

Geometry Processing

3 Smoothing

Ludwig-Maximilians-Universität München

Announcements

- Project submission deadline changes

Proportion	Item	Deadline
0%	Getting Started with Mesh	15.11.2020 00:00:00
10%	Visualizing Curvatures	30.11.2020 00:00:00 07.12.2020 00:00:00
10%	Laplacian Smoothing	14.12.2020 00:00:00 21.12.2020 00:00:00
10%	Individual Project Proposal	01.01.2021 00:00:00
10%	Homework 4	11.01.2021 00:00:00
...	Others	Remains the same

- Objections?

Session 3: Smoothing

- Mesh Smoothing

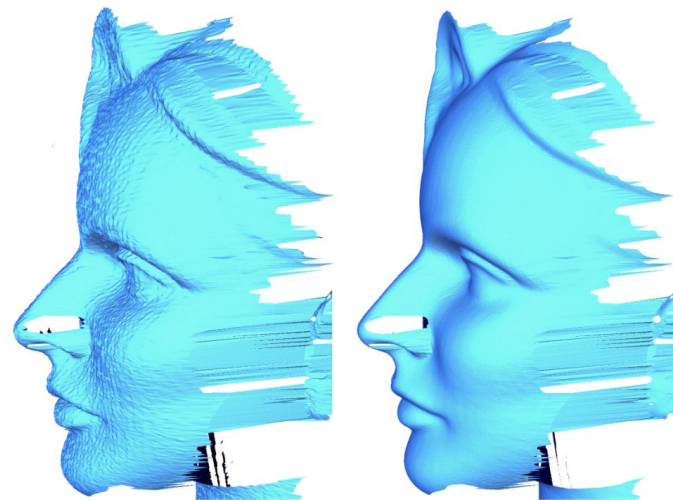
- Heat Equation and Laplacian Smoothing
- Laplace and Mass Matrix
- Linear Solvers
- Revisit "No-free Lunch"

- Summary

- Discussion: Homework 2 Halfedge Implementation and Computing Curvatures

Mesh Smoothing

Motivation: Remove noise (high frequencies) while preserving the shape (the low frequencies)



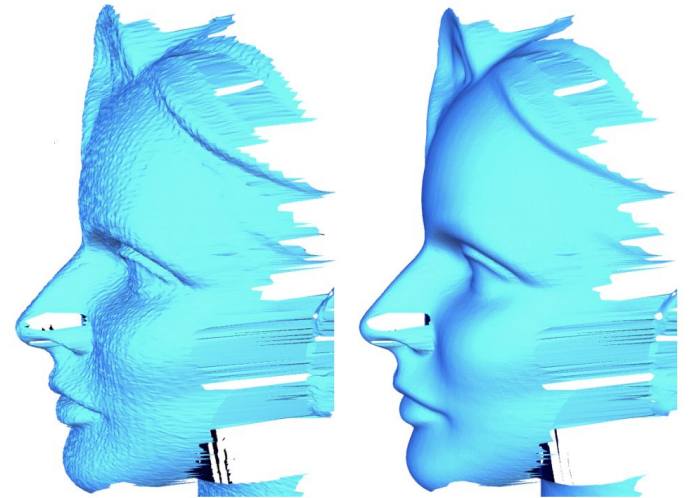
[Desbrun et al. 1999]

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Key questions:

- How to capture *important patterns*? or what is a feature we want to preserve (very subjective)?
- How to distinguish feature and noise?



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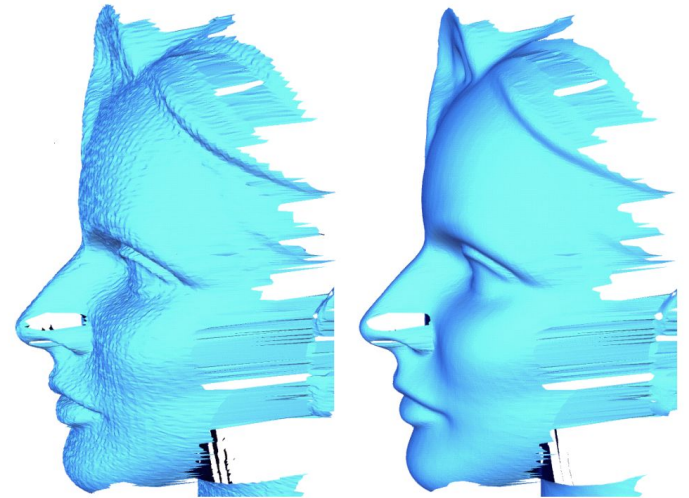
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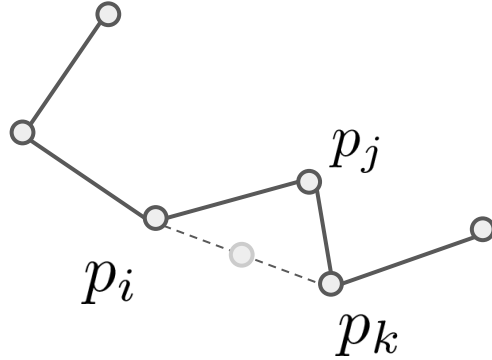
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Equivalent terminologies: Denoising, filtering, *fairing*

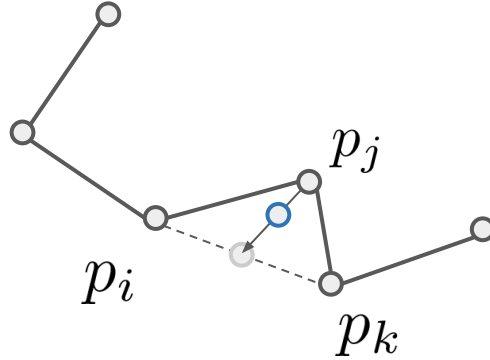


[Desbrun et al. 1999]

Moving Vertex Position



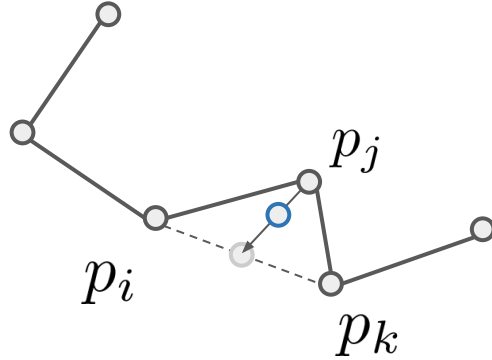
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"Move vertex position to the to the midpoint of its neighbors"

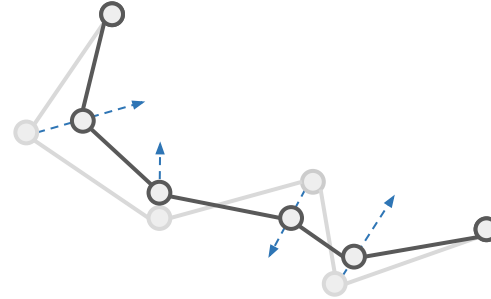
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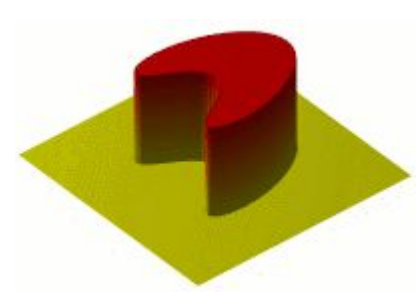
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What could be a good direction to move the vertex position?

Insights from Physics: Heat Equation

Laplacian describes the deviation from local average, this matches the physical nature of describing heat diffusion.



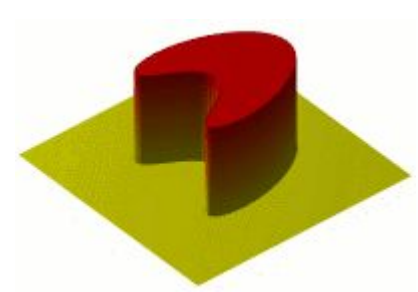
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At each point x in time t , temperature moves towards average of nearby values:

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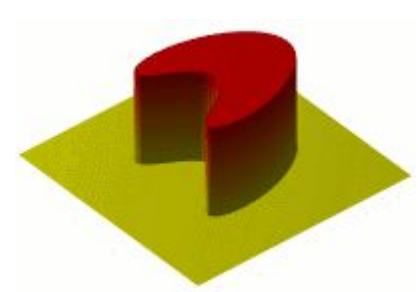
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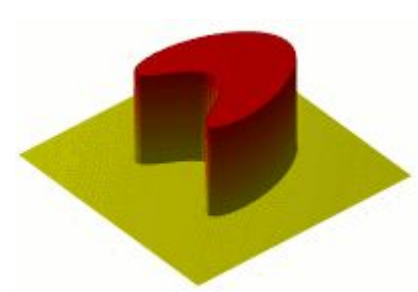
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Remaining question: **How to *discretize* the heat equation *both in space and time* for computation?**



Recall: Laplace-Beltrami Operator

The discrete version of the Laplace operator, of a function at a vertex i is given as

$$(\Delta f)_i = w_i \sum_{ij} w_{ij} (f_j - f_i)$$

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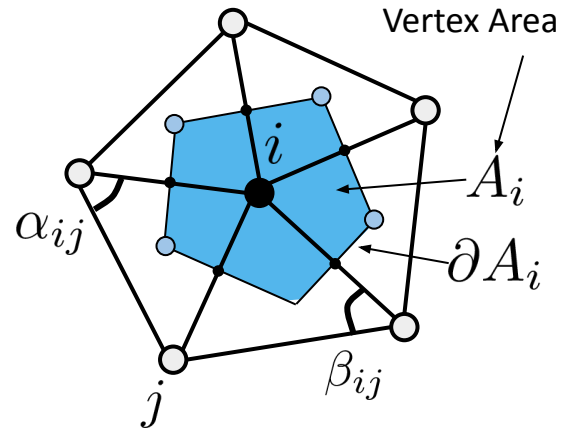
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The cotan-version is the most widely used discretization of the Laplace-Beltrami operator for geometry processing:

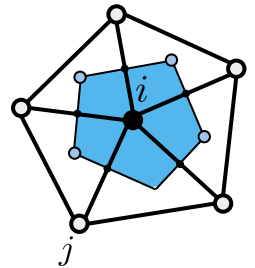
$$(\Delta f)_i = \frac{1}{2A_i} \sum_{ij} (\cot \alpha_{ij} + \cot \beta_{ij}) (f_j - f_i)$$

Weights: $w_i = \frac{1}{2A_i}$, $w_{ij} = \cot \alpha_{ij} + \cot \beta_{ij}$



Laplace Matrix

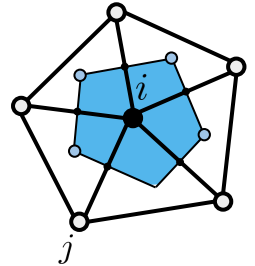
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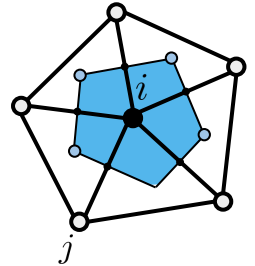
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$$\mathbf{L} = \mathbf{D}\mathbf{W}$$

$$\Rightarrow \mathbf{D} = \text{diag}(w_1, \dots, w_n)$$

$$\mathbf{W} = (W_{ij})$$



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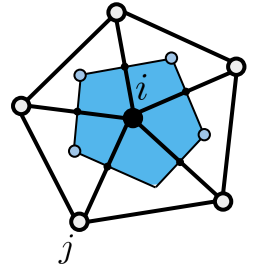
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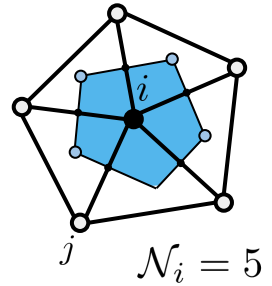
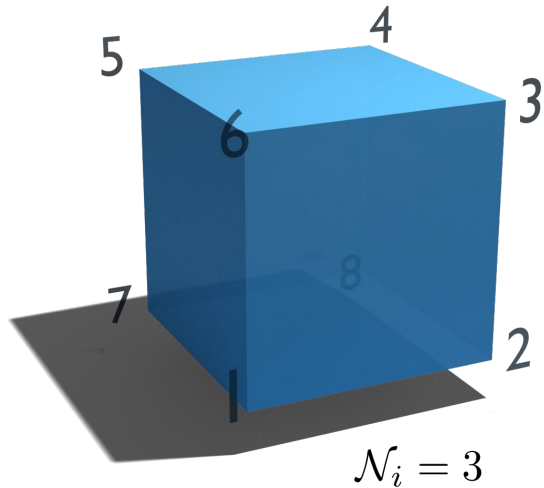
$$\Rightarrow W_{ij} = \begin{cases} -\sum_{ik} w_{ik}, & \text{if } i = j \\ w_{ij}, & \text{if } j \text{ is a neighbor of } i \\ 0, & \text{otherwise} \end{cases}$$



Example: *Uniform Laplacian*

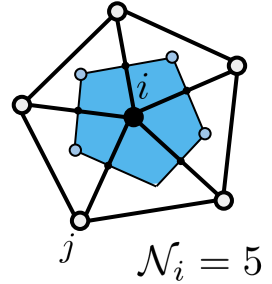
$$\text{Let } w_i = \frac{1}{\mathcal{N}_i}, w_{ij} = 1 \Rightarrow (\Delta f)_i = \frac{1}{\mathcal{N}_i} \sum_{ij} (f_j - f_i)$$

For the given cube, and (randomly) assign indices to each vertex, then the uniform Laplacian of vertex **1** is:

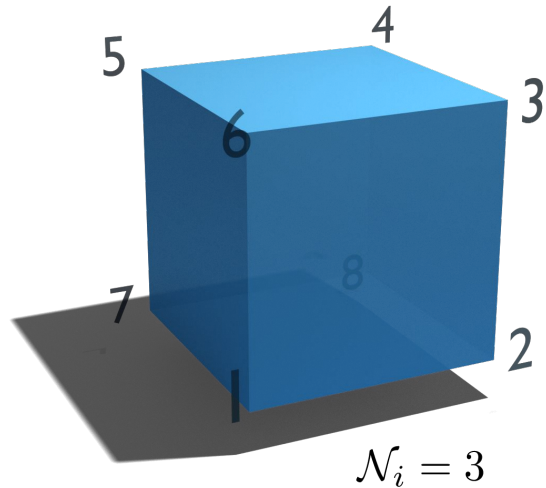


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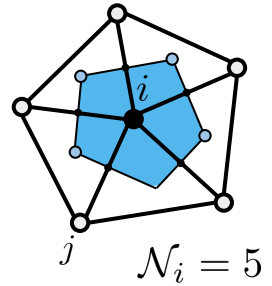


$$\begin{aligned} (\Delta f)_1 &= \frac{1}{3} [(f_2 - f_1) + (f_6 - f_1) + (f_7 - f_1)] \\ &= \frac{1}{3} (f_2 + f_6 + f_7 - 3f_1) \end{aligned}$$

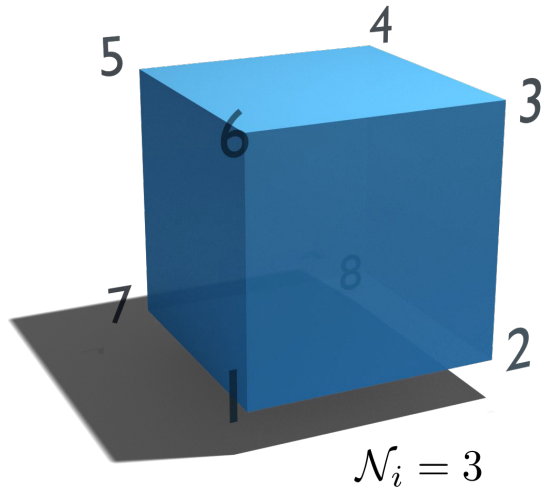
$$= \frac{1}{3} \begin{pmatrix} -3 & 1 & 0 & 0 & 0 & 1 & 1 & 0 \end{pmatrix} \begin{pmatrix} f_1 \\ f_2 \\ f_3 \\ f_4 \\ f_5 \\ f_6 \\ f_7 \\ f_8 \end{pmatrix}$$

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Spatial Discretization: Laplace-Beltrami Operator

Basic idea: Replace the Laplacian operator using the discretized version, i.e. the Laplace-Beltrami Operator

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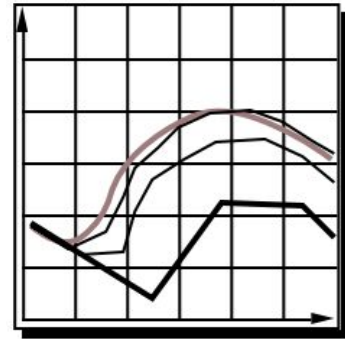
Remaining question: *How to deal with temporal discretization?*

Euler's Method

Euler's Method (a.k.a. Forward Euler, Explicit Euler)

$$\mathbf{f}(t + h) = \mathbf{f}(t) + h \frac{\partial \mathbf{f}(t)}{\partial t}$$

Very simple iterative method



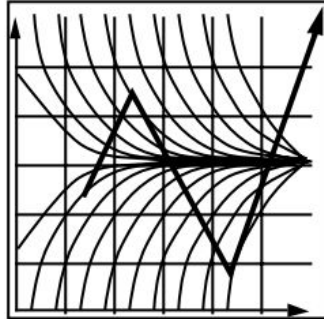
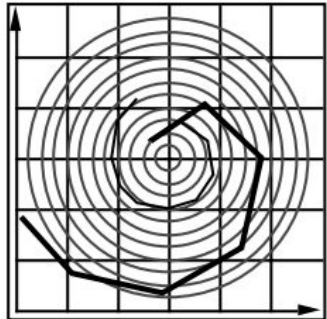
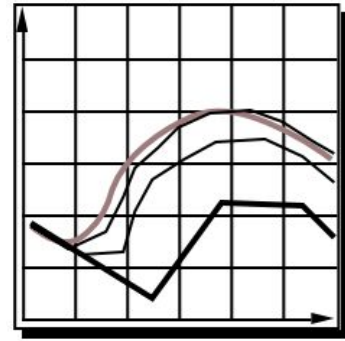
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Very simple iterative method, but with two key issues:

- Inaccurate as time step increases
- Unstable and leads the simulation to diverge



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Therefore, Laplacian smoothing is to solve such a linear system:

$$(\mathbf{I} - h \lambda \mathbf{L}) \mathbf{f}(t+h) = \mathbf{f}(t)$$

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Generally, Laplacian smoothing applies to an arbitrary function, one can manipulate not only positions but also other quantities, such as colors, normals (e.g. smooth normal, then recover the vertex)

Implementation Side: Cholesky Solver

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Then we have

$$\begin{aligned} \mathbf{A}\mathbf{x} = \mathbf{b} &\Rightarrow \mathbf{L}\mathbf{L}^\top \mathbf{x} = \mathbf{b} \\ &\Rightarrow \mathbf{L}\mathbf{L}^\top \mathbf{x} = \mathbf{L}\mathbf{y} \\ &\Rightarrow \mathbf{L}^\top \mathbf{x} = \mathbf{y} \end{aligned} \quad (\text{easy, why?})$$

Comparison: Direct Solver v.s. Cholesky Solver

```
import numpy as np
from scipy.linalg import solve_triangular

def prepare_problem(size):
    x = np.random.random((size, 1))
    H = np.random.random((size, size))
    A = H@H.T
    b = A@x
    return A, b

def direct_solver(A, b):
    x_hat = np.linalg.solve(A, b)

def cholesky_solver(A, b):
    L = np.linalg.cholesky(A)
    y = solve_triangular(L, b, lower=True)
    x_hat_cho = solve_triangular(L.T, y, lower=False)
```

Comparison: Direct Solver v.s. Cholesky Solver

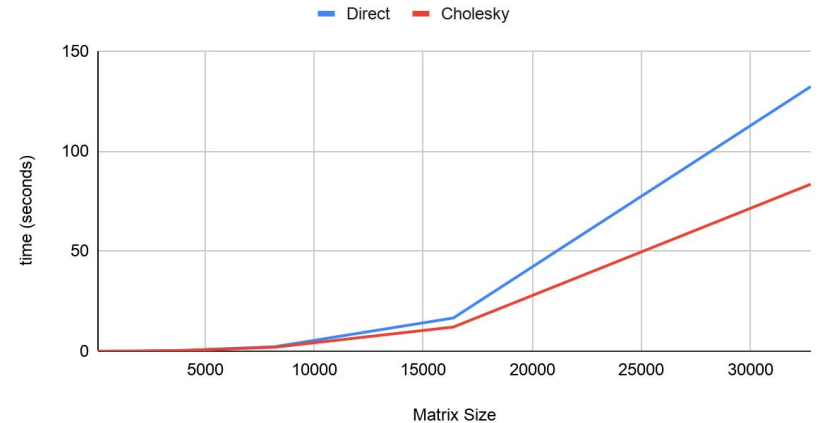
```
import numpy as np
from scipy.linalg import solve_triangular

def prepare_problem(size):
    x = np.random.random((size, 1))
    H = np.random.random((size, size))
    A = H@H.T
    b = A@x
    return A, b

def direct_solver(A, b):
    x_hat = np.linalg.solve(A, b)

def cholesky_solver(A, b):
    L = np.linalg.cholesky(A)
    y = solve_triangular(L, b, lower=True)
    x_hat_cho = solve_triangular(L.T, y, lower=False)
```

Direct v.s. Cholesky



Comparison: Direct Solver v.s. Cholesky Solver

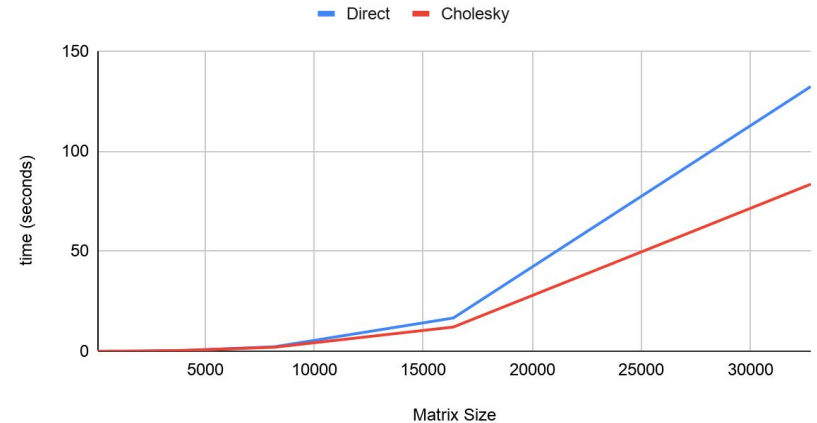
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Direct v.s. Cholesky



Q: Why Cholesky solver?

Cholesky solver utilizes the property of symmetric (semi-)positive definiteness.

Desired Properties for Discrete Laplacians [Wardetzky et al. 2007]

Property	Condition	Reasons (will see more in future sessions)
Symmetry (SYM)	$w_{ij} = w_{ji}$	Real symmetric matrices exhibit real eigenvalues and orthogonal eigenvectors
Locality (LOC)	$w_{ij} = 0$ if i and j do not share an edge	Smooth Laplacians govern diffusion process
Linear precision (LIN)	$(\mathbf{L}\mathbf{f})_i = 0$ when vertices are in a plane	Expect to remove noise only but not to introduce vertex drift
Positive weights (POS)	$w_{ij} \geq 0$, whenever $i \neq j$	Assures diffusion process travel from higher potential region to lower ones

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The perfect/ideal case: Positive Semi-definite (PSD)

Sufficient condition: SYM+POS \rightarrow PSD

Uniform Laplacian: Revisit

$$(\Delta f)_i = w_i \sum_{ij} w_{ij} (f_j - f_i)$$

$$w_i = \frac{1}{\mathcal{N}_i}, w_{ij} = 1$$

SYM: ✗

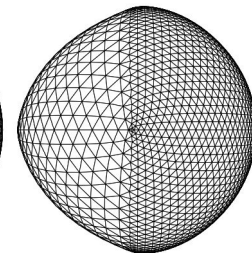
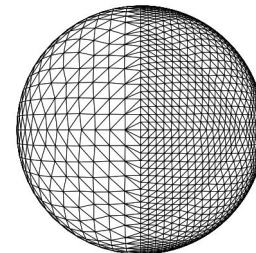
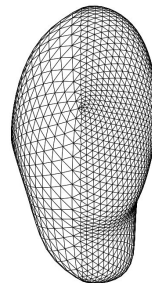
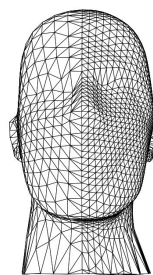
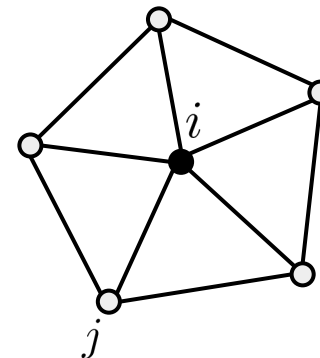
LOC: ✓

LIN: ✓

POS: ✓

Uniform Laplacian **does not encode the spatial quantity**

but only connectivity in the weights (think about Graph NN)



[Desbrun et al. 1999]

Cotan Laplacian: Revisit

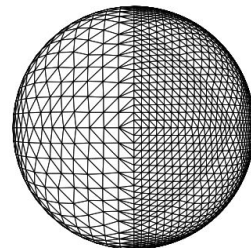
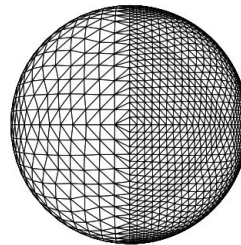
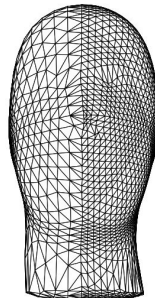
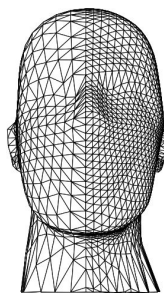
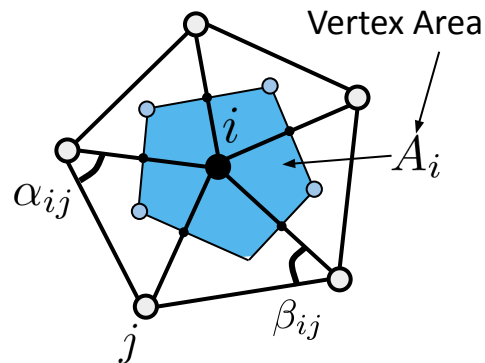
$$(\Delta f)_i = w_i \sum_{ij} w_{ij} (f_j - f_i) \quad w_i = \frac{1}{2A_i}, w_{ij} = \cot \alpha_{ij} + \cot \beta_{ij}$$

SYM: ✓

LOC: ✓

LIN: ✓

POS: ✗ $\alpha_{ij} + \beta_{ij} > \pi \Rightarrow \cot \alpha_{ij} + \cot \beta_{ij} < 0$



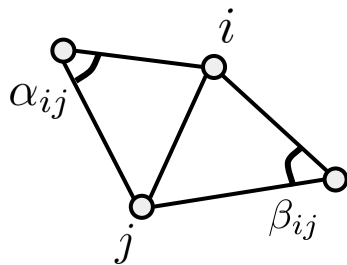
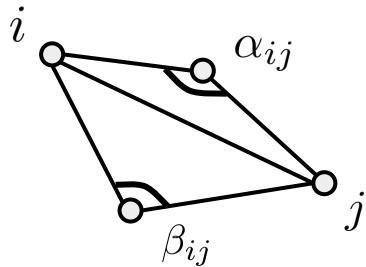
[Desbrun et al. 1999]

No Free Lunch (The Laplacian Version) [Wardetzky et al. 2007]

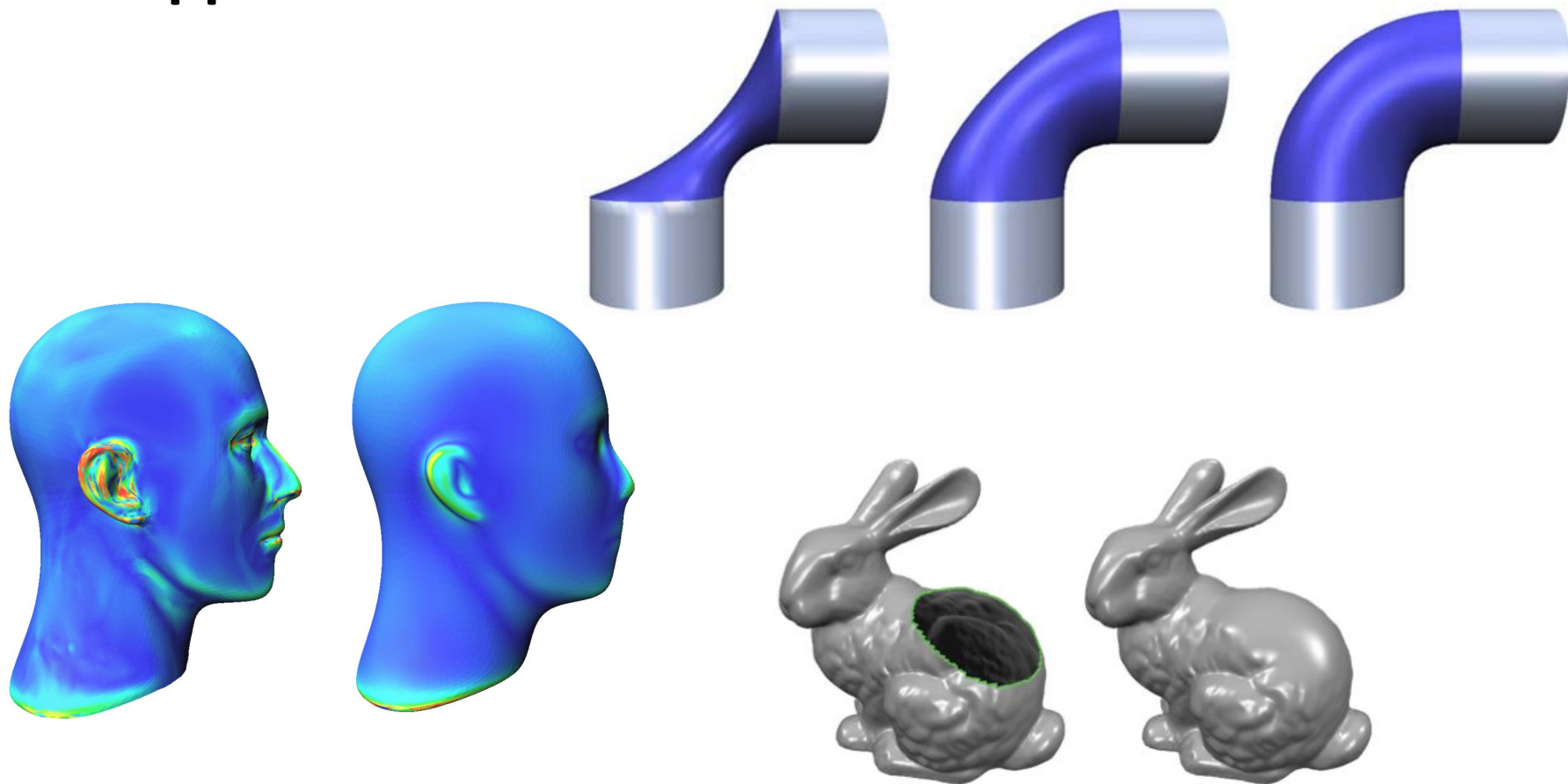
Not all meshes admit Laplacians satisfying properties SYM, LOC, LIN and POS simultaneously.

A triangulation of the plane allows for discrete Laplacians which satisfy SYM+LOC+LIN+POS if and only if triangulation is regular.

Many approaches for obtaining good triangulation. e.g. edge flip \Rightarrow Delaunay



More Applications!

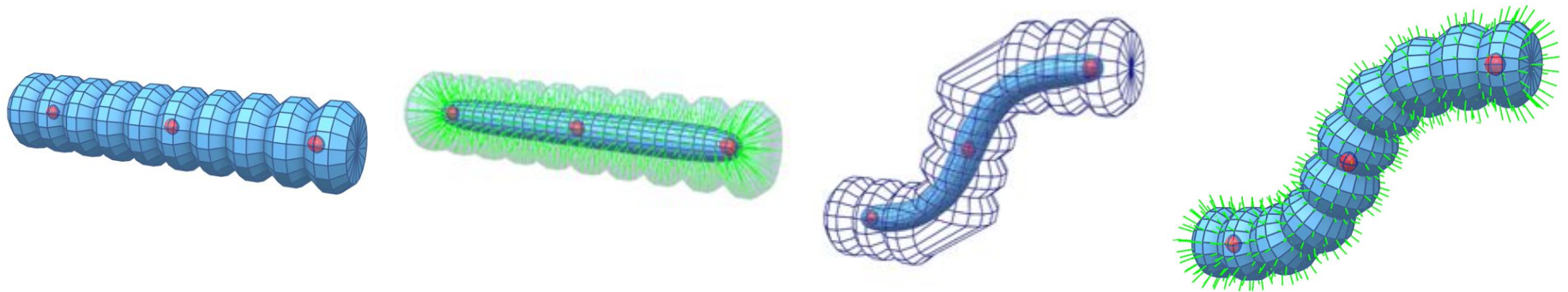


A Recent Example: Delta Mush [Mancewicz et al. 2014]

Motivation: Rigid Binding

Mush = Laplacian Smoothing (Lose surface details)

Delta = Displacement encoding



Major limitation: laplacian smoothing on every frame (~24fps x 1 model on 99% CPU+GPU)

A recent advance [Le et al. 2019] 100 models on 5% GPU in < 16ms from EA

Session 3: Smoothing

- Mesh Smoothing

- Heat Equation and Laplacian Smoothing
- Laplace and Mass Matrix
- Linear Solvers
- Revisit "No-free Lunch"

- Summary

- Discussion: Homework 2 Halfedge Implementation and Computing Curvatures

Summary

- Geometry processing tasks are often turned into a linear system, and Laplacian is the key
- No free lunch (again): A perfect Laplacian does not exist, one must adapt the weights depending on the task
- Smoothing via Laplacian as an entry level example to more geometry processing tasks

Homework 3: Laplacian Smoothing

Implement a smoothing method that smooth our bunny:

1. Implement two different Laplace matrix

- Uniform Laplacian
- Cotan Laplacian

2. Compute the smoothed vertex position via Cholesky solver

3. If you got time, do some more experiments on:

- Check forward Euler's numerical stability, and see how unstable it is
- Change weight matrix of Laplacian, and see how things goes differently

More details: <https://github.com/mimuc/gp/blob/ws2021/homeworks/3-smooth>

Discussion panel: <https://github.com/mimuc/gp/discussions/3>

Submission Instructions: <https://github.com/mimuc/gp/tree/ws2021/homeworks#submission-instruction>

Thanks! What are your questions?

Next session: Parameterization

Break

We will return at 16:15

Session 3: Smoothing

- Mesh Smoothing

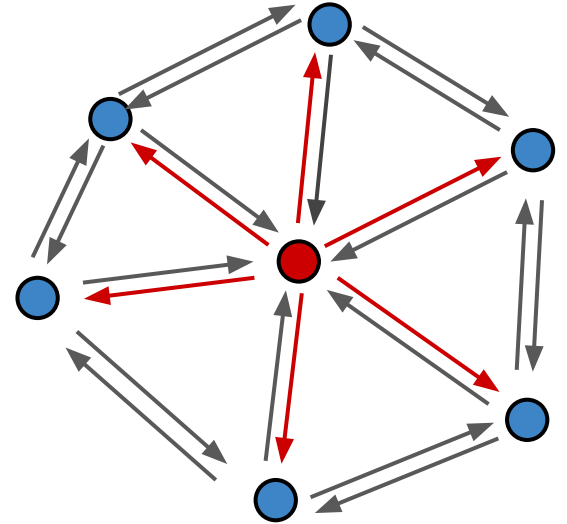
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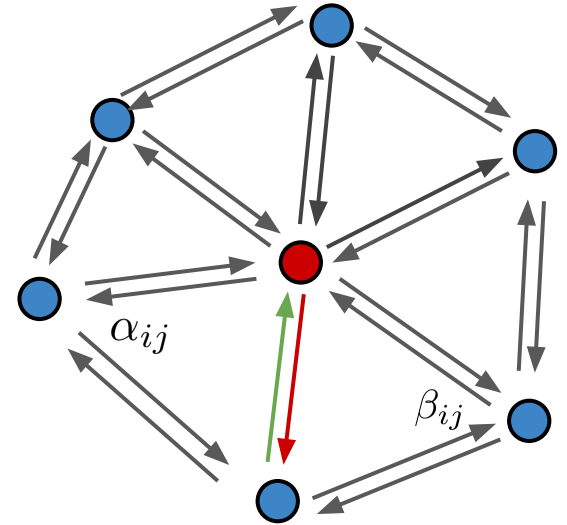
Halfedge Traversal

```
halfedges(fn) { // given vertex
  let start = true
  let i = 0
  for (let h = this.halfedge; start || h != this.halfedge; h = h.twin.next) {
    fn(h, i)
    start = false
    i++
  }
}
```



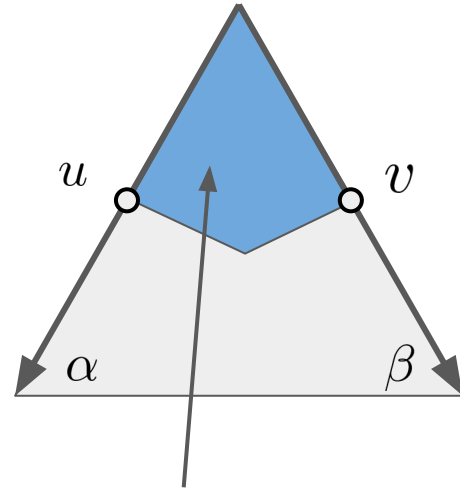
Calculating Cotan Laplacian

```
cotanLaplaceBeltrami() {  
  const a = this.voronoiCell()  
  let sum = new Vector()  
  this.halfedges(h => { sum = sum.add(h.vector().scale(h.cotan() + h.twin.cotan())) })  
  return sum.norm()*0.5/a  
}
```



Voronoi Vertex Area

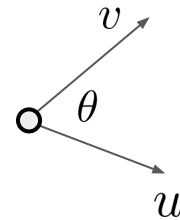
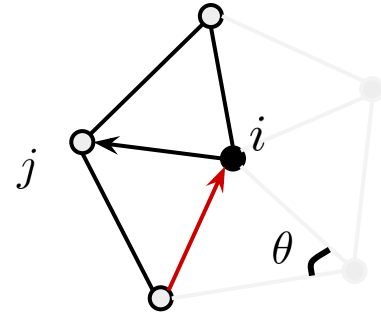
```
voronoiCell() {  
  let a = 0  
  this.halfedges(h => {  
    const u = h.prev.vector().norm()  
    const v = h.vector().norm()  
    a += (u*u*h.prev.cotan() + v*v*h.cotan())/8  
  })  
  return a  
}
```



$$\frac{1}{8}(u^2 \cot \alpha + v^2 \cot \beta)$$

Dealing with Mesh Boundaries

```
cotan() {  
  if (this.onBoundary) {  
    return 0  
  }  
  const u = this.prev.vector()  
  const v = this.next.vector().scale(-1)  
  return u.dot(v) / u.cross(v).norm()  
}
```



$$\cot \theta = \frac{u \cdot v}{\|u \times v\|}$$

Computing Normal/Curvature

Normal:

```
case 'angle-weighted':  
  this.halfedges(h => { n = n.add(h.face.normal()).scale(h.next.angle()) })  
  return n.unit()  
...  
...
```

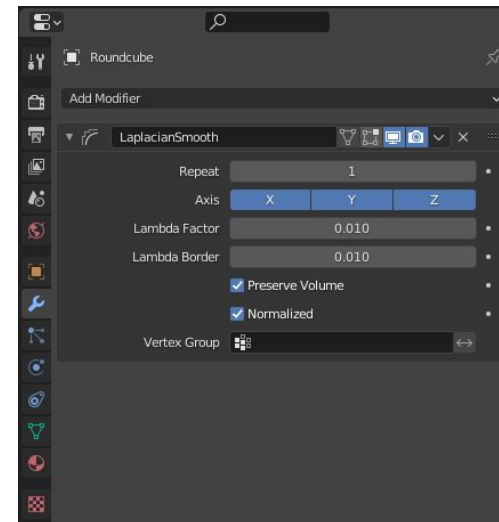
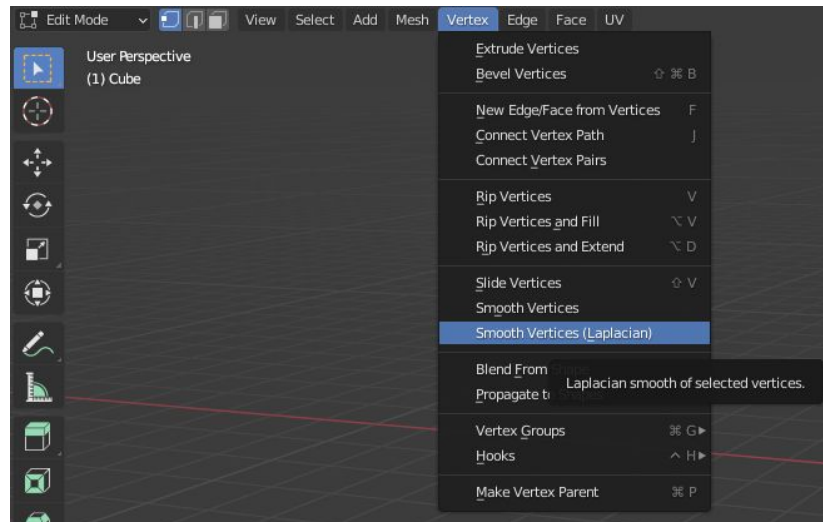
Curvature:

```
const [k1, k2] = this.principalCurvature()  
switch (method) {  
case 'Mean':  
  return (k1+k2)*0.5  
case 'Gaussian':  
  return k1*k2  
...  
...
```


Smooth Modifiers in Blender

https://docs.blender.org/manual/en/latest/modeling/modifiers/deform/laplacian_smooth.html

See **Blender's** implementation: In [source/blender/modifiers/intern/MOD_laplaciansmooth.c](https://source.blender.org/source/blender/modifiers/intern/MOD_laplaciansmooth.c) (e4facbbea540)



Further Readings

[Desbrun et al. 1999] Desbrun M, et al. [Implicit fairing of irregular meshes using diffusion and curvature flow](#). In Proceedings of the 26th annual conference on Computer graphics and interactive techniques 1999 Jul 1.

[Shewchuk. 2002] Shewchuk, Jonathan Richard. [What is a good linear finite element? interpolation, conditioning, anisotropy, and quality measures](#). University of California at Berkeley 2002.

[Wardetzky et al. 2007] Wardetzky, Max, et al. [Discrete Laplace operators: no free lunch](#). Symposium on Geometry processing. 2007.

[Mancewicz et al. 2014] Mancewicz, Joe, et al. [Delta Mush: smoothing deformations while preserving detail](#). Proceedings of the Fourth Symposium on Digital Production. 2014.

[Zhang et al. 2015] Zhang H, et al. [Variational mesh denoising using total variation and piecewise constant function space](#). IEEE transactions on visualization and computer graphics. 2015 Feb 2.

[Le et al. 2019] Le BH, Lewis JP. [Direct delta mush skinning and variants](#). ACM Trans. Graph.. 2019 Jul 12.

Backlog

random mind trash