

Geodesic Paths and Distances

Report on A Survey of Algorithms for Geodesic Paths and Distances

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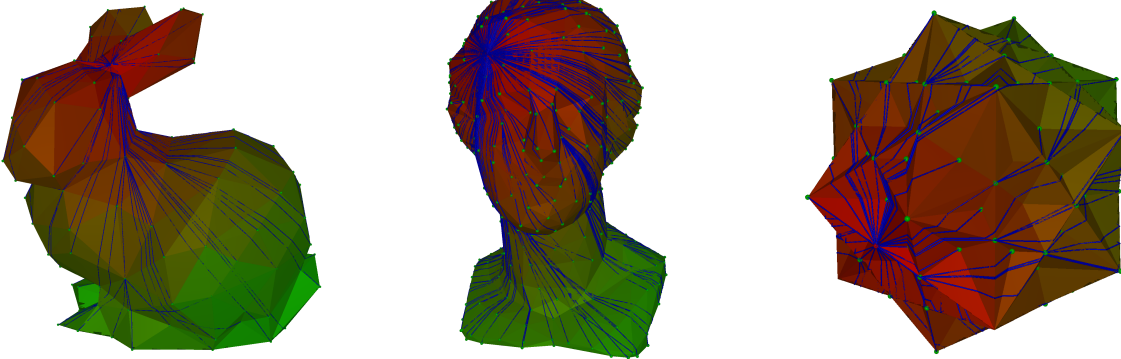


Figure 1: Geodesic paths on meshes, computed with our implementation of the Improved Chen-Han algorithm. Faces are colored from red to green according to the distance of their barycenter to the source point. The geodesic path to each vertex is drawn in blue.

Abstract

In this report, we investigate different methods to compute shortest-paths on meshed 2-manifolds embedded in \mathbb{R}^3 , based on [CLPQ20]. We will most notably compare different types of methods, either coming from the resolution of PDEs on the manifold, or through the unfolding of the embedding to \mathbb{R}^2 . We also provide from-scratch implementations of three methods, namely the heat method, fast marching, and the Improved Chen-Han algorithm, and compare their performances on several datasets.

Introduction

Computing the distance between two points and retrieving a shortest path is, in general, a fundamental problem in computer science. While the problem is well understood in flat, Euclidean spaces, it becomes more challenging when considering curved surfaces.

TODO: mathematical problem formulation in general

Such a problem arises in various fields, including computer graphics, robotics, medical imaging, and computer vision. In computer graphics, geodesic distances are used for texture mapping [OTC⁺10]; in robotics, they form the cornerstone of path planning algorithms on complex terrains [GMB13]; in medical imaging, they assist in analyzing anatomical structures [MTY06]; and in computer vision, they improve object recognition and shape analysis [SK17].

The ability to efficiently compute geodesic distances and paths is therefore crucial for many applications in which the size of the problem is large, and where real-time performance is required. In the polyhedral setting, where the surface is represented as a mesh of vertices, edges, and faces, the number of vertices is derived from

the desired accuracy of the representation, and can thus be very large. Algorithms with a low theoretical and practical complexity are therefore essential to handle such large-scale problems.

After brief mathematical reminders in section 1, we present two methods based on the resolution of Partial Differential Equations (PDEs) in section 2. Then, in section 3, we discuss computational geometry methods, focusing on the Improved Chen-Han algorithm. Finally, we present experiments and results in section 4, and conclude in the final section.

1 Mathematical reminders

Formally, a 2-manifold (without boundary) is a topological space in which all points have neighborhoods homeomorphic to disks (without boundary) in \mathbb{R}^2 . Intuitively, this means that zooming enough on any point of the manifold will make it look like a flat surface. In Figure 2, we can see that some meshes are not manifolds, as some points are locally non-flat.

In our context, we will be given a 2-manifold already meshed¹, that is, a finite set $\mathbb{V} \subseteq \mathbb{R}^3$ of vertices (of cardinal $n_{\mathbb{V}}$) and a finite set $\mathcal{F} \subseteq \llbracket 1, n_{\mathcal{F}} \rrbracket^3$ of faces, given by the indices of the associated vertices. The edges E of the manifold are given by any subsets of size two of a face $f \in \mathcal{F}$. Because continuous functions on the manifold cannot be fully represented in memory, and especially by a finite number of points on the mesh, functions on the manifold will be approximated by functions on \mathbb{V} , on E or on \mathcal{F} . As such,

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¹[CLPQ20] gives a few methods to create such a meshing. In particular, our implementations of the methods are restricted without loss of generality to triangular faces; more general meshes can be considered through triangulation techniques.

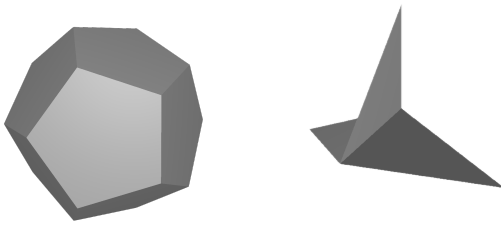


Figure 2: Examples of a 2-manifold (left) and non-manifold (right) mesh. (Images generated from our custom viewer.)

we will take any function and interpolate it linearly on each face, giving us a piecewise-linear function.

A path on a piecewise-linear manifold can then be understood as interpolating on pieces of the manifold, or directly computing the curves on the mesh. The quality of the approximation by the mesh of the 2-manifold will never be taken into account in the quality results. Finding the best approximation of a curved surface by a mesh is a whole other problem that we will not address in this report.

2 PDE-based methods

In this section we will study methods inspired by Partial Differential Equations (PDE) that arise from models of physical phenomena. Indeed, many physical phenomena propagate along the surfaces over time, and dissipate over space, thus allowing us to retrieve geodesics from solutions to the equations.

2.1 General Theory

Consider the parabolic heat equation

$$\frac{d}{dt}u_t = \Delta u_t.$$

Here, u_t is the temperature profile at time t and Δ is the laplacian operator (or divergence of the gradient operator). However, on a piecewise-linear manifold, because functions on vertices are interpolated linearly to become functions on the manifold, the gradient is piecewise-constant and can be computed explicitly from the values at each vertex. Consider a face $f \in \mathcal{F}$ with vertices $p_i, p_j, p_k \in \mathbb{R}^3$. Let $e_1 = p_j - p_i$ and $e_2 = p_k - p_i$. The face normal is

$$\vec{n}_f = \frac{e_1 \times e_2}{|e_1 \times e_2|},$$

where \times is the cross product in \mathbb{R}^3 and thus the gradient, being perpendicular to level curves is

$$\nabla u|_f = \frac{1}{2A_f} \sum_{l \in f} u_l (\vec{n}_f \times e_l), \quad (1)$$

where $A_f = \frac{1}{2} |e_1 \times e_2|$ is the area of face f and e_l is the **opposite** to vertex l . Note that we can represent the gradient as a matrix $G \in \mathbb{R}^{n_V \times 3n_F}$, although this representation is really inefficient for practical computation. The definition of the divergence then comes

from the Gauss-Ostrogradski theorem by integration by parts

$$(\nabla \cdot X)_i = \frac{1}{A_i} \sum_{f \ni i} \sum_{e \in f} \frac{1}{2} \cot(\alpha_e^f) \langle X_f, e \rangle, \quad (2)$$

where A_i is the Voronoi area associated with vertex i and α_e^f is the angle at the vertex opposite to edge e in f .

Finally, we can define the Laplace-Beltrami operator (the piecewise-linear version of the continuous laplacian) as $\Delta = (\nabla \cdot) \circ \nabla : \mathbb{V} \rightarrow \mathbb{R}$ or simply

$$(\Delta u)_i = \frac{1}{2A_i} \sum_{e=(i,j)} (\cot \alpha_{i,j} + \cot \beta_{i,j}) (u_i - u_j), \quad (3)$$

where $\alpha_{i,j}, \beta_{i,j}$ are the two angles opposite edge (i, j) . One could then see the Laplace-Beltrami operator as a matrix $L \in \mathbb{R}^{n_V \times n_V}$.

After the spatial discretization of the laplace operator we just described, operating a time discretization in a single backward Euler step for some fixed time t will give us approximate solutions to the equation. If we want to find the distance maps from some set $X \subseteq \mathbb{V}$, we simply solve the linear equation associated to the continuous equation we need to solve.

2.2 Physical Equations

In our implementation, we compared multiple methods based on physical phenomena allowing to trace geodesics, or at least geodesic-like curves. Indeed, not all of those compute the true geodesic distance, but some sense of distance that can be drawn and integrated to find shortest paths.

The following equations all implicate the Laplace-Beltrami operator (or laplacian operator Δ) which models the sum of second-order derivatives along each axis of a function. It is not difficult to understand how such an operator can mimic the propagation of a phenomenon in space. Indeed, the laplacian of u at x measures the average extent of the deviation from the value of u near x to the value of u at x . As such, when we consider systems in which some quantity at a point is influenced by the value of the same quantity at nearby points (possibly with a time deviation), the laplacian naturally occurs. Adding this to the symmetry at the core of the Laplacian's definition (in a local coordinate frame), it is bound to appear when moreover the laws of deviation are symmetric, which is often the case in physics. From a more mathematical point of view, the laplacian is the first scalar linear differential operator being covariant², and is fundamental as such.

Heat Method. This method is based on the heat equation

$$\nabla u_t = \frac{d}{dt} u_0, \quad (4)$$

which models the evolution of temperature profiles u_t in time in a given material, which here will be our surface, from the initial profile u_0 . It can be derived from the first principle of thermodynamics on infinitesimal slices of material and describes the fact that spatial variations of temperature spread quadratically with regard to time. This means that spreading temperature from point A to point B will take of the order of magnitude of the square of the distance between A and B.

²Considering the linear category of differential operators between tensor fields, we can prove that the laplacian is generated by the covariant derivative³.

We can discretize the heat equation in time as

$$(id - t\Delta)u_t = u_0. \quad (5)$$

Retrieving the true geodesic distance can then be done by first normalizing the gradient $X = -\nabla u_t / |\nabla u_t|$ of the solution of the above equation that points along geodesics, then solving the Poisson equation $\Delta\phi = \nabla \cdot X$ to retrieve the true distance function. This fact comes from the Varadhan formula $\phi(x, y) = \lim_{t \rightarrow 0} \sqrt{-4t \log k_{t,x}(y)}$.

[CWW17] suggest that the proper value of t to use for computations here is around h^2 with h the mean spacing between adjacent nodes, as $h\Delta$ is invariant with respect to scale.

Poisson Equations. The equations in this paragraph all allow to draw geodesics-like curves, although they do not give the actual metric on the manifold. They are all based on the Poisson equation

$$\Delta u = u_0, \quad (6)$$

where u_0 is distribution in space. This equation can be derived, for example, from the Maxwell equations to compute the electrostatic potential along a charge distribution, the equivalent theorems about gravitation, or from the momentum equation to compute the pressure in an incompressible fluid given its velocity.

The Poisson equations we consider are the screened Poisson equation

$$\begin{cases} u &= 1 \text{ on } \partial M \\ \Delta u - \frac{1}{\rho^2} u &= 0 \text{ on } M \end{cases}$$

and the border Poisson equation

$$\begin{cases} u &= 0 \text{ on } \partial M \\ \Delta u &= -1 \text{ on } M \end{cases}$$

which both characterize a sense of distance u to the border conditions ∂M which in our case are the sources, the points we wish to consider distances to.

Spectral Methods. Like the previous class of equations, the spectral methods we will present below only allow to compute a sense of distance on the manifold, which is however not the geodesic distance on the embedding in \mathbb{R}^3 . However, unlike the previous methods, it will allow us to compute distances between every pair of points and not simply from a set of sources.

The idea is to use the eigenvectors and eigenvalues of the Laplace-Beltrami operator Δ to create an embedding of our vertices. If we consider eigenspaces defined by

$$L\psi_i = \lambda_i \psi_i,$$

which we order by increasing eigenvalues λ_i , removing the vector associated with $\lambda_0 = 0$, since eigenspaces map (almost surely) the whole space, there are $n_V - 1$ such vectors $\psi_1, \dots, \psi_{n_V-1}$. We consider an embedding size k (fixed in advance) and, because line i of the Laplace-Beltrami operator is concerned with the function at vertex i , we embed vertex i to the vector of the i -th coordinates of ψ_1, \dots, ψ_k .

[BN03] argue that this embedding minimizes the ℓ^2 norm of the distortion when considering embeddings with eigenvectors of the laplacian. We then simply need to define the notion of distance we want to consider on this embedding. We implemented multiple proposals to compute $\phi^2(x, y)$, which are basically all the sum of

some transform of the eigenvalues λ_i multiplied by the squared ℓ^2 difference of the embeddings $(\psi_i(x) - \psi_i(y))^2$:

<i>(eigenmap)</i>	$\phi_E^2(x, y) = \sum_{i=1}^k \psi_i(x) - \psi_i(y) ^2$
<i>(commutetime)</i>	$\phi_C^2(x, y) = \sum_{i=1}^k \frac{1}{\lambda_i} \psi_i(x) - \psi_i(y) ^2$
<i>(biharmonic)</i>	$\phi_B^2(x, y) = \sum_{i=1}^k \frac{1}{\lambda_i^2} \psi_i(x) - \psi_i(y) ^2$
<i>(diffusion)</i>	$\phi_D^2(x, y) = \sum_{i=1}^k e^{-2t\lambda_i} \psi_i(x) - \psi_i(y) ^2$

To understand why these transforms of the eigenvalues which might seem a bit random do give a physical sense of distance between the two points, one can note that the commute time distance suggested above is actually equivalent to the effective resistance between x and y in an electrical network. This might be a more consistent distance model when modeling for example the most efficient path taking traffic into account, as it allows for multiple-route distance diminishment, as shown in [KR93] for example.

Similarly, the biharmonic distance arises from the equivalent definition when considering the bi-laplacian Δ^2 which has the same exact eigenvectors but with squared eigenvalues. Those two distances can also be defined using a diffusion process (similarly to the equations in the previous paragraphs), as the expected value of the first arrival at y of a random walk on the mesh starting at x . For the diffusion distance, the discrete diffusion process used for definition is simply considering the amount of information that has been diffused from x to y and from y to x at time t and is directly tied to the heat equation as such.

As said, these methods do not contain the geodesics, but may be used as good approximations of the geodesic distance (or for their proper interpretation) as regularized versions of the geodesic distance. Moreover, when considering k much smaller than n_V , it is easy to approximate the distance quite well (see Figure ?? below).

Wavefront Propagation. The hyperbolic wavefront propagation equation (or d'Alembert equation)

$$\frac{d^2}{dt^2} u_t = c^2 \Delta u_t, \text{ or, } \square u = 0$$

where \square is the d'Alembert operator, models the propagation of a wave in a material, which will again be our surface here. It arises for example the response of the surface to some elastic deformation u (say, a stone dropping in a pond) considering the stress tensor $T = E\nabla u$ with E the homogenous modulus of elasticity (here, the surface tension of the water) and considering the inertial force $\rho \frac{\partial^2 u}{\partial t^2}$ caused by the local acceleration (the stone moving the water down on impact).

However, while retrieving distance information from Equations (4) and (6) is not too difficult and doable by solving a simple linear system, retrieving distance from propagating wavefronts is more easily done from the non-linear hyperbolic eikonal equation

$$\begin{cases} |\nabla u|^2 = 1 & \text{on } M, \\ u = 0 & \text{on } \partial M, \end{cases} \quad (7)$$

which directly characterizes the distance to the boundary ∂M (which again in our case will be the set we're computing the distance to). The eikonal equation arises as the fundamental equation specifying the light paths in space given the refractive index function of the media encountered. In our case, there is a unique medium to be considered, and light sources ∂M that emit the light.

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2.3 Implementation Details

Our input manifold is given as a triangular mesh, that is a set \mathbb{V} of vertices of \mathbb{R}^3 and a set $\mathcal{F} \subseteq \llbracket 1, |\mathbb{V}| \rrbracket^3$ of faces passed by indices. We are also given a set ∂M of sources or boundaries which will be points we compute the distance to (or from).

2.3.1 Linear equations. In the case of linear equations such as Equations (4) and (6), we only have to construct and solve a linear system of equations from the manifold and the set of sources:

- We compute the gradient for the manifold and a function u using the formula of Equation 1, as the dynamic array of the face vectors.
- We also compute the laplacian operator for the manifold as the $n_{\mathbb{V}} \times n_{\mathbb{V}}$ matrix using the cotangent formula of Equation (3) by iterating on all faces to iterate on all edges and thus all vertices in the end.
- If needed, we discretize in time the equation with a single step of backwards Euler method as done in Equation (5).
- We solve the induced linear system.

For the heat equation, we can also retrieve the actual geodesics passing through vertices by solving in ϕ the Poisson equation $\Delta\phi = -X$ on the normalized gradient X of the temperature profile. This is done by simply computing the divergence operator on the manifold from Equation 2, and iterating on the faces to fill the divergence matrix of the manifold and solving another linear system.

2.3.2 Spectral Methods. For the spectral methods, we compute the laplacian matrix in the same fashion as above, and compute its eigenspaces (as eigenvalues and eigenvectors). We then sort those by increasing eigenvalues, skip the first one and, for different values of k the embedding size, compute the approximate geodesic.

2.3.3 Fast Marching Method. While the simple linear system solving works directly for the heat equation, solving for the geodesic paths arising from the eikonal equation (7) is more difficult, as the equation is non-linear and thus easy system resolution techniques will not work.

To work around this issue, we implemented the fast marching method, based on [KS98]. The method initializes the distance at the sources ∂M to 0 and iterates using a priority queue on the neighbours of the already seen points. The distances are not iterated according to paths along edges, but so that the eikonal equation is verified. If we know values ϕ_i, ϕ_j at two corners, we pick ϕ_k so that the slope of the triangle (i, j, k) for ϕ (so the norm of the gradient of ϕ , $\|\nabla\phi\|$) is 1.

2.3.4 Limitations.

Linear PDEs. The main issue that arises with the linear PDEs we consider is numerical stability. Indeed, the laplacian of a manifold will usually be singular, so we need to add regularization terms at every linear system resolution. This yields a lot of numerical artifact when the discretization steps are too big for the precision we can compute. Moreover, while the method is polynomial, it scales quite poorly as the number of vertices increases, the algorithm being in $O(n_{\mathbb{V}}^3)$.

Fast Marching. For the fast marching algorithm, the method is much shorter, as it runs in $O(n_{\mathbb{V}} \log n_{\mathbb{V}})$, but this comes at the cost

of stability when considering too small angles. Indeed, the order in which vertices are updated might violate the causality property of the propagation. Indeed, if triangles have obtuse angles, there might be point i being closer to the source than another point j but the distance in j might be finalized before the distance at i . A solution to this exists but might not terminate due to its non-locality.

3 Computational Geometry methods

While PDE-based methods provide a general framework to compute geodesic distances on arbitrary, possibly non-meshed manifolds, we can leverage the fact that our manifold is meshed to design more efficient algorithms. A whole class of such algorithms, arising from computational geometry, can be classified according to two main characteristics.

Global vs. local. Global methods compute globally optimal paths, up to numerical precision. Local methods start from an initial non-geodesic path and iteratively improve it until convergence to a local minimum.

Exact vs. approximate. Exact methods compute the exact geodesic distance, while some approximate methods trade accuracy for speed, and compute only an approximation of the geodesic distance within some guaranteed error bound.

In the following, we focus on a global and exact method, the Improved Chen-Han algorithm [CH90, XW09].

3.1 Continuous Dijkstra

The Improved Chen-Han (ICH) algorithm is based on the continuous Dijkstra paradigm introduced by Mitchell et al. for the Mitchell-Mount-Papadimitriou (MMP) algorithm [MMP87]. The main idea is to apply Dijkstra's algorithm in the continuous setting of a piecewise-linear manifold.

A first natural approach could be to consider the graph formed by the vertices and edges of the mesh, and run Dijkstra's algorithm on it. However, this would only yield paths that follow the edges of the mesh, which can be arbitrarily longer than the true geodesic paths on the surface (see Figure 3).

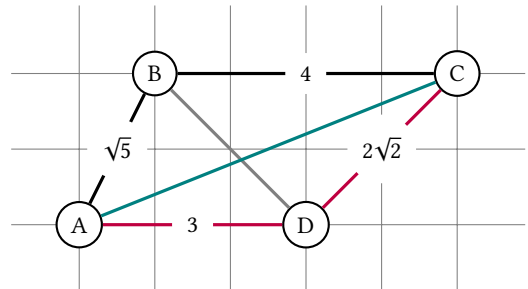


Figure 3: Example of suboptimality of applying Dijkstra's algorithm on the graph formed by the vertices and edges of the mesh. The red path follows the edges of the mesh, while the green path is the true geodesic path on the 2D surface, which is shorter.

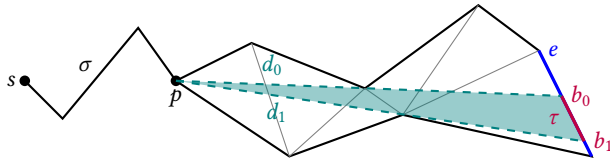


Figure 4: Illustration of a window $w = (s, p, e, b_0, b_1, d_0, d_1, \sigma)$.

Instead, we would like to consider each point on the surface as a potential node in the graph. However, since the shortest path on a single face is always a straight line, it is sufficient to only consider points on the edges of the mesh as potential nodes. This still yields an infinite number of potential nodes; a key concept of the MMP algorithm is to use instead a data structure called *windows*, which encapsulate a continuous interval of points on an edge, along with the information needed to propagate the shortest path from these points to adjacent faces.

Formally, a window

$$w = (s, p, e, b_0, b_1, d_0, d_1, \sigma)$$

is defined on edge e , between points b_0 and b_1 (see Figure 4). The window represents shortest paths originating from a “pseudosource” p , at a distance σ from the actual source s . Distances from p to the endpoints b_0 and b_1 of the window, respectively d_0 and d_1 , are also stored.

3.2 Window management and pruning

While all revolving around the same core idea of continuous Dijkstra, different algorithms differ in how they manage and propagate windows [CLPQ20]. All *propagate* windows, that is, given a window on an edge, either (a) the window goes through a vertex v , and two new windows are created on the two edges adjacent to v in the face opposite to e ; or (b) the window is contained in the opposite edge, and a single window is kept. However, the different algorithms differ in how they prune and prioritize windows to achieve better theoretical and practical complexity.

The original MMP algorithm does not perform aggressive pruning of windows, but trim overlapping windows on the same edge to avoid redundancy later on; this simple trimming strategy is illustrated in Figure 5. It uses a priority queue to always propagate the window with the smallest minimum distance first, ensuring both global optimality and early trimming of redundant windows.

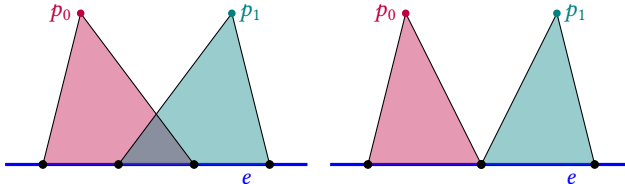


Figure 5: Window trimming in the MMP algorithm: overlapping windows on the same edge e (left) are trimmed to avoid redundancy (right).

To achieve a better theoretical complexity, the Chen-Han algorithm substitutes the priority queue with a First-In-First-Out (FIFO)

queue, propagating windows in the order they were created. To speed up the algorithm in practice, a pruning rule called “one angle, one split” is introduced, which we illustrated in Figure 6; however, overlapping windows are not trimmed.

The Improved Chen-Han algorithm combines both approaches, using a priority queue to always propagate the window with the smallest minimum distance first, while also employing the “one angle, one split” pruning rule from Chen-Han. Another filtering strategy, illustrated in Figure 7, is introduced to discard windows that cannot lead to shorter paths than already explored window going through the same vertices.

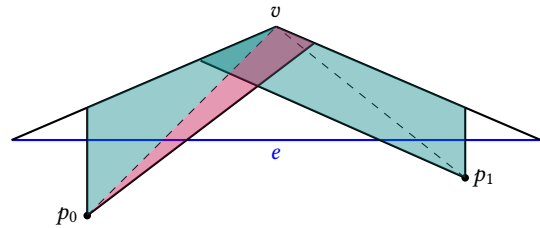


Figure 6: Illustration of the “one angle, one split” pruning rule: if two windows on the same edge e split on the same edge v , only three out of the four resulting windows are kept, as the one in red cannot lead to a shorter path.

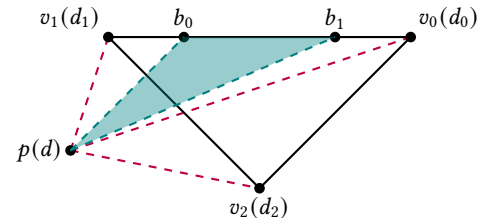


Figure 7: Illustration of the window filtering in ICH. For each vertex v_i , we denote by d_i the shortest distance to v_i found so far. If one the following inequalities holds, the window w can be safely discarded: $d + \|pb_0\| > d_0 + \|v_0b_1\|$, $d + \|pb_1\| > d_1 + \|v_1b_1\|$, or $d + \|pb_0\| > d_2 + \|v_2b_0\|$.

3.3 Algorithm outline and example

We now give a high-level outline of the Improved Chen-Han algorithm, and illustrate it on a toy example.

TODO

3.4 Implementation details

We implemented the Improved Chen-Han algorithm from scratch in Rust, following the description from [XW09]. We provide here a short description of some implementation details, data structures used, as well as some difficulties we encountered and limitations of our implementation.

3.4.1 Data structures. As other methods, the input of the algorithm is a 2-manifold represented as a triangle mesh, that is a set of vertices \mathbb{V} and a set of faces (3-tuples) \mathcal{F} . However, we also need to represent edges E explicitly, as windows are defined on edges. We therefore employ an edge data structure, storing for each edge both geometric information (length) and topological information (adjacent faces, vertices, ...). Notably, we precompute the twin edges for each edge, which is repeatedly invoked during window propagation.

The main algorithm relies on a priority queue of windows, ordered by the minimum distance from the source to any point in the window. We implement this priority queue as a binary heap, using Rust's standard library implementation. Windows are represented as structs containing all the necessary information for propagation, as described above. Information about the vertices, such as the edge from which the shortest path to the vertex originates, is also stored during the main loop of the algorithm to enable path reconstruction later on.

3.4.2 Limitations. Two main limitations of our implementation are worth mentioning: paths along the edges fail to be computed successfully, and some vertices may not receive a distance value at the end of the algorithm when the geometry is particularly complex.

TODO: give an example of challenging geometry on which ICH fails to propagate to all vertices.

4 Experiments and results

In this section, we present experiments and results obtained from our implementations of the heat method, fast marching, and the Improved Chen-Han algorithm. All methods being implemented from scratch in the same programming language (Rust), and optimized up to a similar level, we believe the comparison to be fairly representative of the practical performances of each algorithm.

4.1 Methodology

We collected a set of **TODO: number** meshes of various sizes, ranging from **TODO: min** to **TODO: max** vertices. Mesh come from various sources, including the Thingi10k dataset [ZJ16], filtered to only contain manifolds with a single connected component. Each mesh was processed by our implementation of each method, starting from a single source vertex chosen arbitrarily. For each mesh, each algorithm is run **TODO: number** times with different source vertices, each point corresponding to the average runtime over these runs. All experiments were conducted on a MacBook Pro with a 3.22 GHz Apple M1 Pro chip and 32GB of RAM.

Care should be taken when interpreting the following results, as the runtime depends on the specific geometry of the meshes used in the benchmark, and may not generalize to all possible meshes. The number of vertices is not always a fair indicator of the complexity of the geometry, and other factors such as the distribution of vertex valences and curvature may also impact the practical runtime of the algorithm.

4.2 Runtime of linear PDE methods

4.3 Runtime of Fast Marching

4.4 Runtime of the ICH algorithm

Theoretically, the Improved Chen-Han algorithm runs in $O(n^2 \log n)$ time on a mesh with n vertices, which is worse than the $O(n^2)$ previously obtained by the Chen-Han algorithm, the $\log n$ factor coming from the priority queue management.

[CLPQ20] reports that in practice, the ICH algorithm runs in sub-quadratic time on average, and dramatically improves the performance of the original Chen-Han algorithm, without supporting such a claim with a precise benchmark. We therefore conducted experiments to benchmark the practical runtime of our implementation of the ICH algorithm on various meshes, and report the results in Figure 8.

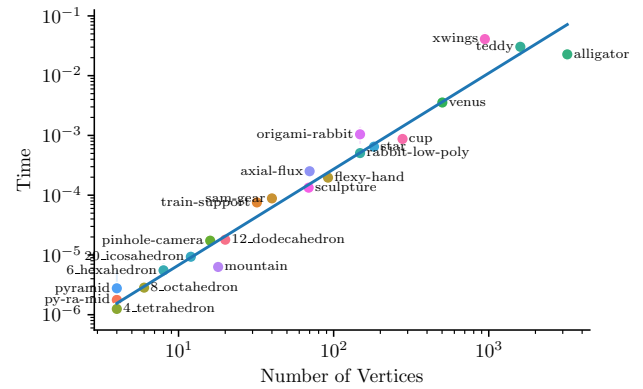


Figure 8: TODO: consider putting this in two columns Benchmark of the time complexity of the ICH algorithm on various 3D meshes, as a function of the number of vertices. Slope: 1.60, r^2 : 0.96.

The results confirm the sub-quadratic practical runtime of the ICH algorithm, with a fitted slope of 1.60 on a log-log scale, corresponding to a time complexity of approximately $O(n^{1.60})$ in practice.

4.5 Comparison and discussion

TODO: highlight the limitations of each method, and the tradeoffs.

Conclusion

In this report, we investigated different methods to compute shortest-paths on meshed 2-manifolds embedded in \mathbb{R}^3 . We presented two classes of methods: PDE-based methods, which solve physical equations on the manifold to retrieve geodesic distances, and computational geometry methods, which leverage the meshed structure of the manifold to design efficient algorithms. We provided from-scratch implementations of three methods: the heat method, fast marching, and the Improved Chen-Han algorithm, and compared their practical performances on various datasets of meshes. Our experiments brought to light the practical runtime of each method, as well as their respective strengths and limitations.

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