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Mesh Connectivity Compression Using Convection Reconstruction

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Abstract

During a highly productive period running from 1995 to about 2002, the research in lossless compression of 3D meshes mainly consisted in a hard battle for the best bitrates. But for a few years, compression rates seem stabilized around 1.5 bit per vertex for the connectivity coding of usual meshes, and more and more work is dedicated to remeshing, lossy compression, or gigantic mesh compression, where memory and CPU optimizations are the new priority. However, the size of 3D models keeps growing, and many application fields keep requiring lossless compression. In this paper, we present a new contribution for single-rate lossless connectivity compression, which first brings improvement over current state of the art bitrates, and secondly, does not constraint the coding of the vertex positions, offering therefore a good complementarity with the best performing geometric compression methods. The initial observation having motivated this work is that very often, most of the connectivity part of a mesh can be automatically deduced from its geometric part using reconstruction algorithms. This has already been used within the limited framework of projectable objects (essentially terrain models and GIS), but finds here its first generalization to arbitrary triangular meshes, without any limitation regarding the topological genus, the number of connected components, the manifoldness or the regularity. This can be obtained by constraining and guiding a Delaunay-based reconstruction algorithm so that it outputs the initial mesh to be coded. The resulting rates seem extremely competitive when the meshes are fully included in Delaunay, and are still good compared to the state of the art in the general case.


Keywords: Mesh, Compression, Reconstruction, Lossless, Connectivity

1 Introduction

For several years, meshes have played a leading role in computer graphics, and their ability to model the world throws them in the heart of advanced applications in all the fields of science, arts or leisure. If some of these applications can tolerate a limited loss of information (provided that this loss is well controlled and does not damage a certain visual realism), the others, for practical or even legal reasons, impose to work continuously with exact copies of original objects. In this case, the only way of optimizing the storage and the transmission of 3D information is to have recourse to lossless compression methods.

A mesh is defined by a set of points (we speak of the geometry of the mesh), and by a combinatorial structure describing the relations between these points, using geometric objects of higher dimensions: edges, facets, polyhedra (we speak of the connectivity or the topology of the mesh). To this fundamental information are sometimes added attributes allowing to improve the rendering: normals, colors or textures. If we put aside these attributes (they relate only to a subset of the meshes met in practice), all the difficulty for compressing 3D objects is to process with an equal efficiency the geometry and the connectivity of a wide class of meshes. However, most of the methods proposed so far stress on one of these two aspects (usually the connectivity), generally to the detriment (or at least, not to the advantage) of the other one, which is constrained by a description order rarely optimal in terms of compression. In this article, we propose a new single-rate connectivity coder which is not only general and efficient, but also does not impose any constraint on the coding of the geometry. In particular, it is totally compatible with the position coders that currently propose the best compression rates.

We took it as given that very often, the main part of a mesh connectivity can be deduced from its vertex set using reconstruction methods. This remark has already been made in the past, but the problem was to find an effective way of describing the difference between the initial mesh and its reconstructed version. Indeed, within the framework of lossless compression, it is indispensable to be able to correct these errors in order to obtain a decoded mesh perfectly identical to the original mesh. But rather than describe the difference to the initial object at the end of the reconstruction phase, we suggest adapting an existing algorithm so that it can accept occasional codes modifying its default behavior at the moments when it would commit an "error" of reconstruction with regard to the initial mesh.

Having placed our work in the historical context of 3D compression and 3D reconstruction (Section 2), we will expose the general principle of the method (Section 3), first within a restricted framework, then generalized to arbitrary triangular meshes (regarding the genus, the number of connected components, the regularity and the manifoldness). Then we will detail the coding techniques and optimization steps leading to better compression rates (Section 4), before presenting some comparative results and comments on the method performances (Section 5).

2 Context and Previous Works

2.1 Mesh Compression

As mentioned above, a mesh is composed of both a geometric part (the vertex positions), and a topological part (the vertex connectivity). Now, by looking at the whole scientific production in mesh compression since 1995 until now, we notice clearly that the connectivity coding has motivated most of the proposed methods. The usual scheme consists in describing the combinatorial structure by enumerating its vertices in a precise order, designed to minimize the size of the code: each vertex is coupled with a variable size symbol defining the way it is connected to the rest of the mesh. Consequently, the geometric coder has to work with this predefined
order of the vertices, but it can exploit the connectivity to predict their location. The position of the currently transmitted vertex is estimated from its neighbors, and the prediction error is the sole information to be coded. But the order imposed by the connectivity coding is not necessarily favorable to this prediction, as shown by the results obtained on usual meshes by classical algorithms: the best of them reduce the connectivity information to less than 1 or 2 bits per vertex, while for the geometric part, the rates rarely go down under 90% of the initial size (except for very low quantizations). Among the works that follow this principle, we focus here in single-rate methods, which code and decode the mesh in one pass and do not allow progressive visualization [Deering 1995; Evans et al. 1996; Taubin and Rossignac 1998; Gumhold and Strasser 1998; Touma and Gotsman 1998; Li and Kuo 1998; Bajaj et al. 1999a; Bajaj et al. 1999b; Gumhold et al. 1999; Rossignac 1999; Rossignac and Szymczak 1999; King and Rossignac 1999; Isenburg and Snoeyink 1999; Isenburg 2000; Alliez and Desbrun 2001; Lee et al. 2002; Coors and Rossignac 2004; Kaelberer et al. 2005; Jong et al. 2005]. To understand how these methods compare, the reader can also refer to the following surveys [Alliez and Gotsman 2002; Gotsman et al. 2002; Peng et al. 2005]. It is worth to mention here that the relative stability in compression rates observed these days can be explained by the new interest of the community for gigantic meshes: in this framework, the challenge is to improve the efficiency of the compression in terms of CPU and memory requirements rather than in terms of bitrates [Isenburg and Gumhold 2003; Isenburg and Lindstrom 2005; Isenburg et al. 2005].

2.2 Prioritizing the Geometric Coding

After this first wave of works, in the knowledge that the geometry of a mesh weighs generally much more than its connectivity, the researchers began to propose methods giving the priority to geometric compression. Some of them deviate from the lossless framework by proposing algorithms that often impose a complete remeshing of the object before applying spectral decomposition tools like wavelets, subdivision schemes, or classic geometric methods of compression [Gross et al. 1996; Cetin et al. 1996; Lounsbery et al. 1997; Staadt et al. 1998; Guskov et al. 2000; Khodakovskaya et al. 2000; Khodakovskaya and Guskov 2000; Karni and Gotsman 2000; Szymczak et al. 2002; Attene et al. 2003].

On the other hand, the works introduced by Gandoin and Devillers and improved by Peng and Kuo [Devillers and Gandoin 2000; Gandoin and Devillers 2002; Peng and Kuo 2005] describe a progressive and lossless compression method, centered on the geometry, which interests us particularly within the framework of this article. Indeed, this method was originally designed to code an unstructured point cloud, with the underlying idea that in many cases, the connectivity information could be deduced from the geometry thanks to reconstruction algorithms. So, the first version of this method [Devillers and Gandoin 2000] proposed a multiresolution compression algorithm for an unstructured point cloud, guaranteeing a theoretical minimal gain of $n(\log n - 2.4)$ (where $n$ denotes the number of points), and very competitive practical performances, even compared to the best single-rate algorithms. The method was then extended to deal with the connectivity compression, while remaining centered on the geometry [Gandoin and Devillers 2002]. Indeed, the kd-tree decomposition scheme involved in the heart of the geometric coder, is enriched with a connectivity coder that uses some of the classical mesh simplification operations introduced by Hoppe et al. [Hoppe 1996; Popović and Hoppe 1997]. Eventually, the method has recently been renamed by Peng and Kuo [Peng and Kuo 2005] who improve its performances by imposing a priority on the cell subdivision order in the octree, and by proposing a more effective prediction model for the point distribution in the sub-cells generated by a subdivision.

2.3 Compression and Reconstruction

The idea to entrust a reconstruction algorithm with the task of computing the connectivity of a mesh from its vertices has already been used in the context of mesh compression. Within the framework of terrain models, Kim et al. [Kim et al. 1999] suggest transmitting only a fraction of the edges composing the object, and using constrained Delaunay triangulation — in 2D, since the terrain models are projectable — to find the whole connectivity. Devillers and Gandoin [Devillers and Gandoin 2000] also mention the compression of GIS as an application of their geometric coder, and develop an edge coder well suited for this context, which results in compression rates as low as 0.2 bits per vertex for the complete connectivity. Besides, Devillers et al. show that the minimal set to be transmitted to guarantee the exact reconstruction of the initial model by constrained Delaunay triangulation is constituted by the edges that are non locally Delaunay [Devillers et al. 2003].

Unfortunately, the generalization from 2.5D to 3D meshes is not straightforward: since the mesh is not projectable anymore, the use of the constrained Delaunay triangulation is impossible. Nevertheless, the idea to use a reconstruction method driven by a partial description of the connectivity remains extremely promising in terms of compression results. Provided that it could be possible to find a method both powerful and capable of taking advantage of partial connectivity data to guarantee an exact reconstruction whatever the initial model may be.

A first attempt to use a reconstruction algorithm to encode connectivity information has been proposed by Lewiner et al. [Lewiner et al. 2005]. The geometry is coded independently, through a kd-tree based algorithm derived from [Gandoin and Devillers 2002] and [Botsch et al. 2002] and the connectivity is coded through an advancing front triangulation inspired of the ball-pivoting strategy [Bernardini et al. 1999]. This algorithm requires a code for each edge of an active border that is initialized to a triangle. If the geometry of the mesh meets good sampling conditions, the entropy of each code will be extremely low. In Section 5, we compare this method to ours regarding the compression rates.

2.4 Reconstruction by Convection

The problem of reconstructing a surface from a set of points has received considerable attention during the last decade [Mencl and Müller 1998]. Interesting and outstanding algorithms have been issued both in computer graphics and computational geometry, but we have decided to focus on the algorithms of the second category, since their combinatorial concerns are more suitable for lossless compression purposes. Most of computational geometry algorithms exploit the geometric properties of structures such as the Delaunay triangulation, the Voronoi diagram or the power diagram of the input point set, assuming auspicious properties on the way they were sampled on the surface ($\varepsilon$-sample [Amenta and Bern 1999]). A consistent set of facets can then be extracted from the geometric structure, sometimes using global heuristics or local analysis to solve ambiguities. The existing algorithms are numerous and an attempt to classify and distinguish them has recently been proposed in the state of the art by Caazals and Giesen [Caazals and Giesen 2002]. Most of these algorithms produce triangular meshes, which makes them good candidates to use for compression purposes.

The convection algorithm we use in our method is based on a similar notion of flow as it was developed in the Wrap algorithm by Edelsbrunner [Edelsbrunner 2002], and the flow complex algorithm by Giesen and John [Giesen and John 2002]. Indeed, this reconstruction algorithm has been inspired from a convection process described by Zhao et al. [H.K.Zhao et al. 2001]. They use it to ini-
tialize their surface before running an energy minimization process in the level set framework. Given an evolving surface $S$ enclosing an input point set $P$, the convection process makes each point of $S$ move inwards, along the direction of its normal, towards its closest point in $P$. However, the numerical scheme they propose can be translated in Delaunay, to make it depend on the geometry of the input data set only, and not on the precision of some grid around the surface. A demonstration of this result is presented by Chaine [Chaine 2003] together with a subsequent convection algorithm. A Delaunay triangulation of $P$ is a partition of space into tetrahedra so that the ball circumscribed to each tetrahedron does not contain any point of $P$. The convection process is run directly in the 3D Delaunay triangulation of $P$, with an evolving surface $S$ composed of oriented Delaunay facets. $S$ is initialized to the convex hull of $P$. An oriented facet of $S$ that does not meet the oriented Gabriel property — i.e. its inwards diametral half-sphere is not empty — is attracted towards the 3 inner facets in the incident Delaunay inner tetrahedra (see Fig. 1, for an illustration in 2D where the evolving surface is replaced by an evolving curve, and the Delaunay tetrahedra are replaced by Delaunay triangles). During the convection process, thin parts can appear (see Fig. 1, c and d), on which a 2D tetrahedra are replaced by Delaunay triangles. The topology of the evolving surface may change during the convection process, so that it can handle surfaces with boundaries and surfaces of high genus. A drawback of the convection process is that it can locally be stuck in presence of pockets [Edelsbrunner et al. 1998] hiding facets, but a simple and local point density analysis permits to hollow them out [Chaine 2003].

3 Principle of the Compression Algorithm

3.1 Compliant Meshes

The benefit of using a 3D reconstruction method for compression purposes is double: first, this allows to obtain very low costs for the coding of the connectivity — ideally, a null cost if the reconstruction algorithm is able to find the exact structure of the original mesh by itself —, and secondly, unlike the previous methods of topologic compression, no constraint is imposed on the order of the vertices to the geometric coder, which constitutes an important efficiency token.

The main difficulty consists in being able to help the reconstruction algorithm at a reasonable cost: indeed, it is highly improbable to design an algorithm capable of finding the complete connectivity of a mesh from its vertex set. It is thus necessary to be able to alter the course of the reconstruction process, by occasionally changing the default behavior of the algorithm to drive it in a sure way to a result known in advance: the structure of the initial mesh.

Among the plethora of available methods, the reconstruction by convection is distinguishable from others by two important assets: its qualities in terms of reconstruction — practical accuracy and faithfulness to the original model, handling of complex topologies, computation times —, and above all, its ability to be effectively driven by means of simple instructions. The first asset guarantees that the algorithm will not need to be guided too often (small number of codes), the second guarantees that this can be done at lower cost (compactness of the codes).

In return, as many algorithms in computational geometry, the convection algorithm is based on a Delaunay triangulation, and it may be difficult to force it out of this structure. This imposes a condition over the initial mesh: all its facets have to belong to the 3D Delaunay triangulation of its vertex set. It is quite a strong property that is not verified by all the 3D objects met in practice. We will see in second stage (Section 3.3) how to break it.

Intuitively, the reconstruction by convection consists in embedding the vertex set in a block of marble that will be sculpted gradually. The surface locally evolves at a low rate. Thereafter, the whole surface of the 3D object under construction, and replaced by the three other facets of the excavated tetrahedron.

As mentioned above, the criterion that decides on this opening is purely local: it consists in observing whether the Gabriel half-sphere associated to the current oriented facet contains or not the fourth vertex of the tetrahedron. If it is the case, the oriented facet is opened and replaced in the current surface by the 3 other facets of the associated tetrahedron. (If this one is already excavated, the surface locally vanishes through the current facet.) Otherwise, it is maintained on the surface.

Note that if all the facets of the initial object are in its 3D Delaunay triangulation, they are reachable by this sculpture process from the convex hull. The problem is to make sure that the algorithm will not dig a facet belonging to the initial mesh, or that, conversely, it will not be retained before having reached such a facet. Hence the need for additional codes allowing to modify the behavior of
the convection algorithm, and to drive it towards the object to be coded. Even if the convection algorithm was designed to compute with a good accuracy the structure of a mesh sufficiently dense, it will most likely need occasional assistance to guarantee the perfect reconstruction of any mesh.

To present our method in a progressive way, we focus in this section on a mesh $M$ verifying the following two assumptions: all its facets are in the 3D Delaunay triangulation of its vertex set, and it is manifold, that is to say without borders nor thin parts. (This is what we call a "compliant" mesh.)

Under these assumptions, here is the general principle of our compression algorithm:

1. Build the 3D Delaunay triangulation $D$ of the point set $P$.
2. Mark the facets of $D$ belonging to the initial mesh $M$.
3. Initialize the current surface $S$ with the convex hull of $P$ (included in $D$).
4. Launch the convection process on $S$: every oriented facet $f$ in $S$ is examined in turn, and depending on whether its Gabriel half-sphere is empty or not, $f$ is, by default, maintained on $S$ or replaced by its 3 neighbors in $D$. To modify this default behavior of the convection reconstruction, it is necessary to locate the oriented facets of $S$ for which the algorithm has to act differently. It is thus indispensable to define a completely deterministic traversal of the facets in $S$, so that the $n^{th}$ oriented facet met during the compression would also be the $n^{th}$ oriented facet met during the decompression. More generally, it is necessary to ensure the synchronizion of the algorithms of compression and decompression so that the $n^{th}$ action of the coder matches the $n^{th}$ action of the decoder. Thanks to these reference marks, the behavior of the compression process can be safely altered in the following two circumstances:

- When the convection asks for the opening of a facet $f$ that belongs to $M$, the coder forbids this opening, and codes the index of $f$ (more exactly, the moment when $f$ is met in the algorithm) to warn the decoder that at this precise moment of the reconstruction, it has to break the rules of the convection algorithm. We will call this a RDG event (Retain Despite the Geometry).
- At the end of this first step, it is possible that some oriented facets of $S$ — those whose Gabriel half-spheres are empty and thus the convection did not decide to dig —, do not belong to $M$. Therefore, it is necessary to specify to the decomposition algorithm that these oriented facets must be forced, against the convection rules: for each remaining oriented facet of $S$ not belonging to $M$, the coder transmits its index (i.e. the moment when it has been met) and relaunch the convection process by forcing its opening. We will call this an ODG event (Open Despite the Geometry).

A detailed description of step 4 can be given through a recursive function `Convection` applied to the current surface $S$. For each oriented facet $f$, let $f_{asso}$ denote the oriented facet associated to $f$, that is to say the oriented facet constructed on the same vertices as $f$, but with the opposite orientation. When $f$ and $f_{asso}$ are both in the surface $S$, that means they belong to a thin part of $S$. Besides, let $f_1$, $f_2$ and $f_3$ denote the 3 neighbors of $f$ in the 3D Delaunay triangulation $D$, i.e. the 3 other facets of the tetrahedron that is removed when $f$ is opened. Finally, we would like to draw the reader’s attention to the fact that the reference marks transmitted to the decoder are not exactly absolute moments of events in the compression process, but rather intervals between two such moments (which explains the presence of the instructions "time ← 0" in the detailed algorithms).

This well-known technique of differential coding allows to reduce the size of the transmitted codes.

Function `Convection(S : Surface)`:

```plaintext```
while $S \neq \emptyset$
do
    $f$ ← pop first oriented facet in $S$
    if Gabriel half-sphere of $f$ is empty then
        push $f$ at the end of $S_{temp}$
    else
        if $f \in M$ then 
            \{RDG event\}
            output time
            $time ← 0$
            push $f$ at the end of $S_{final}$
        else if $f$ such that $f_{asso} \in S$ (resp. $S_{temp}$) then
            remove $f_{asso}$ from $S$ (resp. $S_{temp}$)
        else
            push $\{f_1, f_2, f_3\}$ at the end of $S$
        end if
        $time ← time + 1$
        end if
    end if
end while
```

With this recursive definition of the `Convection` function, the step 4 of our algorithm amounts to the following:

Main function:

```plaintext```
$S ←$ convex hull of $P$
$S_{border} ← \emptyset$ \{set of facets creating a thin part\}
$S_{final} ← \emptyset$ \{set of facets that are in $M$\}
$S_{temp} ← \emptyset$ \{set of facets candidates to be in $M$\}
$time ← 0$
Convection($S$)

while $S_{temp} \neq \emptyset$
do
    $f$ ← pop first oriented facet in $S_{temp}$
    if $f$ such that $f_{asso} \in S_{temp}$ then
        remove $f_{asso}$ from $S_{temp}$
        push $\{f, f_{asso}\}$ at the end of $S_{border}$
    else
        if $f \in M$ then
            push $f$ at the end of $S_{final}$
            $time ← time + 1$
        else \{ODG event\}
            output time
            $time ← 0$
            $S ← \{f_1, f_2, f_3\}$
            Convection($S$)
        end if
    end if
end while
```

At the end of the compression algorithm, the convection has been driven towards the initial mesh $M$, and the correcting data have been stored for the decompression algorithm. However, a last stage remains that consists in cleaning thin parts possibly generated by the convection. Indeed, since we first assumed that the initial mesh was manifold, it suffices to delete all these thin parts, that is to say each facet of $S$ whose associated facet is also on $S$. In the algorithm described above, the thin parts exactly match the set $S_{border}$.
3.2 Non Manifold Meshes

In this section, we are going to adapt the previous algorithm to non manifold, thin parts meshes. It suffices to modify the final stage: it is no longer possible to delete the thin parts created by the algorithm, because facets belonging to the initial mesh could be lost. This stage is thus replaced by a new convection process, but this time in its 2D version, and on the thin parts only. In this framework, the convection updates a curve $C$ constituted by the edges composing the boundaries of the thin parts. The oriented edges of $C$ are examined in turn: an oriented edge whose Gabriel half-circle edges of its incident triangle ($e$) will be removed and replaced in $C$ (case will be kept on $C$, whereas an oriented edge in the opposite case will be removed and replaced in $C$ by the two other oriented edges of its incident triangle ($e_1$ and $e_2$ in the algorithm detailed below).

The general principle remains the same as in the 3D version of the algorithm, and each edge that is opened against the convection rules (ODG event) launches a new 2D convection process. Note that there is no set $S_{border}$, similar to the previous $S_{border}$. Here is a detailed version of the portion of the compression algorithm dedicated to the processing of the thin parts. It adds to the steps 1 to 4 described in the previous section:

5 Processing of thin parts

Function $Convection_{2D}(C : Curve)$:

while $C \neq \emptyset$ do
  $e \leftarrow$ pop first oriented edge in $C$
  if Gabriel half-circle of $e$ is empty then
    push $e$ at the end of $C_{temp}$
  else
    if $e \in M$ then \{RDG event\}
      output time
      $time \leftarrow 0$
      push $e$ at the end of $C_{final}$
    else
      if $e$ such that $e_{asso} \in C$ (resp. $C_{temp}$) then
        remove $e_{asso}$ from $C$ (resp. $C_{temp}$)
      else
        push $\{e_1, e_2\}$ at the end of $C$
      end if
      $time \leftarrow time + 1$
    end if
  end if
end while

Main 2D function:

$C \leftarrow$ boundaries of $S_{border}$
$C_{final} \leftarrow \emptyset$; $C_{temp} \leftarrow \emptyset$; $time \leftarrow 0$

$Convection_{2D}(C)$

while $C_{temp} \neq \emptyset$ do
  $e \leftarrow$ pop first oriented edge in $C_{temp}$
  if $e$ such that $e_{asso} \in C_{temp}$ then
    remove $e_{asso}$ from $C_{temp}$
  else
    if $e \in M$ then
      push $e$ at the end of $C_{final}$
      $time \leftarrow time + 1$
    else \{ODG event\}
      output time
      $time \leftarrow 0$
      $C \leftarrow \{e_1, e_2\}$
      $Convection_{2D}(C)$
    end if
  end if
end while

3.3 Non Delaunay Meshes

As previously described, the method can only be applied to meshes whose facets all belong to the 3D Delaunay triangulation of their vertex set. Indeed, we saw that this structure constituted the support of the convection algorithm, and that it was thus impossible for the current surface to reach a non Delaunay facet. Nevertheless, most of the meshes met in practice contain a fraction of non Delaunay facets (see the unfavorable case of Fig. 2). So, to make the method widely usable, it is necessary to manage the coding of such facets. A simple and efficient way to do this is to code explicitly all the non Delaunay facets of the initial mesh in the same time as its vertices, using the method of Gandoin and Devillers [Gandoin and Devillers 2002], which we will note GD in the following. More precisely, non Delaunay facets constitute patches on the surface of the mesh. Before launching the convection process, the connectivity of these patches is transmitted to the GD coder. Then, the algorithm previously described is applied to the mesh minus the non Delaunay facets. Consequently, even if the initial mesh is manifold, the convection process is going to perform on a mesh with boundaries.

As shown in the previous section, it is no theoretical problem, but risks though to result in a significant increase of the number of driving codes. Indeed, each facet of the mesh will be reached twice, first through a facet oriented outwards, then through the associated oriented facet lying on the internal side of the object surface. We propose several heuristics in order to limit this phenomenon. The intuitive idea is to block temporarily the convection surface when it is about to cross a patch — a facet opening is delayed if the tetrahedron behind it intersects the mesh —, so as to favor the discovery of the initial mesh facets from outside (see Fig. 3). Thus, transmitting the total number of mesh facets to the decoder will allow to stop the convection process as soon as they are all discovered, which will drastically reduce the number of corrective codes.
In the decoding stage, the vertex set is first obtained from the GD decoder, as well as the patches connectivity. Then the mesh without the patches is reconstructed by the algorithm of driven convection. At last, the patches connectivity is merged into the reconstructed leaky mesh. We thus see that our method improves the results of the method of Gandoin and Devillers only for meshes whose facets are mainly Delaunay. In the limit case where all the mesh facets would be non Delaunay, we would come across the GD coder compression rates.

As a matter of fact, these runs often correspond to large patches of facets that have to be forced (ODG events) because the Gabriel criterion is too restrictive compared to the local density of the mesh. Statistics show that the convection process is rarely wrong when it decides to open a facet; on the contrary, at the end of the convection, a lot of facets have been retained but do not belong to the initial mesh. To encourage the convection algorithm to open more facets, we have relaxed the Gabriel criterion under some conditions. Intuitively, a facet will be opened when its size is "big" with regard to the vertex density in its neighborhood [Chaine 2003]. By setting this ratio to a near optimal value, the improvements can be drastic, particularly in the case of poorly sampled meshes where the number of driving codes can be lowered by about 50%.

5 Experimental Results

The table 1 shows the results of the method applied to some usual meshes (the rates are in bits per vertex). The objects fandisk, blob, and horse are there essentially for comparison purposes, since they have been used for example by Touma and Gotsman [Touma and Gotsman 1998]. The Stanford bunny is also a very classical mesh, widely used in 3D compression for about ten years. However, these models are not very representative of today meshes, whose number of vertices is much higher. The last three meshes are more typical of what can be found nowadays. The hand (see Fig. 6) and max_planck (see Fig. 5) can be found on http://shapes.aimat-shape.net, while the triple_jecate (see Fig. 4) comes from Le Louvre C2RMP lab.

<table>
<thead>
<tr>
<th>model</th>
<th>number of vertices</th>
<th>number of Delaunay facets</th>
<th>connectivity rate in bpv</th>
<th>computing time in seconds (compression/decompression)</th>
</tr>
</thead>
<tbody>
<tr>
<td>fandisk</td>
<td>(6475)</td>
<td>11842</td>
<td>2.08</td>
<td>14.43s / 14.48s</td>
</tr>
<tr>
<td>blob</td>
<td>(8036)</td>
<td>15226</td>
<td>2.68</td>
<td>16.69s / 14.64s</td>
</tr>
<tr>
<td>horse</td>
<td>(19851)</td>
<td>38173</td>
<td>2.00</td>
<td>26.38s / 22.01s</td>
</tr>
<tr>
<td>bunny</td>
<td>(35947)</td>
<td>71890</td>
<td>0.08</td>
<td>17.66s / 13.66</td>
</tr>
<tr>
<td>triple_jecate</td>
<td>(75729)</td>
<td>151462</td>
<td>0.04</td>
<td>46.30s / 37.15</td>
</tr>
<tr>
<td>max_planck</td>
<td>(199169)</td>
<td>391181</td>
<td>0.90</td>
<td>200.87s / 156.75</td>
</tr>
<tr>
<td>hand</td>
<td>(327290)</td>
<td>649922</td>
<td>0.19</td>
<td>341.52s / 287.57</td>
</tr>
<tr>
<td>ajax</td>
<td>(273383)</td>
<td>547117</td>
<td>0.14</td>
<td>153.63s / 117.13</td>
</tr>
</tbody>
</table>

Table 1: Experimental results on usual meshes

The first remark is that the rates obtained for the first three models are not especially competitive with regard to the best current methods (for example, [Kaelberer et al. 2005], whose algorithm yields 0.74 bpv for the fandisk, and 0.96 bpv for the horse). The main reason is that the vertex set of these meshes are clearly not ε-sample and therefore, not favorable to the convection algorithm (but note that on these meshes, we gain on the geometry coding by using the GD coder, as shown in [Gandoin and Devillers 2002]). On the contrary, the hand and max_planck are correctly sampled and give a quite good idea of what the method can achieve when the point densities are reasonable. The triple_jecate and ajax models are highly compliant meshes, not only because their facets are fully in Delaunay, but also because they were constructed from a set of points,
using some reconstruction algorithm similar to the convection process. However, this kind of mesh is more and more widespread since a large class of objects are obtained from scanning and reconstruction.

Besides, we can notice that the rates associated to the coding of non Delaunay facets are quite bad facing their small number, and heavy penalize the global rates. Indeed, the GD coder is not optimal for sparse connectivity, and it should be possible to find a better way to code this small set of facets.

The last column of the table shows the computing user times in seconds for the connectivity compression / decompression of the meshes on a Pentium IV 3.0 Ghz 2 Go RAM computer. Globally, these times are rather high compared to classical methods that explicitly encode the whole connectivity, using some traversal through the mesh vertices. One can incrimate the precomputation and the traversal of the Delaunay tetrahedrization required by the convection process. This constraint particularly intends our method to applications where storage space or network bandwidth are more limited resources than processing power. However, a second version of the algorithm could be developped where Delaunay computation is not explicit any more. The current version also encounters timings limitations when the mesh is not entirely included in Delaunay. This is due to intersection determinations between the Delaunay tetrahedrization and non-Delaunay mesh facets.

We can compare our algorithm to the only other compression method using reconstruction through the 3 meshes we have in common: the method [Lewiner et al. 2005] obtains 1.19 bpv for the horse, 2.63 bpf for the fanisk, and 1.18 bpf for the bunny, which is globally slightly higher than the rates of the table 1. Regarding the methods [Alliez and Desbrun 2001; Lee et al. 2002; Kaelberer et al. 2005], derived from the Touma and Gotsman’s coding principle [Touma and Gotsman 1998], they obtain rates around 1.5 bpf for usual meshes, and can achieve very low rates for highly regular meshes where vertex degrees are almost constant. We don’t have any result of these algorithms for meshes fully included in Delaunay, but there is no particular reason why their rates would be better in such cases.

Another limitation of the algorithm concerns the memory footprint. This footprint is that of a Delaunay triangulation enriched with mesh information. The compression algorithm is implemented in CGAL [CGAL ] and the Delaunay tetrahedrization size is proportional to the number of Delaunay cells and the number of Delaunay vertices. Note that the Delaunay tetrahedrization of a surface based point set meeting good sampling conditions is nearly linear in the number of points.

6 Conclusion and Future Work

We have presented a new method of lossless single-rate connectivity compression based on a semiautomatique reconstruction process able to deduce most of the mesh connectivity from its sole vertex set, and occasionally guided through compact codes that alter its default behavior when necessary. This method is originally suitable for Delaunay embedded meshes. We have also described a generalization removing this constraint inherent to the convection algorithm, using a separated coding of non Delaunay patches, as well as heuristics minimizing the number of driving codes during the convection process. So the final algorithm is able to compress any kind of 3D mesh, including non manifold ones, without any constraint on the topological genus or the number of connected components. After a probabilistic modelization and an entropic coding of the output, the numerical results show a substantial improvement above the current state of the art, with an average rate of 1 bit per vertex, reaching below 0.1 bpf for well sampled meshes. In addition, the algorithm can be used in parallel with currently most performing geometric compression methods, which results in very competitive overall rates. The main limitations of the method are its computing times, relatively high compared to some of the state-of-the-art algorithms, and its memory footprint, which exclude for now the compression of gigantic meshes on standard 32-bit machines. As a result, the optimization of the compression, and above all, of the decompression algorithm remains a primary perspective for this work.

The compression rates could probably be improved through more accurate probability models for the entropic coder, and even more, through a better coding of the non Delaunay facets. Similarly, it could be possible to keep improving the behavior of the convection algorithm, by opening the facets more accurately, according to some smarter criterion than the local vertex distribution. However, we are currently working on the generalization of this work to multiresolution, which is surely the most important perspective of this paper. This will be made possible by progressive insertion of vertices in the convection surface [Allegre et al. 2005], under the constraints imposed by a kd-tree type progressive geometric coder. About the GD coder, a last significant perspective consists in integrating it to the convection process, in order to improve the geometric prediction by using connectivity information.

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Figure 4: triplehecate (detail) : 75729 vertices and 151462 facets coded with 0.04 bits per vertex
References


