

# An Adapted Laplacian Operator For Hybrid Quad/Triangle Meshes

A thesis submitted in partial fulfillment of the requirements for the  
degree of:

Master in Systems Engineering and Computer Science

Alexander Pinzón Fernández  
Advisor: Eduardo Romero

Bogotá-Colombia. October 2015



# OUTLINE

- 1 Introduction
- 2 Proposed Method
- 3 Evaluation and Results
- 4 Products
- 5 Conclusions

# OUTLINE

1 Introduction

2 Proposed Method

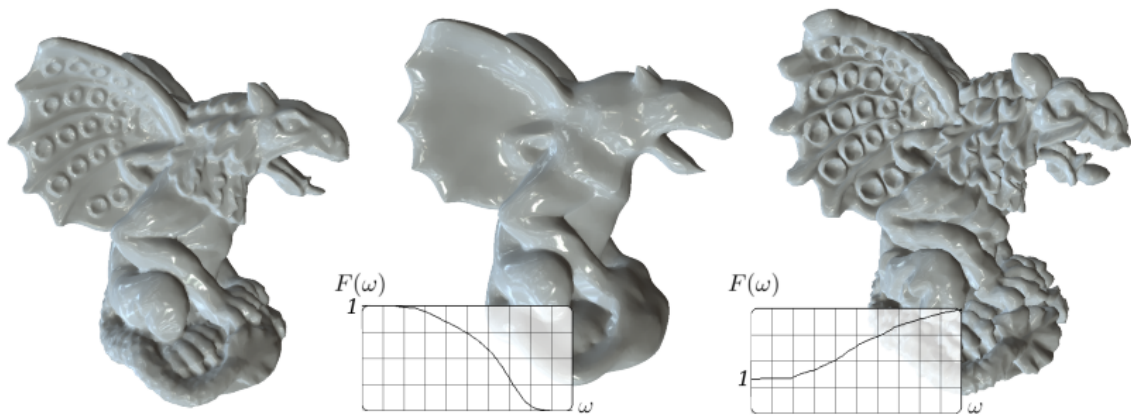
3 Evaluation and Results

4 Products

5 Conclusions

# SPECTRAL MESH PROCESSING

Taubin in 1995 suggested that the **Discrete Laplace Operator** allows to do *Spectral Processing* on **Polygonal Meshes** in an analogous way to signal processing with the Fourier transform.



**Figure:** Original Mesh, Low-pass and enhancement filters [Vallet08].

# FOURIER TRANSFORM

The basis functions of the Fourier transform

$$\mathbf{e}_w = e^{2\pi i wx} = \cos(2\pi wx) - i \sin(2\pi wx)$$

The Fourier transform of  $f(x)$

$$F(w) = \int_{-\infty}^{\infty} f(x) \mathbf{e}_w dx$$

The Inverse Fourier transform of  $F(w)$

$$f(x) = \int_{-\infty}^{\infty} F(w) \mathbf{e}_w dw = \sum_{w=-\infty}^{\infty} \langle f, \mathbf{e}_w \rangle \mathbf{e}_w$$

## LAPLACIAN OF THE FOURIER TRANSFORM

if  $\mathbf{u}$  is a eigenfunction and  $\lambda$  is a corresponding eigenvalue of a linear differential operator  $\mathbf{A}$  then

$$\mathbf{A}\mathbf{u} = \lambda\mathbf{u}, \quad \mathbf{u} \neq 0$$

The basis  $\mathbf{e}_w$  sine and cosine functions of the Fourier transform are eigenfunctions of the Laplacian with eigenvalue  $\lambda_w$ .

$$\Delta(\mathbf{e}_w) = \frac{\partial^2}{\partial x^2} \mathbf{e}_w = -(2\pi w)^2 \mathbf{e}_w = \lambda_w \mathbf{e}_w$$

$$\Delta(\mathbf{e}_w) = \lambda_w \mathbf{e}_w$$

## LAPLACE-BELTRAMI OPERATOR

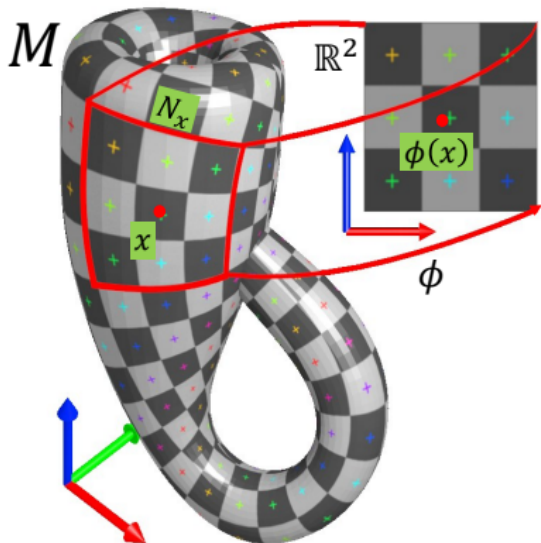
The Laplace-Beltrami operator  $\Delta_M$  is a differential operator given by the divergence of a gradient field on a **surface**.

$$\begin{aligned}\frac{\partial^2 f}{\partial x^2} + \frac{\partial^2 f}{\partial y^2} + \frac{\partial^2 f}{\partial z^2} &= 0 \\ \nabla_M^2 f &= \Delta_M = 0 \\ \Delta_M &= \operatorname{div}(\nabla_M f)\end{aligned}$$

where  $M$  is compact and smooth **Surface** (2D-Manifold)

Laplace-Beltrami is a generalization of Laplace operator for functions on surfaces.

# SURFACE



A Surface  $M$  is a 2D topological manifold

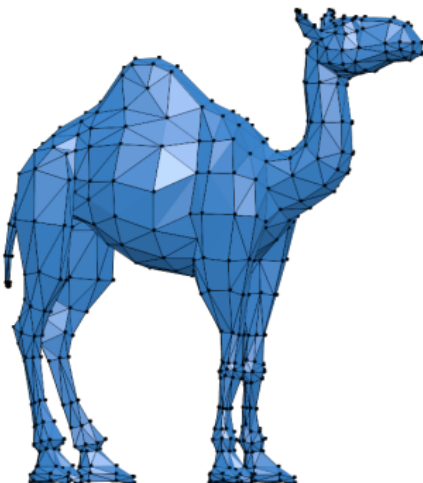
For which every point  $x \in M \subseteq \mathbb{R}^3$  has a neighbourhood  $N_x$  homeomorphic to euclidean space  $\mathbb{R}^2$ .

A homeomorphism  
 $\phi : N_x \rightarrow \mathbb{R}^2$

# SURFACE DISCRETIZATION WITH POLYGONAL MESHES

In computer graphics a **Surface** is often discretized into a **Polygonal Mesh**

**Polygonal Mesh** is a set of points that are connected by **triangles** and **quads**.



We need discrete versions of Laplacian operator to work with polygonal meshes.

# DISCRETE LAPLACIAN OPERATOR AS A MATRIX EQUATION

THE DISCRETE VERSION OF LAPLACE OPERATOR FOR POLYGONAL MESHES.

Given a polygonal mesh  $\mathbf{M} = [v_1, \dots, v_n]^T$  and  $v_i \in \mathbb{R}^3$  we define the **Discrete Laplacian operator matrix**  $L$  with size  $n \times n$

$$L(i, j) = \begin{cases} w_{ij} & \text{if } j \in N(v_i) \\ \sum w_{ik} & \text{if } i = j \\ 0 & \text{otherwise} \end{cases}$$

$w_{ij}$  are the weights between the vertex  $v_i$  and vertex  $v_j$ . The weights are defined depending on the polygonal structure and application.

$N(v_i)$  is the 1-ring neighborhood with shared face to vertex  $v_i$ .

## DESIRED PROPERTIES FOR LAPLACIAN MATRIX

This properties ensure the construction of eigenstructure of Laplacian matrix and then those eigenvectors of L matrix are a orthogonal basis of  $\mathbb{R}^n$

- Symmetry.
- Square.
- Locality.
- Positive Weights.
- Positive Semi-Definiteness.
- Convergence.

# EIGENSTRUCTURE OF LAPLACIAN MATRIX

$$L\mathbf{e}_i = \lambda_i \mathbf{e}_i, \quad \mathbf{e}_i \neq 0$$

- The eigenvector  $\mathbf{e}_i$  of  $L$  is a *natural vibration* of the mesh [Taubin95].
- The frequency of the wave  $\mathbf{e}_i$  is the eigenvalue  $\lambda_i$  of  $L$  that is the *natural frequency* [Taubin95].

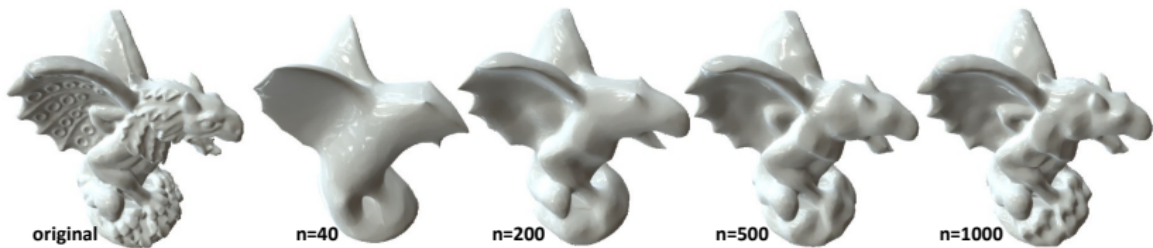


**Figure:** Color values are the amplitude of a wave  $\mathbf{e}_i$  projected on the mesh [Vallet08].

## MESH RECONSTRUCTION

The mesh  $\mathbf{M}$  can be reconstructed from your spectral decomposition in the analogous way that Fourier transform.

$$\mathbf{M} = \sum_{i=1}^n \langle \mathbf{e}_i, \mathbf{M} \rangle \mathbf{e}_i$$



**Figure:** Mesh reconstruction with first  $n$  eigenvectors of the Discrete Laplacian Operator [Levy10].

# WEIGHTS FOR LAPLACIAN OPERATOR

Desired property:

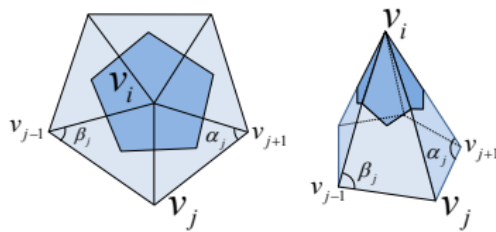
Non-negative weights  $\omega_{ij}$  for  $i \neq j$  ensure a positive semi-definite matrix.

- Umbrella Operator  $w_{ij} = \begin{cases} 1 & \text{if } j \in N(v_i) \\ 0 & \text{else} \end{cases}$
- Fujiwara's Operator  $w_{ij} = \begin{cases} \frac{1}{\|v_j - v_i\|} & \text{if } j \in N(v_i) \\ 0 & \text{else} \end{cases}$

# 1999 DESBRUN'S OPERATOR FOR TRIANGLE MESHES

THIS OPERATOR ONLY WORK WITH MESHES COMPOSED ONLY BY **TRIANGLES.**

Desbrun's operator is the discretized version of the Laplace-Beltrami operator.



$$w_{ij} = \frac{1}{4A_i} (\cot \alpha_j + \cot \beta_j)$$

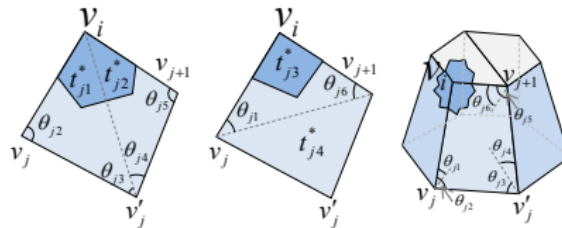
where  $A_i$  is area of the 1-ring neighborhood.

$\alpha$  and  $\beta$  are the opposite angles to edge between vertex  $v_i$  and vertex  $v_j$ .

# 2011 XION'S MLBO OPERATOR FOR QUAD MESHES

THIS OPERATOR ONLY WORK WITH MESHES COMPOSED ONLY BY QUADS.

Xion's operator is the mean of Desbrun's operator for all possible triangulations for quad meshes.



$$w_{ij} = \frac{1}{4A_i} (\cot \theta_{(j-1)1} + \cot \theta_{(j-1)4} + \cot \theta_{j3} + \cot \theta_{j6})$$

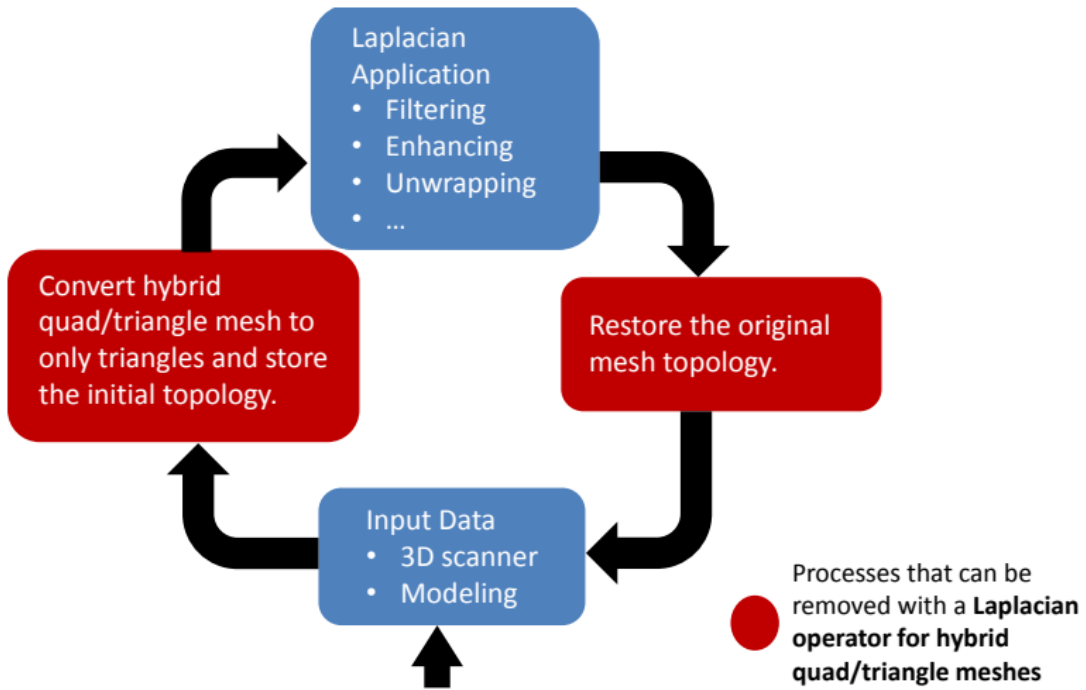
$$w_{ij'} = \frac{1}{2A_i} (\cot \theta_{j2} + \cot \theta_{j5})$$

$$A_i = \frac{1}{2} \sum_{j \in i^*} (A(t_{j2}) + A(t_{j2}) + A(t_{j3}))$$

where  $w_{ij}$  are the weights of neighbors that share an edge with  $v_i$  and  $w_{ij'}$  are the weights of neighbors that share face with  $v_i$ .

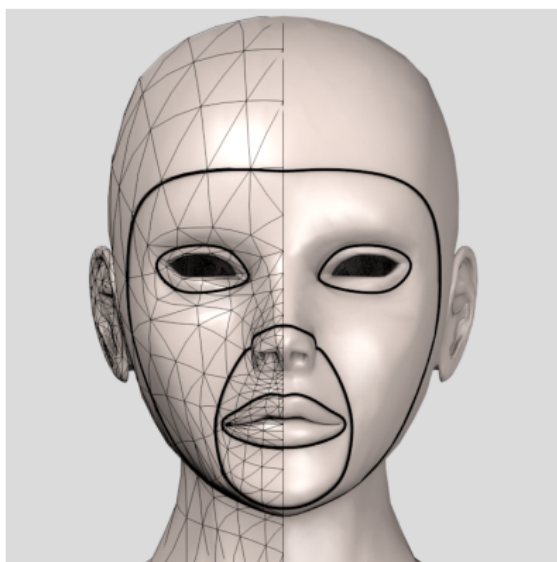
# LAPLACIAN APPLICATIONS ON 3D MODELING PROCESS

GENERAL 3D MODELING PROCESS ON POLYGONAL MESHES.

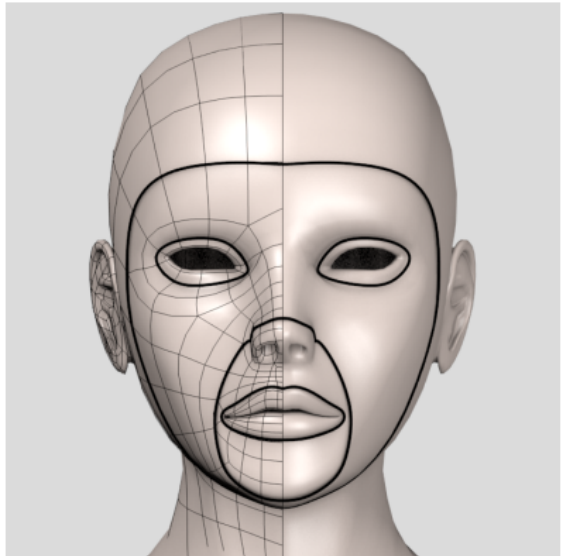


## EDGE LOOPS FOR FACES

Hybrid quad/triangle meshes are necessary by artists to 3D modeling



**Figure:** Triangle Mesh



**Figure:** Hybrid Quad/Triangle Mesh

# OUTLINE

1 Introduction

2 Proposed Method

3 Evaluation and Results

4 Products

5 Conclusions

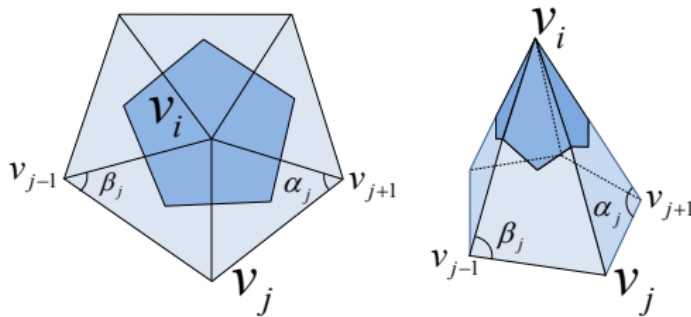
## OUR PROPOSAL

We propose an extension of the discrete Laplace-Beltrami operator to work with hybrid quad/triangle meshes and eliminates the need of triangulate the mesh and also allows the preservation of the original topology.

## GRADIENT OF VORONOI AREA

The area change produced by the movement of  $v_i$  is called the gradient of Voronoi region [Pinkall93, Desbrun99]

$$\nabla A = \frac{1}{2} \sum_j (\cot \alpha_j + \cot \beta_j) (v_i - v_j)$$



**Figure:** Area of the Voronoi region around  $v_i$  in dark blue.  $v_j$  belong to the first neighborhood around  $v_i$ .  $\alpha_j$  and  $\beta_j$  opposite angles to edge  $\overrightarrow{v_j - v_i}$ .

## MEAN CURVATURE OF SURFACES

In 2D, curvature  $\kappa$  at a given point  $p$  on a circle with radius  $R$  is defined as [Meyer01]

$$\kappa = \frac{1}{R}$$

In 3D-surface, *sectional curvature* at a given point  $p$  is the intersection of a surface with a plane parallel to a normal  $\mathbf{n}$  of  $p$  [Meyer01].

The *Mean Curvature*  $\kappa_H$  at a given point  $p$  is defined as

$$\kappa_H = \frac{\kappa_1 + \kappa_2}{2}$$

where  $\kappa_1$  and  $\kappa_2$  are the maximal and minimal sectional curvatures known as *principal curvatures* [Meyer01].

## DISCRETE MEAN CURVATURE NORMAL

Gradient of voronoi region

$$\nabla A = \frac{1}{2} \sum_j (\cot \alpha_j + \cot \beta_j) (v_i - v_j)$$

If the gradient of Voronoi region is normalized by the total area of the 1-ring neighborhood around  $v_i$ , we obtained a *discrete mean curvature normal*.

$$2\kappa_H \mathbf{n} = \frac{\nabla A}{A}$$

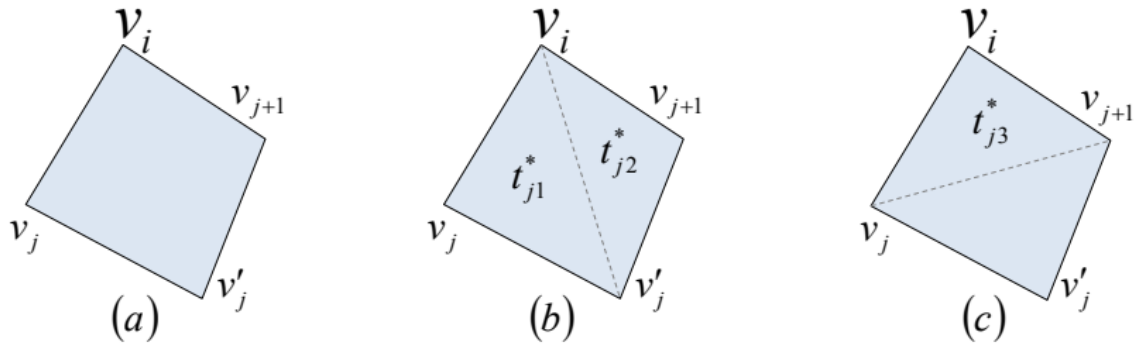
The *Laplace Beltrami operator*  $\Delta$  is used for measuring the mean curvature normal of the surface  $S$  [Pinkall93].

$$\Delta S = 2\kappa_H \mathbf{n}$$

## MEAN AVERAGE AREA

Xiong's define the mean average area of voronoi region of quad around  $v_i$  as the average of areas of primal and dual triangulations.

$$\text{Area}(Q) = \frac{\text{Area}_1 + \text{Area}_2}{2} = \frac{A(t_{j1}^*) + A(t_{j2}^*) + A(t_{j3}^*)}{2}$$



**Figure:** (a) Original quad. (b) Primal triangulation around  $v_i$  is  $t_{j1}^* \equiv \Delta v_i v_j v'_j$ ,  $t_{j2}^* \equiv \Delta v_i v'_j v_{j+1}$  (b) Dual triangulation around  $v_i$  is  $t_{j3}^* \equiv \Delta v_i v_j v_{j+1}$ .

# LAPLACE BELTRAMI OPERATOR FOR HYBRID QUAD/TRIANGLE MESHES

Given a hybrid mesh  $M = \{V, Q, T\}$ , with vertices  $V$ , quads  $Q$  and triangles  $T$ , define the mean average area of all triangulations around  $v_i$  as

$$A(v_i) = \sum_{j=1}^m A(q_j) + \sum_{k=1}^r A(t_k) \quad (1)$$

where  $q_j \in Q_{v_i}$  and  $t_k \in T_{v_i}$

Applying Xiong's mean average area to (1)

$$A(v_i) = \frac{1}{2} \sum_{j=1}^m \left[ A(t_{j1}^*) + A(t_{j2}^*) + A(t_{j3}^*) \right] + \sum_{k=1}^r A(t_k) \quad (2)$$

# LAPLACE BELTRAMI OPERATOR FOR HYBRID QUAD/TRIANGLE MESHES

Applying the gradient operator to (2)

$$\nabla A(v_i) = \frac{1}{2} \sum_{j=1}^m \left[ \nabla A(t_{j1}^*) + \nabla A(t_{j2}^*) + \nabla A(t_{j3}^*) \right] + \sum_{k=1}^r \nabla A(t_k) \quad (3)$$

Using Desbrun's equation to compute the gradient to (3), we have

$$\nabla A(t_{j1}^*) = \frac{\cot \theta_{j3}(v_j - v_i) + \cot \theta_{j2}(v'_j - v_i)}{2}$$

$$\nabla A(t_{j2}^*) = \frac{\cot \theta_{j5}(v'_j - v_i) + \cot \theta_{j4}(v_{j+1} - v_i)}{2}$$

$$\nabla A(t_{j3}^*) = \frac{\cot \theta_{j6}(v_j - v_i) + \cot \theta_{j1}(v_{j+1} - v_i)}{2}$$

$$\nabla A(t_k) = \frac{\cot \alpha_k(v_k - v_i) + \cot \beta_k(v_k - v_i)}{2}$$

# LAPLACE BELTRAMI OPERATOR FOR HYBRID QUAD/TRIANGLE MESHES

Therefore (3) can be rewritten as

$$\nabla A(v_i) = \sum_{j=1}^n w_{ij} (v_j - v_i) \quad (4)$$

where  $v_j$  are the neighbors of  $v_i$

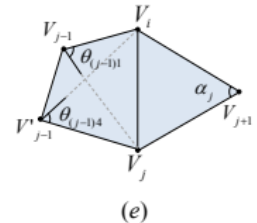
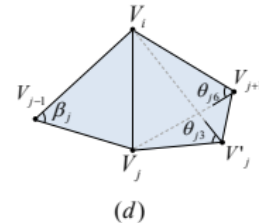
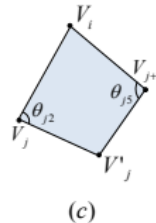
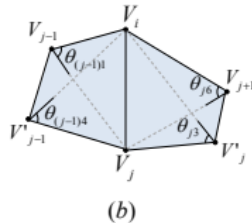
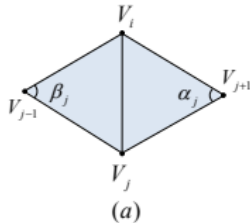
Using the relationship between Laplace-Beltrami operator  $\Delta$  and Mean curvature normal in (4) we define the **Triangle Quad Laplace Beltrami Operator TQLBO** as

$$\Delta(v_i) = 2\kappa_H \mathbf{n}_i = \frac{\nabla A(v_i)}{Area_i} = \frac{1}{2Area_i} \sum_{j=1}^n w_{ij} (v_j - v_i) \quad (5)$$

where  $Area_i$  is the area of the 1-ring neighborhood around  $v_i$

# WEIGHTS FOR TQLBO

We define the weights of the TQLBO based on five simple cases



The 5 basic triangle-quad cases with a vertex  $V_i$  and the relationship with  $V_j$  and  $V'_j$ .

$$w_{ij} = \begin{cases} (\cot \alpha_j + \cot \beta_j) & \text{case } a. \\ \frac{1}{2} (\cot \theta_{(j-1)1} + \cot \theta_{(j-1)4} + \cot \theta_{j3} + \cot \theta_{j6}) & \text{case } b. \\ (\cot \theta_{j2} + \cot \theta_{j5}) & \text{case } c. \\ \frac{1}{2} (\cot \theta_{j3} + \cot \theta_{j6}) + \cot \beta_j & \text{case } d. \\ \frac{1}{2} (\cot \theta_{(j-1)1} + \cot \theta_{(j-1)4}) + \cot \alpha_j & \text{case } e. \end{cases}$$

## LAPLACE OPERATOR AS A MATRIX EQUATION

We define a TQLBO as a matrix equation

$$L(i,j) = \begin{cases} -\frac{1}{2A_i} w_{ij} & \text{if } j \in N(v_i) \\ \frac{1}{2A_i} \sum_{k \in N(v_i)} w_{ik} & \text{if } i = j \\ 0 & \text{otherwise} \end{cases} \quad (7)$$

Where  $L$  is a  $n \times n$  matrix,  $n$  is the number of vertices,  $N(v_i)$  is the 1-ring neighborhood with shared face to  $v_i$ ,  $A_i$  is the ring area around  $v_i$ .

# OUTLINE

1 Introduction

2 Proposed Method

3 Evaluation and Results

4 Products

5 Conclusions

## ENHANCING

A standard diffusion process is used.

$$\frac{\partial V}{\partial t} = \lambda L(V)$$

To solve this equation, implicit integration is used as well as a normalized version of TQLBO matrix

$$(I - |\lambda dt| W_p L) V' = V^t$$

$$V^{t+1} = V^t + \text{sign}(\lambda) (V' - V^t)$$

where  $L$  is the TQLBO,  $V'$  are the smoothing vertices,  $V^t$  are the actual vertices positions,  $W_p$  is a diagonal matrix with vertex weights, and  $\lambda dt$  is the inflate factor.

# SCULPTING WITH ENHANCING FILTER

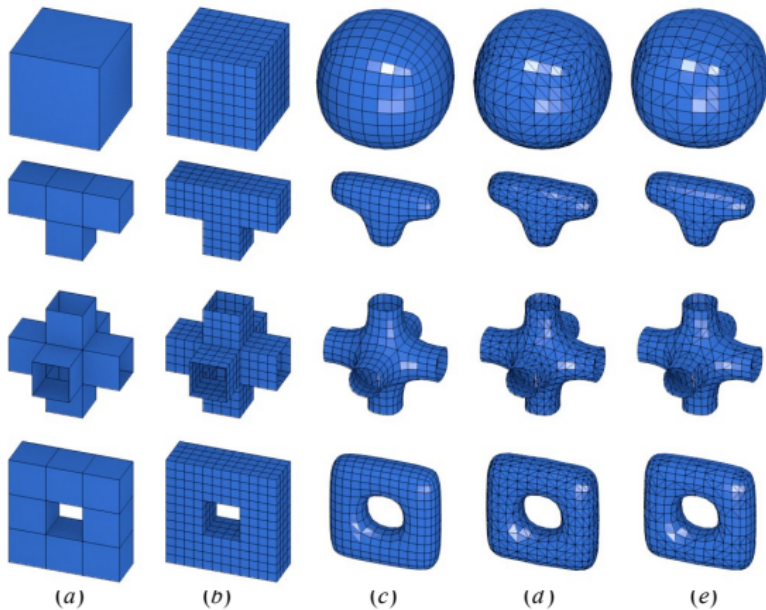
## INFLATE BRUSH

Real-time brushes require the Laplacian matrix is constructed with the vertices that are within the sphere radius defined by the user, reducing the matrix to be processed.

$$L(i,j) = \begin{cases} -\frac{w_{ij}}{\sum\limits_{j \in N(v_i)} w_{ij}} & \text{if } \|v_i - u\| < r \wedge \|v_j - u\| < r \\ 0 & \text{if } \|v_i - u\| < r \wedge \|v_j - u\| \geq r \\ \delta_{ij} & \text{otherwise} \end{cases}$$

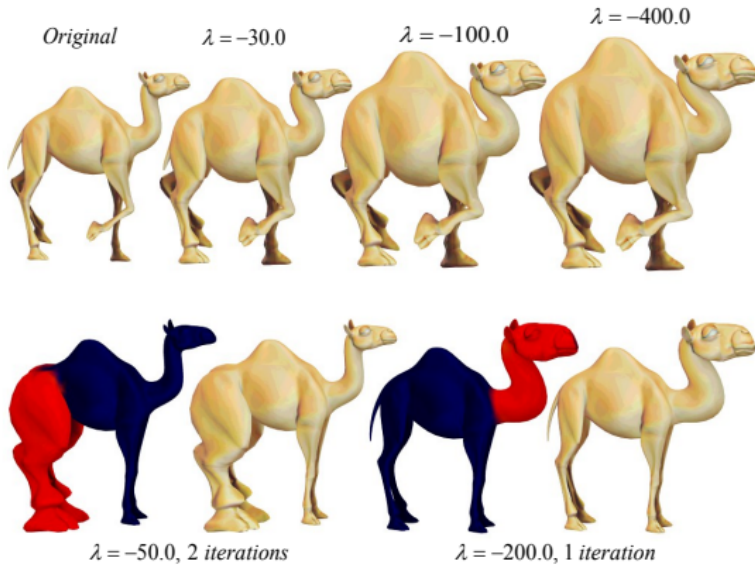
Where  $v_j \in N(v_i)$ ,  $u$  is the sphere center of radius  $r$ . The matrices should remove rows and columns of vertices that are not within the radius.

# COMPUTE THE MINIMAL SURFACE WITH TQLBO RESULTS



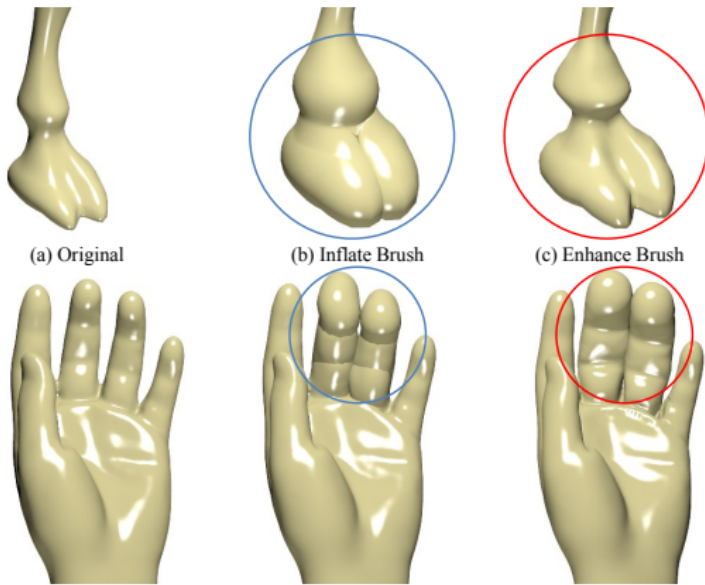
**Figure:** (a) Original Model. (b) Simple subdivision. (c), (d) (e)  
Laplacian smoothing with  $\lambda = 7$  and 2 iterations: (c) for quads, (d)  
for triangles, (e) for triangles and quads random chosen.

# SHAPE INFLATION WITH ENHANCING FILTER RESULTS



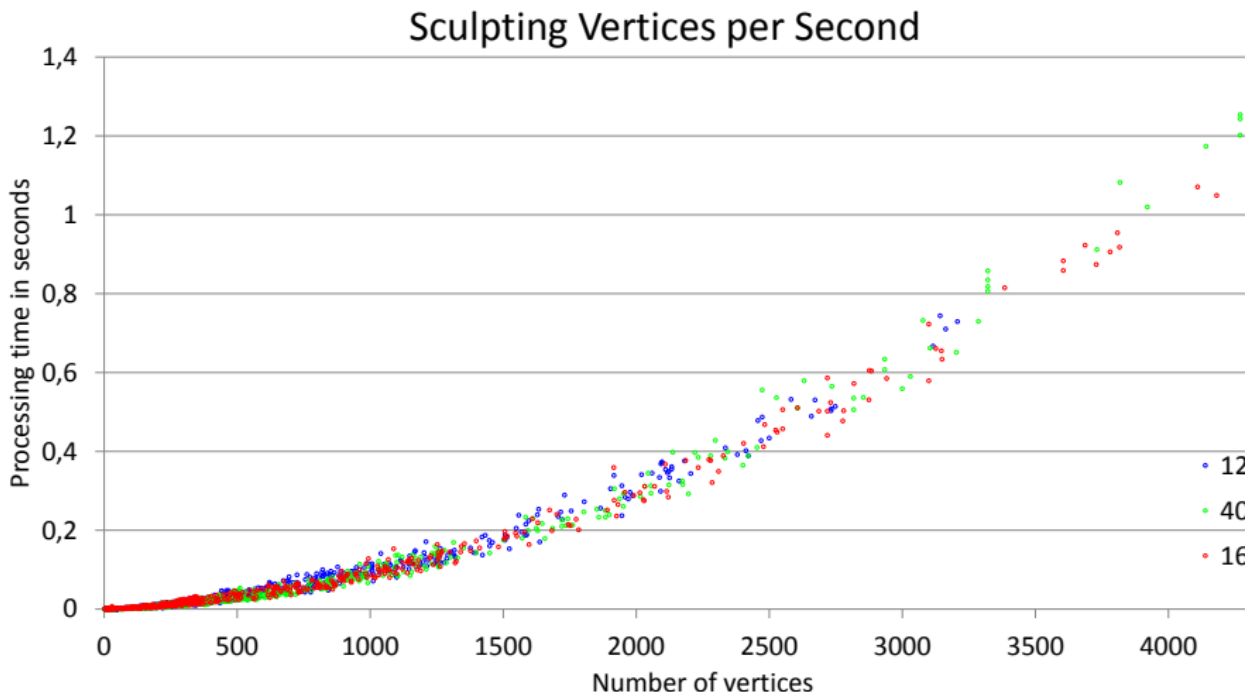
**Figure:** Top row: Original camel model in left. Shape inflation with  $\lambda = -30.0$ ,  $\lambda = -100.0$ ,  $\lambda = -400.0$ . Bottom row: Shape inflation with weight vertex group,  $\lambda = -50.0$  and 2 iterations for the legs,  $\lambda = -200.0$  and 1 iteration for the head and neck.

## INFLATE BRUSH RESULTS



**Figure:** Top row: (a) Leg Camel, (b) Traditional inflate brush for leg into blue circle, (c) Shape inflation brush for leg into red circle. Bottom row: (a) Hand, (b) Traditional inflate brush for fingers into blue circle, (c) Shape inflation brush for fingers in red circle.

# INFLATE BRUSH PERFORMANCE



**Figure:** Performance of our dynamic shape inflation brush in terms of the sculpted vertices per second. Three models with 12K, 40K, 164K vertices used for sculpting in real time.

# OUTLINE

1 Introduction

2 Proposed Method

3 Evaluation and Results

4 Products

5 Conclusions

# 1ST PRODUCT - CONFERENCE PAPER

## BRAZILIAN SYMPOSIUM ON COMPUTER GRAPHICS AND IMAGE PROCESSING SIBGRAPI 2013

### Shape Inflation With an Adapted Laplacian Operator For Hybrid Quad/Triangle Meshes

Alexander Pinzon, Eduardo Romero

Cimalab Research Group

Universidad Nacional de Colombia

Bogota-Colombia

Email: apinzon@unal.edu.co, edromero@unal.edu.co



Fig. 1. A set of 48 successive shapes enhanced, from  $\lambda = 0.0$  in blue to  $\lambda = -240.0$  in red, with steps of  $-5.0$ .

*Abstract*—This paper proposes a novel modeling method for a hybrid quad/triangle mesh that allows to set a family of possible shapes by controlling a single parameter, the global curvature. The method uses an original extension of the Laplace-Beltrami operator that efficiently estimates a curvature parameter which is used to define an inflated shape after a particular operation performed in certain mesh points. Along with the method, this work presents new applications in sculpting and modeling, with subdivision of surfaces and weight vertex groups. A series of graphics examples demonstrates the quality, predictability and flexibility of the method in a real production environment with software Blender.

*Keywords*—laplacian smooth; curvature; sculpting; subdivision surface

[12]. Nevertheless these methods are difficult to deal with since they require a large number of parameters and a very tedious customization. Instead, the presented method requires a single parameter that controls the global curvature, which is used to maintain realistic shapes, creating a family of different versions of the same object and therefore preserving the detail of the original model and a realistic appearance.

Interest in meshes composed of triangles and quads has lately increased because of the flexibility of modeling tools such as Blender 3D [13]. Nowadays, many artists use a manual connection of a couple of vertices to perform animation processes and interpolation [14]. It is them of paramount

## 2ND PRODUCT - AWARDED INTERNSHIP

### MESH SMOOTHING BASED ON CURVATURE FLOW OPERATOR IN A DIFFUSION EQUATION

**Sponsor:** Google Inc - Google Summer of Code 2012 program

**Project:** Mesh smoothing based on curvature flow operator in a diffusion equation

**Synopsis:** This project proposes a new and robust mesh smoothing tool that remove the noise of the surfaces of models captured with 3d scanners, zcameras among others.

**Blender** software is an open source 3D application for modeling, rendering, composing, video editing and game creation.

# LAPLACIAN SMOOTH TOOL FOR BLENDER

MESH SMOOTHING BASED ON CURVATURE FLOW OPERATOR IN A DIFFUSION EQUATION

We define a Laplacian matrix for mesh smoothing with support for hybrid quad/triangle meshes with holes as

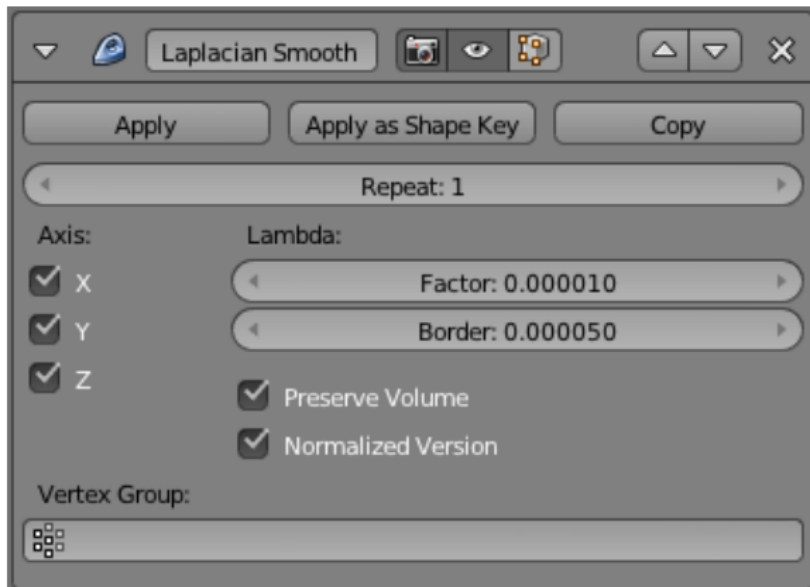
$$L(i,j) = \begin{cases} -\frac{1}{2A_i} w_{ij} & \text{if } j \in N(v_i) \wedge v_i \notin \text{Boundary} \\ \frac{1}{2A_i} \sum_{j \in N(v_i)} w_{ij} & \text{if } i = j \wedge v_i \notin \text{Boundary} \\ -\frac{1}{\|v_i - v_j\|} & \text{if } j \in N(v_i) \wedge \{v_i, v_j\} \in \text{Boundary} \\ \frac{2}{E_i} \sum_{j \in N(v_i)} \frac{1}{\|v_i - v_j\|} & \text{if } i = j \wedge \{v_i, v_j\} \in \text{Boundary} \\ 0 & \text{otherwise} \end{cases}$$

$w_{ij}$  is the TQLBO defined in equation (6)

$$E_i = \sum_{j \in N(v_i)} e_{ij}.$$

# USER INTERFACE

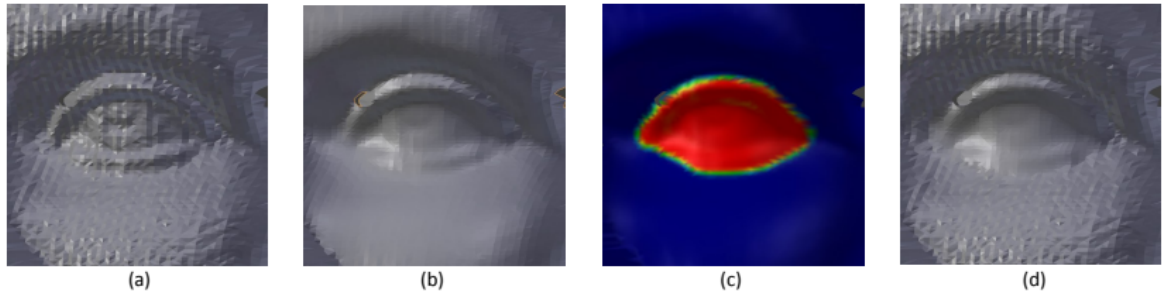
## MESH SMOOTHING BASED ON CURVATURE FLOW OPERATOR IN A DIFFUSION EQUATION



**Figure:** Panel inside blender user interface of the Laplacian Smooth modifier tool.

# RESULTS

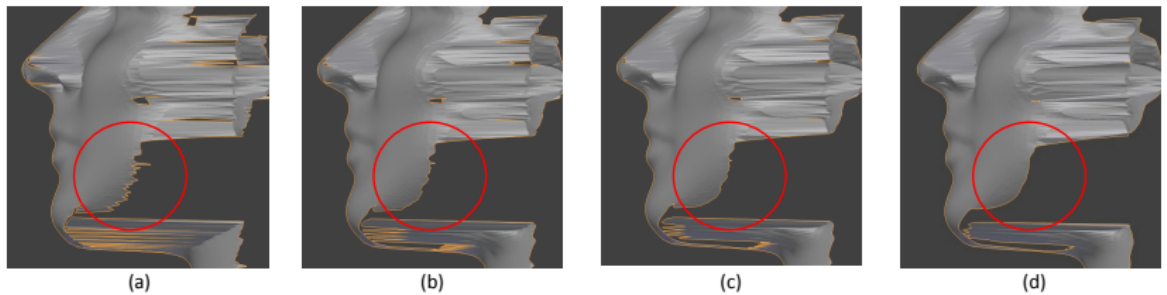
## MESH SMOOTHING BASED ON CURVATURE FLOW OPERATOR IN A DIFFUSION EQUATION



**Figure:** Use of weights per vertex to constrain the effect of mesh smoothing. (a) Original Model. (b) Smoothing with  $\lambda = 1.5$  (c) red vertices *weight* = 1.0, blue vertices *weight* = 0.0. (d) Smoothing with  $\lambda = 2.5$ . The red vertices were the only vertices smoothed.

# RESULTS

## MESH SMOOTHING BASED ON CURVATURE FLOW OPERATOR IN A DIFFUSION EQUATION



**Figure:** Smoothing boundary changing  $\lambda_{Border}$  factor. (a) Original Model. (b) Smoothing  $\lambda_{Border} = 1.0$ . (c) Smoothing  $\lambda_{Border} = 2.5$  (d) Smoothing with  $\lambda_{Border} = 10.0$ .

## 3RD PRODUCT - AWARDED INTERNSHIP

### MESH EDITING WITH LAPLACIAN DEFORM

**Sponsor:** Google Inc - Google Summer of Code 2013 program

**Project:** Mesh Editing with Laplacian Deform

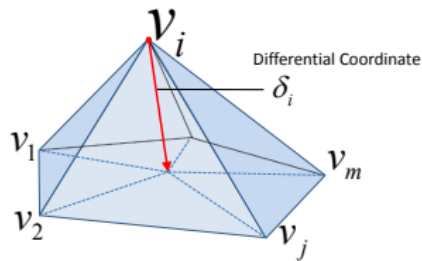
**Synopsis:** This project proposes a new tool that allows to pose a mesh while preserving geometric details of the surface.

**Blender** software is an open source 3D application for modeling, rendering, composing, video editing and game creation.

# DIFFERENTIAL COORDINATES

## MESH EDITING WITH LAPLACIAN DEFORM

$$\delta_i = \sum_{j=1}^m w_{ij} (v_i - v_j) \quad (8)$$



**Figure:** Difference between  $v_i$  and the center of mass of its neighbors  $v_1, \dots, v_m$ .

$w_{ij}$  is the TQLBO defined in equation (6)

## LAPLACIAN DEFORM

### MESH EDITING WITH LAPLACIAN DEFORM

The linear system for finding the new pose of a mesh is.

$$\begin{bmatrix} L \\ W_c \end{bmatrix} V = \begin{bmatrix} \delta \\ W_c C \end{bmatrix} \quad (9)$$

$L$  is a matrix that used our TQLBO defined in equation 7.

$W_c$  is a matrix that has only ones in the indices of anchor vertices.

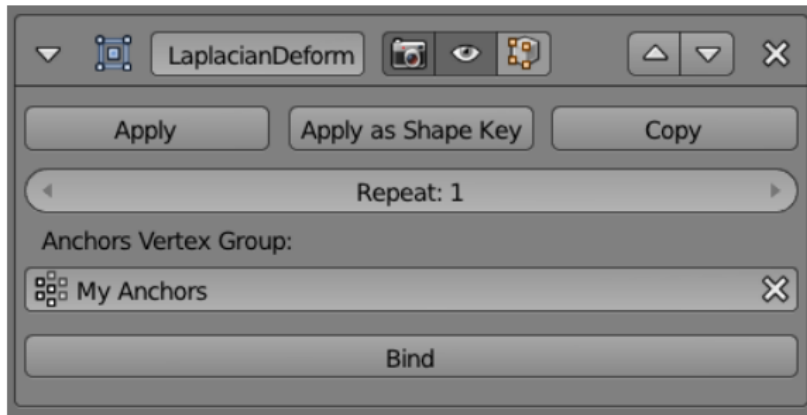
$V$  is the vertices of mesh.

$C$  is a vector with coordinates of anchor vertices after several manual transformations.

$\delta$  are the differential coordinates defined in equation 8.

# USER INTERFACE

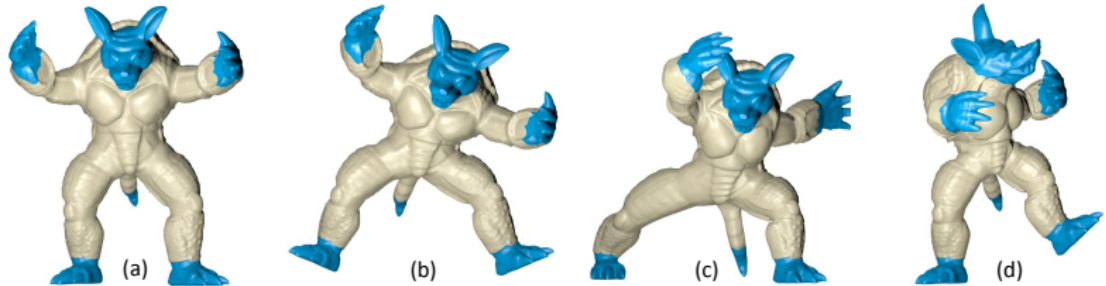
## MESH EDITING WITH LAPLACIAN DEFORM



**Figure:** Panel inside Blender user interface of the Laplacian Deform modifier tool.

# RESULTS

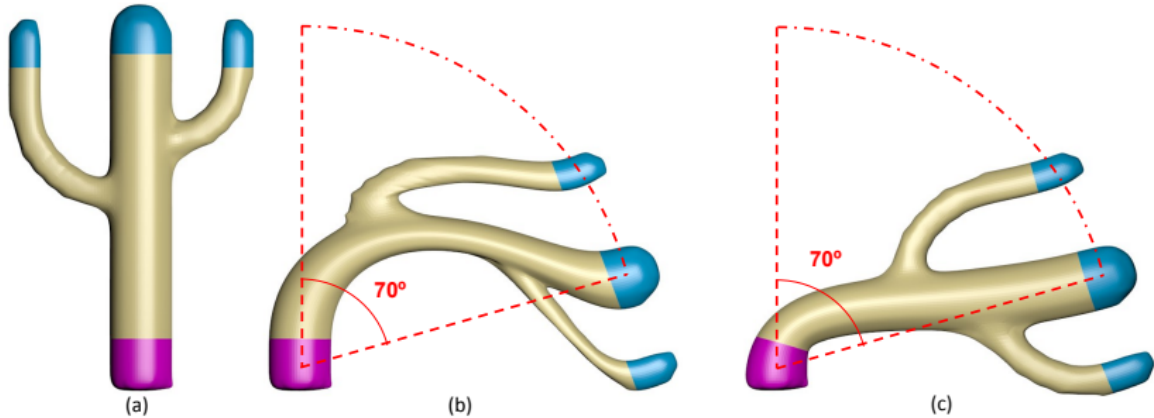
## MESH EDITING WITH LAPLACIAN DEFORM



**Figure:** Anchor vertices in blue. (a) Original Model, (b,c,d) new poses only change the anchor-vertices, the system finds positions for vertices in yellow.

# RESULTS

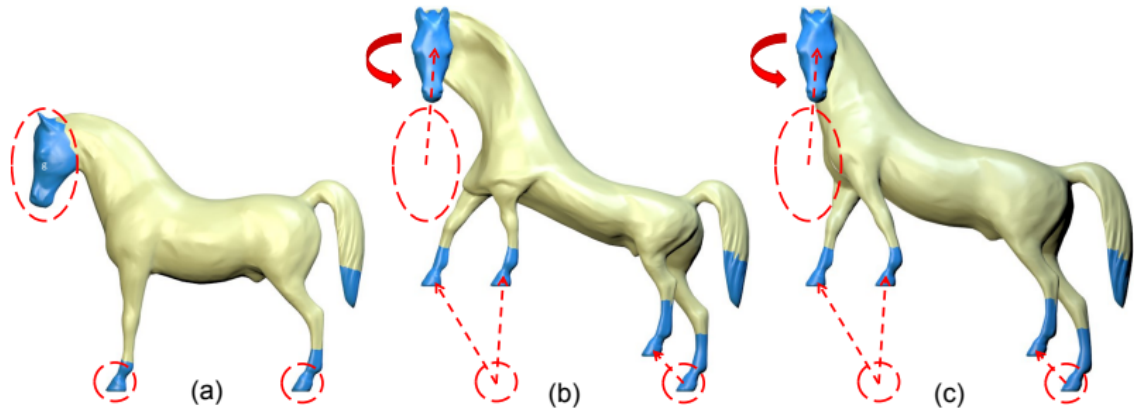
## MESH EDITING WITH LAPLACIAN DEFORM



**Figure:** (a) Original cactus model. (b) Blue segments are rotated  $70^\circ$  to the right and afterwards a basic interpolation is applied to the parts in yellow (c) Blue segments are rotated  $70^\circ$  to the right and afterwards a Laplacian deform tool is applied to the parts in yellow.

# RESULTS

## MESH EDITING WITH LAPLACIAN DEFORM



**Figure:** (a) Original Horse model. (b) The blue segments are translated and rotated and then basic interpolation is applied to the yellow parts (c) The blue segments are translated and rotated and then the Laplacian Deform tool is applied to the yellow parts.

# 4TH PRODUCT - POSTER

## 6TH INTERNATIONAL SEMINAR ON MEDICAL IMAGE PROCESSING AND ANALYSIS SIPAIM 2010

### Análisis Experimental de la Extracción del Esqueleto por Contracción con Suavizado Laplaciano

Alexander Pintor, Fabio Martínez, Eduardo Romero

#### Abstract

Este artículo presenta un análisis experimental del método de extracción del esqueleto por medio de la contracción con suavizado laplaciano. El trabajo realiza una implementación experimental al problema de la extracción del esqueleto, para evaluar el rendimiento del método frente a cambios numéricos, y durante la fase de simplificación.

Este experimento define el modelo tridimensional armónico de una persona que modelada una cimática, a este modelo se le reduce el esqueleto y se comparan las diferencias en función respectiva de la armonía, y efectos independientes del proceso de simplificación. Los resultados muestran un óptimo rendimiento del método frente a las transformaciones geométricas, y múltiples posiciones en la fase de simplificación de nodos.

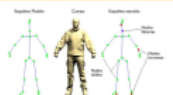


Fig. 1. Resultado extracción de esqueleto



Fig. 2. Resultado simplificación de nodos

#### Contracción con suavizado Laplaciano

Este trabajo considera fundamentalmente una red de polígonos, por medio del cual se obtiene la representación tridimensional de la forma humana. La contracción es tomada como un predictor de incremento de energía, con las siguientes fórmulas:

$$\|W_i U\|^2 + \sum \|W_{ij}^T (U_j - V_i)\|^2$$

\* $U$ : Operador Laplaciano para resaltar las frecuencias bajas, es decir suavizar los detalles de la geometría.

\* $V_i$ : Punto central que sirve los vértices, para manejar información clave durante la contracción.

\* $W_{ij}$ : Función de contracción que hace que la forma tridimensional pierda volumen.



Fig. 3. Proceso extracción de esqueleto

#### Referencias y Agradecimientos

• Dicar Lin-Chung Ju, Chihuei San Tai, Hungkuo Chu, Daniel Cohen-Or, and Tong-Yee Lee. "Skeleton extraction by mesh contraction". ACM Transactions on Graphics, 27(3):10:1–10:10, 2008. DOI: 10.1145/1389005.1389010.

• Daniel Vitello, Ilya Baran, Michael Mihalek, and Inanc Yavuz. "Articulated mesh reconstruction from multi-view silhouettes". ACM Trans. Graph., 27(6):16:1–16:10, 2008. DOI: 10.1145/1456904.1456916.

• Alberto Gómez and Pedro Misa. "Cartoon skeleton projection, applications, and applications". ACM SIGGRAPH Asia 2007 Sketches, 2007. DOI: 10.1145/1389005.1389014. 2007. Skeleton extraction Survey Member Paper, October.

Agradecimientos: The Laplacian performance data were provided courtesy of the Computer Graphics Group of the MIT CSAIL Vision Research (Cambridge, USA).

#### Experimentación

Se ha realizado el experimento definido en Oscar Lin-Chung Ju et al. Por los autores, para realizar la implementación del método de extracción del esqueleto. Se realizó una implementación en C++ para evaluar el efecto de la contracción en la recuperación de forma desde las siluetas realizada por Daniel Vitello, Ilya Baran, Michael Mihalek, and Inanc Yavuz. Para evaluar el proceso de simplificación se seleccionó el número de nodos utilizados para evaluar su efecto en el esqueleto (ver figura 1) y se clasificaron los niveles así en figura 2.

En el segundo experimento se seleccionaron diferentes pasos para observar la correspondencia lógica entre los esqueletos extraídos y evaluar el comportamiento del método frente a transformaciones geométricas de la geometría de los sujetos.

#### Resultados

El método recupera de forma óptima el esqueletoto de un sujeto, bajo transformaciones geométricas, ver la Tabla 1, se recuperaron en promedio 38.75 nodos de los 22 necesarios para reconstruir el esqueleto en diferentes posiciones. El efecto de la contracción es que el número de nodos disminuye drásticamente el esqueleto. La Tabla 2 describe el número de nodos que hacen falta para recuperar el esqueleto.

Nivel de simplificación	Número de nodos
1	22
2	12
3	8
4	6
5	4
6	3
7	2
8	1



Durante la fase de simplificación (ver figura 1) el método no sufre pérdida de esqueleto de uno de más de 24 nodos. (vera anal). El método tiene un número mínimo de 7 nodos recuperados independiente como se observa en la figura 2.

#### Conclusiones y Trabajo Futuro

El método de extracción mostró un rendimiento y tener alta sensibilidad frente a cambios numéricos de la geometría, el método puede trabajar de forma automática a lo largo de todos los cuadros. El método recupera de forma eficiente el esqueleto que se basa en un modelo, informando la necesidad de mejorar el proceso de extracción de los 20 nodos presentes en el esqueleto.

Como trabajo futuro es posible mejorar la recuperación de información haciendo uso de la cohärenza espacial temporal no presente en la técnica de extracción, para superar la perdida de información que se produce al querer minimizar el esqueleto y el trabajo de visualización.

# 5TH PRODUCT - POSTER

## 7TH INTERNATIONAL SEMINAR ON MEDICAL IMAGE PROCESSING AND ANALYSIS SIPAIM 2011

### Software para la Extracción del Esqueleto por Contracción y Suavizado

Alexander Pinzón, Eduardo Romero

#### Abstract

Este artículo presenta un software para el procesamiento, visualización, extracción del esqueleto desde mallas de polígonos. El software se diseña con base en un sistema de plug-ins y filtros, se implementa un plugin que contiene un filtro para la extracción del esqueleto por contracción en dirección gradiente con suavizado Laplaciano. El software proporciona una plataforma flexible para el diseño e implementación de plug-ins.

#### Métodos de Suavizado de Mallas

Los métodos para suavizar mallas reducen el ruido, o permiten iterativamente eliminar frecuencias altas presentes en el modelo tridimensional de los modelos.

##### Métodos Laplaceanos

La idea básica consiste en mover un vértice en la misma dirección del Laplaciano:

La ecuación 1 se implementa como la ecuación de diferencias hacia adelante así:

Donde  $X$  es el conjunto de vértices,  $L$  es el Laplaciano, y  $\lambda \in \mathbb{R}$  es la velocidad de difusión.

Y la aproximación discreta de la ecuación 2 es:

$$Eq(3) \quad L(x_i) = \sum w_j (x_j - x_i), \quad x_i \in \text{Vecinos}(x_i)$$

##### Aproximación del Laplaciano mediante la Curvatura normal



Con  $m_{ij} = \cot \alpha_j + \cot \beta_j$  para el vértice  $i$  y sus vecinos  $j$ :

#### Software Skeletonizer



**skeletonizer** es el software desarrollado en el grupo Bioingeniería para el procesamiento y extracción del esqueleto desde mallas de polígonos.

- Usa CGAL [Computational Geometry Algorithms Library]
- Usa OpenGL [Software de Geometría Numérica y Computación Gráfica]
- Se integran las siguientes librerías de programación: OpenCV, AAIQ, VTK, AFNIK, ITK, Cgal, Colcon, Chomos, Clapack, Colman, Fagl, METIS, MISC, NL, Superficies TAUS

#### Contacto

Alexander Pinzón Fernández [alexander.pinzon@unal.edu.co](mailto:alexander.pinzon@unal.edu.co)  
Grupo de Investigación Bioingeniería <http://bioingenieria.unicol.edu.co>  
Universidad Nacional de Colombia [www.unicol.edu.co](http://www.unicol.edu.co)  
Facultad de Medicina, Edificio 471 Primer Piso

#### Implementación para la extracción del esqueleto

La Esqueletización reduce la dimensionalidad y representa un cuerpo como un estructura uni-dimensional.

El resultado puede ser obtenido suavizando la malla pero bajo las restricciones,  $W$ , que da peso al Laplaciano y  $W_V$  que mantiene los vértices en su localización original.

Extracción del esqueleto.  $\begin{bmatrix} W_L & I \\ I & W_W \end{bmatrix} X_{t+1} = \begin{bmatrix} 0 \\ W_W V_t \end{bmatrix}$

Donde  $W(X) = \text{Suavizado Laplaciano} + w_V$  basado en la curvatura del flujo

Y la nueva restricción presente en este trabajo



Tratar de suavizar los vértices a lo largo de la línea

La distancia del punto a la línea

Juece si  $P_1 \rightarrow P_2$ , point  $P_3$  es distancia (line,  $P_3$ )  $\leq \frac{\|P_2 - P_1\|(\|P_1 - P_3\| + \|P_2 - P_3\|)}{\|P_2 - P_1\|}$

Cada punto en un pleno subsistema esta ejecución

$P_0: ax + by + ciz + d_0 = 0$ ,

#### Resultados



- Los vértices se pueden mover a lo largo de la línea.
- El esqueleto tiene muchas ramas.
- Muchas más esqueletos que incrustar.
- La solución debe ser restringida a una región particular de la línea.

#### Referencias y Agradecimientos

- Doctor Kin-Chung Au, Cheow-Lan Tai, Hung-Kuo Chu, Daniel Cohen-Or, and Tong-Yee Lee. Skeleton extraction by mesh contraction. ACM Transactions on Graphics, 27(2):10, 2008. Skeleton Extraction.
  - Use CGAL [Computational Geometry Algorithms Library]
  - Use OpenGL [Software de Geometría Numérica y Computación Gráfica]
  - Use OpenCV [Open Source Computer Vision Library]
  - Use AAIQ [Articulated mesh animation from multi-view silhouettes. ACM Trans. Graph., 27(1):1–9, 2008. 3D Reconstruction.]
  - Use NL [Nurbs skeleton properties, applications, and algorithms. IEEE Transactions on Visualization and Computer Graphics, 13(6):630–648, 2007. Skeleton Extraction Survey Member-Giver, Sekarath.]
- Agradecimientos: The captured performance data were provided courtesy of the Computer Graphics Group of the MIT CSAIL Vision Research (Cambridge, USA).

# SKELETON EXTRACTION

## SOFTWARE PARA LA EXTRACCIÓN DEL ESQUELETO POR CONTRACCIÓN Y SUAVIZADO

Au et al. [Au2008] propose the next system of equations to iteratively contract the mesh until the volume is zero, next a simplification process is done and a skeleton appears.

$$\begin{bmatrix} W_L L \\ W_H \end{bmatrix} X_{t+1} = \begin{bmatrix} 0 \\ W_H X_t \end{bmatrix} \quad (10)$$

$L$  is a matrix that used our TQLBO defined in equation 7.

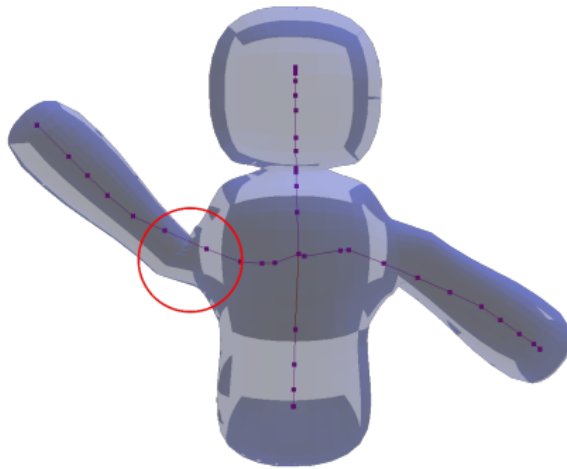
$W_L$  is a diagonal weighting matrix for the smoothing factor.

$W_H$  is a diagonal weighting matrix for the attraction constraint factor.

$A_i^t$  and  $A_i^0$  are the current area and initial area of the ring surrounding  $x_i$ .

# UNDESIRABLE DISPLACEMENT OF NODES FROM ROTATIONAL CENTER

SOFTWARE PARA LA EXTRACCIÓN DEL ESQUELETO POR  
CONTRACCIÓN Y SUAVIZADO



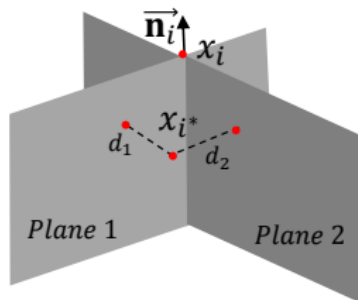
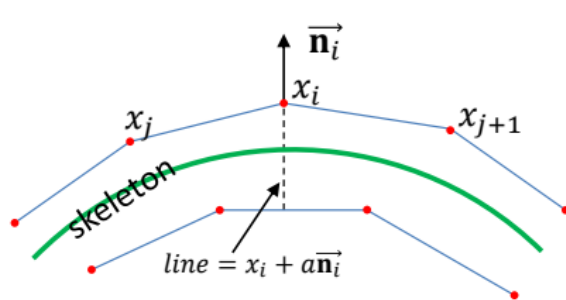
**Figure:** Skeleton that have a node outside of rotational center.

# CONTRIBUTION

## SOFTWARE PARA LA EXTRACCIÓN DEL ESQUELETO POR CONTRACCIÓN Y SUAVIZADO

The basic idea is to move the vertices along a normal line, estimated at every vertex, based on the average of the normals of the faces.

This constraint eliminates the need to adjust the final skeleton.



**Figure:** Left: The vertex  $x_i$  moves along the line constraint. Right: the distance of vertex  $x_i$  to plane 1 and plane 2 when the position in every iteration changes.

# THE DISTANCE EQUATION OF POINT $p$ TO PLANE $\Pi$

SOFTWARE PARA LA EXTRACCIÓN DEL ESQUELETO POR  
CONTRACCIÓN Y SUAVIZADO

The plane equation

$$a\mathbf{x} + b_0\mathbf{y} + c_0\mathbf{z} + d_0 = 0$$

The distance of point  $P_0 = \{x_0, y_0, z_0\}$  to a plane  
 $\Pi = a\mathbf{x} + b_0\mathbf{y} + c_0\mathbf{z} + d_0$ .

$$|\Pi - P_0| = \frac{|ax_0 + by_0 + cz_0 + d|}{\sqrt{a^2 + b^2 + c^2}} \quad (11)$$

# THE NEW SYSTEM OF EQUATIONS PROPOSED

SOFTWARE PARA LA EXTRACCIÓN DEL ESQUELETO POR  
CONTRACCIÓN Y SUAVIZADO

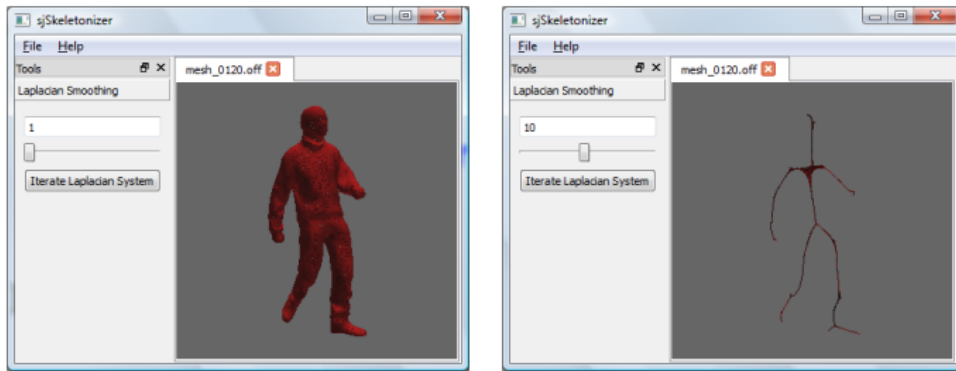
$$\begin{bmatrix} W_L L \\ W_H \\ \Pi_1 \\ \Pi_2 \end{bmatrix} X_{t+1} = \begin{bmatrix} 0 \\ W_H X_t \\ -D_1 \\ -D_2 \end{bmatrix} \quad (12)$$

$\Pi_1$  and  $\Pi_2$  are matrix that contain  $a, b, c$  values of the plane equation for every vertex.

$D_1$  and  $D_2$  are the vectors with  $d$  values of the plane equation for every vertex.

# USER INTERFACE

## SOFTWARE PARA LA EXTRACCIÓN DEL ESQUELETO POR CONTRACCIÓN Y SUAVIZADO

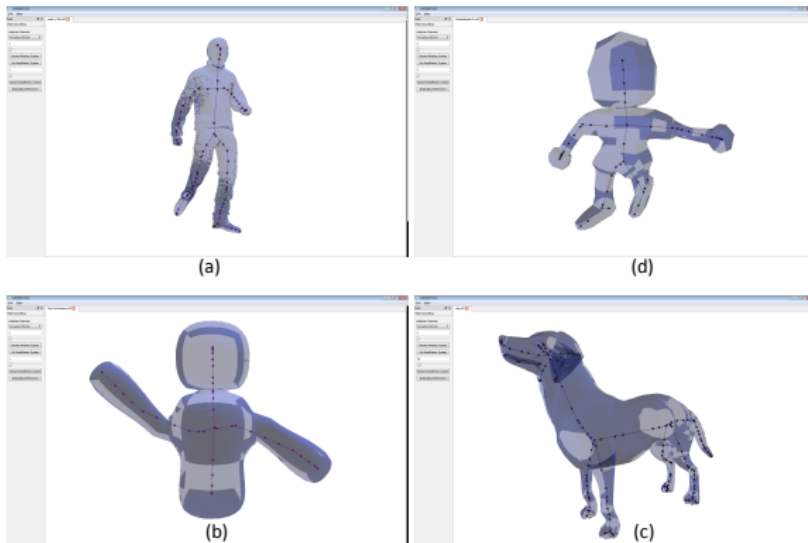


**Figure:** sjSkeletonizer is our prototype software application

As a result of this work, the software sjSkeletonizer permits the processing, visualization and extraction of the skeleton from polygonal hybrid meshes composed of triangles and quads.

# RESULTS

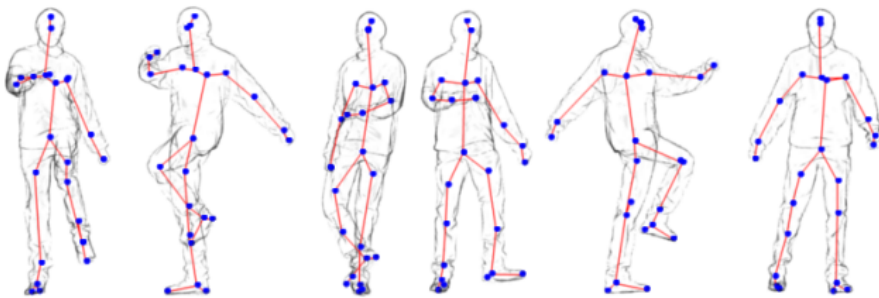
## SOFTWARE PARA LA EXTRACCIÓN DEL ESQUELETO POR CONTRACCIÓN Y SUAVIZADO



**Figure:** Skeleton extracted from different models. (a) Dog model (b) Character model. (c) Person model. (d) Clay model.

# RESULTS

## SOFTWARE PARA LA EXTRACCIÓN DEL ESQUELETO POR CONTRACCIÓN Y SUAVIZADO



**Figure:** Model with different poses and skeleton obtained with our skeleton extraction software.

# OUTLINE

1 Introduction

2 Proposed Method

3 Evaluation and Results

4 Products

5 Conclusions

## CONCLUSIONS

- This work presented a novel extension of the Laplace Beltrami operator for hybrid quad/triangle meshes, and the successful application of such principles in different types of problems in computer geometric modeling like smoothing, enhancing, sculpting, deformation, reposing and skeleton extraction.
- A new sculpting brush to made a proper inflation while preserving the geometric details in real-time sessions was proposed, implemented and tested.
- We have largely demonstrated that our method has good performance, stability and robustness of the extension proposed.
- This novel extension of the Laplace Beltrami operator was introduced in the computer modeling industry inside the Blender 3D computer graphics software.

## ACKNOWLEDGMENT

- We would like to thank CIM@LAB Research Group for their support of our research.
- This work was supported in part by the Blender Foundation, Google Summer of code program at 2012 and 2013.
- Livingstone elephant model is provided courtesy of INRIA and ISTI by the AIM@SHAPE Shape Repository. Hand model is courtesy of the FarField Technology Ltd. Camel model by Valera Ivanov is licensed under a Creative Commons Attribution 3.0 Unported License. Dinosaur and Monkey models are under public domain, courtesy of Blender Foundation.

# BIBLIOGRAPHY I



Oscar Kin-Chung Au, Chiew-Lan Tai, Hung-Kuo Chu, Daniel Cohen-Or, and Tong-Yee Lee.

Skeleton extraction by mesh contraction.

*ACM Transactions on Graphics*, 27(3):10, 2008.



Blender-Foundation.

Blender open source 3d application for modeling, animation, rendering, compositing, video editing and game creation.

<http://www.blender.org/>, 2012.



Mario Botsch, Leif Kobbelt, Mark Pauly, Pierre Alliez, and Bruno Lévy.

*Polygon mesh processing*.

CRC press, 2010.



Mathieu Desbrun, Mark Meyer, Peter Schroder, and Alan H. Barr.

Implicit fairing of irregular meshes using diffusion and curvature flow.

In *SIGGRAPH '99: Proceedings of the 26th annual conference on Computer graphics and interactive techniques*, pages 317–324, New York, NY, USA, 1999. ACM Press/Addison-Wesley Publishing Co.



Michael S. Floater.

Mean value coordinates.

*Computer Aided Geometric Design*, 20(1):19 – 27, 2003.

## BIBLIOGRAPHY II



Bruno Lévy and Hao (Richard) Zhang.

Spectral mesh processing.

In *ACM SIGGRAPH 2010 Courses*, SIGGRAPH '10, pages 8:1–8:312, New York, NY, USA, 2010. ACM.



Mark Meyer, Mathieu Desbrun, Peter Schroder, and Alan H. Barr.

Discrete differential-geometry operators for triangulated 2-manifolds.

In Hans-Christian Hege and Konrad Polthier, editors, *Visualization and Mathematics III*, pages 35–57. Springer-Verlag, Heidelberg, 2003.



Tony Mullen.

*Introducing character animation with Blender.*

Indianapolis, Ind. Wiley Pub. cop., 2007.



Ulrich Pinkall, Strasse Des Juni, and Konrad Polthier.

Computing discrete minimal surfaces and their conjugates.

*Experimental Mathematics*, 2:15–36, 1993.



Alexander Pinzon and Eduardo Romero.

Análisis experimental de la extracción del esqueleto por contracción con suavizado laplaciano, December 2010.

Poster presented at 6th International Seminar on Medical Image Processing and Analysis (SIPAIM 2010), December 1–4, Universidad Nacional de Colombia, Bogota, Colombia.

# BIBLIOGRAPHY III



Alexander Pinzon and Eduardo Romero.

Software para la extracción del esqueleto por contracción y suavizado,  
December 2011.

Poster presented at 7th International Seminar on Medical Image Processing and Analysis (SIPAIM 2011), December 6–8, Universidad Industrial de Santander, Bucaramanga, Colombia.



Alexander Pinzon and Eduardo Romero.

sjskeletonizer: Skeleton extraction software., March 2012.  
<http://code.google.com/p/jeronimo/>.



Alexander Pinzon and Eduardo Romero.

Shape inflation with an adapted laplacian operator for hybrid quad/triangle meshes.

2013 26th SIBGRAPI Conference on Graphics, Patterns and Images, 0:179–186, 2013.



Gabriel Taubin.

A signal processing approach to fair surface design.

In Proceedings of the 22nd annual conference on Computer graphics and interactive techniques, SIGGRAPH '95, pages 351–358, New York, NY, USA, 1995. ACM.

# BIBLIOGRAPHY IV



B. Vallet and B. Lévy.

Spectral geometry processing with manifold harmonics.  
*Computer Graphics Forum*, 27(2):251–260, 2008.



Yunhai Xiong, Guiqing Li, and Guoqiang Han.

Mean laplace-beltrami operator for quadrilateral meshes.  
In Zhigeng Pan, Adrian Cheok, Wolfgang Muller, and Xubo Yang, editors,  
*Transactions on Edutainment V*, volume 6530 of *Lecture Notes in Computer Science*, pages 189–201. Springer Berlin / Heidelberg, 2011.

Thank you for coming today

Questions?