GNG-based foot reconstruction for custom footwear manufacturing

Abstract

Custom shoes manufacturing is one of the major challenges facing the footwear industry today. A shoe for everyone: it is a change in the production model in which each individual's foot is the main focus, replacing traditional size systems based on population means. This paradigm shift represents a major effort for the industry, for which the design and not production becomes the main bottleneck. It is therefore necessary to accelerate the design process by improving the accuracy of current methods.

The starting point for making a shoe that fits the client’s foot anatomy is scanning the surface of the foot. Automated foot model reconstruction is accomplished through the use of the self-organising Growing Neural Gas (GNG) network, which is able to topographically map the low dimension of the network to the high dimension of the manifold of the scanner acquisitions without requiring a priori knowledge of the structure of the input space.

The GNG obtains a surface representation adapted to the topology of the foot, is accurate, tolerant to noise, and eliminates outliers. It also improves the reconstruction in "dark" areas where the scanner does not obtain information: the heel and toe areas. The method reconstructs the foot surface 4 times more accurately than other well-known methods. The method is generic and easily extensible to other industrial objects that need to be digitized and reconstructed with accuracy and efficiency requirements.

Keywords: custom footwear manufacturing, foot reconstruction, Growing Neural Gas, Marching Cubes.

1 INTRODUCTION

The evolution of industrial technology has led to the application of the latest advances in traditional manufacturing sectors. Specifically, in the footwear industry, the production systems are being adapted to current market demands, allowing the creation of new business models. These new models aim to incorporate quality improvements, flexibility and cost reduction in the value chain of companies.

The high-level customization goal for footwear is to manufacture a pair of shoes for a specific customer. This customer-focused manufacturing aims to achieve quality and comfort, and in some cases even an improvement in the health of customer's foot. Although research into custom shoe design is not new (Hoy et al., 1990), it was not until the early years of this century that research works aimed at ensuring a better fit between foot morphology and shoelast [2-5] were presented.

Recently, the researchers have been trying to make proposals that are viable in the industry. Thus in [6], a method for analyzing a shape fit for a particular foot was proposed, by checking a small number of foot sections obtained both in plane and from the shoelast. In [7], a geometric model of the shoelast is adapted to a reference foot in order to automate the proposed process of customized manufacturing. Other studies define CAD tools used to create custom shoes for general [8] and specific medical issues, such as for diabetic patients, who suffer from the disease called "diabetic foot" [9].

The basic starting point in the process of customization of shoes at a high level is the digitization of the reference foot. The aim is to obtain the surface that represents the user's foot whose footwear is going to be customized. The geometry of the foot is represented by a set of points in a three-dimensional space that represent the underlying surface of the reference object. The acquisition of basic data (unstructured point cloud) that defines the geometry of the foot is performed using laser devices that provide a set of unorganized points defining the surface. These points need to be treated and filtered to obtain a three-dimensional continuous surface from which the characteristic points and necessary measures to carry out the comparison with the shoe-last are calculated.

The digitization process consists in obtaining the key points of the underlying surface geometry to be reconstructed. To obtain these points (point cloud) a wide variety of imaging devices with established features and precision tolerances can be used. Precision is a key factor when capturing the information of a foot, as in the process of building footwear the accuracy required in the last surface should be in the range of +/-.01mm. As an example, footwear usually involves the addition of a customised inlay, so the topographical shape of the base of the foot can be an important factor in manufacture of a suitable pair of shoes. Given this scenario, several types of acquisition modes are available. A good way to determine the morphology of a foot and its
internal structure is via a CT (Computed Tomography), which provides all the necessary 3D information. However, despite the goodness of this system it is economically unfeasible to incorporate these devices in the possible locations of system implementation in the footwear industry. It is therefore essential that the characterization is performed standing with the tools that are available on the real market that allow purchasing without assuming a disproportionate economic cost relative to the final result to be obtained, or by using computational elements of medium and low cost that are typical in the footwear industry.

On the other hand, there are generic devices that allow rapid acquisition and low cost digitization. Such is the case of the system presented in [10], which reconstructs the surface of the foot, and is based on the Kinect® device. This device has an acquisition error greater than 2 mm and research presents reconstruction errors of more than 10 mm, so it cannot be offered as a valid alternative for the industrial footwear manufacturing process. There are some devices designed to capture the surface of the foot, and such devices offer enough acquisition quality to incorporate them in the industrial manufacturing process, but the information they provide is in the form of clouds of unorganized points that need further reconstruction.

The objective of this research is to obtain, from an unorganized point cloud acquired via an optical laser scanner, an organized structure of points to adapt the topology of the foot. The process should be fast and accurate in order to ensure both the accuracy requirements in the design of footwear as well as its viability in custom manufacturing processes. The presented method is based on using GNG neural networks that adapt to the topological features of the objects and also performs filtering of erroneous data that may be obtained from the digitizer.

The article is structured in the following sections. The main contributions to the reconstruction process and the problems that arise when we wish to obtain surfaces for foot reconstruction are presented in Section 2. The fundamentals of the method used, which are based on GNG neural networks, are presented in Section 3. Different experiments aiming to test the efficiency and accuracy of the method are presented in Section 4, along with a comparison with other reconstruction methods. Finally, in Section 5 we highlight the main contributions of this work and future research is presented.

2 RECONSTRUCTION METHODS-STATE OF THE ART

In this section we review well-known methods and techniques used in the reconstruction of three-dimensional surfaces analyzed from the point of view of requirements for the design and manufacture of shoe lasts.

2.1 Delaunay’s alpha-shapes

Reconstruction by Delaunay in three dimensions consists in the tetrahedrization of the initial pointcloud. The primary advantage of the majority of the methods based on Delaunay is a very accurately adjustment to the surface defined by the original point cloud. However, the problem that arises is that since it is an interpolation of points operation, the presence of noise produces undesirable results (see figure 1). Therefore, the quality of the points obtained in the scanning process determines the feasibility of these methods. When all points of the point cloud are used to obtain the best possible triangulation, provided the rule of Delaunay, the points of the scanned surface, with an error considered higher than allowed, are explicitly represented on the surface geometry reconstructed.
Fig. 1. Reconstruction with Delaunay: a) point cloud, b) noisy section, c) noisy foot

One of the earliest approaches is based on α-shapes by [11]. The concept of alpha-shape (alpha-form) formalizes the intuitive notion of "form" for a set of points in space. An alpha-shape simply defines a shape representing the initial set of points at which the chosen alpha value is applied.

The alpha-shapes are obtained from the Delaunay triangulation. Given a finite set of points S, and an actual parameter alpha, the alpha-shape of S is a polytope (generalization to any dimension of a two dimensional polygon, and a polyhedron) which is neither convex nor necessarily connected. For a large enough number alpha, alpha-shape is identical to the convex-hull of S. If the alpha value decreases progressively, non-convex shapes with cavities are obtained.

Their algorithm eliminates all tetrahedra that are delimited by a smaller sphere surrounding α. The surface is then obtained from the outer triangles of the resulting tetrahedra. Another approach is based on the initial labeling tetrahedrization as interior and exterior. The resulting surface is generated from the triangles found inside and outside. This idea first appeared in [12] and was later performed by Powercrust in [13] and the algorithm called Tight COCONE [14]. Both methods have recently been extended to the reconstruction of point clouds with noise in [15] and [16].

In the reconstruction of point clouds it is necessary to solve two different problems: obtaining the neighborhood of a point and the calculation of the corresponding normal direction. The following sections will define how these critical data are obtained to perform the final process of surface reconstruction. The implementation of any of these techniques in the normal orientation is feasible from the point of view of efficiency of the model, since the time required for reconstruction of foot geometry using these techniques exceed the limits set in the context of the problem. Therefore, due to the specific geometry of a human foot, we propose an ad hoc technique that considerably speeds up the process by taking into account the morphology of that foot.

Sections with a number of regular noise as shown in figure 2 may be treated to obtain the alpha-form shape that identifies all points of the section.

Fig. 2. Alpha shapes: a) original noisy section and resulting alpha-shape, b) detail of filtered noise, c) corners

2.2 Voxel Grid

The Voxel Grid filtering technique is based on sampling the input space using a 3D voxel grid to perform reduction. This technique has been used traditionally in the area of computer graphics to subdivide the input space and reduce the number of points [17-18].

For each voxel, the centroid is chosen as representative of all content points. There are two approaches, namely picking the centroid of the voxel or choosing the centroid of the points that lie within the voxel. Averaging internal voxel points means greater computational cost but gives better results. Thus, a subset of the input space that represents roughly the underlying surface is obtained. Voxel grid has the same problems as other filtering techniques: impossibility of defining the final number of points representing the surface, loss
of geometric information to reduce the points inside a voxel with its centroid, sensitivity to noise and lack of adaptation to input space [19].

2.3 Marching Cubes

Implicit reconstruction methods (or zero-set methods) reconstruct the surface based on a distance function, which assigns to each point in space signed distance to the surface. The polygonal representation of the object is obtained by extracting \( f \) zero-set using a contour algorithm. Thus, the problem of reconstructing a surface from an unorganized point cloud is reduced to obtaining the appropriate function \( f \) which has a zero value at the sampling points and the non-zero elsewhere. In [20] the beginning of the use of such methods was established using the algorithm that was called "the Marching Cubes Algorithm". This algorithm has evolved through the incorporation of different variations: in [21] an \( f \) discrete function, was used, and in [22] polyharmonic radial basis functions are used, which are adjusted to the initial set of points. Other approaches include the Moving Least Squares adjustment function [23-24], and basic functions with local support [25], based on the Poisson equation [26].

The main problem with these methods is the necessity to obtain the normal of the implicit surface at each of the points of the point cloud. In order to compute the normal vector at a surface point, a tangent plane must be obtained from the vicinity of that point. However, due to the fact that normal orientation must be preserved, this problem is not trivial and its computation has a high cost.

Implicit reconstruction methods have the problem of loss of definition of the geometry in those areas where there is extreme curvature, such as corners. Likewise, pretreatment of information by applying some kind of filtering technique also affects the definition of the corners, making them softer. As can be seen in Figure 3, after applying a Gaussian filter shows that the corners have softened, and this is a key problem in addressing reconstruction.

![Figure 3 – Softened corner](image)

There are various studies dealing with the post processing of the reconstruction, for the detection and refining of corners [24,27]. For anthropomorphic volumes such as the foot, the lack of these geometrically problematic areas from this point of view, means that no treatment is necessary.

Another problem with Marching Cubes is their behavior in the absence of information, that is, when they have not been able to obtain points in certain areas. Because this algorithm does not consider the topology of the object, it has a tendency to close the information areas without making lumps. In Figure 4, the algorithm produces bulging in an area that has not obtained the digitizer points shown.
3 GNG-based 3D reconstruction

To obtain the 3D model from the sections obtained from the scanner we propose the use of an Automated landmark extraction method based on the use of the self-organising network the Growing Neural Gas (GNG), which is able to topographically map the low dimension of the network to the high dimension of the manifold of the contour without requiring a priori knowledge of the structure of the input space.

Landmark-based techniques can be classified as manual, semi-automatic and automatic. Because the first two are laborious and subjective, especially when applied to 3D images, various attempts have been made to automate the process of landmark-based image registration and correct correspondences among a set of shapes.

In [28], a method is presented for automatically building statistical shape models by re-parameterising each shape from the training set and optimising an information theoretic function to assess the quality of the model. The quality of the model is assessed by adopting a minimum description length (MDL) criterion for the training set. This is a very promising method and the models that are produced are comparable to, and often better than, the manually built models. However, due to a very large number of function evaluations and nonlinear optimisation the method is computationally expensive.

In [29], a modified growing neural gas has been used to automatically match important landmark points from two related shapes by adding a third dimension to the data points and by treating the problem of correspondence as a cluster-seeking method by adjusting the centers of points from the two corresponding shapes.

It is known, from aspects of visual perception, that information on the shape of a curve is concentrated at dominant points having the highest curvature. For a given set of ordered points (ordered by time or length), dominant points detection through curvature estimation is a well-defined problem for which multiple solutions have been proposed [30-32]. Unfortunately, contour’s points of sections have no explicit order. One way to overcome this problem is to establish a consistent order based on the nearest neighbor criteria, starting from an arbitrary point (for example a point with maximum distance from the center of gravity of the points). However, this procedure fails in special cases such as nonconvex shapes.

In our research landmark localization is considered as a cluster-seeking problem in which the goal is to find a finite number of points that describe the contour precisely. It should find the structure of the nodes (locations) automatically by minimizing the error.

For the automatic extraction and correspondence of landmark points we use the GNG network introduced by Fritzke [33], adapted to the problem to be solved. GNG allows us to extract in an autonomous way the contour of any object as a set of edges that belong to a single polygon and form a topology-preserving map.

Figure 4 – Reconstruction with Marching Cubes: bulging in areas without points
Growing Neural Gas (GNG) is an incremental neural model that is able to learn the topological relations of a given set of input patterns by means of competitive Hebbian learning. Unlike other methods, the incremental character of this model, avoids the need to previously specify the network size. On the contrary, from a minimal network size, a growth process takes place, in which new neurons are inserted successively using a particular type of vector quantization [34]. The model has been previously applied to obtain landmarks and model objects such as hands [35] or human organs [36].

Moreover, we modify the GNG original learning algorithm including new steps to eliminate outliers, thus avoiding noisy data from the scanner, and finally we automatically reorder the landmarks obtained using the neural network structure itself.

To determine where to insert new neurons, local error measures are gathered during the adaptation process and each new unit is inserted near the neuron which has the highest accumulated error. At each adaptation step a connection between the winner and the second-nearest neuron is created as dictated by the competitive Hebbian learning algorithm. This is continued until an ending condition is fulfilled. In addition, in a GNG network the learning parameters are constant in time, in contrast to other methods whose learning is based on decaying parameters.

The growing neural gas algorithm is specified as:

- A set $N$ of nodes (neurons). Each neuron $c \in N$ has its associated reference vector $w_c \in \mathcal{R}^d$. The reference vectors can be regarded as positions in the input space of their corresponding neurons.
- A set of edges (connections) between pairs of neurons. These connections are not weighted and their purpose is to define the topological structure. The edges are determined using the competitive Hebbian learning algorithm. An edge aging scheme is used to remove connections that are invalid due to the activation of the neuron during the adaptation process.

The GNG learning algorithm is as follows:

0. Start with two neurons $a$ and $b$ at random positions $w_a$ and $w_b$ in $\mathcal{R}^d$.
1. Generate a random input signal $\xi$ according to a density function $\mathcal{P}(\xi)$.
2. Find the nearest neuron (winner neuron) $s_1$ and the second nearest $s_2$.
3. Increase the age of all the edges emanating from $s_1$.
4. Add the squared distance between the input signal and the winner neuron to a counter error of $s_1$:
   \[
   \Delta \text{error}(s_1) = \|w_{s_1} - \xi\|^2
   \]  

5. Move the winner neuron $s_1$ and its topological neighbours (neurons connected to $s_1$) towards $\xi$ by a learning step $\varepsilon_w$ and $\varepsilon_n$, respectively, of the total distance:
   \[
   \Delta w_{s_1} = \varepsilon_w (\xi - w_{s_1}) \\
   \Delta w_{s_n} = \varepsilon_n (\xi - w_{s_n})
   \]

6. If $s_1$ and $s_2$ are connected by an edge, set the age of this edge to 0. If it does not exist, create it.
7. Remove the edges larger than $a_{max}$. If this results in isolated neurons (without emanating edges), remove them as well.
8. For every certain number $\lambda$ of input signals generated, insert a new neuron as follows:
   - Determine the neuron $q$ with the maximum accumulated error.
   - Insert a new neuron $r$ between $q$ and its further neighbor $f$:
     \[
     w_r = 0.5(w_q + w_f)
     \]
   - Insert new edges connecting the neuron $r$ with neurons $q$ and $f$, removing the old edge between $q$ and $f$.  

• Decrease the error variables of neurons \(q\) and \(f\) by multiplying them by a constant \(\alpha\). Initialize the error variable of \(r\) with the new value of the error variable of \(q\) and \(f\).

9. Decrease all error variables by multiplying them by a constant \(\beta\).

10. Delete outliers based on networks edges length average.

11. If the stopping criterion is not yet fulfilled, go to step 2.

12. Reorder network neurons using neighbourhood structure.

In summary, the adaptation of the network to the input space takes place in step 6. The insertion of connections (step 7) between the two closest neurons to the randomly generated input patterns establishes an induced Delaunay triangulation in the input space. The elimination of connections (step 8) eliminates the edges that are no longer comprise the triangulation. This is done by eliminating the connections between neurons that no longer are next or that have nearer neurons. Finally, the accumulated error (step 5) allows the identification of those zones in the input space where it is necessary to increase the number of neurons to improve the mapping.

Our method is able to find a fixed number of landmarks, placing them in an accurate way. The method is tolerant to noise and automatically deletes outliers by using the edges length average, and reorders landmarks by using the neural network’s neighbourhood structure.

The landmarks obtained for each of the acquired sections serves to automatically build a tensor that represents the 3D surface.

4 EXPERIMENTS

In this section, different experiments are carried out to validate the proposed method. First, a quantitative study is performed using a synthetic foot and adding different levels of noise to the ground truth model. Using the ground truth foot and the one generated by adding noise and some imperfections, we are able to measure the error produced by our 3D reconstruction method. In addition, our method is compared against the state-of-the-art Poisson surface reconstruction algorithm using the synthetic noisy model mentioned above. Second, data coming from a 3D laser foot scanner is reconstructed using the proposed method and it is visually compared against results obtained using Poisson surface reconstruction.

4.1 Data set

In order to compute the error produced by our reconstruction method we need a ground truth model that provides us with this error-free information. Scanning a human foot does not allow us to have ground truth information about the real measure of it, so we decided to use a synthetic foot model (Figure 5) which was generated using a 3D design tool (Blender). As most 3D scanners produce noisy acquisitions, which is one of the concerns of this work, caused by the reflectance of the surface and other implicit factors, we added some Gaussian noise to the synthetic model to simulate this behaviour.
Fig. 5. Different views of the synthetic foot model used in the experiments. It has 71,097 points and 70,976 faces.

Fig. 6. Synthetic foot with different levels of Gaussian noise. From left to right: sigma = 0; sigma = 1; sigma = 1.5; (millimetres)

We added different levels of Gaussian noise to the synthetic foot models to test our proposal and to see how different methods are able to deal with this kind of noise, which is common in 3D lasers. The results of applying different levels of noise to the synthetic foot are shown in Figure 6. Moreover, additional experiments were carried out removing information that usually 3D foot scanners are not able to capture due to self-occlusions and closed angles. Examples of missing information when using 3D scanners are usually found on the front part of the toes and the back part of the ankle, see Figure 7.
Finally, in this experiments section we have also used different 3D scanned feet obtained from real people to perform a visual comparison of the results obtained using the proposed method. These feet are used for qualitative comparison since it is not possible to obtain ground truth data from them. Our data set is composed of 4 feet from 4 different people (Figure 8), two rights and two left feet. These feet are also different in terms of shape and size, and slightly different imperfections were produced when scanning these using the 3D laser-based system. As it can be seen in Figure 8, point clouds obtained from the scanner also have outliers around the foot caused by the reflectance of the laser with the inner walls of the box where the foot is scanned. These external outliers were automatically removed using statistical approaches based on the computation of the distribution of point to neighbors distances in the input dataset. Those points whose distances are beyond a certain threshold, which is often based on the mean distance and the standard deviation, are removed. The implementation of this algorithm can be found in the PCL library [37].
4.2 Surface reconstruction quality

To demonstrate the validity of our proposal several experiments were carried out comparing GNG 3D reconstruction results with the Poisson surface reconstruction method. Several parameters for GNG have been tested and compared using quality measures. Versions of the used methods used have been developed and tested on a desktop machine with an Intel Core i3 540 3.07Ghz. All these methods have been developed in C++. Moreover, the Poisson surface reconstruction method, some metrics such as the Hausdorff distance [38] and visualization have been implemented using the PCL library and the Meshlab tool.

We first compared the proposed method against one of the state-of-the-art methods, namely the Poisson surface reconstruction algorithm. We used the Poisson algorithm to create meshes from different noisy input clouds that are shown above (synthetic model). As in the Poisson method it is possible to define the level of depth (accuracy) that we wish to obtain in the final reconstruction, we performed experiments with different levels of accuracy and therefore number of points.

Figure 8 shows the results of applying both reconstruction methods to a noisy synthetic point cloud with Gaussian error equals to 1.5 millimetres. It can be seen how the Poisson algorithm (left) is not able to correctly reconstruct the front part of the foot due to the amount of error in that area, creating a deformed shape. The rest of the foot is successfully reconstructed, but as we will see later, this reconstruction is not an accurate one since most of the generated surfaces are approximated, and therefore there exist errors in terms of Euclidean distance to the original point cloud. The Growing Neural Gas (right) is able to generate a more accurate reconstruction of the original point cloud compared to Poisson. In order to evaluate these reconstructions in a quantitative way we computed the Hausdorff distance (using the Metro tool [39]) between the synthetic mesh model and the reconstructed ones. In this way, we can see how well methods perform surface reconstruction in the presence of noise. In Figure 9 it can be seen how the Poisson algorithm is not able to correctly reconstruct the front part of the foot. This is mainly caused by the presence of noise in that area, and incorrect normal information. The Poisson algorithm performs surface reconstruction using normal information, and since normal information is very sensitive to the presence of noise, it is not able to correctly reconstruct the foot.

Figure 9 shows a color map of the computed Hausdorff distance. It ranges from red to blue, using red for the areas with largest error and blue for the areas with lowest error. From this color map it can be appreciated how Poisson is not able to reconstruct the front part of the foot but also has a considerable error on the upper part of the foot. This happens simply because Poisson creates an approximation of the input data, and with the presence of noise these approximated surfaces do not accurately represent the original model.
Fig. 10. Color maps of the error distribution on the reconstructed models from Figure 9. Left: Poisson mesh error. GNG mesh error.

Since both approaches allow us to create meshes with different resolutions, we performed the same experiment as described above but increasing the precision of the reconstructed meshes. In the Poisson method, we can adjust the depth level parameter, which allows the creation smaller voxels during the construction of the grid and therefore a more accurate mesh with greater detail. In the case of the proposed method, we can modify the number of neurons (points) and patterns (sampling) during the learning step, so the final reconstructed mesh will be more accurate due to having a larger number of triangles.

Fig. 11. Reconstructed model from the synthetic point cloud with Gaussian error equals to 0.015 meters. Left: reconstructed model using Poisson (depth level equal to 7). Right: using GNG (10,000 neurons and 500 patterns).

Reconstructed models using both approaches have around 30,000 triangles and 10,000 points.

Figure 12 shows color maps of the Hausdorff distances for the reconstructed models presented in Figure 10. It can be seen how although the depth level is increased, and therefore the quality and precision of the model is greater, the generated mesh is still not able to correctly represent the original input space as it is affected by the presence of noise. There still exists a large amount of error in the upper and front part of the foot.

Finally, Table 1 shows all the computed Hausdorff distances for all the tests performed using the synthetic model and different levels of noise and accuracy. It can be seen how the GNG algorithm outperforms the Poisson surface reconstruction algorithm for models with a certain amount of noise. In most cases, as we have shown above, the reconstructed models obtained using the Poisson-based method are not able to correctly represent the noisy input data, and therefore in most of these cases the Hausdorff distance (error) is larger compared to the one obtained using the GNG algorithm. In addition, we also observed that not only the mean distance is larger, but also the final reconstructed model contains more outliers. This fact is extracted from the maximum error computed using the Hausdorff distance, which is also shown in Table 1. Errors presented in
Table 1 are in millimeters. Furthermore, since the Poisson method does not make it possible to define the number of points for the final reconstructed model and the proposed method does allow the definition of the number of points that the generated model will have, for these experiments, and to establish a fair comparison between both methods, we defined for the GNG method the same number of points as the Poisson algorithm created for different levels of depth, which is the parameter that enable us to define the accuracy of the reconstructed model.

Fig. 12. Color maps of the error distribution on the reconstructed models from Figure 11. Left: Poisson mesh. GNG mesh.

Table 1. Hausdorff distances (millimeters) from the reconstructed models to the ground truth.

<table>
<thead>
<tr>
<th>Method</th>
<th>σ</th>
<th>Points</th>
<th>Min</th>
<th>Max</th>
<th>Mean</th>
<th>RMS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Poisson</td>
<td>1</td>
<td>5000</td>
<td>0.007333</td>
<td>3.68279</td>
<td>0.87323</td>
<td>0.99457</td>
</tr>
<tr>
<td>GNG</td>
<td>1</td>
<td>5000</td>
<td>0.000004</td>
<td>3.84865</td>
<td>0.29384</td>
<td>0.38677</td>
</tr>
<tr>
<td>Poisson</td>
<td>1</td>
<td>12000</td>
<td>0</td>
<td>17.7058</td>
<td>2.15407</td>
<td>4.29156</td>
</tr>
<tr>
<td>GNG</td>
<td>1</td>
<td>12000</td>
<td>0</td>
<td>3.4955</td>
<td>0.29993</td>
<td>0.38611</td>
</tr>
<tr>
<td>Poisson</td>
<td>1</td>
<td>18000</td>
<td>0.000004</td>
<td>17.698</td>
<td>1.61005</td>
<td>3.17827</td>
</tr>
<tr>
<td>GNG</td>
<td>1</td>
<td>18000</td>
<td>0</td>
<td>3.3448</td>
<td>0.31902</td>
<td>0.41999</td>
</tr>
<tr>
<td>Poisson</td>
<td>1.5</td>
<td>5000</td>
<td>0.000021</td>
<td>17.7057</td>
<td>3.20167</td>
<td>5.048134</td>
</tr>
<tr>
<td>GNG</td>
<td>1.5</td>
<td>5000</td>
<td>0</td>
<td>4.7999</td>
<td>0.39979</td>
<td>0.515214</td>
</tr>
<tr>
<td>Poisson</td>
<td>1.5</td>
<td>12000</td>
<td>0</td>
<td>17.7038</td>
<td>2.19514</td>
<td>3.89758</td>
</tr>
<tr>
<td>GNG</td>
<td>1.5</td>
<td>12000</td>
<td>0.000003</td>
<td>3.69791</td>
<td>0.43041</td>
<td>0.54728</td>
</tr>
<tr>
<td>Poisson</td>
<td>1.5</td>
<td>18000</td>
<td>0.000003</td>
<td>17.7055</td>
<td>2.03972</td>
<td>3.424799</td>
</tr>
<tr>
<td>GNG</td>
<td>1.5</td>
<td>18000</td>
<td>0</td>
<td>4.2719</td>
<td>0.47757</td>
<td>0.635926</td>
</tr>
<tr>
<td>Poisson</td>
<td>3</td>
<td>5000</td>
<td>0.000043</td>
<td>17.7054</td>
<td>2.61422</td>
<td>4.34918</td>
</tr>
<tr>
<td>GNG</td>
<td>3</td>
<td>5000</td>
<td>0</td>
<td>5.54757</td>
<td>0.75227</td>
<td>0.94262</td>
</tr>
<tr>
<td>Poisson</td>
<td>3</td>
<td>12000</td>
<td>0</td>
<td>14.3082</td>
<td>2.57997</td>
<td>3.36485</td>
</tr>
<tr>
<td>GNG</td>
<td>3</td>
<td>12000</td>
<td>0.000002</td>
<td>5.58211</td>
<td>0.66507</td>
<td>0.84519</td>
</tr>
<tr>
<td>Poisson</td>
<td>3</td>
<td>18000</td>
<td>0.000065</td>
<td>14.90595</td>
<td>2.482502</td>
<td>3.143114</td>
</tr>
<tr>
<td>GNG</td>
<td>3</td>
<td>18000</td>
<td>0.000002</td>
<td>5.983467</td>
<td>0.645662</td>
<td>0.837434</td>
</tr>
</tbody>
</table>
With regard to computational cost, our method is feasible in a modern manufacturing system using general purpose computing platforms. However, in a previous work [40] we designed a GPU-based implementation of the GNG algorithm that speeds up the sequential version several times. The speed-up becomes higher as the number of neurons used for the representation grows. Table 2 shows some reconstructions with a different number of neurons and input patterns with CPU and GPU runtimes and the speed-up obtained with the GPU version with respect to the CPU ones. The GPU used was a GTX 480 NVIDIA graphic card with 480 cores, a global memory of 1.5MB and a bandwidth memory of 177.4 GB/sec.

<table>
<thead>
<tr>
<th>Neurons</th>
<th>Patterns</th>
<th>CPU Runtime(s)</th>
<th>GPU speed-up</th>
<th>GPU Runtime (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5000</td>
<td>250</td>
<td>63</td>
<td>3x</td>
<td>21</td>
</tr>
<tr>
<td>12000</td>
<td>350</td>
<td>526</td>
<td>5x</td>
<td>105.2</td>
</tr>
<tr>
<td>18000</td>
<td>500</td>
<td>1448</td>
<td>6x</td>
<td>241.3333333</td>
</tr>
</tbody>
</table>

Table 2. Runtimes and speed up of GPU vs CPU implementation for different GNG versions.

4.3 Human foot reconstruction: qualitative experiments

We finally performed some experiments on 4 different feet acquired using the 3D laser mentioned above. For this experiment we used the 4 feet shown above in the Data Set section. These feet belong to different people and therefore also have different sizes and shapes. As we do not have ground truth information about these feet, we visually analyzed the reconstructed models using the proposed method and the Poisson surface reconstruction algorithm. One disadvantage of the Poisson-based method is that it requires robust normal information for surface reconstruction. If this normal information is not accurate or does not represent the input space well, the final reconstructed model usually presents deformations.

Figure 13 shows the reconstructed models created using both methods and using different parameters for obtaining meshes with different numbers of triangles and therefore with different precision. Although the 3D reconstructions obtained using the Poisson algorithm could visually appear more regular and with less abrupt changes than the ones obtained by the proposed method, most surfaces created by the Poisson method are approximated and do not correctly represent the input space, changing the original shape of the model. The Poisson algorithm interpolates the input space data and therefore error observed in particular areas also has an important effect in other areas of the final reconstructed model. Figure 14 illustrates this effect. On the left part of the picture it can be seen how Poisson’s algorithm considers the noise in the back part of the foot on the final reconstructed model, generating some protuberances in the back part, while on the right side it can be seen how the GNG algorithm deals with this noisy area by creating a more regular surface on the back part of the foot.

Figure 14 shows the difference in the reconstruction of the area of the heel. This area is critical because from it some basic and useful measures in the manufacture of custom footwear are obtained. An erroneous reconstruction of it can make the measurement taken in that area (see Figure 15) such as the heel girth, instep girth or high instep girth defined in [7] differ from the real foot by an excessive number of millimeters, which implies an invalid setting and therefore an erroneous and deficient custom foot will be obtained.
Fig. 13. Reconstructed models of a real human foot (left) acquired using a 3D scanner. From left to right: reconstructed model using Poisson (around 10,000 faces), using Poisson (around 30,000 faces), using GNG (5,000 neurons and around 10,000 faces) and using GNG (14,000 neurons and 30,000 faces).

Fig. 14. Reconstructed models from real human feet acquired using a 3D scanner. Left: protuberances generated on the back part of the foot using the Poisson method. Right: reconstructed model using the GNG algorithm. It can be seen how GNG allows the creation of more regular surfaces even on areas with a large level of noise.
5 CONCLUSIONS

New challenges in the footwear industry involve custom manufacturing. The business model based on large sets of pairs organized into feet means population (size) giving way to the production of pairs adjusted to each consumer foot. This new challenge means efforts to accelerate the design process, as opposed to the current scheme which seeks to accelerate the process of mass production. Rapid prototyping is necessary in this new scenario. A bottleneck at this stage is the digitization and subsequent reconstruction of the surface of the foot for the design software which requires accurate and feasible methods for the footwear industry.

This article has presented a neural-network-based GNG methodology to reconstruct the surface of the foot, providing greater accuracy than that provided by equally effective and widely used methods such as Marching Cubes.

The network obtains a surface representation adapted to the topology of the foot, is tolerant to noise, and eliminates outliers. It also improves the reconstruction in “dark” areas where the scanner does not obtain information, such as the heel and toe areas.

Different experiments have been carried out to validate the proposed method: on the one hand we performed a quantitative study using a synthetic foot and adding different levels of noise to the ground truth model. Using the ground truth foot and the one generated by adding noise and some imperfections, we demonstrated that the error produced by our 3D reconstruction method is very low. In addition, our method is compared against the state-of-the-art Poisson surface reconstruction algorithm using the already mentioned synthetic noisy model. On the other hand, data from a 3D laser foot scanner has been reconstructed with our methods and visually compared against results obtained using Poisson surface reconstruction.

Although the method has been tested on feet, it is generic and easily extensible to other industrial objects that need to be digitized and reconstructed with accuracy and efficiency requirements. As an extension of this research, we propose to improve the efficiency of the GNG using the inherent parallelism of the algorithm and redesign it to suit multiprocessor platforms such as GPUs.
ACKNOWLEDGMENT

This work was partially funded by the Spanish Government DPI2013-40534-R grant, supported with Feder funds. The shoe last of footwear used for the experiments have been provided by the Spanish Technological Institute for Footwear Research (INESCOP). Experiments were made possible with a generous donation of hardware from NVIDIA.

REFERENCES


[37] R.B. Rusu, S. Cousins. 3D is here: Point Cloud Library (PCL). In proceedings of the IEEE International Conference on Robotics and Automation (ICRA), Shanghai, China (2011).

