VIEWPOINT ENTROPY-DRIVEN SIMPLIFICATION METHOD FOR TEXTURED TRIANGLE MESHES

Carlos González, Pascual Castelló, Miguel Chover
*Universitat Jaume I, Castellón, Spain*

Mateu Sbert, Miquel Feixas
*Universitat de Girona, Girona, Spain*

Keywords: Mesh Simplification, Texture Preservation.

Abstract: This paper proposes a viewpoint-driven simplification method for textured triangle meshes. Models used in interactive applications are usually composed of geometric meshes with textures. Thus, textures play an important role in the final aspect of the simplified models. This method considers the texture shape in the error metric. Entropy, a concept from Information Theory, is used in this error metric. We show in the experiments that this method produces simplifications that preserve textures better than the methods that do not take them into account. Therefore, great distortions when applying the textures are avoided.

1 INTRODUCTION

Models used in interactive applications, like games, are usually composed of geometric meshes with textures. Nowadays, 3D scenes tend to present models composed of a great number of polygons. But in this kind of application the time required to process the scene is a crucial point. And the graphic hardware cannot always handle all this geometry with a high frame-rate.

One of the solutions presented was the use of simplification methods. Simplification methods allow us to avoid storing and processing all the geometry of the objects in the scene. This introduced a great advance in interactive applications. The result of simplifying an object is another object with less geometry. This fact reduces the GPU load. Simplification methods try to produce simplified objects with a similar appearance to the original ones.

We can distinguish between different simplification methods, depending on their simplification criteria. A survey of polygonal simplification algorithms can be found in (Luebke, 2001). Many simplification methods are only based on the geometry of the objects. These methods try to generate good geometric results on the simplified object (for example, criteria based on co-planarity).

Other methods are based on the visual appearance. These methods try to produce not only good geometry results, but also realistic results for the viewer, by, for example, removing first parts of the object that are not visible for the user.

Not only final geometry is important in the simplified objects. Models used in interactive applications usually have additional attributes to their geometry, such as textures. This kind of mesh needs to present the simplified models with a good aspect. Textures play an important role on their appearance. Therefore, good textured models must be presented in the scene.

A simplification method makes use of an error metric and a simplification operation. The error metric will establish the order in which the simplifications steps will be performed. And the simplification operation will define how the geometry of the models will be simplified. There are not many simplification methods that consider texture information in the error metric. If texture information is not taken into account in the error metric, the order of the simplification steps will be established without considering the texture of the model. Therefore, simplified objects can present a great distortion when the texture is applied. This will produce unsuitable simplified models to be shown in interactive applications.
A solution to this problem is presented in this paper. Here we present a new simplification method for triangle meshes that takes texture shapes into account in its error metric.

The presented method is a viewpoint-driven simplification method and uses edge collapse operation. An edge collapse is a simplification operation that removes edges by merging the vertices of the edges. The final vertex can be placed at one of the original vertices (half-edge collapse) or can be moved to other spatial coordinates. Figure 1 shows an example of a half-edge collapse operation.

Figure 1: The half-edge collapse operation.

Our method is a viewpoint-driven simplification method. Therefore, we use some cameras around the object in order to obtain the cost associated to each edge. These associated costs will give us the simplification order. In order to take the texture information into account, we use an image segmentation method. This will produce another image with different colored regions. Considering texture information, edge collapses that produce a great change in the texture will have a high associated cost. Therefore, we penalize those edges that their collapse can produce great distortions in the final aspect of the model.

The main steps of this method are:

- The segmentation of the texture image, generating a new image with some colored regions.
- The calculation of the initial costs associated to the edges of the model. This will take into account the information obtained after the segmentation step.
- The simplification algorithm. After each simplification step, some costs will be recalculated. This will also consider the segmentation information.

The rest of this paper is structured as follows. In Section 2 we describe the background to this research. In Section 3 we explain the method in detail. Section 4 shows some results and in Section 5 we discuss the conclusions.

2 BACKGROUND

During the last years, a lot of simplification methods have been developed. Automatic simplification methods avoid designers to perform elaborate reduction processes. A survey of simplification methods for polygonal models can be found in (Luebke, 2001). Some works on user-assisted simplifications can also be found in the literature (Kho and Garland, 2003), (González et al., 2009). But there are not many simplification methods that produce good textured results. A background of simplification methods for triangular meshes that consider attributes, like textures, is exposed here.

Cohen et al. (1998) presented a method that parameterises the model in order to obtain the texels, obtaining some patches of the surface. Texture deviation metric is used to calculate the cost of the pairs. At each simplification step this metric is calculated for the modified faces. It also preserves the boundaries.

Garland and Heckbert (1998) improved their method (Garland and Herbert, 1997) by extending the quadrics, taking into account the properties of the model. It also preserves the boundaries, a high collapse cost being assigned to these edges.

Hoppe (1999) introduced a new quadric metric for simplifying meshes while taking attributes into consideration.

Lindstrom and Turk (2000) introduced a pure image-based metric. The main advantage of this image metric is that it allows the texture attributes to be taken into account, while also measuring the error made in edge collapse.

Luebke and Hallen (2001) presented a method for performing a view-dependent polygonal simplification using perceptual metrics. These metrics derive from a measure of low-level perceptibility of visual stimuli in humans. Later Williams et al. (2003) extended this work for lit and textured meshes.

Sander et al. (2001) presented a method that extended the work introduced in (Hoppe, 1996). This method subdivides the surface into patches, on the grounds of its coplanarity. It then generates a parameterisation by minimizing the stretch deviation. It calculates an adequate size for each
object in the texture domain and simplifies the mesh by minimising the texture deviation (Cohen et al., 1998) and preserving the boundaries. Finally, it optimizes the parameterization with a different objective function and regroups all the patches again.

Zhang and Turk (2002) proposed a new algorithm that takes visibility into account. Their approach defined a visibility function between the surfaces of a model and a surrounding sphere of cameras. In order to guide the simplification process, they combined their visibility measure with the quadric measure introduced by Garland and Heckbert (1997).

Shao et al. (2004) presented a method that takes geometric and texture information into account in the error metric. Thus, the edge cost is defined as a combination of the geometric error metric and the texture error metric.

Lee et al. (2005) introduced the idea of mesh saliency as a measure of regional importance for graphics meshes. Basically, their approach consists in generating a saliency map and then simplifying by using this map in the QSlim algorithm as in (Zhang and Turk, 2002). The new edge collapse cost is that of the quadric multiplied by the saliency of this edge.

Garland and Zhou (2005) presented a method for simplifying simplicial complexes of any type embedded in Euclidean spaces of any dimension. Both the geometry of the object and also the texture frequencies were considered in (Xu et al., 2005). To make the method more precise, pixels are subdivided into subpixels.

The method presented in (Chen and Chuang, 2006) recalculates a new texture for each simplification step, an indexing map being used to avoid loss of precision.

González et al. (2007) presented an error metric extension to take texture information into account in those methods that do not consider it. This extension is based on the calculation of the borders of the texture. Then, the cost of those edges that intersect these borders is modified, by adding the relative area of the triangles that share this edge. This way, edges that cross any particular border in the texture are penalized, and they will be simplified later than before applying the extension.

González et al. (2008) proposed a simplification method that considers the possibility of duplicated vertices in meshes usually used in interactive applications.

3 SIMPLIFICATION METHOD

The simplification method is a viewpoint-driven simplification method based on edge collapse operation. Its metric makes use of the texture segmentation information to assign the cost associated to each edge of the model.

The main parts of the method are the segmentation of the texture image, the initial computation of edge costs and the iterative simplification process. A general workflow of the method is shown in Figure 2. In this figure, it can be seen that we first perform the segmentation of the texture image of the model. After this, we calculate the cost associated to edge by using viewpoint entropy as the error metric. And finally, we perform the iterative simplification process, recalculating the costs of some specific edges in the affected regions.

Figure 2: General workflow of the method.

The process is explained in detail in the next subsections (3.1, 3.2 and 3.3).

3.1 Texture Regions

The presented method considers texture shape in its metric. The algorithm of simplification will produce simplified models considering the shape of the texture applied on them. This way, great distortions in the applied texture of simplified models will be avoided.

We divide the textures into regions. To do this, we perform a segmentation of the texture image. We use the method presented in (Felzenszwalb and Huttenlocher, 2004). With this method, a new image
with the different regions of the texture colored is obtained. Additionally, we have modified the color selection in order to have a different color for each region. Therefore, we can identify each region with a unique color.

Figure 3 shows the segmentation of a texture image. This method accepts different parameters, such as $\sigma$ (parameter of a Gaussian distribution used in the segmentation process) and $k$ (useful to compute a defined threshold function). Depending on the value of these parameters, we will obtain different segmentation results (see (Felzenszwalb and Huttenlocher, 2004)).

3.2 Error Metric

3.2.1 Entropy

During the last years some authors have combined the idea of some mathematical measures of similarity with simplification methods ((Lindstrom and Turk, 2000), (Castelló et al., 2008)). The results presented in (Castelló et al., 2007) proved that this kind of measure can be used with efficiency in the context of polygonal simplification.

The entropy is a measure of information that measures the uncertainty associated with a random variable. That is, the entropy represents the average information content missed when the value of the random variable is unknown. This concept was introduced by Shannon (1948). Mathematically, the entropy $H(X)$ of a discrete random variable $X$ with values in the set $S = \{x_1, x_2, ..., x_n\}$ is defined as:

$$H(X) = - \sum_{i=1}^{n} p_i \log(p_i)$$  \hspace{1cm} (1)

where the base of the logarithm is 2 (entropy is expressed in bits), $n$ is the number of elements, $p_i = \Pr[X = x_i]$ for $i \in \{1, ..., n\}$ and $0 \log(0)$ is taken to be 0.

The situation of the maximum uncertainty is produced when all the possible values have the same probability. For example, if we have $n$ possible values for a variable the maximum uncertainty is given when all of these values have an associated probability of $\frac{1}{n}$.

Some properties of the entropy are:

- $0 \leq H(X) \leq \log(n)$
- $H(X) = 0$ if and only if all the probabilities except one are zero and this exception has a value of unity, i.e., when we are certain of the outcome.
- $H(X) = \log(n)$ when all the probabilities are equal. This is the most uncertain situation.
- If we equalize the probabilities, entropy increases, that is, the maximum entropy is reached when all probabilities are equal and their value is $\frac{1}{n}$.

3.2.2 Viewpoint Entropy

Viewpoint entropy was defined in (Vázquez, 2001) from the relative area of the polygons projected over the sphere of directions centered at viewpoint $v$. Thus, viewpoint entropy was defined by:

$$H_v = - \sum_{i=0}^{N_v} \frac{a_i}{a_0} \log\left(\frac{a_i}{a_0}\right)$$  \hspace{1cm} (2)

where $N_v$ is the number of polygons of the scene, $a_i$ is the area of the polygon $i$ projected over the sphere, $a_0$ represents the projected area of the background in open scenes, and $\sum_{i=0}^{N_v} a_i$ is the total area of the sphere. Maximum entropy is obtained when a certain viewpoint can see all the polygons with the same projected area. The best viewpoint is defined as the one that has maximum entropy.

3.2.3 Region Entropy

By applying the image obtained after the segmentation process to the object, we can calculate the relative area of the regions projected over the...
sphere of directions centered at viewpoint \(v\). Therefore, region viewpoint entropy is defined by:

\[
H_{rv} = -\sum_{i=0}^{N_r} \frac{ar_i}{ar_0} \log \frac{ar_i}{ar_0}
\]  

(3)

where \(N_r\) is the number of regions in the segmentation image, \(ar_i\) is the area of the region \(i\) projected over the sphere, \(ar_0\) represents the projected area of the background in open scenes, and \(ar = \sum_{i=0}^{N_r} ar_i\) is the total area of the sphere.

Maximum entropy is obtained when a certain viewpoint can see all the regions with the same projected area. The best viewpoint is defined as the one that has maximum entropy.

### 3.3 Simplification Steps

The simplification process is divided into two main steps: the initial edge cost computation (Subsection 3.3.1) and the iterative simplification process (Subsection 3.3.2).

#### 3.3.1 Initial Edge Cost Computation

We perform an initial edge cost computation in order to assign a cost to each edge. This will establish the order of the edge collapse operations. The associated cost of an edge represents how the regions are going to change after the collapse of this edge. The edges with high associated costs will be collapsed in the last simplification steps. Therefore, the edges collapsed first will be those that will produce less change in the texture regions. This way, the method collapses first the edges that will produce less distortion in the texture aspect in the simplified model.

The background is considered as another region. Thus, models will also maintain their external geometric appearance by giving high costs to those edges that their collapse will produce a great distortion in the silhouette of the model. We use a histogram to calculate the projected area of each region for each camera.

We consider the error produced in all the cameras in order to compute the edge costs. Therefore, we define the cost associated to each edge as the sum of the differences before simplifying and after simplifying of the region viewpoint entropies. That is,

\[
c_e = \sum_{v \in I} |H_{rv} - H_{rv}'|
\]  

(4)

In order to assign the initial cost associated to each edge, the method works as follows:

- **Step 1.** Locate some cameras around the object. The distribution of these cameras is based on platonic solids. That is, we place a camera to one of the vertices of the selected platonic solid (for example, an icosahedron will produce 12 cameras and a dodecahedron will produce 20 cameras). The cameras will look at the center of the sphere formed by the solid. We have used 20 cameras. This number of cameras has been used in methods in the literature ((Lindstrom and Turk, 2000), (Castelló et al., 2008)).
- **Step 2.** Render the model in the center of the sphere. The texture image obtained after the segmentation process is applied on it. See Figure 4.
- **Step 3.** Calculate the initial \(rvH\) for the model textured with the segmented texture image.
- **Step 4.** Perform an edge collapse without an associated cost (initially, there is no edge with an associated cost).
- **Step 5.** Calculate the actual \(rvH\) and assign the difference with the original \(rvH\) to the collapsed edge.
- **Step 6.** Undo the edge collapse.
- **Step 7.** Until all the edges have an associated initial cost, go to Step 4.

Figure 4 shows an example of a model textured with the image obtained after the segmentation of its texture. Some cameras are located around the model.

![Figure 4: Model textured with the segmented texture image and cameras around it.](image-url)
3.3.2 Iterative Simplification Process

After assigning the initial collapse costs to all the edges in the model, the method will perform an iterative simplification process.

Normally, the level of simplification is indicated as the number of desired final faces. The method has a count of the faces in the model at each moment. Therefore, the simplification process will be performed until the desired level of simplification is obtained.

Edges are collapsed in the order given by their associated cost. Edges with a low associated cost will be collapsed before than edges with a high associated cost.

After collapsing an edge, the cost of some edges must be recalculated. These edges are the ones that are adjacent to the vertices adjacent to the vertex resulting from a collapse. This is because the regions of the texture applied on the model, may change when the geometry is altered. To do this, we create a viewport from each camera in order to analyze only these edges. Therefore, we avoid recalculating the cost of all the edges in the model again.

The iterative simplification process works as follows:

- Step 1. Extract the edge $E$ with the lowest associated cost.
- Step 2. Perform collapse of $E$.
- Step 3. Retriangulate the affected faces.
- Step 4. Recalculate cost of the affected faces.
- Step 5. While the number of faces is greater than the desired number of faces, go to Step 1.

4 RESULTS

Several models have been tested with the presented method. Some results are now depicted and commented. We present the results compared to another simplification method (Castelló et al., 2007) that works similar, but without taking textures into account. The method presented by Castelló et al. (2007) is a viewpoint-driven simplification method that uses the entropy concept with the distribution of the projected areas of the polygons of the model. The main difference is that the presented method works with the distribution of the regions obtained in the texture images.

Some simplifications of three models are exposed in Figures 5, 6 and 7. We compare our simplification results with the simplifications obtained by the method presented in (Castelló et al., 2007). Figure 5...
shows two different simplifications (to 10% and 5%) of the tank model (2,991 triangles). Three different simplifications (to 70%, 50% and 25% of the original geometry) of the head model (2,872 triangles) are depicted in Figure 6. Figure 7 shows a simplification to 35% of the swimmer model (4,130 triangles). It can be seen that our method preserves textures more accurately than the methods that do not take texture information into account.

The temporal cost of this method is similar to the temporal cost obtained in other viewpoint-driven simplification methods. We state this because the main difference is the way of computing the error metric, which is the calculation of simple mathematical operations. Moreover, the texture image segmentation is a fast process. It depends on the resolution of the texture and it can be considered as a pre-process.

5 CONCLUSIONS

We have presented a new viewpoint entropy-driven simplification method for textured triangle meshes. Interactive applications, like games, tend to present models with a well-textured appearance. Therefore, textures play an important role in this kind of application.

Simplification methods allow the applications to present models with less geometry, reducing the GPU load. There are not many simplification methods that consider texture information during the simplification process. If this information is not taken into account, simplified models with great distortions in their texture appearance can be produced. This method considers texture information in its error metric. This allows presenting simplified models with a more accurate texture appearance than with simplification methods that do not consider this information.

Moreover, a well-known mathematical concept (entropy) has been used to formulate the error metric. The exposed results show the improvement in the texture appearance of the simplified models using this method, compared with the methods that do not consider texture information for simplifying the objects.

This method presents similar temporal costs than other viewpoint-driven simplification methods in the literature.

ACKNOWLEDGEMENTS

This work has been supported by the Spanish Ministry of Education and Science (TIN2007-68066-C04-02, TIN2007-68066-C04-01), Caja Castellón-Bancaja Foundation (P1-1B2007-56) and the Jaume I University (PREDOC/2005/12).

REFERENCES

Castelló P., Sbert M., Chover M., Feixas M., 2007. Viewpoint entropy-driven simplification. 15th...


