A Simple and Complete Discrete Exterior Calculus on General Polygonal Meshes

Lenka Ptáčková¹, Luiz Velho

Abstract

Discrete exterior calculus (DEC) offers a coordinate—free discretization of exterior calculus especially suited for computations on curved spaces. In this work, we present an extended version of DEC on surface meshes formed by general polygons that bypasses the need for combinatorial subdivision and does not involve any dual mesh. At its core, our approach introduces a new polygonal wedge product that is compatible with the discrete exterior derivative in the sense that it satisfies the Leibniz product rule. Based on the discrete wedge product, we then derive a novel primal—to—primal Hodge star operator. Combining these three 'basic operators' we then define new discrete versions of the contraction operator and Lie derivative, codifferential and Laplace operator. We discuss the numerical convergence of each one of these proposed operators and compare them to existing DEC methods. Finally, we show simple applications of our operators on Helmholtz—Hodge decomposition, Laplacian surface fairing, and Lie advection of functions and vector fields on meshes formed by general polygons.

Keywords: Discrete exterior calculus, Geometry processing with polygonal meshes, Polygonal wedge product, Polygonal Hodge star operator, Discrete Laplace operator, Discrete Lie advection

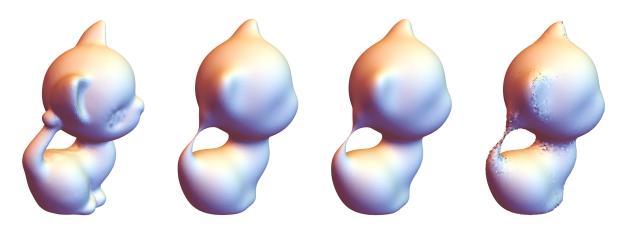


Figure 1: Comparison of implicit mean curvature flows on a general polygonal mesh (29k vertices) after 10 iterations with time step $t = 10^{-4}$. On the far left is the original mesh. Our method (center left) and the algorithm of Alexa and Wardetzky (2011) with their combinatorially enhanced Laplacian (center right) produce visually well–smoothed meshes. However, their method with purely geometric Laplacian (far right) exhibits some undesirable artifacts on the ears, neck, and tail of the kitten.

1. Introduction

The discretization of differential operators on surfaces is fundamental for geometry processing tasks, ranging from remeshing to vector fields manipulation. Discrete exterior calculus (DEC) is arguably one of

¹Corresponding author, email: lenaptackova@gmail.com

the prevalent numerical frameworks to derive such discrete differential operators. However, the vast majority of work on DEC is restricted to simplicial meshes, and far less attention has been given to meshes formed by arbitrary polygons, possibly non-planar and non-convex.

In this work, we propose a new discretization for several operators commonly associated to DEC that operate directly on polygons without involving any subdivision. Our approach offers three main practical benefits. First, by working directly with polygonal meshes, we overcome the ambiguities of subdividing a discrete surface into a triangle mesh. Second, our construction operates solely on primal elements, thus removing any dependency on dual meshes. Finally, our method includes the discretization of new differential operators such as the contraction operator and Lie derivatives.

We concisely expose our framework, describe each of our operators and compare them to existing DEC methods. We examine the accuracy of our numerical scheme by a series of convergence tests on flat and curved surface meshes. We also demonstrate the applicability of our method for Helmholtz–Hodge decomposition of vector fields, surface fairing, and Lie advection of vector fields and functions.

2. Related Work and Preliminaries

There is a vast literature on DEC on triangle meshes, e.g., (Hirani, 2003; Desbrun et al., 2005, 2006; Crane et al., 2013) – all these publications have in common that they deal with purely simplicial meshes and use a dual mesh to define operators, we will refer to their approach as to the **classical DEC**.

As announced, unlike the classical DEC, our method works with general polygonal meshes and does not involve any dual meshes. However, our operators differ also in other aspects, e.g., support (see Figures 3–5). Next we briefly introduce several basic DEC notions and point out the key differences between our approach and existing schemes, principally the classical DEC.

2.1. Discrete differential forms and the exterior derivative

We strictly stick to the convention, common to previous DEC literature, that a discrete q-form is located on q-dimensional cells of the given mesh.

Discrete differential forms are usually denoted by small Greek letters and sometimes we add a number superscript to emphasize the degree of the form, i.e., a q-form α can be denoted as α^q .

A polygonal mesh S is made of a set of vertices (0-dimensional cells), oriented edges (1-dimensional cells), and oriented faces (2-dimensional cells). A real discrete differential q-form α^q on S is a q-cochain, i.e., a real number assigned to each q-dimensional cell c^q of S. E.g., if (e_0, e_1, \ldots, e_n) is the vector of all edges of S, then an 1-form α^1 is a vector of real values

$$\alpha^1 = (\alpha(e_0), \dots, \alpha(e_n)).$$

The discrete exterior derivative d is the coboundary operator and it holds:

$$(d\alpha)(c^{q+1}) = \alpha(\partial c^{q+1}) = \sum_{c^q \in S} [c^{q+1} : c^q] \alpha(c^q),$$

where ∂ is the boundary operator and $[c^{q+1}:c^q]$ denotes the incidence relation between cells c^{q+1} and c^q , as depicted in the example bellow.

$$[f_0:e_0] = 1, [f_0:e_1] = 1, \dots, [f_0:e_4] = -1$$

$$\partial f_0 = \sum_{e_i \in S} [f_0:e_i]e_i = e_0 + e_1 + e_2 + e_3 - e_4$$

$$\alpha^1 = (\alpha(e_0), \dots, \alpha(e_n))$$

$$d\alpha(f_0) = \sum_{e_i \in S} [f_0:e_i]\alpha(e_i) = \alpha(e_0) + \alpha(e_1) + \alpha(e_2) + \alpha(e_3) - \alpha(e_4)$$

The boundary of a face f_0 is a sum of incident oriented edges, where we take in account the orientation of the boundary edges with respect to the given face. The discrete exterior derivative of a 1-form α^1 (stored on edges) is a 2-form $d\alpha$ located on faces and it is the "oriented sum" of the values of α on boundary edges of f_0 .

2.2. The cup product and the wedge product

We consider the wedge product on polygons to be the main building block of our theory. On smooth manifolds, the wedge product allows for building higher degree forms from lower degree ones. Similarly in algebraic topology of pseudomanifolds, a cup product is a product of two cochains of arbitrary degree p and q that returns a cochain of degree p+q located on (p+q)-dimensional cells. Thus we consider the cup product to be the appropriate discrete version of the wedge product.

The cup product was introduced by J. W. Alexander, E. Čech, and H. Whitney in 1930's and it became a well–studied notion in algebraic topology, mainly in the simplicial setting. Later, the cup product was extended also to n–cubes (Massey, 1991; Arnold, 2012).

In graphics, Gu and Yau (2003) presented a wedge product of two discrete 1-forms on triangulations, which turns to be equivalent to the cup product of two 1-cochains on triangle complexes well studied in algebraic topology, e.g., (Whitney, 1957).

On triangles our discrete wedge product is equivalent to the cup product of Whitney (1957), see also the Figure 2. On quadrilaterals our discrete wedge product is equivalent to the cup product of Massey (1991).

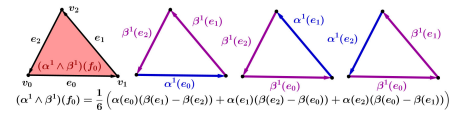


Figure 2: The wedge product of two 1-forms on a triangle: the product of two 1-forms is a 2-form located on faces (far left).

In common to previous approaches, the discrete wedge product is metric–independent and satisfies core properties such as the Leibniz product rule, skew–commutativity, and associativity on closed forms.

2.3. The Hodge star operator

The most common discretization of the Hodge star operator on triangle meshes is the so called diagonal approximation, see, e.g., (Desbrun et al., 2006), which is computed based on the ratios between the volumes of primal simplices and their dual cells. In contrast, we propose a Hodge star operator that does not use a dual mesh. Since our dual forms are again located on primal elements, we can compute the wedge product of primal and dual forms and hence define further operators. However, this primal—primal definition brings some drawbacks as well, we discuss them in Section 3.2.

2.4. The Hodge inner product

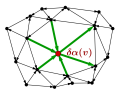
On smooth manifolds the Hodge star operator together with the wedge product define the Hodge inner product, our definition is derived in the same fashion.

On the contrary, in classical DEC, e.g, (Desbrun et al., 2006), the Hodge star is actually derived from a previously given inner product. Alexa and Wardetzky (2011) in Lemma 3 also present a discrete version of inner product matrices, that become the building blocks of their theory.

2.5. The codifferential

On a Riemannian n-manifold, the Hodge star operator is employed to define the codifferential operator $\delta(\alpha^k) = (-1)^{n(k-1)+1} \star d \star \alpha$. It is a linear operator that maps k-forms to (k-1)- forms. On 1-forms it is also called the divergence operator.

In classical DEC the discrete codifferential operator on triangle meshes is defined using the diagonal approximation of the Hodge star operator. Alexa and Wardetzky (2011) in Section 3 hint at a codifferential of 1–forms on general polygonal meshes. The main difference between these and our codifferentials is in the support, see Figures 3 and 4.



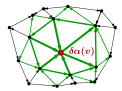
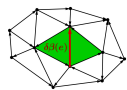


Figure 3: Comparison of the support of the codifferential of 1-forms between the classical DEC (L) and our method (R). The codifferential of a 1-form α is a 0-form located on vertices. The value of $\delta\alpha$ on the red vertex v is a linear combination of values of α on edges colored green. The edge thickness reflects the weight of the corresponding edge values α on $\delta\alpha(v)$.



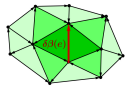
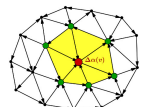


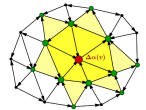
Figure 4: Comparison of the support of the codifferential of 2–forms between the classical DEC (L) and our approach (R). The codifferential of a 2–form β is a 1–form $\delta\beta$ located on edges. The value of $\delta\beta$ on the red edge e is a linear combination of the values of β on faces colored green. The color intensity of faces reflects their weight of influence on $\delta\beta(e)$.

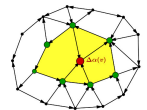
2.6. The Laplace operator

In exterior calculus, the Laplace operator is given by $\Delta := \delta d + d\delta$, where δ is the codifferential and d the exterior derivative. The Laplacian is defined in this way also in the classical DEC and we follow this convention. The classical Laplacian on 0-forms is also called the *cotan Laplace operator*. Even though many different approaches lead to the cotan-formula, MacNeal (1949) was the first to derive it.

Discrete Laplacians of 0-forms on general polygonal meshes were introduced by Alexa and Wardetzky (2011). They derive Laplacians with a geometric and a combinatorial part that improves their mesh processing methods, see also Figure 1. By Theorem 2 therein, on triangle meshes their Laplacians reduce to the cotan-formula. In Figure 5 we compare the support of their purely geometric Laplacians to ours.







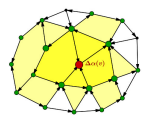


Figure 5: Comparison of support of the Laplacian of 0-forms between the classical DEC (far left) and ours on triangle meshes (center left), Laplacian of Alexa and Wardetzky (2011) for their $\lambda=0$ (center right) and ours on polygonal meshes (far right). The Laplacian of a 0-form α is a 0-form $\Delta\alpha$ located again on vertices. The value of $\Delta\alpha$ on the red vertex v is a linear combination of values of α on vertices colored green. The support of our Laplacian is always larger, the point size reflects the weight of respective α s on $\Delta\alpha(v)$. We also color yellow the faces whose vertices carry the α s that enter as variables for $\Delta\alpha(v)$.

2.7. The contraction operator and the Lie derivative

The Lie derivative can be thought of as an extension of a directional derivative of a function to derivative of tensor fields (such as vector fields or differential forms) along a vector field. It is invariant under coordinate transformations, which makes it an appropriate version of a directional derivative on curved manifolds. It evaluates the change of a tensor field along the flow of a vector field and is widely used in mechanics.

Our discretization of Lie derivative of functions (0–forms) corresponds to the functional map framework of Azencot et al. (2013), but now generalized to polygonal meshes. Our discrete Lie derivatives are thus linear operators on functions that produce new functions, with the property that the derivative of a constant

function is 0. Furthermore, both theirs and our Lie derivative of a vector field produces a vector field. However, whereas their framework is built for triangle meshes, we work with general polygonal meshes.

While maintaining the discrete exterior calculus framework, our work can also be interpreted as an extension of the Lie derivative of 1–forms presented by Mullen et al. (2011) from planar regular grids to surface polygonal meshes in space.

3. Primal-to-Primal Operators

This section contains actual results of our research – we present the theory and numerically evaluate the quality of our approximations by setting our results against analytical solutions. We also compare our methods to other DEC schemes.

Not using dual meshes simplifies the definition of several operators on polygonal meshes, which may be a difficult task otherwise. Moreover, it helps to maintain the compatibility of our operators since both the initial and the mapped discrete forms are located on primal elements. However, this approach also brings some drawbacks, we discuss them in this section.

3.1. The Discrete Wedge Product

Just like the wedge product of differential forms, our discrete wedge product is a product of two discrete forms of arbitrary degree k and l that returns a form of degree k + l located on primal (k + l)-dimensional cells (see Figure 6).

Figure 6: The wedge product on a quadrilateral: the product of two 0-forms is a 0-form located on vertices (far left). The product of a 0-form with a 1-form is a 1-form located on edges (center left). The product of a 0-form with a 2-form is a 2-form located on faces (center right), and the product of two 1-forms is a 2-form located on faces (far right).

On triangle meshes our discrete wedge product is identical to the cup product given by Whitney (1957) and on quadrilaterals it is equivalent to the cubical cup product of Arnold (2012). Further, the wedge product of differential forms satisfies the Leibniz product rule with exterior derivative and is skew–commutative. The discrete wedge product must satisfy these properties as well, we thus appropriately extend the discrete wedge product from triangles and quads to general polygons and derive the following formulas:

Definition 3.1. Let S be a surface mesh (pseudomanifold) whose faces (2-cells) are polygons. The polygonal wedge product of two discrete forms α^k , β^l is a (k+l)-form $\alpha^k \wedge \beta^l$ defined on each (k+l)-cell $c^{k+l} \in S$. Let v be a vertex, $e = (v_i, v_j)$ an edge, and $f = (v_0, \ldots, v_{p-1})$ a p-polygonal face with boundary edges e_0, \ldots, e_{p-1} having the same orientation as f. The **polygonal wedge product** is given for each degree by:

$$(\alpha^{0} \wedge \beta^{0})(v) = \alpha(v)\beta(v),$$

$$(\alpha^{0} \wedge \beta^{1})(e) = \frac{1}{2}(\alpha(v_{i}) + \alpha(v_{j}))\beta(e),$$

$$(\alpha^{0} \wedge \beta^{2})(f) = \frac{1}{p} \left(\sum_{i=0}^{p-1} \alpha(v_{i})\right)\beta(f),$$

$$(\alpha^{1} \wedge \beta^{1})(f) = \sum_{a=1}^{\lfloor \frac{p-1}{2} \rfloor} \left(\frac{1}{2} - \frac{a}{p}\right) \sum_{i=0}^{p-1} \alpha(e_{i})(\beta(e_{i+a}) - \beta(e_{i-a})), \text{ where all indices are modulo } p.$$

The polygonal wedge product is illustrated in Figures 2 and 6. It is a skew-commutative bilinear operation: $\alpha^k \wedge \beta^l = (-1)^{kl} \beta^l \wedge \alpha^k$, matching its continuous analog, and it satisfies the Leibniz product rule with discrete exterior derivative: $d(\alpha^k \wedge \beta^l) = d\alpha \wedge \beta + (-1)^k \alpha \wedge d\beta$.

The wedge product of three 0-forms is trivially associative (it reduces to multiplication of three scalars). Unfortunately for higher degree forms it is not associative in general, only if one of the 0-forms involved is constant. This is a common drawback of discrete wedge products, see e.g. (Hirani, 2003, Remark 7.1.4.).

In matrix form, our polygonal wedge product reads:

$$\begin{split} \alpha^0 \wedge \epsilon^0 &= \alpha^0 \odot \epsilon^0, \\ \alpha^0 \wedge \beta^1 &= (\mathsf{B} \, \alpha^0) \odot \beta^1, \\ \alpha^0 \wedge \omega^2 &= (\mathsf{fv} \, \alpha^0) \odot \omega^2, \\ (\beta^1 \wedge \gamma^1)|_f &= (\beta^1|_f)^\top \, \mathsf{R}(\gamma^1|_f), \end{split}$$

where \odot is the Hadamard (element–wise) product, $\beta|_f$ denotes the restriction of β to a p–polygonal face f, and the matrices $\mathsf{B} \in \mathbb{R}^{|E| \times |V|}$, for $\mathsf{E}^{|F| \times |V|}$, and $\mathsf{R} \in \mathbb{R}^{p \times p}$ per f read:

$$\mathsf{B}[i,j] = \begin{cases} \frac{1}{2} & \text{if } v_j \prec e_i, \\ 0 & \text{otherwise.} \end{cases} \tag{1}$$

$$\mathsf{fv}[i,j] = \begin{cases} \frac{1}{p_i} & \text{if } v_j \prec f_i, f_i \text{ is a } p_i \text{-gon,} \\ 0 & \text{otherwise.} \end{cases}$$
 (2)

$$R = \sum_{a=1}^{\lfloor \frac{p-1}{2} \rfloor} \left(\frac{1}{2} - \frac{a}{p}\right) R_a, \quad R_a[k,j] = \begin{cases} 1 & \text{if } e_j \text{ is } (k+a) - \text{th halfedge of } f, [f:e_j] = 1, \\ -1 & \text{if } e_j \text{ is } (k-a) - \text{th halfedge of } f, [f:e_j] = 1, \\ 0 & \text{otherwise.} \end{cases}$$
 (3)

3.1.1. Numerical evaluation

We perform the numerical evaluation of our polygonal wedge product as an approximation to the continuous wedge product on a given mesh S over a smooth surface in the following fashion:

1. We integrate each differential l-form over all l-dimensional cells of the mesh S and thus define discrete forms α^0 , β^1 , γ^1 , and ω^2 :

$$\alpha^0(v) = A(v), \ \beta^1(e) = \int\limits_e B, \quad \gamma^1(e) = \int\limits_e \Gamma, \quad \omega^2(f) = \int\limits_f \Omega,$$

where Greek capital letters denote the respective continuous differential forms. In practice, we integrate the continuous differential 2-form Ω over a set of triangles (C, v_i, v_{i+1}) that approximate the possibly non-planar face $f = (v_0, \ldots, v_{p-1})$, where C is the centroid of f, i.e.,

$$\omega^{2}(f) = \sum_{i=0}^{p-1} \int_{(C,v_{i},v_{i+1})} \Omega, \text{ where } C = \frac{1}{p} \sum_{i=0}^{p-1} v_{i}.$$

- 2. Next we compute the polygonal wedge products $(\alpha^0 \wedge \beta^1)(e)$, $(\alpha^0 \wedge \omega^2)(f)$, $(\beta^1 \wedge \gamma^1)(f)$ for each edge and face of the mesh using our formulas.
- 3. We also calculate analytical solutions of the (continuous) wedge products and discretize (integrate) these solutions.

4. We then compute the L^{∞} and L^2 errors of our approximation. So let ξ^k denote our solution (a discrete k-form) and Ξ^k the respective discretized analytical solution, we compute:

$$L^2 \text{ error } = \left(\xi^k - \Xi^k\right)^\top M_k \left(\xi^k - \Xi^k\right), \qquad L^\infty \text{ error } = ||\xi^k - \Xi^k||_\infty = \max_{c^k} (|\xi^k(c^k) - \Xi^k(c^k)|),$$

where M_k are inner product matrices. Concretely, $M_2 \in \mathbb{R}^{|F|^2}$, $M_0 \in \mathbb{R}^{|V|^2}$ are diagonal matrices given by

$$M_2[i,i] = \frac{1}{|f_i|}, \quad M_0[i,i] = \sum_{f_i \succ v_i} \frac{|f_j|}{p_j},$$
 (4)

and M_1 is the inner product of two 1-forms of Alexa and Wardetzky (2011), i.e., for two 1-forms ϵ and λ , M_1 is defined in the sense that

$$\epsilon^{\top} M_1 \lambda = \sum_f \epsilon |_f^{\top} M_f \lambda|_f, \quad M_f := \frac{1}{|f|} B_f B_f^{\top},$$
(5)

where $\epsilon|_f$ again denotes the restriction of ϵ to a p-polygonal face f and B_f denotes a $p \times 3$ matrix with edge midpoint positions as rows (we take the centroid of each face as the center of coordinates per face).

5. To evaluate the numerical convergence behavior, we refine the mesh over the given smooth underlying surface. The smooth surfaces used for tests are: unit sphere, torus azimuthally symmetric about the z-axis, and planar square. To create unstructured meshes, we randomly eliminate a given percentage of edges of an initially regular mesh.

We also use **jittering** to evaluate the influence of irregularity of a mesh on the experimental convergence. When jittering, we start with a regular mesh and displace each vertex in a random tangent direction to distance $r \cdot |e|$, where |e| is the shortest edge length, and then project all thus displaced vertices on a given underlying smooth surface. That is why we use simple surfaces such as spheres and tori for our tests.

If not stated otherwise, all graphs use \log_{10} scales on both the horizontal and vertical axes.

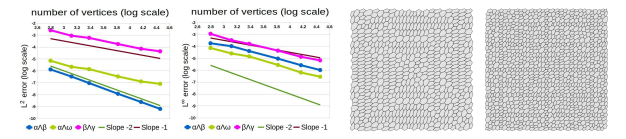


Figure 7: Convergence of the wedge products on a set of unstructured polygonal meshes on a planar square to analytical solutions in L^2 norm (far left) and L^∞ norm (center left). Both axes are in \log_{10} scale. The differential forms tested are trigonometric forms $\alpha^0 = \sin(x)\cos(y) + 1$, $\beta^1 = (\sin^2(x) - 1)dx + (3\cos(x+2) + \sin(y))dy$, $\gamma^1 = (\cos(x)\sin(y) + 3)dx + \cos(y)dy$, $\omega^2 = (\sin(xy) + \cos(1))dx \wedge dy$. On the right are samples of tested meshes, both over a planar $[-1, 1]^2$ square.

We have tested quadratic and trigonometric differential forms on flat and curved surface meshes (with non–planar faces) and our polygonal wedge products exhibit at least linear convergence to the respective analytical solutions, both in L^2 and L^{∞} norm. In Figure 7 we give an example.

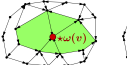
3.2. The Hodge Star Operator

We define a discrete Hodge star operator as a homomorphism (linear operator) from the group of k-forms to (2-k)-forms. But since we do not employ any dual mesh and there is no isomorphism between the groups of k- and (2-k)-dimensional cells, our Hodge star is not an isomorphism (invertible operator), unlike its continuous counterpart and diagonal approximations.

On the other hand, thanks to the dual forms being located on elements of our primal mesh, we can compute discrete wedge products of primal and dual forms and thus define a discrete inner product and discrete contraction operator later on.

Moreover, thanks to the Hodge star operating on primal meshes, we circumvent the ambiguity of defining dual meshes of unstructured general polygonal meshes. The idea of defining a Hodge star operator without using a dual mesh was borrowed from Arnold (2012), where the author suggests metric—independent Hodge star operators on simplicial and cubical complexes.

Our formulas for discrete Hodge star operators \star are further motivated by the condition that the Hodge dual of constant discrete forms on planar surfaces is exact, hence $\star \mu = 1$ and $\star 1 = \mu$, where μ is the volume form on a given Riemannian manifold, for details see (Abraham et al., 1988, Section 6.5).



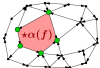


Figure 8: On the left, the Hodge dual of a 2–form ω is a 0–form $\star\omega$, which value on a vertex v (colored red) is a linear combination of values of ω on adjacent faces (colored green). On the right, the Hodge dual of a 0–form α is a 2–form $\star\alpha$, the value of $\star\alpha$ on a face f (colored red) is a linear combination of values of α on vertices (green) of that face.

The Hodge star operator on 2-forms takes in account the degree p_i of p_i -polygonal faces f_i and their vector areas $|f_i|$. If ω^2 is a 2-form, then the 0-form $\star \omega$ on a vertex v is given by

$$(\star_2 \omega)(v) = \frac{1}{\sum_{f_i \succ v} \frac{|f_i|}{p_i}} \cdot \sum_{f_i \succ v} \frac{\omega(f_i)}{p_i},\tag{6}$$

i.e., it is a linear combination of values of ω on faces adjacent to v, see Figure 8 left.

The Hodge star on an 1-form β^1 is first defined per halfedges of a p-polygonal face f as:

$$\star_1 \beta = \mathsf{W}_1 \, \mathsf{R}^\top \, \beta, \tag{7}$$

where R is the matrix defined in (3) and W_1 is a symmetric $p \times p$ matrix given by:

$$\mathsf{W}_1[i,j] = \frac{\langle e_i, e_j \rangle}{|f|},$$

for e_k the halfedges incident to and having the same orientation as the face f, where $\langle ., . \rangle$ denotes the Euclidean dot product.

If an edge e is not on boundary, it has two adjacent faces and two halfedges, thus we compute the values of $\star\beta$ on corresponding halfedges, sum their values with appropriate orientation sign and divide the result by 2, see an example in Figure 9.

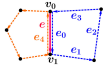


Figure 9: Let $\beta \in C^1$ and $e = (v_0, v_1)$ be the edge with e_0, e_4 as the corresponding halfedges, then $\star \beta(e) = \frac{\star \beta(e_0) - \star \beta(e_4)}{2}$, where $\star \beta(e_4)$ is a linear combination of values of β on dashed orange halfedges and $\star \beta(e_0)$ is a linear combination of values of β on dashed blue halfedges, concretely $\star \beta(e_0) = \frac{1}{4|f_0|} \Big((\langle e_0, e_1 \rangle - \langle e_0, e_3 \rangle)(\beta(e_0) - \beta(e_2)) + (\langle e_0, e_0 \rangle - \langle e_0, e_2 \rangle)(\beta(e_3) - \beta(e_1)) \Big)$.

The Hodge dual of a 0-form α is a 2-form $\star \alpha$ defined per a p-polygonal face f by:

$$(\star_0 \alpha)(f) = \frac{|f|}{p} \sum_{v_i \succ f} \alpha(v_i), \tag{8}$$

and it is simply the arithmetic mean of the values of α on vertices of the given face f multiplied by the vector area |f|.

In matrix form, the discrete Hodge star operators read

$$\begin{split} \star_0 &= \mathsf{W}_F \, \mathsf{fv}, \\ \star_1 &= \mathsf{A} \, \mathsf{W}_1 \, \mathsf{R}^\top, \\ \star_2 &= \mathsf{W}_V \, \mathsf{fv}^\top, \end{split}$$

where fv and R are defined in equations (2) and (3), resp., and $W_F \in \mathbb{R}^{|F| \times |F|}$, $W_V \in \mathbb{R}^{|V| \times |V|}$, $A \in \mathbb{R}^{|E| \times |E|}$ are given by

$$\mathsf{W}_F[i,i] = |f_i|, \quad \mathsf{W}_V[i,i] = \frac{1}{\sum\limits_{f_k \succ v_i} \frac{|f_k|}{p_k}}, \quad \mathsf{A}[i,j] = \left\{ \begin{array}{ll} 1 & \text{if } i = j, \ e_i \ \text{is on boundary}, \\ \frac{1}{2} & \text{if } i = j, \ e_i \ \text{is not on boundary}, \\ -\frac{1}{2} & \text{if } e_i = -e_j, \\ 0 & \text{otherwise}. \end{array} \right.$$

Although our Hodge star matrices are not diagonal, they are highly sparse and thus computationally efficient. We have performed numerical tests on linear, quadratic, and trigonometric forms on planar and curved meshes and they exhibit the same at least linear convergence rate. We give an example in Figure 10.

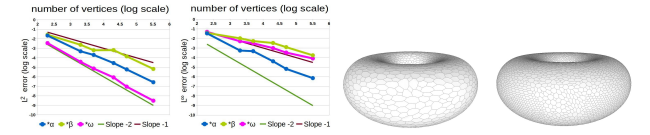


Figure 10: The approximation errors of the discrete Hodge star on a set of irregular polygonal meshes on the torus. We have chosen $\alpha^0 = x^2 + y^2$, $\beta^1 = \mathbb{X}^b$, where $\mathbb{X} = (-y, x, 0)$ is a tangent vector field, and $\omega^2 = \mu$ is the area element on the torus. Thus $\star \mu = 1$, $\star \alpha = (x^2 + y^2)\mu$, and $\star \beta = \mathbb{Y}^b$, where $\mathbb{Y} = 2(-xz, -yz, x^2 + y^2 - \sqrt{x^2 + y^2})$ is a tangent vector field orthogonal to \mathbb{X} . On the right are two examples of meshes on the torus with 5k vertices and 20k vertices.

3.3. The Hodge Inner Product

The L^2 -Hodge inner product of differential forms Γ^k, Ω^k on a Riemannian manifold M is defined as:

$$(\Gamma^k, \Omega^k) := \int_M \Gamma \wedge \star \Omega.$$

We define a **discrete** L^2 -**Hodge inner product** of two discrete forms α^k, β^k on a mesh S by:

$$(\alpha^k,\beta^k) := \sum_{f \in S} \left(\alpha \wedge \star \beta \right) (f) = \alpha^\top \, \mathsf{M}_k \, \beta, \ k = 0, 1, 2,$$

where M_k are the discrete Hodge inner product matrices that read:

$$\begin{aligned} \mathbf{M}_0 &= \mathbf{f} \mathbf{v}^\top \, \mathbf{W}_F \, \mathbf{f} \mathbf{v}, \\ \mathbf{M}_1 &= \mathbf{R} \, \mathbf{A} \, \mathbf{W}_1 \, \mathbf{R}^\top, \\ \mathbf{M}_2 &= \mathbf{f} \mathbf{v} \, \mathbf{W}_V \, \mathbf{f} \mathbf{v}^\top. \end{aligned}$$

It can be shown that our inner product of 1-forms restricted to a single face f is identical to the one of (Alexa and Wardetzky, 2011, Lemma 3): $\mathsf{RAW}_1 \mathsf{R}^\top|_f = M_f$, where M_f is defined as in equation (5). However, if a given mesh S is not just a single face, they differ in general, i.e., for 1-forms β^1 , γ^1 :

$$\boldsymbol{\beta}^{\top} \, \mathsf{M}_1 \, \boldsymbol{\gamma} = \boldsymbol{\beta}^{\top} \, \mathsf{R} \, \mathsf{A} \, \mathsf{W}_1 \, \mathsf{R}^{\top} \, \boldsymbol{\gamma} \, \neq \, \boldsymbol{\beta}^{\top} \, \mathsf{R} \, \mathsf{W}_1 \, \mathsf{R}^{\top} \, \boldsymbol{\gamma} = \sum_{f \in S} \boldsymbol{\beta}^{\top} M_f \boldsymbol{\gamma}.$$

To numerically evaluate our inner products, we calculate our discrete L^2 -Hodge norms of forms $\alpha^0, \beta^1, \omega^2$ over a mesh S and compare them to their respective analytical L^2 norms. That is, if Γ^k is a differential k-form and γ^k the corresponding discrete k-form, we compute the error of approximation as:

$$\int\limits_{S} \Gamma \wedge \star \Gamma - \sum_{f \in S} \gamma \wedge \star \gamma = \int\limits_{S} \Gamma \wedge \star \Gamma - \gamma^{\top} \, \mathsf{M}_k \, \gamma.$$

An example of numerical evaluation of our L^2 -Hodge inner products and numerical evaluation of inner products M_0 and M_1 of Alexa and Wardetzky (2011), see also the equations (4 – 5), is given in Figure 11. The experimental convergence rate of our discrete L^2 norms is at least linear on all tested forms on compact manifolds with or without boundary.

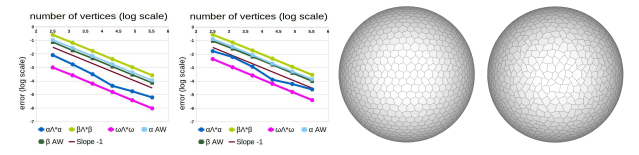


Figure 11: The influence of irregularity on experimental convergence of discrete Hodge inner products to analytically computed solutions. Concretely, on a set of jittered meshes with r=0.2 (far left) and r=0.4 (center left). We show a sample mesh with 5k vertices for r=0.2 (center right) and r=0.4 (far right). We set $\alpha^0=x^2+y^2$, $\beta^1=-xzdx-yzdy+(x^2+y^2)dz$, $\omega^2=xdy\wedge dz+ydz\wedge dx+zdx\wedge dy$. Here $\alpha\wedge\star\alpha$ denotes our Hodge inner product on α , and similarly for β and ω . α AW denotes the inner product of 0–forms and β AW the product of 1–forms of Alexa and Wardetzky (2011).

3.4. The Contraction Operator

The contraction operator \mathbf{i}_X , also called the interior product, is the map that sends a k-form ω to a (k-1)-form $\mathbf{i}_X \omega$ such that $(\mathbf{i}_X \omega)(X_1, \ldots, X_{k-1}) = \omega(X, X_1, \ldots, X_{k-1})$ for any vector fields X_1, \ldots, X_{k-1} . The following property holds (Hirani, 2003, Lemma 8.2.1):

Lemma 3.1. Let M be a Riemannian n-manifold, $X \in \mathfrak{X}(M)$ a vector field, then for the contraction of a differential k-form α with a vector field X holds:

$$i_X \alpha = (-1)^{k(n-k)} \star (\star \alpha \wedge X^{\flat}),$$

where $\flat : \mathfrak{X}(M) \to \Omega(M)$ is the flat operator.

Since we already have discrete wedge and Hodge star operators that are compatible with each other, we can employ the lemma to define our **discrete contraction operator** $\mathbf{i}_X : C^k(S) \to C^{k-1}(S)$ on a polygonal mesh S by:

$$\mathbf{i}_X \alpha = (-1)^{k(2-k)} \star (\star \alpha \wedge X^{\flat}), \quad \alpha \in C^k(S), \ k = 1, 2, \tag{9}$$

where the **discrete flat operator** on a vector field X is given by discretizing its value over all edges of S. Let $e = (v_0, v_1)$ be an edge of S, then $e = e(t) = v_0 + (v_1 - v_0)t$, $t \in [0, 1]$, and we set:

$$X^{\flat}(e) = \int_{e} \langle e', X \rangle = \int_{0}^{1} \langle e'(t), X(e(t)) \rangle dt.$$
 (10)

Thus the discrete contraction operator is a linear operator that maps k-forms located on k-dimensional primal cells to (k-1)-forms located on (k-1)-dimensional primal cells.

Our discrete contraction of differential 2-forms with respect to different vector fields exhibit linear convergence to the analytically computed solutions, both in L^{∞} and L^2 norms. On 1-forms, the errors of approximation decrease linearly in L^2 and with slope 0.5 in L^{∞} norm, see two examples in Figure 12.

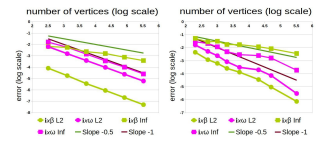


Figure 12: The contraction operator on a unit sphere (L) and a torus (R). For the sphere we have used the same set of jittered meshes with r=0.4 as in Figure 11, and contracted the same forms as therein with respect to vector field X=(-y,x,0). For the torus (R) we have contracted the differential forms of Figure 10 with respect to vector field $X=2(-xz,-yz,x^2+y^2-\sqrt{x^2+y^2})$ on the same set of meshes as therein. $\mathbf{i}_X \beta$ L2 denotes the L^2 error approximation of the contraction operator on the 1-form β , whereas $\mathbf{i}_X \beta$ Inf denotes the L^∞ error approximation on β , and similarly for the 2-form ω .

3.5. The Lie Derivative

We define the **discrete Lie derivative** $L_X: C^k(S) \to C^k(S)$ using Cartan's magic formula:

$$\mathsf{L}_X \, \alpha = \mathbf{i}_X \, d\alpha + d \, \mathbf{i}_X \, \alpha, \, \, \alpha \in C^k(S), \, k = 0, 1, 2. \tag{11}$$

Unfortunately, the Leibniz product rule of our contraction operator and Lie derivative with discrete exterior derivative is not satisfied in general. Concretely

$$\mathbf{i}_{X}(\alpha^{k} \wedge \beta^{l}) = (\mathbf{i}_{X} \alpha^{k}) \wedge \beta^{l} + (-1)^{k} \alpha^{k} \wedge (\mathbf{i}_{X} \beta^{l}),$$

$$\mathsf{L}_{X}(\alpha^{k} \wedge \beta^{l}) = (\mathsf{L}_{X} \alpha^{k}) \wedge \beta^{l} + \alpha^{k} \wedge (\mathsf{L}_{X} \beta^{l}),$$

holds only if α or β is a closed 0–form. Already Hirani (2003) noticed that the Leibniz rule for Lie derivative might not hold due to the discrete wedge product not being associative in general. We confirm the observation of Desbrun et al. (2005) that the Leibniz rule may be satisfied only for closed forms.

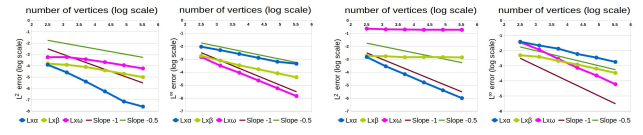


Figure 13: The influence of jittering on experimental convergence of discrete Lie derivatives on regular polygonal meshes on a sphere (far and center left) and jittered meshes with vertex displacement by $0.4\times$ shortest edge length (center and far right). We use the same set of jittered meshes as in Figure 11. We employ the same forms and a vector field as in Figure 12.

The Lie derivatives exhibit converging behavior on all tested forms on regular meshes, planar and non-planar. However, the L^2 error of approximation of Lie derivatives of 1– and 2–forms on irregular meshes stays rather constant, see an example on a set of regular versus jittered meshes on a unit sphere in Figure 13. In this figure we can see that the L^2 error of the Lie derivative of a 1–form β and a 2–form ω on regular meshes decreases with slope -0.5, whereas on very irregular meshes it stays constant.

Although our discrete Lie derivative of 1-forms on irregular meshes does not converge, in general, to analytically computed solutions, it can still be employed for Lie advection (Section 4.3) of vector fields on irregular meshes and produce visually satisfying results, as we demonstrate in Figure 20.

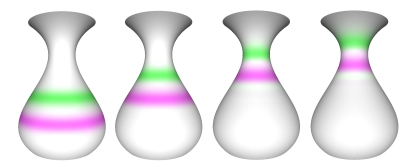


Figure 14: Lie derivative used for advection of a color function (far left) encoded as a 0-form β and advected using equation (16). The advected function after 2000 (center left), 4000 (center right), and 5000 iterations (right) with time step 10^{-2} .

3.6. The Codifferential Operator

Just like on Riemannian n-manifolds, we define our discrete codifferential operator δ as

$$\delta_k \beta^k = (-1)^{n(k-1)+1} \star d \star \beta$$
, β a discrete k-form.

Thus in matrix form our codifferential operators read:

$$\begin{split} \delta_1 &= - \operatorname{W}_V \operatorname{fv}^\top \ d_1 \operatorname{A} \operatorname{W}_1 \operatorname{R}^\top, \\ \delta_2 &= - \operatorname{A} \operatorname{W}_1 \operatorname{R}^\top \ d_0 \operatorname{W}_V \operatorname{fv}^\top. \end{split}$$

If M is a compact manifold without boundary or if α or $\star\beta$ has zero boundary values, then the codifferential is the adjoint operator of the exterior derivative with respect to the L^2 -Hodge inner product: $(d\alpha,\beta)=(\alpha,\delta\beta) \ \ \, \forall \alpha\in\Omega^{k-1}(M),\beta\in\Omega^k(M).$ Alexa and Wardetzky (2011) use this equation to derive their discrete codifferential operator on 1-forms, that reads

$$\delta_1 = M_0^{-1} d_0^{\top} M_1,$$

where M_0 and M_1 are as in equations (4–5). This codifferential reduces to the classical codifferential, e.g., (Desbrun et al., 2006), in the case of a pure triangle mesh.

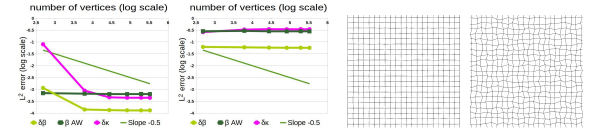


Figure 15: The influence of jittering on experimental convergence of codifferentials of $\beta^1 = (\sin(2x) + \cos(\frac{y}{2}))dx + (3\sin(x) - \cos(y))dy$ and $\kappa^2 = (\sin(\frac{x+1}{4}) + \cos(1-\frac{y}{3}))dx \wedge dy$ on a set of planar quadrilateral jittered meshes with r = 0.01 (far left) and r = 0.2 (center left). $\delta\beta$ denotes the approximation error of our codifferential of β , and similarly for $\delta\kappa$. β AW stands for the L^2 error of the codifferential of Alexa and Wardetzky (2011). On the center and far right are samples of such jittered meshes.

In Figure 15 we test numerically our discretization and compare it to the codifferential of Alexa and Wardetzky (2011). We observe that the L^2 errors become constant. Concretely, for the jittered meshes

with r=0.4, we get circa $5.69\cdot 10^{-2}$ for $\delta\beta$ and $2.82\cdot 10^{-1}$ for βAW , i.e., our approximation error is roughly $5\times$ smaller. We have seen this difference on more or less irregular planar and non–planar meshes for trigonometric, linear, and quadratic forms.

3.7. The Laplace Operator

The Laplace–deRham operator Δ takes differential k-forms to k-forms and is defined as $\Delta = d\delta + \delta d$, where δ is the codifferential and d is the exterior derivative. On 0-forms (functions), it simplifies to

$$\Delta = \delta d$$
.

We define our discrete Laplacian in the same manner, using our codifferential.

Our Laplace operator is linearly precise, i.e., it is zero on linear 0-forms in plane. In Figure 16 we depict the numerical behavior of our Laplacian on a trigonometric 0-form and compare it to the combinatorially enhanced (so called λ -simple choices with $\lambda=1,\,\lambda=2$) and purely geometric ($\lambda=0$) Laplacians of Alexa and Wardetzky (2011). We note that all the L^2 errors become constant. Our and the purely geometric Laplacian give a better approximation to the analytical Laplacian than the combinatorially enhanced Laplacians. We have observed this pattern also on different quadratic and trigonometric 0-forms on more or less irregular polygonal meshes.

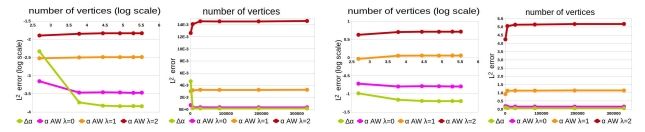


Figure 16: The discrete Laplacian of a trigonometric 0-form $\alpha^0 = \sin(x-1) - \cos(2y)$ on two sets of planar quadrilateral jittered meshes with r=0.01 (far and center left) and r=0.2 (center and far right). We use the same set of meshes as in Figure 15. $\Delta\alpha$ denotes our Laplacian, α AW $\lambda=0$ the purely geometric, α AW $\lambda=1$ and α AW $\lambda=2$ the combinatorially enhanced Laplacians of Alexa and Wardetzky (2011). The graphs in the center left and on the far right are in arithmetic scale.

4. Applications

In this section we show some basic applications of our operators on general polygonal meshes.

4.1. Implicit Mean Curvature Flow

One of the widely used methods for smoothing a surface is the implicit mean curvature flow. If f is a discrete 0-form representing vertex positions, then Δf give us the direction and magnitude in which we should move each point in order to smooth the given mesh, see, e.g., (Desbrun et al., 1999).

Let f_0 denote the initial state and f_t the configuration after a mean curvature flow of some duration t > 0. We employ the *backward Euler scheme* to calculate f_t by solving the linear system:

$$(I - t\Delta)f_t = f_0,$$

where I is the identity matrix. To solve this system, we use the mldivide algorithm of MATLAB.

In Figure 1 we show smoothing of general polygonal meshes and compare our method to the one of Alexa and Wardetzky (2011) with purely geometric Laplacians ($\lambda=0$) and combinatorially enhanced Laplacians ($\lambda=1$). After testing also other meshes and several other parameters λ , time steps, and number of iterations, we conclude that our results are visually comparable to theirs if $\lambda \in [1,2]$, and that our scheme does not create as many undesirable artifacts as theirs for $\lambda=0$.

4.2. Helmholtz-Hodge Decomposition

By the Hodge Decomposition Theorem (Abraham et al., 1988, Theorem 7.5.3), if M is a compact oriented Riemannian manifold without boundary and $\omega^k \in \Omega^k(M)$, then there exist uniquely determined forms α^{k-1} , β^{k+1} , γ^k (γ harmonic, i.e., $\Delta \gamma = 0$) such that

$$\omega = d\alpha + \delta\beta + \gamma. \tag{12}$$

If instead of forms, we think about a sufficiently smooth vector field $X = (\omega^1)^{\sharp}$, where \sharp is the sharp operator, then an analogous Helmholtz theorem states that any vector field X can be decomposed into an irrotational vector field (corresponding to $d\alpha$), a divergence–free component (analogous to $\delta\beta$), and a both irrotational and divergence–free vector field (corresponding to γ). Thus the equation (12) is also referred to as to Helmholtz–Hodge decomposition (HHD).

If X is a divergence–free vector field (also known as solenoidal), we can find its two–component HHD, i.e., decompose X into a rotational and irrotational part. In terms of differential forms, for $\omega^1 = X^{\flat}$ we get

$$\omega = \delta\beta + \gamma,\tag{13}$$

where γ is a harmonic 1-form and thus γ^{\sharp} is an irrotational vector field, and $(\delta\beta)^{\sharp}$ is a rotational vector field. The two-component HHD is used for decomposition of vector fields of incompressible flows.

We use our codifferential operator to find our **discrete two–component Helmholtz–Hodge decomposition** as in equation (13) by performing these steps:

- 1. Discretize a given vector field X with discrete flat operator (10) and define discrete 1-form $\omega^1 = X^{\flat}$.
- 2. Find the 2-form β by solving the equation $d\delta\beta = d\omega$.
- 3. Set $\gamma = \omega \delta \beta$.

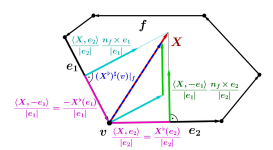


Figure 17: The discrete sharp operator on a vertex v restricted to a face f. Let X^{\flat} be a 1-from computed by applying a discrete flat operator on a constant vector field X, then the orthogonal projection of X on the unit direction vector of the edge e_1 equals $\frac{\langle X, e_1 \rangle}{|e_1|} = \frac{X^{\flat}(e_1)}{|e_1|}$. Similarly the orthogonal projection of X on the unit direction vector of e_2 is $\frac{\langle X, e_2 \rangle}{|e_2|} = \frac{X^{\flat}(e_2)}{|e_2|}$. Reconstructing the vector field X from X^{\flat} , i.e., applying the sharp operator on X^{\flat} as in equation (14), yields vector $(X^{\flat})^{\sharp}|_f = \frac{\langle X, e_2 \rangle}{|e_2|} \frac{n_f \times e_1}{|e_1|} - \frac{\langle X, e_1 \rangle}{|e_1|} \frac{n_f \times e_2}{|e_2|}$ that has the same direction as X and approximates its magnitude.

We can then map the discrete 1-forms $\delta\beta$ and γ to discrete vector fields by applying **discrete sharp** operator \sharp defined on an 1-form ϵ and per a vertex v by:

$$\epsilon^{\sharp}(v) = \frac{1}{\rho(v)} \sum_{f \succ v} \left(\frac{\epsilon(e_2)}{|e_2|} \frac{n_f \times e_1}{|e_1|} - \frac{\epsilon(e_1)}{|e_1|} \frac{n_f \times e_2}{|e_2|} \right), \tag{14}$$

where $\rho(v)$ is the number of faces adjacent to v. Further $e_1, e_2 \prec f$, e_1 is the edge which endpoint is v, e_2 is the edge with v as the starting point, see Figure 17, and n_f is a unit normal vector of the face $f = (v_0, \ldots, v_{n-1})$ computed as:

$$n_f = \frac{\hat{n}_f}{|\hat{n}_f|}, \quad \hat{n}_f = \frac{1}{2} \sum_{j=0}^{n-1} (v_j \times v_{j+1}), \text{ indices modulo } n.$$

In Figure 18 we give an example of our HHD of an incompressible vector field on a general polygonal mesh of a torus. In Figure 19 we then employ the HHD to remove vortices of an arbitrary vector field.

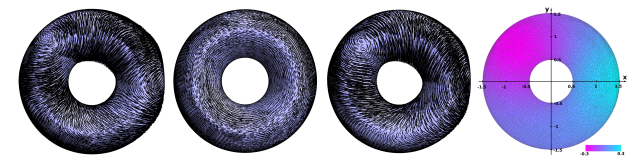


Figure 18: HHD of a solenoidal vector field X on a torus centered at the origin (a general polygonal mesh with 20k vertices). The decomposed vector field is $X = X_H + X_R$, where $X_H = (-y, x, 0)$ is a harmonic field on the torus, and X_R is a rotational vector field given by $X_R = \nabla(\exp(-(x-x_1)^2 - (y-y_1)^2 - (z-z_1)^2) - \exp(-(x-x_2)^2 - (y-y_2)^2 - (z-z_2)^2)) \times n$, where n is the unit normal vector of the torus. We have chosen the center of CCW rotation $(x_1, y_1, z_1) = (\frac{3}{2}, 0, 0)$, where the vector potential β^{\sharp} reaches its maximum, and the center of CW rotation at $(x_2, y_2, z_2) = (\frac{-\sqrt{2}}{2}, \frac{\sqrt{2}}{2}, \frac{1}{2})$, where the vector potential β^{\sharp} has its minimum (is negative). The vector field X is shown on the far left. Our discrete decomposition gives approximate expected results: the harmonic part γ^{\sharp} calculated by our method is in the center left and the rotational part $(\delta\beta)^{\sharp}$ in the the center right. On the far right we visualize in pseudocolors the vector potential β^{\sharp} computed by our algorithm.

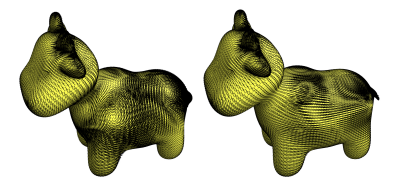


Figure 19: HHD applied to remove the vortices of a vector field ω on a mesh of Spot (model created by Keenan Crane). On the left is the original vector field $\omega = \delta\beta + \phi$, on the right is its curl–free part ϕ .

4.3. Lie Advection

The Lie derivative finds its application in dynamical systems. In computer graphics the Lie advection of differential forms (including scalar and vector fields) is used for tasks ranging from fluid flow simulation (McKenzie, 2007) to authalic parametrization of surfaces (Zou et al., 2011).

In Figure 20 we employ our Lie derivative to perform a simple discrete Lie advection of a tangent vector field Y along a tangent vector field X = (-y, x, 0) on a torus azimuthally symmetric about the z axis. Y is a vorticial vector field given as

$$Y = -\nabla \exp\left(-\left(x + \frac{\sqrt{2}}{2}\right)^2 - \left(y - \frac{\sqrt{2}}{2}\right)^2 - \left(z - \frac{1}{2}\right)^2\right) \times n,\tag{15}$$

where n is the unit normal vector of the torus. To advect Y, we discretize it as a 1-form $\beta = Y^{\flat}$ and denote this initial state as β_0 . We then iterate over our discrete solutions using a simple forward Euler method:

$$\beta_{k+1} = \beta_k - t \, \mathsf{L}_X \, \beta_k, \ k = 0, \dots, \tag{16}$$

where t is the time step, k is the number of iterations, and each $L_X \beta_k$ is computed using our discrete Lie derivative (11). Note that the vector field X is also discretized as a discrete 1-form.

The Lie derivative can be employed also for advection of a function by a vector field. In Figure 14 we advect a color function on a mesh of a vase.

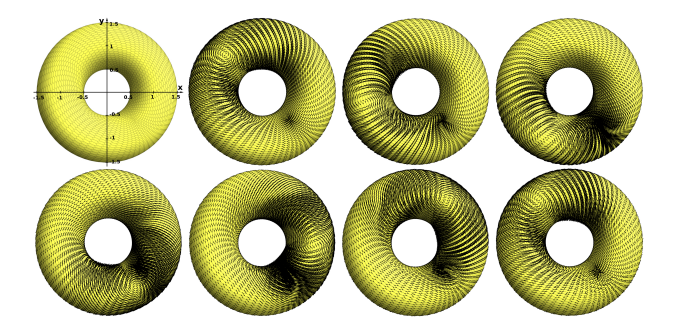


Figure 20: The Lie advection on a polygonal mesh on a torus (8k vertices), the mesh is shown in the top left corner. We advect an 1-form $\beta = Y^{\flat}$ along the flow of a tangent vector field X = (-y, x, 0), where Y is given in equation (15). The second picture from the left depicts β_0^{\sharp} . We apply time steps of length 10^{-3} . From left to right and top to bottom, we plot $Y = \beta_k^{\sharp}$ after 1000, 2000,..., 5000 iterations. At the bottom right we see β_k^{\sharp} for k = 6283. Because the domain is periodic, β should be advected back to its original state β_0 after $2\pi \cdot 10^3 \approx 6283$ iterations. We can see that β_{6283}^{\sharp} gets close to β_0^{\sharp} , but some undesirable artifacts appear – especially at the small irregularity around the spot with coordinate position $(\frac{\sqrt{2}}{2}, -\frac{\sqrt{2}}{2}, \frac{1}{2})$.

5. Discussion

Geometry processing with general polygonal meshes is a new developing area. We propose various discrete operators that act directly on meshes made of arbitrary polygons, possibly non-planar and non-convex, and thus open the possibility to perform many geometry processing tasks directly on these meshes.

Tangent vector fields on surfaces are used in many applications in computer graphics and other areas. We propose to represent vector fields as 1–forms and we provide methods for their design such as the Helmholtz–Hodge decomposition or the Lie advection. However, further applications are now ready to be explored, e.g., finding pairs of vector fields with zero Lie derivative for surface parameterization or employing Le advection of volume forms for area preserving parametrization.

Furthermore, we present a novel discrete Laplace operator that is numerically comparable to the purely geometric Laplacian of Alexa and Wardetzky (2011), but results in a better mesh smoothing. On the other hand, our Laplacian gives a better numerical approximation to the analytically computed solutions than their combinatorially enhanced Laplacians, yet performs as well as theirs in smoothing of tested general polygonal meshes.

References

Abraham, R., Marsden, J.E., Ratiu, T., 1988. Manifolds, Tensor Analysis, and Applications: 2Nd Edition. Springer-Verlag New York, Inc., New York, NY, USA.

Alexa, M., Wardetzky, M., 2011. Discrete Laplacians on general polygonal meshes, in: ACM SIGGRAPH 2011 Papers, ACM, New York, NY, USA. pp. 102:1-102:10. URL: http://doi.acm.org/10.1145/1964921.1964997, doi:10.1145/1964921.

Arnold, R.F., 2012. The Discrete Hodge Star Operator and Poincaré Duality. Ph.D. thesis. Virginia Polytechnic Institute and State University.

- Azencot, O., Ben-Chen, M., Chazal, F., Ovsjanikov, M., 2013. An operator approach to tangent vector field processing, in: Proceedings of the Eleventh Eurographics/ACMSIGGRAPH Symposium on Geometry Processing, Eurographics Association, Aire-la-Ville, Switzerland, Switzerland. pp. 73–82. URL: http://dx.doi.org/10.1111/cgf.12174, doi:10.1111/cgf.12174.
- Crane, K., de Goes, F., Desbrun, M., Schröder, P., 2013. Digital geometry processing with discrete exterior calculus, in: ACM SIGGRAPH 2013 Courses, ACM, New York, NY, USA. pp. 7:1-7:126. URL: http://doi.acm.org/10.1145/2504435.2504442, doi:10.1145/2504435.2504442.
- Desbrun, M., Hirani, A.N., Leok, M., Marsden, J.E., 2005. Discrete exterior calculus. URL: http://arXiv.org/math.DG/0508341. preprint.
- Desbrun, M., Kanso, E., Tong, Y., 2006. Discrete differential forms for computational modeling, in: ACM SIGGRAPH 2006 Courses, ACM, New York, NY, USA. pp. 39–54. URL: http://doi.acm.org/10.1145/1185657.1185665, doi:10.1145/1185657.1185665.
- Desbrun, M., Meyer, M., Schröder, P., Barr, A.H., 1999. Implicit fairing of irregular meshes using diffusion and curvature flow, in: Proceedings of the 26th Annual Conference on Computer Graphics and Interactive Techniques, ACM Press/Addison-Wesley Publishing Co., USA. p. 317–324. URL: https://doi.org/10.1145/311535.311576, doi:10.1145/311535.311576.
- Gu, X., Yau, S.T., 2003. Global conformal surface parameterization, in: Proceedings of the 2003 Eurographics/ACM SIG-GRAPH Symposium on Geometry Processing, Eurographics Association, Aire-la-Ville, Switzerland, Switzerland. pp. 127–137. URL: http://dl.acm.org/citation.cfm?id=882370.882388.
- Hirani, A.N., 2003. Discrete Exterior Calculus. Ph.D. thesis. California Institute of Technology. Pasadena, CA, USA. A A I 3086864.
- MacNeal, R.H., 1949. The solution of partial differential equations by means of electrical networks. Ph.D. thesis. California Institute of Technology. Pasadena, CA, USA.
- Massey, W.S., 1991. A Basic Course in Algebraic Topology. Graduate Texts in Mathematics, Springer New York.
- McKenzie, A., 2007. HOLA: A High-Order Lie Advection of Discrete Differential Forms, with Applications in Fluid Dynamics. Master's thesis. California Institute of Technology. Division of Engineering and Applied Science.
- Mullen, P., McKenzie, A., Pavlov, D., Durant, L., Tong, Y., Kanso, E., Marsden, J.E., Desbrun, M., 2011. Discrete Lie advection of differential forms. Found. Comput. Math. 11, 131–149. URL: http://dx.doi.org/10.1007/s10208-010-9076-y, doi:10.1007/s10208-010-9076-y.
- Whitney, H., 1957. Geometric Integration Theory. Princeton University Press.
- Zou, G., Hu, J., Gu, X., Hua, J., 2011. Authalic parameterization of general surfaces using Lie advection. IEEE Transactions on Visualization and Computer Graphics 17, 2005–2014. URL: http://dx.doi.org/10.1109/TVCG.2011.171, doi:10.1109/TVCG.2011.171.