Abstract

We present a novel method for high-quality blue-noise sampling on mesh surfaces under capacity constraints. Unlike the previous surface sampling approach that only uses capacity constraints as a regularizer of the Centroidal Voronoi Tessellation (CVT) energy, our approach enforces an exact capacity constraint using the restricted power tessellation on surfaces. Our approach is a generalization of the previous 2D blue noise sampling technique using an interleaving optimization framework. We further extend this framework to handle multi-capacity constraints. We compare our approach with several state-of-the-art methods and demonstrate that our results are superior to previous work in terms of preserving the capacity constraints.

Keywords: blue noise sampling, capacity constraints, centroidal Voronoi tessellation, power diagram

1. Introduction

Sampling is an essential technique in computer graphics, and it is a building block of various applications. One of the most important sampling techniques, generates so-called blue-noise patterns. The term “blue-noise” refers to any kind of noise with minimal low frequency components and no concentrated spikes in energy [1]. The quality of a blue noise sampling can be evaluated by two one-dimensional functions that are derived from the power spectrum analysis [2]. One is the radial averaged power spectrum, and the second one is anisotropy. From a geometric point of view, blue-noise sampling aims to generate uniformly randomly distributed point sets in a given domain.

Blue-noise sampling in the Euclidean domain has been extensively studied [3] over the years. More recently, many approaches focus on generating point sets on mesh surfaces with blue-noise properties. Such sampling has many applications in practice, e.g., rendering [4], solving some PDEs (e.g., water animation [5]), stippling [6], and object distribution [7].

The classical way of generating blue-noise point sets are Poisson-disk sampling and relaxation based methods, e.g., Lloyd iteration [8]. Although Poisson-disk sampling is fast and is able to generate point sets with good blue-noise properties, it cannot explicitly control the number of sampling points, which is important for many applications. While Lloyd relaxation always result in more regular patterns which reduces the blue-noise characteristics. This iterative algorithm has to be terminated before reaching the local minima to avoid regular patterns [9].

Balzer et al. [10] proposed a variant of the Lloyd iteration, called capacity-constrained Voronoi tessellation (CCVT), where “capacity” means that the size of the cells of the power diagram of weighted points should have the same size. This algorithm introduces more irregularity patterns and improves the randomness of the point set as well. However, the CCVT method needs a descritization of the sampling domain and uses a discrete optimizer to compute the final solution which is inefficient. Chen et al. [7] proposed CapCVT, which combines Centroidal Voronoi Tessellation (CVT) and the capacity constrained Voronoi tessellation to improve the efficiency of the CCVT algorithm. However, the CapCVT is not able to en-
force the exact capacity constraints. More recently, de Goes et al. [11] proposed a practical algorithm for blue noise sampling based on the theory proved by Aurenhammer et al. [12], which could enforce exact capacity constraints using an interleaving optimization framework that iteratively optimizes the point positions and their associated weights (more details are given in Sec. 3.2). Such equal capacity tessellations also have general interests in many research filed, such as computational geometry [13] and architectural geometry [14].

In this paper, we generalize the above mentioned interleaving optimization framework for blue-noise sampling [11] to 3D mesh surfaces. We formulate the new objective function on mesh surfaces, and provide rigorous mathematical proofs of the gradient derivation. We demonstrate that our results exhibit the best quality in terms of the capacity constraints among all the state-of-the-art blue noise sampling techniques. Figure 1 shows two examples of our multi-capacity constrained sampling on surfaces. The contributions of this paper include:

- A new approach for computing blue-noise sampling on mesh surfaces under capacity constraints.
- A novel extension to handle multi-capacity constraints.
- The derivation of the gradient of the new formulation on mesh surfaces.

2. Related Work

We briefly review the previous work on blue-noise sampling focusing on the approaches for surface sampling and their corresponding 2D approaches. For more details, please refer to recent survey papers [3, 15].

Surface Poisson-disk Sampling. Inspired by the technique of dart-throwing, Cline et al. [16] first propose to generate Poisson-disk samples on surfaces by utilizing a hierarchical data structure. Corsini et al. [17] present a new constrained Poisson-disk sampling method, which carefully selects samples from a dense point set pre-generated by Monte-Carlo sampling. The work of Bowers et al. [18] proposes a parallel dart throwing algorithm for sampling arbitrary surfaces. Geng et al. [19] generate approximate Poisson disk distributions directly on surfaces based on the tensor voting method. Ying et al. [20] propose another GPU-based approach by using the geodesic distance as metric. Then they further improve the maximal property of the Poisson disk sampling in a parallel manner [21]. Peyrot et al. [22] propose a feature sensitive dart-throwing method with more focus on the complex shapes and sharp features. Medeiros et al. [6] propose a hierarchical Poisson-disk sampling algorithm on polygonal models, which is used for surface stippling and non-photo realistic rendering. Yan and Wonka [23] propose a gap analysis framework to achieve Maximal Poisson-disk Sampling (MPS) on surfaces, and they also generalize MPS to adaptive sampling. Based on this, Guo et al. [24] use a subdivided mesh, instead of the common uniform 3D grid, to improve both the sampling quality and the efficiency.

Relaxation-based Sampling. Relaxation-based methods iteratively reposition the samples in a random point set, where the mostly used optimization technique is Lloyd relaxation [8]. Fu and Zhou [25] extend the 2D dart-throwing approach of [26] to surfaces sampling, and then the Lloyd relaxation is applied for high quality remeshing. Yan et al. [27] present an efficient algorithm to compute the CVT for isotropic surface sampling and remeshing. However, CVT tends to generate point distributions with regular patterns that lack some blue-noise properties. Xu et al. [28] generalize the concept of CCVT [10] to surfaces, which generates point sets exhibiting blue-noise properties. To improve the performance of CCVT, Chen et al. [7] combine CVT with the CVT framework for blue-noise surface sampling. de Goes et al. [11] generate the blue-noise point sets using optimal transport. Apart from Lloyd-based methods, there are some other iterative approaches on surfaces. Chen et al. [4] introduce bilateral blue-noise sampling which integrates the non-spatial features/properties into the sample distance measures. Yan et al. [29] use the Farthest Point Optimization (FPO) [30] to generate point sets with high quality of blue-noise properties while avoiding regular structures.

3. Problem Statement

In this section, we first give the definitions of the power diagram and the restricted power diagram on surfaces, and the main theory that connects the power diagram and the capacity constraint. Then, we generalize the formulation of 2D capacity constrained blue-noise sampling to mesh surfaces. Finally, we propose a novel extension for multi-capacity constrained sampling.

3.1. Definitions

Power Diagram. A power diagram [31] tessellates the Euclidean space \( \Omega \) into a set of convex polytopes (e.g., polygons in 2D, and polyhedra in 3D), by a set of \( n \) weighted points \( \{x_i, w_i\} \), where each \( x_i \in \mathbb{R}^p \), called site, is associated with a scalar value \( w_i \), called weight of site \( x_i \). Each polytope (or power cell) \( V_i \) of \( x_i \) contains the points that have smaller weighted distance to the site \( x_i \) than to others:

\[
V_i = \{ x \in \Omega \mid d_w(x_i, x) < d_w(x_j, x), \forall j \neq i \},
\]
To compute the weighted distance $d_w(x, y)$, we adopt the power product $d_w(x, y) = \|x - y\|^2 - w_i$, where $\|\cdot\|$ denote the Euclidean norm.

Then the dual of the power diagram is called the regular triangulation. Figure 2 shows an example of the power diagram and regular triangulation in a 2D square. Note that when the weights of all the sites are the same, then the power diagram is equivalent to the Voronoi diagram.

**Restricted Power Diagram.** If the input domain is a 3D surface $S$, and the set of the weighted points are sampled on $S$, the intersection between the power diagram and the surface $S$ is called the restricted power diagram (RPD), each intersected cell $V_{ij}$ is called a restricted power cell on $S$, defined as

$$V_{ij} = \{ x \in S \mid \Pi(x_i, w_j; x, 0) < \Pi(x_i, w_j; x, 0), \forall j \neq i \}.$$  

The dual structure is called restricted regular triangulation (RRT) on a sphere. Figure 3 illustrates the concept of RPD and RRT on a sphere.

**Optimal Transport.** The relation between the power diagram and the capacity constraint has been proven by Aurenhammer, Hoffman and Aranov [12]: Given a point set $X = \{x_i\}$ and a set of corresponding positive numbers $\{m_i\}$, and a probability measure $\mu$ such that $\sum m_i = \int d\mu$, it is possible to find the weights $w_i$ of a power diagram such that $\mu(V_i) = m_i$ and the optimal weights are obtained as the maximum of a concave function.

Note that Aurenhammer, Hoffman and Aranov make the remark that the map defined by $\forall x \in V_i, T(x) = x_i$ is an optimal transport map with respect to the $L_2$ cost. The equivalence can be also directly shown using Brenier’s polar factorization theorem [32]. The proof of convergence and an implementation based on [12] is given by Mérigot [33]. A similar algorithm was proposed by Gu et al. [34] recently. This remark has been used in several works in optimal transport [11, 35, 36, 37, 38].

We refer the readers to the textbook [39] for more details on this topic.

### 3.2. Formulation on Surfaces

In our setting, the goal is to compute a point set $X = \{x_i\}$ on a given 3D surface that fulfills the capacity constraint, i.e., for each point $x_i$, we want to constrain the (weighted) area of the restricted power cell associated with $x_i$.

Our target is to minimize the following objective function subject to the equal capacity constraints on surfaces, i.e.,

$$E(X, W) = \sum_{i=1}^n \int_{V_{ij}} \rho(x)\|x - x_i\|^2 dx$$

s.t. $$m_i = \int_{V_{ij}} \rho(x)d\sigma = m = \frac{m_x}{n},$$

where $m_x = \int_{\sigma} \rho(x)d\sigma$ is a given constant. This optimization problem is usually solved by introducing Lagrange multipliers $\Lambda = \{\lambda_i\}_{i=1}^n$, and the objective function becomes

$$\text{Minimize } E(X, W) + \sum_{i=1}^n \lambda_i(m_{ix} - m),$$

with respect to $x_i, w_i, \lambda_i$. However, since an additional $n$ variables $\lambda_i$ add complexity to the optimization problem, it can be reformulated into a simple scalar function [11]:

$$F(X, W) = E(X, W) - \sum_{i=1}^n w_i(m_{ix} - m),$$

where $b_i = \frac{1}{m_x} \int_{V_{ij}} \rho(x)dx$ is the corresponding weighted barycenter. However, the derivation on surfaces is more involved. Similar to [11], the objective function $F$ is a concave maximization problem when $X$ is fixed, and it can be considered as a minimization problem of the centroidal power diagram when $W$ is fixed. The formal proof and derivations are given in Appendix B. Note that an alternative elegant proof was independently derived by Bruno Lévy in a recent paper [38].

### 3.3. Multi-Capacity Extension

The formulation discussed above considers only a single capacity value. In this paper, we further extend the sampling problem to multiple capacity constraints. Given a ratio $\theta_i$ for $x_i$, the customized capacity can be given as $m_{ix} = \theta_i m$. In order to keep the total capacity requirement, we require $\sum_{i=1}^n m_{ix} = m_x$. Thus the new energy can be written as

$$F^*(X, W) = E(X, W) - \sum_{i=1}^n w_i(m_{ix} - m_{ix}).$$

The gradient w.r.t. $w_i$ is changed to be

$$\nabla_{w_i} F^*(X, W) = m_{ix} - m_i,$$

and the gradient $\nabla_x F^*(X, W)$ remains unchanged.
4. Implementation Details

The input of our algorithm is a triangular mesh surface $S^*$ and the number of desired sampling points $n$. A density function $\rho(x)$ is defined on mesh vertices and piecewise linearly interpolated over the triangles. In our implementation, we use the local feature size introduced in [40] as the density function, i.e., $\rho(x) = |f(x)|^2$. But other density can also be used. There are three main steps in our framework, i.e., initialization and interleaving weight/vertex optimization. Figure 4 shows the main steps of our pipeline.

4.1. Initial Sampling

The sampling points $X$ are initialized randomly according to the density function. The initial power weights $W$ are initialized to be 0. Before starting into optimization, we perform 3 ~ 5 steps of Lloyd iteration to get a better initial distribution. Otherwise, the optimization might get stuck in undesirable local minima quickly and it becomes difficult to find optimal weights. In the case of multi-capacity sampling, we initialize each type of capacity separately to ensure a better distribution. Figure 4(a) shows the initialization result on a plane.

4.2. Weight Optimization

Before starting the weight optimization, all weights are reset to 0. Weight optimization makes every sampling point share a common capacity as much as possible when the positions of sampling points remain fixed. The Hessian matrix w.r.t. weight $\rho_i$ is defined on mesh vertices and piecewise linearly interpolated over the triangles. In our implementation, we use the local feature size introduced in [40] as the density function, i.e., $\rho_i = |f_i(x)|^2$. But other density can also be used. There are three main steps in our framework, i.e., initialization and interleaving weight/vertex optimization. Figure 4 shows the main steps of our pipeline.

4.3. Vertex Optimization

Vertex optimization, which reduces the objective function $F$ when the weight remains unchanged, can be seen as the process of finding a “centroidal power diagram” of the weighted sampling points, which could be achieved by using either Lloyd iteration [8] or quasi-Newton solvers [42]. During the iterations, the step size is adapted by a line search with Armijo condition [41]. The weight optimization stops when the threshold is met. The threshold for weight optimization is defined as $\frac{\sum_{i=1}^{n}(\nabla_{w} F(x, W))^2}{\sum_{i=1}^{n}W_i \rho_i \alpha_1} \leq \omega_1 m_i^{\alpha_2}$, where $\alpha_1$ is a scaling coefficient accounting for the number of sampling points and the density function ($\alpha_1 = 0.1, \theta_1 = 1.0$ in our experiments). Typically, $5 \sim 7$ iterations can reduce the $\delta^*$ within the threshold.

Figure 4: The main steps of our algorithm. The top row shows the Restricted power diagram of each step and the bottom row shows the corresponding quadratic errors respect to the prescribed capacities $|m_i - m_i^c|$. The colder color means small error and the warmer color means high error. (a) Initial sampling after 3 steps of Lloyd iteration (for better visualization), (b) after weight optimization, (c) after vertex optimization, and (d) final result.
4.4. Randomness Improvement

Since our optimization framework has the same shortcoming as most relaxation based methods, i.e., the restricted power cells form a regular hexagonal pattern after optimization. To overcome this problem, Gaussian noise is used to add randomness in such regions to break regular patterns.

It is worth to point out that the local regular patterns of the point distributions are detected and are broken up in a way that is similar to [11]: we first measure the regularity for every point, and then disturb the point and its one-ring neighbors in the regular regions. The main difference of our implementation is that the disturbances occur in the corresponding containing triangles on the surface instead of resampling randomly. Our procedure ensures that the perturbed points still lie on the mesh.

Algorithm 1: Optimization algorithm

```
1 Initialize sampling point set X with n points;
2 Run 3 ∼ 5 times Lloyd iterations;
3 Compute the threshold for weight optimization
   𝜏_𝑤 = \( \frac{\alpha_n}{m_n^2} \);
4 Compute the threshold for vertex optimization
   𝜏_𝑣 = \( \frac{\alpha_m}{m_m^2} \);
5 repeat
   6 Set all power weights to be 0;
   7 Call WEIGHT-OPTIMIZATION;
   8 Optimize vertices and update RVD;
   9 Compute \( \delta'_v = \sqrt{\sum_{i=1}^{m} \| \nabla v \cdot F(X, W) \|^2} \);
10 until (\( \delta'_v \leq \delta_v \));
11 Call WEIGHT-OPTIMIZATION;
12 Randomness improvement;
13 Function WEIGHT-OPTIMIZATION
14 repeat
15   Solve the concave problem of weight optimization;
16   Update power weights and RVD;
17   Compute \( \delta'_w = \sqrt{\sum_{i=1}^{n} (\nabla w_i \cdot F(X, W))^2} \);
18 end while (\( \delta'_w \leq \delta_w \));
```

5. Experimental Results

In this section, we demonstrate some results of the proposed method and compare our approach with several state-of-the-art surface sampling algorithms in various aspects. In our implementation, we use CGAL [43] for computing the 3D regular triangulation. We use the implementation of [27] for RPD computation. Note that more recently, Bruno Lévy has released a new open-source package, called Geogram [44], which contains an improved version of the RVD computation library. Our experiments are conducted on a PC with i5-2320, 3.00GHz CPU, 16GB memory and a 64-bit Ubuntu operating system.

Performance Analysis. Our framework is able to generate a high quality blue-noise point set efficiently. We test our method on a complicated Pegaso model as shown in Figure 5. The convergence behavior of the optimization procedure run on the Pegaso model is shown in Figure 6. In our implementation, we set the number of iterations of weight optimization and vertex optimization to 10 and 20 times, respectively. The optimization usually converges after 3-5 iterations. The total running times are 89.2 and 182.5 seconds for uniform and adaptive sampling, respectively. More results are shown in Fig. 7.

Figure 5: Uniform (top) and adaptive (bottom) sampling on the Pegaso model. The number of sampling points is 10K in both tests. Left: sampled points, middle: quadratic error with respect to the prescribed capacities, and right: restricted power diagram. Different colors indicate different valences of each vertex in the dual regular triangulation. Light green is valence 6 (v6), orange is v7, blue is v5, dark blue is v4 and brown is v7.

Figure 6: Illustration of the convergence of the capacity variance against the number of iterations. Each peak corresponds to a switch from the weight optimization to vertex position optimization.

Figure 8 compares the timing statistics of different approaches. The time cost of CVT and CapCVT are evaluated by applying...
Figure 7: More sampling results. From top to bottom: uniform sampling of Venus and Elk, and adaptive sampling of Omotondo and Dragon. We use 10K samples for all the models. The time costs are 92.34s, 94.07s, 123.23s, and 125.45s, respectively. From left to right: sampled points and their corresponding RPDs; color-coded RPDs, where the color indicates different valences of each vertex in the dual restricted regular triangulation; quadratic error with respect to the prescribed capacities; and the power spectrum, the radial power and the normal anisotropy.
The last column of Figure 11 and Figure 12 demonstrate the visual qualities of these criteria of uniform sampling and adaptive sampling, respectively. It is easy to see that our results present high irregularity and low capacity variation, as well as good blue-noise property.

Next, we compare the above criteria with several state-of-the-art techniques in Figure 11 and Figure 12, including maximal Poisson-disk sampling (MPS) [23], farthest point optimization (FPO) [29], centroidal Voronoi tessellation (CVT) [27] and capacity-constrained centroidal Voronoi tessellation (CapCVT) [7]. To make a precise comparison, we use the same density function \( \rho(x) = 1/|f|^2(x) \) for all methods. The results of CVT and CapCVT are generated after 100 L-BFGS iterations. The balance coefficient \( \lambda \) used in CapCVT is set to 50 to enforce better capacity constraints. Usually MPS has the maximal variance, and FPO and CVT also have large values since these methods do not have explicit control of the capacity constraints. CapCVT is better since it tends to equalize the capacity values using a penalty term in addition to CVT energy, which controls the regularity of the point distribution. Our result exhibits the lowest capacity variance among all the methods thanks to the exact capacity formulation.

Figure 13 compares the capacity variances against the increasing number of points for all approaches. The relative capacity variance is computed as \( \frac{1}{m} \sqrt{\sum_{i=1}^{m} (m_i - m)^2} \). We use the logarithmic coordinates for better visualization. From this figure, we can see that capacity variances converge when increasing the number of sampling points for all sampling methods. The magnitude of our method is several orders smaller than other approaches.

**Feature Preserving.** Our framework is able to handle sharp features easily. We assume that the sharp features are given as input. During the optimization, the points whose restricted power cells are clipped with feature curves are project back to the feature skeletons. Figure 14 shows an example of feature preserving sampling and its spectral analysis. This simple extension does not spoil the blue-noise property.

**Multi-Capacity Constraints.** Two examples of multi-capacity constraints are shown in Figure 1. Figure 14 shows the quadratic error with respect to the prescribed capacities and the spectral analysis results of a two-capacity example on a sphere model. This new extension keeps the variances small and maintains high blue-noise quality.
Figure 11: Comparison of the uniform sampling results. From left to right: results of MPS, FPO, CVT, CapCVT and ours. The top row shows the sampling results of each method. The second row shows the restricted Power diagram of the sampling points. The third row shows quadratic errors with respect to the prescribed capacities. The colors from blue to red indicate the errors from low to high. The fourth row is the power spectrum of the differential domain analysis [45] and the last row shows the radial power and the normal anisotropy of each method.

Figure 14: Spectral analysis of examples of feature preserving (top) and multi-capacity sampling (bottom). The feature curves of the joint model are shown in green. Left: results of RPDs; middle: quadratic error with respect to the prescribed capacities; and right results of spectral analysis.

Limitations. One limitation of our algorithm is that we cannot guarantee the maximal sampling property as [23]. Gaps can be detected if we draw a sphere at each vertex using the shortest edge length as radius in uniform sampling case and using the shortest incident edge length as radius in adaptive sampling case. Although our algorithm works well in practice, the connection between the capacity constraint and the blue-noise property is still not well explained. We would like to address these issues as future works.

6. Conclusions

We present a new method for blue noise sampling on mesh surfaces under exact capacity constraints. The problem is formulated as an optimization problem on mesh surfaces. A closed-form formula for gradient computation on surfaces has been derived and it has been proved that the gradient of the new formulation coincide with its Euclidean counterpart, thus can be
Figure 12: Comparison of the adaptive sampling results.
minimized efficiently using modern solvers. We also extend the presented sampling framework to handle multi-capacity constraints. We make a complete comparison of various criteria between the state-of-the-art surface sampling approaches, and we show that our results perform better than others when preserving capacity constraints. In the future, we would like to investigate more properties of this sampling framework, and apply it for more applications, such as remeshing.

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References

Appendix A. Reynolds Transport Theorem

The derivation of an integral function \( f = f(x, t) \) over the time-dependent region \( \Omega(t) \) that has boundary \( \partial \Omega(t) \) with respect to time \( t \) is in the following form:

\[
\frac{d}{dt} \int_{\Omega(t)} f \, dV = \int_{\partial \Omega(t)} \frac{\partial f}{\partial t} \, d\Sigma + \int_{\Omega(t)} \nabla \cdot (\rho \mathbf{v} f) \, dV,
\]

where \( n(x, t) \) is the outward-pointing unit-normal, \( x \) is a point in the region and is the variable of integration, \( dV \) and \( d\Sigma \) are volume and surface elements at \( x \), and \( \mathbf{v}(x, t) \) is the velocity of the area element.

Appendix B. Gradient Derivation on Surfaces

In this appendix, we derive the gradient \( \nabla w_i \) and \( \nabla \mathbf{x} \) of the objective function. We assume that when applying a sufficiently small perturbation to the weight \( w_i \) or the location of \( x_i \), only the shapes of the Voronoi regions \( \{V_j \mid j \in \Omega_i \} \) change.

We denote by \( e_{ij} \) the edge connecting the sites \( x_i \) and \( x_j \), \( e_{ij}^* \), the bisecting plane of the weighted sites \( x_i \) and \( x_j \), \( \cdot \), the length of an edge, \( |e_{ij}| \), the length of the projection of \( e_{ij} \) onto the triangle \( \tau, T_{ij} \) the index set of the triangles in the mesh that intersect with the Voronoi face \( e_{ij}^* \), and \( \rho_i \), the average value of \( \rho(x) \) over \( e_{ij} \). \( \cdot \)

Let \( m_i = \int_{V_i} \rho(x) ds \). Since for a fixed domain, the partition of the density function \( \rho(x) \) into cells \( V_j \) sums up to a constant, i.e.,

\[
\sum_i m_i = m_j, \tag{B.1}
\]

we take derivative of (B.1) w.r.p to \( w_i \) and \( x_j \):

\[
\nabla w_i m_j + \sum_j \nabla w_j m_j = 0 \tag{B.2}
\]

Figure B.15 illustrates the notations of the RVD used in the following proof.

![Figure B.15: Illustration of the notations of restricted power diagram. A triangle of input mesh is denoted as \( \tau \). The intersection of the triangle with a bisecting plane of two neighboring cells \( i, j \) is shown in white.](image)

Proof: By Reynolds’ theorem, noticing that \( \rho(x) \) is independent of \( (x_i, w_i) \), we have

\[
\nabla w_i m_j = \sum_{l \in \Omega_j} \int_{T_{ij}} \rho(x) \mathbf{v}_l \mathbf{b} ds = -\sum_{l \in \Omega_j} \int_{T_{ij}} \rho(x) \mathbf{v}_l \mathbf{b} ds, \tag{B.3}
\]

where \( \Omega_j \) is the index set of the cells that are adjacent with \( V_j \),

\[
\nabla w_i = \nabla \mathbf{x} \mathbf{b} \quad \text{for those intersection points} \quad \mathbf{x} \text{ of the bisecting plane}
\]

\[
e^*_{jk} \quad \text{and a mesh triangular} \quad \tau \quad \text{with normal} \quad \mathbf{n}_j \quad \text{and a vertex} \quad \mathbf{p}_j.
\]

\( \mathbf{b} \) is the outward pointing normal at the boundary points.

Now we formulate \( \nabla w_i \) by writing out the explicit representation of the intersection point \( \mathbf{x} \):

\[
(x_j - x_i) \cdot (x_i - c_{ij}) = 0
\]

\[
(x - \mathbf{p}_j) \cdot \mathbf{n}_j = 0, \tag{B.4}
\]

where

\[
c_{ij} = x_j + \frac{d_{ij}}{|e_{ij}|} (x_j - x_i), \quad d_{ij} = \frac{|e_{ij}|^2 + w_i - w_j}{2|e_{ij}|}
\]

Taking the derivative \( \nabla w_i \) of (B.4) yields:

\[
\nabla w_i \mathbf{x} \cdot (x_j - x_i) = \frac{1}{2}
\]

\[
\nabla w_i \mathbf{x} \cdot \mathbf{n}_j = 0 \tag{B.5}
\]

Noticing that the unit normal \( \mathbf{b} \) is given by

\[
\mathbf{b} = \frac{(x_j - x_i) - (((x_j - x_i) \cdot \mathbf{n}_j) \mathbf{n}_j)}{||((x_j - x_i) - (((x_j - x_i) \cdot \mathbf{n}_j) \mathbf{n}_j)||}
\]

(Hence

\[
\nabla w_i \mathbf{x} \cdot \mathbf{b} = \frac{1}{2||((x_j - x_i) - (((x_j - x_i) \cdot \mathbf{n}_j) \mathbf{n}_j)||} = \frac{1}{2|e_{ij}|} \tag{B.6}
\]

Substituting (B.7) back to (B.3) gives

\[
\nabla w_i m_j = -\sum_{l \in \Omega_j} \frac{1}{2|e_{ij}|} \int_{T_{ij}} \rho(x) d\Sigma = -\frac{\hat{\rho}_{ij}}{2} \sum_{l \in \Omega_j} \frac{|e_{ij}^* \cap \tau_l|}{|e_{ij}|} \tag{B.8}
\]

Lemma 2.

\[
\nabla \mathbf{x} m_j = \sum_{l \in \Omega_j} \int_{T_{ij}} \rho(x) \mathbf{v}_l \mathbf{b} ds = -\sum_{l \in \Omega_j} \int_{T_{ij}} \rho(x) \mathbf{v}_l \mathbf{b} ds, \tag{B.9}
\]

where

\[
\mathbf{m}_{ij} = -\mathbf{x} + (1 - \frac{2d_{ij}}{|e_{ij}|})(x_j - x_i).
\]

Proof. The derivation is similar to \( ^1 \) the previous proof, hence we directly write out

\[
\nabla \mathbf{x} m_j = \sum_{l \in \Omega_j} \int_{T_{ij}} \rho(x) \mathbf{v}_l \mathbf{b} ds = -\sum_{l \in \Omega_j} \int_{T_{ij}} \rho(x) \mathbf{v}_l \mathbf{b} ds, \tag{B.10}
\]

\( ^1 \)A slight difference here is that \( \mathbf{x} \) is now a vector. Taking the derivative of any vector \( \mathbf{f} = (f_1, f_2, f_3) \) w.r.p. to \( \mathbf{x} = (x_1, x_2, x_3) \) gives a matrix, i.e.,

\[
\nabla \mathbf{f} = (\nabla f_1, \nabla f_2, \nabla f_3), \quad \text{whose element} \quad f_{ij} = \nabla f_i \cdot e_j.
\]

Correspondingly, the vector dot-product in (B.5) now becomes the matrix production.
where \( v_x \) now represents \( \nabla_x x \) for those boundary point \( x \). The formulation of these boundary point \( x \) has already been provided by equation (B.4). So we now take the derivative for (B.4):

\[
(x_j - x_i)\nabla_x (x - x_i) + (1 - \frac{2d_{ij}}{|e_{ij}|})(x_j - x_i)
\]

(B.11)

The outpoint normal \( b \) still preserves the representation in (B.6). Hence

\[
b \nabla_x x = \frac{(x - x_i) + (1 - \frac{2d_{ij}}{|e_{ij}|})(x_j - x_i)}{|e_{ij}|}. 
\]

(B.12)

Substituting (B.12) back to (B.10) gives

\[
\nabla_x m_j = \sum_{l \in \Gamma_{ij}} \frac{-\int_{\Gamma_{ij}} \rho(x)dx - m_j}{|e_{ij}|} \int_{\Gamma_{ij}} \rho(x)ds
\]

(B.13)

where

\[
m_j = -x_i + (1 - \frac{2d_{ij}}{|e_{ij}|})(x_j - x_i). 
\]

Appendix B.1. Total Cost Change Rate

The total cost is defined by

\[
\mathcal{E}(X, W) = \sum_i \int_{V_{im}} \rho(x)||x - x_i||^2 dx 
\]

(B.14)

Theorem 3.

\[
\nabla_x \mathcal{E} = 2m_i(x_i - b_i) + \sum_{j \in \Omega} (w_j - w_i) \nabla_x m_j, 
\]

(B.15)

where

\[
b_i = \frac{\int_{V_{im}} x \rho(x)dx}{m_i}. 
\]

Proof. By B.12,B.13,

\[
\nabla_x \mathcal{E} = \int_{V_{im}} \nabla_x (\rho(x)||x - x_i||^2)dx 
\]

(B.16)

\[
+ \sum_{j \in \Omega} \int_{\partial V_{im}} \rho(x)||x - x_i||^2(\nabla_x x \cdot b_i)ds
\]

Theorem 4.

\[
\nabla_w \mathcal{E} = \sum_{j \in \Omega} (w_j - w_i) \nabla_w m_j. 
\]

(B.17)

Proof. The proof is similar to above using Lemma 1.

Appendix B.2. New Functional

We use the new energy functional

\[
\mathcal{F}(X, W) = \mathcal{E}(X, W) - \sum_i w_i(m_i - m)
\]

Theorem 5.

\[
\nabla_w \mathcal{F}(X, W) = m - m_i
\]

\[
\nabla_x \mathcal{F}(X, W) = 2m_i(x_i - b_i) 
\]

Proof. By Theorem 4 and by equation (B.2), we have

\[
\nabla_w \mathcal{F}(X, W) = \nabla_w \mathcal{E}(X, W) - \sum_{j \in \Omega} (w_j - w_i) \nabla_w m_j 
\]

(B.19)

By (B.2), Lemma 1 and Theorem 5 we directly have

\[
\nabla_x \mathcal{F}(X, W) = \nabla_x \mathcal{E}(X, W) - \sum_{j \in \Omega} (w_j - w_i) \nabla_x m_j 
\]

(B.20)

\[
\nabla_x \mathcal{F}(X, W) = 2m_i(x_i - b_i) 
\]

(B.21)

By (B.2), Lemma 1 and Theorem 5 we directly have

Theorem 6.

\[
[H_{\mathcal{F}}]_{ij} = \frac{\hat{p}_{ij}}{2} \sum_{l \in \Gamma_{ij}} \frac{|e_{ij}^l \cap \Gamma_l|}{|e_{ij}|} 
\]

(B.21)

where

\[
|H_{\mathcal{F}}|_{ij} = \sum_{l \in \Omega} [H_{\mathcal{F}}]_{ij}. 
\]