (14)

with $t$ being the blending weight. We evaluate over 7 values of the weight on a subset of 7 models from our dataset. This allows us to easily trade off between characteristics for the triangulation. Note that this was not previously possible for specialized methods targeted towards individual tasks.

4.4 Method of vertex initialization
We compare our method with an alternative vertex initialization technique in Table 2. Given fixed per-patch boundary vertices, we uniformly sample the remaining vertices on the 3D surface using rejection sampling. We evaluate both initialization methods on the same subset of shapes from Section 4.3. We observe that the alternative initialization method produces initial triangulations with higher errors. While our method is not completely insensitive to the initialization strategy, it can significantly decrease the loss in both cases.

4.5 Runtime and memory
We show the average runtime and maximum memory usage of our method for multiple values of k in Table 3 and multiple vertices count per patch in Table 4. The runtime is for a typical optimization with 1000 iterations. Both time and memory are linear in the number of vertices and cubic in the number of neighbors k. In our experiments, we typically optimize for 1000 steps for the curvature alignment task and 1500 steps for the triangle size task.
Comparing different optimizers. We compare ADAM, LBFGS and Simulated Annealing on a 2D mesh. We start from a 2D mesh with random vertices. In the top row, we optimize edges to align with a given vector field. The best-aligned edges are color-coded according to the alignment error (blue is lowest error, yellow largest error). The average alignment error is shown at the top. In the bottom row, we optimize triangle areas to align with a given size field. Vertices are color-coded according to the average neighboring triangle area (blue are smaller triangles, yellow larger triangles), with RMSE shown at the top. Note how the two gradient-based optimizers ADAM and LBFGS perform significantly better than the gradient-less simulated annealing.

Fig. 8. Loss blending. We blend the triangle sizing loss $L_s$ and the equilateral triangle loss $L_a$ on 7 models of the dataset. We show the error in triangle distribution and the standard deviation of face angles. Note that given a triangulation, the average angle value is $60^\circ$. We observe that we can combine the two losses to obtain a trade off between the desired properties.

4.6 Analytic Surfaces

Our differentiable triangulation method can be applied to any kind of 3D surface, as long as bijective piecewise differentiable parameterization of the surface is available. In Figure 9, we experiment with an analytically defined 3D surface, a catenoid [Dierkes et al. 2010]. This surface is defined as a function over a 2D parameter domain (thus, the analytical function itself is our mapping $m$). We start with randomly distributed vertices in the parameter domain and optimize for either triangle sizes based on the curvature magnitude that we compute analytically or for equal-sized triangles in

| init. method | input mesh | ours |
|--------------|------------|------|
| remeshed model vertices | 1.354 | 0.634 |
| uniform | 1.429 | 0.791 |

Table 3. Runtime and memory usage w.r.t. $k$. We report the average runtime for an optimization with 1K iterations and maximum memory usage per patch.

| $k$ | 70 | 80 | 90 |
|-----|----|----|----|
| runtime (sec) | 132 | 185 | 252 |
| memory (GB) | 7.6 | 9.47 | 13.2 |
Table 4. Runtime and memory usage w.r.t. number of vertices per patch. We report the average runtime for an optimization with 1K iterations and maximum memory usage per patches of varying number of vertices. Time and memory are linear in the number of vertices. Note that we can adjust the size of our patches as needed to avoid memory limitations.

| n vertices | 500  | 700  | 900  | 1100 |
|------------|------|------|------|------|
| runtime (sec) | 266  | 364  | 477  | 581  |
| memory (GB)   | 9.0  | 12.6 | 16.3 | 21.1 |

Fig. 9. Analytic surfaces. Our method can triangulate surfaces given in any representation: here we triangulate an analytic surface (a catenoid), with the parameteric domain shown on the top row, and the 3D surface on the bottom row. Starting from randomly distributed vertices (left), our approach successfully triangulates the analytic surface with curvature-based triangle sizes (middle) and equal triangle sizes (right).

5 CONCLUSION, LIMITATIONS & FUTURE WORK

The framework presented in this paper is the first, to the best of our knowledge, to enable approaching surface triangulation from a differentiable point of view. As shown in the experiments, differentiability enables a generic and flexible framework, which can handle various geometric losses, along with their combinations, while taking advantage of modern optimization frameworks. We believe it is the first step towards a black-box, differentiable triangulation module in deep learning frameworks such as PyTorch and TensorFlow where it can be immensely helpful in deviating a trainable pipeline, e.g., learning to triangulate models based on deformation sequences.

Our method has two main limitations, the first of which is that the surface needs to be segmented into patches before triangulating. The boundaries of these patches do not participate in the optimization and hence some visible artifacts exist across boundaries. Nevertheless, we note that as shown in the experiments, even with this limitation, our approach achieves significantly better results than the state of the art. A possible solution for this would be to repeat the meshing by iteratively selecting different patches and reparameterizing until convergence.

The second limitation of our method is that it cannot yet handle a large number of points (e.g., 100k+), or large patches, as we need to compute the inclusion scores over a the large space of possible triangles. As future work, we plan to consider a multiscale approach for tackling this issue.

We are excited about the possibilities our approach opens up. For one, since our method can work with surfaces represented in any explicit format (as we show in Figure 9), we wish to explore triangulating surfaces in other representations, such as NURBS, or neural representations such as AtlasNet [Groueix et al. 2018; Morreale et al. 2021]. Extending our method further to point clouds and recovering not only an optimized triangulation but also the topological structure (i.e., the connectivity that defines a surface) could be immensely important for future applications. As an immediate application, we wish to harness differentiability to train a network to directly output vertex weights and displacements for any given surface in a single forward pass, and thus avoid test-time optimization.

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