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Conformal self-organizing map for a genus-zero manifold

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1 Introduction

Laser scanners can sample a 3D object's surface data quickly and accurately, and yield enormous amounts of scattered digitized point data useful for surface modeling [2, 27]. Many 3D objects like sculptures are classified as genus-zero manifolds [22]. Mapping a smooth mesh onto a sculpture's surface is an important issue in surface parameterization [15]. The conformal self-organizing map (CSM) can mimic a given manifold by continuously and selectively tuning to the input point patterns [20, 21, 25, 26]. That is, its neurons can span the manifold smoothly. Therefore, it is able to lay a smooth mesh on the manifold. The input pattern points for CSM are unorganized points; therefore, CSM is also capable of solving the surface reconstruction problem.

The topological space of a given manifold and the parameterization domain affect the mapping distortion [11]. A large amount of distortion is unavoidable when different topological spaces are parameterized, e.g., from a genus-zero manifold to a flat \mathcal{R}^2 plane. In the texture-mapping procedure, the range data must be segmented into an atlas [19], but for applications such as morphing and remeshing, it is best to parameterize the mesh over a domain that is topologically equivalent to the object [11].

Abstract This paper presents the implementation of a surface mesh on a genus-zero manifold with 3D scattered data of sculpture surfaces using the conformal self-organizing map (CSM). It starts with a regular mesh on a sphere and gradually shapes the regular mesh to match its object's surface by using the CSM. It can drape a uniform mesh on an object with a high degree of conformality. It accomplishes the surface reconstruction and also defines a conformal mapping from a sphere to the object's manifold.

Keywords Conformality · Surface reconstruction · Conformal mapping · Deformation measure · Self-organizing map

In this paper, we focus on the genus-zero manifold. Many 3D manifolds belong to the genus-zero class, such as creatures, sculptures of the human body, etc. It is natural to use spherical parameterization for genus-zero manifolds. Thus, we extend the CSM to the conformal spherical self-organizing map (CSSM), which employs a spherical network space.

We will introduce the CSSM in detail and then employ useful deformation indicators – conformality measures – to quantify the mapping quality. The result will be compared with results obtained using the self-organizing map (SOM) [28].

Related works

The CSSM method is capable of reconstructing a surface from unorganized points and defining a conformal mapping from a sphere to a certain object's manifold. There are three types of modern methods to accomplish the surface reconstruction with varying degrees of success. They are neural network methods, interpolation methods, and approximation methods. Yu [28] and Barhak et al. [2] employed SOM to reconstruct a closed surface of genus zero. Ivrissimtzis et al. [16] developed the growing cell structure, which is also derived from SOM, to generate fitting meshes for various objects. The interpolation methods include the α -shape by Edelsbrunner et al. [10] and the 'crust' by Amenta and Bern [1]. These methods work well for uniform and dense sampling, but the local topology may deviate and have holes due to undersampling. The approximation methods include algorithms developed by Hoppe et al. [14] and Curless et al. [8]. They calculated the normal vector from a data set and obtain its tangent plane. All of the three modern methods solve the surface reconstruction properly, but they do not seek a surface with the content of conformal mapping.

There are five approaches to achieve conformal parameterizations: harmonic energy minimization, Cauchy-Riemann equation approximation, Laplacian operator linearization, angle-based method, and circle-packing [13]. Gu and Yau [12] introduced a method for modeling genuszero surfaces based on nonlinear optimization of harmonic energy. Their algorithm starts with a given mesh; that is, it is not designed to resolve unorganized points and noisy data. This paper presents a novel flexible mesh that can resolve unorganized points and noisy data. This mesh is capable of reconstructing a surface from unorganized points.

2 Conformal spherical SOM (CSSM)

The conformal SOM, CSM [20, 25], attempts to accomplish conformal transformations between forms. It uses a Euclidean plane as its network space, e.g., \mathcal{R}^2 . But an \mathcal{R}^2 plane cannot wrap a genus-zero manifold without producing seams. See an example in Figs. 1 and 2. Therefore, we extend the CSM to the CSSM, which uses a sphere as its network space. This is because a sphere is topologi-



a neurons in the network space



 \boldsymbol{b} synapse weights of neurons in the input space

Fig. 1. (a) The network space. There are 11×11 neurons arranged uniformly in a rectangular plane $\in \mathbb{R}^2$. (b) The input space. The location of each lattice node is represented by its corresponding neuron's weight vector $w_i \in \mathbb{R}^3$



esult



SOM Result

Fig. 2a–d. This figure shows that an \mathcal{R}^2 plane cannot wrap a surface with a genus-zero manifold. The meshes in (c) and (d) are learned by SOM with an \mathcal{R}^2 network space

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cally equivalent to a genus-zero manifold [23]. The details about arranging neurons and the CSSM algorithm will be given in successive subsections.

The SOM model [18] is made of n neurons. The neurons are usually placed regularly in one- or twodimensional space, called the network space. The neurons of the CSSM model are placed on the tessellation of a unit sphere. Each neuron has a weight vector (or synapse vector) w_i , where w_i contains the location of the *i*th neuron in the input space. Figure 1 shows the positions of the neurons in the network space and the input space.

2.1 The spherical network space

The neurons of the SOM are usually arranged uniformly in Euclidean space lattices [18]. Adhering to this property, the neurons are arranged uniformly on a unit sphere. We use a geodesic dome to approximate this configuration [17]. There are five tessellations (platonic bodies) of a sphere: the tetrahedron, the octahedron, the cube, the dodecahedron, and the icosahedron [23]. An icosahedron is preferred because each of its faces is an equilateral triangle. The basic type of icosahedron has 12 vertices, 30 edges, and 20 equivalent equilateral triangular faces. It is varied by combining more icosahedrons into a single body. We use the term f (frequency) to denote its multiplicity. The formula of the icosahedron is

$$Faces = 20 f^{2},$$

$$Vertices = \frac{Faces}{2} + 2.$$
 (1)

See Fig. 3 for frequencies from 1 to 6.

Since the neurons are arranged on the surface of a unit sphere, its metric should no longer be Euclidean. Instead,

we compute the distance along the sphere surface. The distance between two neurons is

$$d = \cos^{-1}(n_i \cdot n_j) |n_i| |n_j| = \cos^{-1}(n_i \cdot n_j), \qquad (2)$$

where n_i and n_j are three-dimensional column vectors with a unit magnitude, $|n_i| = |n_j| = 1$, and contain the locations of neurons *i* and *j* on the sphere, respectively. The center of the sphere is at the origin, (0, 0, 0).

2.2 Learning algorithm

The CSSM learning algorithm is very similar to the CSM. The only difference is in the distance metric (see Eq. 2). The CSSM model is a continuous version of the SOM with a spherical network space. It uses conformal mapping to compute the precise location of a pattern mapped onto the network space. We will first introduce the CSSM model, some terminologies, and then the learning algorithm.

The CSSM model contains neurons that are arranged on a sphere surface (which is approximated by a multifrequency icosahedron). Each vertex of the icosahedron is set as a neuron in CSSM (see Fig. 3). The evolution of these neurons' weights proceeds based on competitive learning with a conformal updating rule. Each neuron occupies a fixed location in the network space and represents a marker in the input space – a vertex point in a mesh. Here, let n_i be the *i*th neuron's location in the network space and have a fixed value. Let $w_i(t)$, the neuron's weight vector, be the *i*th neuron's location in the input space at learning time t. $w_i(t)$ is a 3D column vector. Let X denote all input patterns, the set of all scattered points sampled from the scanned model, and let $x \in X$ be an input pattern. The learning algorithm is as follows:



Fig. 3a–f. Icosahedrons approximating spheres at different frequencies. From (a) to (f) at f = 1 to f = 6, respectively

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- Network space.
- **Fig. 4.** The procedure for mapping input pattern x to the reference vector r in the network space
- 1. *Initialization*. Initialize the CSSM network. In all of our simulations, we initialize neurons' weight vectors as their uniform locations on a sphere.

$$w_i(t=0) = n_i$$
, position of the *i*th neuron (3)
on a sphere as in Fig. 3.

The neurons' weight vectors denote the positions of the mesh vertices (see Fig. 1(b)). Set the initial variance $\sigma_{t=0}$ and initial learning rate $\alpha_{t=0}$. The variance and learning rate decrease gradually with the annealing scheme, e.g., $\sigma_t = \sigma_0 \exp(-\frac{t}{\tau_1})$ and $\alpha_t = \alpha_0 \exp(-\frac{t}{\tau_2})$, where τ_1 and τ_2 are time constants and *t* denotes the learning time. We start the algorithm from t = 0.

2. *Sampling*. Randomly choose an input pattern $x \in X$ with equal probability. *X* is the set of all scattered points of the model.

3. *Similarity Matching*. Determine the winning or bestmatching neuron by using

$$\|w_c - x\| = \min_i \|w_i(t) - x\|, \quad w_i(t) \in W(t), \tag{4}$$

where w_c is the weight vector of the winning neuron for the corresponding input x in time t, and W(t) is the set of all weight vectors. The purpose of this step is to find a nearest neuron to the sampled point x.

4. *Updating*. Update all weight vectors according to the following equation:

$$\Delta w_i = \alpha_t h \left(d \left(\mathcal{M} \left(x \right), n_i \right) \right) \left(x - w_i \left(t \right) \right)$$

= $\alpha_t h \left(d \left(r, n_i \right) \right) \left(x - w_i \left(t \right) \right),$
 $w_i \left(t + 1 \right) = w_i \left(t \right) + \Delta w_i,$ (5)

where $\alpha_t \in [0, 1)$ is the learning rate at time *t*, and *h* is the neighborhood function, which decreases monotonically with the distance metric *d* in the network space. This step is to improve the similarity of the weight vectors toward the pattern *x*. Here, we use a Gaussian neighborhood function:

$$h(d) = \exp\left(-\frac{d^2}{2\sigma_t^2}\right),\tag{6}$$

where σ_t is the variance at time *t*. The distance metric *d* here is based on the spherical metric, $d = \cos^{-1} (n_i \cdot r)$. $r = \mathcal{M}(x)$ is the reference vector of input pattern *x* projected onto the network field. The function \mathcal{M} first projects pattern *x* onto the simplex *s* formed by the winning neuron weight vector $w_c(t)$ and its adjacent neighboring neuron vectors and then maps it to the network space using conformal mapping. Figure 4 illustrates the transformation of input *x* into the reference vector *r*. Let $z \in s$ be the projection point of *x* on *s*, and $\overline{xz} \perp s$.

If a pattern x does not project inside any simplex of the CSSM mesh, it will be tuned based on the updating equation:

$$\Delta w_{i} = \alpha_{t} h \left(\| x - w_{c} (t) \| \right) \left(x - w_{i} (t) \right),$$

$$w_{i} (t+1) = w_{i} (t) + \Delta w_{i}.$$
 (7)

5. *Continuation*. Continue with step 2 until a satisfactory result is obtained. One epoch means that all patterns $x \in X$ have been selected once. Successful learning requires many epochs.

In Step 4 of the learning algorithm, the function \mathcal{M} requires the use of conformal mapping to map simplex *s* in the input space to *s'* in the network space (see Figs. 4 and 5). The conformal mapping from simplex *s* to equilateral simplex *s'* can be approximated by means of Schwarz-Christoffel mapping [7, 9, 20].

The mapping function from the *v*-plane to the *z*-plane is given by

$$z = f_1(v) = a_1 + B_1 \int_0^v \frac{1}{\zeta^2} \prod_{i=1}^3 \left(1 - \frac{v_i}{\zeta}\right)^{-\beta_i} d\zeta.$$
 (8)

The mapping function from the *v*-plane to the z'-plane is given by

$$z' = f_2(v) = a_2 + B_2 \int_0^v \frac{1}{\zeta^2} \prod_{i=1}^3 \left(1 - \frac{v_i}{\zeta}\right)^{-\gamma_i} d\zeta.$$
 (9)

Since β_i and γ_i are known, *a*, *B* and v_i have to be solved in the above equations. Therefore, the mapping from simplex *s* to simplex *s'* is $z' = f_2(f_1^{-1}(z))$, where *z* is any point on *s*, and *z'* is its corresponding point on *s'*. Then, the reference vector *r* is computed using $r = n_c + vector(z')$. The vector(z') is the vector from w'_c to *z'* in *s'*. In this paper, *r* is always normalized with the same magnitude as that of n_i , $|r| = |n_i| = 1$.

3 Deformation measure

We now review the conformality measure [21]. It can be used to express both the distribution error and topology preservation for the self-organizing process. It achieves better performance than the mean square error criterion (MSE) [4] or topographicity criterion (TPG) [6] measure [21]. Although it is derived for the SOM, it is also applicable to the CSSM. To formulate it, we first define two vectors:

relative synapse vector, $v = w - w_c$; relative input, $x' = x - w_c$.

Note that in this section, v has a different meaning than in Eqs. 8 and 9. Figure 6 shows the topological representation of the synapse vectors. The topology formed through self-organization can be regarded as a collection of 2-dimensional simplices. In this paper, the pattern is in 3D, and the network is intrinsic in 2D.

From the CSSM synapse update equation, Eq. 5, we have

$$w_{c} (t+1) = w_{c} (t) + \alpha h (d (\mathcal{M} (x), n_{c})) (x - w_{c} (t))$$

for the winning neuron, and
$$w_{i} (t+1) = w_{i} (t) + \alpha h (d (\mathcal{M} (x), n_{i})) (x - w_{i} (t))$$



Fig. 5. The conformal mapping from an arbitrary triangle to a unit disk and then to an equilateral triangle and vice versa



Fig. 6. Diagram of the relative input x' and the relative synapse v. x is the input pattern, w_c is the winning neuron weight, and w_i and w_j are the neighboring neuron weights. v_1 , and v_2 form a 2D simplex

Then the update of relative synapse vector v, Δv , in the simplex is

$$\Delta v = v (t+1) - v (t)$$

= $(w (t+1) - w_c (t+1)) - (w (t) - w_c (t))$
 $\approx \alpha (h-1)x' - \alpha h v (t),$ (11)

where *h* denotes h(d(x', v)) = h(d(x, w)), and assume $d(\mathcal{M}(x), n_c) \approx 1$. Note that the variables in the neighborhood function here are different from those in Eq. 5. To formulate the deformation measure in each adaptation step, the mapping function *f* is defined as

$$f(x', v(t)) = v(t+1) = v(t) + \Delta v$$

= $\alpha(h-1)x' + (1-\alpha h)v(t)$. (12)

Function f is the update equation for relative synapse v. We now introduce the Jacobian matrix J used to analyze function f. The Jacobian matrix can represent the derivative map of function f in a small neighborhood around a certain point p [3]. The explicit definition of the derivative map is ignored here, but it can be thought of as a linear transformation that approximates function f near the point p, i.e., $f(p + \Delta p) = f(p) + J\Delta p$.

Let f(x', v) be $(f_1, f_2, ..., f_i, ..., f_n)^T$, and let each component f_i be a function of $v = (v_1, ..., v_j, ..., v_n)^T$. Let us focus on each component of f, i.e.,

$$f_i(x', v) = \alpha(h-1)x'_i + (1-\alpha h)v_i, \quad i = 1, \dots, n.$$
 (13)

Here, we will use the Euclidean metric for *d* in the simplicial coordinate; that is, $d(x', v) = |x' - v|^2$. Hence, the partial derivatives of *f*, for $1 \le i, j \le n$, are

$$\frac{\partial f_i}{\partial v_i} = -2\alpha \frac{\mathrm{d}h}{\mathrm{d}d} (x'_i - v_i)^2 + (1 - \alpha h)$$

$$= -2\alpha h' (x'_i - v_i)^2 + (1 - \alpha h), \text{ for } j = i ;$$

$$\frac{\partial f_i}{\partial v_j} = -2\alpha \frac{\mathrm{d}h}{\mathrm{d}d} (x'_i - v_i) (x'_j - v_j)$$

$$= -2\alpha h' (x'_i - v_i) (x'_j - v_j), \text{ for } j \neq i.$$
(14)

The derivative of h is

$$h' = \frac{\mathrm{d}h}{\mathrm{d}d} = \frac{\mathrm{d}\left(\exp\left(\frac{-d}{2\sigma^2}\right)\right)}{\mathrm{d}d} = -\frac{1}{2\sigma^2}\exp\left(\frac{-d}{2\sigma^2}\right). \quad (15)$$

Therefore, the Jacobian matrix, $df_v = A$, of function f is

$$A = \begin{bmatrix} \frac{\partial f_1}{\partial v_1} & \frac{\partial f_1}{\partial v_2} & \cdots & \frac{\partial f_1}{\partial v_n} \\ \frac{\partial f_2}{\partial v_1} & \frac{\partial f_2}{\partial v_2} & \cdots & \frac{\partial f_2}{\partial v_n} \\ \vdots & \vdots & \ddots & \vdots \\ \frac{\partial f_n}{\partial v_1} & \frac{\partial f_n}{\partial v_2} & \cdots & \frac{\partial f_n}{\partial v_n} \end{bmatrix}$$
$$= \begin{bmatrix} -2\alpha h'(x_1 - v_1)^2 + (1 - \alpha h) & \cdots & -2\alpha h'(x_1 - v_1)(x_n - v_n) \\ \vdots & \ddots & \vdots \\ -2\alpha h'(x_n - v_n)(x_1 - v_1) & \cdots & -2\alpha h'(x_n - v_n)^2 + (1 - \alpha h) \end{bmatrix}.$$
(16)

Because matrix A is symmetric, every eigenvalue of A is real. Using the results given by Liou and Tai [21], the eigenvalues of matrix A are

$$\lambda_1 = 1 - \alpha h \text{ and } \lambda_2 = -2\alpha h' \sum_{i=1}^n (x'_i - v_i)^2 + (1 - \alpha h),$$
(17)

with multiplicities n-1 and 1, respectively. If the Jacobian J(v, f), the determinant of the Jacobian matrix $df_v = A$, is greater than zero, then the deformation of the mapping function f can be defined. Based on the above introduction, the three non-conformality measures are defined as follows:

- 1. The deformation measure: $Q(x', v) \equiv \sqrt{\frac{e_{\text{max}}}{e_{\text{min}}}}$,
- 2. The non-conformality measure: $K(x', v) \equiv \frac{\left(\sum_{i=1}^{n} \|\nabla f_i(v)\|^2\right)^{n/2}}{n^{n/2}J(v, f)},$

3. The deformation potential:
$$E(x', v) \equiv \left(\sum_{i=1}^{n} \|\nabla f_i(v)\|^2\right)^{n/2} - n^{n/2} J(v, f).$$

In the deformation measure Q, e_{max} and e_{min} are the maximal and minimal eigenvalues of the Jacobian matrix A, respectively. The two distinct eigenvalues (λ_1, λ_2) of A, in Eq. 17, are all greater than zero. In addition, λ_2 is greater than or equal to λ_1 :

$$\lambda_2 - \lambda_1 = -2\alpha h' \sum_{i=1}^n (x'_i - v_i)^2 \ge 0.$$
(18)

The above equation holds because $\alpha \in [0, 1)$ and $h' \leq 0$, where *h* is a monotonically decreasing function. Hence, the deformation measure for the CSSM is

$$Q(x', v) = \left(\frac{\lambda_2}{\lambda_1}\right)^{1/2} = \left(\frac{-2\alpha h'}{(1-\alpha h)}\sum_{i=1}^n (x_i'-v_i)^2 + 1\right)^{1/2}.$$
(19)

The value of Q is not less than 1. If Q = 1, the measure Q indicates that there is no deformation in the mapping function f.

In the non-conformality measure, a geometrical interpretation may give us a better sense of this criterion. The term J(v, f) is the volume of the hyper-parallelpiped determined by the vectors $\nabla f_i(v)$, i = 1, ..., n. The term in the numerator, $\left(\sum_{i=1}^n \|\nabla f_i(v)\|^2\right)^{1/2}$, is the length of the diagonal in the hypercube formed by the *n* orthogonal vectors of length $\|\nabla f_i(v)\|$, i = 1, ..., n, and $\frac{\left(\sum_{i=1}^n \|\nabla f_i(v)\|^2\right)^{n/2}}{n^{n/2}}$ is the maximum volume of the hypercube inside a hypersphere with diameter $\left(\sum_{i=1}^n \|\nabla f_i(v)\|^2\right)^{1/2}$. *K* is always greater than 1 for any function *f*, where J(v, f) > 0. When K = 1, the mapping function *f* is conformal. After some derivation, the non-conformality measure in CSSM can be reduced to

$$K(x', v) = \frac{\left[\left(-2\alpha h' \|x'-v\|^2 + 1 - \alpha h\right)^2 + (n-1)(1-\alpha h)^2\right]^{n/2}}{n^{n/2}(-2\alpha h' \|x'-v\|^2 + 1 - \alpha h)(1-\alpha h)^{n-1}}.$$
(20)

The non-conformality measure K in Eq. 20 may be infinity when its denominator is equal to or close to zero. This condition cannot be predicted at all in general.

The deformation potential E can measure the nonconformality without encountering this serious problem. After some derivation, the deformation potential in the CSSM is found to be

$$E(x', v) = \left[\left(-2\alpha h' \|x' - v\|^2 + 1 - \alpha h \right)^2 + (n-1)(1 - \alpha h)^2 \right]^{n/2} - n^{n/2}(-2\alpha h' \|x' - v\|^2 + 1 - \alpha h)(1 - \alpha h)^{n-1}.$$
 (21)

The measures Q, K and E are all based on the individually sampled relative input, $x' = x - w_c$, and relative synapse $v = w - w_c$ of the neighboring neurons. To compute, roughly, the network's overall performance, the individual deformation is averaged as follows:

Deformation measure of the whole network:

$$Q_{total} = \frac{1}{nP} \sum_{p=1}^{P} \sum_{i=1}^{n} Q(x'_p, v_i),$$

Non-conformality measure of the whole network:

$$K_{total} = \frac{1}{nP} \sum_{p=1}^{P} \sum_{i=1}^{n} K(x'_p, v_i)$$

Deformation potential of the whole network:

$$E_{total} = \frac{1}{nP} \sum_{p=1}^{P} \sum_{i=1}^{n} E(x'_p, v_i),$$

where P is the total number of input data and n is the dimension of the simplex shown in Fig. 6. Furthermore, a total non-conformality metric [21] is introduced. It is the product of consecutive non-conformality measures,

$$M_{i} = \prod_{t=1}^{T} K(x', v_{i}),$$
(22)

where T denotes the total number of learning steps in the whole learning process. This metric indicates the accumulative deformation of the neuron i through the whole learning process.

4 Simulation

4.1 Process

In our simulation, 3D models were collected from the sample archive of the Cyberware company website [29], and the files were in the polygon file format (PLY) format. The CSSM is capable of learning from scattered point data. Therefore, the source files were translated into point clouds to serve the input patterns in our simulation (see Fig. 7). The procedure for our simulation is described below.



Fig. 7a,b. In our simulation, we used scattered data points as input patterns. (a) The original model after rendering. (b) The point cloud extracted from the original model



Fig. 8a,b. The scattered data extracted from the PLY file. These point clouds are the input patterns in our simulations. (a) Venus model, 33587 data points. (b) Female model, 49463 data points



Fig. 9a–d. The results produced by the CSSM and SSOM models with 2562 neurons (vertices) using the CSSM (a,b) and using the SSOM (c,d). Comparing the forehead part of the CSSM and SSOM meshes, the mesh obtained with the CSSM model is found to be more regular than the mesh obtained with the SSOM model

- 1. 3D points were extracted out of the source file as raw input patterns, *X*. These points were scattered.
- 2. A CSSM network was initialized on a sphere by using an *f*-frequency icosahedron (see Fig. 3).



Fig. 10a–d. The results produced by the CSSM and SSOM models with 5762 neurons (vertices) using the CSSM (a,b) and using the SSOM (c,d). Comparing the forehead part of the CSSM and SSOM meshes, the mesh obtained with the CSSM model is found to be more regular than the mesh obtained with the SSOM model

- 3. The CSSM was trained to learn X until convergence was reached. The details of this step have been given in Sect. 2.
- 4. Its conformality measures were computed.

The conformal mapping in function \mathcal{M} was solved by using the MATLAB Schwarz-Christoffel toolbox by Driscoll [9]. We also applied a spherical network space to the conventional SOM model, which will be called

Table 1. The conformality measures of the CSSM and SSOM results with 2562 neurons. These data correspond to Figs. 9 (a) to (d)

The conformality measure	CSSM (<i>f</i> = 16)	SSOM (<i>f</i> = 16)
deformation measure Q_{total}	1.0188	1.0191
non-conformality measure K_{total}	1.001	1.0011
deformation potential E_{total}	0.006007	0.0061

Table 2. The conformality measures of the CSSM and SSOM results with 5762 neurons. These data correspond to Figs. 10 (a) to (d)

The conformality measure	$\begin{array}{c} \text{CSSM} \\ (f = 24) \end{array}$	SSOM (<i>f</i> = 24)
deformation measure Q_{total}	1.0088	1.0088
non-conformality measure K_{total}	1.0002	1.0002
deformation potential E_{total}	0.0012869	0.0012563

Table 3. The conformality measures of the CSSM and SSOM results with 2562 neurons. These data correspond to Figs. 11 (a) to (f)

The conformality measure	$\begin{array}{c} \text{CSSM} \\ (f = 16) \end{array}$	SSOM (<i>f</i> = 16)
deformation measure Q_{total}	1.1821	2.7646
non-conformality measure K_{total}	1.175	23.003
deformation potential E_{total}	1.0549	1949.3

SSOM in the following sections, for the purpose of comparison.

For the convenience of coding and debugging, we used MATLAB to implement our program. Solving Schwarz-Christoffel mapping, Eqs. 8 and 9, using the SC-map toolbox was a bottleneck in our program. About 40 minutes were required to complete one epoch with 3000 neurons and 20 000 patterns on an Althon XP 2500+ with 768MB DDR RAM.

4.2 Results

In our simulation, we used two head models that came from the Cyberware company website [29]. Both models



Fig. 11a–f. The results produced by the CSSM and SSOM model for the second 3D model. All of the figures are composed of the resulting meshes and rendered models. (a)–(c) CSSM results for 2562 neurons, (d)–(f) SSOM results for 2562 neurons. These results are obtained under the same parameters and show that CSSM gives a better mesh

were extracted to obtain scattered data points and are shown in Fig. 8. The first model is a woman's head with a flaw beside her mouth (see Fig. 7(a)). The second model is a female head scanned from a real person.

Figures 9 and 10 show the CSSM and SSOM results obtained with different densities for surface reconstruction. Figures 9(a,b) show the results obtained using the CSSM with 2562 neurons (f = 16). The number of learning epochs was set to 80, the learning rate α was decreased



Fig. 12a,b. The histogram of the mesh angle distribution. The Venus model with 2562 vertices (a) and with 5762 vertices (b) obtained with the CSSM



Fig. 13a–m. The morphing results produced by the CSSM model. The CSSM starts to learn the model in Fig. 8(a) with respect to the model in Fig. 8(b). During learning, intermediate surface meshes are saved as in (b) to (k)

from 0.01 to 0.001, and the variance σ was decreased from 0.3 to 0.1. Figures 9(c,d) show the results obtained using the SSOM with 2562 neurons (f = 16). Figures 10(a,b) show the results obtained using the CSSM with 5762 neurons (f = 24). The number of learning epochs was 69, the learning rate α was decreased from 0.01 to 0.001, and the variance σ was decreased from 0.3 to 0.1. Figures 10(c,d) show the results obtained using the SSOM with 5762 neurons (f = 24). All of the learning criteria were set to be equal for the purpose of comparing these two methods. The results obtained using these two methods show that the CSSM learns smoother meshes than the SSOM does. The performance of the CSSM and SSOM is shown in

Tables 1 and 2. The deformation measure Q_{total} and nonconformality measure K_{total} for both methods are close to 1, and the deformation potential E_{total} for both methods is close to zero. This shows that the results obtained using the CSSM and SSOM are close to conformal mapping.

In Fig. 11, The CSSM and SSOM results for the second model are shown. In Figs. 11(a-c) show the results obtained using the CSSM with 2562 neurons (f = 16). The number of learning epochs was 88, the learning rate α was decreased from 0.01 to 0.001, and the variance σ was decreased from 0.3 to 0.1. Figures 11(d-f) show the results obtained using the SSOM with 2562 neurons (f = 16). The number of learning epochs was 88, the



Fig. 14. The total non-conformality metric from the left model to the middle one. The metric values are plotted in the right column. The scale is normalized and double logged with different colors. The red area indicates a large difference, while the blue area indicates a small difference

learning rate α was decreased from 0.01 to 0.001, and the variance σ was decreased from 0.4 to 0.1. All of the learning criteria were set to be equal for the purpose of comparison. Simulating with this model, the SSOM failed to learn when the variance started at $\sigma = 0.3$. Hence, we started the variance at 0.4 ($\sigma = 0.4$). From the results shown in Fig. 11, the SSOM did not converge to smooth meshes and did not tighten the manifold. The performance of the CSSM and SSOM for the second model is shown in Table 3. The non-conformality measure K_{total} of the CSSM model was 1.175, which means that the map was a quasi-conformal mapping. The SSOM had worse performance than the CSSM for this model.

The quality of the CSSM mesh is shown in Fig. 12. It shows the mesh angle distribution [24] of the Venus model in Figs. 9 and 10.

The adaptation procedure for the CSSM is applicable to the morphing problem. In this case, we first used the CSSM to learn the first model and saved the trained result. We then used this result as the initial mesh in a successive learning to learn the second model. We tested this idea, and plotted its result in Fig. 13. The number of learning epochs was 88, the learning rate α was 0.001, and the variance σ was decreased from 0.26 to 0.1. In Fig. 13, we show that the shape changes smoothly from the first model to the second model.

To compare the shape difference between these two models, we calculated the total non-conformality metric M_i through the morphing process. The result is shown in Fig. 14.

5 Summary

This paper presents a novel CSSM mesh. A conformal spherical self-organization method for parameterization of genus-zero manifold models is presented. It



Fig. 15a-c. In this figure, the flawed region on the right chin of the Venus model is deleted, and the CSSM can fill this hole. (a) The original Venus model using a mesh with 133446 vertices. (b) The input point cloud. The flaw region is removed. (c) The CSSM mesh with 12962 vertices



Fig. 16a–e. Two male head models are mixed together. (a) The first male head model with 35 091 vertices. (b) The second male head model with 30 492 vertices. (c) The mixed point cloud. (d) The mesh obtained with the CSSM using $\sigma = 0.2 \sim 0.1$ and $\alpha = 0.01$. (e) The mesh using $\sigma = 0.2 \sim 0.01$ and $\alpha = 0.01$



Fig. 17a–c. A male head model with 1% random noise. CSSM can recover the model without topological error. (**a**) The head model with 1% noise. The model has 35091 points (green dots) and there are 351 uniform random noise points (red dots). (**b**) The mesh obtained with CSSM using 12962 vertices. The rate α was set to 0.01, and the σ was decreased from 0.6 to 0.03. (**c**) The CSSM mesh with edge obtained the same way as in (**b**)

differs from that proposed by Gu et al. [12, 13]. Their method is derived from the gradient fields of conformal maps [13] to find global conformal parameterizations. The neural network proposed by Chen [5] utilizes the multilayer neural networks to learn the desired model. It does not necessarily have the conformal content.

A curved, differentiable, continuous and smooth CSSM surface can be obtained by transforming the triangular portion of the sphere over each equilateral simplex s' to its corresponding object surface over simplex s.

The CSSM is intrinsically suitable for morphing applications (see Fig. 13) in its learning process. It is also suitable for studying morphological variability that is an important issue in many surface structure analyses (see Fig. 14). As for the long legs (sticking out the body) the proposed method needs extra techniques. It is necessary to include extra nodes or links to accomplish such tasks. We did not develop such techniques. In CSSM, the initial spherical mesh is extended toward the object surface without adding any node or link during self-organizing evolution. This CSSM mesh is capable of reconstructing a surface from unorganized points and defining a conformal mapping from a sphere to certain object's manifold. This mesh can resolve models with random noisy data. We are working on several applications shown below.

Hole recovery

The Venus model with 133446 sample points has a flaw near its right chin (see Fig. 15(a)). We manually remove the data points of this flaw region (refer to Fig. 15(b)) and apply CSSM with 12962 vertices to fill this region (see Fig. 15(c)). The learning rate α was set to 0.01, and the variance σ was decreased from 0.2 to 0.01. CSSM can fill the missing region without producing any holes [1, 10].

Mixed patterns

In this example, two models of male heads are mixed together. The total number of data points is 80507. The CSSM model has 12962 vertices. The results using CSSM are shown in Fig. 16. The CSSM mesh shows a new head that is similar to both of the heads. The neighborhood variance σ is crucial in this example. In the mesh in Fig. 16(d), σ was decreased from 0.2 to 0.1, and it is smoother than the mesh in Fig. 16(e), where σ was decreased from 0.2 to 0.01.

Model with random noise

One percent of uniform random noise is added in a male head model. The mesh obtained by the CSSM is in Fig. 17. Although the result has some imperfections, it recovers a head model that is not affected much by the noise.

References

- Amenta N, Bern M, Kamvysselis M (1999) A new Voronoi-based surface reconstruction algorithm. In: Proceedings of SIGGRAPH, pp 415–421
- Barhak J, Fischer A (2001) Parameterization and reconstruction from 3D scattered points based on neural network and PDE techniques. IEEE Trans Visual Comput Graph 7(1):1–16
- 3. Barrett O (1996) Elementary differential geometry. Academic Press, New York
- Bauer HU, Pawelzik KR (1992) Quantifying the neighborhood preservation of self-organizing feature maps. IEEE Trans Neural Netw 3:570–578
- Chen SW, Stockman GC, Chang KE (1996) SO dynamic deformation for building of 3-D models. IEEE Trans Neural Netw 7(2):374–387
- Choi DI, Park SH (1994) Self-creating and organizing neural networks. IEEE Trans Neural Netw 5:561–575
- Churchill RV, Brown JW (1984) Complex variables and applications, 4th edn. McGraw-Hill, New York
- Curless B, Levoy M (1996) A volumetric method for building complex models from range images. In: Proceedings of SIGGRAPH, pp 303–312

- Driscoll TA (1996) A MATLAB toolbox for Schwarz–Christoffel mapping. ACM Trans Math Soft 22:168–186
- Edelsbrunner H, Műcke DP (1994) Three-dimensional alpha shapes. ACM Trans Graph 13:43–72
- Gotsman C, Gu X, Sheffer A (2003) Fundamentals of spherical parameterization for 3D meshes. ACM Trans Graphics 22:358–363
- Gu X, Yau ST (2002) Computing conformal structures of surfaces. Commun Inf Syst 2(2):121–146
- Gu X, Wang Y, Chan TF, Thompson PM, Yau ST (2004) Genus zero surface conformal mapping and its application to brain surface mapping. IEEE Trans Med Imag 23(7):1–8
- Hoppe H, DeRose T, Duchamp T, McDonald J, Stuetzle W (1992) Surface reconstruction from unorganized points. In: Proceedings of SIGGRAPH, pp 71–78
- Hoppe H (2002) Irregular to completely regular meshing in computer graphics. Invited Talk, 11th International Meshing Roundtable, Sandia National Laboratories, September 15–18, p 141

- Ivrissimtzis IP, Jeong WK, Seidel HP (2003) Using growing cell structures for surface reconstruction. In: Proceedings of the International Conference on Shape Modeling and Applications, Seoul, Korea, pp 78–88
- Kenner H (1976) Geodesic math and how to use it. University of California Press, Berkeley
- Kohonen T (1982) Self-organized formation of topologically correct feature maps. Biol Cybern 43:59–69
- Levy B, Petitjean S, Ray N, Maillot J (2002) Least squares conformal maps for automatic texture atlas generation. In: Computer Graphics, Proceedings of SIGGRAPH 21(3):362–371
- Liou CY, Tai WP (1999) Conformal self-organization for continuity on a feature map. Neural Netw 12:893–905
- Liou CY, Tai WP (2000) Conformality in the self-organization network. Artif Intell 116:265–286
- Ohmori K, Kunii TL (2001) Shape modeling using homotopy. In: Proceedings of the International Conference on Shape Modeling and Applications, (SMI), 7–11 May, Genoa, Italy, pp 126–133

- Ritter H (1999) Self-organizing maps in non-Euclidean spaces. In: Oja E, Kaski S (eds) Kohonen maps, Elsevier, Amsterdam, pp 97–110
- Surazhsky V, Gotsman C (2003) Explicit surface remeshing. In: Proceedings of the Eurographics Symposium on Geometry Processing, pp 17–2
- Tai WP (1997) Conformal self-organization. Dissertation, National Taiwan University
- 26. Tai WP, Liou CY (2000) Image representation by self-organizing conformal
- network. Vis Comput 16(2):91–105 27. Varady T, Martin RR, Cox J (1997) Reverse engineering of geometric models–an introduction. Comput Aided Des 29(4):255–268
- Yu Y (1999) Surface reconstruction from unorganized points using self-organizing neural networks. In: Proceedings of IEEE Visualization, San Francisco, California, pp 61–64
- 29. Cyberware designs, manufactures, and sells standard and custom 3D scanning systems and software.

"http://www.cyberware.com/samples/ index.html"



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